



Administrative Package Cover Page

This file contains the following documents:

1. Summary of application (in plain language)
 - English
 - Alternative Language (Spanish)
 2. First Notice (NORI-Notice of Receipt of Application and Intent to Obtain a Permit)
 - English
 - Alternative Language (Spanish)
 3. Application materials
-



Portada de Paquete Administrativo

Este archivo contiene los siguientes documentos:

1. Resumen en lenguaje sencillo (PLS, por sus siglas en inglés) de la actividad propuesta
 - Inglés
 - Idioma alternativo (español)
2. Primer aviso (NORI, por sus siglas en inglés)
 - Inglés
 - Idioma alternativo (español)
3. Solicitud original



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

SUMMARY OF APPLICATION IN PLAIN LANGUAGE FOR TPDES OR TLAP PERMIT APPLICATIONS

Summary of Application (in plain language) Template and Instructions for Texas Pollutant Discharge Elimination System (TPDES) and Texas Land Application (TLAP) Permit Applications

Applicants should use this template to develop a plain language summary of your facility and application as required by Title 30, Texas Administrative Code (30 TAC), Chapter 39, Subchapter H. You may modify the template as necessary to accurately describe your facility as long as the summary includes the following information: (1) the function of the proposed plant or facility; (2) the expected output of the proposed plant or facility; (3) the expected pollutants that may be emitted or discharged by the proposed plant or facility; and (4) how you will control those pollutants, so that the proposed plant will not have an adverse impact on human health or the environment.

Fill in the highlighted areas below to describe your facility and application in plain language. Instructions and examples are provided below. Make any other edits necessary to improve readability or grammar and to comply with the rule requirements. After filling in the information for your facility delete these instructions.

If you are subject to the alternative language notice requirements in 30 TAC Section 39.426, **you must provide a translated copy of the completed plain language summary in the appropriate alternative language as part of your application package.** For your convenience, a Spanish template has been provided below.

ENGLISH TEMPLATE FOR TPDES or TLAP NEW/RENEWAL/AMENDMENT APPLICATIONS DOMESTIC WASTEWATER/STORMWATER

The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 TAC Chapter 39. The information provided in this summary may change during the technical review of the application and is not a federal enforceable representation of the permit application.

The Public Utilities Board of the City of Brownsville, Texas (CN601658651) operates the Robindale Wastewater Treatment Plant (RN102180205), a domestic wastewater treatment facility authorized to treat and discharge up to 14.5 million of gallons per day (MGD) under the TPDES permit no. WQ0010397005. The facility is located at 3208 Robindale Rd., in Brownsville, Cameron County, Texas 78526. The Public Utilities Board of the City of Brownsville, Texas is herein applying to renew the Texas Pollutant Discharge Elimination System (TPDES) permit to authorize the discharge of treated wastewater at a volume not to exceed 14.5 MGD. The discharge route is from the plant site to the Cameron County Drainage Ditch No. 1; thence to San Martin Lake; thence to the Brownsville Ship Channel in segment No. 2494 of the Bay and Estuaries.

Discharges from the facility are expected to contain Carbonaceous Biochemical Oxygen Demand (5-day), Total Suspended Solids, Ammonia Nitrogen and Escherichia coli (E-coli).

Domestic wastewater is treated by on-site screening and grit removal, then by utilizing a Modified Ludzak-Ettinger (MLE) process (anoxic and aerobic with internal nitrate cycle) of activated sludge, turbo blowers with auto dissolved oxygen control, secondary settling, ultra-violet system for disinfection, and effluent cascade aeration system prior to effluent discharge.

PLANTILLA EN ESPAÑOL PARA SOLICITUDES NUEVAS/RENOVACIONES/ENMIENDAS DE TPDES o TLAP

AGUAS RESIDUALES DOMESTICAS /AGUAS PLUVIALES

El siguiente resumen se proporciona para esta solicitud de permiso de calidad del agua pendiente que está siendo revisada por la Comisión de Calidad Ambiental de Texas según lo requerido por el Capítulo 39 del Código Administrativo de Texas 30. La información proporcionada en este resumen puede cambiar durante la revisión técnica de la solicitud y no es una representación ejecutiva federal de la solicitud de permiso.

El Public Utilities Board de la Ciudad de Brownsville, Texas (CN601658651) opera la Planta Robindale de Tratamiento de Drenaje (RN102180205), una planta tratadora de drenaje doméstica que está autorizada para tratar y descargar hasta 14.5 millones de galones por día (MGD) bajo el permiso TPDES no. WQ0010397005. La instalación está ubicada en el 3208 Robindale Rd., en Brownsville, Condado de Cameron, Texas 78526. El Public Utilities Board de la Ciudad de Brownsville, Texas por medio de la presente está aplicando para renovar el permiso de Sistema de Eliminación de Descargas de Contaminantes de Texas (TPDES) para autorizar la descarga de agua de drenaje tratada en un volumen no excedente a los 14.5 MGD. La ruta de descarga es del sitio de la planta a el Canal de Drenaje no. 1 del Condado de Cameron; de allí a el Lago San Martin; de allí a el Canal de Navegación de Brownsville en el segmento 2494 de la Bahía y Estuarios.

Se espera que las descargas de la instalación contengan Demanda Bioquímica de Oxígeno de Carbono (CBOD), Solidos Suspendidos Totales, Nitrógeno de Amoniaco y Escherichia coli (E-coli). EL agua de drenaje doméstico. está tratado por filtración en sitio, eliminación de arenillas y lodos, proceso Modificado Ludzak-Ettinger (MLE) (anóxico y aeróbico con ciclos internos de nitrato) de lodos activados, turbo-sopladores con control automático para oxígeno disuelto, sedimentación secundaria, sistema ultravioleta para desinfección, y sistema de aireación de cascada previo a la descarga del efluente.

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



NOTICE OF RECEIPT OF APPLICATION AND INTENT TO OBTAIN WATER QUALITY PERMIT RENEWAL

PERMIT NO. WQ0010397005

APPLICATION. Public Utilities Board of the City of Brownsville, Texas, P.O. Box 3270, Brownsville, Texas 78523, has applied to the Texas Commission on Environmental Quality (TCEQ) to renew Texas Pollutant Discharge Elimination System (TPDES) Permit No. WQ0010397005 (EPA I.D. No. TX0071340) to authorize the discharge of treated wastewater at a volume not to exceed an annual average flow of 14,500,000 gallons per day. The domestic wastewater treatment facility is located at 3208 Robindale Road, near the city of Brownsville, in Cameron County, Texas 78526. The discharge route is from the plant site to a Cameron County Drainage Ditch, thence to San Martin Lake, thence to the Brownsville Ship Channel. TCEQ received this application on May 12, 2025. The permit application will be available for viewing and copying at Brownsville Public Library-Main Branch, Front Desk, 2600 Central Boulevard, Brownsville, in Cameron County, Texas prior to the date this notice is published in the newspaper. The application, including any updates, and associated notices are available electronically at the following webpage:

<https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications>. This link to an electronic map of the site or facility's general location is provided as a public courtesy and not part of the application or notice. For the exact location, refer to the application.

<https://gisweb.tceq.texas.gov/LocationMapper/?marker=-97.454166,25.955555&level=18>

ALTERNATIVE LANGUAGE NOTICE. Alternative language notice in Spanish is available at:

<https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications>.

El aviso de idioma alternativo en español está disponible en

<https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications>.

ADDITIONAL NOTICE. TCEQ's Executive Director has determined the application is administratively complete and will conduct a technical review of the application. After technical review of the application is complete, the Executive Director may prepare a draft permit and will issue a preliminary decision on the application. **Notice of the Application and Preliminary Decision will be published and mailed to those who are on the county-wide mailing list and to those who are on the mailing list for this application. That notice will contain the deadline for submitting public comments.**

PUBLIC COMMENT / PUBLIC MEETING. You may submit public comments or request a public meeting on this application. The purpose of a public meeting is to provide the opportunity to submit comments or to ask questions about the application. TCEQ will hold a

public meeting if the Executive Director determines that there is a significant degree of public interest in the application or if requested by a local legislator. A public meeting is not a contested case hearing.

OPPORTUNITY FOR A CONTESTED CASE HEARING. After the deadline for submitting public comments, the Executive Director will consider all timely comments and prepare a response to all relevant and material, or significant public comments. **Unless the application is directly referred for a contested case hearing, the response to comments, and the Executive Director's decision on the application, will be mailed to everyone who submitted public comments and to those persons who are on the mailing list for this application. If comments are received, the mailing will also provide instructions for requesting reconsideration of the Executive Director's decision and for requesting a contested case hearing.** A contested case hearing is a legal proceeding similar to a civil trial in state district court.

TO REQUEST A CONTESTED CASE HEARING, YOU MUST INCLUDE THE FOLLOWING ITEMS IN YOUR REQUEST: your name, address, phone number; applicant's name and proposed permit number; the location and distance of your property/activities relative to the proposed facility; a specific description of how you would be adversely affected by the facility in a way not common to the general public; a list of all disputed issues of fact that you submit during the comment period and, the statement "[I/we] request a contested case hearing." If the request for contested case hearing is filed on behalf of a group or association, the request must designate the group's representative for receiving future correspondence; identify by name and physical address an individual member of the group who would be adversely affected by the proposed facility or activity; provide the information discussed above regarding the affected member's location and distance from the facility or activity; explain how and why the member would be affected; and explain how the interests the group seeks to protect are relevant to the group's purpose.

Following the close of all applicable comment and request periods, the Executive Director will forward the application and any requests for reconsideration or for a contested case hearing to the TCEQ Commissioners for their consideration at a scheduled Commission meeting.

The Commission may only grant a request for a contested case hearing on issues the requestor submitted in their timely comments that were not subsequently withdrawn. **If a hearing is granted, the subject of a hearing will be limited to disputed issues of fact or mixed questions of fact and law relating to relevant and material water quality concerns submitted during the comment period.**

TCEQ may act on an application to renew a permit for discharge of wastewater without providing an opportunity for a contested case hearing if certain criteria are met.

MAILING LIST. If you submit public comments, a request for a contested case hearing or a reconsideration of the Executive Director's decision, you will be added to the mailing list for this specific application to receive future public notices mailed by the Office of the Chief Clerk. In addition, you may request to be placed on: (1) the permanent mailing list for a specific applicant name and permit number; and/or (2) the mailing list for a specific county. If you wish to be placed on the permanent and/or the county mailing list, clearly specify which list(s) and send your request to TCEQ Office of the Chief Clerk at the address below.

INFORMATION AVAILABLE ONLINE. For details about the status of the application, visit the Commissioners' Integrated Database at www.tceq.texas.gov/goto/cid. Search the database using the permit number for this application, which is provided at the top of this notice.

AGENCY CONTACTS AND INFORMATION. All public comments and requests must be submitted either electronically at <https://www14.tceq.texas.gov/epic/eComment/>, or in writing to the Texas Commission on Environmental Quality, Office of the Chief Clerk, MC-105, P.O. Box 13087, Austin, Texas 78711-3087. Please be aware that any contact information you provide, including your name, phone number, email address and physical address will become part of the agency's public record. For more information about this permit application or the permitting process, please call the TCEQ Public Education Program, Toll Free, at 1-800-687-4040 or visit their website at www.tceq.texas.gov/goto/pep. Si desea información en Español, puede llamar al 1-800-687-4040.

Further information may also be obtained from Public Utilities Board of the City of Brownsville, Texas at the address stated above or by calling Mr. Jose Lechuga, Lead Environmental Compliance Specialist, at 956-983-6518.

Issuance Date: June 6, 2025

Comisión de Calidad Ambiental del Estado de Texas



AVISO DE RECIBO DE LA SOLICITUD Y EL INTENTO DE OBTENER PERMISO PARA LA CALIDAD DEL AGUA RENOVACION

PERMISO NO. WQ0010397005

SOLICITUD. El Public Utilities Board de la Ciudad de Brownsville, Texas, ubicado en P.O. Box 3270, Brownsville, Texas 78523, ha solicitado a la Comisión de Calidad Ambiental del Estado de Texas (TCEQ) para renovar el Permiso No. WQ0010397005 (EPA I.D. No. TX 0071340) del Sistema de Eliminación de Descargas de Contaminantes de Texas (TPDES) para autorizar la descarga de aguas residuales tratadas en un volumen que no sobrepasa un flujo promedio anual de 14,500,000 galones por día. La planta está ubicada en el 3208 Robindale Road., cerca de la ciudad de Brownsville en el Condado de Cameron, Texas 78526. La ruta de descarga es del sitio de la planta a el Canal de Drenaje del Condado de Cameron, de allí a el Lago San Martin, de allí a el Canal de Navegacion de Brownsville en el segmento 2494 de la Bahia y Estuarios. La TCEQ recibió esta solicitud el 12 de mayo de 2025. La solicitud para el permiso estará disponible para leerla y copiarla en la recepción de la Librería Pública de Brownsville (Main Branch) ubicada en el 2600 Central Boulevard, Brownsville, en el Condado de Cameron, Texas antes de la fecha de publicación de este aviso en el periódico. La solicitud (cualquier actualización y aviso inclusive) está disponible electrónicamente en la siguiente página web: <https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications>. Este enlace a un mapa electrónico de la ubicación general del sitio o de la instalación es proporcionado como una cortesía y no es parte de la solicitud o del aviso. Para la ubicación exacta, consulte la solicitud.
<https://gisweb.tceq.texas.gov/LocationMapper/?marker=-97.454166,25.955555&level=18>

AVISO DE IDIOMA ALTERNATIVO. El aviso de idioma alternativo en español está disponible en <https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications>.

AVISO ADICIONAL. El Director Ejecutivo de la TCEQ ha determinado que la solicitud es administrativamente completa y conducirá una revisión técnica de la solicitud. Después de completar la revisión técnica, el Director Ejecutivo puede preparar un borrador del permiso y emitirá una Decisión Preliminar sobre la solicitud. **El aviso de la solicitud y la decisión preliminar serán publicados y enviado a los que están en la lista de correo de las personas a lo largo del condado que desean recibir los avisos y los que están en la lista de correo que desean recibir avisos de esta solicitud. El aviso dará la fecha límite para someter comentarios públicos.**

COMENTARIO PUBLICO / REUNION PUBLICA. Usted puede presentar comentarios públicos o pedir una reunión pública sobre esta solicitud. El propósito de una reunión pública es dar

la oportunidad de presentar comentarios o hacer preguntas acerca de la solicitud. La TCEQ realiza una reunión pública si el Director Ejecutivo determina que hay un grado de interés público suficiente en la solicitud o si un legislador local lo pide. Una reunión pública no es una audiencia administrativa de lo contencioso.

OPORTUNIDAD DE UNA AUDIENCIA ADMINISTRATIVA DE LO CONTENCIOSO. Después del plazo para presentar comentarios públicos, el Director Ejecutivo considerará todos los comentarios apropiados y preparará una respuesta a todo los comentarios públicos esenciales, pertinentes, o significativos. **A menos que la solicitud haya sido referida directamente a una audiencia administrativa de lo contencioso, la respuesta a los comentarios y la decisión del Director Ejecutivo sobre la solicitud serán enviados por correo a todos los que presentaron un comentario público y a las personas que están en la lista para recibir avisos sobre esta solicitud. Si se reciben comentarios, el aviso también proveerá instrucciones para pedir una reconsideración de la decisión del Director Ejecutivo y para pedir una audiencia administrativa de lo contencioso.** Una audiencia administrativa de lo contencioso es un procedimiento legal similar a un procedimiento legal civil en un tribunal de distrito del estado.

PARA SOLICITAR UNA AUDIENCIA DE CASO IMPUGNADO, USTED DEBE INCLUIR EN SU SOLICITUD LOS SIGUIENTES DATOS: su nombre, dirección, y número de teléfono; el nombre del solicitante y número del permiso; la ubicación y distancia de su propiedad/actividad con respecto a la instalación; una descripción específica de la forma cómo usted sería afectado adversamente por el sitio de una manera no común al público en general; una lista de todas las cuestiones de hecho en disputa que usted presente durante el período de comentarios; y la declaración "[Yo/nosotros] solicito/solicitamos una audiencia de caso impugnado". Si presenta la petición para una audiencia de caso impugnado de parte de un grupo o asociación, debe identificar una persona que representa al grupo para recibir correspondencia en el futuro; identificar el nombre y la dirección de un miembro del grupo que sería afectado adversamente por la planta o la actividad propuesta; proveer la información indicada anteriormente con respecto a la ubicación del miembro afectado y su distancia de la planta o actividad propuesta; explicar cómo y porqué el miembro sería afectado; y explicar cómo los intereses que el grupo desea proteger son pertinentes al propósito del grupo.

Después del cierre de todos los períodos de comentarios y de petición que aplican, el Director Ejecutivo enviará la solicitud y cualquier petición para reconsideración o para una audiencia de caso impugnado a los Comisionados de la TCEQ para su consideración durante una reunión programada de la Comisión.

La Comisión sólo puede conceder una solicitud de una audiencia de caso impugnado sobre los temas que el solicitante haya presentado en sus comentarios oportunos que no fueron retirados posteriormente. **Si se concede una audiencia, el tema de la audiencia estará limitado a cuestiones de hecho en disputa o cuestiones mixtas de hecho y de derecho relacionadas a intereses pertinentes y materiales de calidad del agua que se hayan presentado durante el período de comentarios.** Si ciertos criterios se cumplen, la TCEQ puede actuar sobre una solicitud para renovar un permiso sin proveer una oportunidad de una audiencia administrativa de lo contencioso.

LISTA DE CORREO. Si somete comentarios públicos, un pedido para una audiencia

administrativa de lo contencioso o una reconsideración de la decisión del Director Ejecutivo, la Oficina del Secretario Principal enviará por correo los avisos públicos en relación con la solicitud. Además, puede pedir que la TCEQ ponga su nombre en una o más de las listas correos siguientes (1) la lista de correo permanente para recibir los avisos del solicitante indicado por nombre y número del permiso específico y/o (2) la lista de correo de todas las solicitudes en un condado específico. Si desea que se agrega su nombre en una de las listas designe cual lista(s) y envíe por correo su pedido a la Oficina del Secretario Principal de la TCEQ.

INFORMACIÓN DISPONIBLE EN LÍNEA. Para detalles sobre el estado de la solicitud, favor de visitar la Base de Datos Integrada de los Comisionados en www.tceq.texas.gov/goto/cid. Para buscar en la base de datos, utilizar el número de permiso para esta solicitud que aparece en la parte superior de este aviso.

CONTACTOS E INFORMACIÓN A LA AGENCIA. Todos los comentarios públicos y solicitudes deben ser presentadas electrónicamente vía <http://www14.tceq.texas.gov/epic/eComment/> o por escrito dirigidos a la Comisión de Texas de Calidad Ambiental, Oficial de la Secretaría (Office of Chief Clerk), MC-105, P.O. Box 13087, Austin, Texas 78711-3087. Tenga en cuenta que cualquier información personal que usted proporcione, incluyendo su nombre, número de teléfono, dirección de correo electrónico y dirección física pasarán a formar parte del registro público de la Agencia. Para obtener más información acerca de esta solicitud de permiso o el proceso de permisos, llame al programa de educación pública de la TCEQ, gratis, al 1-800-687-4040. Si desea información en Español, puede llamar al 1-800-687-4040.

También se puede obtener información adicional del Public Utilities Board de la Ciudad de Brownsville, Texas en la dirección indicada arriba o llamando al Sr. Jose Lechuga, REM, Lead Environmental Compliance Specialist al (956) 983-6518.

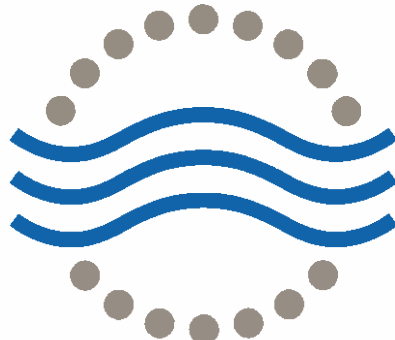
Fecha de emisión: el 6 de junio de 2025

TEXAS POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMIT RENEWAL APPLICATION

ROBINDALE WASTEWATER TREATMENT PLANT

PERMIT No. WQ0010397005

EPA ID No. TX0071340



**BROWNSVILLE
PUBLIC UTILITIES BOARD**

ORIGINAL

Prepared By

Environmental Services

April 2025



May 12, 2025

Executive Director
Applications Review and Processing Team (MC148)
Texas Commission on Environmental Quality
12100 Park 35 Circle
Austin, TX 78753

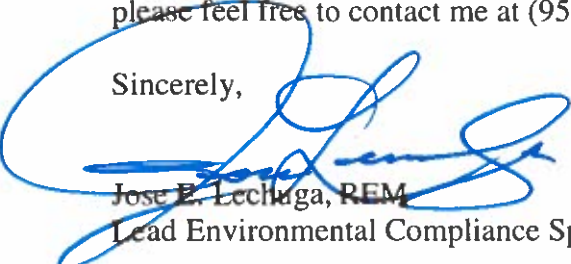
Re: Application to Renew Permit No. WQ0010397005 (EPA ID No. TX0071340)
Public Utilities Board of the City of Brownsville, Texas (CN601658651; RN102180205)

Dear Regulatory Agency,

The Public Utilities Board of the City of Brownsville, Texas hereby submits the permit renewal application package, including one (1) original and two (2) copies, for the TPDES permit no. WQ0010397005. The Robindale Wastewater Treatment Plant is a 14.5 MGD permitted municipal discharger.

If you or any members of your staff have any questions or required additional information,
please feel free to contact me at (956) 983-6518 or via email at JLechuga@brownsville-pub.com.

Sincerely,


Jose E. Lechuga, REM
Lead Environmental Compliance Specialist

Enclosure

cc: Marilyn Gilbert, General Manager and CEO
Albert Gomez, Jr., PE, REM, Director of Environmental Services
Judy Adams, Division Manager
Louis Bennett, Wastewater Treatment Manager
File



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

DOMESTIC WASTEWATER PERMIT APPLICATION CHECKLIST

Complete and submit this checklist with the application.

APPLICANT NAME: Public Utilities Board of the City of Brownsville, Texas

PERMIT NUMBER (If new, leave blank): WQ00 10397005

Indicate if each of the following items is included in your application.

	Y	N		Y	N
Administrative Report 1.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Original USGS Map	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Administrative Report 1.1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Affected Landowners Map	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SPIF	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Landowner Disk or Labels	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Core Data Form	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Buffer Zone Map	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Public Involvement Plan Form	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Flow Diagram	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Technical Report 1.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Site Drawing	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Technical Report 1.1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Original Photographs	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Worksheet 2.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Design Calculations	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Worksheet 2.1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Solids Management Plan	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Worksheet 3.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Water Balance	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Worksheet 3.1	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Worksheet 3.2	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Worksheet 3.3	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Worksheet 4.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Worksheet 5.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Worksheet 6.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Worksheet 7.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

For TCEQ Use Only

Segment Number _____ County _____
Expiration Date _____ Region _____
Permit Number _____



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

DOMESTIC WASTEWATER PERMIT APPLICATION ADMINISTRATIVE REPORT 1.0

For any questions about this form, please contact the Applications Review and Processing Team at 512-239-4671.

Section 1. Application Fees (Instructions Page 26)

Indicate the amount submitted for the application fee (check only one).

Flow	New/Major Amendment	Renewal
<0.05 MGD	\$350.00 <input type="checkbox"/>	\$315.00 <input type="checkbox"/>
≥0.05 but <0.10 MGD	\$550.00 <input type="checkbox"/>	\$515.00 <input type="checkbox"/>
≥0.10 but <0.25 MGD	\$850.00 <input type="checkbox"/>	\$815.00 <input type="checkbox"/>
≥0.25 but <0.50 MGD	\$1,250.00 <input type="checkbox"/>	\$1,215.00 <input type="checkbox"/>
≥0.50 but <1.0 MGD	\$1,650.00 <input type="checkbox"/>	\$1,615.00 <input type="checkbox"/>
≥1.0 MGD	\$2,050.00 <input checked="" type="checkbox"/>	\$2,015.00 <input checked="" type="checkbox"/>

Minor Amendment (for any flow) \$150.00

Payment Information:

Mailed Check/Money Order Number: NA

Check/Money Order Amount: NA

Name Printed on Check: NA

EPAY Voucher Number: 765734 & 765735

Copy of Payment Voucher enclosed? Yes ATTACHMENT A

Section 2. Type of Application (Instructions Page 26)

a. Check the box next to the appropriate authorization type.

- Publicly-Owned Domestic Wastewater
- Privately-Owned Domestic Wastewater
- Conventional Wastewater Treatment

b. Check the box next to the appropriate facility status.

- Active
- Inactive

c. Check the box next to the appropriate permit type.

- TPDES Permit
- TLAP
- TPDES Permit with TLAP component
- Subsurface Area Drip Dispersal System (SADDS)

d. Check the box next to the appropriate application type

- New
- Major Amendment with Renewal
- Major Amendment without Renewal
- Renewal without changes
- Minor Amendment with Renewal
- Minor Amendment without Renewal
- Minor Modification of permit

e. For amendments or modifications, describe the proposed changes: NA

f. For existing permits:

Permit Number: WQ00 10397005

EPA I.D. (TPDES only): TX 0071340

Expiration Date: December 18, 2025

Section 3. Facility Owner (Applicant) and Co-Applicant Information (Instructions Page 26)

A. The owner of the facility must apply for the permit.

What is the Legal Name of the entity (applicant) applying for this permit?

Public Utilities Board of the City of Brownsville, Texas

(The legal name must be spelled exactly as filed with the Texas Secretary of State, County, or in the legal documents forming the entity.)

If the applicant is currently a customer with the TCEQ, what is the Customer Number (CN)?
You may search for your CN on the TCEQ website at <http://www15.tceq.texas.gov/crpub/>

CN: 601658651

What is the name and title of the person signing the application? The person must be an executive official meeting signatory requirements in 30 TAC § 305.44.

Prefix: Mr.

Last Name, First Name: Gomez Jr., Albert

Title: Director of Environmental Services Credential: P.E., REM

B. Co-applicant information. Complete this section only if another person or entity is required to apply as a co-permittee.

What is the Legal Name of the co-applicant applying for this permit?

NA

(The legal name must be spelled exactly as filed with the TX SOS, with the County, or in the legal documents forming the entity.)

If the co-applicant is currently a customer with the TCEQ, what is the Customer Number (CN)? You may search for your CN on the TCEQ website at: <http://www15.tceq.texas.gov/crpub/>

CN: NA

What is the name and title of the person signing the application? The person must be an executive official meeting signatory requirements in 30 TAC § 305.44.

Prefix: NA

Last Name, First Name: NA

Title: NA

Credential: NA

Provide a brief description of the need for a co-permittee: NA

C. Core Data Form

Complete the Core Data Form for each customer and include as an attachment. If the customer type selected on the Core Data Form is **Individual**, complete **Attachment 1** of Administrative Report 1.0. ATTACHMENT B

Section 4. Application Contact Information (Instructions Page 27)

This is the person(s) TCEQ will contact if additional information is needed about this application. Provide a contact for administrative questions and technical questions.

A. Prefix: Mr.

Last Name, First Name: Lechuga, Jose

Title: Lead Environmental Compliance Specialist Credential: REM

Organization Name: Public Utilities Board of the City of Brownsville, Texas

Mailing Address: P.O. Box 3270 City, State, Zip Code: Brownsville, Texas, 78523

Phone No.: (956) 983-6518 E-mail Address: JLechuga@brownsville-pub.com

Check one or both: Administrative Contact Technical Contact

B. Prefix: Mr.

Last Name, First Name: Bennett, Louis

Title: Wastewater Treatment Manager Credential: NA

Organization Name: Public Utilities Board of the City of Brownsville

Mailing Address: 3208 Robindale Rd. City, State, Zip Code: Brownsville, Texas, 78526

Phone No.: (956) 983-6505 E-mail Address: LBennett@brownsville-pub.com

Check one or both: Administrative Contact Technical Contact

Section 5. Permit Contact Information (Instructions Page 27)

Provide the names and contact information for two individuals that can be contacted throughout the permit term.

A. Prefix: Mr.

Last Name, First Name: Gomez Jr., Albert

Title: Director of Environmental Services Credential: P.E., REM

Organization Name: Public Utilities Board of the City of Brownsville

Mailing Address: P.O. Box 3270 City, State, Zip Code: Brownsville, Texas, 78523

Phone No.: (956) 983-6251 E-mail Address: AGomez@brownsville-pub.com

B. Prefix: Mr. Last Name, First Name: Lechuga, Jose
Title: Lead Environmental Compliance Specialist Credential: REM
Organization Name: Public Utilities Board of the City of Brownsville, Texas
Mailing Address: P.O. Box 3270 City, State, Zip Code: Brownsville, Texas, 78523
Phone No.: (956) 983-6518 E-mail Address: JLechuga@brownsville-pub.com

Section 6. Billing Contact Information (Instructions Page 27)

The permittee is responsible for paying the annual fee. The annual fee will be assessed to permits ***in effect on September 1 of each year***. The TCEQ will send a bill to the address provided in this section. The permittee is responsible for terminating the permit when it is no longer needed (using form TCEQ-20029).

Prefix: Mr. Last Name, First Name: Capistran Jr., Ramiro
Title: Environmental Manager Credential: REM
Organization Name: Public Utilities Board of the City of Brownsville, Texas
Mailing Address: P.O. Box 3270 City, State, Zip Code: Brownsville, Texas, 78523
Phone No.: (956) 983-6511 E-mail Address: RCapistran@brownsville-pub.com

Section 7. DMR/MER Contact Information (Instructions Page 27)

Provide the name and complete mailing address of the person delegated to receive and submit Discharge Monitoring Reports (DMR) (EPA 3320-1) or maintain Monthly Effluent Reports (MER).

Prefix: Mr. Last Name, First Name: Capistran Jr., Ramiro
Title: Environmental Manager Credential: REM
Organization Name: Public Utilities Board of the City of Brownsville, Texas
Mailing Address: P.O. Box 3270 City, State, Zip Code: Brownsville, Texas, 78523
Phone No.: (956) 983-6511 E-mail Address: RCapistran@brownsville-pub.com

Section 8. Public Notice Information (Instructions Page 27)

A. Individual Publishing the Notices

Prefix: Mr. Last Name, First Name: Lechuga, Jose
Title: Lead Environmental Compliance Specialist Credential: REM
Organization Name: Public Utilities Board of the City of Brownsville, Texas
Mailing Address: P.O. Box 3270 City, State, Zip Code: Brownsville, Texas, 78523
Phone No.: (956) 983-6518 E-mail Address: JLechuga@brownsville-pub.com

B. Method for Receiving Notice of Receipt and Intent to Obtain a Water Quality Permit Package

Indicate by a check mark the preferred method for receiving the first notice and instructions:

- E-mail Address
 Fax
 Regular Mail

C. Contact permit to be listed in the Notices

Prefix: Mr. Last Name, First Name: Lechuga, Jose

Title: Lead Environmental Compliance Specialist Credential: REM

Organization Name: Public Utilities Board of the City of Brownsville, Texas

Mailing Address: P.O. Box 3270 City, State, Zip Code: Brownsville, Texas, 78523

Phone No.: (956) 983-6518 E-mail Address: JLechuga@brownsville-pub.com

D. Public Viewing Information

If the facility or outfall is located in more than one county, a public viewing place for each county must be provided.

Public building name: Brownsville Public Library – Main Branch

Location within the building: Front Desk

Physical Address of Building: 2600 Central Blvd.

City: Brownsville County: Cameron

Contact (Last Name, First Name): Front Desk Clerk

Phone No.: (956) 548-1055 Ext.: NA

E. Bilingual Notice Requirements

This information is required for new, major amendment, minor amendment or minor modification, and renewal applications.

This section of the application is only used to determine if alternative language notices will be needed. Complete instructions on publishing the alternative language notices will be in your public notice package.

Please call the bilingual/ESL coordinator at the nearest elementary and middle schools and obtain the following information to determine whether an alternative language notices are required.

1. Is a bilingual education program required by the Texas Education Code at the elementary or middle school nearest to the facility or proposed facility?

Yes No

If no, publication of an alternative language notice is not required; skip to Section 9 below.

2. Are the students who attend either the elementary school or the middle school enrolled in a bilingual education program at that school?

Yes No

3. Do the students at these schools attend a bilingual education program at another location?
- Yes No
4. Would the school be required to provide a bilingual education program but the school has waived out of this requirement under 19 TAC §89.1205(g)?
- Yes No
5. If the answer is yes to question 1, 2, 3, or 4, public notices in an alternative language are required. Which language is required by the bilingual program? Spanish

F. Plain Language Summary Template

Complete the Plain Language Summary (TCEQ Form 20972) and include as an attachment.

Attachment: ATTACHMENT C

G. Public Involvement Plan Form

Complete the Public Involvement Plan Form (TCEQ Form 20960) for each application for a new permit or major amendment to a permit and include as an attachment.

Attachment: NA

Section 9. Regulated Entity and Permitted Site Information (Instructions Page 29)

- A. If the site is currently regulated by TCEQ, provide the Regulated Entity Number (RN) issued to this site. RN 102180205

Search the TCEQ's Central Registry at <http://www15.tceq.texas.gov/crpub/> to determine if the site is currently regulated by TCEQ.

- B. Name of project or site (the name known by the community where located):

Robindale Wastewater Treatment Plant

- C. Owner of treatment facility: Public Utilities Board of the City of Brownsville, Texas

Ownership of Facility: Public Private Both Federal

- D. Owner of land where treatment facility is or will be:

Prefix: NA Last Name, First Name: NA

Title: NA Credential: NA

Organization Name: Public Utilities Board of the City of Brownsville, Texas

Mailing Address: P.O. Box 3270 City, State, Zip Code: Brownsville, Texas, 78523

Phone No.: (956) 983-6511 E-mail Address: Rcapistran@brownsville-pub.com

If the landowner is not the same person as the facility owner or co-applicant, attach a lease agreement or deed recorded easement. See instructions.

Attachment: NA

E. Owner of effluent disposal site:

Prefix: NA

Last Name, First Name: NA

Title: NA

Credential: NA

Organization Name: NA

Mailing Address: NA

City, State, Zip Code: NA

Phone No.: NA

E-mail Address: NA

If the landowner is not the same person as the facility owner or co-applicant, attach a lease agreement or deed recorded easement. See instructions.

Attachment: NA

F. Owner sewage sludge disposal site (if authorization is requested for sludge disposal on property owned or controlled by the applicant)::

Prefix: NA

Last Name, First Name: NA

Title: NA

Credential: NA

Organization Name: NA

Mailing Address: NA

City, State, Zip Code: NA

Phone No.: NA

E-mail Address: NA

If the landowner is not the same person as the facility owner or co-applicant, attach a lease agreement or deed recorded easement. See instructions.

Attachment: NA

Section 10. TPDES Discharge Information (Instructions Page 31)

A. Is the wastewater treatment facility location in the existing permit accurate?

Yes No

If no, or a new permit application, please give an accurate description:

NA

B. Are the point(s) of discharge and the discharge route(s) in the existing permit correct?

Yes No

If no, or a new or amendment permit application, provide an accurate description of the point of discharge and the discharge route to the nearest classified segment as defined in 30 TAC Chapter 307:

NA

City nearest the outfall(s): Brownsville

County in which the outfalls(s) is/are located: Cameron

C. Is or will the treated wastewater discharge to a city, county, or state highway right-of-way, or a flood control district drainage ditch?

Yes No

If yes, indicate by a check mark if:

- Authorization granted Authorization pending

For new and amendment applications, provide copies of letters that show proof of contact and the approval letter upon receipt.

Attachment: NA

- D. For all applications involving an average daily discharge of 5 MGD or more, provide the names of all counties located within 100 statute miles downstream of the point(s) of discharge: Cameron

Section 11. TLAP Disposal Information (Instructions Page 32)

- A. For TLAPs, is the location of the effluent disposal site in the existing permit accurate?

- Yes No

If no, or a new or amendment permit application, provide an accurate description of the disposal site location:

NA

- B. City nearest the disposal site: NA

- C. County in which the disposal site is located: NA

- D. For TLAPs, describe the routing of effluent from the treatment facility to the disposal site:

NA

- E. For TLAPs, please identify the nearest watercourse to the disposal site to which rainfall runoff might flow if not contained: NA

Section 12. Miscellaneous Information (Instructions Page 32)

- A. Is the facility located on or does the treated effluent cross American Indian Land?

- Yes No

- B. If the existing permit contains an onsite sludge disposal authorization, is the location of the sewage sludge disposal site in the existing permit accurate?

- Yes No Not Applicable

If No, or if a new onsite sludge disposal authorization is being requested in this permit application, provide an accurate location description of the sewage sludge disposal site.

NA

C. Did any person formerly employed by the TCEQ represent your company and get paid for service regarding this application?

Yes No

If yes, list each person formerly employed by the TCEQ who represented your company and was paid for service regarding the application: NA

D. Do you owe any fees to the TCEQ?

Yes No

If yes, provide the following information:

Account number: NA

Amount past due: NA

E. Do you owe any penalties to the TCEQ?

Yes No

If yes, please provide the following information:

Enforcement order number: NA

Amount past due: NA

Section 13. Attachments (Instructions Page 33)

Indicate which attachments are included with the Administrative Report. Check all that apply:

- Lease agreement or deed recorded easement, if the land where the treatment facility is located or the effluent disposal site are not owned by the applicant or co-applicant.
- Original full-size USGS Topographic Map with the following information:
- Applicant's property boundary
 - Treatment facility boundary
 - Labeled point of discharge for each discharge point (TPDES only)
 - Highlighted discharge route for each discharge point (TPDES only)
 - Onsite sewage sludge disposal site (if applicable)
 - Effluent disposal site boundaries (TLAP only)
 - New and future construction (if applicable)
 - 1 mile radius information
 - 3 miles downstream information (TPDES only)
 - All ponds.
- Attachment 1 for Individuals as co-applicants
- Other Attachments. Please specify: USGS Map – ATTACHMENT D

Section 14. Signature Page (Instructions Page 34)

If co-applicants are necessary, each entity must submit an original, separate signature page.

Permit Number: WQ0010397005

Applicant: Public Utilities Board of the City of Brownsville, Texas

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

I further certify that I am authorized under 30 Texas Administrative Code § 305.44 to sign and submit this document, and can provide documentation in proof of such authorization upon request.

Signatory name (typed or printed): Albert Gomez, Jr., P.E., REM

Signatory title: Director of Environmental Services

Signature:



Date:



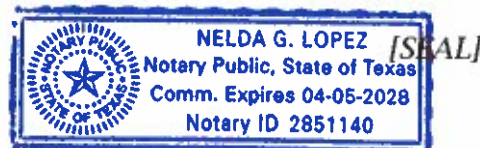
(Use blue ink)

Subscribed and Sworn to before me by the said Albert Gomez Jr.

on this 7th day of May, 2025.

My commission expires on the 5th day of April, 2028.

Nelda G. Lopez
Notary Public



Cameron
County, Texas

DOMESTIC WASTEWATER PERMIT APPLICATION

ADMINISTRATIVE REPORT 1.0

The following information is required for new and amendment applications.

Section 1. Affected Landowner Information (Instructions Page 36)

- A. Indicate by a check mark that the landowners map or drawing, with scale, includes the following information, as applicable:
- The applicant's property boundaries
 - The facility site boundaries within the applicant's property boundaries
 - The distance the buffer zone falls into adjacent properties and the property boundaries of the landowners located within the buffer zone
 - The property boundaries of all landowners surrounding the applicant's property (Note: if the application is a major amendment for a lignite mine, the map must include the property boundaries of all landowners adjacent to the new facility (ponds).)
 - The point(s) of discharge and highlighted discharge route(s) clearly shown for one mile downstream
 - The property boundaries of the landowners located on both sides of the discharge route for one full stream mile downstream of the point of discharge
 - The property boundaries of the landowners along the watercourse for a one-half mile radius from the point of discharge if the point of discharge is into a lake, bay, estuary, or affected by tides
 - The boundaries of the effluent disposal site (for example, irrigation area or subsurface drainfield site) and all evaporation/holding ponds within the applicant's property
 - The property boundaries of all landowners surrounding the effluent disposal site
 - The boundaries of the sludge land application site (for land application of sewage sludge for beneficial use) and the property boundaries of landowners surrounding the applicant's property boundaries where the sewage sludge land application site is located
 - The property boundaries of landowners within one-half mile in all directions from the applicant's property boundaries where the sewage sludge disposal site (for example, sludge surface disposal site or sludge monofil) is located
- B. Indicate by a check mark that a separate list with the landowners' names and mailing addresses cross-referenced to the landowner's map has been provided.
- C. Indicate by a check mark in which format the landowners list is submitted:
- USB Drive
 - Four sets of labels
- D. Provide the source of the landowners' names and mailing addresses: NA
- E. As required by *Texas Water Code § 5.115*, is any permanent school fund land affected by this application?
- Yes
 - No

If yes, provide the location and foreseeable impacts and effects this application has on the land(s):

NA

Section 2. Original Photographs (Instructions Page 38)

Provide original ground level photographs. Indicate with checkmarks that the following information is provided.

- At least one original photograph of the new or expanded treatment unit location
- At least two photographs of the existing/proposed point of discharge and as much area downstream (photo 1) and upstream (photo 2) as can be captured. If the discharge is to an open water body (e.g., lake, bay), the point of discharge should be in the right or left edge of each photograph showing the open water and with as much area on each respective side of the discharge as can be captured.
- At least one photograph of the existing/proposed effluent disposal site
- A plot plan or map showing the location and direction of each photograph

Section 3. Buffer Zone Map (Instructions Page 38)

A. Buffer zone map. Provide a buffer zone map on 8.5 x 11-inch paper with all of the following information. The applicant's property line and the buffer zone line may be distinguished by using dashes or symbols and appropriate labels.

- The applicant's property boundary;
- The required buffer zone; and
- Each treatment unit; and
- The distance from each treatment unit to the property boundaries.

B. Buffer zone compliance method. Indicate how the buffer zone requirements will be met. Check all that apply.

- Ownership
- Restrictive easement
- Nuisance odor control
- Variance

C. Unsuitable site characteristics. Does the facility comply with the requirements regarding unsuitable site characteristic found in 30 TAC § 309.13(a) through (d)?

- Yes
- No

DOMESTIC WASTEWATER PERMIT APPLICATION

SUPPLEMENTAL PERMIT INFORMATION FORM (SPIF)

This form applies to TPDES permit applications only. Complete and attach the Supplemental Permit information Form (SPIF) (TCEQ Form 20971).

Attachment: ATTACHMENT G

ATTACHMENT 1

INDIVIDUAL INFORMATION

Section 1. Individual Information (Instructions Page 41)

Complete this attachment if the facility applicant or co-applicant is an individual. Make additional copies of this attachment if both are individuals.

Prefix (Mr., Ms., Miss): NA

Full legal name (Last Name, First Name, Middle Initial): NA

Driver's License or State Identification Number: NA

Date of Birth: NA

Mailing Address: NA

City, State, and Zip Code: NA

Phone Number: NA Fax Number: NA

E-mail Address: NA

CN: NA

For Commission Use Only:

Customer Number:

Regulated Entity Number:

Permit Number:

DOMESTIC WASTEWATER PERMIT APPLICATION CHECKLIST OF COMMON DEFICIENCIES

Below is a list of common deficiencies found during the administrative review of domestic wastewater permit applications. To ensure the timely processing of this application, please review the items below and indicate by checking Yes that each item is complete and in accordance applicable rules at 30 TAC Chapters 21, 281, and 305. If an item is not required this application, indicate by checking N/A where appropriate. Please do not submit the application until the items below have been addressed.

Core Data Form (TCEQ Form No. 10400) Yes

(Required for all application types. Must be completed in its entirety and signed.

Note: Form may be signed by applicant representative.)

Correct and Current Industrial Wastewater Permit Application Forms Yes

(TCEQ Form Nos. 10053 and 10054. Version dated 6/25/2018 or later.)

Water Quality Permit Payment Submittal Form (Page 19) Yes

(Original payment sent to TCEQ Revenue Section. See instructions for mailing address.)

7.5 Minute USGS Quadrangle Topographic Map Attached Yes

(Full-size map if seeking "New" permit.

8 ½ x 11 acceptable for Renewals and Amendments)

Current/Non-Expired, Executed Lease Agreement or Easement N/A Yes

Landowners Map N/A Yes

(See instructions for landowner requirements)

Things to Know:

- All the items shown on the map must be labeled.
- The applicant's complete property boundaries must be delineated which includes boundaries of contiguous property owned by the applicant.
- The applicant cannot be its own adjacent landowner. You must identify the landowners immediately adjacent to their property, regardless of how far they are from the actual facility.
- If the applicant's property is adjacent to a road, creek, or stream, the landowners on the opposite side must be identified. Although the properties are not adjacent to applicant's property boundary, they are considered potentially affected landowners. If the adjacent road is a divided highway as identified on the USGS topographic map, the applicant does not have to identify the landowners on the opposite side of the highway.

Landowners Cross Reference List N/A Yes

(See instructions for landowner requirements)

Landowners Labels or USB Drive attached N/A Yes

(See instructions for landowner requirements)

Original signature per 30 TAC § 305.44 - Blue Ink Preferred Yes

(If signature page is not signed by an elected official or principle executive officer,

a copy of signature authority/delegation letter must be attached)

Plain Language Summary Yes

Administrative Report 1.0

ATTACHMENT A (page 2)

Application Fee - Payment Voucher & Receipt

TCEQ ePay Voucher Receipt

Transaction Information

Voucher Number: 765734
Trace Number: 582EA000667167
Date: 05/07/2025 04:29 PM
Payment Method: CC - Authorization 0000027665
Voucher Amount: \$2,000.00
Fee Type: WW PERMIT - FACILITY WITH FLOW >= 1.0 MGD - RENEWAL
ePay Actor: JOSE LECHUGA

Payment Contact Information

Name: NELDA LOPEZ
Company: BROWNSVILLE PUBLIC UTILITIES BOARD
Address: 1425 ROBINHOOD DR, BROWNSVILLE, TX 78521
Phone: 956-683-6217

Site Information

Site Name: BROWNSVILLE PUB ROBINDALE WASTEWATER TREATMENT PLANT
Site Address: 3208 ROBINDALE ROAD, BROWNSVILLE, TX 78526
Site Location: THE ROBINDALE WWTP IS LOCATED AT 3208 ROBINDALE ROAD IN
BROWNSVILLE TEXAS

Customer Information

Customer Name: PUBLIC UTILITIES BOARD OF THE CITY OF BROWNSVILLE TEXAS
Customer Address: 1425 ROBINHOOD DR, BROWNSVILLE, TX 78521
State Tax ID: 32054740520

Other Information

Program Area ID: 0010397005
Comments: TPDES Permit Renewal Application - WQ0010397005

TCEQ ePay Voucher Receipt

Transaction Information

Voucher Number:	765735
Trace Number:	582EA000667167
Date:	05/07/2025 04:29 PM
Payment Method:	CC - Authorization 0000027665
Voucher Amount:	\$15.00
Fee Type:	30 TAC 305.53B WQ RENEWAL NOTIFICATION FEE
ePay Actor:	JOSE LECHUGA

Payment Contact Information

Name:	NELDA LOPEZ
Company:	BROWNSVILLE PUBLIC UTILITIES BOARD
Address:	1425 ROBINHOOD DR, BROWNSVILLE, TX 78521
Phone:	956-683-6217

TCEQ ePay Receipt

Transaction Information

Trace Number: 582EA000667167
Date: 05/07/2025 04:29 PM
Payment Method: CC - Authorization 0000027665
ePay Actor: JOSE LECHUGA
TCEQ Amount: \$2,015.00
Texas.gov Price:: \$2,060.59*

* This service is provided by Texas.gov, the official website of Texas. The price of this service includes funds that support the ongoing operations and enhancements of Texas.gov, which is provided by a third party in partnership with the State.

Payment Contact Information

Name: NELDA LOPEZ
Company: BROWNSVILLE PUBLIC UTILITIES BOARD
Address: 1425 ROBINHOOD DR, BROWNSVILLE, TX 78521
Phone: 956-683-6217

Cart Items

Voucher	Fee Description	AR Number	Amount
765734	WW PERMIT - FACILITY WITH FLOW >= 1.0 MGD - RENEWAL		\$2,000.00
765735	30 TAC 305.53B WQ RENEWAL NOTIFICATION FEE		\$15.00
TCEQ Amount:			\$2,015.00

Administrative Report 1.0

ATTACHMENT B (page 4)

TCEQ Core Data Form



TCEQ Core Data Form

For detailed instructions on completing this form, please read the Core Data Form Instructions or call 512-239-5175.

SECTION I: General Information

1. Reason for Submission (If other is checked please describe in space provided.)

New Permit, Registration or Authorization (Core Data Form should be submitted with the program application.)

Renewal (Core Data Form should be submitted with the renewal form)

Other

2. Customer Reference Number (if issued)

[Follow this link to search for CN or RN numbers in Central Registry**](#)

CN 601658651

3. Regulated Entity Reference Number (if issued)

RN 102180205

SECTION II: Customer Information

4. General Customer Information**5. Effective Date for Customer Information Updates (mm/dd/yyyy)**

New Customer

Update to Customer Information

Change in Regulated Entity Ownership

Change in Legal Name (Verifiable with the Texas Secretary of State or Texas Comptroller of Public Accounts)

The Customer Name submitted here may be updated automatically based on what is current and active with the Texas Secretary of State (SOS) or Texas Comptroller of Public Accounts (CPA).

6. Customer Legal Name (If an individual, print last name first: eg: Doe, John)

If new Customer, enter previous Customer below:

Public Utilities Board of the City of Brownsville, Texas

7. TX SOS/CPA Filing Number

0022602101

8. TX State Tax ID (11 digits)

32054740520

9. Federal Tax ID

(9 digits)

74-2137823

10. DUNS Number (if applicable)

60-634-7037

11. Type of Customer:

Corporation

Individual

Partnership: General Limited

Government: City County Federal Local State Other

Sole Proprietorship

Other:

12. Number of Employees

0-20 21-100 101-250 251-500 501 and higher

13. Independently Owned and Operated?

Yes No

14. Customer Role (Proposed or Actual) – as it relates to the Regulated Entity listed on this form. Please check one of the following

Owner Operator Owner & Operator
 Occupational Licensee Responsible Party VCP/BSA Applicant

Other:

15. Mailing Address:

P.O. Box 3270

Address:

City Brownsville

State

TX

ZIP

78523

ZIP + 4

16. Country Mailing Information (if outside USA)**17. E-Mail Address (if applicable)**

JLechuga@brownsville-pub.com

18. Telephone Number**19. Extension or Code****20. Fax Number (if applicable)**

SECTION III: Regulated Entity Information

21. General Regulated Entity Information (If "New Regulated Entity" is selected, a new permit application is also required.)

New Regulated Entity Update to Regulated Entity Name Update to Regulated Entity Information

The Regulated Entity Name submitted may be updated, in order to meet TCEQ Core Data Standards (removal of organizational endings such as Inc, LP, or LLC).

22. Regulated Entity Name (Enter name of the site where the regulated action is taking place.)

Robindale Wastewater Treatment Plant

23. Street Address of the Regulated Entity: <i>(No PO Boxes)</i>	3208 Robindale Rd.							
	City	Brownsville	State	TX	ZIP	78526	ZIP + 4	
24. County	Cameron							

If no Street Address is provided, fields 25-28 are required.

25. Description to Physical Location:	NA							
--	----	--	--	--	--	--	--	--

26. Nearest City				State	Nearest ZIP Code		
Brownsville				TX	78526		

Latitude/Longitude are required and may be added/updated to meet TCEQ Core Data Standards. (Geocoding of the Physical Address may be used to supply coordinates where none have been provided or to gain accuracy).

27. Latitude (N) In Decimal:		25°57'20.693"		28. Longitude (W) In Decimal:		-97°27'16.463"	
Degrees	Minutes	Seconds		Degrees	Minutes	Seconds	
25	57	20.693		-97	27	16.463	

29. Primary SIC Code (4 digits)	30. Secondary SIC Code (4 digits)	31. Primary NAICS Code (5 or 6 digits)	32. Secondary NAICS Code (5 or 6 digits)
4952		221310	

33. What is the Primary Business of this entity? (Do not repeat the SIC or NAICS description.)

Domestic Wastewater Treatment Facility

34. Mailing Address:	P.O. Box 3270							
	City	Brownsville	State	TX	ZIP	78523	ZIP + 4	

35. E-Mail Address:	JLechuga@brownsville-pub.com							
36. Telephone Number	37. Extension or Code			38. Fax Number (if applicable)				
(956) 983-6518								

39. TCEQ Programs and ID Numbers Check all Programs and write in the permits/registration numbers that will be affected by the updates submitted on this form. See the Core Data Form instructions for additional guidance.

<input type="checkbox"/> Dam Safety	<input type="checkbox"/> Districts	<input type="checkbox"/> Edwards Aquifer	<input type="checkbox"/> Emissions Inventory Air	<input type="checkbox"/> Industrial Hazardous Waste
<input type="checkbox"/> Municipal Solid Waste	<input type="checkbox"/> New Source Review Air	<input type="checkbox"/> OSSF	<input type="checkbox"/> Petroleum Storage Tank	<input type="checkbox"/> PWS
<input checked="" type="checkbox"/> Sludge	<input checked="" type="checkbox"/> Storm Water	<input type="checkbox"/> Title V Air	<input type="checkbox"/> Tires	<input type="checkbox"/> Used Oil
WQ0010397005	TXR05AL36			
<input type="checkbox"/> Voluntary Cleanup	<input checked="" type="checkbox"/> Wastewater	<input type="checkbox"/> Wastewater Agriculture	<input type="checkbox"/> Water Rights	<input type="checkbox"/> Other:
	WQ0010397005			

SECTION IV: Preparer Information

40. Name:	Jose E. Lechuga		41. Title:	Lead Env. Compliance Specialist
42. Telephone Number	43. Ext./Code	44. Fax Number	45. E-Mail Address	
(956) 983-6518		(956) 983-6260	JLechuga@brownsville-pub.com	

SECTION V: Authorized Signature

46. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature authority to submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39.

Company:	Public Utilities Board of the City of Brownsville, Texas	Job Title:	Director of Environmental Services	
Name (In Print):	Albert Gomez Jr., P.E., REM		Phone:	(956) 983-6251
Signature:			Date:	5/7/25

Administrative Report 1.0

ATTACHMENT C (page 7)

Plain Language Summary Form



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

PLAIN LANGUAGE SUMMARY FOR TPDES OR TLAP PERMIT APPLICATIONS

Plain Language Summary Template and Instructions for Texas Pollutant Discharge Elimination System (TPDES) and Texas Land Application (TLAP) Permit Applications

Applicants should use this template to develop a plain language summary as required by [Title 30, Texas Administrative Code \(30 TAC\), Chapter 39, Subchapter H](#). Applicants may modify the template as necessary to accurately describe their facility as long as the summary includes the following information: (1) the function of the proposed plant or facility; (2) the expected output of the proposed plant or facility; (3) the expected pollutants that may be emitted or discharged by the proposed plant or facility; and (4) how the applicant will control those pollutants, so that the proposed plant will not have an adverse impact on human health or the environment.

Fill in the highlighted areas below to describe your facility and application in plain language. Instructions and examples are provided below. Make any other edits necessary to improve readability or grammar and to comply with the rule requirements.

If you are subject to the alternative language notice requirements in [30 TAC Section 39.426](#), [you must provide a translated copy of the completed plain language summary in the appropriate alternative language as part of your application package](#). For your convenience, a Spanish template has been provided below.

ENGLISH TEMPLATE FOR TPDES or TLAP NEW/RENEWAL/AMENDMENT APPLICATIONS DOMESTIC WASTEWATER/STORMWATER

The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 TAC Chapter 39. The information provided in this summary may change during the technical review of the application and is not a federal enforceable representation of the permit application.

The Public Utilities Board of the City of Brownsville, Texas (CN601658951) operates the Robindale Wastewater Treatment Plant (RN102180205), a domestic wastewater treatment facility authorized to treat and discharge up to 14.5 million of gallons per day (MGD) under TPDES permit no. WQ0010397005. The facility is located at 3208 Robindale Rd., in Brownsville, Cameron County, Texas 78526. The Public Utilities Board of the City of Brownsville, Texas is herein applying to renew the Texas Pollutant Discharge Elimination System (TPDES) permit to authorize the discharge of treated wastewater at a volume not to exceed 14.5 MGD. The discharge route is from the plant site to the Cameron County Drainage Ditch No. 1; thence to San Martin Lake; thence to the Brownsville Ship Channel in segment No. 2494 of the Bay and Estuaries.

Discharges from the facility are expected to contain Carbonaceous Biochemical Oxygen Demand (5-day), Total Suspended Solids, Ammonia Nitrogen and Escherichia coli (E-coli). Domestic wastewater is treated by on-site screening and grit removal, then by utilizing a Modified Ludzak-Ettinger (MLE) process (anoxic and aerobic with internal nitrate cycle) of activated sludge, turbo blowers with auto dissolved oxygen control, secondary settling, ultra-violet system for disinfection, and effluent cascade aeration system prior to effluent discharge.

PLANTILLA EN ESPAÑOL PARA SOLICITUDES NUEVAS/RENOVACIONES/ENMIENDAS DE TPDES o TLAP

AGUAS RESIDUALES DOMESTICAS /AGUAS PLUVIALES

El siguiente resumen se proporciona para esta solicitud de permiso de calidad del agua pendiente que está siendo revisada por la Comisión de Calidad Ambiental de Texas según lo requerido por el Capítulo 39 del Código Administrativo de Texas 30. La información proporcionada en este resumen puede cambiar durante la revisión técnica de la solicitud y no es una representación ejecutiva federal de la solicitud de permiso.

El Public Utilities Board de la Ciudad de Brownsville, Texas (CN601658951)) opera la Planta Robindale de Tratamiento de Drenaje (RN102180205), una planta tratadora de drenaje domestic que esta autorizada para tratar y descargar hasta 14.5 millones de galones por dia (MGD) bajo el permiso TPDES no. WQ0010397005. La instalación está ubicada en el 3208 Robindale Rd., en Brownsville, Condado de Cameron, Texas 78526. El Public Utilities Board de la Ciudad de Brownsville, Texas por medio de la presente esta aplicando para renovar el permiso de Sistema de Eliminacion de Descargas de Contaminantes de Texas (TPDES) para autorizar la decarga de agua de drenaje tratada en un volume no excedente a los 12.8 MGD. La ruta de descarga es del sitio de la planta a el Canal de Drenaje no. 1 del Condado de Cameron; de alli a el Lago San Martin; de alli a el Canal de Navegacion de Brownsville en el segmento 2494 de la Bahia y Estuarios.

Se espera que las descargas de la instalación contengan contengan Demanda Bioquímica de Oxígeno de Carbono (CBOD), Solidos Suspendidos Totales, Nitrogeno de Amoniaco y Escherichia coli (E-coli). El agua de drenaje domestico. está tratado por filtracion en sitio, eliminacion de arenillas y lodos, proceso Modificado Ludzack-Ettinger (MLE) (anoxico and aerobico con ciclos internos de nitrato) de lodos activados, turbo sopladores con control automatic para oxigeno disuelto, sedimentacion secundaria, sistema ultra-violeta para desinfeccion, y sistema de aereacion de cascada previo a la descarga del efluente.

INSTRUCTIONS

1. Enter the name of applicant in this section. The applicant name should match the name associated with the customer number.
2. Enter the Customer Number in this section. Each Individual or Organization is issued a unique 11-digit identification number called a CN (e.g. CN123456789).
3. Choose “operates” in this section for existing facility applications or choose “proposes to operate” for new facility applications.
4. Enter the name of the facility in this section. The facility name should match the name associated with the regulated entity number.
5. Enter the Regulated Entity number in this section. Each site location is issued a unique 11-digit identification number called an RN (e.g. RN123456789).
6. Choose the appropriate article (a or an) to complete the sentence.
7. Enter a description of the facility in this section. For example: steam electric generating facility, nitrogenous fertilizer manufacturing facility, etc.
8. Choose “is” for an existing facility or “will be” for a new facility.
9. Enter the location of the facility in this section.
10. Enter the City nearest the facility in this section.
11. Enter the County nearest the facility in this section.
12. Enter the zip code for the facility address in this section.
13. Enter a summary of the application request in this section. For example: renewal to discharge 25,000 gallons per day of treated domestic wastewater, new application to discharge process wastewater and stormwater on an intermittent and flow-variable basis, or major amendment to reduce monitoring frequency for pH, etc. If more than one outfall is included in the application, provide applicable information for each individual outfall.
14. List all pollutants expected in the discharge from this facility in this section. If applicable, refer to the pollutants from any federal numeric effluent limitations that apply to your facility.
15. Enter the discharge types from your facility in this section (e.g., stormwater, process wastewater, once through cooling water, etc.)
16. Choose the appropriate verb tense to complete the sentence.
17. Enter a description of the wastewater treatment used at your facility. Include a description of each process, starting with initial treatment and finishing with the outfall/point of disposal. Use additional lines for individual discharge types if necessary.

Questions or comments concerning this form may be directed to the Water Quality Division's Application Review and Processing Team by email at WQ-ARPTeam@tceq.texas.gov or by phone at (512) 239-4671.

Example

Individual Industrial Wastewater Application

The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 TAC Chapter 39. The information provided in this summary may change during the technical review of the application and are not federal enforceable representations of the permit application.

ABC Corporation (CN600000000) operates the Starr Power Station (RN1000000000), a two-unit gas-fired electric generating facility. Unit 1 has a generating capacity of 393 megawatts (MWs) and Unit 2 has a generating capacity of 528 MWs. The facility is located at 1356 Starr Street, near the City of Austin, Travis County, Texas 78753.

This application is for a renewal to discharge 870,000,000 gallons per day of once through cooling water, auxiliary cooling water, and also authorizes the following waste streams monitored inside the facility (internal outfalls) before it is mixed with the other wastewaters authorized for discharge via main Outfall 001, referred to as "previously monitored effluents" (low-volume wastewater, metal-cleaning waste, and stormwater (from diked oil storage area yards and storm drains)) via Outfall 001. Low-volume waste sources, metal-cleaning waste, and stormwater drains on a continuous and flow-variable basis via internal Outfall 101.

The discharge of once through cooling water via Outfall 001 and low-volume waste and metal-cleaning waste via Outfall 101 from this facility is subject to federal effluent limitation guidelines at 40 CFR Part 423. The pollutants expected from these discharges based on 40 CFR Part 423 are: free available chlorine, total residual chlorine, total suspended solids, oil and grease, total iron, total copper, and pH. Temperature is also expected from these discharges. Additional potential pollutants are included in the Industrial Wastewater Application Technical Report, Worksheet 2.0.

Cooling water and boiler make-up water are supplied by Lake Starr Reservoir. The City of Austin municipal water plant (CN600000000, PWS 00000) supplies the facility's potable water and serves as an alternate source of boiler make-up water. Water from the Lake Starr Reservoir is withdrawn at the intake structure and treated with sodium hypochlorite to prevent biofouling and sodium bromide as a chlorine enhancer to improve efficacy and then passed through condensers and auxiliary equipment on a once-through basis to cool equipment and condense exhaust steam.

Low-volume wastewater from blowdown of boiler Units 1 and 2 and metal-cleaning wastes receive no treatment prior to discharge via Outfall 101. Plant floor and equipment drains and stormwater runoff from diked oil storage areas, yards, and storm drains are routed through an oil and water separator prior to discharge via Outfall 101. Domestic wastewater, blowdown, and backwash water from the service water filter, clarifier, and sand filter are routed to the Starr Creek Domestic Sewage Treatment Plant, TPDES Permit No. WQ0010000001, for treatment and disposal. Metal-cleaning waste from equipment cleaning is generally disposed of off-site.

Supplemental Permit Information Form

**(Separate document with attachments as required by the TCEQ
Memorandum of Agreement with EPA)**

**Robindale Wastewater Treatment Plant Permit No. WQ0010397005;
EPA ID No. TX0071340**

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
SUPPLEMENTAL PERMIT INFORMATION FORM (SPIF)
FOR AGENCIES REVIEWING DOMESTIC OR INDUSTRIAL
TPDES WASTEWATER PERMIT APPLICATIONS

TCEQ USE ONLY:

Application type: Renewal Major Amendment Minor Amendment New

County: _____ Segment Number: _____

Admin Complete Date: _____

Agency Receiving SPIF:

Texas Historical Commission U.S. Fish and Wildlife

Texas Parks and Wildlife Department U.S. Army Corps of Engineers

This form applies to TPDES permit applications only. (Instructions, Page 53)

Complete this form as a separate document. TCEQ will mail a copy to each agency as required by our agreement with EPA. If any of the items are not completely addressed or further information is needed, we will contact you to provide the information before issuing the permit. Address each item completely.

Do not refer to your response to any item in the permit application form. Provide each attachment for this form separately from the Administrative Report of the application. The application will not be declared administratively complete without this SPIF form being completed in its entirety including all attachments. Questions or comments concerning this form may be directed to the Water Quality Division's Application Review and Processing Team by email at WQ-ARPTeam@tceq.texas.gov or by phone at (512) 239-4671.

The following applies to all applications:

1. Permittee: Public Utilities Board of the City of Brownsville, Texas

Permit No. WQ00 10397005

EPA ID No. TX 0071340

Address of the project (or a location description that includes street/highway, city/vicinity, and county):

3208 Robindale Rd., Brownsville, Cameron

Provide the name, address, phone and fax number of an individual that can be contacted to answer specific questions about the property.

Prefix (Mr., Ms., Miss): Mr.

First and Last Name: Louis Bennett

Credential (P.E, P.G., Ph.D., etc.): NA

Title: Wastewater Treatment Manager

Mailing Address: 3208 Robindale Rd.

City, State, Zip Code: Brownsville, Texas, 78526

Phone No.: (956) 983-6518 Ext.: NA Fax No.: (956) 574-6114

E-mail Address: LBennett@brownsville-pub.com

2. List the county in which the facility is located: Cameron
3. If the property is publicly owned and the owner is different than the permittee/applicant, please list the owner of the property.

NA

4. Provide a description of the effluent discharge route. The discharge route must follow the flow of effluent from the point of discharge to the nearest major watercourse (from the point of discharge to a classified segment as defined in 30 TAC Chapter 307). If known, please identify the classified segment number.

From the Robindale Wastewater Treatment Plant to the Cameron County Drainage Ditch No. 1; thence to San Martin Lake; thence to the Brownsville Ship Channel in segment No. 2494 of the Bay and Estuaries.

5. Please provide a separate 7.5-minute USGS quadrangle map with the project boundaries plotted and a general location map showing the project area. Please highlight the discharge route from the point of discharge for a distance of one mile downstream. (This map is required in addition to the map in the administrative report).

Provide original photographs of any structures 50 years or older on the property.

Does your project involve any of the following? Check all that apply.

- Proposed access roads, utility lines, construction easements
- Visual effects that could damage or detract from a historic property's integrity
- Vibration effects during construction or as a result of project design
- Additional phases of development that are planned for the future
- Sealing caves, fractures, sinkholes, other karst features

Disturbance of vegetation or wetlands

1. List proposed construction impact (surface acres to be impacted, depth of excavation, sealing of caves, or other karst features):

NA

2. Describe existing disturbances, vegetation, and land use:

NA

THE FOLLOWING ITEMS APPLY ONLY TO APPLICATIONS FOR NEW TPDES PERMITS AND MAJOR AMENDMENTS TO TPDES PERMITS

3. List construction dates of all buildings and structures on the property:

NA

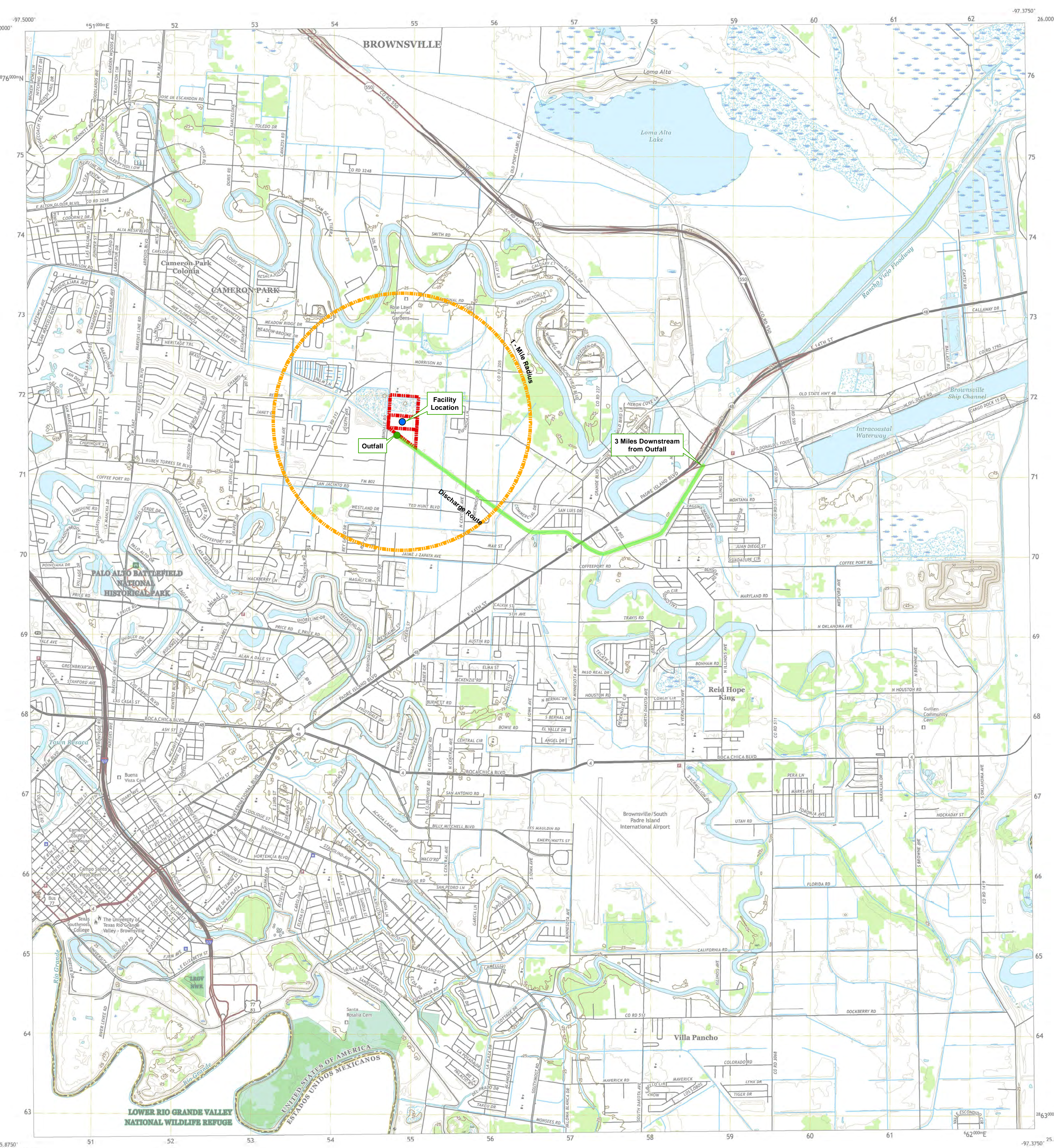
4. Provide a brief history of the property, and name of the architect/builder, if known.

NA

Administrative Report 1.0

ATTACHMENT G1 (SPIF page 2)

7.5 Quadrangle Map(s)



Produced by the United States Geological Survey
 North American Datum of 1983 (NAD83)
 World Geodetic System of 1984 (WGS84), Projection and
 1:000-meter grid-Universal Transverse Mercator, Zone 14R
 This map is not a legal document. Boundaries may be
 generalized for map scale. Private lands within government
 reservations are not shown. Obtain permission before
 entering private lands.
 Imagery.....NAIP, December 2016 - January 2017
 Roads.....U.S. Census Bureau, 2015
 Names.....GNAIS, 1979 - 2021
 Hydrography.....National Hydrography Dataset, 2016
 Contours.....National Elevation Dataset, 2019
 boundaries.....Multiple sources, see metadata file, 2019
 Wetlands.....FWS National Wetlands Inventory Not Available

UTM GRID AND 2019 MAGNETIC NORTH
 DECLINATION AT CENTER OF SHEET
 U.S. National Grid
 100,000-m Square ID
 Grid Zone Designation 14R
 PP
 Grid Zone Designation 14R

SCALE 1:24 000
 1 0.5 0 1 KILOMETERS
 1000 500 0 1000 METERS
 1 0.5 0 1 MILES
 1000 500 0 1000 FEET
 3°35' 64 MILS
 D'41' 12 MILS
 MN ON
 1000 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000

CONTOUR INTERVAL 5 FEET
 NORTH AMERICAN VERTICAL DATUM OF 1988

This map was produced to conform with the
 National Geospatial Program US Topo Product Standard.

ROAD CLASSIFICATION
 Expressway
 Secondary Hwy
 Ramp
 Interstate Route
 Local Connector
 4WD
 US Route
 State Route

1	2	3
4	5	6
7		

1 Olmito
 2 Los Fresnos
 3 La Joya Vista
 4 West Brownsville
 5 Palmito Hill
 6 Southmost
 7 Southmost OE E



1	2	3
4	5	6
7		

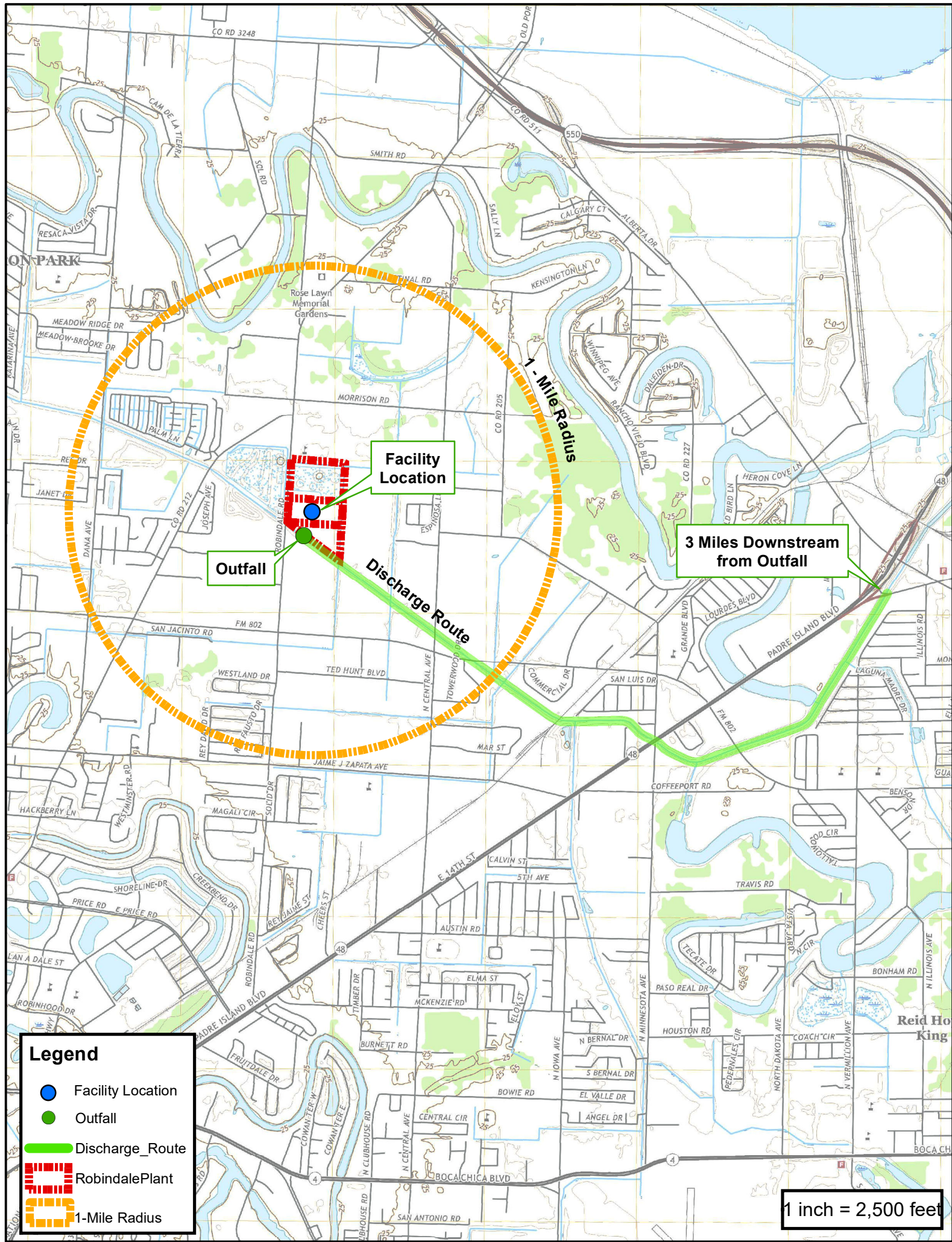
EAST BROWNSVILLE, TX, TAM
 2022

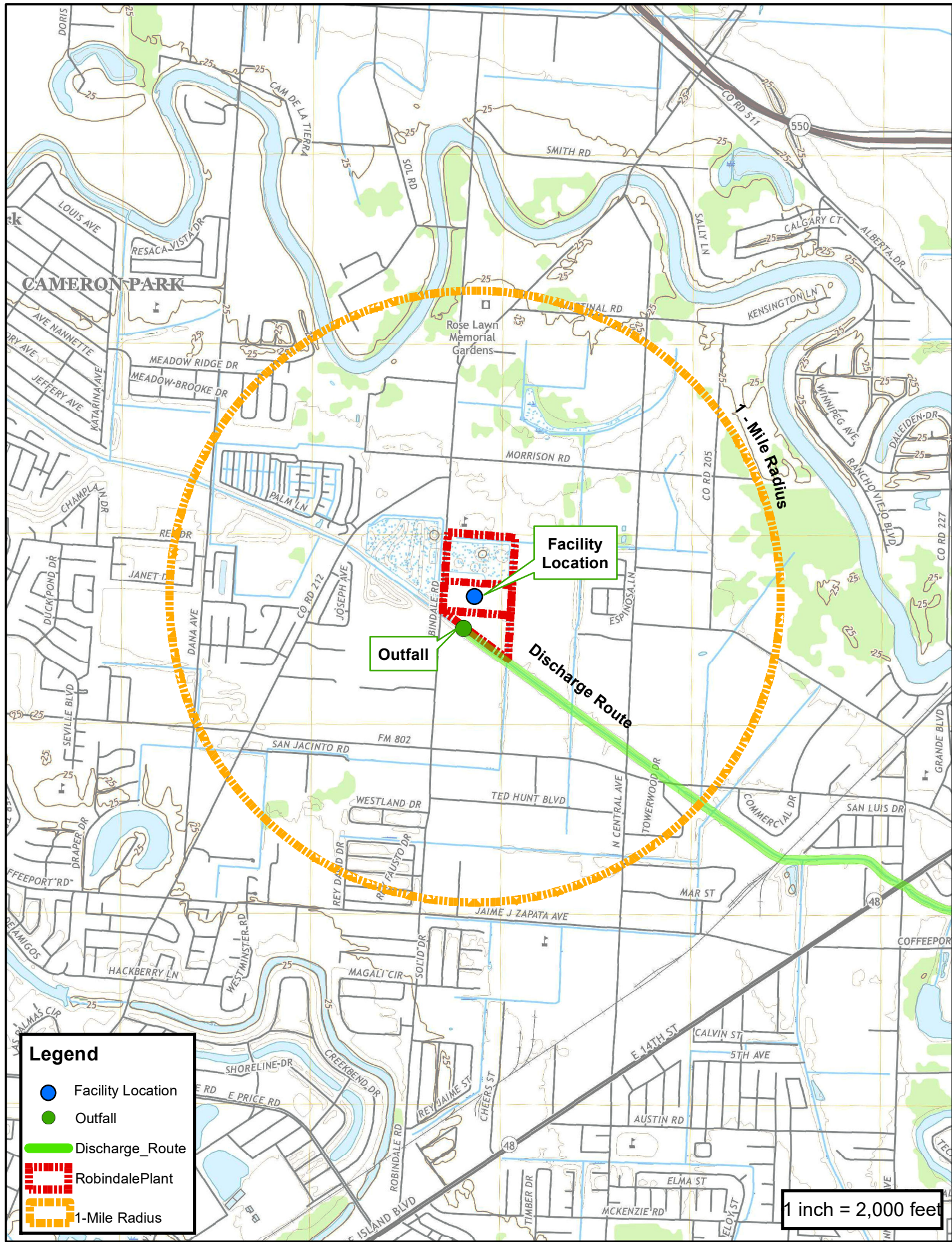
NSN 7 6 4 3 0 6 3 9 5 9 1
 NGA REF NO. U S G S X 2 4 < 1 3 3 4 3

Administrative Report 1.0

ATTACHMENT D (page 10)

USGS Topographic Map(s)





**Administrative Report (page 11), Core Data
Form (page 3) and Technical Report (page 20)**

ATTACHMENT E

Signatory Resolution No. 2013-0812

RESOLUTION No. 2013-0812 (IC-18)

A RESOLUTION OF THE PUBLIC UTILITIES BOARD OF THE CITY OF BROWNSVILLE, TEXAS AUTHORIZING THE DIRECTOR OF ENVIRONMENTAL SERVICES AND THE ENVIRONMENTAL MANAGER TO EXECUTE DOCUMENTS DEALING WITH THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY AND THE U.S. ENVIRONMENTAL PROTECTION AGENCY

WHEREAS, the Public Utilities Board of the City of Brownsville, Texas ("BPUB") is required to comply with certain regulations of the Texas Commission on Environmental Quality ("TCEQ") and the U.S. Environmental Protection Agency ("EPA"); and

WHEREAS, it is necessary for BPUB to execute documents and/or submit reports of a routine nature and to communicate with the TCEQ and EPA from time to time on routine and non-routine matters on behalf of BPUB; and

WHEREAS, it is in the interest of BPUB that the Director of Environmental Services, a position presently occupied by Mr. Alberto Gomez, Jr., should serve as BPUB's duly authorized representative to execute and/or submit such documents and reports and engage in such communications as may reasonably be required in order for BPUB to timely comply with TCEQ and EPA regulations; and

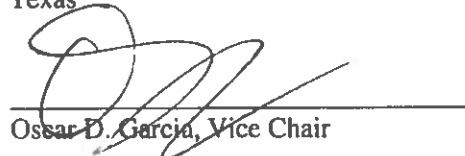
WHEREAS, it is in the interest of BPUB that the Environmental Manager, a position presently occupied by Mr. Ramiro Capistran, Jr., serve as BPUB's alternate representative who is authorized to execute and/or submit such documents and reports and engage in such communications as may reasonably be required in order for BPUB to timely comply with TCEQ and EPA regulations when the Director of Environmental Services is absent or unavailable, whether on a temporary or permanent basis; now, therefore,

BE IT RESOLVED by the Public Utilities Board of the City of Brownsville, Texas:

1. That the Director of Environmental Services is named as BPUB's duly authorized representative to execute documents and/or submit reports of a routine nature and to engage in communications as may reasonably be required in order for BPUB to timely comply with TCEQ and EPA regulations.
2. That, in the absence or unavailability of the Director of Environmental Services, the Environmental Manager is authorized to act as BPUB's duly authorized representative.
3. That this Resolution shall take effect immediately upon its passage.

PASSED and APPROVED this 12th day of August 2013.

The City of Brownsville, Texas acting by and through
the Public Utilities Board of the City of Brownsville,
Texas



Ossie D. Garcia, Vice Chair

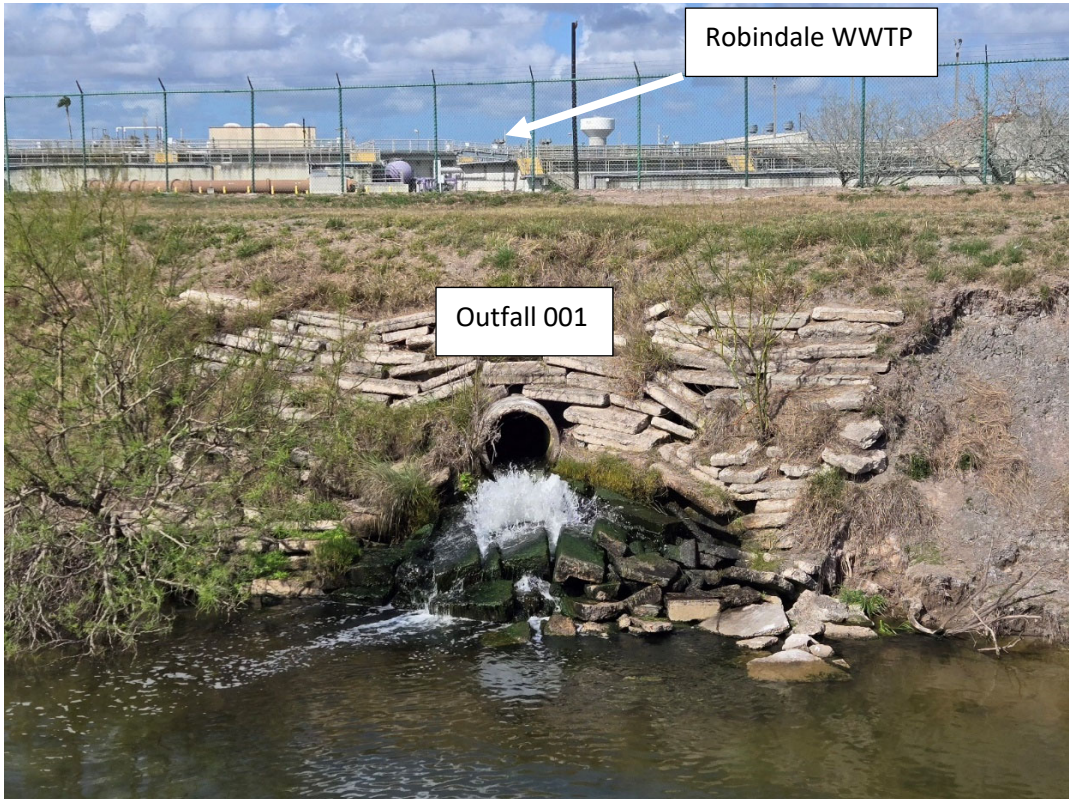
Administrative Report 1.0

ATTACHMENT F (page 13)

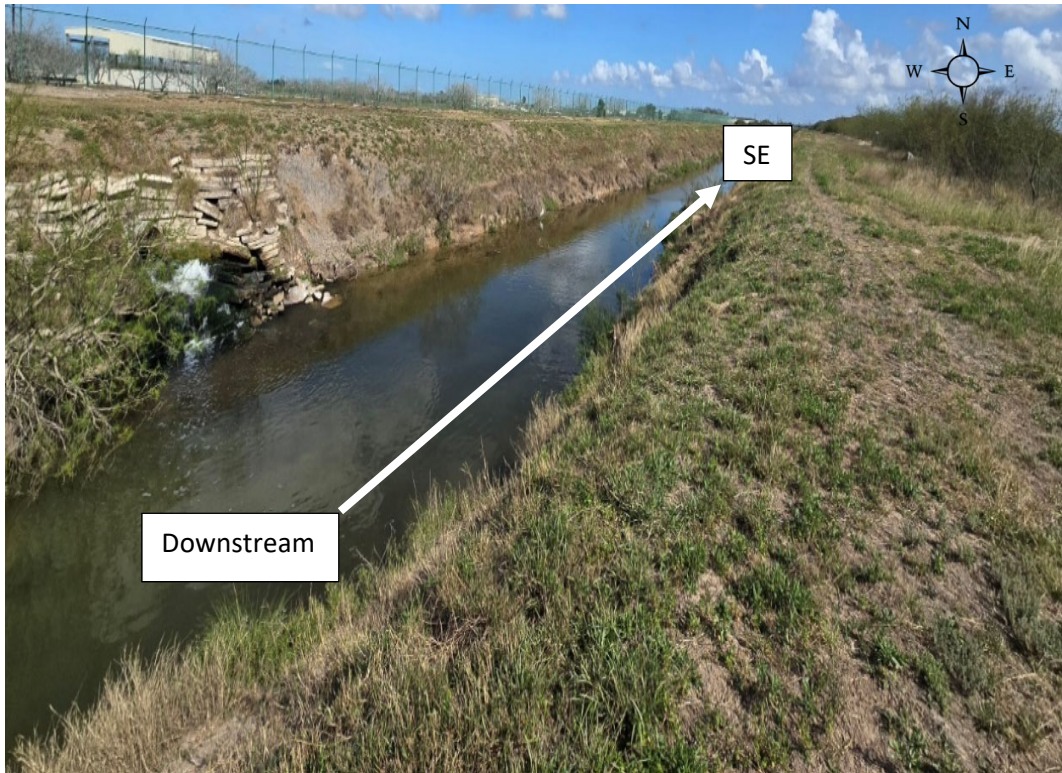
Effluent Outfall Photographs

Section 2. Original Photographs

Robindale Wastewater Treatment Plant Outfall 001 – Existing effluent disposal site.



Robindale Wastewater Treatment Plant Outfall 001 – Existing effluent downstream.



Robindale Wastewater Treatment Plant Outfall 001 – Existing effluent upstream.



Administrative Report 1.0

ATTACHMENT G (page 14)

SPIF

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

SUPPLEMENTAL PERMIT INFORMATION FORM (SPIF)

FOR AGENCIES REVIEWING DOMESTIC OR INDUSTRIAL TPDES WASTEWATER PERMIT APPLICATIONS

TCEQ USE ONLY:

Application type: Renewal Major Amendment Minor Amendment New

County: _____ Segment Number: _____

Admin Complete Date: _____

Agency Receiving SPIF:

Texas Historical Commission U.S. Fish and Wildlife

Texas Parks and Wildlife Department U.S. Army Corps of Engineers

This form applies to TPDES permit applications only. (Instructions, Page 53)

Complete this form as a separate document. TCEQ will mail a copy to each agency as required by our agreement with EPA. If any of the items are not completely addressed or further information is needed, we will contact you to provide the information before issuing the permit. Address each item completely.

Do not refer to your response to any item in the permit application form. Provide each attachment for this form separately from the Administrative Report of the application. The application will not be declared administratively complete without this SPIF form being completed in its entirety including all attachments. Questions or comments concerning this form may be directed to the Water Quality Division's Application Review and Processing Team by email at WQ-ARPTeam@tceq.texas.gov or by phone at (512) 239-4671.

The following applies to all applications:

1. Permittee: Public Utilities Board of the City of Brownsville, Texas

Permit No. WQ00 10397005

EPA ID No. TX 0071340

Address of the project (or a location description that includes street/highway, city/vicinity, and county):

3208 Robindale Rd., Brownsville, Cameron

Provide the name, address, phone and fax number of an individual that can be contacted to answer specific questions about the property.

Prefix (Mr., Ms., Miss): Mr.

First and Last Name: Louis Bennett

Credential (P.E, P.G., Ph.D., etc.): NA

Title: Wastewater Treatment Manager

Mailing Address: 3208 Robindale Rd.

City, State, Zip Code: Brownsville, Texas, 78526

Phone No.: (956) 983-6518 Ext.: NA Fax No.: (956) 574-6114

E-mail Address: LBennett@brownsville-pub.com

2. List the county in which the facility is located: Cameron
3. If the property is publicly owned and the owner is different than the permittee/applicant, please list the owner of the property.

NA

4. Provide a description of the effluent discharge route. The discharge route must follow the flow of effluent from the point of discharge to the nearest major watercourse (from the point of discharge to a classified segment as defined in 30 TAC Chapter 307). If known, please identify the classified segment number.

From the Robindale Wastewater Treatment Plant to the Cameron County Drainage Ditch No. 1; thence to San Martin Lake; thence to the Brownsville Ship Channel in segment No. 2494 of the Bay and Estuaries.

5. Please provide a separate 7.5-minute USGS quadrangle map with the project boundaries plotted and a general location map showing the project area. Please highlight the discharge route from the point of discharge for a distance of one mile downstream. (This map is required in addition to the map in the administrative report).

Provide original photographs of any structures 50 years or older on the property.

Does your project involve any of the following? Check all that apply.

- Proposed access roads, utility lines, construction easements
- Visual effects that could damage or detract from a historic property's integrity
- Vibration effects during construction or as a result of project design
- Additional phases of development that are planned for the future
- Sealing caves, fractures, sinkholes, other karst features

Disturbance of vegetation or wetlands

1. List proposed construction impact (surface acres to be impacted, depth of excavation, sealing of caves, or other karst features):

NA

2. Describe existing disturbances, vegetation, and land use:

NA

THE FOLLOWING ITEMS APPLY ONLY TO APPLICATIONS FOR NEW TPDES PERMITS AND MAJOR AMENDMENTS TO TPDES PERMITS

3. List construction dates of all buildings and structures on the property:

NA

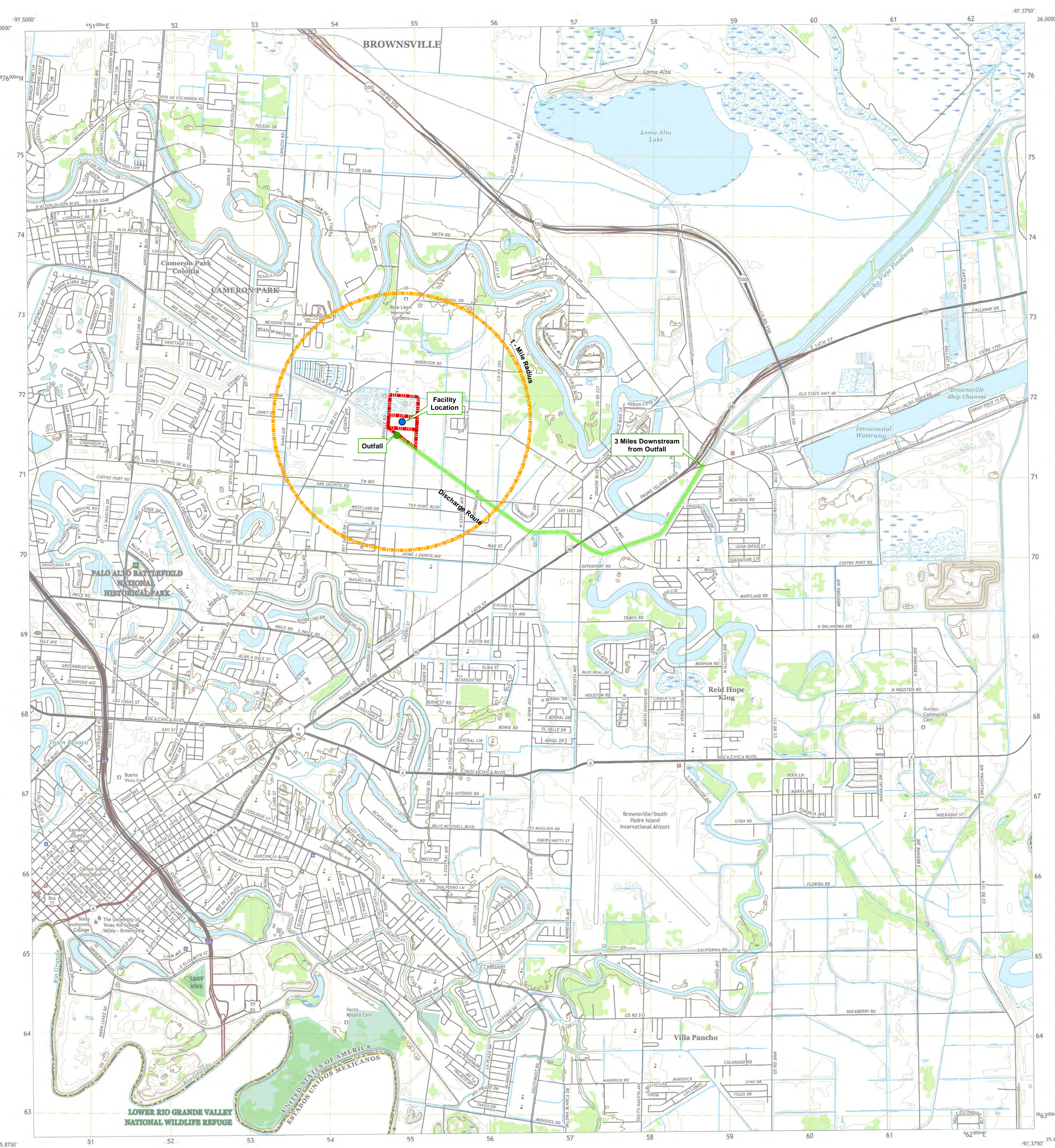
4. Provide a brief history of the property, and name of the architect/builder, if known.

NA

Administrative Report 1.0

ATTACHMENT G1 (SPIF page 2)

7.5 Quadrangle Map(s)



Produced by the United States Geological Survey
 North American Datum of 1983 (NAD83)
 World Geodetic System of 1984 (WGS84), Projection and
 1:000-meter grid-Universal Transverse Mercator, Zone 14R
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 generalized for map scale. Private lands within government
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 Contours.....National Elevation Dataset, 2019
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UTM GRID AND 2019 MAGNETIC NORTH
 DECLINATION AT CENTER OF SHEET
 U.S. National Grid
 100,000-m Square ID
 Grid Zone Designation 14R
 PP
 Grid Zone Designation 14R

SCALE 1:24 000
 1 0.5 0 1 KILOMETERS
 1000 500 0 1000 METERS
 1 0.5 0 1 MILES
 1000 500 0 1000 FEET
 3°35' 64 MILS
 D'41' 12 MILS
 MN ON
 1000 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000

CONTOUR INTERVAL 5 FEET
 NORTH AMERICAN VERTICAL DATUM OF 1988

This map was produced to conform with the
 National Geospatial Program US Topo Product Standard.

ROAD CLASSIFICATION
 Expressway
 Secondary Hwy
 Ramp
 Interstate Route
 Local Connector
 4WD
 US Route
 State Route

1	2	3
4	5	6
7		

1 Olmito
 2 Los Fresnos
 3 La Joya Vista
 4 West Brownsville
 5 Palmito Hill
 6 Southmost
 7 Southmost OE E



1	2	3
4	5	6
7		



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

DOMESTIC WASTEWATER PERMIT APPLICATION TECHNICAL REPORT 1.0

For any questions about this form, please contact the Domestic Wastewater Permitting Team at 512-239-4671.

The following information is required for all renewal, new, and amendment applications.

Section 1. Permitted or Proposed Flows (Instructions Page 43)

A. Existing/Interim I Phase

Design Flow (MGD): 14.5

2-Hr Peak Flow (MGD): 43.5

Estimated construction start date: NA

Estimated waste disposal start date: NA

B. Interim II Phase

Design Flow (MGD): NA

2-Hr Peak Flow (MGD): NA

Estimated construction start date: NA

Estimated waste disposal start date: NA

C. Final Phase

Design Flow (MGD): 14.5

2-Hr Peak Flow (MGD): 43.5

Estimated construction start date: NA

Estimated waste disposal start date: NA

D. Current Operating Phase

Provide the startup date of the facility: 1995

Section 2. Treatment Process (Instructions Page 43)

A. Current Operating Phase

Provide a detailed description of the treatment process. **Include the type of treatment plant, mode of operation, and all treatment units.** Start with the plant's head works and

finish with the point of discharge. Include all sludge processing and drying units. **If more than one phase exists or is proposed, a description of each phase must be provided.**

The Robindale Wastewater Treatment Plant (WWTP) is designed to treat 14.5 MGD. The plant treatment processes consist of:

*Preliminary treatment: Raw wastewater/influent is pumped from the collection system to the site through a 24-inch, 20-inch, and 12-inch force main. Then, influent flows into two screening channels, with 6 mm perforated screens, each sized for 100% of the peak flow. A third channel, with isolation gates and a 12 mm coarse bar screen, is also provided. Each screen has its own dedicated washer/compactor system that discharges directly into the screenings disposal container. All channels are covered and the air is collected and drawn to the odor control system. Flow exits the screen channels and enters a grit removal basin with a Headcell grit separator system. This grit basin is connected to a pair of grit centrifugal pumps which pumps the grit to a cyclone/classifier for grit removal before it is deposited in disposal containers. The flow exits the grit basins and is split between the four aeration basins (trains).

*Secondary treatment: Screened and degritted raw wastewater flow into secondary treatment trains. The aeration basins design features four process bioreactors configured in a Modified Ludzak-Ettinger process (MLE) flow scheme to provide four anoxic zones. This process uses the carbon present in the influent to drive the denitrification process. The anoxic selector improves the sludge settling in the final clarifier, reduces the oxygen demand on the nitrification portion of the process, recovers a portion of the alkalinity consumed, and by reducing the nitrate-nitrogen in the mixed liquor, also reduces the opportunity for denitrification in the clarifiers which it can lead to floating sludge. The mixed liquor flows from the four activated sludge process trains to a new mixed-liquor pump station and then on to three circular final clarifiers (146-foot-diameter), which separate the treated liquid from the solids. The return activated sludge (RAS) and waste activated sludge (WAS) are collected with the RAS ahead of secondary treatment, and the WAS is directed to thickening prior to digestion. The secondary effluent flows from the clarifiers through a parshall flume for final measurements and then onto disinfection. Secondary effluent is disinfected using ultraviolet (UV) light disinfection. The UV lamps are in two channels downstream of the secondary clarifiers. Two banks of 126 lamps each are in series in each channel. The channels have fixed weirs that keep the lamps submerged to proper depth under all flow conditions. Following UV disinfection, the secondary effluent is re-aerated by a cascade aerator that dissolves oxygen (DO) into the discharge water at a level that exceeds and conforms with TCEQ effluent DO criteria of 5 mg/L or more. Then, treated effluent is discharge through the existing permitted outfall 001 into the Cameron County Drainage Ditch no. 1. The design of the Robindale WWTP features multiple parallel units of each wastewater treatment process step to ensure redundancy.

*Solids handling and Dewatering process: The WAS is directed to a thickener process. The gravity thickeners thickened WAS discharges directly into the two smaller aerobic digesters with coarse bubble diffusers. Then, the flow from smaller digesters is pumped into two additional aerobic digesters for additional detention time. The digested sludge is then pumped to a dewatering facility which houses the belt filter press. The dewatered cake is conveyed from the press to a truck for disposal offsite at the City of Brownsville Municipal Solid Waste Landfill - permit no. 12738. The sludge meets U.S. EPA class B criteria.

B. Treatment Units

In Table 1.0(1), provide the treatment unit type, the number of units, and dimensions (length, width, depth) of each treatment unit, accounting for **all phases of operation**.

Table 1.0(1) - Treatment Units

Treatment Unit Type	Number of Units	Dimensions (L x W x D)
Influent Screen (mechanical)	2	5 ft. - opening size 6 mm

Treatment Unit Type	Number of Units	Dimensions (L x W x D)
Influent Screen (manual bar)	1	5 ft. - opening size 12 mm
Screenings Compactors	2	85 ft ³ /d
Grit Removal Basins (no. trays = 12)	1	12 ft ³ /d
Grit Removal System (no. of cyclones)	2	450 gpm @ 10 psig
Grit Removal System (no. of classifiers)	1	0.30 cy/hr.
Grit Pumps	2	450 gpm
Bioreactors Basins	2	81.00 x 48.00 x 20.80 ft
Train 1 - Zone 1 & 2		
Train 1 - Zone 3 & 4	2	121.00 x 48.00 x 14.30 ft
Train 2 - Zone 1 & 2	2	81.00 x 48.00 x 20.80 ft
Train 2 - Zone 3 & 4	2	121.00 x 48.00 x 14.30 ft
Train 3 - Zone 1 & 2	2	81.00 x 57.00 x 20.80 ft
Train 3 - Zone 3 & 4	2	121.00 x 57.00 x 14.30 ft
Train 4 - Zone 1 & 2	2	81.00 x 57.00 x 20.80 ft
Train 4 - Zone 3 & 4	2	121.00 x 57.00 x 14.30 ft
Mix Liquor Pump Station (Open Screw Pump)	4 (3 duty - 1 standby)	13.5 ft of Lift
Secondary Clarifier #1 (circular)	1	0.00 x 146.00 x 18.00 ft
Secondary Clarifier #2 (circular)	1	0.00 x 146.00 x 18.00 ft
Secondary Clarifier #3 (circular)	1	0.00 x 146.00 x 18.00 ft
Return Activated Sludge (Gravity)	3 (1 p/clarifier)	6.48 MGD / 4,500 gpm
Waste Activated Sludge (Gravity)	1 (8" waste line)	240 gpm
UV Light Disinfection	2 (channels)	252 lamps (in each channel)
Effluent Re-aeration Train	1	72.00 ft x 26.00 ft
Plant Drain Pump Station	2 (1 standby)	1227 gpm
Aerobic Digester #1	1	70.00 x 35.00 x 24.00 ft
Aerobic Digester #2	1	70.00 x 35.00 x 24.00 ft
Aerobic Digester #3	1	119.5 x 71.5 x 24.00 ft

Treatment Unit Type	Number of Units	Dimensions (L x W x D)
Aerobic Digester #4 (circular)	1	0.00 x 110.00 x 18.00 ft
Belt Filter Press Feed Pumps	2 (1 standby)	250 gpm @ 215 RPM (30 PSI)
Belt Filter Press	1	Capacity = 2 meters

C. Process Flow Diagram

Provide flow diagrams for the existing facilities and **each** proposed phase of construction.

Attachment: ATTACHMENT H

Section 3. Site Information and Drawing (Instructions Page 44)

Provide the TPDES discharge outfall latitude and longitude. Enter N/A if not applicable.

- Latitude: 25.954068
- Longitude: -97.453932

Provide the TLAP disposal site latitude and longitude. Enter N/A if not applicable.

- Latitude: NA
- Longitude: NA

Provide a site drawing for the facility that shows the following:

- The boundaries of the treatment facility;
- The boundaries of the area served by the treatment facility;
- If land disposal of effluent, the boundaries of the disposal site and all storage/holding ponds; and
- If sludge disposal is authorized in the permit, the boundaries of the land application or disposal site.

Attachment: ATTACHMENT I

Provide the name **and** a description of the area served by the treatment facility.

The north sector of the City of Brownsville, Texas.

Collection System Information for wastewater TPDES permits only: Provide information for each **uniquely owned** collection system, existing and new, served by this facility, including satellite collection systems. Please see the instructions for a detailed explanation and examples.

Collection System Information

Collection System Name	Owner Name	Owner Type	Population Served
Robindale WWTP Collection System	Public Utilities Board of the City of Brownsville, Texas	Publicly Owned	106,572
		Choose an item.	
		Choose an item.	
		Choose an item.	

Section 4. Unbuilt Phases (Instructions Page 45)

Is the application for a renewal of a permit that contains an unbuilt phase or phases?

- Yes No

If yes, does the existing permit contain a phase that has not been constructed **within five years** of being authorized by the TCEQ?

- Yes No

If yes, provide a detailed discussion regarding the continued need for the unbuilt phase. Failure to provide sufficient justification may result in the Executive Director recommending denial of the unbuilt phase or phases.

NA

Section 5. Closure Plans (Instructions Page 45)

Have any treatment units been taken out of service permanently, or will any units be taken out of service in the next five years?

- Yes No

If yes, was a closure plan submitted to the TCEQ?

- Yes No

If yes, provide a brief description of the closure and the date of plan approval.

NA

Section 6. Permit Specific Requirements (Instructions Page 45)

For applicants with an existing permit, check the Other Requirements or Special Provisions of the permit.

A. Summary transmittal

Have plans and specifications been approved for the existing facilities and each proposed phase?

- Yes No

If yes, provide the date(s) of approval for each phase: May 22, 2012 and June 26, 2014

Provide information, including dates, on any actions taken to meet a *requirement or provision* pertaining to the submission of a summary transmittal letter. Provide a copy of an approval letter from the TCEQ, if applicable.

NA

B. Buffer zones

Have the buffer zone requirements been met?

- Yes No

Provide information below, including dates, on any actions taken to meet the conditions of the buffer zone. If available, provide any new documentation relevant to maintaining the buffer zones.

NA

C. Other actions required by the current permit

Does the *Other Requirements or Special Provisions* section in the existing permit require submission of any other information or other required actions? Examples include Notification of Completion, progress reports, soil monitoring data, etc.

Yes No

If yes, provide information below on the status of any actions taken to meet the conditions of an *Other Requirement* or *Special Provision*.

NA

D. Grit and grease treatment

1. Acceptance of grit and grease waste

Does the facility have a grit and/or grease processing facility onsite that treats and decants or accepts transported loads of grit and grease waste that are discharged directly to the wastewater treatment plant prior to any treatment?

Yes No

If No, stop here and continue with Subsection E. Stormwater Management.

2. Grit and grease processing

Describe below how the grit and grease waste is treated at the facility. In your description, include how and where the grit and grease is introduced to the treatment works and how it is separated or processed. Provide a flow diagram showing how grit and grease is processed at the facility.

NA

3. Grit disposal

Does the facility have a Municipal Solid Waste (MSW) registration or permit for grit disposal?

Yes No

If No, contact the TCEQ Municipal Solid Waste team at 512-239-2335. Note: A registration or permit is required for grit disposal. Grit shall not be combined with treatment plant sludge. See the instruction booklet for additional information on grit disposal requirements and restrictions.

Describe the method of grit disposal.

The grit waste is hauled by BPUB sludge transporter units (registration no. 23018 – ATTACHMENT J) and disposed at the City of Brownsville Solid Waste Municipal Landfill - permit no. 12738.

4. Grease and decanted liquid disposal

Note: A registration or permit is required for grease disposal. Grease shall not be combined with treatment plant sludge. For more information, contact the TCEQ Municipal Solid Waste team at 512-239-2335.

Describe how the decant and grease are treated and disposed of after grit separation.

The Robindale Wastewater Treatment Plant does not have the provisions and/or treatment facilities to decant and treat grease. The Public Utilities Board implements a pretreatment Fats, Oil & Grease program to minimize the introduction of grease into the collection system.

E. Stormwater management

1. Applicability

Does the facility have a design flow of 1.0 MGD or greater in any phase?

Yes No

Does the facility have an approved pretreatment program, under 40 CFR Part 403?

Yes No

If no to both of the above, then skip to Subsection F, Other Wastes Received.

2. MSGP coverage

Is the stormwater runoff from the WWTP and dedicated lands for sewage disposal currently permitted under the TPDES Multi-Sector General Permit (MSGP), TXR050000?

Yes No

If yes, please provide MSGP Authorization Number and skip to Subsection F, Other Wastes Received:

TXR05 AL36 – ATTACHMENT K or TXRNE NA

If no, do you intend to seek coverage under TXR050000?

Yes No

3. Conditional exclusion

Alternatively, do you intend to apply for a conditional exclusion from permitting based TXR050000 (Multi Sector General Permit) Part II B.2 or TXR050000 (Multi Sector General Permit) Part V, Sector T 3(b)?

Yes No

If yes, please explain below then proceed to Subsection F, Other Wastes Received:

NA

4. Existing coverage in individual permit

Is your stormwater discharge currently permitted through this individual TPDES or TLAP permit?

Yes No

If yes, provide a description of stormwater runoff management practices at the site that are authorized in the wastewater permit then skip to Subsection F, Other Wastes Received.

NA

5. Zero stormwater discharge

Do you intend to have no discharge of stormwater via use of evaporation or other means?

Yes No

If yes, explain below then skip to Subsection F. Other Wastes Received.

NA

Note: If there is a potential to discharge any stormwater to surface water in the state as the result of any storm event, then permit coverage is required under the MSGP or an individual discharge permit. This requirement applies to all areas of facilities with treatment plants or systems that treat, store, recycle, or reclaim domestic sewage, wastewater or sewage sludge (including dedicated lands for sewage sludge disposal located within the onsite property boundaries) that meet the applicability criteria of above. You have the option of obtaining coverage under the MSGP for direct discharges, (recommended), or obtaining coverage under this individual permit.

6. Request for coverage in individual permit

Are you requesting coverage of stormwater discharges associated with your treatment plant under this individual permit?

Yes No

If yes, provide a description of stormwater runoff management practices at the site for which you are requesting authorization in this individual wastewater permit and describe whether you intend to comingle this discharge with your treated effluent or discharge it via a separate dedicated stormwater outfall. Please also indicate if you

intend to divert stormwater to the treatment plant headworks and indirectly discharge it to water in the state.

NA

Note: Direct stormwater discharges to waters in the state authorized through this individual permit will require the development and implementation of a stormwater pollution prevention plan (SWPPP) and will be subject to additional monitoring and reporting requirements. Indirect discharges of stormwater via headworks recycling will require compliance with all individual permit requirements including 2-hour peak flow limitations. All stormwater discharge authorization requests will require additional information during the technical review of your application.

F. Discharges to the Lake Houston Watershed

Does the facility discharge in the Lake Houston watershed?

Yes No

If yes, attach a Sewage Sludge Solids Management Plan. See Example 5 in the instructions.
NA

G. Other wastes received including sludge from other WWTPs and septic waste

1. Acceptance of sludge from other WWTPs

Does or will the facility accept sludge from other treatment plants at the facility site?

Yes No

If yes, attach sewage sludge solids management plan. See Example 5 of instructions.

In addition, provide the date the plant started or is anticipated to start accepting sludge, an estimate of monthly sludge acceptance (gallons or millions of gallons), an estimate of the BOD₅ concentration of the sludge, and the design BOD₅ concentration of the influent from the collection system. Also note if this information has or has not changed since the last permit action.

NA

Note: Permits that accept sludge from other wastewater treatment plants may be required to have influent flow and organic loading monitoring.

2. Acceptance of septic waste

Is the facility accepting or will it accept septic waste?

Yes No

If yes, does the facility have a Type V processing unit?

Yes No

If yes, does the unit have a Municipal Solid Waste permit?

Yes No

If yes to any of the above, provide the date the plant started or is anticipated to start accepting septic waste, an estimate of monthly septic waste acceptance (gallons or millions of gallons), an estimate of the BOD₅ concentration of the septic waste, and the design BOD₅ concentration of the influent from the collection system. Also note if this information has or has not changed since the last permit action.

NA

Note: Permits that accept sludge from other wastewater treatment plants may be required to have influent flow and organic loading monitoring.

3. ***Acceptance of other wastes (not including septic, grease, grit, or RCRA, CERCLA or as discharged by IUs listed in Worksheet 6)***

Is or will the facility accept wastes that are not domestic in nature excluding the categories listed above?

Yes No

If yes, provide the date that the plant started accepting the waste, an estimate how much waste is accepted on a monthly basis (gallons or millions of gallons), a description of the entities generating the waste, and any distinguishing chemical or other physical characteristic of the waste. Also note if this information has or has not changed since the last permit action.

