

# 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. Second notice (NAPD-Notice of Preliminary Decision)
  - English
  - Alternative Language (Spanish)
- 4. Application materials \*
- 5. Draft permit \*
- 6. Technical summary or fact sheet \*



# Portada de Paquete Técnico

# Este archivo contiene los siguientes documentos:

- 1. Resumen de la solicitud (en lenguaje sencillo)
  - Inglés
  - Idioma alternativo (español)
- 2. Primer aviso (NORI, Aviso de Recepción de Solicitud e Intención de Obtener un Permiso)
  - Inglés
  - Idioma alternativo (español)
- 3. Segundo aviso (NAPD, Aviso de Decisión Preliminar)
  - Inglés
  - Idioma alternativo (español)
- 4. Materiales de la solicitud \*\*
- 5. Proyecto de permiso \*\*
- 6. Resumen técnico u hoja de datos \*\*

# 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.

City of Covington (CN600645915) operates City of Covington WWTP (RN101920080), a domestic waste water treatment plant. The facility is located at 800 feet south and 2 50 feet west of the intersection of Weir Avenue and State Highway 171, in Covington, Hill County, Texas 76636. WWTP Renewal. <<For TLAP applications include the following sentence, otherwise delete:>> This permit will not authorize a discharge of pollutants into water in the state.

Discharges from the facility are expected to contain B.O.D, T.S.S, and E. Coli. Treated Effluent will be treated by a stabilization pond system ..

# PLANTILLA EN ESPANOL PARA SOLICITUDES NUEV AS/RENOV ACIONES/ENMIENDAS DE TPDES O TLAP

#### AGUAS RESIDUALES Domestic / AGUAS PLUVIALES

El siguiente resumen se proporciona para esta solicitud de permiso de calidad del agua pendiente que esta siendo revisada par la Comisi6n de Calidad Ambiental de Texas segun lo requerido par el Capitulo 39 del C6digo Administrativo de Texas 30. La informaci6n proporcionada en este resumen puede cambiar durante la revision tecnica de la solicitud y no es una representaci6n ejecutiva federale de la solicitud de permiso.

City Of Covington (CN600645915) opera City of Covington WWTP (RN101920080, un a domestic wastewater treatment plant. La instalaci6n esta ubicada en 800 feet south and 250 feet westof the intersection of Weir Avenue and State Highway 171, en Covington, Condado de Hill County, Texas 76636. WWTP Renewal. << Para las solicitudes de TLAP incluya la siguiente oraci6n, de lo contrario, elimine:>> Este permiso no autorizara una descarga de contaminantes en el agua en el estado.

Se espera que las descargas de la instalación contengan B.O.D, T.S.S, and E. Coli. Treated effluent. estara tratado por a stabilization pond system.

# **TEXAS COMMISSION ON ENVIRONMENTAL QUALITY**



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

### PERMIT NO. WQ0012279001

**APPLICATION.** City of Covington, P.O. Box 443, Covington, Texas 76636 has applied to the Texas Commission on Environmental Quality (TCEQ) to renew Texas Pollutant Discharge Elimination System (TPDES) Permit No. WQ0012279001 (EPA I.D. No. TX0084395) to authorize the discharge of treated wastewater at a volume not to exceed a daily average flow of 60,000 gallons per day. The domestic wastewater treatment facility is located approximately 800 feet south and 250 feet west of the intersection of Weir Avenue and State Highway171, near the city of Covington in Hill County, 76636. The discharge route is from the plant site to to an unnamed tributary of Aquilla Creek; thence to Aquilla Creek; thence to Aquilla Reservoir. TCEQ received this application on June 21, 2024. The permit application will be available for viewing and copying at Covington Public Works, 402 Gathings Avenue, Covington, in Hill 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/tpdesapplications. 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=-97.255,32.173888&level=18

ALTERNATIVE LANGUAGE NOTICE. Alternative language notice in Spanish is available at: <a href="https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications">https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications</a>. El aviso de idioma alternativo en español está disponible en <a href="https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications">https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications</a>.

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 countywide 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 <a href="www.tceq.texas.gov/goto/cid">www.tceq.texas.gov/goto/cid</a>. 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 <a href="https://www14.tceq.texas.gov/epic/eComment/">https://www14.tceq.texas.gov/epic/eComment/</a>, 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 <a href="www.tceq.texas.gov/goto/pep">www.tceq.texas.gov/goto/pep</a>. Si desea información en Español, puede llamar al 1-800-687-4040.

Further information may also be obtained from City of Covington at the address stated above or by calling Mr. David Bowman, Bowman Environmental, at 254-687-2642.

Issuance Date: July 23, 2024

# 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

# PERMISO PROPUESTO NO. WQ001279001

**SOLICITUD.** City of Covington, PO Box 443, Covington, TX 76636 ha solicitado a la Comisión de Calidad Ambiental del Estado de Texas (TCEQ) para el propuesto Permiso No. WQ0012279001 (EPA I.D. No. TX 0084395) 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 diario de 0.06 MGD galones por día. La planta está ubicada 800 feet south and 250 feet west of the intersection of Weir Ave and State Highway 171, TX 76636en el Condado de Hill, Texas. La ruta de descarga es del sitio de la planta a to an unnamed tributary of Aquilla Creek; thence to Aquilla Creek; thence to Aquilla Reservoir in Segment No. 1254 of the Brazos River Basin. La TCEQ recibió esta solicitud el June 27th 2024. La solicitud para el permiso está disponible para leerla y copiarla en 402 Gathings Ave., Covington, TX 76636. 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=-97.255,32.173888&level=18

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.

**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. Ademas, puede pedir que la TCEQ ponga su nombre en una or mas de las listas correos siguientes (1) la lista de correo permanente para recibir los avisos de el 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 envia por correo su pedido a la Oficina del Secretario Principal de la TCEQ.

CONTACTOS E INFORMACIÓN DE LA TCEQ. Todos los comentarios escritos del público y los para pedidos una reunión deben ser presentados a la Oficina del Secretario Principal, MC 105, TCEQ, P.O. Box 13087, Austin, TX 78711-3087 o por el internet at <a href="https://www.tceq.texas.gov/about/comments.html">www.tceq.texas.gov/about/comments.html</a>. 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. Si necesita más información en Español sobre esta solicitud para un permiso o el proceso del permiso, por favor llame a El Programa de Educación Pública de la TCEQ, sin cobro, al 1-800-687-4040. La información general sobre la TCEQ puede ser encontrada en nuestro sitio de la red: <a href="https://www.tceq.texas.gov">www.tceq.texas.gov</a>.

También se puede obtener información adicional del City of Covington a la dirección indicada arriba o llamando a David Bowman, Boman Environnementale, al 254-687-2462.

Fecha de emisión 23 de julio de 2024

# **Texas Commission on Environmental Quality**



# NOTICE OF APPLICATION AND PRELIMINARY DECISION FOR TPDES PERMIT FOR MUNICIPAL WASTEWATER

#### **RENEWAL**

#### PERMIT NO. WQ0012279001

**APPLICATION AND PRELIMINARY DECISION**. City of Covington, P.O. Box 443, Covington, Texas 76636, has applied to the Texas Commission on Environmental Quality (TCEQ) for a renewal of Texas Pollutant Discharge Elimination System (TPDES) Permit No. WQ0012279001 which authorizes the discharge of treated domestic wastewater at a daily average flow not to exceed 60,000 gallons per day. TCEQ received this application on June 21, 2024.

The facility is located approximately 800 feet south and 250 feet west of the intersection of Weir Avenue and State Highway 171, in Hill County, Texas 76636. The treated effluent is discharged to an unnamed tributary of Aquilla Creek, thence to Aquilla Creek, thence to Aquilla Reservoir in Segment No. 1254 of the Brazos River Basin. The unclassified receiving water use is minimal aquatic life use for Unnamed tributary of Aquilla Creek. The designated uses for Segment No. 1254 are primary contact recreation, public water supply, and high aquatic life use. All determinations are preliminary and subject to additional review and/or revisions. This link to an electronic map of the site or facility's general location is provided as a public courtesy and is not part of the application or notice. For the exact location, refer to the application. https://gisweb.tceq.texas.gov/LocationMapper/?marker=-97.255,32.173888&level=18

The TCEQ Executive Director has completed the technical review of the application and prepared a draft permit. The draft permit, if approved, would establish the conditions under which the facility must operate. The Executive Director has made a preliminary decision that this permit, if issued, meets all statutory and regulatory requirements. The permit application, Executive Director's preliminary decision, and draft permit are available for viewing and copying at Covington Public Works, 402 Gathings Avenue, Covington, in Hill County, Texas. The application, including any updates, and associated notices are available electronically at the following webpage: <a href="https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications">https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications</a>.

**ALTERNATIVE LANGUAGE NOTICE.** Alternative language notice in Spanish is available at <a href="https://www.tceq.texas.gov/permitting/wastewater/plain-language-summaries-and-public-notices">https://www.tceq.texas.gov/permitting/wastewater/plain-language-summaries-and-public-notices</a>. El aviso de idioma alternativo en español está disponible en <a href="https://www.tceq.texas.gov/permitting/wastewater/plain-language-summaries-and-public-notices">https://www.tceq.texas.gov/permitting/wastewater/plain-language-summaries-and-public-notices</a>.

**PUBLIC COMMENT / PUBLIC MEETING.** The purpose of a public meeting is to provide the opportunity to submit comments or to ask questions about the application. TCEQ holds 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 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 a contested case hearing or reconsideration of the Executive Director's decision. A contested case hearing is a legal proceeding similar to a civil trial in a 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.

**EXECUTIVE DIRECTOR ACTION**. The Executive Director may issue final approval of the application unless a timely contested case hearing request or request for reconsideration is filed. If a timely hearing request or request for reconsideration is filed, the Executive Director will not issue final approval of the permit and will forward the application and request to the TCEQ Commissioners for their consideration at a scheduled Commission meeting.

**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.

All written public comments and public meeting requests must be submitted to the Office of the Chief Clerk, MC 105, Texas Commission on Environmental Quality, P.O. Box 13087, Austin, TX 78711-3087 or electronically at <a href="https://www.tceq.texas.gov/goto/comment">www.tceq.texas.gov/goto/comment</a> within 30 days from the date of newspaper publication of this notice.

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

**AGENCY CONTACTS AND INFORMATION.** Public comments and requests must be submitted either electronically at <a href="www.tceq.texas.gov/goto/comment">www.tceq.texas.gov/goto/comment</a>, 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. Any personal information you submit to the TCEQ will become part of the agency's record; this includes email addresses. 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 <a href="www.tceq.texas.gov/goto/pep">www.tceq.texas.gov/goto/pep</a>. Si desea información en Español, puede llamar al 1-800-687-4040.

Further information may also be obtained from City of Covington at the address stated above or by calling Mr. David Bowman, Bowman Environmental, at 254-687-2642.

Issuance Date: February 24, 2025

# Comisión De Calidad Ambiental Del Estado De Texas



# AVISO DE LA SOLICITUD Y DECISIÓN PRELIMINAR PARA EL PERMISO DEL SISTEMA DE ELIMINACION DE DESCARGAS DE CONTAMINANTES DE TEXAS (TPDES) PARA AGUAS RESIDUALES MUNICIPALES

#### RENOVACIÓN

#### PERMISO NO. WQ0012279001

**SOLICITUD Y DECISIÓN PRELIMINAR. City of Covington, PO Box 443, Covington, TX 76636** ha solicitado a la Comisión de Calidad Ambiental del Estado de Texas (TCEQ) una renovación para autorizar Texas Pollutant Discharge Elimination System (TPDES) Permit No. WQ0012279001 which authorizes the discharge of treated domestic wastewater at a daily average flow not to exceed 60,000 gallons per day. La TCEQ recibió esta solicitud el June 21, 2024.

La solicitud también incluye un pedido para una exención provisional de las normas existentes de la calidad del agua para el the facility is located approximately 800 feet south and 250 feet west of the intersection of Weir Ave and Highway 171, in Hill County Texas, 76636. La exención autorizaría un período de tres años durante el cual se realizaría un estudio de la calidad del agua del/de la The treated effluent is discharged to an unnamed tributary of Aquilla Creek, thence to Aquilla Creek, thence to Aquilla Creek, thence to Aquilla Reservoir in Segment No. 1254 of the Brazos River Basin a la cual es descargada las aguas tratadas residuales domésticas. El estudio mostraría si se justifica una modificación específica del sitio a la norma de la calidad del agua. Antes de la expiración del periodo de exención de tres años, la TCEQ considerará las normas específicas del sitio y determinará si tiene que adoptar las normas o mantener en efecto las normas existentes de calidad del agua.

El solicitante también ha solicitado a la TCEQ la aprobación de modificaciones significativos al programa de pretratamiento bajo el programa TPDES. La aprobación al pedido de modificación al programa de pretratamiento permitirá al solicitante revisar los límites locales técnicamente basados y continuar la regulación de las descargas de contaminantes por usuarios industriales en las plantas de tratamiento, para realizar inspecciones, vigilancias y monitorea para determinar el cumplimiento con las normas y los requisitos pertinentes de pretratamiento y para aplicar la ley a las medidas contra los usuarios industriales incumplidores. El pedido de aprobación cumple con los requisitos estatales y federales. La modificación principal será aprobada sin cambio si no se reciben comentarios significativos dentro de treinta (30) días del aviso de publicación o al fin del periodo para comentarios del público si una reunión pública es realizada.

La planta está ubicada en the facility is located approximately 800 feet south and 250 feet west of the intersection of Weir Ave and Highway 171 en el Condado de Hill, Texas. El efluente tratado es descargado al Aquilla Creek en el Segmento No. 1254 de la Cuenca del Río Brazos River Basin. Los usos no clasificados de las aguas receptoras son The unclassified receiving water use is minimal aquatic life use for Unnamed tributary of Aquilla Creek. usos de la vida acuática para Aquilla Creek. Los usos designados para el Segmento No. 1254 son no significativos, limitados, intermedios, elevados, o uso excepcional de vida acuática; abastecimiento de agua potable, provisión de agua a la industria, agua para ostras, navegación y recreación sin contacto.

El Director Ejecutivo de la TCEQ ha revisado esta medida para ver si está de acuerdo con los objetivos y las regulaciones del Programa de Administración Costero de Texas (CMP) de acuerdo con las regulaciones del Consejo Coordinador de la Costa (CCC) y ha determinado que la acción es conforme con las metas y regulaciones pertinentes de el CMP.

El Director Ejecutivo de la TCEQ ha completado la revisión técnica de la solicitud y ha preparado un borrador del permiso. El borrador del permiso, si es aprobado, establecería las condiciones bajo las cuales la instalación debe operar. El Director Ejecutivo ha tomado una decisión preliminar que si este permiso es emitido, cumple con todos los requisitos normativos y legales. La solicitud del permiso, la decisión preliminar del Director Ejecutivo y el borrador del permiso están disponibles para leer y copiar en 402 Gathings Ave, Covington, Texas 76636. La solicitud (cualquier actualización y aviso inclusive) está disponible electrónicamente en la siguiente página web: <a href="https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications">https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications</a>. 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.

**AVISO DE IDIOMA ALTERNATIVO.** El aviso de idioma alternativo en español está disponible en <a href="https://www.tceq.texas.gov/permitting/wastewater/plain-language-summaries-and-public-notices">https://www.tceq.texas.gov/permitting/wastewater/plain-language-summaries-and-public-notices</a>.

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

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 para descargar aguas residuales sin proveer una oportunidad de una audiencia administrativa de lo contencioso.

**ACCIÓN DEL DIRECTOR EJECUTIVO.** El Director Ejecutivo puede emitir una aprobación final de la solicitud a menos que exista un pedido antes del plazo de vencimiento de una audiencia administrativa de lo contencioso o se ha presentado un pedido de reconsideración. Si un pedido ha llegado antes del plazo de vencimiento de la audiencia o el pedido de reconsideración ha sido presentado, el Director Ejecutivo no emitirá una aprobación final sobre el permiso y enviará la solicitud y el pedido a los Comisionados de la TECQ para consideración en una reunión programada de la Comisión.

**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. Ademas, puede pedir que la TCEQ ponga su nombre en una or mas de las listas correos siguientes (1) la lista de correo permanente para recibir los avisos de el 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 envia por correo su pedido a la Oficina del Secretario Principal de la TCEQ.

Todos los comentarios escritos del público y los pedidos una reunión deben ser presentados durante los 30 días después de la publicación del aviso a la Oficina del Secretario Principal, MC 105, TCEQ, P.O. Box 13087, Austin, TX 78711-3087 or por el internet a <a href="www.tceq.texas.gov/about/comments.html">www.tceq.texas.gov/about/comments.html</a>. 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.

**CONTACTOS E INFORMACIÓN DE LA AGENCIA.** Los comentarios y solicitudes públicas deben enviarse electrónicamente a <a href="https://www14.tceq.texas.gov/epic/eComment/">https://www14.tceq.texas.gov/epic/eComment/</a>, o por escrito a Texas Commission on Environmental Quality, Office of the Chief Clerk, MC-105, P.O. Box 13087, Austin, Texas 78711-3087. Cualquier información personal que envíe a al TCEQ pasará a formar parte del registro de la agencia; esto incluye las direcciones de correo electrónico. Para obtener más información sobre esta solicitud de permiso o el proceso de permisos, llame al Programa de Educación Pública de la TCEQ, sin cargo, al 1-800-687-4040 o visite su sitio web en www.tceq.texas.gov/goto/pep. Si desea información en español, puede llamar al 1-800-687-4040.

También se puede obtener información adicional del City of Covington a la dirección indicada arriba o llamando a Bowman Environmental Enterprises, LLC al 254-854-3073.

Fecha de emission: 24 de febrero de 2025



TPDES PERMIT NO. WQ0012279001 [For TCEQ office use only - EPA I.D. No. TX0084395]

# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087 Austin, Texas 78711-3087

This is a renewal that replaces TPDES Permit No. WQ0012279001 issued on June 26, 2019.

#### PERMIT TO DISCHARGE WASTES

under provisions of Section 402 of the Clean Water Act and Chapter 26 of the Texas Water Code

City of Covington

whose mailing address is

P. O. Box 443 Covington, Tx 76636

is authorized to treat and discharge wastes from the City of Covington Wastewater Treatment Facility, SIC Code 4952

located approximately 800 feet south and 250 feet west of the intersection of Weir Avenue and State Highway 171, in Hill County, Texas 76636

to an unnamed tributary of Aquilla Creek, thence to Aquilla Creek, thence to Aquilla Reservoir in Segment No. 1254 of the Brazos River Basin

only according to effluent limitations, monitoring requirements, and other conditions set forth in this permit, as well as the rules of the Texas Commission on Environmental Quality (TCEQ), the laws of the State of Texas, and other orders of the TCEQ. The issuance of this permit does not grant to the permittee the right to use private or public property for conveyance of wastewater along the discharge route described in this permit. This includes, but is not limited to, property belonging to any individual, partnership, corporation or other entity. Neither does this permit authorize any invasion of personal rights nor any violation of federal, state, or local laws or regulations. It is the responsibility of the permittee to acquire property rights as may be necessary to use the discharge route.

This permit shall expire at midnight, five years from the date of issuance.

ISSUED DATE:	
	For the Commission

#### EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

Outfall Number 001

1. During the period beginning upon the date of issuance and lasting through the date of expiration, the permittee is authorized to discharge subject to the following effluent limitations:

The daily average flow of effluent shall not exceed 0.06 million gallons per day (MGD).

Effluent Characteristic	<u>Discharge Limitations</u>			Min. Self-Monitoring Requirements		
	Daily Avg mg/l (lbs/day)	7-day Avg mg/l	Daily Max mg/l	Single Grab mg/l	Report Daily A Measurement Frequency	vg. & Max. Single Grab Sample Type
Flow, MGD	Report	N/A	Report	N/A	Five/week	Instantaneous
Biochemical Oxygen Demand (5-day)	30 (15)	45	70	100	One/week	Grab
Total Suspended Solids	90 (45)	135	N/A	N/A	One/week	Grab
<i>E. coli</i> , colony-forming units or most probable number per 100 ml	126	N/A	N/A	399	One/month	Grab

- 2. The total residence time in the wastewater treatment system shall be at least 21 days, based on a daily average flow of 0.06 MGD. An equivalent method of disinfection may be substituted only with prior approval of the Executive Director.
- 3. The pH shall not be less than 6.0 standard units nor greater than 9.0 standard units and shall be monitored once per month by grab sample.
- 4. There shall be no discharge of floating solids or visible foam in other than trace amounts and no discharge of visible oil.
- 5. Effluent monitoring samples shall be taken at the following location(s): Following the final treatment unit.
- 6. The effluent shall contain a minimum dissolved oxygen of 4.0 mg/l and shall be monitored once per week by grab sample.

#### **DEFINITIONS AND STANDARD PERMIT CONDITIONS**

As required by Title 30 Texas Administrative Code (TAC) Chapter 305, certain regulations appear as standard conditions in waste discharge permits. 30 TAC § 305.121 - 305.129 (relating to Permit Characteristics and Conditions) as promulgated under the Texas Water Code (TWC) §§ 5.103 and 5.105, and the Texas Health and Safety Code (THSC) §§ 361.017 and 361.024(a), establish the characteristics and standards for waste discharge permits, including sewage sludge, and those sections of 40 Code of Federal Regulations (CFR) Part 122 adopted by reference by the Commission. The following text includes these conditions and incorporates them into this permit. All definitions in TWC § 26.001 and 30 TAC Chapter 305 shall apply to this permit and are incorporated by reference. Some specific definitions of words or phrases used in this permit are as follows:

#### 1. Flow Measurements

- a. Annual average flow the arithmetic average of all daily flow determinations taken within the preceding 12 consecutive calendar months. The annual average flow determination shall consist of daily flow volume determinations made by a totalizing meter, charted on a chart recorder and limited to major domestic wastewater discharge facilities with one million gallons per day or greater permitted flow.
- b. Daily average flow the arithmetic average of all determinations of the daily flow within a period of one calendar month. The daily average flow determination shall consist of determinations made on at least four separate days. If instantaneous measurements are used to determine the daily flow, the determination shall be the arithmetic average of all instantaneous measurements taken during that month. Daily average flow determination for intermittent discharges shall consist of a minimum of three flow determinations on days of discharge.
- c. Daily maximum flow the highest total flow for any 24-hour period in a calendar month.
- d. Instantaneous flow the measured flow during the minimum time required to interpret the flow measuring device.
- e. 2-hour peak flow (domestic wastewater treatment plants) the maximum flow sustained for a two-hour period during the period of daily discharge. The average of multiple measurements of instantaneous maximum flow within a two-hour period may be used to calculate the 2-hour peak flow.
- f. Maximum 2-hour peak flow (domestic wastewater treatment plants) the highest 2-hour peak flow for any 24-hour period in a calendar month.

#### 2. Concentration Measurements

- a. Daily average concentration the arithmetic average of all effluent samples, composite or grab as required by this permit, within a period of one calendar month, consisting of at least four separate representative measurements.
  - i. For domestic wastewater treatment plants When four samples are not available in a calendar month, the arithmetic average (weighted by flow) of all values in the previous four consecutive month period consisting of at least four measurements shall be utilized as the daily average concentration.

- ii. For all other wastewater treatment plants When four samples are not available in a calendar month, the arithmetic average (weighted by flow) of all values taken during the month shall be utilized as the daily average concentration.
- b. 7-day average concentration the arithmetic average of all effluent samples, composite or grab as required by this permit, within a period of one calendar week, Sunday through Saturday.
- c. Daily maximum concentration the maximum concentration measured on a single day, by the sample type specified in the permit, within a period of one calendar month.
- d. Daily discharge the discharge of a pollutant measured during a calendar day or any 24-hour period that reasonably represents the calendar day for purposes of sampling. For pollutants with limitations expressed in terms of mass, the daily discharge is calculated as the total mass of the pollutant discharged over the sampling day. For pollutants with limitations expressed in other units of measurement, the daily discharge is calculated as the average measurement of the pollutant over the sampling day.

The daily discharge determination of concentration made using a composite sample shall be the concentration of the composite sample. When grab samples are used, the daily discharge determination of concentration shall be the arithmetic average (weighted by flow value) of all samples collected during that day.

- e. Bacteria concentration (*E. coli* or Enterococci) Colony Forming Units (CFU) or Most Probable Number (MPN) of bacteria per 100 milliliters effluent. The daily average bacteria concentration is a geometric mean of the values for the effluent samples collected in a calendar month. The geometric mean shall be determined by calculating the nth root of the product of all measurements made in a calendar month, where n equals the number of measurements made; or, computed as the antilogarithm of the arithmetic mean of the logarithms of all measurements made in a calendar month. For any measurement of bacteria equaling zero, a substituted value of one shall be made for input into either computation method. If specified, the 7-day average for bacteria is the geometric mean of the values for all effluent samples collected during a calendar week.
- f. Daily average loading (lbs/day) the arithmetic average of all daily discharge loading calculations during a period of one calendar month. These calculations must be made for each day of the month that a parameter is analyzed. The daily discharge, in terms of mass (lbs/day), is calculated as (Flow, MGD x Concentration, mg/l x 8.34).
- g. Daily maximum loading (lbs/day) the highest daily discharge, in terms of mass (lbs/day), within a period of one calendar month.

# 3. Sample Type

a. Composite sample - For domestic wastewater, a composite sample is a sample made up of a minimum of three effluent portions collected in a continuous 24-hour period or during the period of daily discharge if less than 24 hours, and combined in volumes proportional to flow, and collected at the intervals required by 30 TAC § 319.9 (a). For industrial wastewater, a composite sample is a sample made up of a minimum of three effluent portions collected in a continuous 24-hour period or during the period of daily discharge if less than 24 hours, and combined in volumes proportional to flow, and collected at the intervals required by 30 TAC § 319.9 (b).

- b. Grab sample an individual sample collected in less than 15 minutes.
- 4. Treatment Facility (facility) wastewater facilities used in the conveyance, storage, treatment, recycling, reclamation and/or disposal of domestic sewage, industrial wastes, agricultural wastes, recreational wastes, or other wastes including sludge handling or disposal facilities under the jurisdiction of the Commission.
- 5. The term "sewage sludge" is defined as solid, semi-solid, or liquid residue generated during the treatment of domestic sewage in 30 TAC Chapter 312. This includes the solids that have not been classified as hazardous waste separated from wastewater by unit processes.
- 6. The term "biosolids" is defined as sewage sludge that has been tested or processed to meet Class A, Class AB, or Class B pathogen standards in 30 TAC Chapter 312 for beneficial use.
- 7. Bypass the intentional diversion of a waste stream from any portion of a treatment facility.

## MONITORING AND REPORTING REQUIREMENTS

#### 1. Self-Reporting

Monitoring results shall be provided at the intervals specified in the permit. Unless otherwise specified in this permit or otherwise ordered by the Commission, the permittee shall conduct effluent sampling and reporting in accordance with 30 TAC §§ 319.4 - 319.12. Unless otherwise specified, effluent monitoring data shall be submitted each month, to the Enforcement Division (MC 224), by the 20th day of the following month for each discharge which is described by this permit whether or not a discharge is made for that month. Monitoring results must be submitted online using the NetDMR reporting system available through the TCEQ website unless the permittee requests and obtains an electronic reporting waiver. Monitoring results must be signed and certified as required by Monitoring and Reporting Requirements No. 10.

As provided by state law, the permittee is subject to administrative, civil and criminal penalties, as applicable, for negligently or knowingly violating the Clean Water Act (CWA); TWC §§ 26, 27, and 28; and THSC § 361, including but not limited to knowingly making any false statement, representation, or certification on any report, record, or other document submitted or required to be maintained under this permit, including monitoring reports or reports of compliance or noncompliance, or falsifying, tampering with or knowingly rendering inaccurate any monitoring device or method required by this permit or violating any other requirement imposed by state or federal regulations.

#### 2. Test Procedures

- a. Unless otherwise specified in this permit, test procedures for the analysis of pollutants shall comply with procedures specified in 30 TAC §§ 319.11 319.12. Measurements, tests, and calculations shall be accurately accomplished in a representative manner.
- b. All laboratory tests submitted to demonstrate compliance with this permit must meet the requirements of 30 TAC § 25, Environmental Testing Laboratory Accreditation and Certification.

#### 3. Records of Results

a. Monitoring samples and measurements shall be taken at times and in a manner so as to be representative of the monitored activity.

- b. Except for records of monitoring information required by this permit related to the permittee's sewage sludge or biosolids use and disposal activities, which shall be retained for a period of at least five years (or longer as required by 40 CFR Part 503), monitoring and reporting records, including strip charts and records of calibration and maintenance, copies of all records required by this permit, records of all data used to complete the application for this permit, and the certification required by 40 CFR § 264.73(b)(9) shall be retained at the facility site, or shall be readily available for review by a TCEQ representative for a period of three years from the date of the record or sample, measurement, report, application or certification. This period shall be extended at the request of the Executive Director.
- c. Records of monitoring activities shall include the following:
  - i. date, time and place of sample or measurement;
  - ii. identity of individual who collected the sample or made the measurement.
  - iii. date and time of analysis;
  - iv. identity of the individual and laboratory who performed the analysis;
  - v. the technique or method of analysis; and
  - vi. the results of the analysis or measurement and quality assurance/quality control records.

The period during which records are required to be kept shall be automatically extended to the date of the final disposition of any administrative or judicial enforcement action that may be instituted against the permittee.

## 4. Additional Monitoring by Permittee

If the permittee monitors any pollutant at the location(s) designated herein more frequently than required by this permit using approved analytical methods as specified above, all results of such monitoring shall be included in the calculation and reporting of the values submitted on the approved self-report form. Increased frequency of sampling shall be indicated on the self-report form.

#### 5. Calibration of Instruments

All automatic flow measuring or recording devices and all totalizing meters for measuring flows shall be accurately calibrated by a trained person at plant start-up and as often thereafter as necessary to ensure accuracy, but not less often than annually unless authorized by the Executive Director for a longer period. Such person shall verify in writing that the device is operating properly and giving accurate results. Copies of the verification shall be retained at the facility site and/or shall be readily available for review by a TCEQ representative for a period of three years.

# 6. Compliance Schedule Reports

Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of the permit shall be submitted no later than 14 days following each schedule date to the Regional Office and the Enforcement

Division (MC 224).

#### 7. Noncompliance Notification

- a. In accordance with 30 TAC § 305.125(9) any noncompliance which may endanger human health or safety, or the environment shall be reported by the permittee to the TCEQ. Except as allowed by 30 TAC § 305.132, report of such information shall be provided orally or by facsimile transmission (FAX) to the Regional Office within 24 hours of becoming aware of the noncompliance. A written submission of such information shall also be provided by the permittee to the Regional Office and the Enforcement Division (MC 224) within five working days of becoming aware of the noncompliance. For Publicly Owned Treatment Works (POTWs), effective December 21, 2025, the permittee must submit the written report for unauthorized discharges and unanticipated bypasses that exceed any effluent limit in the permit using the online electronic reporting system available through the TCEQ website unless the permittee requests and obtains an electronic reporting waiver. The written submission shall contain a description of the noncompliance and its cause; the potential danger to human health or safety, or the environment; the period of noncompliance, including exact dates and times; if the noncompliance has not been corrected, the time it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent recurrence of the noncompliance, and to mitigate its adverse effects.
- b. The following violations shall be reported under Monitoring and Reporting Requirement 7.a.:
  - i. Unauthorized discharges as defined in Permit Condition 2(g).
  - ii. Any unanticipated bypass that exceeds any effluent limitation in the permit.
  - iii. Violation of a permitted maximum daily discharge limitation for pollutants listed specifically in the Other Requirements section of an Industrial TPDES permit.
- c. In addition to the above, any effluent violation which deviates from the permitted effluent limitation by more than 40% shall be reported by the permittee in writing to the Regional Office and the Enforcement Division (MC 224) within 5 working days of becoming aware of the noncompliance.
- d. Any noncompliance other than that specified in this section, or any required information not submitted or submitted incorrectly, shall be reported to the Enforcement Division (MC 224) as promptly as possible. For effluent limitation violations, noncompliances shall be reported on the approved self-report form.
- 8. In accordance with the procedures described in 30 TAC §§ 35.301 35.303 (relating to Water Quality Emergency and Temporary Orders) if the permittee knows in advance of the need for a bypass, it shall submit prior notice by applying for such authorization.
- 9. Changes in Discharges of Toxic Substances
  - All existing manufacturing, commercial, mining, and silvicultural permittees shall notify the Regional Office, orally or by facsimile transmission within 24 hours, and both the Regional Office and the Enforcement Division (MC 224) in writing within five (5) working days, after becoming aware of or having reason to believe:

- a. That any activity has occurred or will occur which would result in the discharge, on a routine or frequent basis, of any toxic pollutant listed at 40 CFR Part 122, Appendix D, Tables II and III (excluding Total Phenols) which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":
  - i. One hundred micrograms per liter (100  $\mu$ g/L);
  - ii. Two hundred micrograms per liter (200  $\mu$ g/L) for acrolein and acrylonitrile; five hundred micrograms per liter (500  $\mu$ g/L) for 2,4-dinitrophenol and for 2-methyl-4,6-dinitrophenol; and one milligram per liter (1 mg/L) for antimony;
  - iii. Five (5) times the maximum concentration value reported for that pollutant in the permit application; or
  - iv. The level established by the TCEQ.
- b. That any activity has occurred or will occur which would result in any discharge, on a nonroutine or infrequent basis, of a toxic pollutant which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":
  - i. Five hundred micrograms per liter (500  $\mu$ g/L);
  - ii. One milligram per liter (1 mg/L) for antimony;
  - iii. Ten (10) times the maximum concentration value reported for that pollutant in the permit application; or
  - iv. The level established by the TCEO.

# 10. Signatories to Reports

All reports and other information requested by the Executive Director shall be signed by the person and in the manner required by 30 TAC § 305.128 (relating to Signatories to Reports).

- 11. All POTWs must provide adequate notice to the Executive Director of the following:
  - a. Any new introduction of pollutants into the POTW from an indirect discharger which would be subject to CWA § 301 or § 306 if it were directly discharging those pollutants;
  - b. Any substantial change in the volume or character of pollutants being introduced into that POTW by a source introducing pollutants into the POTW at the time of issuance of the permit; and
  - c. For the purpose of this paragraph, adequate notice shall include information on:
    - i. The quality and quantity of effluent introduced into the POTW; and
    - ii. Any anticipated impact of the change on the quantity or quality of effluent to be discharged from the POTW.

#### PERMIT CONDITIONS

#### 1. General

- a. When the permittee becomes aware that it failed to submit any relevant facts in a permit application, or submitted incorrect information in an application or in any report to the Executive Director, it shall promptly submit such facts or information.
- b. This permit is granted on the basis of the information supplied and representations made by the permittee during action on an application, and relying upon the accuracy and completeness of that information and those representations. After notice and opportunity for a hearing, this permit may be modified, suspended, or revoked, in whole or in part, in accordance with 30 TAC Chapter 305, Subchapter D, during its term for good cause including, but not limited to, the following:
  - i. Violation of any terms or conditions of this permit;
  - ii. Obtaining this permit by misrepresentation or failure to disclose fully all relevant facts; or
  - iii. A change in any condition that requires either a temporary or permanent reduction or elimination of the authorized discharge.
- c. The permittee shall furnish to the Executive Director, upon request and within a reasonable time, any information to determine whether cause exists for amending, revoking, suspending or terminating the permit. The permittee shall also furnish to the Executive Director, upon request, copies of records required to be kept by the permit.

#### 2. Compliance

- a. Acceptance of the permit by the person to whom it is issued constitutes acknowledgment and agreement that such person will comply with all the terms and conditions embodied in the permit, and the rules and other orders of the Commission.
- b. The permittee has a duty to comply with all conditions of the permit. Failure to comply with any permit condition constitutes a violation of the permit and the Texas Water Code or the Texas Health and Safety Code, and is grounds for enforcement action, for permit amendment, revocation, or suspension, or for denial of a permit renewal application or an application for a permit for another facility.
- c. It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of the permit.
- d. The permittee shall take all reasonable steps to minimize or prevent any discharge or sludge use or disposal or other permit violation that has a reasonable likelihood of adversely affecting human health or the environment.
- e. Authorization from the Commission is required before beginning any change in the permitted facility or activity that may result in noncompliance with any permit requirements.
- f. A permit may be amended, suspended and reissued, or revoked for cause in accordance

with 30 TAC §§ 305.62 and 305.66 and TWC § 7.302. The filing of a request by the permittee for a permit amendment, suspension and reissuance, or termination, or a notification of planned changes or anticipated noncompliance, does not stay any permit condition.

- g. There shall be no unauthorized discharge of wastewater or any other waste. For the purpose of this permit, an unauthorized discharge is considered to be any discharge of wastewater into or adjacent to water in the state at any location not permitted as an outfall or otherwise defined in the Other Requirements section of this permit.
- h. In accordance with 30 TAC § 305.535(a), the permittee may allow any bypass to occur from a TPDES permitted facility which does not cause permitted effluent limitations to be exceeded or an unauthorized discharge to occur, but only if the bypass is also for essential maintenance to assure efficient operation.
- i. The permittee is subject to administrative, civil, and criminal penalties, as applicable, under TWC §§ 7.051 7.075 (relating to Administrative Penalties), 7.101 7.111 (relating to Civil Penalties), and 7.141 7.202 (relating to Criminal Offenses and Penalties) for violations including, but not limited to, negligently or knowingly violating the federal CWA §§ 301, 302, 306, 307, 308, 318, or 405, or any condition or limitation implementing any sections in a permit issued under the CWA § 402, or any requirement imposed in a pretreatment program approved under the CWA §§ 402 (a)(3) or 402 (b)(8).

#### 3. Inspections and Entry

- a. Inspection and entry shall be allowed as prescribed in the TWC Chapters 26, 27, and 28, and THSC  $\S$  361.
- b. The members of the Commission and employees and agents of the Commission are entitled to enter any public or private property at any reasonable time for the purpose of inspecting and investigating conditions relating to the quality of water in the state or the compliance with any rule, regulation, permit or other order of the Commission. Members, employees, or agents of the Commission and Commission contractors are entitled to enter public or private property at any reasonable time to investigate or monitor or, if the responsible party is not responsive or there is an immediate danger to public health or the environment, to remove or remediate a condition related to the quality of water in the state. Members, employees, Commission contractors, or agents acting under this authority who enter private property shall observe the establishment's rules and regulations concerning safety, internal security, and fire protection, and if the property has management in residence, shall notify management or the person then in charge of his presence and shall exhibit proper credentials. If any member, employee, Commission contractor, or agent is refused the right to enter in or on public or private property under this authority, the Executive Director may invoke the remedies authorized in TWC § 7.002. The statement above, that Commission entry shall occur in accordance with an establishment's rules and regulations concerning safety, internal security, and fire protection, is not grounds for denial or restriction of entry to any part of the facility, but merely describes the Commission's duty to observe appropriate rules and regulations during an inspection.

#### 4. Permit Amendment and/or Renewal

- a. The permittee shall give notice to the Executive Director as soon as possible of any planned physical alterations or additions to the permitted facility if such alterations or additions would require a permit amendment or result in a violation of permit requirements. Notice shall also be required under this paragraph when:
  - i. The alteration or addition to a permitted facility may meet one of the criteria for determining whether a facility is a new source in accordance with 30 TAC § 305.534 (relating to New Sources and New Dischargers); or
  - ii. The alteration or addition could significantly change the nature or increase the quantity of pollutants discharged. This notification applies to pollutants that are subject neither to effluent limitations in the permit, nor to notification requirements in Monitoring and Reporting Requirements No. 9; or
  - iii. The alteration or addition results in a significant change in the permittee's sludge use or disposal practices, and such alteration, addition, or change may justify the application of permit conditions that are different from or absent in the existing permit, including notification of additional use or disposal sites not reported during the permit application process or not reported pursuant to an approved land application plan.
- b. Prior to any facility modifications, additions, or expansions that will increase the plant capacity beyond the permitted flow, the permittee must apply for and obtain proper authorization from the Commission before commencing construction.
- c. The permittee must apply for an amendment or renewal at least 180 days prior to expiration of the existing permit in order to continue a permitted activity after the expiration date of the permit. If an application is submitted prior to the expiration date of the permit, the existing permit shall remain in effect until the application is approved, denied, or returned. If the application is returned or denied, authorization to continue such activity shall terminate upon the effective date of the action. If an application is not submitted prior to the expiration date of the permit, the permit shall expire and authorization to continue such activity shall terminate.
- d. Prior to accepting or generating wastes which are not described in the permit application or which would result in a significant change in the quantity or quality of the existing discharge, the permittee must report the proposed changes to the Commission. The permittee must apply for a permit amendment reflecting any necessary changes in permit conditions, including effluent limitations for pollutants not identified and limited by this permit.
- e. In accordance with the TWC § 26.029(b), after a public hearing, notice of which shall be given to the permittee, the Commission may require the permittee, from time to time, for good cause, in accordance with applicable laws, to conform to new or additional conditions.
- f. If any toxic effluent standard or prohibition (including any schedule of compliance specified in such effluent standard or prohibition) is promulgated under CWA § 307(a) for a toxic pollutant which is present in the discharge and that standard or prohibition is more stringent than any limitation on the pollutant in this permit, this permit shall be modified or revoked and reissued to conform to the toxic effluent standard or prohibition. The permittee shall comply with effluent standards or prohibitions established under CWA § 307(a) for toxic pollutants within the time provided in the

regulations that established those standards or prohibitions, even if the permit has not yet been modified to incorporate the requirement.

#### 5. Permit Transfer

- a. Prior to any transfer of this permit, Commission approval must be obtained. The Commission shall be notified in writing of any change in control or ownership of facilities authorized by this permit. Such notification should be sent to the Applications Review and Processing Team (MC 148) of the Water Quality Division.
- b. A permit may be transferred only according to the provisions of 30 TAC § 305.64 (relating to Transfer of Permits) and 30 TAC § 50.133 (relating to Executive Director Action on Application or WQMP update).

#### 6. Relationship to Hazardous Waste Activities

This permit does not authorize any activity of hazardous waste storage, processing, or disposal that requires a permit or other authorization pursuant to the Texas Health and Safety Code.

# 7. Relationship to Water Rights

Disposal of treated effluent by any means other than discharge directly to water in the state must be specifically authorized in this permit and may require a permit pursuant to TWC Chapter 11.

### 8. Property Rights

A permit does not convey any property rights of any sort, or any exclusive privilege.

#### 9. Permit Enforceability

The conditions of this permit are severable, and if any provision of this permit, or the application of any provision of this permit to any circumstances, is held invalid, the application of such provision to other circumstances, and the remainder of this permit, shall not be affected thereby.

#### 10. Relationship to Permit Application

The application pursuant to which the permit has been issued is incorporated herein; provided, however, that in the event of a conflict between the provisions of this permit and the application, the provisions of the permit shall control.

# 11. Notice of Bankruptcy

- a. Each permittee shall notify the Executive Director, in writing, immediately following the filing of a voluntary or involuntary petition for bankruptcy under any chapter of Title 11 (Bankruptcy) of the United States Code (11 USC) by or against:
  - i. the permittee;
  - ii. an entity (as that term is defined in 11 USC, § 101(14)) controlling the permittee or listing the permit or permittee as property of the estate; or
  - iii. an affiliate (as that term is defined in 11 USC, § 101(2)) of the permittee.

- b. This notification must indicate:
  - i. the name of the permittee;
  - ii. the permit number(s);
  - iii. the bankruptcy court in which the petition for bankruptcy was filed; and
  - iv. the date of filing of the petition.

#### **OPERATIONAL REQUIREMENTS**

- 1. The permittee shall at all times ensure that the facility and all of its systems of collection, treatment, and disposal are properly operated and maintained. This includes, but is not limited to, the regular, periodic examination of wastewater solids within the treatment plant by the operator in order to maintain an appropriate quantity and quality of solids inventory as described in the various operator training manuals and according to accepted industry standards for process control. Process control, maintenance, and operations records shall be retained at the facility site, or shall be readily available for review by a TCEQ representative, for a period of three years.
- 2. Upon request by the Executive Director, the permittee shall take appropriate samples and provide proper analysis in order to demonstrate compliance with Commission rules. Unless otherwise specified in this permit or otherwise ordered by the Commission, the permittee shall comply with all applicable provisions of 30 TAC Chapter 312 concerning sewage sludge or biosolids use and disposal and 30 TAC §§ 319.21 319.29 concerning the discharge of certain hazardous metals.
- 3. Domestic wastewater treatment facilities shall comply with the following provisions:
  - a. The permittee shall notify the Municipal Permits Team, Wastewater Permitting Section (MC 148) of the Water Quality Division, in writing, of any facility expansion at least 90 days prior to conducting such activity.
  - b. The permittee shall submit a closure plan for review and approval to the Municipal Permits Team, Wastewater Permitting Section (MC 148) of the Water Quality Division, for any closure activity at least 90 days prior to conducting such activity. Closure is the act of permanently taking a waste management unit or treatment facility out of service and includes the permanent removal from service of any pit, tank, pond, lagoon, surface impoundment and/or other treatment unit regulated by this permit.
- 4. The permittee is responsible for installing prior to plant start-up, and subsequently maintaining, adequate safeguards to prevent the discharge of untreated or inadequately treated wastes during electrical power failures by means of alternate power sources, standby generators, and/or retention of inadequately treated wastewater.
- 5. Unless otherwise specified, the permittee shall provide a readily accessible sampling point and, where applicable, an effluent flow measuring device or other acceptable means by which effluent flow may be determined.
- 6. The permittee shall remit an annual water quality fee to the Commission as required by 30

TAC Chapter 21. Failure to pay the fee may result in revocation of this permit under TWC § 7.302(b)(6).

#### 7. Documentation

For all written notifications to the Commission required of the permittee by this permit, the permittee shall keep and make available a copy of each such notification under the same conditions as self-monitoring data are required to be kept and made available. Except for information required for TPDES permit applications, effluent data, including effluent data in permits, draft permits and permit applications, and other information specified as not confidential in 30 TAC §§ 1.5(d), any information submitted pursuant to this permit may be claimed as confidential by the submitter. Any such claim must be asserted in the manner prescribed in the application form or by stamping the words confidential business information on each page containing such information. If no claim is made at the time of submission, information may be made available to the public without further notice. If the Commission or Executive Director agrees with the designation of confidentiality, the TCEQ will not provide the information for public inspection unless required by the Texas Attorney General or a court pursuant to an open records request. If the Executive Director does not agree with the designation of confidentiality, the person submitting the information will be notified.

- 8. Facilities that generate domestic wastewater shall comply with the following provisions; domestic wastewater treatment facilities at permitted industrial sites are excluded.
  - a. Whenever flow measurements for any domestic sewage treatment facility reach 75% of the permitted daily average or annual average flow for three consecutive months, the permittee must initiate engineering and financial planning for expansion and/or upgrading of the domestic wastewater treatment and/or collection facilities. Whenever the flow reaches 90% of the permitted daily average or annual average flow for three consecutive months, the permittee shall obtain necessary authorization from the Commission to commence construction of the necessary additional treatment and/or collection facilities. In the case of a domestic wastewater treatment facility which reaches 75% of the permitted daily average or annual average flow for three consecutive months, and the planned population to be served or the quantity of waste produced is not expected to exceed the design limitations of the treatment facility, the permittee shall submit an engineering report supporting this claim to the Executive Director of the Commission.

If in the judgment of the Executive Director the population to be served will not cause permit noncompliance, then the requirement of this section may be waived. To be effective, any waiver must be in writing and signed by the Director of the Enforcement Division (MC 219) of the Commission, and such waiver of these requirements will be reviewed upon expiration of the existing permit; however, any such waiver shall not be interpreted as condoning or excusing any violation of any permit parameter.

b. The plans and specifications for domestic sewage collection and treatment works associated with any domestic permit must be approved by the Commission and failure to secure approval before commencing construction of such works or making a discharge is a violation of this permit and each day is an additional violation until approval has been secured.

- c. Permits for domestic wastewater treatment plants are granted subject to the policy of the Commission to encourage the development of area-wide waste collection, treatment, and disposal systems. The Commission reserves the right to amend any domestic wastewater permit in accordance with applicable procedural requirements to require the system covered by this permit to be integrated into an area-wide system, should such be developed; to require the delivery of the wastes authorized to be collected in, treated by or discharged from said system, to such area-wide system; or to amend this permit in any other particular to effectuate the Commission's policy. Such amendments may be made when the changes required are advisable for water quality control purposes and are feasible on the basis of waste treatment technology, engineering, financial, and related considerations existing at the time the changes are required, exclusive of the loss of investment in or revenues from any then existing or proposed waste collection, treatment or disposal system.
- 9. Domestic wastewater treatment plants shall be operated and maintained by sewage plant operators holding a valid certificate of competency at the required level as defined in 30 TAC Chapter 30.
- 10. For Publicly Owned Treatment Works (POTWs), the 30-day average (or monthly average) percent removal for BOD and TSS shall not be less than 85%, unless otherwise authorized by this permit.
- 11. Facilities that generate industrial solid waste as defined in 30 TAC § 335.1 shall comply with these provisions:
  - a. Any solid waste, as defined in 30 TAC § 335.1 (including but not limited to such wastes as garbage, refuse, sludge from a waste treatment, water supply treatment plant or air pollution control facility, discarded materials, discarded materials to be recycled, whether the waste is solid, liquid, or semisolid), generated by the permittee during the management and treatment of wastewater, must be managed in accordance with all applicable provisions of 30 TAC Chapter 335, relating to Industrial Solid Waste Management.
  - b. Industrial wastewater that is being collected, accumulated, stored, or processed before discharge through any final discharge outfall, specified by this permit, is considered to be industrial solid waste until the wastewater passes through the actual point source discharge and must be managed in accordance with all applicable provisions of 30 TAC Chapter 335.
  - c. The permittee shall provide written notification, pursuant to the requirements of 30 TAC § 335.8(b)(1), to the Corrective Action Section (MC 127) of the Remediation Division informing the Commission of any closure activity involving an Industrial Solid Waste Management Unit, at least 90 days prior to conducting such an activity.
  - d. Construction of any industrial solid waste management unit requires the prior written notification of the proposed activity to the Registration and Reporting Section (MC 129) of the Permitting and Registration Support Division. No person shall dispose of industrial solid waste, including sludge or other solids from wastewater treatment processes, prior to fulfilling the deed recordation requirements of 30 TAC § 335.5.
  - e. The term "industrial solid waste management unit" means a landfill, surface impoundment, waste-pile, industrial furnace, incinerator, cement kiln, injection well,

container, drum, salt dome waste containment cavern, or any other structure vessel, appurtenance, or other improvement on land used to manage industrial solid waste.

- f. The permittee shall keep management records for all sludge (or other waste) removed from any wastewater treatment process. These records shall fulfill all applicable requirements of 30 TAC § 335 and must include the following, as it pertains to wastewater treatment and discharge:
  - i. Volume of waste and date(s) generated from treatment process;
  - ii. Volume of waste disposed of on-site or shipped off-site;
  - iii. Date(s) of disposal;
  - iv. Identity of hauler or transporter;
  - v. Location of disposal site; and
  - vi. Method of final disposal.

The above records shall be maintained on a monthly basis. The records shall be retained at the facility site, or shall be readily available for review by authorized representatives of the TCEQ for at least five years.

12. For industrial facilities to which the requirements of 30 TAC § 335 do not apply, sludge and solid wastes, including tank cleaning and contaminated solids for disposal, shall be disposed of in accordance with THSC § 361.

TCEO Revision 06/2020

#### **SLUDGE PROVISIONS**

The permittee is authorized to dispose of sludge or biosolids only at a Texas Commission on Environmental Quality (TCEQ) authorized land application site, co-disposal landfill, wastewater treatment facility, or facility that further processes sludge. The disposal of sludge or biosolids by land application on property owned, leased or under the direct control of the permittee is a violation of the permit unless the site is authorized with the TCEQ. This provision does not authorize Distribution and Marketing of Class A or Class AB Biosolids. This provision does not authorize the permittee to land apply biosolids on property owned, leased or under the direct control of the permittee.

# SECTION I. REQUIREMENTS APPLYING TO ALL SEWAGE SLUDGE OR BIOSOLIDS LAND APPLICATION

#### A. General Requirements

- 1. The permittee shall handle and dispose of sewage sludge or biosolids in accordance with 30 TAC § 312 and all other applicable state and federal regulations in a manner that protects public health and the environment from any reasonably anticipated adverse effects due to any toxic pollutants that may be present in the sludge or biosolids.
- 2. In all cases, if the person (permit holder) who prepares the sewage sludge supplies the sewage sludge to another person for land application use or to the owner or lease holder of the land, the permit holder shall provide necessary information to the parties who receive the sludge to assure compliance with these regulations.
- 3. The land application of processed or unprocessed chemical toilet waste, grease trap waste, grit trap waste, milk solids, or similar non-hazardous municipal or industrial solid wastes, or any of the wastes listed in this provision combined with biosolids, WTP residuals or domestic septage is prohibited unless the grease trap waste is added at a fats, oil and grease (FOG) receiving facility as part of an anaerobic digestion process.

#### **B.** Testing Requirements

1. Sewage sludge or biosolids shall be tested prior to sludge disposal in accordance with the method specified in both 40 CFR Part 261, Appendix II and 40 CFR Part 268, Appendix I [Toxicity Characteristic Leaching Procedure (TCLP)] or other method that receives the prior approval of the TCEQ for the contaminants listed in 40 CFR Part 261.24, Table 1. Sewage sludge or biosolids failing this test shall be managed according to RCRA standards for generators of hazardous waste, and the waste's disposition must be in accordance with all applicable requirements for hazardous waste processing, storage, or disposal. Following failure of any TCLP test, the management or disposal of sewage sludge or biosolids at a facility other than an authorized hazardous waste processing, storage, or disposal facility shall be prohibited until such time as the permittee can demonstrate the sewage sludge or biosolids no longer exhibits the hazardous waste toxicity characteristics (as demonstrated by the results of the TCLP tests). A written report shall be provided to both the TCEQ Registration and Reporting Section (MC 129) of the Permitting and Registration Support Division and the Regional Director (MC Region 5) within seven (7) days after failing the TCLP Test.

The report shall contain test results, certification that unauthorized waste management has stopped, and a summary of alternative disposal plans that comply with RCRA standards for the management of hazardous waste. The report shall be addressed to: Director, Permitting and Registration Support Division (MC 129), Texas Commission on Environmental Quality, P.O. Box 13087, Austin, Texas 78711-3087. In addition, the permittee shall prepare an annual report on the results of all sludge toxicity testing. The permittee must submit this annual report by September 30th of each year using the online electronic reporting system available through TCEQ's website. If the pemittee requests and obtains an electronic reporting waiver, the annual report can be submitted in hard copy to the TCEQ Regional Office (MC Region 5) and the Enforcement Division (MC 224).

2. Biosolids shall not be applied to the land if the concentration of the pollutants exceeds the pollutant concentration criteria in Table 1. The frequency of testing for pollutants in Table 1 is found in Section I.C. of this permit.

TABLE 1

<u>Pollutant</u>	Ceiling Concentration
	(Milligrams per kilogram)*
Arsenic	75
Cadmium	85
Chromium	3000
Copper	4300
Lead	840
Mercury	57
Molybdenum	75
Nickel	420
PCBs	49
Selenium	100
Zinc	7500

<sup>\*</sup> Dry weight basis

#### 3. Pathogen Control

All sewage sludge that is applied to agricultural land, forest, a public contact site, or a reclamation site must be treated by one of the following methods to ensure that the sludge meets either the Class A, Class AB or Class B biosolids pathogen requirements.

a. For sewage sludge to be classified as Class A biosolids with respect to pathogens, the density of fecal coliform in the sewage sludge must be less than 1,000 most probable number (MPN) per gram of total solids (dry weight basis), or the density of Salmonella sp. bacteria in the sewage sludge must be less than three MPN per four grams of total solids (dry weight basis) at the time the sewage sludge is used or disposed. In addition, one of the alternatives listed below must be met:

<u>Alternative 1</u> - The temperature of the sewage sludge that is used or disposed shall be maintained at or above a specific value for a period of time. See 30 TAC § 312.82(a)(2)(A) for specific information;

Alternative 5 (PFRP) - Sewage sludge that is used or disposed of must be treated in one of the Processes to Further Reduce Pathogens (PFRP) described in 40 CFR Part 503, Appendix B. PFRP include composting, heat drying, heat treatment, and thermophilic aerobic digestion; or

Alternative 6 (PFRP Equivalent) - Sewage sludge that is used or disposed of must be treated in a process that has been approved by the U. S. Environmental Protection Agency as being equivalent to those in Alternative 5.

b. For sewage sludge to be classified as Class AB biosolids with respect to pathogens, the density of fecal coliform in the sewage sludge must be less than 1,000 MPN per gram of total solids (dry weight basis), or the density of *Salmonella* sp. bacteria in the sewage sludge be less than three MPN per four grams of total solids (dry weight basis) at the time the sewage sludge is used or disposed. In addition, one of the alternatives listed below must be met:

<u>Alternative 2</u> - The pH of the sewage sludge that is used or disposed shall be raised to above 12 std. units and shall remain above 12 std. units for 72 hours.

The temperature of the sewage sludge shall be above 52° Celsius for 12 hours or longer during the period that the pH of the sewage sludge is above 12 std. units.

At the end of the 72-hour period during which the pH of the sewage sludge is above 12 std. units, the sewage sludge shall be air dried to achieve a percent solids in the sewage sludge greater than 50%; or

<u>Alternative 3</u> - The sewage sludge shall be analyzed for enteric viruses prior to pathogen treatment. The limit for enteric viruses is less than one Plaque-forming Unit per four grams of total solids (dry weight basis) either before or following pathogen treatment. See 30 TAC  $\S$  312.82(a)(2)(C)(i-iii) for specific information. The sewage sludge shall be analyzed for viable helminth ova prior to pathogen treatment. The limit for viable helminth ova is less than one per four grams of total solids (dry weight basis) either before or following pathogen treatment. See 30 TAC  $\S$  312.82(a)(2)(C)(iv-vi) for specific information; or

<u>Alternative 4</u> - The density of enteric viruses in the sewage sludge shall be less than one Plaque-forming Unit per four grams of total solids (dry weight basis) at the time the sewage sludge is used or disposed. The density of viable helminth ova in the sewage sludge shall be less than one per four grams of total solids (dry weight basis) at the time the sewage sludge is used or disposed.

- c. Sewage sludge that meets the requirements of Class AB biosolids may be classified a Class A biosolids if a variance request is submitted in writing that is supported by substantial documentation demonstrating equivalent methods for reducing odors and written approval is granted by the executive director. The executive director may deny the variance request or revoke that approved variance if it is determined that the variance may potentially endanger human health or the environment, or create nuisance odor conditions.
- d. Three alternatives are available to demonstrate compliance with Class B biosolids criteria.

#### Alternative 1

- i. A minimum of seven random samples of the sewage sludge shall be collected within 48 hours of the time the sewage sludge is used or disposed of during each monitoring episode for the sewage sludge.
- ii. The geometric mean of the density of fecal coliform in the samples collected shall be less than either 2,000,000 MPN per gram of total solids (dry weight basis) or 2,000,000 Colony Forming Units per gram of total solids (dry weight basis).