NA

Section 7. Pollutant Analysis of Treated Effluent (Instructions Page 50)

Is the facility in operation?

Yes No

If no, this section is not applicable. Proceed to Section 8.

If yes, provide effluent analysis data for the listed pollutants. ***Wastewater treatment facilities*** complete Table 1.0(2). ***Water treatment facilities*** discharging filter backwash water, complete Table 1.0(3). Provide copies of the laboratory results sheets. **These tables are not applicable for a minor amendment without renewal.** See the instructions for guidance.

Note: The sample date must be within 1 year of application submission.

Table1.0(2) – Pollutant Analysis for Wastewater Treatment Facilities ATTACHMENT L

Pollutant	Average Conc.	Max Conc.	No. of Samples	Sample Type	Sample Date/Time
CBOD ₅ , mg/l	<2.00	<2.00	1	Composite	11/19-20/24 14:00 - 12:00
Total Suspended Solids, mg/l	2.30	2.30	1	Composite	11/19-20/24 14:00 - 12:00
Ammonia Nitrogen, mg/l	0.348	0.348	1	Composite	11/19-20/24 14:00 - 12:00
Nitrate Nitrogen, mg/l	11.8	11.8	1	Composite	11/19-20/24 14:00 - 12:00
Total Kjeldahl Nitrogen, mg/l	0.351	0.351	1	Composite	11/19-20/24 14:00 - 12:00
Sulfate, mg/l	344	344	1	Composite	11/19-20/24 14:00 - 12:00
Chloride, mg/l	639	639	1	Composite	11/19-20/24 14:00 - 12:00
Total Phosphorus, mg/l	4.05	4.05	1	Composite	11/19-20/24 14:00 - 12:00
pH, standard units	7.0	7.0	1	Grab	11/20/24 9:30
Dissolved Oxygen*, mg/l	7.0	7.0	1	Grab	11/20/24 9:30
Chlorine Residual, mg/l	<0.05	<0.05	1	Grab	11/20/24 9:30
E.coli (CFU/100ml) freshwater	5.2 MPN	5.2 MPN	1	Grab	11/20/24 9:30
Enterococci (CFU/100ml) saltwater	NA	NA	NA	NA	NA
Total Dissolved Solids, mg/l	1840	1840	1	Composite	11/19-20/24 14:00 - 12:00
Electrical Conductivity, umhos/cm, †	3230 umhos/cm	3230 umhos/cm	1	Composite	11/19-20/24 14:00 - 12:00
Oil & Grease, mg/l	<4.82	<4.82	1	Grab	11/20/24 9:30
Alkalinity (CaCO ₃)*, mg/l	101	101	1	Composite	11/19-20/24 14:00 - 12:00

*TPDES permits only

†TLAP permits only

Table1.0(3) – Pollutant Analysis for Water Treatment Facilities

Pollutant	Average Conc.	Max Conc.	No. of Samples	Sample Type	Sample Date/Time
Total Suspended Solids, mg/l	NA	NA	NA	NA	NA
Total Dissolved Solids, mg/l	NA	NA	NA	NA	NA
pH, standard units	NA	NA	NA	NA	NA
Fluoride, mg/l	NA	NA	NA	NA	NA
Aluminum, mg/l	NA	NA	NA	NA	NA
Alkalinity (CaCO ₃), mg/l	NA	NA	NA	NA	NA

Section 8. Facility Operator (Instructions Page 50)

Facility Operator Name: Victor H. Martinez

Facility Operator's License Classification and Level: WW Treatment Operator Class A

Facility Operator's License Number: WW0059325

Section 9. Sludge and Biosolids Management and Disposal (Instructions Page 51)

A. WWTP's Biosolids Management Facility Type

Check all that apply. See instructions for guidance

- Design flow>= 1 MGD
- Serves >= 10,000 people
- Class I Sludge Management Facility (per 40 CFR § 503.9)
- Biosolids generator
- Biosolids end user - land application (onsite)
- Biosolids end user - surface disposal (onsite)
- Biosolids end user - incinerator (onsite)

B. WWTP's Biosolids Treatment Process

Check all that apply. See instructions for guidance.

- Aerobic Digestion
- Air Drying (or sludge drying beds)
- Lower Temperature Composting
- Lime Stabilization
- Higher Temperature Composting
- Heat Drying
- Thermophilic Aerobic Digestion
- Beta Ray Irradiation
- Gamma Ray Irradiation
- Pasteurization
- Preliminary Operation (e.g. grinding, de gritting, blending)
- Thickening (e.g. gravity thickening, centrifugation, filter press, vacuum filter)
- Sludge Lagoon
- Temporary Storage (< 2 years)
- Long Term Storage (>= 2 years)
- Methane or Biogas Recovery

- Other Treatment Process: NA

C. Biosolids Management

Provide information on the *intended* biosolids management practice. Do not enter every management practice that you want authorized in the permit, as the permit will authorize all biosolids management practices listed in the instructions. Rather indicate the management practice the facility plans to use.

Biosolids Management

Management Practice	Handler or Preparer Type	Bulk or Bag Container	Amount (dry metric tons)	Pathogen Reduction Options	Vector Attraction Reduction Option
Disposal in Landfill	On-Site Owner or Operator	Bulk	1378.7	Class B: PSRP Aerobic Digestion	NA
Choose an item.	Choose an item.	Choose an item.		Choose an item.	Choose an item.

If "Other" is selected for Management Practice, please explain (e.g. monofill or transport to another WWTP): NA

D. Disposal site

Disposal site name: Municipal Solid Waste Landfill – City of Brownsville

TCEQ permit or registration number: 12738

County where disposal site is located: Cameron

E. Transportation method

Method of transportation (truck, train, pipe, other): Truck Transporter

Name of the hauler: Public Utilities Board of the City of Brownsville, Texas

Hauler registration number: 23018 (ATTACHMENT J)

Sludge is transported as a:

Liquid semi-liquid semi-solid solid

Section 10. Permit Authorization for Sewage Sludge Disposal (Instructions Page 53)

A. Beneficial use authorization

Does the existing permit include authorization for land application of sewage sludge for beneficial use?

Yes No

If yes, are you requesting to continue this authorization to land apply sewage sludge for beneficial use?

Yes No

If yes, is the completed **Application for Permit for Beneficial Land Use of Sewage Sludge (TCEQ Form No. 10451)** attached to this permit application (see the instructions for details)?

Yes No

B. Sludge processing authorization

Does the existing permit include authorization for any of the following sludge processing, storage or disposal options?

Sludge Composting	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Marketing and Distribution of sludge	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Sludge Surface Disposal or Sludge Monofill	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Temporary storage in sludge lagoons	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No

If yes to any of the above sludge options and the applicant is requesting to continue this authorization, is the completed **Domestic Wastewater Permit Application: Sewage Sludge Technical Report (TCEQ Form No. 10056)** attached to this permit application?

Yes No

Section 11. Sewage Sludge Lagoons (Instructions Page 53)

Does this facility include sewage sludge lagoons?

Yes No

If yes, complete the remainder of this section. If no, proceed to Section 12.

A. Location information

The following maps are required to be submitted as part of the application. For each map, provide the Attachment Number.

- Original General Highway (County) Map:
Attachment: NA
- USDA Natural Resources Conservation Service Soil Map:
Attachment: NA
- Federal Emergency Management Map:
Attachment: NA
- Site map:
Attachment: NA

Discuss in a description if any of the following exist within the lagoon area. Check all that apply.

- Overlap a designated 100-year frequency flood plain
- Soils with flooding classification
- Overlap an unstable area
- Wetlands

- Located less than 60 meters from a fault
- None of the above

Attachment: NA

If a portion of the lagoon(s) is located within the 100-year frequency flood plain, provide the protective measures to be utilized including type and size of protective structures:

NA

B. Temporary storage information

Provide the results for the pollutant screening of sludge lagoons. These results are in addition to pollutant results in *Section 7 of Technical Report 1.0*.

Nitrate Nitrogen, mg/kg: NA

Total Kjeldahl Nitrogen, mg/kg: NA

Total Nitrogen (=nitrate nitrogen + TKN), mg/kg: NA

Phosphorus, mg/kg: NA

Potassium, mg/kg: NA

pH, standard units: NA

Ammonia Nitrogen mg/kg: NA

Arsenic: NA

Cadmium: NA

Chromium: NA

Copper: NA

Lead: NA

Mercury: NA

Molybdenum: NA

Nickel: NA

Selenium: NA

Zinc: NA

Total PCBs: NA

Provide the following information:

Volume and frequency of sludge to the lagoon(s): NA

Total dry tons stored in the lagoons(s) per 365-day period: NA

Total dry tons stored in the lagoons(s) over the life of the unit: NA

C. Liner information

Does the active/proposed sludge lagoon(s) have a liner with a maximum hydraulic conductivity of 1×10^{-7} cm/sec?

Yes No

If yes, describe the liner below. Please note that a liner is required.

NA

D. Site development plan

Provide a detailed description of the methods used to deposit sludge in the lagoon(s):

NA

Attach the following documents to the application.

- Plan view and cross-section of the sludge lagoon(s)
Attachment: NA
- Copy of the closure plan
Attachment: NA
- Copy of deed recordation for the site
Attachment: NA
- Size of the sludge lagoon(s) in surface acres and capacity in cubic feet and gallons
Attachment: NA
- Description of the method of controlling infiltration of groundwater and surface water from entering the site
Attachment: NA
- Procedures to prevent the occurrence of nuisance conditions
Attachment: NA

E. Groundwater monitoring

Is groundwater monitoring currently conducted at this site, or are any wells available for groundwater monitoring, or are groundwater monitoring data otherwise available for the sludge lagoon(s)?

Yes No

If groundwater monitoring data are available, provide a copy. Provide a profile of soil types encountered down to the groundwater table and the depth to the shallowest groundwater as a separate attachment.

Attachment: NA

Section 12. Authorizations/Compliance/Enforcement (Instructions Page 55)

A. Additional authorizations

Does the permittee have additional authorizations for this facility, such as reuse authorization, sludge permit, etc?

Yes No

If yes, provide the TCEQ authorization number and description of the authorization:

R10397-005 - Reuse Authorization (ATTACHMENT K).

TXR05AL36 - Stormwater Authorization (ATTACHMENT K).

B. Permittee enforcement status

Is the permittee currently under enforcement for this facility?

Yes No

Is the permittee required to meet an implementation schedule for compliance or enforcement?

Yes No

If yes to either question, provide a brief summary of the enforcement, the implementation schedule, and the current status:

NA

Section 13. RCRA/CERCLA Wastes (Instructions Page 55)

A. RCRA hazardous wastes

Has the facility received in the past three years, does it currently receive, or will it receive RCRA hazardous waste?

Yes No

B. Remediation activity wastewater

Has the facility received in the past three years, does it currently receive, or will it receive CERCLA wastewater, RCRA remediation/corrective action wastewater or other remediation activity wastewater?

Yes No

C. Details about wastes received

If yes to either Subsection A or B above, provide detailed information concerning these wastes with the application.

Attachment: NA

Section 14. Laboratory Accreditation (Instructions Page 56)

All laboratory tests performed must meet the requirements of *30 TAC Chapter 25, Environmental Testing Laboratory Accreditation and Certification*, which includes the following general exemptions from National Environmental Laboratory Accreditation Program (NELAP) certification requirements:

- The laboratory is an in-house laboratory and is:
 - periodically inspected by the TCEQ; or
 - located in another state and is accredited or inspected by that state; or
 - performing work for another company with a unit located in the same site; or
 - performing pro bono work for a governmental agency or charitable organization.
- The laboratory is accredited under federal law.
- The data are needed for emergency-response activities, and a laboratory accredited under the Texas Laboratory Accreditation Program is not available.
- The laboratory supplies data for which the TCEQ does not offer accreditation.

The applicant should review 30 TAC Chapter 25 for specific requirements.

The following certification statement shall be signed and submitted with every application. See the Signature Page section in the Instructions, for a list of designated representatives who may sign the certification.

CERTIFICATION:

I certify that all laboratory tests submitted with this application meet the requirements of *30 TAC Chapter 25, Environmental Testing Laboratory Accreditation and Certification*.

Printed Name: Albert Gomez Jr., P.E., REM

Title: Director of Environmental Services

Signature: 

Date: 5/7/25

DOMESTIC WASTEWATER PERMIT APPLICATION

TECHNICAL REPORT 1.1

The following information is required for new and amendment major applications.

Section 1. Justification for Permit (Instructions Page 57)

A. Justification of permit need

Provide a detailed discussion regarding the need for any phase(s) not currently permitted. Failure to provide sufficient justification may result in the Executive Director recommending denial of the proposed phase(s) or permit.

NA

B. Regionalization of facilities

For additional guidance, please review [TCEQ's Regionalization Policy for Wastewater Treatment](#)¹.

Provide the following information concerning the potential for regionalization of domestic wastewater treatment facilities:

1. Municipally incorporated areas

If the applicant is a city, then Item 1 is not applicable. Proceed to Item 2 Utility CCN areas.

Is any portion of the proposed service area located in an incorporated city?

Yes No Not Applicable

If yes, within the city limits of: NA

If yes, attach correspondence from the city.

Attachment: NA

If consent to provide service is available from the city, attach a justification for the proposed facility and a cost analysis of expenditures that includes the cost of connecting to the city versus the cost of the proposed facility or expansion attached.

Attachment: NA

2. Utility CCN areas

Is any portion of the proposed service area located inside another utility's CCN area?

Yes No

¹ <https://www.tceq.texas.gov/permitting/wastewater/tceq-regionalization-for-wastewater>

If yes, attach a justification for the proposed facility and a cost analysis of expenditures that includes the cost of connecting to the CCN facilities versus the cost of the proposed facility or expansion.

Attachment: NA

3. *Nearby WWTPs or collection systems*

Are there any domestic permitted wastewater treatment facilities or collection systems located within a three-mile radius of the proposed facility?

Yes No

If yes, attach a list of these facilities and collection systems that includes each permittee's name and permit number, and an area map showing the location of these facilities and collection systems.

Attachment: NA

If yes, attach proof of mailing a request for service to each facility and collection system, the letters requesting service, and correspondence from each facility and collection system.

Attachment: NA

If the facility or collection system agrees to provide service, attach a justification for the proposed facility and a cost analysis of expenditures that includes the cost of connecting to the facility or collection system versus the cost of the proposed facility or expansion.

Attachment: NA

Section 2. Proposed Organic Loading (Instructions Page 59)

Is this facility in operation?

Yes No

If no, proceed to Item B, Proposed Organic Loading.

If yes, provide organic loading information in Item A, Current Organic Loading

A. Current organic loading

Facility Design Flow (flow being requested in application): NA

Average Influent Organic Strength or BOD₅ Concentration in mg/l: NA

Average Influent Loading (lbs/day = total average flow X average BOD₅ conc. X 8.34): NA

Provide the source of the average organic strength or BOD₅ concentration.

NA

B. Proposed organic loading

This table must be completed if this application is for a facility that is not in operation or if this application is to request an increased flow that will impact organic loading.

Table 1.1(1) – Design Organic Loading

Source	Total Average Flow (MGD)	Influent BOD5 Concentration (mg/l)
Municipality	NA	NA
Subdivision	NA	NA
Trailer park - transient	NA	NA
Mobile home park	NA	NA
School with cafeteria and showers	NA	NA
School with cafeteria, no showers	NA	NA
Recreational park, overnight use	NA	NA
Recreational park, day use	NA	NA
Office building or factory	NA	NA
Motel	NA	NA
Restaurant	NA	NA
Hospital	NA	NA
Nursing home	NA	NA
Other	NA	NA
TOTAL FLOW from all sources	NA	NA
AVERAGE BOD ₅ from all sources	NA	NA

Section 3. Proposed Effluent Quality and Disinfection (Instructions Page 59)

A. Existing/Interim I Phase Design Effluent Quality

Biochemical Oxygen Demand (5-day), mg/l: NA

Total Suspended Solids, mg/l: NA

Ammonia Nitrogen, mg/l: NA

Total Phosphorus, mg/l: NA

Dissolved Oxygen, mg/l: NA

Other: NA

B. Interim II Phase Design Effluent Quality

Biochemical Oxygen Demand (5-day), mg/l: NA

Total Suspended Solids, mg/l: NA

Ammonia Nitrogen, mg/l: NA

Total Phosphorus, mg/l: NA

Dissolved Oxygen, mg/l: NA

Other: NA

C. Final Phase Design Effluent Quality

Biochemical Oxygen Demand (5-day), mg/l: NA

Total Suspended Solids, mg/l: NA

Ammonia Nitrogen, mg/l: NA

Total Phosphorus, mg/l: NA

Dissolved Oxygen, mg/l: NA

Other: NA

D. Disinfection Method

Identify the proposed method of disinfection.

Chlorine: NA mg/l after NA minutes detention time at peak flow

Dechlorination process: NA

Ultraviolet Light: NA seconds contact time at peak flow

Other: NA

Section 4. Design Calculations (Instructions Page 59)

Attach design calculations and plant features for each proposed phase. Example 4 of the instructions includes sample design calculations and plant features.

Attachment: NA

Section 5. Facility Site (Instructions Page 60)

A. 100-year floodplain

Will the proposed facilities be located above the 100-year frequency flood level?

Yes No

If no, describe measures used to protect the facility during a flood event. Include a site map showing the location of the treatment plant within the 100-year frequency flood level. If applicable, provide the size and types of protective structures.

NA

Provide the source(s) used to determine 100-year frequency flood plain.

NA

For a new or expansion of a facility, will a wetland or part of a wetland be filled?

Yes No

If yes, has the applicant applied for a US Corps of Engineers 404 Dredge and Fill Permit?

Yes No

If yes, provide the permit number: NA

If no, provide the approximate date you anticipate submitting your application to the Corps: NA

B. Wind rose

Attach a wind rose: NA

Section 6. Permit Authorization for Sewage Sludge Disposal (Instructions Page 60)

A. Beneficial use authorization

Are you requesting to include authorization to land apply sewage sludge for beneficial use on property located adjacent to the wastewater treatment facility under the wastewater permit?

Yes No

If yes, attach the completed **Application for Permit for Beneficial Land Use of Sewage Sludge (TCEQ Form No. 10451)**: NA

B. Sludge processing authorization

Identify the sludge processing, storage or disposal options that will be conducted at the wastewater treatment facility:

- Sludge Composting
- Marketing and Distribution of sludge
- Sludge Surface Disposal or Sludge Monofill

If any of the above, sludge options are selected, attach the completed **Domestic Wastewater Permit Application: Sewage Sludge Technical Report (TCEQ Form No. 10056)**: NA

Section 7. Sewage Sludge Solids Management Plan (Instructions Page 61)

Attach a solids management plan to the application.

Attachment: NA

The sewage sludge solids management plan must contain the following information:

- Treatment units and processes dimensions and capacities

- Solids generated at 100, 75, 50, and 25 percent of design flow
- Mixed liquor suspended solids operating range at design and projected actual flow
- Quantity of solids to be removed and a schedule for solids removal
- Identification and ownership of the ultimate sludge disposal site
- For facultative lagoons, design life calculations, monitoring well locations and depths, and the ultimate disposal method for the sludge from the facultative lagoon

An example of a sewage sludge solids management plan has been included as Example 5 of the instructions.

DOMESTIC WASTEWATER PERMIT APPLICATION

WORKSHEET 2.0: RECEIVING WATERS

The following information is required for all TPDES permit applications.

Section 1. Domestic Drinking Water Supply (Instructions Page 64)

Is there a surface water intake for domestic drinking water supply located within 5 miles downstream from the point or proposed point of discharge?

Yes No

If no, proceed to Section 2. If yes, provide the following:

Owner of the drinking water supply: NA

Distance and direction to the intake: NA

Attach a USGS map that identifies the location of the intake.

Attachment: NA

Section 2. Discharge into Tidally Affected Waters (Instructions Page 64)

Does the facility discharge into tidally affected waters?

Yes No

If no, proceed to Section 3. If yes, complete the remainder of this section. If no, proceed to Section 3.

A. Receiving water outfall

Width of the receiving water at the outfall, in feet: NA

B. Oyster waters

Are there oyster waters in the vicinity of the discharge?

Yes No

If yes, provide the distance and direction from outfall(s).

NA

C. Sea grasses

Are there any sea grasses within the vicinity of the point of discharge?

Yes No

If yes, provide the distance and direction from the outfall(s).

NA

Section 3. Classified Segments (Instructions Page 64)

Is the discharge directly into (or within 300 feet of) a classified segment?

- Yes No

If yes, this Worksheet is complete.

If no, complete Sections 4 and 5 of this Worksheet.

Section 4. Description of Immediate Receiving Waters (Instructions Page 65)

Name of the immediate receiving waters: Cameron County Drainage Ditch No. 1

A. Receiving water type

Identify the appropriate description of the receiving waters.

- Stream
- Freshwater Swamp or Marsh
- Lake or Pond

Surface area, in acres: NA

Average depth of the entire water body, in feet: NA

Average depth of water body within a 500-foot radius of discharge point, in feet:
NA

- Man-made Channel or Ditch
- Open Bay
- Tidal Stream, Bayou, or Marsh
- Other, specify: NA

B. Flow characteristics

If a stream, man-made channel or ditch was checked above, provide the following. For existing discharges, check one of the following that best characterizes the area *upstream* of the discharge. For new discharges, characterize the area *downstream* of the discharge (check one).

- Intermittent - dry for at least one week during most years
- Intermittent with Perennial Pools - enduring pools with sufficient habitat to maintain significant aquatic life uses
- Perennial - normally flowing

Check the method used to characterize the area upstream (or downstream for new dischargers).

- USGS flow records
- Historical observation by adjacent landowners
- Personal observation
- Other, specify: NA

C. Downstream perennial confluences

List the names of all perennial streams that join the receiving water within three miles downstream of the discharge point.

NA

D. Downstream characteristics

Do the receiving water characteristics change within three miles downstream of the discharge (e.g., natural or man-made dams, ponds, reservoirs, etc.)?

Yes No

If yes, discuss how.

NA

E. Normal dry weather characteristics

Provide general observations of the water body during normal dry weather conditions.

Man-made drainage canal with flowing water

Date and time of observation: 2/27/2025 @ 3:00 PM

Was the water body influenced by stormwater runoff during observations?

Yes No

Section 5. General Characteristics of the Waterbody (Instructions Page 66)

A. Upstream influences

Is the immediate receiving water upstream of the discharge or proposed discharge site influenced by any of the following? Check all that apply.

- | | |
|---|---|
| <input type="checkbox"/> Oil field activities | <input checked="" type="checkbox"/> Urban runoff |
| <input type="checkbox"/> Upstream discharges | <input checked="" type="checkbox"/> Agricultural runoff |
| <input type="checkbox"/> Septic tanks | <input type="checkbox"/> Other(s), specify: <u>NA</u> |

B. Waterbody uses

Observed or evidences of the following uses. Check all that apply.

- | | |
|--|--|
| <input type="checkbox"/> Livestock watering | <input type="checkbox"/> Contact recreation |
| <input type="checkbox"/> Irrigation withdrawal | <input type="checkbox"/> Non-contact recreation |
| <input type="checkbox"/> Fishing | <input type="checkbox"/> Navigation |
| <input type="checkbox"/> Domestic water supply | <input type="checkbox"/> Industrial water supply |
| <input type="checkbox"/> Park activities | <input checked="" type="checkbox"/> Other(s), specify: <u>Drainage Ditch</u> |

C. Waterbody aesthetics

Check one of the following that best describes the aesthetics of the receiving water and the surrounding area.

- Wilderness: outstanding natural beauty; usually wooded or unpastured area; water clarity exceptional
- Natural Area: trees and/or native vegetation; some development evident (from fields, pastures, dwellings); water clarity discolored
- Common Setting: not offensive; developed but uncluttered; water may be colored or turbid
- Offensive: stream does not enhance aesthetics; cluttered; highly developed; dumping areas; water discolored

DOMESTIC WASTEWATER PERMIT APPLICATION

WORKSHEET 2.1: STREAM PHYSICAL CHARACTERISTICS

Required for new applications, major facilities, and applications adding an outfall.

Worksheet 2.1 is not required for discharges to intermittent streams or discharges directly to (or within 300 feet of) a classified segment.

Section 1. General Information (Instructions Page 66)

Date of study: NA Time of study: NA

Stream name: NA

Location: NA

Type of stream upstream of existing discharge or downstream of proposed discharge (check one).

- Perennial Intermittent with perennial pools

Section 2. Data Collection (Instructions Page 66)

Number of stream bends that are well defined: NA

Number of stream bends that are moderately defined: NA

Number of stream bends that are poorly defined: NA

Number of riffles: NA

Evidence of flow fluctuations (check one):

- minor moderate severe

Indicate the observed stream uses and if there is evidence of flow fluctuations or channel obstruction/modification.

NA

Stream transects

In the table below, provide the following information for each transect downstream of the existing or proposed discharges. Use a separate row for each transect.

Table 2.1(1) - Stream Transect Records

Stream type at transect	Transect location	Water surface width (ft)	Stream depths (ft)
Select riffle, run, glide, or pool. See Instructions, Definitions section.			at 4 to 10 points along each transect from the channel bed to the water surface. Separate the measurements with commas.
Choose an item.	NA	NA	NA
Choose an item.			

Section 3. Summarize Measurements (Instructions Page 66)

Streambed slope of entire reach, from USGS map in feet/feet: NA

Approximate drainage area above the most downstream transect (from USGS map or county highway map, in square miles): NA

Length of stream evaluated, in feet: NA

Number of lateral transects made: NA

Average stream width, in feet: NA

Average stream depth, in feet: NA

Average stream velocity, in feet/second: NA

Instantaneous stream flow, in cubic feet/second: NA

Indicate flow measurement method (type of meter, floating chip timed over a fixed distance, etc.): NA

Size of pools (large, small, moderate, none): NA

Maximum pool depth, in feet: NA

DOMESTIC WASTEWATER PERMIT APPLICATION WORKSHEET 3.0: LAND DISPOSAL OF EFFLUENT

The following is required for renewal, new, and amendment permit applications.

Section 1. Type of Disposal System (Instructions Page 68)

Identify the method of land disposal:

- Surface application
- Irrigation
- Drip irrigation system
- Evaporation
- Other (describe in detail): NA
- Subsurface application
- Subsurface soils absorption
- Subsurface area drip dispersal system
- Evapotranspiration beds

NOTE: All applicants without authorization or proposing new/amended subsurface disposal MUST complete and submit Worksheet 7.0.

For existing authorizations, provide Registration Number: NA

Section 2. Land Application Site(s) (Instructions Page 68)

In table 3.0(1), provide the requested information for the land application sites. Include the agricultural or cover crop type (wheat, cotton, alfalfa, bermuda grass, native grasses, etc.), land use (golf course, hayland, pastureland, park, row crop, etc.), irrigation area, amount of effluent applied, and whether or not the public has access to the area. Specify the amount of land area and the amount of effluent that will be allotted to each agricultural or cover crop, if more than one crop will be used.

Table 3.0(1) – Land Application Site Crops

Crop Type & Land Use	Irrigation Area (acres)	Effluent Application (GPD)	Public Access? Y/N
NA	NA	NA	NA

Section 3. Storage and Evaporation Lagoons/Ponds (Instructions Page 68)

Table 3.0(2) - Storage and Evaporation Ponds

Pond Number	Surface Area (acres)	Storage Volume (acre-feet)	Dimensions	Liner Type
NA	NA	NA	NA	NA

Attach a copy of a liner certification that was prepared, signed, and sealed by a Texas licensed professional engineer for each pond.

Attachment: NA

Section 4. Flood and Runoff Protection (Instructions Page 68)

Is the land application site within the 100-year frequency flood level?

- Yes No

If yes, describe how the site will be protected from inundation.

NA

Provide the source used to determine the 100-year frequency flood level:

NA

Provide a description of tailwater controls and rainfall run-on controls used for the land application site.

NA

Section 5. Annual Cropping Plan (Instructions Page 68)

Attach an Annual Cropping Plan which includes a discussion of each of the following items. If not applicable, provide a detailed explanation indicating why. **Attachment: NA**

- Soils map with crops
- Cool and warm season plant species
- Crop yield goals
- Crop growing season
- Crop nutrient requirements
- Additional fertilizer requirements
- Minimum/maximum harvest height (for grass crops)
- Supplemental watering requirements
- Crop salt tolerances
- Harvesting method/number of harvests
- Justification for not removing existing vegetation to be irrigated

Section 6. Well and Map Information (Instructions Page 69)

Attach a USGS map with the following information shown and labeled. If not applicable, provide a detailed explanation indicating why. **Attachment: NA**

- The boundaries of the land application site(s)
- Waste disposal or treatment facility site(s)
- On-site buildings
- Buffer zones
- Effluent storage and tailwater control facilities
- All water wells within 1-mile radius of the disposal site or property boundaries
- All springs and seeps onsite and within 500 feet of the property boundaries
- All surface waters in the state onsite and within 500 feet of the property boundaries
- All faults and sinkholes onsite and within 500 feet of the property

List and cross reference all water wells located within a half-mile radius of the disposal site or property boundaries shown on the USGS map in the following table. Attach additional pages as necessary to include all of the wells.

Table 3.0(3) – Water Well Data

Well ID	Well Use	Producing? Y/N	Open, cased, capped, or plugged?	Proposed Best Management Practice
NA	NA	NA	Choose an item.	NA
			Choose an item.	
			Choose an item.	
			Choose an item.	
			Choose an item.	

If water quality data or well log information is available please include the information in an attachment listed by Well ID.

Attachment: NA

Section 7. Groundwater Quality (Instructions Page 69)

Attach a Groundwater Quality Technical Report which assesses the impact of the wastewater disposal system on groundwater. This report shall include an evaluation of the water wells (including the information in the well table provided in Item 6. above), the wastewater application rate, and pond liners. Indicate by a check mark that this report is provided.

Attachment: NA

Are groundwater monitoring wells available onsite? Yes No

Do you plan to install ground water monitoring wells or lysimeters around the land application site? Yes No

If yes, provide the proposed location of the monitoring wells or lysimeters on a site map.

Attachment: NA

Section 8. Soil Map and Soil Analyses (Instructions Page 70)

A. Soil map

Attach a USDA Soil Survey map that shows the area to be used for effluent disposal.

Attachment: NA

B. Soil analyses

Attach the laboratory results sheets from the soil analyses. **Note:** for renewal applications, the current annual soil analyses required by the permit are acceptable as long as the test date is less than one year prior to the submission of the application.

Attachment: NA

List all USDA designated soil series on the proposed land application site. Attach additional pages as necessary.

Table 3.0(4) – Soil Data

Soil Series	Depth from Surface	Permeability	Available Water Capacity	Curve Number
NA	NA	NA	NA	NA

Section 9. Effluent Monitoring Data (Instructions Page 71)

Is the facility in operation?

Yes No

If no, this section is not applicable and the worksheet is complete.

If yes, provide the effluent monitoring data for the parameters regulated in the existing permit. If a parameter is not regulated in the existing permit, enter N/A.

Table 3.0(5) – Effluent Monitoring Data

Provide a discussion of all persistent excursions above the permitted limits and any corrective actions taken.

NA

DOMESTIC WASTEWATER PERMIT APPLICATION

WORKSHEET 3.1: SURFACE LAND DISPOSAL OF EFFLUENT

The following is required for new and major amendment permit applications. Renewal and minor amendment permit applications may be asked for this worksheet on a case by case basis.

Section 1. Surface Disposal (Instructions Page 72)

Complete the item that applies for the method of disposal being used.

A. Irrigation

Area under irrigation, in acres: NA

Design application frequency:

hours/day NA And days/week NA

Land grade (slope):

average percent (%): NA

maximum percent (%): NA

Design application rate in acre-feet/acre/year: NA

Design total nitrogen loading rate, in lbs N/acre/year: NA

Soil conductivity (mmhos/cm): NA

Method of application: NA

Attach a separate engineering report with the water balance and storage volume calculations, method of application, irrigation efficiency, and nitrogen balance.

Attachment: NA

B. Evaporation ponds

Daily average effluent flow into ponds, in gallons per day: NA

Attach a separate engineering report with the water balance and storage volume calculations.

Attachment: NA

C. Evapotranspiration beds

Number of beds: NA

Area of bed(s), in acres: NA

Depth of bed(s), in feet: NA

Void ratio of soil in the beds: NA

Storage volume within the beds, in acre-feet: NA

Attach a separate engineering report with the water balance and storage volume calculations, and a description of the lining.

Attachment: NA

D. Overland flow

Area used for application, in acres: NA

Slopes for application area, percent (%): NA

Design application rate, in gpm/foot of slope width: NA

Slope length, in feet: NA

Design BOD₅ loading rate, in lbs BOD₅/acre/day: NA

Design application frequency:

 hours/day: NA And days/week: NA

Attach a separate engineering report with the method of application and design requirements according to *30 TAC Chapter 217*.

Attachment: NA

Section 2. Edwards Aquifer (Instructions Page 73)

Is the facility subject to *30 TAC Chapter 213*, Edwards Aquifer Rules?

Yes No

If yes, is the facility located on the Edwards Aquifer Recharge Zone?

Yes No

If yes, attach a geological report addressing potential recharge features.

Attachment: NA

DOMESTIC WASTEWATER PERMIT APPLICATION

WORKSHEET 3.2: SURFACE LAND DISPOSAL OF EFFLUENT

The following is required for new and major amendment permit applications. Renewal and minor amendments applicants may be asked for the worksheet on a case by case basis.

NOTE: All applicants proposing new/amended subsurface disposal MUST complete and submit Worksheet 7.0. This worksheet applies to any subsurface disposal system that **does not meet** the definition of a subsurface area drip dispersal system as defined in *30 TAC Chapter 222, Subsurface Area Drip Dispersal System*.

Section 1. Subsurface Application (Instructions Page 74)

Identify the type of system:

- Conventional Gravity Drainfield, Beds, or Trenches (new systems must be less than 5,000 GPD)
- Low Pressure Dosing
- Other, specify: NA

Application area, in acres: NA

Area of drainfield, in square feet: NA

Application rate, in gal/square foot/day: NA

Depth to groundwater, in feet: NA

Area of trench, in square feet: NA

Dosing duration per area, in hours: NA

Number of beds: NA

Dosing amount per area, in inches/day: NA

Infiltration rate, in inches/hour: NA

Storage volume, in gallons: NA

Area of bed(s), in square feet: NA

Soil Classification: NA

Attach a separate engineering report with the information required in *30 TAC § 309.20*, excluding the requirements of *§ 309.20 b(3)(A) and (B)* design analysis which may be asked for on a case by case basis. Include a description of the schedule of dosing basin rotation.

Attachment: NA

Section 2. Edwards Aquifer (Instructions Page 74)

Is the subsurface system over the Edwards Aquifer Recharge Zone as mapped by TCEQ?

- Yes
- No

Is the subsurface system over the Edwards Aquifer Transition Zone as mapped by TCEQ?

- Yes
- No

If yes to either question, the subsurface system may be prohibited by *30 TAC §213.8*. Please call the Municipal Permits Team, at 512-239-4671, to schedule a pre-application meeting.

DOMESTIC WASTEWATER PERMIT APPLICATION

WORKSHEET 3.3: SUBSURFACE AREA DRIP DISPERSAL (SADDS) LAND DISPOSAL OF EFFLUENT

The following is required for new and major amendment subsurface area drip dispersal system permit applications. Renewal and minor amendments applicants may be asked for the worksheet on a case by case basis.

NOTE: All applicants proposing new/amended subsurface disposal MUST complete and submit Worksheet 7.0. This worksheet applies to any subsurface disposal system that meets the definition of a subsurface area drip dispersal system as defined in *30 TAC Chapter 222, Subsurface Area Drip Dispersal System*.

Section 1. Administrative Information (Instructions Page 75)

- A. Provide the legal name of all corporations or other business entities managed, owned, or otherwise closely related to the owner of the treatment facility:
- B. NA Is the owner of the land where the treatment facility is located the same as the owner of the treatment facility?
- Yes No
- If no, provide the legal name of all corporations or other business entities managed, owned, or otherwise closely related to the owner of the land where the treatment facility is located.
- NA
- C. Owner of the subsurface area drip dispersal system: NA
- D. Is the owner of the subsurface area drip dispersal system the same as the owner of the wastewater treatment facility or the site where the wastewater treatment facility is located?
- Yes No
- If no, identify the names of all corporations or other business entities managed, owned, or otherwise closely related to the entity identified in Item 1.C.
- NA
- E. Owner of the land where the subsurface area drip dispersal system is located: NA
- F. Is the owner of the land where the subsurface area drip dispersal system is located the same as owner of the wastewater treatment facility, the site where the wastewater treatment facility is located, or the owner of the subsurface area drip dispersal system?
- Yes No
- If no, identify the name of all corporations or other business entities managed, owned, or otherwise closely related to the entity identified in item 1.E.
- NA

Section 2. Subsurface Area Drip Dispersal System (Instructions Page

A. Type of system

- Subsurface Drip Irrigation
- Surface Drip Irrigation
- Other, specify: NA

B. Irrigation operations

Application area, in acres: NA

Infiltration Rate, in inches/hour: NA

Average slope of the application area, percent (%): NA

Maximum slope of the application area, percent (%): NA

Storage volume, in gallons: NA

Major soil series: NA

Depth to groundwater, in feet: NA

C. Application rate

Is the facility located **west** of the boundary shown in *30 TAC § 222.83* and also using a vegetative cover of non-native grasses over seeded with cool season grasses during the winter months (October-March)?

- Yes
- No

If yes, then the facility may propose a hydraulic application rate not to exceed 0.1 gal/square foot/day.

Is the facility located **east** of the boundary shown in *30 TAC § 222.83* or in any part of the state when the vegetative cover is any crop other than non-native grasses?

- Yes
- No

If yes, the facility must use the formula in *30 TAC §222.83* to calculate the maximum hydraulic application rate.

Do you plan to submit an alternative method to calculate the hydraulic application rate for approval by the executive director?

- Yes
- No

Hydraulic application rate, in gal/square foot/day: NA

Nitrogen application rate, in lbs/gal/day: NA

D. Dosing information

Number of doses per day: NA

Dosing duration per area, in hours: NA

Rest period between doses, in hours: NA

Dosing amount per area, in inches/day: NA

Number of zones: NA

Does the proposed subsurface drip irrigation system use tree vegetative cover as a crop?

Yes No

If yes, provide a vegetation survey by a certified arborist. Please call the Water Quality Assessment Team at (512) 239-4671 to schedule a pre-application meeting.

Attachment: NA

Section 3. Required Plans (Instructions Page 75)

A. Recharge feature plan

Attach a Recharge Feature Plan with all information required in *30 TAC §222.79*.

Attachment: NA

B. Soil evaluation

Attach a Soil Evaluation with all information required in *30 TAC §222.73*.

Attachment: NA

C. Site preparation plan

Attach a Site Preparation Plan with all information required in *30 TAC §222.75*.

Attachment: NA

D. Soil sampling/testing

Attach soil sampling and testing that includes all information required in *30 TAC §222.157*.

Attachment: NA

Section 4. Floodway Designation (Instructions Page 76)

A. Site location

Is the existing/proposed land application site within a designated floodway?

Yes No

B. Flood map

Attach either the FEMA flood map or alternate information used to determine the floodway.

Attachment: NA

Section 5. Surface Waters in the State (Instructions Page 76)

A. Buffer Map

Attach a map showing appropriate buffers on surface waters in the state, water wells, and springs/seeps.

Attachment: NA

B. Buffer variance request

DOMESTIC WASTEWATER PERMIT APPLICATION

WORKSHEET 4.0: POLLUTANT ANALYSIS REQUIREMENTS

The following is required for facilities with a permitted or proposed flow of **1.0 MGD or greater**, facilities with an approved pretreatment program, or facilities classified as a **major facility**. See instructions for further details.

This worksheet is not required minor amendments without renewal.

Section 1. Toxic Pollutants (Instructions Page 78)

For pollutants identified in Table 4.0(1), indicate the type of sample.

Grab Composite ATTACHMENT L

Date and time sample(s) collected: November 19-20, 2024 @ 14:00 – 12:00

Table 4.0(1) – Toxics Analysis

Pollutant	AVG Effluent Conc. ($\mu\text{g/l}$)	MAX Effluent Conc. ($\mu\text{g/l}$)	Number of Samples	MAL ($\mu\text{g/l}$)
Acrylonitrile	<2.00	<2.00	1	50
Aldrin	<1.00	<1.00	1	0.01
Aluminum	0.00817 mg/L	0.00817 mg/L	1	2.5
Anthracene	<1.04	<1.04	1	10
Antimony	<0.00376 mg/L	<0.00376 mg/L	1	5
Arsenic	0.00185 mg/L	0.00185 mg/L	1	0.5
Barium	0.0314 mg/L	0.0314 mg/L	1	3
Benzene	<1.00	<1.00	1	10
Benzidine	<20.7	<20.7	1	50
Benzo(a)anthracene	<1.04	<1.04	1	5
Benzo(a)pyrene	<1.04	<1.04	1	5
Bis(2-chloroethyl)ether	<1.04	<1.04	1	10
Bis(2-ethylhexyl)phthalate	<7.77	<7.77	1	10
Bromodichloromethane	<1.00	<1.00	1	10
Bromoform	<2.00	<2.00	1	10
Cadmium	<0.001 mg/L	<0.001 mg/L	1	1
Carbon Tetrachloride	<1.00	<1.00	1	2
Carbaryl	<2.50	<2.50	1	5
Chlordane*	<0.200	<0.200	1	0.2
Chlorobenzene	<1.00	<1.00	1	10
Chlorodibromomethane	<1.00	<1.00	1	10

Do you plan to request a buffer variance from water wells or waters in the state?

Yes No

If yes, then attach the additional information required in *30 TAC § 222.81(c)*.

Attachment: NA

Section 6. Edwards Aquifer (Instructions Page 76)

A. Is the SADDS located over the Edwards Aquifer Recharge Zone as mapped by TCEQ?

Yes No

B. Is the SADDS located over the Edwards Aquifer Transition Zone as mapped by TCEQ?

Yes No

If yes to either question, then the SADDS may be prohibited by *30 TAC §213.8*. Please call the Municipal Permits Team at 512-239-4671 to schedule a pre-application meeting.

Pollutant	AVG Effluent Conc. (µg/l)	MAX Effluent Conc. (µg/l)	Number of Samples	MAL (µg/l)
Chloroform	<1.00	<1.00	1	10
Chlorpyrifos	<0.050	<0.050	1	0.05
Chromium (Total)	<0.001 mg/L	<0.001 mg/L	1	3
Chromium (Tri) (*1)	<0.003 mg/L	<0.003 mg/L	1	N/A
Chromium (Hex)	<3.00	<3.00	1	3
Copper	0.00308 mg/L	0.00308 mg/L	1	2
Chrysene	<1.04	<1.04	1	5
p-Chloro-m-Cresol	<2.49	<2.49	1	10
4,6-Dinitro-o-Cresol	<8.29	<8.29	1	50
p-Cresol	<6.42	<6.42	1	10
Cyanide (*2)	<0.005 mg/L	<0.005 mg/L	1	10
4,4'-DDD	<0.010	<0.010	1	0.1
4,4'-DDE	<0.010	<0.010	1	0.1
4,4'-DDT	<0.010	<0.010	1	0.02
2,4-D	<0.497	<0.497	1	0.7
Demeton (O and S)	<0.0501	<0.0501	1	0.20
Diazinon	<0.0501	<0.0501	1	0.5/0.1
1,2-Dibromoethane	<1.00	<1.00	1	10
m-Dichlorobenzene	<1.00	<1.00	1	10
o-Dichlorobenzene	<1.00	<1.00	1	10
p-Dichlorobenzene	<1.00	<1.00	1	10
3,3'-Dichlorobenzidine	<5.00	<5.00	1	5
1,2-Dichloroethane	<1.00	<1.00	1	10
1,1-Dichloroethylene	<1.00	<1.00	1	10
Dichloromethane	<2.00	<2.00	1	20
1,2-Dichloropropane	<1.01	<1.01	1	10
1,3-Dichloropropene	<1.00	<1.00	1	10
Dicofol	<0.0501	<0.0501	1	1
Dieldrin	<0.010	<0.010	1	0.02
2,4-Dimethylphenol	<2.49	<2.49	1	10
Di-n-Butyl Phthalate	<7.77	<7.77	1	10
Diuron	<0.045	<0.045	1	0.09
Endosulfan I (alpha)	<0.010	<0.010	1	0.01

Pollutant	AVG Effluent Conc. ($\mu\text{g/l}$)	MAX Effluent Conc. ($\mu\text{g/l}$)	Number of Samples	MAL ($\mu\text{g/l}$)
Endosulfan II (beta)	<0.010	<0.010	1	0.02
Endosulfan Sulfate	<0.010	<0.010	1	0.1
Endrin	<0.010	<0.010	1	0.02
Ethylbenzene	<1.00	<1.00	1	10
Fluoride	<0.500 mg/L	<0.500 mg/L	1	500
Guthion	<0.0501	<0.0501	1	0.1
Heptachlor	<0.010	<0.010	1	0.01
Heptachlor Epoxide	<0.010	<0.010	1	0.01
Hexachlorobenzene	<1.04	<1.04	1	5
Hexachlorobutadiene	<1.04	<1.04	1	10
Hexachlorocyclohexane (alpha)	<0.010	<0.010	1	0.05
Hexachlorocyclohexane (beta)	<0.010	<0.010	1	0.05
gamma-Hexachlorocyclohexane (Lindane)	<0.010	<0.010	1	0.05
Hexachlorocyclopentadiene	<9.33	<9.33	1	10
Hexachloroethane	<1.04	<1.04	1	20
Hexachlorophene	<2.55	<2.55	1	10
Lead	<0.0005 mg/L	<0.0005 mg/L	1	0.5
Malathion	<0.0501	<0.0501	1	0.1
Mercury	<5.32 ng/L	<5.32 ng/L	1	0.005
Methoxychlor	<0.010	<0.010	1	2
Methyl Ethyl Ketone	<10.0	<10.0	1	50
Mirex	<0.010	<0.010	1	0.02
Nickel	0.00247 mg/L	0.00247 mg/L	1	2
Nitrate-Nitrogen	11.8 mg/L	11.8 mg/L	1	100
Nitrobenzene	<1.04	<1.04	1	10
N-Nitrosodiethylamine	<1.04	<1.04	1	20
N-Nitroso-di-n-Butylamine	<1.04	<1.04	1	20
Nonylphenol	<37.4	<37.4	1	333
Parathion (ethyl)	<0.0501	<0.0501	1	0.1
Pentachlorobenzene	<1.04	<1.04	1	20
Pentachlorophenol	<1.04	<1.04	1	5
Phenanthrene	<1.04	<1.04	1	10

Pollutant	AVG Effluent Conc. ($\mu\text{g/l}$)	MAX Effluent Conc. ($\mu\text{g/l}$)	Number of Samples	MAL ($\mu\text{g/l}$)
Polychlorinated Biphenyls (PCB's) (*3)	<0.200	<0.200	1	0.2
Pyridine	<5.60	<5.60	1	20
Selenium	0.0024 mg/L	0.0024 mg/L	1	5
Silver	<0.0002 mg/L	<0.0002 mg/L	1	0.5
1,2,4,5-Tetrachlorobenzene	<1.04	<1.04	1	20
1,1,2,2-Tetrachloroethane	<2.00	<2.00	1	10
Tetrachloroethylene	<1.00	<1.00	1	10
Thallium	<0.0005 mg/L	<0.0005 mg/L	1	0.5
Toluene	<1.00	<1.00	1	10
Toxaphene	<0.200	<0.200	1	0.3
2,4,5-TP (Silvex)	<0.298	<0.298	1	0.3
Tributyltin (see instructions for explanation)	<0.00709	<0.00709	1	0.01
1,1,1-Trichloroethane	<1.00	<1.00	1	10
1,1,2-Trichloroethane	<2.00	<2.00	1	10
Trichloroethylene	<1.00	<1.00	1	10
2,4,5-Trichlorophenol	<1.04	<1.04	1	50
TTHM (Total Trihalomethanes)	<0.002 mg/L	<0.002 mg/L	1	10
Vinyl Chloride	<1.04	<1.04	1	10
Zinc	0.0224 mg/L	0.0224 mg/L	1	5

(*1) Determined by subtracting hexavalent Cr from total Cr.

(*2) Cyanide, amenable to chlorination or weak-acid dissociable.

(*3) The sum of seven PCB congeners 1242, 1254, 1221, 1232, 1248, 1260, and 1016.

Section 2. Priority Pollutants

For pollutants identified in Tables 4.0(2)A-E, indicate type of sample.

Grab Composite ATTACHMENT L

Date and time sample(s) collected: November 19-20, 2024 @ 14:00 – 12:00

Table 4.0(2)A – Metals, Cyanide, and Phenols

Pollutant	AVG Effluent Conc. ($\mu\text{g/l}$)	MAX Effluent Conc. ($\mu\text{g/l}$)	Number of Samples	MAL ($\mu\text{g/l}$)
Antimony	<0.00376 mg/L	<0.00376 mg/L	1	5
Arsenic	0.00185 mg/L	0.00185 mg/L	1	0.5
Beryllium	<0.0005 mg/L	<0.0005 mg/L	1	0.5
Cadmium	<0.001 mg/L	<0.001 mg/L	1	1
Chromium (Total)	<0.001 mg/L	<0.001 mg/L	1	3
Chromium (Hex)	<3.00	<3.00	1	3
Chromium (Tri) (*1)	<0.003 mg/L	<0.003 mg/L	1	N/A
Copper	0.00308 mg/L	0.00308 mg/L	1	2
Lead	<0.0005 mg/L	<0.0005 mg/L	1	0.5
Mercury	<5.32 ng/L	<5.32 ng/L	1	0.005
Nickel	0.00247 mg/L	0.00247 mg/L	1	2
Selenium	0.0024 mg/L	0.0024 mg/L	1	5
Silver	<0.0002 mg/L	<0.0002 mg/L	1	0.5
Thallium	<0.0005 mg/L	<0.0005 mg/L	1	0.5
Zinc	0.0224 mg/L	0.0224 mg/L	1	5
Cyanide (*2)	<0.005 mg/L	<0.005 mg/L	1	10
Phenols, Total	<1.55	<1.55	1	10

(*1) Determined by subtracting hexavalent Cr from total Cr.

(*2) Cyanide, amenable to chlorination or weak-acid dissociable

Table 4.0(2)B – Volatile Compounds

Pollutant	AVG Effluent Conc. (µg/l)	MAX Effluent Conc. (µg/l)	Number of Samples	MAL (µg/l)
Acrolein	<4.00	<4.00	1	50
Acrylonitrile	<2.00	<2.00	1	50
Benzene	<1.00	<1.00	1	10
Bromoform	<2.00	<2.00	1	10
Carbon Tetrachloride	<1.00	<1.00	1	2
Chlorobenzene	<1.00	<1.00	1	10
Chlorodibromomethane	<1.00	<1.00	1	10
Chloroethane	<5.00	<5.00	1	50
2-Chloroethylvinyl Ether	<5.00	<5.00	1	10
Chloroform	<1.00	<1.00	1	10
Dichlorobromomethane [Bromodichloromethane]	<1.00	<1.00	1	10
1,1-Dichloroethane	<1.00	<1.00	1	10
1,2-Dichloroethane	<1.00	<1.00	1	10
1,1-Dichloroethylene	<1.00	<1.00	1	10
1,2-Dichloropropane	<1.01	<1.01	1	10
1,3-Dichloropropylene [1,3-Dichloropropene]	<1.00	<1.00	1	10
1,2-Trans-Dichloroethylene	<1.00	<1.00	1	10
Ethylbenzene	<1.00	<1.00	1	10
Methyl Bromide	<1.01	<1.01	1	50
Methyl Chloride	<1.00	<1.00	1	50
Methylene Chloride	<2.00	<2.00	1	20
1,1,2,2-Tetrachloroethane	<2.00	<2.00	1	10
Tetrachloroethylene	<1.00	<1.00	1	10
Toluene	<1.00	<1.00	1	10
1,1,1-Trichloroethane	<1.00	<1.00	1	10
1,1,2-Trichloroethane	<2.00	<2.00	1	10
Trichloroethylene	<1.00	<1.00	1	10
Vinyl Chloride	<1.04	<1.04	1	10

Table 4.0(2)C – Acid Compounds

Pollutant	AVG Effluent Conc. (µg/l)	MAX Effluent Conc. (µg/l)	Number of Samples	MAL (µg/l)
2-Chlorophenol	<1.04	<1.04	1	10
2,4-Dichlorophenol	<1.04	<1.04	1	10
2,4-Dimethylphenol	<2.49	<2.49	1	10
4,6-Dinitro-o-Cresol	<8.29	<8.29	1	50
2,4-Dinitrophenol	<9.33	<9.33	1	50
2-Nitrophenol	<1.04	<1.04	1	20
4-Nitrophenol	<1.04	<1.04	1	50
P-Chloro-m-Cresol	<2.49	<2.49	1	10
Pentalchlorophenol	<1.04	<1.04	1	5
Phenol	<1.55	<1.55	1	10
2,4,6-Trichlorophenol	<1.04	<1.04	1	10

Table 4.0(2)D – Base/Neutral Compounds

Pollutant	AVG Effluent Conc. (µg/l)	MAX Effluent Conc. (µg/l)	Number of Samples	MAL (µg/l)
Acenaphthene	<1.04	<1.04	1	10
Acenaphthylene	<1.04	<1.04	1	10
Anthracene	<1.04	<1.04	1	10
Benzidine	<20.7	<20.7	1	50
Benzo(a)Anthracene	<1.04	<1.04	1	5
Benzo(a)Pyrene	<1.04	<1.04	1	5
3,4-Benzofluoranthene	<1.04	<1.04	1	10
Benzo(ghi)Perylene	<1.04	<1.04	1	20
Benzo(k)Fluoranthene	<1.04	<1.04	1	5
Bis(2-Chloroethoxy)Methane	<1.04	<1.04	1	10
Bis(2-Chloroethyl)Ether	<1.04	<1.04	1	10
Bis(2-Chloroisopropyl)Ether	<1.04	<1.04	1	10
Bis(2-Ethylhexyl)Phthalate	<7.77	<7.77	1	10
4-Bromophenyl Phenyl Ether	<1.04	<1.04	1	10
Butyl benzyl Phthalate	<7.77	<7.77	1	10
2-Chloronaphthalene	<1.04	<1.04	1	10
4-Chlorophenyl phenyl ether	<1.04	<1.04	1	10
Chrysene	<1.04	<1.04	1	5
Dibenzo(a,h)Anthracene	<1.04	<1.04	1	5
1,2-(o)Dichlorobenzene	<1.04	<1.04	1	10
1,3-(m)Dichlorobenzene	<1.04	<1.04	1	10
1,4-(p)Dichlorobenzene	<1.04	<1.04	1	10
3,3-Dichlorobenzidine	<5.00	<5.00	1	5
Diethyl Phthalate	<5.91	<5.91	1	10
Dimethyl Phthalate	<4.97	<4.97	1	10
Di-n-Butyl Phthalate	<7.77	<7.77	1	10
2,4-Dinitrotoluene	<3.63	<3.63	1	10
2,6-Dinitrotoluene	<1.04	<1.04	1	10
Di-n-Octyl Phthalate	<1.04	<1.04	1	10
1,2-Diphenylhydrazine (as Azo-benzene)	<1.04	<1.04	1	20
Fluoranthene	<1.04	<1.04	1	10

Pollutant	AVG Effluent Conc. (µg/l)	MAX Effluent Conc. (µg/l)	Number of Samples	MAL (µg/l)
Fluorene	<1.04	<1.04	1	10
Hexachlorobenzene	<1.04	<1.04	1	5
Hexachlorobutadiene	<1.04	<1.04	1	10
Hexachlorocyclo-pentadiene	<9.33	<9.33	1	10
Hexachloroethane	<1.04	<1.04	1	20
Indeno(1,2,3-cd)pyrene	<1.04	<1.04	1	5
Isophorone	<1.04	<1.04	1	10
Naphthalene	<1.04	<1.04	1	10
Nitrobenzene	<1.04	<1.04	1	10
N-Nitrosodimethylamine	<7.25	<7.25	1	50
N-Nitrosodi-n-Propylamine	<1.04	<1.04	1	20
N-Nitrosodiphenylamine	<1.04	<1.04	1	20
Phenanthrene	<1.04	<1.04	1	10
Pyrene	<1.04	<1.04	1	10
1,2,4-Trichlorobenzene	<1.04	<1.04	1	10

Table 4.0(2)E - Pesticides

Pollutant	AVG Effluent Conc. (µg/l)	MAX Effluent Conc. (µg/l)	Number of Samples	MAL (µg/l)
Aldrin	<0.010	<0.010	1	0.01
alpha-BHC (Hexachlorocyclohexane)	<0.010	<0.010	1	0.05
beta-BHC (Hexachlorocyclohexane)	<0.010	<0.010	1	0.05
gamma-BHC (Hexachlorocyclohexane)	<0.010	<0.010	1	0.05
delta-BHC (Hexachlorocyclohexane)	<0.010	<0.010	1	0.05
Chlordane	<0.200	<0.200	1	0.2
4,4-DDT	<0.010	<0.010	1	0.02
4,4-DDE	<0.010	<0.010	1	0.1
4,4,-DDD	<0.010	<0.010	1	0.1
Dieldrin	<0.010	<0.010	1	0.02
Endosulfan I (alpha)	<0.010	<0.010	1	0.01
Endosulfan II (beta)	<0.010	<0.010	1	0.02
Endosulfan Sulfate	<0.010	<0.010	1	0.1
Endrin	<0.010	<0.010	1	0.02
Endrin Aldehyde	<0.010	<0.010	1	0.1
Heptachlor	<0.010	<0.010	1	0.01
Heptachlor Epoxide	<0.010	<0.010	1	0.01
PCB-1242	<0.200	<0.200	1	0.2
PCB-1254	<0.200	<0.200	1	0.2
PCB-1221	<0.200	<0.200	1	0.2
PCB-1232	<0.200	<0.200	1	0.2
PCB-1248	<0.200	<0.200	1	0.2
PCB-1260	<0.200	<0.200	1	0.2
PCB-1016	<0.200	<0.200	1	0.2
Toxaphene	<0.200	<0.200	1	0.3

* For PCBS, if all are non-detects, enter the highest non-detect preceded by a "<".

Section 3. Dioxin/Furan Compounds

A. Indicate which of the following compounds from may be present in the influent from a contributing industrial user or significant industrial user. Check all that apply.

- 2,4,5-trichlorophenoxy acetic acid
Common Name 2,4,5-T, CASRN 93-76-5
- 2-(2,4,5-trichlorophenoxy) propanoic acid
Common Name Silvex or 2,4,5-TP, CASRN 93-72-1
- 2-(2,4,5-trichlorophenoxy) ethyl 2,2-dichloropropionate
Common Name Erbon, CASRN 136-25-4
- 0,0-dimethyl 0-(2,4,5-trichlorophenyl) phosphorothioate
Common Name Ronnel, CASRN 299-84-3
- 2,4,5-trichlorophenol
Common Name TCP, CASRN 95-95-4
- hexachlorophene
Common Name HCP, CASRN 70-30-4

For each compound identified, provide a brief description of the conditions of its/their presence at the facility.

NA

B. Do you know or have any reason to believe that 2,3,7,8 Tetrachlorodibenzo-P-Dioxin (TCDD) or any congeners of TCDD may be present in your effluent?

- Yes No

If yes, provide a brief description of the conditions for its presence.

NA

C. If any of the compounds in Subsection A or B are present, complete Table 4.0(2)F.

For pollutants identified in Table 4.0(2)F, indicate the type of sample.

Grab Composite

Date and time sample(s) collected: NA

Table 4.0(2)F ~ Dioxin/Furan Compounds

Compound	Toxic Equivalency Factors	Wastewater Concentration (ppq)	Wastewater Equivalents (ppq)	Sludge Concentration (ppt)	Sludge Equivalents (ppt)	MAL (ppq)
2,3,7,8 TCDD	1	NA	NA	NA	NA	10
1,2,3,7,8 PeCDD	0.5	NA	NA	NA	NA	50
2,3,7,8 HxCDDs	0.1	NA	NA	NA	NA	50
1,2,3,4,6,7,8 HpCDD	0.01	NA	NA	NA	NA	50
2,3,7,8 TCDF	0.1	NA	NA	NA	NA	10
1,2,3,7,8 PeCDF	0.05	NA	NA	NA	NA	50
2,3,4,7,8 PeCDF	0.5	NA	NA	NA	NA	50
2,3,7,8 HxCDFs	0.1	NA	NA	NA	NA	50
2,3,4,7,8 HpCDFs	0.01	NA	NA	NA	NA	50
OCDD	0.0003	NA	NA	NA	NA	100
OCDF	0.0003	NA	NA	NA	NA	100
PCB 77	0.0001	NA	NA	NA	NA	0.5
PCB 81	0.0003	NA	NA	NA	NA	0.5
PCB 126	0.1	NA	NA	NA	NA	0.5
PCB 169	0.03	NA	NA	NA	NA	0.5
Total		NA	NA	NA	NA	

DOMESTIC WASTEWATER PERMIT APPLICATION WORKSHEET 5.0: TOXICITY TESTING REQUIREMENTS

The following is required for facilities with a current operating design flow of **1.0 MGD or greater**, with an EPA-approved **pretreatment** program (or those required to have one under 40 CFR Part 403), or are required to perform Whole Effluent Toxicity testing. See instructions for further details.

This worksheet is not required minor amendments without renewal.

Section 1. Required Tests (Instructions Page 88)

Indicate the number of 7-day chronic or 48-hour acute Whole Effluent Toxicity (WET) tests performed in the four and one-half years prior to submission of the application.

7-day Chronic: 18

48-hour Acute: 9

Section 2. Toxicity Reduction Evaluations (TREs)

Has this facility completed a TRE in the past four and a half years? Or is the facility currently performing a TRE?

Yes No

If yes, describe the progress to date, if applicable, in identifying and confirming the toxicant.

NA

Section 3. Summary of WET Tests

If the required biomonitoring test information has not been previously submitted via both the Discharge Monitoring Reports (DMRs) and the Table 1 (as found in the permit), provide a summary of the testing results for all valid and invalid tests performed over the past four and one-half years. Make additional copies of this table as needed.

Table 5.0(1) Summary of WET Tests

DOMESTIC WASTEWATER PERMIT APPLICATION

WORKSHEET 6.0: INDUSTRIAL WASTE CONTRIBUTION

The following is required for all publicly owned treatment works.

Section 1. All POTWs (Instructions Page 89)

A. Industrial users (IUs)

Provide the number of each of the following types of industrial users (IUs) that discharge to your POTW and the daily flows from each user. See the Instructions for definitions of Categorical IUs, Significant IUs - non-categorical, and Other IUs.

If there are no users, enter 0 (zero).

Categorical IUs:

Number of IUs: 1 *(CIU ceased operations in 10/25/2024)

Average Daily Flows, in MGD: 0.0014986

Significant IUs - non-categorical:

Number of IUs: 4

Average Daily Flows, in MGD: 0.1020837 MGD (SIU1: 0.00052603, SIU2: 0.00033425, SIU3: 0.005768 & SIU4: 0.09545479)

Other IUs:

Number of IUs: NA

Average Daily Flows, in MGD: NA

B. Treatment plant interference

In the past three years, has your POTW experienced treatment plant interference (see instructions)?

Yes No

If yes, identify the dates, duration, description of interference, and probable cause(s) and possible source(s) of each interference event. Include the names of the IUs that may have caused the interference.

NA

C. Treatment plant pass through

In the past three years, has your POTW experienced pass through (see instructions)?

Yes No

If yes, identify the dates, duration, a description of the pollutants passing through the treatment plant, and probable cause(s) and possible source(s) of each pass through event. Include the names of the IUs that may have caused pass through.

Mar. 28, 2022 – E. coli exceedance due to sample contamination – permit limit = 399 MPN/100 ml vs result = 816.4 MPN/100 ml

Aug. 17, 2023 – Ammonia exceedance due to blower repairs. Daily max limit = 10 mg/L vs result 14.7 mg/L

*Oct. 14, 2023 – Ammonia exceedance due to blower repairs. Daily max limit = 10 mg/L vs result 11.1 mg/L

*Dec. 12, 2024 – Ammonia exceedance due to blower repairs. Daily max limit = 10 mg/L vs result = 12.1 mg/L

*Dec. 13, 2024 - Ammonia exceedance due to blower repairs. Daily max limit = 10 mg/L vs result = 10.4 mg/L

*NCN exceedances only reported through NetDMR system. Refer to ATTACHMENT M.

D. Pretreatment program

Does your POTW have an approved pretreatment program?

Yes No

If yes, complete Section 2 only of this Worksheet.

Is your POTW required to develop an approved pretreatment program?

Yes No

If yes, complete Section 2.c. and 2.d. only, and skip Section 3.

If no to either question above, skip Section 2 and complete Section 3 for each significant industrial user and categorical industrial user.

Section 2. POTWs with Approved Programs or Those Required to Develop a Program (Instructions Page 90)

A. Substantial modifications

Have there been any **substantial modifications** to the approved pretreatment program that have not been submitted to the TCEQ for approval according to 40 CFR §403.18?

Yes No

If yes, identify the modifications that have not been submitted to TCEQ, including the purpose of the modification.

NA

B. Non-substantial modifications

Have there been any **non-substantial modifications** to the approved pretreatment program that have not been submitted to TCEQ for review and acceptance?

Yes No

If yes, identify all non-substantial modifications that have not been submitted to TCEQ, including the purpose of the modification.

NA

C. Effluent parameters above the MAL

In Table 6.0(1), list all parameters measured above the MAL in the POTW's effluent monitoring during the last three years. Submit an attachment if necessary.

Table 6.0(1) – Parameters Above the MAL

Pollutant	Concentration	MAL	Units	Date
NA	NA	NA	NA	NA

D. Industrial user interruptions

Has any SIU, CIU, or other IU caused or contributed to any problems (excluding interferences or pass throughs) at your POTW in the past three years?

Yes No

If yes, identify the industry, describe each episode, including dates, duration, description of the problems, and probable pollutants.

NA

Section 3. Significant Industrial User (SIU) Information and Categorical Industrial User (CIU) (Instructions Page 90)

A. General information

Company Name: **NA**

SIC Code: **NA**

Contact name: **NA**

Address: **NA**

City, State, and Zip Code: **NA**

Telephone number: **NA**

Email address: **NA**

B. Process information

Describe the industrial processes or other activities that affect or contribute to the SIU(s) or CIU(s) discharge (i.e., process and non-process wastewater).

NA

C. Product and service information

Provide a description of the principal product(s) or services performed.

NA

D. Flow rate information

See the Instructions for definitions of "process" and "non-process wastewater."

Process Wastewater:

Discharge, in gallons/day: NA

Discharge Type: Continuous Batch Intermittent

Non-Process Wastewater:

Discharge, in gallons/day: NA

Discharge Type: Continuous Batch Intermittent

E. Pretreatment standards

Is the SIU or CIU subject to technically based local limits as defined in the instructions?

Yes No

Is the SIU or CIU subject to categorical pretreatment standards found in *40 CFR Parts 405-471*?

Yes No

If subject to categorical pretreatment standards, indicate the applicable category and subcategory for each categorical process.

Category: Subcategories: NA

Click or tap here to enter text. NA

Category: NA

Subcategories: NA

Category: NA

Subcategories: NA

Category: NA

Subcategories: NA

Category: NA

Subcategories: NA

F. Industrial user interruptions

Has the SIU or CIU caused or contributed to any problems (e.g., interferences, pass through, odors, corrosion, blockages) at your POTW in the past three years?

Yes No

If yes, identify the SIU, describe each episode, including dates, duration, description of problems, and probable pollutants.

NA

WORKSHEET 7.0

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

CLASS V INJECTION WELL INVENTORY/AUTHORIZATION FORM

Submit the completed form to:

TCEQ
IUC Permits Team
Radioactive Materials Division
MC-233
PO Box 13087
Austin, Texas 78711-3087
512-239-6466

For TCEQ Use Only
Reg. No. _____
Date Received _____
Date Authorized _____

Section 1. General Information (Instructions Page 92)

1. TCEQ Program Area

Program Area (PST, VCP, IHW, etc.): NA

Program ID: NA

Contact Name: NA

Phone Number: NA

2. Agent/Consultant Contact Information

Contact Name: NA

Address: NA

City, State, and Zip Code: NA

Phone Number: NA

3. Owner/Operator Contact Information

Owner Operator

Owner/Operator Name: NA

Contact Name: NA

Address: NA

City, State, and Zip Code: NA

Phone Number: NA

4. Facility Contact Information

Facility Name: NA

Address: NA

City, State, and Zip Code: NA

Location description (if no address is available): NA

Facility Contact Person: NA

Phone Number: NA

5. Latitude and Longitude, in degrees-minutes-seconds

Latitude: NA

Longitude: NA

Method of determination (GPS, TOPO, etc.): NA

Attach topographic quadrangle map as attachment A.

6. Well Information

Type of Well Construction, select one:

- Vertical Injection
- Subsurface Fluid Distribution System
- Infiltration Gallery
- Temporary Injection Points
- Other, Specify: NA

Number of Injection Wells: NA

7. Purpose

Detailed Description regarding purpose of Injection System:

NA

Attach a Site Map as Attachment B (Attach the Approved Remediation Plan, if appropriate.)

8. Water Well Driller/Installer

Water Well Driller/Installer Name: NA

City, State, and Zip Code: NA

Phone Number: NA

License Number: NA

Section 2. Proposed Down Hole Design

Attach a diagram signed and sealed by a licensed engineer as Attachment C.

Table 7.0(1) – Down Hole Design Table

Name of String	Size	Setting Depth	Sacks Cement/Grout – Slurry Volume - Top of Cement	Hole Size	Weight (lbs/ft) PVC/Steel
Casing	NA	NA	NA	NA	NA
Tubing	NA	NA	NA	NA	NA
Screen	NA	NA	NA	NA	NA

Section 3. Proposed Trench System, Subsurface Fluid Distribution System, or Infiltration Gallery

Attach a diagram signed and sealed by a licensed engineer as Attachment D.

System(s) Dimensions: NA

System(s) Construction: NA

Section 4. Site Hydrogeological and Injection Zone Data

1. Name of Contaminated Aquifer: NA
2. Receiving Formation Name of Injection Zone: NA
3. Well/Trench Total Depth: NA
4. Surface Elevation: NA
5. Depth to Ground Water: NA
6. Injection Zone Depth: NA
7. Injection Zone vertically isolated geologically? Yes No
Impervious Strata between Injection Zone and nearest Underground Source of Drinking Water:
Name: NA
Thickness: NA
8. Provide a list of contaminants and the levels (ppm) in contaminated aquifer
Attach as Attachment E.
9. Horizontal and Vertical extent of contamination and injection plume
Attach as Attachment F.
10. Formation (Injection Zone) Water Chemistry (Background levels) TDS, etc.
Attach as Attachment G.
11. Injection Fluid Chemistry in PPM at point of injection
Attach as Attachment H.
12. Lowest Known Depth of Ground Water with < 10,000 PPM TDS: NA
13. Maximum injection Rate/Volume/Pressure: NA
14. Water wells within 1/4 mile radius (attach map as Attachment I): NA
15. Injection wells within 1/4 mile radius (attach map as Attachment J): NA
16. Monitor wells within 1/4 mile radius (attach drillers logs and map as Attachment K): NA
17. Sampling frequency: NA
18. Known hazardous components in injection fluid: NA

Section 5. Site History

1. Type of Facility: NA
2. Contamination Dates: NA
3. Original Contamination (VOCs, TPH, BTEX, etc.) and Concentrations (attach as Attachment L): NA
4. Previous Remediation (attach results of any previous remediation as attachment M):
NA

NOTE: Authorization Form should be completed in detail and authorization given by the TCEQ before construction, operation, and/or conversion can begin. Attach additional pages as necessary.

Class V Injection Well Designations

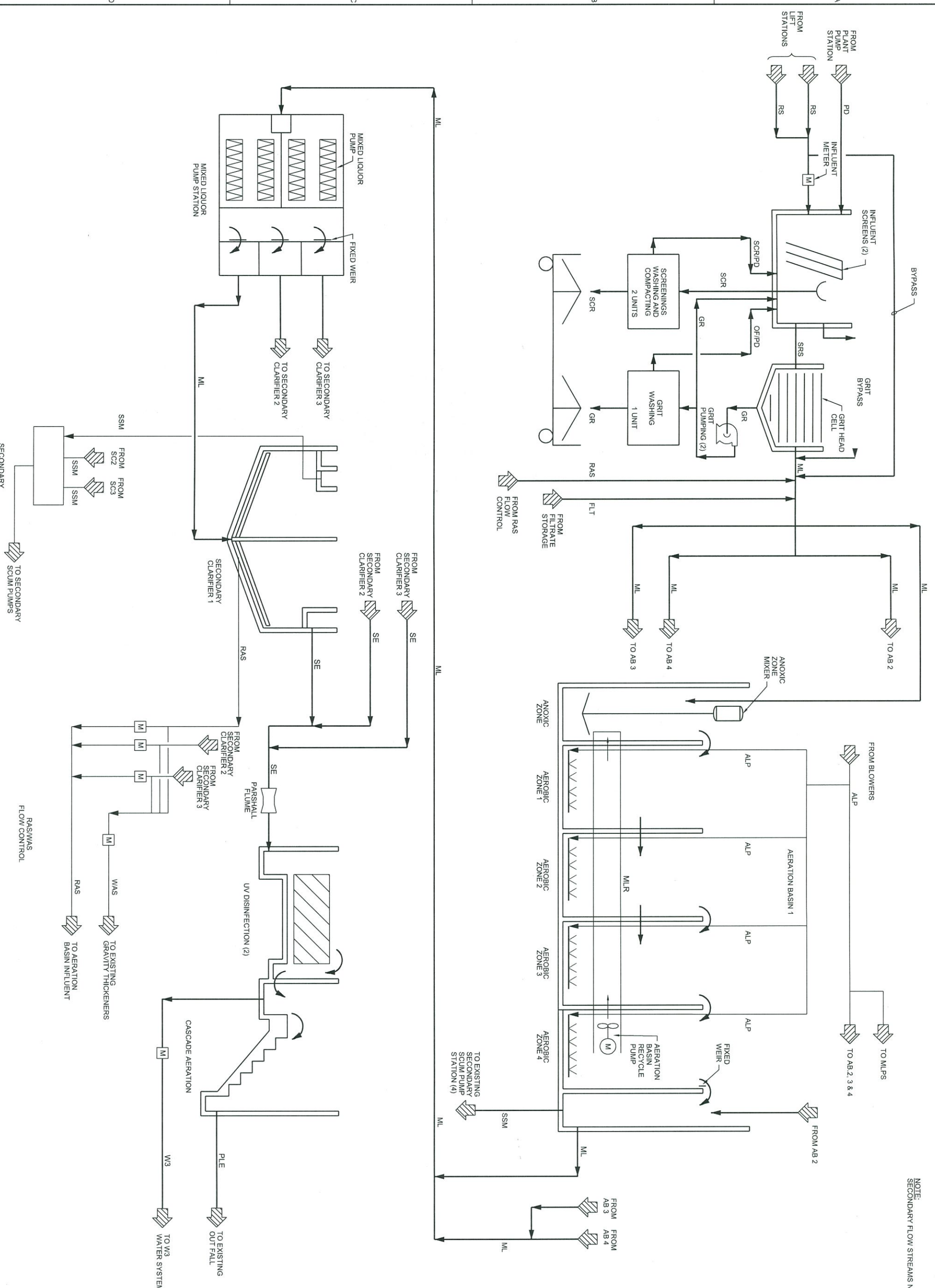
- 5A07 Heat Pump/AC return (IW used for groundwater to heat and/or cool buildings)
- 5A19 Industrial Cooling Water Return Flow (IW used to cool industrial process equipment)
- 5B22 Salt Water Intrusion Barrier (IW used to inject fluids to prevent the intrusion of salt water into an aquifer)
- SD02 Storm Water Drainage (IW designed for the disposal of rain water)
- 5D04 Industrial Stormwater Drainage Wells (IW designed for the disposal of rain water associated with industrial facilities)
- 5F01 Agricultural Drainage (IW that receive agricultural runoff)
- 5R21 Aquifer Recharge (IW used to inject fluids to recharge an aquifer)
- 5S23 Subsidence Control Wells (IW used to control land subsidence caused by ground water withdrawal)
- 5W09 Untreated Sewage
- 5W10 Large Capacity Cesspools (Cesspools that are designed for 5,000 gpd or greater)
- 5W11 Large Capacity Septic systems (Septic systems designed for 5,000 gpd or greater)
- 5W12 WTP disposal
- 5W20 Industrial Process Waste Disposal Wells
- 5W31 Septic System (Well Disposal method)
- 5W32 Septic System Drainfield Disposal
- 5X13 Mine Backfill (IW used to control subsidence, dispose of mining byproducts, and/or fill sections of a mine)
- 5X25 Experimental Wells (Pilot Test) (IW used to test new technologies or tracer dye studies)
- 5X26 Aquifer Remediation (IW used to clean up, treat, or prevent contamination of a USDW)
- 5X27 Other Wells
- 5X28 Motor Vehicle Waste Disposal Wells (IW used to dispose of waste from a motor vehicle site - These are currently banned)
- 5X29 Abandoned Drinking Water Wells (waste disposal)

Technical Report 1.0

ATTACHMENT H (page 4)

Robindale WWTP Process Flow Diagram

NOTE:
SECONDARY FLOW STREAMS NOT SHOWN.



CH2MHILL®
TPBE FIRM NO. 2297

GENERAL LIQUIDS PROCESS FLOW DIAGRAM

BROWNSVILLE PUBLIC UTILITIES BOARD
BROWNSVILLE, TEXAS
ROBINDALE WWTP

REUSE OF DOCUMENTS: THIS DOCUMENT AND THE IDEAS AND DESIGNS INCORPORATED HEREIN, AS AN INSTRUMENT OF PROFESSIONAL SERVICE, IS THE PROPERTY OF CH2MHILL AND IS NOT TO BE USED, IN WHOLE OR IN PART, FOR ANY OTHER PROJECT WITHOUT THE WRITTEN AUTHORIZATION OF CH2MHILL.



ISSUED FOR CONSTRUCTION

23

PLOT TIME: 3:02:05 PM

PLOT DATE: 7/19/2012

PROJ: 428307

DWG: 01-G-0032

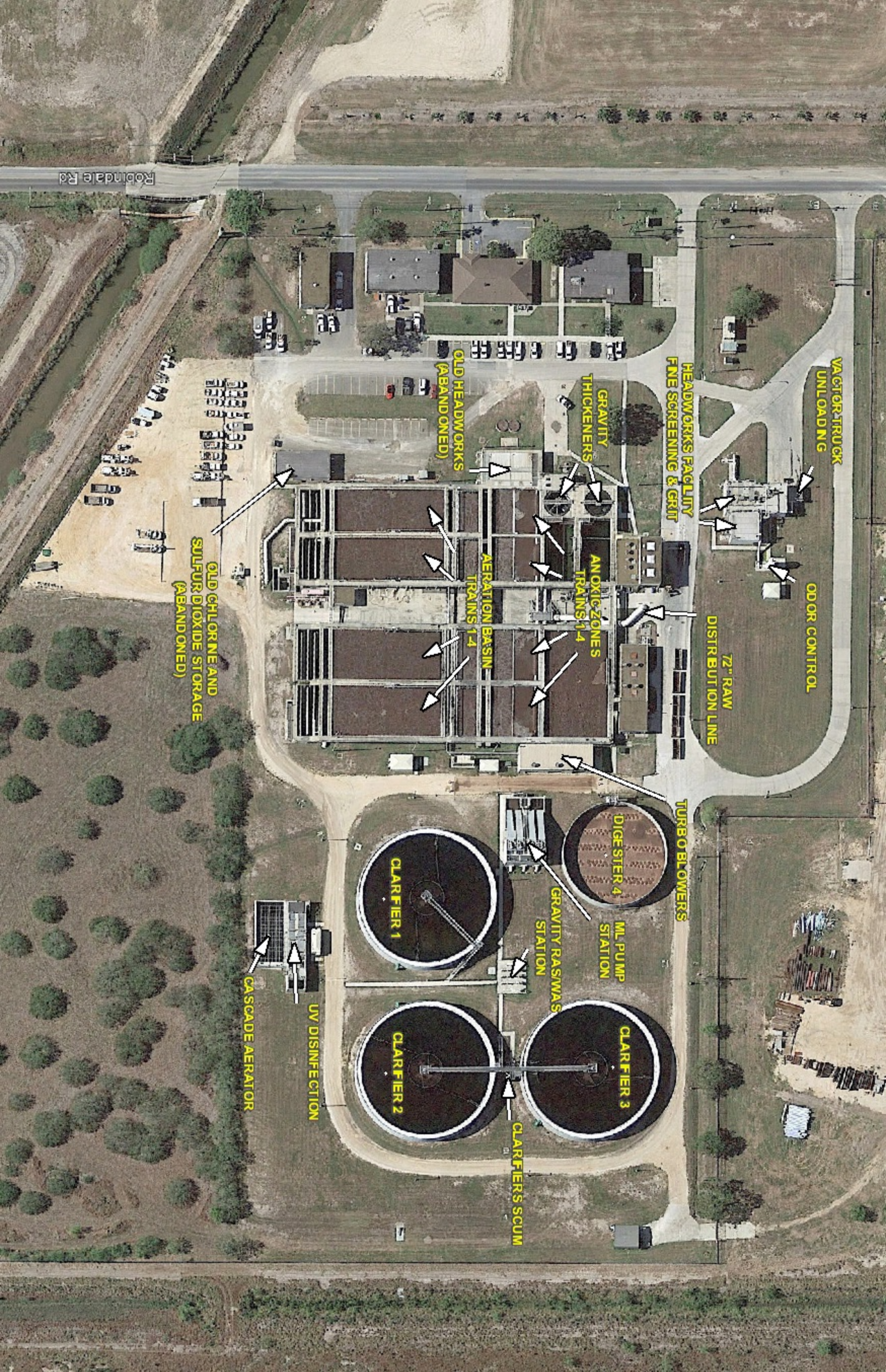
SHEET:

FILENAME: 01-G-0032_428307.dgn

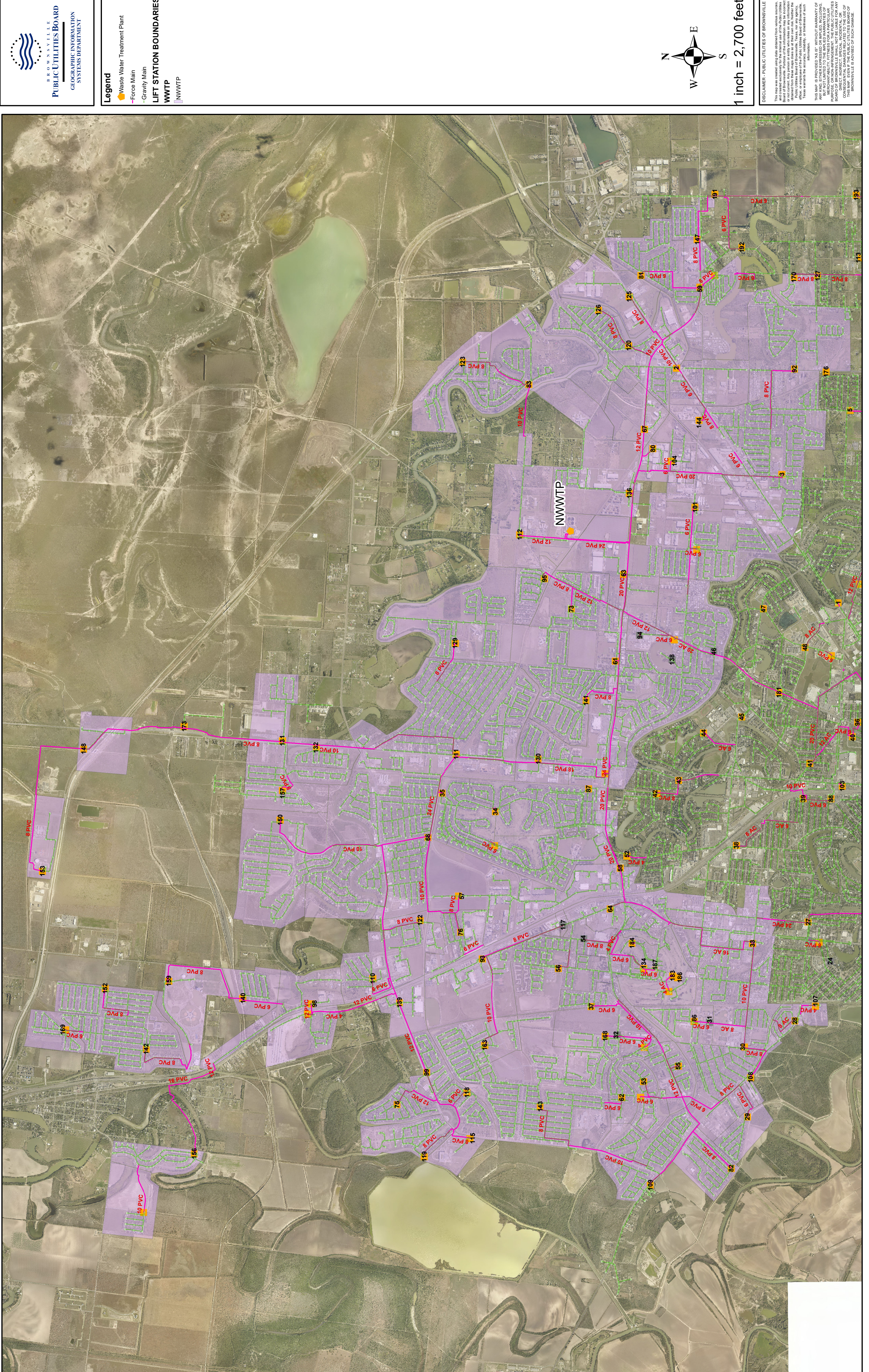
Technical Report 1.0

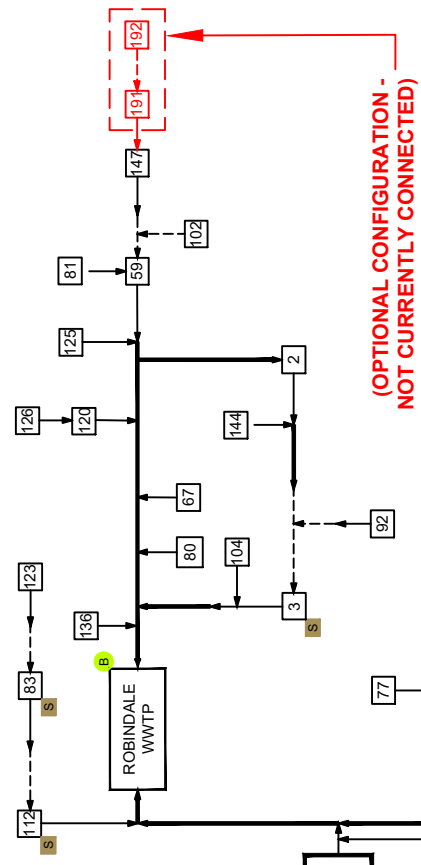
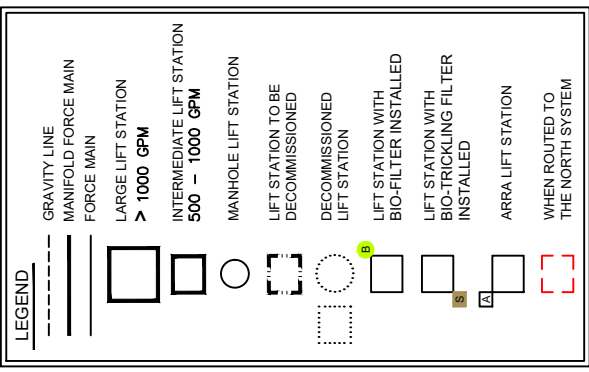
ATTACHMENT I (page 4)

Robindale WWTP Site Drawing

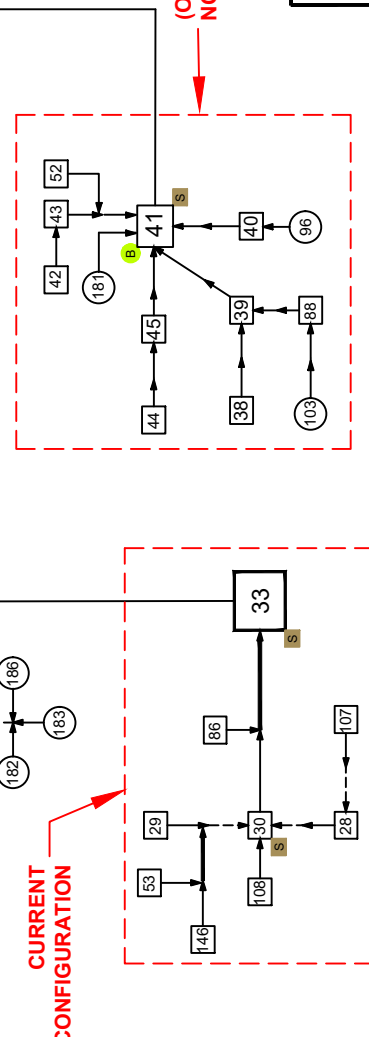


NWWTP LIFTSTATION BOUNDARY





(OPTIONAL CONFIGURATION - NOT CURRENTLY CONNECTED)



(OPTIONAL CONFIGURATION - NOT CURRENTLY CONNECTED)

THIS DOCUMENT IS RELEASED AS
PRELIMINARY DRAFT FOR THE
PURPOSE OF INTERIM REVIEW AND
MARK-UP. IT IS NOT TO BE USED
FOR CONSTRUCTION, BIDDING, OR
PERMITTING PURPOSES.

LIFT STATION SCHEMATIC
NORTH SYSTEM
Scale: NTS
Date: 09/08/2022
Drawn by: BPUB STAFF
Appr. by: —

BROWNSVILLE
PUBLIC UTILITIES BOARD

NUMBER OF LIFT STATIONS: 88

Technical Report 1.0

ATTACHMENT J (page 8 and page 14)

Sludge Transporter Registration

Brownsville Public Utilities Board No. 23018

Brooke T. Paup, Chairwoman
Bobby Janecka, Commissioner
Catarina R. Gonzales, Commissioner
Kelly Keel, Executive Director



Texas Commission on Environmental Quality

Protecting Texas by Reducing and Preventing Pollution

January 29, 2025

JOSE LECHUGA
PUBLIC UTILITIES BOARD OF THE CITY OF BROWNSVILLE TEXAS
3208 ROBINDALE RD
BROWNSVILLE, TX 78526-5109

Re: Sludge Transportation Registration
BROWNSVILLE PUBLIC UTILITIES BOARD
Registration Number: 23018

CN601658651

RN103164091

Dear Jose Lechuga:

The Section Manager of the Registration and Reporting Section has issued the enclosed registration in accordance with Title 30 of the Texas Administrative Code (30 TAC) Chapter 312 Subsection (§) 312.147 (b). This action is taken under authority delegated by the Executive Director of the Texas Commission on Environmental Quality.

Issuance of this authorization is not an acknowledgment that your operation is in full compliance with state and federal rules and regulations. Failure to comply with all rules and regulations may result in enforcement action and/or the revocation of your registration.

Your registration number is required to appear on all tanks and containers used for the collection and transportation of sewage sludge and similar waste. It should also be used on all correspondence regarding your sludge registration.

A copy of your sludge transporter registration, a copy of your application for registration and copies of amendments to this registration must be available at all times and at all locations where business is being transacted under this registration, including all motorized vehicles operated under this registration.

If you have any questions or comments, please contact the Sludge Transporter Registration Program at (512) 239-6413.

Sincerely,

A handwritten signature in black ink, appearing to read "Shannon W. Frazier".

Shannon W. Frazier, Manager
Registration & Reporting Section

Enclosures

CC: TCEQ Region 15, HARLINGEN



Texas Commission on Environmental Quality

SLUDGE TRANSPORTER

Registration Number: 23018

CN601658651

RN103164091

KKeel

Print Date: January 29, 2025

For the Commission

Company: PUBLIC UTILITIES BOARD OF THE CITY OF
BROWNSVILLE TEXAS

Registered Since: July 27, 2000
Expiration Date: August 31, 2026

Regulated Entity: BROWNSVILLE PUBLIC UTILITIES
BOARD

Status: ACTIVE

Organization Type: CORPORATION

TCEQ Region: 15

County: CAMERON

Transport Waste into Texas: NO

Physical Address:

1425 ROBINHOOD ST
BROWNSVILLE, TX 78521-4230

Contact Information

Contact: JOSE LECHUGA

Phone: 956-983-6518

Fax: 956-574-6114

E-Mail: JLECHUGA@BROWNSVILLE-PUB.COM

Mailing Address:

3208 ROBINDALE RD
BROWNSVILLE, TX 78526-5109

Sticker Numbers Issued and Listed below will expire on August 31, 2026:

09449	09450	09451	09452	09453	09454	09455	09456	09457
09458	09459	09460	09461	09462	09463	09464	09465	09466
09467	09468	07565	07566	09599	04972			

This is your registration which reflects the information submitted on your application to the Register or Renew as a Transporter of Municipal Sludge(s) and Similar Wastes. Requirements for transportation are provided in accordance with 30 TAC Chapter 312. Issuance of this registration is not acknowledgement by the TCEQ that your operation is in full compliance with the rules and regulations of the TCEQ. Changes or additions referred to this notice require written notification to the TCEQ. Please keep a copy of this registration in every vehicle transporting sludge and all locations where business is being transacted under this registration.



Texas Commission on Environmental Quality

SLUDGE TRANSPORTER

Registration Number: 23018

CN601658651

RN103164091

K Keel

Print Date: January 29, 2025

For the Commission

Disposal Facility Information

Facility ID	Waste Type	Facility Name	Program
1273A	WT	CITY OF BROWNSVILLE MUNICIPAL LANDFILL	MSWDISP
WQ0010397005	WW	ROBINDALE WWTP	WWPERMIT

Waste Types

DS - Septic Tank Waste
GS - Grease Trap Waste

GT - Grit Trap Waste
PP - Chemical Toilet Waste

WT - Water Treatment Residuals
WW- Sewage Sludge/Biosolids



Texas Commission on Environmental Quality

SLUDGE TRANSPORTER

Registration Number: 23018

CN601658651

RN103164091

KKeel

Print Date: January 29, 2025

For the Commission

Vehicle Information

<u>License Plate</u>	<u>Year</u>	<u>Vehicle Make</u>	<u>Sticker Issued</u>	<u>Vehicle Capacity</u>
1343825	2019	FREIGHTLINER	07/30/2012	16 CY
1347387	2013	PETERBILT	01/03/2013	18 CY
1347389	2013	PETERBILT	01/03/2013	18 CY
1347388	2013	PETERBILT	01/03/2013	18 CY
1135376	2012	PETERBILT	11/02/2015	18 CY
1157417	2013	PETERBILT	11/02/2015	18 CY
1157418	2013	PETERBILT	11/02/2015	18 CY
1157419	2013	PETERBILT	11/02/2015	18 CY
1366869	2014	PETERBILT	11/02/2015	18 CY
1559537	2015	FREIGHTLINER	09/30/2016	16 CY
1347443	2017	FREIGHTLINER	04/03/2017	9 CY
1347444	2017	FREIGHTLINER	04/24/2017	9 CY
1369669	2018	FREIGHTLINER	03/21/2018	9 CY
1343787	2019	FREIGHTLINER 114SD	05/11/2018	18 CY
1343786	2019	FREIGHTLINER	06/08/2018	18 CY
1559534	2019	FREIGHTLINER	08/13/2018	16 CY
1343816	2019	FREIGHTLINER	08/13/2018	16 CY
1369727	2019	FREIGHTLINER	10/17/2019	500 GAL
1369760	2019	FREIGHTLINER	10/31/2019	20 CY
1469430	2022	FREIGHTLINER	04/06/2022	9 CY
1469502	2023	FREIGHTLINER	09/19/2022	
1559533	2025	FREIGHTLINER	07/23/2024	18 CY
1559532	2025	FREIGHTLINER	07/23/2024	18 CY
1559638	2025	FREIGHTLINER	11/13/2024	

*UOM - Units of Measure

Technical Report 1.0

ATTACHMENT K (page 8 and page 18)

Stormwater Certificate TXR05AL36 and WW Reuse Authorization
R10397-005



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY Texas Pollutant Discharge Elimination System Stormwater Multi-Sector General Permit

The Notice of Intent (NOI) for the facility listed below was received on November 4, 2021. The intent to discharge stormwater associated with industrial activity under the terms and conditions imposed by the Texas Pollutant Discharge Elimination System (TPDES) stormwater Multi-Sector General Permit (MSGP) TXR050000 is acknowledged. Your facility's unique TPDES MSGP stormwater authorization number is:

TXR05AL36

Coverage Effective: October 26, 2011
Sector: T Primary SIC code: 4952

TCEQ's stormwater MSGP requires certain stormwater pollution prevention and control measures, possible monitoring and reporting, and periodic inspections. Among the conditions and requirements of this permit, you must have prepared and implemented a stormwater pollution prevention plan (SWP3) that is tailored to your industrial site. As a facility authorized to discharge under the stormwater MSGP, all terms and conditions must be complied with to maintain coverage and avoid possible penalties.

Facility/Site Information:

RN102180205
Brownsville Pub Robindale Wwtp
3208 Robindale Rd 0.5 Mi N FM 802 On Robindale Rd
Brownsville, TX 78521
Cameron County

Operator:

CN603752932
Brownsville Public Utilities Board
PO BOX 3207
Brownsville, TX 78523

The **MSGP and all authorizations expire on August 14, 2026, unless otherwise amended**. If you have any questions related to your application, you may contact the Stormwater Processing Center by email at SWPERMIT@tceq.texas.gov or by telephone at (512) 239-3700. For technical issues, you may contact the stormwater technical staff by email at SWGPP@tceq.texas.gov or by telephone at (512) 239-4671. Also, you may obtain information on the TCEQ web site at <https://www.tceq.texas.gov/goto/wq-dpa>. A copy of this document should be kept with your SWP3.

A handwritten signature in black ink, appearing to read "T. B. [initials]".

Issued Date: November 04, 2021

FOR THE COMMISSION

Bryan W. Shaw, Ph.D., P.E., Chairman
Toby Baker, Commissioner
Zak Covar, Executive Director



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

November 26, 2013



Mr. Juan R. Carrizales, Regulatory Compliance Specialist
Brownsville Public Utilities Board
P.O. Box 3270
Brownsville, Texas 78523

Re: Brownsville Public Utilities Board
Reuse Authorization Nos. R10397-003 & R10397-005
Cameron County
CN603752932, RN102179926 RN102180205

Dear Carrizales:

The Texas Commission on Environmental Quality has completed its review of the applications for the above referenced authorizations. The authorizations allow the reuse of Type I and Type II wastewater effluent from the Southside and Northside Wastewater Treatment Facilities.

Notify this office and the appropriate regional office at least 30 days before reclaimed water is distributed. If the plans and specifications for the project(s) have been approved, the authorization(s) will be activated and the facility will be issued monthly effluent report (MER) forms for reporting quality and quantity of reclaimed water used. See Requirement V (b) on page 8 of the attached authorizations.

Thank you for your cooperation during this review process. If you have any questions, please contact Louis C. Herrin, III of my staff at louis.herrin@tceq.texas.gov or (512) 239-4552.

Sincerely,

A handwritten signature in black ink, appearing to read "Chris Linendoll".

Chris Linendoll, E.I.T., Manager
Wastewater Permitting Section
Water Quality Division

CL/LCHIII/sw

AUTHORIZATION FOR RECLAIMED WATER



Authorization No. R10397-005

Producer: Brownsville Public Utilities Board
P.O. Box 3270
Brownsville, Texas 78523

Provider: Brownsville Public Utilities Board
P.O. Box 3270
Brownsville, Texas 78523

User: Any user within the service area authorized by the provider

Location: The wastewater treatment facility is located at 3208 Robindale Road, Cameron County, Texas.

Authorization: Type I and Type II reclaimed water from Brownsville Public Utilities Board Robindale Wastewater Treatment Facility (TPDES Permit No. WQ0010397005) to be used as for Type I irrigation of landscape, public parks, schoolyards, athletic fields, golf courses, food crops; fire protection; maintenance of off channel water bodies; toilet or urinal flush water; Type II irrigation of sod farms, limited access highway rights of way, golf courses, cemetaries, and landscaped areas surrounding commercial or industrial complexes; maintenance of impoundments or off channel water bodies; soil compaction or dust control; and cooling tower makeup water. The service area is shown in Section XI, Service Area Map.

This authorization contains the conditions that apply for the use of reclaimed water. The approval of reclaimed water use under Chapter 210 does not affect any existing water rights. If applicable, a reclaimed water use authorization in no way affects the need of a producer, provider, or user to obtain a separate water right authorization from the commission. This authorization does not allow irrigation of any area authorized for irrigation under a Texas Land Application Permit.

Issue Date: November 26, 2013



Zak Covar, Executive Director

I. General Requirements

- A. No producer or provider may transfer reclaimed water to a user without first notifying the commission.
- B. Reuse of untreated wastewater is prohibited.
- C. Food crops that may be consumed raw by humans must not be spray irrigated. Food crops including orchard crops that will be substantially processed prior to human consumption may be spray irrigated. Other types of irrigation that avoid contact of reclaimed water with edible portions of food crops are acceptable.
- D. There must be no nuisance conditions resulting from the distribution, the use, or storage of reclaimed water.
- E. Reclaimed water must not be used in a way that degrades groundwater quality to a degree adversely affecting its actual or potential uses.
- F. Reclaimed water stored in ponds must be prevented from discharging into waters in the state, except for discharges directly resulting from rainfall events or in accordance with a permit issued by the commission. All other discharges are unauthorized.
- G. If an overflow of a holding pond occurs causing discharge into or adjacent to water in the state, the user or provider, as appropriate, shall report the noncompliance. A written submission of pertinent information must be provided to the TCEQ Region 15 office in Harlingen and to the TCEQ Enforcement Division (MC-149) in Austin, within five (5) working days after becoming aware of the overflow. The submission must contain:
 1. a description of the noncompliance and its cause;
 2. the potential danger to human health or safety, or the environment;
 3. the period of noncompliance, including exact dates and times;
 4. if the noncompliance has not been corrected, the anticipated time it is expected to continue; and
 5. steps taken or planned to reduce, eliminate, and prevent recurrence of the noncompliance, and to mitigate its adverse effects.
- H. Unless otherwise provided in this authorization, there must be no off-site discharge, either airborne or surface runoff of reclaimed water from the user's property except to a wastewater treatment collection system or wastewater treatment facility unless the reclaimed water user applies for and obtains a permit from the commission that authorizes discharge of the water.
- I. All reclaimed water piping must be separated from potable water piping when trenched by a distance of at least nine feet for Type II effluent and four feet for Type I. All buried pipe must be manufactured in purple, painted purple, taped with purple metallic tape or bagged in purple. All exposed piping, hose bibs and faucets must be painted purple, designed to prevent connection to a standard water hose, and stenciled with a warning reading "NON-POTABLE WATER."
- J. The design of any new distribution system that will convey reclaimed water to a user requires the approval of the executive director. Materials must be submitted to the executive director in accordance with the Texas Engineering Practice Act (Article 3271a, Vernon's Annotated Texas Statutes). The plans and specifications for any new

Brownsville Public Utilities Board
Reclaimed Authorization No. R10397-005

distribution system constructed pursuant to this authorization must be approved by the executive director. Failure to secure approval before commencing construction or making a transfer of reclaimed water is a violation of this authorization. Each day of a transfer is a separate violation until approval has been secured.

- K. Nothing in this authorization modifies any requirements in 30 TAC Chapter 290, Public Drinking Water.
- L. A major change from a prior notification for use of reclaimed water must be approved by the executive director before it can be implemented. A major change includes:
 1. a change in the boundary of the approved service area, not including the conversion of individual lots within a subdivision to reclaimed water use;
 2. the addition of a new provider;
 3. a major change in the intended use, such as conversion from irrigation of a golf course to residential irrigation; or
 4. a change from either Type I or Type II use to the other.
- M. The reclaimed water producer, provider, and user shall maintain current operation and maintenance plans on the sites over which they have operational control. The operation and maintenance plan must contain the following, as a minimum:
 1. a copy of the signed contract between the user and provider and a copy of the signed contract between the provider and the producer, as applicable;
 2. a labeling and separation plan for the prevention of cross connections between reclaimed water distribution lines and potable water lines;
 3. the measures that will be implemented to prevent unauthorized access to reclaimed water facilities (e.g., secured valves);
 4. procedures for monitoring reclaimed water;
 5. a plan for how reclaimed water use will be scheduled to minimize the risk of inadvertent human exposure;
 6. schedules for routine maintenance;
 7. a plan for worker training and safety; and
 8. contingency plan for system failure or upsets.
- N. One of the following requirements must be met by the user or provider, for any area where reclaimed water is stored or where there are hose bibs or faucets:
 1. Signs having a minimum size of eight inches by eight inches must be posted at all storage areas and on all hose bibs and faucets reading, in both English and Spanish, "Reclaimed Water, Do Not Drink" or similar warning.
 2. The area must be secured to prevent access by the public.
- O. Where a reclaimed water line parallels a sewer line, the reclaimed water line must be constructed in accordance with subsection (p) or (q) of this section. The horizontal separation distance must be three feet (outside to outside) with the reclaimed water line at the level of or above the sewer line. Reclaimed water lines that parallel sewer lines may be placed in the same benched trench. Where a reclaimed water line crosses a sewer line,

Brownsville Public Utilities Board
Reclaimed Authorization No. R10397-005

the requirement of 30 TAC §290.44(e)(4)(B), Water Line Installation—crossing lines, must be followed with the reclaimed water line substituted for the water line.

P. Reclaimed water pipes must meet the following requirements:

1. Lines that transport reclaimed water under pressure must be sized according to acceptable engineering practices for the needs of the reclaimed water users.
2. Reclaimed water force mains must have an expected life of at least as long as that of the associated lift station and must be suitable for the reclaimed water being pumped and operating pressure to which it will be subjected.
3. Pipes must be identified in the technical specifications with appropriate American Society for Testing and Materials, American National Standard Institute, or American Water Works Association standard numbers for both quality control (dimensions, tolerance, and installation such as bedding or backfill).
4. Pipes and fittings must have a minimum working pressure rating of 150 pounds per square inch.
5. Final plans and specifications must describe required pressure testing for all installed reclaimed water force mains.
6. Minimum test pressure must be 1.5 times the maximum design pressure. Allowable leakage rates must be determined as described in 30 TAC §217.97, Pressure Sewer Systems.
7. Gravity flow reclaimed water lines must meet the requirements of 30 TAC Chapter 217, Subchapter C, Conventional Collection Systems. The provider shall prevent high velocity scouring and maintain adequate fluid velocity to prevent the deposition of solids in the lines.

Q. All exposed piping and piping within a building must be either purple pipe or painted purple. All exposed piping should be stenciled in white with a warning reading "NON-POTABLE WATER". All exposed or buried reclaimed water piping constructed at a wastewater treatment facility is exempt from the color-coding requirement of this section.

R. When applicable, in accordance with 30 TAC Chapter 217, Design Criteria for Domestic Wastewater Systems, the design of the distribution systems that will convey reclaimed water to a user must be submitted to the executive director and must receive an approval before the distribution system may be constructed. The design of the distribution systems must meet the criteria of 30 TAC Chapter 217, Design Criteria for Domestic Wastewater Systems. When a municipality is the plan review authority for certain sewer systems that transport primarily domestic waste, in lieu of the commission, design submittal will not be subject to submittal to the commission and instead must be approved by the municipality.

S. All ground level and elevated storage tanks must be designed, installed, and constructed in accordance with current AWWA standards with reference to materials to be used and construction practices to be followed, except for health-based standards strictly related to potable water storage and contact practices, where appropriately less restrictive standards may be applied.

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II. Storage Requirements for Reclaimed Water

- A. Storage facilities for retaining reclaimed water prior to use must not be located within a floodway.
- B. Storage ponds must be hydraulically separated from waters in the state.
- C. Any holding pond designed to contain Type I effluent and Type II effluent that is located within a DRASTIC Pollution Potential Index Zone of less than 110, shall conform to the following requirements:
 - 1. Ponds with an earthen liner must meet the following requirements
 - a. A permeability of less than 1×10^{-4} cm/sec;
 - b. The ponds must be designed and constructed to prevent groundwater contamination;
 - c. Soils used for pond lining must be free from foreign material such as paper, brush, trees, and large rocks; and
 - d. All soil liners must be of compacted material, at least 24 inches thick, compacted in lifts no greater than 6 inches thick and compacted to 95% of Standard Proctor Density;
 - e. Soil liners must meet the following particle size gradation and Atterberg limits:
 - i. 30% or more passing a number 200 mesh sieve; and
 - ii. a liquid limit of 30% or greater; and
 - iii. a plasticity index of 15 or greater;
 - f. In situ liners at least 24 inches thick meeting a permeability less than or equal to 1×10^{-4} cm/sec are acceptable alternatives; In-situ clay soils meeting the soils liner requirements must be excavated and re-compacted a minimum of 6 inches below planned grade to assure a uniformly compacted finished surface.
 - D. Synthetic membrane linings must have a minimum thickness of 40 mils and have a leak detection system;
 - E. Certification by a Texas licensed professional engineer must be furnished stating that the pond liner meets the appropriate criteria prior to use of the facilities;
 - F. Soil embankment walls must have a top width of at least five feet. The interior and exterior slopes of soil embankment walls must be no steeper than one foot vertical to three feet horizontal unless alternate methods of slope stabilization are used. All soil embankment walls must be protected by a vegetative cover or other stabilizing material to prevent erosion. Erosion stops and water seals must be installed on all pipe penetrating the embankments; and
 - G. An alternative method of pond lining that provides equivalent or better water quality protection than provided under this section may be utilized with the prior approval of the executive director; and
 - H. Reclaimed water may be stored in leak-proof, fabricated tanks;
 - I. Subsequent holding ponds utilized for the receipt and storage of reclaimed water of a quality that could cause or causes a violation of a surface water quality standard or

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impairment of groundwater for its actual or intended use will be also subject to the storage requirements of this section.

III. Specific Uses and Quality Standards for Reclaimed Water

- A. Numerical parameter limits pertaining to specific reclaimed water use categories are contained in this section. These limits apply to reclaimed water before discharge to initial holding ponds or a reclaimed water distribution system.
- B. The reclaimed water producer shall establish that the reclaimed water meets the quality limits at the sample point for the intended use in accordance with the monitoring requirements identified in Section IV, Sampling and Analysis.
- C. Types and quality standards for reclaimed water.
 1. Type I Reclaimed Water Use. The use of Type I reclaimed water is for situations where the public may come in contact with the reclaimed water. The uses allowed by this authorization are:
 - a. Irrigation: landscape, public parks, schoolyards, athletic fields, golf courses, and food crops
 - b. Fire protection
 - c. Maintenance of any off channel water bodies where recreational activities, such as wading or fishing, are anticipated even though the water body was not specifically designed for such a use.
 - d. Toilet or urinal flush water.
 - e. Type I reclaimed water may also be used for any of the authorized Type II uses.
 2. The following conditions apply to Type I use of reclaimed water. At a minimum, the reclaimed water producer shall transfer only reclaimed water of the following quality as described for Type I reclaimed water use. Type I reclaimed water on a 30-day average must have a quality of no more than:

Table 1. Type I Quality Requirements

Parameter	Limit	Limit Type
Turbidity	3 NTUs	30-day average
BOD ₅	5 mg/l	30-day average
<i>E. coli</i>	20/100 ml	30-day geometric mean (MPN or CFU)
<i>E. coli</i>	75/100 ml	maximum single grab sample (MPN or CFU)

3. Type II Reclaimed Water Use. The use of Type II reclaimed water is for situations where the public will not be exposed to the reclaimed water. The uses allowed by this authorization are:

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- a. Irrigation of sod farms, limited access highway rights of way, golf courses, cemeteries, and landscaped areas surrounding commercial or industrial complexes.
 - b. Maintenance of off channel water bodies where direct human contact is not likely.
 - c. Soil compaction or dust control in construction areas where application procedures minimize aerosol drift to public areas.
 - d. Cooling tower makeup water.
4. The following conditions apply to Type II use of reclaimed water. At a minimum, the reclaimed water producer shall transfer only reclaimed water of the following quality. Type II reclaimed water on a 30-day average must have a quality of no more than:

Table 2. Type II Quality Requirements

Parameter	Limit	Limit Type
BOD ₅	20 mg/l	30-day average
E. coli	200/100 ml	30-day geometric mean (MPN or CFU)
E. coli	800/100 ml	maximum single grab sample (MPN or CFU)

D. Test Procedures

1. Test procedures for the analysis of pollutants must comply with procedures specified in 30 TAC §§319.11 - 319.12. Measurements, tests, and calculations must accurately represent the reclaimed water.
2. All laboratory tests submitted to demonstrate compliance with this authorization must meet the requirements of 30 TAC Chapter 25, *Environmental Testing Laboratory Accreditation and Certification*.

IV. Sampling and Analysis

- A. The reclaimed water producer shall sample the reclaimed water prior to distribution to the entity that first received the reclaimed water after it leaves the wastewater treatment facility (provider or user) to assure that the water quality meets the standard for the contracted use.
- B. Analytical methods must be in compliance with 30 TAC Chapter 319, *Monitoring and Reporting*.
- C. The minimum sampling and analysis frequency for Type I reclaimed water is twice per week when reclaimed water is being produced and shall be reported as outfall 800.
- D. The minimum sampling and analysis frequency for Type II reclaimed water is once per week when reclaimed water is being produced and shall be reported as outfall 900.
- E. The monitoring must be done after the final treatment unit.
- F. The records of the monitoring must be kept on a monthly basis and be available at the facility site for inspection by representatives of the Commission for at least five years.

V. Record Keeping and Reporting

- A. The reclaimed water provider and user shall maintain records on site for a period of at least five years.

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- B. The producer shall maintain the following records:
1. copies of notifications made to the commission concerning reclaimed water projects;
 2. as applicable, copies of contracts with each reclaimed water user (this requirement does not include reclaimed water users at residences that have separate distribution lines for potable water);
 3. records of the volume of water delivered to each reclaimed water user per delivery (this requirement does not apply to reclaimed water users at residences that have separate distribution lines for potable water); and
 4. reclaimed water quality analyses.
- C. The reclaimed water producer shall report to the commission on a monthly basis the following information on forms furnished by the executive director. The reports are due by the 20th day of the month following the reporting period.
1. volume of reclaimed water delivered to each user; and
 2. quality of reclaimed water delivered to a user or provider reported as a monthly average for each quality criteria, except those listed as "not to exceed" that must be reported as individual analyses.
- D. Monitoring requirements contained in the authorization are suspended from the effective date of the authorization until the reclaimed water is transferred. The provider shall provide written notice to the Water Quality Application Team (MC 148) and the appropriate TCEQ regional office at least thirty (30) days prior to transfer of reclaimed water.

VI. Transfer of Reclaimed Water

- A. Reclaimed water must transferred from a provider to a user on a demand only basis. A reclaimed water user may refuse delivery of reclaimed water at any time.
- B. All reclaimed water transferred to a user must be of at least the quality specified in Section IV, *Sampling and Analysis*.
- C. Transfer must be by pipes or tank trucks.
- D. The transfer of reclaimed water must be terminated immediately if a provider becomes aware of the misuse of the reclaimed water by the user, regardless of contract provisions.

VII. Restrictions

- A. This authorization does not convey any property right and does not grant any exclusive privilege.
- B. This authorization does not allow the use of reclaimed water on land that is authorize as a disposal site under either a Texas Pollutant Discharge Elimination System (TPDES) permit or a Texas Land Application Permit (TLAP).

VIII. Responsibilities and Contracts

- A. The producer of reclaimed water is not liable for misapplication of reclaimed water by users, except as provided in this section. Both the reclaimed water provider and user

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Reclaimed Authorization No. R10397-005

have at least but are not limited to the following responsibilities:

1. The reclaimed water producer shall: transfer reclaimed water of at least the minimum quality required by this chapter at the point of delivery to the user;
 - a. sample and analyze the reclaimed water and report the analyses in accordance with Section IV, Sampling and Analysis, and Section V, Recordkeeping and Reporting; and
 - b. notify the executive director in writing within five (5) days after obtaining knowledge of reclaimed water use not authorized by the executive director.
2. The reclaimed water provider shall:
 - a. ensure construction of reclaimed water distribution systems in accordance with 30 TAC Chapter 217, Design of Domestic Wastewater Systems, and in accordance with approved plans and specifications;
 - b. transfer reclaimed water of at least the minimum quality required by this authorization at the point of delivery to the user;
 - c. notify the executive director in writing within five (5) days after obtaining knowledge of reclaimed water use not authorized by the executive director; and
 - d. not be found in violation of this chapter for the misuse of the reclaimed water by the user if transfer of such water is shut off promptly upon knowledge of misuse regardless of contract provisions.
3. The reclaimed water user shall:
 - a. use the reclaimed water in accordance with this authorization; and
 - b. maintain and provide records as required by Section V, Record Keeping and Reporting.

IX. Enforcement

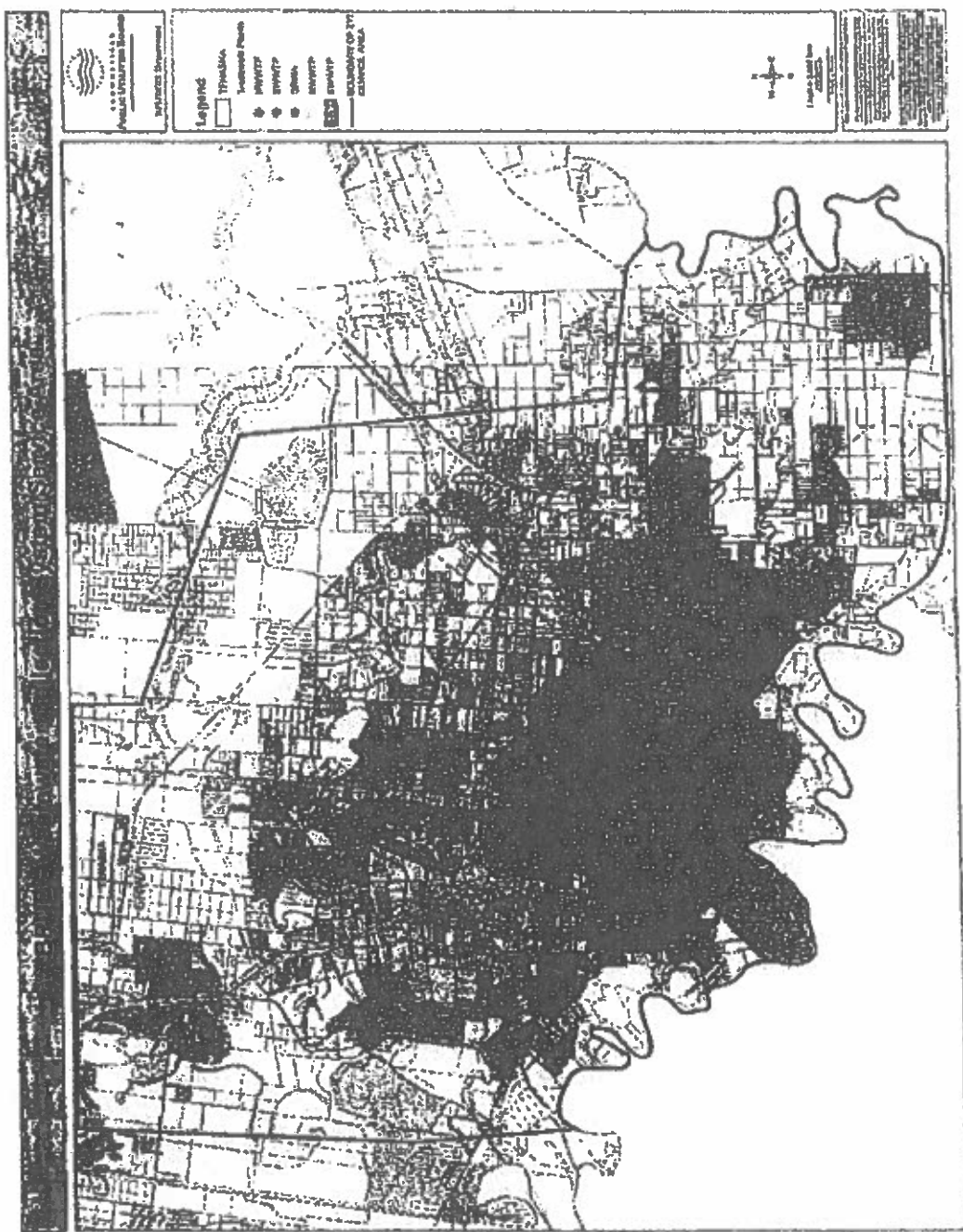
If the producer, provider, or user fail to comply with the terms of this authorization, the executive director may take enforcement action provided by the Texas Water Code §26.019 and §26.0136.

X. Standard Provisions

- A. This authorization is granted in accordance with the rules and orders of the commission and the laws of the state of Texas.
- B. Acceptance of this authorization constitutes an acknowledgment and agreement that the producer, provider and user will comply with all the terms, provisions, conditions, limitations and restrictions embodied in this authorization and with the rules and other orders of the commission and the laws of the state of Texas. Agreement is a condition precedent to the granting of this authorization.

Brownsville Public Utilities Board
Reclaimed Authorization No. R10397-005

XI. Service Area Map



Technical Report 1.1 – Worksheet 4.0

ATTACHMENT L (page 12 and page 46)

Analytical Lab Reports

Brooke T. Paup, *Chairwoman*
Bobby Janecka, *Commissioner*
Catarina R. Gonzales, *Commissioner*
Kelly Keel, *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

March 11, 2025

Mr. Gabriel Coronado
Brownsville Public Utilities Board Analytical Laboratory
1385 PUB Drive
Brownsville, TX 78521-3270

Subject: Texas NELAP accreditation renewal

Dear Mr. Coronado:

I am pleased to advise you the Texas Commission on Environmental Quality is renewing your laboratory's NELAP accreditation. The accreditation is valid until the expiration date on the certificate and scope, contingent on continued compliance with the standards for accreditation and requirements of the state of Texas.

I am enclosing an accreditation certificate and listing of your laboratory's fields of accreditation. Please review the enclosures for accuracy and completeness.

Please contact me at frank.jamison@tceq.texas.gov if I can provide any additional information or assistance.

Sincerely,

A handwritten signature in blue ink, appearing to read "FJ".

Frank Jamison
Data and Records Specialist

Enclosures

TEXAS Accreditation Certificate

Brownsville Public Utilities Board Analytical Laboratory
State Lab ID: T104704357

Certificate ID: TX-C25-00073

Effective Date: 04/01/2025
Expiration Date: 03/31/2026



Texas Commission on
Environmental Quality



Certificate of Accreditation

Accreditation is hereby granted to

Brownsville Public Utilities Board Analytical Laboratory
1385 PUB Drive,
Brownsville, TX 78521-3270

State Lab ID: T104704357
Effective Date: 04/01/2025
Expiration Date: 03/31/2026
Certificate ID: TX-C25-00073

Conditions of Accreditation

This laboratory has been found to conform with TCEQ rules and applicable standards for laboratory accreditation. The scope of accreditation is limited to the Fields of Accreditation (FoA) specifically listed on the subsequent page(s) of this certificate. Accreditation is for all version of a method approved per 40 CFR 136, 40 CFR 141, and/or 40 CFR 143. Continued accreditation requires ongoing compliance with all applicable standards and requirements.

Note: For the attached FoA table, matrices may include DW (drinking water), NPW (non-potable water), S (solid and chemical materials), A (air), and/or BT (biological tissue).

A handwritten signature in black ink that reads "Kelly Keel".

Issued By: Kelly Keel, Executive Director Texas Commission on Environmental Quality
Date Issued: 04/01/2025

TEXAS Accreditation Certificate

Brownsville Public Utilities Board Analytical Laboratory
State Lab ID: T104704357

Certificate ID: TX-C25-00073

Effective Date: 04/01/2025
Expiration Date: 03/31/2026

Laboratory Fields of Accreditation

Matrix	Method	Method Code	Analyte	Analyte Code	AB
DW	EPA 120.1	10006403	Conductivity	1610	TX
DW	EPA 130.2	10007202	Total hardness as CaCO ₃	1755	TX
DW	EPA 300.1	10275602	Chlorite	1595	TX
DW	SM 9215 B	20180001	Heterotrophic plate count	2555	TX
DW	SM 9223 B (Colilert Quanti-Tray)	20211603	Escherichia coli (E. coli)	2525	TX
DW	SM 9223 B (Colilert Quanti-Tray)	20211603	Total coliforms	2500	TX
DW	SM 9223 B (Colilert)	20212413	Total coliforms and E. coli (P/A)	2502	TX
DW	SM 9223 B (Colilert-18)	20214602	Escherichia coli (E. coli)	2525	TX
DW	SM 9223 B (Colilert-18)	20214602	Total coliforms	2500	TX
DW	SM 9223 B (Colilert-18)	20214602	Total coliforms and E. coli (P/A)	2502	TX
NPW	Enterolert	60030208	Enterococci	2520	TX
NPW	EPA 160.2	10009606	Residue-nonfilterable (TSS)	1960	TX
NPW	EPA 160.3	10010001	Residue-total (TS)	1950	TX
NPW	EPA 160.4	10010409	Residue-volatile	1970	TX
NPW	EPA 180.1	10011606	Turbidity	2055	TX
NPW	EPA 330.5	10059606	Total Residual Chlorine	1940	TX
NPW	EPA 350.3	10064401	Ammonia as N	1515	TX
NPW	SM 2510 B	20048004	Conductivity	1610	TX
NPW	SM 2540 B	20004608	Residue-total (TS)	1950	TX
NPW	SM 2540 C	20049803	Residue-filterable (TDS)	1955	TX
NPW	SM 2540 D	20004802	Residue-nonfilterable (TSS)	1960	TX
NPW	SM 4500-Cl G	20020604	Total Residual Chlorine	1940	TX
NPW	SM 4500-H+ B	20104603	pH	1900	TX
NPW	SM 4500-NH ₃ D	20108809	Ammonia as N	1515	TX
NPW	SM 5210 B	20027401	Biochemical Oxygen Demand (BOD)	1530	TX
NPW	SM 5210 B	20027401	Carbonaceous BOD (CBOD)	1555	TX
NPW	SM 9221 E plus C	20195806	Fecal coliforms	2530	TX
NPW	SM 9223 B (Colilert Quanti-Tray)	20211205	Escherichia coli (E. coli)	2525	TX

Non-contiguous location:

1385 PUB Drive
Brownsville, TX 78520-3270

2800 East University Boulevard
Brownsville, TX 78521

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Approved Drinking Water Laboratory

The following laboratory is currently approved for the Drinking Water analytes listed. If a change occurs to the methods, instruments or analytes tested, please submit a new form. For questions related to the approval please call (512) 239-4691.

Brownsville PUB - Analytical Laboratory

Vicente Guerrero III
1385 PUB Dr.
Brownsville, TX 78520

Lab ID: 48116
Accreditation ID: T104704357

Approval Date: 12/23/2022
Phone Number: 956-983-6355
Fax Number: (956) 983-6359

Analyte	Method	Valid Until
Alkalinity	2320B	12/23/2025
Calcium	3500-CA B	12/23/2025
Chlorine Dioxide	4500CLO2-E	12/23/2025
Conductivity	2510B	12/23/2025
Free Chlorine	4500CL-G	12/23/2025
pH	4500H-B	12/23/2025
POE Chlorite	4500CLO2-E	12/23/2025
Temperature	2550	12/23/2025
TOC	5310B	12/23/2025
Total Chlorine	4500CL-G	12/23/2025
Turbidity	2130B	12/23/2025
UV254	5910B	12/23/2025

Project
1126302

PUB6-R

Public Utilities Board
R.Capistran/J Lechuga
1425 Robinhood Drive
Brownsville, TX 78520-

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1126302_r03_03_ProjectResults	SPL Kilgore Project P:1126302 C:PUB6 Project Results t:304 PO: P2302002	16
1126302_r10_05_ProjectQC	SPL Kilgore Project P:1126302 C:PUB6 Project Quality Control Groups	34
1126302_r99_09_CoC_1_of_2	SPL Kilgore CoC PUB6 1126302_1_of_2	10
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Email: Kilgore.ProjectManagement@spllabs.com



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Public Utilities Board
 R.Capistran/J Lechuga
 1425 Robinhood Drive
 Brownsville, TX 78520-

Sample	Sample ID	Taken	Time	Received	
2357077	ROBINDALE WWTP Permit Renewal	11/20/2024	12:00:00	11/21/2024	
Bottle 01 Amber 32 Oz					
Bottle 02 Amber 32 Oz					
Bottle 03 Amber 32 Oz					
Bottle 04 Amber 32 Oz					
Bottle 05 Amber 32 Oz					
Bottle 06 Amber 32 Oz					
Bottle 07 Amber 32 Oz					
Bottle 08 Amber 32 Oz					
Bottle 09 Amber 32 Oz					
Bottle 10 Amber 32 Oz					
Bottle 11 H2SO4 to pH <2 Glass Qt w/Teflon lined lid					
Bottle 12 H2SO4 to pH <2 Glass Qt w/Teflon lined lid					
Bottle 13 16 oz HNO3 Metals Plastic					
Bottle 14 Cr+6 Preserved 250 Polyethylene					
Bottle 15 Client supplied HCl Clean Metals Bottle					
Bottle 16 Prepared Bottle: 2 mL Autosampler Vial (Batch 1148986) Volume: 1.00000 mL <== Derived from 01 (988 ml)					
Bottle 17 Prepared Bottle: Mercury Preparation for Metals (Batch 1149203) Volume: 50.00000 mL <== Derived from 15 (47 ml)					
Bottle 18 Prepared Bottle: ICP Preparation for Metals (Batch 1149442) Volume: 50.00000 mL <== Derived from 13 (50 ml)					
Bottle 19 Prepared Bottle: 632L\632S 2 mL Autosampler Vial (Batch 1149461) Volume: 1.00000 mL <== Derived from 03 (999 ml)					
Bottle 20 Prepared Bottle: GCXL\GCXS 2 mL Autosampler Vial (Batch 1149462) Volume: 1.00000 mL <== Derived from 03 (999 ml)					
Bottle 21 Prepared Bottle: OPXL\OPXS 2 mL Autosampler Vial (Batch 1149463) Volume: 1.00000 mL <== Derived from 03 (999 ml)					
Bottle 22 Prepared Bottle:PCBL 2 mL Autosampler Vial (Batch 1149464) Volume: 1.00000 mL <== Derived from 03 (999 ml)					
Bottle 23 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149479) Volume: 5.00000 mL <== Derived from 02 (980 ml)					
Bottle 24 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149630) Volume: 1.00000 mL <== Derived from 04 (965 ml)					
Bottle 25 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149646) Volume: 10.00000 mL <== Derived from 05 (1006 ml)					
Bottle 26 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149679) Volume: 1.00000 mL <== Derived from 11 (803 ml)					
Method	Bottle	PrepSet	Preparation	QcGroup	Analytical
EPA 608.3	20	1149462	11/25/2024	1150009	11/26/2024
EPA 608.3	22	1149464	11/25/2024	1149931	11/26/2024
EPA 615	25	1149646	11/26/2024	1150042	11/27/2024
EPA 632	19	1149461	11/25/2024	1150275	11/27/2024
EPA 300.0 2.1	01	1149220	11/22/2024	1149220	11/22/2024
EPA 604.1	23	1149479	11/25/2024	1151420	12/10/2024
EPA 617	20	1149462	11/25/2024	1149957	11/26/2024
EPA 625.1	24	1149630	11/26/2024	1150158	11/27/2024
ASTM D7065-11	26	1149679	11/26/2024	1150300	12/02/2024
TX 1001	16	1148986	11/21/2024	1149585	11/25/2024
EPA 200.8 5.4	18	1149442	11/25/2024	1149779	11/26/2024

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 Brownsville, TX 78520

Sample	Sample ID	Taken	Time	Received
2357077	ROBINDALE WWTP Permit Renewal	11/20/2024	12:00:00	11/21/2024
Bottle 01 Amber 32 Oz				
Bottle 02 Amber 32 Oz				
Bottle 03 Amber 32 Oz				
Bottle 04 Amber 32 Oz				
Bottle 05 Amber 32 Oz				
Bottle 06 Amber 32 Oz				
Bottle 07 Amber 32 Oz				
Bottle 08 Amber 32 Oz				
Bottle 09 Amber 32 Oz				
Bottle 10 Amber 32 Oz				
Bottle 11 H2SO4 to pH <2 Glass Qt w/Teflon lined lid				
Bottle 12 H2SO4 to pH <2 Glass Qt w/Teflon lined lid				
Bottle 13 16 oz HNO3 Metals Plastic				
Bottle 14 Cr+6 Preserved 250 Polyethylene				
Bottle 15 Client supplied HCl Clean Metals Bottle				
Bottle 16 Prepared Bottle: 2 mL Autosampler Vial (Batch 1148986) Volume: 1.00000 mL <== Derived from 01 (988 ml)				
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Bottle 23 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149479) Volume: 5.00000 mL <== Derived from 02 (980 ml)				
Bottle 24 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149630) Volume: 1.00000 mL <== Derived from 04 (965 ml)				
Bottle 25 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149646) Volume: 10.00000 mL <== Derived from 05 (1006 ml)				
Bottle 26 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149679) Volume: 1.00000 mL <== Derived from 11 (803 ml)				

Method	Bottle	PrepSet	Preparation	QcGroup	Analytical
EPA 200.8 5.4	18	1149442	11/25/2024	1149700	11/26/2024
EPA 245.7 2	17	1149203	11/22/2024	1149264	11/22/2024
Calculation			11/27/2024		11/27/2024
SM 3500-Cr B-2011	14	1149332	11/21/2024	1149332	11/21/2024
SM 3500-Cr B-2011		1149181	11/20/2024	1149181	11/20/2024
EPA 622	21	1149463	11/25/2024	1150821	12/02/2024

Sample	Sample ID	Taken	Time	Received
2357078	ROBINDALE WWTP Permit Renewal	11/20/2024	12:00:00	11/21/2024

Email: Kilgore.ProjectManagement@spllabs.com

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Bottle 01 Polyethylene 1/2 gal (White)
 Bottle 02 Polyethylene Quart
 Bottle 03 8 oz Plastic H₂SO₄ pH < 2
 Bottle 04 BOD Titration Beaker A (Batch 1149134) Volume: 100.00000 mL <== Derived from 01 (100 ml)
 Bottle 05 BOD Analytical Beaker B (Batch 1149134) Volume: 100.00000 mL <== Derived from 01 (100 ml)
 Bottle 06 Prepared Bottle: TKN TRAACS Autosampler Vial (Batch 1149141) Volume: 20.00000 mL <== Derived from 03 (20 ml)
 Bottle 07 Prepared Bottle: NH₃N TRAACS Autosampler Vial (Batch 1149129) Volume: 6.00000 mL <== Derived from 03 (6 ml)

Method	Bottle	PrepSet	Preparation	QcGroup	Analytical
EPA 300.0 2.1	01	1149606	11/25/2024	1149606	11/25/2024
EPA 300.0 2.1	01	1149256	11/21/2024	1149256	11/21/2024
SM 2320 B-2011	02	1149811	11/26/2024	1149811	11/26/2024
SM 5210 B-2016 (TCMP Inhibitor)	01	1149134	11/27/2024	1149134	11/27/2024
SM 2510 B-2011	01	1149523	11/26/2024	1149523	11/26/2024
EPA 350.1 2	07	1149129	11/22/2024	1149518	11/25/2024
SM 2540 C-2015	02	1150150	11/26/2024	1150150	11/26/2024
EPA 351.2 2	06	1149141	11/22/2024	1149432	11/25/2024
SM 4500-P E-2011	03	1149490	11/25/2024	1149490	11/25/2024
SM 2540 D-2015	01	1149250	11/21/2024	1149250	11/21/2024

Sample	Sample ID	Taken	Time	Received
2357084	ROBINDALE WWTP Permit	11/20/2024	09:30:00	11/21/2024

Bottle 01 Na₂S₂O₃ (6 mg)) Glass 40 mL vial w/Teflon lined lid (zero headspace)
 Bottle 02 Na₂S₂O₃ (6 mg)) Glass 40 mL vial w/Teflon lined lid (zero headspace)
 Bottle 03 Na₂S₂O₃ (0.008%) Glass 40 mL vial w/Teflon lined lid (zero headspace)
 Bottle 04 Na₂S₂O₃ (0.008%) Glass 40 mL vial w/Teflon lined lid (zero headspace)
 Bottle 05 Na₂S₂O₃ (0.008%) Glass 40 mL vial w/Teflon lined lid (zero headspace)
 Bottle 06 H₂SO₄ to pH <2 Amber Glass 250 mL w/Teflon lined lid(4)
 Bottle 07 NaOH to pH >12 Polyethylene 250 mL/amber
 Bottle 08 NaOH to pH >12 Polyethylene 250 mL/amber
 Bottle 09 Bottle, QEC, 16oz Plastic U016 (100 ea)
 Bottle 10 H₂SO₄ to pH <2 Glass Qt w/Teflon lined lid
 Bottle 11 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149138) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 12 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149138) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 13 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149138) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 14 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149140) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 15 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149140) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 16 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149140) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 17 Prepared Bottle: Phenol TRAACS Autosampler Vial (Batch 1149200) Volume: 6.00000 mL <== Derived from 06 (6 ml)

Method	Bottle	PrepSet	Preparation	QcGroup	Analytical
EPA 624.1	04	1149416	11/22/2024	1149416	11/22/2024

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SAMPLE CROSS REFERENCE

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Sample	Sample ID	Taken	Time	Received
2357084	ROBINDALE WWTP Permit	11/20/2024	09:30:00	11/21/2024

Bottle 01 Na₂SO₃ (6 mg) Glass 40 mL vial w/Teflon lined lid (zero headspace)
 Bottle 02 Na₂SO₃ (6 mg) Glass 40 mL vial w/Teflon lined lid (zero headspace)
 Bottle 03 Na₂SO₃ (0.008%) Glass 40 mL vial w/Teflon lined lid (zero headspace)
 Bottle 04 Na₂SO₃ (0.008%) Glass 40 mL vial w/Teflon lined lid (zero headspace)
 Bottle 05 Na₂SO₃ (0.008%) Glass 40 mL vial w/Teflon lined lid (zero headspace)
 Bottle 06 H₂SO₄ to pH <2 Amber Glass 250 mL w/Teflon lined lid(4)
 Bottle 07 NaOH to pH >12 Polyethylene 250 mL/amber
 Bottle 08 NaOH to pH >12 Polyethylene 250 mL/amber
 Bottle 09 Bottle, QEC, 16oz Plastic U016 (100 ea)
 Bottle 10 H₂SO₄ to pH <2 Glass Qt w/Teflon lined lid
 Bottle 11 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149138) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 12 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149138) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 13 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149138) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 14 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149140) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 15 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149140) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 16 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149140) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 17 Prepared Bottle: Phenol TRAACS Autosampler Vial (Batch 1149200) Volume: 6.00000 mL <== Derived from 06 (6 ml)

Method	Bottle	PrepSet	Preparation	QcGroup	Analytical
EPA 624.1	04	1149420	11/22/2024	1149420	11/22/2024
SM 4500-CN ⁻ G-2016			11/26/2024		11/26/2024
SM 4500-CN ⁻ G-2016	14	1149140	11/22/2024	1149460	11/25/2024
SM 4500-CN ⁻ E-2016	11	1149138	11/22/2024	1149459	11/25/2024
SM 4500-O G-2016		1149000	11/20/2024	1149000	11/20/2024
EPA 1664B (HEM)	10	1150432	12/03/2024	1150432	12/03/2024
EPA 420.4 I	17	1149200	11/22/2024	1149743	11/27/2024
SM 2550 B - 2010		1149002	11/20/2024	1149002	11/20/2024
SM 4500-H+ B-2011		1149001	11/20/2024	1149001	11/20/2024

Sample	Sample ID	Taken	Time	Received
2357969	ROLANDALE WWTP Permit Renewal	11/21/2024	07:40:00	11/22/2024

Method	Bottle	PrepSet	Preparation	QcGroup	Analytical
SM 4500-CI G-2011		1149280	11/21/2024	1149280	11/21/2024
Subcontract			11/21/2024		11/21/2024

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RESULTS

Sample Results

2357077 ROBINDALE WWTP Permit Renewal COMP 11/19 1400 11/20 1200 Received: 11/21/2024

Non-Potable Water	Collected by:	Client	Public Utilities Boa	PO:	P2302002
Composite Stop 12:00	11/20/24	Taken: 11/20/2024	12:00:00		

ASTM D7065-11 Prepared: 1149679 11/26/2024 15:30:00 Analyzed 1150300 12/02/2024 19:35:00 DWL

Parameter	Results	Units	RL	Flags	CAS	Bottle
Nonylphenol	<37.4	ug/L	37.4		25154-52-3	26

Calculation Prepared: 11/27/2024 08:19:07 Calculated 11/27/2024 08:19:07 CAL

Parameter	Results	Units	RL	Flags	CAS	Bottle
NELAC Trivalent Chromium	<0.003	mg/L	0.003		16065-83-1	

EPA 200.8 5.4 Prepared: 1149442 11/25/2024 10:00:00 Analyzed 1149700 11/26/2024 13:43:00 HLT

Parameter	Results	Units	RL	Flags	CAS	Bottle
NELAC Aluminum, Total	0.00817	mg/L	0.00171		7429-90-5	18
NELAC Antimony, Total	<0.00376	mg/L	0.00376		7440-36-0	18
NELAC Barium, Total	0.0314	mg/L	0.001		7440-39-3	18
NELAC Beryllium, Total	<0.0005	mg/L	0.0005		7440-41-7	18
NELAC Cadmium, Total	<0.001	mg/L	0.001		7440-43-9	18
NELAC Chromium, Total	<0.001	mg/L	0.001		7440-47-3	18
NELAC Copper, Total	0.00308	mg/L	0.00155		7440-50-8	18
NELAC Lead, Total	<0.0005	mg/L	0.0005		7439-92-1	18
NELAC Nickel, Total	0.00247	mg/L	0.00112		7440-02-0	18
NELAC Thallium, Total	<0.0005	mg/L	0.0005		7440-28-0	18
NELAC Zinc, Total	0.0224	mg/L	0.001		7440-66-6	18

EPA 200.8 5.4 Prepared: 1149442 11/25/2024 10:00:00 Analyzed 1149779 11/26/2024 17:03:00 HLT

Parameter	Results	Units	RL	Flags	CAS	Bottle
NELAC Arsenic, Total	0.00185	mg/L	0.0005		7440-38-2	18
NELAC Selenium, Total	0.0024	mg/L	0.002		7782-49-2	18
NELAC Silver, Total	<0.0002	mg/L	0.0002		7440-22-4	18



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2357077	ROBINDALE WWTP Permit Renewal	COMP	11/19	1400	11/20	1200	Received:	11/21/2024
Non-Potable Water Composite Stop 12:00	11/20/24	Collected by: Client Taken:	11/20/2024	Public Utilities Boa	12:00:00	PO:		P2302002

EPA 245.7.2		Prepared:	1149203	11/22/2024	10:00:00	Analyzed	1149264	11/22/2024	13:45:00	MPI
Parameter		Results		Units	RL	Flags		CAS		Bottle
NELAC Mercury, Total (low level)		<5.32	ng/L	5.32		7439-97-6				17
EPA 300.0.2.1		Prepared:	1149220	11/22/2024	06:28:00	Analyzed	1149220	11/22/2024	06:28:00	TTC
Parameter		Results		Units	RL	Flags		CAS		Bottle
NELAC Fluoride		<0.500	mg/L	0.500		01				
EPA 604.1		Prepared:	1149479	11/25/2024	15:00:00	Analyzed	1151420	12/10/2024	07:22:00	BRU
Parameter		Results		Units	RL	Flags		CAS		Bottle
2 NELAC Hexachlorophene		<2.55	ug/L	2.55		70-30-4				23
EPA 608.3		Prepared:	1149462	11/25/2024	14:00:00	Analyzed	1150009	11/26/2024	21:25:00	KAP
Parameter		Results		Units	RL	Flags		CAS		Bottle
NELAC 4,4-DDD		<0.010	ug/L	0.010		72-54-8				20
NELAC 4,4-DDE		<0.010	ug/L	0.010		72-55-9				20
NELAC 4,4-DDT		<0.010	ug/L	0.010		S 50-29-3				20
NELAC Aldrin		<0.010	ug/L	0.010		309-00-2				20
NELAC Alpha-BHC(hexachlorocyclohexane)		<0.010	ug/L	0.010		319-84-6				20
NELAC Beta-BHC(hexachlorocyclohexane)		<0.010	ug/L	0.010		319-85-7				20
NELAC Chlordane		<0.200	ug/L	0.200		57-74-9				20
NELAC Delta-BHC(hexachlorocyclohexane)		<0.010	ug/L	0.010		319-86-8				20
NELAC Dieldrin		<0.010	ug/L	0.010		60-57-1				20
NELAC Endosulfan I (alpha)		<0.010	ug/L	0.010		959-98-8				20
NELAC Endosulfan II (beta)		<0.010	ug/L	0.010		33213-65-9				20
NELAC Endosulfan sulfate		<0.010	ug/L	0.010		1031-07-8				20
NELAC Endrin		<0.010	ug/L	0.010		72-20-8				20
NELAC Endrin aldehyde		<0.010	ug/L	0.010		7421-93-4				20
NELAC Gamma-BHC(Lindane)		<0.010	ug/L	0.010		58-89-9				20
NELAC Heptachlor		<0.010	ug/L	0.010		S 76-44-8				20
NELAC Heptachlor epoxide		<0.010	ug/L	0.010		1024-57-3				20
NELAC Toxaphene		<0.200	ug/L	0.200		8001-35-2				20



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2357077 ROBINDALE WWTP Permit Renewal COMP 11/19 1400 11/20 1200 Received: 11/21/2024

Non-Potable Water Collected by: Client Public Utilities Boa PO: P2302002
 Composite Stop 12:00 11/20/24 Taken: 11/20/2024 12:00:00

EPA 608.3		Prepared:	1149464	11/25/2024	14:00:00	Analyzed	1149931	11/26/2024	21:25:00	KAP
Parameter		Results	Units	RL		Flags	CAS		Bottle	
NELAC	PCB-1016	<0.200	ug/L	0.200		X	12674-11-2			22
NELAC	PCB-1221	<0.200	ug/L	0.200			11104-28-2			22
NELAC	PCB-1232	<0.200	ug/L	0.200			11141-16-5			22
NELAC	PCB-1242	<0.200	ug/L	0.200			53469-21-9			22
NELAC	PCB-1248	<0.200	ug/L	0.200			12672-29-6			22
NELAC	PCB-1254	<0.200	ug/L	0.200			11097-69-1			22
NELAC	PCB-1260	<0.200	ug/L	0.200		X	11096-82-5			22
NELAC	PCB-1262	<0.200	ug/L	0.200			37324-23-5			22
NELAC	PCB-1268	<0.200	ug/L	0.200			11100-14-4			22
EPA 615		Prepared:	1149646	11/26/2024	14:40:00	Analyzed	1150042	11/27/2024	18:52:00	KAP
Parameter		Results	Units	RL		Flags	CAS		Bottle	
NELAC	2,4-Dichlorophenoxyacetic acid	<0.497	ug/L	0.497		X	94-75-7			25
NELAC	2,4,5-TP (Silvex)	<0.298	ug/L	0.298			93-72-1			25
EPA 617		Prepared:	1149462	11/25/2024	14:00:00	Analyzed	1149957	11/26/2024	21:25:00	KAP
Parameter		Results	Units	RL		Flags	CAS		Bottle	
NELAC	Keithane (Dicofol)	<0.0501	ug/L	0.0501		XS	115-32-2			20
NELAC	Methoxychlor	<0.010	ug/L	0.010		S	72-43-5			20
NELAC	Mirex	<0.010	ug/L	0.010			2385-85-5			20
EPA 622		Prepared:	1149463	11/25/2024	14:00:00	Analyzed	1150821	12/02/2024	20:36:00	KAP
Parameter		Results	Units	RL		Flags	CAS		Bottle	
NELAC	Azinphos-methyl (Guthion)	<0.0501	ug/L	0.0501			86-50-0			21
NELAC	Chlorpyrifos	<0.050	ug/L	0.050			2921-88-2			21
NELAC	Demeton	<0.0501	ug/L	0.0501			8065-48-3			21
NELAC	Diazinon	<0.0501	ug/L	0.0501			333-41-5			21
NELAC	Malathion	<0.0501	ug/L	0.0501			121-75-5			21
NELAC	Parathion, ethyl	<0.0501	ug/L	0.0501			56-38-2			21
NELAC	Parathion, methyl	<0.050	ug/L	0.050		D	298-00-0			21



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2357077 ROBINDALE WWTP Permit Renewal COMP 11/19 1400 11/20 1200 Received: 11/21/2024

Non-Potable Water	Collected by:	Client	Public Utilities Boa	PO:	P2302002
Composite Stop 12:00	11/20/24	Taken: 11/20/2024	12:00:00		

EPA 625.1		Prepared: 1149630	11/26/2024	13:40:00	Analyzed 1150158	11/27/2024	21:38:00	PMI
Parameter	Results	Units	RL	Flags	CAS		Bottle	
NELAC 1,2,4,5-Tetrachlorobenzene	<1.04	ug/L	1.04		95-94-3		24	
NELAC 1,2,4-Trichlorobenzene	<1.04	ug/L	1.04		120-82-1		24	
NELAC 1,2-Dichlorobenzene	<1.04	ug/L	1.04		95-50-1		24	
NELAC 1,2-DPH (as azobenzene)	<1.04	ug/L	1.04		122-66-7		24	
NELAC 1,3-Dichlorobenzene	<1.04	ug/L	1.04		541-73-1		24	
NELAC 1,4-Dichlorobenzene	<1.04	ug/L	1.04		106-46-7		24	
NELAC 2,4,5-Trichlorophenol	<1.04	ug/L	1.04		95-95-4		24	
NELAC 2,4,6-Trichlorophenol	<1.04	ug/L	1.04		88-06-2		24	
NELAC 2,4-Dichlorophenol	<1.04	ug/L	1.04		120-83-2		24	
NELAC 2,4-Dimethylphenol	<2.49	ug/L	2.49		105-67-9		24	
NELAC 2,4-Dinitrophenol	<9.33	ug/L	9.33		51-28-5		24	
NELAC 2,4-Dinitrotoluene	<3.63	ug/L	3.63		121-14-2		24	
NELAC 2,6-Dinitrotoluene	<1.04	ug/L	1.04		606-20-2		24	
NELAC 2-Chloronaphthalene	<1.04	ug/L	1.04		91-58-7		24	
NELAC 2-Chlorophenol	<1.04	ug/L	1.04		95-57-8		24	
NELAC 2-Methylphenol (o-Cresol)	<5.39	ug/L	5.39		95-48-7		24	
NELAC 2-Nitrophenol	<1.04	ug/L	1.04		88-75-5		24	
NELAC 3&4-Methylphenol (m&p-Cresol)	<6.42	ug/L	6.42		MEPH34		24	
NELAC 3,3'-Dichlorobenzidine	<5.00	ug/L	5.00		91-94-1		24	
NELAC 4,6-Dinitro-2-methylphenol	<8.29	ug/L	8.29		534-52-1		24	
NELAC 4-Bromophenyl phenyl ether	<1.04	ug/L	1.04		101-55-3		24	
NELAC 4-Chlorophenyl phenyl ethe	<1.04	ug/L	1.04		7005-72-3		24	
NELAC 4-Nitrophenol	<1.04	ug/L	1.04		100-02-7		24	
NELAC Acenaphthene	<1.04	ug/L	1.04		83-32-9		24	
NELAC Acenaphthylene	<1.04	ug/L	1.04		208-96-8		24	
z Aniline	<1.04	ug/L	1.04	S	62-53-3		24	
NELAC Anthracene	<1.04	ug/L	1.04		120-12-7		24	
NELAC Benzidine	<20.7	ug/L	20.7		92-87-5		24	
NELAC Benzo(a)anthracene	<1.04	ug/L	1.04		56-55-3		24	
NELAC Benzo(a)pyrene	<1.04	ug/L	1.04		50-32-8		24	
NELAC Benzo(b)fluoranthene	<1.04	ug/L	1.04		205-99-2		24	
NELAC Benzo(ghi)perylene	<1.04	ug/L	1.04		191-24-2		24	
NELAC Benzo(k)fluoranthene	<1.04	ug/L	1.04		207-08-9		24	
NELAC Benzyl Butyl phthalate	<7.77	ug/L	7.77		85-68-7		24	
NELAC Bis(2-chloroethoxy)methane	<1.04	ug/L	1.04		111-91-1		24	
NELAC Bis(2-chloroethyl)ether	<1.04	ug/L	1.04		111-44-4		24	



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2357077 ROBINDALE WWTP Permit Renewal COMP 11/19 1400 11/20 1200 Received: 11/21/2024

Non-Potable Water	Collected by:	Client	Public Utilities Boa	PO:	P2302002
Composite Stop 12.00	Taken:	11/20/2024	12.00.00		

EPA 625.1		Prepared:	1149630	11/26/2024	13:40:00	Analyzed	1150158	11/27/2024	21:38:00	PMI
NELAC	Parameter	Results	Units	RL	Flags	CAS			Bottle	
NELAC	Bis(2-chloroisopropyl)ether	<1.04	ug/L	1.04		108-60-1				24
NELAC	Bis(2-ethylhexyl)phthalate	<7.77	ug/L	7.77		117-81-7				24
NELAC	Chrysene (Benzo(a)phenanthrene)	<1.04	ug/L	1.04		218-01-9				24
NELAC	Dibenz(a,h)anthracene	<1.04	ug/L	1.04		53-70-3				24
NELAC	Diethyl phthalate	<5.91	ug/L	5.91		84-66-2				24
NELAC	Dimethyl phthalate	<4.97	ug/L	4.97		131-11-3				24
NELAC	Di-n-butylphthalate	<7.77	ug/L	7.77		84-74-2				24
NELAC	Di-n-octylphthalate	<1.04	ug/L	1.04		117-84-0				24
NELAC	Fluoranthene(Benzo(j,k)fluorene)	<1.04	ug/L	1.04		206-44-0				24
NELAC	Fluorene	<1.04	ug/L	1.04		86-73-7				24
NELAC	Hexachlorobenzene	<1.04	ug/L	1.04		118-74-1				24
NELAC	Hexachlorobutadiene	<1.04	ug/L	1.04		87-68-3				24
NELAC	Hexachlorocyclopentadiene	<9.33	ug/L	9.33		77-47-4				24
NELAC	Hexachloroethane	<1.04	ug/L	1.04		67-72-1				24
NELAC	Indeno(1,2,3-cd)pyrene	<1.04	ug/L	1.04		193-39-5				24
NELAC	Isophorone	<1.04	ug/L	1.04		78-59-1				24
NELAC	Naphthalene	<1.04	ug/L	1.04		91-20-3				24
NELAC	Nitrobenzene	<1.04	ug/L	1.04		98-95-3				24
NELAC	n-Nitrosodiethylamine	<1.04	ug/L	1.04		55-18-5				24
NELAC	N-Nitrosodimethylamine	<7.25	ug/L	7.25	X	62-75-9				24
NELAC	n-Nitroso-di-n-butylamine	<1.04	ug/L	1.04		924-16-3				24
NELAC	N-Nitrosodi-n-propylamine	<1.04	ug/L	1.04		621-64-7				24
NELAC	N-Nitrosodiphenylamine (as DPA)	<1.04	ug/L	1.04		86-30-6				24
NELAC	p-Chloro-m-Cresol (4-Chloro-3-me	<2.49	ug/L	2.49		59-50-7				24
NELAC	Pentachlorobenzene	<1.04	ug/L	1.04		608-93-5				24
NELAC	Pentachlorophenol	<1.04	ug/L	1.04		87-86-5				24
NELAC	Phenanthrene	<1.04	ug/L	1.04		85-01-8				24
NELAC	Phenol	<1.55	ug/L	1.55		108-95-2				24
NELAC	Pyrene	<1.04	ug/L	1.04		129-00-0				24
NELAC	Pyridine	<5.60	ug/L	5.60		110-86-1				24

EPA 625.1		Prepared:	1149630	11/26/2024	13:40:00	Calculated	1150158	12/03/2024	11:25:19	CAL
NELAC	Parameter	Results	Units	RL	Flags	CAS			Bottle	
NELAC	Cresols Total	<6.42	ug/L	6.42		1319-77-3, etc.				24



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Non-Potable Water Composite Stop 12:00	Collected by: Client Taken: 11/20/2024	Public Utilities Boa 12:00:00	PO:	P2302002

EPA 632		Prepared:	1149461	11/25/2024	14:00:00	Analyzed	1150275	11/27/2024	23.28.00	BRU
<i>NELAC</i>		Parameter	Results	Units	RL	Flags	CAS		Bottle	
Carbaryl (Sevin)		<2.50	ug/L	2.50			63-25-2		19	
Diuron		<0.045	ug/L	0.045			330-54-1		19	
SM 3500-Cr B-2011		Prepared:	1149181	11/20/2024	14:30:00	Analyzed	1149181	11/20/2024	14:30:00	JMZ
<i>NELAC</i>		Parameter	Results	Units	RL	Flags	CAS		Bottle	
Hex Cr, Field Preservation		Preserved	ug/L	3			18540-29-9			
SM 3500-Cr B-2011		Prepared:	1149332	11/21/2024	14:00:00	Analyzed	1149332	11/21/2024	14:00:00	ALB
<i>NELAC</i>		Parameter	Results	Units	RL	Flags	CAS		Bottle	
Hexavalent Chromium		<3.00	ug/L	3.00			18540-29-9		14	
TX 1001		Prepared:	1148986	11/21/2024	13:15:00	Analyzed	1149585	11/25/2024	19:41:00	DWL
<i>NELAC</i>		Parameter	Results	Units	RL	Flags	CAS		Bottle	
Tributyltin hydride		<0.00709	ug/L	0.00709			688-73-3		16	

2357078	ROBINDALE WWTP Permit Renewal	COMP 11/19 1400 11/20 1200	Received:	11/21/2024
Non-Potable Water Composite Stop 12:00	Collected by: Client Taken: 11/20/2024	Public Utilities Boa 12:00:00	PO:	P2302002

EPA 300.02.1		Prepared:	1149256	11/21/2024	14:52:00	Analyzed	1149256	11/21/2024	14:52:00	KLB
<i>NELAC</i>		Parameter	Results	Units	RL	Flags	CAS		Bottle	
Nitrate-Nitrogen Total		11.8	mg/L	0.100			14797-55-8		01	
EPA 300.02.1		Prepared:	1149606	11/25/2024	10:06:00	Analyzed	1149606	11/25/2024	10:06:00	KLB
<i>NELAC</i>		Parameter	Results	Units	RL	Flags	CAS		Bottle	
Chloride		639	mg/L	30.0		P			01	
<i>NELAC</i>		Sulfate	344	mg/L	30.0	P			01	



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Non-Potable Water Composite Stop 12:00	Collected by: Client Taken: 11/20/2024	Public Utilities Boa		12:00:00	PO:	P2302002

EPA 350.1.2		Prepared:	1149129	11/22/2024	06:40:57	Analyzed	1149518	11/25/2024	06:41:00	AMB
NELAC Parameter		Results		Units	RL	Flags		CAS		Bottle
NELAC Ammonia Nitrogen		0.348	mg/L	0.020						07
EPA 351.2.2		Prepared:	1149141	11/22/2024	07:32:16	Analyzed	1149432	11/25/2024	08:43:00	AMB
NELAC Parameter		Results		Units	RL	Flags		CAS		Bottle
NELAC Total Kjeldahl Nitrogen		0.351	mg/L	0.050				7727-37-9		06
SM 2320 B-2011		Prepared:	1149811	11/26/2024	14:30:00	Analyzed	1149811	11/26/2024	14:30:00	TRC
NELAC Parameter		Results		Units	RL	Flags		CAS		Bottle
NELAC Total Alkalinity (as CaCO3)		101	mg/L	1.00						02
SM 2510 B-2011		Prepared:	1149523	11/26/2024	06:55:00	Analyzed	1149523	11/26/2024	06:55:00	JMJ
NELAC Parameter		Results		Units	RL	Flags		CAS		Bottle
NELAC Lab Spec. Conductance at 25 C		3230	umhos/cm							01
SM 2540 C-2015		Prepared:	1150150	11/26/2024	08:25:00	Analyzed	1150150	11/26/2024	08:25:00	JMB
NELAC Parameter		Results		Units	RL	Flags		CAS		Bottle
NELAC Total Dissolved Solids		1840	mg/L	50.0						02
SM 2540 D-2015		Prepared:	1149250	11/21/2024	15:07:00	Analyzed	1149250	11/21/2024	15:07:00	SRJ
NELAC Parameter		Results		Units	RL	Flags		CAS		Bottle
NELAC Total Suspended Solids		2.30	mg/L	2.00						01
SM 4500-P E-2011		Prepared:	1149490	11/25/2024	08:40:00	Analyzed	1149490	11/25/2024	08:40:00	PNR
NELAC Parameter		Results		Units	RL	Flags		CAS		Bottle
NELAC Phosphorus (as P), total		4.05	mg/L	0.600				7723-14-0		03



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Non-Potable Water Composite Stop 12.00	Collected by: Client Taken: 11/20/2024	Public Utilities Boa 12:00:00		PO:	P2302002

SM 5210 B-2016 (TCMP Inhibitor)		Prepared:	1149134	11/22/2024	Analyzed	1149134	11/27/2024	11:26:38	ESN
		Parameter	Results	Units	RL	Flags	CAS	Bottle	
NELAC BOD Carbonaceous			<2.00	mg/L	2.00				01

2357084	ROBINDALE WWTP Permit	Received:	11/21/2024
Non-Potable Water	Collected by: JMZ Taken: 11/20/2024	Public Utilities Boa 09:30:00	PO: P2302002

EPA 1664B (HEM)		Prepared:	1149003	11/20/2024	09:32:00	Analyzed	1149003	11/20/2024	09:32:00	JMZ
		Parameter	Results	Units	RL	Flags	CAS	Bottle		
Field Cl2 Check for CNa			NEG							
		Prepared:	1149178	11/20/2024	09:33:00	Analyzed	1149178	11/20/2024	09:33:00	JMZ
Parameter		Results	Units	RL	Flags	CAS	Bottle			
Field Sulfide Check for CNa		neg	mg/L							
EPA 420.4 I		Prepared:	1149200	11/22/2024	10:56:27	Analyzed	1149743	11/27/2024	05:57:00	AMB
		Parameter	Results	Units	RL	Flags	CAS	Bottle		
NELAC Oil and Grease (HEM)		<4.82	mg/L	4.82						10
EPA 624.1		Prepared:	1149416	11/22/2024	14:56:00	Analyzed	1149416	11/22/2024	14:56:00	MRI
		Parameter	Results	Units	RL	Flags	CAS	Bottle		
NELAC Phenolics, Total Recoverable		0.025	mg/L	0.005						17
Parameter		Results	Units	RL	Flags	CAS	Bottle			
NELAC Acrolein		<4.00	ug/L	4.00	X	107-02-8				04
NELAC Acrylonitrile		<2.00	ug/L	2.00		107-13-1				04



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2357084 ROBINDALE WWTP Permit

Received: 11/21/2024

Non-Potable Water	Collected by: JMZ	Public Utilities Boa	PO:	P2302002
	Taken: 11/20/2024	09:30:00		

EPA 624.1	Prepared: 1149420 11/22/2024	14:56:00	Analyzed: 1149420 11/22/2024	14:56:00	MRI
Parameter	Results	Units	RL	Flags	CAS
NELAC 1,1,1-Trichloroethane	<1.00	ug/L	1.00		71-55-6
NELAC 1,1,2,2-Tetrachloroethane	<2.00	ug/L	2.00		79-34-5
NELAC 1,1,2-Trichloroethane	<2.00	ug/L	2.00		79-00-5
NELAC 1,1-Dichloroethane	<1.00	ug/L	1.00		75-34-3
NELAC 1,1-Dichloroethylene	<1.00	ug/L	1.00		75-35-4
NELAC 1,2-Dibromoethane (EDB)	<1.00	ug/L	1.00		106-93-4
NELAC 1,2-Dichloroethane	<1.00	ug/L	1.00		107-06-2
NELAC 1,2-Dichloropropane	<1.01	ug/L	1.01		78-87-5
NELAC 2-Chloroethylvinyl ether	<5.00	ug/L	5.00		110-75-8
NELAC Benzene	<1.00	ug/L	1.00		71-43-2
NELAC Bromodichloromethane	<1.00	ug/L	1.00		75-27-4
NELAC Bromoform	<2.00	ug/L	2.00		75-25-2
NELAC Bromomethane (Methyl Bromide)	<1.01	ug/L	1.01		74-83-9
NELAC Carbon Tetrachloride	<1.00	ug/L	1.00		56-23-5
NELAC Chlorobenzene	<1.00	ug/L	1.00		108-90-7
NELAC Chloroethane	<5.00	ug/L	5.00		75-00-3
NELAC Chloroform	<1.00	ug/L	1.00		67-66-3
NELAC Chloromethane (Methyl Chloride)	<1.00	ug/L	1.00		74-87-3
NELAC cis-1,3-Dichloropropene	<1.00	ug/L	1.00		10061-01-5
NELAC Dibromochloromethane	<1.00	ug/L	1.00		124-48-1
NELAC Dichloromethane	<2.00	ug/L	2.00		75-09-2
NELAC Ethylbenzene	<1.00	ug/L	1.00		100-41-4
NELAC m-Dichlorobenzene (1,3-DCB)	<1.00	ug/L	1.00		541-73-1
NELAC Methyl ethyl ketone (Butanone)	<10.0	ug/L	10.0		78-93-3
NELAC o-Dichlorobenzene (1,2-DCB)	<1.00	ug/L	1.00		95-50-1
NELAC p-Dichlorobenzene (1,4-DCB)	<1.00	ug/L	1.00		106-46-7
NELAC Tetrachloroethylene	<1.00	ug/L	1.00		127-18-4
NELAC Toluene	<1.00	ug/L	1.00		108-88-3
NELAC trans-1,2-Dichloroethylene	<1.00	ug/L	1.00		156-60-5
NELAC trans-1,3-Dichloropropene	<1.00	ug/L	1.00		10061-02-6
NELAC Trichloroethylene	<1.00	ug/L	1.00		79-01-6
NELAC Vinyl chloride	<1.04	ug/L	1.04		75-01-4

EPA 624.1	Prepared: 1149420 11/25/2024	15:07:21	Calculated: 1149420 11/25/2024	15:07:21	CAL
Parameter	Results	Units	RL	Flags	CAS
NELAC Trihalomethanes	<0.002	mg/L	0.002		04



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2357084 ROBINDALE WWTP Permit

Received: 11/21/2024

Non-Potable Water	Collected by: JMZ	Public Utilities Boa	PO:	P2302002
	Taken: 11/20/2024	09:30:00		

SM 2550-B - 2010		Prepared: 1149002	11/20/2024	09:35:00	Analyzed 1149002	11/20/2024	09:35:00	JMZ
Parameter	Results	Units	RL	Flags	CAS		Bottle	
NELAC Temperature (onsite)	28	Degrees C	1					
SM 4500-CN-E-2016		Prepared: 1149138	11/22/2024	07:26:34	Analyzed 1149459	11/25/2024	07:31:00	MEG
Parameter	Results	Units	RL	Flags	CAS		Bottle	
NELAC Cyanide, total	<0.005	mg/L	0.005				11	
SM 4500-CN-G-2016		Prepared: 1149140	11/22/2024	07:30:02	Calculated	11/26/2024	09:13:08	CAL
Parameter	Results	Units	RL	Flags	CAS		Bottle	
NELAC Cyanide - Available/Amenable	<0.005	mg/L	0.005					
SM 4500-CN-G-2016		Prepared: 1149140	11/22/2024	07:30:02	Analyzed 1149460	11/25/2024	07:31:00	MEG
Parameter	Results	Units	RL	Flags	CAS		Bottle	
NELAC Cyanide After Chlorination	<0.005	mg/L	0.005	D			14	
SM 4500-H+B-2011		Prepared: 1149001	11/20/2024	09:30:00	Analyzed 1149001	11/20/2024	09:30:00	JMZ
Parameter	Results	Units	RL	Flags	CAS		Bottle	
NELAC pH (Onsite)	7.0	SU						
SM 4500-O G-2016		Prepared: 1149000	11/20/2024	09:40:00	Analyzed 1149000	11/20/2024	09:40:00	JMZ
Parameter	Results	Units	RL	Flags	CAS		Bottle	
NELAC Dissolved Oxygen Onsite	7.0	mg/L	1.0					

2357969 ROLANDALE WWTP Permit Renewal

Received: 11/22/2024

Non-Potable Water	Collected by: JMZ	SPL Kilgore	PO:	P2302002
	Taken: 11/21/2024	07:40:00		

Enterococci and E. Coli subcontracted to the City of Corpus Christi Water Utilities Laboratory



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2357969 ROLANDALE WWTP Permit Renewal Received: 11/22/2024

Non-Potable Water Collected by: JMZ SPL Kilgore PO: P2302002
 Taken: 11/21/2024 07:40:00

Enterococci and E. Coli subcontracted to the City of Corpus Christi Water Utilities Laboratory

SM 4500-C1 G-2011		Prepared:	11/19/2020	11/21/2024	09:45:00	Analyzed	1149280	11/21/2024	09:45:00	JMZ
Parameter	Results		Units	RL		Flags	CAS		Bottle	
NELAC Cl2 Res.,Total(Onsite)Spec Mid	<0.05		mg/L	0.05						
<i>Subcontract</i>		Prepared:		11/21/2024	14:12:00	Analyzed		11/21/2024	14:12:00	SUB
Parameter		Results	Units	RL		Flags	CAS		Bottle	
MPN, E.coli, Coli-18 - WW sub		See Attached					CCWU			

Sample Preparation

2357077 ROBINDALE WWTP Permit Renewal COMP 11/19 1400 11/20 1200 Received: 11/21/2024

Composite Stop 12:00 11/20/24 11/20/2024

Prepared: 12/12/2024 10:36:00 Analyzed 12/12/2024 10:36:00 WJP

Check Limits	Completed	
ASTM D7065-17	Prepared: 1149679 11/26/2024 15:30:00 Analyzed 1150300 12/02/2024 19:35:00 DWL	
Nonyl Phenol Expansion	Entered	26
EPA 200.2 2.8	Prepared: 1149442 11/25/2024 10:00:00 Analyzed 1149442 11/25/2024 10:00:00 HLT	
Liquid Metals Digestion	50/50 ml	13
EPA 245.7.2	Prepared: 1149203 11/22/2024 10:00:00 Analyzed 1149203 11/22/2024 10:00:00 MPI	
NELAC Low Level Mercury Liquid Metals	50/47 ml	15



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2357077	ROBINDALE WWTP Permit Renewal	COMP	11/19	1400	11/20	1200	Received:	11/21/2024
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P2302002

Composite Stop 12:00 11/20/2024 11/20/2024

EPA 604.1	Prepared:	1149479	11/25/2024	15:00:00	Analyzed	1149479	11/25/2024	15:00:00	LSM
Hexachlorophene Extraction	5/980	ml							02
EPA 604.1	Prepared:	1149479	11/25/2024	15:00:00	Analyzed	1151420	12/10/2024	07:22:00	BRU
Hexachlorophene Expansion	Entered								23
EPA 608.3	Prepared:	1149462	11/25/2024	14:00:00	Analyzed	1149462	11/25/2024	14:00:00	MCC
Liquid-Liquid Extr. W/Hex Ex	1/999	ml							03
EPA 608.3	Prepared:	1149462	11/25/2024	14:00:00	Analyzed	1150009	11/26/2024	21:25:00	KAP
Table 1 Organochlorine Pesticide	Entered								20
EPA 608.3	Prepared:	1149463	11/25/2024	14:00:00	Analyzed	1149463	11/25/2024	14:00:00	MCC
Solvent Extraction	1/999	ml							03
EPA 608.3	Prepared:	1149464	11/25/2024	14:00:00	Analyzed	1149464	11/25/2024	14:00:00	MCC
PCB Liq-Liq Extr. W/Hex Exch.	1/999	ml							03
EPA 608.3	Prepared:	1149464	11/25/2024	14:00:00	Analyzed	1149931	11/26/2024	21:25:00	KAP
NELAC Polychlorinated Biphenyls	Entered								22
EPA 615	Prepared:	1149646	11/26/2024	14:40:00	Analyzed	1149646	11/26/2024	14:40:00	LSM
NELAC Esterification of Sample	10/1006	ml							05
EPA 615	Prepared:	1149646	11/26/2024	14:40:00	Analyzed	1150042	11/27/2024	18:52:00	KAP



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Composite Stop 12:00 11/20/24 11/20/2024

EPA 615		Prepared: 1149646 11/26/2024	14:40:00	Analyzed 1150042 11/27/2024	18:52:00	KAP
NELAC	Herbicides by GC	Entered				25
EPA 617		Prepared: 1149462 11/25/2024	14:00:00	Analyzed 1149957 11/26/2024	21:25:00	KAP
EPA 622	Dicofol/Methoxychlor/Mirex	Entered				20
EPA 625.1	Table 1 Organophosphorous Pestic	Entered				21
EPA 625.1	Liquid-Liquid Extraction, BNA	Prepared: 1149630 11/26/2024	13:40:00	Analyzed 1149630 11/26/2024	13:40:00	MCC
EPA 625.1	Prepared: 1149630 11/26/2024	13:40:00	Analyzed 1150158 11/27/2024	21:38:00	PMI	
NELAC	Table D-1/ D-2 Semivolatiles Exp	Entered				24
EPA 625.1	Nonylphenol Liq-Liq Extract	Prepared: 1149679 11/26/2024	15:30:00	Analyzed 1149679 11/26/2024	15:30:00	LSM
EPA 632	Liquid-Liquid Extr. W/Hex Ex	Prepared: 1149461 11/25/2024	14:00:00	Analyzed 1149461 11/25/2024	14:00:00	MCC
EPA 632	Prepared: 1149461 11/25/2024	14:00:00	Analyzed 1150275 11/27/2024	23:28:00	BRU	
NELAC	Carbaryl/Diuron	Entered				19



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2357077 ROBINDALE WWTP Permit Renewal COMP 11/19 1400 11/20 1200 Received: 11/21/2024

Composite Stop 12:00 11/20/24 11/20/2024

TX 1001 Prepared: 1148986 11/21/2024 13:15:00 Analyzed 1148986 11/21/2024 13:15:00 CRS

Butyltins Extraction 1/988 ml 01

TX 1001 Prepared: 1148986 11/21/2024 13:15:00 Analyzed 1149585 11/25/2024 19:41:00 DWL

Butyltin Expansion Entered 16

2357078 ROBINDALE WWTP Permit Renewal COMP 11/19 1400 11/20 1200 Received: 11/21/2024

Composite Stop 12:00 11/20/24 11/20/2024

EPA 350.1, Rev. 2.0 Prepared: 1149129 11/22/2024 06:40:57 Analyzed 1149129 11/22/2024 06:40:57 AMB

NELAC Ammonia Distillation 6/6 ml 03

EPA 351.2, Rev. 2.0 Prepared: 1149141 11/22/2024 07:32:16 Analyzed 1149141 11/22/2024 07:32:16 MEG

NELAC TKN Block Digestion 20/20 ml 03

SM 2540 C-2015 Prepared: 1149550 11/26/2024 08:25:00 Analyzed 1149550 11/26/2024 08:25:00 JMB

NELAC Total Dissolved Solids Started Started

SM 2540 D-2011 Prepared: 1148383 11/21/2024 15:07:00 Analyzed 1148383 11/21/2024 15:07:00 SRJ

NELAC TSS Set Started Started



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Composite Stop 12:00 11/20/2024 11/20/2024 P2302002

SM 5210 B-2016 (TCMP Inhibitor) Prepared: 1149134 11/22/2024 Analyzed 1149134 11/22/2024 06:50:05 ESN

NELAC BODc Set Started Started

2357084 ROBINDALE WWTP Permit Received: 11/21/2024
11/20/2024 P2302002

EPA 1664B (HEM) Prepared: 1150329 12/03/2024 07:30:00 Analyzed 1150329 12/03/2024 07:30:00 TRC

NELAC O&G HEM Started Started

EPA 420.4 I Prepared: 1149200 11/22/2024 10:56:27 Analyzed 1149200 11/22/2024 10:56:27 MEG

NELAC Phenol Distillation 6/6 ml 06

EPA 624.1 Prepared: 1149416 11/22/2024 14:56:00 Analyzed 1149416 11/22/2024 14:56:00 MRI

NELAC Acrolein/Acrylonitrile Exp. Entered 04

EPA 624.1 Prepared: 1149420 11/22/2024 14:56:00 Analyzed 1149420 11/22/2024 14:56:00 MRI

Table D-1/D-2 Volatile Expansion Entered 04

SM 4500-CN C-2016 Prepared: 1149138 11/22/2024 07:26:34 Analyzed 1149138 11/22/2024 07:26:34 MEG

NELAC Cyanide Distillation 10/5 ml 07



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2357084 ROBINDALE WWTP Permit

Received: 11/21/2024

P2302002

11/20/2024

SM 4500-CN C-2016

Prepared: 11/19/40 11/22/2024

07:30:02

Analyzed 11/19/40

11/22/2024

07:30:02

MEG

NELAC CN Dist After Chlorination

10/5

ml

07

Qualifiers

D - Duplicate RPD was higher than expected
X - Standard reads higher than desired.

P - Spike recovery outside control limits due to matrix effects.

S - Standard reads lower than desired

We report results on an As Received (or Wet) basis unless marked Dry Weight.

Unless otherwise noted, testing was performed at SPL, Inc. Kilgore laboratory which holds International, Federal, and state accreditations. Please see our Websites for details.

(N)ELAC - Covered in our NELAC scope of accreditation
z -- Not covered by our NELAC scope of accreditation

These analytical results relate to the sample tested. This report may NOT be reproduced EXCEPT in FULL without written approval of SPL Kilgore. Unless otherwise specified, these test results meet the requirements of NELAC.
RL is the Reporting Limit (sample specific quantitation limit) and is at or above the Method Detection Limit (MDL). CAS is Chemical Abstract Service number. RL is our Reporting Limit, or Minimum Quantitation Level. The RL takes into account the Instrument Detection Limit (IDL), Method Detection Limit (MDL), and Practical Quantitation Limit (POL), and any dilutions and/or concentrations performed during sample preparation (EOL). Our analytical result must be above this RL before we report a value in the 'Results' column of our report (without a 'J' flag). Otherwise, we report ND (Not Detected above RL), because the result is "<" (less than) the number in the RL column. MAL is Minimum Analytical Level and is typically from regulatory agencies. Unless we report a result in the result column, or interferences prevent it, we work to have our RL at or below the MAL.



Bill Peery, MS, VP Technical Services



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Analytical Set	1149134					SM 5210 B-2016 (TCMP Inhibitor)		
Blank								
<i>Parameter</i>	<i>PrepSet</i>	<i>Reading</i>	<i>MDL</i>	<i>MQL</i>	<i>Units</i>			
BOD Carbonaceous	1149134	0.1	0.200	0.500	mg/L			
BOD Carbonaceous	1149134	0.1	0.200	0.500	mg/L			
BOD Carbonaceous	1149134	0.1	0.200	0.500	mg/L			
Duplicate								
<i>Parameter</i>	<i>Sample</i>	<i>Result</i>	<i>Unknown</i>		<i>Unit</i>	<i>RPD</i>		<i>Limit%</i>
BOD Carbonaceous	2357120	8.16	8.80		mg/L	7.55		30.0
BOD Carbonaceous	2357198	2.52	ND		mg/L	200	*	30.0
BOD Carbonaceous	2357472	ND	ND		mg/L			30.0
BOD Carbonaceous	2357510	5.23	4.39		mg/L	17.5		30.0
BOD Carbonaceous	2357802	2.05	3.05		mg/L	39.2	*	30.0
Seed Drop								
<i>Parameter</i>	<i>PrepSet</i>	<i>Reading</i>	<i>MDL</i>	<i>MQL</i>	<i>Units</i>			
BOD Carbonaceous	1149134	0.670	0.200	0.500	mg/L			
BOD Carbonaceous	1149134	0.663	0.200	0.500	mg/L			
BOD Carbonaceous	1149134	0.557	0.200	0.500	mg/L			
Standard								
<i>Parameter</i>	<i>Sample</i>	<i>Reading</i>	<i>Known</i>	<i>Units</i>	<i>Recover%</i>	<i>Limits%</i>		
BOD Carbonaceous		222	198	mg/L	112	83.7 - 116		
BOD Carbonaceous		217	198	mg/L	110	83.7 - 116		
BOD Carbonaceous		220	198	mg/L	111	83.7 - 116		

Analytical Set	1149432					EPA 351.2 2		
Blank								
<i>Parameter</i>	<i>PrepSet</i>	<i>Reading</i>	<i>MDL</i>	<i>MQL</i>	<i>Units</i>			
Total Kjeldahl Nitrogen	1149141	ND	0.00712	0.050	mg/L			
CCV								
<i>Parameter</i>		<i>Reading</i>	<i>Known</i>	<i>Units</i>	<i>Recover%</i>	<i>Limits%</i>		
Total Kjeldahl Nitrogen		5.18	5.00	mg/L	104	90.0 - 110		
Total Kjeldahl Nitrogen		5.32	5.00	mg/L	106	90.0 - 110		
Total Kjeldahl Nitrogen		5.40	5.00	mg/L	108	90.0 - 110		
Total Kjeldahl Nitrogen		5.22	5.00	mg/L	104	90.0 - 110		
Total Kjeldahl Nitrogen		5.37	5.00	mg/L	107	90.0 - 110		
Total Kjeldahl Nitrogen		5.38	5.00	mg/L	108	90.0 - 110		
Total Kjeldahl Nitrogen		5.34	5.00	mg/L	107	90.0 - 110		
Total Kjeldahl Nitrogen		5.36	5.00	mg/L	107	90.0 - 110		
Total Kjeldahl Nitrogen		5.36	5.00	mg/L	107	90.0 - 110		
Duplicate								
<i>Parameter</i>	<i>Sample</i>	<i>Result</i>	<i>Unknown</i>		<i>Unit</i>	<i>RPD</i>		<i>Limit%</i>
Total Kjeldahl Nitrogen	2356911	ND	ND		mg/L			20.0
Total Kjeldahl Nitrogen	2356920	ND	ND		mg/L			20.0

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ICV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Total Kjeldahl Nitrogen	5.27	5.00	mg/L	105	90.0 - 110	127062435
LCS Dup						
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCSD%</u>
Total Kjeldahl Nitrogen	1149141	5.45	4.96	5.00	90.0 - 110	109
Mat. Spike						
<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>Recovery %</u>
Total Kjeldahl Nitrogen	2356911	4.77	ND	5.00	mg/L	95.4
Total Kjeldahl Nitrogen	2356920	5.08	ND	5.00	mg/L	102
SM 4500-CN E-2016						

Analytical Set 1149459

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Cyanide, total	1149138	ND	0.00238	0.005	mg/L	127062835
CCV						
<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Cyanide, total	0.522	0.500	mg/L	104	90.0 - 110	127062834
Cyanide, total	0.521	0.500	mg/L	104	90.0 - 110	127062844
Cyanide, total	0.519	0.500	mg/L	104	90.0 - 110	127062846

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Cyanide, total	2357084	ND	ND	mg/L		20.0
ICV						
<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Cyanide, total	0.207	0.200	mg/L	104	90.0 - 110	127062833
LCS Dup						
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCSD%</u>
Cyanide, total	1149138	0.409	0.409	0.400	90.0 - 110	102
Mat. Spike						
<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>Recovery %</u>
Cyanide, total	2357084	0.407	ND	0.400	mg/L	102
SM 4500-CN G-2016						

Analytical Set 1149460

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Cyanide After Chlorination	1149140	ND	0.00119	0.0025	mg/L	127062849
CCV						
<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Cyanide After Chlorination	0.521	0.500	mg/L	104	90.0 - 110	127062848
Cyanide After Chlorination	0.519	0.500	mg/L	104	90.0 - 110	127062856

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<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>		<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Cyanide After Chlorination	2357084	ND	0.0012		mg/L	200	*
ICV							
<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>	
Cyanide After Chlorination	0.207	0.200	mg/L	104	90.0 - 110	127062847	
LCS Dup							
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>
Cyanide After Chlorination	1149140	0.202	0.194	0.200	90.0 - 110	101	97.0
Mat. Spike							
<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>Recovery %</u>	<u>Limits %</u>
Cyanide After Chlorination	2357084	0.415	0.0012	0.400	mg/L	104	90.0 - 110
<u>File</u> 127062854							

Analytical Set

1149518

EPA 350.1 2

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Ammonia Nitrogen	1149129	ND	0.00336	0.020	mg/L	127064169
CCV						
<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Ammonia Nitrogen	2.06	2.00	mg/L	103	90.0 - 110	127064053
Ammonia Nitrogen	2.09	2.00	mg/L	104	90.0 - 110	127064061
Ammonia Nitrogen	2.07	2.00	mg/L	104	90.0 - 110	127064067
Ammonia Nitrogen	2.06	2.00	mg/L	103	90.0 - 110	127064078
Ammonia Nitrogen	2.19	2.00	mg/L	110	90.0 - 110	127064084
Ammonia Nitrogen	2.18	2.00	mg/L	109	90.0 - 110	127064095
Ammonia Nitrogen	2.17	2.00	mg/L	108	90.0 - 110	127064104
Ammonia Nitrogen	2.18	2.00	mg/L	109	90.0 - 110	127064112
Ammonia Nitrogen	2.18	2.00	mg/L	109	90.0 - 110	127064122
Ammonia Nitrogen	2.19	2.00	mg/L	110	90.0 - 110	127064130
Ammonia Nitrogen	2.16	2.00	mg/L	108	90.0 - 110	127064141
Ammonia Nitrogen	2.14	2.00	mg/L	107	90.0 - 110	127064150
Ammonia Nitrogen	2.19	2.00	mg/L	110	90.0 - 110	127064161
Ammonia Nitrogen	2.18	2.00	mg/L	109	90.0 - 110	127064167
Ammonia Nitrogen	2.14	2.00	mg/L	107	90.0 - 110	127064170
Ammonia Nitrogen	2.18	2.00	mg/L	109	90.0 - 110	127064177

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>		<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Ammonia Nitrogen	2356344	0.222	0.224		mg/L	0.897	20.0
Ammonia Nitrogen	2356919	0.097	0.122		mg/L	22.8	*
ICV							
<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>	
Ammonia Nitrogen	2.07	2.00	mg/L	104	90.0 - 110	127064052	

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LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Ammonia Nitrogen	1149129	2.17	2.16	2.00	90.0 - 110	108	108	mg/L	0.462	20.0
Mat. Spike										
<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>Recovery %</u>	<u>Limits %</u>	<u>File</u>		
Ammonia Nitrogen	2356344	2.42	0.224	2.00	mg/L	110	80.0 - 120	127064113		
Ammonia Nitrogen	2356919	2.39	0.122	2.00	mg/L	113	80.0 - 120	127064116		

Analytical Set 1149743

EPA 420.4 1

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Phenolics, Total Recoverable	1149200	ND	0.003	0.005	mg/L	127070576
CCV						
<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Phenolics, Total Recoverable	0.203	0.200	mg/L	102	90.0 - 110	127070575
Phenolics, Total Recoverable	0.200	0.200	mg/L	100	90.0 - 110	127070584
Phenolics, Total Recoverable	0.201	0.200	mg/L	100	90.0 - 110	127070591

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Phenolics, Total Recoverable	2356348	0.043	0.045	mg/L	4.55	20.0

ICV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Phenolics, Total Recoverable	0.203	0.200	mg/L	102	90.0 - 110	127070574

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Phenolics, Total Recoverable	1149200	0.208	0.203	0.200	90.0 - 110	104	102	mg/L	2.43	20.0

Mat. Spike

<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>Recovery %</u>	<u>Limits %</u>	<u>File</u>	
Phenolics, Total Recoverable	2356348	0.215	0.045	0.200	mg/L	85.0	90.0 - 110	127070581	*

Analytical Set 1149000

SM 4500-O G-2016

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Dissolved Oxygen Onsite	2357084	7.0	7.0	mg/L		20

Analytical Set 1149001

SM 4500-H+ B-2011

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
pH (Onsite)	8.0	6.0	SU	133.3	90 - 110	
pH (Onsite)	8.0	6.0	SU	133.3	90 - 110	

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>

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Duplicate						
Parameter	Sample	Result	Unknown	Unit	RPD	Limit%
pH (Onsite)	2357084	7.0	7.0	SU		20
Standard						
Parameter	Sample	Reading	Known	Units	Recover%	Limits%
pH (Onsite)	1149001	6.0	8.0	SU	75	90 - 110
pH (Onsite)	1149001	6.0	8.0	SU	75	90 - 110
Analytical Set	1149002					SM 2550 B - 2010
Duplicate						
Parameter	Sample	Result	Unknown	Unit	RPD	Limit%
Temperature (onsite)	2357084	28	28	Degrees C		20
Analytical Set	1149003					
Duplicate						
Parameter	Sample	Result	Unknown	Unit	RPD	Limit%
Field Cl2 Check for CNa	2357084	NEG	NEG			20
Analytical Set	1149178					
Duplicate						
Parameter	Sample	Result	Unknown	Unit	RPD	Limit%
Field Sulfide Check for CNa	2357084	neg	NEG	mg/L		20
Analytical Set	1149280					SM 4500-Cl G-2011
Duplicate						
Parameter	Sample	Result	Unknown	Unit	RPD	Limit%
Cl2 Res.,Total(Onsite)Spec Mid	2357969	ND	ND	mg/L		20
Standard						
Parameter	Sample	Reading	Known	Units	Recover%	Limits%
Cl2 Res.,Total(Onsite)Spec Mid	1149280	0.220	0.220	mg/L	100	90 - 110
Cl2 Res.,Total(Onsite)Spec Mid	1149280	0.940	0.930	mg/L	101.1	90 - 110
Cl2 Res.,Total(Onsite)Spec Mid	1149280	1.58	1.58	mg/L	100	90 - 110
Analytical Set	1149250					SM 2540 D-2015
Blank						
Parameter	PrepSet	Reading	MDL	MQL	Units	File
Total Suspended Solids	1149250	ND	2	2	mg/L	127057868
ControlBlk						
Parameter	PrepSet	Reading	MDL	MQL	Units	File
Total Suspended Solids	1149250	0			grams	127057867
Duplicate						
Parameter	Sample	Result	Unknown	Unit	RPD	Limit%
Total Suspended Solids	2357088	272	271	mg/L	0.368	20.0

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<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>		<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Total Suspended Solids	2357107	340	330		mg/L	2.99	20.0
LCS							
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits</u>	<u>File</u>
Total Suspended Solids	1149250	50.0	50.0	mg/L	100	90.0 - 110	127057886
Standard							
<u>Parameter</u>	<u>Sample</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Total Suspended Solids		100	100	mg/L	100	90.0 - 110	127057885

Analytical Set

1150150

SM 2540 C-2015

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>		<u>File</u>
Total Dissolved Solids	1150150	ND	5.00	5.00	mg/L		127079789
ControlBlk							
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>		<u>File</u>
Total Dissolved Solids	1150150	0.0002			grams		127079776
Duplicate							
<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>		<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Total Dissolved Solids	2356853	182	184		mg/L	1.09	20.0
LCS							
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits</u>	<u>File</u>
Total Dissolved Solids	1150150	200	200	mg/L	100	85.0 - 115	127079790
Standard							
<u>Parameter</u>	<u>Sample</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Total Dissolved Solids		96.0	100	mg/L	96.0	90.0 - 110	127079777

Analytical Set

1150432

EPA 1664B (HEM)

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>		<u>File</u>
Oil and Grease (HEM)	1150432	ND	0.804	4.00	mg/L		127085860
ControlBlk							
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>		<u>File</u>
Oil and Grease (HEM)	1150432	0			grams		127085859
Oil and Grease (HEM)	1150432	0.0001			grams		127085884
LCS							
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits</u>	<u>File</u>
Oil and Grease (HEM)	1150432	36.0	40.0	mg/L	90.0	78.0 - 114	127085861
MS							
<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>
Oil and Grease (HEM)	2358576	39.0	0	1.70	40.0	78.0 - 114	97.5
						<u>MSD%</u>	<u>Units</u>
						MSD%	mg/L
						<u>RPD</u>	<u>Limit%</u>
						20.0	

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Analytical Set	1149220						EPA 300.0 2.1			
AWRL/LOQC										
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>				
Fluoride		0.098	0.100	mg/L	98.0	70.0 - 130				
Blank										
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>					
Fluoride	1149220	ND	0.0112	0.100	mg/L					
CCB										
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>					
Fluoride	1149220	0	0.0112	0.100	mg/L					
Fluoride	1149220	0	0.0112	0.100	mg/L					
Fluoride	1149220	0	0.0112	0.100	mg/L					
CCV										
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>				
Fluoride		10.1	10.0	mg/L	101	90.0 - 110				
Fluoride		9.85	10.0	mg/L	98.5	90.0 - 110				
Fluoride		10.2	10.0	mg/L	102	90.0 - 110				
LCS Dup										
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>		<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>
Fluoride	1149220	5.51	5.62		5.00	88.0 - 118	110	112	mg/L	1.98
MSD										
<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>
Fluoride	2356688	18.7	18.4	ND	20.0	80.0 - 120	93.5	92.0	mg/L	1.62
Fluoride	2356702	40.4	42.4	ND	50.0	80.0 - 120	80.8	84.8	mg/L	4.83
Analytical Set	1149256						EPA 300.0 2.1			
AWRL/LOQC										
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>				
Nitrate-Nitrogen Total		0.016	0.0226	mg/L	70.8	70.0 - 130				
Blank										
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>					
Nitrate-Nitrogen Total	1149256	ND	0.00464	0.0226	mg/L					
CCB										
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>					
Nitrate-Nitrogen Total	1149256	0	0.00464	0.0226	mg/L					
Nitrate-Nitrogen Total	1149256	0	0.00464	0.0226	mg/L					
Nitrate-Nitrogen Total	1149256	0	0.00464	0.0226	mg/L					
CCV										
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>				
Nitrate-Nitrogen Total		2.28	2.26	mg/L	101	90.0 - 110				
Nitrate-Nitrogen Total		2.25	2.26	mg/L	99.6	90.0 - 110				

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<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Nitrate-Nitrogen Total	2.31	2.26	mg/L	102	90.0 - 110	127058031
LCS Dup						
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCSD%</u>
Nitrate-Nitrogen Total	1149256	1.24	1.24	1.13	86.3 - 117	110
MSD						
<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>
Nitrate-Nitrogen Total	2356385	6.42	6.46	4.20	2.26	80.0 - 120
Nitrate-Nitrogen Total	2356387	2.19	2.19	ND	2.26	80.0 - 120
EPA 300.0 2.1						

Analytical Set 1149606

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Chloride	1149606	ND	0.0298	0.300	mg/L	127067691
Sulfate	1149606	ND	0.160	0.300	mg/L	127067691

CCB

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Chloride	1149606	0	0.0298	0.300	mg/L	127067687
Chloride	1149606	0	0.0298	0.300	mg/L	127067707
Chloride	1149606	0	0.0298	0.300	mg/L	127067719
Sulfate	1149606	0	0.160	0.300	mg/L	127067687
Sulfate	1149606	0	0.160	0.300	mg/L	127067707
Sulfate	1149606	0	0.160	0.300	mg/L	127067719

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Chloride	10.6	10.0	mg/L	106	90.0 - 110	127067686
Chloride	10.5	10.0	mg/L	105	90.0 - 110	127067706
Chloride	10.5	10.0	mg/L	105	90.0 - 110	127067718
Sulfate	9.79	10.0	mg/L	97.9	90.0 - 110	127067686
Sulfate	9.69	10.0	mg/L	96.9	90.0 - 110	127067706
Sulfate	9.65	10.0	mg/L	96.5	90.0 - 110	127067718

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Chloride	1149606	5.48	5.45	5.00	85.0 - 115	110	109	0.549	20.0
Sulfate	1149606	5.21	5.11	5.00	85.4 - 124	104	102	1.94	20.0

MSD

<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Chloride	2357078	800	823	639	100	80.0 - 120	161 *	184 *	mg/L	13.3	20.0
Sulfate	2357078	474	484	344	100	80.0 - 120	130 *	140 *	mg/L	7.41	20.0
Chloride	2357104	283	285	166	100	80.0 - 120	117	119	mg/L	1.69	20.0
Sulfate	2357104	378	383	255	100	80.0 - 120	123 *	128 *	mg/L	3.98	20.0

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Analytical Set	1149264						EPA 245.7.2													
Blank																				
<i>Parameter</i>																				
Mercury, Total (low level)																				
<i>PrepSet</i>		<i>Reading</i>	<i>MDL</i>	<i>MQL</i>	<i>Units</i>															
1149203		ND	1.20	5.00	ng/L															
File																				
127058142																				
CCV																				
<i>Parameter</i>																				
Mercury, Total (low level)																				
<i>Reading</i>		<i>Known</i>	<i>Units</i>	<i>Recover%</i>	<i>Limits%</i>															
27.0		25.0	ng/L	108	87.0 - 113															
Mercury, Total (low level)																				
25.7		25.0	ng/L	103	87.0 - 113															
Mercury, Total (low level)																				
25.2		25.0	ng/L	101	87.0 - 113															
Mercury, Total (low level)																				
24.6		25.0	ng/L	98.4	87.0 - 113															
ICL																				
<i>Parameter</i>																				
Mercury, Total (low level)																				
<i>Reading</i>		<i>Known</i>	<i>Units</i>	<i>Recover%</i>	<i>Limits%</i>															
ND		50.0	ng/L	0	90.0 - 110															
ICV																				
<i>Parameter</i>																				
Mercury, Total (low level)																				
<i>Reading</i>		<i>Known</i>	<i>Units</i>	<i>Recover%</i>	<i>Limits%</i>															
26.0		25.0	ng/L	104	90.0 - 110															
LCS Dup																				
<i>Parameter</i>																				
Mercury, Total (low level)																				
<i>PrepSet</i>		<i>LCS</i>	<i>LCSD</i>			<i>Known</i>	<i>Limits%</i>	<i>LCS%</i>	<i>LCSD%</i>	<i>Units</i>										
1149203		24.0	23.9			25.0	76.0 - 115	96.0	95.6	ng/L										
MSD																				
<i>Parameter</i>																				
Mercury, Total (low level)																				
<i>Sample</i>		<i>MS</i>	<i>MSD</i>	<i>UNK</i>	<i>Known</i>	<i>Limits</i>	<i>MS%</i>	<i>MSD%</i>	<i>Units</i>	<i>RPD</i>										
2355008		22.3	22.9	ND	26.6	63.0 - 111	83.8	86.1	ng/L	2.65										
Mercury, Total (low level)																				
2356729		20.2	20.7	ND	26.6	63.0 - 111	75.9	77.8	ng/L	2.44										
SM 3500-Cr B-2011																				
Blank																				
<i>Parameter</i>																				
Hexavalent Chromium																				
<i>PrepSet</i>		<i>Reading</i>	<i>MDL</i>	<i>MQL</i>	<i>Units</i>															
1149332		0.768	0.550	3.00	ug/L															
Hexavalent Chromium																				
1149332		ND	0.550	3.00	ug/L															
Hexavalent Chromium																				
1149332		ND	0.550	3.00	ug/L															
File																				
127059156																				
CCV																				
<i>Parameter</i>																				
Hexavalent Chromium																				
<i>Reading</i>		<i>Known</i>	<i>Units</i>	<i>Recover%</i>	<i>Limits%</i>															
81.7		80.0	ug/L	102	90.0 - 110															
Hexavalent Chromium																				
82.7		80.0	ug/L	103	90.0 - 110															
Hexavalent Chromium																				
84.7		80.0	ug/L	106	90.0 - 110															
LCS Dup																				
<i>Parameter</i>																				
Hexavalent Chromium																				
<i>PrepSet</i>		<i>LCS</i>	<i>LCSD</i>			<i>Known</i>	<i>Limits%</i>	<i>LCS%</i>	<i>LCSD%</i>	<i>Units</i>										
1149332		86.9	84.9			80.0	85.0 - 115	109	106	ug/L										
MSD																				
<i>Parameter</i>																				
Hexavalent Chromium																				
<i>Sample</i>		<i>MS</i>	<i>MSD</i>	<i>UNK</i>	<i>Known</i>	<i>Limits</i>	<i>MS%</i>	<i>MSD%</i>	<i>Units</i>	<i>RPD</i>										
2357077		78.1	77.9	ND	80.0	70.0 - 130	97.6	97.4	ug/L	0.256										
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Analytical Set

1149700

EPA 200.8 5.4

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Aluminum, Total	1149442	ND	0.00171	0.00171	mg/L	127069743
Antimony, Total	1149442	ND	0.00376	0.00376	mg/L	127069743
Barium, Total	1149442	ND	0.000635	0.001	mg/L	127069743
Beryllium, Total	1149442	ND	0.000139	0.001	mg/L	127069743
Cadmium, Total	1149442	ND	0.000067	0.001	mg/L	127069743
Chromium, Total	1149442	ND	0.000621	0.001	mg/L	127069743
Copper, Total	1149442	ND	0.00155	0.00155	mg/L	127069743
Lead, Total	1149442	ND	0.000244	0.001	mg/L	127069743
Nickel, Total	1149442	ND	0.00112	0.00112	mg/L	127069743
Thallium, Total	1149442	ND	0.000106	0.001	mg/L	127069743
Zinc, Total	1149442	ND	0.000875	0.001	mg/L	127069743

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Aluminum, Total	0.0497	0.05	mg/L	99.4	90.0 - 110	127069693
Aluminum, Total	0.0483	0.05	mg/L	96.6	90.0 - 110	127069699
Aluminum, Total	0.050	0.05	mg/L	100	90.0 - 110	127069710
Aluminum, Total	0.0502	0.05	mg/L	100	90.0 - 110	127069719
Aluminum, Total	0.0521	0.05	mg/L	104	90.0 - 110	127069730
Aluminum, Total	0.0514	0.05	mg/L	103	90.0 - 110	127069737
Aluminum, Total	0.0509	0.05	mg/L	102	90.0 - 110	127069747
Aluminum, Total	0.0507	0.05	mg/L	101	90.0 - 110	127069758
Aluminum, Total	0.0521	0.05	mg/L	104	90.0 - 110	127069768
Antimony, Total	0.0502	0.05	mg/L	100	90.0 - 110	127069693
Antimony, Total	0.0516	0.05	mg/L	103	90.0 - 110	127069747
Antimony, Total	0.0525	0.05	mg/L	105	90.0 - 110	127069758
Barium, Total	0.0508	0.05	mg/L	102	90.0 - 110	127069693
Barium, Total	0.0505	0.05	mg/L	101	90.0 - 110	127069699
Barium, Total	0.0495	0.05	mg/L	99.0	90.0 - 110	127069710
Barium, Total	0.0533	0.05	mg/L	107	90.0 - 110	127069730
Barium, Total	0.0529	0.05	mg/L	106	90.0 - 110	127069747
Barium, Total	0.0525	0.05	mg/L	105	90.0 - 110	127069758
Beryllium, Total	0.0505	0.05	mg/L	101	90.0 - 110	127069693
Beryllium, Total	0.0513	0.05	mg/L	103	90.0 - 110	127069699
Beryllium, Total	0.0524	0.05	mg/L	105	90.0 - 110	127069710
Beryllium, Total	0.0485	0.05	mg/L	97.0	90.0 - 110	127069719
Beryllium, Total	0.049	0.05	mg/L	98.0	90.0 - 110	127069747
Beryllium, Total	0.0506	0.05	mg/L	101	90.0 - 110	127069758
Cadmium, Total	0.0509	0.05	mg/L	102	90.0 - 110	127069693
Cadmium, Total	0.050	0.05	mg/L	100	90.0 - 110	127069699
Cadmium, Total	0.0507	0.05	mg/L	101	90.0 - 110	127069710
Cadmium, Total	0.0491	0.05	mg/L	98.2	90.0 - 110	127069719
Cadmium, Total	0.0501	0.05	mg/L	100	90.0 - 110	127069730

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<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Cadmium, Total	0.0504	0.05	mg/L	101	90.0 - 110	127069747
Cadmium, Total	0.0508	0.05	mg/L	102	90.0 - 110	127069758
Chromium, Total	0.0511	0.05	mg/L	102	90.0 - 110	127069693
Chromium, Total	0.0505	0.05	mg/L	101	90.0 - 110	127069699
Chromium, Total	0.053	0.05	mg/L	106	90.0 - 110	127069710
Chromium, Total	0.0487	0.05	mg/L	97.4	90.0 - 110	127069719
Chromium, Total	0.0504	0.05	mg/L	101	90.0 - 110	127069730
Chromium, Total	0.050	0.05	mg/L	100	90.0 - 110	127069737
Chromium, Total	0.0504	0.05	mg/L	101	90.0 - 110	127069747
Chromium, Total	0.0505	0.05	mg/L	101	90.0 - 110	127069758
Copper, Total	0.0527	0.05	mg/L	105	90.0 - 110	127069693
Copper, Total	0.052	0.05	mg/L	104	90.0 - 110	127069699
Copper, Total	0.0546	0.05	mg/L	109	90.0 - 110	127069710
Copper, Total	0.0512	0.05	mg/L	102	90.0 - 110	127069719
Copper, Total	0.052	0.05	mg/L	104	90.0 - 110	127069730
Copper, Total	0.0509	0.05	mg/L	102	90.0 - 110	127069737
Copper, Total	0.0511	0.05	mg/L	102	90.0 - 110	127069747
Copper, Total	0.0519	0.05	mg/L	104	90.0 - 110	127069758
Copper, Total	0.0532	0.05	mg/L	106	90.0 - 110	127069768
Copper, Total	0.0523	0.05	mg/L	105	90.0 - 110	127069779
Copper, Total	0.0511	0.05	mg/L	102	90.0 - 110	127069790
Lead, Total	0.0507	0.05	mg/L	101	90.0 - 110	127069693
Lead, Total	0.0505	0.05	mg/L	101	90.0 - 110	127069699
Lead, Total	0.0502	0.05	mg/L	100	90.0 - 110	127069710
Lead, Total	0.0476	0.05	mg/L	95.2	90.0 - 110	127069719
Lead, Total	0.0482	0.05	mg/L	96.4	90.0 - 110	127069730
Lead, Total	0.0492	0.05	mg/L	98.4	90.0 - 110	127069747
Lead, Total	0.0492	0.05	mg/L	98.4	90.0 - 110	127069758
Lead, Total	0.0506	0.05	mg/L	101	90.0 - 110	127069768
Lead, Total	0.0505	0.05	mg/L	101	90.0 - 110	127069779
Lead, Total	0.0502	0.05	mg/L	100	90.0 - 110	127069790
Nickel, Total	0.0504	0.05	mg/L	101	90.0 - 110	127069693
Nickel, Total	0.0501	0.05	mg/L	100	90.0 - 110	127069699
Nickel, Total	0.0505	0.05	mg/L	101	90.0 - 110	127069710
Nickel, Total	0.0524	0.05	mg/L	105	90.0 - 110	127069719
Nickel, Total	0.0541	0.05	mg/L	108	90.0 - 110	127069730
Nickel, Total	0.0526	0.05	mg/L	105	90.0 - 110	127069747
Nickel, Total	0.0526	0.05	mg/L	105	90.0 - 110	127069758
Thallium, Total	0.0499	0.05	mg/L	99.8	90.0 - 110	127069747
Thallium, Total	0.0496	0.05	mg/L	99.2	90.0 - 110	127069758
Thallium, Total	0.0511	0.05	mg/L	102	90.0 - 110	127069768
Thallium, Total	0.0509	0.05	mg/L	102	90.0 - 110	127069779
Thallium, Total	0.0509	0.05	mg/L	102	90.0 - 110	127069790
Zinc, Total	0.0534	0.05	mg/L	107	90.0 - 110	127069693
Zinc, Total	0.0529	0.05	mg/L	106	90.0 - 110	127069699

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CCV

<u>Parameter</u>	<i>Reading</i>	<i>Known</i>	<i>Units</i>	<i>Recover%</i>	<i>Limits%</i>	<i>File</i>
Zinc, Total	0.0532	0.05	mg/L	106	90.0 - 110	127069710
Zinc, Total	0.0524	0.05	mg/L	105	90.0 - 110	127069719
Zinc, Total	0.0546	0.05	mg/L	109	90.0 - 110	127069730
Zinc, Total	0.0537	0.05	mg/L	107	90.0 - 110	127069747
Zinc, Total	0.054	0.05	mg/L	108	90.0 - 110	127069758
Zinc, Total	0.0535	0.05	mg/L	107	90.0 - 110	127069768

ICV

<u>Parameter</u>	<i>Reading</i>	<i>Known</i>	<i>Units</i>	<i>Recover%</i>	<i>Limits%</i>	<i>File</i>
Aluminum, Total	0.0509	0.05	mg/L	102	90.0 - 110	127069691
Antimony, Total	0.0511	0.05	mg/L	102	90.0 - 110	127069691
Barium, Total	0.0512	0.05	mg/L	102	90.0 - 110	127069691
Beryllium, Total	0.0513	0.05	mg/L	103	90.0 - 110	127069691
Cadmium, Total	0.0508	0.05	mg/L	102	90.0 - 110	127069691
Chromium, Total	0.0517	0.05	mg/L	103	90.0 - 110	127069691
Copper, Total	0.0529	0.05	mg/L	106	90.0 - 110	127069691
Lead, Total	0.0508	0.05	mg/L	102	90.0 - 110	127069691
Nickel, Total	0.0509	0.05	mg/L	102	90.0 - 110	127069691
Thallium, Total	0.0511	0.05	mg/L	102	90.0 - 110	127069691
Zinc, Total	0.0506	0.05	mg/L	101	90.0 - 110	127069691

LCS Dup

<u>Parameter</u>	<i>PropSet</i>	<i>LCS</i>	<i>LCSD</i>	<i>Known</i>	<i>Limits%</i>	<i>LCS%</i>	<i>LCSD%</i>	<i>Units</i>	<i>RPD</i>	<i>Limit%</i>
Aluminum, Total	1149442	0.487	0.510	0.500	85.0 - 115	97.4	102	mg/L	4.61	20.0
Antimony, Total	1149442	0.487	0.505	0.500	85.0 - 115	97.4	101	mg/L	3.63	20.0
Barium, Total	1149442	0.497	0.510	0.500	85.0 - 115	99.4	102	mg/L	2.58	20.0
Beryllium, Total	1149442	0.185	0.192	0.200	85.0 - 115	92.5	96.0	mg/L	3.71	20.0
Cadmium, Total	1149442	0.237	0.246	0.250	85.0 - 115	94.8	98.4	mg/L	3.73	20.0
Chromium, Total	1149442	0.494	0.504	0.500	85.0 - 115	98.8	101	mg/L	2.00	20.0
Copper, Total	1149442	0.468	0.496	0.500	85.0 - 115	93.6	99.2	mg/L	5.81	20.0
Lead, Total	1149442	0.463	0.484	0.500	85.0 - 115	92.6	96.8	mg/L	4.44	20.0
Nickel, Total	1149442	0.495	0.515	0.500	85.0 - 115	99.0	103	mg/L	3.96	20.0
Thallium, Total	1149442	0.477	0.489	0.500	85.0 - 115	95.4	97.8	mg/L	2.48	20.0
Zinc, Total	1149442	0.481	0.503	0.500	85.0 - 115	96.2	101	mg/L	4.47	20.0

MRL Check

<u>Parameter</u>	<i>Reading</i>	<i>Known</i>	<i>Units</i>	<i>Recover%</i>	<i>Limits%</i>	<i>File</i>
Copper, Total	0.00114	0.001	mg/L	114	25.0 - 175	127069690
Lead, Total	0.00107	0.001	mg/L	107	85.0 - 115	127069690

MSD

<u>Parameter</u>	<i>Sample</i>	<i>MS</i>	<i>MSD</i>	<i>UNK</i>	<i>Known</i>	<i>Limits</i>	<i>MS%</i>	<i>MSD%</i>	<i>Units</i>	<i>RPD</i>	<i>Limit%</i>
Aluminum, Total	2357486	0.560	0.579	0.0706	0.500	70.0 - 130	97.9	102	mg/L	3.81	20.0
Antimony, Total	2357486	0.532	0.521	ND	0.500	70.0 - 130	106	104	mg/L	2.09	20.0
Barium, Total	2357486	0.528	0.527	0.0224	0.500	70.0 - 130	101	101	mg/L	0.198	20.0
Beryllium, Total	2357486	0.196	0.193	ND	0.200	70.0 - 130	98.0	96.5	mg/L	1.54	20.0

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MSD

Parameter	Sample	MS	MSD	UNK	Known	Limits	MS%	MSD%	Units	RPD	Limit%
Cadmium, Total	2357486	0.242	0.242	ND	0.250	70.0 - 130	96.8	96.8	mg/L	0	20.0
Chromium, Total	2357486	0.509	0.506	ND	0.500	70.0 - 130	102	101	mg/L	0.591	20.0
Copper, Total	2357486	0.499	0.502	ND	0.500	70.0 - 130	99.8	100	mg/L	0.599	20.0
Lead, Total	2357486	0.482	0.478	ND	0.500	70.0 - 130	96.4	95.6	mg/L	0.833	20.0
Nickel, Total	2357486	0.504	0.501	0.00355	0.500	70.0 - 130	100	99.5	mg/L	0.601	20.0
Thallium, Total	2357486	0.487	0.478	ND	0.500	70.0 - 130	97.4	95.6	mg/L	1.87	20.0
Zinc, Total	2357486	0.503	0.498	0.00546	0.500	70.0 - 130	99.5	98.5	mg/L	1.01	20.0
Aluminum, Total	2358086	0.618	0.612	0.0968	0.500	70.0 - 130	104	103	mg/L	1.16	20.0
Antimony, Total	2358086	0.534	0.536	ND	0.500	70.0 - 130	107	107	mg/L	0.374	20.0
Barium, Total	2358086	0.615	0.616	0.103	0.500	70.0 - 130	102	103	mg/L	0.195	20.0
Beryllium, Total	2358086	0.200	0.201	ND	0.200	70.0 - 130	100	100	mg/L	0.499	20.0
Cadmium, Total	2358086	0.243	0.242	ND	0.250	70.0 - 130	97.2	96.8	mg/L	0.412	20.0
Chromium, Total	2358086	0.525	0.523	0.0134	0.500	70.0 - 130	102	102	mg/L	0.392	20.0
Copper, Total	2358086	0.520	0.526	0.0406	0.500	70.0 - 130	95.9	97.1	mg/L	1.24	20.0
Lead, Total	2358086	0.471	0.462	0.000385	0.500	70.0 - 130	94.1	92.3	mg/L	1.93	20.0
Nickel, Total	2358086	0.514	0.515	0.0196	0.500	70.0 - 130	98.9	99.1	mg/L	0.202	20.0
Thallium, Total	2358086	0.480	0.475	ND	0.500	70.0 - 130	96.0	95.0	mg/L	1.05	20.0
Zinc, Total	2358086	1.19	1.20	0.690	0.500	70.0 - 130	100	102	mg/L	1.98	20.0

Analytical Set

1149779

EPA 200.8 5.4

Blank

Parameter	PrepSet	Reading	MDL	MQL	Units	File
Arsenic, Total	1149442	0.00028	0.00025	0.0005	mg/L	127071700
Selenium, Total	1149442	ND	0.000728	0.002	mg/L	127071700
Silver, Total	1149442	ND	0.0000628	0.0002	mg/L	127071700

CCV

Parameter	Reading	Known	Units	Recover%	Limits%	File
Arsenic, Total	0.0492	0.05	mg/L	98.4	90.0 - 110	127071651
Arsenic, Total	0.0506	0.05	mg/L	101	90.0 - 110	127071683
Arsenic, Total	0.0501	0.05	mg/L	100	90.0 - 110	127071693
Arsenic, Total	0.0493	0.05	mg/L	98.6	90.0 - 110	127071703
Arsenic, Total	0.0498	0.05	mg/L	99.6	90.0 - 110	127071713
Selenium, Total	0.0501	0.05	mg/L	100	90.0 - 110	127071651
Selenium, Total	0.0537	0.05	mg/L	107	90.0 - 110	127071683
Selenium, Total	0.0507	0.05	mg/L	101	90.0 - 110	127071693
Selenium, Total	0.0496	0.05	mg/L	99.2	90.0 - 110	127071703
Selenium, Total	0.0508	0.05	mg/L	102	90.0 - 110	127071713
Selenium, Total	0.0528	0.05	mg/L	106	90.0 - 110	127071724
Silver, Total	0.0534	0.05	mg/L	107	90.0 - 110	127071651
Silver, Total	0.0509	0.05	mg/L	102	90.0 - 110	127071703
Silver, Total	0.0514	0.05	mg/L	103	90.0 - 110	127071713
Silver, Total	0.0515	0.05	mg/L	103	90.0 - 110	127071724

Email: Kilgore.ProjectManagement@spillabs.com



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ICV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Arsenic, Total	0.0483	0.05	mg/L	96.6	90.0 - 110	127071649
Selenium, Total	0.0503	0.05	mg/L	101	90.0 - 110	127071649
Silver, Total	0.052	0.05	mg/L	104	90.0 - 110	127071649

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCSD%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Arsenic, Total	1149442	0.496	0.501	0.500	85.0 - 115	99.2	100	mg/L	1.00	20.0
Selenium, Total	1149442	0.494	0.509	0.500	85.0 - 115	98.8	102	mg/L	2.99	20.0
Silver, Total	1149442	0.096	0.098	0.100	85.0 - 115	96.0	98.0	mg/L	2.06	20.0

MSD

<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Arsenic, Total	2358086	0.506	0.509	0.00199	0.500	70.0 - 130	101	101	mg/L	0.593	20.0
Selenium, Total	2358086	0.466	0.461	0.00123	0.500	70.0 - 130	93.0	92.0	mg/L	1.08	20.0
Silver, Total	2358086	0.0922	0.0907	0.000134	0.100	70.0 - 130	92.1	90.6	mg/L	1.64	20.0

Analytical Set

1149416

EPA 624.1

BFB

<u>Parameter</u>	<u>Sample</u>	<u>RefMass</u>	<u>Reading</u>	<u>%</u>	<u>Limits%</u>	<u>File</u>
BFB Mass 173	1149416	174	7	0.5	0 - 2.00	127062206
BFB Mass 174	1149416	95.0	1346	52.5	50.0 - 100	127062206
BFB Mass 175	1149416	174	82	6.1	5.00 - 9.00	127062206
BFB Mass 176	1149416	174	1287	95.6	95.0 - 101	127062206
BFB Mass 177	1149416	176	75	5.8	5.00 - 9.00	127062206
BFB Mass 50	1149416	95.0	417	16.2	15.0 - 40.0	127062206
BFB Mass 75	1149416	95.0	1299	50.6	30.0 - 60.0	127062206
BFB Mass 95	1149416	95.0	2566	100.0	100 - 100	127062206
BFB Mass 96	1149416	95.0	148	5.8	5.00 - 9.00	127062206

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Acrolein	1149416	ND	3.14	4.00	ug/L	127062210
Acrylonitrile	1149416	ND	1.43	2.00	ug/L	127062210

IS Areas

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>CCVISM</u>	<u>Low</u>	<u>High</u>	<u>File</u>	<u>PrepSet</u>
1,4-DichlorobenzeneD4 (ISTD)	1149416	LCS	95920	96680	48340	145000	127062207	1149416
1,4-DichlorobenzeneD4 (ISTD)	1149416	LCS Dup	96310	96680	48340	145000	127062208	1149416
1,4-DichlorobenzeneD4 (ISTD)	1149416	Blank	81140	96680	48340	145000	127062210	1149416
ChlorobenzeneD5 (ISTD)	1149416	LCS	216500	217500	108800	326300	127062207	1149416
ChlorobenzeneD5 (ISTD)	1149416	LCS Dup	216000	217500	108800	326300	127062208	1149416
ChlorobenzeneD5 (ISTD)	1149416	Blank	204600	217500	108800	326300	127062210	1149416
1,4-DichlorobenzeneD4 (ISTD)	2356713	MS	98060	96680	48340	145000	127062213	1149416
1,4-DichlorobenzeneD4 (ISTD)	2356713	MSD	95140	96680	48340	145000	127062214	1149416
ChlorobenzeneD5 (ISTD)	2356713	MS	215000	217500	108800	326300	127062213	1149416
ChlorobenzeneD5 (ISTD)	2356713	MSD	208200	217500	108800	326300	127062214	1149416

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IS Areas

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>CCVISM</u>	<u>Low</u>	<u>High</u>	<u>File</u>	<u>PrepSet</u>
1,4-DichlorobenzeneD4 (ISTD)	2357084	Unknown	81170	96680	48340	145000	127062211	1149416
ChlorobenzeneD5 (ISTD)	2357084	Unknown	202100	217500	108800	326300	127062211	1149416

IS RetTime

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>CCVISM</u>	<u>Low</u>	<u>High</u>	<u>File</u>	<u>PrepSet</u>
1,4-DichlorobenzeneD4 (ISTD)	1149416	LCS	11.07	11.07	11.01	11.13	127062207	1149416
1,4-DichlorobenzeneD4 (ISTD)	1149416	LCS Dup	11.07	11.07	11.01	11.13	127062208	1149416
1,4-DichlorobenzeneD4 (ISTD)	1149416	Blank	11.07	11.07	11.01	11.13	127062210	1149416
ChlorobenzeneD5 (ISTD)	1149416	LCS	8.714	8.714	8.654	8.774	127062207	1149416
ChlorobenzeneD5 (ISTD)	1149416	LCS Dup	8.714	8.714	8.654	8.774	127062208	1149416
ChlorobenzeneD5 (ISTD)	1149416	Blank	8.715	8.714	8.654	8.774	127062210	1149416
1,4-DichlorobenzeneD4 (ISTD)	2356713	MS	11.07	11.07	11.01	11.13	127062213	1149416
1,4-DichlorobenzeneD4 (ISTD)	2356713	MSD	11.07	11.07	11.01	11.13	127062214	1149416
ChlorobenzeneD5 (ISTD)	2356713	MS	8.714	8.714	8.654	8.774	127062213	1149416
ChlorobenzeneD5 (ISTD)	2356713	MSD	8.714	8.714	8.654	8.774	127062214	1149416
1,4-DichlorobenzeneD4 (ISTD)	2357084	Unknown	11.07	11.07	11.01	11.13	127062211	1149416
ChlorobenzeneD5 (ISTD)	2357084	Unknown	8.714	8.714	8.654	8.774	127062211	1149416

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Acrolein	1149416	71.3	73.9	40.0	60.0 - 140	178 *	185 *	ug/L	3.86	30.0
Acrylonitrile	1149416	40.2	47.1	40.0	60.0 - 140	100	118	ug/L	16.5	30.0

MSD

<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Acrolein	2356713	853	947	ND	400	40.0 - 160	213 *	237 *	ug/L	10.4	60.0
Acrylonitrile	2356713	376	447	ND	400	40.0 - 160	94.0	112	ug/L	17.3	60.0

Surrogate

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
1,2-DCA-d4 (SURR)	1149416	LCS	19.9	20.0	ug/L	99.5	70.0 - 130	127062207
1,2-DCA-d4 (SURR)	1149416	LCS Dup	20.0	20.0	ug/L	100	70.0 - 130	127062208
1,2-DCA-d4 (SURR)	1149416	Blank	20.3	20.0	ug/L	102	70.0 - 130	127062210
Bromo fluoro benzene (SURR)	1149416	LCS	20.6	20.0	ug/L	103	70.0 - 130	127062207
Bromo fluoro benzene (SURR)	1149416	LCS Dup	20.2	20.0	ug/L	101	70.0 - 130	127062208
Bromo fluoro benzene (SURR)	1149416	Blank	18.8	20.0	ug/L	94.0	70.0 - 130	127062210
Dibromo fluoro methane (SURR)	1149416	LCS	20.1	20.0	ug/L	100	70.0 - 130	127062207
Dibromo fluoro methane (SURR)	1149416	LCS Dup	20.1	20.0	ug/L	100	70.0 - 130	127062208
Dibromo fluoro methane (SURR)	1149416	Blank	20.0	20.0	ug/L	100	70.0 - 130	127062210
TolueneD8 (SURR)	1149416	LCS	19.8	20.0	ug/L	99.0	70.0 - 130	127062207
TolueneD8 (SURR)	1149416	LCS Dup	19.6	20.0	ug/L	98.0	70.0 - 130	127062208
TolueneD8 (SURR)	1149416	Blank	18.7	20.0	ug/L	93.5	70.0 - 130	127062210
1,2-DCA-d4 (SURR)	2356713	MS	20.4	20.0	ug/L	102	70.0 - 130	127062213
1,2-DCA-d4 (SURR)	2356713	MSD	20.4	20.0	ug/L	102	70.0 - 130	127062214
Bromo fluoro benzene (SURR)	2356713	MS	19.9	20.0	ug/L	99.5	70.0 - 130	127062213
Bromo fluoro benzene (SURR)	2356713	MSD	19.6	20.0	ug/L	98.0	70.0 - 130	127062214

Email: Kilgore.ProjectManagement@spllabs.com



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Surrogate

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Dibromofluoromethane (SURR)	2356713	MS	20.2	20.0	ug/L	101	70.0 - 130	127062213
Dibromofluoromethane (SURR)	2356713	MSD	20.2	20.0	ug/L	101	70.0 - 130	127062214
TolueneD8 (SURR)	2356713	MS	19.7	20.0	ug/L	98.5	70.0 - 130	127062213
TolueneD8 (SURR)	2356713	MSD	19.4	20.0	ug/L	97.0	70.0 - 130	127062214
1,2-DCA-d4 (SURR)	2357084	Unknown	20.6	20.0	ug/L	103	70.0 - 130	127062211
Bromofluorobenzene (SURR)	2357084	Unknown	18.6	20.0	ug/L	93.0	70.0 - 130	127062211
Dibromoform (SURR)	2357084	Unknown	20.5	20.0	ug/L	102	70.0 - 130	127062211
TolueneD8 (SURR)	2357084	Unknown	18.9	20.0	ug/L	94.5	70.0 - 130	127062211

Analytical Set

1149420

EPA 624.1

BFB

<u>Parameter</u>	<u>Sample</u>	<u>RefMass</u>	<u>Reading</u>	<u>%</u>	<u>Limits%</u>	<u>File</u>
BFB Mass 173	1149420	174	7	0.5	0 - 2.00	127062245
BFB Mass 174	1149420	95.0	1346	52.5	50.0 - 100	127062245
BFB Mass 175	1149420	174	82	6.1	5.00 - 9.00	127062245
BFB Mass 176	1149420	174	1287	95.6	95.0 - 101	127062245
BFB Mass 177	1149420	176	75	5.8	5.00 - 9.00	127062245
BFB Mass 50	1149420	95.0	417	16.2	15.0 - 40.0	127062245
BFB Mass 75	1149420	95.0	1299	50.6	30.0 - 60.0	127062245
BFB Mass 95	1149420	95.0	2566	100.0	100 - 100	127062245
BFB Mass 96	1149420	95.0	148	5.8	5.00 - 9.00	127062245

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<u>Parameter</u>	<u>PropSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MIQL</u>	<u>Units</u>	<u>File</u>
1,1,1-Trichloroethane	1149420	ND	0.914	1.00	ug/L	127062249
1,1,2-Trichloroethane	1149420	ND	1.27	2.00	ug/L	127062249
1,1-Dichloroethane	1149420	ND	0.915	1.00	ug/L	127062249
1,1-Dichloroethylene	1149420	ND	0.812	1.00	ug/L	127062249
1,2-Dibromoethane (EDB)	1149420	ND	1.00	1.00	ug/L	127062249
1,2-Dichloroethane	1149420	ND	0.856	1.00	ug/L	127062249
1,2-Dichloropropane	1149420	ND	1.01	1.01	ug/L	127062249
Benzene	1149420	ND	0.813	1.00	ug/L	127062249
Bromodichloromethane	1149420	ND	0.873	1.00	ug/L	127062249
Bromoform	1149420	ND	1.28	2.00	ug/L	127062249
Carbon Tetrachloride	1149420	ND	0.825	1.00	ug/L	127062249
Chlorobenzene	1149420	ND	0.945	1.00	ug/L	127062249
Chloroethane	1149420	ND	3.24	5.00	ug/L	127062249
Chloroform	1149420	ND	0.945	1.00	ug/L	127062249
Chloromethane (Methyl Chloride)	1149420	ND	0.968	1.00	ug/L	127062249
cis-1,3-Dichloropropene	1149420	ND	0.615	1.00	ug/L	127062249
Dibromochloromethane	1149420	ND	0.995	1.00	ug/L	127062249
Dichloromethane	1149420	ND	1.29	2.00	ug/L	127062249
Ethylbenzene	1149420	ND	0.545	1.00	ug/L	127062249
m-Dichlorobenzene (1,3-DCB)	1149420	ND	0.860	1.00	ug/L	127062249
Methyl ethyl ketone (Butanone)	1149420	ND	6.54	10.0	ug/L	127062249