<u>Alternative 2</u> - Sewage sludge that is used or disposed of shall be treated in one of the Processes to Significantly Reduce Pathogens (PSRP) described in 40 CFR Part 503, Appendix B, so long as all of the following requirements are met by the generator of the sewage sludge.

- i. Prior to use or disposal, all the sewage sludge must have been generated from a single location, except as provided in paragraph v. below;
- ii. An independent Texas Licensed Professional Engineer must make a certification to the generator of a sewage sludge that the wastewater treatment facility generating the sewage sludge is designed to achieve one of the PSRP at the permitted design loading of the facility. The certification need only be repeated if the design loading of the facility is increased. The certification shall include a statement indicating the design meets all the applicable standards specified in Appendix B of 40 CFR Part 503;
- iii. Prior to any off-site transportation or on-site use or disposal of any sewage sludge generated at a wastewater treatment facility, the chief certified operator of the wastewater treatment facility or other responsible official who manages the processes to significantly reduce pathogens at the wastewater treatment facility for the permittee, shall certify that the sewage sludge underwent at least the minimum operational requirements necessary in order to meet one of the PSRP. The acceptable processes and the minimum operational and record keeping requirements shall be in accordance with established U.S. Environmental Protection Agency final guidance;
- iv. All certification records and operational records describing how the requirements of this paragraph were met shall be kept by the generator for a minimum of three years and be available for inspection by commission staff for review; and
- v. If the sewage sludge is generated from a mixture of sources, resulting from a person who prepares sewage sludge from more than one wastewater treatment facility, the resulting derived product shall meet one of the PSRP, and shall meet the certification, operation, and record keeping requirements of this paragraph.

<u>Alternative 3</u> - Sewage sludge shall be treated in an equivalent process that has been approved by the U.S. Environmental Protection Agency, so long as all of the following requirements are met by the generator of the sewage sludge.

i. Prior to use or disposal, all the sewage sludge must have been generated from a single location, except as provided in paragraph v. below;

- ii. Prior to any off-site transportation or on-site use or disposal of any sewage sludge generated at a wastewater treatment facility, the chief certified operator of the wastewater treatment facility or other responsible official who manages the processes to significantly reduce pathogens at the wastewater treatment facility for the permittee, shall certify that the sewage sludge underwent at least the minimum operational requirements necessary in order to meet one of the PSRP. The acceptable processes and the minimum operational and record keeping requirements shall be in accordance with established U.S. Environmental Protection Agency final guidance;
- iii. All certification records and operational records describing how the requirements of this paragraph were met shall be kept by the generator for a minimum of three years and be available for inspection by commission staff for review;
- iv. The Executive Director will accept from the U.S. Environmental Protection Agency a finding of equivalency to the defined PSRP; and
- v. If the sewage sludge is generated from a mixture of sources resulting from a person who prepares sewage sludge from more than one wastewater treatment facility, the resulting derived product shall meet one of the Processes to Significantly Reduce Pathogens, and shall meet the certification, operation, and record keeping requirements of this paragraph.

In addition to the Alternatives 1 - 3, the following site restrictions must be met if Class B biosolids are land applied:

- i. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after application of biosolids.
- ii. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after application of biosolids when the biosolids remain on the land surface for 4 months or longer prior to incorporation into the soil.
- iii. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months after application of biosolids when the biosolids remain on the land surface for less than 4 months prior to incorporation into the soil.
- iv. Food crops, feed crops, and fiber crops shall not be harvested for 30 days after application of biosolids.
- v. Domestic livestock shall not be allowed to graze on the land for 30 days after application of biosolids.
- vi. Turf grown on land where biosolids are applied shall not be harvested for 1 year after application of the biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn.
- vii. Public access to land with a high potential for public exposure shall be restricted for 1 year after application of biosolids.
- viii. Public access to land with a low potential for public exposure shall be restricted

for 30 days after application of biosolids.

ix. Land application of biosolids shall be in accordance with the buffer zone requirements found in 30 TAC § 312.44.

### 4. Vector Attraction Reduction Requirements

All bulk sewage sludge that is applied to agricultural land, forest, a public contact site, or a reclamation site shall be treated by one of the following Alternatives 1 through 10 for vector attraction reduction.

- <u>Alternative 1</u> The mass of volatile solids in the sewage sludge shall be reduced by a minimum of 38%.
- Alternative 2 If Alternative 1 cannot be met for an anaerobically digested sludge, demonstration can be made by digesting a portion of the previously digested sludge anaerobically in the laboratory in a bench-scale unit for 40 additional days at a temperature between 30° and 37° Celsius. Volatile solids must be reduced by less than 17% to demonstrate compliance.
- Alternative 3 If Alternative 1 cannot be met for an aerobically digested sludge, demonstration can be made by digesting a portion of the previously digested sludge with percent solids of two percent or less aerobically in the laboratory in a bench-scale unit for 30 additional days at 20° Celsius. Volatile solids must be reduced by less than 15% to demonstrate compliance.
- Alternative 4 The specific oxygen uptake rate (SOUR) for sewage sludge treated in an aerobic process shall be equal to or less than 1.5 milligrams of oxygen per hour per gram of total solids (dry weight basis) at a temperature of 20° Celsius.
- Alternative 5 Sewage sludge shall be treated in an aerobic process for 14 days or longer. During that time, the temperature of the sewage sludge shall be higher than 40° Celsius and the average temperature of the sewage sludge shall be higher than 45° Celsius.
- Alternative 6 The pH of sewage sludge shall be raised to 12 or higher by alkali addition and, without the addition of more alkali shall remain at 12 or higher for two hours and then remain at a pH of 11.5 or higher for an additional 22 hours at the time the sewage sludge is prepared for sale or given away in a bag or other container.
- Alternative 7 The percent solids of sewage sludge that does not contain unstabilized solids generated in a primary wastewater treatment process shall be equal to or greater than 75% based on the moisture content and total solids prior to mixing with other materials. Unstabilized solids are defined as organic materials in sewage sludge that have not been treated in either an aerobic or anaerobic treatment process.
- <u>Alternative 8</u> The percent solids of sewage sludge that contains unstabilized solids

generated in a primary wastewater treatment process shall be equal to or greater than 90% based on the moisture content and total solids prior to mixing with other materials at the time the sludge is used. Unstabilized solids are defined as organic materials in sewage sludge that have not been treated in either an aerobic or anaerobic treatment process.

### Alternative 9 -

- i. Biosolids shall be injected below the surface of the land.
- ii. No significant amount of the biosolids shall be present on the land surface within one hour after biosolids are injected.
- iii. When sewage sludge that is injected below the surface of the land is Class A or Class AB with respect to pathogens, the biosolids shall be injected below the land surface within eight hours after being discharged from the pathogen treatment process.

### Alternative 10-

- i. Biosolids applied to the land surface or placed on a surface disposal site shall be incorporated into the soil within six hours after application to or placement on the land.
- ii. When biosolids that are incorporated into the soil is Class A or Class AB with respect to pathogens, the biosolids shall be applied to or placed on the land within eight hours after being discharged from the pathogen treatment process.

### C. Monitoring Requirements

Toxicity Characteristic Leaching Procedure - prior to sludge disposal (TCLP) Test

PCBs - prior to sludge disposal

All metal constituents and fecal coliform or *Salmonella* sp. bacteria shall be monitored at the appropriate frequency shown below, pursuant to 30 TAC § 312.46(a)(1):

Amount of biosolids (\*)

metric tons per 365-day period Monitoring Frequency

o to less than 290 Once/Year

290 to less than 1,500 Once/Quarter

1,500 to less than 15,000 Once/Two Months

15,000 or greater Once/Month

(\*) The amount of bulk biosolids applied to the land (dry wt. basis).

Representative samples of sewage sludge shall be collected and analyzed in accordance with the methods referenced in 30 TAC § 312.7

Identify each of the analytic methods used by the facility to analyze enteric viruses, fecal

coliforms, helminth ova, Salmonella sp., and other regulated parameters.

Identify in the following categories (as applicable) the sewage sludge or biosolids treatment process or processes at the facility: preliminary operations (e.g., sludge or biosolids grinding and degritting), thickening (concentration), stabilization, anaerobic digestion, aerobic digestion, composting, conditioning, disinfection (e.g., beta ray irradiation, gamma ray irradiation, pasteurization), dewatering (e.g., centrifugation, sludge drying beds, sludge lagoons), heat drying, thermal reduction, and methane or biogas capture and recovery.

Identify the nature of material generated by the facility (such as a biosolid for beneficial use or land-farming, or sewage sludge or biosolids for disposal at a monofill) and whether the material is ultimately conveyed off-site in bulk or in bags.

# SECTION II. REQUIREMENTS SPECIFIC TO BULK SEWAGE SLUDGE FOR APPLICATION TO THE LAND MEETING CLASS A, CLASS AB or B BIOSOLIDS PATHOGEN REDUCTION AND THE CUMULATIVE LOADING RATES IN TABLE 2, OR CLASS B PATHOGEN REDUCTION AND THE POLLUTANT CONCENTRATIONS IN TABLE 3

For those permittees meeting Class A, Class AB or B pathogen reduction requirements and that meet the cumulative loading rates in Table 2 below, or the Class B pathogen reduction requirements and contain concentrations of pollutants below listed in Table 3, the following conditions apply:

### A. Pollutant Limits

### Table 2

	Cumulative Pollutant Loading Rate
<u>Pollutant</u>	(pounds per acre)*
Arsenic	36
Cadmium	35
Chromium	2677
Copper	1339
Lead	268
Mercury	15
Molybdenum	Report Only
Nickel	375
Selenium	89
Zinc	2500

### Table 3

	Monthly Average
	Concentration
<u>Pollutant</u>	(milligrams per kilogram)*
Arsenic	41
Cadmium	39
Chromium	1200
Copper	1500
Lead	300
Mercury	17
Molybdenum	Report Only
Nickel	420
Selenium	36
Zinc	2800

<sup>\*</sup>Dry weight basis

### **B.** Pathogen Control

All bulk sewage sludge that is applied to agricultural land, forest, a public contact site, a reclamation site, shall be treated by either Class A, Class AB or Class B biosolids pathogen reduction requirements as defined above in Section I.B.3.

### **C.** Management Practices

- 1. Bulk biosolids shall not be applied to agricultural land, forest, a public contact site, or a reclamation site that is flooded, frozen, or snow-covered so that the bulk biosolids enters a wetland or other waters in the State.
- 2. Bulk biosolids not meeting Class A biosolids requirements shall be land applied in a manner which complies with Applicability in accordance with 30 TAC § 312.41 and the Management Requirements in accordance with 30 TAC § 312.44.
- 3. Bulk biosolids shall be applied at or below the agronomic rate of the cover crop.
- 4. An information sheet shall be provided to the person who receives bulk Class A or AB biosolids sold or given away. The information sheet shall contain the following information:
  - a. The name and address of the person who prepared the Class A or AB biosolids that are sold or given away in a bag or other container for application to the land.
  - b. A statement that application of the biosolids to the land is prohibited except in accordance with the instruction on the label or information sheet.
  - c. The annual whole sludge application rate for the biosolids application rate for the biosolids that does not cause any of the cumulative pollutant loading rates in Table 2 above to be exceeded, unless the pollutant concentrations in Table 3 found in Section II above are met.

### **D. Notification Requirements**

- 1. If bulk biosolids are applied to land in a State other than Texas, written notice shall be provided prior to the initial land application to the permitting authority for the State in which the bulk biosolids are proposed to be applied. The notice shall include:
  - a. The location, by street address, and specific latitude and longitude, of each land application site.
  - b. The approximate time period bulk biosolids will be applied to the site.
  - c. The name, address, telephone number, and National Pollutant Discharge Elimination System permit number (if appropriate) for the person who will apply the bulk biosolids.
- 2. The permittee shall give 180 days prior notice to the Executive Director in care of the Wastewater Permitting Section (MC 148) of the Water Quality Division of any change planned in the biosolids disposal practice.

### E. Record Keeping Requirements

The documents will be retained at the facility site and/or shall be readily available for review by a TCEQ representative. The person who prepares bulk sewage sludge or a biosolids material shall develop the following information and shall retain the information at the facility site and/or shall be readily available for review by a TCEQ representative for a period

of <u>five years</u>. If the permittee supplies the sludge to another person who land applies the sludge, the permittee shall notify the land applier of the requirements for record keeping found in 30 TAC § 312.47 for persons who land apply.

- 1. The concentration (mg/kg) in the sludge of each pollutant listed in Table 3 above and the applicable pollutant concentration criteria (mg/kg), or the applicable cumulative pollutant loading rate and the applicable cumulative pollutant loading rate limit (lbs/ac) listed in Table 2 above.
- 2. A description of how the pathogen reduction requirements are met (including site restrictions for Class AB and Class B biosolids, if applicable).
- 3. A description of how the vector attraction reduction requirements are met.
- 4. A description of how the management practices listed above in Section II.C are being met
- 5. The following certification statement:

"I certify, under penalty of law, that the applicable pathogen requirements in 30 TAC § 312.82(a) or (b) and the vector attraction reduction requirements in 30 TAC § 312.83(b) have been met for each site on which bulk biosolids are applied. This determination has been made under my direction and supervision in accordance with the system designed to ensure that qualified personnel properly gather and evaluate the information used to determine that the management practices have been met. I am aware that there are significant penalties for false certification including fine and imprisonment."

- 6. The recommended agronomic loading rate from the references listed in Section II.C.3. above, as well as the actual agronomic loading rate shall be retained. The person who applies bulk biosolids shall develop the following information and shall retain the information at the facility site and/or shall be readily available for review by a TCEQ representative <u>indefinitely</u>. If the permittee supplies the sludge to another person who land applies the sludge, the permittee shall notify the land applier of the requirements for record keeping found in 30 TAC § 312.47 for persons who land apply:
  - a. A certification statement that all applicable requirements (specifically listed) have been met, and that the permittee understands that there are significant penalties for false certification including fine and imprisonment. See 30 TAC § 312.47(a)(4)(A)(ii) or 30 TAC § 312.47(a)(5)(A)(ii), as applicable, and to the permittee's specific sludge treatment activities.
  - b. The location, by street address, and specific latitude and longitude, of each site on which biosolids are applied.
  - c. The number of acres in each site on which bulk biosolids are applied.
  - d. The date and time biosolids are applied to each site.

- e. The cumulative amount of each pollutant in pounds/acre listed in Table 2 applied to each site.
- f. The total amount of biosolids applied to each site in dry tons.

The above records shall be maintained on-site on a monthly basis and shall be made available to the Texas Commission on Environmental Quality upon request.

### F. Reporting Requirements

The permittee shall submit the following information in an annual report to the TCEQ by September 30th of each year. The permittee must submit this annual report using the online electronic reporting system available through TCEQ's website. If the permittee requests and obtains an electronic reporting waiver, the annual report can be submitted in hard copy to the TCEQ Regional Office (MC Region 5) and Enforcement Division (MC 224).

- 1. Identify in the following categories (as applicable) the sewage sludge or biosolids treatment process or processes at the facility: preliminary operations (e.g., sludge or biosolids grinding and degritting), thickening (concentration), stabilization, anaerobic digestion, aerobic digestion, composting, conditioning, disinfection (e.g., beta ray irradiation, gamma ray irradiation, pasteurization), dewatering (e.g., centrifugation, sludge drying beds, sludge lagoons), heat drying, thermal reduction, and methane or biogas capture and recovery.
- 2. Identify the nature of material generated by the facility (such as a biosolid for beneficial use or land-farming, or sewage sludge for disposal at a monofill) and whether the material is ultimately conveyed off-site in bulk or in bags.
- 3. Results of tests performed for pollutants found in either Table 2 or 3 as appropriate for the permittee's land application practices.
- 4. The frequency of monitoring listed in Section I.C. that applies to the permittee.
- 5. Toxicity Characteristic Leaching Procedure (TCLP) results.
- 6. PCB concentration in sludge or biosolids in mg/kg.
- 7. Identity of hauler(s) and TCEQ transporter number.
- 8. Date(s) of transport.
- 9. Texas Commission on Environmental Quality registration number, if applicable.
- 10. Amount of sludge or biosolids disposal dry weight (lbs/acre) at each disposal site.
- 11. The concentration (mg/kg) in the sludge of each pollutant listed in Table 1 (defined as a monthly average) as well as the applicable pollutant concentration criteria (mg/kg) listed in Table 3 above, or the applicable pollutant loading rate limit (lbs/acre) listed in Table 2 above if it exceeds 90% of the limit.
- 12. Level of pathogen reduction achieved (Class A, Class AB or Class B).
- 13. Alternative used as listed in Section I.B.3.(a. or b.). Alternatives describe how the pathogen reduction requirements are met. If Class B biosolids, include information on how site restrictions were met.

- 14. Identify each of the analytic methods used by the facility to analyze enteric viruses, fecal coliforms, helminth ova, *Salmonella* sp., and other regulated parameters.
- 15. Vector attraction reduction alternative used as listed in Section I.B.4.
- 16. Amount of sludge or biosolids transported in dry tons/year.
- 17. The certification statement listed in either 30 TAC § 312.47(a)(4)(A)(ii) or 30 TAC § 312.47(a)(5)(A)(ii) as applicable to the permittee's sludge or biosolids treatment activities, shall be attached to the annual reporting form.
- 18. When the amount of any pollutant applied to the land exceeds 90% of the cumulative pollutant loading rate for that pollutant, as described in Table 2, the permittee shall report the following information as an attachment to the annual reporting form.
  - a. The location, by street address, and specific latitude and longitude.
  - b. The number of acres in each site on which bulk biosolids are applied.
  - c. The date and time bulk biosolids are applied to each site.
  - d. The cumulative amount of each pollutant (i.e., pounds/acre) listed in Table 2 in the bulk biosolids applied to each site.
  - e. The amount of biosolids (i.e., dry tons) applied to each site.

The above records shall be maintained on a monthly basis and shall be made available to the Texas Commission on Environmental Quality upon request.

## SECTION III. REQUIREMENTS APPLYING TO ALL SEWAGE SLUDGE OR BIOSOLIDS DISPOSED IN A MUNICIPAL SOLID WASTE LANDFILL

- A. The permittee shall handle and dispose of sewage sludge or biosolids in accordance with 30 TAC § 330 and all other applicable state and federal regulations to protect public health and the environment from any reasonably anticipated adverse effects due to any toxic pollutants that may be present. The permittee shall ensure that the sewage sludge or biosolids meets the requirements in 30 TAC § 330 concerning the quality of the sludge disposed in a municipal solid waste landfill.
- B. If the permittee generates sewage sludge or biosolids and supplies that sewage sludge or biosolids to the owner or operator of a municipal solid waste landfill (MSWLF) for disposal, the permittee shall provide to the owner or operator of the MSWLF appropriate information needed to be in compliance with the provisions of this permit.
- C. The permittee shall give 180 days prior notice to the Executive Director in care of the Wastewater Permitting Section (MC 148) of the Water Quality Division of any change planned in the sewage sludge or biosolids disposal practice.
- D. Sewage sludge or biosolids shall be tested prior to sludge disposal in accordance with the method specified in both 40 CFR Part 261, Appendix II and 40 CFR Part 268, Appendix I (Toxicity Characteristic Leaching Procedure) or other method, which receives the prior approval of the TCEQ for contaminants listed in Table 1 of 40 CFR § 261.24. Sewage sludge or biosolids failing this test shall be managed according to RCRA standards for generators of hazardous waste, and the waste's disposition must be in accordance with all applicable requirements for hazardous waste processing, storage, or disposal.

Following failure of any TCLP test, the management or disposal of sewage sludge or biosolids at a facility other than an authorized hazardous waste processing, storage, or disposal facility shall be prohibited until such time as the permittee can demonstrate the sewage sludge or biosolids no longer exhibits the hazardous waste toxicity characteristics (as demonstrated by the results of the TCLP tests). A written report shall be provided to both the TCEQ Registration and Reporting Section (MC 129) of the Permitting and Registration Support Division and the Regional Director (MC Region 5) of the appropriate TCEQ field office within 7 days after failing the TCLP Test.

The report shall contain test results, certification that unauthorized waste management has stopped, and a summary of alternative disposal plans that comply with RCRA standards for the management of hazardous waste. The report shall be addressed to: Director, Permitting and Registration Support Division (MC 129), Texas Commission on Environmental Quality, P. O. Box 13087, Austin, Texas 78711-3087. In addition, the permittee shall prepare an annual report on the results of all sludge toxicity testing. This annual report shall be submitted to the TCEQ Regional Office (MC Region 5) and the Enforcement Division (MC 224) by September 30 of each year.

- E. Sewage sludge or biosolids shall be tested as needed, in accordance with the requirements of 30 TAC Chapter 330.
- F. Record Keeping Requirements

The permittee shall develop the following information and shall retain the information for five years.

- 1. The description (including procedures followed and the results) of all liquid Paint Filter Tests performed.
- 2. The description (including procedures followed and results) of all TCLP tests performed.

The above records shall be maintained on-site on a monthly basis and shall be made available to the Texas Commission on Environmental Quality upon request.

### G. Reporting Requirements

The permittee shall submit the following information in an annual report to the TCEQ by September 30th of each year. The permittee must submit this annual report using the online electronic reporting system available through TCEQ's website. If the permittee requests and obtains an electronic reporting waiver, the annual report can be submitted in hard copy to the TCEQ Regional Office (MC Region 5) and Enforcement Division (MC 224).

- 1. Identify in the following categories (as applicable) the sewage sludge or biosolids treatment process or processes at the facility: preliminary operations (e.g., sludge or biosolids grinding and degritting), thickening (concentration), stabilization, anaerobic digestion, aerobic digestion, composting, conditioning, disinfection (e.g., beta ray irradiation, gamma ray irradiation, pasteurization), dewatering (e.g., centrifugation, sludge drying beds, sludge lagoons), heat drying, thermal reduction, and methane or biogas capture and recovery.
- 2. Toxicity Characteristic Leaching Procedure (TCLP) results.
- 3. Annual sludge or biosolids production in dry tons/year.
- 4. Amount of sludge or biosolids disposed in a municipal solid waste landfill in dry tons/year.
- 5. Amount of sludge or biosolids transported interstate in dry tons/year.
- 6. A certification that the sewage sludge or biosolids meets the requirements of 30 TAC § 330 concerning the quality of the sludge disposed in a municipal solid waste landfill.
- 7. Identity of hauler(s) and transporter registration number.
- 8. Owner of disposal site(s).
- 9. Location of disposal site(s).
- 10. Date(s) of disposal.

The above records shall be maintained on-site on a monthly basis and shall be made available to the Texas Commission on Environmental Quality upon request.

# SECTION IV. REQUIREMENTS APPLYING TO SLUDGE OR BIOSOLIDS TRANSPORTED TO ANOTHER FACILITY FOR FURTHER PROCESSING

These provisions apply to sludge or biosolids that is transported to another wastewater treatment facility or facility that further processes sludge or biosolids. These provisions are intended to allow transport of sludge or biosolids to facilities that have been authorized to accept sludge or biosolids. These provisions do not limit the ability of the receiving facility to determine whether to accept the sludge or biosolids, nor do they limit the ability of the receiving facility to request additional testing or documentation.

### A. General Requirements

- 1. The permittee shall handle and dispose of sewage sludge or biosolids in accordance with 30 TAC Chapter 312 and all other applicable state and federal regulations in a manner that protects public health and the environment from any reasonably anticipated adverse effects due to any toxic pollutants that may be present in the sludge.
- 2. Sludge or biosolids may only be transported using a registered transporter or using an approved pipeline.

### **B.** Record Keeping Requirements

- 1. For sludge or biosolids transported by an approved pipeline, the permittee must maintain records of the following:
  - a. the amount of sludge or biosolids transported;
  - b. the date of transport;
  - c. the name and TCEQ permit number of the receiving facility or facilities;
  - d. the location of the receiving facility or facilities;
  - e. the name and TCEQ permit number of the facility that generated the waste; and
  - f. copy of the written agreement between the permittee and the receiving facility to accept sludge or biosolids.
- 2. For sludge or biosolids transported by a registered transporter, the permittee must maintain records of the completed trip tickets in accordance with 30 TAC § 312.145(a)(1)-(7) and amount of sludge or biosolids transported.
- The above records shall be maintained on-site on a monthly basis and shall be made available to the TCEQ upon request. These records shall be retained for at least five years.

### **C.** Reporting Requirements

The permittee shall submit the following information in an annual report to the TCEQ by September 30th of each year. The permittee must submit this annual report using the online electronic reporting system available through TCEQ's website. If the permittee requests and obtains an electronic reporting waiver, the annual report can be submitted in hard copy to the TCEQ Regional Office (MC Region 5) and Enforcement Division (MC 224).

- 1. Identify in the following categories (as applicable) the sewage sludge or biosolids treatment process or processes at the facility: preliminary operations (e.g., sludge or biosolids grinding and degritting), thickening (concentration), stabilization, anaerobic digestion, aerobic digestion, composting, conditioning, disinfection (e.g., beta ray irradiation, gamma ray irradiation, pasteurization), dewatering (e.g., centrifugation, sludge drying beds, sludge lagoons), heat drying, thermal reduction, and methane or biogas capture and recovery.
- 2. the annual sludge or biosolids production;
- 3. the amount of sludge or biosolids transported;
- 4. the owner of each receiving facility;
- 5. the location of each receiving facility; and
- 6. the date(s) of disposal at each receiving facility.

TCEQ Revision 06/2020

### OTHER REQUIREMENTS

- 1. The permittee shall employ or contract with one or more licensed wastewater treatment facility operators or wastewater system operations companies holding a valid license or registration according to the requirements of 30 TAC Chapter 30, Occupational Licenses and Registrations, and in particular 30 TAC Chapter 30, Subchapter J, Wastewater Operators and Operations Companies.
  - This Category D facility must be operated by a chief operator or an operator holding a Class D license or higher. The facility must be operated a minimum of five days per week by the licensed chief operator or an operator holding the required level of license or higher. The licensed chief operator or operator holding the required level of license or higher must be available by telephone or pager seven days per week. Where shift operation of the wastewater treatment facility is necessary, each shift which does not have the on-site supervision of the licensed chief operator must be supervised by an operator in charge who is licensed not less than one level below the category for the facility.
- 2. The facility is not located in the Coastal Management Program boundary.
- 3. In accordance with 30 TAC § 319.9, a permittee that has at least twelve months of uninterrupted compliance with its bacteria limit may notify the commission in writing of its compliance and request a less frequent measurement schedule. To request a less frequent schedule, the permittee shall submit a written request to the TCEO Wastewater Permitting Section (MC 148) for each phase that includes a different monitoring frequency. The request must contain all of the reported bacteria values (Daily Avg. and Daily Max/Single Grab) for the twelve consecutive months immediately prior to the request. If the Executive Director finds that a less frequent measurement schedule is protective of human health and the environment, the permittee may be given a less frequent measurement schedule. For this permit, One/month may be reduced to One/quarter. A violation of any bacteria limit by a facility that has been granted a less frequent measurement schedule will require the permittee to return to the standard frequency schedule and submit written notice to the TCEQ Wastewater Permitting Section (MC 148). The permittee may not apply for another reduction in measurement frequency for at least 24 months from the date of the last violation. The Executive Director may establish a more frequent measurement schedule if necessary to protect human health or the environment.
- 4. To ensure the ponds maintain the design storage volume and provide sufficient volume for sludge accumulation, the permittee shall monitor sludge accumulation and water depth in the stabilization ponds once every three years, in the months of May to September, starting upon issuance of the permit. Sludge shall be removed from the stabilization ponds if the permittee determines the capacity for effluent storage in the ponds is reduced by more than 25 percent. Removal of sludge shall be conducted during favorable wind conditions that carry odors away from nearby receptors. Sludge shall be disposed according to the Sludge Provisions in this permit (see Page 17 of the permit.) Because dredging of sludge may compromise the pond liners, recertification of the pond liners by a Texas Licensed Professional Engineer or a Texas Licensed Professional Geoscientist is required. (See pond liner requirements in Other Requirements No. 5.)

The permittee shall maintain records of these measurements and calculations and shall include the following information:

- d. Measurements of depth of water and sludge in each pond
- e. Calculations based on design storage volume indicating volume of sludge and water in each pond with direct comparison to design storage volume
- f. Calculations indicating detention time of the pond system
- g. Certification statement clearly indicating if pond system requires removal of the accumulated sludge

The above records shall be maintained and be available for inspection by authorized representatives of the Commission for at least three years.

5. Facilities for the retention or storage of treated or untreated wastewater, such as constructed wetlands, ponds and lagoons, shall be adequately lined to control seepage. The liner shall meet the requirements in 30 TAC § 217.203, Design Criteria for Natural Treatment Facilities and 30 TAC § 309.13 d, related to unsuitable site characteristics.

The permittee shall furnish certification by a Texas Licensed Professional Engineer that the completed lining meets these requirements prior to use of the facilities. The certification shall be submitted to the TCEQ Regional Office (MC Region 5), Water Quality Compliance Monitoring Team (MC 224) of the Enforcement Division, Water Quality Assessment Team (MC 150) and Plans and Specifications Review Team (MC 148) of the Water Quality Division. A copy of the liner certification shall be available at the plant site for inspection by authorized representatives of the TCEQ.