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
o-Dichlorobenzene (1,2-DCB)	1149420	ND	0.960	1.00	ug/L	127062249
p-Dichlorobenzene (1,4-DCB)	1149420	ND	0.865	1.00	ug/L	127062249
Tetrachloroethylene	1149420	ND	0.921	1.00	ug/L	127062249
Toluene	1149420	ND	0.656	1.00	ug/L	127062249
trans-1,2-Dichloroethylene	1149420	ND	0.977	1.00	ug/L	127062249
trans-1,3-Dichloropropene	1149420	ND	0.695	1.00	ug/L	127062249
Trichloroethylene	1149420	ND	0.789	1.00	ug/L	127062249
Vinyl chloride	1149420	ND	1.04	1.04	ug/L	127062249

IS Areas

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>CCVISM</u>	<u>Low</u>	<u>High</u>	<u>File</u>	<u>PrepSet</u>
1,4-DichlorobenzeneD4 (ISTD)	1149420	LCS	95920	96680	48340	145000	127062246	1149420
1,4-DichlorobenzeneD4 (ISTD)	1149420	LCS Dup	96310	96680	48340	145000	127062247	1149420
1,4-DichlorobenzeneD4 (ISTD)	1149420	Blank	81140	96680	48340	145000	127062249	1149420
ChlorobenzeneD5 (ISTD)	1149420	LCS	216500	217500	108800	326300	127062246	1149420
ChlorobenzeneD5 (ISTD)	1149420	LCS Dup	216000	217500	108800	326300	127062247	1149420
ChlorobenzeneD5 (ISTD)	1149420	Blank	204600	217500	108800	326300	127062249	1149420
1,4-DichlorobenzeneD4 (ISTD)	2356713	MS	98060	96680	48340	145000	127062252	1149420
1,4-DichlorobenzeneD4 (ISTD)	2356713	MSD	95140	96680	48340	145000	127062253	1149420
ChlorobenzeneD5 (ISTD)	2356713	MS	215000	217500	108800	326300	127062252	1149420
ChlorobenzeneD5 (ISTD)	2356713	MSD	208200	217500	108800	326300	127062253	1149420
1,4-DichlorobenzeneD4 (ISTD)	2357084	Unknown	81170	96680	48340	145000	127062250	1149420
ChlorobenzeneD5 (ISTD)	2357084	Unknown	202100	217500	108800	326300	127062250	1149420

IS RetTime

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>CCVISM</u>	<u>Low</u>	<u>High</u>	<u>File</u>	<u>PrepSet</u>
1,4-DichlorobenzeneD4 (ISTD)	1149420	LCS	11.07	11.07	11.01	11.13	127062246	1149420
1,4-DichlorobenzeneD4 (ISTD)	1149420	LCS Dup	11.07	11.07	11.01	11.13	127062247	1149420
1,4-DichlorobenzeneD4 (ISTD)	1149420	Blank	11.07	11.07	11.01	11.13	127062249	1149420
ChlorobenzeneD5 (ISTD)	1149420	LCS	8.714	8.714	8.654	8.774	127062246	1149420
ChlorobenzeneD5 (ISTD)	1149420	LCS Dup	8.714	8.714	8.654	8.774	127062247	1149420
ChlorobenzeneD5 (ISTD)	1149420	Blank	8.715	8.714	8.654	8.774	127062249	1149420
1,4-DichlorobenzeneD4 (ISTD)	2356713	MS	11.07	11.07	11.01	11.13	127062252	1149420
1,4-DichlorobenzeneD4 (ISTD)	2356713	MSD	11.07	11.07	11.01	11.13	127062253	1149420
ChlorobenzeneD5 (ISTD)	2356713	MS	8.714	8.714	8.654	8.774	127062252	1149420
ChlorobenzeneD5 (ISTD)	2356713	MSD	8.714	8.714	8.654	8.774	127062253	1149420
1,4-DichlorobenzeneD4 (ISTD)	2357084	Unknown	11.07	11.07	11.01	11.13	127062250	1149420
ChlorobenzeneD5 (ISTD)	2357084	Unknown	8.714	8.714	8.654	8.774	127062250	1149420

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
1,1,1-Trichloroethane	1149420	18.6	18.5	20.0	70.0 - 130	93.0	92.5	ug/L	0.539	21.0
1,1,2,2-Tetrachloroethane	1149420	23.4	23.5	20.0	60.0 - 140	117	118	ug/L	0.851	36.0
1,1,2-Trichloroethane	1149420	21.7	22.0	20.0	70.0 - 130	108	110	ug/L	1.83	27.0
1,1-Dichloroethane	1149420	18.9	19.5	20.0	70.0 - 130	94.5	97.5	ug/L	3.12	24.0
1,1-Dichloroethylene	1149420	17.3	18.2	20.0	50.0 - 150	86.5	91.0	ug/L	5.07	40.0

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LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
1,2-Dibromoethane (EDB)	1149420	19.0	19.4	20.0	78.4 - 122	95.0	97.0	ug/L	2.08	30.0
1,2-Dichloroethane	1149420	20.5	20.5	20.0	70.0 - 130	102	102	ug/L	0	29.0
1,2-Dichloropropane	1149420	20.8	20.9	20.0	35.0 - 165	104	104	ug/L	0	69.0
Benzene	1149420	19.4	19.3	20.0	65.0 - 135	97.0	96.5	ug/L	0.517	33.0
Bromodichloromethane	1149420	18.3	17.9	20.0	65.0 - 135	91.5	89.5	ug/L	2.21	34.0
Bromoform	1149420	20.2	20.4	20.0	70.0 - 130	101	102	ug/L	0.985	25.0
Bromomethane (Methyl Bromi	1149420	17.5	17.2	20.0	15.0 - 185	87.5	86.0	ug/L	1.73	90.0
Carbon Tetrachloride	1149420	18.9	19.8	20.0	70.0 - 130	94.5	99.0	ug/L	4.65	26.0
Chlorobenzene	1149420	19.0	19.0	20.0	65.0 - 135	95.0	95.0	ug/L	0	29.0
Chloroethane	1149420	16.2	16.0	20.0	40.0 - 160	81.0	80.0	ug/L	1.24	47.0
Chloroform	1149420	18.9	18.6	20.0	70.0 - 135	94.5	93.0	ug/L	1.60	32.0
Chloromethane (Methyl Chloride)	1149420	16.1	15.6	20.0	0.100 - 205	80.5	78.0	ug/L	3.15	472
cis-1,3-Dichloropropene	1149420	16.4	16.2	20.0	25.0 - 175	82.0	81.0	ug/L	1.23	79.0
Dibromochloromethane	1149420	20.6	20.0	20.0	70.0 - 135	103	100	ug/L	2.96	30.0
Dichloromethane	1149420	16.8	18.4	20.0	60.0 - 140	84.0	92.0	ug/L	9.09	192
Ethylbenzene	1149420	19.3	19.9	20.0	60.0 - 140	96.5	99.5	ug/L	3.06	34.0
m-Dichlorobenzene (1,3-DCB)	1149420	19.7	20.1	20.0	70.0 - 130	98.5	100	ug/L	1.51	24.0
Methyl ethyl ketone (Butanone)	1149420	22.3	22.5	20.0	62.3 - 136	112	112	ug/L	0	30.0
o-Dichlorobenzene (1,2-DCB)	1149420	16.0	16.2	20.0	65.0 - 135	80.0	81.0	ug/L	1.24	31.0
p-Dichlorobenzene (1,4-DCB)	1149420	15.0	15.3	20.0	65.0 - 135	75.0	76.5	ug/L	1.98	31.0
Tetrachloroethylene	1149420	20.8	21.1	20.0	70.0 - 130	104	106	ug/L	1.90	23.0
Toluene	1149420	19.0	19.2	20.0	70.0 - 130	95.0	96.0	ug/L	1.05	22.0
trans-1,2-Dichloroethylene	1149420	16.6	17.2	20.0	70.0 - 130	83.0	86.0	ug/L	3.55	27.0
trans-1,3-Dichloropropene	1149420	16.9	16.8	20.0	50.0 - 150	84.5	84.0	ug/L	0.593	52.0
Trichloroethylene	1149420	18.9	19.0	20.0	65.0 - 135	94.5	95.0	ug/L	0.528	29.0
Vinyl chloride	1149420	14.2	13.6	20.0	5.00 - 195	71.0	68.0	ug/L	4.32	100

MSD

<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
1,1,1-Trichloroethane	2356713	187	191	ND	200	52.0 - 162	93.5	95.5	ug/L	2.12	36.0
1,1,2,2-Tetrachloroethane	2356713	216	223	ND	200	46.0 - 157	108	112	ug/L	3.19	61.0
1,1,2-Trichloroethane	2356713	208	218	ND	200	52.0 - 150	104	109	ug/L	4.69	45.0
1,1-Dichloroethane	2356713	188	197	ND	200	59.0 - 155	94.0	98.5	ug/L	4.68	40.0
1,1-Dichloroethylene	2356713	163	182	ND	200	0.100 - 234	81.5	91.0	ug/L	11.0	32.0
1,2-Dibromoethane (EDB)	2356713	183	191	ND	200	49.3 - 120	91.5	95.5	ug/L	4.28	30.0
1,2-Dichloroethane	2356713	199	202	ND	200	49.0 - 155	99.5	101	ug/L	1.50	49.0
1,2-Dichloropropane	2356713	205	209	ND	200	0.100 - 210	102	104	ug/L	1.93	55.0
Benzene	2356713	191	194	ND	200	37.0 - 151	95.5	97.0	ug/L	1.56	61.0
Bromodichloromethane	2356713	190	195	ND	200	35.0 - 155	95.0	97.5	ug/L	2.60	56.0
Bromoform	2356713	193	191	ND	200	45.0 - 169	96.5	95.5	ug/L	1.04	42.0
Bromomethane (Methyl Bromi	2356713	180	185	ND	200	0.100 - 242	90.0	92.5	ug/L	2.74	61.0
Carbon Tetrachloride	2356713	182	187	ND	200	70.0 - 140	91.0	93.5	ug/L	2.71	41.0
Chlorobenzene	2356713	187	192	ND	200	37.0 - 160	93.5	96.0	ug/L	2.64	53.0
Chloroethane	2356713	158	164	ND	200	14.0 - 230	79.0	82.0	ug/L	3.73	78.0
Chloroform	2356713	245	248	ND	200	51.0 - 138	122	124	ug/L	1.22	54.0

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MSD

Parameter	Sample	MS	MSD	UNK	Known	Limits	MS%	MSD%	Units	RPD	Limit%
Chloromethane (Methyl Chloride)	2356713	168	163	ND	200	0.100 - 273	84.0	81.5	ug/L	3.02	60.0
cis-1,3-Dichloropropene	2356713	156	163	ND	200	0.100 - 227	78.0	81.5	ug/L	4.39	58.0
Dibromochloromethane	2356713	200	206	ND	200	53.0 - 149	100	103	ug/L	2.96	50.0
Dichloromethane	2356713	160	182	ND	200	0.100 - 221	80.0	91.0	ug/L	12.9	28.0
Ethylbenzene	2356713	188	195	ND	200	37.0 - 162	94.0	97.5	ug/L	3.66	63.0
m-Dichlorobenzene (1,3-DCB)	2356713	181	187	ND	200	59.0 - 156	90.5	93.5	ug/L	3.26	43.0
Methyl ethyl ketone (Butanone)	2356713	239	247	ND	200	0.100 - 211	120	124	ug/L	3.29	30.0
o-Dichlorobenzene (1,2-DCB)	2356713	144	151	ND	200	18.0 - 190	72.0	75.5	ug/L	4.75	57.0
p-Dichlorobenzene (1,4-DCB)	2356713	138	143	ND	200	18.0 - 190	69.0	71.5	ug/L	3.56	57.0
Tetrachloroethylene	2356713	199	209	ND	200	64.0 - 148	99.5	104	ug/L	4.90	39.0
Toluene	2356713	186	190	ND	200	47.0 - 150	93.0	95.0	ug/L	2.13	41.0
trans-1,2-Dichloroethylene	2356713	161	173	ND	200	54.0 - 156	80.5	86.5	ug/L	7.19	45.0
trans-1,3-Dichloropropene	2356713	165	170	ND	200	17.0 - 183	82.5	85.0	ug/L	2.99	86.0
Trichloroethylene	2356713	184	193	ND	200	70.0 - 157	92.0	96.5	ug/L	4.77	48.0
Vinyl chloride	2356713	251	282	ND	200	0.100 - 251	126	141	ug/L	11.6	66.0

Surrogate

Parameter	Sample	Type	Reading	Known	Units	Rcover%	Limits%	File
1,2-DCA-d4 (SURR)	1149420	LCS	19.9	20.0	ug/L	99.5	70.0 - 130	127062246
1,2-DCA-d4 (SURR)	1149420	LCS Dup	20.0	20.0	ug/L	100	70.0 - 130	127062247
1,2-DCA-d4 (SURR)	1149420	Blank	20.3	20.0	ug/L	102	70.0 - 130	127062249
Bromofluorobenzene (SURR)	1149420	LCS	20.6	20.0	ug/L	103	70.0 - 130	127062246
Bromofluorobenzene (SURR)	1149420	LCS Dup	20.2	20.0	ug/L	101	70.0 - 130	127062247
Bromofluorobenzene (SURR)	1149420	Blank	18.8	20.0	ug/L	94.0	70.0 - 130	127062249
Dibromofluoromethane (SURR)	1149420	LCS	20.1	20.0	ug/L	100	70.0 - 130	127062246
Dibromofluoromethane (SURR)	1149420	LCS Dup	20.1	20.0	ug/L	100	70.0 - 130	127062247
Dibromofluoromethane (SURR)	1149420	Blank	20.0	20.0	ug/L	100	70.0 - 130	127062249
TolueneD8 (SURR)	1149420	LCS	19.8	20.0	ug/L	99.0	70.0 - 130	127062246
TolueneD8 (SURR)	1149420	LCS Dup	19.6	20.0	ug/L	98.0	70.0 - 130	127062247
TolueneD8 (SURR)	1149420	Blank	18.7	20.0	ug/L	93.5	70.0 - 130	127062249
1,2-DCA-d4 (SURR)	2356713	MS	20.4	20.0	ug/L	102	70.0 - 130	127062252
1,2-DCA-d4 (SURR)	2356713	MSD	20.4	20.0	ug/L	102	70.0 - 130	127062253
Bromofluorobenzene (SURR)	2356713	MS	19.9	20.0	ug/L	99.5	70.0 - 130	127062252
Bromofluorobenzene (SURR)	2356713	MSD	19.6	20.0	ug/L	98.0	70.0 - 130	127062253
Dibromofluoromethane (SURR)	2356713	MS	20.2	20.0	ug/L	101	70.0 - 130	127062252
Dibromofluoromethane (SURR)	2356713	MSD	20.2	20.0	ug/L	101	70.0 - 130	127062253
TolueneD8 (SURR)	2356713	MS	19.7	20.0	ug/L	98.5	70.0 - 130	127062252
TolueneD8 (SURR)	2356713	MSD	19.4	20.0	ug/L	97.0	70.0 - 130	127062253
1,2-DCA-d4 (SURR)	2357084	Unknown	20.6	20.0	ug/L	103	70.0 - 130	127062250
Bromofluorobenzene (SURR)	2357084	Unknown	18.6	20.0	ug/L	93.0	70.0 - 130	127062250
Dibromofluoromethane (SURR)	2357084	Unknown	20.5	20.0	ug/L	102	70.0 - 130	127062250
TolueneD8 (SURR)	2357084	Unknown	18.9	20.0	ug/L	94.5	70.0 - 130	127062250

Analytical Set

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Email: Kilgore.ProjectManagement@spillabs.com



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<u>Parameter</u>	<i>PrepSet</i>	<i>Reading</i>	<i>MDL</i>	<i>MQL</i>	<i>Units</i>		<i>File</i>
Tributyltin hydride	1148986	ND	0.005	0.007	ug/L		127067442
CCV							
<u>Parameter</u>		<i>Reading</i>	<i>Known</i>	<i>Units</i>	<i>Recover%</i>	<i>Limits%</i>	<i>File</i>
Tributyltin hydride		43600	50000	ug/L	87.2	70.0 - 130	127067441
LCS Dup							
<u>Parameter</u>	<i>PrepSet</i>	<i>LCS</i>	<i>LCSD</i>		<i>Known</i>	<i>Limits%</i>	<i>LCSD%</i>
Tributyltin hydride	1148986	222	217		500	0.100 - 211	44.4
							43.4
							Units
							ug/L
							RPD
							30.0

Analytical Set 1149931

EPA 608.3

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<u>Parameter</u>	<i>PrepSet</i>	<i>Reading</i>	<i>MDL</i>	<i>MQL</i>	<i>Units</i>		<i>File</i>
PCB-1016	1149464	ND	0.202	0.202	ug/L		127074031
PCB-1221	1149464	ND	0.143	0.200	ug/L		127074031
PCB-1232	1149464	ND	0.143	0.200	ug/L		127074031
PCB-1242	1149464	ND	0.192	0.200	ug/L		127074031
PCB-1248	1149464	ND	0.143	0.200	ug/L		127074031
PCB-1254	1149464	ND	0.143	0.200	ug/L		127074031
PCB-1260	1149464	ND	0.161	0.200	ug/L		127074031
PCB-1262	1149464	ND	0.198	0.200	ug/L		127074031
PCB-1268	1149464	ND	0.143	0.200	ug/L		127074031
CCV							
<u>Parameter</u>		<i>Reading</i>	<i>Known</i>	<i>Units</i>	<i>Recover%</i>	<i>Limits%</i>	<i>File</i>
PCB-1016		1240	1000	ug/L	124	80.0 - 115	*
PCB-1016		1700	1000	ug/L	170	80.0 - 115	*
PCB-1260		1080	1000	ug/L	108	80.0 - 115	127074030
PCB-1260		1500	1000	ug/L	150	80.0 - 115	*
LCS Dup							
<u>Parameter</u>	<i>PrepSet</i>	<i>LCS</i>	<i>LCSD</i>		<i>Known</i>	<i>Limits%</i>	<i>LCSD%</i>
PCB-1016	1149464	4.59	4.43		10.0	39.8 - 135	45.9
PCB-1260	1149464	4.58	3.99		10.0	36.1 - 134	45.8
							44.3
							ug/L
							3.55
							13.8
							30.0

Surrogate

<u>Parameter</u>	<i>Sample</i>	<i>Type</i>	<i>Reading</i>	<i>Known</i>	<i>Units</i>	<i>Recover%</i>	<i>Limits%</i>	<i>File</i>
Decachlorobiphenyl	1149464	Blank	58.9	100	ug/L	58.9	10.0 - 200	127074031
Tetrachloro-m-Xylene (Surrogate)	1149464	Blank	51.3	100	ug/L	51.3	10.0 - 200	127074031
Decachlorobiphenyl	2357077	Unknown	0.0421	0.100	ug/L	42.1	10.0 - 200	127074034
Tetrachloro-m-Xylene (Surrogate)	2357077	Unknown	0.0367	0.100	ug/L	36.7	10.0 - 200	127074034

Analytical Set 1149957

EPA 617

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<u>Parameter</u>	<i>PrepSet</i>	<i>Reading</i>	<i>MDL</i>	<i>MQL</i>	<i>Units</i>		<i>File</i>
Kelthane (Dicofol)	1149462	ND	3.52	5.00	ug/L		127074742

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Methoxychlor	1149462	ND	0.897	1.00	ug/L	127074742
Mirex	1149462	ND	0.905	1.00	ug/L	127074742

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Kelthane (Dicofol)	101	100	ug/L	101	70.0 - 130	127074740
Kelthane (Dicofol)	35.4	100	ug/L	35.4	70.0 - 130 *	127074751
Methoxychlor	50.2	50.0	ug/L	100	70.0 - 130	127074740
Methoxychlor	34.3	50.0	ug/L	68.7	70.0 - 130 *	127074751
Mirex	49.6	50.0	ug/L	99.2	70.0 - 130	127074740
Mirex	47.4	50.0	ug/L	94.7	70.0 - 130	127074751

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Kelthane (Dicofol)	1149462	192	184	100	0.100 - 137	192 *	184 *	ug/L	4.26	30.0
Methoxychlor	1149462	131	128	100	21.5 - 151	131	128	ug/L	2.32	30.0
Mirex	1149462	104	100	100	11.6 - 140	104	100	ug/L	3.92	30.0

Surrogate

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Decachlorobiphenyl	627643	CCV	45.5	100	ug/L	45.5	10.0 - 150	127074740
Decachlorobiphenyl	627643	CCV	47.2	100	ug/L	47.2	10.0 - 150	127074751
Tetrachloro-m-Xylene (Surr)	627643	CCV	42.3	100	ug/L	42.3	10.0 - 150	127074740
Tetrachloro-m-Xylene (Surr)	627643	CCV	39.5	100	ug/L	39.5	10.0 - 150	127074751
Decachlorobiphenyl	1149462	Blank	58.9	100	ug/L	58.9	10.0 - 150	127074742
Decachlorobiphenyl	1149462	LCS	87.3	100	ug/L	87.3	10.0 - 150	127074743
Decachlorobiphenyl	1149462	LCS Dup	101	100	ug/L	101	10.0 - 150	127074744
Tetrachloro-m-Xylene (Surr)	1149462	Blank	51.3	100	ug/L	51.3	10.0 - 150	127074742
Tetrachloro-m-Xylene (Surr)	1149462	LCS	72.5	100	ug/L	72.5	10.0 - 150	127074743
Tetrachloro-m-Xylene (Surr)	1149462	LCS Dup	63.0	100	ug/L	63.0	10.0 - 150	127074744
Decachlorobiphenyl	2357077	Unknown	0.0421	0.100	ug/L	42.1	10.0 - 150	127074745
Tetrachloro-m-Xylene (Surr)	2357077	Unknown	0.0367	0.100	ug/L	36.7	10.0 - 150	127074745

Analytical Set

1150009

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
4,4-DDD	1149462	ND	0.731	1.00	ug/L	127076125
4,4-DDE	1149462	ND	0.361	1.00	ug/L	127076125
4,4-DDT	1149462	ND	0.862	1.00	ug/L	127076125
Aldrin	1149462	ND	0.260	1.00	ug/L	127076125
Alpha-BHC(hexachlorocyclohexane)	1149462	ND	0.280	1.00	ug/L	127076125
Beta-BHC(hexachlorocyclohexane)	1149462	ND	0.579	1.00	ug/L	127076125
Chlordane	1149462	ND	0.0183	0.020	ug/L	127076125
Delta-BHC(hexachlorocyclohexane)	1149462	ND	0.898	1.00	ug/L	127076125
Dieldrin	1149462	ND	0.162	1.00	ug/L	127076125
Endosulfan I (alpha)	1149462	ND	0.679	1.00	ug/L	127076125

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Parameter	PrepSet	Reading	MDL	MQL	Units	File
Endosulfan II (beta)	1149462	ND	0.356	1.00	ug/L	127076125
Endosulfan sulfate	1149462	ND	0.588	1.00	ug/L	127076125
Endrin	1149462	ND	0.538	1.00	ug/L	127076125
Endrin aldehyde	1149462	ND	0.699	1.00	ug/L	127076125
Gamma-BHC(Lindane)	1149462	ND	0.385	1.00	ug/L	127076125
Heptachlor	1149462	ND	0.207	1.00	ug/L	127076125
Heptachlor epoxide	1149462	ND	0.660	1.00	ug/L	127076125
Toxaphene	1149462	ND	0.169	0.200	ug/L	127076125

CCV

Parameter	Reading	Known	Units	Recover%	Limits%	File
4,4-DDD	49.3	50.0	ug/L	98.6	85.0 - 115	127076123
4,4-DDD	55.3	50.0	ug/L	111	85.0 - 115	127076133
4,4-DDE	46.9	50.0	ug/L	93.8	85.0 - 115	127076123
4,4-DDE	53.5	50.0	ug/L	107	85.0 - 115	127076133
4,4-DDT	51.4	50.0	ug/L	103	85.0 - 115	127076123
4,4-DDT	30.8	50.0	ug/L	61.6	85.0 - 115	127076133
Aldrin	45.5	50.0	ug/L	91.0	85.0 - 115	127076123
Aldrin	53.7	50.0	ug/L	107	85.0 - 115	127076133
Alpha-BHC(hexachlorocyclohexane)	47.0	50.0	ug/L	94.0	85.0 - 115	127076123
Alpha-BHC(hexachlorocyclohexane)	54.5	50.0	ug/L	109	85.0 - 115	127076133
Beta-BHC(hexachlorocyclohexane)	45.0	50.0	ug/L	90.0	85.0 - 115	127076123
Beta-BHC(hexachlorocyclohexane)	50.9	50.0	ug/L	102	85.0 - 115	127076133
Delta-BHC(hexachlorocyclohexane)	47.4	50.0	ug/L	94.8	85.0 - 115	127076123
Delta-BHC(hexachlorocyclohexane)	55.4	50.0	ug/L	111	85.0 - 115	127076133
Dieldrin	46.9	50.0	ug/L	93.8	85.0 - 115	127076123
Dieldrin	51.7	50.0	ug/L	103	85.0 - 115	127076133
Endosulfan I (alpha)	44.9	50.0	ug/L	89.8	85.0 - 115	127076123
Endosulfan I (alpha)	49.4	50.0	ug/L	98.8	85.0 - 115	127076133
Endosulfan II (beta)	45.7	50.0	ug/L	91.4	85.0 - 115	127076123
Endosulfan II (beta)	50.2	50.0	ug/L	100	85.0 - 115	127076133
Endosulfan sulfate	49.8	50.0	ug/L	99.6	85.0 - 115	127076123
Endosulfan sulfate	55.1	50.0	ug/L	110	85.0 - 115	127076133
Endrin	46.3	50.0	ug/L	92.6	85.0 - 115	127076123
Endrin	51.2	50.0	ug/L	102	85.0 - 115	127076133
Endrin aldehyde	47.4	50.0	ug/L	94.8	85.0 - 115	127076123
Endrin aldehyde	43.7	50.0	ug/L	87.4	85.0 - 115	127076133
Gamma-BHC(Lindane)	46.5	50.0	ug/L	93.0	85.0 - 115	127076123
Gamma-BHC(Lindane)	47.7	50.0	ug/L	95.4	85.0 - 115	127076133
Heptachlor	44.1	50.0	ug/L	88.2	85.0 - 115	127076123
Heptachlor	37.1	50.0	ug/L	74.2	85.0 - 115	127076133
Heptachlor epoxide	44.7	50.0	ug/L	89.4	85.0 - 115	127076123
Heptachlor epoxide	51.2	50.0	ug/L	102	85.0 - 115	127076133

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LCS Dup

Parameter	PrepSet	LCS	LCSD	Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
4,4-DDD	1149462	116	110	100	32.8 - 155	116	110	ug/L	5.31	40.0
4,4-DDE	1149462	101	94.6	100	29.9 - 133	101	94.6	ug/L	6.54	40.0
4,4-DDT	1149462	133	125	100	30.5 - 141	133	125	ug/L	6.20	40.0
Aldrin	1149462	90.8	79.6	100	19.0 - 121	90.8	79.6	ug/L	13.1	40.0
Alpha-BHC(hexachlorocyclohexane)	1149462	95.0	85.0	100	42.2 - 126	95.0	85.0	ug/L	11.1	40.0
Beta-BHC(hexachlorocyclohexane)	1149462	92.5	85.8	100	47.1 - 157	92.5	85.8	ug/L	7.52	40.0
Delta-BHC(hexachlorocyclohexane)	1149462	107	99.0	100	43.5 - 142	107	99.0	ug/L	7.77	40.0
Dieldrin	1149462	101	93.6	100	34.0 - 132	101	93.6	ug/L	7.61	40.0
Endosulfan I (alpha)	1149462	95.8	88.5	100	40.3 - 129	95.8	88.5	ug/L	7.92	40.0
Endosulfan II (beta)	1149462	101	94.5	100	41.8 - 137	101	94.5	ug/L	6.65	40.0
Endosulfan sulfate	1149462	111	107	100	42.6 - 153	111	107	ug/L	3.67	40.0
Endrin	1149462	104	99.7	100	40.4 - 135	104	99.7	ug/L	4.22	40.0
Endrin aldehyde	1149462	111	105	100	20.3 - 199	111	105	ug/L	5.56	40.0
Gamma-BHC(Lindane)	1149462	95.2	85.3	100	44.5 - 129	95.2	85.3	ug/L	11.0	40.0
Heptachlor	1149462	90.8	78.0	100	17.6 - 134	90.8	78.0	ug/L	15.2	40.0
Heptachlor epoxide	1149462	94.7	87.0	100	38.2 - 125	94.7	87.0	ug/L	8.48	40.0

Surrogate

Parameter	Sample	Type	Reading	Known	Units	Recover%	Limits%	File
Decachlorobiphenyl	627643	CCV	45.5	100	ug/L	45.5	0.100 - 129	127076123
Decachlorobiphenyl	627643	CCV	47.2	100	ug/L	47.2	0.100 - 129	127076133
Tetrachloro-m-Xylene (Surr)	627643	CCV	42.3	100	ug/L	42.3	0.100 - 149	127076123
Tetrachloro-m-Xylene (Surr)	627643	CCV	39.5	100	ug/L	39.5	0.100 - 149	127076133
Decachlorobiphenyl	1149462	Blank	58.9	100	ug/L	58.9	0.100 - 129	127076125
Decachlorobiphenyl	1149462	LCS	87.3	100	ug/L	87.3	0.100 - 129	127076126
Decachlorobiphenyl	1149462	LCS Dup	101	100	ug/L	101	0.100 - 129	127076127
Tetrachloro-m-Xylene (Surr)	1149462	Blank	51.3	100	ug/L	51.3	0.100 - 149	127076125
Tetrachloro-m-Xylene (Surr)	1149462	LCS	72.5	100	ug/L	72.5	0.100 - 149	127076126
Tetrachloro-m-Xylene (Surr)	1149462	LCS Dup	63.0	100	ug/L	63.0	0.100 - 149	127076127
Decachlorobiphenyl	2357077	Unknown	0.0421	0.100	ug/L	42.1	0.100 - 129	127076128
Tetrachloro-m-Xylene (Surr)	2357077	Unknown	0.0367	0.100	ug/L	36.7	0.100 - 149	127076128

Analytical Set

1150042

EPA 615

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Parameter	PrepSet	Reading	MDL	MQL	Units	File
2,4 Dichlorophenoxyacetic acid	1149646	ND	15.9	50.0	ug/L	127077872
2,4,5-TP (Silvex)	1149646	ND	8.93	30.0	ug/L	127077872

CCV

Parameter	Reading	Known	Units	Recover%	Limits%	File
2,4 Dichlorophenoxyacetic acid	159	150	ug/L	106	80.0 - 115	127077863
2,4 Dichlorophenoxyacetic acid	170	150	ug/L	113	80.0 - 115	127077871
2,4 Dichlorophenoxyacetic acid	179	150	ug/L	119	80.0 - 115	*
2,4,5-TP (Silvex)	165	150	ug/L	110	80.0 - 115	127077863
2,4,5-TP (Silvex)	169	150	ug/L	113	80.0 - 115	127077871

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CCV

<u>Parameter</u>		<i>Reading</i>	<i>Known</i>	<i>Units</i>	<i>Recover%</i>	<i>Limits%</i>		<i>File</i>
2,4,5-TP (Silvex)		171	150	ug/L	114	80.0 - 115		127077880
LCS Dup								
<u>Parameter</u>	<i>PrepSet</i>	<i>LCS</i>	<i>LCS</i>		<i>Known</i>	<i>Limits%</i>	<i>LCS%</i>	
2,4 Dichlorophenoxyacetic acid	1149646	136	136		100	0.100 - 319	136	138
2,4,5-TP (Silvex)	1149646	104	109		100	0.100 - 244	104	109
Surrogate								
<u>Parameter</u>	<i>Sample</i>	<i>Type</i>	<i>Reading</i>	<i>Known</i>	<i>Units</i>	<i>Recover%</i>	<i>Limits%</i>	<i>File</i>
2,4-Dichlorophenylacetic Acid		CCV	143	200	ug/L	71.5	0.100 - 313	127077863
2,4-Dichlorophenylacetic Acid		CCV	147	200	ug/L	73.5	0.100 - 313	127077871
2,4-Dichlorophenylacetic Acid		CCV	146	200	ug/L	73.0	0.100 - 313	127077880
2,4-Dichlorophenylacetic Acid	1149646	Blank	107	200	ug/L	53.5	0.100 - 313	127077872
2,4-Dichlorophenylacetic Acid	1149646	LCS	101	200	ug/L	50.5	0.100 - 313	127077873
2,4-Dichlorophenylacetic Acid	1149646	LCS Dup	117	200	ug/L	58.5	0.100 - 313	127077874
2,4-Dichlorophenylacetic Acid	2357077	Unknown	1.37	1.99	ug/L	68.8	0.100 - 313	127077876

Analytical Set 1150158

EPA 625.1

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<u>Parameter</u>	<i>PrepSet</i>	<i>Reading</i>	<i>MDL</i>	<i>MQL</i>	<i>Units</i>		<i>File</i>
1,2,4,5-Tetrachlorobenzene	1149630	ND	0.517	1.00	ug/L		127079848
1,2,4-Trichlorobenzene	1149630	ND	0.720	1.00	ug/L		127079848
1,2-Dichlorobenzene	1149630	ND	0.598	1.00	ug/L		127079848
1,2-DPH (as azobenzene)	1149630	ND	0.695	1.00	ug/L		127079848
1,3-Dichlorobenzene	1149630	ND	0.686	1.00	ug/L		127079848
1,4-Dichlorobenzene	1149630	ND	0.633	1.00	ug/L		127079848
2,4,5-Trichlorophenol	1149630	ND	0.734	1.00	ug/L		127079848
2,4,6-Trichlorophenol	1149630	ND	0.704	1.00	ug/L		127079848
2,4-Dichlorophenol	1149630	ND	0.567	1.00	ug/L		127079848
2,4-Dimethylphenol	1149630	ND	2.32	2.40	ug/L		127079848
2,4-Dinitrophenol	1149630	ND	8.07	9.00	ug/L		127079848
2,4-Dinitrotoluene	1149630	ND	3.35	3.50	ug/L		127079848
2,6-Dinitrotoluene	1149630	ND	0.675	1.00	ug/L		127079848
2-Chloronaphthalene	1149630	ND	0.333	1.00	ug/L		127079848
2-Chlorophenol	1149630	ND	0.367	1.00	ug/L		127079848
2-Methylphenol (o-Cresol)	1149630	ND	5.13	5.20	ug/L		127079848
2-Nitrophenol	1149630	ND	0.495	1.00	ug/L		127079848
3&4-Methylphenol (m&p-Cresol)	1149630	ND	6.15	6.20	ug/L		127079848
3,3'-Dichlorobenzidine	1149630	ND	4.79	5.00	ug/L		127079848
4,6-Dinitro-2-methylphenol	1149630	ND	7.88	8.00	ug/L		127079848
4-Bromophenyl phenyl ether	1149630	ND	0.311	1.00	ug/L		127079848
4-Chlorophenyl phenyl ether	1149630	ND	0.281	1.00	ug/L		127079848
4-Nitrophenol	1149630	ND	0.932	1.00	ug/L		127079848
Acenaphthene	1149630	ND	0.139	1.00	ug/L		127079848
Acenaphthylene	1149630	ND	0.202	1.00	ug/L		127079848

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Aniline	1149630	ND	0.367	1.00	ug/L	127079848
Anthracene	1149630	ND	0.538	1.00	ug/L	127079848
Benzidine	1149630	ND	19.9	20.0	ug/L	127079848
Benzo(a)anthracene	1149630	ND	0.627	1.00	ug/L	127079848
Benzo(a)pyrene	1149630	ND	0.478	1.00	ug/L	127079848
Benzo(b)fluoranthene	1149630	ND	0.517	1.00	ug/L	127079848
Benzo(ghi)perylene	1149630	ND	0.750	1.00	ug/L	127079848
Benzo(k)fluoranthene	1149630	ND	0.763	1.00	ug/L	127079848
Benzyl Butyl phthalate	1149630	0.890	0.696	7.50	ug/L	127079848
Bis(2-chloroethoxy)methane	1149630	ND	0.312	1.00	ug/L	127079848
Bis(2-chloroethyl)ether	1149630	ND	0.434	1.00	ug/L	127079848
Bis(2-chloroisopropyl)ether	1149630	ND	0.448	1.00	ug/L	127079848
Bis(2-ethylhexyl)phthalate	1149630	ND	1.63	7.50	ug/L	127079848
Chrysene (Benzo(a)phenanthrene)	1149630	ND	0.575	1.00	ug/L	127079848
Dibenz(a,h)anthracene	1149630	ND	0.872	1.00	ug/L	127079848
Diethyl phthalate	1149630	ND	0.721	5.70	ug/L	127079848
Dimethyl phthalate	1149630	ND	0.497	4.80	ug/L	127079848
Di-n-butylphthalate	1149630	ND	0.834	7.50	ug/L	127079848
Di-n-octylphthalate	1149630	0.890	0.782	1.00	ug/L	127079848
Fluoranthene(Benzo(j,k)fluorene)	1149630	ND	0.772	1.00	ug/L	127079848
Fluorene	1149630	ND	0.512	1.00	ug/L	127079848
Hexachlorobenzene	1149630	ND	0.187	1.00	ug/L	127079848
Hexachlorobutadiene	1149630	ND	0.618	1.00	ug/L	127079848
Hexachlorocyclopentadiene	1149630	ND	8.69	9.00	ug/L	127079848
Hexachloroethane	1149630	ND	0.789	1.00	ug/L	127079848
Indeno(1,2,3-cd)pyrene	1149630	ND	0.793	1.00	ug/L	127079848
Isophorone	1149630	ND	0.468	1.00	ug/L	127079848
Naphthalene	1149630	ND	0.387	1.00	ug/L	127079848
Nitrobenzene	1149630	ND	0.390	1.00	ug/L	127079848
n-Nitrosodiethylamine	1149630	ND	0.282	1.00	ug/L	127079848
N-Nitrosodimethylamine	1149630	ND	6.64	7.00	ug/L	127079848
n-Nitroso-di-n-butylamine	1149630	ND	0.403	1.00	ug/L	127079848
N-Nitrosodi-n-propylamine	1149630	ND	0.777	1.00	ug/L	127079848
N-Nitrosodiphenylamine (as DPA)	1149630	ND	0.427	1.00	ug/L	127079848
p-Chloro-m-Cresol (4-Chloro-3-me	1149630	ND	2.35	2.40	ug/L	127079848
Pentachlorobenzene	1149630	ND	0.420	1.00	ug/L	127079848
Pentachlorophenol	1149630	0.990	0.129	1.00	ug/L	127079848
Phenanthere	1149630	ND	0.624	1.00	ug/L	127079848
Phenol	1149630	ND	1.50	1.50	ug/L	127079848
Pyrene	1149630	ND	0.587	1.00	ug/L	127079848
Pyridine	1149630	ND	5.33	5.40	ug/L	127079848

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
1,2,4,5-Tetrachlorobenzene	49800	50000	ug/L	99.6	60.0 - 140	127079847

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Parameter	Reading	Known	Units	Recover%	Limits%	File
1,2,4-Trichlorobenzene	51500	50000	ug/L	103	61.0 - 130	127079847
1,2-Dichlorobenzene	51200	50000	ug/L	102	60.0 - 140	127079847
1,2-DPH (as azobenzene)	62600	50000	ug/L	125	60.0 - 140	127079847
1,3-Dichlorobenzene	51200	50000	ug/L	102	60.0 - 140	127079847
1,4-Dichlorobenzene	49600	50000	ug/L	99.2	60.0 - 140	127079847
2,4,5-Trichlorophenol	48300	50000	ug/L	96.6	69.0 - 130	127079847
2,4,6-Trichlorophenol	47400	50000	ug/L	94.8	69.0 - 130	127079847
2,4-Dichlorophenol	46600	50000	ug/L	93.2	64.0 - 130	127079847
2,4-Dimethylphenol	43200	50000	ug/L	86.4	58.0 - 130	127079847
2,4-Dinitrophenol	37400	50000	ug/L	74.8	39.0 - 173	127079847
2,4-Dinitrotoluene	47700	50000	ug/L	95.4	53.0 - 130	127079847
2,6-Dinitrotoluene	49100	50000	ug/L	98.2	68.0 - 137	127079847
2-Chloronaphthalene	44400	50000	ug/L	88.8	70.0 - 130	127079847
2-Chlorophenol	47800	50000	ug/L	95.6	55.0 - 130	127079847
2-Methylphenol (o-Cresol)	43500	50000	ug/L	87.0	60.0 - 140	127079847
2-Nitrophenol	48100	50000	ug/L	96.2	61.0 - 163	127079847
3&4-Methylphenol (m&p-Cresol)	42900	50000	ug/L	85.8	60.0 - 140	127079847
3,3'-Dichlorobenzidine	55200	50000	ug/L	110	18.0 - 213	127079847
4,6-Dinitro-2-methylphenol	53200	50000	ug/L	106	56.0 - 130	127079847
4-Bromophenyl phenyl ether	63900	50000	ug/L	128	70.0 - 130	127079847
4-Chlorophenyl phenyl ether	47500	50000	ug/L	95.0	57.0 - 145	127079847
4-Nitrophenol	38700	50000	ug/L	77.4	35.0 - 135	127079847
Acenaphthene	48600	50000	ug/L	97.2	70.0 - 130	127079847
Acenaphthylene	49300	50000	ug/L	98.6	60.0 - 130	127079847
Aniline	37200	50000	ug/L	74.4	60.0 - 140	127079847
Anthracene	53600	50000	ug/L	107	58.0 - 130	127079847
Benzidine	14400	50000	ug/L	28.8	20.0 - 180	127079847
Benzo(a)anthracene	48700	50000	ug/L	97.4	42.0 - 133	127079847
Benzo(a)pyrene	53900	50000	ug/L	108	32.0 - 148	127079847
Benzo(b)fluoranthene	45500	50000	ug/L	91.0	42.0 - 140	127079847
Benzo(ghi)perylene	71900	50000	ug/L	144	13.0 - 195	127079847
Benzo(k)fluoranthene	53000	50000	ug/L	106	25.0 - 146	127079847
Benzyl Butyl phthalate	47800	50000	ug/L	95.6	43.0 - 140	127079847
Bis(2-chloroethoxy)methane	48000	50000	ug/L	96.0	52.0 - 164	127079847
Bis(2-chloroethyl)ether	48400	50000	ug/L	96.8	52.0 - 130	127079847
Bis(2-chloroisopropyl)ether	51300	50000	ug/L	103	63.0 - 139	127079847
Bis(2-ethylhexyl)phthalate	54000	50000	ug/L	108	43.0 - 137	127079847
Chrysene (Benzo(a)phenanthrene)	49600	50000	ug/L	99.2	44.0 - 140	127079847
Dibenz(a,h)anthracene	62700	50000	ug/L	125	13.0 - 200	127079847
Diethyl phthalate	50400	50000	ug/L	101	47.0 - 130	127079847
Dimethyl phthalate	51400	50000	ug/L	103	50.0 - 130	127079847
Di-n-butylphthalate	58400	50000	ug/L	117	52.0 - 130	127079847
Di-n-octylphthalate	46000	50000	ug/L	92.0	21.0 - 132	127079847
Fluoranthene(Benzo(j,k)fluorene)	49800	50000	ug/L	99.6	47.0 - 130	127079847
Fluorene	48000	50000	ug/L	96.0	70.0 - 130	127079847

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Parameter	Reading	Known	Units	Recover%	Limits%	File
Hexachlorobenzene	68100	50000	ug/L	136	38.0 - 142	127079847
Hexachlorobutadiene	56800	50000	ug/L	114	68.0 - 130	127079847
Hexachlorocyclopentadiene	45400	50000	ug/L	90.8	60.0 - 140	127079847
Hexachloroethane	52200	50000	ug/L	104	55.0 - 130	127079847
Indeno(1,2,3-cd)pyrene	63800	50000	ug/L	128	13.0 - 151	127079847
Isophorone	55400	50000	ug/L	111	52.0 - 180	127079847
Naphthalene	49800	50000	ug/L	99.6	70.0 - 130	127079847
Nitrobenzene	51100	50000	ug/L	102	54.0 - 158	127079847
n-Nitrosodiethylamine	43400	50000	ug/L	86.8	60.0 - 140	127079847
N-Nitrosodimethylamine	63100	50000	ug/L	126	60.0 - 140	127079847
n-Nitroso-di-n-butylamine	51700	50000	ug/L	103	60.0 - 140	127079847
N-Nitrosodi-n-propylamine	53900	50000	ug/L	108	59.0 - 170	127079847
N-Nitrosodiphenylamine (as DPA)	46500	50000	ug/L	93.0	60.0 - 140	127079847
p-Chloro-m-Cresol (4-Chloro-3-me	46800	50000	ug/L	93.6	68.0 - 130	127079847
Pentachlorobenzene	49700	50000	ug/L	99.4	60.0 - 140	127079847
Pentachlorophenol	48100	50000	ug/L	96.2	42.0 - 152	127079847
Phenanthere	52500	50000	ug/L	105	67.0 - 130	127079847
Phenol	38200	50000	ug/L	76.4	48.0 - 130	127079847
Pyrene	47300	50000	ug/L	94.6	70.0 - 130	127079847
Pyridine	50600	50000	ug/L	101	60.0 - 140	127079847

DFTPP

Parameter	RefMass	Reading	%	Limits%	File
DFTPP Mass 127	628072	198	11979	57.2	40.0 - 60.0
DFTPP Mass 197	628072	198	0	0.0	0 - 1.00
DFTPP Mass 198	628072	198	20957	100.0	100 - 100
DFTPP Mass 199	628072	198	1410	6.7	5.00 - 9.00
DFTPP Mass 275	628072	198	5367	25.6	10.0 - 30.0
DFTPP Mass 365	628072	198	1221	5.8	1.00 - 100
DFTPP Mass 441	628072	443	2255	76.0	0 - 100
DFTPP Mass 442	628072	198	14636	69.8	40.0 - 100
DFTPP Mass 443	628072	442	2969	20.3	17.0 - 23.0
DFTPP Mass 51	628072	198	12210	58.3	30.0 - 60.0
DFTPP Mass 68	628072	69.0	91	0.8	0 - 2.00
DFTPP Mass 69	628072	198	12052	57.5	0 - 100
DFTPP Mass 70	628072	69.0	59	0.5	0 - 2.00

LCS Dup

Parameter	PropSet	LCS	LCSD	Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
1,2,4,5-Tetrachlorobenzene	1149630	18.1	19.6	25.0	27.5 - 85.5	72.4	78.4	ug/L	7.96	50.0
1,2,4-Trichlorobenzene	1149630	17.1	19.0	25.0	44.0 - 142	68.4	76.0	ug/L	10.5	50.0
1,2-Dichlorobenzene	1149630	15.0	18.2	25.0	23.0 - 81.8	60.0	72.8	ug/L	19.3	50.0
1,2-DPH (as azobenzene)	1149630	21.8	22.9	25.0	12.6 - 110	87.2	91.6	ug/L	4.92	50.0
1,3-Dichlorobenzene	1149630	14.2	16.6	25.0	21.1 - 80.5	56.8	66.4	ug/L	15.6	50.0
1,4-Dichlorobenzene	1149630	14.6	16.3	25.0	21.4 - 76.9	58.4	65.2	ug/L	11.0	50.0

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LCS Dup

Parameter	PrepSet	LCS	LCSD	Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
2,4,5-Trichlorophenol	1149630	17.5	19.2	25.0	51.3 - 109	70.0	76.8	ug/L	9.26	50.0
2,4,6-Trichlorophenol	1149630	18.1	19.3	25.0	37.0 - 144	72.4	77.2	ug/L	6.42	58.0
2,4-Dichlorophenol	1149630	17.8	18.7	25.0	39.0 - 135	71.2	74.8	ug/L	4.93	50.0
2,4-Dimethylphenol	1149630	9.64	18.1	25.0	23.0 - 120	38.6	72.4	ug/L	60.9	68.0
2,4-Dinitrophenol	1149630	10.3	9.59	25.0	0.100 - 191	41.2	38.4	ug/L	7.04	132
2,4-Dinitrotoluene	1149630	17.0	18.2	25.0	39.0 - 139	68.0	72.8	ug/L	6.82	42.0
2,6-Dinitrotoluene	1149630	19.0	20.2	25.0	50.0 - 158	76.0	80.8	ug/L	6.12	48.0
2-Chloronaphthalene	1149630	18.0	18.6	25.0	60.0 - 120	72.0	74.4	ug/L	3.28	24.0
2-Chlorophenol	1149630	17.1	18.3	25.0	23.0 - 134	68.4	73.2	ug/L	6.78	61.0
2-Methylphenol (o-Cresol)	1149630	15.0	16.9	25.0	38.9 - 76.1	60.0	67.6	ug/L	11.9	50.0
2-Nitrophenol	1149630	17.9	19.0	25.0	29.0 - 182	71.6	76.0	ug/L	5.96	55.0
3&4-Methylphenol (m&p-Cresol)	1149630	12.8	15.1	25.0	33.0 - 70.4	51.2	60.4	ug/L	16.5	50.0
3,3'-Dichlorobenzidine	1149630	20.8	21.6	25.0	0.100 - 262	83.2	86.4	ug/L	3.77	108
4,6-Dinitro-2-methylphenol	1149630	14.2	15.8	25.0	0.100 - 181	56.8	63.2	ug/L	10.7	203
4-Bromophenyl phenyl ether	1149630	22.1	23.2	25.0	53.0 - 127	88.4	92.8	ug/L	4.86	43.0
4-Chlorophenyl phenyl ether	1149630	17.8	19.2	25.0	25.0 - 158	71.2	76.8	ug/L	7.57	61.0
4-Nitrophenol	1149630	7.01	7.86	25.0	0.100 - 132	28.0	31.4	ug/L	11.4	131
Acenaphthene	1149630	18.2	20.0	25.0	47.0 - 145	72.8	80.0	ug/L	9.42	48.0
Acenaphthylene	1149630	19.1	19.8	25.0	33.0 - 145	76.4	79.2	ug/L	3.60	74.0
Aniline	1149630	15.0	15.3	25.0	70.0 - 130	60.0 *	61.2 *	ug/L	1.98	50.0
Anthracene	1149630	17.9	19.7	25.0	27.0 - 133	71.6	78.8	ug/L	9.57	66.0
Benzidine	1149630	1.38	1.33	25.0	0.100 - 36.9	5.52	5.32	ug/L	3.69	90.0
Benzo(a)anthracene	1149630	19.0	21.2	25.0	33.0 - 143	76.0	84.8	ug/L	10.9	53.0
Benzo(a)pyrene	1149630	19.3	20.4	25.0	17.0 - 163	77.2	81.6	ug/L	5.54	72.0
Benzo(b)fluoranthene	1149630	15.8	20.6	25.0	24.0 - 159	63.2	82.4	ug/L	26.4	71.0
Benzo(ghi)perylene	1149630	23.1	22.6	25.0	0.100 - 219	92.4	90.4	ug/L	2.19	97.0
Benzo(k)fluoranthene	1149630	18.0	17.8	25.0	11.0 - 162	72.0	71.2	ug/L	1.12	63.0
Benzyl Butyl phthalate	1149630	18.8	21.6	25.0	0.100 - 152	75.2	86.4	ug/L	13.9	60.0
Bis(2-chloroethoxy)methane	1149630	19.8	21.0	25.0	33.0 - 184	79.2	84.0	ug/L	5.88	54.0
Bis(2-chloroethyl)ether	1149630	19.9	21.4	25.0	12.0 - 158	79.6	85.6	ug/L	7.26	108
Bis(2-chloroisopropyl)ether	1149630	19.7	21.8	25.0	36.0 - 166	78.8	87.2	ug/L	10.1	76.0
Bis(2-ethylhexyl)phthalate	1149630	20.0	23.3	25.0	8.00 - 158	80.0	93.2	ug/L	15.2	82.0
Chrysene (Benzo(a)phenanthrene)	1149630	19.7	21.4	25.0	17.0 - 168	78.8	85.6	ug/L	8.27	87.0
Dibenz(a,h)anthracene	1149630	22.3	22.6	25.0	0.100 - 227	89.2	90.4	ug/L	1.34	126
Diethyl phthalate	1149630	19.9	21.2	25.0	0.100 - 120	79.6	84.8	ug/L	6.33	100
Dimethyl phthalate	1149630	20.4	21.5	25.0	0.100 - 120	81.6	86.0	ug/L	5.25	183
Di-n-butylphthalate	1149630	20.9	24.1	25.0	1.00 - 120	83.6	96.4	ug/L	14.2	47.0
Di-n-octylphthalate	1149630	14.8	16.3	25.0	4.00 - 146	59.2	65.2	ug/L	9.65	69.0
Fluoranthene(Benzo(j,k)fluorene)	1149630	15.7	18.9	25.0	26.0 - 137	62.8	75.6	ug/L	18.5	66.0
Fluorene	1149630	17.5	18.6	25.0	59.0 - 121	70.0	74.4	ug/L	6.09	38.0
Hexachlorobenzene	1149630	23.9	25.7	25.0	0.100 - 152	95.6	103	ug/L	7.45	55.0
Hexachlorobutadiene	1149630	15.6	17.7	25.0	24.0 - 120	62.4	70.8	ug/L	12.6	62.0
Hexachlorocyclopentadiene	1149630	10.7	11.5	25.0	3.97 - 68.7	42.8	46.0	ug/L	7.21	50.0
Hexachloroethane	1149630	14.5	17.8	25.0	40.0 - 120	58.0	71.2	ug/L	20.4	52.0
Indeno(1,2,3-cd)pyrene	1149630	22.0	23.2	25.0	0.100 - 171	88.0	92.8	ug/L	5.31	99.0

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<u>Parameter</u>	<u>PrpSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Isophorone	1149630	20.7	22.7	25.0	21.0 - 196	82.8	90.8	ug/L	9.22	93.0
Naphthalene	1149630	16.9	18.7	25.0	21.0 - 133	67.6	74.8	ug/L	10.1	65.0
Nitrobenzene	1149630	20.1	21.4	25.0	35.0 - 180	80.4	85.6	ug/L	6.27	62.0
n-Nitrosodiethylamine	1149630	19.6	20.8	25.0	18.0 - 100	78.4	83.2	ug/L	5.94	50.0
N-Nitrosodimethylamine	1149630	16.8	19.5	25.0	30.2 - 74.9	67.2	78.0 *	ug/L	14.9	50.0
n-Nitroso-di-n-butylamine	1149630	20.8	22.8	25.0	48.4 - 98.5	83.2	91.2	ug/L	9.17	50.0
N-Nitrosodi-n-propylamine	1149630	21.4	23.1	25.0	0.100 - 230	85.6	92.4	ug/L	7.64	87.0
N-Nitrosodiphenylamine (as DPA)	1149630	20.1	20.4	25.0	49.3 - 94.2	80.4	81.6	ug/L	1.48	50.0
p-Chloro-m-Cresol (4-Chloro-3-me	1149630	17.4	18.0	25.0	22.0 - 147	69.6	72.0	ug/L	3.39	70.0
Pentachlorobenzene	1149630	19.9	20.9	25.0	39.3 - 93.7	79.6	83.6	ug/L	4.90	50.0
Pentachlorophenol	1149630	12.9	14.1	25.0	14.0 - 176	51.6	56.4	ug/L	8.89	86.0
Phenanthrene	1149630	18.2	20.6	25.0	54.0 - 120	72.8	82.4	ug/L	12.4	39.0
Phenol	1149630	7.16	8.06	25.0	5.00 - 120	28.6	32.2	ug/L	11.8	64.0
Pyrene	1149630	20.0	20.9	25.0	52.0 - 120	80.0	83.6	ug/L	4.40	49.0
Pyridine	1149630	10.8	10.8	25.0	11.2 - 50.6	43.2	43.2	ug/L	0	50.0

Surrogate

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
2,4,6-Tribromophenol	627854	CCV	45300	100000	ug/L	45.3	10.0 - 150	127079847
2-Fluorophenol-SURR	627854	CCV	52300	100000	ug/L	52.3	10.0 - 150	127079847
4-Terphenyl-d14-SURR	627854	CCV	49500	50000	ug/L	99.0	30.0 - 150	127079847
Nitrobenzene-d5-SURR	627854	CCV	47500	50000	ug/L	95.0	30.0 - 150	127079847
Phenol-d6-SURR	627854	CCV	49300	100000	ug/L	49.3	10.0 - 150	127079847
2,4,6-Tribromophenol	1149630	Blank	52.3	100	ug/L	52.3	10.0 - 150	127079848
2,4,6-Tribromophenol	1149630	LCS	60.5	100	ug/L	60.5	10.0 - 150	127079849
2,4,6-Tribromophenol	1149630	LCS Dup	63.4	100	ug/L	63.4	10.0 - 150	127079850
2-Fluorophenol-SURR	1149630	Blank	41600	100000	ug/L	41.6	10.0 - 150	127079848
2-Fluorophenol-SURR	1149630	LCS	46400	100000	ug/L	46.4	10.0 - 150	127079849
2-Fluorophenol-SURR	1149630	LCS Dup	51700	100000	ug/L	51.7	10.0 - 150	127079850
4-Terphenyl-d14-SURR	1149630	Blank	38300	50000	ug/L	76.6	30.0 - 150	127079848
4-Terphenyl-d14-SURR	1149630	LCS	38200	50000	ug/L	76.4	30.0 - 150	127079849
4-Terphenyl-d14-SURR	1149630	LCS Dup	39600	50000	ug/L	79.2	30.0 - 150	127079850
Nitrobenzene-d5-SURR	1149630	Blank	33100	50000	ug/L	66.2	30.0 - 150	127079848
Nitrobenzene-d5-SURR	1149630	LCS	35700	50000	ug/L	71.4	30.0 - 150	127079849
Nitrobenzene-d5-SURR	1149630	LCS Dup	37900	50000	ug/L	75.8	30.0 - 150	127079850
Phenol-d6-SURR	1149630	Blank	26900	100000	ug/L	26.9	10.0 - 150	127079848
Phenol-d6-SURR	1149630	LCS	30400	100000	ug/L	30.4	10.0 - 150	127079849
Phenol-d6-SURR	1149630	LCS Dup	33600	100000	ug/L	33.6	10.0 - 150	127079850
2,4,6-Tribromophenol	2357077	Unknown	58.4	104	ug/L	56.2	10.0 - 150	127079855
2-Fluorophenol-SURR	2357077	Unknown	51.6	104	ug/L	49.6	10.0 - 150	127079855
4-Terphenyl-d14-SURR	2357077	Unknown	35.5	51.8	ug/L	68.5	30.0 - 150	127079855
Nitrobenzene-d5-SURR	2357077	Unknown	39.7	51.8	ug/L	76.6	30.0 - 150	127079855
Phenol-d6-SURR	2357077	Unknown	34.8	104	ug/L	33.5	10.0 - 150	127079855

Analytical Set

1150275

EPA 632

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Carbaryl (Sevin)	1149461	ND	66.1	2500	ug/L	127082290
Diuron	1149461	506	44.4	45.0	ug/L	127082290

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Carbaryl (Sevin)	851	1000	ug/L	85.1	70.0 - 130	127082289
Carbaryl (Sevin)	869	1000	ug/L	86.9	70.0 - 130	127082293
Carbaryl (Sevin)	880	1000	ug/L	88.0	70.0 - 130	127082296
Carbaryl (Sevin)	877	1000	ug/L	87.7	70.0 - 130	127082299
Carbaryl (Sevin)	949	1000	ug/L	94.9	70.0 - 130	127082302
Diuron	750	1000	ug/L	75.0	70.0 - 130	127082289
Diuron	766	1000	ug/L	76.6	70.0 - 130	127082293
Diuron	775	1000	ug/L	77.5	70.0 - 130	127082296
Diuron	752	1000	ug/L	75.2	70.0 - 130	127082299
Diuron	863	1000	ug/L	86.3	70.0 - 130	127082302

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Carbaryl (Sevin)	1149461	1100	1110	1000	17.1 - 131	110	111	ug/L	0.905	30.0
Diuron	1149461	474	574	1000	0.100 - 138	47.4	57.4	ug/L	19.1	30.0

Analytical Set 1150300

ASTM D7065-17

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Nonylphenol	1149679	ND	5.00	30.0	ug/L	127082430

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Nonylphenol	152000	150000	ug/L	101	70.0 - 130	127082429
Nonylphenol	146000	150000	ug/L	97.6	70.0 - 130	127082445

IS Areas

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>CCVISM</u>	<u>Low</u>	<u>High</u>	<u>File</u>	<u>PrepSet</u>
Acenaphthene-d10-ISTD	626988	CCV	825700	825700	412900	1239000	127082429	626988
Acenaphthene-d10-ISTD	626988	CCV	815200	825700	412900	1239000	127082445	626988
Phenanthrene-d10-ISTD	626988	CCV	1236000	1236000	618200	1854000	127082429	626988
Phenanthrene-d10-ISTD	626988	CCV	1206000	1236000	618200	1854000	127082445	626988
Acenaphthene-d10-ISTD	1149679	Blank	466900	825700	412900	1239000	127082430	1149679
Acenaphthene-d10-ISTD	1149679	LCS	576000	825700	412900	1239000	127082431	1149679
Acenaphthene-d10-ISTD	1149679	LCS Dup	571600	825700	412900	1239000	127082432	1149679
Phenanthrene-d10-ISTD	1149679	Blank	702200	1236000	618200	1854000	127082430	1149679
Phenanthrene-d10-ISTD	1149679	LCS	820000	1236000	618200	1854000	127082431	1149679
Phenanthrene-d10-ISTD	1149679	LCS Dup	860200	1236000	618200	1854000	127082432	1149679
Acenaphthene-d10-ISTD	2357077	Unknown	695800	825700	412900	1239000	127082436	1149679
Phenanthrene-d10-ISTD	2357077	Unknown	1129000	1236000	618200	1854000	127082436	1149679

Email: Kilgore.ProjectManagement@spllabs.com



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IS RetTime

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>CCV/ISM</u>	<u>Low</u>	<u>High</u>	<u>File</u>	<u>PrepSet</u>
Acenaphthene-d10-ISTD	626988	CCV	6.062	6.062	6.002	6.122	127082429	626988
Acenaphthene-d10-ISTD	626988	CCV	6.062	6.062	6.002	6.122	127082445	626988
Phenanthrene-d10-ISTD	626988	CCV	7.242	7.242	7.182	7.302	127082429	626988
Phenanthrene-d10-ISTD	626988	CCV	7.242	7.242	7.182	7.302	127082445	626988
Acenaphthene-d10-ISTD	1149679	Blank	6.056	6.062	6.002	6.122	127082430	1149679
Acenaphthene-d10-ISTD	1149679	LCS	6.056	6.062	6.002	6.122	127082431	1149679
Acenaphthene-d10-ISTD	1149679	LCS Dup	6.062	6.062	6.002	6.122	127082432	1149679
Phenanthrene-d10-ISTD	1149679	Blank	7.242	7.242	7.182	7.302	127082430	1149679
Phenanthrene-d10-ISTD	1149679	LCS	7.242	7.242	7.182	7.302	127082431	1149679
Phenanthrene-d10-ISTD	1149679	LCS Dup	7.242	7.242	7.182	7.302	127082432	1149679
Acenaphthene-d10-ISTD	2357077	Unknown	6.062	6.062	6.002	6.122	127082436	1149679
Phenanthrene-d10-ISTD	2357077	Unknown	7.242	7.242	7.182	7.302	127082436	1149679

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Nonylphenol	1149679	96.6	96.5	150	56.0 - 112	64.4	64.3	ug/L	0.155	30.0

MSD

<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Nonylphenol	2357921	123	131	ND	164	56.0 - 112	69.5	74.0	ug/L	6.30	22.0

Surrogate

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
4-Nonylphenol-SURR	626988	CCV	26500	25000	ug/L	106	50.0 - 130	127082429
4-Nonylphenol-SURR	626988	CCV	26200	25000	ug/L	105	50.0 - 130	127082445
4-Nonylphenol-SURR	1149679	Blank	14300	25000	ug/L	57.2	50.0 - 130	127082430
4-Nonylphenol-SURR	1149679	LCS	15400	25000	ug/L	61.6	50.0 - 130	127082431
4-Nonylphenol-SURR	1149679	LCS Dup	15200	25000	ug/L	60.8	50.0 - 130	127082432
4-Nonylphenol-SURR	2357077	Unknown	26.3	31.1	ug/L	84.6	50.0 - 130	127082436

Analytical Set

1150821

EPA 622

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Azinphos-methyl (Guthion)	1149463	ND	0.000184	0.050	ug/L	127094728
Chlorpyrifos	1149463	ND	0.000090	0.050	ug/L	127094728
Demeton	1149463	ND	0.000162	0.050	ug/L	127094728
Diazinon	1149463	ND	0.000172	0.050	ug/L	127094728
Malathion	1149463	ND	0.000186	0.050	ug/L	127094728
Parathion, ethyl	1149463	ND	0.000116	0.050	ug/L	127094728
Parathion, methyl	1149463	ND	0.000198	0.050	ug/L	127094728

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Azinphos-methyl (Guthion)	1030	1000	ug/L	103	37.0 - 150	127094727
Azinphos-methyl (Guthion)	1560	1000	ug/L	156	37.0 - 150	*
Chlorpyrifos	1030	1000	ug/L	103	48.0 - 150	127094727

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<u>Parameter</u>				<u>CCV</u>		
	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Chlorpyrifos	1400	1000	ug/L	140	48.0 - 150	127094732
Demeton	1010	1000	ug/L	101	16.0 - 150	127094727
Demeton	1200	1000	ug/L	120	16.0 - 150	127094732
Diazinon	1020	1000	ug/L	102	50.0 - 150	127094727
Diazinon	1310	1000	ug/L	131	50.0 - 150	127094732
Malathion	1010	1000	ug/L	101	50.0 - 150	127094727
Malathion	1170	1000	ug/L	117	50.0 - 150	127094732
Parathion, ethyl	997	1000	ug/L	99.7	50.0 - 150	127094727
Parathion, ethyl	979	1000	ug/L	97.9	50.0 - 150	127094732
Parathion, methyl	1050	1000	ug/L	105	50.0 - 150	127094727
Parathion, methyl	918	1000	ug/L	91.8	50.0 - 150	127094732

<u>Parameter</u>	<u>PropSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Azinphos-methyl (Guthion)	1149463	0.844	0.583	1.00	0.100 - 167	84.4	58.3	ug/L	36.6 *	30.0
Chlorpyrifos	1149463	0.760	0.585	1.00	0.100 - 128	76.0	58.5	ug/L	26.0	30.0
Demeton	1149463	0.522	0.403	1.00	0.100 - 119	52.2	40.3	ug/L	25.7	30.0
Diazinon	1149463	0.671	0.505	1.00	0.100 - 143	67.1	50.5	ug/L	28.2	30.0
Malathion	1149463	0.636	0.502	1.00	0.100 - 156	63.6	50.2	ug/L	23.6	30.0
Parathion, ethyl	1149463	0.710	0.547	1.00	0.100 - 148	71.0	54.7	ug/L	25.9	30.0
Parathion, methyl	1149463	0.730	0.505	1.00	0.100 - 154	73.0	50.5	ug/L	36.4 *	30.0

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Surrogate</u>					<u>File</u>
			<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	
Tributylphosphate		CCV	1030	1000	ug/L	103	0.100 - 115	127094727
Tributylphosphate		CCV	1250	1000	ug/L	125 *	0.100 - 115	127094732
Triphenylphosphate		CCV	1010	1000	ug/L	101	0.100 - 115	127094727
Triphenylphosphate		CCV	1500	1000	ug/L	150 *	0.100 - 115	127094732
Tributylphosphate	1149463	Blank	622	1000	ug/L	62.2	0.100 - 115	127094728
Tributylphosphate	1149463	LCS	733	1000	ug/L	73.3	0.100 - 115	127094729
Tributylphosphate	1149463	LCS Dup	568	1000	ug/L	56.8	0.100 - 115	127094730
Triphenylphosphate	1149463	Blank	669	1000	ug/L	66.9	0.100 - 115	127094728
Triphenylphosphate	1149463	LCS	759	1000	ug/L	75.9	0.100 - 115	127094729
Triphenylphosphate	1149463	LCS Dup	592	1000	ug/L	59.2	0.100 - 115	127094730

Analytical Set	1151420					EPA 604.1
<u>Parameter</u>	Blank					
	PropSet	Reading	MDL	MQL	Units	File
Hexachlorophene	1149479	1.26	0.890	2.50	ug/L	127109542
CCV						
<u>Parameter</u>	Reading	Known	Units	Recover%	Limits%	File
Hexachlorophene	4730	5000	ug/L	94.6	70.0 - 130	127109541
Hexachlorophene	4540	5000	ug/L	90.8	70.0 - 130	127109554
Hexachlorophene	4780	5000	ug/L	95.6	70.0 - 130	127109558
Hexachlorophene	4620	5000	ug/L	92.3	70.0 - 130	127109561

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LCS Dup

Parameter	PrepSet	LCS	LCSD	Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
Hexachlorophene	1149479	54.7	43.3	50.0	25.5 - 145	109	86.6	ug/L	22.9	50.0

Analytical Set 1149490 SM 4500-P E-2011

AWRL/LOQC

Parameter	Reading	Known	Units	Recover%	Limits%	File					
Phosphorus (as P), total	0.0571	0.060	mg/L	95.2	70.0 - 130	127063195					
Blank											
Parameter	PrepSet	Reading	MDL	MQL	Units	File					
Phosphorus (as P), total	1149490	ND	0.00311	0.030	mg/L	127063194					
CCV											
Parameter	Reading	Known	Units	Recover%	Limits%	File					
Phosphorus (as P), total	0.302	0.300	mg/L	101	90.0 - 110	127063196					
Phosphorus (as P), total	0.309	0.300	mg/L	103	90.0 - 110	127063209					
Phosphorus (as P), total	0.305	0.300	mg/L	102	90.0 - 110	127063224					
Parameter	PrepSet	LCS	LCSD	Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%	
Phosphorus (as P), total	1149490	0.315	0.316	0.300	80.0 - 120	105	105	mg/L	0.317	20.0	
MSD											
Parameter	Sample	MS	MSD	UNK	Known	Limits	MS%	MSD%	Units	RPD	Limit%
Phosphorus (as P), total	2355718	0.256	0.258	0.147	0.150	70.0 - 130	72.7	74.0	mg/L	1.82	20.0
Phosphorus (as P), total	2357088	1.45	1.49	0.423	1.50	70.0 - 130	68.5 *	71.1	mg/L	3.82	20.0

Analytical Set 1149523 SM 2510 B-2011

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Parameter	PrepSet	Reading	MDL	MQL	Units	File	
Lab Spec. Conductance at 25 C	1149523	0.879			umhos/cm	127064481	
Duplicate							
Parameter	Sample	Result	Unknown		Unit	RPD	
Lab Spec. Conductance at 25 C	2356911	1.10	1.05		umhos/cm	4.65	
Lab Spec. Conductance at 25 C	2357943	6.90	6.79		umhos/cm	1.61	
ICV							
Parameter	Reading	Known	Units	Recover%	Limits%	File	
Lab Spec. Conductance at 25 C	13000	12900	umhos/cm	101	90.0 - 110	127064484	
Standard							
Parameter	Sample	Reading	Known	Units	Recover%	Limits%	File
Lab Spec. Conductance at 25 C	1149523	1430	1410	umhos/cm	101	90.0 - 110	127064482
Lab Spec. Conductance at 25 C	1149523	101	100	umhos/cm	101	90.0 - 110	127064483
Lab Spec. Conductance at 25 C	1149523	1420	1410	umhos/cm	101	90.0 - 110	127064496
Lab Spec. Conductance at 25 C	1149523	1420	1410	umhos/cm	101	90.0 - 110	127064520

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Analytical Set

1149811

SM 2320 B-2011

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Total Alkalinity (as CaCO3)	1149811	ND	1.00	1.00	mg/L	127072321

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Total Alkalinity (as CaCO3)	24.4	25.0	mg/L	97.6	90.0 - 110	127072320
Total Alkalinity (as CaCO3)	25.4	25.0	mg/L	102	90.0 - 110	127072334
Total Alkalinity (as CaCO3)	25.9	25.0	mg/L	104	90.0 - 110	127072347

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Total Alkalinity (as CaCO3)	2356352	124	125	mg/L	0.803	20.0
Total Alkalinity (as CaCO3)	2356853	106	111	mg/L	4.61	20.0

ICV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Total Alkalinity (as CaCO3)	26.4	25.0	mg/L	106	90.0 - 110	127072319

Mat. Spike

<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>Recovery %</u>	<u>Limits %</u>	<u>File</u>
Total Alkalinity (as CaCO3)	2356352	143	125	25.0	mg/L	72.0	70.0 - 130	127072324
Total Alkalinity (as CaCO3)	2356853	139	111	25.0	mg/L	112	70.0 - 130	127072337

* Out RPD is Relative Percent Difference: $\text{abs}(r_1-r_2) / \text{mean}(r_1,r_2) * 100\%$

Recover% is Recovery Percent: result / known * 100%

CCV - Continuing Calibration Verification (same standard used to prepare the curve, typically a mid-range concentration, verifies the continued validity of the calibration curve); Blank - Method Blank (reagent water or other blank matrices that contains all reagents except standard(s) and is processed simultaneously with and under the same conditions as samples; carried through preparation and analytical procedures exactly like a sample; monitors); CCB - Continuing Calibration Blank; MSD - Matrix Spike Duplicate (replicate of the matrix spike; same solution and amount of target analyte added to the MS is added to a third aliquot of sample; quantifies matrix bias and precision.); LCS Dup - Laboratory Control Sample Duplicate (replicate LCS; analyzed when there is insufficient sample for duplicate or MSD; quantifies accuracy and precision.); AWRL/LOQ C - Ambient Water Reporting Limit/LOQ Check Std; LCS - Laboratory Control Sample (reagent water or other blank matrices that is spiked with a known quantity of target analyte(s) and carried through preparation and analytical procedures exactly like a sample; typically a mid-range concentration; verifies that bias and precision of the analytical process are within control limits; determines usability of the data.); ICV - Initial Calibration Verification, BFB - Bromofluorobenzene, GC/MS Tuning Compound (mass intensity used as tuning acceptance criteria.); Surrogate - Surrogate (mimics the analyte of interest but is unlikely to be found in environmental samples, added to analytical samples for QC purposes. **ANSI/ASQC E4 1994 Ref #4 TRADE QA Resources Guide.); IS Areas - Internal Standard Area (The area of the internal standard relative to a check standard. Internal Standard is a known concentration of an analyte(s) that is not a sample component or standard that is added to the sample and standard and is used to measure the relative responses of other analytes in the same sample or standard.); IS RetTime - Internal Standard Retention Time (the time the internal standard comes off the column. Internal Standard is a known concentration of an analyte(s) that is not a sample component or standard that is added to the sample and standard and is used to measure the relative responses of other analytes in the same sample or standard.); MRL Check - Minimum Reporting Limit Check Std, DFTPP - GC/MS Tuning Compound, MS - Matrix Spike (same solution and amount of target analyte added to the LCS is added to a second aliquot of sample; quantifies matrix bias.)

Email: Kilgore.ProjectManagement@spllabs.com



Report Page 55 of 67

1126302 CoC Print Group 001 of 002

2600 Dudley Rd. Kilgore, Texas 75662
 Office: 903-984-0551 * Fax: 903-984-5914



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Page 1 of 3

CHAIN OF CUSTODY

Public Utilities Board
 R.Capistran/J Lechuga
 1425 Robinhood Drive
 Brownsville, TX 78520-

PUB6-R
 125

Lab Number 2357077
 PO Number P2302002
 Phone 956/983-6511

Robindale WWTP Permit Renewal

Hand Delivered by Client to Region or LAB

Matrix: Non-Potable Water

Sample Collection Start	Sample Collection Stop
Date: <u>11-19-2024</u>	Date: <u>11-20-2024</u>
Time: <u>2:00 PM</u>	Time: <u>12:00 PM</u>
Sampler Printed Name: <u>Javier Aguirre</u>	Sampler Printed Name: <u>Javier Aguirre</u>
Sampler Affiliation: <u>Brownsville PUB</u>	Sampler Affiliation: <u>Brownsville PUB</u>
Sampler Signature: <u>Javier Aguirre</u>	Sampler Signature: <u>Javier Aguirre</u>
<input type="checkbox"/> Sampled Radioactive?	<input type="checkbox"/> Samples Contains Dioxin?
<input type="checkbox"/> Samples Biological Hazard?	<input type="checkbox"/>

9 Amber Glass Qt w/Teflon lined lid

NELAC	ID23	Table D-1/ D-2 Semivolatiles Exp	EPA 625.1 (7.00 days)
NELAC	IHER	Herbicides by GC	EPA 615 (7.00 days)
NELAC	IPCB	Polychlorinated Biphenyls	EPA 608.3 (7.00 days)
	#DMM	Dicofol/Methoxychlor/Mirex	EPA 617 (7.00 days)
	HXPE	Hexachlorophene Expansion	EPA 604.1 CAS:70-30-4 (7.00 days)
	T1OC	Table I Organochlorine Pesticide	EPA 608.3 (7.00 days)
	T1OP	Table I Organophosphorous Pesticide	EPA 622 (7.00 days)
	TBTE	Butyltin Expansion	TX 1001 (14.0 days)
NELAC	TYLC	Carbaryl/Diuron	EPA 632 (7.00 days)

2 H2SO4 to pH <2 GlQt w/Tef-lined lid

NYPE Nonyl Phenol Expansion ASTM D7065-11 (14.0 days)

0 Z -- No bottle required

CKLM Check Limits

NELAC Short Hold Cr+3 Trivalent Chromium Calculation CAS:16065-83-1 (1.00 days)

1 HNO3 to pH <2 Polyethylene 500 mL for Metals



RGV Region: 2401 Village Dr Suite C Brownsville TX 78521

Report Page 56 of 67

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CHAIN OF CUSTODY

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Public Utilities Board
R.Capistran/J Lechuga
1425 Robinhood Drive
Brownsville, TX 78520-
NELAC

PUB6-R
125

NELAC	*AgM	Silver, Total	EPA 200.8 5.4 CAS:7440-22-4 (180 days)
NELAC	*AlM	Aluminum, Total	EPA 200.8 5.4 CAS:7429-90-5 (180 days)
NELAC	*AsM	Arsenic, Total	EPA 200.8 5.4 CAS:7440-38-2 (180 days)
NELAC	*BaM	Barium, Total	EPA 200.8 5.4 CAS:7440-39-3 (180 days)
NELAC	*BeM	Beryllium, Total	EPA 200.8 5.4 CAS:7440-41-7 (180 days)
NELAC	*CdM	Cadmium, Total	EPA 200.8 5.4 CAS:7440-43-9 (180 days)
NELAC	*CrM	Chromium, Total	EPA 200.8 5.4 CAS:7440-47-3 (180 days)
NELAC	*CuM	Copper, Total	EPA 200.8 5.4 CAS:7440-50-8 (180 days)
NELAC	*NiM	Nickel, Total	EPA 200.8 5.4 CAS:7440-02-0 (180 days)
NELAC	*PbM	Lead, Total	EPA 200.8 5.4 CAS:7439-92-1 (180 days)
NELAC	*SbM	Antimony, Total	EPA 200.8 5.4 CAS:7440-36-0 (180 days)
NELAC	*SeM	Selenium, Total	EPA 200.8 5.4 CAS:7782-49-2 (180 days)
NELAC	*TlM	Thallium, Total	EPA 200.8 5.4 CAS:7440-28-0 (180 days)
NELAC	*ZnM	Zinc, Total	EPA 200.8 5.4 CAS:7440-66-6 (180 days)
	301L	Liquid Metals Digestion	EPA 200.2 2.8 (180 days)

1 Glass /clean metals w/HCl

NELAC	*HgI	Mercury, Total (low level)	EPA 245.7 2 CAS:7439-97-6 (90.0 days)
NELAC	245I	Low Level Mercury Liquid Metals	EPA 245.7 2 (90.0 days)

1 Polyethylene Quart

NELAC	1P1L	Fluoride	EPA 300.0 2.1 (28.0 days)
-------	------	----------	---------------------------

1 Cr+6 Preserved 250 Polyethylene

NELAC Short Hold	Cr+6	Hexavalent Chromium	SM 3500-Cr B-2011 CAS:18540-29-9 (1.00 days)
------------------	------	---------------------	--

Ambient Conditions/Comments



Report Page 57 of 67

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CHAIN OF CUSTODY

Public Utilities Board
 R.Capistran/J Lechuga
 1425 Robinhood Drive
 Brownsville, TX 78520

PUB6-R

125

Date	Time	Relinquished	Received
11-10-24	13:47	Printed Name <u>Javier Aguirre</u> Affiliation <u>Brownsville PUS</u> Signature	Printed Name <u>W. M. Kelly</u> Affiliation <u>SPL</u> Signature
11-10-24	17:00	Printed Name <u>J. Aguirre</u> Affiliation <u>SPL</u> Signature	Printed Name <u>FedEx</u> Affiliation <u>FedEx</u> Signature
11-10-24	10:30	Printed Name <u>J. Aguirre</u> Affiliation <u>SPL</u> Signature	Printed Name <u>Ashley Vasquez - SPL, Inc.</u> Affiliation <u>SPL</u> Signature
		Printed Name _____ Affiliation _____ Signature _____	Printed Name _____ Affiliation _____ Signature _____

Sample Received on Ice? Yes No

Cooler/Sample Secure? Yes No

If Shipped: Tracking Number & Temp - See Attached

The accredited column designates accreditation by A - A2LA, N - NELAC, or - not listed under scope of accreditation. Unless otherwise specified, SPL shall provide these ordered services pursuant to our Standard Terms & Conditions Agreement. SPL personnel collect samples as specified by SPL SOP #001.123.

Comments



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CHAIN OF CUSTODY

Public Utilities Board
R. Capistran/J Lechuga
1425 Robinhood Drive
Brownsville, TX 78520-

PUB6-R
126

Lab Number 235-7078
PO Number P2302002
Phone 956/983-6511

Robindale WWTP Permit Renewal

Hand Delivered by Client to Region or LAB

Matrix: Non-Potable Water

Sample Collection Start

Date: 11-19-2024 Time: 2:00 PM

Sampler Printed Name: Javier Aguirre

Sampler Affiliation: Brownsville PUB

Sampler Signature:

Samples Radioactive?

Samples Contains Dioxin?

Samples Biological Hazard?

Sample Collection Stop

Date: 11-20-2024 Time: 10:00 PM

Sampler Printed Name: Javier Aguirre

Sampler Affiliation: Brownsville PUB

Sampler Signature:

1 Polyethylene 1/2 gal (White)

NELAC Short Hold

BODc BOD Carbonaceous

SM 5210 B-2016 (TCMP Inhibitor) (2.04 days)

NELAC

TSS Total Suspended Solids

SM 2540 D-2015 (7.00 days)

1 H2SO4 to pH <2 250 ml Polyethylene

NELAC

NH4N Ammonia Nitrogen

EPA 350.1.2 (28.0 days)

NELAC

TKN Total Kjeldahl Nitrogen

EPA 351.2.2 CAS:7727-37-9 (28.0 days)

NELAC

TPWB Phosphorus (as P), total

SM 4500-P E-2011 CAS:7723-14-0 (28.0 days)

1 Polyethylene Quart

NELAC

ICIL Chloride

EPA 300.0.2.1 (28.0 days)

NELAC Short Hold

IN3L Nitrate-Nitrogen Total

EPA 300.0.2.1 CAS:14797-55-8 2.00 days

NELAC

IS4L Sulfate

EPA 300.0.2.1 (28.0 days)

NELAC

AlkT Total Alkalinity (as CaCO3)

SM 2320 B-2011 (14.0 days)

NELAC

CONL Lab Spec. Conductance at 25 C

SM 2510 B-2011 (28.0 days)

NELAC

TDS Total Dissolved Solids

SM 2540 C-2015 (7.00 days)

Ambient Conditions/Comments



RGV Region: 2401 Village Dr. Suite C Brownsville, TX 78520 Page 59 of 67

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CHAIN OF CUSTODY

Public Utilities Board
R. Capistran/J Lechuga
1425 Robinhood Drive
Brownsville, TX 78520

PUB6-R
126

Date	Time	Relinquished	Received
11-10-24	13:47	Printed Name <u>Javier Aguirre</u> Affiliation <u>Brownsville PUBS</u> Signature	Printed Name <u>J. M. Morgan</u> Affiliation <u>SPL</u> Signature
11-10-24	13:50	Printed Name <u>J. M. Morgan</u> Affiliation <u>FedEx</u> Signature	Printed Name <u>Ashley Vasquez - SPL, Inc.</u> Affiliation <u>SPL</u> Signature
11-10-24	10:30	Printed Name <u>Ashley Vasquez</u> Affiliation <u>SPL</u> Signature	Printed Name <u></u> Affiliation <u></u> Signature
		Printed Name <u></u> Affiliation <u></u> Signature	Printed Name <u></u> Affiliation <u></u> Signature

Sample Received on Ice? Yes No
Cooler/Sample Secure? Yes No If Shipped: Tracking Number & Temp - See Attached

The accredited column designates accreditation by A - A21 A, N - NEILAC, or z - not listed under scope of accreditation. Unless otherwise specified, SPL shall provide these ordered services pursuant to our Standard Terms & Conditions Agreement. SPL personnel collect samples as specified by SPL SOP #000323.

Comments



Report Page 60 of 67
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CHAIN OF CUSTODY

Public Utilities Board
R.Capiñan/J Lechuga
1425 Robinhood Drive
Brownsville, TX 78520

PUB6-R
204

Lab Number 2351084
PO Number P2302002
Phone 956/983-6511

Robindale WWTP Permit

Hand Delivered by Client to Region or LAB

Matrix: Non-Potable Water

Sample Collection Start

Date: 11-20-2014 Time: 9:30

Sampler Printed Name:

Sampler Affiliation:

Sampler Signature:

Samples Radioactive?

Samples Contains Dioxin?

Samples Biological Hazard?

On Site Testing

CICk Field C12 Check for CNs

Field C12 Check for CNs

Collected By JM2 Date 11-20-24 Time 9:30 Analyzed By JM2 Date 11-20-24 Time 9:32

Results Negative! Units — Temp. — C Duplicate Negative Units — Temp. — C
R1 — R2 — QC R1 — QC R2 —

NE/C Short Hold DO Dissolved Oxygen Onsite SM 4500-O G-2016 (0.0104 days)

Dissolved Oxygen Onsite

Collected By JM2 Date 11-20-24 Time 9:30 Analyzed By JM2 Date 11-20-24 Time 9:40

Results 7.03 Units Mg/l Temp. 27.3° C Duplicate 6.95 Units Mg/l Temp. 27.6° C

NE/C Short Hold pH pH (Onsite) SM 4500-H+ B-2011 (0.0104 days)



RGV Region: 2401 Village Dr. Suite C Brownsville, TX 78520 Report Page 61 of 67

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CHAIN OF CUSTODY

Public Utilities Board
 R.Capistran/J Lechuga
 1425 Robinhood Drive
 Brownsville, TX 78520

PUB6-R
 204

pH (Onsite)

Collected By JM2 Date 11-20-24 Time 9:30 Analyzed By JM2 Date 11-20-24 Time 9:36

Results 6.99 Units 5.0 Temp. 27.6° C Duplicate 7.04 Units 5.0 Temp. 27.8° C

S2Ck Field Sulfide Check for CNa

Field Sulfide Check for CNa

Collected By JM2 Date 11-20-24 Time 9:30 Analyzed By JM2 Date 11-20-24 Time 9:33

Results Neg Units — Temp. — C Duplicate Neg Units — Temp. — C
R1 — R2 — QC R1 — QC R2 —

NEIAC Short Hold Temp Temperature (onsite) SM 2550 B - 2010 (0.0104 days)

Temperature (onsite)

Collected By JM2 Date 11-20-24 Time 9:30 Analyzed By JM2 Date 11-20-24 Time 9:35

Results 27.6° C Units °C Duplicate 27.8° C Units °C

Glass Vial 40 mL (Zero Headspace) w/Teflon lined lid

NEIAC Short Hold \$AAB Acrolein/Acrylonitrile Exp. EPA 624.1 (3.00 days)

H₂SO₄ to pH <2 GIQt w/Tef-lined lid

NEIAC HEM Oil and Grease (HEM) EPA 1664B (HEM) (28.0 days)

H₂SO₄ to pH <2 Amber Glass 250 mL w/Teflon lined lid

NEIAC Phma Phenolics, Total Recoverable EPA 420.41 (28.0 days)

Na₂S₂O₃ (0.008%) Glass 40 mL vial w/Teflon lined lid (zero headspace)



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Page 3 of 3

CHAIN OF CUSTODY

Public Utilities Board
R. Capistran/J Lechuga
1425 Robinhood Drive
Brownsville, TX 78520-
Short Hold

PUB6-R
204

ID2V

Table D-1/D-2 Volatile Expansion

EPA 624.1 (3.00 days)

[2] NaOH to pH >12 Polyethylene 250 mL/amber

<i>NELAC</i>	CNa	Cyanide, total	SM 4500-CN E-2016 (14.0 days)
<i>NELAC</i>	CN-A	Cyanide - Available/Amenable	SM 4500-CN G-2016 (14.0 days)
<i>NELAC</i>	CNCI	Cyanide After Chlorination	SM 4500-CN G-2016 (14.0 days)

Ambient Conditions/Comments

Date	Time	Relinquished	Received
11/20/24	17:10	Printed Name <i>M. M. Wright</i> Affiliation <i>SPC</i>	Printed Name Signature
		Printed Name <i>M. M. Wright</i> Affiliation <i>SPC</i>	Printed Name Ashley Vasquez - SPL, Inc. Affiliation
		Printed Name Signature	Printed Name Signature
		Printed Name Affiliation	Printed Name Affiliation
		Signature	Signature
		Printed Name Affiliation	Printed Name Affiliation
		Signature	Signature

Sample Received on Ice? Yes No
Cooler/Sample Secure? Yes No

If Shipped: Tracking Number & Temp - See Attached

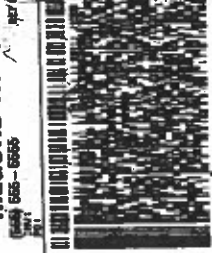
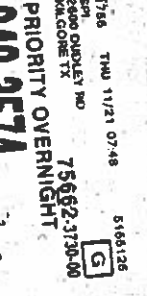
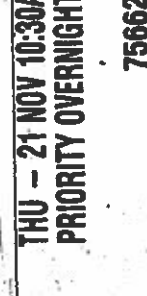
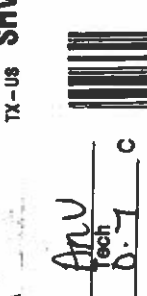
The accredited column designates accreditation by A - A2LA, N - NELAC, or z - not listed under scope of accreditation. Unless otherwise specified, SPL shall provide these ordered services pursuant to our Standard Terms & Conditions Agreement. SPL personnel collect samples as specified by SPL SOP #000123.

Comments



RGV Region: 2401 Village Dr. Suite C Brownsville Report Page 63 of 67

1126302 CoC Print Group 001 of 002

FedEx® Package US Airbill Express		fedex.com 1800GoFedEx 1800.463.3399	
From: <input type="text"/> Date: 11/10/04 <input type="text"/> Sender's Name <input type="text"/> Company <input type="text"/> Address <input type="text"/> City: KILLEEN TX ZIP: 76541 <input type="text"/> State: TX Phone: 254-524-3574		To: <input type="text"/> To LOGIN <input type="text"/> SPL <input type="text"/> 2600 DUDLEY RD <input type="text"/> KILGORE TX 75662 	
2. Prior Internal Billing Reference <input type="text"/> To: <input type="text"/> <input type="text"/> Business Name: <input type="text"/> <input type="text"/> Company: <input type="text"/>		3. FedEx Label 	
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Office: 903-984-0551 * Fax: 903-984-5914



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CHAIN OF CUSTODY

Public Utilities Board
R.Capistran/J Lechuga
1425 Robinhood Drive
Brownsville, TX 78520

PUB6 -R
138

Lab Number 235-A69
PO Number P2302002
Phone 956/983-6511

Rohm&Hahn WWTP Permit Renewal

Hand Delivered by Client to Region or LAB

Enterococci and E. Coli subcontracted to the City of Corpus Christi Water Utilities
Laboratory

Matrix: Non-Potable Water

Sample Collection Start

Date: 11-21-24 Time: 9:40

Sampler Printed Name: JM2

Sampler Affiliation: TPD

Sampler Signature: JM2

Samples Radioactive?

Samples Contains Dioxin?

Samples Biological Hazard?

On Site Testing

NFLAC

Cl2O

Cl2 Res., Total(Onsite)Spec Mid

SM 4500-Cl G-2011

Cl2 Res., Total(Onsite)Spec Mid

Collected By JM2 Date 11-21-24 Time 9:40 Analyzed By JM2 Date 11-21-24 Time 9:45

Results ND Units mg/L Temp. 26.2°C Duplicate ND Units mg/L Temp. 26.1°C
R1 0.02 R2 0.01 QCR1 0.02 QCR2 0.01

Na2S2O3 (0.008%) Polystyrene-100 mL Sterilized

Subcontract

ERGV

MPN, E.coli, Coli-18 - WW sub

Subcontract CAS:CCWU

Ambient Conditions/Comments

* Sample sent to Corpus Christi Lab
JM2



1126302 CoC Print Group 002 of 002

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CHAIN OF CUSTODY

Public Utilities Board
 R.Capistran/J Lechuga
 1425 Robinhood Drive
 Brownsville, TX 78520-

PUB6 -R
 138

Date	Time	Relinquished	Received
11-20-21	17:34	Printed Name <i>Jel Mungo</i> Affiliation Signature <i>SPL</i>	Printed Name Signature
		Printed Name Signature	Printed Name Signature
		Printed Name Signature	Printed Name Signature
		Printed Name Signature	Printed Name Signature

Sample Received on Ice? Yes No
 Cooler/Sample Secure? Yes No If Shipped: Tracking Number & Temp - See Attached

The accredited column designates accreditation by A - A21A, N - NELAC, or Z - not listed under scope of accreditation. Unless otherwise specified, SPL shall provide these ordered services pursuant to our Standard Terms & Conditions Agreement. SPL personnel collect samples as specified by SPL SOP #000323.

Comments



RGV Region: 2401 Village Dr. Suite C Brownsville TX 78521

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GSP
LABORATORY

KIL-F-F2050-12
PAGE: 1 of 1
ISSUED: 2/13/2024
EFFECTIVE: 02/15/2024

KIL-F-F2050-12 – CL2 FIELD TRACEABILITY/ REV 12

Test Code: Cl2O () / C2FO () / Cl2o () / Mn Correction Only () Project 1126302
SM 4600-Cl G

Date / Time / Tech 11-20-24 9:15 / JM2 Set#

CK 1149003
S2. CK 1149178

Traceability					
Meter	EQ# 5434	Gel Standards / #	HR () C#	Exp:	
Sodium Arsenite NaAsO ₂ (5g/L)	SW# 627014 Exp: 9/12/25		MR () C#	Exp:	
Potassium Iodide KI (30g/L)	C# 577557 Exp: 1/25/25		LR () C# 579838	Exp: 1/31/25	
Sulfuric Acid H ₂ SO ₄ (1N)	C# 579282 Exp: 7/31/27	DPD Type / #	Total () C# 580969	Exp: 2/28/29	
Sodium Hydroxide NaOH (1N)	C# 577556 Exp: 10/31/27		Free () C#	Exp:	
pH Strips	SW# 25840 Exp:	Potassium Permanganate LFB (LCS)	SW# 622866	Exp: 2/8/25	

Gel Standards			
Standard	Known Value (mg/L)	Acceptance Range	Reading (mg/L)
1. Blank	0.0	0.0	0.00
2. +/- 0.09	0.22	0.13 - 0.31	0.23
3. +/- 0.10	0.93	0.83 - 1.03	0.94
4. +/- 0.14	1.58	1.44 - 1.72	1.58

Potassium Permanganate / LFB (LCS)		
Known Value (mg/L)	Acceptance Range	Reading (mg/L)
0.84	0.50 - 1.10	0.89

Acceptance Range = (Known Value - Error) to (Known Value + Error)
 Example: Known = 0.21 mg/L, Error = 0.09 mg/L, Acceptance Range = 0.12 to 0.30 mg/L
 Reading must be within the Acceptance Range

One (1) duplicate is required for every 10 samples analyzed per day. Duplicate Acceptance Limits: 20% RPD

Duplicates were analyzed on the following client codes:

PL136



City of Corpus Christi
Water Utilities Laboratory
13101 Leopard Street
361-826-1200 Fax: 361-242-9131

Analytical Report



Client Info SPL-INC 2600 Dudley Rd. Kilgore, TX 75662	Report# /Lab ID#: AC45234 Sample Name: ROBINDALE WWTP Date Received: 11/21/2024 Date Sampled: 11/21/2024 EMAIL: Kilgore.Projectmanagement@spilla	Report Date: 11/22/24							
Phone:	Parameter	Result	Unit	Flag	RL^s	Date/Time Analyzed	Method	Analyst	Analysis Comments
	E. coli (MPN)	5.2	MPN		10	11/21/24 14:12	SM 9223 B - Cali	MONICAS	
Sample Comments:									
<p>This analytical report is respectfully submitted by the Water Utilities Laboratory. The enclosed results reflect only the sample(s) identified above. The results have been carefully reviewed and, unless otherwise indicated, meet the NELAC requirements as described by the Water Utilities Lab's QA/QC program. No part of this report shall be reproduced or transmitted in any form or by any means without the written consent of the City of Corpus Christi-Water Utilities Lab.</p> <p>Respectfully Submitted,</p> <p><i>[Signature]</i></p>									
Technical Director (or designee)									
<p>1. Quality assurance data for the sample batch which included this sample. 2. Precision (PREC) is the absolute value of the relative percent difference between duplicate results. 3. Recovery (RECOV) is the percent of analyte recovered from a spiked sample. 4. Laboratory Control Sample (LCS) results are expressed as the percent recovery of analyte. 5. Precision Limit (RL), typically at or above the Limit of Quantitation (LOQ) of the analytical method. 6. Data Qualifiers: N=Analysis not performed as per client request. H=Sample exceeded holding time. P=Analysis is from an unpreserved sample. J=Value reported is less than the RL but greater than the MDL. X=MS/MSD recovery or duplicates analysis exceeded the acceptance limit or Standard failed. LA=Lab accident. LE=Lab error. OA=Outside the scope of the lab's NELAC accreditation. U=Unsuitable; sample turned turbid after incubation. T=Sample below temp requirement; not on ice. EQ=Equipment failure. I=Information on sample bottle and COC does not match. S=Slow to filter; sample contains floc and/or large amount of residue on filter. Q=Analysis performed by an outside NELAC accredited lab; O=Analysis flagged by outside laboratory. Z=Too many colonies present to provide a result (TNTC). A=Value reported is the mean of two or more determinations. R=Reagent water contamination suspected. B=Sample broken in transit. N=Not analyzed due to interferences. K=BOD result estimated due to blank exceeding the allowable oxygen depletion. D=Sample dilution required for analysis/ quality control. SC=BOD/CBOD calculated using a seed correction factor not within acceptable range. QB=No QC data assigned to sample; sample result not affected. EL=Oxygen usage is less than 2mg/L for all dilutions analyzed. The reported value is an estimated greater than value and is calculated for the dilution containing the greatest concentration of sample. EG=Less than 1mg/L DO remained for all dilutions analyzed. The reported value is an estimated value and is calculated for the dilution containing the least concentration of sample. E= The data exceed the upper calibration limit; therefore the concentration is reported as an estimate.</p>									

CHAIN OF CUSTODY RECORD

SPLABS

Address: _____
City, State, Zip: _____

City: Killeen State: TX Zip: 76562

Phone: (903) 984 - 0551 Fax: (903) 984 - 5914

Send Email report to kilgore.projectmanagement.splats.com
cc: lneil.marianez@splats.com

Sample for the present Half Year 1910

1



Water Utilities Laboratory
13101 Leopard St.
Corpus Christi, TX 78410
Ph: (361) 828-1200
Fax: (361) 242-9131

Chilean
Corpus
City U

292

Semesterendes Praktikum für Allgemeinmedizin

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Reinforced By: _____ Date: / / Time: : Special Instructions/Comments: _____

Received By: _____ Date: _____ Time: _____ Other: _____

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Results tested by _____ Date: _____ time: _____

Received By: John Date: 11-2-24 Time: 1:48

Time: _____ Date: _____

Frequency of use of B1: _____

Received By: _____ Date: _____ Time: _____ Sample(s) on fax: YES NO RT Strip.

Reinhardt Bv. Date: _____ Time: _____ Reach/Mina Temp: rec. 5 3 DH < 27

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Received By: _____ Date: _____ Connected Temp.: _____ Time: _____ Data P.D.F.: _____

Toronto, December 17th

Technical Report 1.1 – Worksheet 6.0

ATTACHMENT M (page 61)

Robindale WWTP - Noncompliance Notification Forms

Water Quality Noncompliance Notification

See back of Form for Guidance for Completion

Unauthorized Discharge

Reportable Effluent Violation

Other

General Information

Entity Name: Brownsville Public Utilities Board

Telephone No (# #####):

(956) 983-6100

Permittee

TCEQ Region: R15 - Harlingen

County: Cameron

*Permit Number: WQ0010397005

Subscriber

Noncompliance Summary

Description and Cause of Noncompliance (include location, discharge route, and estimated volume of unauthorized discharge):

On March 28, 2022, BPUB exceeded the E. Coli max permit limit of 399 MPN/100 ml by 816.4 MPN/100 ml via Outfall 001 at Robindale WWTP. A total of 8.591 million gallons were treated and discharged to designated receiving stream. We became aware of the results on March 29, 2022 at 9:23 a.m. Probable cause: Based on normal parameters of TSS/CBOD concentration for Outfall discharge 001 and normal operations for the ultraviolet disinfection system during sample collection, it was determined that sample contamination may have occurred.

Duration: Start Date: 3/28/22 End Date: 3/28/22 Or Date Expected to be Corrected: 3/28/22

Time: 06:00 AM Time: 06:00 AM

Potential Danger to Human Health and Safety or the Environment:

There was no danger to human health or environment.

Actions Taken

Monitoring Data: Data should be attached or submitted to TCEQ when available.

Field Measurements

Laboratory Samples

Fish Kill (If yes, estimated number killed):

Yes No

Yes No

Yes No

Actions Taken to Mitigate Adverse Effects:

No adverse effects have been noted or reported.

Actions Taken to Correct the Problem and Prevent Recurrence:

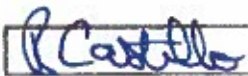
Will review sample collection procedures with operators that collect daily samples and will ensure that UV disinfection system continues to work optimally for proper disinfection process.

Verification Information

Information Reported By (Name/Title): Robert Castillo / Chief Operator

Date Reported: Mar 29, 2022

Signature:



Note: If this form is being used for a 5-day written report, a copy of the form should be sent to the TCEQ Region Office, and the original to: TCEQ, Compliance Monitoring Team (MC224), Enforcement Division, P.O. Box 13087, Austin, TX 78711-3087.

* If the noncompliance is an unauthorized discharge from a wastewater collection system, use the permit number of the treatment plant to which the collection system is tied. If you are uncertain of this permit number, you may call the TCEQ Regional Office for assistance.

Water Quality Noncompliance Notification

See back of Form for Guidance for Completion

Unauthorized Discharge

Reportable Effluent Violation

Other

General Information

Entity Name: Brownsville Public Utilities Board

Telephone No (#####): 956-983-6100

Permittee

TCEQ Region: R15

County: Cameron

*Permit Number: WQ0010397003

Subscriber

Noncompliance Summary

Description and Cause of Noncompliance (include location, discharge route, and estimated volume of unauthorized discharge):

On August 17, 2023, the BPUB Robindale WWTP exceeded the ammonia daily max permit limit of 10 mg/L by 14.7 mg/L. A total of 8.247 million gallons were treated and discharged via outfall 001 into designated receiving stream. We became aware of the violation on August 18, 2023 at 14:30. The cause of the violation was due to one of two blowers being down for repairs which lasted more than 12 hours, therefore low dissolved oxygen concentrations affected on ammonia nitrogen reduction.

Duration:

Start Date: 8/17/2023

End Date: 8/17/2023

Or

Date Expected to be Corrected:

Time:

10:00

Time:

22:00

Potential Danger to Human Health and Safety or the Environment:

No adverse effects have been noted or reported.

Actions Taken

Monitoring Data: Data should be attached or submitted to TCEQ when available.

Field Measurements

Laboratory Samples

Fish Kill (If yes, estimated number killed):

Yes No

Yes No

Yes No

Actions Taken to Mitigate Adverse Effects:

The Robindale WWTP has visually monitor the receiving stream (upstream and downstream). No adverse effects have been noted or reported to this day.

Actions Taken to Correct the Problem and Prevent Recurrence:

The blower has been repaired and is now back in operation. Robindale WWTP is currently going under construction to add two more multistage blowers to add redundancy to the aeration system.

Verification Information

Information Reported By (Name/Title): Victor H. Martinez/WW Operat

Date Reported: 8/18/2023

Signature:



Note: If this form is being used for a 5-day written report, a copy of the form should be sent to the TCEQ Region Office, and the original to: TCEQ, Compliance Monitoring Team (MC224), Enforcement Division, P.O. Box 13087, Austin, TX 78711-3087.

* If the noncompliance is an unauthorized discharge from a wastewater collection system, use the permit number of the treatment plant to which the collection system is tied. If you are uncertain of this permit number, you may call the TCEQ Regional Office for assistance.

DMR Copy of Record

Permit #:	TX0071340	Permittee:	PUBLIC UTILITIES BOARD OF THE CITY OF BROWNSVILLE, TEXAS	Facility:	ROBINDALE WWTP
Major:	Y65	Permittee Address:	PO BOX 3270 BROWNSVILLE, TX 78520	Facility Location:	3208 ROBINDALE ROAD BROWNSVILLE, TX 78520
Permitted Feature:	001 External Outfall	Discharge:	001-A DOMESTIC FACILITY - 001		
Report Date & Status	From 10/01/23 to 10/21/23	DMR Due Date:	11/20/23	Status:	NADMR Validated
Considerations for Form Completion					

Principal Executive Officer	Ramiro Capistran	Title:	Telephone:	956-983-4511
First Name:		Environmental Manager		

Last Name:

No Data Indicator (NODI)

Form NODI:

Code	Parameter Name	Monitoring Location	Station # Permit. NOC	Qualifier 1	Value 1	Quantity or Loading	Value 2	Units	Qualifier 1	Value 1	Quantity or Concentration	Value 2	Units	2 of El. Frequency of Analysis	Sample Type	
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0	=	5.0	KO MIN	7.1	mg/L	>=	10	mg/L	10	mg/L	01/01 - Daily	GR - GRAB	
00400	pH	1 - Effluent Gross	0	=	6.35		7.41		=	9.0	MAXIMUM	12.5U		01/01 - Daily	GR - GRAB	
00530	Solids, total suspended	1 - Effluent Gross	0	=	222.0		3.35		<	5.7				01/01 - Daily	CP - COMPOS	
X 00810	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0	=	2419.0 DAILY AV		26 - bid		<	20	DAILY AV	<	45.0 DAILY MAX	10 - mg/L	01/01 - Daily	CP - COMPOS
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	=	980.0		26 - bid		<	1.46		11.1	10 - mgL	01/01 - Daily	CP - COMPOS	
50050	Flow, in conduit or thru treatment plant	P - See Comments	0	=	9.419		10.0 DAILY MAX							99/09 - Continuous	TM - TOTALZ	
50050	Flow, in conduit or thru treatment plant	P - See Comments	0	=	99/09		Req Mon DAILY AV							99/09 - Continuous	TM - TOTAL	
50050	Flow, in conduit or thru treatment plant	P - See Comments	0	=	99/09		Req Mon DAILY AV							99/09 - Continuous	TM - TOTALZ	
50050	Flow, in conduit or thru treatment plant	P - See Comments	0	=	10175.0		78 - gallon							99/09 - Continuous	TM - TOTALZ	
51041	E. coli, colony forming units [CFU]	1 - Effluent Gross	0	=	30200.0 2HR PEAK		308.0 DAILY MAX							99/09 - Continuous	TM - TOTALZ	
80082	BOD, carbonaceous [5 day, 20 C]	1 - Effluent Gross	0	=	7.844		03 - MGD							99/09 - Continuous	TM - TOTALZ	
80082	BOD, carbonaceous [5 day, 20 C]	1 - Effluent Gross	0	=	14.5 ANNU AVG		03 - MGD							99/09 - Continuous	TM - TOTAL	

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trending, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

Code	Name	Monitoring Location	Field	Type	Description	Acknowledges
00510	Nitrogen, ammonia total [as N]	1 - Effluent Gross	Quality or Concentration Sample Value 3	Set	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes
Comments						
The Nitrogen Ammonia Daily Max limit (10.0 mg/L) was exceeded during the month of October (11.1 mg/L). The TCEQ Regional Office was notified over the phone on 10/17/2023. Note: Result did not exceed the effluent limit by 40%, therefore, no NCN written report was required.						
Attachments						
No attachments.						

Report Last Saved By

PUBLIC UTILITIES BOARD OF THE CITY OF BROWNSVILLE, TEXAS

User:

JOSLECHUGA

Name:

Jose Lechuga

E-Mail:

lechuga@brownsville-pub.com

Date/Time:

2022-11-15 10:26 (Time Zone: -06:00)

Report Last Signed By

BPUBRAMIRO

User:

Ramiro Capistran

Name:

Ramiro Capistran

E-Mail:

rcapistran@brownsville-pub.com

Date/Time:

2023-11-17 14:00 (Time Zone: -06:00)

DMR Copy of Record

Form Approved OMB No. 2010-0004 expires on 07/31/2026

EPA may make all the information submitted through this form (including all attachments) available to the public without further notice to you. Do not use this online form to submit personal information (e.g., non-business cell phone number or non-business email address), confidential business information (CBI), or if you intend to assert a CBI claim on any of the submitted information. Pursuant to 40 CFR 2.203(a), EPA is providing you with notice that all CBI claims must be asserted at the time of submission. EPA cannot accommodate a late CBI claim to cover previously submitted information because efforts to protect the information are not administratively practicable since it may already be disclosed to the public. Although we do not foresee a need for persons to assert a claim of CBI based on the types of information requested in this form, if persons wish to assert CBI claim we direct submitters to contact the [NEPA DMR Help Desk](#) for further guidance. Please note that EPA may contact you after you submit this report for more information.

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2010-0004). Responses to this collection of information are mandatory in accordance with this permit and EPA NPIDES regulations 40 CFR 122.4(f)(4)(ii). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information are estimated to average 4 hours per outfit. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Permit	TX0071340		Permittee:	PUBLIC UTILITIES BOARD OF THE CITY OF BROWNSVILLE, TEXAS		Facility:	ROBINDALE WWTP	
Major:	Yes		Permittee Address:	PO BOX 3270 BROWNSVILLE, TX 78520		Facility Location:	3208 ROBINDALE ROAD BROWNSVILLE, TX 78520	
Permitted Feature:	001 External Outfall		Discharge:	001-A DOMESTIC FACILITY - 001		Status:	Not DMR Validated	
Report Dates & Status			DNR Due Date:	01/20/2025				
Monitoring Period:	From 12/01/24 to 12/31/24		Considerations for Form Completion					
Principal Executive Officer	Ramiro Capistan		Title:	Environmental Manager		Telephone:	956-983-4511	
First Name:	Ramiro							
Last Name:	Capistan							
No Data Indicator (NODI)								
Form NODI:			Monitoring Location	Season 3 Permit, NOX		Quantity or Loading		
Code	Parameter Name			Qualifier 1	Value 1	Qualifier 2	Value 2	Units
00300	Oxygen, dissolved [DO]		1 - Effluent Gross			>=	6.9	5.0 NO MIN
00400	pH		1 - Effluent Gross			=	6.72	5.0 MINIMUM
00530	Solids, total suspended		1 - Effluent Gross			>=	9.0	9.0 MAXIMUM
X 00610	Nitrogen, ammonia total [as N]		1 - Effluent Gross			=	26 - bbd	20.0 DAILY AV
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	-	Sample Req: <= 24190 DAILY AV	<=	26 - bbd	20.0 DAILY AV <= 24190 DAILY AV
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	-	Sample Req: <= 87.0 DAILY AV	<=	26 - bbd	11.4 DAILY AV <= 87.0 DAILY AV
50050	Flow, in conduit or thru treatment plant	P - See Comments	0	-	Sample Req: <= 484.0 DAILY AV	<=	26 - bbd	10.0 DAILY MAX 19 - mgd
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	-	Sample Req: <= 0.875 DAILY AV	<=	13.493	03 - MGD
50050	Flow, in conduit or thru treatment plant	Y - Effluent Gross (Supplementary)	0	-	Sample Req: <= 0.0 DAILY AV	<=	Req Mon DAILY MAX 03 - MGD	Req Mon DAILY MAX 03 - MGD
50050	Flow, in conduit or thru treatment plant	P - See Comments	0	-	Sample Req: <= 14.5 ANNUAL AVG	<=	14.775.0	78 - gpmmin
51041	E. coli, colony forming units [CFU]	1 - Effluent Gross	0	-	Sample Req: <= 320000 DAILY AV	<=	320000	76 - gpmmin
51041	E. coli, colony forming units [CFU]	1 - Effluent Gross	0	-	Sample Req: <= 92.0 DAILY AV	<=	9.7	32 - CFU/100mL
60062	BOD, carbonaceous [5 day, 20 °C]	1 - Effluent Gross	0	-	Sample Req: <= 24190 DAILY AV	<=	26 - bbd	12.3 DAILY AV <= 24190 DAILY AV
60062	BOD, carbonaceous [5 day, 20 °C]	1 - Effluent Gross	0	-	Sample Req: <= 45.0 DAILY MAX 19 - mgd	<=	4.13	19 - mgd
							01/01 - Daily	CP - Composite
							01/01 - Daily	GR - Grab

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Treatment, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

Code	Parameter Name	Monitoring Location	Field	Type	Description	Acknowledge
00610	Nitrogen, ammonia total [as N]	1 - Effluent Grids	Quality or Concentration Sample Value 3	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes
Comments:						
The Ammonia Nitrogen Daily Max limit (10.0 mg/L) was exceeded on 12/2/2024 (12.1 mg/L) and 12/3/2024 (10.4 mg/L). TCEQ Regional Office was notified about the permit exceedances by phone on December 4, 2024. Note: NCW report not required - exceedances are within the 40% deviation rule.						
Attachments:						
No attachments.						
Report Last Signed By						
PUBLIC UTILITIES BOARD OF THE CITY OF BROWNSVILLE, TEXAS						
User:	JOSLECHUGA					
Name:	Jose Letchuga					
E-Mail:	jlechuga@brownsville-pub.com					
Date/Time:	2025-01-17 09:09 (Time Zone: -05:00)					
Report Last Signed By						
User:	BPRUBRAMIRO					
Name:	Ranito Capistran					
E-Mail:	rkapistran@brownsville-pub.com					
Date/Time:	2025-01-17 10:38 (Time Zone: -06:00)					

Rainee Trevino

From: Lechuga, Jose <JLechuga@brownsville-pub.com>
Sent: Wednesday, May 28, 2025 11:01 AM
To: Rainee Trevino
Cc: Bennett, Louis; Capistran, Ramiro; Martinez, Victor; Adams, Judy; Gomez, Alberto
Subject: RE: Application to Renew Permit No. WQ0010397005-Notice of Deficiency Letter - Email #2
Attachments: RWWTP TPDES Tech Report & Attachments rev 5-28-2025.pdf
Importance: High

Dear Rainee,

Attached are the Technical Report and its corresponding attachments.

Thank you for your support throughout our renewal process, it is truly appreciated.

Stay safe and have a wonderful day.

Best regards,



BROWNSVILLE
PUBLIC UTILITIES BOARD

Jose E. Lechuga, REM
Lead Environmental Compliance Specialist
Environmental Compliance
o: (956) 983-6518
c: (956) 466-0579
JLechuga@brownsville-pub.com

@BPUBOfficial



STAGE 2 DROUGHT. CONSERVE WATER

#EVERYDROPCOUNTS

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From: Lechuga, Jose
Sent: Wednesday, May 28, 2025 10:55 AM
To: 'Rainee Trevino' <Rainee.Trevino@tceq.texas.gov>
Cc: Bennett, Louis <LBennett@brownsville-pub.com>; Capistran, Ramiro <RCapistran@brownsville-pub.com>; Martinez, Victor <VMartinez@brownsville-pub.com>; Adams, Judy <JAdams@brownsville-pub.com>; Gomez, Alberto <AGomez@brownsville-pub.com>

Subject: RE: Application to Renew Permit No. WQ0010397005-Notice of Deficiency Letter

Importance: High

Dear Rainee Trevino,

In response to the Notice of Deficiency (NOD) letter received on May 19, 2025, the Public Utilities Board of the City of Brownsville, Texas hereby submits a revised permit renewal application package for the TPDES Permit No.

WQ0010397005 – Robindale Wastewater Treatment Plant. The original documentation, along with additional forms and attachments, will be mailed to your office on May 29, 2025.

The revisions include:

1. **TCEQ form no. 10053:** Updated to the most recent version from October 2024.
2. **USGS Topographic Maps:** Now include the Robindale property boundary label.
3. **Plain Language Summary:** The CN in both summaries has been corrected. Also, the form has been updated to the most recent version from November 2024.
4. **NORI notice:** While mostly accurate, the discharge route may require a minor update to align with the language in the permit application:

- The discharge route is from the plant site to the Cameron County Drainage Ditch no. 1 (instead of “to a Cameron County Drainage Ditch”), thence to San Martin Lake, thence to the Brownsville Ship Channel in segment No. 2494 of the Bay and Estuaries.

5. **NORI Spanish version:** Attached as required in the NOD letter item 5.

Additionally, upon reviewing all other forms, we noticed that a newer version of the Technical Report was issued. In this updated version, several parameters listed in Table 4.0(1) – Toxic Analysis (Page 48) were not included in our original sampling schedule. We have taken immediate action to address this matter, with sampling scheduled to begin today. The results will be provided as soon as they become available.

Please do not hesitate to reach out should any additional information is required.

Stay safe and have a wonderful day.

PS. Due to the size of the files, I will submit the Technical Report and its attachments in a subsequent email.

Best regards,



**BROWNSVILLE
PUBLIC UTILITIES BOARD**

Jose E. Lechuga, REM
Lead Environmental Compliance Specialist
Environmental Compliance
o: (956) 983-6518
c: (956) 466-0579
JLechuga@brownsville-pub.com

@BPUBOfficial



STAGE 2 DROUGHT. CONSERVE WATER

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From: Rainee Trevino <Rainee.Trevino@tceq.texas.gov>

Sent: Monday, May 19, 2025 4:35 PM

To: Lechuga, Jose <JLechuga@brownsville-pub.com>

Cc: Bennett, Louis <LBennett@brownsville-pub.com>

Subject: Application to Renew Permit No. WQ0010397005-Notice of Deficiency Letter

WARNING - This email originated from outside the organization. Do not click any link or open any attachments unless you are sure this email comes from a known sender and the content is safe.
Please report suspicious emails to: SpamAdminsDL@brownsville-pub.com

Good afternoon,

The attached Notice of Deficiency letter sent on 5/19/2025, requests additional information needed to declare the application administratively complete. Please send the complete response to my attention by 6/2/2025.

Regards,

Rainee Trevino
Water Quality Division | ARP Team
Texas Commission on Environmental Quality
512-239-4324





**BROWNSVILLE
PUBLIC UTILITIES BOARD**

May 28, 2025

Executive Director
Applications Review and Processing Team (MC148)
Texas Commission on Environmental Quality
12100 Park 35 Circle
Austin, TX 78753

Re: Application to Renew Permit No. WQ0010397005 (EPA ID No. TX0071340)
Public Utilities Board of the City of Brownsville, Texas (CN601658651; RN102180205)

Dear Regulatory Agency,

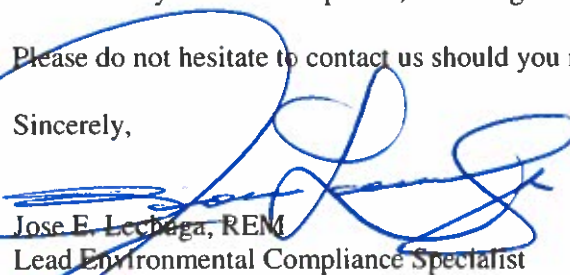
In response to the Notice of Deficiency letter received on May 19, 2025, the Public Utilities Board of the City of Brownsville, Texas hereby submits a revised permit renewal application package for TPDES Permit No. WQ0010397005. The Robindale Wastewater Treatment Plant is a permitted municipal discharger with a capacity of 14.5 MGD.

Upon reviewing all permit forms, we noticed that a newer version of the Technical Report was issued. In this updated version, several parameters listed in Table 4.0(1) – Toxic Analysis (page 48) were not included in our original sampling schedule. We have taken immediate action to address this matter, and the results will be provided as soon as they become available.

We sincerely apologize for this oversight. Unfortunately, we began working on the application a few weeks before the October revisions and scheduled the testing events around the same time. As a result, we inadvertently missed the updates, including the new testing requirements.

Please do not hesitate to contact us should you require any additional information.

Sincerely,


Jose E. Lechuga, REM
Lead Environmental Compliance Specialist

Enclosure

cc: Marilyn Gilbert, General Manager and CEO
Albert Gomez, Jr., PE, REM, Director of Environmental Services
Judy Adams, Division Manager
Louis Bennett, Wastewater Treatment Manager
File

Brownsville Public Utilities Board

1425 Robinhood Drive
P.O. Box 3270
Brownsville, TX 78521

www.brownsville-pub.com

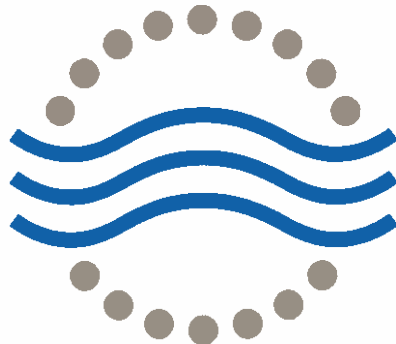
(956) 983-6100
Fax: (956) 982-6289

TEXAS POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMIT RENEWAL APPLICATION

ROBINDALE WASTEWATER TREATMENT PLANT

PERMIT No. WQ0010397005

EPA ID No. TX0071340



**BROWNSVILLE
PUBLIC UTILITIES BOARD**

ORIGINAL

Prepared By

Environmental Services

May 2025

Supplemental Permit Information Form

**(Separate document with attachments as required by the TCEQ
Memorandum of Agreement with EPA)**

**Robindale Wastewater Treatment Plant Permit No. WQ0010397005;
EPA ID No. TX0071340**

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
SUPPLEMENTAL PERMIT INFORMATION FORM (SPIF)
FOR AGENCIES REVIEWING DOMESTIC OR INDUSTRIAL
TPDES WASTEWATER PERMIT APPLICATIONS

TCEQ USE ONLY:

Application type: Renewal Major Amendment Minor Amendment New

County: _____ Segment Number: _____

Admin Complete Date: _____

Agency Receiving SPIF:

Texas Historical Commission U.S. Fish and Wildlife

Texas Parks and Wildlife Department U.S. Army Corps of Engineers

This form applies to TPDES permit applications only. (Instructions, Page 53)

Complete this form as a separate document. TCEQ will mail a copy to each agency as required by our agreement with EPA. If any of the items are not completely addressed or further information is needed, we will contact you to provide the information before issuing the permit. Address each item completely.

Do not refer to your response to any item in the permit application form. Provide each attachment for this form separately from the Administrative Report of the application. The application will not be declared administratively complete without this SPIF form being completed in its entirety including all attachments. Questions or comments concerning this form may be directed to the Water Quality Division's Application Review and Processing Team by email at WQ-ARPteam@tceq.texas.gov or by phone at (512) 239-4671.

The following applies to all applications:

1. Permittee: Public Utilities Board of the City of Brownsville, Texas

Permit No. WQ00 10397005

EPA ID No. TX 0071340

Address of the project (or a location description that includes street/highway, city/vicinity, and county):

3208 Robindale Rd., Brownsville, Cameron

Provide the name, address, phone and fax number of an individual that can be contacted to answer specific questions about the property.

Prefix (Mr., Ms., Miss): Mr.

First and Last Name: Louis Bennett

Credential (P.E, P.G., Ph.D., etc.): NA

Title: Wastewater Treatment Manager

Mailing Address: 3208 Robindale Rd.

City, State, Zip Code: Brownsville, Texas, 78526

Phone No.: (956) 983-6518 Ext.: NA Fax No.: (956) 574-6114

E-mail Address: LBennett@brownsville-pub.com

2. List the county in which the facility is located: Cameron
3. If the property is publicly owned and the owner is different than the permittee/applicant, please list the owner of the property.

NA

4. Provide a description of the effluent discharge route. The discharge route must follow the flow of effluent from the point of discharge to the nearest major watercourse (from the point of discharge to a classified segment as defined in 30 TAC Chapter 307). If known, please identify the classified segment number.

From the Robindale Wastewater Treatment Plant to the Cameron County Drainage Ditch No. 1; thence to San Martin Lake; thence to the Brownsville Ship Channel in segment No. 2494 of the Bay and Estuaries.

5. Please provide a separate 7.5-minute USGS quadrangle map with the project boundaries plotted and a general location map showing the project area. Please highlight the discharge route from the point of discharge for a distance of one mile downstream. (This map is required in addition to the map in the administrative report).

Provide original photographs of any structures 50 years or older on the property.

Does your project involve any of the following? Check all that apply.

- Proposed access roads, utility lines, construction easements
- Visual effects that could damage or detract from a historic property's integrity
- Vibration effects during construction or as a result of project design
- Additional phases of development that are planned for the future
- Sealing caves, fractures, sinkholes, other karst features

Disturbance of vegetation or wetlands

1. List proposed construction impact (surface acres to be impacted, depth of excavation, sealing of caves, or other karst features):

NA

2. Describe existing disturbances, vegetation, and land use:

NA

THE FOLLOWING ITEMS APPLY ONLY TO APPLICATIONS FOR NEW TPDES PERMITS AND MAJOR AMENDMENTS TO TPDES PERMITS

3. List construction dates of all buildings and structures on the property:

NA

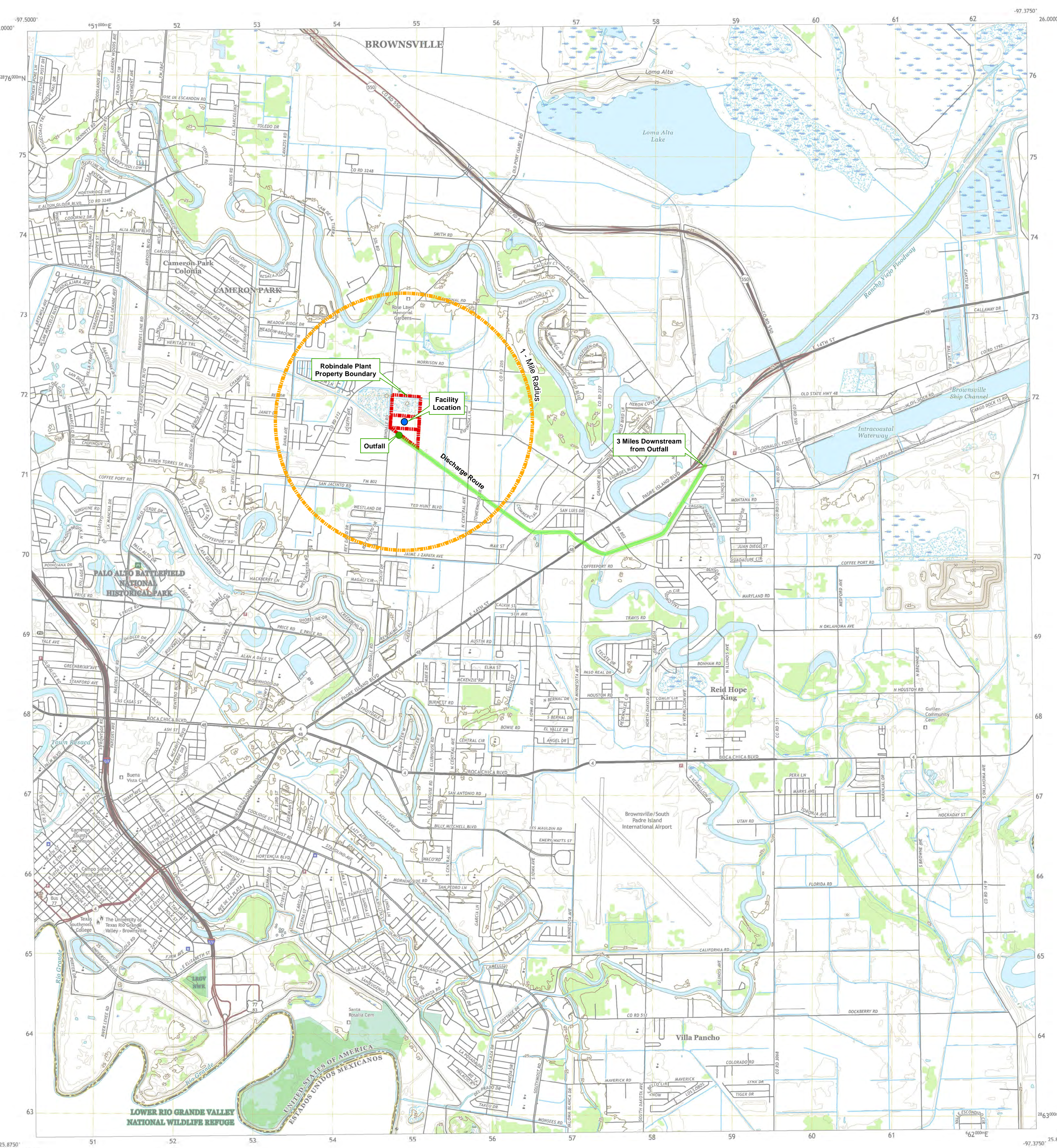
4. Provide a brief history of the property, and name of the architect/builder, if known.

NA

Administrative Report 1.0

ATTACHMENT G1 (SPIF page 2)

7.5 Quadrangle Map(s)



Produced by the United States Geological Survey
 North American Datum of 1983 (NAD83)
 World Geodetic System of 1984 (WGS84). Projection and
 1:000-meter grid-Universal Transverse Mercator, Zone 14R
 This map is not a legal document. Boundaries may be
 generalized for map scale. Private lands within government
 reservations are not shown. Obtain permission before
 entering private lands.
 Imagery.....NAIP, December 2016 - January 2017
 Roads.....U.S. Census Bureau, 2015
 Names.....GNAIS, 1979 - 2021
 Hydrography.....National Hydrography Dataset, 2016
 Contours.....National Elevation Dataset, 2019
 boundaries.....Multiple sources, see metadata file, 2019
 Wetlands.....FWS National Wetlands Inventory Not Available

UTM GRID AND 2019 MAGNETIC NORTH
 DECLINATION AT CENTER OF SHEET
 U.S. National Grid
 100,000-m Square ID
 Grid Zone Designation 14R
 PP
 Grid Zone Designation 14R

SCALE 1:24 000
 1 0.5 0 1 KILOMETERS
 3.35' 64 MILS
 1000 500 0 1000 METERS
 1000 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 FEET
 1000 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 MILES
 1000 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 Z 2000
 CONTOUR INTERVAL 5 FEET
 NORTH AMERICAN VERTICAL DATUM OF 1988

This map was produced to conform with the
 National Geospatial Program US Topo Product Standard.

ROAD CLASSIFICATION
 Expressway
 Secondary Hwy
 Ramp
 Interstate Route
 Local Connector
 4WD
 US Route
 State Route

1	2	3
4	5	6
7		

1 Olmito
 2 Los Fresnos
 3 La Joya Vista
 4 West Brownsville
 5 Palmito Hill
 6 Southmost
 7 Southmost OE E



**Robindale Plant
Property Boundary**

**Facility
Location**

Outfall

Discharge Route

**3 Miles Downstream
from Outfall**

1-Mile Radius

Legend

- Facility Location
- Outfall
- Discharge_Route
- Robindale Plant
Property Boundary
- 1-Mile Radius

1 inch = 2,500 feet



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

DOMESTIC WASTEWATER PERMIT APPLICATION CHECKLIST

Complete and submit this checklist with the application.

APPLICANT NAME: Public Utilities Board of the City of Brownsville, Texas

PERMIT NUMBER (If new, leave blank): WQ0010397005

Indicate if each of the following items is included in your application.

	Y	N		Y	N
Administrative Report 1.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Original USGS Map	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Administrative Report 1.1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Affected Landowners Map	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SPIF	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Landowner Disk or Labels	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Core Data Form	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Buffer Zone Map	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Summary of Application (PLS)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Flow Diagram	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Public Involvement Plan Form	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Site Drawing	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Technical Report 1.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Original Photographs	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Technical Report 1.1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Design Calculations	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Worksheet 2.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Solids Management Plan	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Worksheet 2.1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Water Balance	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Worksheet 3.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Worksheet 3.1	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Worksheet 3.2	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Worksheet 3.3	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Worksheet 4.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Worksheet 5.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Worksheet 6.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Worksheet 7.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

For TCEQ Use Only

Segment Number _____ County _____
Expiration Date _____ Region _____
Permit Number _____



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

DOMESTIC WASTEWATER PERMIT APPLICATION ADMINISTRATIVE REPORT 1.0

For any questions about this form, please contact the Applications Review and Processing Team at 512-239-4671.

Section 1. Application Fees (Instructions Page 26)

Indicate the amount submitted for the application fee (check only one).

Flow	New/Major Amendment	Renewal
<0.05 MGD	\$350.00 <input type="checkbox"/>	\$315.00 <input type="checkbox"/>
≥0.05 but <0.10 MGD	\$550.00 <input type="checkbox"/>	\$515.00 <input type="checkbox"/>
≥0.10 but <0.25 MGD	\$850.00 <input type="checkbox"/>	\$815.00 <input type="checkbox"/>
≥0.25 but <0.50 MGD	\$1,250.00 <input type="checkbox"/>	\$1,215.00 <input type="checkbox"/>
≥0.50 but <1.0 MGD	\$1,650.00 <input type="checkbox"/>	\$1,615.00 <input type="checkbox"/>
≥1.0 MGD	\$2,050.00 <input type="checkbox"/>	\$2,015.00 <input checked="" type="checkbox"/>

Minor Amendment (for any flow) \$150.00

Payment Information:

Mailed Check/Money Order Number: NA
 Check/Money Order Amount: NA
 Name Printed on Check: NA
EPAY Voucher Number: 765734 & 765735
Copy of Payment Voucher enclosed? Yes ATTACHMENT A

Section 2. Type of Application (Instructions Page 26)

a. Check the box next to the appropriate authorization type.

- Publicly Owned Domestic Wastewater
 Privately-Owned Domestic Wastewater
 Conventional Water Treatment

b. Check the box next to the appropriate facility status.

- Active Inactive

- c. Check the box next to the appropriate permit type.
- TPDES Permit
 TLAP
 TPDES Permit with TLAP component
 Subsurface Area Drip Dispersal System (SADDS)
- d. Check the box next to the appropriate application type
- New
 Major Amendment with Renewal Minor Amendment with Renewal
 Major Amendment without Renewal Minor Amendment without Renewal
 Renewal without changes Minor Modification of permit
- e. For amendments or modifications, describe the proposed changes: NA
- f. **For existing permits:**
Permit Number: WQ00 10397005
EPA I.D. (TPDES only): TX 0071340
Expiration Date: December 18, 2025

Section 3. Facility Owner (Applicant) and Co-Applicant Information (Instructions Page 26)

A. The owner of the facility must apply for the permit.

What is the Legal Name of the entity (applicant) applying for this permit?

Public Utilities Board of the City of Brownsville, Texas

(The legal name must be spelled exactly as filed with the Texas Secretary of State, County, or in the legal documents forming the entity.)

If the applicant is currently a customer with the TCEQ, what is the Customer Number (CN)?
You may search for your CN on the TCEQ website at <http://www15.tceq.texas.gov/crpub/>

CN: 601658651

What is the name and title of the person signing the application? The person must be an executive official meeting signatory requirements in 30 TAC § 305.44.

Prefix: Mr.

Last Name, First Name: Gomez Jr., Albert

Title: Director of Environmental Services Credential: P.E., REM

B. Co-applicant information. Complete this section only if another person or entity is required to apply as a co-permittee.

What is the Legal Name of the co-applicant applying for this permit?

NA

(The legal name must be spelled exactly as filed with the TX SOS, with the County, or in the legal documents forming the entity.)

If the co-applicant is currently a customer with the TCEQ, what is the Customer Number (CN)? You may search for your CN on the TCEQ website at: <http://www15.tceq.texas.gov/crpublish/>

CN: NA

What is the name and title of the person signing the application? The person must be an executive official meeting signatory requirements in *30 TAC § 305.44*.

Prefix: NA

Last Name, First Name: NA

Title: NA

Credential: NA

Provide a brief description of the need for a co-permittee: NA

C. Core Data Form

Complete the Core Data Form for each customer and include as an attachment. If the customer type selected on the Core Data Form is **Individual**, complete **Attachment 1** of Administrative Report 1.0. **ATTACHMENT B**

Section 4. Application Contact Information (Instructions Page 27)

This is the person(s) TCEQ will contact if additional information is needed about this application. Provide a contact for administrative questions and technical questions.

A. Prefix: Mr.

Last Name, First Name: Lechuga, Jose

Title: Lead Environmental Compliance Specialist Credential: REM

Organization Name: Public Utilities Board of the City of Brownsville, Texas

Mailing Address: P.O. Box 3270 City, State, Zip Code: Brownsville, Texas, 78523

Phone No.: (956) 983-6518 E-mail Address: JLechuga@brownsville-pub.com

Check one or both: Administrative Contact Technical Contact

B. Prefix: Mr.

Last Name, First Name: Bennett, Louis

Title: Wastewater Treatment Manager Credential: NA

Organization Name: Public Utilities Board of the City of Brownsville, Texas

Mailing Address: 3208 Robindale Rd. City, State, Zip Code: Brownsville, Texas, 78526

Phone No.: (956) 983-6505 E-mail Address: LBennett@brownsville-pub.com

Check one or both: Administrative Contact Technical Contact

Section 5. Permit Contact Information (Instructions Page 27)

Provide the names and contact information for two individuals that can be contacted throughout the permit term.

A. Prefix: Mr.

Last Name, First Name: Gomez Jr., Albert

Title: Director of Environmental Services Credential: P.E., REM

Organization Name: Public Utilities Board of the City of Brownsville, Texas

Mailing Address: P.O. Box 3270 City, State, Zip Code: Brownsville, Texas, 78523

Phone No.: (956) 983-6251 E-mail Address: AGomez@brownsville-pub.com

B. Prefix: Mr. Last Name, First Name: Lechuga, Jose
Title: Lead Environmental Compliance Specialist Credential: REM
Organization Name: Public Utilities Board of the City of Brownsville, Texas
Mailing Address: P.O. Box 3270 City, State, Zip Code: Brownsville, Texas, 78523
Phone No.: (956) 983-6518 E-mail Address: JLechuga@brownsville-pub.com

Section 6. Billing Contact Information (Instructions Page 27)

The permittee is responsible for paying the annual fee. The annual fee will be assessed to permits ***in effect on September 1 of each year***. The TCEQ will send a bill to the address provided in this section. The permittee is responsible for terminating the permit when it is no longer needed (using form TCEQ-20029).

Prefix: Mr. Last Name, First Name: Capistran Jr., Ramiro
Title: Environmental Manager Credential: REM
Organization Name: Public Utilities Board of the City of Brownsville, Texas
Mailing Address: P.O. Box 3270 City, State, Zip Code: Brownsville, Texas, 78523
Phone No.: (956) 983-6511 E-mail Address: RCapistran@brownsville-pub.com

Section 7. DMR/MER Contact Information (Instructions Page 27)

Provide the name and complete mailing address of the person delegated to receive and submit Discharge Monitoring Reports (DMR) (EPA 3320-1) or maintain Monthly Effluent Reports (MER).

Prefix: Mr. Last Name, First Name: Capistran Jr., Ramiro
Title: Environmental Manager Credential: REM
Organization Name: Public Utilities Board
Mailing Address: P.O. Box 3270 City, State, Zip Code: Brownsville, Texas, 78523
Phone No.: (956) 983-6511 E-mail Address: RCapistran@brownsville-pub.com

Section 8. Public Notice Information (Instructions Page 27)

A. Individual Publishing the Notices

Prefix: Mr. Last Name, First Name: Lechuga, Jose
Title: Lead Environmental Compliance Specialist Credential: REM
Organization Name: Public Utilities Board of the City of Brownsville, Texas
Mailing Address: P.O. Box 3270 City, State, Zip Code: Brownsville, Texas, 78523
Phone No.: (956) 983-6518 E-mail Address: JLechuga@brownsville-pub.com

B. Method for Receiving Notice of Receipt and Intent to Obtain a Water Quality Permit Package

Indicate by a check mark the preferred method for receiving the first notice and instructions:

- E-mail Address
 Fax
 Regular Mail

C. Contact permit to be listed in the Notices

Prefix: Mr.

Last Name, First Name: Lechuga, Jose

Title: Lead Environmental Compliance Specialist Credential: REM

Organization Name: Public Utilities Board of the City of Brownsville, Texas

Mailing Address: P.O. Box 3270

City, State, Zip Code: Brownsville, Texas, 78523

Phone No.: (956) 983-6518

E-mail Address: JLechuga@brownsville-pub.com

D. Public Viewing Information

If the facility or outfall is located in more than one county, a public viewing place for each county must be provided.

Public building name: Brownsville Public Library – Main Branch

Location within the building: Front Desk

Physical Address of Building: 2600 Central Blvd.

City: Brownsville

County: Cameron

Contact (Last Name, First Name): Front Desk

Phone No.: (956) 548-1055 Ext.: NA

E. Bilingual Notice Requirements

This information is required for new, major amendment, minor amendment or minor modification, and renewal applications.

This section of the application is only used to determine if alternative language notices will be needed. Complete instructions on publishing the alternative language notices will be in your public notice package.

Please call the bilingual/ESL coordinator at the nearest elementary and middle schools and obtain the following information to determine whether an alternative language notices are required.

1. Is a bilingual education program required by the Texas Education Code at the elementary or middle school nearest to the facility or proposed facility?

Yes No

If no, publication of an alternative language notice is not required; skip to Section 9 below.

2. Are the students who attend either the elementary school or the middle school enrolled in a bilingual education program at that school?

Yes No

3. Do the students at these schools attend a bilingual education program at another location?
- Yes No
4. Would the school be required to provide a bilingual education program but the school has waived out of this requirement under 19 TAC §89.1205(g)?
- Yes No
5. If the answer is **yes** to question 1, 2, 3, or 4, public notices in an alternative language are required. Which language is required by the bilingual program? Spanish

F. Summary of Application in Plain Language Template

Complete the F. Summary of Application in Plain Language Template (TCEQ Form 20972), also known as the plain language summary or PLS, and include as an attachment.

Attachment: ATTACHMENT C

G. Public Involvement Plan Form

Complete the Public Involvement Plan Form (TCEQ Form 20960) for each application for a new **permit or major amendment to a permit** and include as an attachment.

Attachment: NA

Section 9. Regulated Entity and Permitted Site Information (Instructions Page 29)

- A. If the site is currently regulated by TCEQ, provide the Regulated Entity Number (RN) issued to this site. RN 102180205

Search the TCEQ's Central Registry at <http://www15.tceq.texas.gov/crpub/> to determine if the site is currently regulated by TCEQ.

- B. Name of project or site (the name known by the community where located):

Robindale Wastewater Treatment Plant

- C. Owner of treatment facility: Public Utilities Board of the City of Brownsville, Texas

Ownership of Facility: Public Private Both Federal

- D. Owner of land where treatment facility is or will be:

Prefix: NA Last Name, First Name: NA

Title: NA Credential: NA

Organization Name: Public Utilities Board of the City of Brownsville, Texas

Mailing Address: P.O. Box 3270 City, State, Zip Code: Brownsville, Texas, 78523

Phone No.: (956) 983-6511 E-mail Address: RCapistran@brownsville-pub.com

If the landowner is not the same person as the facility owner or co-applicant, attach a lease agreement or deed recorded easement. See instructions.

Attachment: NA

E. Owner of effluent disposal site:

Prefix: NA Last Name, First Name: NA

Title: NA Credential: NA

Organization Name: NA

Mailing Address: NA City, State, Zip Code: NA

Phone No.: NA E-mail Address: NA

If the landowner is not the same person as the facility owner or co-applicant, attach a lease agreement or deed recorded easement. See instructions.

Attachment: NA

F. Owner sewage sludge disposal site (if authorization is requested for sludge disposal on property owned or controlled by the applicant)::

Prefix: NA Last Name, First Name: NA

Title: NA Credential: NA

Organization Name: NA

Mailing Address: NA City, State, Zip Code: NA

Phone No.: NA E-mail Address: NA

If the landowner is not the same person as the facility owner or co-applicant, attach a lease agreement or deed recorded easement. See instructions.

Attachment: NA

Section 10. TPDES Discharge Information (Instructions Page 31)

A. Is the wastewater treatment facility location in the existing permit accurate?

Yes No

If no, or a new permit application, please give an accurate description:

NA

B. Are the point(s) of discharge and the discharge route(s) in the existing permit correct?

Yes No

If no, or a new or amendment permit application, provide an accurate description of the point of discharge and the discharge route to the nearest classified segment as defined in 30 TAC Chapter 307:

NA

City nearest the outfall(s): Brownsville

County in which the outfalls(s) is/are located: Cameron

C. Is or will the treated wastewater discharge to a city, county, or state highway right-of-way, or a flood control district drainage ditch?

Yes No

If yes, indicate by a check mark if:

- Authorization granted Authorization pending

For new and amendment applications, provide copies of letters that show proof of contact and the approval letter upon receipt.

Attachment: NA

- D. For all applications involving an average daily discharge of 5 MGD or more, provide the names of all counties located within 100 statute miles downstream of the point(s) of discharge: Cameron

Section 11. TLAP Disposal Information (Instructions Page 32)

- A. For TLAPs, is the location of the effluent disposal site in the existing permit accurate?

- Yes No

If no, or a new or amendment permit application, provide an accurate description of the disposal site location:

NA

- B. City nearest the disposal site: NA

- C. County in which the disposal site is located: NA

- D. For TLAPs, describe the routing of effluent from the treatment facility to the disposal site:

NA

- E. For TLAPs, please identify the nearest watercourse to the disposal site to which rainfall runoff might flow if not contained: NA

Section 12. Miscellaneous Information (Instructions Page 32)

- A. Is the facility located on or does the treated effluent cross American Indian Land?

- Yes No

- B. If the existing permit contains an onsite sludge disposal authorization, is the location of the sewage sludge disposal site in the existing permit accurate?

- Yes No Not Applicable

If No, or if a new onsite sludge disposal authorization is being requested in this permit application, provide an accurate location description of the sewage sludge disposal site.

NA

C. Did any person formerly employed by the TCEQ represent your company and get paid for service regarding this application?

Yes No

If yes, list each person formerly employed by the TCEQ who represented your company and was paid for service regarding the application: [Click to enter text.](#)

D. Do you owe any fees to the TCEQ?

Yes No

If yes, provide the following information:

Account number: NA

Amount past due: NA

E. Do you owe any penalties to the TCEQ?

Yes No

If yes, please provide the following information:

Enforcement order number: NA

Amount past due: NA

Section 13. Attachments (Instructions Page 33)

Indicate which attachments are included with the Administrative Report. Check all that apply:

- Lease agreement or deed recorded easement, if the land where the treatment facility is located or the effluent disposal site are not owned by the applicant or co-applicant.
- Original full-size USGS Topographic Map with the following information:
- Applicant's property boundary
 - Treatment facility boundary
 - Labeled point of discharge for each discharge point (TPDES only)
 - Highlighted discharge route for each discharge point (TPDES only)
 - Onsite sewage sludge disposal site (if applicable)
 - Effluent disposal site boundaries (TLAP only)
 - New and future construction (if applicable)
 - 1 mile radius information
 - 3 miles downstream information (TPDES only)
 - All ponds.
- Attachment 1 for Individuals as co-applicants
- Other Attachments. Please specify: USGS Map – ATTACHMENT D

Section 14. Signature Page (Instructions Page 34)

If co-applicants are necessary, each entity must submit an original, separate signature page.

Permit Number: WQ0010397005

Applicant: Public Utilities Board of the City of Brownsville, Texas

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

I further certify that I am authorized under 30 Texas Administrative Code § 305.44 to sign and submit this document, and can provide documentation in proof of such authorization upon request.

Signatory name (typed or printed): Albert Gomez Jr., P.E., REM

Signatory title: Director of Environmental Services

Signature: Albert Gomez Jr. Date: 5/20/25

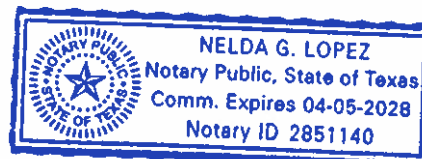
(Use blue ink)

Subscribed and Sworn to before me by the said Albert Gomez Jr.

on this 20th day of May, 2025.

My commission expires on the 5th day of April, 2028.

Nelda G. Lopez
Notary Public



[SEAL]

Cameron
County, Texas

DOMESTIC WASTEWATER PERMIT APPLICATION ADMINISTRATIVE REPORT 1.0

The following information is required for new and amendment applications.

Section 1. Affected Landowner Information (Instructions Page 36)

- A. Indicate by a check mark that the landowners map or drawing, with scale, includes the following information, as applicable:
- The applicant's property boundaries
 - The facility site boundaries within the applicant's property boundaries
 - The distance the buffer zone falls into adjacent properties and the property boundaries of the landowners located within the buffer zone
 - The property boundaries of all landowners surrounding the applicant's property (Note: if the application is a major amendment for a lignite mine, the map must include the property boundaries of all landowners adjacent to the new facility (ponds).)
 - The point(s) of discharge and highlighted discharge route(s) clearly shown for one mile downstream
 - The property boundaries of the landowners located on both sides of the discharge route for one full stream mile downstream of the point of discharge
 - The property boundaries of the landowners along the watercourse for a one-half mile radius from the point of discharge if the point of discharge is into a lake, bay, estuary, or affected by tides
 - The boundaries of the effluent disposal site (for example, irrigation area or subsurface drainfield site) and all evaporation/holding ponds within the applicant's property
 - The property boundaries of all landowners surrounding the effluent disposal site
 - The boundaries of the sludge land application site (for land application of sewage sludge for beneficial use) and the property boundaries of landowners surrounding the applicant's property boundaries where the sewage sludge land application site is located
 - The property boundaries of landowners within one-half mile in all directions from the applicant's property boundaries where the sewage sludge disposal site (for example, sludge surface disposal site or sludge monofill) is located
- B. Indicate by a check mark that a separate list with the landowners' names and mailing addresses cross-referenced to the landowner's map has been provided.
- C. Indicate by a check mark that the landowners list has also been provided as mailing labels in electronic format (Avery 5160).
- D. Provide the source of the landowners' names and mailing addresses: NA
- E. As required by *Texas Water Code § 5.115*, is any permanent school fund land affected by this application?
- Yes No

If yes, provide the location and foreseeable impacts and effects this application has on the land(s):

NA

Section 2. Original Photographs (Instructions Page 38)

Provide original ground level photographs. Indicate with checkmarks that the following information is provided.

- At least one original photograph of the new or expanded treatment unit location
- At least two photographs of the existing/proposed point of discharge and as much area downstream (photo 1) and upstream (photo 2) as can be captured. If the discharge is to an open water body (e.g., lake, bay), the point of discharge should be in the right or left edge of each photograph showing the open water and with as much area on each respective side of the discharge as can be captured.
- At least one photograph of the existing/proposed effluent disposal site
- A plot plan or map showing the location and direction of each photograph

Section 3. Buffer Zone Map (Instructions Page 38)

A. Buffer zone map. Provide a buffer zone map on 8.5 x 11-inch paper with all of the following information. The applicant's property line and the buffer zone line may be distinguished by using dashes or symbols and appropriate labels.

- The applicant's property boundary;
- The required buffer zone; and
- Each treatment unit; and
- The distance from each treatment unit to the property boundaries.

B. Buffer zone compliance method. Indicate how the buffer zone requirements will be met. Check all that apply.

- Ownership
- Restrictive easement
- Nuisance odor control
- Variance

C. Unsuitable site characteristics. Does the facility comply with the requirements regarding unsuitable site characteristic found in 30 TAC § 309.13(a) through (d)?

- Yes
- (NA) No

DOMESTIC WASTEWATER PERMIT APPLICATION

SUPPLEMENTAL PERMIT INFORMATION FORM (SPIF)

This form applies to TPDES permit applications only. Complete and attach the Supplemental Permit information Form (SPIF) (TCEQ Form 20971).

Attachment: ATTACHMENT G

ATTACHMENT 1

INDIVIDUAL INFORMATION

Section 1. Individual Information (Instructions Page 41)

Complete this attachment if the facility applicant or co-applicant is an individual. Make additional copies of this attachment if both are individuals.

Prefix (Mr., Ms., Miss): NA

Full legal name (Last Name, First Name, Middle Initial): NA

Driver's License or State Identification Number: NA

Date of Birth: NA

Mailing Address: NA

City, State, and Zip Code: NA

Phone Number: NA Fax Number: NA

E-mail Address: NA

CN: NA

For Commission Use Only:

Customer Number:

Regulated Entity Number:

Permit Number:

DOMESTIC WASTEWATER PERMIT APPLICATION CHECKLIST OF COMMON DEFICIENCIES

Below is a list of common deficiencies found during the administrative review of domestic wastewater permit applications. To ensure the timely processing of this application, please review the items below and indicate by checking Yes that each item is complete and in accordance applicable rules at 30 TAC Chapters 21, 281, and 305. If an item is not required this application, indicate by checking N/A where appropriate. Please do not submit the application until the items below have been addressed.

Core Data Form (TCEQ Form No. 10400) Yes

(Required for all application types. Must be completed in its entirety and signed.

Note: Form may be signed by applicant representative.)

Correct and Current Industrial Wastewater Permit Application Forms Yes
(TCEQ Form Nos. 10053 and 10054. Version dated 6/25/2018 or later.)

Water Quality Permit Payment Submittal Form (Page 19) Yes
(Original payment sent to TCEQ Revenue Section. See instructions for mailing address.)

7.5 Minute USGS Quadrangle Topographic Map Attached Yes
*(Full-size map if seeking "New" permit.
8 ½ x 11 acceptable for Renewals and Amendments)*

Current/Non-Expired, Executed Lease Agreement or Easement N/A Yes

Landowners Map N/A Yes
(See instructions for landowner requirements)

Things to Know:

- All the items shown on the map must be labeled.
- The applicant's complete property boundaries must be delineated which includes boundaries of contiguous property owned by the applicant.
- The applicant cannot be its own adjacent landowner. You must identify the landowners immediately adjacent to their property, regardless of how far they are from the actual facility.
- If the applicant's property is adjacent to a road, creek, or stream, the landowners on the opposite side must be identified. Although the properties are not adjacent to applicant's property boundary, they are considered potentially affected landowners. If the adjacent road is a divided highway as identified on the USGS topographic map, the applicant does not have to identify the landowners on the opposite side of the highway.

Landowners Labels and Cross Reference List N/A Yes
(See instructions for landowner requirements)

Electronic Application Submittal Yes
(See application submittal requirements on page 23 of the instructions.)

Original signature per 30 TAC § 305.44 - Blue Ink Preferred Yes
*(If signature page is not signed by an elected official or principle executive officer,
a copy of signature authority/delegation letter must be attached)*

Summary of Application (in Plain Language) Yes

Administrative Report 1.0

ATTACHMENT A (page 2)

Application Fee - Payment Voucher & Receipt

TCEQ ePay Voucher Receipt

Transaction Information

Voucher Number: 765734
Trace Number: 582EA000667167
Date: 05/07/2025 04:29 PM
Payment Method: CC - Authorization 0000027665
Voucher Amount: \$2,000.00
Fee Type: WW PERMIT - FACILITY WITH FLOW >= 1.0 MGD - RENEWAL
ePay Actor: JOSE LECHUGA

Payment Contact Information

Name: NELDA LOPEZ
Company: BROWNSVILLE PUBLIC UTILITIES BOARD
Address: 1425 ROBINHOOD DR, BROWNSVILLE, TX 78521
Phone: 956-683-6217

Site Information

Site Name: BROWNSVILLE PUB ROBINDALE WASTEWATER TREATMENT PLANT
Site Address: 3208 ROBINDALE ROAD, BROWNSVILLE, TX 78526
Site Location: THE ROBINDALE WWTP IS LOCATED AT 3208 ROBINDALE ROAD IN
BROWNSVILLE TEXAS

Customer Information

Customer Name: PUBLIC UTILITIES BOARD OF THE CITY OF BROWNSVILLE TEXAS
Customer Address: 1425 ROBINHOOD DR, BROWNSVILLE, TX 78521
State Tax ID: 32054740520

Other Information

Program Area ID: 0010397005
Comments: TPDES Permit Renewal Application - WQ0010397005

TCEQ ePay Voucher Receipt

Transaction Information

Voucher Number:	765735
Trace Number:	582EA000667167
Date:	05/07/2025 04:29 PM
Payment Method:	CC - Authorization 0000027665
Voucher Amount:	\$15.00
Fee Type:	30 TAC 305.53B WQ RENEWAL NOTIFICATION FEE
ePay Actor:	JOSE LECHUGA

Payment Contact Information

Name:	NELDA LOPEZ
Company:	BROWNSVILLE PUBLIC UTILITIES BOARD
Address:	1425 ROBINHOOD DR, BROWNSVILLE, TX 78521
Phone:	956-683-6217

TCEQ ePay Receipt

Transaction Information

Trace Number: 582EA000667167
Date: 05/07/2025 04:29 PM
Payment Method: CC - Authorization 0000027665
ePay Actor: JOSE LECHUGA
TCEQ Amount: \$2,015.00
Texas.gov Price:: \$2,060.59*

* This service is provided by Texas.gov, the official website of Texas. The price of this service includes funds that support the ongoing operations and enhancements of Texas.gov, which is provided by a third party in partnership with the State.

Payment Contact Information

Name: NELDA LOPEZ
Company: BROWNSVILLE PUBLIC UTILITIES BOARD
Address: 1425 ROBINHOOD DR, BROWNSVILLE, TX 78521
Phone: 956-683-6217

Cart Items

Voucher	Fee Description	AR Number	Amount
765734	WW PERMIT - FACILITY WITH FLOW >= 1.0 MGD - RENEWAL		\$2,000.00
765735	30 TAC 305.53B WQ RENEWAL NOTIFICATION FEE		\$15.00
TCEQ Amount:			\$2,015.00

Administrative Report 1.0

ATTACHMENT B (page 4)

TCEQ Core Data Form



TCEQ Core Data Form

For detailed instructions on completing this form, please read the Core Data Form Instructions or call 512-239-5175.

SECTION I: General Information

1. Reason for Submission (If other is checked please describe in space provided.)		
<input type="checkbox"/> New Permit, Registration or Authorization (Core Data Form should be submitted with the program application.)		
<input checked="" type="checkbox"/> Renewal (Core Data Form should be submitted with the renewal form)		
2. Customer Reference Number (if issued)		<input type="checkbox"/> Other
CN 601658651		Follow this link to search for CN or RN numbers in Central Registry**
3. Regulated Entity Reference Number (if issued)		
RN 102180205		

SECTION II: Customer Information

4. General Customer Information	5. Effective Date for Customer Information Updates (mm/dd/yyyy)						
<input type="checkbox"/> New Customer <input type="checkbox"/> Change in Legal Name (Verifiable with the Texas Secretary of State or Texas Comptroller of Public Accounts)	<input type="checkbox"/> Update to Customer Information	<input type="checkbox"/> Change in Regulated Entity Ownership					
<i>The Customer Name submitted here may be updated automatically based on what is current and active with the Texas Secretary of State (SOS) or Texas Comptroller of Public Accounts (CPA).</i>							
6. Customer Legal Name (If an individual, print last name first: eg: Doe, John)		<i>If new Customer, enter previous Customer below:</i>					
Public Utilities Board of the City of Brownsville, Texas							
7. TX SOS/CPA Filing Number 0022602101	8. TX State Tax ID (11 digits) 32054740520	9. Federal Tax ID (9 digits) 74-2137823	10. DUNS Number (if applicable) 60-634-7037				
11. Type of Customer: Government: <input checked="" type="checkbox"/> City <input type="checkbox"/> County <input type="checkbox"/> Federal <input type="checkbox"/> Local <input type="checkbox"/> State <input type="checkbox"/> Other	<input type="checkbox"/> Corporation	<input type="checkbox"/> Individual	Partnership: <input type="checkbox"/> General <input type="checkbox"/> Limited				
		<input type="checkbox"/> Sole Proprietorship	<input type="checkbox"/> Other:				
12. Number of Employees <input type="checkbox"/> 0-20 <input type="checkbox"/> 21-100 <input type="checkbox"/> 101-250 <input type="checkbox"/> 251-500 <input checked="" type="checkbox"/> 501 and higher		13. Independently Owned and Operated? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No					
14. Customer Role (Proposed or Actual) – as it relates to the Regulated Entity listed on this form. Please check one of the following							
<input type="checkbox"/> Owner <input type="checkbox"/> Occupational Licensee		<input type="checkbox"/> Operator <input type="checkbox"/> Responsible Party	<input checked="" type="checkbox"/> Owner & Operator <input type="checkbox"/> VCP/BSA Applicant				
15. Mailing Address:		P.O. Box 3270					
City	Brownsville	State	TX	ZIP	78523	ZIP + 4	
16. Country Mailing Information (if outside USA)			17. E-Mail Address (if applicable)				
			JLechuga@brownsville-pub.com				
18. Telephone Number			19. Extension or Code			20. Fax Number (if applicable)	

SECTION III: Regulated Entity Information

21. General Regulated Entity Information (If 'New Regulated Entity' is selected, a new permit application is also required.)

New Regulated Entity Update to Regulated Entity Name Update to Regulated Entity Information

The Regulated Entity Name submitted may be updated, in order to meet TCEQ Core Data Standards (removal of organizational endings such as Inc, LP, or LLC).

22. Regulated Entity Name (Enter name of the site where the regulated action is taking place.)

Robindale Wastewater Treatment Plant

23. Street Address of the Regulated Entity: <i>(No PO Boxes)</i>	3208 Robindale Rd.							
	City	Brownsville	State	TX	ZIP	78526	ZIP + 4	
24. County	Cameron							

If no Street Address is provided, fields 25-28 are required.

25. Description to Physical Location:	NA							
26. Nearest City					State	Nearest ZIP Code		
Brownsville					TX	78526		
<i>Latitude/Longitude are required and may be added/updated to meet TCEQ Core Data Standards. (Geocoding of the Physical Address may be used to supply coordinates where none have been provided or to gain accuracy).</i>								
27. Latitude (N) In Decimal:		25°57'20.693"			28. Longitude (W) In Decimal:	-97°27'16.463"		
Degrees	Minutes		Seconds		Degrees	Minutes		Seconds
25	57		20.693		-97	27		16.463
29. Primary SIC Code (4 digits)	30. Secondary SIC Code (4 digits)			31. Primary NAICS Code (5 or 6 digits)			32. Secondary NAICS Code (5 or 6 digits)	
4952				221310				
33. What is the Primary Business of this entity? (Do not repeat the SIC or NAICS description.)								
Domestic Wastewater Treatment Facility								
34. Mailing Address:	P.O. Box 3270							
	City	Brownsville	State	TX	ZIP	78523	ZIP + 4	
35. E-Mail Address:		JLechuga@brownsville-pub.com						
36. Telephone Number			37. Extension or Code			38. Fax Number (if applicable)		
(956) 983-6518						(956) 983-6260		

39. TCEQ Programs and ID Numbers Check all Programs and write in the permits/registration numbers that will be affected by the updates submitted on this form. See the Core Data Form instructions for additional guidance.

<input type="checkbox"/> Dam Safety	<input type="checkbox"/> Districts	<input type="checkbox"/> Edwards Aquifer	<input type="checkbox"/> Emissions Inventory Air	<input type="checkbox"/> Industrial Hazardous Waste
<input type="checkbox"/> Municipal Solid Waste	<input type="checkbox"/> New Source Review Air	<input type="checkbox"/> OSSF	<input type="checkbox"/> Petroleum Storage Tank	<input type="checkbox"/> PWS
<input checked="" type="checkbox"/> Sludge	<input checked="" type="checkbox"/> Storm Water	<input type="checkbox"/> Title V Air	<input type="checkbox"/> Tires	<input type="checkbox"/> Used Oil
WQ0010397005	TXR05AL36			
<input type="checkbox"/> Voluntary Cleanup	<input checked="" type="checkbox"/> Wastewater	<input type="checkbox"/> Wastewater Agriculture	<input type="checkbox"/> Water Rights	<input type="checkbox"/> Other:
	WQ0010397005			

SECTION IV: Preparer Information

40. Name:	Jose E. Lechuga		41. Title:	Lead Env. Compliance Specialist
42. Telephone Number	43. Ext./Code	44. Fax Number	45. E-Mail Address	
(956) 983-6518		(956) 983-6260	JLechuga@brownsville-pub.com	

SECTION V: Authorized Signature

46. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature authority to submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39.

Company:	Public Utilities Board of the City of Brownsville, Texas	Job Title:	Director of Environmental Services	
Name (In Print):	Albert Gomez Jr., P.E., REM			Phone: (956) 983-6251
Signature:				Date: 5/20/25

Administrative Report 1.0

ATTACHMENT C (page 7)

Plain Language Summary Form



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

SUMMARY OF APPLICATION IN PLAIN LANGUAGE FOR TPDES OR TLAP PERMIT APPLICATIONS

Summary of Application (in plain language) Template and Instructions for Texas Pollutant Discharge Elimination System (TPDES) and Texas Land Application (TLAP) Permit Applications

Applicants should use this template to develop a plain language summary of your facility and application as required by Title 30, Texas Administrative Code (30 TAC), Chapter 39, Subchapter H. You may modify the template as necessary to accurately describe your facility as long as the summary includes the following information: (1) the function of the proposed plant or facility; (2) the expected output of the proposed plant or facility; (3) the expected pollutants that may be emitted or discharged by the proposed plant or facility; and (4) how you will control those pollutants, so that the proposed plant will not have an adverse impact on human health or the environment.

Fill in the highlighted areas below to describe your facility and application in plain language. Instructions and examples are provided below. Make any other edits necessary to improve readability or grammar and to comply with the rule requirements. After filling in the information for your facility delete these instructions.

If you are subject to the alternative language notice requirements in 30 TAC Section 39.426, **you must provide a translated copy of the completed plain language summary in the appropriate alternative language as part of your application package.** For your convenience, a Spanish template has been provided below.

ENGLISH TEMPLATE FOR TPDES or TLAP NEW/RENEWAL/AMENDMENT APPLICATIONS DOMESTIC WASTEWATER/STORMWATER

The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 TAC Chapter 39. The information provided in this summary may change during the technical review of the application and is not a federal enforceable representation of the permit application.

The Public Utilities Board of the City of Brownsville, Texas (CN601658651) operates the Robindale Wastewater Treatment Plant (RN102180205), a domestic wastewater treatment facility authorized to treat and discharge up to 14.5 million of gallons per day (MGD) under the TPDES permit no. WQ0010397005. The facility is located at 3208 Robindale Rd., in Brownsville, Cameron County, Texas 78526. The Public Utilities Board of the City of Brownsville, Texas is herein applying to renew the Texas Pollutant Discharge Elimination System (TPDES) permit to authorize the discharge of treated wastewater at a volume not to exceed 14.5 MGD. The discharge route is from the plant site to the Cameron County Drainage Ditch No. 1; thence to San Martin Lake; thence to the Brownsville Ship Channel in segment No. 2494 of the Bay and Estuaries.

Discharges from the facility are expected to contain Carbonaceous Biochemical Oxygen Demand (5-day), Total Suspended Solids, Ammonia Nitrogen and Escherichia coli (E-coli).

Domestic wastewater is treated by on-site screening and grit removal, then by utilizing a Modified Ludzak-Ettinger (MLE) process (anoxic and aerobic with internal nitrate cycle) of activated sludge, turbo blowers with auto dissolved oxygen control, secondary settling, ultra-violet system for disinfection, and effluent cascade aeration system prior to effluent discharge.

PLANTILLA EN ESPAÑOL PARA SOLICITUDES NUEVAS/RENOVACIONES/ENMIENDAS DE TPDES o TLAP

AGUAS RESIDUALES DOMESTICAS /AGUAS PLUVIALES

El siguiente resumen se proporciona para esta solicitud de permiso de calidad del agua pendiente que está siendo revisada por la Comisión de Calidad Ambiental de Texas según lo requerido por el Capítulo 39 del Código Administrativo de Texas 30. La información proporcionada en este resumen puede cambiar durante la revisión técnica de la solicitud y no es una representación ejecutiva federal de la solicitud de permiso.

El Public Utilities Board de la Ciudad de Brownsville, Texas (CN601658651) opera la Planta Robindale de Tratamiento de Drenaje (RN102180205), una planta tratadora de drenaje doméstica que está autorizada para tratar y descargar hasta 14.5 millones de galones por día (MGD) bajo el permiso TPDES no. WQ0010397005. La instalación está ubicada en el 3208 Robindale Rd., en Brownsville, Condado de Cameron, Texas 78526. El Public Utilities Board de la Ciudad de Brownsville, Texas por medio de la presente está aplicando para renovar el permiso de Sistema de Eliminación de Descargas de Contaminantes de Texas (TPDES) para autorizar la descarga de agua de drenaje tratada en un volumen no excedente a los 14.5 MGD. La ruta de descarga es del sitio de la planta a el Canal de Drenaje no. 1 del Condado de Cameron; de allí a el Lago San Martin; de allí a el Canal de Navegación de Brownsville en el segmento 2494 de la Bahía y Estuarios.

Se espera que las descargas de la instalación contengan Demanda Bioquímica de Oxígeno de Carbono (CBOD), Solidos Suspendidos Totales, Nitrógeno de Amoniaco y Escherichia coli (E-coli). EL agua de drenaje doméstico. está tratado por filtración en sitio, eliminación de arenillas y lodos, proceso Modificado Ludzak-Ettinger (MLE) (anóxico y aeróbico con ciclos internos de nitrato) de lodos activados, turbo-sopladores con control automático para oxígeno disuelto, sedimentación secundaria, sistema ultravioleta para desinfección, y sistema de aireación de cascada previo a la descarga del efluente.

INSTRUCTIONS

1. Enter the name of applicant in this section. The applicant name should match the name associated with the customer number.
2. Enter the Customer Number in this section. Each Individual or Organization is issued a unique 11-digit identification number called a CN (e.g. CN123456789).
3. Choose “operates” in this section for existing facility applications or choose “proposes to operate” for new facility applications.
4. Enter the name of the facility in this section. The facility name should match the name associated with the regulated entity number.
5. Enter the Regulated Entity number in this section. Each site location is issued a unique 11-digit identification number called an RN (e.g. RN123456789).
6. Choose the appropriate article (a or an) to complete the sentence.
7. Enter a description of the facility in this section. For example: steam electric generating facility, nitrogenous fertilizer manufacturing facility, etc.
8. Choose “is” for an existing facility or “will be” for a new facility.
9. Enter the location of the facility in this section.
10. Enter the City nearest the facility in this section.
11. Enter the County nearest the facility in this section.
12. Enter the zip code for the facility address in this section.
13. Enter a summary of the application request in this section. For example: renewal to discharge 25,000 gallons per day of treated domestic wastewater, new application to discharge process wastewater and stormwater on an intermittent and flow-variable basis, or major amendment to reduce monitoring frequency for pH, etc. If more than one outfall is included in the application, provide applicable information for each individual outfall.
14. List all pollutants expected in the discharge from this facility in this section. If applicable, refer to the pollutants from any federal numeric effluent limitations that apply to your facility.
15. Enter the discharge types from your facility in this section (e.g., stormwater, process wastewater, once through cooling water, etc.)
16. Choose the appropriate verb tense to complete the sentence.
17. Enter a description of the wastewater treatment used at your facility. Include a description of each process, starting with initial treatment and finishing with the outfall/point of disposal. Use additional lines for individual discharge types if necessary.

Questions or comments concerning this form may be directed to the Water Quality Division's Application Review and Processing Team by email at WQ-ARPTeam@tceq.texas.gov or by phone at (512) 239-4671.

Example 1: Industrial Wastewater TPDES Application (ENGLISH)

The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 TAC Chapter 39. The information provided in this summary may change during the technical review of the application and are not federal enforceable representations of the permit application.

ABC Corporation (CN6000000000) operates the Starr Power Station (RN1000000000), a two-unit gas-fired electric generating facility. Unit 1 has a generating capacity of 393 megawatts (MWs) and Unit 2 has a generating capacity of 528 MWs. The facility is located at 1356 Starr Street, near the City of Austin, Travis County, Texas 78753.

This application is for a renewal to discharge 870,000,000 gallons per day of once through cooling water, auxiliary cooling water, and also authorizes the following waste streams monitored inside the facility (internal outfalls) before it is mixed with the other wastewaters authorized for discharge via main Outfall 001, referred to as "previously monitored effluents" (low-volume wastewater, metal-cleaning waste, and stormwater (from diked oil storage area yards and storm drains)) via Outfall 001. Low-volume waste sources, metal-cleaning waste, and stormwater drains on a continuous and flow-variable basis via internal Outfall 101.

The discharge of once through cooling water via Outfall 001 and low-volume waste and metal-cleaning waste via Outfall 101 from this facility is subject to federal effluent limitation guidelines at 40 CFR Part 423. The pollutants expected from these discharges based on 40 CFR Part 423 are: free available chlorine, total residual chlorine, total suspended solids, oil and grease, total iron, total copper, and pH. Temperature is also expected from these discharges. Additional potential pollutants are included in the Industrial Wastewater Application Technical Report, Worksheet 2.0.

Cooling water and boiler make-up water are supplied by Lake Starr Reservoir. The City of Austin municipal water plant (CN6000000000, PWS 00000) supplies the facility's potable water and serves as an alternate source of boiler make-up water. Water from the Lake Starr Reservoir is withdrawn at the intake structure and treated with sodium hypochlorite to prevent biofouling and sodium bromide as a chlorine enhancer to improve efficacy and then passed through condensers and auxiliary equipment on a once-through basis to cool equipment and condense exhaust steam.

Low-volume wastewater from blowdown of boiler Units 1 and 2 and metal-cleaning wastes receive no treatment prior to discharge via Outfall 101. Plant floor and equipment drains and stormwater runoff from diked oil storage areas, yards, and storm drains are routed through an oil and water separator prior to discharge via Outfall 101. Domestic wastewater, blowdown, and backwash water from the service water filter, clarifier, and sand filter are routed to the Starr Creek Domestic Sewage Treatment Plant, TPDES Permit No. WQ0010000001, for treatment and disposal. Metal-cleaning waste from equipment cleaning is generally disposed of off-site.

Example 2: Domestic Wastewater TPDES Renewal application

The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 Texas Administrative Code Chapter 39. The information provided in this summary may change during the technical review of the application and are not federal enforceable representations of the permit application.

The City of Texas (CN000000000) operates the City of Texas wastewater treatment plant (RN000000000), an activated sludge process plant operated in the complete mix mode. The facility is located at 123 Texas Street, near the City of More Texas, Texas County, Texas 71234.

This application is for a renewal to discharge at an annual average flow of 1,200,000 gallons per day of treated domestic wastewater via Outfalls 001 and 002.

Discharges from the facility are expected to contain five-day carbonaceous biochemical oxygen demand (CBOD₅), total suspended solids (TSS), ammonia nitrogen (NH₃-N), and *Escherichia coli*. Additional potential pollutants are included in the Domestic Technical Report 1.0, Section 7. Pollutant Analysis of Treated Effluent and Domestic Worksheet 4.0 in the permit application package. Domestic wastewater is treated by an activated sludge process plant and the treatment units include a bar screen, a grit chamber, aeration basins, final clarifiers, sludge digesters, a belt filter press, chlorine contact chambers and a dechlorination chamber.

Example 3: Domestic Wastewater TPDES New Application

The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 Texas Administrative Code Chapter 39. The information provided in this summary may change during the technical review of the application and are not federal enforceable representations of the permit application.

The City of Texas (CN000000000) proposes to operate the City of Texas wastewater treatment plant (RN000000000), an activated sludge process plant operated in the extended aeration mode. The facility will be located at 123 Texas Street, in the City of More Texas, Texas County, Texas 71234.

This application is for a new application to discharge at a daily average flow of 200,000 gallons per day of treated domestic wastewater.

Discharges from the facility are expected to contain five-day carbonaceous biochemical oxygen demand (CBOD₅), total suspended solids (TSS), ammonia nitrogen (NH₃-N), and *Escherichia coli*. Additional potential pollutants are included in the Domestic Technical Report 1.0, Section 7. Pollutant Analysis of Treated Effluent in the permit application package. Domestic wastewater will be treated by an activated sludge process plant and the treatment units will include a bar screen, a grit chamber, aeration basins, final clarifiers, sludge digesters, a belt filter press, chlorine contact chambers and a dechlorination chamber.

Example 4: Domestic Wastewater TLAP Renewal application

The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 Texas Administrative Code Chapter 39. The information provided in this summary may change during the technical review of the application and are not federal enforceable representations

of the permit application.

The City of Texas (CN0000000000) operates the City of Texas wastewater treatment plant (RN0000000000), an activated sludge process plant operated in the complete mix mode. The facility is located at 123 Texas Street, near the City of More Texas, Texas County, Texas 71234.

This application is for a renewal to dispose a daily average flow not to exceed 76,500 gallons per day of treated domestic wastewater via public access subsurface drip irrigation system with a minimum area of 32 acres. This permit will not authorize a discharge of pollutants into water in the state.

Land application of domestic wastewater from the facility are expected to contain five-day biochemical oxygen demand (BOD_5), total suspended solids (TSS), and *Escherichia coli*. Additional potential pollutants are included in the Domestic Technical Report 1.0, Section 7. Pollutant Analysis of Treated Effluent in the permit application package. Domestic wastewater is treated by an activated sludge process plant and the treatment units include a bar screen, an equalization basin, an aeration basin, a final clarifier, an aerobic sludge digester, tertiary filters, and a chlorine contact chamber. In addition, the facility includes a temporary storage that equals to at least three days of the daily average flow.

Administrative Report 1.0

ATTACHMENT D (page 10)

USGS Topographic Map(s)

**Robindale Plant
Property Boundary**

**Facility
Location**

Outfall

Discharge Route

**3 Miles Downstream
from Outfall**

1-Mile Radius

Legend

● Facility Location

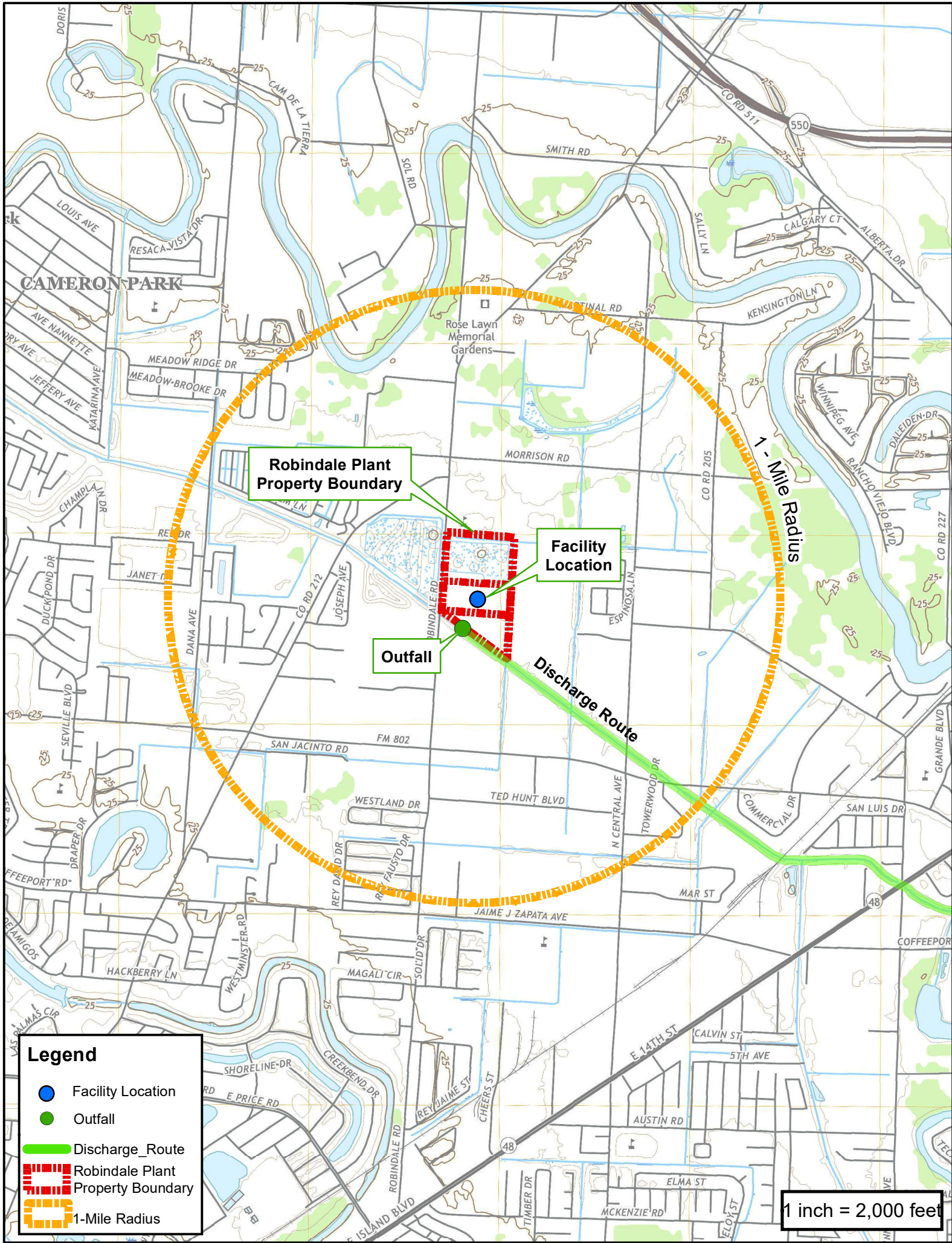
● Outfall

— Discharge_Route

■ Robindale Plant
Property Boundary

■ 1-Mile Radius

1 inch = 2,500 feet



**Administrative Report (page 11), Core Data
Form (page 3) and Technical Report (page 20)**

ATTACHMENT E

Signatory Resolution No. 2013-0812

RESOLUTION No. 2013-0812 (IC-18)

**A RESOLUTION OF THE PUBLIC UTILITIES BOARD OF THE
CITY OF BROWNSVILLE, TEXAS AUTHORIZING THE
DIRECTOR OF ENVIRONMENTAL SERVICES AND THE
ENVIRONMENTAL MANAGER TO EXECUTE DOCUMENTS
DEALING WITH THE TEXAS COMMISSION ON
ENVIRONMENTAL QUALITY AND THE U.S. ENVIRONMENTAL
PROTECTION AGENCY**

WHEREAS, the Public Utilities Board of the City of Brownsville, Texas ("BPUB") is required to comply with certain regulations of the Texas Commission on Environmental Quality ("TCEQ") and the U.S. Environmental Protection Agency ("EPA"); and

WHEREAS, it is necessary for BPUB to execute documents and/or submit reports of a routine nature and to communicate with the TCEQ and EPA from time to time on routine and non-routine matters on behalf of BPUB; and

WHEREAS, it is in the interest of BPUB that the Director of Environmental Services, a position presently occupied by Mr. Alberto Gomez, Jr., should serve as BPUB's duly authorized representative to execute and/or submit such documents and reports and engage in such communications as may reasonably be required in order for BPUB to timely comply with TCEQ and EPA regulations; and

WHEREAS, it is in the interest of BPUB that the Environmental Manager, a position presently occupied by Mr. Ramiro Capistran, Jr., serve as BPUB's alternate representative who is authorized to execute and/or submit such documents and reports and engage in such communications as may reasonably be required in order for BPUB to timely comply with TCEQ and EPA regulations when the Director of Environmental Services is absent or unavailable, whether on a temporary or permanent basis; now, therefore,

BE IT RESOLVED by the Public Utilities Board of the City of Brownsville, Texas:

1. That the Director of Environmental Services is named as BPUB's duly authorized representative to execute documents and/or submit reports of a routine nature and to engage in communications as may reasonably be required in order for BPUB to timely comply with TCEQ and EPA regulations.
2. That, in the absence or unavailability of the Director of Environmental Services, the Environmental Manager is authorized to act as BPUB's duly authorized representative.
3. That this Resolution shall take effect immediately upon its passage.

PASSED and APPROVED this 12th day of August 2013.

The City of Brownsville, Texas acting by and through
the Public Utilities Board of the City of Brownsville,
Texas



Ossar D. Garcia, Vice Chair

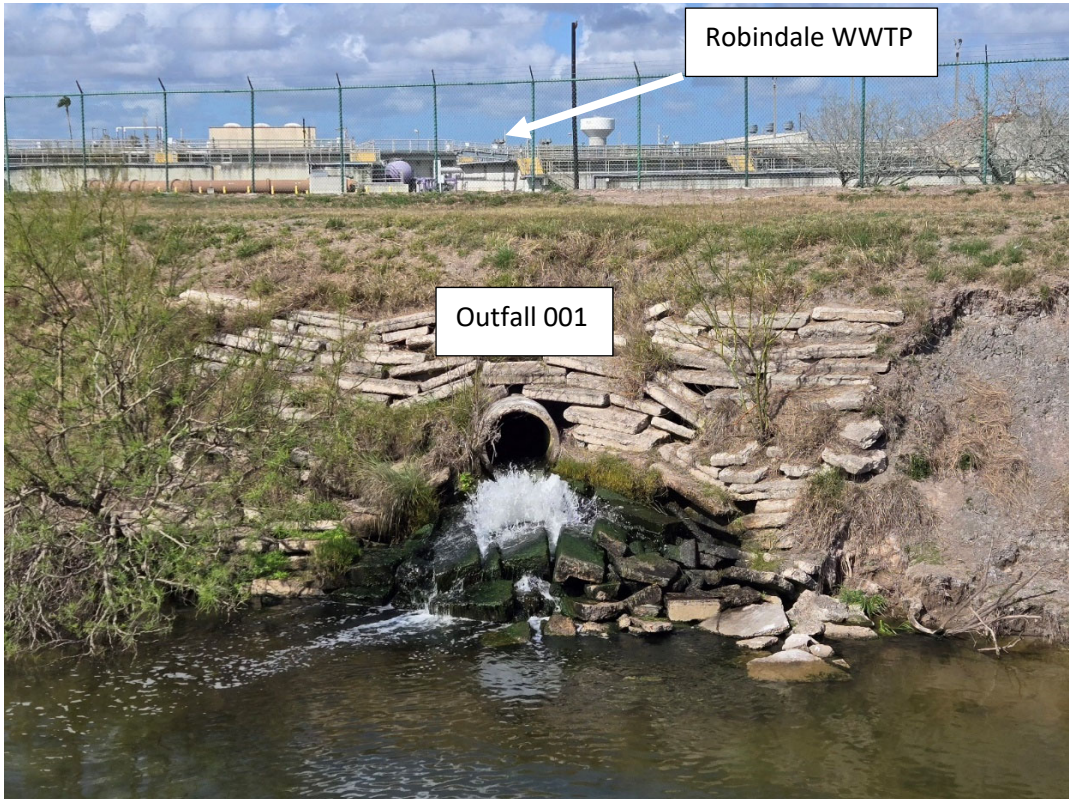
Administrative Report 1.0

ATTACHMENT F (page 13)

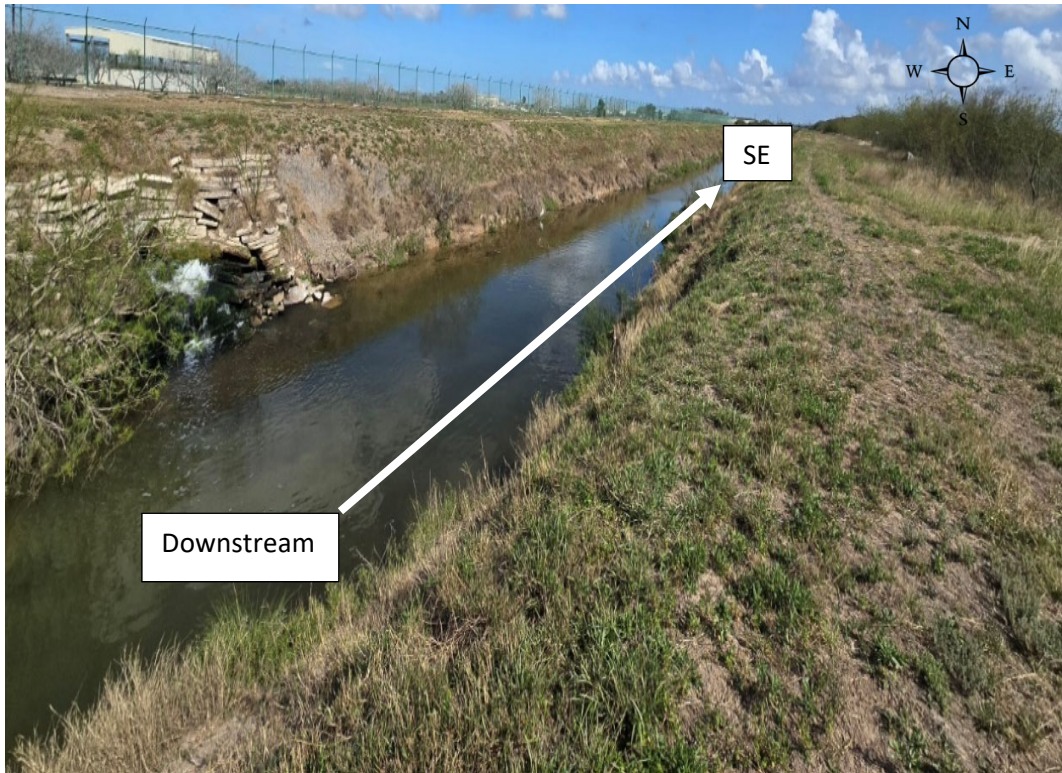
Effluent Outfall Photographs

Section 2. Original Photographs

Robindale Wastewater Treatment Plant Outfall 001 – Existing effluent disposal site.



Robindale Wastewater Treatment Plant Outfall 001 – Existing effluent downstream.



Robindale Wastewater Treatment Plant Outfall 001 – Existing effluent upstream.



Administrative Report 1.0

ATTACHMENT G (page 14)

SPIF

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

SUPPLEMENTAL PERMIT INFORMATION FORM (SPIF)

FOR AGENCIES REVIEWING DOMESTIC OR INDUSTRIAL TPDES WASTEWATER PERMIT APPLICATIONS

TCEQ USE ONLY:

Application type: Renewal Major Amendment Minor Amendment New

County: _____ Segment Number: _____

Admin Complete Date: _____

Agency Receiving SPIF:

Texas Historical Commission U.S. Fish and Wildlife

Texas Parks and Wildlife Department U.S. Army Corps of Engineers

This form applies to TPDES permit applications only. (Instructions, Page 53)

Complete this form as a separate document. TCEQ will mail a copy to each agency as required by our agreement with EPA. If any of the items are not completely addressed or further information is needed, we will contact you to provide the information before issuing the permit. Address each item completely.

Do not refer to your response to any item in the permit application form. Provide each attachment for this form separately from the Administrative Report of the application. The application will not be declared administratively complete without this SPIF form being completed in its entirety including all attachments. Questions or comments concerning this form may be directed to the Water Quality Division's Application Review and Processing Team by email at WQ-ARPteam@tceq.texas.gov or by phone at (512) 239-4671.

The following applies to all applications:

1. Permittee: Public Utilities Board of the City of Brownsville, Texas

Permit No. WQ00 10397005

EPA ID No. TX 0071340

Address of the project (or a location description that includes street/highway, city/vicinity, and county):

3208 Robindale Rd., Brownsville, Cameron

Provide the name, address, phone and fax number of an individual that can be contacted to answer specific questions about the property.

Prefix (Mr., Ms., Miss): Mr.

First and Last Name: Louis Bennett

Credential (P.E, P.G., Ph.D., etc.): NA

Title: Wastewater Treatment Manager

Mailing Address: 3208 Robindale Rd.

City, State, Zip Code: Brownsville, Texas, 78526

Phone No.: (956) 983-6518 Ext.: NA Fax No.: (956) 574-6114

E-mail Address: LBennett@brownsville-pub.com

2. List the county in which the facility is located: Cameron
3. If the property is publicly owned and the owner is different than the permittee/applicant, please list the owner of the property.

NA

4. Provide a description of the effluent discharge route. The discharge route must follow the flow of effluent from the point of discharge to the nearest major watercourse (from the point of discharge to a classified segment as defined in 30 TAC Chapter 307). If known, please identify the classified segment number.

From the Robindale Wastewater Treatment Plant to the Cameron County Drainage Ditch No. 1; thence to San Martin Lake; thence to the Brownsville Ship Channel in segment No. 2494 of the Bay and Estuaries.

5. Please provide a separate 7.5-minute USGS quadrangle map with the project boundaries plotted and a general location map showing the project area. Please highlight the discharge route from the point of discharge for a distance of one mile downstream. (This map is required in addition to the map in the administrative report).

Provide original photographs of any structures 50 years or older on the property.

Does your project involve any of the following? Check all that apply.

- Proposed access roads, utility lines, construction easements
- Visual effects that could damage or detract from a historic property's integrity
- Vibration effects during construction or as a result of project design
- Additional phases of development that are planned for the future
- Sealing caves, fractures, sinkholes, other karst features

Disturbance of vegetation or wetlands

1. List proposed construction impact (surface acres to be impacted, depth of excavation, sealing of caves, or other karst features):

NA

2. Describe existing disturbances, vegetation, and land use:

NA

THE FOLLOWING ITEMS APPLY ONLY TO APPLICATIONS FOR NEW TPDES PERMITS AND MAJOR AMENDMENTS TO TPDES PERMITS

3. List construction dates of all buildings and structures on the property:

NA

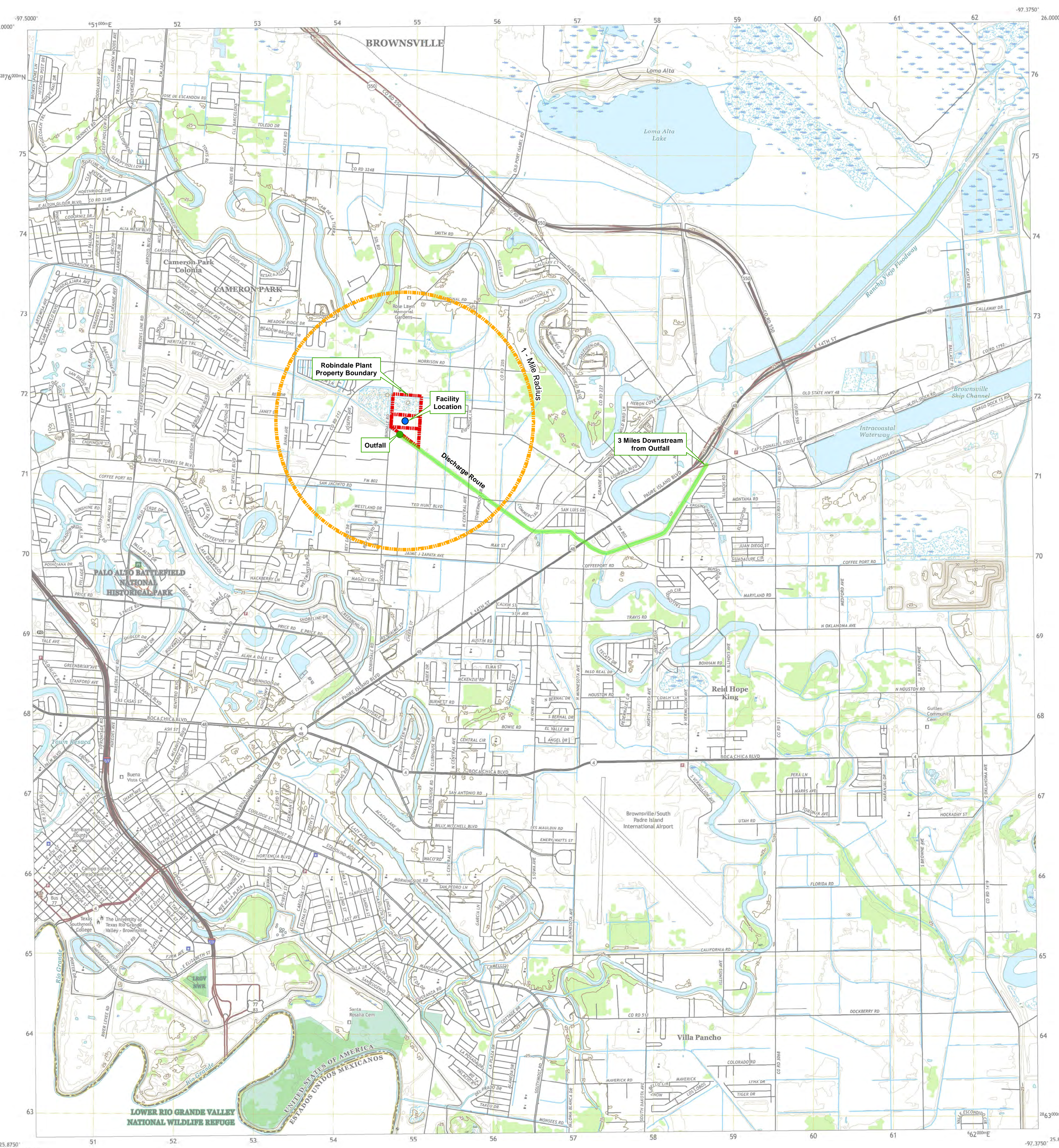
4. Provide a brief history of the property, and name of the architect/builder, if known.

NA

Administrative Report 1.0

ATTACHMENT G1 (SPIF page 2)

7.5 Quadrangle Map(s)



**Robindale Plant
Property Boundary**

**Facility
Location**

Outfall

Discharge Route

**3 Miles Downstream
from Outfall**

1-Mile Radius

Legend

- Facility Location
- Outfall
- Discharge_Route
- Robindale Plant
Property Boundary
- 1-Mile Radius

1 inch = 2,500 feet



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

DOMESTIC WASTEWATER PERMIT APPLICATION TECHNICAL REPORT 1.0

For any questions about this form, please contact the Domestic Wastewater Permitting Team at 512-239-4671.

The following information is required for all renewal, new, and amendment applications.

Section 1. Permitted or Proposed Flows (Instructions Page 42)

A. Existing/Interim I Phase

Design Flow (MGD): 14.5

2-Hr Peak Flow (MGD): 43.5

Estimated construction start date: NA

Estimated waste disposal start date: NA

B. Interim II Phase

Design Flow (MGD): NA

2-Hr Peak Flow (MGD): NA

Estimated construction start date: NA

Estimated waste disposal start date: NA

C. Final Phase

Design Flow (MGD): 14.5

2-Hr Peak Flow (MGD): 43.5

Estimated construction start date: NA

Estimated waste disposal start date: NA

D. Current Operating Phase

Provide the startup date of the facility: 1995

Section 2. Treatment Process (Instructions Page 42)

A. Current Operating Phase

Provide a detailed description of the treatment process. **Include the type of treatment plant, mode of operation, and all treatment units.** Start with the plant's head works and

finish with the point of discharge. Include all sludge processing and drying units. If more than one phase exists or is proposed, a description of each phase must be provided.

The Robindale Wastewater Treatment Plant (WWTP) is designed to treat 14.5 MGD. The plant treatment processes consist of:

*Preliminary treatment: Raw wastewater/influent is pumped from the collection system to the site through a 24-inch, 20-inch, and 12-inch force main. Then, influent flows into two screening channels, with 6 mm perforated screens, each sized for 100% of the peak flow. A third channel, with isolation gates and a 12 mm coarse bar screen, is also provided. Each screen has its own dedicated washer/compactor system that discharges directly into the screenings disposal container. All channels are covered and the air is collected and drawn to the odor control system. Flow exits the screen channels and enters a grit removal basin with a Headcell grit separator system. This grit basin is connected to a pair of grit centrifugal pumps which pumps the grit to a cyclone/classifier for grit removal before it is deposited in disposal containers. The flow exits the grit basins and is split between the four aeration basins (trains).

*Secondary treatment: Screened and degritted raw wastewater flow into secondary treatment trains. The aeration basins design features four process bioreactors configured in a Modified Ludzak-Ettinger process (MLE) flow scheme to provide four anoxic zones. This process uses the carbon present in the influent to drive the denitrification process. The anoxic selector improves the sludge settling in the final clarifier, reduces the oxygen demand on the nitrification portion of the process, recovers a portion of the alkalinity consumed, and by reducing the nitrate-nitrogen in the mixed liquor, also reduces the opportunity for denitrification in the clarifiers which it can lead to floating sludge. The mixed liquor flows from the four activated sludge process trains to a new mixed-liquor pump station and then on to three circular final clarifiers (146-foot-diameter), which separate the treated liquid from the solids. The return activated sludge (RAS) and waste activated sludge (WAS) are collected with the RAS ahead of secondary treatment, and the WAS is directed to thickening prior to digestion. The secondary effluent flows from the clarifiers through a parshall flume for final measurements and then onto disinfection. Secondary effluent is disinfected using ultraviolet (UV) light disinfection. The UV lamps are in two channels downstream of the secondary clarifiers. Two banks of 126 lamps each are in series in each channel. The channels have fixed weirs that keep the lamps submerged to proper depth under all flow conditions. Following UV disinfection, the secondary effluent is re-aerated by a cascade aerator that dissolves oxygen (DO) into the discharge water at a level that exceeds and conforms with TCEQ effluent DO criteria of 5 mg/L or more. Then, treated effluent is discharge through the existing permitted outfall 001 into the Cameron County Drainage Ditch no. 1. The design of the Robindale WWTP features multiple parallel units of each wastewater treatment process step to ensure redundancy.

*Solids handling and Dewatering process: The WAS is directed to a thickener process. The gravity thickeners thickened WAS discharges directly into the two smaller aerobic digesters with coarse bubble diffusers. Then, the flow from smaller digesters is pumped into two additional aerobic digesters for additional detention time. The digested sludge is then pumped to a dewatering facility which houses the belt filter press. The dewatered cake is conveyed from the press to a truck for disposal offsite at the City of Brownsville Municipal Landfill - permit no. 1273A. The sludge meets U.S. EPA class B criteria.

B. Treatment Units

In Table 1.0(1), provide the treatment unit type, the number of units, and dimensions (length, width, depth) of each treatment unit, accounting for all phases of operation.

Table 1.0(1) - Treatment Units

Treatment Unit Type	Number of Units	Dimensions (L x W x D)
Influent Screen (mechanical)	2	5 ft. - opening size 6 mm

Treatment Unit Type	Number of Units	Dimensions (L x W x D)
Influent Screen (manual bar)	1	5 ft. - opening size 12 mm
Screenings Compactors	2	85 ft ³ /d
Grit Removal Basins (no. trays = 12)	1	12 ft ³ /d
Grit Removal System (no. of cyclones)	2	450 gpm @ 10 psig
Grit Removal System (no. of classifiers)	1	0.30 cy/hr.
Grit Pumps	2	450 gpm
Bioreactors Basins	2	81.00 x 48.00 x 20.80 ft
Train 1 - Zone 1 & 2		
Train 1 - Zone 3 & 4	2	121.00 x 48.00 x 14.30 ft
Train 2 - Zone 1 & 2	2	81.00 x 48.00 x 20.80 ft
Train 2 - Zone 3 & 4	2	121.00 x 48.00 x 14.30 ft
Train 3 - Zone 1 & 2	2	81.00 x 57.00 x 20.80 ft
Train 3 - Zone 3 & 4	2	121.00 x 57.00 x 14.30 ft
Train 4 - Zone 1 & 2	2	81.00 x 57.00 x 20.80 ft
Train 4 - Zone 3 & 4	2	121.00 x 57.00 x 14.30 ft
Mix Liquor Pump Station (Open Screw Pump)	4 (3 duty - 1 standby)	13.5 ft of Lift
Secondary Clarifier #1 (circular)	1	0.00 x 146.00 x 18.00 ft
Secondary Clarifier #2 (circular)	1	0.00 x 146.00 x 18.00 ft
Secondary Clarifier #3 (circular)	1	0.00 x 146.00 x 18.00 ft
Return Activated Sludge (Gravity)	3 (1 p/clarifier)	6.48 MGD / 4,500 gpm
Waste Activated Sludge (Gravity)	1 (8" waste line)	240 gpm
UV Light Disinfection	2 (channels)	252 lamps (in each channel)
Effluent Re-aeration Train	1	72.00 ft x 26.00 ft
Plant Drain Pump Station	2 (1 standby)	1227 gpm
Aerobic Digester #1	1	70.00 x 35.00 x 24.00 ft
Aerobic Digester #2	1	70.00 x 35.00 x 24.00 ft
Aerobic Digester #3	1	119.5 x 71.5 x 24.00 ft

Treatment Unit Type	Number of Units	Dimensions (L x W x D)
Aerobic Digester #4 (circular)	1	0.00 x 110.00 x 18.00 ft
Belt Filter Press Feed Pumps	2 (1 standby)	250 gpm @ 215 RPM (30 PSI)
Belt Filter Press	1	Capacity = 2 meters

C. Process Flow Diagram

Provide flow diagrams for the existing facilities and each proposed phase of construction.

Attachment: ATTACHMENT H

Section 3. Site Information and Drawing (Instructions Page 43)

Provide the TPDES discharge outfall latitude and longitude. Enter N/A if not applicable.

- Latitude: 25.954068
- Longitude: -97.453932

Provide the TLAP disposal site latitude and longitude. Enter N/A if not applicable.

- Latitude: NA
- Longitude: NA

Provide a site drawing for the facility that shows the following:

- The boundaries of the treatment facility;
- The boundaries of the area served by the treatment facility;
- If land disposal of effluent, the boundaries of the disposal site and all storage/holding ponds; and
- If sludge disposal is authorized in the permit, the boundaries of the land application or disposal site.

Attachment: ATTACHMENT I

Provide the name and a description of the area served by the treatment facility.

The north sector of the City of Brownsville, Texas



Collection System Information for wastewater TPDES permits only: Provide information for each uniquely owned collection system, existing and new, served by this facility, including satellite collection systems. Please see the instructions for a detailed explanation and examples.

Collection System Information

Collection System Name	Owner Name	Owner Type	Population Served
Robindale WWTP Collection System	Public Utilities Board of the City	Publicly Owned	106,572

Collection System Name	Owner Name	Owner Type	Population Served
	of Brownsville, Texas		
		Choose an item.	

Section 4. Unbuilt Phases (Instructions Page 44)

Is the application for a renewal of a permit that contains an unbuilt phase or phases?

- Yes No

If yes, does the existing permit contain a phase that has not been constructed **within five years** of being authorized by the TCEQ?

- Yes No

If yes, provide a detailed discussion regarding the continued need for the unbuilt phase. **Failure to provide sufficient justification may result in the Executive Director recommending denial of the unbuilt phase or phases.**

NA

Section 5. Closure Plans (Instructions Page 44)

Have any treatment units been taken out of service permanently, or will any units be taken out of service in the next five years?

- Yes No

If yes, was a closure plan submitted to the TCEQ?

- Yes No

If yes, provide a brief description of the closure and the date of plan approval.

NA

Section 6. Permit Specific Requirements (Instructions Page 44)

For applicants with an existing permit, check the Other Requirements or Special Provisions of the permit.

A. Summary transmittal

Have plans and specifications been approved for the existing facilities and each proposed phase?

Yes No

If yes, provide the date(s) of approval for each phase: May 22, 2012 and June 26, 2014

Provide information, including dates, on any actions taken to meet a *requirement or provision* pertaining to the submission of a summary transmittal letter. Provide a copy of an approval letter from the TCEQ, if applicable.

NA

B. Buffer zones

Have the buffer zone requirements been met?

Yes No

Provide information below, including dates, on any actions taken to meet the conditions of the buffer zone. If available, provide any new documentation relevant to maintaining the buffer zones.

NA

C. Other actions required by the current permit

Does the *Other Requirements or Special Provisions* section in the existing permit require submission of any other information or other required actions? Examples include Notification of Completion, progress reports, soil monitoring data, etc.

Yes No

If yes, provide information below on the status of any actions taken to meet the conditions of an *Other Requirement or Special Provision*.

NA

D. Grit and grease treatment

1. Acceptance of grit and grease waste

Does the facility have a grit and/or grease processing facility onsite that treats and decants or accepts transported loads of grit and grease waste that are discharged directly to the wastewater treatment plant prior to any treatment?

Yes No

If No, stop here and continue with Subsection E. Stormwater Management.

2. Grit and grease processing

Describe below how the grit and grease waste is treated at the facility. In your description, include how and where the grit and grease is introduced to the treatment works and how it is separated or processed. Provide a flow diagram showing how grit and grease is processed at the facility.

NA

3. Grit disposal

Does the facility have a Municipal Solid Waste (MSW) registration or permit for grit disposal?

Yes No

If No, contact the TCEQ Municipal Solid Waste team at 512-239-2335. Note: A registration or permit is required for grit disposal. Grit shall not be combined with treatment plant sludge. See the instruction booklet for additional information on grit disposal requirements and restrictions.

Describe the method of grit disposal.

The grit waste is hauled by BPUB sludge transporter units (registration no. 23018 – ATTACHMENT J), and disposed at the City of Brownsville Municipal Landfill - permit no. 1273A.

4. Grease and decanted liquid disposal

Note: A registration or permit is required for grease disposal. Grease shall not be combined with treatment plant sludge. For more information, contact the TCEQ Municipal Solid Waste team at 512-239-2335.

Describe how the decant and grease are treated and disposed of after grit separation.

The Robindale Wastewater Treatment Plant does not have the provisions and/or treatment facilities to decant and treat grease. The Public Utilities Board implements a pretreatment Fats, Oil & Grease program to minimize the introduction of grease into the collection system.

E. Stormwater management

1. Applicability

Does the facility have a design flow of 1.0 MGD or greater in any phase?

Yes No

Does the facility have an approved pretreatment program, under 40 CFR Part 403?

Yes No

If no to both of the above, then skip to Subsection F, Other Wastes Received.

2. MSGP coverage

Is the stormwater runoff from the WWTP and dedicated lands for sewage disposal currently permitted under the TPDES Multi-Sector General Permit (MSGP), TXR050000?

Yes No

If yes, please provide MSGP Authorization Number and skip to Subsection F, Other Wastes Received:

TXR05 AL36 (ATTACHMENT K) or TXRNE NA

If no, do you intend to seek coverage under TXR050000?

Yes No

3. Conditional exclusion

Alternatively, do you intend to apply for a conditional exclusion from permitting based TXR050000 (Multi Sector General Permit) Part II B.2 or TXR050000 (Multi Sector General Permit) Part V, Sector T 3(b)?

Yes No

If yes, please explain below then proceed to Subsection F, Other Wastes Received:

NA

4. Existing coverage in individual permit

Is your stormwater discharge currently permitted through this individual TPDES or TLAP permit?

Yes No

If yes, provide a description of stormwater runoff management practices at the site that are authorized in the wastewater permit then skip to Subsection F, Other Wastes Received.

NA

5. Zero stormwater discharge

Do you intend to have no discharge of stormwater via use of evaporation or other means?

Yes No

If yes, explain below then skip to Subsection F. Other Wastes Received.

NA

Note: If there is a potential to discharge any stormwater to surface water in the state as the result of any storm event, then permit coverage is required under the MSGP or an individual discharge permit. This requirement applies to all areas of facilities with treatment plants or systems that treat, store, recycle, or reclaim domestic sewage, wastewater or sewage sludge (including dedicated lands for sewage sludge disposal located within the onsite property boundaries) that meet the applicability criteria of above. You have the option of obtaining coverage under the MSGP for direct discharges, (recommended), or obtaining coverage under this individual permit.

6. Request for coverage in individual permit

Are you requesting coverage of stormwater discharges associated with your treatment plant under this individual permit?

Yes No

If yes, provide a description of stormwater runoff management practices at the site for which you are requesting authorization in this individual wastewater permit and describe whether you intend to comingle this discharge with your treated effluent or discharge it via a separate dedicated stormwater outfall. Please also indicate if you

intend to divert stormwater to the treatment plant headworks and indirectly discharge it to water in the state.

NA

Note: Direct stormwater discharges to waters in the state authorized through this individual permit will require the development and implementation of a stormwater pollution prevention plan (SWPPP) and will be subject to additional monitoring and reporting requirements. Indirect discharges of stormwater via headworks recycling will require compliance with all individual permit requirements including 2-hour peak flow limitations. All stormwater discharge authorization requests will require additional information during the technical review of your application.

F. Discharges to the Lake Houston Watershed

Does the facility discharge in the Lake Houston watershed?

Yes No

If yes, attach a Sewage Sludge Solids Management Plan. See Example 5 in the instructions.

NA

G. Other wastes received including sludge from other WWTPs and septic waste

1. Acceptance of sludge from other WWTPs

Does or will the facility accept sludge from other treatment plants at the facility site?

Yes No

If yes, attach sewage sludge solids management plan. See Example 5 of instructions.

In addition, provide the date the plant started or is anticipated to start accepting sludge, an estimate of monthly sludge acceptance (gallons or millions of gallons), an estimate of the BOD₅ concentration of the sludge, and the design BOD₅ concentration of the influent from the collection system. Also note if this information has or has not changed since the last permit action.

NA

Note: Permits that accept sludge from other wastewater treatment plants may be required to have influent flow and organic loading monitoring.

2. Acceptance of septic waste

Is the facility accepting or will it accept septic waste?

Yes No

If yes, does the facility have a Type V processing unit?

Yes No

If yes, does the unit have a Municipal Solid Waste permit?

Yes No

If yes to any of the above, provide the date the plant started or is anticipated to start accepting septic waste, an estimate of monthly septic waste acceptance (gallons or millions of gallons), an estimate of the BOD₅ concentration of the septic waste, and the design BOD₅ concentration of the influent from the collection system. Also note if this information has or has not changed since the last permit action.

NA

Note: Permits that accept sludge from other wastewater treatment plants may be required to have influent flow and organic loading monitoring.

3. ***Acceptance of other wastes (not including septic, grease, grit, or RCRA, CERCLA or as discharged by IUs listed in Worksheet 6)***

Is or will the facility accept wastes that are not domestic in nature excluding the categories listed above?

Yes No

If yes, provide the date that the plant started accepting the waste, an estimate how much waste is accepted on a monthly basis (gallons or millions of gallons), a description of the entities generating the waste, and any distinguishing chemical or other physical characteristic of the waste. Also note if this information has or has not changed since the last permit action.

NA

Section 7. Pollutant Analysis of Treated Effluent (Instructions Page 49)

Is the facility in operation?

Yes No

If no, this section is not applicable. Proceed to Section 8.

If yes, provide effluent analysis data for the listed pollutants. ***Wastewater treatment facilities*** complete Table 1.0(2). ***Water treatment facilities*** discharging filter backwash water, complete Table 1.0(3). Provide copies of the laboratory results sheets. **These tables are not applicable for a minor amendment without renewal.** See the instructions for guidance.

Note: The sample date must be within 1 year of application submission.

Table 1.0(2) – Pollutant Analysis for Wastewater Treatment Facilities

Pollutant	Average Conc.	Max Conc.	No. of Samples	Sample Type	Sample Date/Time
CBOD ₅ , mg/l	<2.00	<2.00	1	Composite	11/19-20/24 14:00 - 12:00
Total Suspended Solids, mg/l	2.30	2.30	1	Composite	11/19-20/24 14:00 - 12:00
Ammonia Nitrogen, mg/l	0.348	0.348	1	Composite	11/19-20/24 14:00 - 12:00
Nitrate Nitrogen, mg/l	11.8	11.8	1	Composite	11/19-20/24 14:00 - 12:00
Total Kjeldahl Nitrogen, mg/l	0.351	0.351	1	Composite	11/19-20/24 14:00 - 12:00
Sulfate, mg/l	344	344	1	Composite	11/19-20/24 14:00 - 12:00
Chloride, mg/l	639	639	1	Composite	11/19-20/24 14:00 - 12:00
Total Phosphorus, mg/l	4.05	4.05	1	Composite	11/19-20/24 14:00 - 12:00
pH, standard units	7.0	7.0	1	Grab	11/20/24 9:30
Dissolved Oxygen*, mg/l	7.0	7.0	1	Grab	11/20/24 9:30
Chlorine Residual, mg/l	<0.05	<0.05	1	Grab	11/20/24 9:30
<i>E.coli</i> (CFU/100ml) freshwater	5.2 MPN	5.2 MPN	1	Grab	11/20/24 9:30
Enterococci (CFU/100ml) saltwater	NA	NA	NA	NA	NA
Total Dissolved Solids, mg/l	1840	1840	1	Composite	11/19-20/24 14:00 - 12:00
Electrical Conductivity, $\mu\text{mhos}/\text{cm}$, †	3230	3230	1	Composite	11/19-20/24 14:00 - 12:00
Oil & Grease, mg/l	<4.82	<4.82	1	Grab	11/20/24 9:30
Alkalinity (CaCO_3)*, mg/l	101	101	1	Composite	11/19-20/24 14:00 - 12:00

*TPDES permits only

†TLAP permits only

Table 1.0(3) – Pollutant Analysis for Water Treatment Facilities

Pollutant	Average Conc.	Max Conc.	No. of Samples	Sample Type	Sample Date/Time
Total Suspended Solids, mg/l	NA	NA	NA	NA	NA
Total Dissolved Solids, mg/l	NA	NA	NA	NA	NA
pH, standard units	NA	NA	NA	NA	NA
Fluoride, mg/l	NA	NA	NA	NA	NA
Aluminum, mg/l	NA	NA	NA	NA	NA
Alkalinity (CaCO_3), mg/l	NA	NA	NA	NA	NA

Section 8. Facility Operator (Instructions Page 49)

Facility Operator Name: Victor H. Martinez

Facility Operator's License Classification and Level: WW Treatment Operator Class A

Facility Operator's License Number: WW0059325

Section 9. Sludge and Biosolids Management and Disposal (Instructions Page 50)

A. WWTP's Sewage Sludge or Biosolids Management Facility Type

Check all that apply. See instructions for guidance

- Design flow>= 1 MGD
- Serves >= 10,000 people
- Class I Sludge Management Facility (per 40 CFR § 503.9)
- Biosolids generator
- Biosolids end user - land application (onsite)
- Biosolids end user - surface disposal (onsite)
- Biosolids end user - incinerator (onsite)

B. WWTP's Sewage Sludge or Biosolids Treatment Process

Check all that apply. See instructions for guidance.

- Aerobic Digestion
- Air Drying (or sludge drying beds)
- Lower Temperature Composting
- Lime Stabilization
- Higher Temperature Composting
- Heat Drying
- Thermophilic Aerobic Digestion
- Beta Ray Irradiation
- Gamma Ray Irradiation
- Pasteurization
- Preliminary Operation (e.g. grinding, de-gritting, blending)
- Thickening (e.g. gravity thickening, centrifugation, filter press, vacuum filter)
- Sludge Lagoon
- Temporary Storage (< 2 years)
- Long Term Storage (>= 2 years)
- Methane or Biogas Recovery

Other Treatment Process: NA

C. Sewage Sludge or Biosolids Management

Provide information on the *intended* sewage sludge or biosolids management practice. Do not enter every management practice that you want authorized in the permit, as the permit will authorize all sewage sludge or biosolids management practices listed in the instructions. Rather indicate the management practice the facility plans to use.

Biosolids Management

Management Practice	Handler or Preparer Type	Bulk or Bag Container	Amount (dry metric tons)	Pathogen Reduction Options	Vector Attraction Reduction Option
Disposal in Landfill	On-Site Owner or Operator	Bulk	1378.7	Class B: PSRP Aerobic Digestion	N/A: Disposal in Landfill
Choose an item.	Choose an item.	Choose an item.		Choose an item.	Choose an item.
Choose an item.	Choose an item.	Choose an item.		Choose an item.	Choose an item.

If "Other" is selected for Management Practice, please explain (e.g. monofill or transport to another WWTP): NA

D. Disposal site

Disposal site name: City of Brownsville Municipal Landfill

TCEQ permit or registration number: 1273A

County where disposal site is located: Cameron

E. Transportation method

Method of transportation (truck, train, pipe, other): Truck Transporter

Name of the hauler: Public Utilities Board of the City of Brownsville, Texas

Hauler registration number: 23018 (ATTACHMENT J)

Sludge is transported as a:

Liquid semi-liquid semi-solid solid

Section 10. Permit Authorization for Sewage Sludge Disposal (Instructions Page 52)

A. Beneficial use authorization

Does the existing permit include authorization for land application of biosolids for beneficial use?

Yes No

If yes, are you requesting to continue this authorization to land apply biosolids for beneficial use?

Yes No

If yes, is the completed **Application for Permit for Beneficial Land Use of Sewage Sludge (TCEQ Form No. 10451)** attached to this permit application (see the instructions for details)?

Yes No

B. Sludge processing authorization

Does the existing permit include authorization for any of the following sludge processing, storage or disposal options?

- | | | |
|--|------------------------------|--|
| Sludge Composting | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No |
| Marketing and Distribution of Biosolids | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No |
| Sludge Surface Disposal or Sludge Monofill | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No |
| Temporary storage in sludge lagoons | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No |

If yes to any of the above sludge options and the applicant is requesting to continue this authorization, is the completed **Domestic Wastewater Permit Application: Sewage Sludge Technical Report (TCEQ Form No. 10056)** attached to this permit application?

Yes No

Section 11. Sewage Sludge Lagoons (Instructions Page 53)

Does this facility include sewage sludge lagoons?

Yes No

If yes, complete the remainder of this section. If no, proceed to Section 12.

A. Location information

The following maps are required to be submitted as part of the application. For each map, provide the Attachment Number.

- Original General Highway (County) Map:
Attachment: NA
- USDA Natural Resources Conservation Service Soil Map:
Attachment: NA
- Federal Emergency Management Map:
Attachment: NA
- Site map:
Attachment: NA

Discuss in a description if any of the following exist within the lagoon area. Check all that apply.

- Overlap a designated 100-year frequency flood plain
- Soils with flooding classification
- Overlap an unstable area

- Wetlands
- Located less than 60 meters from a fault
- None of the above

Attachment: NA

If a portion of the lagoon(s) is located within the 100-year frequency flood plain, provide the protective measures to be utilized including type and size of protective structures:

NA

B. Temporary storage information

Provide the results for the pollutant screening of sludge lagoons. These results are in addition to pollutant results in *Section 7 of Technical Report 1.0*.

Nitrate Nitrogen, mg/kg: NA

Total Kjeldahl Nitrogen, mg/kg: NA

Total Nitrogen (=nitrate nitrogen + TKN), mg/kg: NA

Phosphorus, mg/kg: NA

Potassium, mg/kg: NA

pH, standard units: NA

Ammonia Nitrogen mg/kg: NA

Arsenic: NA

Cadmium: NA

Chromium: NA

Copper: NA

Lead: NA

Mercury: NA

Molybdenum: NA

Nickel: NA

Selenium: NA

Zinc: NA

Total PCBs: NA

Provide the following information:

Volume and frequency of sludge to the lagoon(s): NA

Total dry tons stored in the lagoons(s) per 365-day period: NA

Total dry tons stored in the lagoons(s) over the life of the unit: NA

C. Liner information

Does the active/proposed sludge lagoon(s) have a liner with a maximum hydraulic conductivity of 1×10^{-7} cm/sec?

Yes No

If yes, describe the liner below. Please note that a liner is required.

NA

D. Site development plan

Provide a detailed description of the methods used to deposit sludge in the lagoon(s):

NA

Attach the following documents to the application.

- Plan view and cross-section of the sludge lagoon(s)
Attachment: NA
- Copy of the closure plan
Attachment: NA
- Copy of deed recordation for the site
Attachment: NA
- Size of the sludge lagoon(s) in surface acres and capacity in cubic feet and gallons
Attachment: NA
- Description of the method of controlling infiltration of groundwater and surface water from entering the site
Attachment: NA
- Procedures to prevent the occurrence of nuisance conditions
Attachment: NA

E. Groundwater monitoring

Is groundwater monitoring currently conducted at this site, or are any wells available for groundwater monitoring, or are groundwater monitoring data otherwise available for the sludge lagoon(s)?

Yes No

If groundwater monitoring data are available, provide a copy. Provide a profile of soil types encountered down to the groundwater table and the depth to the shallowest groundwater as a separate attachment.

Attachment: NA

Section 12. Authorizations/Compliance/Enforcement (Instructions Page 54)

A. Additional authorizations

Does the permittee have additional authorizations for this facility, such as reuse authorization, sludge permit, etc?

Yes No

If yes, provide the TCEQ authorization number and description of the authorization:

R10397-005 - Reuse Authorization (ATTACHMENT K).

TXR05AL36 – Stormwater Authorization (ATTACHMENT K).

B. Permittee enforcement status

Is the permittee currently under enforcement for this facility?

Yes No

Is the permittee required to meet an implementation schedule for compliance or enforcement?

Yes No

If yes to either question, provide a brief summary of the enforcement, the implementation schedule, and the current status:

NA

Section 13. RCRA/CERCLA Wastes (Instructions Page 55)

A. RCRA hazardous wastes

Has the facility received in the past three years, does it currently receive, or will it receive RCRA hazardous waste?

Yes No

B. Remediation activity wastewater

Has the facility received in the past three years, does it currently receive, or will it receive CERCLA wastewater, RCRA remediation/corrective action wastewater or other remediation activity wastewater?

Yes No

C. Details about wastes received

If yes to either Subsection A or B above, provide detailed information concerning these wastes with the application.

Attachment: NA

Section 14. Laboratory Accreditation (Instructions Page 55)

All laboratory tests performed must meet the requirements of *30 TAC Chapter 25, Environmental Testing Laboratory Accreditation and Certification*, which includes the following general exemptions from National Environmental Laboratory Accreditation Program (NELAP) certification requirements:

- The laboratory is an in-house laboratory and is:
 - periodically inspected by the TCEQ; or
 - located in another state and is accredited or inspected by that state; or
 - performing work for another company with a unit located in the same site; or
 - performing pro bono work for a governmental agency or charitable organization.
- The laboratory is accredited under federal law.
- The data are needed for emergency-response activities, and a laboratory accredited under the Texas Laboratory Accreditation Program is not available.
- The laboratory supplies data for which the TCEQ does not offer accreditation.

The applicant should review 30 TAC Chapter 25 for specific requirements.

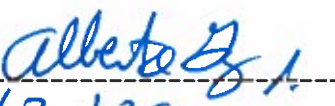
The following certification statement shall be signed and submitted with every application. See the Signature Page section in the Instructions, for a list of designated representatives who may sign the certification.

CERTIFICATION:

I certify that all laboratory tests submitted with this application meet the requirements of *30 TAC Chapter 25, Environmental Testing Laboratory Accreditation and Certification*.

Printed Name: Albert Gomez Jr., P.E., REM

Title: Director of Environmental Services

Signature: 

Date: 5/20/25

DOMESTIC WASTEWATER PERMIT APPLICATION TECHNICAL REPORT 1.1

The following information is required for new and amendment major applications.

Section 1. Justification for Permit (Instructions Page 56)

A. Justification of permit need

Provide a detailed discussion regarding the need for any phase(s) not currently permitted. Failure to provide sufficient justification may result in the Executive Director recommending denial of the proposed phase(s) or permit.

NA

B. Regionalization of facilities

For additional guidance, please review [TCEQ's Regionalization Policy for Wastewater Treatment](#)¹.

Provide the following information concerning the potential for regionalization of domestic wastewater treatment facilities:

1. Municipally incorporated areas

If the applicant is a city, then Item 1 is not applicable. Proceed to Item 2 Utility CCN areas.

Is any portion of the proposed service area located in an incorporated city?

Yes No Not Applicable

If yes, within the city limits of: NA

If yes, attach correspondence from the city.