### CONTRIBUTING INDUSTRIES AND PRETREATMENT REQUIREMENTS

- 1. The following pollutants may not be introduced into the treatment facility:
  - a. Pollutants which create a fire or explosion hazard in the publicly owned treatment works (POTW), including, but not limited to, waste streams with a closed-cup flash point of less than 140° Fahrenheit (60° Celsius) using the test methods specified in 40 CFR § 261.21;
  - b. Pollutants which will cause corrosive structural damage to the POTW, but in no case shall there be discharges with a pH lower than 5.0 standard units, unless the works are specifically designed to accommodate such discharges;
  - c. Solid or viscous pollutants in amounts which will cause obstruction to the flow in the POTW, resulting in Interference;
  - d. Any pollutant, including oxygen-demanding pollutants (e.g., biochemical oxygen demand or BOD), released in a discharge at a flow rate and/or pollutant concentration which will cause Interference with the POTW;
  - e. Heat in amounts which will inhibit biological activity in the POTW, resulting in Interference, but in no case shall there be heat in such quantities that the temperature at the POTW treatment plant exceeds 104° Fahrenheit (40° Celsius) unless the Executive Director, upon request of the POTW, approves alternate temperature limits;
  - f. Petroleum oil, nonbiodegradable cutting oil, or products of mineral oil origin in amounts that will cause Interference or Pass Through;
  - g. Pollutants which result in the presence of toxic gases, vapors, or fumes within the POTW in a quantity that may cause acute worker health and safety problems; and
  - h. Any trucked or hauled pollutants except at discharge points designated by the POTW.
- 2. The permittee shall require any indirect discharger to the treatment works to comply with the reporting requirements of Sections 204(b), 307, and 308 of the Clean Water Act, including any requirements established under 40 CFR Part 403 [rev. Federal Register/ Vol. 70/ No. 198/ Friday, October 14, 2005/ Rules and Regulations, pages 60134-60798].
- 3. The permittee shall provide adequate notification to the Executive Director, care of the Wastewater Permitting Section (MC 148) of the Water Quality Division, within 30 days subsequent to the permittee's knowledge of either of the following:
  - a. Any new introduction of pollutants into the treatment works from an indirect discharger which would be subject to Sections 301 and 306 of the Clean Water Act if it were directly discharging those pollutants; and
  - b. Any substantial change in the volume or character of pollutants being introduced into the treatment works by a source introducing pollutants into the treatment works at the time of issuance of the permit.

Any notice shall include information on the quality and quantity of effluent to be introduced into the treatment works and any anticipated impact of the change on the quality or quantity of effluent to be discharged from the POTW.

Revised July 2007

### STATEMENT OF BASIS/TECHNICAL SUMMARY AND EXECUTIVE DIRECTOR'S PRELIMINARY DECISION

### **DESCRIPTION OF APPLICATION**

Applicant: City of Covington

Texas Pollutant Discharge Elimination System (TPDES) Permit

No. WQ0012279001, EPA ID No. TX0084395

Regulated Activity: Domestic Wastewater Permit

Type of Application: Renewal

Request: Renewal with no changes

Authority: Federal Clean Water Act (CWA) § 402; Texas Water Code (TWC)

§ 26.027; 30 Texas Administrative Code (TAC) Chapters 30, 305, 307, 309, 312, and 319; Commission policies; and United States Environmental Protection Agency (EPA) guidelines.

### EXECUTIVE DIRECTOR RECOMMENDATION

The Executive Director has made a preliminary decision that this permit, if issued, meets all statutory and regulatory requirements. The draft permit includes an expiration date of **five years from the date of issuance**.

### REASON FOR PROJECT PROPOSED

The applicant has applied to the Texas Commission on Environmental Quality (TCEQ) for a renewal of the existing permit that authorizes the discharge of treated domestic wastewater at a daily average flow not to exceed 0.06 million gallons per day (MGD). The existing wastewater treatment facility serves the City of Covington.

### PROJECT DESCRIPTION AND LOCATION

The City of Covington Wastewater Treatment Facility is a pond system. Treatment units include and three facultative lagoons. The facility is in operation.

The facility is a pond system and sludge from the ponds has not been removed for sludge disposal to date. The draft permit also authorizes the disposal of sludge at a TCEQ-authorized land application site, co-disposal landfill, wastewater treatment facility, or facility that further processes sludge.

The plant site is located approximately 800 feet south and 250 feet west of the intersection of Weir Avenue and State Highway 171, in Hill County, Texas 76636.

### **Outfall Location:**

Outfall Number	Latitude	Longitude	
001	32.122028 N	97.253333 W	

City of Covington
TPDES Permit No. WQ0012279001
Statement of Basis/Technical Summary and Executive Director's Preliminary Decision

The treated effluent is discharged to an unnamed tributary of Aquilla Creek, thence to Aquilla Creek, thence to Aquilla Reservoir in Segment No. 1254 of the Brazos River Basin. minimal aquatic life use for Unnamed tributary of Aquilla Creek The designated uses for Segment No. 1254 are primary contact recreation, public water supply, and high aquatic life use. The effluent limitations in the draft permit will maintain and protect the existing instream uses. All determinations are preliminary and subject to additional review and/or revisions.

Effluent limitations for the conventional effluent parameters (i.e., Five-Day Biochemical Oxygen Demand or Five-Day Carbonaceous Biochemical Oxygen Demand, Ammonia Nitrogen, etc.) are based on stream standards and waste load allocations for water-quality limited streams as established in the Texas Surface Water Quality Standards (TSWQS) and the State of Texas Water Quality Management Plan (WQMP).

In a case such as this, end-of-pipe compliance with pH limits between 6.0 and 9.0 standard units reasonably assures instream compliance with the TSWQS for pH when the discharge authorized is from a minor facility. This technology-based approach reasonably assures instream compliance with TSWQS criteria due to the relatively smaller discharge volumes authorized by these permits. This conservative assumption is based on TCEQ sampling conducted throughout the state which indicates that instream buffering quickly restores pH levels to ambient conditions. Similarly, this approach has been historically applied within EPA issued NPDES general permits where technology-based pH limits were established to be protective of water quality criteria.

The existing effluent limits have been reviewed for consistency with the State of Texas Water Quality Management Plan (WQMP). The existing limits are contained in the approved WQMP.

The discharge from this permit action is not expected to have an effect on any federal endangered or threatened aquatic or aquatic dependent species or proposed species or their critical habitat. This determination is based on the United States Fish and Wildlife Service's (USFWS) biological opinion on the State of Texas authorization of the TPDES (September 14, 1998; October 21, 1998 update). To make this determination for TPDES permits, TCEQ and EPA only considered aquatic or aquatic dependent species occurring in watersheds of critical concern or high priority as listed in Appendix A of the USFWS biological opinion. The determination is subject to reevaluation due to subsequent updates or amendments to the biological opinion. The permit does not require EPA review with respect to the presence of endangered or threatened species.

Segment No. 1254 is not currently listed on the State's inventory of impaired and threatened waters (the 2022 CWA 303(d) list).

One finalized Total Maximum Daily Load (TMDL) Project is available for this segment: A Total Maximum Daily Load for Atrazine in Aquilla Reservoir For Segment 1254 (Project No. 10). TMDL Project No. 10 was adopted with revisions by the TCEQ on June 14, 2002 and approved by the EPA on October 30, 2002. No known point sources of atrazine occur within the watershed and point source discharges of atrazine are assumed not to occur. None of the responsibility for reducing or controlling atrazine loading is allocated to the waste load allocation for point sources in this TMDL. Therefore, no load reduction for this pollutant is required for this permit action.

City of Covington
TPDES Permit No. WQ0012279001
Statement of Basis/Technical Summary and Executive Director's Preliminary Decision

### SUMMARY OF EFFLUENT DATA

The following is a summary of the applicant's effluent monitoring data for the period May 2022 through May 2024. The average of Daily Average value is computed by the averaging of all 30-day average values for the reporting period for each parameter: flow, five-day biochemical oxygen demand ( $BOD_5$ ), and total suspended solids (TSS). The average of Daily Average value for *Escherichia coli* (*E. coli*) in colony-forming units (CFU) or most probable number (MPN) per 100 ml is calculated via geometric mean.

 $\begin{array}{ll} \underline{\text{Parameter}} & \underline{\text{Average of Daily Average}} \\ \text{Flow, MGD} & 0.01 \\ \text{BOD}_5, \, \text{mg/l} & 28.0 \\ \text{TSS, mg/l} & 132.0 \\ E. \, coli, \, \text{CFU or MPN per 100 ml} \end{array}$ 

### **DRAFT PERMIT CONDITIONS**

The draft permit authorizes a discharge of treated domestic wastewater at a volume not to exceed a daily average flow of 0.06 MGD.

The effluent limitations in the draft permit, based on a 30-day average, are 30 mg/l BOD<sub>5</sub>, 90 mg/l TSS, 126 CFU or MPN of *E. coli* per 100 ml, and 4.0 mg/l minimum dissolved oxygen (DO). Disinfection is accomplished through a total residence time in the wastewater treatment system of at least 21 days, based on a daily average flow of 0.06 MGD.

The facility does not appear to receive significant industrial wastewater contributions. Permit requirements for pretreatment are based on TPDES regulations contained in 30 TAC Chapter 305 which references 40 CFR Part 403, General Pretreatment Regulations for Existing and New Sources of Pollution [rev. Federal Register/Vol. 70/No. 198/Friday, October 14, 2005/Rules and Regulations, pages 60134-60798]. The permit includes specific requirements that establish responsibilities of local government, industry, and the public to implement the standards to control pollutants which pass through or interfere with treatment processes in publicly owned treatment works or which may contaminate the sewage sludge. This permit has appropriate pretreatment language for a facility of this size and complexity.

The draft permit includes Sludge Provisions according to the requirements of 30 TAC Chapter 312, Sludge Use, Disposal, and Transportation. The facility is a pond system and sludge from the ponds has not been removed for sludge disposal to date. The draft permit also authorizes the disposal of sludge at a TCEQ-authorized land application site, co-disposal landfill, wastewater treatment facility, or facility that further processes sludge.

### SUMMARY OF CHANGES FROM APPLICATION

None.

### SUMMARY OF CHANGES FROM EXISTING PERMIT

City of Covington
TPDES Permit No. WQ0012279001

Statement of Basis/Technical Summary and Executive Director's Preliminary Decision

Effluent limitations and monitoring requirements in the draft permit remain the same as the existing permit requirements.

The bacteria limits in the draft permit are consistent with the requirements of the TMDL, Project No. 10, and any subsequent associated WQMP updates.

The Standard Permit Conditions, Sludge Provisions, and Other Requirements sections of the draft permit have been updated.

For Publicly Owned Treatment Works (POTWs), effective December 21, 2025, the permittee must submit the written report for unauthorized discharges and unanticipated bypasses that exceed any effluent limit in the permit using the online electronic reporting system available through the TCEQ website unless the permittee requests and obtains an electronic reporting waiver.

The draft permit includes all updates based on the 30 TAC 312 rule change effective April 23, 2020.

### BASIS FOR DRAFT PERMIT

The following items were considered in developing the draft permit:

- 1. Application received on June 21, 2024.
- 2. TPDES Permit No. WQ0012279001 issued on June 26, 2019.
- 3. The effluent limitations and conditions in the draft permit comply with EPA-approved portions of the 2018 Texas Surface Water Quality Standards (TSWQS), 30 TAC §§ 307.1 307.10, effective March 1, 2018; 2014 TSWQS, effective March 6, 2014; 2010 TSWQS, effective July 22, 2010; and 2000 TSWQS, effective July 26, 2000.
- 4. The effluent limitations in the draft permit meet the requirements for secondary treatment and the requirements for disinfection according to 30 TAC Chapter 309, Subchapter A: Effluent Limitations.
- 5. Interoffice Memoranda from the Water Quality Assessment Section of the TCEQ Water Quality Division. Interoffice Memorandum from the Pretreatment Team of the TCEQ Water Quality Division.
- 6. Consistency with the Coastal Management Plan: The facility is not located in the Coastal Management Program boundary.
- 7. Procedures to Implement the Texas Surface Water Quality Standards (IP), Texas Commission on Environmental Quality, June 2010, as approved by EPA, and the IP, January 2003, for portions of the 2010 IP not approved by EPA.
- 8. Texas 2022 Clean Water Act Section 303(d) List, Texas Commission on Environmental Quality, June 1, 2022; approved by the U.S. Environmental Protection Agency on July 7, 2022.

City of Covington
TPDES Permit No. WQ0012279001
Statement of Basis/Technical Summary and Executive Director's Preliminary Decision

- 9. Texas Natural Resource Conservation Commission, Guidance Document for Establishing Monitoring Frequencies for Domestic and Industrial Wastewater Discharge Permits, Document No. 98-001.000-OWR-WQ, May 1998.
- 10. Total Maximum Daily Load Project No. 10: A Total Maximum Daily Load for Atrazine in Aquilla Reservoir For Segment 1254.

### PROCEDURES FOR FINAL DECISION

When an application is declared administratively complete, the Chief Clerk sends a letter to the applicant advising the applicant to publish the Notice of Receipt of Application and Intent to Obtain Permit in the newspaper. In addition, the Chief Clerk instructs the applicant to place a copy of the application in a public place for review and copying in the county where the facility is or will be located. This application will be in a public place throughout the comment period. The Chief Clerk also mails this notice to any interested persons and, if required, to landowners identified in the permit application. This notice informs the public about the application, and provides that an interested person may file comments on the application or request a contested case hearing or a public meeting.

Once a draft permit is completed, it is sent, along with the Executive Director's preliminary decision, as contained in the technical summary or fact sheet, to the Chief Clerk. At that time, the Notice of Application and Preliminary Decision will be mailed to the same people and published in the same newspaper as the prior notice. This notice sets a deadline for making public comments. The applicant must place a copy of the Executive Director's preliminary decision and draft permit in the public place with the application.

Any interested person may request a public meeting on the application until the deadline for filing public comments. A public meeting is intended for the taking of public comment, and is not a contested case proceeding.

After the public comment deadline, the Executive Director prepares a response to all significant public comments on the application or the draft permit raised during the public comment period. The Chief Clerk then mails the Executive Director's response to comments and final decision to people who have filed comments, requested a contested case hearing, or requested to be on the mailing list. This notice provides that if a person is not satisfied with the Executive Director's response and decision, they can request a contested case hearing or file a request to reconsider the Executive Director's decision within 30 days after the notice is mailed.

The Executive Director will issue the permit unless a written hearing request or request for reconsideration is filed within 30 days after the Executive Director's response to comments and final decision is mailed. If a hearing request or request for reconsideration is filed, the Executive Director will not issue the permit and will forward the application and request to the TCEQ Commissioners for their consideration at a scheduled Commission meeting. If a contested case hearing is held, it will be a legal proceeding similar to a civil trial in state district court.

If the Executive Director calls a public meeting or the Commission grants a contested case hearing as described above, the Commission will give notice of the date, time, and place of the meeting or hearing. If a hearing request or request for reconsideration is made, the Commission

City of Covington
TPDES Permit No. WQ0012279001
Statement of Basis/Technical Summary and Executive Director's Preliminary Decision

will consider all public comments in making its decision and shall either adopt the Executive Director's response to public comments or prepare its own response.

For additional information about this application, contact Bijaya Chalise at (512) 239-4545.

Bíjaya Chalíse	2/7/2025
Bijaya Chalise	Date
Municipal Permits Team	
Wastewater Permitting Section (MC 148)	



### Compliance History Report

Compliance History Report for CN600645915, RN101920080, Rating Year 2023 which includes Compliance History (CH) components from September 1, 2018, through August 31, 2023.

Customer, Respondent, CN600645915, City of Covington Classification: SATISFACTORY Rating: 0.33 or Owner/Operator:

Regulated Entity: RN101920080, CITY OF COVINGTON Classification: SATISFACTORY Rating: 0.33

Complexity Points: 7 Repeat Violator: NO

**CH Group:** 08 - Sewage Treatment Facilities

LOCATED APPROX 800 FT S AND 250 FT W OF THE INTERX OF WEIR AVE AND SH 171 IN HILL CNTY

HILL, TX, HILL COUNTY

TCEQ Region: REGION 09 - WACO

ID Number(s):

WASTEWATER PERMIT WQ0012279001 WASTEWATER EPA ID TX0084395

Compliance History Period: September 01, 2018 to August 31, 2023 Rating Year: 2023 Rating Date: 09/01/2023

**Date Compliance History Report Prepared:** July 29, 2024

Agency Decision Requiring Compliance History: Permit - Issuance, renewal, amendment, modification, denial,

suspension, or revocation of a permit.

Component Period Selected: June 21, 2019 to July 29, 2024

TCEQ Staff Member to Contact for Additional Information Regarding This Compliance History.

Name: PT Phone: (512) 239-3581

### Site and Owner/Operator History:

1) Has the site been in existence and/or operation for the full five year compliance period?

2) Has there been a (known) change in ownership/operator of the site during the compliance period? NO

### Components (Multimedia) for the Site Are Listed in Sections A - J

A. Final Orders, court judgments, and consent decrees:

N/A

**B.** Criminal convictions:

N/A

C. Chronic excessive emissions events:

N/A

D. The approval dates of investigations (CCEDS Inv. Track. No.):

Item 1	July 29, 2019	(1594302)
Item 2	August 07, 2019	(1600593)
Item 3	October 17, 2019	(1607498)
Item 4	December 17, 2019	(1620167)
Item 5	March 02, 2020	(1635147)
Item 6	March 26, 2020	(1648276)
Item 7	April 30, 2020	(1654628)
Item 8	July 17, 2020	(1674670)
Item 9	August 19, 2020	(1681442)
Item 10	September 17, 2020	(1688019)
Item 11	October 12, 2020	(1694375)

Item 12	March 05, 2021	(1728809)
Item 13	May 28, 2021	(1741701)
Item 14	June 14, 2021	(1741702)
Item 15	July 12, 2021	(1752791)
Item 16	August 20, 2021	(1758204)
Item 17	September 28, 2021	(1767470)
Item 18	October 25, 2021	(1777921)
Item 19	November 17, 2021	(1784720)
Item 20	December 10, 2021	(1791750)
Item 21	January 07, 2022	(1799589)
Item 22	February 11, 2022	(1807424)
Item 23	June 01, 2022	(1829883)
Item 24	June 30, 2022	(1836177)
Item 25	July 01, 2022	(1843377)
Item 26	August 01, 2022	(1849542)
Item 27	September 09, 2022	(1857310)
Item 28	October 03, 2022	(1863664)
Item 29	November 10, 2022	(1870574)
Item 30	January 26, 2023	(1883242)
Item 31	February 21, 2023	(1891059)
Item 32	March 08, 2023	(1899626)
Item 33	April 21, 2023	(1906429)
Item 34	May 29, 2023	(1913584)
Item 35	June 21, 2023	(1920192)
Item 36	July 18, 2023	(1927160)
Item 37	July 20, 2023	(1912278)
Item 38	August 18, 2023	(1934123)
Item 39	September 17, 2023	(1940262)
Item 40	October 18, 2023	(1947100)
Item 42	December 19, 2023	(1962562)
Item 43	January 20, 2024	(1969149)
Item 44	February 20, 2024	(1978215)
Item 45	March 17, 2024	(1984788)
Item 46	April 18, 2024	(1991311)
Item 47	May 06, 2024	(1997767)

### E. Written notices of violations (NOV) (CCEDS Inv. Track. No.):

A notice of violation represents a written allegation of a violation of a specific regulatory requirement from the commission to a regulated entity. A notice of violation is not a final enforcement action, nor proof that a violation has actually occurred.

1 Date: 04/22/2024 (1975567)

Self Report? NO Classification: Moderate

Citation: 30 TAC Chapter 317 317.3(a)

Description: Failure to ensure all lift stations are intruder-resistant with a controlled

access.

2 Date: 05/27/2024 (1987990)

Self Report? NO Classification: Moderate

Citation: 2D TWC Chapter 26, SubChapter A 26.121(a)(1)

30 TAC Chapter 305, SubChapter F 305.125(1)

Permit Conditions, 2(g) PERMIT

Description: Failure to prevent the unauthorized discharge of wastewater.

Self Report? NO Classification: Moderate

Citation: 2D TWC Chapter 26, SubChapter A 26.039(b) 30 TAC Chapter 305, SubChapter F 305.125(1)

30 TAC Chapter 305, SubChapter F 305.125(1)
30 TAC Chapter 305, SubChapter F 305.125(9)(A)
Monitoring Reporting Requirements, 7(a) PERMIT

Description: Failed to provide notification of any noncompliance which may endanger

human health or safety, or the environment.

#### F. Environmental audits:

Compliance History Report for CN600645915, RN101920080, Rating Year 2023 which includes Compliance History (CH) components from June 21, 2019, through July 29, 2024.

N/A

G.	Type of environmental management systems	(EMSs):
	NI/A	

N/A

H. Voluntary on-site compliance assessment dates:

N/A

I. Participation in a voluntary pollution reduction program:

N/A

J. Early compliance:

N/A

**Sites Outside of Texas:** 

N/A

### **DMR DATA**

### WQ0012279001 - CITY OF COVINGTON

EPA ID				Reported Measure	Reported Measure	Reported Measure
Monitor	Monitoring Period	Outfall	Parameter	DAILY AV (mg/L)	SINGGRAB (mg/L)	DAILY AV (lb/d)
X0084395	5/31/2019	001A	BOD, 5-day, 20 deg. C	20	23	5.79
TX0084395	6/30/2019	001A	BOD, 5-day, 20 deg. C	30	30	7.51
ΓX0084395	7/31/2019	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
X0084395	8/31/2019	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	9/30/2019	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	10/31/2019	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	11/30/2019	001A	BOD, 5-day, 20 deg. C	21	29	0.55
TX0084395	12/31/2019	001A	BOD, 5-day, 20 deg. C	20	22	0.32
ΓX0084395	1/31/2020	001A	BOD, 5-day, 20 deg. C	27	34	0.38
TX0084395	2/29/2020	001A	BOD, 5-day, 20 deg. C	14	19	0.64
X0084395	3/31/2020	001A	BOD, 5-day, 20 deg. C	23	30	3.15
TX0084395	4/30/2020	001A	BOD, 5-day, 20 deg. C	19	30	0.89
ΓX0084395	5/31/2020	001A	BOD, 5-day, 20 deg. C	13	15	1.65
TX0084395	6/30/2020	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	7/31/2020	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	8/31/2020	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	9/30/2020	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	10/31/2020	001A	BOD, 5-day, 20 deg. C	20	24	2.17
ΓX0084395	11/30/2020	001A	BOD, 5-day, 20 deg. C	32	33	1.53
TX0084395	12/31/2020	001A	BOD, 5-day, 20 deg. C	34	36	1.53
ΓX0084395	1/31/2021	001A	BOD, 5-day, 20 deg. C	17	23	0.12
TX0084395	2/28/2021	001A	BOD, 5-day, 20 deg. C	35	37	1.71
TX0084395	3/31/2021	001A	BOD, 5-day, 20 deg. C	33	36	2.92
TX0084395	4/30/2021	001A	BOD, 5-day, 20 deg. C	18	19	1.64
TX0084395	5/31/2021	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	6/30/2021	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C

TX0084395	7/31/2021	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	8/31/2021	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	9/30/2021	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	10/31/2021	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	11/30/2021	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	12/31/2021	001A	BOD, 5-day, 20 deg. C	16	17	0.41
TX0084395	1/31/2022	001A	BOD, 5-day, 20 deg. C	21	29	0.71
TX0084395	2/28/2022	001A	BOD, 5-day, 20 deg. C	27	36	0.58
TX0084395	3/31/2022	001A	BOD, 5-day, 20 deg. C	23	33	0.81
TX0084395	4/30/2022	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	5/31/2022	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	6/30/2022	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	7/31/2022	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	8/31/2022	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	9/30/2022	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	10/31/2022	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	11/30/2022	001A	BOD, 5-day, 20 deg. C	28	28	1.51
TX0084395	12/31/2022	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	1/31/2023	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	2/28/2023	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	3/31/2023	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	4/30/2023	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	5/31/2023	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	6/30/2023	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	7/31/2023	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	8/31/2023	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	9/30/2023	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	10/31/2023	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	11/30/2023	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	12/31/2023	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	1/31/2024	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	2/29/2024	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	3/31/2024	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
TX0084395	4/30/2024	001A	BOD, 5-day, 20 deg. C	NODI=F	NODI=F	NODI=F
TX0084395	5/31/2024	001A	BOD, 5-day, 20 deg. C	NODI=C	NODI=C	NODI=C
		-	2 YEAR AVERAGE	28.00	28.00	1.51
			5 YEAR AVERAGE	23.38	27.76	1.74

EPA ID				Reported Measure	Reported Measure
	Monitoring Period	Outfall	Parameter	DAILY AV (CFU/100m	SINGGRAB (CFU/100m
TX0084395	5/31/2019	001A	E. coli	412	412
TX0084395	6/30/2019	001A	E. coli	66	66
TX0084395	7/31/2019	001A	E. coli	NODI=C	NODI=C
TX0084395	8/31/2019	001A	E. coli	NODI=C	NODI=C
TX0084395	9/30/2019	001A	E. coli	NODI=C	NODI=C
ΓX0084395	10/31/2019	001A	E. coli	NODI=C	NODI=C
TX0084395	11/30/2019	001A	E. coli	146	146
TX0084395	12/31/2019	001A	E. coli	16	16
TX0084395	1/31/2020	001A	E. coli	84	84
TX0084395	2/29/2020	001A	E. coli	21	21
TX0084395	3/31/2020	001A	E. coli	40	40
TX0084395	4/30/2020	001A	E. coli	1	1
TX0084395	5/31/2020	001A	E. coli	1	1
TX0084395	6/30/2020	001A	E. coli	NODI=C	NODI=C
TX0084395	7/31/2020	001A	E. coli	NODI=C	NODI=C
TX0084395	8/31/2020	001A	E. coli	NODI=C	NODI=C
TX0084395	9/30/2020	001A	E. coli	NODI=C	NODI=C
TX0084395	10/31/2020	001A	E. coli	1300	1300
TX0084395	11/30/2020	001A	E. coli	2420	2420
TX0084395	12/31/2020	001A	E. coli	579	579
TX0084395	1/31/2021	001A	E. coli	1	1
TX0084395	2/28/2021	001A	E. coli	1	1
TX0084395	3/31/2021	001A	E. coli	0	0
TX0084395	4/30/2021	001A	E. coli	3	3
TX0084395	5/31/2021	001A	E. coli	NODI=C	NODI=C
TX0084395	6/30/2021	001A	E. coli	NODI=C	NODI=C
TX0084395	7/31/2021	001A	E. coli	NODI=C	NODI=C
TX0084395	8/31/2021	001A	E. coli	NODI=C	NODI=C
TX0084395	9/30/2021	001A	E. coli	NODI=C	NODI=C
TX0084395	10/31/2021	001A	E. coli	NODI=C	NODI=C
TX0084395	11/30/2021	001A	E. coli	NODI=C	NODI=C
TX0084395	12/31/2021	001A	E. coli	5	5
TX0084395	1/31/2022	001A	E. coli	10	10
TX0084395	2/28/2022	001A	E. coli	275	275
TX0084395	3/31/2022	001A	E. coli	543	2420

			2 VEAD CEOMEAN	2.00	2.00
TX0084395	5/31/2024	001A	E. coli	NODI=C	NODI=C
TX0084395	4/30/2024	001A	E. coli	NODI=F	NODI=F
TX0084395	3/31/2024	001A	E. coli	NODI=C	NODI=C
TX0084395	2/29/2024	001A	E. coli	NODI=C	NODI=C
TX0084395	1/31/2024	001A	E. coli	NODI=C	NODI=C
TX0084395	12/31/2023	001A	E. coli	NODI=C	NODI=C
TX0084395	11/30/2023	001A	E. coli	NODI=C	NODI=C
TX0084395	10/31/2023	001A	E. coli	NODI=C	NODI=C
TX0084395	9/30/2023	001A	E. coli	NODI=C	NODI=C
TX0084395	8/31/2023	001A	E. coli	NODI=C	NODI=C
TX0084395	7/31/2023	001A	E. coli	NODI=C	NODI=C
TX0084395	6/30/2023	001A	E. coli	NODI=C	NODI=C
TX0084395	5/31/2023	001A	E. coli	NODI=C	NODI=C
TX0084395	4/30/2023	001A	E. coli	NODI=C	NODI=C
TX0084395	3/31/2023	001A	E. coli	NODI=C	NODI=C
TX0084395	2/28/2023	001A	E. coli	NODI=C	NODI=C
TX0084395	1/31/2023	001A	E. coli	NODI=C	NODI=C
TX0084395	12/31/2022	001A	E. coli	NODI=C	NODI=C
TX0084395	11/30/2022	001A	E. coli	3	3
TX0084395	10/31/2022	001A	E. coli	NODI=C	NODI=C
TX0084395	9/30/2022	001A	E. coli	NODI=C	NODI=C
TX0084395	8/31/2022	001A	E. coli	NODI=C	NODI=C
TX0084395	7/31/2022	001A	E. coli	NODI=C	NODI=C
TX0084395	6/30/2022	001A	E. coli	NODI=C	NODI=C
TX0084395	5/31/2022	001A	E. coli	NODI=C	NODI=C
TX0084395	4/30/2022	001A	E. coli	NODI=C	NODI=C

2 YEAR GEOMEAN 3.00 3.00 5 YEAR GEOMEAN 0 in Geomean 0 in Geomean

EPA ID				Reported Measure	Reported Measure
	Monitoring Period	Outfall	Parameter	DAILY AV (MGD)	DAILY MX (MGD)
TX0084395	5/31/2019	001A	Flow, in conduit or thru treatment plant	0.039	0.065
TX0084395	6/30/2019	001A	Flow, in conduit or thru treatment plant	0.0035	0.03
TX0084395	7/31/2019	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	8/31/2019	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	9/30/2019	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	10/31/2019	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C