Attachment: NA

If consent to provide service is available from the city, attach a justification for the proposed facility and a cost analysis of expenditures that includes the cost of connecting to the city versus the cost of the proposed facility or expansion attached.

Attachment: NA

2. Utility CCN areas

Is any portion of the proposed service area located inside another utility's CCN area?

Yes No

¹ <https://www.tceq.texas.gov/permitting/wastewater/tceq-regionalization-for-wastewater>

If yes, attach a justification for the proposed facility and a cost analysis of expenditures that includes the cost of connecting to the CCN facilities versus the cost of the proposed facility or expansion.

Attachment: NA

3. *Nearby WWTPs or collection systems*

Are there any domestic permitted wastewater treatment facilities or collection systems located within a three-mile radius of the proposed facility?

Yes No

If yes, attach a list of these facilities and collection systems that includes each permittee's name and permit number, and an area map showing the location of these facilities and collection systems.

Attachment: NA

If yes, attach proof of mailing a request for service to each facility and collection system, the letters requesting service, and correspondence from each facility and collection system.

Attachment: NA

If the facility or collection system agrees to provide service, attach a justification for the proposed facility and a cost analysis of expenditures that includes the cost of connecting to the facility or collection system versus the cost of the proposed facility or expansion.

Attachment: NA

Section 2. Proposed Organic Loading (Instructions Page 58)

Is this facility in operation?

Yes No

If no, proceed to Item B, Proposed Organic Loading.

If yes, provide organic loading information in Item A, Current Organic Loading

A. Current organic loading

Facility Design Flow (flow being requested in application): NA

Average Influent Organic Strength or BOD₅ Concentration in mg/l: NA

Average Influent Loading (lbs/day = total average flow X average BOD₅ conc. X 8.34): NA

Provide the source of the average organic strength or BOD₅ concentration.

NA

B. Proposed organic loading

This table must be completed if this application is for a facility that is not in operation or if this application is to request an increased flow that will impact organic loading.

Table 1.1(1) – Design Organic Loading

Source	Total Average Flow (MGD)	Influent BOD5 Concentration (mg/l)
Municipality	NA	NA
Subdivision	NA	NA
Trailer park - transient	NA	NA
Mobile home park	NA	NA
School with cafeteria and showers	NA	NA
School with cafeteria, no showers	NA	NA
Recreational park, overnight use	NA	NA
Recreational park, day use	NA	NA
Office building or factory	NA	NA
Motel	NA	NA
Restaurant	NA	NA
Hospital	NA	NA
Nursing home	NA	NA
Other	NA	NA
TOTAL FLOW from all sources	NA	NA
AVERAGE BOD ₅ from all sources	NA	NA

Section 3. Proposed Effluent Quality and Disinfection (Instructions Page 58)

A. Existing/Interim I Phase Design Effluent Quality

Biochemical Oxygen Demand (5-day), mg/l: NA

Total Suspended Solids, mg/l: NA

Ammonia Nitrogen, mg/l: NA

Total Phosphorus, mg/l: NA

Dissolved Oxygen, mg/l: NA

Other: NA

B. Interim II Phase Design Effluent Quality

Biochemical Oxygen Demand (5-day), mg/l: NA

Total Suspended Solids, mg/l: NA

Ammonia Nitrogen, mg/l: NA

Total Phosphorus, mg/l: NA

Dissolved Oxygen, mg/l: NA

Other: NA

C. Final Phase Design Effluent Quality

Biochemical Oxygen Demand (5-day), mg/l: NA

Total Suspended Solids, mg/l: NA

Ammonia Nitrogen, mg/l: NA

Total Phosphorus, mg/l: NA

Dissolved Oxygen, mg/l: NA

Other: NA

D. Disinfection Method

Identify the proposed method of disinfection.

Chlorine: NA mg/l after NA minutes detention time at peak flow

Dechlorination process: NA

Ultraviolet Light: NA seconds contact time at peak flow

Other: NA

Section 4. Design Calculations (Instructions Page 58)

Attach design calculations and plant features for each proposed phase. Example 4 of the instructions includes sample design calculations and plant features.

Attachment: NA

Section 5. Facility Site (Instructions Page 59)

A. 100-year floodplain

Will the proposed facilities be located above the 100-year frequency flood level?

Yes No

If **no**, describe measures used to protect the facility during a flood event. Include a site map showing the location of the treatment plant within the 100-year frequency flood level. If applicable, provide the size and types of protective structures.

NA

Provide the source(s) used to determine 100-year frequency flood plain.

NA

For a new or expansion of a facility, will a wetland or part of a wetland be filled?

Yes No

If yes, has the applicant applied for a US Corps of Engineers 404 Dredge and Fill Permit?

Yes No

If yes, provide the permit number: NA

If no, provide the approximate date you anticipate submitting your application to the Corps: NA

B. Wind rose

Attach a wind rose: NA

Section 6. Permit Authorization for Sewage Sludge Disposal (Instructions Page 59)

A. Beneficial use authorization

Are you requesting to include authorization to land apply sewage sludge for beneficial use on property located adjacent to the wastewater treatment facility under the wastewater permit?

Yes No

If yes, attach the completed **Application for Permit for Beneficial Land Use of Sewage Sludge (TCEQ Form No. 10451)**: NA

B. Sludge processing authorization

Identify the sludge processing, storage or disposal options that will be conducted at the wastewater treatment facility:

- Sludge Composting
- Marketing and Distribution of sludge
- Sludge Surface Disposal or Sludge Monofill

If any of the above, sludge options are selected, attach the completed **Domestic Wastewater Permit Application: Sewage Sludge Technical Report (TCEQ Form No. 10056)**: NA

Section 7. Sewage Sludge Solids Management Plan (Instructions Page 60)

Attach a solids management plan to the application.

Attachment: NA

The sewage sludge solids management plan must contain the following information:

- Treatment units and processes dimensions and capacities

- Solids generated at 100, 75, 50, and 25 percent of design flow
- Mixed liquor suspended solids operating range at design and projected actual flow
- Quantity of solids to be removed and a schedule for solids removal
- Identification and ownership of the ultimate sludge disposal site
- For facultative lagoons, design life calculations, monitoring well locations and depths, and the ultimate disposal method for the sludge from the facultative lagoon

An example of a sewage sludge solids management plan has been included as Example 5 of the instructions.

DOMESTIC WASTEWATER PERMIT APPLICATION

WORKSHEET 2.0: RECEIVING WATERS

The following information is required for all TPDES permit applications.

Section 1. Domestic Drinking Water Supply (Instructions Page 63)

Is there a surface water intake for domestic drinking water supply located within 5 miles downstream from the point or proposed point of discharge?

Yes No

If no, proceed to Section 2. If yes, provide the following:

Owner of the drinking water supply: NA

Distance and direction to the intake: NA

Attach a USGS map that identifies the location of the intake.

Attachment: NA

Section 2. Discharge into Tidally Affected Waters (Instructions Page 63)

Does the facility discharge into tidally affected waters?

Yes No

If no, proceed to Section 3. If yes, complete the remainder of this section. If no, proceed to Section 3.

A. Receiving water outfall

Width of the receiving water at the outfall, in feet: NA

B. Oyster waters

Are there oyster waters in the vicinity of the discharge?

Yes No

If yes, provide the distance and direction from outfall(s).

NA

C. Sea grasses

Are there any sea grasses within the vicinity of the point of discharge?

Yes No

If yes, provide the distance and direction from the outfall(s).

NA

Section 3. Classified Segments (Instructions Page 63)

Is the discharge directly into (or within 300 feet of) a classified segment?

- Yes No

If yes, this Worksheet is complete.

If no, complete Sections 4 and 5 of this Worksheet.

Section 4. Description of Immediate Receiving Waters (Instructions Page 63)

Name of the immediate receiving waters: Cameron County Drainage Ditch No. 1

A. Receiving water type

Identify the appropriate description of the receiving waters.

- Stream
 Freshwater Swamp or Marsh
 Lake or Pond

Surface area, in acres: NA

Average depth of the entire water body, in feet: NA

Average depth of water body within a 500-foot radius of discharge point, in feet:
NA

- Man-made Channel or Ditch
 Open Bay
 Tidal Stream, Bayou, or Marsh
 Other, specify: NA

B. Flow characteristics

If a stream, man-made channel or ditch was checked above, provide the following. For existing discharges, check one of the following that best characterizes the area *upstream* of the discharge. For new discharges, characterize the area *downstream* of the discharge (check one).

- Intermittent - dry for at least one week during most years
 Intermittent with Perennial Pools - enduring pools with sufficient habitat to maintain significant aquatic life uses
 Perennial - normally flowing

Check the method used to characterize the area upstream (or downstream for new dischargers).

- USGS flow records
 Historical observation by adjacent landowners
 Personal observation
 Other, specify: NA

C. Downstream perennial confluences

List the names of all perennial streams that join the receiving water within three miles downstream of the discharge point.

NA

D. Downstream characteristics

Do the receiving water characteristics change within three miles downstream of the discharge (e.g., natural or man-made dams, ponds, reservoirs, etc.)?

Yes No

If yes, discuss how.

NA

E. Normal dry weather characteristics

Provide general observations of the water body during normal dry weather conditions.

Man-made drainage canal with flowing water

Date and time of observation: 2/27/2025 @ 3:00 PM

Was the water body influenced by stormwater runoff during observations?

Yes No

Section 5. General Characteristics of the Waterbody (Instructions Page 65)

A. Upstream influences

Is the immediate receiving water upstream of the discharge or proposed discharge site influenced by any of the following? Check all that apply.

- | | |
|---|---|
| <input type="checkbox"/> Oil field activities | <input checked="" type="checkbox"/> Urban runoff |
| <input type="checkbox"/> Upstream discharges | <input checked="" type="checkbox"/> Agricultural runoff |
| <input type="checkbox"/> Septic tanks | <input type="checkbox"/> Other(s), specify: <u>NA</u> |

B. Waterbody uses

Observed or evidences of the following uses. Check all that apply.

- Livestock watering
- Irrigation withdrawal
- Fishing
- Domestic water supply
- Park activities
- Contact recreation
- Non-contact recreation
- Navigation
- Industrial water supply
- Other(s), specify: Drainage Ditch

C. Waterbody aesthetics

Check one of the following that best describes the aesthetics of the receiving water and the surrounding area.

- Wilderness: outstanding natural beauty; usually wooded or unpastured area; water clarity exceptional
- Natural Area: trees and/or native vegetation; some development evident (from fields, pastures, dwellings); water clarity discolored
- Common Setting: not offensive; developed but uncluttered; water may be colored or turbid
- Offensive: stream does not enhance aesthetics; cluttered; highly developed; dumping areas; water discolored

DOMESTIC WASTEWATER PERMIT APPLICATION

WORKSHEET 2.1: STREAM PHYSICAL CHARACTERISTICS

Required for new applications, major facilities, and applications adding an outfall.

Worksheet 2.1 is not required for discharges to intermittent streams or discharges directly to (or within 300 feet of) a classified segment.

Section 1. General Information (Instructions Page 65)

Date of study: NA Time of study: NA

Stream name: NA

Location: NA

Type of stream upstream of existing discharge or downstream of proposed discharge (check one).

- Perennial Intermittent with perennial pools

Section 2. Data Collection (Instructions Page 65)

Number of stream bends that are well defined: NA

Number of stream bends that are moderately defined: NA

Number of stream bends that are poorly defined: NA

Number of riffles: NA

Evidence of flow fluctuations (check one):

- Minor moderate severe

Indicate the observed stream uses and if there is evidence of flow fluctuations or channel obstruction/modification.

NA

Stream transects

In the table below, provide the following information for each transect downstream of the existing or proposed discharges. Use a separate row for each transect.

Table 2.1(1) - Stream Transect Records

Stream type at transect	Transect location	Water surface width (ft)	Stream depths (ft)
Select riffle, run, glide, or pool. See Instructions, Definitions section.			at 4 to 10 points along each transect from the channel bed to the water surface. Separate the measurements with commas.
Choose an item.	NA	NA	NA
Choose an item.			

Section 3. Summarize Measurements (Instructions Page 65)

Streambed slope of entire reach, from USGS map in feet/feet: NA

Approximate drainage area above the most downstream transect (from USGS map or county highway map, in square miles): NA

Length of stream evaluated, in feet: NA

Number of lateral transects made: NA

Average stream width, in feet: NA

Average stream depth, in feet: NA

Average stream velocity, in feet/second: NA

Instantaneous stream flow, in cubic feet/second: NA

Indicate flow measurement method (type of meter, floating chip timed over a fixed distance, etc.): NA

Size of pools (large, small, moderate, none): NA

Maximum pool depth, in feet: NA

DOMESTIC WASTEWATER PERMIT APPLICATION WORKSHEET 3.0: LAND DISPOSAL OF EFFLUENT

The following is required for renewal, new, and amendment permit applications.

Section 1. Type of Disposal System (Instructions Page 67)

Identify the method of land disposal:

- Surface application
- Irrigation
- Drip irrigation system
- Evaporation
- Other (describe in detail): NA
- Subsurface application
- Subsurface soils absorption
- Subsurface area drip dispersal system
- Evapotranspiration beds

NOTE: All applicants without authorization or proposing new/amended subsurface disposal MUST complete and submit Worksheet 7.0.

For existing authorizations, provide Registration Number: NA

Section 2. Land Application Site(s) (Instructions Page 67)

In table 3.0(1), provide the requested information for the land application sites. Include the agricultural or cover crop type (wheat, cotton, alfalfa, bermuda grass, native grasses, etc.), land use (golf course, hayland, pastureland, park, row crop, etc.), irrigation area, amount of effluent applied, and whether or not the public has access to the area. Specify the amount of land area and the amount of effluent that will be allotted to each agricultural or cover crop, if more than one crop will be used.

Table 3.0(1) – Land Application Site Crops

Crop Type & Land Use	Irrigation Area (acres)	Effluent Application (GPD)	Public Access? Y/N
NA	NA	NA	NA

Section 3. Storage and Evaporation Lagoons/Ponds (Instructions Page 67)

Table 3.0(2) – Storage and Evaporation Ponds

Pond Number	Surface Area (acres)	Storage Volume (acre-feet)	Dimensions	Liner Type
NA	NA	NA	NA	NA

Attach a copy of a liner certification that was prepared, signed, and sealed by a Texas licensed professional engineer for each pond.

Attachment: NA

Section 4. Flood and Runoff Protection (Instructions Page 67)

Is the land application site within the 100-year frequency flood level?

Yes No

If yes, describe how the site will be protected from inundation.

NA

Provide the source used to determine the 100-year frequency flood level:

NA

Provide a description of tailwater controls and rainfall run-on controls used for the land application site.

NA

Section 5. Annual Cropping Plan (Instructions Page 67)

Attach an Annual Cropping Plan which includes a discussion of each of the following items. If not applicable, provide a detailed explanation indicating why. **Attachment: NA**

- Soils map with crops
- Cool and warm season plant species
- Crop yield goals
- Crop growing season
- Crop nutrient requirements
- Additional fertilizer requirements
- Minimum/maximum harvest height (for grass crops)
- Supplemental watering requirements
- Crop salt tolerances
- Harvesting method/number of harvests
- Justification for not removing existing vegetation to be irrigated

Section 6. Well and Map Information (Instructions Page 68)

Attach a USGS map with the following information shown and labeled. If not applicable, provide a detailed explanation indicating why. **Attachment: NA**

- The boundaries of the land application site(s)
- Waste disposal or treatment facility site(s)
- On-site buildings
- Buffer zones
- Effluent storage and tailwater control facilities
- All water wells within 1-mile radius of the disposal site or property boundaries
- All springs and seeps onsite and within 500 feet of the property boundaries
- All surface waters in the state onsite and within 500 feet of the property boundaries
- All faults and sinkholes onsite and within 500 feet of the property

List and cross reference all water wells located within a half-mile radius of the disposal site or property boundaries shown on the USGS map in the following table. Attach additional pages as necessary to include all of the wells.

Table 3.0(3) – Water Well Data

Well ID	Well Use	Producing? Y/N	Open, cased, capped, or plugged?	Proposed Best Management Practice
NA	NA	NA	Choose an item.	NA
			Choose an item.	
			Choose an item.	
			Choose an item.	
			Choose an item.	

If water quality data or well log information is available please include the information in an attachment listed by Well ID.

Attachment: NA

Section 7. Groundwater Quality (Instructions Page 68)

Attach a Groundwater Quality Technical Report which assesses the impact of the wastewater disposal system on groundwater. This report shall include an evaluation of the water wells (including the information in the well table provided in Item 6. above), the wastewater application rate, and pond liners. Indicate by a check mark that this report is provided.

Attachment: NA

Are groundwater monitoring wells available onsite? Yes No

Do you plan to install ground water monitoring wells or lysimeters around the land application site? Yes No

If yes, provide the proposed location of the monitoring wells or lysimeters on a site map.

Attachment: NA

Section 8. Soil Map and Soil Analyses (Instructions Page 69)

A. Soil map

Attach a USDA Soil Survey map that shows the area to be used for effluent disposal.

Attachment: NA

B. Soil analyses

Attach the laboratory results sheets from the soil analyses. Note: for renewal applications, the current annual soil analyses required by the permit are acceptable as long as the test date is less than one year prior to the submission of the application.

Attachment: NA

List all USDA designated soil series on the proposed land application site. Attach additional pages as necessary.

Table 3.0(4) – Soil Data

Soil Series	Depth from Surface	Permeability	Available Water Capacity	Curve Number
NA	NA	NA	NA	NA

Section 9. Effluent Monitoring Data (Instructions Page 70)

Is the facility in operation?

Yes No

If no, this section is not applicable and the worksheet is complete.

If yes, provide the effluent monitoring data for the parameters regulated in the existing permit. If a parameter is not regulated in the existing permit, enter N/A.

Table 3.0(5) – Effluent Monitoring Data

Provide a discussion of all persistent excursions above the permitted limits and any corrective actions taken.

NA

DOMESTIC WASTEWATER PERMIT APPLICATION

WORKSHEET 3.1: SURFACE LAND DISPOSAL OF EFFLUENT

The following is required for new and major amendment permit applications. Renewal and minor amendment permit applications may be asked for this worksheet on a case by case basis.

Section 1. Surface Disposal (Instructions Page 71)

Complete the item that applies for the method of disposal being used.

A. Irrigation

Area under irrigation, in acres: NA

Design application frequency:

 hours/day NA And days/week NA

Land grade (slope):

 average percent (%): NA

 maximum percent (%): NA

Design application rate in acre-feet/acre/year: NA

Design total nitrogen loading rate, in lbs N/acre/year: NA

Soil conductivity (mmhos/cm): NA

Method of application: NA

Attach a separate engineering report with the water balance and storage volume calculations, method of application, irrigation efficiency, and nitrogen balance.

Attachment: NA

B. Evaporation ponds

Daily average effluent flow into ponds, in gallons per day: NA

Attach a separate engineering report with the water balance and storage volume calculations.

Attachment: NA

C. Evapotranspiration beds

Number of beds: NA

Area of bed(s), in acres: NA

Depth of bed(s), in feet: NA

Void ratio of soil in the beds: NA

Storage volume within the beds, in acre-feet: NA

Attach a separate engineering report with the water balance and storage volume calculations, and a description of the lining.

Attachment: NA

D. Overland flow

Area used for application, in acres: NA

Slopes for application area, percent (%): NA

Design application rate, in gpm/foot of slope width: NA

Slope length, in feet: NA

Design BOD₅ loading rate, in lbs BOD₅/acre/day: NA

Design application frequency:

hours/day: NA And days/week: NA

Attach a separate engineering report with the method of application and design requirements according to *30 TAC Chapter 217*.

Attachment: NA

Section 2. Edwards Aquifer (Instructions Page 72)

Is the facility subject to *30 TAC Chapter 213*, Edwards Aquifer Rules?

Yes No

If yes, is the facility located on the Edwards Aquifer Recharge Zone?

Yes No

If yes, attach a geological report addressing potential recharge features.

Attachment: NA

DOMESTIC WASTEWATER PERMIT APPLICATION

WORKSHEET 3.2: SURFACE LAND DISPOSAL OF EFFLUENT

The following is required for new and major amendment permit applications. Renewal and minor amendments applicants may be asked for the worksheet on a case by case basis.

NOTE: All applicants proposing new/amended subsurface disposal MUST complete and submit Worksheet 7.0. This worksheet applies to any subsurface disposal system that does not meet the definition of a subsurface area drip dispersal system as defined in 30 TAC Chapter 222, *Subsurface Area Drip Dispersal System*.

Section 1. Subsurface Application (Instructions Page 73)

Identify the type of system:

- Conventional Gravity Drainfield, Beds, or Trenches (new systems must be less than 5,000 GPD)
- Low Pressure Dosing
- Other, specify: NA

Application area, in acres: NA

Area of drainfield, in square feet: NA

Application rate, in gal/square foot/day: NA

Depth to groundwater, in feet: NA

Area of trench, in square feet: NA

Dosing duration per area, in hours: NA

Number of beds: NA

Dosing amount per area, in inches/day: NA

Infiltration rate, in inches/hour: NA

Storage volume, in gallons: NA

Area of bed(s), in square feet: NA

Soil Classification: NA

Attach a separate engineering report with the information required in 30 TAC § 309.20, excluding the requirements of § 309.20 b(3)(A) and (B) design analysis which may be asked for on a case by case basis. Include a description of the schedule of dosing basin rotation.

Attachment: NA

Section 2. Edwards Aquifer (Instructions Page 73)

Is the subsurface system over the Edwards Aquifer Recharge Zone as mapped by TCEQ?

- Yes
- No

Is the subsurface system over the Edwards Aquifer Transition Zone as mapped by TCEQ?

- Yes
- No

If yes to either question, the subsurface system may be prohibited by 30 TAC §213.8. Please call the Municipal Permits Team, at 512-239-4671, to schedule a pre-application meeting.

DOMESTIC WASTEWATER PERMIT APPLICATION

WORKSHEET 3.3: SUBSURFACE AREA DRIP DISPERSAL (SADDS) LAND DISPOSAL OF EFFLUENT

The following is required for new and major amendment subsurface area drip dispersal system permit applications. Renewal and minor amendments applicants may be asked for the worksheet on a case by case basis.

NOTE: All applicants proposing new/amended subsurface disposal MUST complete and submit Worksheet 7.0. This worksheet applies to any subsurface disposal system that meets the definition of a subsurface area drip dispersal system as defined in *30 TAC Chapter 222, Subsurface Area Drip Dispersal System*.

Section 1. Administrative Information (Instructions Page 74)

A. Provide the legal name of all corporations or other business entities managed, owned, or otherwise closely related to the owner of the treatment facility:

B. NA Is the owner of the land where the treatment facility is located the same as the owner of the treatment facility?

Yes No

If no, provide the legal name of all corporations or other business entities managed, owned, or otherwise closely related to the owner of the land where the treatment facility is located.

NA

C. Owner of the subsurface area drip dispersal system: NA

D. Is the owner of the subsurface area drip dispersal system the same as the owner of the wastewater treatment facility or the site where the wastewater treatment facility is located?

Yes No

If no, identify the names of all corporations or other business entities managed, owned, or otherwise closely related to the entity identified in Item 1.C.

NA

E. Owner of the land where the subsurface area drip dispersal system is located: NA

F. Is the owner of the land where the subsurface area drip dispersal system is located the same as owner of the wastewater treatment facility, the site where the wastewater treatment facility is located, or the owner of the subsurface area drip dispersal system?

Yes No

If no, identify the name of all corporations or other business entities managed, owned, or otherwise closely related to the entity identified in item 1.E.

NA

Section 2. Subsurface Area Drip Dispersal System (Instructions Page

A. Type of system

- Subsurface Drip Irrigation
- Surface Drip Irrigation
- Other, specify: NA

B. Irrigation operations

Application area, in acres: NA

Infiltration Rate, in inches/hour: NA

Average slope of the application area, percent (%): NA

Maximum slope of the application area, percent (%): NA

Storage volume, in gallons: NA

Major soil series: NA

Depth to groundwater, in feet: NA

C. Application rate

Is the facility located **west** of the boundary shown in *30 TAC § 222.83* and also using a vegetative cover of non-native grasses over seeded with cool season grasses during the winter months (October-March)?

- Yes
- No

If yes, then the facility may propose a hydraulic application rate not to exceed 0.1 gal/square foot/day.

Is the facility located **east** of the boundary shown in *30 TAC § 222.83* or in any part of the state when the vegetative cover is any crop other than non-native grasses?

- Yes
- No

If yes, the facility must use the formula in *30 TAC §222.83* to calculate the maximum hydraulic application rate.

Do you plan to submit an alternative method to calculate the hydraulic application rate for approval by the executive director?

- Yes
- No

Hydraulic application rate, in gal/square foot/day: NA

Nitrogen application rate, in lbs/gal/day: NA

D. Dosing information

Number of doses per day: NA

Dosing duration per area, in hours: NA

Rest period between doses, in hours: NA

Dosing amount per area, in inches/day: NA

Number of zones: NA

Does the proposed subsurface drip irrigation system use tree vegetative cover as a crop?

Yes No

If yes, provide a vegetation survey by a certified arborist. Please call the Water Quality Assessment Team at (512) 239-4671 to schedule a pre-application meeting.

Attachment: NA

Section 3. Required Plans (Instructions Page 74)

A. Recharge feature plan

Attach a Recharge Feature Plan with all information required in *30 TAC §222.79*.

Attachment: NA

B. Soil evaluation

Attach a Soil Evaluation with all information required in *30 TAC §222.73*.

Attachment: NA

C. Site preparation plan

Attach a Site Preparation Plan with all information required in *30 TAC §222.75*.

Attachment: NA

D. Soil sampling/testing

Attach soil sampling and testing that includes all information required in *30 TAC §222.157*.

Attachment: NA

Section 4. Floodway Designation (Instructions Page 75)

A. Site location

Is the existing/proposed land application site within a designated floodway?

Yes No

B. Flood map

Attach either the FEMA flood map or alternate information used to determine the floodway.

Attachment: NA

Section 5. Surface Waters in the State (Instructions Page 75)

A. Buffer Map

Attach a map showing appropriate buffers on surface waters in the state, water wells, and springs/seeps.

Attachment: NA

B. Buffer variance request

Do you plan to request a buffer variance from water wells or waters in the state?

Yes No

If yes, then attach the additional information required in *30 TAC § 222.81(c)*.

Attachment: NA

Section 6. Edwards Aquifer (Instructions Page 75)

A. Is the SADDS located over the Edwards Aquifer Recharge Zone as mapped by TCEQ?

Yes No

B. Is the SADDS located over the Edwards Aquifer Transition Zone as mapped by TCEQ?

Yes No

If yes to either question, then the SADDS may be prohibited by *30 TAC §213.8*. Please call the Municipal Permits Team at 512-239-4671 to schedule a pre-application meeting.

DOMESTIC WASTEWATER PERMIT APPLICATION

WORKSHEET 4.0: POLLUTANT ANALYSIS REQUIREMENTS

The following is required for facilities with a permitted or proposed flow of 1.0 MGD or greater, facilities with an approved pretreatment program, or facilities classified as a major facility. See instructions for further details.

This worksheet is not required minor amendments without renewal.

Section 1. Toxic Pollutants (Instructions Page 76)

For pollutants identified in Table 4.0(1), indicate the type of sample.

Grab Composite ATTACHMENT L

Date and time sample(s) collected: Date: November 19-20, 2024; Time: 14:00 – 12:00

Table 4.0(1) – Toxics Analysis

Pollutant	AVG Effluent Conc. ($\mu\text{g/l}$)	MAX Effluent Conc. ($\mu\text{g/l}$)	Number of Samples	MAL ($\mu\text{g/l}$)
Acrylonitrile	<2.00	<2.00	1	50
Aldrin	<1.00	<1.00	1	0.01
Aluminum	0.00817 mg/L	0.00817 mg/L	1	2.5
Anthracene	<1.04	<1.04	1	10
Antimony	<0.00376 mg/L	<0.00376 mg/L	1	5
Arsenic	0.00185 mg/L	0.00185 mg/L	1	0.5
Barium	0.0314 mg/L	0.0314 mg/L	1	3
Benzene	<1.00	<1.00	1	10
Benzidine	<20.7	<20.7	1	50
Benzo(a)anthracene	<1.04	<1.04	1	5
Benzo(a)pyrene	<1.04	<1.04	1	5
Bis(2-chloroethyl)ether	<1.04	<1.04	1	10
Bis(2-ethylhexyl)phthalate	<7.77	<7.77	1	10
Bromodichloromethane	<1.00	<1.00	1	10
Bromoform	<2.00	<2.00	1	10
Cadmium	<0.001 mg/L	<0.001 mg/L	1	1
Carbon Tetrachloride	<1.00	<1.00	1	2
Carbaryl	<2.50	<2.50	1	5
Chlordane*	<0.200	<0.200	1	0.2
Chlorobenzene	<1.00	<1.00	1	10
Chlorodibromomethane	<1.00	<1.00	1	10

Pollutant	AVG Effluent Conc. (µg/l)	MAX Effluent Conc. (µg/l)	Number of Samples	MAL (µg/l)
Chloroform	<1.00	<1.00	1	10
Chlorpyrifos	<0.050	<0.050	1	0.05
Chromium (Total)	<0.001 mg/L	<0.001 mg/L	1	3
Chromium (Tri) (*1)	<0.003 mg/L	<0.003 mg/L	1	N/A
Chromium (Hex)	<3.00	<3.00	1	3
Copper	0.00308 mg/L	0.00308 mg/L	1	2
Chrysene	<1.04	<1.04	1	5
p-Chloro-m-Cresol	<2.49	<2.49	1	10
4,6-Dinitro-o-Cresol	<8.29	<8.29	1	50
p-Cresol	<6.42	<6.42	1	10
Cyanide (*2)	<0.005 mg/L	<0.005 mg/L	1	10
4,4'-DDD	<0.010	<0.010	1	0.1
4,4'-DDE	<0.010	<0.010	1	0.1
4,4'-DDT	<0.010	<0.010	1	0.02
2,4-D	<0.497	<0.497	1	0.7
Demeton (O and S)	<0.0501	<0.0501	1	0.20
Diazinon	<0.0501	<0.0501	1	0.5/0.1
1,2-Dibromoethane	<1.00	<1.00	1	10
m-Dichlorobenzene	<1.00	<1.00	1	10
o-Dichlorobenzene	<1.00	<1.00	1	10
p-Dichlorobenzene	<1.00	<1.00	1	10
3,3'-Dichlorobenzidine	<5.00	<5.00	1	5
1,2-Dichloroethane	<1.00	<1.00	1	10
1,1-Dichloroethylene	<1.00	<1.00	1	10
Dichloromethane	<2.00	<2.00	1	20
1,2-Dichloropropane	<1.01	<1.01	1	10
1,3-Dichloropropene	<1.00	<1.00	1	10
Dicofol	<0.0501	<0.0501	1	1
Dieldrin	<0.010	<0.010	1	0.02
2,4-Dimethylphenol	<2.49	<2.49	1	10
Di-n-Butyl Phthalate	<7.77	<7.77	1	10
Diuron	<0.045	<0.045	1	0.09
Endosulfan I (alpha)	<0.010	<0.010	1	0.01

Pollutant	AVG Effluent Conc. ($\mu\text{g/l}$)	MAX Effluent Conc. ($\mu\text{g/l}$)	Number of Samples	MAL ($\mu\text{g/l}$)
Endosulfan II (beta)	<0.010	<0.010	1	0.02
Endosulfan Sulfate	<0.010	<0.010	1	0.1
Endrin	<0.010	<0.010	1	0.02
Epichlorohydrin	Pending	Pending	Pending	---
Ethylbenzene	<1.00	<1.00	1	10
Ethylene Glycol	Pending	Pending	Pending	---
Fluoride	<0.500 mg/L	<0.500 mg/L	1	500
Guthion	<0.0501	<0.0501	1	0.1
Heptachlor	<0.010	<0.010	1	0.01
Heptachlor Epoxide	<0.010	<0.010	1	0.01
Hexachlorobenzene	<1.04	<1.04	1	5
Hexachlorobutadiene	<1.04	<1.04	1	10
Hexachlorocyclohexane (alpha)	<0.010	<0.010	1	0.05
Hexachlorocyclohexane (beta)	<0.010	<0.010	1	0.05
gamma-Hexachlorocyclohexane (Lindane)	<0.010	<0.010	1	0.05
Hexachlorocyclopentadiene	<9.33	<9.33	1	10
Hexachloroethane	<1.04	<1.04	1	20
Hexachlorophene	<2.55	<2.55	1	10
4,4'-Isopropylidenediphenol	Pending	Pending	Pending	1
Lead	<0.0005 mg/L	<0.0005 mg/L	1	0.5
Malathion	<0.0501	<0.0501	1	0.1
Mercury	<5.32 ng/L	<5.32 ng/L	1	0.005
Methoxychlor	<0.010	<0.010	1	2
Methyl Ethyl Ketone	<10.0	<10.0	1	50
Methyl tert-butyl ether	Pending	Pending	Pending	---
Mirex	<0.010	<0.010	1	0.02
Nickel	0.00247 mg/L	0.00247 mg/L	1	2
Nitrate-Nitrogen	11.8 mg/L	11.8 mg/L	1	100
Nitrobenzene	<1.04	<1.04	1	10
N-Nitrosodiethylamine	<1.04	<1.04	1	20
N-Nitroso-di-n-Butylamine	<1.04	<1.04	1	20
Nonylphenol	<37.4	<37.4	1	333

Pollutant	AVG Effluent Conc. ($\mu\text{g/l}$)	MAX Effluent Conc. ($\mu\text{g/l}$)	Number of Samples	MAL ($\mu\text{g/l}$)
Parathion (ethyl)	<0.0501	<0.0501	1	0.1
Pentachlorobenzene	<1.04	<1.04	1	20
Pentachlorophenol	<1.04	<1.04	1	5
Phenanthrene	<1.04	<1.04	1	10
Polychlorinated Biphenyls (PCB's) (*3)	<0.200	<0.200	1	0.2
Pyridine	<5.60	<5.60	1	20
Selenium	0.0024 mg/L	0.0024 mg/L	1	5
Silver	<0.0002 mg/L	<0.0002 mg/L	1	0.5
1,2,4,5-Tetrachlorobenzene	<1.04	<1.04	1	20
1,1,2,2-Tetrachloroethane	<2.00	<2.00	1	10
Tetrachloroethylene	<1.00	<1.00	1	10
Thallium	<0.0005 mg/L	<0.0005 mg/L	1	0.5
Toluene	<1.00	<1.00	1	10
Toxaphene	<0.200	<0.200	1	0.3
2,4,5-TP (Silvex)	<0.298	<0.298	1	0.3
Tributyltin (see instructions for explanation)	<0.00709	<0.00709	1	0.01
1,1,1-Trichloroethane	<1.00	<1.00	1	10
1,1,2-Trichloroethane	<2.00	<2.00	1	10
Trichloroethylene	<1.00	<1.00	1	10
2,4,5-Trichlorophenol	<1.04	<1.04	1	50
TTHM (Total Trihalomethanes)	<0.002 mg/L	<0.002 mg/L	1	10
Vinyl Chloride	<1.04	<1.04	1	10
Zinc	0.0224 mg/L	0.0224 mg/L	1	5

(*1) Determined by subtracting hexavalent Cr from total Cr.

(*2) Cyanide, amenable to chlorination or weak-acid dissociable.

(*3) The sum of seven PCB congeners 1242, 1254, 1221, 1232, 1248, 1260, and 1016.

Section 2. Priority Pollutants

For pollutants identified in Tables 4.0(2)A-E, indicate type of sample.

Grab Composite ATTACHMENT L

Date and time sample(s) collected: Date: November 19-20, 2024; Time: 14:00 – 12:00

Table 4.0(2)A – Metals, Cyanide, and Phenols

Pollutant	AVG Effluent Conc. ($\mu\text{g/l}$)	MAX Effluent Conc. ($\mu\text{g/l}$)	Number of Samples	MAL ($\mu\text{g/l}$)
Antimony	<0.00376 mg/L	<0.00376 mg/L	1	5
Arsenic	0.00185 mg/L	0.00185 mg/L	1	0.5
Beryllium	<0.0005 mg/L	<0.0005 mg/L	1	0.5
Cadmium	<0.001 mg/L	<0.001 mg/L	1	1
Chromium (Total)	<0.001 mg/L	<0.001 mg/L	1	3
Chromium (Hex)	<3.00	<3.00	1	3
Chromium (Tri) (*1)	<0.003 mg/L	<0.003 mg/L	1	N/A
Copper	0.00308 mg/L	0.00308 mg/L	1	2
Lead	<0.0005 mg/L	<0.0005 mg/L	1	0.5
Mercury	<5.32 ng/L	<5.32 ng/L	1	0.005
Nickel	0.00247 mg/L	0.00247 mg/L	1	2
Selenium	0.0024 mg/L	0.0024 mg/L	1	5
Silver	<0.0002 mg/L	<0.0002 mg/L	1	0.5
Thallium	<0.0005 mg/L	<0.0005 mg/L	1	0.5
Zinc	0.0224 mg/L	0.0224 mg/L	1	5
Cyanide (*2)	<0.005 mg/L	<0.005 mg/L	1	10
Phenols, Total	<1.55	<1.55	1	10

(*1) Determined by subtracting hexavalent Cr from total Cr.

(*2) Cyanide, amenable to chlorination or weak-acid dissociable

Table 4.0(2)B – Volatile Compounds

Pollutant	AVG Effluent Conc. (µg/l)	MAX Effluent Conc. (µg/l)	Number of Samples	MAL (µg/l)
Acrolein	<4.00	<4.00	1	50
Acrylonitrile	<2.00	<2.00	1	50
Benzene	<1.00	<1.00	1	10
Bromoform	<2.00	<2.00	1	10
Carbon Tetrachloride	<1.00	<1.00	1	2
Chlorobenzene	<1.00	<1.00	1	10
Chlorodibromomethane	<1.00	<1.00	1	10
Chloroethane	<5.00	<5.00	1	50
2-Chloroethylvinyl Ether	<5.00	<5.00	1	10
Chloroform	<1.00	<1.00	1	10
Dichlorobromomethane [Bromodichloromethane]	<1.00	<1.00	1	10
1,1-Dichloroethane	<1.00	<1.00	1	10
1,2-Dichloroethane	<1.00	<1.00	1	10
1,1-Dichloroethylene	<1.00	<1.00	1	10
1,2-Dichloropropane	<1.01	<1.01	1	10
1,3-Dichloropropylene [1,3-Dichloropropene]	<1.00	<1.00	1	10
1,2-Trans-Dichloroethylene	<1.00	<1.00	1	10
Ethylbenzene	<1.00	<1.00	1	10
Methyl Bromide	<1.01	<1.01	1	50
Methyl Chloride	<1.00	<1.00	1	50
Methylene Chloride	<2.00	<2.00	1	20
1,1,2,2-Tetrachloroethane	<2.00	<2.00	1	10
Tetrachloroethylene	<1.00	<1.00	1	10
Toluene	<1.00	<1.00	1	10
1,1,1-Trichloroethane	<1.00	<1.00	1	10
1,1,2-Trichloroethane	<2.00	<2.00	1	10
Trichloroethylene	<1.00	<1.00	1	10
Vinyl Chloride	<1.04	<1.04	1	10

Table 4.0(2)C – Acid Compounds

Pollutant	AVG Effluent Conc. (µg/l)	MAX Effluent Conc. (µg/l)	Number of Samples	MAL (µg/l)
2-Chlorophenol	<1.04	<1.04	1	10
2,4-Dichlorophenol	<1.04	<1.04	1	10
2,4-Dimethylphenol	<2.49	<2.49	1	10
4,6-Dinitro-o-Cresol	<8.29	<8.29	1	50
2,4-Dinitrophenol	<9.33	<9.33	1	50
2-Nitrophenol	<1.04	<1.04	1	20
4-Nitrophenol	<1.04	<1.04	1	50
P-Chloro-m-Cresol	<2.49	<2.49	1	10
Pentalchlorophenol	<1.04	<1.04	1	5
Phenol	<1.55	<1.55	1	10
2,4,6-Trichlorophenol	<1.04	<1.04	1	10

Table 4.0(2)D – Base/Neutral Compounds

Pollutant	AVG Effluent Conc. (µg/l)	MAX Effluent Conc. (µg/l)	Number of Samples	MAL (µg/l)
Acenaphthene	<1.04	<1.04	1	10
Acenaphthylene	<1.04	<1.04	1	10
Anthracene	<1.04	<1.04	1	10
Benzidine	<20.7	<20.7	1	50
Benzo(a)Anthracene	<1.04	<1.04	1	5
Benzo(a)Pyrene	<1.04	<1.04	1	5
3,4-Benzofluoranthene	<1.04	<1.04	1	10
Benzo(ghi)Perylene	<1.04	<1.04	1	20
Benzo(k)Fluoranthene	<1.04	<1.04	1	5
Bis(2-Chloroethoxy)Methane	<1.04	<1.04	1	10
Bis(2-Chloroethyl)Ether	<1.04	<1.04	1	10
Bis(2-Chloroisopropyl)Ether	<1.04	<1.04	1	10
Bis(2-Ethylhexyl)Phthalate	<7.77	<7.77	1	10
4-Bromophenyl Phenyl Ether	<1.04	<1.04	1	10
Butyl benzyl Phthalate	<7.77	<7.77	1	10
2-Chloronaphthalene	<1.04	<1.04	1	10
4-Chlorophenyl phenyl ether	<1.04	<1.04	1	10
Chrysene	<1.04	<1.04	1	5
Dibenzo(a,h)Anthracene	<1.04	<1.04	1	5
1,2-(o)Dichlorobenzene	<1.04	<1.04	1	10
1,3-(m)Dichlorobenzene	<1.04	<1.04	1	10
1,4-(p)Dichlorobenzene	<1.04	<1.04	1	10
3,3-Dichlorobenzidine	<5.00	<5.00	1	5
Diethyl Phthalate	<5.91	<5.91	1	10
Dimethyl Phthalate	<4.97	<4.97	1	10
Di-n-Butyl Phthalate	<7.77	<7.77	1	10
2,4-Dinitrotoluene	<3.63	<3.63	1	10
2,6-Dinitrotoluene	<1.04	<1.04	1	10
Di-n-Octyl Phthalate	<1.04	<1.04	1	10
1,2-Diphenylhydrazine (as Azo-benzene)	<1.04	<1.04	1	20
Fluoranthene	<1.04	<1.04	1	10

Pollutant	AVG Effluent Conc. (µg/l)	MAX Effluent Conc. (µg/l)	Number of Samples	MAL (µg/l)
Fluorene	<1.04	<1.04	1	10
Hexachlorobenzene	<1.04	<1.04	1	5
Hexachlorobutadiene	<1.04	<1.04	1	10
Hexachlorocyclo-pentadiene	<9.33	<9.33	1	10
Hexachloroethane	<1.04	<1.04	1	20
Indeno(1,2,3-cd)pyrene	<1.04	<1.04	1	5
Isophorone	<1.04	<1.04	1	10
Naphthalene	<1.04	<1.04	1	10
Nitrobenzene	<1.04	<1.04	1	10
N-Nitrosodimethylamine	<7.25	<7.25	1	50
N-Nitrosodi-n-Propylamine	<1.04	<1.04	1	20
N-Nitrosodiphenylamine	<1.04	<1.04	1	20
Phenanthrene	<1.04	<1.04	1	10
Pyrene	<1.04	<1.04	1	10
1,2,4-Trichlorobenzene	<1.04	<1.04	1	10

Table 4.0(2)E - Pesticides

Pollutant	AVG Effluent Conc. (µg/l)	MAX Effluent Conc. (µg/l)	Number of Samples	MAL (µg/l)
Aldrin	<0.010	<0.010	1	0.01
alpha-BHC (Hexachlorocyclohexane)	<0.010	<0.010	1	0.05
beta-BHC (Hexachlorocyclohexane)	<0.010	<0.010	1	0.05
gamma-BHC (Hexachlorocyclohexane)	<0.010	<0.010	1	0.05
delta-BHC (Hexachlorocyclohexane)	<0.010	<0.010	1	0.05
Chlordane	<0.200	<0.200	1	0.2
4,4-DDT	<0.010	<0.010	1	0.02
4,4-DDE	<0.010	<0.010	1	0.1
4,4-DDD	<0.010	<0.010	1	0.1
Dieldrin	<0.010	<0.010	1	0.02
Endosulfan I (alpha)	<0.010	<0.010	1	0.01
Endosulfan II (beta)	<0.010	<0.010	1	0.02
Endosulfan Sulfate	<0.010	<0.010	1	0.1
Endrin	<0.010	<0.010	1	0.02
Endrin Aldehyde	<0.010	<0.010	1	0.1
Heptachlor	<0.010	<0.010	1	0.01
Heptachlor Epoxide	<0.010	<0.010	1	0.01
PCB-1242	<0.200	<0.200	1	0.2
PCB-1254	<0.200	<0.200	1	0.2
PCB-1221	<0.200	<0.200	1	0.2
PCB-1232	<0.200	<0.200	1	0.2
PCB-1248	<0.200	<0.200	1	0.2
PCB-1260	<0.200	<0.200	1	0.2
PCB-1016	<0.200	<0.200	1	0.2
Toxaphene	<0.200	<0.200	1	0.3

* For PCBS, if all are non-detects, enter the highest non-detect preceded by a "<".

Section 3. Dioxin/Furan Compounds

A. Indicate which of the following compounds from may be present in the influent from a contributing industrial user or significant industrial user. Check all that apply.

- 2,4,5-trichlorophenoxy acetic acid
Common Name 2,4,5-T, CASRN 93-76-5
- 2-(2,4,5-trichlorophenoxy) propanoic acid
Common Name Silvex or 2,4,5-TP, CASRN 93-72-1
- 2-(2,4,5-trichlorophenoxy) ethyl 2,2-dichloropropionate
Common Name Erbon, CASRN 136-25-4
- 0,0-dimethyl 0-(2,4,5-trichlorophenyl) phosphorothioate
Common Name Ronnel, CASRN 299-84-3
- 2,4,5-trichlorophenol
Common Name TCP, CASRN 95-95-4
- hexachlorophene
Common Name HCP, CASRN 70-30-4

For each compound identified, provide a brief description of the conditions of its/their presence at the facility.

NA

B. Do you know or have any reason to believe that 2,3,7,8 Tetrachlorodibenzo-P-Dioxin (TCDD) or any congeners of TCDD may be present in your effluent?

- Yes No

If yes, provide a brief description of the conditions for its presence.

NA

C. If any of the compounds in Subsection A or B are present, complete Table 4.0(2)F.

For pollutants identified in Table 4.0(2)F, indicate the type of sample.

Grab NA Composite NA

Date and time sample(s) collected: NA

Table 4.0(2)F – Dioxin/Furan Compounds

Compound	Toxic Equivalency Factors	Wastewater Concentration (ppq)	Wastewater Equivalents (ppq)	Sludge Concentration (ppt)	Sludge Equivalents (ppt)	MAL (ppq)
2,3,7,8 TCDD	1	NA	NA	NA	NA	10
1,2,3,7,8 PeCDD	0.5	NA	NA	NA	NA	50
2,3,7,8 HxCDDs	0.1	NA	NA	NA	NA	50
1,2,3,4,6,7,8 HpCDD	0.01	NA	NA	NA	NA	50
2,3,7,8 TCDF	0.1	NA	NA	NA	NA	10
1,2,3,7,8 PeCDF	0.05	NA	NA	NA	NA	50
2,3,4,7,8 PeCDF	0.5	NA	NA	NA	NA	50
2,3,7,8 HxCDFs	0.1	NA	NA	NA	NA	50
2,3,4,7,8 HpCDFs	0.01	NA	NA	NA	NA	50
OCDD	0.0003	NA	NA	NA	NA	100
OCDF	0.0003	NA	NA	NA	NA	100
PCB 77	0.0001	NA	NA	NA	NA	0.5
PCB 81	0.0003	NA	NA	NA	NA	0.5
PCB 126	0.1	NA	NA	NA	NA	0.5
PCB 169	0.03	NA	NA	NA	NA	0.5
Total		NA	NA	NA	NA	

DOMESTIC WASTEWATER PERMIT APPLICATION

WORKSHEET 5.0: TOXICITY TESTING REQUIREMENTS

The following is required for facilities with a current operating design flow of 1.0 MGD or greater, with an EPA-approved pretreatment program (or those required to have one under 40 CFR Part 403), or are required to perform Whole Effluent Toxicity testing. See Page 86 of the instructions for further details.

This worksheet is not required minor amendments without renewal.

Section 1. Required Tests

Indicate the number of 7-day chronic or 48-hour acute Whole Effluent Toxicity (WET) tests performed in the four and one-half years prior to submission of the application.

7-day Chronic: 18

48-hour Acute: 9

Section 2. Toxicity Reduction Evaluations (TREs)

Has this facility completed a TRE in the past four and a half years? Or is the facility currently performing a TRE?

Yes No

If yes, describe the progress to date, if applicable, in identifying and confirming the toxicant.

NA

Section 3. Summary of WET Tests

If the required biomonitoring test information has not been previously submitted via both the Discharge Monitoring Reports (DMRs) and the Table 1 (as found in the permit), provide a summary of the testing results for all valid and invalid tests performed over the past four and one-half years. Make additional copies of this table as needed.

Table 5.0(1) Summary of WET Tests

DOMESTIC WASTEWATER PERMIT APPLICATION

WORKSHEET 6.0: INDUSTRIAL WASTE CONTRIBUTION

The following is required for all publicly owned treatment works.

Section 1. All POTWs (Instructions Page 87)

A. Industrial users (IUs)

Provide the number of each of the following types of industrial users (IUs) that discharge to your POTW and the daily flows from each user. See the Instructions for definitions of Categorical IUs, Significant IUs - non-categorical, and Other IUs.

If there are no users, enter 0 (zero).

Categorical IUs:

Number of IUs: 1 *(CIU ceased operations in 10/25/2024)

Average Daily Flows, in MGD: 0.0014986

Significant IUs - non-categorical:

Number of IUs: 4

Average Daily Flows, in MGD: 0.1020837 MGD (SIU1: 0.00052603, SIU2: 0.00033425, SIU3: 0.005768 & SIU4: 0.09545479)

Other IUs:

Number of IUs: NA

Average Daily Flows, in MGD: NA

B. Treatment plant interference

In the past three years, has your POTW experienced treatment plant interference (see instructions)?

Yes No

If yes, identify the dates, duration, description of interference, and probable cause(s) and possible source(s) of each interference event. Include the names of the IUs that may have caused the interference.

NA

C. Treatment plant pass through

In the past three years, has your POTW experienced pass through (see instructions)?

Yes No

If yes, identify the dates, duration, a description of the pollutants passing through the treatment plant, and probable cause(s) and possible source(s) of each pass through event. Include the names of the IUs that may have caused pass through.

Mar. 28, 2022 – E. coli exceedance due to sample contamination – permit limit = 399 MPN/100 ml vs result = 816.4 MPN/100 ml

Aug. 17, 2023 – Ammonia exceedance due to blower repairs. Daily max limit = 10 mg/L vs result 14.7 mg/L

*Oct. 14, 2023 – Ammonia exceedance due to blower repairs. Daily max limit = 10 mg/L vs result 11.1 mg/L

*Dec. 2, 2024 – Ammonia exceedance due to blower repairs. Daily max limit = 10 mg/L vs result = 12.1 mg/L

*Dec. 3, 2024 - Ammonia exceedance due to blower repairs. Daily max limit = 10 mg/L vs result = 10.4 mg/L

*NCN exceedances only reported through NetDMR system. Refer to ATTACHMENT M.

D. Pretreatment program

Does your POTW have an approved pretreatment program?

Yes No

If yes, complete Section 2 only of this Worksheet.

Is your POTW required to develop an approved pretreatment program?

Yes No

If yes, complete Section 2.c. and 2.d. only, and skip Section 3.

If no to either question above, skip Section 2 and complete Section 3 for each significant industrial user and categorical industrial user.

Section 2. POTWs with Approved Programs or Those Required to Develop a Program (Instructions Page 87)

A. Substantial modifications

Have there been any **substantial modifications** to the approved pretreatment program that have not been submitted to the TCEQ for approval according to 40 CFR §403.18?

Yes No

If yes, identify the modifications that have not been submitted to TCEQ, including the purpose of the modification.

NA

B. Non-substantial modifications

Have there been any **non-substantial modifications** to the approved pretreatment program that have not been submitted to TCEQ for review and acceptance?

Yes No

If yes, identify all non-substantial modifications that have not been submitted to TCEQ, including the purpose of the modification.

NA

C. Effluent parameters above the MAL

In Table 6.0(1), list all parameters measured above the MAL in the POTW's effluent monitoring during the last three years. Submit an attachment if necessary.

Table 6.0(1) – Parameters Above the MAL

Pollutant	Concentration	MAL	Units	Date
NA	NA	NA	NA	NA

D. Industrial user interruptions

Has any SIU, CIU, or other IU caused or contributed to any problems (excluding interferences or pass throughs) at your POTW in the past three years?

Yes No

If yes, identify the industry, describe each episode, including dates, duration, description of the problems, and probable pollutants.

NA

Section 3. Significant Industrial User (SIU) Information and Categorical Industrial User (CIU) (Instructions Page 88)

A. General information

Company Name: NA

SIC Code: NA

Contact name: NA

Address: NA

City, State, and Zip Code: NA

Telephone number: NA

Email address: NA

B. Process information

Describe the industrial processes or other activities that affect or contribute to the SIU(s) or CIU(s) discharge (i.e., process and non-process wastewater).

NA

C. Product and service information

Provide a description of the principal product(s) or services performed.

NA

D. Flow rate information

See the Instructions for definitions of "process" and "non-process wastewater."

Process Wastewater:

Discharge, in gallons/day: NA

Discharge Type: Continuous Batch Intermittent

Non-Process Wastewater:

Discharge, in gallons/day: NA

Discharge Type: Continuous Batch Intermittent

E. Pretreatment standards

Is the SIU or CIU subject to technically based local limits as defined in the instructions?

Yes No

Is the SIU or CIU subject to categorical pretreatment standards found in *40 CFR Parts 405-471*?

Yes No

If subject to categorical pretreatment standards, indicate the applicable category and subcategory for each categorical process.

Category: Subcategories: NA

Click or tap here to enter text. NA

Category: NA

Subcategories: NA

Category: NA

Subcategories: NA

Category: NA

Subcategories: NA

Category: NA

Subcategories: NA

F. Industrial user interruptions

Has the SIU or CIU caused or contributed to any problems (e.g., interferences, pass through, odors, corrosion, blockages) at your POTW in the past three years?

Yes No

If yes, identify the SIU, describe each episode, including dates, duration, description of problems, and probable pollutants.

NA

WORKSHEET 7.0

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

CLASS V INJECTION WELL INVENTORY/AUTHORIZATION FORM

Submit the completed form to:

TCEQ
IUC Permits Team
Radioactive Materials Division
MC-233
PO Box 13087
Austin, Texas 78711-3087
512-239-6466

For TCEQ Use Only
Reg. No._____
Date Received_____
Date Authorized_____

Section 1. General Information (Instructions Page 90)

1. TCEQ Program Area

Program Area (PST, VCP, IHW, etc.): NA

Program ID: NA

Contact Name: NA

Phone Number: NA

2. Agent/Consultant Contact Information

Contact Name: NA

Address: NA

City, State, and Zip Code: NA

Phone Number: NA

3. Owner/Operator Contact Information

Owner Operator

Owner/Operator Name: NA

Contact Name: NA

Address: NA

City, State, and Zip Code: NA

Phone Number: NA

4. Facility Contact Information

Facility Name: NA

Address: NA

City, State, and Zip Code: NA

Location description (if no address is available): NA

Facility Contact Person: NA

Phone Number: NA

5. Latitude and Longitude, in degrees-minutes-seconds

Latitude: NA

Longitude: NA

Method of determination (GPS, TOPO, etc.): NA

Attach topographic quadrangle map as attachment A.

6. Well Information

Type of Well Construction, select one:

- Vertical Injection
- Subsurface Fluid Distribution System
- Infiltration Gallery
- Temporary Injection Points
- Other, Specify: NA

Number of Injection Wells: NA

7. Purpose

Detailed Description regarding purpose of Injection System:

NA

Attach a Site Map as Attachment B (Attach the Approved Remediation Plan, if appropriate.)

8. Water Well Driller/Installer

Water Well Driller/Installer Name: NA

City, State, and Zip Code: NA

Phone Number: NA

License Number: NA

Section 2. Proposed Down Hole Design

Attach a diagram signed and sealed by a licensed engineer as Attachment C.

Table 7.0(1) – Down Hole Design Table

Name of String	Size	Setting Depth	Sacks Cement/Grout – Slurry Volume – Top of Cement	Hole Size	Weight (lbs/ft) PVC/Steel
Casing	NA	NA	NA	NA	NA
Tubing	NA	NA	NA	NA	NA
Screen	NA	NA	NA	NA	NA

Section 3. Proposed Trench System, Subsurface Fluid Distribution System, or Infiltration Gallery

Attach a diagram signed and sealed by a licensed engineer as Attachment D.

System(s) Dimensions: NA

System(s) Construction: NA

Section 4. Site Hydrogeological and Injection Zone Data

1. Name of Contaminated Aquifer: NA
2. Receiving Formation Name of Injection Zone: NA
3. Well/Trench Total Depth: NA
4. Surface Elevation: NA
5. Depth to Ground Water: NA
6. Injection Zone Depth: NA
7. Injection Zone vertically isolated geologically? Yes No

Impervious Strata between Injection Zone and nearest Underground Source of Drinking Water:

Name: NA

Thickness: NA

8. Provide a list of contaminants and the levels (ppm) in contaminated aquifer
Attach as Attachment E.
9. Horizontal and Vertical extent of contamination and injection plume
Attach as Attachment F.
10. Formation (Injection Zone) Water Chemistry (Background levels) TDS, etc.
Attach as Attachment G.
11. Injection Fluid Chemistry in PPM at point of injection
Attach as Attachment H.
12. Lowest Known Depth of Ground Water with < 10,000 PPM TDS: NA
13. Maximum injection Rate/Volume/Pressure: NA
14. Water wells within 1/4 mile radius (attach map as Attachment I): NA
15. Injection wells within 1/4 mile radius (attach map as Attachment J): NA
16. Monitor wells within 1/4 mile radius (attach drillers logs and map as Attachment K): NA
17. Sampling frequency: NA
18. Known hazardous components in injection fluid: NA

Section 5. Site History

1. Type of Facility: NA
2. Contamination Dates: NA
3. Original Contamination (VOCs, TPH, BTEX, etc.) and Concentrations (attach as Attachment L): NA
4. Previous Remediation (attach results of any previous remediation as attachment M):
NA

NOTE: Authorization Form should be completed in detail and authorization given by the TCEQ before construction, operation, and/or conversion can begin. Attach additional pages as necessary.

Class V Injection Well Designations

- 5A07 Heat Pump/AC return (IW used for groundwater to heat and/or cool buildings)
- 5A19 Industrial Cooling Water Return Flow (IW used to cool industrial process equipment)
- 5B22 Salt Water Intrusion Barrier (IW used to inject fluids to prevent the intrusion of salt water into an aquifer)
- 5D02 Storm Water Drainage (IW designed for the disposal of rain water)
- 5D04 Industrial Stormwater Drainage Wells (IW designed for the disposal of rain water associated with industrial facilities)
- 5F01 Agricultural Drainage (IW that receive agricultural runoff)
- 5R21 Aquifer Recharge (IW used to inject fluids to recharge an aquifer)
- 5S23 Subsidence Control Wells (IW used to control land subsidence caused by ground water withdrawal)
- 5W09 Untreated Sewage
- 5W10 Large Capacity Cesspools (Cesspools that are designed for 5,000 gpd or greater)
- 5W11 Large Capacity Septic systems (Septic systems designed for 5,000 gpd or greater)
- 5W12 WTP disposal
- 5W20 Industrial Process Waste Disposal Wells
- 5W31 Septic System (Well Disposal method)
- 5W32 Septic System Drainfield Disposal
- 5X13 Mine Backfill (IW used to control subsidence, dispose of mining byproducts, and/or fill sections of a mine)
- 5X25 Experimental Wells (Pilot Test) (IW used to test new technologies or tracer dye studies)
- 5X26 Aquifer Remediation (IW used to clean up, treat, or prevent contamination of a USDW)
- 5X27 Other Wells
- 5X28 Motor Vehicle Waste Disposal Wells (IW used to dispose of waste from a motor vehicle site - These are currently banned)
- 5X29 Abandoned Drinking Water Wells (waste disposal)

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ATTACHMENT H (page 4)

Robindale WWTP Process Flow Diagram

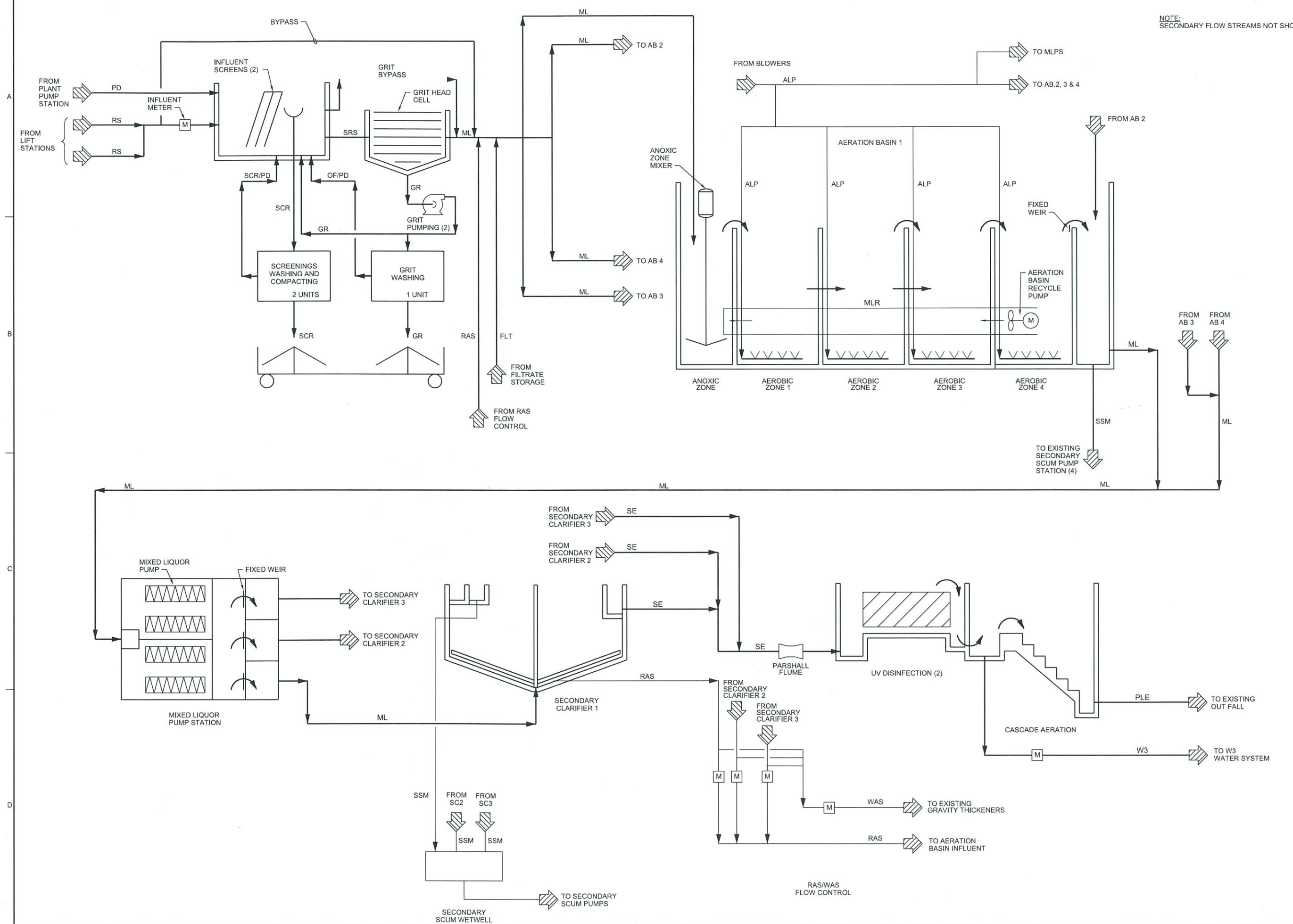
DIGITALLY SIGNED
ON JULY 25, 2012

JOSEPH W. JENKINS
P.E.
REGISTERED PROFESSIONAL ENGINEER
681716
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BROWNSVILLE PUBLIC UTILITIES BOARD		BROWNSVILLE, TEXAS	
ROBIDALE WWTP			
LIQUIDS PROCESS FLOW DIAGRAM			
GENERAL			
TPBE FIRM NO. 2297			
DATE JULY 2012			
PROJ 428307			
DWG 01-G-0032			
SHEET 23			

ISSUED FOR CONSTRUCTION

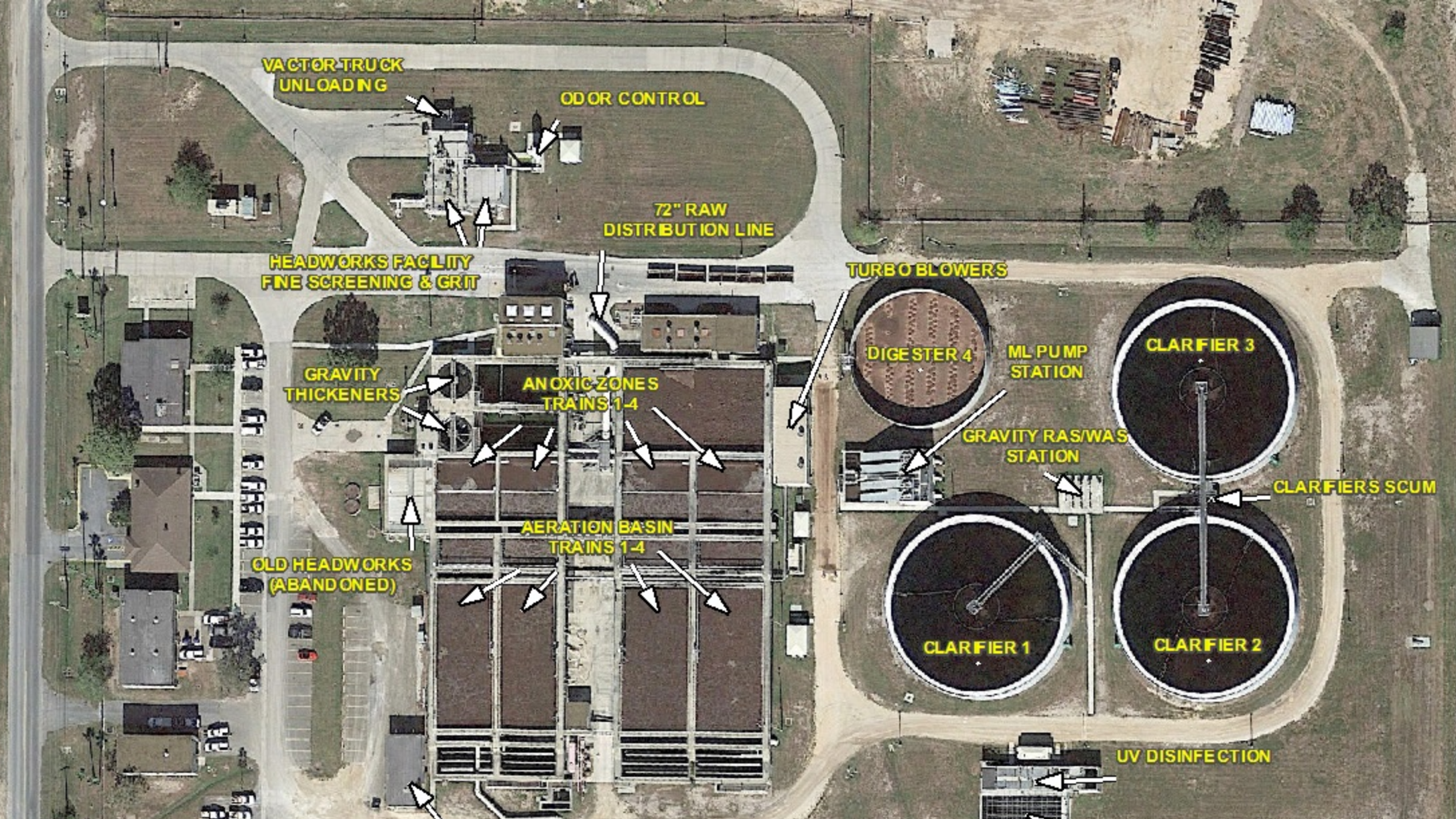
REUSE OF DOCUMENTS: THIS DOCUMENT AND THE IDEAS AND DESIGNS INCORPORATED HEREIN AS AN INSTRUMENT OF PROFESSIONAL SERVICE IS THE PROPERTY OF CH2M HILL AND IS NOT TO BE USED IN WHOLE OR IN PART, FOR ANY OTHER PROJECT WITHOUT THE WRITTEN AUTHORIZATION OF CH2M HILL.



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ATTACHMENT I (page 4)

Robindale WWTP Site Drawing



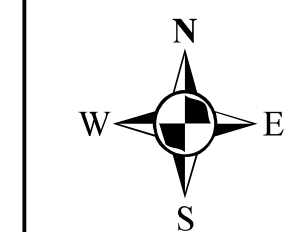
Robindale Rd

NWWTP LIFTSTATION BOUNDARY



BROWNSVILLE
PUBLIC UTILITIES BOARD
GEOGRAPHIC INFORMATION
SYSTEMS DEPARTMENT

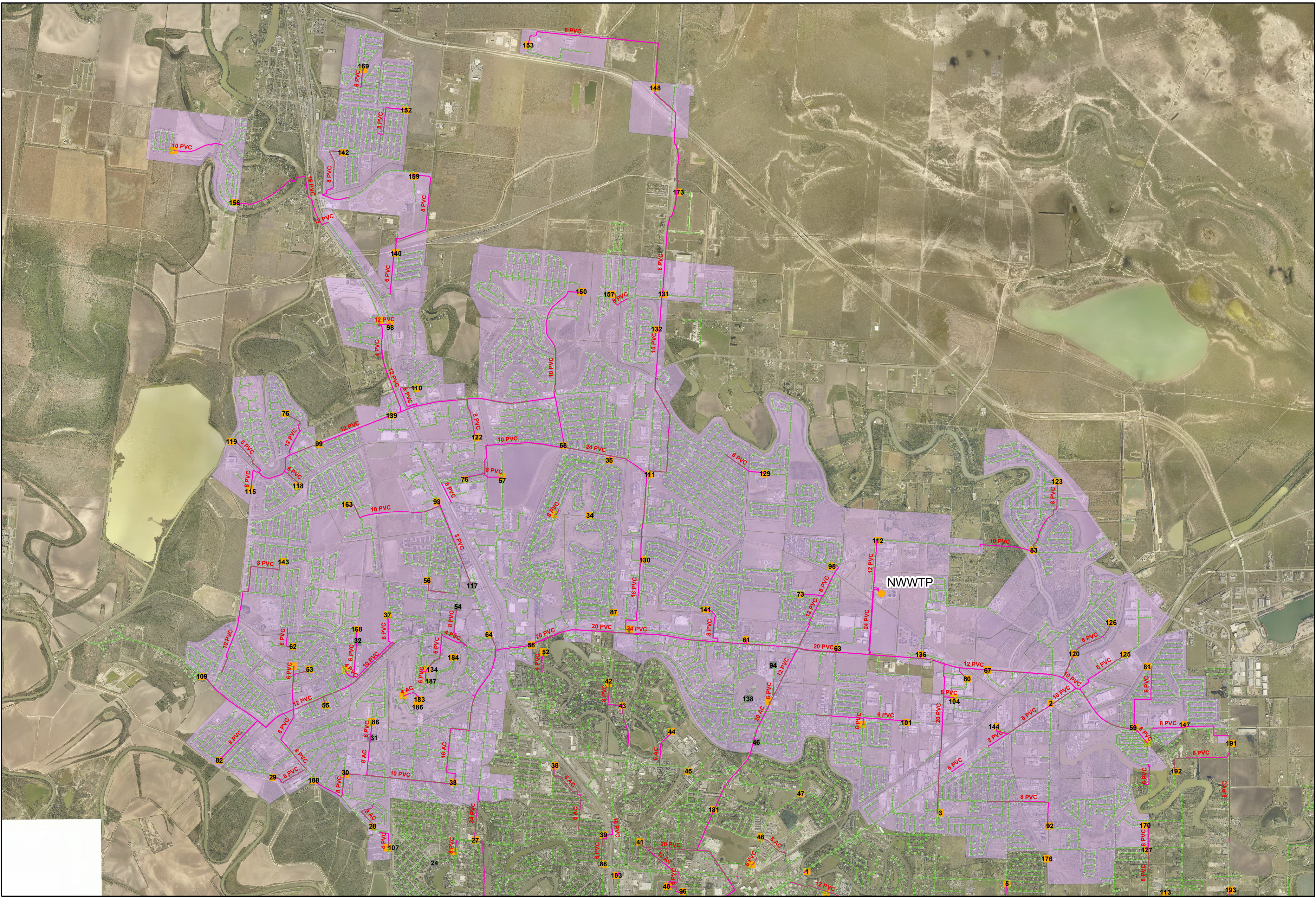
Legend
■ Waste Water Treatment Plant
— Force Main
— Gravity Main
LIFT STATION BOUNDARIES
WWTP
■ NWWTP

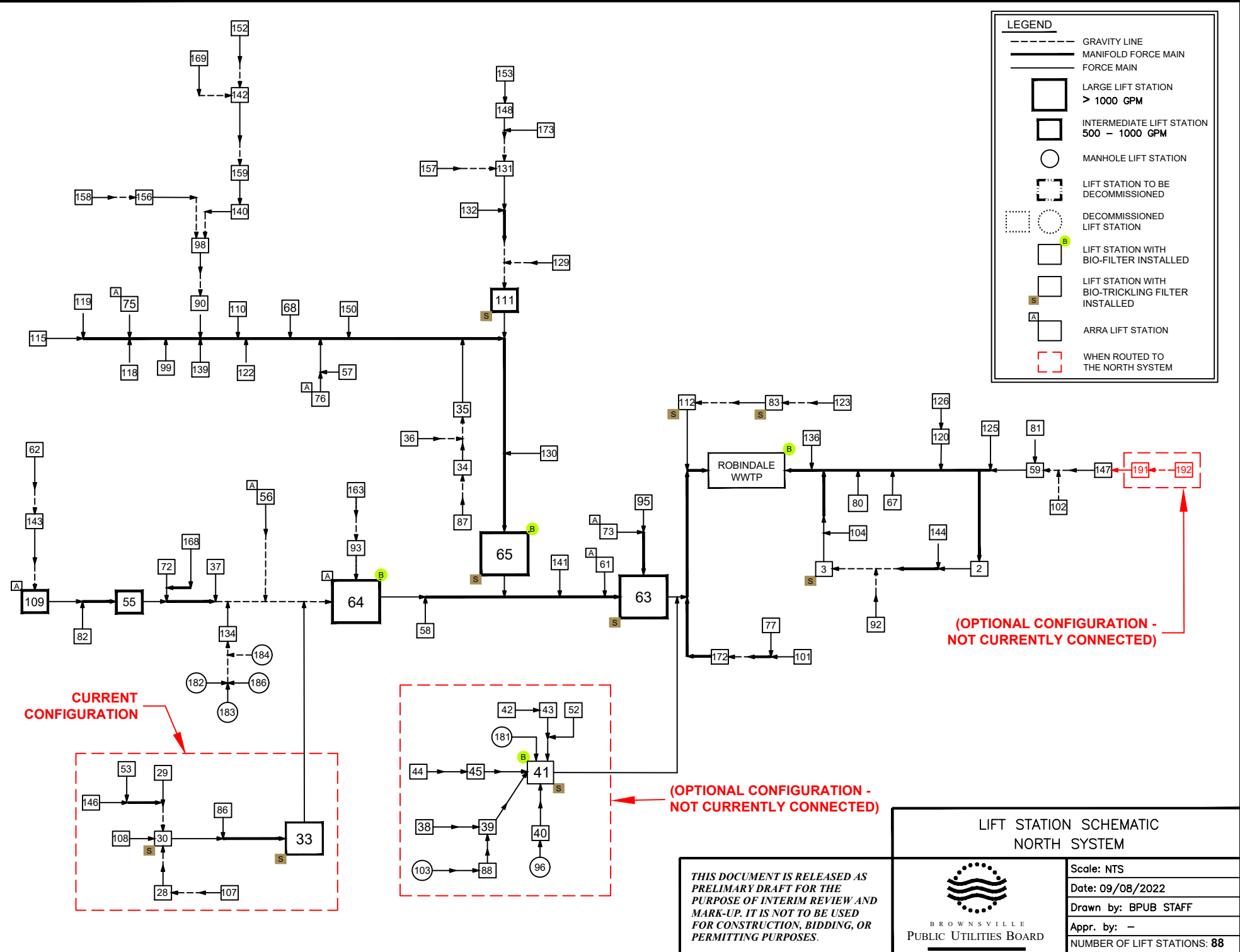


1 inch = 2,700 feet

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Technical Report 1.0

ATTACHMENT J (page 8 and page 14)

Sludge Transporter Registration

Brownsville Public Utilities Board No. 23018

Brooke T. Paup, *Chairwoman*
Bobby Janecka, *Commissioner*
Catarina R. Gonzales, *Commissioner*
Kelly Keel, *Executive Director*



Texas Commission on Environmental Quality

Protecting Texas by Reducing and Preventing Pollution

January 29, 2025

JOSE LECHUGA
PUBLIC UTILITIES BOARD OF THE CITY OF BROWNSVILLE TEXAS
3208 ROBINDALE RD
BROWNSVILLE, TX 78526-5109

Re: **Sludge Transportation Registration**
BROWNSVILLE PUBLIC UTILITIES BOARD
Registration Number: 23018

CN601658651

RN103164091

Dear Jose Lechuga:

The Section Manager of the Registration and Reporting Section has issued the enclosed registration in accordance with Title 30 of the Texas Administrative Code (30 TAC) Chapter 312 Subsection (§) 312.147 (b). This action is taken under authority delegated by the Executive Director of the Texas Commission on Environmental Quality.

Issuance of this authorization is not an acknowledgment that your operation is in full compliance with state and federal rules and regulations. Failure to comply with all rules and regulations may result in enforcement action and/or the revocation of your registration.

Your registration number is required to appear on all tanks and containers used for the collection and transportation of sewage sludge and similar waste. It should also be used on all correspondence regarding your sludge registration.

A copy of your sludge transporter registration, a copy of your application for registration and copies of amendments to this registration must be available at all times and at all locations where business is being transacted under this registration, including all motorized vehicles operated under this registration.

If you have any questions or comments, please contact the Sludge Transporter Registration Program at (512) 239-6413.

Sincerely,

A handwritten signature in black ink, appearing to read "Shannon W. Frazier".

Shannon W. Frazier, Manager
Registration & Reporting Section

Enclosures
CC: TCEQ Region 15, HARLINGEN



Texas Commission on Environmental Quality

SLUDGE TRANSPORTER

Registration Number: 23018

CN601658651

RN103164091

Print Date: January 29, 2025

For the Commission

Company: PUBLIC UTILITIES BOARD OF THE CITY OF BROWNSVILLE TEXAS**Registered Since:** July 27, 2000**Regulated Entity:** BROWNSVILLE PUBLIC UTILITIES BOARD**Expiration Date:** August 31, 2026**Organization Type:** CORPORATION**Status:** ACTIVE**County:** CAMERON**TCEQ Region:** 15**Transport Waste into Texas:** NO**Transport Waste out of Texas:** NO**Physical Address:**1425 ROBINHOOD ST
BROWNSVILLE, TX 78521-4230**Contact Information****Contact:** JOSE LECHUGA**Phone:** 956-983-6518**Fax:** 956-574-6114**E-Mail:** JLECHUGA@BROWNSVILLE-PUB.COM**Mailing Address:**3208 ROBINDALE RD
BROWNSVILLE, TX 78526-5109**Sticker Numbers Issued and Listed below will expire on August 31, 2026:**

09449	09450	09451	09452	09453	09454	09455	09456	09457
09458	09459	09460	09461	09462	09463	09464	09465	09466
09467	09468	07565	07566	09599	04972			

This is your registration which reflects the information submitted on your application to the Register or Renew as a Transporter of Municipal Sludge(s) and Similar Wastes. Requirements for transportation are provided in accordance with 30 TAC Chapter 312. Issuance of this registration is not acknowledgement by the TCEQ that your operation is in full compliance with the rules and regulations of the TCEQ. Changes or additions referred to this notice require written notification to the TCEQ. Please keep a copy of this registration in every vehicle transporting sludge and all locations where business is being transacted under this registration.



Texas Commission on Environmental Quality

SLUDGE TRANSPORTER

Registration Number: 23018

CN601658651

RN103164091

K. Keel

Print Date: January 29, 2025

For the Commission

Disposal Facility Information

Facility ID	Waste Type	Facility Name	Program
1273A	WT	CITY OF BROWNSVILLE MUNICIPAL LANDFILL	MSWDISP
WQ0010397005	WW	ROBINDALE WWTP	WWPERMIT

Waste Types

DS - Septic Tank Waste
GS - Grease Trap Waste

GT - Grit Trap Waste
PP - Chemical Toilet Waste

WT - Water Treatment Residuals
WW- Sewage Sludge/Biosolids



Texas Commission on Environmental Quality

SLUDGE TRANSPORTER

Registration Number: 23018

CN601658651

RN103164091

Print Date: January 29, 2025

For the Commission

Vehicle Information

License Plate	Year	Vehicle Make	Sticker Issued	Vehicle Capacity
1343825	2019	FREIGHTLINER	07/30/2012	16 CY
1347387	2013	PETERBILT	01/03/2013	18 CY
1347389	2013	PETERBILT	01/03/2013	18 CY
1347388	2013	PETERBILT	01/03/2013	18 CY
1135376	2012	PETERBILT	11/02/2015	18 CY
1157417	2013	PETERBILT	11/02/2015	18 CY
1157418	2013	PETERBILT	11/02/2015	18 CY
1157419	2013	PETERBILT	11/02/2015	18 CY
1366869	2014	PETERBILT	11/02/2015	18 CY
1559537	2015	FREIGHTLINER	09/30/2016	16 CY
1347443	2017	FREIGHTLINER	04/03/2017	9 CY
1347444	2017	FREIGHTLINER	04/24/2017	9 CY
1369669	2018	FREIGHTLINER	03/21/2018	9 CY
1343787	2019	FREIGHTLINER 114SD	05/11/2018	18 CY
1343786	2019	FREIGHTLINER	06/08/2018	18 CY
1559534	2019	FREIGHTLINER	08/13/2018	16 CY
1343816	2019	FREIGHTLINER	08/13/2018	16 CY
1369727	2019	FREIGHTLINER	10/17/2019	500 GAL
1369760	2019	FREIGHTLINER	10/31/2019	20 CY
1469430	2022	FREIGHTLINER	04/06/2022	9 CY
1469502	2023	FREIGHTLINER	09/19/2022	
1559533	2025	FREIGHTLINER	07/23/2024	18 CY
1559532	2025	FREIGHTLINER	07/23/2024	18 CY
1559638	2025	FREIGHTLINER	11/13/2024	

*UOM - Units of Measure

Technical Report 1.0

ATTACHMENT K (page 8 and page 18)

Stormwater Certificate TXR05AL36 and WW Reuse Authorization
R10397-005



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Texas Pollutant Discharge Elimination System

Stormwater Multi-Sector General Permit

The Notice of Intent (NOI) for the facility listed below was received on November 4, 2021. The intent to discharge stormwater associated with industrial activity under the terms and conditions imposed by the Texas Pollutant Discharge Elimination System (TPDES) stormwater Multi-Sector General Permit (MSGP) TXR050000 is acknowledged. Your facility's unique TPDES MSGP stormwater authorization number is:

TXR05AL36

Coverage Effective: October 26, 2011

Sector: T Primary SIC code: 4952

TCEQ's stormwater MSGP requires certain stormwater pollution prevention and reporting, and periodic inspections. Among the conditions and requirements of this permit, you must have prepared and implemented a stormwater pollution prevention plan (SWP3) that is tailored to your industrial site. As a facility authorized to discharge under the stormwater MSGP, all terms and conditions must be complied with to maintain coverage and avoid possible penalties.

Facility/Site Information:

RN102180205

Brownsville Pub Robindale Wwtp
3208 Robindale Rd 0.5 Mi N FM 802 On Robindale Rd
Brownsville, TX 78521
Cameron County

Operator:

CN603752932
Brownsville Public Utilities Board
PO BOX 3207
Brownsville, TX 78523

The MSGP and all authorizations expire on August 14, 2026, unless otherwise amended. If you have any questions related to your application, you may contact the Stormwater Processing Center by email at SWPERMIT@tceq.texas.gov or by telephone at (512) 239-3700. For technical issues, you may contact the stormwater technical staff by email at SWGP@tceq.texas.gov or by telephone at (512) 239-4671. Also, you may obtain information on the TCEQ web site at <https://www.tceq.texas.gov/goto/wq-dpa>. A copy of this document should be kept with your SWP3.

A handwritten signature in black ink, appearing to read "T. J. Baker".

Issued Date: November 04, 2021

FOR THE COMMISSION

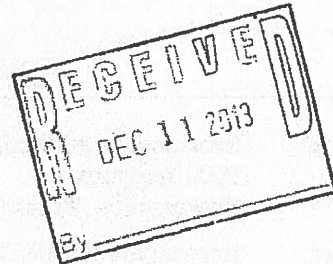
Bryan W. Shaw, Ph.D., P.E., Chairman
Toby Baker, Commissioner
Zak Covar, Executive Director



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

November 26, 2013



Mr. Juan R. Carrizales, Regulatory Compliance Specialist
Brownsville Public Utilities Board
P.O. Box 3270
Brownsville, Texas 78523

Re: Brownsville Public Utilities Board
Reuse Authorization Nos. R10397-003 & R10397-005
Cameron County
CN603752932, RN102179926 RN102180205

Dear Carrizales:

The Texas Commission on Environmental Quality has completed its review of the applications for the above referenced authorizations. The authorizations allow the reuse of Type I and Type II wastewater effluent from the Southside and Northside Wastewater Treatment Facilities.

Notify this office and the appropriate regional office at least 30 days before reclaimed water is distributed. If the plans and specifications for the project(s) have been approved, the authorization(s) will be activated and the facility will be issued monthly effluent report (MER) forms for reporting quality and quantity of reclaimed water used. See Requirement V (b) on page 8 of the attached authorizations.

Thank you for your cooperation during this review process. If you have any questions, please contact Louis C. Herrin, III of my staff at louis.herrin@tceq.texas.gov or (512) 239-4552.

Sincerely,

A handwritten signature in black ink, appearing to read "Chris Linendoll".

Chris Linendoll, E.I.T., Manager
Wastewater Permitting Section
Water Quality Division

CL/LCHIII/sw

AUTHORIZATION FOR RECLAIMED WATER



Authorization No. R10397-005

Producer: Brownsville Public Utilities Board
P.O. Box 3270
Brownsville, Texas 78523

Provider: Brownsville Public Utilities Board
P.O. Box 3270
Brownsville, Texas 78523

User: Any user within the service area authorized by the provider

Location: The wastewater treatment facility is located at 3208 Robindale Road, Cameron County, Texas.

Authorization: Type I and Type II reclaimed water from Brownsville Public Utilities Board Robindale Wastewater Treatment Facility (TPDES Permit No. WQ0010397005) to be used as for Type I irrigation of landscape, public parks, schoolyards, athletic fields, golf courses, food crops; fire protection; maintenance of off channel water bodies; toilet or urinal flush water; Type II irrigation of sod farms, limited access highway rights of way, golf courses, cemeteries, and landscaped areas surrounding commercial or industrial complexes; maintenance of impoundments or off channel water bodies; soil compaction or dust control; and cooling tower makeup water. The service area is shown in Section XI, Service Area Map.

This authorization contains the conditions that apply for the use of reclaimed water. The approval of reclaimed water use under Chapter 210 does not affect any existing water rights. If applicable, a reclaimed water use authorization in no way affects the need of a producer, provider, or user to obtain a separate water right authorization from the commission. This authorization does not allow irrigation of any area authorized for irrigation under a Texas Land Application Permit.

Issue Date: November 26, 2013



Zak Covar
Zak Covar, Executive Director

I. General Requirements

- A. No producer or provider may transfer reclaimed water to a user without first notifying the commission.
- B. Reuse of untreated wastewater is prohibited.
- C. Food crops that may be consumed raw by humans must not be spray irrigated. Food crops including orchard crops that will be substantially processed prior to human consumption may be spray irrigated. Other types of irrigation that avoid contact of reclaimed water with edible portions of food crops are acceptable.
- D. There must be no nuisance conditions resulting from the distribution, the use, or storage of reclaimed water.
- E. Reclaimed water must not be used in a way that degrades groundwater quality to a degree adversely affecting its actual or potential uses.
- F. Reclaimed water stored in ponds must be prevented from discharging into waters in the state, except for discharges directly resulting from rainfall events or in accordance with a permit issued by the commission. All other discharges are unauthorized.
- G. If an overflow of a holding pond occurs causing discharge into or adjacent to water in the state, the user or provider, as appropriate, shall report the noncompliance. A written submission of pertinent information must be provided to the TCEQ Region 15 office in Harlingen and to the TCEQ Enforcement Division (MC-149) in Austin, within five (5) working days after becoming aware of the overflow. The submission must contain:
 - 1. a description of the noncompliance and its cause;
 - 2. the potential danger to human health or safety, or the environment;
 - 3. the period of noncompliance, including exact dates and times;
 - 4. if the noncompliance has not been corrected, the anticipated time it is expected to continue; and
 - 5. steps taken or planned to reduce, eliminate, and prevent recurrence of the noncompliance, and to mitigate its adverse effects.
- H. Unless otherwise provided in this authorization, there must be no off-site discharge, either airborne or surface runoff of reclaimed water from the user's property except to a wastewater treatment collection system or wastewater treatment facility unless the reclaimed water user applies for and obtains a permit from the commission that authorizes discharge of the water.
- I. All reclaimed water piping must be separated from potable water piping when trenched by a distance of at least nine feet for Type II effluent and four feet for Type I. All buried pipe must be manufactured in purple, painted purple, taped with purple metallic tape or bagged in purple. All exposed piping, hose bibs and faucets must be painted purple, designed to prevent connection to a standard water hose, and stenciled with a warning reading "NON-POTABLE WATER."
- J. The design of any new distribution system that will convey reclaimed water to a user requires the approval of the executive director. Materials must be submitted to the executive director in accordance with the Texas Engineering Practice Act (Article 3271a, Vernon's Annotated Texas Statutes). The plans and specifications for any new

Brownsville Public Utilities Board
Reclaimed Authorization No. R10397-005

distribution system constructed pursuant to this authorization must be approved by the executive director. Failure to secure approval before commencing construction or making a transfer of reclaimed water is a violation of this authorization. Each day of a transfer is a separate violation until approval has been secured.

- K. Nothing in this authorization modifies any requirements in 30 TAC Chapter 290, Public Drinking Water.
- L. A major change from a prior notification for use of reclaimed water must be approved by the executive director before it can be implemented. A major change includes:
 1. a change in the boundary of the approved service area, not including the conversion of individual lots within a subdivision to reclaimed water use;
 2. the addition of a new provider;
 3. a major change in the intended use, such as conversion from irrigation of a golf course to residential irrigation; or
 4. a change from either Type I or Type II use to the other.
- M. The reclaimed water producer, provider, and user shall maintain current operation and maintenance plans on the sites over which they have operational control. The operation and maintenance plan must contain the following, as a minimum:
 1. a copy of the signed contract between the user and provider and a copy of the signed contract between the provider and the producer, as applicable;
 2. a labeling and separation plan for the prevention of cross connections between reclaimed water distribution lines and potable water lines;
 3. the measures that will be implemented to prevent unauthorized access to reclaimed water facilities (e.g., secured valves);
 4. procedures for monitoring reclaimed water;
 5. a plan for how reclaimed water use will be scheduled to minimize the risk of inadvertent human exposure;
 6. schedules for routine maintenance;
 7. a plan for worker training and safety; and
 8. contingency plan for system failure or upsets.
- N. One of the following requirements must be met by the user or provider, for any area where reclaimed water is stored or where there are hose bibs or faucets:
 1. Signs having a minimum size of eight inches by eight inches must be posted at all storage areas and on all hose bibs and faucets reading, in both English and Spanish, "Reclaimed Water, Do Not Drink" or similar warning.
 2. The area must be secured to prevent access by the public.
- O. Where a reclaimed water line parallels a sewer line, the reclaimed water line must be constructed in accordance with subsection (p) or (q) of this section. The horizontal separation distance must be three feet (outside to outside) with the reclaimed water line at the level of or above the sewer line. Reclaimed water lines that parallel sewer lines may be placed in the same benched trench. Where a reclaimed water line crosses a sewer line,

Brownsville Public Utilities Board
Reclaimed Authorization No. R10397-005

the requirement of 30 TAC §290.44(e)(4)(B), Water Line Installation—crossing lines, must be followed with the reclaimed water line substituted for the water line.

P. Reclaimed water pipes must meet the following requirements:

1. Lines that transport reclaimed water under pressure must be sized according to acceptable engineering practices for the needs of the reclaimed water users.
2. Reclaimed water force mains must have an expected life of at least as long as that of the associated lift station and must be suitable for the reclaimed water being pumped and operating pressure to which it will be subjected.
3. Pipes must be identified in the technical specifications with appropriate American Society for Testing and Materials, American National Standard Institute, or American Water Works Association standard numbers for both quality control (dimensions, tolerance, and installation such as bedding or backfill).
4. Pipes and fittings must have a minimum working pressure rating of 150 pounds per square inch.
5. Final plans and specifications must describe required pressure testing for all installed reclaimed water force mains.
6. Minimum test pressure must be 1.5 times the maximum design pressure. Allowable leakage rates must be determined as described in 30 TAC §217.97, Pressure Sewer Systems.
7. Gravity flow reclaimed water lines must meet the requirements of 30 TAC Chapter 217, Subchapter C, Conventional Collection Systems. The provider shall prevent high velocity scouring and maintain adequate fluid velocity to prevent the deposition of solids in the lines.

Q. All exposed piping and piping within a building must be either purple pipe or painted purple. All exposed piping should be stenciled in white with a warning reading "NON-POTABLE WATER". All exposed or buried reclaimed water piping constructed at a wastewater treatment facility is exempt from the color-coding requirement of this section.

R. When applicable, in accordance with 30 TAC Chapter 217, Design Criteria for Domestic Wastewater Systems, the design of the distribution systems that will convey reclaimed water to a user must be submitted to the executive director and must receive an approval before the distribution system may be constructed. The design of the distribution systems must meet the criteria of 30 TAC Chapter 217, Design Criteria for Domestic Wastewater Systems. When a municipality is the plan review authority for certain sewer systems that transport primarily domestic waste, in lieu of the commission, design submittal will not be subject to submittal to the commission and instead must be approved by the municipality.

S. All ground level and elevated storage tanks must be designed, installed, and constructed in accordance with current AWWA standards with reference to materials to be used and construction practices to be followed, except for health-based standards strictly related to potable water storage and contact practices, where appropriately less restrictive standards may be applied.

II. Storage Requirements for Reclaimed Water

- A. Storage facilities for retaining reclaimed water prior to use must not be located within a floodway.
- B. Storage ponds must be hydraulically separated from waters in the state.
- C. Any holding pond designed to contain Type I effluent and Type II effluent that is located within a DRASTIC Pollution Potential Index Zone of less than 110, shall conform to the following requirements:
 - 1. Ponds with an earthen liner must meet the following requirements
 - a. A permeability of less than 1×10^{-4} cm/sec;
 - b. The ponds must be designed and constructed to prevent groundwater contamination;
 - c. Soils used for pond lining must be free from foreign material such as paper, brush, trees, and large rocks; and
 - d. All soil liners must be of compacted material, at least 24 inches thick, compacted in lifts no greater than 6 inches thick and compacted to 95% of Standard Proctor Density;
 - e. Soil liners must meet the following particle size gradation and Atterberg limits:
 - i. 30% or more passing a number 200 mesh sieve; and
 - ii. a liquid limit of 30% or greater; and
 - iii. a plasticity index of 15 or greater;
 - f. In situ liners at least 24 inches thick meeting a permeability less than or equal to 1×10^{-4} cm/sec are acceptable alternatives; In-situ clay soils meeting the soils liner requirements must be excavated and re-compacted a minimum of 6 inches below planned grade to assure a uniformly compacted finished surface.
 - D. Synthetic membrane linings must have a minimum thickness of 40 mils and have a leak detection system;
 - E. Certification by a Texas licensed professional engineer must be furnished stating that the pond liner meets the appropriate criteria prior to use of the facilities;
 - F. Soil embankment walls must have a top width of at least five feet. The interior and exterior slopes of soil embankment walls must be no steeper than one foot vertical to three feet horizontal unless alternate methods of slope stabilization are used. All soil embankment walls must be protected by a vegetative cover or other stabilizing material to prevent erosion. Erosion stops and water seals must be installed on all pipe penetrating the embankments; and
 - G. An alternative method of pond lining that provides equivalent or better water quality protection than provided under this section may be utilized with the prior approval of the executive director; and
 - H. Reclaimed water may be stored in leak-proof, fabricated tanks;
 - I. Subsequent holding ponds utilized for the receipt and storage of reclaimed water of a quality that could cause or causes a violation of a surface water quality standard or

Brownsville Public Utilities Board
Reclaimed Authorization No. R10397-005

impairment of groundwater for its actual or intended use will be also subject to the storage requirements of this section.

III. Specific Uses and Quality Standards for Reclaimed Water

- A. Numerical parameter limits pertaining to specific reclaimed water use categories are contained in this section. These limits apply to reclaimed water before discharge to initial holding ponds or a reclaimed water distribution system.
- B. The reclaimed water producer shall establish that the reclaimed water meets the quality limits at the sample point for the intended use in accordance with the monitoring requirements identified in Section IV, Sampling and Analysis.
- C. Types and quality standards for reclaimed water.
 1. Type I Reclaimed Water Use. The use of Type I reclaimed water is for situations where the public may come in contact with the reclaimed water. The uses allowed by this authorization are:
 - a. Irrigation: landscape, public parks, schoolyards, athletic fields, golf courses, and food crops
 - b. Fire protection
 - c. Maintenance of any off channel water bodies where recreational activities, such as wading or fishing, are anticipated even though the water body was not specifically designed for such a use.
 - d. Toilet or urinal flush water.
 - e. Type I reclaimed water may also be used for any of the authorized Type II uses.
 2. The following conditions apply to Type I use of reclaimed water. At a minimum, the reclaimed water producer shall transfer only reclaimed water of the following quality as described for Type I reclaimed water use. Type I reclaimed water on a 30-day average must have a quality of no more than:

Table 1. Type I Quality Requirements

Parameter	Limit	Limit Type
Turbidity	3 NTUs	30-day average
BOD ₅	5 mg/l	30-day average
E. coli	20/100 ml	30-day geometric mean (MPN or CFU)
E. coli	75/100 ml	maximum single grab sample (MPN or CFU)

3. Type II Reclaimed Water Use. The use of Type II reclaimed water is for situations where the public will not be exposed to the reclaimed water. The uses allowed by this authorization are:

Brownsville Public Utilities Board
Reclaimed Authorization No. R10397-005

- a. Irrigation of sod farms, limited access highway rights of way, golf courses, cemeteries, and landscaped areas surrounding commercial or industrial complexes.
 - b. Maintenance of off channel water bodies where direct human contact is not likely.
 - c. Soil compaction or dust control in construction areas where application procedures minimize aerosol drift to public areas.
 - d. Cooling tower makeup water.
4. The following conditions apply to Type II use of reclaimed water. At a minimum, the reclaimed water producer shall transfer only reclaimed water of the following quality. Type II reclaimed water on a 30-day average must have a quality of no more than:

Table 2. Type II Quality Requirements

Parameter	Limit	Limit Type
BOD ₅	20 mg/l	30-day average
E. coli	200/100 ml	30-day geometric mean (MPN or CFU)
E. coli	800/100 ml	maximum single grab sample (MPN or CFU)

D. Test Procedures

1. Test procedures for the analysis of pollutants must comply with procedures specified in 30 TAC §§319.11 - 319.12. Measurements, tests, and calculations must accurately represent the reclaimed water.
2. All laboratory tests submitted to demonstrate compliance with this authorization must meet the requirements of 30 TAC Chapter 25, *Environmental Testing Laboratory Accreditation and Certification*.

IV. Sampling and Analysis

- A. The reclaimed water producer shall sample the reclaimed water prior to distribution to the entity that first received the reclaimed water after it leaves the wastewater treatment facility (provider or user) to assure that the water quality meets the standard for the contracted use.
- B. Analytical methods must be in compliance with 30 TAC Chapter 319, *Monitoring and Reporting*.
- C. The minimum sampling and analysis frequency for Type I reclaimed water is twice per week when reclaimed water is being produced and shall be reported as outfall 800.
- D. The minimum sampling and analysis frequency for Type II reclaimed water is once per week when reclaimed water is being produced and shall be reported as outfall 900.
- E. The monitoring must be done after the final treatment unit.
- F. The records of the monitoring must be kept on a monthly basis and be available at the facility site for inspection by representatives of the Commission for at least five years.

V. Record Keeping and Reporting

- A. The reclaimed water provider and user shall maintain records on site for a period of at least five years.

Brownsville Public Utilities Board
Reclaimed Authorization No. R10397-005

- B. The producer shall maintain the following records:
 - 1. copies of notifications made to the commission concerning reclaimed water projects;
 - 2. as applicable, copies of contracts with each reclaimed water user (this requirement does not include reclaimed water users at residences that have separate distribution lines for potable water);
 - 3. records of the volume of water delivered to each reclaimed water user per delivery (this requirement does not apply to reclaimed water users at residences that have separate distribution lines for potable water); and
 - 4. reclaimed water quality analyses.
- C. The reclaimed water producer shall report to the commission on a monthly basis the following information on forms furnished by the executive director. The reports are due by the 20th day of the month following the reporting period.
 - 1. volume of reclaimed water delivered to each user; and
 - 2. quality of reclaimed water delivered to a user or provider reported as a monthly average for each quality criteria, except those listed as "not to exceed" that must be reported as individual analyses.
- D. Monitoring requirements contained in the authorization are suspended from the effective date of the authorization until the reclaimed water is transferred. The provider shall provide written notice to the Water Quality Application Team (MC 148) and the appropriate TCEQ regional office at least thirty (30) days prior to transfer of reclaimed water.

VI. Transfer of Reclaimed Water

- A. Reclaimed water must transferred from a provider to a user on a demand only basis. A reclaimed water user may refuse delivery of reclaimed water at any time.
- B. All reclaimed water transferred to a user must be of at least the quality specified in Section IV, *Sampling and Analysis*.
- C. Transfer must be by pipes or tank trucks.
- D. The transfer of reclaimed water must be terminated immediately if a provider becomes aware of the misuse of the reclaimed water by the user, regardless of contract provisions.

VII. Restrictions

- A. This authorization does not convey any property right and does not grant any exclusive privilege.
- B. This authorization does not allow the use of reclaimed water on land that is authorize as a disposal site under either a Texas Pollutant Discharge Elimination System (TPDES) permit or a Texas Land Application Permit (TLAP).

VIII. Responsibilities and Contracts

- A. The producer of reclaimed water is not liable for misapplication of reclaimed water by users, except as provided in this section. Both the reclaimed water provider and user

Brownsville Public Utilities Board
Reclaimed Authorization No. R10397-005

have at least but are not limited to the following responsibilities:

1. The reclaimed water producer shall: transfer reclaimed water of at least the minimum quality required by this chapter at the point of delivery to the user;
 - a. sample and analyze the reclaimed water and report the analyses in accordance with Section IV, Sampling and Analysis, and Section V, Recordkeeping and Reporting; and
 - b. notify the executive director in writing within five (5) days after obtaining knowledge of reclaimed water use not authorized by the executive director.
2. The reclaimed water provider shall:
 - a. ensure construction of reclaimed water distribution systems in accordance with 30 TAC Chapter 217, Design of Domestic Wastewater Systems, and in accordance with approved plans and specifications;
 - b. transfer reclaimed water of at least the minimum quality required by this authorization at the point of delivery to the user;
 - c. notify the executive director in writing within five (5) days after obtaining knowledge of reclaimed water use not authorized by the executive director; and
 - d. not be found in violation of this chapter for the misuse of the reclaimed water by the user if transfer of such water is shut off promptly upon knowledge of misuse regardless of contract provisions.
3. The reclaimed water user shall:
 - a. use the reclaimed water in accordance with this authorization; and
 - b. maintain and provide records as required by Section V, Record Keeping and Reporting.

IX. Enforcement

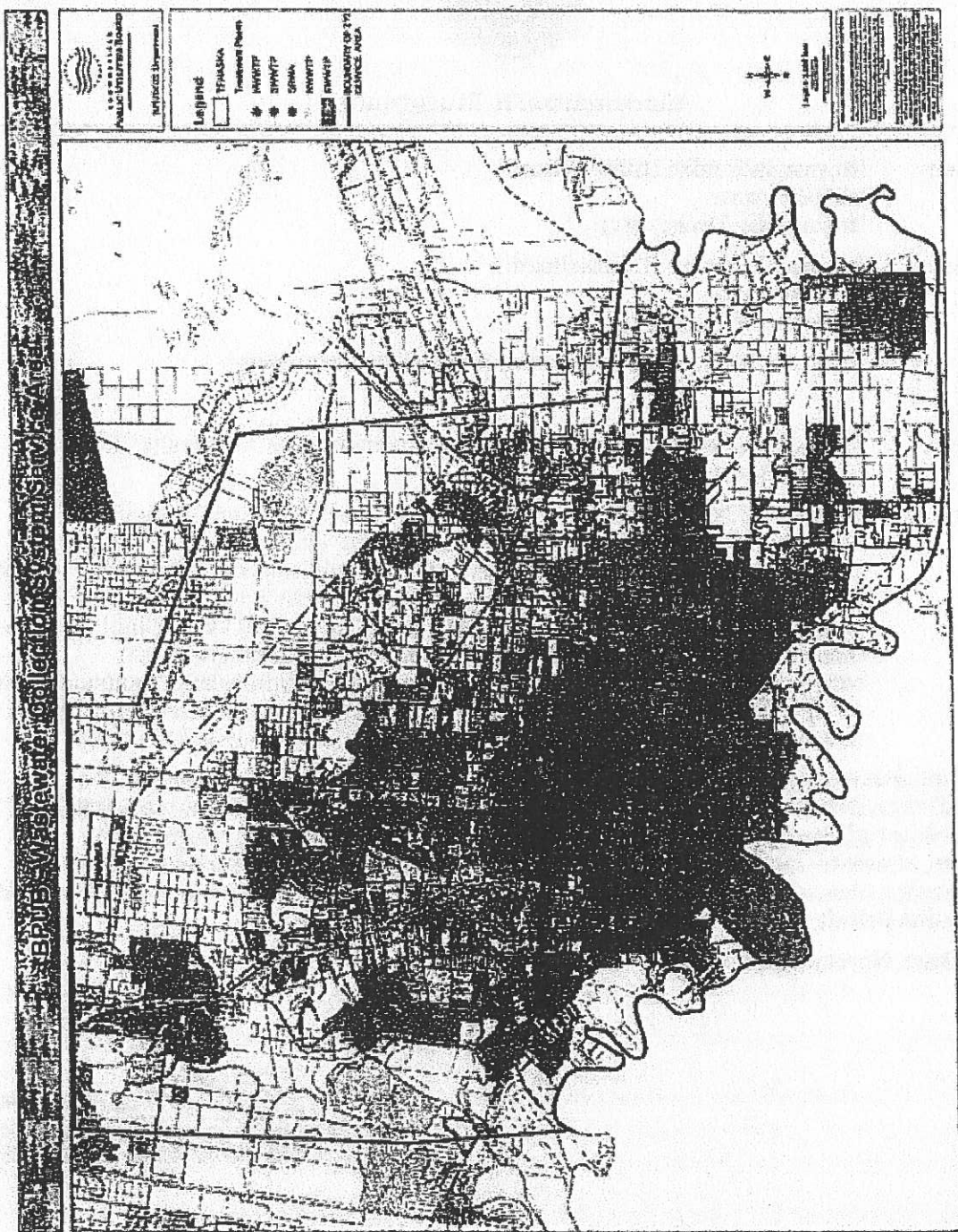
If the producer, provider, or user fail to comply with the terms of this authorization, the executive director may take enforcement action provided by the Texas Water Code §26.019 and §26.0136.

X. Standard Provisions

- A. This authorization is granted in accordance with the rules and orders of the commission and the laws of the state of Texas.
- B. Acceptance of this authorization constitutes an acknowledgment and agreement that the producer, provider and user will comply with all the terms, provisions, conditions, limitations and restrictions embodied in this authorization and with the rules and other orders of the commission and the laws of the state of Texas. Agreement is a condition precedent to the granting of this authorization.

Brownsville Public Utilities Board
Reclaimed Authorization No. R10397-005

XI. Service Area Map



Technical Report 1.1 - Worksheet 4.0

ATTACHMENT L (page 12 and page 46)

Analytical Lab Reports

Brooke T. Paup, *Chairwoman*
Bobby Janecka, *Commissioner*
Catarina R. Gonzales, *Commissioner*
Kelly Keel, *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

March 11, 2025

Mr. Gabriel Coronado
Brownsville Public Utilities Board Analytical Laboratory
1385 PUB Drive
Brownsville, TX 78521-3270

Subject: Texas NELAP accreditation renewal

Dear Mr. Coronado:

I am pleased to advise you the Texas Commission on Environmental Quality is renewing your laboratory's NELAP accreditation. The accreditation is valid until the expiration date on the certificate and scope, contingent on continued compliance with the standards for accreditation and requirements of the state of Texas.

I am enclosing an accreditation certificate and listing of your laboratory's fields of accreditation. Please review the enclosures for accuracy and completeness.

Please contact me at frank.jamison@tceq.texas.gov if I can provide any additional information or assistance.

Sincerely,

A handwritten signature in blue ink, appearing to read "Frank Jamison".

Frank Jamison
Data and Records Specialist

Enclosures

TEXAS Accreditation Certificate

Brownsville Public Utilities Board Analytical Laboratory

State Lab ID: T104704357

Certificate ID: TX-C25-00073

Effective Date: 04/01/2025

Expiration Date: 03/31/2026



Texas Commission on
Environmental Quality

Certificate of Accreditation



Accreditation is hereby granted to

Brownsville Public Utilities Board Analytical Laboratory
1385 PUB Drive,
Brownsville, TX 78521-3270

State Lab ID: T104704357
Effective Date: 04/01/2025
Expiration Date: 03/31/2026
Certificate ID: TX-C25-00073

Conditions of Accreditation

This laboratory has been found to conform with TCEQ rules and applicable standards for laboratory accreditation. The scope of accreditation is limited to the Fields of Accreditation (FoA) specifically listed on the subsequent page(s) of this certificate. Accreditation is for all version of a method approved per 40 CFR 136, 40 CFR 141, and/or 40 CFR 143. Continued accreditation requires ongoing compliance with all applicable standards and requirements.

Note: For the attached FoA table, matrices may include DW (drinking water), NPW (non-potable water), S (solid and chemical materials), A (air), and/or BT (biological tissue).

A handwritten signature in black ink that reads "Kelly Keel".

Issued By: Kelly Keel, Executive Director Texas Commission on Environmental Quality
Date Issued: 04/01/2025

TEXAS Accreditation Certificate

Brownsville Public Utilities Board Analytical Laboratory

State Lab ID: T104704357

Certificate ID: TX-C25-00073

Effective Date: 04/01/2025

Expiration Date: 03/31/2026

Laboratory Fields of Accreditation

Matrix	Method	Method Code	Analyte	Analyte Code	AB
DW	EPA 120.1	10006403	Conductivity	1610	TX
DW	EPA 130.2	10007202	Total hardness as CaCO ₃	1755	TX
DW	EPA 300.1	10275602	Chlorite	1595	TX
DW	SM 9215 B	20180001	Heterotrophic plate count	2555	TX
DW	SM 9223 B (Colilert Quanti-Tray)	20211603	Escherichia coli (E. coli)	2525	TX
DW	SM 9223 B (Colilert Quanti-Tray)	20211603	Total coliforms	2500	TX
DW	SM 9223 B (Colilert)	20212413	Total coliforms and E. coli (P/A)	2502	TX
DW	SM 9223 B (Colilert-18)	20214602	Escherichia coli (E. coli)	2525	TX
DW	SM 9223 B (Colilert-18)	20214602	Total coliforms	2500	TX
DW	SM 9223 B (Colilert-18)	20214602	Total coliforms and E. coli (P/A)	2502	TX
NPW	Enterolert	60030208	Enterococci	2520	TX
NPW	EPA 160.2	10009606	Residue-nonfilterable (TSS)	1960	TX
NPW	EPA 160.3	10010001	Residue-total (TS)	1950	TX
NPW	EPA 160.4	10010409	Residue-volatile	1970	TX
NPW	EPA 180.1	10011606	Turbidity	2055	TX
NPW	EPA 330.5	10059606	Total Residual Chlorine	1940	TX
NPW	EPA 350.3	10064401	Ammonia as N	1515	TX
NPW	SM 2510 B	20048004	Conductivity	1610	TX
NPW	SM 2540 B	20004608	Residue-total (TS)	1950	TX
NPW	SM 2540 C	20049803	Residue-filterable (TDS)	1955	TX
NPW	SM 2540 D	20004802	Residue-nonfilterable (TSS)	1960	TX
NPW	SM 4500-Cl G	20020604	Total Residual Chlorine	1940	TX
NPW	SM 4500-H+ B	20104603	pH	1900	TX
NPW	SM 4500-NH3 D	20108809	Ammonia as N	1515	TX
NPW	SM 5210 B	20027401	Biochemical Oxygen Demand (BOD)	1530	TX
NPW	SM 5210 B	20027401	Carbonaceous BOD (CBOD)	1555	TX
NPW	SM 9221 E plus C	20195806	Fecal coliforms	2530	TX
NPW	SM 9223 B (Colilert Quanti-Tray)	20211205	Escherichia coli (E. coli)	2525	TX

Non-contiguous location:

1385 PUB Drive
Brownsville, TX 78520-32702800 East University Boulevard
Brownsville, TX 78521

Approved Drinking Water Laboratory

The following laboratory is currently approved for the Drinking Water analytes listed. If a change occurs to the methods, instruments or analytes tested, please submit a new form. For questions related to the approval please call (512) 239-4691.