TX0084395         11/30/2019         001A         Flow, in conduit or thru treatment plant         0.00258         0.0067           TX0084395         12/31/2019         001A         Flow, in conduit or thru treatment plant         0.0019         0.0031           TX0084395         1/31/2020         001A         Flow, in conduit or thru treatment plant         0.0019         0.0049           TX0084395         2/29/2020         001A         Flow, in conduit or thru treatment plant         0.0045         0.014           TX0084395         3/31/2020         001A         Flow, in conduit or thru treatment plant         0.0075         0.026           TX0084395         4/30/2020         001A         Flow, in conduit or thru treatment plant         0.0056         0.008           TX0084395         5/31/2020         001A         Flow, in conduit or thru treatment plant         NOD12         0.024           TX0084395         6/30/2020         001A         Flow, in conduit or thru treatment plant         NOD1=C         NOD1=C           TX0084395         7/31/2020         001A         Flow, in conduit or thru treatment plant         NOD1=C         NOD1=C           TX0084395         9/30/2020         001A         Flow, in conduit or thru treatment plant         NOD1=C         NOD1=C           TX0084395
TX0084395         1/31/2020         001A         Flow, in conduit or thru treatment plant         0.0019         0.0049           TX0084395         2/29/2020         001A         Flow, in conduit or thru treatment plant         0.0045         0.014           TX0084395         3/31/2020         001A         Flow, in conduit or thru treatment plant         0.0075         0.026           TX0084395         4/30/2020         001A         Flow, in conduit or thru treatment plant         0.0056         0.008           TX0084395         5/31/2020         001A         Flow, in conduit or thru treatment plant         0.0012         0.024           TX0084395         6/30/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         8/31/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         9/30/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         10/31/2020         001A         Flow, in conduit or thru treatment plant         0.0133         0.031           TX0084395
TX0084395         2/29/2020         001A         Flow, in conduit or thru treatment plant         0.0045         0.014           TX0084395         3/31/2020         001A         Flow, in conduit or thru treatment plant         0.0075         0.026           TX0084395         4/30/2020         001A         Flow, in conduit or thru treatment plant         0.0056         0.008           TX0084395         5/31/2020         001A         Flow, in conduit or thru treatment plant         0.0012         0.024           TX0084395         6/30/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         8/31/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         9/30/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         10/31/2020         001A         Flow, in conduit or thru treatment plant         0.0133         0.031           TX0084395         11/30/2020         001A         Flow, in conduit or thru treatment plant         0.0489         0.672           TX0084395
TX0084395         3/31/2020         001A         Flow, in conduit or thru treatment plant         0.0075         0.026           TX0084395         4/30/2020         001A         Flow, in conduit or thru treatment plant         0.0056         0.008           TX0084395         5/31/2020         001A         Flow, in conduit or thru treatment plant         0.0012         0.024           TX0084395         6/30/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         8/31/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         9/30/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         10/31/2020         001A         Flow, in conduit or thru treatment plant         0.0133         0.031           TX0084395         11/30/2020         001A         Flow, in conduit or thru treatment plant         0.0489         0.672           TX0084395         12/31/2020         001A         Flow, in conduit or thru treatment plant         0.0053         0.014           TX0084395
TX0084395         4/30/2020         001A         Flow, in conduit or thru treatment plant         0.0056         0.008           TX0084395         5/31/2020         001A         Flow, in conduit or thru treatment plant         0.0012         0.024           TX0084395         6/30/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         8/31/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         9/30/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         10/31/2020         001A         Flow, in conduit or thru treatment plant         0.0133         0.031           TX0084395         11/30/2020         001A         Flow, in conduit or thru treatment plant         0.0489         0.672           TX0084395         12/31/2020         001A         Flow, in conduit or thru treatment plant         0.0053         0.014           TX0084395         1/31/2021         001A         Flow, in conduit or thru treatment plant         0.0061         0.014           TX0084395
TX0084395         5/31/2020         001A         Flow, in conduit or thru treatment plant         0.0012         0.024           TX0084395         6/30/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         8/31/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         9/30/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         10/31/2020         001A         Flow, in conduit or thru treatment plant         0.0133         0.031           TX0084395         11/30/2020         001A         Flow, in conduit or thru treatment plant         0.0489         0.672           TX0084395         12/31/2020         001A         Flow, in conduit or thru treatment plant         0.0053         0.014           TX0084395         1/31/2021         001A         Flow, in conduit or thru treatment plant         0.002         0.0032           TX0084395         1/30/2021         001A         Flow, in conduit or thru treatment plant         0.0061         0.014           TX0084395
TX0084395         6/30/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         8/31/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         9/30/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         10/31/2020         001A         Flow, in conduit or thru treatment plant         0.0133         0.031           TX0084395         11/30/2020         001A         Flow, in conduit or thru treatment plant         0.0489         0.672           TX0084395         12/31/2020         001A         Flow, in conduit or thru treatment plant         0.0053         0.014           TX0084395         1/31/2021         001A         Flow, in conduit or thru treatment plant         0.002         0.0032           TX0084395         2/28/2021         001A         Flow, in conduit or thru treatment plant         0.0061         0.014           TX0084395         3/31/2021         001A         Flow, in conduit or thru treatment plant         0.0011         0.0013           TX0084395
TX0084395         7/31/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         8/31/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         9/30/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         10/31/2020         001A         Flow, in conduit or thru treatment plant         0.0133         0.031           TX0084395         11/30/2020         001A         Flow, in conduit or thru treatment plant         0.0489         0.672           TX0084395         12/31/2020         001A         Flow, in conduit or thru treatment plant         0.0053         0.014           TX0084395         1/31/2021         001A         Flow, in conduit or thru treatment plant         0.002         0.0032           TX0084395         2/28/2021         001A         Flow, in conduit or thru treatment plant         0.0061         0.014           TX0084395         3/31/2021         001A         Flow, in conduit or thru treatment plant         0.0010         0.022           TX0084395         4/30/2021         001A         Flow, in conduit or thru treatment plant         0.0011         0.0013           TX0084395
TX0084395         8/31/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         9/30/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         10/31/2020         001A         Flow, in conduit or thru treatment plant         0.0133         0.031           TX0084395         11/30/2020         001A         Flow, in conduit or thru treatment plant         0.0489         0.672           TX0084395         12/31/2020         001A         Flow, in conduit or thru treatment plant         0.0053         0.014           TX0084395         1/31/2021         001A         Flow, in conduit or thru treatment plant         0.002         0.0032           TX0084395         2/28/2021         001A         Flow, in conduit or thru treatment plant         0.0061         0.014           TX0084395         3/31/2021         001A         Flow, in conduit or thru treatment plant         0.0010         0.0022           TX0084395         4/30/2021         001A         Flow, in conduit or thru treatment plant         0.0011         0.0013           TX0084395         5/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395
TX0084395         9/30/2020         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         10/31/2020         001A         Flow, in conduit or thru treatment plant         0.0133         0.031           TX0084395         11/30/2020         001A         Flow, in conduit or thru treatment plant         0.0489         0.672           TX0084395         12/31/2020         001A         Flow, in conduit or thru treatment plant         0.0053         0.014           TX0084395         1/31/2021         001A         Flow, in conduit or thru treatment plant         0.002         0.0032           TX0084395         2/28/2021         001A         Flow, in conduit or thru treatment plant         0.0061         0.014           TX0084395         3/31/2021         001A         Flow, in conduit or thru treatment plant         0.0110         0.022           TX0084395         4/30/2021         001A         Flow, in conduit or thru treatment plant         0.0011         0.0013           TX0084395         5/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C
TX0084395         10/31/2020         001A         Flow, in conduit or thru treatment plant         0.0133         0.031           TX0084395         11/30/2020         001A         Flow, in conduit or thru treatment plant         0.0489         0.672           TX0084395         12/31/2020         001A         Flow, in conduit or thru treatment plant         0.0053         0.014           TX0084395         1/31/2021         001A         Flow, in conduit or thru treatment plant         0.002         0.0032           TX0084395         2/28/2021         001A         Flow, in conduit or thru treatment plant         0.0061         0.014           TX0084395         3/31/2021         001A         Flow, in conduit or thru treatment plant         0.0110         0.022           TX0084395         4/30/2021         001A         Flow, in conduit or thru treatment plant         0.0011         0.0013           TX0084395         5/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C
TX0084395         11/30/2020         001A         Flow, in conduit or thru treatment plant         0.0489         0.672           TX0084395         12/31/2020         001A         Flow, in conduit or thru treatment plant         0.0053         0.014           TX0084395         1/31/2021         001A         Flow, in conduit or thru treatment plant         0.002         0.0032           TX0084395         2/28/2021         001A         Flow, in conduit or thru treatment plant         0.0061         0.014           TX0084395         3/31/2021         001A         Flow, in conduit or thru treatment plant         0.0110         0.022           TX0084395         4/30/2021         001A         Flow, in conduit or thru treatment plant         0.0011         0.0013           TX0084395         5/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C
TX0084395         12/31/2020         001A         Flow, in conduit or thru treatment plant         0.0053         0.014           TX0084395         1/31/2021         001A         Flow, in conduit or thru treatment plant         0.002         0.0032           TX0084395         2/28/2021         001A         Flow, in conduit or thru treatment plant         0.0061         0.014           TX0084395         3/31/2021         001A         Flow, in conduit or thru treatment plant         0.0110         0.022           TX0084395         4/30/2021         001A         Flow, in conduit or thru treatment plant         0.0011         0.0013           TX0084395         5/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C
TX0084395         1/31/2021         001A         Flow, in conduit or thru treatment plant         0.002         0.0032           TX0084395         2/28/2021         001A         Flow, in conduit or thru treatment plant         0.0061         0.014           TX0084395         3/31/2021         001A         Flow, in conduit or thru treatment plant         0.0110         0.022           TX0084395         4/30/2021         001A         Flow, in conduit or thru treatment plant         0.0011         0.0013           TX0084395         5/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         6/30/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C
TX0084395         2/28/2021         001A         Flow, in conduit or thru treatment plant         0.0061         0.014           TX0084395         3/31/2021         001A         Flow, in conduit or thru treatment plant         0.0110         0.022           TX0084395         4/30/2021         001A         Flow, in conduit or thru treatment plant         0.0011         0.0013           TX0084395         5/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         6/30/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C
TX0084395         3/31/2021         001A         Flow, in conduit or thru treatment plant         0.0110         0.022           TX0084395         4/30/2021         001A         Flow, in conduit or thru treatment plant         0.0011         0.0013           TX0084395         5/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         6/30/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C
TX0084395         4/30/2021         001A         Flow, in conduit or thru treatment plant         0.0011         0.0013           TX0084395         5/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         6/30/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C
TX0084395         5/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         6/30/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C           TX0084395         7/31/2021         001A         Flow, in conduit or thru treatment plant         NODI=C         NODI=C
TX0084395 6/30/2021 001A Flow, in conduit or thru treatment plant NODI=C NODI=C TX0084395 7/31/2021 001A Flow, in conduit or thru treatment plant NODI=C NODI=C
TX0084395 7/31/2021 001A Flow, in conduit or thru treatment plant NODI=C NODI=C
TX0084395 8/31/2021 001A Flow, in conduit or thru treatment plant NODI=C NODI=C
TX0084395 9/30/2021 001A Flow, in conduit or thru treatment plant NODI=C NODI=C
TX0084395 10/31/2021 001A Flow, in conduit or thru treatment plant NODI=C NODI=C
TX0084395 11/30/2021 001A Flow, in conduit or thru treatment plant NODI=C NODI=C
TX0084395 12/31/2021 001A Flow, in conduit or thru treatment plant 0.0031 0.0067
TX0084395 1/31/2022 001A Flow, in conduit or thru treatment plant 0.0025 0.02
TX0084395 2/28/2022 001A Flow, in conduit or thru treatment plant 0.0029 0.0048
TX0084395 3/31/2022 001A Flow, in conduit or thru treatment plant 0.0039 0.0065
TX0084395 4/30/2022 001A Flow, in conduit or thru treatment plant NODI=C NODI=C
TX0084395 5/31/2022 001A Flow, in conduit or thru treatment plant NODI=C NODI=C
TX0084395 6/30/2022 001A Flow, in conduit or thru treatment plant NODI=C NODI=C
TX0084395 7/31/2022 001A Flow, in conduit or thru treatment plant NODI=C NODI=C
TX0084395 8/31/2022 001A Flow, in conduit or thru treatment plant NODI=C NODI=C
TX0084395 9/30/2022 001A Flow, in conduit or thru treatment plant NODI=C NODI=C
TX0084395 10/31/2022 001A Flow, in conduit or thru treatment plant NODI=C NODI=C
TX0084395 11/30/2022 001A Flow, in conduit or thru treatment plant 0.012 0.032
TX0084395 12/31/2022 001A Flow, in conduit or thru treatment plant NODI=C NODI=C

TX0084395	1/31/2023	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	2/28/2023	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	3/31/2023	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	4/30/2023	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	5/31/2023	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	6/30/2023	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	7/31/2023	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	8/31/2023	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	9/30/2023	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	10/31/2023	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	11/30/2023	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	12/31/2023	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	1/31/2024	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	2/29/2024	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	3/31/2024	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
TX0084395	4/30/2024	001A	Flow, in conduit or thru treatment plant	NODI=F	NODI=F
TX0084395	5/31/2024	001A	Flow, in conduit or thru treatment plant	NODI=C	NODI=C
	-	-	2 YEAR AVERAGE	0.01	0.03
			5 YEAR AVERAGE	0.01	0.05

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	MO MIN (mg/L)
TX0084395	5/31/2019	001A	Oxygen, dissolved [DO]	5.7
TX0084395	6/30/2019	001A	Oxygen, dissolved [DO]	7.7
TX0084395	7/31/2019	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	8/31/2019	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	9/30/2019	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	10/31/2019	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	11/30/2019	001A	Oxygen, dissolved [DO]	7.8
TX0084395	12/31/2019	001A	Oxygen, dissolved [DO]	9
TX0084395	1/31/2020	001A	Oxygen, dissolved [DO]	6.9
TX0084395	2/29/2020	001A	Oxygen, dissolved [DO]	7.6
TX0084395	3/31/2020	001A	Oxygen, dissolved [DO]	4.5
TX0084395	4/30/2020	001A	Oxygen, dissolved [DO]	5.1
TX0084395	5/31/2020	001A	Oxygen, dissolved [DO]	6.1
TX0084395	6/30/2020	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	7/31/2020	001A	Oxygen, dissolved [DO]	NODI=C

TX0084395	8/31/2020	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	9/30/2020	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	10/31/2020	001A	Oxygen, dissolved [DO]	7
TX0084395	11/30/2020	001A	Oxygen, dissolved [DO]	7.1
TX0084395	12/31/2020	001A	Oxygen, dissolved [DO]	4.2
TX0084395	1/31/2021	001A	Oxygen, dissolved [DO]	9
TX0084395	2/28/2021	001A	Oxygen, dissolved [DO]	9
TX0084395	3/31/2021	001A	Oxygen, dissolved [DO]	9
TX0084395	4/30/2021	001A	Oxygen, dissolved [DO]	8.7
TX0084395	5/31/2021	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	6/30/2021	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	7/31/2021	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	8/31/2021	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	9/30/2021	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	10/31/2021	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	11/30/2021	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	12/31/2021	001A	Oxygen, dissolved [DO]	6
TX0084395	1/31/2022	001A	Oxygen, dissolved [DO]	9
TX0084395	2/28/2022	001A	Oxygen, dissolved [DO]	11.1
TX0084395	3/31/2022	001A	Oxygen, dissolved [DO]	7
TX0084395	4/30/2022	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	5/31/2022	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	6/30/2022	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	7/31/2022	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	8/31/2022	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	9/30/2022	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	10/31/2022	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	11/30/2022	001A	Oxygen, dissolved [DO]	7.6
TX0084395	12/31/2022	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	1/31/2023	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	2/28/2023	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	3/31/2023	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	4/30/2023	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	5/31/2023	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	6/30/2023	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	7/31/2023	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	8/31/2023	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	9/30/2023	001A	Oxygen, dissolved [DO]	NODI=C

TX0084395	10/31/2023	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	11/30/2023	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	12/31/2023	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	1/31/2024	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	2/29/2024	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	3/31/2024	001A	Oxygen, dissolved [DO]	NODI=C
TX0084395	4/30/2024	001A	Oxygen, dissolved [DO]	NODI=F
TX0084395	5/31/2024	001A	Oxygen, dissolved [DO]	NODI=C
				7.00

2 YEAR AVERAGE 7.60 5 YEAR AVERAGE 7.39

EPA ID				Reported Measure	Reported Measure
	Monitoring Period	Outfall	Parameter	MINIMUM (SU)	MAXIMUM (SU)
TX0084395	5/31/2019	001A	pH	8.8	9
TX0084395	6/30/2019	001A	pH	9	9
TX0084395	7/31/2019	001A	pH	NODI=C	NODI=C
TX0084395	8/31/2019	001A	pH	NODI=C	NODI=C
TX0084395	9/30/2019	001A	pH	NODI=C	NODI=C
TX0084395	10/31/2019	001A	pH	NODI=C	NODI=C
TX0084395	11/30/2019	001A	pH	8.4	8.5
TX0084395	12/31/2019	001A	pH	9	9
TX0084395	1/31/2020	001A	pH	8.4	9
TX0084395	2/29/2020	001A	pH	8.1	9
TX0084395	3/31/2020	001A	pH	8	9
TX0084395	4/30/2020	001A	pH	8.8	9.4
TX0084395	5/31/2020	001A	pH	9.2	9.6
TX0084395	6/30/2020	001A	pH	NODI=C	NODI=C
TX0084395	7/31/2020	001A	pH	NODI=C	NODI=C
TX0084395	8/31/2020	001A	pH	NODI=C	NODI=C
TX0084395	9/30/2020	001A	pH	NODI=C	NODI=C
TX0084395	10/31/2020	001A	pH	8.6	9
TX0084395	11/30/2020	001A	pH	8.5	8.7
TX0084395	12/31/2020	001A	pH	8.3	8.7
TX0084395	1/31/2021	001A	pH	8.3	8.7
TX0084395	2/28/2021	001A	рН	9	9
TX0084395	3/31/2021	001A	рН	8.7	9
TX0084395	4/30/2021	001A	pH	8.4	8.7

TX0084395	5/31/2021	001A	рН	NODI=C	NODI=C
ΓX0084395	6/30/2021	001A	pH	NODI=C	NODI=C
X0084395	7/31/2021	001A	pH	NODI=C	NODI=C
TX0084395	8/31/2021	001A	pH	NODI=C	NODI=C
TX0084395	9/30/2021	001A	pH	NODI=C	NODI=C
TX0084395	10/31/2021	001A	pH	NODI=C	NODI=C
TX0084395	11/30/2021	001A	pH	NODI=C	NODI=C
X0084395	12/31/2021	001A	pH	7.9	8.9
TX0084395	1/31/2022	001A	pH	7.7	8.9
TX0084395	2/28/2022	001A	pH	8.1	8.8
TX0084395	3/31/2022	001A	pH	8.4	10
TX0084395	4/30/2022	001A	pH	NODI=C	NODI=C
TX0084395	5/31/2022	001A	рН	NODI=C	NODI=C
TX0084395	6/30/2022	001A	рН	NODI=C	NODI=C
TX0084395	7/31/2022	001A	рН	NODI=C	NODI=C
TX0084395	8/31/2022	001A	pH	NODI=C	NODI=C
X0084395	9/30/2022	001A	pH	NODI=C	NODI=C
X0084395	10/31/2022	001A	pH	NODI=C	NODI=C
X0084395	11/30/2022	001A	pH	10.1	9.3
X0084395	12/31/2022	001A	pH	NODI=C	NODI=C
X0084395	1/31/2023	001A	pH	NODI=C	NODI=C
TX0084395	2/28/2023	001A	pH	NODI=C	NODI=C
TX0084395	3/31/2023	001A	pH	NODI=C	NODI=C
TX0084395	4/30/2023	001A	pH	NODI=C	NODI=C
TX0084395	5/31/2023	001A	pH	NODI=C	NODI=C
X0084395	6/30/2023	001A	pH	NODI=C	NODI=C
TX0084395	7/31/2023	001A	pH	NODI=C	NODI=C
X0084395	8/31/2023	001A	pH	NODI=C	NODI=C
X0084395	9/30/2023	001A	pH	NODI=C	NODI=C
X0084395	10/31/2023	001A	pH	NODI=C	NODI=C
X0084395	11/30/2023	001A	рН	NODI=C	NODI=C
X0084395	12/31/2023	001A	рН	NODI=C	NODI=C
X0084395	1/31/2024	001A	рН	NODI=C	NODI=C
TX0084395	2/29/2024	001A	рН	NODI=C	NODI=C
TX0084395	3/31/2024	001A	pH	NODI=C	NODI=C
TX0084395	4/30/2024	001A	pH	NODI=F	NODI=F
X0084395	5/31/2024	001A	pH	NODI=C	NODI=C

EPA ID				Reported Measure	Reported Measure
	Monitoring Period	Outfall	Parameter	DAILY AV (mg/L)	DAILY AV (lb/d)
TX0084395	5/31/2019	001A	Solids, total suspended	35	8.9515
TX0084395	6/30/2019	001A	Solids, total suspended	36	9.0072
TX0084395	7/31/2019	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	8/31/2019	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	9/30/2019	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	10/31/2019	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	11/30/2019	001A	Solids, total suspended	62	1.1593
TX0084395	12/31/2019	001A	Solids, total suspended	56	0.9591
TX0084395	1/31/2020	001A	Solids, total suspended	45	0.8091
TX0084395	2/29/2020	001A	Solids, total suspended	34	1.3997
TX0084395	3/31/2020	001A	Solids, total suspended	36	5.622
TX0084395	4/30/2020	001A	Solids, total suspended	59	2.7555
TX0084395	5/31/2020	001A	Solids, total suspended	55	7.9097
TX0084395	6/30/2020	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	7/31/2020	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	8/31/2020	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	9/30/2020	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	10/31/2020	001A	Solids, total suspended	86	9.2712
TX0084395	11/30/2020	001A	Solids, total suspended	51	2.5289
TX0084395	12/31/2020	001A	Solids, total suspended	51	2.2331
TX0084395	1/31/2021	001A	Solids, total suspended	21	0.1393
TX0084395	2/28/2021	001A	Solids, total suspended	48	1.4556
TX0084395	3/31/2021	001A	Solids, total suspended	59	6.348
TX0084395	4/30/2021	001A	Solids, total suspended	59	5.5161
TX0084395	5/31/2021	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	6/30/2021	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	7/31/2021	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	8/31/2021	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	9/30/2021	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	10/31/2021	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	11/30/2021	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	12/31/2021	001A	Solids, total suspended	28	0.6088
TX0084395	1/31/2022	001A	Solids, total suspended	57	2.5012

TX0084395	2/28/2022	001A	Solids, total suspended	84	2.0035
TX0084395	3/31/2022	001A	Solids, total suspended	55	2.0468
TX0084395	4/30/2022	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	5/31/2022	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	6/30/2022	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	7/31/2022	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	8/31/2022	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	9/30/2022	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	10/31/2022	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	11/30/2022	001A	Solids, total suspended	132	6.8805
TX0084395	12/31/2022	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	1/31/2023	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	2/28/2023	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	3/31/2023	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	4/30/2023	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	5/31/2023	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	6/30/2023	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	7/31/2023	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	8/31/2023	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	9/30/2023	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	10/31/2023	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	11/30/2023	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	12/31/2023	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	1/31/2024	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	2/29/2024	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	3/31/2024	001A	Solids, total suspended	NODI=C	NODI=C
TX0084395	4/30/2024	001A	Solids, total suspended	NODI=F	NODI=F
TX0084395	5/31/2024	001A	Solids, total suspended	NODI=C	NODI=C
			2 YEAR AVERAGE	132.00	6.88
			5 YEAR AVERAGE	54.71	3.81

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	VALUE (N=0;Y=1)
TX0084395	7/31/2019	SLDF	Compliance w/part 258 sludge requirement	NODI=C

170004393 1731/2020 SEDI Compliance wipart 230 studge requirement	TX0084395 7/3	/31/2020	SLDF	Compliance w/part 258 sludge requirement	NODI=C
---	---------------	----------	------	--	--------

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	ANNL TOT (DMT/y)
TX0084395	7/31/2019	SLDP	Annual amount of sludge land applied	NODI=C
TX0084395	7/31/2020	SLDP	Annual amount of sludge land applied	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	ANNL TOT (DMT/y)
TX0084395	7/31/2019	SLDP	Annual amt of sludge incinerated	NODI=C
TX0084395	7/31/2020	SLDP	Annual amt of sludge incinerated	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	ANNL TOT (DMT/y)
TX0084395	7/31/2019	SLDP	Annual amt sludge disposed in landfill	NODI=C
TX0084395	7/31/2020	SLDP	Annual amt sludge disposed in landfill	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	ANNL TOT (DMT/y)
TX0084395	7/31/2019	SLDP	Annual amt. sludge disposed surface unit	NODI=C
TX0084395	7/31/2020	SLDP	Annual amt. sludge disposed surface unit	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	ANNL TOT (DMT/y)
TX0084395	7/31/2019	SLDP	Annual amt sludge transported interstate	NODI=C
TX0084395	7/31/2020	SLDP	Annual amt sludge transported interstate	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	ANNL TOT (DMT/y)

TX0084395	7/31/2019	SLDP	Annual sludge production, total	NODI=C
TX0084395	7/31/2020	SLDP	Annual sludge production, total	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	ANNL MAX (mg/kg)
TX0084395	7/31/2019	SLDP	Polychlorinated biphenyls [PCBs]	NODI=C
TX0084395	7/31/2020	SLDP	Polychlorinated biphenyls [PCBs]	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	MO AV MN (pass=0;fail=
TX0084395	7/31/2019	SLDP	Toxicity characteristic leaching procedure	NODI=C
TX0084395	7/31/2020	SLDP	Toxicity characteristic leaching procedure	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	ANNL TOT (DMT/y)
TX0084395	7/31/2019	SLDP	Ann. amt sludge disposed by other method	NODI=C
TX0084395	7/31/2020	SLDP	Ann. amt sludge disposed by other method	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	MX VALUE (met t/ha/yr
TX0084395	7/31/2019	SLLA	Annual whole sludge application rate	NODI=C
TX0084395	7/31/2020	SLLA	Annual whole sludge application rate	NODI=C

EPA ID				Reported Measure	Reported Measure	Reported Measure
	Monitoring Period	Outfall	Parameter	SINGSAMP (mg/kg)	MAXIMUM (mg/kg)	MX VALUE (lb/acr)
TX0084395	7/31/2019	SLLA	Arsenic, dry weight	NODI=C	NODI=C	NODI=C
TX0084395	7/31/2020	SLLA	Arsenic, dry weight	NODI=C	NODI=C	NODI=C

EPA ID		Reported Measure	Reported Measure	Reported Measure

	Monitoring Period	Outfall	Parameter	SINGSAMP (mg/kg)	MAXIMUM (mg/kg)	MX VALUE (lb/acr)
TX0084395	7/31/2019	SLLA	Cadmium, dry weight	NODI=C	NODI=C	NODI=C
TX0084395	7/31/2020	SLLA	Cadmium, dry weight	NODI=C	NODI=C	NODI=C

EPA ID				Reported Measure	Reported Measure	Reported Measure
	Monitoring Period	Outfall	Parameter	SINGSAMP (mg/kg)	MAXIMUM (mg/kg)	MX VALUE (lb/acr)
TX0084395	7/31/2019	SLLA	Chromium, sludge, total, dry weight [as Cr]	NODI=C	NODI=C	NODI=C
TX0084395	7/31/2020	SLLA	Chromium, sludge, total, dry weight [as Cr]	NODI=C	NODI=C	NODI=C

ſ	EPA ID				Reported Measure	Reported Measure	Reported Measure
ı		Monitoring Period	Outfall	Parameter	SINGSAMP (mg/kg)	MAXIMUM (mg/kg)	MX VALUE (lb/acr)
I	TX0084395	7/31/2019	SLLA	Copper, dry weight	NODI=C	NODI=C	NODI=C
ľ	TX0084395	7/31/2020	SLLA	Copper, dry weight	NODI=C	NODI=C	NODI=C

EPA ID				Reported Measure	Reported Measure	Reported Measure
	Monitoring Period	Outfall	Parameter	SINGSAMP (mg/kg)	MAXIMUM (mg/kg)	MX VALUE (lb/acr)
TX0084395	7/31/2019	SLLA	Lead, sludge, total, dry weight [as Pb]	NODI=C	NODI=C	NODI=C
TX0084395	7/31/2020	SLLA	Lead, sludge, total, dry weight [as Pb]	NODI=C	NODI=C	NODI=C

EPA ID				Reported Measure	Reported Measure	Reported Measure
	Monitoring Period	Outfall	Parameter	SINGSAMP (mg/kg)	MAXIMUM (mg/kg)	MX VALUE (lb/acr)
TX0084395	7/31/2019	SLLA	Mercury, sludge, total, dry weight [as Hg]	NODI=C	NODI=C	NODI=C
TX0084395	7/31/2020	SLLA	Mercury, sludge, total, dry weight [as Hg]	NODI=C	NODI=C	NODI=C

EPA ID				Reported Measure	Reported Measure	Reported Measure
	Monitoring Period	Outfall	Parameter	SINGSAMP (mg/kg)	MAXIMUM (mg/kg)	MX VALUE (lb/acr)
TX0084395	7/31/2019	SLLA	Molybdenum, sludge, total, dry weight [as Mo]	NODI=C	NODI=C	NODI=C
TX0084395	7/31/2020	SLLA	Molybdenum, sludge, total, dry weight [as Mo]	NODI=C	NODI=C	NODI=C