Brownsville PUB - Analytical Laboratory	Lab ID: 48116 Accreditation ID: T104704357	Approval Date: 12/23/2022 Phone Number: 956-983-6355 Fax Number: (956) 983-6359	
Vicente Guerrero III 1385 PUB Dr. Brownsville, TX 78520	Analyte	Method	Valid Until
	Alkalinity	2320B	12/23/2025
	Calcium	3500-CA B	12/23/2025
	Chlorine Dioxide	4500CLO2-E	12/23/2025
	Conductivity	2510B	12/23/2025
	Free Chlorine	4500CL-G	12/23/2025
	pH	4500H-B	12/23/2025
	POE Chlorite	4500CLO2-E	12/23/2025
	Temperature	2550	12/23/2025
	TOC	5310B	12/23/2025
	Total Chlorine	4500CL-G	12/23/2025
	Turbidity	2130B	12/23/2025
	UV254	5910B	12/23/2025

Project
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PUB6-R

Public Utilities Board
R.Capistran/J Lechuga
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Brownsville, TX 78520-

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 Brownsville, TX 78520-

Sample	Sample ID	Taken	Time	Received
2357077	ROBINDALE WWTP Permit Renewal	11/20/2024	12:00:00	11/21/2024

Bottle 01 Amber 32 Oz
 Bottle 02 Amber 32 Oz
 Bottle 03 Amber 32 Oz
 Bottle 04 Amber 32 Oz
 Bottle 05 Amber 32 Oz
 Bottle 06 Amber 32 Oz
 Bottle 07 Amber 32 Oz
 Bottle 08 Amber 32 Oz
 Bottle 09 Amber 32 Oz
 Bottle 10 Amber 32 Oz
 Bottle 11 H2SO4 to pH <2 Glass Qt w/Teflon lined lid
 Bottle 12 H2SO4 to pH <2 Glass Qt w/Teflon lined lid
 Bottle 13 16 oz HNO3 Metals Plastic
 Bottle 14 Cr+6 Preserved 250 Polyethylene
 Bottle 15 Client supplied HCl Clean Metals Bottle
 Bottle 16 Prepared Bottle: 2 mL Autosampler Vial (Batch 1148986) Volume: 1.00000 mL <== Derived from 01 (988 ml)
 Bottle 17 Prepared Bottle: Mercury Preparation for Metals (Batch 1149203) Volume: 50.00000 mL <== Derived from 15 (47 ml)
 Bottle 18 Prepared Bottle: ICP Preparation for Metals (Batch 1149442) Volume: 50.00000 mL <== Derived from 13 (50 ml)
 Bottle 19 Prepared Bottle: 632L\632S 2 mL Autosampler Vial (Batch 1149461) Volume: 1.00000 mL <== Derived from 03 (999 ml)
 Bottle 20 Prepared Bottle: GCXL/GCXS 2 mL Autosampler Vial (Batch 1149462) Volume: 1.00000 mL <== Derived from 03 (999 ml)
 Bottle 21 Prepared Bottle: OPXL/OPXS 2 mL Autosampler Vial (Batch 1149463) Volume: 1.00000 mL <== Derived from 03 (999 ml)
 Bottle 22 Prepared Bottle: PCBL 2 mL Autosampler Vial (Batch 1149464) Volume: 1.00000 mL <== Derived from 03 (999 ml)
 Bottle 23 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149479) Volume: 5.00000 mL <== Derived from 02 (980 ml)
 Bottle 24 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149630) Volume: 1.00000 mL <== Derived from 04 (965 ml)
 Bottle 25 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149646) Volume: 10.00000 mL <== Derived from 05 (1006 ml)
 Bottle 26 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149679) Volume: 1.00000 mL <== Derived from 11 (803 ml)

Method	Bottle	PrepSet	Preparation	QcGroup	Analytical
EPA 608.3	20	1149462	11/25/2024	1150009	11/26/2024
EPA 608.3	22	1149464	11/25/2024	1149931	11/26/2024
EPA 615	25	1149646	11/26/2024	1150042	11/27/2024
EPA 632	19	1149461	11/25/2024	1150275	11/27/2024
EPA 300.0 2.1	01	1149220	11/22/2024	1149220	11/22/2024
EPA 604.1	23	1149479	11/25/2024	1151420	12/10/2024
EPA 617	20	1149462	11/25/2024	1149957	11/26/2024
EPA 625.1	24	1149630	11/26/2024	1150158	11/27/2024
ASTM D7065-11	26	1149679	11/26/2024	1150300	12/02/2024
TX 1001	16	1148986	11/21/2024	1149585	11/25/2024
EPA 200.8 5.4	18	1149442	11/25/2024	1149779	11/26/2024

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Sample	Sample ID	Taken	Time	Received
2357077	ROBINDALE WWTP Permit Renewal	11/20/2024	12:00:00	11/21/2024

Bottle 01 Amber 32 Oz
 Bottle 02 Amber 32 Oz
 Bottle 03 Amber 32 Oz
 Bottle 04 Amber 32 Oz
 Bottle 05 Amber 32 Oz
 Bottle 06 Amber 32 Oz
 Bottle 07 Amber 32 Oz
 Bottle 08 Amber 32 Oz
 Bottle 09 Amber 32 Oz
 Bottle 10 Amber 32 Oz
 Bottle 11 H2SO4 to pH <2 Glass Qt w/Teflon lined lid
 Bottle 12 H2SO4 to pH <2 Glass Qt w/Teflon lined lid
 Bottle 13 16 oz HNO3 Metals Plastic
 Bottle 14 Cr+6 Preserved 250 Polyethylene
 Bottle 15 Client supplied HCl Clean Metals Bottle
 Bottle 16 Prepared Bottle: 2 mL Autosampler Vial (Batch 1148986) Volume: 1.00000 mL <== Derived from 01 (988 ml)
 Bottle 17 Prepared Bottle: Mercury Preparation for Metals (Batch 1149203) Volume: 50.00000 mL <== Derived from 15 (47 ml)
 Bottle 18 Prepared Bottle: ICP Preparation for Metals (Batch 1149442) Volume: 50.00000 mL <== Derived from 13 (50 ml)
 Bottle 19 Prepared Bottle: 632L\632S 2 mL Autosampler Vial (Batch 1149461) Volume: 1.00000 mL <== Derived from 03 (999 ml)
 Bottle 20 Prepared Bottle: GCXL/GCXS 2 mL Autosampler Vial (Batch 1149462) Volume: 1.00000 mL <== Derived from 03 (999 ml)
 Bottle 21 Prepared Bottle: OPXL/OPXS 2 mL Autosampler Vial (Batch 1149463) Volume: 1.00000 mL <== Derived from 03 (999 ml)
 Bottle 22 Prepared Bottle: PCBL 2 mL Autosampler Vial (Batch 1149464) Volume: 1.00000 mL <== Derived from 03 (999 ml)
 Bottle 23 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149479) Volume: 5.00000 mL <== Derived from 02 (980 ml)
 Bottle 24 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149630) Volume: 1.00000 mL <== Derived from 04 (965 ml)
 Bottle 25 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149646) Volume: 10.00000 mL <== Derived from 05 (1006 ml)
 Bottle 26 Prepared Bottle: 2 mL Autosampler Vial (Batch 1149679) Volume: 1.00000 mL <== Derived from 11 (803 ml)

Method	Bottle	PrepSet	Preparation	QcGroup	Analytical
EPA 200.8 5.4	18	1149442	11/25/2024	1149700	11/26/2024
EPA 245.7 2	17	1149203	11/22/2024	1149264	11/22/2024
Calculation			11/27/2024		11/27/2024
SM 3500-Cr B-2011	14	1149332	11/21/2024	1149332	11/21/2024
SM 3500-Cr B-2011		1149181	11/20/2024	1149181	11/20/2024
EPA 622	21	1149463	11/25/2024	1150821	12/02/2024

Sample	Sample ID	Taken	Time	Received
2357078	ROBINDALE WWTP Permit Renewal	11/20/2024	12:00:00	11/21/2024

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Bottle 01 Polyethylene 1/2 gal (White)

Bottle 02 Polyethylene Quart

Bottle 03 8 oz Plastic H₂SO₄ pH < 2

Bottle 04 BOD Titration Beaker A (Batch 1149134) Volume: 100.00000 mL <== Derived from 01 (100 ml)

Bottle 05 BOD Analytical Beaker B (Batch 1149134) Volume: 100.00000 mL <== Derived from 01 (100 ml)

Bottle 06 Prepared Bottle: TKN TRAACS Autosampler Vial (Batch 1149141) Volume: 20.00000 mL <== Derived from 03 (20 ml)

Bottle 07 Prepared Bottle: NH₃N TRAACS Autosampler Vial (Batch 1149129) Volume: 6.00000 mL <== Derived from 03 (6 ml)

Method	Bottle	PrepSet	Preparation	QcGroup	Analytical
EPA 300.0 2.1	01	1149606	11/25/2024	1149606	11/25/2024
EPA 300.0 2.1	01	1149256	11/21/2024	1149256	11/21/2024
SM 2320 B-2011	02	1149811	11/26/2024	1149811	11/26/2024
SM 5210 B-2016 (TCMP Inhibitor)	01	1149134	11/27/2024	1149134	11/27/2024
SM 2510 B-2011	01	1149523	11/26/2024	1149523	11/26/2024
EPA 350.1 2	07	1149129	11/22/2024	1149518	11/25/2024
SM 2540 C-2015	02	1150150	11/26/2024	1150150	11/26/2024
EPA 351.2 2	06	1149141	11/22/2024	1149432	11/25/2024
SM 4500-P E-2011	03	1149490	11/25/2024	1149490	11/25/2024
SM 2540 D-2015	01	1149250	11/21/2024	1149250	11/21/2024

Sample	Sample ID	Taken	Time	Received
2357084	ROBINDALE WWTP Permit	11/20/2024	09:30:00	11/21/2024

Bottle 01 Na₂S₂O₃ (6 mg)) Glass 40 mL vial w/Teflon lined lid (zero headspace)

Bottle 02 Na₂S₂O₃ (6 mg)) Glass 40 mL vial w/Teflon lined lid (zero headspace)

Bottle 03 Na₂S₂O₃ (0.008%) Glass 40 mL vial w/Teflon lined lid (zero headspace)

Bottle 04 Na₂S₂O₃ (0.008%) Glass 40 mL vial w/Teflon lined lid (zero headspace)

Bottle 05 Na₂S₂O₃ (0.008%) Glass 40 mL vial w/Teflon lined lid (zero headspace)

Bottle 06 H₂SO₄ to pH <2 Amber Glass 250 mL w/Teflon lined lid(4)

Bottle 07 NaOH to pH >12 Polyethylene 250 mL/amber

Bottle 08 NaOH to pH >12 Polyethylene 250 mL/amber

Bottle 09 Bottle, QEC, 16oz Plastic U016 (100 ea)

Bottle 10 H₂SO₄ to pH <2 Glass Qt w/Teflon lined lid

Bottle 11 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149138) Volume: 10.00000 mL <== Derived from 07 (5 ml)

Bottle 12 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149138) Volume: 10.00000 mL <== Derived from 07 (5 ml)

Bottle 13 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149138) Volume: 10.00000 mL <== Derived from 07 (5 ml)

Bottle 14 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149140) Volume: 10.00000 mL <== Derived from 07 (5 ml)

Bottle 15 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149140) Volume: 10.00000 mL <== Derived from 07 (5 ml)

Bottle 16 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149140) Volume: 10.00000 mL <== Derived from 07 (5 ml)

Bottle 17 Prepared Bottle: Phenol TRAACS Autosampler Vial (Batch 1149200) Volume: 6.00000 mL <== Derived from 06 (6 ml)

Method	Bottle	PrepSet	Preparation	QcGroup	Analytical
EPA 624.1	04	1149416	11/22/2024	1149416	11/22/2024

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Sample	Sample ID	Taken	Time	Received
2357084	ROBINDALE WWTP Permit	11/20/2024	09:30:00	11/21/2024

Bottle 01 Na₂S₂O₃ (6 mg) Glass 40 mL vial w/Teflon lined lid (zero headspace)
 Bottle 02 Na₂S₂O₃ (6 mg) Glass 40 mL vial w/Teflon lined lid (zero headspace)
 Bottle 03 Na₂S₂O₃ (0.008%) Glass 40 mL vial w/Teflon lined lid (zero headspace)
 Bottle 04 Na₂S₂O₃ (0.008%) Glass 40 mL vial w/Teflon lined lid (zero headspace)
 Bottle 05 Na₂S₂O₃ (0.008%) Glass 40 mL vial w/Teflon lined lid (zero headspace)
 Bottle 06 H₂SO₄ to pH <2 Amber Glass 250 mL w/Teflon lined lid(4)
 Bottle 07 NaOH to pH >12 Polyethylene 250 mL/amber
 Bottle 08 NaOH to pH >12 Polyethylene 250 mL/amber
 Bottle 09 Bottle, QEC, 16oz Plastic U016 (100 ea)
 Bottle 10 H₂SO₄ to pH <2 Glass Qt w/Teflon lined lid
 Bottle 11 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149138) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 12 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149138) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 13 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149138) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 14 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149140) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 15 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149140) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 16 Prepared Bottle: CN TRAACS Autosampler Vial (Batch 1149140) Volume: 10.00000 mL <== Derived from 07 (5 ml)
 Bottle 17 Prepared Bottle: Phenol TRAACS Autosampler Vial (Batch 1149200) Volume: 6.00000 mL <== Derived from 06 (6 ml)

Method	Bottle	PrepSet	Preparation	QcGroup	Analytical
EPA 624.1	04	1149420	11/22/2024	1149420	11/22/2024
SM 4500-CN ⁻ G-2016			11/26/2024		11/26/2024
SM 4500-CN ⁻ G-2016	14	1149140	11/22/2024	1149460	11/25/2024
SM 4500-CN ⁻ E-2016	11	1149138	11/22/2024	1149459	11/25/2024
SM 4500-O G-2016		1149000	11/20/2024	1149000	11/20/2024
EPA 1664B (HEM)	10	1150432	12/03/2024	1150432	12/03/2024
EPA 420.4 1	17	1149200	11/22/2024	1149743	11/27/2024
SM 2550 B - 2010		1149002	11/20/2024	1149002	11/20/2024
SM 4500-H+ B-2011		1149001	11/20/2024	1149001	11/20/2024

Sample	Sample ID	Taken	Time	Received
2357969	ROLANDALE WWTP Permit Renewal	11/21/2024	07:40:00	11/22/2024

Method	Bottle	PrepSet	Preparation	QcGroup	Analytical
SM 4500-Cl G-2011		1149280	11/21/2024	1149280	11/21/2024
Subcontract			11/21/2024		11/21/2024

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Public Utilities Board
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RESULTS

Sample Results

2357077 ROBINDALE WWTP Permit Renewal COMP 11/19 1400 11/20 1200 *Received:* 11/21/2024

Non-Potable Water *Collected by:* Client Public Utilities Boa *PO:* P2302002
 Composite Stop 12:00 11/20/24 *Taken:* 11/20/2024 12:00:00

ASTM D7065-11		Prepared:	1149679	11/26/2024	15:30:00	Analyzed	1150300	12/02/2024	19:35:00	DWL
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<i>Parameter</i>	<i>Results</i>	<i>Units</i>	<i>RL</i>	<i>Flags</i>	<i>CAS</i>	<i>Bottle</i>
Nonylphenol	<37.4	ug/L	37.4		25154-52-3	26

Calculation		Prepared:	11/27/2024	08:19:07	Calculated	11/27/2024	08:19:07	CAL
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<i>Parameter</i>	<i>Results</i>	<i>Units</i>	<i>RL</i>	<i>Flags</i>	<i>CAS</i>	<i>Bottle</i>
NELAC Trivalent Chromium	<0.003	mg/L	0.003		16065-83-1	

EPA 200.8 5.4		Prepared:	1149442	11/25/2024	10:00:00	Analyzed	1149700	11/26/2024	13:43:00	HLT
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<i>Parameter</i>	<i>Results</i>	<i>Units</i>	<i>RL</i>	<i>Flags</i>	<i>CAS</i>	<i>Bottle</i>
NELAC Aluminum, Total	0.00817	mg/L	0.00171		7429-90-5	18
NELAC Antimony, Total	<0.00376	mg/L	0.00376		7440-36-0	18
NELAC Barium, Total	0.0314	mg/L	0.001		7440-39-3	18
NELAC Beryllium, Total	<0.0005	mg/L	0.0005		7440-41-7	18
NELAC Cadmium, Total	<0.001	mg/L	0.001		7440-43-9	18
NELAC Chromium, Total	<0.001	mg/L	0.001		7440-47-3	18
NELAC Copper, Total	0.00308	mg/L	0.00155		7440-50-8	18
NELAC Lead, Total	<0.0005	mg/L	0.0005		7439-92-1	18
NELAC Nickel, Total	0.00247	mg/L	0.00112		7440-02-0	18
NELAC Thallium, Total	<0.0005	mg/L	0.0005		7440-28-0	18
NELAC Zinc, Total	0.0224	mg/L	0.001		7440-66-6	18

EPA 200.8 5.4		Prepared:	1149442	11/25/2024	10:00:00	Analyzed	1149779	11/26/2024	17:03:00	HLT
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<i>Parameter</i>	<i>Results</i>	<i>Units</i>	<i>RL</i>	<i>Flags</i>	<i>CAS</i>	<i>Bottle</i>
NELAC Arsenic, Total	0.00185	mg/L	0.0005		7440-38-2	18
NELAC Selenium, Total	0.0024	mg/L	0.002		7782-49-2	18
NELAC Silver, Total	<0.0002	mg/L	0.0002		7440-22-4	18



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2357077	ROBINDALE WWTP Permit Renewal	COMP 11/19 1400 11/20 1200	<i>Received:</i>	11/21/2024
Non-Potable Water Composite Stop 12:00	<i>Collected by:</i> Client <i>Taken:</i> 11/20/2024	Public Utilities Boa 12:00:00	<i>PO:</i>	P2302002
<hr/>				
EPA 245.7.2	<i>Prepared:</i> 1149203 11/22/2024	10:00:00	Analyzed 1149264 11/22/2024	13:45:00 MPI
<i>Parameter</i> NELAC Mercury, Total (low level)	<i>Results</i> <5.32	<i>Units</i> ng/L	<i>RL</i> 5.32	<i>Flags</i> 7439-97-6
<hr/>				
EPA 300.0.2.1	<i>Prepared:</i> 1149220 11/22/2024	06:28:00	Analyzed 1149220 11/22/2024	06:28:00 TTC
<i>Parameter</i> NELAC Fluoride	<i>Results</i> <0.500	<i>Units</i> mg/L	<i>RL</i> 0.500	<i>Flags</i> CAS 01
<hr/>				
EPA 604.1	<i>Prepared:</i> 1149479 11/25/2024	15:00:00	Analyzed 1151420 12/10/2024	07:22:00 BRU
<i>Parameter</i> z Hexachlorophene	<i>Results</i> <2.55	<i>Units</i> ug/L	<i>RL</i> 2.55	<i>Flags</i> CAS 70-30-4
<hr/>				
EPA 608.3	<i>Prepared:</i> 1149462 11/25/2024	14:00:00	Analyzed 1150009 11/26/2024	21:25:00 KAP
<i>Parameter</i> NELAC 4,4-DDD	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 72-54-8
<i>Parameter</i> NELAC 4,4-DDE	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 72-55-9
<i>Parameter</i> NELAC 4,4-DDT	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 50-29-3
<i>Parameter</i> NELAC Aldrin	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 309-00-2
<i>Parameter</i> NELAC Alpha-BHC(hexachlorocyclohexane)	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 319-84-6
<i>Parameter</i> NELAC Beta-BHC(hexachlorocyclohexane)	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 319-85-7
<i>Parameter</i> NELAC Chlordane	<i>Results</i> <0.200	<i>Units</i> ug/L	<i>RL</i> 0.200	<i>Flags</i> CAS 57-74-9
<i>Parameter</i> NELAC Delta-BHC(hexachlorocyclohexane)	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 319-86-8
<i>Parameter</i> NELAC Dieldrin	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 60-57-1
<i>Parameter</i> NELAC Endosulfan I (alpha)	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 959-98-8
<i>Parameter</i> NELAC Endosulfan II (beta)	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 33213-65-9
<i>Parameter</i> NELAC Endosulfan sulfate	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 1031-07-8
<i>Parameter</i> NELAC Endrin	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 72-20-8
<i>Parameter</i> NELAC Endrin aldehyde	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 7421-93-4
<i>Parameter</i> NELAC Gamma-BHC(Lindane)	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 58-89-9
<i>Parameter</i> NELAC Heptachlor	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 76-44-8
<i>Parameter</i> NELAC Heptachlor epoxide	<i>Results</i> <0.010	<i>Units</i> ug/L	<i>RL</i> 0.010	<i>Flags</i> CAS 1024-57-3
<i>Parameter</i> NELAC Toxaphene	<i>Results</i> <0.200	<i>Units</i> ug/L	<i>RL</i> 0.200	<i>Flags</i> CAS 8001-35-2



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2357077 ROBINDALE WWTP Permit Renewal COMP 11/19 1400 11/20 1200 Received: 11/21/2024

Non-Potable Water Collected by: Client Public Utilities Boa PO: P2302002
 Composite Stop 12:00 11/20/24 Taken: 11/20/2024 12:00:00

EPA 608.3		Prepared:	1149464	11/25/2024	14:00:00	Analyzed	1149931	11/26/2024	21:25:00	KAP
Parameter		Results	Units	RL		Flags	CAS		Bottle	

NELAC	PCB-1016	<0.200	ug/L	0.200	X	12674-11-2	22
NELAC	PCB-1221	<0.200	ug/L	0.200		11104-28-2	22
NELAC	PCB-1232	<0.200	ug/L	0.200		11141-16-5	22
NELAC	PCB-1242	<0.200	ug/L	0.200		53469-21-9	22
NELAC	PCB-1248	<0.200	ug/L	0.200		12672-29-6	22
NELAC	PCB-1254	<0.200	ug/L	0.200		11097-69-1	22
NELAC	PCB-1260	<0.200	ug/L	0.200	X	11096-82-5	22
NELAC	PCB-1262	<0.200	ug/L	0.200		37324-23-5	22
NELAC	PCB-1268	<0.200	ug/L	0.200		11100-14-4	22

EPA 615		Prepared:	1149646	11/26/2024	14:40:00	Analyzed	1150042	11/27/2024	18:52:00	KAP
Parameter		Results	Units	RL		Flags	CAS		Bottle	

NELAC	2,4 Dichlorophenoxyacetic acid	<0.497	ug/L	0.497	X	94-75-7	25
NELAC	2,4,5-TP (Silvex)	<0.298	ug/L	0.298		93-72-1	25

EPA 617		Prepared:	1149462	11/25/2024	14:00:00	Analyzed	1149957	11/26/2024	21:25:00	KAP
Parameter		Results	Units	RL		Flags	CAS		Bottle	

z	Kelthane (Dicofol)	<0.0501	ug/L	0.0501	XS	115-32-2	20
z	Methoxychlor	<0.010	ug/L	0.010	S	72-43-5	20
z	Mirex	<0.010	ug/L	0.010		2385-85-5	20

EPA 622		Prepared:	1149463	11/25/2024	14:00:00	Analyzed	1150821	12/02/2024	20:36:00	KAP
Parameter		Results	Units	RL		Flags	CAS		Bottle	

NELAC	Azinphos-methyl (Guthion)	<0.0501	ug/L	0.0501			86-50-0	21
NELAC	Chlorpyrifos	<0.050	ug/L	0.050			2921-88-2	21
NELAC	Demeton	<0.0501	ug/L	0.0501			8065-48-3	21
NELAC	Diazinon	<0.0501	ug/L	0.0501			333-41-5	21
NELAC	Malathion	<0.0501	ug/L	0.0501			121-75-5	21
NELAC	Parathion, ethyl	<0.0501	ug/L	0.0501			56-38-2	21
NELAC	Parathion, methyl	<0.050	ug/L	0.050	D		298-00-0	21



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2357077	ROBINDALE WWTP Permit Renewal	COMP 11/19 1400 11/20 1200	Received:	11/21/2024
Non-Potable Water Composite Stop 12:00	Collected by: Client Taken: 11/20/2024	Public Utilities Boa 12:00:00	PO:	P2302002

EPA 625.1	Prepared: 1149630 11/26/2024	13:40:00	Analyzed 1150158 11/27/2024	21:38:00	PMI	
Parameter	Results	Units	RL	Flags	Bottle	
NELAC 1,2,4,5-Tetrachlorobenzene	<1.04	ug/L	1.04	95-94-3	24	
NELAC 1,2,4-Trichlorobenzene	<1.04	ug/L	1.04	120-82-1	24	
NELAC 1,2-Dichlorobenzene	<1.04	ug/L	1.04	95-50-1	24	
NELAC 1,2-DPH (as azobenzene)	<1.04	ug/L	1.04	122-66-7	24	
NELAC 1,3-Dichlorobenzene	<1.04	ug/L	1.04	541-73-1	24	
NELAC 1,4-Dichlorobenzene	<1.04	ug/L	1.04	106-46-7	24	
NELAC 2,4,5-Trichlorophenol	<1.04	ug/L	1.04	95-95-4	24	
NELAC 2,4,6-Trichlorophenol	<1.04	ug/L	1.04	88-06-2	24	
NELAC 2,4-Dichlorophenol	<1.04	ug/L	1.04	120-83-2	24	
NELAC 2,4-Dimethylphenol	<2.49	ug/L	2.49	105-67-9	24	
NELAC 2,4-Dinitrophenol	<9.33	ug/L	9.33	51-28-5	24	
NELAC 2,4-Dinitrotoluene	<3.63	ug/L	3.63	121-14-2	24	
NELAC 2,6-Dinitrotoluene	<1.04	ug/L	1.04	606-20-2	24	
NELAC 2-Chloronaphthalene	<1.04	ug/L	1.04	91-58-7	24	
NELAC 2-Chlorophenol	<1.04	ug/L	1.04	95-57-8	24	
NELAC 2-Methylphenol (o-Cresol)	<5.39	ug/L	5.39	95-48-7	24	
NELAC 2-Nitrophenol	<1.04	ug/L	1.04	88-75-5	24	
NELAC 3&4-Methylphenol (m&p-Cresol)	<6.42	ug/L	6.42	MEPH34	24	
NELAC 3,3'-Dichlorobenzidine	<5.00	ug/L	5.00	91-94-1	24	
NELAC 4,6-Dinitro-2-methylphenol	<8.29	ug/L	8.29	534-52-1	24	
NELAC 4-Bromophenyl phenyl ether	<1.04	ug/L	1.04	101-55-3	24	
NELAC 4-Chlorophenyl phenyl ether	<1.04	ug/L	1.04	7005-72-3	24	
NELAC 4-Nitrophenol	<1.04	ug/L	1.04	100-02-7	24	
NELAC Acenaphthene	<1.04	ug/L	1.04	83-32-9	24	
NELAC Acenaphthylene	<1.04	ug/L	1.04	208-96-8	24	
z Aniline	<1.04	ug/L	1.04	S	62-53-3	24
NELAC Anthracene	<1.04	ug/L	1.04	120-12-7	24	
NELAC Benzidine	<20.7	ug/L	20.7	92-87-5	24	
NELAC Benzo(a)anthracene	<1.04	ug/L	1.04	56-55-3	24	
NELAC Benzo(a)pyrene	<1.04	ug/L	1.04	50-32-8	24	
NELAC Benzo(b)fluoranthene	<1.04	ug/L	1.04	205-99-2	24	
NELAC Benzo(ghi)perylene	<1.04	ug/L	1.04	191-24-2	24	
NELAC Benzo(k)fluoranthene	<1.04	ug/L	1.04	207-08-9	24	
NELAC Benzyl Butyl phthalate	<7.77	ug/L	7.77	85-68-7	24	
NELAC Bis(2-chloroethoxy)methane	<1.04	ug/L	1.04	111-91-1	24	
NELAC Bis(2-chloroethyl)ether	<1.04	ug/L	1.04	111-44-4	24	



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1126302

Printed: 12/12/2024

2357077 ROBINDALE WWTP Permit Renewal COMP 11/19 1400 11/20 1200 Received: 11/21/2024

Non-Potable Water Collected by: Client Public Utilities Boa PO: P2302002
 Composite Stop 12:00 11/20/24 Taken: 11/20/2024 12:00:00

EPA 625.1		Prepared:	1149630	11/26/2024	13:40:00	Analyzed	1150158	11/27/2024	21:38:00	PMI
Parameter	Results	Units	RL		Flags	CAS		Bottle		
NELAC Bis(2-chloroisopropyl)ether	<1.04	ug/L	1.04			108-60-1		24		
NELAC Bis(2-ethylhexyl)phthalate	<7.77	ug/L	7.77			117-81-7		24		
NELAC Chrysene (Benzo(a)phenanthrene)	<1.04	ug/L	1.04			218-01-9		24		
NELAC Dibenz(a,h)anthracene	<1.04	ug/L	1.04			53-70-3		24		
NELAC Diethyl phthalate	<5.91	ug/L	5.91			84-66-2		24		
NELAC Dimethyl phthalate	<4.97	ug/L	4.97			131-11-3		24		
NELAC Di-n-butylphthalate	<7.77	ug/L	7.77			84-74-2		24		
NELAC Di-n-octylphthalate	<1.04	ug/L	1.04			117-84-0		24		
NELAC Fluoranthene(Benzo(j,k)fluorene)	<1.04	ug/L	1.04			206-44-0		24		
NELAC Fluorene	<1.04	ug/L	1.04			86-73-7		24		
NELAC Hexachlorobenzene	<1.04	ug/L	1.04			118-74-1		24		
NELAC Hexachlorobutadiene	<1.04	ug/L	1.04			87-68-3		24		
NELAC Hexachlorocyclopentadiene	<9.33	ug/L	9.33			77-47-4		24		
NELAC Hexachloroethane	<1.04	ug/L	1.04			67-72-1		24		
NELAC Indeno(1,2,3-cd)pyrene	<1.04	ug/L	1.04			193-39-5		24		
NELAC Isophorone	<1.04	ug/L	1.04			78-59-1		24		
NELAC Naphthalene	<1.04	ug/L	1.04			91-20-3		24		
NELAC Nitrobenzene	<1.04	ug/L	1.04			98-95-3		24		
NELAC n-Nitrosodiethylamine	<1.04	ug/L	1.04			55-18-5		24		
NELAC N-Nitrosodimethylamine	<7.25	ug/L	7.25	X		62-75-9		24		
NELAC n-Nitroso-di-n-butyramine	<1.04	ug/L	1.04			924-16-3		24		
NELAC N-Nitrosodi-n-propylamine	<1.04	ug/L	1.04			621-64-7		24		
NELAC N-Nitrosodiphenylamine (as DPA)	<1.04	ug/L	1.04			86-30-6		24		
NELAC p-Chloro-m-Cresol (4-Chloro-3-me	<2.49	ug/L	2.49			59-50-7		24		
NELAC Pentachlorobenzene	<1.04	ug/L	1.04			608-93-5		24		
NELAC Pentachlorophenol	<1.04	ug/L	1.04			87-86-5		24		
NELAC Phenanthrene	<1.04	ug/L	1.04			85-01-8		24		
NELAC Phenol	<1.55	ug/L	1.55			108-95-2		24		
NELAC Pyrene	<1.04	ug/L	1.04			129-00-0		24		
NELAC Pyridine	<5.60	ug/L	5.60			110-86-1		24		

EPA 625.1		Prepared:	1149630	11/26/2024	13:40:00	Calculated	1150158	12/03/2024	11:25:19	CAL
Parameter	Results	Units	RL		Flags	CAS		Bottle		
NELAC Cresols Total	<6.42	ug/L	6.42			1319-77-3, etc.		24		



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2357077	ROBINDALE WWTP Permit Renewal	COMP 11/19 1400 11/20 1200	<i>Received:</i>	11/21/2024
Non-Potable Water Composite Stop 12:00	<i>Collected by:</i> Client <i>Taken:</i> 11/20/2024	Public Utilities Boa 12:00:00	<i>PO:</i>	P2302002

EPA 632	<i>Prepared:</i> 1149461	11/25/2024	14:00:00	<i>Analyzed</i>	1150275	11/27/2024	23:28:00	BRU
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NELAC z	Parameter	Results	Units	RL	Flags	CAS	Bottle
	Carbaryl (Sevin)	<2.50	ug/L	2.50		63-25-2	19
	Diuron	<0.045	ug/L	0.045		330-54-1	19

SM 3500-Cr B-2011	<i>Prepared:</i> 1149181	11/20/2024	14:30:00	<i>Analyzed</i>	1149181	11/20/2024	14:30:00	JMZ
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NELAC	Parameter	Results	Units	RL	Flags	CAS	Bottle
	Hex Cr, Field Preservation	Preserved	ug/L	3		18540-29-9	

SM 3500-Cr B-2011	<i>Prepared:</i> 1149332	11/21/2024	14:00:00	<i>Analyzed</i>	1149332	11/21/2024	14:00:00	ALB
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NELAC	Parameter	Results	Units	RL	Flags	CAS	Bottle
	Hexavalent Chromium	<3.00	ug/L	3.00		18540-29-9	

TX 1001	<i>Prepared:</i> 1148986	11/21/2024	13:15:00	<i>Analyzed</i>	1149585	11/25/2024	19:41:00	DWL
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z	Parameter	Results	Units	RL	Flags	CAS	Bottle
	Tributyltin hydride	<0.00709	ug/L	0.00709		688-73-3	

2357078	ROBINDALE WWTP Permit Renewal	COMP 11/19 1400 11/20 1200	<i>Received:</i>	11/21/2024
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Non-Potable Water Composite Stop 12:00	<i>Collected by:</i> Client <i>Taken:</i> 11/20/2024	Public Utilities Boa 12:00:00	<i>PO:</i>	P2302002
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EPA 300.0 2.1	<i>Prepared:</i> 1149256	11/21/2024	14:52:00	<i>Analyzed</i>	1149256	11/21/2024	14:52:00	KLB
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NELAC	Parameter	Results	Units	RL	Flags	CAS	Bottle
	Nitrate-Nitrogen Total	11.8	mg/L	0.100		14797-55-8	

EPA 300.0 2.1	<i>Prepared:</i> 1149606	11/25/2024	10:06:00	<i>Analyzed</i>	1149606	11/25/2024	10:06:00	KLB
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NELAC	Parameter	Results	Units	RL	Flags	CAS	Bottle
	Chloride	639	mg/L	30.0	P		01
	Sulfate	344	mg/L	30.0	P		01



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2357078	ROBINDALE WWTP Permit Renewal	COMP 11/19 1400 11/20 1200	<i>Received:</i>	11/21/2024
Non-Potable Water Composite Stop 12:00	<i>Collected by:</i> Client <i>Taken:</i> 11/20/2024	Public Utilities Boa 12:00:00	<i>PO:</i>	P2302002
<hr/>				
EPA 350.1 2	<i>Prepared:</i> 1149129 11/22/2024	06:40:57	Analyzed 1149518 11/25/2024	06:41:00 AMB
<i>Parameter</i> NELAC Ammonia Nitrogen	<i>Results</i> 0.348	<i>Units</i> mg/L	<i>RL</i> 0.020	<i>Flags</i> <i>CAS</i> 07
<hr/>				
EPA 351.2 2	<i>Prepared:</i> 1149141 11/22/2024	07:32:16	Analyzed 1149432 11/25/2024	08:43:00 AMB
<i>Parameter</i> NELAC Total Kjeldahl Nitrogen	<i>Results</i> 0.351	<i>Units</i> mg/L	<i>RL</i> 0.050	<i>Flags</i> <i>CAS</i> 7727-37-9 06
<hr/>				
SM 2320 B-2011	<i>Prepared:</i> 1149811 11/26/2024	14:30:00	Analyzed 1149811 11/26/2024	14:30:00 TRC
<i>Parameter</i> NELAC Total Alkalinity (as CaCO3)	<i>Results</i> 101	<i>Units</i> mg/L	<i>RL</i> 1.00	<i>Flags</i> <i>CAS</i> 02
<hr/>				
SM 2510 B-2011	<i>Prepared:</i> 1149523 11/26/2024	06:55:00	Analyzed 1149523 11/26/2024	06:55:00 JMJ
<i>Parameter</i> NELAC Lab Spec. Conductance at 25 C	<i>Results</i> 3230	<i>Units</i> umhos/c m	<i>RL</i>	<i>Flags</i> <i>CAS</i> 01
<hr/>				
SM 2540 C-2015	<i>Prepared:</i> 1150150 11/26/2024	08:25:00	Analyzed 1150150 11/26/2024	08:25:00 JMB
<i>Parameter</i> NELAC Total Dissolved Solids	<i>Results</i> 1840	<i>Units</i> mg/L	<i>RL</i> 50.0	<i>Flags</i> <i>CAS</i> 02
<hr/>				
SM 2540 D-2015	<i>Prepared:</i> 1149250 11/21/2024	15:07:00	Analyzed 1149250 11/21/2024	15:07:00 SRJ
<i>Parameter</i> NELAC Total Suspended Solids	<i>Results</i> 2.30	<i>Units</i> mg/L	<i>RL</i> 2.00	<i>Flags</i> <i>CAS</i> 01
<hr/>				
SM 4500-P E-2011	<i>Prepared:</i> 1149490 11/25/2024	08:40:00	Analyzed 1149490 11/25/2024	08:40:00 PNR
<i>Parameter</i> NELAC Phosphorus (as P), total	<i>Results</i> 4.05	<i>Units</i> mg/L	<i>RL</i> 0.600	<i>Flags</i> <i>CAS</i> 7723-14-0 03



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2357078 ROBINDALE WWTP Permit Renewal COMP 11/19 1400 11/20 1200 Received: 11/21/2024

Non-Potable Water Collected by: Client Public Utilities Boa PO: P2302002
 Composite Stop 12:00 Taken: 11/20/2024 12:00:00

SM 5210 B-2016 (TCMP Inhibitor) Prepared: 1149134 11/22/2024 Analyzed 1149134 11/27/2024 11:26:38 ESN

Parameter	Results	Units	RL	Flags	CAS	Bottle
NELAC BOD Carbonaceous	<2.00	mg/L	2.00			01

2357084 ROBINDALE WWTP Permit Received: 11/21/2024

Non-Potable Water Collected by: JMZ Public Utilities Boa PO: P2302002
 Taken: 11/20/2024 09:30:00

Prepared: 1149003 11/20/2024 09:32:00 Analyzed 1149003 11/20/2024 09:32:00 JMZ

Parameter	Results	Units	RL	Flags	CAS	Bottle
Field Cl2 Check for CNa	NEG					

Prepared: 1149178 11/20/2024 09:33:00 Analyzed 1149178 11/20/2024 09:33:00 JMZ

Parameter	Results	Units	RL	Flags	CAS	Bottle
Field Sulfide Check for CNa	neg	mg/L				

EPA 1664B (HEM) Prepared: 1150432 12/03/2024 07:30:00 Analyzed 1150432 12/03/2024 07:30:00 TRC

Parameter	Results	Units	RL	Flags	CAS	Bottle
NELAC Oil and Grease (HEM)	<4.82	mg/L	4.82			10

EPA 420.4 I Prepared: 1149200 11/22/2024 10:56:27 Analyzed 1149743 11/27/2024 05:57:00 AMB

Parameter	Results	Units	RL	Flags	CAS	Bottle
NELAC Phenolics, Total Recoverable	0.025	mg/L	0.005			17

EPA 624.1 Prepared: 1149416 11/22/2024 14:56:00 Analyzed 1149416 11/22/2024 14:56:00 MR1

Parameter	Results	Units	RL	Flags	CAS	Bottle
NELAC Acrolein	<4.00	ug/L	4.00	X	107-02-8	04
NELAC Acrylonitrile	<2.00	ug/L	2.00		107-13-1	04



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2357084 ROBINDALE WWTP Permit

Received: 11/21/2024

Non-Potable Water

Collected by: JMZ

Public Utilities Boa

PO:

P2302002

Taken: 11/20/2024

09:30:00

EPA 624.1

	Prepared:	1149420	11/22/2024	14:56:00	Analyzed	1149420	11/22/2024	14:56:00	MR1
Parameter	Results	Units	RL	Flags	CAS				Bottle

NELAC	1,1,1-Trichloroethane	<1.00	ug/L	1.00		71-55-6			04
NELAC	1,1,2,2-Tetrachloroethane	<2.00	ug/L	2.00		79-34-5			04
NELAC	1,1,2-Trichloroethane	<2.00	ug/L	2.00		79-00-5			04
NELAC	1,1-Dichloroethane	<1.00	ug/L	1.00		75-34-3			04
NELAC	1,1-Dichloroethylene	<1.00	ug/L	1.00		75-35-4			04
NELAC	1,2-Dibromoethane (EDB)	<1.00	ug/L	1.00		106-93-4			04
NELAC	1,2-Dichloroethane	<1.00	ug/L	1.00		107-06-2			04
NELAC	1,2-Dichloropropane	<1.01	ug/L	1.01		78-87-5			04
NELAC	2-Chloroethylvinyl ether	<5.00	ug/L	5.00		110-75-8			04
NELAC	Benzene	<1.00	ug/L	1.00		71-43-2			04
NELAC	Bromodichloromethane	<1.00	ug/L	1.00		75-27-4			04
NELAC	Bromoform	<2.00	ug/L	2.00		75-25-2			04
NELAC	Bromomethane (Methyl Bromide)	<1.01	ug/L	1.01		74-83-9			04
NELAC	Carbon Tetrachloride	<1.00	ug/L	1.00		56-23-5			04
NELAC	Chlorobenzene	<1.00	ug/L	1.00		108-90-7			04
NELAC	Chloroethane	<5.00	ug/L	5.00		75-00-3			04
NELAC	Chloroform	<1.00	ug/L	1.00		67-66-3			04
NELAC	Chloromethane (Methyl Chloride)	<1.00	ug/L	1.00		74-87-3			04
NELAC	cis-1,3-Dichloropropene	<1.00	ug/L	1.00		10061-01-5			04
NELAC	Dibromochloromethane	<1.00	ug/L	1.00		124-48- 1			04
NELAC	Dichloromethane	<2.00	ug/L	2.00		75-09-2			04
NELAC	Ethylbenzene	<1.00	ug/L	1.00		100-41-4			04
NELAC	m-Dichlorobenzene (1,3-DCB)	<1.00	ug/L	1.00		541-73-1			04
NELAC	Methyl ethyl ketone (Butanone)	<10.0	ug/L	10.0		78-93-3			04
NELAC	o-Dichlorobenzene (1,2-DCB)	<1.00	ug/L	1.00		95-50-1			04
NELAC	p-Dichlorobenzene (1,4-DCB)	<1.00	ug/L	1.00		106-46-7			04
NELAC	Tetrachloroethylene	<1.00	ug/L	1.00		127-18-4			04
NELAC	Toluene	<1.00	ug/L	1.00		108-88-3			04
NELAC	trans-1,2-Dichloroethylene	<1.00	ug/L	1.00		156-60-5			04
NELAC	trans-1,3-Dichloropropene	<1.00	ug/L	1.00		10061-02-6			04
NELAC	Trichloroethylene	<1.00	ug/L	1.00		79-01-6			04
NELAC	Vinyl chloride	<1.04	ug/L	1.04		75-01-4			04

EPA 624.1

	Prepared:	1149420	11/25/2024	15:07:21	Calculated	1149420	11/25/2024	15:07:21	CAL
Parameter	Results	Units	RL	Flags	CAS				Bottle

NELAC	Trihalomethanes	<0.002	mg/L	0.002					04
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1126302

Printed: 12/12/2024

2357084 ROBINDALE WWTP Permit

Received: 11/21/2024

Non-Potable Water	Collected by: JMZ	Public Utilities Boa	PO:	P2302002
	Taken: 11/20/2024	09:30:00		

SM 2550 B - 2010	Prepared: 1149002	11/20/2024	09:35:00	Analyzed 1149002	11/20/2024	09:35:00	JMZ
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NELAC	Parameter	Results	Units	RL	Flags	CAS	Bottle
	Temperature (onsite)	28	Degrees C	1			

SM 4500-CN^- E-2016	Prepared: 1149138	11/22/2024	07:26:34	Analyzed 1149459	11/25/2024	07:31:00	MEG
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NELAC	Parameter	Results	Units	RL	Flags	CAS	Bottle
	Cyanide, total	<0.005	mg/L	0.005			11

SM 4500-CN^- G-2016	Prepared:	11/26/2024	09:13:08	Calculated	11/26/2024	09:13:08	CAL
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NELAC	Parameter	Results	Units	RL	Flags	CAS	Bottle
	Cyanide - Available/Amenable	<0.005	mg/L	0.005			

SM 4500-CN^- G-2016	Prepared: 1149140	11/22/2024	07:30:02	Analyzed 1149460	11/25/2024	07:31:00	MEG
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NELAC	Parameter	Results	Units	RL	Flags	CAS	Bottle
	Cyanide After Chlorination	<0.005	mg/L	0.005	D		14

SM 4500-H+ B-2011	Prepared: 1149001	11/20/2024	09:30:00	Analyzed 1149001	11/20/2024	09:30:00	JMZ
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NELAC	Parameter	Results	Units	RL	Flags	CAS	Bottle
	pH (Onsite)	7.0	SU				

SM 4500-O G-2016	Prepared: 1149000	11/20/2024	09:40:00	Analyzed 1149000	11/20/2024	09:40:00	JMZ
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NELAC	Parameter	Results	Units	RL	Flags	CAS	Bottle
	Dissolved Oxygen Onsite	7.0	mg/L	1.0			

2357969 ROLANDALE WWTP Permit Renewal

Received: 11/22/2024

Non-Potable Water	Collected by: JMZ	SPL Kilgore	PO:	P2302002
	Taken: 11/21/2024	07:40:00		

Enterococci and E. Coli subcontracted to the City of Corpus Christi Water Utilities Laboratory



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2357969 ROLANDALE WWTP Permit Renewal

Received: 11/22/2024

Non-Potable Water Collected by: JMZ SPL Kilgore
 Taken: 11/21/2024 07:40:00 PO: P2302002

Enterococci and E. Coli subcontracted to the City of Corpus Christi Water Utilities Laboratory

SM 4500-Cl G-2011		Prepared:	1149280	11/21/2024	09:45:00	Analyzed	1149280	11/21/2024	09:45:00	JMZ
Parameter	Results	Units	RL		Flags	CAS		Bottle		
NELAC Cl2 Res.,Total(Onsite)Spec Mid	<0.05	mg/L	0.05							
Subcontract		Prepared:		11/21/2024	14:12:00	Analyzed		11/21/2024	14:12:00	SUB
Parameter		Results	Units	RL		Flags	CAS		Bottle	
MPN, E.coli, Coli-18 - WW sub		See Attached					CCWU			

Sample Preparation

2357077 ROBINDALE WWTP Permit Renewal COMP 11/19 1400 11/20 1200

Received: 11/21/2024

P2302002

Composite Stop 12:00 11/20/24 11/20/2024

Prepared: 12/12/2024 10:36:00 Analyzed 12/12/2024 10:36:00 WJP

z Check Limits Completed

ASTM D7065-17 Prepared: 1149679 11/26/2024 15:30:00 Analyzed 1150300 12/02/2024 19:35:00 DWL

z Nonyl Phenol Expansion Entered 26

EPA 200.2.8 Prepared: 1149442 11/25/2024 10:00:00 Analyzed 1149442 11/25/2024 10:00:00 HLT

z Liquid Metals Digestion 50/50 ml 13

EPA 245.7.2 Prepared: 1149203 11/22/2024 10:00:00 Analyzed 1149203 11/22/2024 10:00:00 MPI

NELAC Low Level Mercury Liquid Metals 50/47 ml 15



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2357077	ROBINDALE WWTP Permit Renewal	COMP 11/19 1400 11/20 1200	Received:	11/21/2024
Composite Stop 12:00	11/20/24	11/20/2024		P2302002
<hr/>				
EPA 604.1	Prepared: 1149479 11/25/2024	15:00:00	Analyzed 1149479 11/25/2024	15:00:00 LSM
<hr/>				
Hexachlorophene Extraction	5/980 ml			02
EPA 604.1	Prepared: 1149479 11/25/2024	15:00:00	Analyzed 1151420 12/10/2024	07:22:00 BRU
<hr/>				
Hexachlorophene Expansion	Entered		70-30-4	23
EPA 608.3	Prepared: 1149462 11/25/2024	14:00:00	Analyzed 1149462 11/25/2024	14:00:00 MCC
<hr/>				
Liquid-Liquid Extr. W/Hex Ex	1/999 ml			03
EPA 608.3	Prepared: 1149462 11/25/2024	14:00:00	Analyzed 1150009 11/26/2024	21:25:00 KAP
<hr/>				
z Table 1 Organochlorine Pesticide	Entered			20
EPA 608.3	Prepared: 1149463 11/25/2024	14:00:00	Analyzed 1149463 11/25/2024	14:00:00 MCC
<hr/>				
Solvent Extraction	1/999 ml			03
EPA 608.3	Prepared: 1149464 11/25/2024	14:00:00	Analyzed 1149464 11/25/2024	14:00:00 MCC
<hr/>				
PCB Liq-Liq Extr. W/Hex Exch.	1/999 ml			03
EPA 608.3	Prepared: 1149464 11/25/2024	14:00:00	Analyzed 1149931 11/26/2024	21:25:00 KAP
<hr/>				
NELAC Polychlorinated Biphenyls	Entered			22
EPA 615	Prepared: 1149646 11/26/2024	14:40:00	Analyzed 1149646 11/26/2024	14:40:00 LSM
<hr/>				
NELAC Esterification of Sample	10/1006 ml			05
EPA 615	Prepared: 1149646 11/26/2024	14:40:00	Analyzed 1150042 11/27/2024	18:52:00 KAP
<hr/>				



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2357077	ROBINDALE WWTP Permit Renewal	COMP 11/19 1400 11/20 1200	Received:	11/21/2024
			P2302002	

Composite Stop 12:00 11/20/24 11/20/2024

EPA 615	Prepared: 1149646 11/26/2024	14:40:00	Analyzed 1150042 11/27/2024	18:52:00	KAP
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NELAC	Herbicides by GC	Entered	25
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EPA 617	Prepared: 1149462 11/25/2024	14:00:00	Analyzed 1149957 11/26/2024	21:25:00	KAP
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	Dicofol/Methoxychlor/Mirex	Entered	20
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EPA 622	Prepared: 1149463 11/25/2024	14:00:00	Analyzed 1150821 12/02/2024	20:36:00	KAP
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	Table 1 Organophosphorous Pestic	Entered	21
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EPA 625.1	Prepared: 1149630 11/26/2024	13:40:00	Analyzed 1149630 11/26/2024	13:40:00	MCC
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	Liquid-Liquid Extraction, BNA	1/965 ml	04
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EPA 625.1	Prepared: 1149630 11/26/2024	13:40:00	Analyzed 1150158 11/27/2024	21:38:00	PMI
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NELAC	Table D-1/ D-2 Semivolatiles Exp	Entered	24
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EPA 625.1	Prepared: 1149679 11/26/2024	15:30:00	Analyzed 1149679 11/26/2024	15:30:00	LSM
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	Nonylphenol Liq-Liq Extract	1/803 ml	11
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EPA 632	Prepared: 1149461 11/25/2024	14:00:00	Analyzed 1149461 11/25/2024	14:00:00	MCC
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	Liquid-Liquid Extr. W/Hex Ex	1/999 ml	03
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EPA 632	Prepared: 1149461 11/25/2024	14:00:00	Analyzed 1150275 11/27/2024	23:28:00	BRU
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NELAC	Carbaryl/Diuron	Entered	19
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2357077	ROBINDALE WWTP Permit Renewal	COMP 11/19 1400 11/20 1200	<i>Received:</i>	11/21/2024
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Composite Stop 12:00	11/20/24	11/20/2024	P2302002
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<i>TX 1001</i>	<i>Prepared:</i>	1148986	11/21/2024	13:15:00	<i>Analyzed</i>	1148986	11/21/2024	13:15:00	<i>CRS</i>
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<i>z Butyltins Extraction</i>	<i>1/988</i>	<i>ml</i>	01
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<i>TX 1001</i>	<i>Prepared:</i>	1148986	11/21/2024	13:15:00	<i>Analyzed</i>	1149585	11/25/2024	19:41:00	<i>DWL</i>
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<i>z Butyltin Expansion</i>	<i>Entered</i>	16
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2357078	ROBINDALE WWTP Permit Renewal	COMP 11/19 1400 11/20 1200	<i>Received:</i>	11/21/2024
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Composite Stop 12:00	11/20/24	11/20/2024	P2302002
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<i>EPA 350.1, Rev. 2.0</i>	<i>Prepared:</i>	1149129	11/22/2024	06:40:57	<i>Analyzed</i>	1149129	11/22/2024	06:40:57	<i>AMB</i>
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<i>NELAC Ammonia Distillation</i>	<i>6/6</i>	<i>ml</i>	03
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<i>EPA 351.2, Rev 2.0</i>	<i>Prepared:</i>	1149141	11/22/2024	07:32:16	<i>Analyzed</i>	1149141	11/22/2024	07:32:16	<i>MEG</i>
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<i>NELAC TKN Block Digestion</i>	<i>20/20</i>	<i>ml</i>	03
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<i>SM 2540 C-2015</i>	<i>Prepared:</i>	1149550	11/26/2024	08:25:00	<i>Analyzed</i>	1149550	11/26/2024	08:25:00	<i>JMB</i>
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<i>NELAC Total Dissolved Solids Started</i>	<i>Started</i>
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<i>SM 2540 D-2011</i>	<i>Prepared:</i>	1148383	11/21/2024	15:07:00	<i>Analyzed</i>	1148383	11/21/2024	15:07:00	<i>SRJ</i>
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<i>NELAC TSS Set Started</i>	<i>Started</i>
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2357078	ROBINDALE WWTP Permit Renewal	COMP 11/19 1400 11/20 1200	<i>Received:</i>	11/21/2024
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Composite Stop 12:00	11/20/2024	11/20/2024	P2302002
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<i>SM 5210 B-2016 (TCMP Inhibitor)</i>	<i>Prepared:</i> 1149134 11/22/2024	<i>Analyzed</i> 1149134 11/22/2024	06:50:05	ESN
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<i>NELAC</i>	BODc Set Started	Started
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2357084	ROBINDALE WWTP Permit	<i>Received:</i>	11/21/2024
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11/20/2024	P2302002
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<i>EPA 1664B (HEM)</i>	<i>Prepared:</i> 1150329 12/03/2024	07:30:00	<i>Analyzed</i> 1150329 12/03/2024	07:30:00	TRC
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<i>NELAC</i>	O&G HEM Started	Started
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<i>EPA 420.4 I</i>	<i>Prepared:</i> 1149200 11/22/2024	10:56:27	<i>Analyzed</i> 1149200 11/22/2024	10:56:27	MEG
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<i>NELAC</i>	Phenol Distillation	6/6	ml	06
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<i>EPA 624.1</i>	<i>Prepared:</i> 1149416 11/22/2024	14:56:00	<i>Analyzed</i> 1149416 11/22/2024	14:56:00	MR1
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<i>NELAC</i>	Acrolein/Acrylonitrile Exp.	Entered	04
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<i>EPA 624.1</i>	<i>Prepared:</i> 1149420 11/22/2024	14:56:00	<i>Analyzed</i> 1149420 11/22/2024	14:56:00	MR1
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<i>z</i>	Table D-1/D-2 Volatile Expansion	Entered	04
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<i>SM 4500-CN^-C-2016</i>	<i>Prepared:</i> 1149138 11/22/2024	07:26:34	<i>Analyzed</i> 1149138 11/22/2024	07:26:34	MEG
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<i>NELAC</i>	Cyanide Distillation	10/5	ml	07
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2357084 ROBINDALE WWTP Permit

Received: 11/21/2024

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11/20/2024

SM 4500-CN⁻C-2016

Prepared: 1149140 11/22/2024 07:30:02 Analyzed 1149140 11/22/2024 07:30:02 MEG

NELAC CN Dist After Chlorination

10/5

ml

07

Qualifiers:

D - Duplicate RPD was higher than expected
X - Standard reads higher than desired.

P - Spike recovery outside control limits due to matrix effects.
S - Standard reads lower than desired

We report results on an As Received (or Wet) basis unless marked Dry Weight.

Unless otherwise noted, testing was performed at SPL, Inc.- Kilgore laboratory which holds International, Federal, and state accreditations. Please see our Websites for details.

(N)ELAC - Covered in our NELAC scope of accreditation
z -- Not covered by our NELAC scope of accreditation

These analytical results relate to the sample tested. This report may NOT be reproduced EXCEPT in FULL without written approval of SPL Kilgore. Unless otherwise specified, these test results meet the requirements of NELAC.
RL is the Reporting Limit (sample specific quantitation limit) and is at or above the Method Detection Limit (MDL). CAS is Chemical Abstract Service number. RL is our Reporting Limit, or Minimum Quantitation Level. The RL takes into account the Instrument Detection Limit (IDL), Method Detection Limit (MDL), and Practical Quantitation Limit (PQL), and any dilutions and/or concentrations performed during sample preparation (EQL). Our analytical result must be above this RL before we report a value in the 'Results' column of our report (without a 'U' flag). Otherwise, we report ND (Not Detected above RL), because the result is "<" (less than) the number in the RL column. MAL is Minimum Analytical Level and is typically from regulatory agencies. Unless we report a result in the result column, or interferences prevent it, we work to have our RL at or below the MAL.



Bill Peery, MS, VP Technical Services



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Analytical Set	1149134					SM 5210 B-2016 (TCMP Inhibitor)										
Blank																
<i>Parameter</i>																
BOD Carbonaceous	PrepSet	Reading	MDL	MQL	Units	File										
BOD Carbonaceous	1149134	0.1	0.200	0.500	mg/L	127054580										
BOD Carbonaceous	1149134	0.1	0.200	0.500	mg/L	127054632										
BOD Carbonaceous	1149134	0.1	0.200	0.500	mg/L	127056926										
Duplicate																
<i>Parameter</i>																
BOD Carbonaceous	Sample	Result	Unknown		Unit	RPD		Limit%								
BOD Carbonaceous	2357120	8.16	8.80		mg/L	7.55		30.0								
BOD Carbonaceous	2357198	2.52	ND		mg/L	200	*	30.0								
BOD Carbonaceous	2357472	ND	ND		mg/L			30.0								
BOD Carbonaceous	2357510	5.23	4.39		mg/L	17.5		30.0								
BOD Carbonaceous	2357802	2.05	3.05		mg/L	39.2	*	30.0								
Seed Drop																
<i>Parameter</i>																
BOD Carbonaceous	PrepSet	Reading	MDL	MQL	Units	File										
BOD Carbonaceous	1149134	0.670	0.200	0.500	mg/L	127054582										
BOD Carbonaceous	1149134	0.663	0.200	0.500	mg/L	127054634										
BOD Carbonaceous	1149134	0.557	0.200	0.500	mg/L	127056928										
Standard																
<i>Parameter</i>																
BOD Carbonaceous	Sample	Reading	Known	Units	Recover%	Limits%	File									
BOD Carbonaceous	222	198	mg/L	112	83.7 - 116		127054583									
BOD Carbonaceous	217	198	mg/L	110	83.7 - 116		127054635									
BOD Carbonaceous	220	198	mg/L	111	83.7 - 116		127056929									

Analytical Set	1149432					EPA 351.2 2										
Blank																
<i>Parameter</i>																
Total Kjeldahl Nitrogen	PrepSet	Reading	MDL	MQL	Units	File										
Total Kjeldahl Nitrogen	1149141	ND	0.00712	0.050	mg/L	127062455										
CCV																
<i>Parameter</i>																
Total Kjeldahl Nitrogen	Reading	Known	Units	Recover%	Limits%	File										
Total Kjeldahl Nitrogen	5.18	5.00	mg/L	104	90.0 - 110	127062436										
Total Kjeldahl Nitrogen	5.32	5.00	mg/L	106	90.0 - 110	127062439										
Total Kjeldahl Nitrogen	5.40	5.00	mg/L	108	90.0 - 110	127062450										
Total Kjeldahl Nitrogen	5.22	5.00	mg/L	104	90.0 - 110	127062460										
Total Kjeldahl Nitrogen	5.37	5.00	mg/L	107	90.0 - 110	127062471										
Total Kjeldahl Nitrogen	5.38	5.00	mg/L	108	90.0 - 110	127062482										
Total Kjeldahl Nitrogen	5.34	5.00	mg/L	107	90.0 - 110	127062493										
Total Kjeldahl Nitrogen	5.36	5.00	mg/L	107	90.0 - 110	127062504										
Total Kjeldahl Nitrogen	5.36	5.00	mg/L	107	90.0 - 110	127062511										
Duplicate																
<i>Parameter</i>																
Total Kjeldahl Nitrogen	Sample	Result	Unknown		Unit	RPD		Limit%								
Total Kjeldahl Nitrogen	2356911	ND	ND		mg/L			20.0								
Total Kjeldahl Nitrogen	2356920	ND	ND		mg/L			20.0								

Email: Kilgore.ProjectManagement@spllabs.com



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ICV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Total Kjeldahl Nitrogen	5.27	5.00	mg/L	105	90.0 - 110	127062435
LCS Dup						
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCSD%</u>
Total Kjeldahl Nitrogen	1149141	5.45	4.96	5.00	90.0 - 110	109
Mat. Spike						
<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>Recovery %</u>
Total Kjeldahl Nitrogen	2356911	4.77	ND	5.00	mg/L	95.4
Total Kjeldahl Nitrogen	2356920	5.08	ND	5.00	mg/L	102
80.0 - 120						
80.0 - 120						

Analytical Set

1149459

SM 4500-CN E-2016

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Cyanide, total	1149138	ND	0.00238	0.005	mg/L	127062835
CCV						
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>
Cyanide, total		0.522	0.500	mg/L	104	90.0 - 110
Cyanide, total		0.521	0.500	mg/L	104	90.0 - 110
Cyanide, total		0.519	0.500	mg/L	104	90.0 - 110
Duplicate						
<u>Parameter</u>	<u>Sample</u>		<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>
Cyanide, total	2357084		ND	ND	mg/L	20.0
ICV						
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>
Cyanide, total		0.207	0.200	mg/L	104	90.0 - 110
LCS Dup						
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCSD%</u>
Cyanide, total	1149138	0.409	0.409	0.400	90.0 - 110	102
Mat. Spike						
<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>Recovery %</u>
Cyanide, total	2357084	0.407	ND	0.400	mg/L	102
90.0 - 110						
90.0 - 110						

Analytical Set

1149460

SM 4500-CN G-2016

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Cyanide After Chlorination	1149140	ND	0.00119	0.0025	mg/L	127062849
CCV						
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>
Cyanide After Chlorination		0.521	0.500	mg/L	104	90.0 - 110
Cyanide After Chlorination		0.519	0.500	mg/L	104	90.0 - 110

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<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>		<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Cyanide After Chlorination	2357084	ND	0.0012		mg/L	200	*
ICV							
<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>	
Cyanide After Chlorination	0.207	0.200	mg/L	104	90.0 - 110	127062847	
LCS Dup							
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>
Cyanide After Chlorination	1149140	0.202	0.194	0.200	90.0 - 110	101	97.0
Mat. Spike							
<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>Recovery %</u>	<u>Limits %</u>
Cyanide After Chlorination	2357084	0.415	0.0012	0.400	mg/L	104	90.0 - 110
EPA 350.1 2							

Analytical Set

1149518

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Ammonia Nitrogen	1149129	ND	0.00336	0.020	mg/L	127064169
CCV						
<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Ammonia Nitrogen	2.06	2.00	mg/L	103	90.0 - 110	127064053
Ammonia Nitrogen	2.09	2.00	mg/L	104	90.0 - 110	127064061
Ammonia Nitrogen	2.07	2.00	mg/L	104	90.0 - 110	127064067
Ammonia Nitrogen	2.06	2.00	mg/L	103	90.0 - 110	127064078
Ammonia Nitrogen	2.19	2.00	mg/L	110	90.0 - 110	127064084
Ammonia Nitrogen	2.18	2.00	mg/L	109	90.0 - 110	127064095
Ammonia Nitrogen	2.17	2.00	mg/L	108	90.0 - 110	127064104
Ammonia Nitrogen	2.18	2.00	mg/L	109	90.0 - 110	127064112
Ammonia Nitrogen	2.18	2.00	mg/L	109	90.0 - 110	127064122
Ammonia Nitrogen	2.19	2.00	mg/L	110	90.0 - 110	127064130
Ammonia Nitrogen	2.16	2.00	mg/L	108	90.0 - 110	127064141
Ammonia Nitrogen	2.14	2.00	mg/L	107	90.0 - 110	127064150
Ammonia Nitrogen	2.19	2.00	mg/L	110	90.0 - 110	127064161
Ammonia Nitrogen	2.18	2.00	mg/L	109	90.0 - 110	127064167
Ammonia Nitrogen	2.14	2.00	mg/L	107	90.0 - 110	127064170
Ammonia Nitrogen	2.18	2.00	mg/L	109	90.0 - 110	127064177

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>		<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Ammonia Nitrogen	2356344	0.222	0.224		mg/L	0.897	20.0
Ammonia Nitrogen	2356919	0.097	0.122		mg/L	22.8	*
ICV							
<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>	
Ammonia Nitrogen	2.07	2.00	mg/L	104	90.0 - 110	127064052	

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LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Ammonia Nitrogen	1149129	2.17	2.16	2.00	90.0 - 110	108	108	mg/L	0.462	20.0
Mat. Spike										
<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>Recovery %</u>	<u>Limits %</u>	<u>File</u>		
Ammonia Nitrogen	2356344	2.42	0.224	2.00	mg/L	110	80.0 - 120	127064113		
Ammonia Nitrogen	2356919	2.39	0.122	2.00	mg/L	113	80.0 - 120	127064116		

Analytical Set

1149743

EPA 420.4 1

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Phenolics, Total Recoverable	1149200	ND	0.003	0.005	mg/L	127070576
CCV						
<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Phenolics, Total Recoverable	0.203	0.200	mg/L	102	90.0 - 110	127070575
Phenolics, Total Recoverable	0.200	0.200	mg/L	100	90.0 - 110	127070584
Phenolics, Total Recoverable	0.201	0.200	mg/L	100	90.0 - 110	127070591

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Phenolics, Total Recoverable	2356348	0.043	0.045	mg/L	4.55	20.0
ICV						
<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Phenolics, Total Recoverable	0.203	0.200	mg/L	102	90.0 - 110	127070574
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCSD%</u>
Phenolics, Total Recoverable	1149200	0.208	0.203	0.200	90.0 - 110	104
				mg/L	2.43	20.0
Mat. Spike						
<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>File</u>
Phenolics, Total Recoverable	2356348	0.215	0.045	0.200	mg/L	127070581
						*

Analytical Set

1149000

SM 4500-O G-2016

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Dissolved Oxygen Onsite	2357084	7.0	7.0	mg/L		20

Analytical Set

1149001

SM 4500-H+ B-2011

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
pH (Onsite)	8.0	6.0	SU	133.3	90 - 110	
pH (Onsite)	8.0	6.0	SU	133.3	90 - 110	
Duplicate						
<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>

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<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
pH (Onsite)	2357084	7.0	7.0	SU		20

Standard

<u>Parameter</u>	<u>Sample</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
pH (Onsite)	1149001	6.0	8.0	SU	75	90 - 110	
pH (Onsite)	1149001	6.0	8.0	SU	75	90 - 110	

Analytical Set

1149002

SM 2550 B - 2010

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Temperature (onsite)	2357084	28	28	Degrees C		20

Analytical Set

1149003

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Field Cl2 Check for CNa	2357084	NEG	NEG			20

Analytical Set

1149178

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Field Sulfide Check for CNa	2357084	neg	NEG	mg/L		20

Analytical Set

1149280

SM 4500-CI G-2011

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Cl2 Res.,Total(Onsite)Spec Mid	2357969	ND	ND	mg/L		20

Standard

<u>Parameter</u>	<u>Sample</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Cl2 Res.,Total(Onsite)Spec Mid	1149280	0.220	0.220	mg/L	100	90 - 110	
Cl2 Res.,Total(Onsite)Spec Mid	1149280	0.940	0.930	mg/L	101.1	90 - 110	
Cl2 Res.,Total(Onsite)Spec Mid	1149280	1.58	1.58	mg/L	100	90 - 110	

Analytical Set

1149250

SM 2540 D-2015

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Total Suspended Solids	1149250	ND	2	2	mg/L	127057868

ControlBlk

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Total Suspended Solids	1149250	0			grams	127057867

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>	<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Total Suspended Solids	2357088	272	271	mg/L	0.368	20.0

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<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>		<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Total Suspended Solids	2357107	340	330		mg/L	2.99	20.0

LCS

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits</u>	<u>File</u>
Total Suspended Solids	1149250	50.0	50.0	mg/L	100	90.0 - 110	127057886

Standard

<u>Parameter</u>	<u>Sample</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Total Suspended Solids		100	100	mg/L	100	90.0 - 110	127057885

Analytical Set

1150150

SM 2540 C-2015

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Total Dissolved Solids	1150150	ND	5.00	5.00	mg/L	127079789

ControlBlk

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Total Dissolved Solids	1150150	0.0002			grams	127079776

Duplicate

<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>		<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Total Dissolved Solids	2356853	182	184		mg/L	1.09	20.0

LCS

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits</u>	<u>File</u>
Total Dissolved Solids	1150150	200	200	mg/L	100	85.0 - 115	127079790

Standard

<u>Parameter</u>	<u>Sample</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Total Dissolved Solids		96.0	100	mg/L	96.0	90.0 - 110	127079777

Analytical Set

1150432

EPA 1664B (HEM)

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Oil and Grease (HEM)	1150432	ND	0.804	4.00	mg/L	127085860

ControlBlk

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Oil and Grease (HEM)	1150432	0			grams	127085859
Oil and Grease (HEM)	1150432	0.0001			grams	127085884

LCS

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits</u>	<u>File</u>
Oil and Grease (HEM)	1150432	36.0	40.0	mg/L	90.0	78.0 - 114	127085861

MS

<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Oil and Grease (HEM)	2358576	39.0	0	1.70	40.0	78.0 - 114	97.5		mg/L	20.0	

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Analytical Set		1149220					EPA 300.0 2.1			
AWRL/LOQC										
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>				
Fluoride		0.098	0.100	mg/L	98.0	70.0 - 130				
Blank										
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>					
Fluoride	1149220	ND	0.0112	0.100	mg/L					
CCB										
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>					
Fluoride	1149220	0	0.0112	0.100	mg/L					
Fluoride	1149220	0	0.0112	0.100	mg/L					
Fluoride	1149220	0	0.0112	0.100	mg/L					
CCV										
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>				
Fluoride		10.1	10.0	mg/L	101	90.0 - 110				
Fluoride		9.85	10.0	mg/L	98.5	90.0 - 110				
Fluoride		10.2	10.0	mg/L	102	90.0 - 110				
LCS Dup										
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>		<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>
Fluoride	1149220	5.51	5.62		5.00	88.0 - 118	110	112	mg/L	1.98
MSD										
<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>
Fluoride	2356688	18.7	18.4	ND	20.0	80.0 - 120	93.5	92.0	mg/L	1.62
Fluoride	2356702	40.4	42.4	ND	50.0	80.0 - 120	80.8	84.8	mg/L	4.83

Analytical Set		1149256					EPA 300.0 2.1			
AWRL/LOQC										
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>				
Nitrate-Nitrogen Total		0.016	0.0226	mg/L	70.8	70.0 - 130				
Blank										
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>					
Nitrate-Nitrogen Total	1149256	ND	0.00464	0.0226	mg/L					
CCB										
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>					
Nitrate-Nitrogen Total	1149256	0	0.00464	0.0226	mg/L					
Nitrate-Nitrogen Total	1149256	0	0.00464	0.0226	mg/L					
Nitrate-Nitrogen Total	1149256	0	0.00464	0.0226	mg/L					
CCV										
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>				
Nitrate-Nitrogen Total		2.28	2.26	mg/L	101	90.0 - 110				
Nitrate-Nitrogen Total		2.25	2.26	mg/L	99.6	90.0 - 110				

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CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Nitrate-Nitrogen Total	2.31	2.26	mg/L	102	90.0 - 110	127058031
LCS Dup						
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCSD%</u>
Nitrate-Nitrogen Total	1149256	1.24	1.24	1.13	86.3 - 117	110
MSD						
<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>
Nitrate-Nitrogen Total	2356385	6.42	6.46	4.20	2.26	80.0 - 120
Nitrate-Nitrogen Total	2356387	2.19	2.19	ND	2.26	80.0 - 120

Analytical Set

1149606

EPA 300.0 2.1

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Chloride	1149606	ND	0.0298	0.300	mg/L	127067691
Sulfate	1149606	ND	0.160	0.300	mg/L	127067691

CCB

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Chloride	1149606	0	0.0298	0.300	mg/L	127067687
Chloride	1149606	0	0.0298	0.300	mg/L	127067707
Chloride	1149606	0	0.0298	0.300	mg/L	127067719
Sulfate	1149606	0	0.160	0.300	mg/L	127067687
Sulfate	1149606	0	0.160	0.300	mg/L	127067707
Sulfate	1149606	0	0.160	0.300	mg/L	127067719

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Chloride	10.6	10.0	mg/L	106	90.0 - 110	127067686
Chloride	10.5	10.0	mg/L	105	90.0 - 110	127067706
Chloride	10.5	10.0	mg/L	105	90.0 - 110	127067718
Sulfate	9.79	10.0	mg/L	97.9	90.0 - 110	127067686
Sulfate	9.69	10.0	mg/L	96.9	90.0 - 110	127067706
Sulfate	9.65	10.0	mg/L	96.5	90.0 - 110	127067718

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Chloride	1149606	5.48	5.45	5.00	85.0 - 115	110	109	mg/L	0.549	20.0
Sulfate	1149606	5.21	5.11	5.00	85.4 - 124	104	102	mg/L	1.94	20.0

MSD

<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Chloride	2357078	800	823	639	100	80.0 - 120	161 *	184 *	mg/L	13.3	20.0
Sulfate	2357078	474	484	344	100	80.0 - 120	130 *	140 *	mg/L	7.41	20.0
Chloride	2357104	283	285	166	100	80.0 - 120	117	119	mg/L	1.69	20.0
Sulfate	2357104	378	383	255	100	80.0 - 120	123 *	128 *	mg/L	3.98	20.0

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Analytical Set	1149264						EPA 245.7 2				
Blank											
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>			<u>File</u>			
Mercury, Total (low level)	1149203	ND	1.20	5.00	ng/L			127058142			
CCV											
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>			<u>File</u>		
Mercury, Total (low level)		27.0	25.0	ng/L	108	87.0 - 113			127058141		
Mercury, Total (low level)		25.7	25.0	ng/L	103	87.0 - 113			127058152		
Mercury, Total (low level)		25.2	25.0	ng/L	101	87.0 - 113			127058163		
Mercury, Total (low level)		24.6	25.0	ng/L	98.4	87.0 - 113			127058169		
ICL											
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>			<u>File</u>		
Mercury, Total (low level)		ND	50.0	ng/L	0	90.0 - 110			127058139		
ICV											
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>			<u>File</u>		
Mercury, Total (low level)		26.0	25.0	ng/L	104	90.0 - 110			127058140		
LCS Dup											
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>		<u>Known</u>	<u>Limits%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>	
Mercury, Total (low level)	1149203	24.0	23.9		25.0	76.0 - 115	96.0	95.6	ng/L	0.418	50.0
MSD											
<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Mercury, Total (low level)	2355008	22.3	22.9	ND	26.6	63.0 - 111	83.8	86.1	ng/L	2.65	18.0
Mercury, Total (low level)	2356729	20.2	20.7	ND	26.6	63.0 - 111	75.9	77.8	ng/L	2.44	18.0

Analytical Set	1149332						SM 3500-Cr B-2011				
Blank											
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>			<u>File</u>			
Hexavalent Chromium	1149332	0.768	0.550	3.00	ug/L			127059156			
Hexavalent Chromium	1149332	ND	0.550	3.00	ug/L			127059164			
Hexavalent Chromium	1149332	ND	0.550	3.00	ug/L			127059167			
CCV											
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>			<u>File</u>		
Hexavalent Chromium		81.7	80.0	ug/L	102	90.0 - 110			127059157		
Hexavalent Chromium		82.7	80.0	ug/L	103	90.0 - 110			127059165		
Hexavalent Chromium		84.7	80.0	ug/L	106	90.0 - 110			127059168		
LCS Dup											
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>		<u>Known</u>	<u>Limits%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>	
Hexavalent Chromium	1149332	86.9	84.9		80.0	85.0 - 115	109	106	ug/L	2.33	15.0
MSD											
<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Hexavalent Chromium	2357077	78.1	77.9	ND	80.0	70.0 - 130	97.6	97.4	ug/L	0.256	20.0

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Analytical Set **1149700** EPA 200.8 5.4

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Aluminum, Total	1149442	ND	0.00171	0.00171	mg/L	127069743
Antimony, Total	1149442	ND	0.00376	0.00376	mg/L	127069743
Barium, Total	1149442	ND	0.000635	0.001	mg/L	127069743
Beryllium, Total	1149442	ND	0.000139	0.001	mg/L	127069743
Cadmium, Total	1149442	ND	0.000067	0.001	mg/L	127069743
Chromium, Total	1149442	ND	0.000621	0.001	mg/L	127069743
Copper, Total	1149442	ND	0.00155	0.00155	mg/L	127069743
Lead, Total	1149442	ND	0.000244	0.001	mg/L	127069743
Nickel, Total	1149442	ND	0.00112	0.00112	mg/L	127069743
Thallium, Total	1149442	ND	0.000106	0.001	mg/L	127069743
Zinc, Total	1149442	ND	0.000875	0.001	mg/L	127069743

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Aluminum, Total	0.0497	0.05	mg/L	99.4	90.0 - 110	127069693
Aluminum, Total	0.0483	0.05	mg/L	96.6	90.0 - 110	127069699
Aluminum, Total	0.050	0.05	mg/L	100	90.0 - 110	127069710
Aluminum, Total	0.0502	0.05	mg/L	100	90.0 - 110	127069719
Aluminum, Total	0.0521	0.05	mg/L	104	90.0 - 110	127069730
Aluminum, Total	0.0514	0.05	mg/L	103	90.0 - 110	127069737
Aluminum, Total	0.0509	0.05	mg/L	102	90.0 - 110	127069747
Aluminum, Total	0.0507	0.05	mg/L	101	90.0 - 110	127069758
Aluminum, Total	0.0521	0.05	mg/L	104	90.0 - 110	127069768
Antimony, Total	0.0502	0.05	mg/L	100	90.0 - 110	127069693
Antimony, Total	0.0516	0.05	mg/L	103	90.0 - 110	127069747
Antimony, Total	0.0525	0.05	mg/L	105	90.0 - 110	127069758
Barium, Total	0.0508	0.05	mg/L	102	90.0 - 110	127069693
Barium, Total	0.0505	0.05	mg/L	101	90.0 - 110	127069699
Barium, Total	0.0495	0.05	mg/L	99.0	90.0 - 110	127069710
Barium, Total	0.0533	0.05	mg/L	107	90.0 - 110	127069730
Barium, Total	0.0529	0.05	mg/L	106	90.0 - 110	127069747
Barium, Total	0.0525	0.05	mg/L	105	90.0 - 110	127069758
Beryllium, Total	0.0505	0.05	mg/L	101	90.0 - 110	127069693
Beryllium, Total	0.0513	0.05	mg/L	103	90.0 - 110	127069699
Beryllium, Total	0.0524	0.05	mg/L	105	90.0 - 110	127069710
Beryllium, Total	0.0485	0.05	mg/L	97.0	90.0 - 110	127069719
Beryllium, Total	0.049	0.05	mg/L	98.0	90.0 - 110	127069747
Beryllium, Total	0.0506	0.05	mg/L	101	90.0 - 110	127069758
Cadmium, Total	0.0509	0.05	mg/L	102	90.0 - 110	127069693
Cadmium, Total	0.050	0.05	mg/L	100	90.0 - 110	127069699
Cadmium, Total	0.0507	0.05	mg/L	101	90.0 - 110	127069710
Cadmium, Total	0.0491	0.05	mg/L	98.2	90.0 - 110	127069719
Cadmium, Total	0.0501	0.05	mg/L	100	90.0 - 110	127069730

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<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Cadmium, Total	0.0504	0.05	mg/L	101	90.0 - 110	127069747
Cadmium, Total	0.0508	0.05	mg/L	102	90.0 - 110	127069758
Chromium, Total	0.0511	0.05	mg/L	102	90.0 - 110	127069693
Chromium, Total	0.0505	0.05	mg/L	101	90.0 - 110	127069699
Chromium, Total	0.053	0.05	mg/L	106	90.0 - 110	127069710
Chromium, Total	0.0487	0.05	mg/L	97.4	90.0 - 110	127069719
Chromium, Total	0.0504	0.05	mg/L	101	90.0 - 110	127069730
Chromium, Total	0.050	0.05	mg/L	100	90.0 - 110	127069737
Chromium, Total	0.0504	0.05	mg/L	101	90.0 - 110	127069747
Chromium, Total	0.0505	0.05	mg/L	101	90.0 - 110	127069758
Copper, Total	0.0527	0.05	mg/L	105	90.0 - 110	127069693
Copper, Total	0.052	0.05	mg/L	104	90.0 - 110	127069699
Copper, Total	0.0546	0.05	mg/L	109	90.0 - 110	127069710
Copper, Total	0.0512	0.05	mg/L	102	90.0 - 110	127069719
Copper, Total	0.052	0.05	mg/L	104	90.0 - 110	127069730
Copper, Total	0.0509	0.05	mg/L	102	90.0 - 110	127069737
Copper, Total	0.0511	0.05	mg/L	102	90.0 - 110	127069747
Copper, Total	0.0519	0.05	mg/L	104	90.0 - 110	127069758
Copper, Total	0.0532	0.05	mg/L	106	90.0 - 110	127069768
Copper, Total	0.0523	0.05	mg/L	105	90.0 - 110	127069779
Copper, Total	0.0511	0.05	mg/L	102	90.0 - 110	127069790
Lead, Total	0.0507	0.05	mg/L	101	90.0 - 110	127069693
Lead, Total	0.0505	0.05	mg/L	101	90.0 - 110	127069699
Lead, Total	0.0502	0.05	mg/L	100	90.0 - 110	127069710
Lead, Total	0.0476	0.05	mg/L	95.2	90.0 - 110	127069719
Lead, Total	0.0482	0.05	mg/L	96.4	90.0 - 110	127069730
Lead, Total	0.0492	0.05	mg/L	98.4	90.0 - 110	127069747
Lead, Total	0.0492	0.05	mg/L	98.4	90.0 - 110	127069758
Lead, Total	0.0506	0.05	mg/L	101	90.0 - 110	127069768
Lead, Total	0.0505	0.05	mg/L	101	90.0 - 110	127069779
Lead, Total	0.0502	0.05	mg/L	100	90.0 - 110	127069790
Nickel, Total	0.0504	0.05	mg/L	101	90.0 - 110	127069693
Nickel, Total	0.0501	0.05	mg/L	100	90.0 - 110	127069699
Nickel, Total	0.0505	0.05	mg/L	101	90.0 - 110	127069710
Nickel, Total	0.0524	0.05	mg/L	105	90.0 - 110	127069719
Nickel, Total	0.0541	0.05	mg/L	108	90.0 - 110	127069730
Nickel, Total	0.0526	0.05	mg/L	105	90.0 - 110	127069747
Nickel, Total	0.0526	0.05	mg/L	105	90.0 - 110	127069758
Thallium, Total	0.0499	0.05	mg/L	99.8	90.0 - 110	127069747
Thallium, Total	0.0496	0.05	mg/L	99.2	90.0 - 110	127069758
Thallium, Total	0.0511	0.05	mg/L	102	90.0 - 110	127069768
Thallium, Total	0.0509	0.05	mg/L	102	90.0 - 110	127069779
Thallium, Total	0.0509	0.05	mg/L	102	90.0 - 110	127069790
Zinc, Total	0.0534	0.05	mg/L	107	90.0 - 110	127069693
Zinc, Total	0.0529	0.05	mg/L	106	90.0 - 110	127069699

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<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Zinc, Total	0.0532	0.05	mg/L	106	90.0 - 110	127069710
Zinc, Total	0.0524	0.05	mg/L	105	90.0 - 110	127069719
Zinc, Total	0.0546	0.05	mg/L	109	90.0 - 110	127069730
Zinc, Total	0.0537	0.05	mg/L	107	90.0 - 110	127069747
Zinc, Total	0.054	0.05	mg/L	108	90.0 - 110	127069758
Zinc, Total	0.0535	0.05	mg/L	107	90.0 - 110	127069768

ICV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Aluminum, Total	0.0509	0.05	mg/L	102	90.0 - 110	127069691
Antimony, Total	0.0511	0.05	mg/L	102	90.0 - 110	127069691
Barium, Total	0.0512	0.05	mg/L	102	90.0 - 110	127069691
Beryllium, Total	0.0513	0.05	mg/L	103	90.0 - 110	127069691
Cadmium, Total	0.0508	0.05	mg/L	102	90.0 - 110	127069691
Chromium, Total	0.0517	0.05	mg/L	103	90.0 - 110	127069691
Copper, Total	0.0529	0.05	mg/L	106	90.0 - 110	127069691
Lead, Total	0.0508	0.05	mg/L	102	90.0 - 110	127069691
Nickel, Total	0.0509	0.05	mg/L	102	90.0 - 110	127069691
Thallium, Total	0.0511	0.05	mg/L	102	90.0 - 110	127069691
Zinc, Total	0.0506	0.05	mg/L	101	90.0 - 110	127069691

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Aluminum, Total	1149442	0.487	0.510	0.500	85.0 - 115	97.4	102	mg/L	4.61	20.0
Antimony, Total	1149442	0.487	0.505	0.500	85.0 - 115	97.4	101	mg/L	3.63	20.0
Barium, Total	1149442	0.497	0.510	0.500	85.0 - 115	99.4	102	mg/L	2.58	20.0
Beryllium, Total	1149442	0.185	0.192	0.200	85.0 - 115	92.5	96.0	mg/L	3.71	20.0
Cadmium, Total	1149442	0.237	0.246	0.250	85.0 - 115	94.8	98.4	mg/L	3.73	20.0
Chromium, Total	1149442	0.494	0.504	0.500	85.0 - 115	98.8	101	mg/L	2.00	20.0
Copper, Total	1149442	0.468	0.496	0.500	85.0 - 115	93.6	99.2	mg/L	5.81	20.0
Lead, Total	1149442	0.463	0.484	0.500	85.0 - 115	92.6	96.8	mg/L	4.44	20.0
Nickel, Total	1149442	0.495	0.515	0.500	85.0 - 115	99.0	103	mg/L	3.96	20.0
Thallium, Total	1149442	0.477	0.489	0.500	85.0 - 115	95.4	97.8	mg/L	2.48	20.0
Zinc, Total	1149442	0.481	0.503	0.500	85.0 - 115	96.2	101	mg/L	4.47	20.0

MRL Check

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Copper, Total	0.00114	0.001	mg/L	114	25.0 - 175	127069690
Lead, Total	0.00107	0.001	mg/L	107	85.0 - 115	127069690

MSD

<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Aluminum, Total	2357486	0.560	0.579	0.0706	0.500	70.0 - 130	97.9	102	mg/L	3.81	20.0
Antimony, Total	2357486	0.532	0.521	ND	0.500	70.0 - 130	106	104	mg/L	2.09	20.0
Barium, Total	2357486	0.528	0.527	0.0224	0.500	70.0 - 130	101	101	mg/L	0.198	20.0
Beryllium, Total	2357486	0.196	0.193	ND	0.200	70.0 - 130	98.0	96.5	mg/L	1.54	20.0

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MSD

<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Cadmium, Total	2357486	0.242	0.242	ND	0.250	70.0 - 130	96.8	96.8	mg/L	0	20.0
Chromium, Total	2357486	0.509	0.506	ND	0.500	70.0 - 130	102	101	mg/L	0.591	20.0
Copper, Total	2357486	0.499	0.502	ND	0.500	70.0 - 130	99.8	100	mg/L	0.599	20.0
Lead, Total	2357486	0.482	0.478	ND	0.500	70.0 - 130	96.4	95.6	mg/L	0.833	20.0
Nickel, Total	2357486	0.504	0.501	0.00355	0.500	70.0 - 130	100	99.5	mg/L	0.601	20.0
Thallium, Total	2357486	0.487	0.478	ND	0.500	70.0 - 130	97.4	95.6	mg/L	1.87	20.0
Zinc, Total	2357486	0.503	0.498	0.00546	0.500	70.0 - 130	99.5	98.5	mg/L	1.01	20.0
Aluminum, Total	2358086	0.618	0.612	0.0968	0.500	70.0 - 130	104	103	mg/L	1.16	20.0
Antimony, Total	2358086	0.534	0.536	ND	0.500	70.0 - 130	107	107	mg/L	0.374	20.0
Barium, Total	2358086	0.615	0.616	0.103	0.500	70.0 - 130	102	103	mg/L	0.195	20.0
Beryllium, Total	2358086	0.200	0.201	ND	0.200	70.0 - 130	100	100	mg/L	0.499	20.0
Cadmium, Total	2358086	0.243	0.242	ND	0.250	70.0 - 130	97.2	96.8	mg/L	0.412	20.0
Chromium, Total	2358086	0.525	0.523	0.0134	0.500	70.0 - 130	102	102	mg/L	0.392	20.0
Copper, Total	2358086	0.520	0.526	0.0406	0.500	70.0 - 130	95.9	97.1	mg/L	1.24	20.0
Lead, Total	2358086	0.471	0.462	0.000385	0.500	70.0 - 130	94.1	92.3	mg/L	1.93	20.0
Nickel, Total	2358086	0.514	0.515	0.0196	0.500	70.0 - 130	98.9	99.1	mg/L	0.202	20.0
Thallium, Total	2358086	0.480	0.475	ND	0.500	70.0 - 130	96.0	95.0	mg/L	1.05	20.0
Zinc, Total	2358086	1.19	1.20	0.690	0.500	70.0 - 130	100	102	mg/L	1.98	20.0

Analytical Set

1149779

EPA 200.8 5.4

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Arsenic, Total	1149442	0.00028	0.00025	0.0005	mg/L	127071700
Selenium, Total	1149442	ND	0.000728	0.002	mg/L	127071700
Silver, Total	1149442	ND	0.0000625	0.0002	mg/L	127071700

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Arsenic, Total	0.0492	0.05	mg/L	98.4	90.0 - 110	127071651
Arsenic, Total	0.0506	0.05	mg/L	101	90.0 - 110	127071683
Arsenic, Total	0.0501	0.05	mg/L	100	90.0 - 110	127071693
Arsenic, Total	0.0493	0.05	mg/L	98.6	90.0 - 110	127071703
Arsenic, Total	0.0498	0.05	mg/L	99.6	90.0 - 110	127071713
Selenium, Total	0.0501	0.05	mg/L	100	90.0 - 110	127071651
Selenium, Total	0.0537	0.05	mg/L	107	90.0 - 110	127071683
Selenium, Total	0.0507	0.05	mg/L	101	90.0 - 110	127071693
Selenium, Total	0.0496	0.05	mg/L	99.2	90.0 - 110	127071703
Selenium, Total	0.0508	0.05	mg/L	102	90.0 - 110	127071713
Selenium, Total	0.0528	0.05	mg/L	106	90.0 - 110	127071724
Silver, Total	0.0534	0.05	mg/L	107	90.0 - 110	127071651
Silver, Total	0.0509	0.05	mg/L	102	90.0 - 110	127071703
Silver, Total	0.0514	0.05	mg/L	103	90.0 - 110	127071713
Silver, Total	0.0515	0.05	mg/L	103	90.0 - 110	127071724

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ICV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>					
Arsenic, Total	0.0483	0.05	mg/L	96.6	90.0 - 110	127071649					
Selenium, Total	0.0503	0.05	mg/L	101	90.0 - 110	127071649					
Silver, Total	0.052	0.05	mg/L	104	90.0 - 110	127071649					
LCS Dup											
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCSD%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>	
Arsenic, Total	1149442	0.496	0.501	0.500	85.0 - 115	99.2	100	mg/L	1.00	20.0	
Selenium, Total	1149442	0.494	0.509	0.500	85.0 - 115	98.8	102	mg/L	2.99	20.0	
Silver, Total	1149442	0.096	0.098	0.100	85.0 - 115	96.0	98.0	mg/L	2.06	20.0	
MSD											
<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Arsenic, Total	2358086	0.506	0.509	0.00199	0.500	70.0 - 130	101	101	mg/L	0.593	20.0
Selenium, Total	2358086	0.466	0.461	0.00123	0.500	70.0 - 130	93.0	92.0	mg/L	1.08	20.0
Silver, Total	2358086	0.0922	0.0907	0.000134	0.100	70.0 - 130	92.1	90.6	mg/L	1.64	20.0

Analytical Set

1149416

EPA 624.1

BFB

<u>Parameter</u>	<u>Sample</u>	<u>RefMass</u>	<u>Reading</u>	<u>%</u>	<u>Limits%</u>	<u>File</u>
BFB Mass 173	1149416	174	7	0.5	0 - 2.00	127062206
BFB Mass 174	1149416	95.0	1346	52.5	50.0 - 100	127062206
BFB Mass 175	1149416	174	82	6.1	5.00 - 9.00	127062206
BFB Mass 176	1149416	174	1287	95.6	95.0 - 101	127062206
BFB Mass 177	1149416	176	75	5.8	5.00 - 9.00	127062206
BFB Mass 50	1149416	95.0	417	16.2	15.0 - 40.0	127062206
BFB Mass 75	1149416	95.0	1299	50.6	30.0 - 60.0	127062206
BFB Mass 95	1149416	95.0	2566	100.0	100 - 100	127062206
BFB Mass 96	1149416	95.0	148	5.8	5.00 - 9.00	127062206

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Acrolein	1149416	ND	3.14	4.00	ug/L	127062210
Acrylonitrile	1149416	ND	1.43	2.00	ug/L	127062210

IS Areas

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>CCVISM</u>	<u>Low</u>	<u>High</u>	<u>File</u>	<u>PrepSet</u>
1,4-DichlorobenzeneD4 (ISTD)	1149416	LCS	95920	96680	48340	145000	127062207	1149416
1,4-DichlorobenzeneD4 (ISTD)	1149416	LCS Dup	96310	96680	48340	145000	127062208	1149416
1,4-DichlorobenzeneD4 (ISTD)	1149416	Blank	81140	96680	48340	145000	127062210	1149416
ChlorobenzeneD5 (ISTD)	1149416	LCS	216500	217500	108800	326300	127062207	1149416
ChlorobenzeneD5 (ISTD)	1149416	LCS Dup	216000	217500	108800	326300	127062208	1149416
ChlorobenzeneD5 (ISTD)	1149416	Blank	204600	217500	108800	326300	127062210	1149416
1,4-DichlorobenzeneD4 (ISTD)	2356713	MS	98060	96680	48340	145000	127062213	1149416
1,4-DichlorobenzeneD4 (ISTD)	2356713	MSD	95140	96680	48340	145000	127062214	1149416
ChlorobenzeneD5 (ISTD)	2356713	MS	215000	217500	108800	326300	127062213	1149416
ChlorobenzeneD5 (ISTD)	2356713	MSD	208200	217500	108800	326300	127062214	1149416

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IS Areas

Parameter	Sample	Type	Reading	CCVISM	Low	High	File	PrepSet
1,4-DichlorobenzeneD4 (ISTD)	2357084	Unknown	81170	96680	48340	145000	127062211	1149416
ChlorobenzeneD5 (ISTD)	2357084	Unknown	202100	217500	108800	326300	127062211	1149416

IS RetTime

Parameter	Sample	Type	Reading	CCVISM	Low	High	File	PrepSet
1,4-DichlorobenzeneD4 (ISTD)	1149416	LCS	11.07	11.07	11.01	11.13	127062207	1149416
1,4-DichlorobenzeneD4 (ISTD)	1149416	LCS Dup	11.07	11.07	11.01	11.13	127062208	1149416
1,4-DichlorobenzeneD4 (ISTD)	1149416	Blank	11.07	11.07	11.01	11.13	127062210	1149416
ChlorobenzeneD5 (ISTD)	1149416	LCS	8.714	8.714	8.654	8.774	127062207	1149416
ChlorobenzeneD5 (ISTD)	1149416	LCS Dup	8.714	8.714	8.654	8.774	127062208	1149416
ChlorobenzeneD5 (ISTD)	1149416	Blank	8.715	8.714	8.654	8.774	127062210	1149416
1,4-DichlorobenzeneD4 (ISTD)	2356713	MS	11.07	11.07	11.01	11.13	127062213	1149416
1,4-DichlorobenzeneD4 (ISTD)	2356713	MSD	11.07	11.07	11.01	11.13	127062214	1149416
ChlorobenzeneD5 (ISTD)	2356713	MS	8.714	8.714	8.654	8.774	127062213	1149416
ChlorobenzeneD5 (ISTD)	2356713	MSD	8.714	8.714	8.654	8.774	127062214	1149416
1,4-DichlorobenzeneD4 (ISTD)	2357084	Unknown	11.07	11.07	11.01	11.13	127062211	1149416
ChlorobenzeneD5 (ISTD)	2357084	Unknown	8.714	8.714	8.654	8.774	127062211	1149416

LCS Dup

Parameter	PrepSet	LCS	LCSD	Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
Acrolein	1149416	71.3	73.9	40.0	60.0 - 140	178 *	185 *	ug/L	3.86	30.0
Acrylonitrile	1149416	40.2	47.1	40.0	60.0 - 140	100	118	ug/L	16.5	30.0

MSD

Parameter	Sample	MS	MSD	UNK	Known	Limits	MS%	MSD%	Units	RPD	Limit%
Acrolein	2356713	853	947	ND	400	40.0 - 160	213 *	237 *	ug/L	10.4	60.0
Acrylonitrile	2356713	376	447	ND	400	40.0 - 160	94.0	112	ug/L	17.3	60.0

Surrogate

Parameter	Sample	Type	Reading	Known	Units	Recover%	Limits%	File
1,2-DCA-d4 (SURR)	1149416	LCS	19.9	20.0	ug/L	99.5	70.0 - 130	127062207
1,2-DCA-d4 (SURR)	1149416	LCS Dup	20.0	20.0	ug/L	100	70.0 - 130	127062208
1,2-DCA-d4 (SURR)	1149416	Blank	20.3	20.0	ug/L	102	70.0 - 130	127062210
Bromofluorobenzene (SURR)	1149416	LCS	20.6	20.0	ug/L	103	70.0 - 130	127062207
Bromofluorobenzene (SURR)	1149416	LCS Dup	20.2	20.0	ug/L	101	70.0 - 130	127062208
Bromofluorobenzene (SURR)	1149416	Blank	18.8	20.0	ug/L	94.0	70.0 - 130	127062210
Dibromofluoromethane (SURR)	1149416	LCS	20.1	20.0	ug/L	100	70.0 - 130	127062207
Dibromofluoromethane (SURR)	1149416	LCS Dup	20.1	20.0	ug/L	100	70.0 - 130	127062208
Dibromofluoromethane (SURR)	1149416	Blank	20.0	20.0	ug/L	100	70.0 - 130	127062210
TolueneD8 (SURR)	1149416	LCS	19.8	20.0	ug/L	99.0	70.0 - 130	127062207
TolueneD8 (SURR)	1149416	LCS Dup	19.6	20.0	ug/L	98.0	70.0 - 130	127062208
TolueneD8 (SURR)	1149416	Blank	18.7	20.0	ug/L	93.5	70.0 - 130	127062210
1,2-DCA-d4 (SURR)	2356713	MS	20.4	20.0	ug/L	102	70.0 - 130	127062213
1,2-DCA-d4 (SURR)	2356713	MSD	20.4	20.0	ug/L	102	70.0 - 130	127062214
Bromofluorobenzene (SURR)	2356713	MS	19.9	20.0	ug/L	99.5	70.0 - 130	127062213
Bromofluorobenzene (SURR)	2356713	MSD	19.6	20.0	ug/L	98.0	70.0 - 130	127062214

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Surrogate

Parameter	Sample	Type	Reading	Known	Units	Recover%	Limits%	File
Dibromofluoromethane (SURR)	2356713	MS	20.2	20.0	ug/L	101	70.0 - 130	127062213
Dibromofluoromethane (SURR)	2356713	MSD	20.2	20.0	ug/L	101	70.0 - 130	127062214
TolueneD8 (SURR)	2356713	MS	19.7	20.0	ug/L	98.5	70.0 - 130	127062213
TolueneD8 (SURR)	2356713	MSD	19.4	20.0	ug/L	97.0	70.0 - 130	127062214
1,2-DCA-d4 (SURR)	2357084	Unknown	20.6	20.0	ug/L	103	70.0 - 130	127062211
Bromofluorobenzene (SURR)	2357084	Unknown	18.6	20.0	ug/L	93.0	70.0 - 130	127062211
Dibromofluoromethane (SURR)	2357084	Unknown	20.5	20.0	ug/L	102	70.0 - 130	127062211
TolueneD8 (SURR)	2357084	Unknown	18.9	20.0	ug/L	94.5	70.0 - 130	127062211

Analytical Set

1149420

EPA 624.1

BFB

Parameter	Sample	RefMass	Reading	%	Limits%	File
BFB Mass 173	1149420	174	7	0.5	0 - 2.00	127062245
BFB Mass 174	1149420	95.0	1346	52.5	50.0 - 100	127062245
BFB Mass 175	1149420	174	82	6.1	5.00 - 9.00	127062245
BFB Mass 176	1149420	174	1287	95.6	95.0 - 101	127062245
BFB Mass 177	1149420	176	75	5.8	5.00 - 9.00	127062245
BFB Mass 50	1149420	95.0	417	16.2	15.0 - 40.0	127062245
BFB Mass 75	1149420	95.0	1299	50.6	30.0 - 60.0	127062245
BFB Mass 95	1149420	95.0	2566	100.0	100 - 100	127062245
BFB Mass 96	1149420	95.0	148	5.8	5.00 - 9.00	127062245

Blank

Parameter	PrepSet	Reading	MDL	MQL	Units	File
1,1,1-Trichloroethane	1149420	ND	0.914	1.00	ug/L	127062249
1,1,2-Trichloroethane	1149420	ND	1.27	2.00	ug/L	127062249
1,1-Dichloroethane	1149420	ND	0.915	1.00	ug/L	127062249
1,1-Dichloroethylene	1149420	ND	0.812	1.00	ug/L	127062249
1,2-Dibromoethane (EDB)	1149420	ND	1.00	1.00	ug/L	127062249
1,2-Dichloroethane	1149420	ND	0.856	1.00	ug/L	127062249
1,2-Dichloropropane	1149420	ND	1.01	1.01	ug/L	127062249
Benzene	1149420	ND	0.813	1.00	ug/L	127062249
Bromodichloromethane	1149420	ND	0.873	1.00	ug/L	127062249
Bromoform	1149420	ND	1.28	2.00	ug/L	127062249
Carbon Tetrachloride	1149420	ND	0.825	1.00	ug/L	127062249
Chlorobenzene	1149420	ND	0.945	1.00	ug/L	127062249
Chloroethane	1149420	ND	3.24	5.00	ug/L	127062249
Chloroform	1149420	ND	0.945	1.00	ug/L	127062249
Chloromethane (Methyl Chloride)	1149420	ND	0.968	1.00	ug/L	127062249
cis-1,3-Dichloropropene	1149420	ND	0.615	1.00	ug/L	127062249
Dibromochloromethane	1149420	ND	0.995	1.00	ug/L	127062249
Dichloromethane	1149420	ND	1.29	2.00	ug/L	127062249
Ethylbenzene	1149420	ND	0.545	1.00	ug/L	127062249
m-Dichlorobenzene (1,3-DCB)	1149420	ND	0.860	1.00	ug/L	127062249
Methyl ethyl ketone (Butanone)	1149420	ND	6.54	10.0	ug/L	127062249

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Parameter	PrepSet	Reading	MDL	MQL	Units	File
o-Dichlorobenzene (1,2-DCB)	1149420	ND	0.960	1.00	ug/L	127062249
p-Dichlorobenzene (1,4-DCB)	1149420	ND	0.865	1.00	ug/L	127062249
Tetrachloroethylene	1149420	ND	0.921	1.00	ug/L	127062249
Toluene	1149420	ND	0.656	1.00	ug/L	127062249
trans-1,2-Dichloroethylene	1149420	ND	0.977	1.00	ug/L	127062249
trans-1,3-Dichloropropene	1149420	ND	0.695	1.00	ug/L	127062249
Trichloroethylene	1149420	ND	0.789	1.00	ug/L	127062249
Vinyl chloride	1149420	ND	1.04	1.04	ug/L	127062249

IS Areas

Parameter	Sample	Type	Reading	CCVISM	Low	High	File	PrepSet
1,4-DichlorobenzeneD4 (ISTD)	1149420	LCS	95920	96680	48340	145000	127062246	1149420
1,4-DichlorobenzeneD4 (ISTD)	1149420	LCS Dup	96310	96680	48340	145000	127062247	1149420
1,4-DichlorobenzeneD4 (ISTD)	1149420	Blank	81140	96680	48340	145000	127062249	1149420
ChlorobenzeneD5 (ISTD)	1149420	LCS	216500	217500	108800	326300	127062246	1149420
ChlorobenzeneD5 (ISTD)	1149420	LCS Dup	216000	217500	108800	326300	127062247	1149420
ChlorobenzeneD5 (ISTD)	1149420	Blank	204600	217500	108800	326300	127062249	1149420
1,4-DichlorobenzeneD4 (ISTD)	2356713	MS	98060	96680	48340	145000	127062252	1149420
1,4-DichlorobenzeneD4 (ISTD)	2356713	MSD	95140	96680	48340	145000	127062253	1149420
ChlorobenzeneD5 (ISTD)	2356713	MS	215000	217500	108800	326300	127062252	1149420
ChlorobenzeneD5 (ISTD)	2356713	MSD	208200	217500	108800	326300	127062253	1149420
1,4-DichlorobenzeneD4 (ISTD)	2357084	Unknown	81170	96680	48340	145000	127062250	1149420
ChlorobenzeneD5 (ISTD)	2357084	Unknown	202100	217500	108800	326300	127062250	1149420

IS RetTime

Parameter	Sample	Type	Reading	CCVISM	Low	High	File	PrepSet
1,4-DichlorobenzeneD4 (ISTD)	1149420	LCS	11.07	11.07	11.01	11.13	127062246	1149420
1,4-DichlorobenzeneD4 (ISTD)	1149420	LCS Dup	11.07	11.07	11.01	11.13	127062247	1149420
1,4-DichlorobenzeneD4 (ISTD)	1149420	Blank	11.07	11.07	11.01	11.13	127062249	1149420
ChlorobenzeneD5 (ISTD)	1149420	LCS	8.714	8.714	8.654	8.774	127062246	1149420
ChlorobenzeneD5 (ISTD)	1149420	LCS Dup	8.714	8.714	8.654	8.774	127062247	1149420
ChlorobenzeneD5 (ISTD)	1149420	Blank	8.715	8.714	8.654	8.774	127062249	1149420
1,4-DichlorobenzeneD4 (ISTD)	2356713	MS	11.07	11.07	11.01	11.13	127062252	1149420
1,4-DichlorobenzeneD4 (ISTD)	2356713	MSD	11.07	11.07	11.01	11.13	127062253	1149420
ChlorobenzeneD5 (ISTD)	2356713	MS	8.714	8.714	8.654	8.774	127062252	1149420
ChlorobenzeneD5 (ISTD)	2356713	MSD	8.714	8.714	8.654	8.774	127062253	1149420
1,4-DichlorobenzeneD4 (ISTD)	2357084	Unknown	11.07	11.07	11.01	11.13	127062250	1149420
ChlorobenzeneD5 (ISTD)	2357084	Unknown	8.714	8.714	8.654	8.774	127062250	1149420

LCS Dup

Parameter	PrepSet	LCS	LCSD	Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
1,1,1-Trichloroethane	1149420	18.6	18.5	20.0	70.0 - 130	93.0	92.5	ug/L	0.539	21.0
1,1,2,2-Tetrachloroethane	1149420	23.4	23.5	20.0	60.0 - 140	117	118	ug/L	0.851	36.0
1,1,2-Trichloroethane	1149420	21.7	22.0	20.0	70.0 - 130	108	110	ug/L	1.83	27.0
1,1-Dichloroethane	1149420	18.9	19.5	20.0	70.0 - 130	94.5	97.5	ug/L	3.12	24.0
1,1-Dichloroethylene	1149420	17.3	18.2	20.0	50.0 - 150	86.5	91.0	ug/L	5.07	40.0

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LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
1,2-Dibromoethane (EDB)	1149420	19.0	19.4	20.0	78.4 - 122	95.0	97.0	ug/L	2.08	30.0
1,2-Dichloroethane	1149420	20.5	20.5	20.0	70.0 - 130	102	102	ug/L	0	29.0
1,2-Dichloropropane	1149420	20.8	20.9	20.0	35.0 - 165	104	104	ug/L	0	69.0
Benzene	1149420	19.4	19.3	20.0	65.0 - 135	97.0	96.5	ug/L	0.517	33.0
Bromodichloromethane	1149420	18.3	17.9	20.0	65.0 - 135	91.5	89.5	ug/L	2.21	34.0
Bromoform	1149420	20.2	20.4	20.0	70.0 - 130	101	102	ug/L	0.985	25.0
Bromomethane (Methyl Bromi	1149420	17.5	17.2	20.0	15.0 - 185	87.5	86.0	ug/L	1.73	90.0
Carbon Tetrachloride	1149420	18.9	19.8	20.0	70.0 - 130	94.5	99.0	ug/L	4.65	26.0
Chlorobenzene	1149420	19.0	19.0	20.0	65.0 - 135	95.0	95.0	ug/L	0	29.0
Chloroethane	1149420	16.2	16.0	20.0	40.0 - 160	81.0	80.0	ug/L	1.24	47.0
Chloroform	1149420	18.9	18.6	20.0	70.0 - 135	94.5	93.0	ug/L	1.60	32.0
Chloromethane (Methyl Chloride)	1149420	16.1	15.6	20.0	0.100 - 205	80.5	78.0	ug/L	3.15	472
cis-1,3-Dichloropropene	1149420	16.4	16.2	20.0	25.0 - 175	82.0	81.0	ug/L	1.23	79.0
Dibromochloromethane	1149420	20.6	20.0	20.0	70.0 - 135	103	100	ug/L	2.96	30.0
Dichloromethane	1149420	16.8	18.4	20.0	60.0 - 140	84.0	92.0	ug/L	9.09	192
Ethylbenzene	1149420	19.3	19.9	20.0	60.0 - 140	96.5	99.5	ug/L	3.06	34.0
m-Dichlorobenzene (1,3-DCB)	1149420	19.7	20.1	20.0	70.0 - 130	98.5	100	ug/L	1.51	24.0
Methyl ethyl ketone (Butanone)	1149420	22.3	22.5	20.0	62.3 - 136	112	112	ug/L	0	30.0
o-Dichlorobenzene (1,2-DCB)	1149420	16.0	16.2	20.0	65.0 - 135	80.0	81.0	ug/L	1.24	31.0
p-Dichlorobenzene (1,4-DCB)	1149420	15.0	15.3	20.0	65.0 - 135	75.0	76.5	ug/L	1.98	31.0
Tetrachloroethylene	1149420	20.8	21.1	20.0	70.0 - 130	104	106	ug/L	1.90	23.0
Toluene	1149420	19.0	19.2	20.0	70.0 - 130	95.0	96.0	ug/L	1.05	22.0
trans-1,2-Dichloroethylene	1149420	16.6	17.2	20.0	70.0 - 130	83.0	86.0	ug/L	3.55	27.0
trans-1,3-Dichloropropene	1149420	16.9	16.8	20.0	50.0 - 150	84.5	84.0	ug/L	0.593	52.0
Trichloroethylene	1149420	18.9	19.0	20.0	65.0 - 135	94.5	95.0	ug/L	0.528	29.0
Vinyl chloride	1149420	14.2	13.6	20.0	5.00 - 195	71.0	68.0	ug/L	4.32	100

MSD

<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
1,1,1-Trichloroethane	2356713	187	191	ND	200	52.0 - 162	93.5	95.5	ug/L	2.12	36.0
1,1,2,2-Tetrachloroethane	2356713	216	223	ND	200	46.0 - 157	108	112	ug/L	3.19	61.0
1,1,2-Trichloroethane	2356713	208	218	ND	200	52.0 - 150	104	109	ug/L	4.69	45.0
1,1-Dichloroethane	2356713	188	197	ND	200	59.0 - 155	94.0	98.5	ug/L	4.68	40.0
1,1-Dichloroethylene	2356713	163	182	ND	200	0.100 - 234	81.5	91.0	ug/L	11.0	32.0
1,2-Dibromoethane (EDB)	2356713	183	191	ND	200	49.3 - 120	91.5	95.5	ug/L	4.28	30.0
1,2-Dichloroethane	2356713	199	202	ND	200	49.0 - 155	99.5	101	ug/L	1.50	49.0
1,2-Dichloropropane	2356713	205	209	ND	200	0.100 - 210	102	104	ug/L	1.93	55.0
Benzene	2356713	191	194	ND	200	37.0 - 151	95.5	97.0	ug/L	1.56	61.0
Bromodichloromethane	2356713	190	195	ND	200	35.0 - 155	95.0	97.5	ug/L	2.60	56.0
Bromoform	2356713	193	191	ND	200	45.0 - 169	96.5	95.5	ug/L	1.04	42.0
Bromomethane (Methyl Bromi	2356713	180	185	ND	200	0.100 - 242	90.0	92.5	ug/L	2.74	61.0
Carbon Tetrachloride	2356713	182	187	ND	200	70.0 - 140	91.0	93.5	ug/L	2.71	41.0
Chlorobenzene	2356713	187	192	ND	200	37.0 - 160	93.5	96.0	ug/L	2.64	53.0
Chloroethane	2356713	158	164	ND	200	14.0 - 230	79.0	82.0	ug/L	3.73	78.0
Chloroform	2356713	245	248	ND	200	51.0 - 138	122	124	ug/L	1.22	54.0