EPA ID				Reported Measure	Reported Measure	Reported Measure
	Monitoring Period	Outfall	Parameter	SINGSAMP (mg/kg)	MAXIMUM (mg/kg)	MX VALUE (lb/acr)
TX0084395	7/31/2019	SLLA	Nickel, sludge, total, dry weight [as Ni]	NODI=C	NODI=C	NODI=C
TX0084395	7/31/2020	SLLA	Nickel, sludge, total, dry weight [as Ni]	NODI=C	NODI=C	NODI=C

EPA ID				Reported Measure	Reported Measure	Reported Measure
	Monitoring Period	Outfall	Parameter	SINGSAMP (mg/kg)	MAXIMUM (mg/kg)	MX VALUE (lb/acr)
TX0084395	7/31/2019	SLLA	Selenium, dry weight	NODI=C	NODI=C	NODI=C
TX0084395	7/31/2020	SLLA	Selenium, dry weight	NODI=C	NODI=C	NODI=C

EPA ID				Reported Measure	Reported Measure	Reported Measure
	Monitoring Period	Outfall	Parameter	SINGSAMP (mg/kg)	MAXIMUM (mg/kg)	MX VALUE (lb/acr)
TX0084395	7/31/2019	SLLA	Zinc, sludge, total, dry weight [as Zn]	NODI=C	NODI=C	NODI=C
TX0084395	7/31/2020	SLLA	Zinc, sludge, total, dry weight [as Zn]	NODI=C	NODI=C	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	VALUE (table #)
TX0084395	7/31/2019	SLLA	Pollutant table from 503.13	NODI=C
TX0084395	7/31/2020	SLLA	Pollutant table from 503.13	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	VALUE (alt #)
TX0084395	7/31/2019	SLLA	Description of pathogen option used	NODI=C
TX0084395	7/31/2020	SLLA	Description of pathogen option used	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	VALUE (alt #)
TX0084395	7/31/2019	SLLA	Vector attraction reduction alternative used	NODI=C

TX0084395 7		SLLA	Vector attraction reduction alternative used	NODI=C
-------------	--	------	--	--------

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	MX VALUE (state class)
TX0084395	7/31/2019	SLLA	Level of pathogen requirements achieved	NODI=C
TX0084395	7/31/2020	SLLA	Level of pathogen requirements achieved	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	MAXIMUM (MPN/g)
TX0084395	7/31/2019	SLLY	Fecal coliform	NODI=C
TX0084395	7/31/2020	SLLY	Fecal coliform	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	MAXIMUM (MPN/g)
TX0084395	7/31/2019	SLLY	Salmonella	NODI=C
TX0084395	7/31/2020	SLLY	Salmonella	NODI=C

EPA ID				Reported Measure	Reported Measure
	Monitoring Period	Outfall	Parameter	ALLWCONC (mg/kg)	SINGSAMP (mg/kg)
TX0084395	7/31/2019	SLSA	Arsenic, dry weight	NODI=C	NODI=C
TX0084395	7/31/2020	SLSA	Arsenic, dry weight	NODI=C	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	VALUE (acr)
TX0084395	7/31/2019	SLSA	Boundary areas	NODI=C
TX0084395	7/31/2020	SLSA	Boundary areas	NODI=C

EPA ID				Reported Measure	Reported Measure
	Monitoring Period	Outfall	Parameter	ALLWCONC (mg/kg)	SINGSAMP (mg/kg)

TX0084395	7/31/2019	SLSA	Chromium, sludge, total, dry weight [as Cr]	NODI=C	NODI=C
TX0084395	7/31/2020	SLSA	Chromium, sludge, total, dry weight [as Cr]	NODI=C	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	VALUE (alt #)
TX0084395	7/31/2019	SLSA	Description of pathogen option used	NODI=C
TX0084395	7/31/2020	SLSA	Description of pathogen option used	NODI=C

EPA ID				Reported Measure	Reported Measure
	Monitoring Period	Outfall	Parameter	ALLWCONC (mg/kg)	SINGSAMP (mg/kg)
TX0084395	7/31/2019	SLSA	Nickel, total [as Ni]	NODI=C	NODI=C
TX0084395	7/31/2020	SLSA	Nickel, total [as Ni]	NODI=C	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	MINIMUM (SU)
TX0084395	7/31/2019	SLSA	pH	NODI=C
TX0084395	7/31/2020	SLSA	рН	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	VALUE (N=0;Y=1)
TX0084395	7/31/2019	SLSA	Unit w/liner/leachate collection system	NODI=C
TX0084395	7/31/2020	SLSA	Unit w/liner/leachate collection system	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	VALUE (alt #)
TX0084395	7/31/2019	SLSA	Vector attraction reduction alternative used	NODI=C
TX0084395	7/31/2020	SLSA	Vector attraction reduction alternative used	NODI=C

EPA ID				Reported Measure
	Monitoring Period	Outfall	Parameter	SINGSAMP (state class
TX0084395	7/31/2019	SLSA	Level of pathogen requirements achieved	NODI=C
TX0084395	7/31/2020	SLSA	Level of pathogen requirements achieved	NODI=C

Senate Bill 709 (84th Legislative Session, 2015) amended the Texas Water Code by adding new Section 5.5553, which requires the Texas Commission on Environmental Quality (TCEQ) to provide written notice to you at least thirty (30) days prior to the TCEQ's issuance of draft permits for applications that are located in your district.

City of Covington, P.O. Box 443, Covington, Texas 76636 has applied to the TCEQ to renew Texas Pollutant Discharge Elimination System Permit No. WQ0012279001 (EPA I.D. No. TX0084395) to authorize the discharge of treated wastewater at a volume not to exceed a daily average flow of 60,000 gallons per day. The domestic wastewater treatment facility is located approximately 800 feet south and 250 feet west of the intersection of Weir Avenue and State Highway 171, near the city of Covington in Hill County, 76636. The discharge route is from the plant site to an unnamed tributary of Aquilla Creek, thence to Aquilla Reservoir in Segment No. 1254 of the Brazos River Basin. TCEQ received this application on June 21, 2024. The permit application will be available for viewing and copying at Covington Public Works, 402 Gathings Avenue, Covington, in Hill County, Texas. The application, including any updates, and associated notices are available electronically at the following webpage: <a href="https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications">https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications</a>.

This link to an electronic map of the site or facility's general location is provided as a public courtesy and is not part of the application or notice. For the exact location, refer to the application. <a href="https://gisweb.tceq.texas.gov/LocationMapper/?marker=-97.255,32.173888&level=18">https://gisweb.tceq.texas.gov/LocationMapper/?marker=-97.255,32.173888&level=18</a>

TCEQ is preparing the initial draft permit. At the time the draft permit is issued, the applicant will be required to publish notice in a newspaper of general circulation, and the TCEQ will provide a copy of the notice of draft permit to persons who have requested to be on a mailing list.

Questio	ns regarding	g this applicat	ion may be d	irected to M	ir. Deba Du	tta by calling 51	2
239-46	08.						

Issuance Date: \_\_\_\_\_

### **Texas Commission on Environmental Quality**

INTEROFFICE MEMORANDUM

**Date:** 07/15/2024

**To:** Municipal Permits Team

Thru: Colleen Cook, Pretreatment Team Leader

**From:** Nathan Rothschild, Pretreatment Coordinator

**Subject:** Pretreatment program option for the TPDES Permit No. WQ0012279001,

City of Covington WWTP summary sheet

I have reviewed the above referenced permit and have determined that the publicly-owned treatment works (POTW) receives the standard pretreatment language.

Option 1: This general pretreatment <u>boilerplate</u> language should be put in TPDES permits for all POTWs that <u>do not</u> have either an approved pretreatment

program or requirement to develop a new pretreatment program.

Within this standard language, the Pretreatment Program has not incorporated additional pretreatment language requirements. Please incorporate the following language for permittee's FACT SHEET, if applicable, under:

#### 1. INDUSTRIAL WASTE CONTRIBUTION

The City of Covington WWTP does not appear to receive significant industrial wastewater contributions. Based on the information provided by the permittee in the most recent TPDES permit application, the TCEQ determined that there are no significant industrial wastewater contributions currently being discharged to the permittee's POTW.

#### 2. PRETREATMENT REQUIREMENTS

Permit requirements for pretreatment are based on TPDES regulations contained in 30 TAC Chapter 305 which references 40 CFR Part 403, General Pretreatment Regulations for Existing and New Sources of Pollution [rev. Federal Register/ Vol. 70/No. 198/ Friday, October 14, 2005/ Rules and Regulations, pages 60134-60798]. The permit includes specific requirements that establish responsibilities of local government, industry, and the public to implement the standards to control pollutants which pass through or interfere with treatment processes in publicly owned treatment works or which may contaminate the sewage sludge. This permit has appropriate pretreatment language for a facility of this size and complexity.

### 3. SUMMARY OF CHANGES FROM EXISTING PERMIT

The pretreatment language has not been updated from the current permit. The pretreatment requirements will continue until permit expiration.

# THE COMMISSION OF THE PROPERTY OF THE PROPERTY

### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

### DOMESTIC WASTEWATER PERMIT APPLICATION CHECKLIST

Complete and submit this checklist with the application.

APPLICANT NAME: City of Covington

PERMIT NUMBER (If new, leave blank): WQ00 12279001

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

	Y	N		Y	N
Administrative Report 1.0	$\boxtimes$		Original USGS Map		
Administrative Report 1.1			Affected Landowners Map		
SPIF	X		Landowner Disk or Labels		
Core Data Form			Buffer Zone Map		
Public Involvement Plan Form			Flow Diagram		
Technical Report 1.0			Site Drawing		
Technical Report 1.1			Original Photographs		
Worksheet 2.0			Design Calculations		
Worksheet 2.1			Solids Management Plan		
Worksheet 3.0			Water Balance		
Worksheet 3.1					
Worksheet 3.2					
Worksheet 3.3					
Worksheet 4.0			RECEIVE	Distance of the last of the la	
Worksheet 5.0			WIN OA WELL	)	
Worksheet 6.0			JUN 2 1 2024	- Company of the Comp	
Worksheet 7.0			JUN 2 1 2024 Water Quality Applications Te	am	
For TCEQ Use Only					
			County Region		

C.	Che	ck the box next to the appropriate permit typ	e.						
		TPDES Permit							
		TLAP							
		TPDES Permit with TLAP component							
		Subsurface Area Drip Dispersal System (SADDS)							
d.	Che	Check the box next to the appropriate application type							
		New							
		Major Amendment <u>with</u> Renewal		Minor Amendment with Renewal					
		Major Amendment <u>without</u> Renewal		Minor Amendment <u>without</u> Renewal					
	$\boxtimes$	Renewal without changes		Minor Modification of permit					
e.	For	amendments or modifications, describe the p	ropo	osed changes: Click to enter text.					
f.	For	existing permits:							
	Perr	mit Number: WQ00 <u>12279001</u>							
	EPA	I.D. (TPDES only): TX <b>0084395</b>							
	Exp	iration Date: <u><b>June 26 2024</b></u>							

### 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?

### **City of Covington**

(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 <a href="http://www15.tceq.texas.gov/crpub/">http://www15.tceq.texas.gov/crpub/</a>

#### CN: 600645915

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: Click to enter text.

Last Name, First Name: Erickson, Shirley

Title: Mayor

Credential: Mayor

**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?

#### Click to enter text.

(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: <a href="http://www15.tceq.texas.gov/crpub/">http://www15.tceq.texas.gov/crpub/</a>

CN: Click to enter text.

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: Click to enter text.

Last Name, First Name: Click to enter text.

Title: Click to enter text.

Credential: Click to enter text.

Provide a brief description of the need for a co-permittee: Click to enter text.

### 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. Click to enter text.

### 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: Click to enter text.

Last Name, First Name: **Bowman, David** 

Title: Operator

Credential: Click to enter text.

Organization Name: **Bowman Environmental** 

Mailing Address: 801 S Files St

City, State, Zip Code: Itasca, TX 76055

Phone No.: **2546872642** 

E-mail Address: bowmanenv@gmail.com

Check one or both:

 B. Prefix: Click to enter text.

Last Name, First Name: Sims, Gloria

Title: Water Works Clerk

Credential: Click to enter text.

Organization Name: City of Covington

Mailing Address: 107 N. Douglas St.

City, State, Zip Code: Covington, TX 76636

Phone No.: 2548543073

E-mail Address: waterwoks@covingtontx.net

Check one or both:

 □ 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: Click to enter text.

Last Name, First Name: Bowman, David

Title: **Operator** 

Credential: Click to enter text.

Organization Name: Bowman Environmental

Mailing Address: **801 S Files St.** 

City, State, Zip Code: Itasca, TX 76055

Phone No.: **254-687-2642** 

E-mail Address: bowmanenv@gmail.com

**B.** Prefix: Click to enter text.

Last Name, First Name: Sims, Gloria

Title: Water Works Clerk

Credential: Click to enter text.

Organization Name: City of Covington

Mailing Address: 107 N. Douglas St.

City, State, Zip Code: Covington, TX 76636

Phone No.: 254-854-3073

E-mail Address: waterworks@covingtontx.net

### 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: Click to enter text.

Last Name, First Name: Sims, Gloria

Title: Water Works Clerk

Credential: Click to enter text.

Organization Name: City of Covington

Mailing Address: 107 N. Douglas St.

City, State, Zip Code: Covington, TX 76636

Phone No.: **254-854-3073** 

E-mail Address: waterworks@covingtontx.net

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

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: Click to enter text.

Last Name, First Name: Bowman, David

Title: Operator

Credential: Click to enter text.

Organization Name: Bowman Environmental

Mailing Address: 801 S Files St

City, State, Zip Code: Itasca, TX 76055

Phone No.: **254-687-2642** 

E-mail Address: bowmanenv@gmail.com

#### **Public Notice Information (Instructions Page 27)** Section 8.

### A. Individual Publishing the Notices

Prefix: Click to enter text.

Last Name. First Name: Bowman, David

Title: **Operator** 

Credential: Click to enter text.

Organization Name: Bowman Environmental

Mailing Address: **801 S Files St.** 

City, State, Zip Code: Itasca, TX 76055

Phone No.: 254-687-2642

E-mail Address: bowmanenv@gmail.com

В.		ckage	or Receiving	g Nou	ice of Receipt and Intent to Obtain a water Quanty Perimi			
	Inc	licate b	y a check m	ark th	ne preferred method for receiving the first notice and instructions			
		E-mai	il Address					
		Fax						
	×	Regu	lar Mail					
C.	Co	ntact p	ermit to be	listed	l in the Notices			
	Pre	efix: Cli	ck to enter t	text.	Last Name, First Name: <b>Bowman, David</b>			
	Tit	le: <u>Ope</u>	<u>rator</u>		Credential: Click to enter text.			
	Or	ganizat	ion Name: <u>F</u>	Bown	an Environmental			
	Ma	iling A	ddress: <u><b>801</b></u>	S File	es St. City, State, Zip Code: <u>Itasca, TX 76055</u>			
	Ph	one No.	: <u>254-687-2</u>	2642	E-mail Address: bowmanenv@gmail.com			
D.	Pu	blic Vie	wing Infor	matio	on			
	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: Public Works							
	Location within the building: Bulletin Board							
	Ph	ysical A	ddress of B	uildir	ng: <b>402 Gathings Ave</b>			
	Cit	y: <u>Covi</u>	<u>ngton</u>		County: <u>Hill</u>			
	Co	ntact (I	ast Name, F	irst N	Jame): <u>Sims, Gloria</u>			
	Ph	one No.	: <u>254-854-</u> 3	3073 l	Ext.: Click to enter text.			
E.		•	Notice Requ					
	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 bil or mid	ingual educ dle school r	ation neares	program required by the Texas Education Code at the elementary st to the facility or proposed facility?			
		$\boxtimes$	Yes		No			
		If <b>no</b> , p	oublication	of an	alternative language notice is not required; <b>skip to</b> Section 9			
	2.	Are the	e students v gual educati	who a ion pr	ttend either the elementary school or the middle school enrolled it ogram at that school?			
		$\boxtimes$	Yes		No			

	3.	Do the locatio	students at n?	these	school	s attend	a bilingual (	educa	tion prog	ram at	another
			Yes	$\boxtimes$	No						
	4.	Would waived	the school b out of this i	e req requi	uired to rement	provide under 19	a bilingual TAC §89.1	educa 205(g	ation prog )?	gram b	out the school has
			Yes	$\boxtimes$	No						
	5.		nswer is <b>yes</b> ed. Which lar								tive language are
F.	Pla	in Lang	guage Summ	ary 7	<b>Femplat</b>	te					
	Co	mplete	the Plain Lar	nguag	ge Sumn	nary (TCI	EQ Form 20	972) a	nd includ	le as a	n attachment.
	At	tachme	nt: Click to e	enter	text.						
G.	Pu	blic Inv	olvement P	lan F	orm						
٠.		-				lan Form	(TCEQ Form	n 209	60) for ea	ach ap	plication for a
	ne	w perm	it or major	amer	ndment	to a peri	<b>nit</b> and incl	ude a	s an attac	hmen	t.
	At	tachme	nt: Click to e	enter	text.						
						1.0	1	0.	T C		/I
Se	cti	ion 9.	Regulat Page 29		Entity	and Pe	ermittea	site .	intorm	ation	(Instructions
A.			is currently: RN <u>10192008</u> 6		ated by	TCEQ, p	rovide the R	Regula	ited Entity	y Num	ber (RN) issued to
	Se th	arch the e site is	TCEQ's Cen currently re	itral l gulat	Registry ed by T	at <u>http:/</u> CEQ.	/www15.tc	eq.tex	as.gov/cr	pub/	to determine if
B.	Na	me of p	roject or site	e (the	e name l	known by	the comm	unity	where loc	ated):	
	<u>Cit</u>	y of Cov	ington WWTI	2							
C.	Ov	vner of	treatment fa	cility	: City of	Covingt	on				
	Ov	vnershij	of Facility:	$\boxtimes$	Public		Private		Both		Federal
D.	Ov	vner of	land where t	reatr	nent fac	cility is o	will be:				
	Pre	efix: Cli	ck to enter to	ext.	L	ast Name	e, First Nam	e: Clie	ck to ente	er text.	
	Tit	tle: Clicl	k to enter tex	xt.	C	Credentia	l: Click to e	nter to	ext.		
	Or	ganizat	ion Name: <u>Ci</u>	ity of	Covingto	<u>on</u>					
	Ma	ailing A	ddress: <u>107 N</u>	I. Dou	<u>ıglas St.</u>		City, State,	Zip C	ode: <u>Covi</u>	ngton,	TX 76636
	Ph	one No.	: <u>254-854-30</u>	73	]	E-mail A	ldress: <u>wate</u>	rwork	s@covngto	ontx.ne	<u>et</u>
			lowner is not t or deed rec						or co-ap	plican	t, attach a lease
		Attach	mont Click	to en	ter text						

	Prefix: Click to enter text.	Last Name, First Name: Click to enter text.
	Title: Click to enter text.	Credential: Click to enter text.
	Organization Name: City of Covin	<u>gton</u>
	Mailing Address: 107 N Douglas S	t. City, State, Zip Code: <u>Covington, TX 76636</u>
	Phone No.: <u>254-854-3073</u>	E-mail Address: waterworks@covingtontx.net
	If the landowner is not the same agreement or deed recorded eas	e person as the facility owner or co-applicant, attach a lease ement. See instructions.
	Attachment: Click to enter to	ext.
F.	Owner sewage sludge disposal s property owned or controlled by	ite (if authorization is requested for sludge disposal on the applicant)::
	Prefix: Click to enter text.	Last Name, First Name: Click to enter text.
	Title: Click to enter text.	Credential: Click to enter text.
	Organization Name: Click to ent	er text.
	Mailing Address: Click to enter t	ext. City, State, Zip Code: Click to enter text.
	Phone No.: Click to enter text.	E-mail Address: Click to enter text.
	If the landowner is not the same agreement or deed recorded eas	e person as the facility owner or co-applicant, attach a lease ement. See instructions.
	Attachment: Click to enter to	ext.
Se	ection 10. TPDES Dischar	ge Information (Instructions Page 31)
		ge Information (Instructions Page 31) lity location in the existing permit accurate?
	Is the wastewater treatment faci	
	Is the wastewater treatment faci	lity location in the existing permit accurate?
A.	Is the wastewater treatment faci ✓ Yes □ No  If <b>no, or a new permit applicati</b> Click to enter text.	lity location in the existing permit accurate?  on, please give an accurate description:
A.	Is the wastewater treatment facing  ✓ Yes □ No  If no, or a new permit application of the content text.  Are the point(s) of discharge and	lity location in the existing permit accurate?
A.	Is the wastewater treatment facing  ✓ Yes □ No  If no, or a new permit application of the content text.  Are the point(s) of discharge and waste of the content text.	on, please give an accurate description:  d the discharge route(s) in the existing permit correct?
A.	Is the wastewater treatment facing  ✓ Yes ☐ No  If no, or a new permit application of discharge and the discharge and t	lity location in the existing permit accurate?  on, please give an accurate description:
A.	Is the wastewater treatment facing  ✓ Yes ☐ No  If no, or a new permit application of the point of discharge and the di	on, please give an accurate description:  d the discharge route(s) in the existing permit correct?  permit application, provide an accurate description of the
A.	Is the wastewater treatment facing  ✓ Yes ☐ No  If no, or a new permit application of discharge and the discharge and t	on, please give an accurate description:  d the discharge route(s) in the existing permit correct?  permit application, provide an accurate description of the large route to the nearest classified segment as defined in 30
A.	Is the wastewater treatment facing Yes □ No  If no, or a new permit application Click to enter text.  Are the point(s) of discharge and Yes □ No  If no, or a new or amendment point of discharge and the discharge and the discharge Click to enter text.	on, please give an accurate description:  d the discharge route(s) in the existing permit correct?  permit application, provide an accurate description of the large route to the nearest classified segment as defined in 30 of the large route.
А.	Is the wastewater treatment facing Yes □ No  If no, or a new permit application Click to enter text.  Are the point(s) of discharge and Yes □ No  If no, or a new or amendment property of discharge and the disc	on, please give an accurate description:  d the discharge route(s) in the existing permit correct?  permit application, provide an accurate description of the arge route to the nearest classified segment as defined in 30 arguments and accurate description of the arge route to the nearest classified segment as defined in 30 arguments are located: Hill discharge to a city, county, or state highway right-of-way, or

E. Owner of effluent disposal site:

	If <b>yes</b> , indicate by a check mark if:
	$\square$ Authorization granted $\square$ Authorization pending
	For <b>new and amendment</b> applications, provide copies of letters that show proof of contact and the approval letter upon receipt.
	Attachment: Click to enter text.
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: Click to enter text.
Se	ction 11. TLAP Disposal Information (Instructions Page 32)
Α.	For TLAPs, is the location of the effluent disposal site in the existing permit accurate?
	□ Yes □ No
	If <b>no, or a new or amendment permit application</b> , provide an accurate description of the disposal site location:
	Click to enter text.
B.	City nearest the disposal site: Click to enter text.
C.	County in which the disposal site is located: Click to enter text.
D.	For <b>TLAPs</b> , describe the routing of effluent from the treatment facility to the disposal site:
	Click to enter text.
E.	For <b>TLAPs</b> , please identify the nearest watercourse to the disposal site to which rainfall runoff might flow if not contained: Click to enter text.
Se	ction 12. Miscellaneous Information (Instructions Page 32)
A.	Is the facility located on or does the treated effluent cross American Indian Land?
	□ Yes ⊠ No
В.	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.
	Click to enter text.

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 arwas paid for service regarding the application: Click to enter text.	ıd
D.	Do you owe any fees to the TCEQ?	
	□ Yes ⊠ No	
	f <b>yes</b> , provide the following information:	
	Account number: Click to enter text.	
	Amount past due: Click to enter text.	
E.	Do you owe any penalties to the TCEQ?	
	□ Yes ⊠ No	
	f yes, please provide the following information:	
	Enforcement order number: Click to enter text.	
	Amount past due: Click to enter text.	
7.5.20		42.45
CO. DOMES	ction 13. Attachments (Instructions Page 33)	
CO. DOMES	ction 13. Attachments (Instructions Page 33) cate which attachments are included with the Administrative Report. Check all that apply	r:
CO. DOMES		7:
Inc	cate 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	7:
Inc	cate 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	7:
Inc	cate 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	77:
Inc	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)	77:
Inc	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)	77:
Inc	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)	7:
Inc	cate 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	7:
Inc	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)	77:
Inc	cate 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	7:
Inc	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	77:
Inc	cate 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.	7:

### Section 14. Signature Page (Instructions Page 34)

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

Permit Number: <u>WQ0012279001</u> Applicant: <u>City of Covington</u>

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):	Shirley,	<u>Erickson</u>
Signatory	title: Mayor				

Signature: Shirley Enikson	Date:_	6/12/2024
(Use blue ink)		/ /
Subscribed and Sworn to before me by the	said	
on this 12 <sup>th</sup> day of	June	, 20 24.
My commission expires on the	_day ofHugu	st, 20_ <b></b> .

Notary Public

[SEAL]

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)

Α.		icate by a check mark that the landowners map or drawing, with scale, includes the owing 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
В.	□ add	Indicate by a check mark that a separate list with the landowners' names and mailing lresses cross-referenced to the landowner's map has been provided.
C.	Ind	icate by a check mark in which format the landowners list is submitted:
		□ USB Drive □ Four sets of labels
D.	Pro	vide the source of the landowners' names and mailing addresses: Click to enter text.
E.		required by $Texas\ Water\ Code\ \S\ 5.115$ , is any permanent school fund land affected by application?
		□ Yes □ No

	If <b>ye</b>	<b>s</b> , provide the location and foreseeable impacts and effects this application has on the (s):
	Clic	k to enter text.
Se	ctio	n 2. Original Photographs (Instructions Page 38)
		original ground level photographs. Indicate with checkmarks that the following tion 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
Se	ctio	n 3. Buffer Zone Map (Instructions Page 38)
Α.	infor	er zone map. Provide a buffer zone map on $8.5 \times 11$ -inch paper with all of the following mation. The applicant's property line and the buffer zone line may be distinguished by g 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.
В.		er zone compliance method. Indicate how the buffer zone requirements will be met. ck all that apply.
		1 Ownership
		Restrictive easement
		Nuisance odor control
		l Variance
C.		nitable site characteristics. Does the facility comply with the requirements regarding titable site characteristic found in 30 TAC § 309.13(a) through (d)?
		l 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: Click to enter text.

### WATER QUALITY PERMIT

### PAYMENT SUBMITTAL FORM

Use this form to submit the Application Fee, if the mailing the payment.

- Complete items 1 through 5 below.
- Staple the check or money order in the space provided at the bottom of this document.
- Do Not mail this form with the application form.
- Do not mail this form to the same address as the application.
- Do not submit a copy of the application with this form as it could cause duplicate permit entries.

### Mail this form and the check or money order to:

BY REGULAR U.S. MAIL

Texas Commission on Environmental Quality Financial Administration Division Cashier's Office, MC-214 P.O. Box 13088 Austin, Texas 78711-3088 BY OVERNIGHT/EXPRESS MAIL

Texas Commission on Environmental Quality Financial Administration Division Cashier's Office, MC-214 12100 Park 35 Circle Austin, Texas 78753

Fee Code: WQP Waste Permit No: WQ0012279001

- 1. Check or Money Order Number: 18731
- 2. Check or Money Order Amount: 515
- 3. Date of Check or Money Order: 06/12/2024
- 4. Name on Check or Money Order: <u>Bowman Environmental</u>
- 5. APPLICATION INFORMATION

Name of Project or Site: City of Covington WWTP

Physical Address of Project or Site: <u>800 feet south and 250 feet west of the intersection of Weir Avenue and State Highway 171, in Hill County, Texas 76636</u>

If the check is for more than one application, attach a list which includes the name of each Project or Site (RE) and Physical Address, exactly as provided on the application.

### Staple Check or Money Order in This Space

### **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): Click to enter text.

Full legal name (Last Name, First Name, Middle Initial): Click to enter text.

Driver's License or State Identification Number: Click to enter text.

Date of Birth: Click to enter text.

Mailing Address: Click to enter text.

City, State, and Zip Code: Click to enter text.

Phone Number: Click to enter text. Fax Number: Click to enter text.

E-mail Address: Click to enter text.

CN: Click to enter text.

### 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) (Required for all application types. Must be completed in its entirety and signed. Note: Form may be signed by applicant representative.)				Yes
Correct and Current Industrial Wastewater Permit Application Forms (TCEQ Form Nos. 10053 and 10054. Version dated 6/25/2018 or later.)			×	Yes
Water Quality Permit Payment Submittal Form (Page 19) (Original payment sent to TCEQ Revenue Section. See instructions for	r mai	iling ad		Yes
7.5 Minute USGS Quadrangle Topographic Map Attached (Full-size map if seeking "New" permit. 8 ½ x 11 acceptable for Renewals and Amendments)				Yes
Current/Non-Expired, Executed Lease Agreement or Easement		N/A		Yes
Landowners Map (See instructions for landowner requirements)	×	N/A		Yes
<ul> <li>Things to Know:</li> <li>All the items shown on the map must be labeled.</li> <li>The applicant's complete property boundaries must be de boundaries of contiguous property owned by the applican.</li> <li>The applicant cannot be its own adjacent landowner. You landowners immediately adjacent to their property, regar from the actual facility.</li> <li>If the applicant's property is adjacent to a road, creek, or on the opposite side must be identified. Although the proapplicant's property boundary, they are considered poten If the adjacent road is a divided highway as identified on map, the applicant does not have to identify the landowner the highway.</li> </ul>	nt. mus dless strea perti tially the U	t identi s of hov am, the les are to affecto JSGS to	fy th v far land not a ed lan pogra	e they are owners djacent to ndowners. aphic
Landowners Cross Reference List (See instructions for landowner requirements)	×	N/A		Yes
Landowners Labels or USB Drive attached (See instructions for landowner requirements)	X	N/A		Yes
Original signature per 30 TAC § 305.44 - Blue Ink Preferred (If signature page is not signed by an elected official or principle execution of signature authority/delegation letter must be attached)	cutiv	e office	□ r,	Yes

Yes

Plain Language Summary

# 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:RenewalMajor Am	mendmentNinor AmendmentNew
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 application	ns only. (Instructions, Page 53)
Complete this form as a separate document. To our agreement with EPA. If any of the items are is needed, we will contact you to provide the infeach item completely.	CEQ will mail a copy to each agency as required by e not completely addressed or further information aformation before issuing the permit. Address
Do not refer to your response to any item in the attachment for this form separately from the Adapplication will not be declared administratively completed in its entirety including all attachmed may be directed to the Water Quality Division's email at WO-ARPTeam@tceq.texas.gov or by pho-	Administrative Report of the application. The ly complete without this SPIF form being ents. Questions or comments concerning this form is Application Review and Processing Team by
The following applies to all applications:	
<ol> <li>Permittee: <u>City of Covington</u></li> </ol>	
Permit No. WQ00 <u>12279001</u>	EPA ID No. TX <u>0084395</u>
Address of the project (or a location descrip and county):	ption that includes street/highway, city/vicinity,
	itersection of Weir Avenue and State Highway
}	

		e the name, address, phone and fax number of an individual that can be con specific questions about the property.	itacted to
	Prefix (	(Mr., Ms., Miss): <u>Mr.</u>	
	First ar	nd Last Name: <u>David Bowman</u>	
	Creden	ntial (P.E, P.G., Ph.D., etc.): Wick here to enter text	
	Title: C	<u>Operator</u>	
	Mailing	g Address: <u>801 S Files St.</u>	
	City, St	tate, Zip Code: <u>Itasca, TX 76055</u>	
	Phone	No.: <u>254-687-2642</u> Ext.: The Report of the Fax No.:	test.
	E-mail	Address: <u>bowmanenv@gmail.com</u>	
2.	List the	e county in which the facility is located: <u>Hill</u>	
3.	3. If the property is publicly owned and the owner is different than the permittee/applicant, please list the owner of the property.		plicant,
	Click	here to enter text.	
4.	4. Provide a description of the effluent discharge route. The discharge route must follow the floof 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 ident the classified segment number.		oint of
	To an unnmed tributary of Aquilla Creek; thence to Aquilla Creek; thense to Aquilla		
	Reser	voir in Segment No. 1254 of the Brazos River Basin.	
5.	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).		discharge
Provide original photographs of any structures 50 years or older on the property.			
	Does y	our 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 inte	grity
		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	
TC: Wa	EQ-20971 stewater I	(08/31/2023) ndividual Permit Application, Supplemental Permit Information Form (SPIF)	Page 2 of 3

### Francesca Findlay

From: Sent: To: Subject: Attachments:	Bowman Env Ent <bownanenv@gmail.com> Friday, July 19, 2024 11:32 AM Francesca Findlay Re: FW: WQ0012279001 City of Covington Revised Core Data.pdf; Covington Labs.pdf</bownanenv@gmail.com>
Please see the attached. I ha Covington.	ve also included the labs that came through this week for the City of
Thank you, Katrina	
On Fri, Jul 19, 2024 at 11:05 A	MM Francesca Findlay < Francesca. Findlay@tceq.texas.gov > wrote:
Good morning,	
	Form that you have provided. I have noticed that a few items are missing.  The Latitude and the Longitude in Decimal.
Please provide the date for the	
Please let me know if you have Thank you,	e any questions.
Francesca Findlay	
License & Permit Specialist	
ARP Team   Water Quality Divis	sion
512-239-2441	
Texas Commission on Environ	mental Quality



How is our customer service? Fill out our online customer satisfaction survey at <a href="http://www.tceq.texas.gov/customersurvey">http://www.tceq.texas.gov/customersurvey</a>.

From: Francesca Findlay

Sent: Tuesday, July 16, 2024 11:30 AM

**To:** Bowman Env Ent < bowmanenv@gmail.com > **Subject:** RE: FW: WQ0012279001 City of Covington

Yes, I did. Thank you! Sorry I just got back from vacation and slowly going through my emails.

Thank you,

Francesca Findlay

License & Permit Specialist

ARP Team | Water Quality Division

512-239-2441

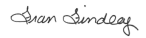
Texas Commission on Environmental Quality



Please consider whether it is necessary to print this e-mail

How is our customer service? Fill out our online customer satisfaction survey at <a href="http://www.tceq.texas.gov/customersurvey">http://www.tceq.texas.gov/customersurvey</a>.

•	From: Bowman Env Ent < bowmanenv@gmail.com > Sent: Tuesday, July 16, 2024 10:05 AM  Fo: Francesca Findlay < Francesca.Findlay@tceq.texas.gov > Subject: Re: FW: WQ0012279001 City of Covington
(	Good morning, just confirming you have received the above attachments.
(	On Thu, Jul 11, 2024 at 11:45 AM Bowman Env Ent < <u>bowmanenv@gmail.com</u> > wrote:
	Please see the attached.
	On Thu, Jun 27, 2024 at 1:30 PM Francesca Findlay < Francesca. Findlay@tceq.texas.gov > wrote:
	Dear Mr. Bowman:
	The attached Notice of Deficiency letter sent on June 27, 2024, requesting additional information needed to declare the application administratively complete. Please send the complete response to my attention July 11, 2024.
	Thank you,



Francesca Findlay

License & Permit Specialist

ARP Team | Water Quality Division

512-239-2441

Texas Commission on Environmental Quality



Please consider whether it is necessary to print this e-mail

**Bowman Environmental Enterprises, LLC** 

801 S. Files St.

**Itasca, TX 76055** 

254-687-2642 Office

817-507-5296 Cell

\_\_

### **Bowman Environmental Enterprises, LLC**

801 S. Files St.

**Itasca, TX 76055** 

254-687-2642 Office

817-507-5296 Cell

--

Bowman Environmental Enterprises, LLC 801 S. Files St. Itasca, TX 76055 254-687-2642 Office 817-507-5296 Cell

### Francesca Findlay

From: Sent:	Bowman Env Ent <bowmanenv@gmail.com> Thursday, July 11, 2024 11:46 AM</bowmanenv@gmail.com>
To:	Francesca Findlay
Subject:	Re: FW: WQ0012279001 City of Covington
Attachments:	Cov Lang Sum.pdf; Cov Core Data Maps etc.pdf; Cov Tech Rep.pdf
Please see the attach	ned.
On Thu, Jun 27, 2024	at 1:30 PM Francesca Findlay < <a href="mailto:Francesca.Findlay@tceq.texas.gov">Francesca.Findlay@tceq.texas.gov</a> wrote:
Dear Mr. Bowman:	
	of Deficiency letter sent on June 27, 2024, requesting additional information ne application administratively complete. Please send the complete response to my 24.
Thank you,	
Dan Sindeay	
Francesca Findlay	

License & Permit Specialist

ARP Team | Water Quality Division

512-239-2441

Texas Commission on Environmental Quality



Please consider whether it is necessary to print this e-mail

--

Bowman Environmental Enterprises, LLC 801 S. Files St. Itasca, TX 76055 254-687-2642 Office 817-507-5296 Cell

### Francesca Findlay

From: Francesca Findlay

Sent: Friday, July 19, 2024 11:05 AM

To: Bowman Env Ent

Subject: RE: FW: WQ0012279001 City of Covington

Good morning,

I am going over your Core Data Form that you have provided. I have noticed that a few items are missing.

Please provide the items 27-28 The Latitude and the Longitude in Decimal.

Please provide the date for the signature on Section V.

Please let me know if you have any questions.

Thank you,

Francesca Findlay License & Permit Specialist ARP Team | Water Quality Division 512-239-2441

Texas Commission on Environmental Quality



Please consider whether it is necessary to print this e-mail

How is our customer service? Fill out our online customer satisfaction survey at http://www.tceg.texas.gov/customersurvey.

From: Francesca Findlay

Sent: Tuesday, July 16, 2024 11:30 AM

To: Bowman Env Ent <bowmanenv@gmail.com> Subject: RE: FW: WQ0012279001 City of Covington

Yes, I did. Thank you! Sorry I just got back from vacation and slowly going through my emails.

Thank you,

Francesca Findlay License & Permit Specialist ARP Team | Water Quality Division 512-239-2441

Texas Commission on Environmental Quality



Please consider whether it is necessary to print this e-mail

How is our customer service? Fill out our online customer satisfaction survey at <a href="http://www.tceq.texas.gov/customersurvey">http://www.tceq.texas.gov/customersurvey</a>.

From: Bowman Env Ent < bowmanenv@gmail.com > Sent: Tuesday, July 16, 2024 10:05 AM To: Francesca Findlay < Francesca.Findlay@tceq.texas.gov > Subject: Re: FW: WQ0012279001 City of Covington
Good morning, just confirming you have received the above attachments.
On Thu, Jul 11, 2024 at 11:45 AM Bowman Env Ent < <u>bowmanenv@gmail.com</u> > wrote: Please see the attached.
On Thu, Jun 27, 2024 at 1:30 PM Francesca Findlay < Francesca. Findlay@tceq.texas.gov > wrote:
Dear Mr. Bowman:
The attached Notice of Deficiency letter sent on June 27, 2024, requesting additional information needed to declare the application administratively complete. Please send the complete response to my attention July 11, 2024.
Thank you,
Sian Sindeay

Francesca Findlay

License & Permit Specialist

ARP Team | Water Quality Division

512-239-2441

Texas Commission on Environmental Quality



Please consider whether it is necessary to print this e-mail

--

Bowman Environmental Enterprises, LLC 801 S. Files St. Itasca, TX 76055 254-687-2642 Office 817-507-5296 Cell

--

Bowman Environmental Enterprises, LLC 801 S. Files St. Itasca, TX 76055 254-687-2642 Office 817-507-5296 Cell

TCEQ	Use	On	v



#### **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.)

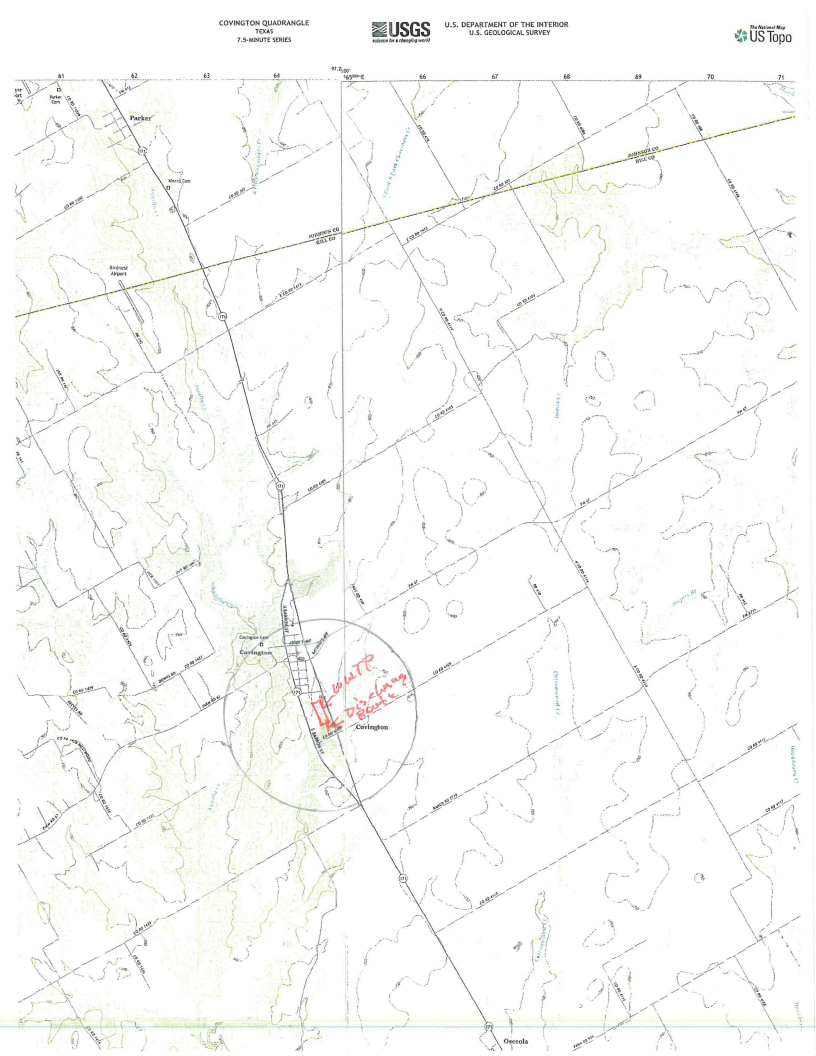
Renewal (	Core Data I	Form should be submi	tted with the rei	newal form)			Other				
2. Customer I	Reference	Number (if issued)		Follow this lin		-	gulated Entity Ref	erence	Number (if i	ssued)	
CN 6006459	15		-	Central Re			101920080				
ECTIO	VII:	Customer	Inform	ation							
4. General Customer Information 5. Effective D					istomer In	formation	Updates (mm/dd/	уууу)		6/12/2024	
New Custor	ner	⊠ u	pdate to Custor	ner Informat	tion	☐ Cha	nge in Regulated Ent	ity Own	ership		
☐Change in Le	egal Name (	Verifiable with the Te	xas Secretary of	State or Tex	cas Comptro	oller of Publ	ic Accounts)				
The Custome	r Name su	bmitted here may	be updated au	ıtomaticall	ly based o	n what is a	current and active	with th	ne Texas Sec	retary of Stat	
		oller of Public Accor			,					, 0, 0.00	
								1 43.			
o. Customer	egal Nam	ie (If an individual, pri	nt last name firs	st: eg: Doe, J	ohn)		If new Customer,	enter pre	evious Custom	er below:	
City of Covingto	on										
7. TX SOS/CP	A Filing N	umber	8. TX State 1	<b>Гах ID</b> (11 d	igits)		9. Federal Tax II	D	10. DUNS	Number (if	
N/A			1-74-187237			(9 digits)					
14/7			1-74-107237	4-10/23/			82826725				
							741872379				
11. Type of C	ustomer:	Corpora	tion	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		☐ Indivi	dual	Partne	ership: 🔲 Ger	neral 🔲 Limited	
		County  Federal	Local State	Other		Sole F	roprietorship	Otl	her:		
12. Number o							13. Independen	tly Ow	ned and Ope	erated?	
<b>⋈</b> 0-20 □	21-100	101-250 251	500 🗆 501 8	and higher			⊠ Yes	□ No			
	2		0000-00-00-00-00-00-00-00-00-00-00-00-0								
14. Custome	Role (Pro	posed or Actual) – as	it relates to the	Regulated Ei	ntity listed (	on this form	. Please check one of	the follo	owing		
Owner		Operator	Ow	ner & Opera	ntor		☐ Other:				
Occupation	al Licensee	Responsible Pa	rty \  \  \	/CP/BSA App	olicant		_ other.				
15. Mailing	P O Boy	443									
Address:	P.O. Box 443										
	City	Covington		State	TX	ZIP	76636		ZIP + 4		
16. Country I	Mailing In	formation (if outside	USA)		1	7. E-Mail A	Address (if applicabl	e)		5	
					- l w	aterworks@	ocovingtontx.net				
10 = 1 1			1	0 = :							
18. Telephon	e Numbei	r	1	9. Extension	on or Code	9	20. Fax N	umber	(if applicable)	)	

#### **SECTION III: Regulated Entity Information**

21. General Regulated E	ntity Informa	ntion (If 'New Reg	ulated Entity" is se	elected, a r	new permi	applica	tion is also r	equired.)		
New Regulated Entity	Update to	Regulated Entity (	Name 🔀 Upda	te to Regu	lated Entit	y Inform	ation			
The Regulated Entity Na as Inc, LP, or LLC).	me submitte	d may be updat	ed, in order to n	neet TCE	Q Core Do	ata Star	ndards (ren	noval of or	ganization	al endings such
22. Regulated Entity Nar	<b>ne</b> (Enter nam	e of the site where	e the regulated ac	ion is taki	ng place.)					
City of Covington										
23. Street Address of the Regulated Entity:	107 N. Doug	glas St.								
(No PO Boxes)	City	Covington	State	TX	ZI	P	76636		ZIP + 4	
24. County	Hill									
		If no Stree	t Address is pro	vided, fie	elds 25-28	3 are re	quired.			
25. Description to Physical Location:	800 feet sou	uth and 250 feet w	esdt of the interse	ection of V	Veir Avenu	e and St	ate Highwa <sub>l</sub>	, 171.		
26. Nearest City	, I	v .					State		Nea	rest ZIP Code
Covington							TX		7663	36
Latitude/Longitude are used to supply coordina	•	-	=			Standa	ırds. (Geoc	oding of th	e Physical	Address may be
27. Latitude (N) In Decin	nal:				28. Longi	tude (V	V) In Decin	nal:		
Degrees	Minutes		Seconds		Degrees		Mi	nutes		Seconds
32		10	22			97		15		14
29. Primary SIC Code (4 digits)		Secondary SIC (	ode 31. Primary NAIC (5 or 6 digits)		AICS Co	ICS Code 32. Seconda (5 or 6 digits)		·	lary NAICS Code	
9121	495			921120			221320			
33. What is the Primary	Business of t	this entity? (Do	o not repeat the SI	C or NAICS	descriptio	on.)				
			1.00							
34. Mailing	P.O. Box 4	143								
Address:	City	Covington	State	тх		ZIP	76636		ZIP + 4	
35. E-Mail Address:	wa	terworks@coving	tontx.com							
36. Telephone Number			37. Extension	or Code		38. F	ax Numbe	r (if applicat	ole)	
( 254 ) 854-3073			N/A			(N/A) -				

**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.

☐ Dam Safety		Districts	Edwards Aquifer		Emissions Inven	tory Air	☐ Industrial Hazardous Waste
10.							
Municipal So	lid Waste	New Source Review Air	OSSF		Petroleum Stora	age Tank	□ PWS
Sludge		Storm Water	☐ Title V Air		Tires		☐ Used Oil
						, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
☐ Voluntary Cle	eanup	Wastewater	☐ Wastewater Agricu	lture	Water Rights		Other:
SECTION	IV: Pr	eparer Inf	formation	1			
40. Name:	David Bowmai	n		41. Title:	Operator		
42. Telephone N	lumber	43. Ext./Code	44. Fax Number	45. E-Mail	Address		
( 254 ) 687-2642		N/A	(N/A) -	bowmanen	/@gmail.com		
SECTION	V: Au	ithorized S	Signature	· · · · · · · · · · · · · · · · · · ·			
6. By my signature	e below, I certi	fy, to the best of my kn	<del>-</del>				e, and that I have signature authority entified in field 39.
Company:	Bowmar	n Environmental		Job Title:	Operator		
Name (In Print):	David Bo	owman		1		Phone:	( 254 ) 687- <b>2642</b>
Signature:			Boune			Date:	



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: <a href="http://www15.tceq.texas.gov/crpub/">http://www15.tceq.texas.gov/crpub/</a>

CN: Click to enter text.

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: Click to enter text. Last Name, First Name: Click to enter text.

Title: Click to enter text. Credential: Click to enter text.

Provide a brief description of the need for a co-permittee: Click to enter text.

#### 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. Click to enter text.

#### 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: Click to enter text. Last Name, First Name: **Bowman, David** 

Title: Operator Credential: Click to enter text.

Organization Name: **Bowman Environmental** 

Mailing Address: **801 S Files St** City, State, Zip Code: **Itasca, TX 76055** 

Phone No.: <u>2546872642</u> E-mail Address: <u>bowmanenv@gmail.com</u>

B. Prefix: Click to enter text. Last Name, First Name: Sims, Gloria

Title: Water Works Clerk Credential: Click to enter text.

Organization Name: City of Covington

Mailing Address: **P.O. Box 443** City, State, Zip Code: **Covington, TX 76636** 

Phone No.: <u>2548543073</u> E-mail Address: <u>waterwoks@covingtontx.net</u>

#### 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: Click to enter text. Last Name, First Name: <u>Bowman</u>, <u>David</u>

Title: **Operator** Credential: Click to enter text.

Organization Name: **Bowman Environmental** 

Mailing Address: **801 S Files St.** City, State, Zip Code: **Itasca, TX 76055** 

Phone No.: <u>254-687-2642</u> E-mail Address: <u>bowmanenv@gmail.com</u>

#### Section 14. Signature Page (Instructions Page 34)

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

Permit Number: <u>WQoo12279001</u> Applicant: <u>City of Covington</u>

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):	Shirley,	Erickson
Signatory title: Mayor				

Signature: Shirley Erickson Date: 6/12/2024 (Use blue ink)	
Subscribed and Sworn to before me by the said Shirley Erickson	<b>Sign</b> Here
on this 12 day of June , 20 24.	
My commission expires on the loth day of Trugest, 20 de.	

Motary Public

[SEAL]

County, Texas



## TCEQ

#### 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 <u>30 TAC Section 39.426</u>, 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.

City of Covington (CN600645915) operates City of Covington WWTP (RN101920080), a domestic waste water treatment plant. The facility is located at 800 feet south and 250 feet west of the intersection of Weir Avenue and State Highway 171, in Covington, Hill County, Texas 76636. WWTP Renewal. << For TLAP applications include the following sentence, otherwise delete:>> This permit will not authorize a discharge of pollutants into water in the state.

Discharges from the facility are expected to contain B.O.D, T.S.S, and E. Coli. Treated Effluent will be treated by a stabilization pond system..

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

#### AGUAS RESIDUALES Domestic / 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 fedérale de la solicitud de permiso.

City Of Covington (CN600645915) opera City of Covington WWTP (RN101920080, un a domestic wastewater treatment plant. La instalación está ubicada en 800 feet south and 250 feet westof the intersection of Weir Avenue and State Highway 171, en Covington, Condado de Hill County, Texas 76636. WWTP Renewal. << Para las solicitudes de TLAP incluya la siguiente oración, de lo contrario, elimine:>> Este permiso no autorizará una descarga de contaminantes en el agua en el estado.

Se espera que las descargas de la instalación contengan B.O.D, T.S.S, and E. Coli. Treated effluent. estará tratado por a stabilization pond system.

## PATIFIC ON THE PATIFIC OF THE PATIFI

#### 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): Click to enter text.

2-Hr Peak Flow (MGD): Click to enter text.

Estimated construction start date: Click to enter text.

Estimated waste disposal start date: Click to enter text.

#### B. Interim II Phase

Design Flow (MGD): Click to enter text.

2-Hr Peak Flow (MGD): Click to enter text.

Estimated construction start date: Click to enter text.

Estimated waste disposal start date: Click to enter text.

#### C. Final Phase

Design Flow (MGD): <u>.060 to .060</u>

2-Hr Peak Flow (MGD): 125 GPM

Estimated construction start date: Click to enter text.

Estimated waste disposal start date: 1986

#### D. Current Operating Phase

Provide the startup date of the facility: Click to enter text.

#### 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**.

WWTP is a complete pond system consisti	ng of three ponds.		
·		•	

#### **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)
Pond #1	1	300' x 130' S'
Pond #2	1	300' x 130' S'
Pond #3	1	360' x 230' S'

#### C. Process Flow Diagram

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

Attachment: Click to enter text.

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

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

• Latitude: <u>32 10 22</u>

• Longitude: <u>91 15 14</u>

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

Latitude: <u>N/A</u>

• Longitude: N/A

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: Click to enter text.

City of Covington			
City of Covington			
Collection System Informati	on for wastewater T	PDES permits only: Pr	ovide information for
each <b>uniquely owned</b> collec	ction system, existing	and new, served by th	is facility, including
satellite collection systems. examples.	Please see the instru	ictions for a detailed o	explanation and
•	_		
Collection System Informatio  Collection System Name	Owner Name	Owner Type	Population Serve
City of Covington	City of Covington	Publicly Owned	304
		Choose an item.	
		Choose an item.	
<u>, , , , , , , , , , , , , , , , , , , </u>		Choose an item.	
years of being authorized b	y the TCEQ?		
🛚 Yes 🖺 No			
If yes, provide a detailed di Failure to provide sufficien recommending denial of th	nt justification may 1	result in the Executive	
Click to enter text,			
MCARTAN A CARLACTER CAN A CAN			
·			
		·	
Section 5. Closure	Plans (Instructio	ns Page 45)	
	Plans (Instructio		ll any units be taken
Have any treatment units b	een taken out of serv		ll any units be taken
Section 5. Closure I Have any treatment units boot of service in the next firm Yes No	een taken out of serv		ll any units be taken

If y	yes, was a closure plan submitted to the TCEQ?
	□ Yes □ No
If y	yes, provide a brief description of the closure and the date of plan approval.
C	lick to enter text.
Se	ection 6. Permit Specific Requirements (Instructions Page 45)
	r applicants with an existing permit, check the Other Requirements or Special ovisions 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: Click to enter text.
	Provide information, including dates, on any actions taken to meet a <i>requirement or provision</i> pertaining to the submission of a summary transmittal letter. <b>Provide a copy of</b> an approval letter from the TCEQ, if applicable.
	Click to enter text.
В.	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.
	Click to enter text.

C.	Ot)	her actions required by the current permit
	sul	bes the <i>Other Requirements</i> or <i>Special Provisions</i> section in the existing permit require bmission of any other information or other required actions? Examples include tification of Completion, progress reports, soil monitoring data, etc.
		□ Yes ⊠ No
		yes, provide information below on the status of any actions taken to meet the nditions of an <i>Other Requirement</i> or <i>Special Provision</i> .
	C	lick to enter text.
D.	Gr	it 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.
		Click to enter text.
	3.	Grit disposal
		Does the facility have a Municipal Solid Waste (MSW) registration or permit for grit disposal?
		□ Yes ⊠ No
		<b>If No</b> , 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.
		Click to enter text.
	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.
		Click to enter text.
E.	Sto	ormwater 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
		<b>If yes</b> , please provide MSGP Authorization Number and skip to Subsection F, Other Wastes Received:
		TXR05 Click to enter text. or TXRNE Click to enter text.
		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:
	Click to enter text.
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.
	Click to enter text
5 <b>.</b>	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.
	No storm water system.
	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

		it to water in the state.
		Click to enter text.
		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.	Di	scharges to the Lake Houston Watershed
	Do	es the facility discharge in the Lake Houston watershed?
		□ Yes ⊠ No
		yes, attach a Sewage Sludge Solids Management Plan. See Example 5 in the instructions. ick to enter text.
G.	Ot	her 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 BOD <sub>5</sub> concentration of the sludge, and the design BOD <sub>5</sub> concentration of the influent from the collection system. Also note if this information has or has not changed since the last permit action.
		Click to enter text.
		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?
		, , , , , , , , , , , , , , , , , , ,

intend to divert stormwater to the treatment plant headworks and indirectly discharge

∐ 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 $BOD_5$ concentration of the septic waste, and the
design BOD <sub>5</sub> concentration of the influent from the collection system. Also note if this information has or has not changed since the last permit action.
Click to enter text.
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.
Click to enter text.
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.

Table 1.0(2) - Pollutant Analysis for Wastewater Treatment Facilities

Pollutant	Average Conc.	Max Conc.	No. of Samples	Sample Type	Sample Date/Time
CBOD <sub>5</sub> , mg/l					
Total Suspended Solids, mg/l					
Ammonia Nitrogen, mg/l					
Nitrate Nitrogen, mg/l					
Total Kjeldahl Nitrogen, mg/l					
Sulfate, mg/l					
Chloride, mg/l					
Total Phosphorus, mg/l					
pH, standard units					
Dissolved Oxygen*, mg/l					
Chlorine Residual, mg/l					
E.coli (CFU/100ml) freshwater					
Entercocci (CFU/100ml) saltwater					
Total Dissolved Solids, mg/l					
Electrical Conductivity, µmohs/cm, †					
Oil & Grease, mg/l					
Alkalinity (CaCO <sub>3</sub> )*, mg/l		-			

<sup>\*</sup>TPDES 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					
Total Dissolved Solids, mg/l					
pH, standard units					
Fluoride, mg/l					
Aluminum, mg/l					
Alkalinity (CaCO <sub>3</sub> ), mg/l				,	

#### Section 8. Facility Operator (Instructions Page 50)

Facility Operator Name: Click to enter text.

Facility Operator's License Classification and Level: Click to enter text.

Facility Operator's License Number: <u>Click to enter text</u>.

<sup>†</sup>TLAP permits only

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

A.	ww	ГР's Biosolids Management Facility Туре
	Che	ck 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
	Ħ	Biosolids end user - land application (onsite)
		Biosolids end user - surface disposal (onsite)
		Biosolids end user - incinerator (onsite)
B.	ww	TP's Biosolids Treatment Process
	Che	ck 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
	Ħ	Preliminary Operation (e.g. grinding, de-gritting, blending)
	Ц	Thickening (e.g. gravity thickening, centrifugation, filter press, vacuum filter)
	П	Sludge Lagoon
	$\boxtimes$	Temporary Storage (< 2 years)
	Table 1	Long Term Storage (>= 2 years)
		Methane or Biogas Recovery
		Other Treatment Process: Click to enter text.

#### 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
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.
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): Click to enter text.