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MSD

Parameter	Sample	MS	MSD	UNK	Known	Limits	MS%	MSD%	Units	RPD	Limit%
Chloromethane (Methyl Chloride)	2356713	168	163	ND	200	0.100 - 273	84.0	81.5	ug/L	3.02	60.0
cis-1,3-Dichloropropene	2356713	156	163	ND	200	0.100 - 227	78.0	81.5	ug/L	4.39	58.0
Dibromochloromethane	2356713	200	206	ND	200	53.0 - 149	100	103	ug/L	2.96	50.0
Dichloromethane	2356713	160	182	ND	200	0.100 - 221	80.0	91.0	ug/L	12.9	28.0
Ethylbenzene	2356713	188	195	ND	200	37.0 - 162	94.0	97.5	ug/L	3.66	63.0
m-Dichlorobenzene (1,3-DCB)	2356713	181	187	ND	200	59.0 - 156	90.5	93.5	ug/L	3.26	43.0
Methyl ethyl ketone (Butanone)	2356713	239	247	ND	200	0.100 - 211	120	124	ug/L	3.29	30.0
o-Dichlorobenzene (1,2-DCB)	2356713	144	151	ND	200	18.0 - 190	72.0	75.5	ug/L	4.75	57.0
p-Dichlorobenzene (1,4-DCB)	2356713	138	143	ND	200	18.0 - 190	69.0	71.5	ug/L	3.56	57.0
Tetrachloroethylene	2356713	199	209	ND	200	64.0 - 148	99.5	104	ug/L	4.90	39.0
Toluene	2356713	186	190	ND	200	47.0 - 150	93.0	95.0	ug/L	2.13	41.0
trans-1,2-Dichloroethylene	2356713	161	173	ND	200	54.0 - 156	80.5	86.5	ug/L	7.19	45.0
trans-1,3-Dichloropropene	2356713	165	170	ND	200	17.0 - 183	82.5	85.0	ug/L	2.99	86.0
Trichloroethylene	2356713	184	193	ND	200	70.0 - 157	92.0	96.5	ug/L	4.77	48.0
Vinyl chloride	2356713	251	282	ND	200	0.100 - 251	126	141	ug/L	11.6	66.0

Surrogate

Parameter	Sample	Type	Reading	Known	Units	Recover%	Limits%	File
1,2-DCA-d4 (SURR)	1149420	LCS	19.9	20.0	ug/L	99.5	70.0 - 130	127062246
1,2-DCA-d4 (SURR)	1149420	LCS Dup	20.0	20.0	ug/L	100	70.0 - 130	127062247
1,2-DCA-d4 (SURR)	1149420	Blank	20.3	20.0	ug/L	102	70.0 - 130	127062249
Bromofluorobenzene (SURR)	1149420	LCS	20.6	20.0	ug/L	103	70.0 - 130	127062246
Bromofluorobenzene (SURR)	1149420	LCS Dup	20.2	20.0	ug/L	101	70.0 - 130	127062247
Bromofluorobenzene (SURR)	1149420	Blank	18.8	20.0	ug/L	94.0	70.0 - 130	127062249
Dibromofluoromethane (SURR)	1149420	LCS	20.1	20.0	ug/L	100	70.0 - 130	127062246
Dibromofluoromethane (SURR)	1149420	LCS Dup	20.1	20.0	ug/L	100	70.0 - 130	127062247
Dibromofluoromethane (SURR)	1149420	Blank	20.0	20.0	ug/L	100	70.0 - 130	127062249
TolueneD8 (SURR)	1149420	LCS	19.8	20.0	ug/L	99.0	70.0 - 130	127062246
TolueneD8 (SURR)	1149420	LCS Dup	19.6	20.0	ug/L	98.0	70.0 - 130	127062247
TolueneD8 (SURR)	1149420	Blank	18.7	20.0	ug/L	93.5	70.0 - 130	127062249
1,2-DCA-d4 (SURR)	2356713	MS	20.4	20.0	ug/L	102	70.0 - 130	127062252
1,2-DCA-d4 (SURR)	2356713	MSD	20.4	20.0	ug/L	102	70.0 - 130	127062253
Bromofluorobenzene (SURR)	2356713	MS	19.9	20.0	ug/L	99.5	70.0 - 130	127062252
Bromofluorobenzene (SURR)	2356713	MSD	19.6	20.0	ug/L	98.0	70.0 - 130	127062253
Dibromofluoromethane (SURR)	2356713	MS	20.2	20.0	ug/L	101	70.0 - 130	127062252
Dibromofluoromethane (SURR)	2356713	MSD	20.2	20.0	ug/L	101	70.0 - 130	127062253
TolueneD8 (SURR)	2356713	MS	19.7	20.0	ug/L	98.5	70.0 - 130	127062252
TolueneD8 (SURR)	2356713	MSD	19.4	20.0	ug/L	97.0	70.0 - 130	127062253
1,2-DCA-d4 (SURR)	2357084	Unknown	20.6	20.0	ug/L	103	70.0 - 130	127062250
Bromofluorobenzene (SURR)	2357084	Unknown	18.6	20.0	ug/L	93.0	70.0 - 130	127062250
Dibromofluoromethane (SURR)	2357084	Unknown	20.5	20.0	ug/L	102	70.0 - 130	127062250
TolueneD8 (SURR)	2357084	Unknown	18.9	20.0	ug/L	94.5	70.0 - 130	127062250

Analytical Set

1149585

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>		<u>File</u>				
Tributyltin hydride	1148986	ND	0.005	0.007	ug/L		127067442				
CCV											
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>				
Tributyltin hydride		43600	50000	ug/L	87.2	70.0 - 130	127067441				
LCS Dup											
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>		<u>Known</u>	<u>Limits%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>	
Tributyltin hydride	1148986	222	217		500	0.100 - 211	44.4	43.4	ug/L	2.28	30.0

Analytical Set

1149931

EPA 608.3

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>		<u>File</u>
PCB-1016	1149464	ND	0.202	0.202	ug/L		127074031
PCB-1221	1149464	ND	0.143	0.200	ug/L		127074031
PCB-1232	1149464	ND	0.143	0.200	ug/L		127074031
PCB-1242	1149464	ND	0.192	0.200	ug/L		127074031
PCB-1248	1149464	ND	0.143	0.200	ug/L		127074031
PCB-1254	1149464	ND	0.143	0.200	ug/L		127074031
PCB-1260	1149464	ND	0.161	0.200	ug/L		127074031
PCB-1262	1149464	ND	0.198	0.200	ug/L		127074031
PCB-1268	1149464	ND	0.143	0.200	ug/L		127074031
CCV							

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>		<u>File</u>
PCB-1016	1240	1000	ug/L	124	80.0 - 115	*	127074030
PCB-1016	1700	1000	ug/L	170	80.0 - 115	*	127074037
PCB-1260	1080	1000	ug/L	108	80.0 - 115		127074030
PCB-1260	1500	1000	ug/L	150	80.0 - 115	*	127074037
LCS Dup							

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>		<u>Known</u>	<u>Limits%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>	
PCB-1016	1149464	4.59	4.43		10.0	39.8 - 135	45.9	44.3	ug/L	3.55	30.0
PCB-1260	1149464	4.58	3.99		10.0	36.1 - 134	45.8	39.9	ug/L	13.8	30.0

Surrogate

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>		<u>File</u>
Decachlorobiphenyl	1149464	Blank	58.9	100	ug/L	58.9	10.0 - 200		127074031
Tetrachloro-m-Xylene (Surr)	1149464	Blank	51.3	100	ug/L	51.3	10.0 - 200		127074031
Decachlorobiphenyl	2357077	Unknown	0.0421	0.100	ug/L	42.1	10.0 - 200		127074034
Tetrachloro-m-Xylene (Surr)	2357077	Unknown	0.0367	0.100	ug/L	36.7	10.0 - 200		127074034

Analytical Set

1149957

EPA 617

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>		<u>File</u>
Kelthane (Dicofol)	1149462	ND	3.52	5.00	ug/L		127074742

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Methoxychlor	1149462	ND	0.897	1.00	ug/L	127074742
Mirex	1149462	ND	0.905	1.00	ug/L	127074742

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Kelthane (Dicofol)	101	100	ug/L	101	70.0 - 130	127074740
Kelthane (Dicofol)	35.4	100	ug/L	35.4	70.0 - 130 *	127074751
Methoxychlor	50.2	50.0	ug/L	100	70.0 - 130	127074740
Methoxychlor	34.3	50.0	ug/L	68.7	70.0 - 130 *	127074751
Mirex	49.6	50.0	ug/L	99.2	70.0 - 130	127074740
Mirex	47.4	50.0	ug/L	94.7	70.0 - 130	127074751

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Kelthane (Dicofol)	1149462	192	184	100	0.100 - 137	192 *	184 *	ug/L	4.26	30.0
Methoxychlor	1149462	131	128	100	21.5 - 151	131	128	ug/L	2.32	30.0
Mirex	1149462	104	100	100	11.6 - 140	104	100	ug/L	3.92	30.0

Surrogate

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Decachlorobiphenyl	627643	CCV	45.5	100	ug/L	45.5	10.0 - 150	127074740
Decachlorobiphenyl	627643	CCV	47.2	100	ug/L	47.2	10.0 - 150	127074751
Tetrachloro-m-Xylene (Surr)	627643	CCV	42.3	100	ug/L	42.3	10.0 - 150	127074740
Tetrachloro-m-Xylene (Surr)	627643	CCV	39.5	100	ug/L	39.5	10.0 - 150	127074751
Decachlorobiphenyl	1149462	Blank	58.9	100	ug/L	58.9	10.0 - 150	127074742
Decachlorobiphenyl	1149462	LCS	87.3	100	ug/L	87.3	10.0 - 150	127074743
Decachlorobiphenyl	1149462	LCS Dup	101	100	ug/L	101	10.0 - 150	127074744
Tetrachloro-m-Xylene (Surr)	1149462	Blank	51.3	100	ug/L	51.3	10.0 - 150	127074742
Tetrachloro-m-Xylene (Surr)	1149462	LCS	72.5	100	ug/L	72.5	10.0 - 150	127074743
Tetrachloro-m-Xylene (Surr)	1149462	LCS Dup	63.0	100	ug/L	63.0	10.0 - 150	127074744
Decachlorobiphenyl	2357077	Unknown	0.0421	0.100	ug/L	42.1	10.0 - 150	127074745
Tetrachloro-m-Xylene (Surr)	2357077	Unknown	0.0367	0.100	ug/L	36.7	10.0 - 150	127074745

Analytical Set

1150009

EPA 608.3

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
4,4-DDD	1149462	ND	0.731	1.00	ug/L	127076125
4,4-DDE	1149462	ND	0.361	1.00	ug/L	127076125
4,4-DDT	1149462	ND	0.862	1.00	ug/L	127076125
Aldrin	1149462	ND	0.260	1.00	ug/L	127076125
Alpha-BHC(hexachlorocyclohexane)	1149462	ND	0.280	1.00	ug/L	127076125
Beta-BHC(hexachlorocyclohexane)	1149462	ND	0.579	1.00	ug/L	127076125
Chlordane	1149462	ND	0.0183	0.020	ug/L	127076125
Delta-BHC(hexachlorocyclohexane)	1149462	ND	0.898	1.00	ug/L	127076125
Dieldrin	1149462	ND	0.162	1.00	ug/L	127076125
Endosulfan I (alpha)	1149462	ND	0.679	1.00	ug/L	127076125

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Endosulfan II (beta)	1149462	ND	0.356	1.00	ug/L	127076125
Endosulfan sulfate	1149462	ND	0.588	1.00	ug/L	127076125
Endrin	1149462	ND	0.538	1.00	ug/L	127076125
Endrin aldehyde	1149462	ND	0.699	1.00	ug/L	127076125
Gamma-BHC(Lindane)	1149462	ND	0.385	1.00	ug/L	127076125
Heptachlor	1149462	ND	0.207	1.00	ug/L	127076125
Heptachlor epoxide	1149462	ND	0.660	1.00	ug/L	127076125
Toxaphene	1149462	ND	0.169	0.200	ug/L	127076125

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
4,4-DDD	49.3	50.0	ug/L	98.6	85.0 - 115	127076123
4,4-DDD	55.3	50.0	ug/L	111	85.0 - 115	127076133
4,4-DDE	46.9	50.0	ug/L	93.8	85.0 - 115	127076123
4,4-DDE	53.5	50.0	ug/L	107	85.0 - 115	127076133
4,4-DDT	51.4	50.0	ug/L	103	85.0 - 115	127076123
4,4-DDT	30.8	50.0	ug/L	61.6	85.0 - 115 *	127076133
Aldrin	45.5	50.0	ug/L	91.0	85.0 - 115	127076123
Aldrin	53.7	50.0	ug/L	107	85.0 - 115	127076133
Alpha-BHC(hexachlorocyclohexane)	47.0	50.0	ug/L	94.0	85.0 - 115	127076123
Alpha-BHC(hexachlorocyclohexane)	54.5	50.0	ug/L	109	85.0 - 115	127076133
Beta-BHC(hexachlorocyclohexane)	45.0	50.0	ug/L	90.0	85.0 - 115	127076123
Beta-BHC(hexachlorocyclohexane)	50.9	50.0	ug/L	102	85.0 - 115	127076133
Delta-BHC(hexachlorocyclohexane)	47.4	50.0	ug/L	94.8	85.0 - 115	127076123
Delta-BHC(hexachlorocyclohexane)	55.4	50.0	ug/L	111	85.0 - 115	127076133
Dieldrin	46.9	50.0	ug/L	93.8	85.0 - 115	127076123
Dieldrin	51.7	50.0	ug/L	103	85.0 - 115	127076133
Endosulfan I (alpha)	44.9	50.0	ug/L	89.8	85.0 - 115	127076123
Endosulfan I (alpha)	49.4	50.0	ug/L	98.8	85.0 - 115	127076133
Endosulfan II (beta)	45.7	50.0	ug/L	91.4	85.0 - 115	127076123
Endosulfan II (beta)	50.2	50.0	ug/L	100	85.0 - 115	127076133
Endosulfan sulfate	49.8	50.0	ug/L	99.6	85.0 - 115	127076123
Endosulfan sulfate	55.1	50.0	ug/L	110	85.0 - 115	127076133
Endrin	46.3	50.0	ug/L	92.6	85.0 - 115	127076123
Endrin	51.2	50.0	ug/L	102	85.0 - 115	127076133
Endrin aldehyde	47.4	50.0	ug/L	94.8	85.0 - 115	127076123
Endrin aldehyde	43.7	50.0	ug/L	87.4	85.0 - 115	127076133
Gamma-BHC(Lindane)	46.5	50.0	ug/L	93.0	85.0 - 115	127076123
Gamma-BHC(Lindane)	47.7	50.0	ug/L	95.4	85.0 - 115	127076133
Heptachlor	44.1	50.0	ug/L	88.2	85.0 - 115	127076123
Heptachlor	37.1	50.0	ug/L	74.2	85.0 - 115 *	127076133
Heptachlor epoxide	44.7	50.0	ug/L	89.4	85.0 - 115	127076123
Heptachlor epoxide	51.2	50.0	ug/L	102	85.0 - 115	127076133

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LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
4,4-DDD	1149462	116	110	100	32.8 - 155	116	110	ug/L	5.31	40.0
4,4-DDE	1149462	101	94.6	100	29.9 - 133	101	94.6	ug/L	6.54	40.0
4,4-DDT	1149462	133	125	100	30.5 - 141	133	125	ug/L	6.20	40.0
Aldrin	1149462	90.8	79.6	100	19.0 - 121	90.8	79.6	ug/L	13.1	40.0
Alpha-BHC(hexachlorocyclohexane)	1149462	95.0	85.0	100	42.2 - 126	95.0	85.0	ug/L	11.1	40.0
Beta-BHC(hexachlorocyclohexane)	1149462	92.5	85.8	100	47.1 - 157	92.5	85.8	ug/L	7.52	40.0
Delta-BHC(hexachlorocyclohexane)	1149462	107	99.0	100	43.5 - 142	107	99.0	ug/L	7.77	40.0
Dieldrin	1149462	101	93.6	100	34.0 - 132	101	93.6	ug/L	7.61	40.0
Endosulfan I (alpha)	1149462	95.8	88.5	100	40.3 - 129	95.8	88.5	ug/L	7.92	40.0
Endosulfan II (beta)	1149462	101	94.5	100	41.8 - 137	101	94.5	ug/L	6.65	40.0
Endosulfan sulfate	1149462	111	107	100	42.6 - 153	111	107	ug/L	3.67	40.0
Endrin	1149462	104	99.7	100	40.4 - 135	104	99.7	ug/L	4.22	40.0
Endrin aldehyde	1149462	111	105	100	20.3 - 199	111	105	ug/L	5.56	40.0
Gamma-BHC(Lindane)	1149462	95.2	85.3	100	44.5 - 129	95.2	85.3	ug/L	11.0	40.0
Heptachlor	1149462	90.8	78.0	100	17.6 - 134	90.8	78.0	ug/L	15.2	40.0
Heptachlor epoxide	1149462	94.7	87.0	100	38.2 - 125	94.7	87.0	ug/L	8.48	40.0

Surrogate

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Decachlorobiphenyl	627643	CCV	45.5	100	ug/L	45.5	0.100 - 129	127076123
Decachlorobiphenyl	627643	CCV	47.2	100	ug/L	47.2	0.100 - 129	127076133
Tetrachloro-m-Xylene (Surr)	627643	CCV	42.3	100	ug/L	42.3	0.100 - 149	127076123
Tetrachloro-m-Xylene (Surr)	627643	CCV	39.5	100	ug/L	39.5	0.100 - 149	127076133
Decachlorobiphenyl	1149462	Blank	58.9	100	ug/L	58.9	0.100 - 129	127076125
Decachlorobiphenyl	1149462	LCS	87.3	100	ug/L	87.3	0.100 - 129	127076126
Decachlorobiphenyl	1149462	LCS Dup	101	100	ug/L	101	0.100 - 129	127076127
Tetrachloro-m-Xylene (Surr)	1149462	Blank	51.3	100	ug/L	51.3	0.100 - 149	127076125
Tetrachloro-m-Xylene (Surr)	1149462	LCS	72.5	100	ug/L	72.5	0.100 - 149	127076126
Tetrachloro-m-Xylene (Surr)	1149462	LCS Dup	63.0	100	ug/L	63.0	0.100 - 149	127076127
Decachlorobiphenyl	2357077	Unknown	0.0421	0.100	ug/L	42.1	0.100 - 129	127076128
Tetrachloro-m-Xylene (Surr)	2357077	Unknown	0.0367	0.100	ug/L	36.7	0.100 - 149	127076128

Analytical Set

1150042

EPA 615

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
2,4 Dichlorophenoxyacetic acid	1149646	ND	15.9	50.0	ug/L	127077872
2,4,5-TP (Silvex)	1149646	ND	8.93	30.0	ug/L	127077872

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
2,4 Dichlorophenoxyacetic acid	159	150	ug/L	106	80.0 - 115	127077863
2,4 Dichlorophenoxyacetic acid	170	150	ug/L	113	80.0 - 115	127077871
2,4 Dichlorophenoxyacetic acid	179	150	ug/L	119	80.0 - 115 *	127077880
2,4,5-TP (Silvex)	165	150	ug/L	110	80.0 - 115	127077863
2,4,5-TP (Silvex)	169	150	ug/L	113	80.0 - 115	127077871

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<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>		
2,4,5-TP (Silvex)	171	150	ug/L	114	80.0 - 115	127077880		
LCS Dup								
<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCSD%</u>		
2,4 Dichlorophenoxyacetic acid	1149646	136	138	100	0.100 - 319	136		
2,4,5-TP (Silvex)	1149646	104	109	100	0.100 - 244	104		
Surrogate								
<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
2,4-Dichlorophenylacetic Acid		CCV	143	200	ug/L	71.5	0.100 - 313	127077863
2,4-Dichlorophenylacetic Acid		CCV	147	200	ug/L	73.5	0.100 - 313	127077871
2,4-Dichlorophenylacetic Acid		CCV	146	200	ug/L	73.0	0.100 - 313	127077880
2,4-Dichlorophenylacetic Acid	1149646	Blank	107	200	ug/L	53.5	0.100 - 313	127077872
2,4-Dichlorophenylacetic Acid	1149646	LCS	101	200	ug/L	50.5	0.100 - 313	127077873
2,4-Dichlorophenylacetic Acid	1149646	LCS Dup	117	200	ug/L	58.5	0.100 - 313	127077874
2,4-Dichlorophenylacetic Acid	2357077	Unknown	1.37	1.99	ug/L	68.8	0.100 - 313	127077876

Analytical Set

1150158

EPA 625.1

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
1,2,4,5-Tetrachlorobenzene	1149630	ND	0.517	1.00	ug/L	127079848
1,2,4-Trichlorobenzene	1149630	ND	0.720	1.00	ug/L	127079848
1,2-Dichlorobenzene	1149630	ND	0.598	1.00	ug/L	127079848
1,2-DPH (as azobenzene)	1149630	ND	0.695	1.00	ug/L	127079848
1,3-Dichlorobenzene	1149630	ND	0.686	1.00	ug/L	127079848
1,4-Dichlorobenzene	1149630	ND	0.633	1.00	ug/L	127079848
2,4,5-Trichlorophenol	1149630	ND	0.734	1.00	ug/L	127079848
2,4,6-Trichlorophenol	1149630	ND	0.704	1.00	ug/L	127079848
2,4-Dichlorophenol	1149630	ND	0.567	1.00	ug/L	127079848
2,4-Dimethylphenol	1149630	ND	2.32	2.40	ug/L	127079848
2,4-Dinitrophenol	1149630	ND	8.07	9.00	ug/L	127079848
2,4-Dinitrotoluene	1149630	ND	3.35	3.50	ug/L	127079848
2,6-Dinitrotoluene	1149630	ND	0.675	1.00	ug/L	127079848
2-Chloronaphthalene	1149630	ND	0.333	1.00	ug/L	127079848
2-Chlorophenol	1149630	ND	0.367	1.00	ug/L	127079848
2-Methylphenol (o-Cresol)	1149630	ND	5.13	5.20	ug/L	127079848
2-Nitrophenol	1149630	ND	0.495	1.00	ug/L	127079848
3&4-Methylphenol (m&p-Cresol)	1149630	ND	6.15	6.20	ug/L	127079848
3,3'-Dichlorobenzidine	1149630	ND	4.79	5.00	ug/L	127079848
4,6-Dinitro-2-methylphenol	1149630	ND	7.88	8.00	ug/L	127079848
4-Bromophenyl phenyl ether	1149630	ND	0.311	1.00	ug/L	127079848
4-Chlorophenyl phenyl ethe	1149630	ND	0.281	1.00	ug/L	127079848
4-Nitrophenol	1149630	ND	0.932	1.00	ug/L	127079848
Acenaphthene	1149630	ND	0.139	1.00	ug/L	127079848
Acenaphthylene	1149630	ND	0.202	1.00	ug/L	127079848

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Parameter	PrepSet	Reading	MDL	MQL	Units	File
Aniline	1149630	ND	0.367	1.00	ug/L	127079848
Anthracene	1149630	ND	0.538	1.00	ug/L	127079848
Benzidine	1149630	ND	19.9	20.0	ug/L	127079848
Benzo(a)anthracene	1149630	ND	0.627	1.00	ug/L	127079848
Benzo(a)pyrene	1149630	ND	0.478	1.00	ug/L	127079848
Benzo(b)fluoranthene	1149630	ND	0.517	1.00	ug/L	127079848
Benzo(ghi)perylene	1149630	ND	0.750	1.00	ug/L	127079848
Benzo(k)fluoranthene	1149630	ND	0.763	1.00	ug/L	127079848
Benzyl Butyl phthalate	1149630	0.890	0.696	7.50	ug/L	127079848
Bis(2-chloroethoxy)methane	1149630	ND	0.312	1.00	ug/L	127079848
Bis(2-chloroethyl)ether	1149630	ND	0.434	1.00	ug/L	127079848
Bis(2-chloroisopropyl)ether	1149630	ND	0.448	1.00	ug/L	127079848
Bis(2-ethylhexyl)phthalate	1149630	ND	1.63	7.50	ug/L	127079848
Chrysene (Benzo(a)phenanthrene)	1149630	ND	0.575	1.00	ug/L	127079848
Dibenz(a,h)anthracene	1149630	ND	0.872	1.00	ug/L	127079848
Diethyl phthalate	1149630	ND	0.721	5.70	ug/L	127079848
Dimethyl phthalate	1149630	ND	0.497	4.80	ug/L	127079848
Di-n-butylphthalate	1149630	ND	0.834	7.50	ug/L	127079848
Di-n-octylphthalate	1149630	0.890	0.782	1.00	ug/L	127079848
Fluoranthene(Benzo(j,k)fluorene)	1149630	ND	0.772	1.00	ug/L	127079848
Fluorene	1149630	ND	0.512	1.00	ug/L	127079848
Hexachlorobenzene	1149630	ND	0.187	1.00	ug/L	127079848
Hexachlorobutadiene	1149630	ND	0.618	1.00	ug/L	127079848
Hexachlorocyclopentadiene	1149630	ND	8.69	9.00	ug/L	127079848
Hexachloroethane	1149630	ND	0.789	1.00	ug/L	127079848
Indeno(1,2,3-cd)pyrene	1149630	ND	0.793	1.00	ug/L	127079848
Isophorone	1149630	ND	0.468	1.00	ug/L	127079848
Naphthalene	1149630	ND	0.387	1.00	ug/L	127079848
Nitrobenzene	1149630	ND	0.390	1.00	ug/L	127079848
n-Nitrosodiethylamine	1149630	ND	0.282	1.00	ug/L	127079848
N-Nitrosodimethylamine	1149630	ND	6.64	7.00	ug/L	127079848
n-Nitroso-di-n-butylamine	1149630	ND	0.403	1.00	ug/L	127079848
N-Nitrosodi-n-propylamine	1149630	ND	0.777	1.00	ug/L	127079848
N-Nitrosodiphenylamine (as DPA)	1149630	ND	0.427	1.00	ug/L	127079848
p-Chloro-m-Cresol (4-Chloro-3-me	1149630	ND	2.35	2.40	ug/L	127079848
Pentachlorobenzene	1149630	ND	0.420	1.00	ug/L	127079848
Pentachlorophenol	1149630	0.990	0.129	1.00	ug/L	127079848
Phenanthrene	1149630	ND	0.624	1.00	ug/L	127079848
Phenol	1149630	ND	1.50	1.50	ug/L	127079848
Pyrene	1149630	ND	0.587	1.00	ug/L	127079848
Pyridine	1149630	ND	5.33	5.40	ug/L	127079848

CCV

Parameter	Reading	Known	Units	Recover%	Limits%	File
1,2,4,5-Tetrachlorobenzene	49800	50000	ug/L	99.6	60.0 - 140	127079847

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Parameter	Reading	Known	Units	Recover%	Limits%	File
1,2,4-Trichlorobenzene	51500	50000	ug/L	103	61.0 - 130	127079847
1,2-Dichlorobenzene	51200	50000	ug/L	102	60.0 - 140	127079847
1,2-DPH (as azobenzene)	62600	50000	ug/L	125	60.0 - 140	127079847
1,3-Dichlorobenzene	51200	50000	ug/L	102	60.0 - 140	127079847
1,4-Dichlorobenzene	49600	50000	ug/L	99.2	60.0 - 140	127079847
2,4,5-Trichlorophenol	48300	50000	ug/L	96.6	69.0 - 130	127079847
2,4,6-Trichlorophenol	47400	50000	ug/L	94.8	69.0 - 130	127079847
2,4-Dichlorophenol	46600	50000	ug/L	93.2	64.0 - 130	127079847
2,4-Dimethylphenol	43200	50000	ug/L	86.4	58.0 - 130	127079847
2,4-Dinitrophenol	37400	50000	ug/L	74.8	39.0 - 173	127079847
2,4-Dinitrotoluene	47700	50000	ug/L	95.4	53.0 - 130	127079847
2,6-Dinitrotoluene	49100	50000	ug/L	98.2	68.0 - 137	127079847
2-Chloronaphthalene	44400	50000	ug/L	88.8	70.0 - 130	127079847
2-Chlorophenol	47800	50000	ug/L	95.6	55.0 - 130	127079847
2-Methylphenol (o-Cresol)	43500	50000	ug/L	87.0	60.0 - 140	127079847
2-Nitrophenol	48100	50000	ug/L	96.2	61.0 - 163	127079847
3&4-Methylphenol (m&p-Cresol)	42900	50000	ug/L	85.8	60.0 - 140	127079847
3,3'-Dichlorobenzidine	55200	50000	ug/L	110	18.0 - 213	127079847
4,6-Dinitro-2-methylphenol	53200	50000	ug/L	106	56.0 - 130	127079847
4-Bromophenyl phenyl ether	63900	50000	ug/L	128	70.0 - 130	127079847
4-Chlorophenyl phenyl ethe	47500	50000	ug/L	95.0	57.0 - 145	127079847
4-Nitrophenol	38700	50000	ug/L	77.4	35.0 - 135	127079847
Acenaphthene	48600	50000	ug/L	97.2	70.0 - 130	127079847
Acenaphthylene	49300	50000	ug/L	98.6	60.0 - 130	127079847
Aniline	37200	50000	ug/L	74.4	60.0 - 140	127079847
Anthracene	53600	50000	ug/L	107	58.0 - 130	127079847
Benzidine	14400	50000	ug/L	28.8	20.0 - 180	127079847
Benzo(a)anthracene	48700	50000	ug/L	97.4	42.0 - 133	127079847
Benzo(a)pyrene	53900	50000	ug/L	108	32.0 - 148	127079847
Benzo(b)fluoranthene	45500	50000	ug/L	91.0	42.0 - 140	127079847
Benzo(ghi)perylene	71900	50000	ug/L	144	13.0 - 195	127079847
Benzo(k)fluoranthene	53000	50000	ug/L	106	25.0 - 146	127079847
Benzyl Butyl phthalate	47800	50000	ug/L	95.6	43.0 - 140	127079847
Bis(2-chloroethoxy)methane	48000	50000	ug/L	96.0	52.0 - 164	127079847
Bis(2-chloroethyl)ether	48400	50000	ug/L	96.8	52.0 - 130	127079847
Bis(2-chloroisopropyl)ether	51300	50000	ug/L	103	63.0 - 139	127079847
Bis(2-ethylhexyl)phthalate	54000	50000	ug/L	108	43.0 - 137	127079847
Chrysene (Benzo(a)phenanthrene)	49600	50000	ug/L	99.2	44.0 - 140	127079847
Dibenz(a,h)anthracene	62700	50000	ug/L	125	13.0 - 200	127079847
Diethyl phthalate	50400	50000	ug/L	101	47.0 - 130	127079847
Dimethyl phthalate	51400	50000	ug/L	103	50.0 - 130	127079847
Di-n-butylphthalate	58400	50000	ug/L	117	52.0 - 130	127079847
Di-n-octylphthalate	46000	50000	ug/L	92.0	21.0 - 132	127079847
Fluoranthene(Benzo(j,k)fluorene)	49800	50000	ug/L	99.6	47.0 - 130	127079847
Fluorene	48000	50000	ug/L	96.0	70.0 - 130	127079847

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CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Hexachlorobenzene	68100	50000	ug/L	136	38.0 - 142	127079847
Hexachlorobutadiene	56800	50000	ug/L	114	68.0 - 130	127079847
Hexachlorocyclopentadiene	45400	50000	ug/L	90.8	60.0 - 140	127079847
Hexachloroethane	52200	50000	ug/L	104	55.0 - 130	127079847
Indeno(1,2,3-cd)pyrene	63800	50000	ug/L	128	13.0 - 151	127079847
Isophorone	55400	50000	ug/L	111	52.0 - 180	127079847
Naphthalene	49800	50000	ug/L	99.6	70.0 - 130	127079847
Nitrobenzene	51100	50000	ug/L	102	54.0 - 158	127079847
n-Nitrosodiethylamine	43400	50000	ug/L	86.8	60.0 - 140	127079847
N-Nitrosodimethylamine	63100	50000	ug/L	126	60.0 - 140	127079847
n-Nitroso-di-n-butylamine	51700	50000	ug/L	103	60.0 - 140	127079847
N-Nitrosodi-n-propylamine	53900	50000	ug/L	108	59.0 - 170	127079847
N-Nitrosodiphenylamine (as DPA)	46500	50000	ug/L	93.0	60.0 - 140	127079847
p-Chloro-m-Cresol (4-Chloro-3-me	46800	50000	ug/L	93.6	68.0 - 130	127079847
Pentachlorobenzene	49700	50000	ug/L	99.4	60.0 - 140	127079847
Pentachlorophenol	48100	50000	ug/L	96.2	42.0 - 152	127079847
Phenanthrene	52500	50000	ug/L	105	67.0 - 130	127079847
Phenol	38200	50000	ug/L	76.4	48.0 - 130	127079847
Pyrene	47300	50000	ug/L	94.6	70.0 - 130	127079847
Pyridine	50600	50000	ug/L	101	60.0 - 140	127079847

DFTPP

<u>Parameter</u>	<u>RefMass</u>	<u>Reading</u>	<u>%</u>	<u>Limits%</u>	<u>File</u>	
DFTPP Mass 127	628072	198	11979	57.2	40.0 - 60.0	127079845
DFTPP Mass 197	628072	198	0	0.0	0 - 1.00	127079845
DFTPP Mass 198	628072	198	20957	100.0	100 - 100	127079845
DFTPP Mass 199	628072	198	1410	6.7	5.00 - 9.00	127079845
DFTPP Mass 275	628072	198	5367	25.6	10.0 - 30.0	127079845
DFTPP Mass 365	628072	198	1221	5.8	1.00 - 100	127079845
DFTPP Mass 441	628072	443	2255	76.0	0 - 100	127079845
DFTPP Mass 442	628072	198	14636	69.8	40.0 - 100	127079845
DFTPP Mass 443	628072	442	2969	20.3	17.0 - 23.0	127079845
DFTPP Mass 51	628072	198	12210	58.3	30.0 - 60.0	127079845
DFTPP Mass 68	628072	69.0	91	0.8	0 - 2.00	127079845
DFTPP Mass 69	628072	198	12052	57.5	0 - 100	127079845
DFTPP Mass 70	628072	69.0	59	0.5	0 - 2.00	127079845

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
1,2,4,5-Tetrachlorobenzene	1149630	18.1	19.6	25.0	27.5 - 85.5	72.4	78.4	ug/L	7.96	50.0
1,2,4-Trichlorobenzene	1149630	17.1	19.0	25.0	44.0 - 142	68.4	76.0	ug/L	10.5	50.0
1,2-Dichlorobenzene	1149630	15.0	18.2	25.0	23.0 - 81.8	60.0	72.8	ug/L	19.3	50.0
1,2-DPH (as azobenzene)	1149630	21.8	22.9	25.0	12.6 - 110	87.2	91.6	ug/L	4.92	50.0
1,3-Dichlorobenzene	1149630	14.2	16.6	25.0	21.1 - 80.5	56.8	66.4	ug/L	15.6	50.0
1,4-Dichlorobenzene	1149630	14.6	16.3	25.0	21.4 - 76.9	58.4	65.2	ug/L	11.0	50.0

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Parameter	PrepSet	LCS	LCSD	Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
2,4,5-Trichlorophenol	1149630	17.5	19.2	25.0	51.3 - 109	70.0	76.8	ug/L	9.26	50.0
2,4,6-Trichlorophenol	1149630	18.1	19.3	25.0	37.0 - 144	72.4	77.2	ug/L	6.42	58.0
2,4-Dichlorophenol	1149630	17.8	18.7	25.0	39.0 - 135	71.2	74.8	ug/L	4.93	50.0
2,4-Dimethylphenol	1149630	9.64	18.1	25.0	23.0 - 120	38.6	72.4	ug/L	60.9	68.0
2,4-Dinitrophenol	1149630	10.3	9.59	25.0	0.100 - 191	41.2	38.4	ug/L	7.04	132
2,4-Dinitrotoluene	1149630	17.0	18.2	25.0	39.0 - 139	68.0	72.8	ug/L	6.82	42.0
2,6-Dinitrotoluene	1149630	19.0	20.2	25.0	50.0 - 158	76.0	80.8	ug/L	6.12	48.0
2-Chloronaphthalene	1149630	18.0	18.6	25.0	60.0 - 120	72.0	74.4	ug/L	3.28	24.0
2-Chlorophenol	1149630	17.1	18.3	25.0	23.0 - 134	68.4	73.2	ug/L	6.78	61.0
2-Methylphenol (o-Cresol)	1149630	15.0	16.9	25.0	38.9 - 76.1	60.0	67.6	ug/L	11.9	50.0
2-Nitrophenol	1149630	17.9	19.0	25.0	29.0 - 182	71.6	76.0	ug/L	5.96	55.0
3&4-Methylphenol (m&p-Cresol)	1149630	12.8	15.1	25.0	33.0 - 70.4	51.2	60.4	ug/L	16.5	50.0
3,3'-Dichlorobenzidine	1149630	20.8	21.6	25.0	0.100 - 262	83.2	86.4	ug/L	3.77	108
4,6-Dinitro-2-methylphenol	1149630	14.2	15.8	25.0	0.100 - 181	56.8	63.2	ug/L	10.7	203
4-Bromophenyl phenyl ether	1149630	22.1	23.2	25.0	53.0 - 127	88.4	92.8	ug/L	4.86	43.0
4-Chlorophenyl phenyl ethe	1149630	17.8	19.2	25.0	25.0 - 158	71.2	76.8	ug/L	7.57	61.0
4-Nitrophenol	1149630	7.01	7.86	25.0	0.100 - 132	28.0	31.4	ug/L	11.4	131
Acenaphthene	1149630	18.2	20.0	25.0	47.0 - 145	72.8	80.0	ug/L	9.42	48.0
Acenaphthylene	1149630	19.1	19.8	25.0	33.0 - 145	76.4	79.2	ug/L	3.60	74.0
Aniline	1149630	15.0	15.3	25.0	70.0 - 130	60.0 *	61.2 *	ug/L	1.98	50.0
Anthracene	1149630	17.9	19.7	25.0	27.0 - 133	71.6	78.8	ug/L	9.57	66.0
Benzidine	1149630	1.38	1.33	25.0	0.100 - 36.9	5.52	5.32	ug/L	3.69	90.0
Benzo(a)anthracene	1149630	19.0	21.2	25.0	33.0 - 143	76.0	84.8	ug/L	10.9	53.0
Benzo(a)pyrene	1149630	19.3	20.4	25.0	17.0 - 163	77.2	81.6	ug/L	5.54	72.0
Benzo(b)fluoranthene	1149630	15.8	20.6	25.0	24.0 - 159	63.2	82.4	ug/L	26.4	71.0
Benzo(ghi)perylene	1149630	23.1	22.6	25.0	0.100 - 219	92.4	90.4	ug/L	2.19	97.0
Benzo(k)fluoranthene	1149630	18.0	17.8	25.0	11.0 - 162	72.0	71.2	ug/L	1.12	63.0
Benzyl Butyl phthalate	1149630	18.8	21.6	25.0	0.100 - 152	75.2	86.4	ug/L	13.9	60.0
Bis(2-chloroethoxy)methane	1149630	19.8	21.0	25.0	33.0 - 184	79.2	84.0	ug/L	5.88	54.0
Bis(2-chloroethyl)ether	1149630	19.9	21.4	25.0	12.0 - 158	79.6	85.6	ug/L	7.26	108
Bis(2-chloroisopropyl)ether	1149630	19.7	21.8	25.0	36.0 - 166	78.8	87.2	ug/L	10.1	76.0
Bis(2-ethylhexyl)phthalate	1149630	20.0	23.3	25.0	8.00 - 158	80.0	93.2	ug/L	15.2	82.0
Chrysene (Benzo(a)phenanthrene)	1149630	19.7	21.4	25.0	17.0 - 168	78.8	85.6	ug/L	8.27	87.0
Dibenz(a,h)anthracene	1149630	22.3	22.6	25.0	0.100 - 227	89.2	90.4	ug/L	1.34	126
Diethyl phthalate	1149630	19.9	21.2	25.0	0.100 - 120	79.6	84.8	ug/L	6.33	100
Dimethyl phthalate	1149630	20.4	21.5	25.0	0.100 - 120	81.6	86.0	ug/L	5.25	183
Di-n-butylphthalate	1149630	20.9	24.1	25.0	1.00 - 120	83.6	96.4	ug/L	14.2	47.0
Di-n-octylphthalate	1149630	14.8	16.3	25.0	4.00 - 146	59.2	65.2	ug/L	9.65	69.0
Fluoranthene(Benzo(j,k)fluorene)	1149630	15.7	18.9	25.0	26.0 - 137	62.8	75.6	ug/L	18.5	66.0
Fluorene	1149630	17.5	18.6	25.0	59.0 - 121	70.0	74.4	ug/L	6.09	38.0
Hexachlorobenzene	1149630	23.9	25.7	25.0	0.100 - 152	95.6	103	ug/L	7.45	55.0
Hexachlorobutadiene	1149630	15.6	17.7	25.0	24.0 - 120	62.4	70.8	ug/L	12.6	62.0
Hexachlorocyclopentadiene	1149630	10.7	11.5	25.0	3.97 - 68.7	42.8	46.0	ug/L	7.21	50.0
Hexachloroethane	1149630	14.5	17.8	25.0	40.0 - 120	58.0	71.2	ug/L	20.4	52.0
Indeno(1,2,3-cd)pyrene	1149630	22.0	23.2	25.0	0.100 - 171	88.0	92.8	ug/L	5.31	99.0

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LCS Dup

Parameter	PrepSet	LCS	LCSD	Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
Isophorone	1149630	20.7	22.7	25.0	21.0 - 196	82.8	90.8	ug/L	9.22	93.0
Naphthalene	1149630	16.9	18.7	25.0	21.0 - 133	67.6	74.8	ug/L	10.1	65.0
Nitrobenzene	1149630	20.1	21.4	25.0	35.0 - 180	80.4	85.6	ug/L	6.27	62.0
n-Nitrosodiethylamine	1149630	19.6	20.8	25.0	18.0 - 100	78.4	83.2	ug/L	5.94	50.0
N-Nitrosodimethylamine	1149630	16.8	19.5	25.0	30.2 - 74.9	67.2	78.0 *	ug/L	14.9	50.0
n-Nitroso-di-n-butylamine	1149630	20.8	22.8	25.0	48.4 - 98.5	83.2	91.2	ug/L	9.17	50.0
N-Nitrosodi-n-propylamine	1149630	21.4	23.1	25.0	0.100 - 230	85.6	92.4	ug/L	7.64	87.0
N-Nitrosodiphenylamine (as DPA)	1149630	20.1	20.4	25.0	49.3 - 94.2	80.4	81.6	ug/L	1.48	50.0
p-Chloro-m-Cresol (4-Chloro-3-me	1149630	17.4	18.0	25.0	22.0 - 147	69.6	72.0	ug/L	3.39	70.0
Pentachlorobenzene	1149630	19.9	20.9	25.0	39.3 - 93.7	79.6	83.6	ug/L	4.90	50.0
Pentachlorophenol	1149630	12.9	14.1	25.0	14.0 - 176	51.6	56.4	ug/L	8.89	86.0
Phanthrene	1149630	18.2	20.6	25.0	54.0 - 120	72.8	82.4	ug/L	12.4	39.0
Phenol	1149630	7.16	8.06	25.0	5.00 - 120	28.6	32.2	ug/L	11.8	64.0
Pyrene	1149630	20.0	20.9	25.0	52.0 - 120	80.0	83.6	ug/L	4.40	49.0
Pyridine	1149630	10.8	10.8	25.0	11.2 - 50.6	43.2	43.2	ug/L	0	50.0

Surrogate

Parameter	Sample	Type	Reading	Known	Units	Recover%	Limits%	File
2,4,6-Tribromophenol	627854	CCV	45300	100000	ug/L	45.3	10.0 - 150	127079847
2-Fluorophenol-SURR	627854	CCV	52300	100000	ug/L	52.3	10.0 - 150	127079847
4-Terphenyl-d14-SURR	627854	CCV	49500	50000	ug/L	99.0	30.0 - 150	127079847
Nitrobenzene-d5-SURR	627854	CCV	47500	50000	ug/L	95.0	30.0 - 150	127079847
Phenol-d6-SURR	627854	CCV	49300	100000	ug/L	49.3	10.0 - 150	127079847
2,4,6-Tribromophenol	1149630	Blank	52.3	100	ug/L	52.3	10.0 - 150	127079848
2,4,6-Tribromophenol	1149630	LCS	60.5	100	ug/L	60.5	10.0 - 150	127079849
2,4,6-Tribromophenol	1149630	LCS Dup	63.4	100	ug/L	63.4	10.0 - 150	127079850
2-Fluorophenol-SURR	1149630	Blank	41600	100000	ug/L	41.6	10.0 - 150	127079848
2-Fluorophenol-SURR	1149630	LCS	46400	100000	ug/L	46.4	10.0 - 150	127079849
2-Fluorophenol-SURR	1149630	LCS Dup	51700	100000	ug/L	51.7	10.0 - 150	127079850
4-Terphenyl-d14-SURR	1149630	Blank	38300	50000	ug/L	76.6	30.0 - 150	127079848
4-Terphenyl-d14-SURR	1149630	LCS	38200	50000	ug/L	76.4	30.0 - 150	127079849
4-Terphenyl-d14-SURR	1149630	LCS Dup	39600	50000	ug/L	79.2	30.0 - 150	127079850
Nitrobenzene-d5-SURR	1149630	Blank	33100	50000	ug/L	66.2	30.0 - 150	127079848
Nitrobenzene-d5-SURR	1149630	LCS	35700	50000	ug/L	71.4	30.0 - 150	127079849
Nitrobenzene-d5-SURR	1149630	LCS Dup	37900	50000	ug/L	75.8	30.0 - 150	127079850
Phenol-d6-SURR	1149630	Blank	26900	100000	ug/L	26.9	10.0 - 150	127079848
Phenol-d6-SURR	1149630	LCS	30400	100000	ug/L	30.4	10.0 - 150	127079849
Phenol-d6-SURR	1149630	LCS Dup	33600	100000	ug/L	33.6	10.0 - 150	127079850
2,4,6-Tribromophenol	2357077	Unknown	58.4	104	ug/L	56.2	10.0 - 150	127079855
2-Fluorophenol-SURR	2357077	Unknown	51.6	104	ug/L	49.6	10.0 - 150	127079855
4-Terphenyl-d14-SURR	2357077	Unknown	35.5	51.8	ug/L	68.5	30.0 - 150	127079855
Nitrobenzene-d5-SURR	2357077	Unknown	39.7	51.8	ug/L	76.6	30.0 - 150	127079855
Phenol-d6-SURR	2357077	Unknown	34.8	104	ug/L	33.5	10.0 - 150	127079855

Analytical Set

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<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Carbaryl (Sevin)	1149461	ND	66.1	2500	ug/L	127082290
Diuron	1149461	506	44.4	45.0	ug/L	127082290

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Carbaryl (Sevin)	851	1000	ug/L	85.1	70.0 - 130	127082289
Carbaryl (Sevin)	869	1000	ug/L	86.9	70.0 - 130	127082293
Carbaryl (Sevin)	880	1000	ug/L	88.0	70.0 - 130	127082296
Carbaryl (Sevin)	877	1000	ug/L	87.7	70.0 - 130	127082299
Carbaryl (Sevin)	949	1000	ug/L	94.9	70.0 - 130	127082302
Diuron	750	1000	ug/L	75.0	70.0 - 130	127082289
Diuron	766	1000	ug/L	76.6	70.0 - 130	127082293
Diuron	775	1000	ug/L	77.5	70.0 - 130	127082296
Diuron	752	1000	ug/L	75.2	70.0 - 130	127082299
Diuron	863	1000	ug/L	86.3	70.0 - 130	127082302

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Carbaryl (Sevin)	1149461	1100	1110	1000	17.1 - 131	110	111	ug/L	0.905	30.0
Diuron	1149461	474	574	1000	0.100 - 138	47.4	57.4	ug/L	19.1	30.0

Analytical Set

1150300

ASTM D7065-17

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>File</u>
Nonylphenol	1149679	ND	5.00	30.0	ug/L	127082430

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Nonylphenol	152000	150000	ug/L	101	70.0 - 130	127082429
Nonylphenol	146000	150000	ug/L	97.6	70.0 - 130	127082445

IS Areas

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>CCVISM</u>	<u>Low</u>	<u>High</u>	<u>File</u>	<u>PrepSet</u>
Acenaphthene-d10-ISTD	626988	CCV	825700	825700	412900	1239000	127082429	626988
Acenaphthene-d10-ISTD	626988	CCV	815200	825700	412900	1239000	127082445	626988
Phenanthrene-d10-ISTD	626988	CCV	1236000	1236000	618200	1854000	127082429	626988
Phenanthrene-d10-ISTD	626988	CCV	1206000	1236000	618200	1854000	127082445	626988
Acenaphthene-d10-ISTD	1149679	Blank	466900	825700	412900	1239000	127082430	1149679
Acenaphthene-d10-ISTD	1149679	LCS	576000	825700	412900	1239000	127082431	1149679
Acenaphthene-d10-ISTD	1149679	LCS Dup	571600	825700	412900	1239000	127082432	1149679
Phenanthrene-d10-ISTD	1149679	Blank	702200	1236000	618200	1854000	127082430	1149679
Phenanthrene-d10-ISTD	1149679	LCS	820000	1236000	618200	1854000	127082431	1149679
Phenanthrene-d10-ISTD	1149679	LCS Dup	860200	1236000	618200	1854000	127082432	1149679
Acenaphthene-d10-ISTD	2357077	Unknown	695800	825700	412900	1239000	127082436	1149679
Phenanthrene-d10-ISTD	2357077	Unknown	1129000	1236000	618200	1854000	127082436	1149679

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IS RetTime

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>CCVISM</u>	<u>Low</u>	<u>High</u>	<u>File</u>	<u>PrepSet</u>
Acenaphthene-d10-ISTD	626988	CCV	6.062	6.062	6.002	6.122	127082429	626988
Acenaphthene-d10-ISTD	626988	CCV	6.062	6.062	6.002	6.122	127082445	626988
Phenanthrene-d10-ISTD	626988	CCV	7.242	7.242	7.182	7.302	127082429	626988
Phenanthrene-d10-ISTD	626988	CCV	7.242	7.242	7.182	7.302	127082445	626988
Acenaphthene-d10-ISTD	1149679	Blank	6.056	6.062	6.002	6.122	127082430	1149679
Acenaphthene-d10-ISTD	1149679	LCS	6.056	6.062	6.002	6.122	127082431	1149679
Acenaphthene-d10-ISTD	1149679	LCS Dup	6.062	6.062	6.002	6.122	127082432	1149679
Phenanthrene-d10-ISTD	1149679	Blank	7.242	7.242	7.182	7.302	127082430	1149679
Phenanthrene-d10-ISTD	1149679	LCS	7.242	7.242	7.182	7.302	127082431	1149679
Phenanthrene-d10-ISTD	1149679	LCS Dup	7.242	7.242	7.182	7.302	127082432	1149679
Acenaphthene-d10-ISTD	2357077	Unknown	6.062	6.062	6.002	6.122	127082436	1149679
Phenanthrene-d10-ISTD	2357077	Unknown	7.242	7.242	7.182	7.302	127082436	1149679

LCS Dup

<u>Parameter</u>	<u>PrepSet</u>	<u>LCS</u>	<u>LCSD</u>	<u>Known</u>	<u>Limits%</u>	<u>LCS%</u>	<u>LCSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Nonylphenol	1149679	96.6	96.5	150	56.0 - 112	64.4	64.3	ug/L	0.155	30.0

MSD

<u>Parameter</u>	<u>Sample</u>	<u>MS</u>	<u>MSD</u>	<u>UNK</u>	<u>Known</u>	<u>Limits</u>	<u>MS%</u>	<u>MSD%</u>	<u>Units</u>	<u>RPD</u>	<u>Limit%</u>
Nonylphenol	2357921	123	131	ND	164	56.0 - 112	69.5	74.0	ug/L	6.30	22.0

Surrogate

<u>Parameter</u>	<u>Sample</u>	<u>Type</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
4-Nonylphenol-SURR	626988	CCV	26500	25000	ug/L	106	50.0 - 130	127082429
4-Nonylphenol-SURR	626988	CCV	26200	25000	ug/L	105	50.0 - 130	127082445
4-Nonylphenol-SURR	1149679	Blank	14300	25000	ug/L	57.2	50.0 - 130	127082430
4-Nonylphenol-SURR	1149679	LCS	15400	25000	ug/L	61.6	50.0 - 130	127082431
4-Nonylphenol-SURR	1149679	LCS Dup	15200	25000	ug/L	60.8	50.0 - 130	127082432
4-Nonylphenol-SURR	2357077	Unknown	26.3	31.1	ug/L	84.6	50.0 - 130	127082436

Analytical Set

1150821

EPA 622

Blank

<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Azinphos-methyl (Guthion)	1149463	ND	0.000184	0.050	ug/L			127094728
Chlorpyrifos	1149463	ND	0.000090	0.050	ug/L			127094728
Demeton	1149463	ND	0.000162	0.050	ug/L			127094728
Diazinon	1149463	ND	0.000172	0.050	ug/L			127094728
Malathion	1149463	ND	0.000186	0.050	ug/L			127094728
Parathion, ethyl	1149463	ND	0.000116	0.050	ug/L			127094728
Parathion, methyl	1149463	ND	0.000198	0.050	ug/L			127094728

CCV

<u>Parameter</u>	<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>	<u>File</u>
Azinphos-methyl (Guthion)	1030	1000	ug/L	103	37.0 - 150	127094727
Azinphos-methyl (Guthion)	1560	1000	ug/L	156	37.0 - 150	*
Chlorpyrifos	1030	1000	ug/L	103	48.0 - 150	127094727

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CCV

Parameter	Reading	Known	Units	Recover%	Limits%	File
Chlorpyrifos	1400	1000	ug/L	140	48.0 - 150	127094732
Demeton	1010	1000	ug/L	101	16.0 - 150	127094727
Demeton	1200	1000	ug/L	120	16.0 - 150	127094732
Diazinon	1020	1000	ug/L	102	50.0 - 150	127094727
Diazinon	1310	1000	ug/L	131	50.0 - 150	127094732
Malathion	1010	1000	ug/L	101	50.0 - 150	127094727
Malathion	1170	1000	ug/L	117	50.0 - 150	127094732
Parathion, ethyl	997	1000	ug/L	99.7	50.0 - 150	127094727
Parathion, ethyl	979	1000	ug/L	97.9	50.0 - 150	127094732
Parathion, methyl	1050	1000	ug/L	105	50.0 - 150	127094727
Parathion, methyl	918	1000	ug/L	91.8	50.0 - 150	127094732

LCS Dup

Parameter	PrepSet	LCS	LCSD	Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
Azinphos-methyl (Guthion)	1149463	0.844	0.583	1.00	0.100 - 167	84.4	58.3	ug/L	36.6 *	30.0
Chlorpyrifos	1149463	0.760	0.585	1.00	0.100 - 128	76.0	58.5	ug/L	26.0	30.0
Demeton	1149463	0.522	0.403	1.00	0.100 - 119	52.2	40.3	ug/L	25.7	30.0
Diazinon	1149463	0.671	0.505	1.00	0.100 - 143	67.1	50.5	ug/L	28.2	30.0
Malathion	1149463	0.636	0.502	1.00	0.100 - 156	63.6	50.2	ug/L	23.6	30.0
Parathion, ethyl	1149463	0.710	0.547	1.00	0.100 - 148	71.0	54.7	ug/L	25.9	30.0
Parathion, methyl	1149463	0.730	0.505	1.00	0.100 - 154	73.0	50.5	ug/L	36.4 *	30.0

Surrogate

Parameter	Sample	Type	Reading	Known	Units	Recover%	Limits%	File
Tributylphosphate		CCV	1030	1000	ug/L	103	0.100 - 115	127094727
Tributylphosphate		CCV	1250	1000	ug/L	125 *	0.100 - 115	127094732
Triphenylphosphate		CCV	1010	1000	ug/L	101	0.100 - 115	127094727
Triphenylphosphate		CCV	1500	1000	ug/L	150 *	0.100 - 115	127094732
Tributylphosphate	1149463	Blank	622	1000	ug/L	62.2	0.100 - 115	127094728
Tributylphosphate	1149463	LCS	733	1000	ug/L	73.3	0.100 - 115	127094729
Tributylphosphate	1149463	LCS Dup	568	1000	ug/L	56.8	0.100 - 115	127094730
Triphenylphosphate	1149463	Blank	669	1000	ug/L	66.9	0.100 - 115	127094728
Triphenylphosphate	1149463	LCS	759	1000	ug/L	75.9	0.100 - 115	127094729
Triphenylphosphate	1149463	LCS Dup	592	1000	ug/L	59.2	0.100 - 115	127094730

Analytical Set

1151420

EPA 604.1

Blank

Parameter	PrepSet	Reading	MDL	MQL	Units	File
Hexachlorophene	1149479	1.26	0.890	2.50	ug/L	127109542

CCV

Parameter	Reading	Known	Units	Recover%	Limits%	File
Hexachlorophene	4730	5000	ug/L	94.6	70.0 - 130	127109541
Hexachlorophene	4540	5000	ug/L	90.8	70.0 - 130	127109554
Hexachlorophene	4780	5000	ug/L	95.6	70.0 - 130	127109558
Hexachlorophene	4620	5000	ug/L	92.3	70.0 - 130	127109561

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LCS Dup

Parameter	PrepSet	LCS	LCSD	Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
Hexachlorophene	1149479	54.7	43.3	50.0	25.5 - 145	109	86.6	ug/L	22.9	50.0

Analytical Set

1149490

SM 4500-P E-2011

AWRL/LOQC

Parameter	Reading	Known	Units	Recover%	Limits%	File
Phosphorus (as P), total	0.0571	0.060	mg/L	95.2	70.0 - 130	127063195

Blank

Parameter	PrepSet	Reading	MDL	MQL	Units	File
Phosphorus (as P), total	1149490	ND	0.00311	0.030	mg/L	127063194

CCV

Parameter	Reading	Known	Units	Recover%	Limits%	File
Phosphorus (as P), total	0.302	0.300	mg/L	101	90.0 - 110	127063196
Phosphorus (as P), total	0.309	0.300	mg/L	103	90.0 - 110	127063209
Phosphorus (as P), total	0.305	0.300	mg/L	102	90.0 - 110	127063224

LCS Dup

Parameter	PrepSet	LCS	LCSD	Known	Limits%	LCS%	LCSD%	Units	RPD	Limit%
Phosphorus (as P), total	1149490	0.315	0.316	0.300	80.0 - 120	105	105	mg/L	0.317	20.0

MSD

Parameter	Sample	MS	MSD	UNK	Known	Limits	MS%	MSD%	Units	RPD	Limit%
Phosphorus (as P), total	2355718	0.256	0.258	0.147	0.150	70.0 - 130	72.7	74.0	mg/L	1.82	20.0
Phosphorus (as P), total	2357088	1.45	1.49	0.423	1.50	70.0 - 130	68.5 *	71.1	mg/L	3.82	20.0

Analytical Set

1149523

SM 2510 B-2011

Blank

Parameter	PrepSet	Reading	MDL	MQL	Units	File
Lab Spec. Conductance at 25 C	1149523	0.879			umhos/cm	127064481

Duplicate

Parameter	Sample	Result	Unknown	Unit	RPD	Limit%
Lab Spec. Conductance at 25 C	2356911	1.10	1.05	umhos/cm	4.65	20.0
Lab Spec. Conductance at 25 C	2357943	6.90	6.79	umhos/cm	1.61	20.0

ICV

Parameter	Reading	Known	Units	Recover%	Limits%	File
Lab Spec. Conductance at 25 C	13000	12900	umhos/cm	101	90.0 - 110	127064484

Standard

Parameter	Sample	Reading	Known	Units	Recover%	Limits%	File
Lab Spec. Conductance at 25 C	1149523	1430	1410	umhos/cm	101	90.0 - 110	127064482
Lab Spec. Conductance at 25 C	1149523	101	100	umhos/cm	101	90.0 - 110	127064483
Lab Spec. Conductance at 25 C	1149523	1420	1410	umhos/cm	101	90.0 - 110	127064496
Lab Spec. Conductance at 25 C	1149523	1420	1410	umhos/cm	101	90.0 - 110	127064520

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Analytical Set	1149811						SM 2320 B-2011	
Blank								
<u>Parameter</u>	<u>PrepSet</u>	<u>Reading</u>	<u>MDL</u>	<u>MQL</u>	<u>Units</u>			<u>File</u>
Total Alkalinity (as CaCO3)	1149811	ND	1.00	1.00	mg/L			127072321
CCV								
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>		
Total Alkalinity (as CaCO3)		24.4	25.0	mg/L	97.6	90.0 - 110		
Total Alkalinity (as CaCO3)		25.4	25.0	mg/L	102	90.0 - 110		
Total Alkalinity (as CaCO3)		25.9	25.0	mg/L	104	90.0 - 110		
Duplicate								
<u>Parameter</u>	<u>Sample</u>	<u>Result</u>	<u>Unknown</u>			<u>Unit</u>	<u>RPD</u>	<u>Limit%</u>
Total Alkalinity (as CaCO3)	2356352	124	125			mg/L	0.803	20.0
Total Alkalinity (as CaCO3)	2356853	106	111			mg/L	4.61	20.0
ICV								
<u>Parameter</u>		<u>Reading</u>	<u>Known</u>	<u>Units</u>	<u>Recover%</u>	<u>Limits%</u>		
Total Alkalinity (as CaCO3)		26.4	25.0	mg/L	106	90.0 - 110		
Mat. Spike								
<u>Parameter</u>	<u>Sample</u>	<u>Spike</u>	<u>Unknown</u>	<u>Known</u>	<u>Units</u>	<u>Recovery %</u>	<u>Limits %</u>	<u>File</u>
Total Alkalinity (as CaCO3)	2356352	143	125	25.0	mg/L	72.0	70.0 - 130	127072324
Total Alkalinity (as CaCO3)	2356853	139	111	25.0	mg/L	112	70.0 - 130	127072337

* Out RPD is Relative Percent Difference: $\text{abs}(r_1-r_2) / \text{mean}(r_1,r_2) * 100\%$

Recover% is Recovery Percent: result / known * 100%

CCV - Continuing Calibration Verification (same standard used to prepare the curve; typically a mid-range concentration; verifies the continued validity of the calibration curve); Blank - Method Blank (reagent water or other blank matrices that contains all reagents except standard(s) and is processed simultaneously with and under the same conditions as samples; carried through preparation and analytical procedures exactly like a sample; monitors); CCB - Continuing Calibration Blank; MSD - Matrix Spike Duplicate (replicate of the matrix spike; same solution and amount of target analyte added to the MS is added to a third aliquot of sample; quantifies matrix bias and precision.); LCS Dup - Laboratory Control Sample Duplicate (replicate LCS; analyzed when there is insufficient sample for duplicate or MSD; quantifies accuracy and precision.); AWRL/LOQ C - Ambient Water Reporting Limit/LOQ Check Std; LCS - Laboratory Control Sample (reagent water or other blank matrices that is spiked with a known quantity of target analyte(s) and carried through preparation and analytical procedures exactly like a sample; typically a mid-range concentration; verifies that bias and precision of the analytical process are within control limits; determines usability of the data.); ICV - Initial Calibration Verification; BFB - Bromofluorobenzene, GC/MS Tuning Compound (mass intensity used as tuning acceptance criteria.); Surrogate - Surrogate (mimics the analyte of interest but is unlikely to be found in environmental samples; added to analytical samples for QC purposes. **ANSI/ASQC E4 1994 Ref #4 TRADE QA Resources Guide.); IS Areas - Internal Standard Area (The area of the internal standard relative to a check standard. Internal Standard is a known concentration of an analyte(s) that is not a sample component or standard that is added to the sample and standard and is used to measure the relative responses of other analytes in the same sample or standard.); IS RetTime - Internal Standard Retention Time (the time the internal standard comes off the column. Internal Standard is a known concentration of an analyte(s) that is not a sample component or standard that is added to the sample and standard and is used to measure the relative responses of other analytes in the same sample or standard.); MRL Check - Minimum Reporting Limit Check Std; DFTPP - GC/MS Tuning Compound; MS - Matrix Spike (same solution and amount of target analyte added to the LCS is added to a second aliquot of sample; quantifies matrix bias.)

Email: Kilgore.ProjectManagement@spllabs.com



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CHAIN OF CUSTODY

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PUB6-R
125

Lab Number d357077
PO Number P2302002
Phone 956/983-6511

Robindale WWTP Permit Renewal

Hand Delivered by Client to Region or LAB

Matrix: Non-Potable Water

Sample Collection Start

Date: 11-19-2024 Time: 2:00 PM

Sampler Printed Name: Javier Aquino

Sampler Affiliation: Brownsville PUB

Sampler Signature:

Samples Radioactive?

Samples Contains Dioxin?

Samples Biological Hazard?

Sample Collection Stop

Date: 11-20-2024 Time: 12:00 PM

Sampler Printed Name: Javier Aquino

Sampler Affiliation: Brownsville PUB

Sampler Signature:

9 Amber Glass Qt w/Teflon lined lid

NELAC

ID2S Table D-1/ D-2 Semivolatiles Exp

EPA 625.1 (7.00 days)

NELAC

IHER Herbicides by GC

EPA 615 (7.00 days)

NELAC

IPCB Polychlorinated Biphenyls

EPA 608.3 (7.00 days)

#DMM Dicofol/Methoxychlor/Mirex

EPA 617 (7.00 days)

HXPE Hexachlorophene Expansion

EPA 604.1 CAS:70-30-4 (7.00 days)

T1OC Table 1 Organochlorine Pesticide

EPA 608.3 (7.00 days)

T1OP Table 1 Organophosphorous Pesticide

EPA 622 (7.00 days)

TBTE Butyltin Expansion

TX 1001 (14.0 days)

NELAC

TYLC Carbaryl/Diuron

EPA 632 (7.00 days)

2 H2SO4 to pH <2 GlQt w/Tef-lined lid

NYPE Nonyl Phenol Expansion

ASTM D7065-11 (14.0 days)

0 Z -- No bottle required

CKLM Check Limits

NELAC Short Hold

Cr+3 Trivalent Chromium

Calculation CAS:16065-83-1 (1.00 days)

1 HNO3 to pH <2 Polyethylene 500 mL for Metals



RGV Region: 2401 Village Dr Suite C Brownsville TX 78521

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NELAC

PUB6-R
125

<i>NELAC</i>	*AgM	Silver, Total	EPA 200.8 5.4 CAS:7440-22-4 (180 days)
<i>NELAC</i>	*AlM	Aluminum, Total	EPA 200.8 5.4 CAS:7429-90-5 (180 days)
<i>NELAC</i>	*AsM	Arsenic, Total	EPA 200.8 5.4 CAS:7440-38-2 (180 days)
<i>NELAC</i>	*BaM	Barium, Total	EPA 200.8 5.4 CAS:7440-39-3 (180 days)
<i>NELAC</i>	*BeM	Beryllium, Total	EPA 200.8 5.4 CAS:7440-41-7 (180 days)
<i>NELAC</i>	*CdM	Cadmium, Total	EPA 200.8 5.4 CAS:7440-43-9 (180 days)
<i>NELAC</i>	*CrM	Chromium, Total	EPA 200.8 5.4 CAS:7440-47-3 (180 days)
<i>NELAC</i>	*CuM	Copper, Total	EPA 200.8 5.4 CAS:7440-50-8 (180 days)
<i>NELAC</i>	*NiM	Nickel, Total	EPA 200.8 5.4 CAS:7440-02-0 (180 days)
<i>NELAC</i>	*PbM	Lead, Total	EPA 200.8 5.4 CAS:7439-92-1 (180 days)
<i>NELAC</i>	*SbM	Antimony, Total	EPA 200.8 5.4 CAS:7440-36-0 (180 days)
<i>NELAC</i>	*SeM	Selenium, Total	EPA 200.8 5.4 CAS:7782-49-2 (180 days)
<i>NELAC</i>	*TlM	Thallium, Total	EPA 200.8 5.4 CAS:7440-28-0 (180 days)
<i>NELAC</i>	*ZnM	Zinc, Total	EPA 200.8 5.4 CAS:7440-66-6 (180 days)
	301L	Liquid Metals Digestion	EPA 200.2 2.8 (180 days)

1 Glass /clean metals w/HCl

<i>NELAC</i>	*Hgl	Mercury, Total (low level)	EPA 245.7 2 CAS:7439-97-6 (90.0 days)
<i>NELAC</i>	245l	Low Level Mercury Liquid Metals	EPA 245.7 2 (90.0 days)

1 Polyethylene Quart

<i>NELAC</i>	!FIL	Fluoride	EPA 300.0 2.1 (28.0 days)
--------------	------	----------	---------------------------

1 Cr+6 Preserved 250 Polyethylene

<i>NELAC</i> Short Hold	Cr+6	Hexavalent Chromium	SM 3500-Cr B-2011 CAS:18540-29-9 (1.00 days)
-------------------------	------	---------------------	--

Ambient Conditions/Comments



Report Page 57 of 67

RGV Region: 2401 Village Dr. Suite C Brownsville TX 78521

2600 Dudley Rd. Kilgore, Texas 75662
 Office: 903-984-0551 * Fax: 903-984-5914



SPL

The Science of Sure

Printed 11/12/2024

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CHAIN OF CUSTODY

Public Utilities Board
 R.Capistran/J Lechuga
 1425 Robinhood Drive
 Brownsville, TX 78520-

PUB6-R
 125

Date	Time	Relinquished	Received
11-20-14	13:47	Printed Name <u>Javier Aguirre</u> Affiliation <u>Brownsville PUG</u> Signature	Printed Name <u>J. M. Vasquez</u> Affiliation <u>SPL</u> Signature
11-20-14	13:50	Printed Name <u>J. M. Vasquez</u> Affiliation <u>SPL</u> Signature	Printed Name <u>J. M. Vasquez</u> Affiliation <u>SPL</u> Signature
11-20-14	10:30	Printed Name <u>J. M. Vasquez</u> Affiliation <u>SPL</u> Signature FedEx	Printed Name <u>Ashley Vasquez - SPL, Inc.</u> Affiliation <u>Ashley Vasquez - SPL, Inc.</u> Signature
		Printed Name _____ Affiliation _____ Signature _____	Printed Name _____ Affiliation _____ Signature _____

Sample Received on Ice? Yes No
 Cooler/Sample Secure? Yes No If Shipped: Tracking Number & Temp - See Attached

The accredited column designates accreditation by A - A2LA, N - NELAC, or z - not listed under scope of accreditation. Unless otherwise specified, SPL shall provide these ordered services pursuant to our Standard Terms & Conditions Agreement. SPL personnel collect samples as specified by SPL SOP #000.123.

Comments



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Office: 903-984-0551 * Fax: 903-984-5914



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CHAIN OF CUSTODY

Public Utilities Board
R.Capistran/J Lechuga
1425 Robinhood Drive
Brownsville, TX 78520

PUB6-R
126

Lab Number 23S-7018
PO Number P2302002
Phone 956/983-6511

Robindale WWTP Permit Renewal

Hand Delivered by Client to Region or LAB

Matrix: Non-Potable Water

Sample Collection Start

Date: 11-19-2024 Time: 2:00 PM

Sampler Printed Name: Javier Aguirre

Sampler Affiliation: Brownsville PUB

Sampler Signature: [Signature]

Samples Radioactive?

Samples Contains Dioxin?

Samples Biological Hazard?

Sample Collection Stop

Date: 11-20-2024 Time: 12:00 PM

Sampler Printed Name: Javier Aguirre

Sampler Affiliation: Brownsville PUB

Sampler Signature: [Signature]

1 Polyethylene 1/2 gal (White)

NELAC Short Hold

BODc BOD Carbonaceous

SM 5210 B-2016 (TCMP Inhibitor) (2.04 days)

NELAC

TSS Total Suspended Solids

SM 2540 D-2015 (7.00 days)

1 H2SO4 to pH <2 250 ml Polyethylene

NELAC

NH4N Ammonia Nitrogen

EPA 350.1.2 (28.0 days)

NELAC

TKN Total Kjeldahl Nitrogen

EPA 351.2.2 CAS:7727-37-9 (28.0 days)

NELAC

TPWB Phosphorus (as P), total

SM 4500-P E-2011 CAS:7723-14-0 (28.0 days)

1 Polyethylene Quart

NELAC

ICL Chloride

EPA 300.0.2.1 (28.0 days)

NELAC Short Hold

IN3L Nitrate-Nitrogen Total

EPA 300.0.2.1 CAS:14797-55-8 (2.00 days)

NELAC

IS4L Sulfate

EPA 300.0.2.1 (28.0 days)

NELAC

AlkT Total Alkalinity (as CaCO3)

SM 2320 B-2011 (14.0 days)

NELAC

CONL Lab Spec. Conductance at 25 C

SM 2510 B-2011 (28.0 days)

NELAC

TDS Total Dissolved Solids

SM 2540 C-2015 (7.00 days)

Ambient Conditions/Comments



RGV Region: 2401 Village Dr. Suite C Brownsville, TX 78520 Report Page 59 of 67

2600 Dudley Rd. Kilgore, Texas 75662
 Office: 903-984-0551 * Fax: 903-984-5914



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11/12/2024

Page 2 of 2

CHAIN OF CUSTODY

Public Utilities Board
 R.Capistran/J Lechuga
 1425 Robinhood Drive
 Brownsville, TX 78520

PUB6-R

126

Date	Time	Relinquished	Received
11-20-24	13:47	Printed Name <u>Javier Aguirre</u> Affiliation <u>Brownsville PUBS</u> Signature	Printed Name <u>Javier Aguirre</u> Affiliation <u>SPL</u> Signature
11-20-24	13:50	Printed Name <u>Javier Aguirre</u> Affiliation <u>FedEX</u> Signature	Printed Name <u>Javier Aguirre</u> Affiliation <u>FedEX</u> Signature
11-20-24	13:50	Printed Name <u>Javier Aguirre</u> Affiliation <u>Ashley Vasquez - SPL, Inc.</u> Signature	Printed Name <u>Javier Aguirre</u> Affiliation <u>Ashley Vasquez - SPL, Inc.</u> Signature
		Printed Name <u>Javier Aguirre</u> Affiliation Signature	Printed Name <u>Javier Aguirre</u> Affiliation Signature

Sample Received on Ice? Yes No
 Cooler/Sample Secure? Yes No If Shipped: Tracking Number & Temp - See Attached

The accredited column designates accreditation by A - A2LA, N - NELAC, or Z - not listed under scope of accreditation. Unless otherwise specified, SPL shall provide these ordered services pursuant to our Standard Terms & Conditions Agreement. SPL personnel collect samples as specified by SPL SOP #000323.

Comments



Report Page 60 of 67
 RGV Region: 2401 Village Dr. Suite C Brownsville TX 78521

2600 Dudley Rd. Kilgore, Texas 75662
Office: 903-984-0551 * Fax: 903-984-5914



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CHAIN OF CUSTODY

Public Utilities Board
R.Capistran/J Lechuga
1425 Robinhood Drive
Brownsville, TX 78520

PUB6-R
204

Lab Number 235-1084
PO Number P2302002
Phone 956/983-6511

Robindale WWTP Permit

Hand Delivered by Client to Region or LAB

Matrix: Non-Potable Water

Sample Collection Start

Date: 11-20-2024 Time: 9:30

Sampler Printed Name: JM2

Sampler Affiliation: SPL

Sampler Signature: [Signature]

Samples Radioactive? Samples Contains Dioxin? Samples Biological Hazard?

0 On Site Testing

Click Field Cl2 Check for CNa

Field Cl2 Check for CNa

Collected By JM2 Date 11-20-24 Time 9:30 Analyzed By JM2 Date 11-20-24 Time 9:32
 Results Negative Units /L Temp. 27.30 C Duplicate Negative Units /L Temp. 27.6 C
R1 — R2 — QC R1 — QC R2 —

NEIAC Short Hold DO Dissolved Oxygen Onsite SM 4500-O G-2016 (0.0104 days)

Dissolved Oxygen Onsite

Collected By JM2 Date 11-20-24 Time 9:30 Analyzed By JM2 Date 11-20-24 Time 9:40
 Results 7.03 Units mg/L Temp. 27.30 C Duplicate 6.95 Units mg/L Temp. 27.6 C

NEIAC Short Hold pH pH (Onsite) SM 4500-H+ B-2011 (0.0104 days)



RGV Region: 2401 Village Dr. Suite C Brownsville, TX 78521

Report Page 61 of 67

2600 Dudley Rd. Kilgore, Texas 75662
 Office: 903-984-0551 * Fax: 903-984-5914



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CHAIN OF CUSTODY

Public Utilities Board
 R.Capistran/J Lechuga
 1425 Robinhood Drive
 Brownsville, TX 78520

PUB6-R
 204

pH (Onsite)

Collected By JM2 Date 11-20-24 Time 9:30 Analyzed By JM2 Date 11-20-24 Time 9:36

Results 6.99 Units 5.0 Temp. 27.6° C Duplicate 7.04 Units 5.0 Temp. 27.8° C

S2Ck Field Sulfide Check for CNa

Field Sulfide Check for CNa

Collected By JM2 Date 11-20-24 Time 9:30 Analyzed By JM2 Date 11-20-24 Time 9:33

Results Neg Units - Temp. - C Duplicate Neg Units - Temp. - C
R1 - R2 - QC R1 - QC R2 -

NEIAC Short Hold Temp Temperature (onsite) SM 2550 B - 2010 (0.0104 days)

Temperature (onsite)

Collected By JM2 Date 11-20-24 Time 9:30 Analyzed By JM2 Date 11-20-24 Time 9:35

Results 27.6° C Units °C Duplicate 27.8° C Units °C

2 Glass Vial 40 mL (Zero Headspace) w/Teflon lined lid

NEIAC Short Hold \$AAE Acrolein/Acrylonitrile Exp. EPA 624.1 (3.00 days)

2 H₂SO₄ to pH <2 GIQt w/Tef-lined lid

NEIAC HEM Oil and Grease (HEM) EPA 1664B (HEM) (28.0 days)

1 H₂SO₄ to pH <2 Amber Glass 250 mL w/Teflon lined lid

NEIAC Phna Phenolics, Total Recoverable EPA 420.4 1 (28.0 days)

3 Na₂S₂O₃ (0.008%) Glass 40 mL vial w/Teflon lined lid (zero headspace)



RGV Region: 2401 Village Dr. Suite C Brownsville, TX 78520

Report Page 62 of 67

2600 Dudley Rd. Kilgore, Texas 75662
Office: 903-984-0551 * Fax: 903-984-5914



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CHAIN OF CUSTODY

Public Utilities Board
R.Capistran/J Lechuga
1425 Robinhood Drive
Brownsville, TX 78520-
Short Hold

PUB6-R
204

ID2V Table D-I/D-2 Volatile Expansion

EPA 624.1 (3.00 days)

2 NaOH to pH >12 Polyethylene 250 mL/amber

NELAC	CNa	Cyanide, total	SM 4500-CN ⁻ E-2016 (14.0 days)
NELAC	CN-A	Cyanide - Available/Amenable	SM 4500-CN ⁻ G-2016 (14.0 days)
NELAC	CNCI	Cyanide After Chlorination	SM 4500-CN ⁻ G-2016 (14.0 days)

Ambient Conditions/Comments

Date	Time	Relinquished	Received
11/20/2024	17:20	Printed Name <i>[Signature]</i> <i>SPC</i> Signature <i>[Signature]</i>	Printed Name <i>[Signature]</i> Signature <i>[Signature]</i>
Walked	10:30	Printed Name <i>[Signature]</i> <i>SPC</i> Signature <i>[Signature]</i>	Printed Name Ashley Vasquez - SPL, Inc. <i>[Signature]</i> Signature <i>[Signature]</i>
		Printed Name <i>[Signature]</i> <i>SPC</i> Signature <i>[Signature]</i>	Printed Name <i>[Signature]</i> <i>SPC</i> Signature <i>[Signature]</i>
		Printed Name <i>[Signature]</i> <i>SPC</i> Signature <i>[Signature]</i>	Printed Name <i>[Signature]</i> <i>SPC</i> Signature <i>[Signature]</i>

Sample Received on Ice? Yes No
Cooler/Sample Secure? Yes No If Shipped: Tracking Number & Temp - See Attached

The accredited column designates accreditation by A - A2LA, N - NELAC, or z - not listed under scope of accreditation. Unless otherwise specified, SPL shall provide these ordered services pursuant to our Standard Terms & Conditions Agreement. SPL personnel collect samples as specified by SPL SOP #000123.

Comments



RGV Region: 2401 Village Dr. Suite C Brownsville, TX Report Page 63 of 67

1126302 CoC Print Group 001 of 002

FedEx Package US Airbill Express		SHIP DATE: 2010/02/24 ACT WT: 83.75 LB CDW: 899.25 / SFF2560 DIMS: 20x14x13 IN BILL THIRD PARTY	
ORIGIN ID/HRLA (555) 555-5555 ANALOGUE RGV 2401 VILLAGE DR STE C BROWNSVILLE, TX 78221 UNITED STATES US			
To LOGIN SPL 2600 DUDLEY RD			
From Date 11-10-24		Phone (555) 666-6666 Ext. PO	
KILGORE TX 75662 			
Company John Doe		City Kilgore State TX ZIP 75662	
Address 2401 Village Dr		Phone (555) 555-5555	
2 Your Internal Billing Reference 3 To Recipients Name John Doe			
Company John Doe Address We cannot deliver to P.O. boxes or P.O. ZIP codes. City Kilgore State TX ZIP 75662			
4 Use the line for a valid return address or for communication if your shipping address ADDRESS Temp: <u>0</u> Time: <u>0</u> C: <u>0</u> Tech: <u>1</u> Therm#: 6443 Corr Fact: 0.1 C			
fedex.com 1800.GoFedEx 1800.463.3339			

2600 Dudley Rd. Kilgore, Texas 75662
Office: 903-984-0551 * Fax: 903-984-5914



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CHAIN OF CUSTODY

Public Utilities Board
R.Capistran/J Lechuga
1425 Robinhood Drive
Brownsville, TX 78520

PUB6 -R
138

Lab Number 2357169
PO Number P2302002
Phone 956/983-6511

Kilnale WWTP Permit Renewal

Hand Delivered by Client to Region or LAB

Enterococci and E. Coli subcontracted to the City of Corpus Christi Water Utilities Laboratory

Matrix: Non-Potable Water

Sample Collection Start

Date: 11-21-24 Time: 9:40

Sampler Printed Name: Jal Mayorga

Sampler Affiliation: SPL

Sampler Signature: JM

Samples Radioactive?

Samples Contains Dioxin?

Samples Biological Hazard?

On Site Testing

NELAC

CL2O

CL2 Res., Total(Onsite)Spec Mid

SM 4500-CL G-2011

CL2 Res., Total(Onsite)Spec Mid

Collected By JM2 Date 11-21-24 Time 9:40 Analyzed By JM2 Date 11-21-24 Time 9:45

Results ND Units mg/l Temp. 26.2 °C Duplicate ND Units mg/l Temp. 26.1 °C
R1 0.02 R2 0.01 QC R1 0.02 QC R2 0.01

Na2S2O3 (0.008%) Polystyrene-100 mL Sterilized

Subcontract

ERGV

MPN, E.coli, Coli-18 - WW sub

Subcontract CAS:CCWU

Ambient Conditions/Comments

** Sample sent to Corpus Christi Lab
JM2*



1126302 CoC Print Group 002 of 002

2600 Dudley Rd. Kilgore, Texas 75662
 Office: 903-984-0551 * Fax: 903-984-5914



Printed 11/20/2024

Page 2 of 2

CHAIN OF CUSTODY

Public Utilities Board
 R.Capistran/J Lechuga
 1425 Robinhood Drive
 Brownsville, TX 78520

PUB6 -R
 138

Date	Time	Relinquished	Received
11-21-21	17:34	Printed Name <i>JL Miguez</i> Affiliation Signature <i>JL Miguez SPL</i>	Printed Name <i>R. Capistran</i> Affiliation Signature <i>R. Capistran</i>
		Printed Name <i>JL Miguez</i> Affiliation Signature	Printed Name Affiliation Signature
		Printed Name Affiliation Signature	Printed Name Affiliation Signature
		Printed Name Affiliation Signature	Printed Name Affiliation Signature
		Printed Name Affiliation Signature	Printed Name Affiliation Signature

Sample Received on Ice? Yes No
 Cooler/Sample Secure? Yes No If Shipped: Tracking Number & Temp - See Attached

The accredited column designates accreditation by A - A2LA, N - NELAC, or Z - not listed under scope of accreditation. Unless otherwise specified, SPL shall provide these ordered services pursuant to our Standard Terms & Conditions Agreement. SPL personnel collect samples as specified by SPL SOP #000323.

Comments



RGV Region: 2401 Village Dr. Suite C Brownsville TX 78521 Report Page 66 of 67



QPL

KIL-F-F2050-12
PAGE: 1 of 1
ISSUED: 2/13/2024
EFFECTIVE: 02/15/2024

KIL-F-F2050-12 – CL2 FIELD TRACEABILITY/ REV 12

Test Code: Cl2O () / C2FO () / Cl2o () / Mn Correction Only ()
SM 4500-Cl G Project 1126302

Date / Time / Tech 11-20-24 / 9:15 / SM2 Set# CCK 1149003

S2. CIC 1149178

Traceability					
Meter	EQ#		Gel Standards / #	HR () C#	Exp:
Sodium Arsenite NaAsO ₂ (5g/L)	SW# 627014	Exp: 9/12/25		MR () C#	Exp:
Potassium Iodide KI (30g/L)	C# 577557	Exp: 1/25/25		LR () C# 579838	Exp: 1/31/25
Sulfuric Acid H ₂ SO ₄ (1N)	C# 579282	Exp: 7/31/27	DPD Type / #	Total () C# 580969	Exp: 2/28/29
Sodium Hydroxide NaOH (1N)	C# 577556	Exp: 10/31/25		Free () C#	Exp:
pH Strips	SW# 25840	Exp:		Potassium Permanganate LFB (LCS) SW# 622866	Exp: 2/8/25

Gel Standards			
Standard	Known Value (mg/L)	Acceptance Range	Reading (mg/L)
1. Blank	0.0	0.0	0.00
2. +/- 0.09	0.22	0.13 - 0.31	0.23
3. +/- 0.10	0.93	0.83 - 1.03	0.94
4. +/- 0.14	1.58	1.44 - 1.72	1.58

Potassium Permanganate / LFB (LCS)		
Known Value (mg/L)	Acceptance Range	Reading (mg/L)
0.84	0.50 - 1.18	0.89

Acceptance Range = (Known Value - Error) to (Known Value + Error)

Example: Known = 0.21 mg/L, Error = 0.09 mg/L, Acceptance Range = 0.12 to 0.30 mg/L

Reading must be within the Acceptance Range

One (1) duplicate is required for every 10 samples analyzed per day. Duplicate Acceptance Limits: 20% RPD

Duplicates were analyzed on the following client codes:

PV136



City of Corpus Christi
Water Utilities Laboratory
13101 Leopard Street
361-826-1200 Fax: 361-242-9131

Analytical Report



Client Info SPLi-INC 2600 Dudley Rd. Kilgore, TX 75662	Phone: EMAIL: Kilgore.Projectmanagement@splia	Report# /Lab ID#: AC45234 Sample Name: ROBINDALLE WWTP Date Received: 11/21/2024 Date Sampled: 11/21/2024	Report Date: 11/22/24 Time: 13:48 Time: 09:40
Sample Comments:			
<p>This analytical report is respectfully submitted by the Water Utilities Laboratory. The enclosed results reflect only the sample(s) identified above. The results have been carefully reviewed and, unless otherwise indicated, meet the NELAC requirements as described by the Water Utilities Lab's QA/QC program. No part of this report shall be reproduced or transmitted in any form or by any means without the written consent of the City of Corpus Christi-Water Utilities Lab.</p> <p>Respectfully Submitted,</p> <p> John M. Follis</p>			
<p>Technical Director (or designee)</p> <p>1. Quality assurance data for the sample batch which included this sample. 2. Precision (PREC) is the absolute value of the relative percent difference between duplicate results. 3. Recovery (RECOV) is the percent of analyte recovered from a spiked sample. 4. Laboratory Control Sample (LCS) results are expressed as the percent recovery of analyte. 5. Reporting Limit (RL), typically at or above the Limit of Quantitation (LOQ) of the analytical method. 6. Data Qualifiers: N=Analysis not performed as per client request. H=Sample exceeded holding time. P=Analysis is from an unpreserved sample. J=Value reported is less than the RL but greater than the MDL. X=MS/MSD recovery or duplicates analysis exceeded the acceptance limit or Standard failed. LA=Lab accident. LE=Lab error. OA=Outside the scope of the lab's NELAC accreditation. U=Unsuitable; sample turned turbid after incubation. T=Sample below temp requirement; not on ice. EQ=Equipment failure. I=Information on sample bottle and COC does not match. S=Slow to filter; sample contains floc and/or large amount of residue on filter. O=Analysis performed by an outside NELAC accredited lab; On=Analysis flagged by outside laboratory. Z=Too many colonies present to provide a result (TNTC). A=Value reported is the mean of two or more determinations. R=Reagent water contamination suspected. B=Sample broken in transit. NI=Not analyzed due to interferences. K=BOD result estimated due to blank exceeding the allowable oxygen depletion. D=Sample dilution required for analysis/ quality control. SC=BOD/CBOD calculated using a seed correction factor not within acceptable range. QB=No QC data assigned to sample; sample result not affected. EL=Oxygen usage is less than 2mg/L for all dilutions analyzed. The reported value is an estimated less than value and is calculated for the dilution containing the greatest concentration of sample. EG=Less than 1mg/L DO remained for all dilutions analyzed. The reported value is an estimated greater than value and is calculated for the dilution containing the least concentration of sample. E= The data exceed the upper calibration limit; therefore the concentration is reported as an estimate.</p>			

CHAIN OF CUSTODY RECORD

SPL LABS

Client Name: SPL LABS
Address: 2600 Dudley Rd.

City: Kilgore State: TX Zip: 75662
Phone: (903) 984 - 0551 Fax: (903) 984 - 5914

Send Email reportto: kilgore.projectmanagement.spillabs.com
cc: joel.manjarrez@spillabs.com

Joi Manjarrez

Sampler (PLEASE PRINT)



Water Utilities Laboratory
13101 Leopard St.
Corpus Christi, TX 78410
Ph: (361) 826-1200
Fax: (361) 242-9131



PUBC

Sample ID	Lab ID#	Sampling Date	Sampled Time	Composite	Preservative	Matrix	Analyze For	
							No. of Containers/Preservative	Residual Chlorine
1	AC45234	11-21-24	940	X	None	Water	Total Solids	<input checked="" type="checkbox"/>
2					HNO ₃ , H ₂ SO ₄ , Other	WW influent	Free Chlorine	<input type="checkbox"/>
3							Other Specie	<input type="checkbox"/>
4							WW influent	<input type="checkbox"/>
5							Total Alkalinity	<input type="checkbox"/>
6							Nitrile	<input type="checkbox"/>
							Phosphorus	<input type="checkbox"/>
							Sulfate	<input type="checkbox"/>
							Chloride	<input type="checkbox"/>
							TKN	<input type="checkbox"/>
							Ammonium-N	<input type="checkbox"/>
							TDS	<input type="checkbox"/>
							BOD	<input type="checkbox"/>
							TSS	<input type="checkbox"/>
							CBOD	<input type="checkbox"/>
							E. coli	<input checked="" type="checkbox"/>
							Fecal Coliform	<input type="checkbox"/>
							Total Coliform	<input type="checkbox"/>
							Other	<input type="checkbox"/>

Relinquished By:	<i>Joi Manjarrez</i>	Date: <u>11-21-24</u>	Time: <u>10:50</u>	Special Instructions/Comments:
Received By:	<i>Vpal</i>	Date: <u>11-21-24</u>	Time: <u>1348</u>	Other:
Relinquished By:	<i>Vpal</i>	Date: <u>11-21-24</u>	Time: <u>1348</u>	Other:
Received By:	<i>Vpal</i>	Date: <u>11-21-24</u>	Time: <u>1348</u>	Other:
Relinquished By:		Date: <u></u>	Time: <u></u>	Sample(s) on Ice: <input checked="" type="checkbox"/> NO pH Strip Lot/ID: _____
Received By:		Date: <u></u>	Time: <u></u>	Receiving Temp (°C): <u>5.3</u> pH < 2? YES NO Line(s): _____
Relinquished By:		Date: <u></u>	Time: <u></u>	Corrected Temp (°C): <u>5.3</u> Data Flag(s): _____
Received By:		Date: <u></u>	Time: <u></u>	Term Device ID: <u>B</u>

Technical Report 1.1 - Worksheet 6.0

ATTACHMENT M (page 61)

Robindale WWTP - Noncompliance Notification Forms

Water Quality Noncompliance Notification

See back of Form for Guidance for Completion

Unauthorized Discharge

Reportable Effluent Violation

Other

General Information

Entity Name: Brownsville Public Utilities Board

Telephone No (#####):

(956) 983-6100

Permittee

TCEQ Region: R15 - Harlingen

County: Cameron

*Permit Number: WQ0010397005

Subscriber

Noncompliance Summary

Description and Cause of Noncompliance (include location, discharge route, and estimated volume of unauthorized discharge):

On March 28, 2022, BPUB exceeded the E. Coli max permit limit of 399 MPN/100 ml by 816.4 MPN/100 ml via Outfall 001 at Robindale WWTP. A total of 8.591 million gallons were treated and discharged to designated receiving stream. We became aware of the results on March 29, 2022 at 9:23 a. m. Probable cause: Based on normal parameters of TSS/CBOD concentration for Outfall discharge 001 and normal operations for the ultraviolet disinfection system during sample collection, it was determined that sample contamination may have occurred.

Duration: Start Date: 3/28/22 End Date: 3/28/22 Or Date Expected to be Corrected: 3/28/22

Time: 06:00 AM Time: 06:00 AM

Potential Danger to Human Health and Safety or the Environment:

There was no danger to human health or environment.

Actions Taken

Monitoring Data: Data should be attached or submitted to TCEQ when available.

Field Measurements

Laboratory Samples

Fish Kill (If yes, estimated number killed):

Yes No

Yes No

Yes No

Actions Taken to Mitigate Adverse Effects:

No adverse effects have been noted or reported.

Actions Taken to Correct the Problem and Prevent Recurrence:

Will review sample collection procedures with operators that collect daily samples and will ensure that UV disinfection system continues to work optimally for proper disinfection process.

Verification Information

Information Reported By (Name/Title): Robert Castillo / Chief Operator

Date Reported: Mar 29, 2022

Signature:

Note: If this form is being used for a 5-day written report, a copy of the form should be sent to the TCEQ Region Office, and the original to: TCEQ, Compliance Monitoring Team (MC224), Enforcement Division, P.O. Box 13087, Austin, TX 78711-3087.

* If the noncompliance is an unauthorized discharge from a wastewater collection system, use the permit number of the treatment plant to which the collection system is tied. If you are uncertain of this permit number, you may call the TCEQ Regional Office for assistance.

Water Quality Noncompliance Notification

See back of Form for Guidance for Completion

Unauthorized Discharge

Reportable Effluent Violation

Other

General Information

Entity Name: Brownsville Public Utilities Board

Telephone No (#####): 956-983-6100

Permittee

TCEQ Region: R15

County: Cameron

*Permit Number: WQ0010397003

Subscriber

Noncompliance Summary

Description and Cause of Noncompliance (include location, discharge route, and estimated volume of unauthorized discharge):

On August 17, 2023, the BPUB Robindale WWTP exceeded the ammonia daily max permit limit of 10 mg/L by 14.7 mg/L. A total of 8.247 million gallons were treated and discharged via outfall 001 into designated receiving stream. We became aware of the violation on August 18, 2023 at 14:30. The cause of the violation was due to one of two blowers being down for repairs which lasted more than 12 hours, therefore low dissolved oxygen concentrations affected on ammonia nitrogen reduction.

Duration:

Start Date: 8/17/2023

End Date: 8/17/2023

Or

Date Expected to be Corrected:

Time: 10:00

Time: 22:00

Potential Danger to Human Health and Safety or the Environment:

No adverse effects have been noted or reported.

Actions Taken

Monitoring Data: Data should be attached or submitted to TCEQ when available.

Field Measurements

Laboratory Samples

Fish Kill (If yes, estimated number killed):

Yes No

Yes No

Yes No

Actions Taken to Mitigate Adverse Effects:

The Robindale WWTP has visually monitor the receiving stream (upstream and downstream). No adverse effects have been noted or reported to this day.

Actions Taken to Correct the Problem and Prevent Recurrence:

The blower has been repaired and is now back in operation. Robindale WWTP is currently going under construction to add two more multistage blowers to add redundancy to the aeration system.

Verification Information

Information Reported By (Name/Title):

Victor H. Martinez/WW Operator

Date Reported: 8/18/2023

Signature:



Note: If this form is being used for a 5-day written report, a copy of the form should be sent to the TCEQ Region Office, and the original to: TCEQ, Compliance Monitoring Team (MC224), Enforcement Division, P.O. Box 13087, Austin, TX 78711-3087.

* If the noncompliance is an unauthorized discharge from a wastewater collection system, use the permit number of the treatment plant to which the collection system is tied. If you are uncertain of this permit number, you may call the TCEQ Regional Office for assistance.

DMR Copy of Record

Permit																									
Permit #:	TX0071340	Permittee:	PUBLIC UTILITIES BOARD OF THE CITY OF BROWNSVILLE, TEXAS						Facility:	ROBINDALE WWTP															
Major:	Yes	Permittee Address:	PO BOX 3270 BROWNSVILLE, TX 78520						Facility Location:	3208 ROBINDALE ROAD BROWNSVILLE, TX 78526															
Permitted Feature:	001 External Outfall	Discharge:	001-A DOMESTIC FACILITY - 001																						
Report Dates & Status																									
Monitoring Period:	From 10/01/23 to 10/31/23	DMR Due Date:	11/20/23						Status:	NetDMR Validated															
Considerations for Form Completion																									
Principal Executive Officer																									
First Name:	Ramiro	Title:	Environmental Manager						Telephone:	956-983-6511															
Last Name:	Capistran																								
No Data Indicator (NODI)																									
Form NODI:	--																								
Parameter		Monitoring Location	Season #	Param.	NODI		Quantity or Loading			Quality or Concentration			# of Ex.	Frequency of Analysis	Sample Type										
Code	Name						Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units							
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0	--		Sample					=	7.1							19 - mg/L	01/01 - Daily	GR - GRAB				
						Permit Req.					>=	5.0 MO MIN													19 - mg/L
						Value NODI																			
00400	pH	1 - Effluent Gross	0	--		Sample					=	6.35				=	7.41	12 - SU	01/01 - Daily	GR - GRAB					
						Permit Req.					>=	6.0 MINIMUM													
						Value NODI																			
00530	Solids, total suspended	1 - Effluent Gross	0	--		Sample	=	225.0			26 - lb/d		=	3.36	=	5.7	19 - mg/L	01/01 - Daily	CP - COMPOS						
						Permit Req.	<=	2419.0 DAILY AV			26 - lb/d		<=	20.0 DAILY AV	<=	45.0 DAILY MX	19 - mg/L								
						Value NODI																			
X 00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0	--		Sample	=	99.0			26 - lb/d		=	1.46	=	11.1	19 - mg/L	01/01 - Daily	CP - COMPOS						
						Permit Req.	<=	484.0 DAILY AV			26 - lb/d		<=	4.0 DAILY AV	<=	10.0 DAILY MX	19 - mg/L								
						Value NODI																			
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--		Sample	=	8.054	=	9.419	03 - MGD							99/99 - Continuous	TM - TOTALZ						
						Permit Req.		Req Mon DAILY AV		Req Mon DAILY MX	03 - MGD														
						Value NODI																			
50050	Flow, in conduit or thru treatment plant	P - See Comments	0	--		Sample			=	10175.0	78 - gal/min							99/99 - Continuous	TM - TOTALZ						
						Permit Req.			<=	30208.0 2HR PEAK	78 - gal/min														
						Value NODI																			
50050	Flow, in conduit or thru treatment plant	Y - Effluent Gross (Supplementary)	0	--		Sample	=	7.944			03 - MGD							99/99 - Continuous	TM - TOTALZ						
						Permit Req.	<=	14.5 ANNL AVG			03 - MGD														
						Value NODI																			
51041	E. coli, colony forming units [CFU]	1 - Effluent Gross	0	--		Sample					=	1.0	=	2.0	3Z - CFU/100mL	01/01 - Daily	GR - GRAB								
						Permit Req.					<=	126.0 DAILY AV	<=	399.0 DAILY MX	3Z - CFU/100mL										
						Value NODI																			
80082	BOD, carbonaceous [5 day, 20 C]	1 - Effluent Gross	0	--		Sample	=	105.0			26 - lb/d		=	1.57	=	3.03	19 - mg/L	01/01 - Daily	CP - COMPOS						
						Permit Req.	<=	2419.0 DAILY AV			26 - lb/d		<=	20.0 DAILY AV	<=	45.0 DAILY MX	19 - mg/L								
						Value NODI																			
Submission Note																									
If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.																									
Edit Check Errors																									
Parameter		Monitoring Location	Field			Type	Description								Acknowledge										
Code	Name																								
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	Quality or Concentration Sample Value 3			Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.								Yes										
Comments																									
The Nitrogen Ammonia Daily Max limit (10.0 mg/L) was exceeded during the month of October (11.1 mg/L). The TCEQ Regional Office was notified over the phone on 10/17/2023. Note: Result did not exceed the effluent limit by 40%, therefore, no NCN written report was required.																									
Attachments																									
No attachments.																									

Report Last Saved By

PUBLIC UTILITIES BOARD OF THE CITY OF BROWNSVILLE, TEXAS

User:

JOSLECHUGA

Name:

Jose Lechuga

E-Mail:

jlechuga@brownsville-pub.com

Date/Time:

2023-11-15 10:26 (Time Zone: -06:00)

Report Last Signed By

User:

BPUBRAMIRO

Name:

Ramiro Capistran

E-Mail:

rkapistran@brownsville-pub.com

Date/Time:

2023-11-17 14:00 (Time Zone: -06:00)

EPA may make all the information submitted through this form (including all attachments) available to the public without further notice to you. Do not use this online form to submit personal information (e.g., non-business cell phone number or non-business email address), confidential business information (CBI), or if you intend to assert a CBI claim on any of the submitted information. Pursuant to 40 CFR 2.203(a), EPA is providing you with notice that all CBI claims must be asserted at the time of submission. EPA cannot accommodate a late CBI claim to cover previously submitted information because efforts to protect the information are not administratively practicable since it may already be disclosed to the public. Although we do not foresee a need for persons to assert a claim of CBI based on the types of information requested in this form, if persons wish to assert a CBI claim we direct submitters to contact the [NPDES eReporting Help Desk](#) for further guidance. Please note that EPA may contact you after you submit this report for more information.

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2040-0004). Responses to this collection of information are mandatory in accordance with this permit and EPA NPDES regulations 40 CFR 122.41(l)(4)(i). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information are estimated to average 2 hours per outfall. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Permit																							
Permit #:	TX0071340	Permittee:	PUBLIC UTILITIES BOARD OF THE CITY OF BROWNSVILLE, TEXAS								Facility:	ROBINDALE WWTP											
Major:	Yes	Permittee Address:	PO BOX 3270 BROWNSVILLE, TX 78520								Facility Location:	3208 ROBINDALE ROAD BROWNSVILLE, TX 78526											
Permitted Feature:	001 External Outfall	Discharge:	001-A DOMESTIC FACILITY - 001																				
Report Dates & Status																							
Monitoring Period:	From 12/01/24 to 12/31/24	DMR Due Date:	01/20/25								Status:	NetDMR Validated											
Considerations for Form Completion																							
Principal Executive Officer																							
First Name:	Ramiro	Title:	Environmental Manager								Telephone:	956-983-6511											
Last Name:	Capistran																						
No Data Indicator (NODI)																							
Form NODI:	--																						
Parameter		Monitoring Location	Season #	Param. NODI		Quantity or Loading				Quality or Concentration				# of Ex.	Frequency of Analysis	Sample Type							
Code	Name					Qualifier 1	Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifier 3	Value 3	Units						
00300	Oxygen, dissolved [DO]	1 - Effluent Gross	0	--	Sample					=	6.9							19 - mg/L	01/01 - Daily	GR - Grab			
					Permit Req.					>=	5.0 MO MIN												19 - mg/L
					Value NODI																		
00400	pH	1 - Effluent Gross	0	--	Sample					=	6.72			=	7.64	12 - SU	01/01 - Daily	GR - Grab					
					Permit Req.					>=	6.0 MINIMUM			<=	9.0 MAXIMUM	12 - SU							
					Value NODI																		
00530	Solids, total suspended	1 - Effluent Gross	0	--	Sample	=	201.0		26 - lb/d		=	2.67	=	4.4	19 - mg/L	01/01 - Daily	CP - Composite						
					Permit Req.	<=	2419.0 DAILY AV		26 - lb/d		<=	20.0 DAILY AV	<=	45.0 DAILY MX	19 - mg/L								
					Value NODI																		
X 00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	0	--	Sample	=	87.0		26 - lb/d		=	1.14	=	12.1	19 - mg/L	01/01 - Daily	CP - Composite						
					Permit Req.	<=	484.0 DAILY AV		26 - lb/d		<=	4.0 DAILY AV	<=	10.0 DAILY MX	19 - mg/L								
					Value NODI																		
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	--	Sample	=	8.875	=	13.493	03 - MGD								99/99 - Continuous	TM - Totalizer				
					Permit Req.		Req Mon DAILY AV		Req Mon DAILY MX 03 - MGD														
					Value NODI																		
50050	Flow, in conduit or thru treatment plant	P - See Comments	0	--	Sample	=	14775.0		78 - gal/min									99/99 - Continuous	TM - Totalizer				
					Permit Req.		<=	30208.0 2HR PEAK	78 - gal/min														
					Value NODI																		
50050	Flow, in conduit or thru treatment plant	Y - Effluent Gross (Supplementary)	0	--	Sample	=	8.388		03 - MGD									99/99 - Continuous	TM - Totalizer				
					Permit Req.	<=	14.5 ANNL AVG		03 - MGD														
					Value NODI																		
51041	E. coli, colony forming units [CFU]	1 - Effluent Gross	0	--	Sample					=	1.3	=	9.7	3Z - CFU/100mL	01/01 - Daily	GR - Grab							
					Permit Req.					<=	126.0 DAILY AV	<=	399.0 DAILY MX 3Z - CFU/100mL										
					Value NODI																		
80082	BOD, carbonaceous [5 day, 20 C]	1 - Effluent Gross	0	--	Sample	=	92.0		26 - lb/d		=	1.23	=	4.13	19 - mg/L	01/01 - Daily	CP - Composite						
					Permit Req.	<=	2419.0 DAILY AV		26 - lb/d		<=	20.0 DAILY AV	<=	45.0 DAILY MX	19 - mg/L								
					Value NODI																		

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

Parameter		Monitoring Location	Field	Type	Description	Acknowledge
Code	Name					
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	Quality or Concentration Sample Value 3	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes
Comments						
The Ammonia Nitrogen Daily Max limit (10.0 mg/L) was exceeded on 12/2/2024 (12.1 mg/L) and 12/3/2024 (10.4 mg/L). TCEQ Regional Office was notified about the permit exceedance by phone on December 4, 2024. Note: NCN report not required - exceedances are within the 40% deviation rule.						
Attachments						
No attachments.						
Report Last Saved By						
PUBLIC UTILITIES BOARD OF THE CITY OF BROWNSVILLE, TEXAS						
User:	JOSLECHUGA					
Name:	Jose Lechuga					
E-Mail:	jlechuga@brownsville-pub.com					
Date/Time:	2025-01-17 09:09 (Time Zone: -06:00)					
Report Last Signed By						
User:	BPUBRAMIRO					
Name:	Ramiro Capistran					
E-Mail:	rkapistran@brownsville-pub.com					
Date/Time:	2025-01-17 10:36 (Time Zone: -06:00)					

From: [Lechuga, Jose](#)
To: [Raine Trevino](#)
Cc: [Capistran, Ramiro](#); [Bennett, Louis](#); [Cano, Ruben](#)
Subject: RE: Application to Renew Permit No. WQ0010397005-Notice of Deficiency Letter - Email #2
Date: Friday, May 30, 2025 3:23:40 PM
Attachments: [image002.png](#)
[image008.png](#)
[image001.png](#)
[image010.png](#)
[image011.png](#)
[North Plant Permit Renewal Full Size_053025.pdf](#)
[North Plant Permit Renewal Letter Size_053025.pdf](#)
[North Plant Permit Renewal Letter Size 2_053025.pdf](#)
Importance: High

Good afternoon, Raine!

First, thank you for taking the time to speak with us over the phone to clarify this matter. Attached are the revised maps. Please review them carefully and let us know if any additional modifications are needed. We hope this version meets the state requirements.

Thank you for your continued support.

Stay safe and have a wonderful weekend.

Best regards,

Jose E. Lechuga, REM
Lead Environmental Compliance Specialist
Environmental Compliance
o: (956) 983-6518
c: (956) 466-0579
JLechuga@brownsville-pub.com

@BPUBOfficial


STAGE 2 DROUGHT. CONSERVE WATER

#EVERYDROPCOUNTS

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From: Rainee Trevino <Rainee.Trevino@tceq.texas.gov>
Sent: Friday, May 30, 2025 11:05 AM
To: Lechuga, Jose <JLechuga@brownsville-pub.com>
Cc: Bennett, Louis <LBennett@brownsville-pub.com>; Capistran, Ramiro <RCapistran@brownsville-pub.com>; Martinez, Victor <VMartinez@brownsville-pub.com>; Adams, Judy <JAdams@brownsville-pub.com>; Gomez, Alberto <AGomez@brownsville-pub.com>
Subject: RE: Application to Renew Permit No. WQ0010397005-Notice of Deficiency Letter - Email #2

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Good morning, Jose,

Thank you for the response. Everything looks good. The only thing I noticed is the map does not show the applicant's property boundary labeled. Can you correct that and just send over the revised map?

Regards,
Rainee Trevino

From: Lechuga, Jose <JLechuga@brownsville-pub.com>
Sent: Wednesday, May 28, 2025 11:01 AM
To: Rainee Trevino <Rainee.Trevino@tceq.texas.gov>
Cc: Bennett, Louis <LBennett@brownsville-pub.com>; Capistran, Ramiro <RCapistran@brownsville-pub.com>; Martinez, Victor <VMartinez@brownsville-pub.com>; Adams, Judy <JAdams@brownsville-pub.com>; Gomez, Alberto <AGomez@brownsville-pub.com>
Subject: RE: Application to Renew Permit No. WQ0010397005-Notice of Deficiency Letter - Email #2
Importance: High

Dear Rainee,
Attached are the Technical Report and its corresponding attachments.
Thank you for your support throughout our renewal process, it is truly appreciated.
Stay safe and have a wonderful day.

Best regards,

Jose E. Lechuga, REM
Lead Environmental Compliance Specialist
Environmental Compliance
o: (956) 983-6518
c: (956) 466-0579

JLechuga@brownsville-pub.com

@BPUBOfficial



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From: Lechuga, Jose
Sent: Wednesday, May 28, 2025 10:55 AM
To: 'Rainee Trevino' <Rainee.Trevino@tceq.texas.gov>
Cc: Bennett, Louis <L.Bennett@brownsville-pub.com>; Capistran, Ramiro <RCapistran@brownsville-pub.com>; Martinez, Victor <VMartinez@brownsville-pub.com>; Adams, Judy <JAdams@brownsville-pub.com>; Gomez, Alberto <AGomez@brownsville-pub.com>
Subject: RE: Application to Renew Permit No. WQ0010397005-Notice of Deficiency Letter
Importance: High

Dear Rainee Trevino,

In response to the Notice of Deficiency (NOD) letter received on May 19, 2025, the Public Utilities Board of the City of Brownsville, Texas hereby submits a revised permit renewal application package for the TPDES Permit No. WQ0010397005 – Robindale Wastewater Treatment Plant. The original documentation, along with additional forms and attachments, will be mailed to your office on May 29, 2025.

The revisions include:

1. **TCEQ form no. 10053:** Updated to the most recent version from October 2024.
2. **USGS Topographic Maps:** Now include the Robindale property boundary label.
3. **Plain Language Summary:** The CN in both summaries has been corrected. Also, the form has been updated to the most recent version from November 2024.

4. NORI notice: While mostly accurate, the discharge route may require a minor update to align with the language in the permit application:

- The discharge route is from the plant site to the Cameron County Drainage Ditch no. 1 (instead of “to a Cameron County Drainage Ditch”), thence to San Martin Lake, thence to the Brownsville Ship Channel in segment No. 2494 of the Bay and Estuaries.

5. NORI Spanish version: Attached as required in the NOD letter item 5.

Additionally, upon reviewing all other forms, we noticed that a newer version of the Technical Report was issued. In this updated version, several parameters listed in Table 4.0(1) – Toxic Analysis (Page 48) were not included in our original sampling schedule. We have taken immediate action to address this matter, with sampling scheduled to begin today. The results will be provided as soon as they become available.

Please do not hesitate to reach out should any additional information is required.

Stay safe and have a wonderful day.

PS. Due to the size of the files, I will submit the Technical Report and its attachments in a subsequent email.

Best regards,

Jose E. Lechuga, REM
Lead Environmental Compliance Specialist
Environmental Compliance
o: (956) 983-6518
c: (956) 466-0579
JLechuga@brownsville-pub.com

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difusión o copia de la información aquí contenida.

From: Rainee Trevino <Rainee.Trevino@tceq.texas.gov>

Sent: Monday, May 19, 2025 4:35 PM

To: Lechuga, Jose <JLechuga@brownsville-pub.com>

Cc: Bennett, Louis <L.Bennett@brownsville-pub.com>

Subject: Application to Renew Permit No. WQ0010397005-Notice of Deficiency Letter

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Good afternoon,

The attached Notice of Deficiency letter sent on 5/19/2025, requests additional information needed to declare the application administratively complete. Please send the complete response to my attention by 6/2/2025.

Regards,

Rainee Trevino

Water Quality Division | ARP Team
Texas Commission on Environmental Quality
512-239-4324



**Robindale Plant / Public Utilities Board
of the City of Brownsville, Texas
Property Boundary**

**Facility
Location**

Outfall

Discharge Route

**3 Miles Downstream
from Outfall**

Legend

● Facility Location

● Outfall

— Discharge_Route

Robindale Plant / Public Utilities Board
of the City of Brownsville, Texas
Property Boundary

1-Mile Radius

1 inch = 2,500 feet