#### D. Disposal site

Disposal site name: N/A

TCEQ permit or registration number: <u>N/A</u>
County where disposal site is located: <u>N/A</u>

#### E. Transportation method

Method of transportation (truck, train, pipe, other): N/A

Name of the hauler: N/A

Hauler registration number: N/A

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 p	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				
		he existing permit include authorization fo e or disposal options?	or an	y of the	follow	ving sludge processing,
	Slu	dge Composting		Yes	$\boxtimes$	No
	Mai	rketing and Distribution of sludge	П	Yes	$\boxtimes$	No
	Slu	dge Surface Disposal or Sludge Monofill		Yes	$\boxtimes$	No
	Ten	nporary storage in sludge lagoons		Yes	$\boxtimes$	No
	author	to any of the above sludge options and the ization, is the completed <b>Domestic Wasterical Report (TCEQ Form No. 10056)</b> attack	wate	r Permi	it Appl	ication: Sewage Sludge
Se	ection	11. Sewage Sludge Lagoons (Ins	stru	ctions	s Page	e 53)
Do	es this	facility include sewage sludge lagoons?				
	□ Ye	es 🔲 No				
If y	yes, con	nplete the remainder of this section. If no,	proc	eed to	Section	12.
A.	Locatio	on information				
		llowing maps are required to be submitted to the Attachment Number.	l as p	art of t	he app	olication. For each map,
	•	Original General Highway (County) Map:				
		Attachment: Click to enter text.				
	•	USDA Natural Resources Conservation Ser	vice	Soil Ma	p:	
		Attachment: Click to enter text.				
		Federal Emergency Management Map:				
		Attachment: Click to enter text.				
		Site map:				
		Attachment: Click to enter text.				
	Discus apply.	ss in a description if any of the following e	xist v	vithin t	he lago	oon area. Check all that
		Overlap a designated 100-year frequency	floo	d plain		
		Soils with flooding classification				
		Overlap an unstable area				
		Wetlands				
		Located less than 60 meters from a fault				
		None of the above				
	Att	tachment: Click to enter text.				

Click to enter text.
Temporary storage information
Provide the results for the pollutant screening of sludge lagoons. These results are in addition to pollutant results in <i>Section 7 of Technical Report 1.0.</i>
Nitrate Nitrogen, mg/kg: Click to enter text.
Total Kjeldahl Nitrogen, mg/kg: Click to enter text.
Total Nitrogen (=nitrate nitrogen + TKN), mg/kg: Click to enter text.
Phosphorus, mg/kg: Click to enter text.
Potassium, mg/kg: <u>Click to enter text</u> .
pH, standard units: <u>Click to enter text.</u>
Ammonia Nitrogen mg/kg: Click to enter text.
Arsenic: Click to enter text.
Cadmium: Click to enter text.
Chromium: Click to enter text,
Copper: Click to enter text.
Lead: Click to enter text.
Mercury: Click to enter text.
Molybdenum: Click to enter text.
Nickel: Click to enter text.
Selenium: Click to enter text.
Zinc: Click to enter text.
Total PCBs: Click to enter text.
Provide the following information:
Volume and frequency of sludge to the lagoon(s): Click to enter text.
Total dry tons stored in the lagoons(s) per 365-day period: Click to enter text.
Total dry tons stored in the lagoons(s) over the life of the unit: Click to enter text.
Liner information
Does the active/proposed sludge lagoon(s) have a liner with a maximum hydraulic conductivity of $1x10^{-7}$ cm/sec?
□ Yes □ No

D.	Click to enter text.  Site development plan  Provide a detailed description of the methods used to deposit sludge in the lagoon(s):  Click to enter text.
	Attach the following documents to the application.
	<ul> <li>Plan view and cross-section of the sludge lagoon(s)</li> </ul>
	Attachment: Click to enter text.
	Copy of the closure plan
	Attachment: Click to enter text,
	Copy of deed recordation for the site
	Attachment: Click to enter text.
	• Size of the sludge lagoon(s) in surface acres and capacity in cubic feet and gallons
	Attachment: Click to enter text.
	<ul> <li>Description of the method of controlling infiltration of groundwater and surface water from entering the site</li> </ul>
	Attachment: Click to enter text.
	<ul> <li>Procedures to prevent the occurrence of nuisance conditions</li> </ul>
	Attachment: Click to enter text.
Е.	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: Click to enter text.

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

А.	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:
C	lick to enter text.
R	Permittee enforcement status
D.	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
	<b>If yes</b> to either question, provide a brief summary of the enforcement, the implementation schedule, and the current status:
C	lick to enter text.
}	
<u> </u>	12 DCDA/CEDCIA Mississis D
56	ection 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: Click to enter text.

#### 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:
  - o periodically inspected by the TCEQ; or
  - o located in another state and is accredited or inspected by that state; or
  - o 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: David Bowman

Title: Operator

Signature:

Date: 7-11-24

covington Renewal 7/3/24

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  $BOD_5$  concentration of the septic waste, and the design  $BOD_5$  concentration of the influent from the collection system. Also note if this information has or has not changed since the last permit action.

Click to enter text.	

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
انسنا	1 40	·	710

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.

Click to enter text.		COLUMN COLUMN A MICHIAL COLUMN	MANUAL RESERVE STREET, SECONDARIO

## 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.

Table 1.0(2) - Pollutant Analysis for Wastewater Treatment Facilities

Pollutant	Average Conc.	Max Conc.	No. of Samples	Sample Type	Sample Date/Time
CBOD <sub>5</sub> , mg/l	16	<b>97</b>	· 1	GRAB	7/3/24 7:02
Total Suspended Solids, mg/l	38	46	1	GRAB	7/3/24 7:02
Ammonia Nitrogen, mg/l	0.14	-	1	GRAB	7/3/24 7:02
Nitrate Nitrogen, mg/l	<0.40	-	1	GRAB	7/3/24 7:02

Total Kjeldahl Nitrogen, mg/l	4.87	<b>F</b>	1	GRAB	7/3/24 7:02
Sulfate, mg/l	84.3	-	1	GRAB	7/3/24 7:02
Chloride, mg/l	66		1	GRAB	7/3/24 7:02
Total Phosphorus, mg/l	1.00	**	1	GRAB	7/3/24 7:02
pH, standard units	9.2	*	1	GRAB	7/3/24 7:02
Dissolved Oxygen*, mg/l	2.0	<b>*</b>	1	GRAB	7/3/24 7:02
Chlorine Residual, mg/l	0.0	-	1	GRAB	7/3/24 7:02
E.coli (CFU/100ml) freshwater	1	**	1	GRAB	7/3/24 7:02
Entercocci (CFU/100ml) saltwater		100	99-0	***	-
Total Dissolved Solids, mg/l	476	<u>₩</u> 6	1	GRAB	7/3/24 7:02
Electrical Conductivity, µmohs/cm, †	806	-	1	GRAB	7/3/24 7:02
Oil & Grease, mg/l	<7	**************************************	1	GRAB	7/3/24 7:02
Alkalinity (CaCO₃)*, mg/l	192	-	1	GRAB	7/3/24 7:02

<sup>\*</sup>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		***************************************	<u></u>	****	
Total Dissolved Solids, mg/l		<u></u>			
pH, standard units		•			
Fluoride, mg/l			······································		
Aluminum, mg/l				**************************************	
Alkalinity (CaCO <sub>3</sub> ), mg/l					

#### Section 8. Facility Operator (Instructions Page 50)

Facility Operator Name: Click to enter text.

Facility Operator's License Classification and Level: Click to enter text.

Facility Operator's License Number: Click to enter text.

### 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

#### 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:
  - o periodically inspected by the TCEQ; or
  - o located in another state and is accredited or inspected by that state; or
  - o 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: Serissa Beck, EML

Title: General Manager

Signature:

Date:

			•			1
					•	
						:
						,
•						
		•				
			*			
					•	
				*		



## ENVIRONMENTAL MONITORING LABORATORY, L.L.C

P.O. Box 477 6145 State Highway 171 Hillsboro, Texas 76645 Phone: 254-582-2622

BIOLOGICAL & CHEMICAL ANALYSIS / UTILITIES MANAGEMENT & OPERATION / WATERWELL DRILLING & SERVICE / GEOLOGICAL INVESTIGATION

#### **ANALYTICAL REPORT 24070309**

For:

City of Covington
PO BOX 443
Covington, Texas 76636

Sample Site: Renewal Analysis

Collected Date: 07/03/24



Certificate Number: T104704247-23-25

Lab Number: TX01547

Sasoward

Authorized for release by: 17-JUL-24

Lisa Soward, Data Manager

homeoffice@yourwaterlab.com

The test results in this report meet all 2009 NELAC and 2016 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory



#### ENVIRONMENTAL MONITORING LABORATORY, L.L.C

P.O. Box 477 6145 State Highway 171 Hillsboro, Texas 76645 Phone: 254-582-2622

BIOLOGICAL & CHEMICAL ANALYSIS / UTILITIES MANAGEMENT & OPERATION / WATERWELL DRILLING & SERVICE / GEOLOGICAL INVESTIGATION

#### **ANALYTICAL RESULTS**

Analytical Report: 24070309

Lab ID: Client: 24070309-001

City of Covington

Sample Site: Renewal Analysis

Collected Date: 07/03/24 07:02

Received Date: 07/03/24 07:28

Report Date:

07/17/24

Matrix: Waste Water

Temp at Receipt: 6 °C

Sample Collector: GT

Analyte	Abbreviation	Method	TNI Cert	Date Analyzed	Result	Units
Ammonia Nitrogen	NH3N	SM 4500-NH3/D	NP	07/03/24 11:05	0.140	mg/L
Carbonaceous BOD	CBOD	SM 5210/B	NP	07/04/24 07:38	16	mg/L
Total Suspended Solids	TSS	SM 2540/D	NP/P	07/04/24 11:01	38	mg/L
рН	SM4500-H	SM4500/H	N	07/03/24 07:02	9.2	SU
Nitrate as N	E300.0	E 300.0	NP/P	07/04/24 13:31	<0.400	mg/L
Dissolved Oxygen	DO	SM 4500-O	N	07/03/24 07:02	2.0	mg/L
Total Phosphorus (as P)	T.PHOS.	SM 4500-P/E	NP	07/09/24 10:15	1.00	mg/L
Nitrogen, Total Kjeldahl	TKN	SM 4500-NH3/D	NP	07/04/24 10:46	4.87	mg/L
Total dissolved solids	SM2540C	SM 2540/C	N	07/03/24 15:33	476.0	mg/L
Sulfate	E300.0	E 300.0	NP/P	07/04/24 13:42	84.3	mg/L
Chloride	CI-	SM 4500-CI-/B	NP	07/04/24 14:50	66.0	mg/L
Chlorine	SM4500-CL	SM4500-CL	NP	07/03/24 07:02	0.0	mg/L
n-Hexane Extractable Material (HEM)	O&G	SM 5520/B	NP	07/03/24 11:42	<7.00	mg/L
Alkalinity, Total (CaCO3)	ALK	SM 2320/B	NP	07/04/24 09:52	192	mg/L
Conductivity @ 25C	Cond	SM 2510/B	NP	07/04/24 09:10	806	umhos/cm
E. coli	E. coli	IDEXX Colilert	NP	07/03/24 08:40	1	MPN/100 mL
Temperature -	(water, on site)	(water, on site)	Ν	07/03/24 07:02	32.4	°C

P: Potable water

NP: Non Potable water N: Not Certified

Control #: 24070309

#### **QUALITY ASSURANCE & QUALITY CONTROL**

ANALYTE		STANDARD METHOD		Quality Control					
	ABBR./ ALT.NAME		UNITS	S.D.	CV%	REC.1%	REC.2%	MDL/PQL	Q
Nitrate as N	E300.0	E 300.0	mg/L					0.400 / 0.400	
Sulfate	E300.0	E 300.0	mg/L	A NORTH COLOR				1.00 / 1.80	
Alkalinity, Total (CaCO3)	ALK	SM 2320/B	mg/L	nga yang dan sang panggan ana dan sang a 1995 (1994) (1994) (1994)	AMMONOTO E PROPERTY AND ADMINISTRA			1.50 / 5.00	
Chloride	CI-	SM 4500-CI-/B	mg/L	0	0	102	100	1,00 / 3.00	
Ammonia Nitrogen	NH3N	SM 4500-NH3/D	mg/L	0.03	2.17	100.3	104.1	0.0300 / 0.100	
Nitrogen, Total Kjeldahl	TKN	SM 4500-NH3/D	mg/L	0.39	2.63	100.7	106.2	0.0200 / 0.120	
Total Phosphorus (as P)	T.PHOS.	SM 4500-P/E	mg/L	0.06	1.09	97.1	98.9	.02 / .05	
n-Hexane Extractable Material (HEM)	O&G	SM 5520/B	mg/L	0.64	0.64	103.7	103.0	7.00 / 7.00	and the same and
Chemical Oxygen Demand *	COD	SM 5220/D	mg/L						
Turbidity	TURB.	SM 2130/B	NTUs						
Total Percent Solids	%d.w	SM 2540/G	%		PROTECTION DUNING MANAGEMENT			344	N

Bio Carbonace	chemical Oxy	/gen Demand(BOD) cal Oxygen Demand(CBOD)		Dissolved O: Method: SM 45		Total S	uspended Solid Method: 25	is (TSS, MLSS) 40/D
		SM 5210/B	Results	Units	Description	Results	Units	Description
Results	Units	Description	8.88	mg/L	Set Up Calibration	0.1	mg/L	Blank 1
		· 1	8.88	mg/L	Read Off Calibration	0	mg/L	Blank 2
0.07	mg/L	Blank 1 - CBOD				0.1	mg/L	Blank 3
0.08	mg/L	Blank 2 - CBOD	20	°C	Set Up Temperature	0.2	mg/L	Blank 4
80.0	mg/L	Blank 3 - CBOD	20	°C	Read Off Temperature	0.2	mg/L	Blank 5
188	mg/L	G/GA Std 1 - CBOD	759	mm Hg	Set Up Barometer	2.04	%	Relative % Difference
187	mg/L	G/GA Std 2 - CBOD	759	mm Hg	Read Off Barometer	1.88	%	Relative % Difference
187	mg/L	G/GA Std 3 - CBOD				1.53	%	Relative % Difference
187	mg/L	G/GA Average - CBOD		Fecal Coli		1.9	%	Relative % Difference
101	ungır	G/GA Average - ODOD		Method: SM92:	22 /D MF	1.91	%	Relative % Difference
		0. 10. In 10. 0000	Results	Units	Description	2,46	%	Relative % Difference
0.69	mg/L	Seed Corr/mL - CBOD		CFU/100ml	Pre Blank	0.27	%	Relative % Difference
0.69	mg/L	Seed Corr/mL - CBOD		•••		1.54	%	Relative % Difference
0.68	mg/L	Seed Corr/mL - CBOD		CFU/100ml	Post Blank	0.25	%	Relative % Difference
0.69	mg/L	Seed Corr Average - CBOD				0	%	Relative % Difference
				TDS by SM:				
			Results	Units	Description		Conductivity	
			0	mg/L	Blank	Standa	Method: SM rds ran for eacl	2510/B n analytical batch.
						Results	Units	Description
			E. co	oli By IDEXX Colil	ert (enumeration)		umhos/cm umhos/cm	Conductivity Standard Conductivity Standard
		ė.		MPN/100 ml	•		umhos/cm	Conductivity Standard

Visasovard

Lisa Soward Data Manager Report Out Date: <u>07/17/2024</u>

## Page 4 of 6

Final 1.001

# QUALITY ASSURANCE & QUALITY CONTROL

SM 2540/C Standard Method Waste Water

76854 **Batch Number** Matrix

Sample ID Farameter	arameter	Result	Ref. Value	Spike Conc.	Per. Rec.	Rec. Limits	RPD	RPD Limits	Flags
'6854-1-MB Total c	Total dissolved solids	< mg/L			%0	80-120%		0-10%	

SM 2540/D Standard Method Waste Water Matrix

76868 Batch Number

Sample ID	Parameter	Result	Ref. Value	Spike Conc.	Per. Rec.	Rec. Limits	RPD	RPD Limits	Flags
76868-1-MB	Total Suspended Solids	0.1000 mg/L		Maria and Address	%0	80-120%		0-10%	
76868-2-MB	Total Suspended Solids	<1.000 mg/L		ev-dez diktabato)	%0	80-120%		%Ó1-0	
76868-3-MB	Total Suspended Solids	0.1000 mg/L		Andrews Comments and the Comments of the Comme	%0	80-120%		0-10%	
76868-4-MB	Total Suspended Solids	0.2000 mg/L		STATES AND THE STATES	%0	80-120%		0-10%	
76868-5-MB	Total Suspended Solids	0.2000 mg/L			%0	80-120%		0-10%	

SM 5210/B Standard Method Waste Water Matrix

76873 Batch Number

Sample ID	Parameter	Result	Ref. Value	Spike Conc.	Per, Rec.	Rec. Limits	RPD	RPD Limits	Flags
76873-1-BKS01	Carbonaceous BOD	188 mg/L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	198 mg/L	95%	85-115%		0-25%	
76873-2-BKS02	Carbonaceous BOD	187 mg/L		198 mg/L	94%	85-115%		0-25%	
76873-3-BKS03	Carbonaceous BOD	187 mg/L	The state of the s	198 mg/L	94%	85-115%	ALIAN AND PROPERTY OF A STATE OF THE STATE O	0-25%	
76873-4-BKS04	Carbonaceous BOD	187 mg/L		198 mg/L	94%	85-115%		0-25%	
76873-1-BLK01	Carbonaceous BOD	0.0700 mg/L		The state of the s	%0	85-115%		0-25%	
76873-2-BLK02	Carbonaceous BOD	0.0800 mg/L		erychigene a poet with a poet with a second state of the second s	%0	85-115%		0-25%	
76873-3-BLK03	Carbonaceous BOD	0.0800 mg/L		THE PROPERTY OF THE PROPERTY O	%0	85-115%		0-25%	

# QUALITY ASSURANCE & QUALITY CONTROL

E 300.0 Standard Method

Waste Water

76883 Batch Number Matrix

					- North Assessment - North				
Sample ID	Parameter	Result	Ref. Value	Spike Conc.	Per. Rec.	Rec. Limits	RPD	RPD Limits	Flags
76883-1-LCS	Nitrate as N	7.83 mg/L		8.00 mg/L	%86	90-110%		0-20%	
76883-1-LCSD	Nitrate as N	7.84 mg/L		8.00 mg/L	%86	90-110%	%0	0-20%	, m. r
76883-1-UNS	Nitrate as N	0.130 mg/L	The state of the s		%0	90-110%		0-20%	
24070309-001S	Nitrate as N	7.80 mg/L	0.130 mg/L	8.00 mg/L	% 96	80-120%		0-20%	
24070309-001SD	Nitrate as N	7.80 mg/L	0.130 mg/L	8.00 mg/L	% 96	80-120%	0.00%	0-20%	

E 300.0 Standard Method

Waste Water Matrix

Batch Number	76884								Commission and control of the contro
Sample ID	Parameter	Result	Ref. Value	Spike Conc.	Per. Rec.	Rec. Limits	RPD	RPD Limits	Flags
76884-1-LCS	Sulfate	14.6 mg/L		15.0 mg/L	97%	90-110%		0-20%	
76884-1-LCSD	Sulfate	14.6 mg/L	The second secon	15.0 mg/L	92%	90-110%	. %0	0-20%	11.00
76884-1-UNS	Sulfate	7.02 mg/L		Vietness and the second	%0	90-110%		0-20%	
24070309-001S	Sulfate	21.6 mg/L	7.02 mg/L	15.0 mg/L	% 26	80-120%	-	0-20%	
24070309-001SD	Sulfate	21.6 mg/L	7.02 mg/L	15.0 mg/L	% 26	80-120%	0.00%	0-20%	

Final 1.001

Environmental Monitoring Laboratory ◆ P.O. Box 477 / 6145 State Highway 171, Hillsboro, Texas 76645 ◆ Phone: (254) 582-2622

Purchase Order / Chain of Custody

Panhandle Division 13260 South US Hwy 287 Amarillo, Texas 79118 Office: 806-335-9393 Emergency: 806-786-0612

PROPERTOR

TCEQ Lab ID: T104704247

SON PACOREON

East Texas Division 14295 S.H. 155 North Winona, Texas 75792 Office: 903-877-9222 Emergency: 817-357-5535 Southwest Division 811 E. Young Street Llano, Texas 78643 Office: 325-247-3295 Emergency: 264-582-5622

EPA Lab ID: TX01547

Coastal Division 34 East Ava., Schulenburg, Texas 78956 Office: 979-743-7010 Emergency: 254-221-3201



Nepolitio. Dom	Report 10: Bowman Environmental	report to today	-		題をある。	7			ANALYSES REQUESTED	SES	SEOU.	ESIF			として
Company: City of Covington	ıf Covington	Purchase Order #:		jţ.	100 2011 211	of Methods of the State of the									0.0
POBOX 443 Corrupton, TX	POBOX 443 Covington, TX TUEBSE	Address:			24070309				35'doc	<b>PHOS</b> 500-NH3 D or G	COLI (Sterile)	DE, CONDUCT			
Phone:	Fax	Phone:		Fax:						K <b>N' 101</b>	E / WYO:	CHLORI	3:	LFATE	safe,
Project Name:			Quote #:				BOD		19		COFIL	YTIN	REAS	ue ,=	Code
Project Location:	WWTP	City, State:	<u></u>					°b aт's	٠٢٠			KALI SS	Ð % .	IAA	1410
Date Due:	Rush: 0% 25% 50% 100%	Sampler. (Please Print)	Clenn	MTiduel	ITTE				ОО				110	IIN	
Lab#	1	Matrix	3,66	Time	"Press. Code	t Bottle Code						Zard SZ SZ Sz	報り		Sample Remarks
JUMINAN	2 UNTINA PO 1. Renewal Analysis	ww	7/2/24	0702	4-	700	×	×	×					1	
N N N	2.		4		2	-				×	-				
					ဖ	6-					×				
					-	-						<u>×</u>			
	÷ u				2	2	-	_					×		
	s 6	,			-	-								×	0
	7.							1			$\dashv$	-			
	κύ.						+				+	-			
	ő						+	4			+	+			
	10.						_	_				100			1984
Refinanished Bv.		Date	Time	Received By:	¥					Date			IIII	COOLEK ID:	loe: (YE) NO.
March.	11.01	D13174	9770	1/20	C. M. Call	7			1	3/2	2	O	728	۲ ا	ž.
2 /// 02				2.								$\dashv$		1. None 2. Sulfuric	servetion Coche: 1 Platfo 1. Platfo 2. Clause Tef.
i ei				જં								-		3 Mino 4. NaOH-	S. Nätrice 3. 40 m3 YOA. 4. NarOH + ZnAte 5. NarOH
				,										8, Sterile	Thosuffath

Complete sample information is vital for proper login and reporting. EML may need to subcontract Check us out on the web: http://www.yourwaterlab.com

Email us at: homeoffice@yourwaterlab.com

Revised 06/2024





TCEQ Use Only

### **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**

II Reason for	Subillission (ij other is thether	d please describe	iii space pro	viacu.,					
☐ New Perm	nit, Registration or Authorization	(Core Data Form	should be s	ubmitted	with the prog	ram application.)			
Renewal (	(Core Data Form should be subm	itted with the ren	ewal form)		□ o	ther			
2. Customer I	Reference Number (if issued)		ollow this lin		CII	gulated Entity Re	ference	Number (if i	ssued)
CN 6006459	15	10	Central Re			01920080			
SECTION	N II: Customer	Inform	<u>ation</u>						
4. General Cu	ustomer Information	5. Effective D	Date for Cu	stomer	Information	Updates (mm/dd	/уууу)		6/12/2024
☐ New Custor☐ Change in Le	mer 🔲 L egal Name (Verifiable with the Te	Update to Custom exas Secretary of				nge in Regulated En c Accounts)	tity Own	ership	-1
	r Name submitted here may as Comptroller of Public Acco		tomaticall	y based	on what is c	urrent and active	with th	ne Texas Sec	retary of State
6. Customer I	Legal Name (If an individual, pr	int last name firs	t: eg: Doe, J	ohn)		If new Customer,	enter pre	evious Custom	er below:
City of Covingto	on							***************************************	
7. TX SOS/CP	A Filing Number	8. TX State T	<b>ax ID</b> (11 di	gits)		9. Federal Tax (9 digits) 741872379	ID	<b>10. DUNS I</b> <i>applicable</i> ) 82826725	Number (if
11. Type of Customer:						741872373			
11. Type of C	Customer: Corpora	ition			☐ Individ		Partne	ership: 🔲 Gen	eral 🔲 Limited
	Customer: ☐ Corpora  ☑ City ☐ County ☐ Federal ☐		☐ Other				Partne		eral 🗌 Limited
Government: 2  12. Number of the control of the con	☑ City ☐ County ☐ Federal ☐  of Employees  21-100 ☐ 101-250 ☐ 251	Local   State	nd higher		□ Sole P	roprietorship  13. Independe    X Yes	Otl	her։ ned and Ope	
Government: 2  12. Number of the control of the con	City County Federal Cof Employees 21-100 101-250 251  r Role (Proposed or Actual) – as	Local State   -500 501 a it relates to the R	nd higher Regulated Er		□ Sole P	roprietorship  13. Independe    X Yes	Otl	her։ ned and Ope	
Government: 2  12. Number o	City County Federal Cof Employees  21-100 101-250 251  r Role (Proposed or Actual) – as	Local State   -500	nd higher	tor	□ Sole P	roprietorship  13. Independe    X Yes	Oti	her։ ned and Ope	
Government: 2  12. Number of 2  0-20	City County Federal Cof Employees  21-100 101-250 251  r Role (Proposed or Actual) – as	Local State   -500	nd higher Regulated Er ner & Opera	tor	□ Sole P	roprietorship  13. Independe  Yes  Please check one of	Oti	her։ ned and Ope	
Government: 2  12. Number of 2  0-20	City County Federal Cof Employees  21-100 101-250 251  r Role (Proposed or Actual) – as  Operator al Licensee Responsible Pa	Local State   -500	nd higher Regulated Er ner & Opera	tor	□ Sole P	roprietorship  13. Independe  Yes  Please check one of	Oti	her։ ned and Ope	
Government: 2  12. Number of 2  14. Customer  Occupations  15. Mailing  Address:	City County Federal Confemployees  21-100 101-250 251  r Role (Proposed or Actual) – as  Operator al Licensee Responsible Pa	Local State   -500	nd higher Regulated Er ner & Opera CP/BSA App	tor llicant	d on this form.	iual roprietorship  13. Independe  Yes  Please check one o	Otil	her: ned and Ope	

19. Extension or Code

18. Telephone Number

20. Fax Number (if applicable)

#### **SECTION III: Regulated Entity Information**

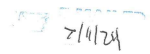
21. General Regulated Er	ntity Informa	ation (If 'New Re	gulated Entity" is	selected, a	new permit	applicat	tion is als	o required.)		
New Regulated Entity	Update to	Regulated Entity	/ Name 🔲 Upo	late to Regu	ılated Entity	/ Inform	ation			
The Regulated Entity Nai as Inc, LP, or LLC).	me submitte	ed may be updo	ated, in order to	meet TCE	Q Core Da	ta Stan	dards (r	emoval of o	rganization	nal endings such
22. Regulated Entity Nan	ne (Enter nam	ne of the site whe	re the regulated o	iction is tak	ing place.)					
City of Covington										
23. Street Address of the Regulated Entity:	107 N. Dou	glas St.				-				
(No PO Boxes)	City	Covington	State	ТХ	ZIP	)	76636		ZIP + 4	
24. County	Hill									
	.1	If no Stre	et Address is p	rovided, fi	elds 25-28	are red	quired.			
25. Description to Physical Location:	800 feet so	uth and 250 feet	wesdt of the inte	rsection of \	Weir Avenue	e and Sta	ate Highv	/ay 171.		
26. Nearest City							State		Nea	rest ZIP Code
Covington							TX		7663	
Latitude/Longitude are r used to supply coordinat						Standa	rds. (Ge	ocoding of th	ne Physical	Address may be
27. Latitude (N) In Decim		32.1			28. Longit	tude (W	/) in Dec	imal:	97.	253889
Degrees	Minutes		Seconds		Degrees					Seconds
	ļ							Minutes		
32		10	22			97		15		14
29. Primary SIC Code		Secondary SIC						15 <b>32. Seco</b>	ndary NAI	
-		Secondary SIC			Primary NA 6 digits)			15	•	
29. Primary SIC Code (4 digits)	(4 d	Secondary SIC ligits)	Code	(5 or	Primary NA 6 digits) 20	AICS Co		15 <b>32. Seco</b> (5 or 6 dig	•	
29. Primary SIC Code (4 digits) 9121	(4 d	Secondary SIC ligits)	Code	(5 or	Primary NA 6 digits) 20	AICS Co		15 <b>32. Seco</b> (5 or 6 dig	•	
29. Primary SIC Code (4 digits) 9121	(4 d	Secondary SIC ligits) 52 this entity? (L	Code	(5 or	Primary NA 6 digits) 20	AICS Co		15 <b>32. Seco</b> (5 or 6 dig	•	
29. Primary SIC Code (4 digits) 9121 33. What is the Primary	495 Business of	Secondary SIC ligits) 52 this entity? (L	Code	(5 or	Primary NA 6 digits) 20	AICS Co		15 <b>32. Seco</b> (5 or 6 dig	•	
29. Primary SIC Code (4 digits) 9121 33. What is the Primary	495 Business of	Secondary SIC ligits) 52 this entity? (L	Code	(5 or 9211	Primary NA 6 digits) 20 S description	AICS Co		15 <b>32. Seco</b> (5 or 6 dig	•	
29. Primary SIC Code (4 digits) 9121 33. What is the Primary	P.O. Box 4	Secondary SIC ligits)  52 this entity? (L	Code  Do not repeat the	(5 or 9211	Primary NA 6 digits) 20 S description	n.)	de	15 <b>32. Seco</b> (5 or 6 dig	gits)	
29. Primary SIC Code (4 digits) 9121 33. What is the Primary I 34. Mailing Address:	P.O. Box 4	Secondary SIC ligits)  2 this entity? (L	Code  Do not repeat the	(5 or 9211	Primary NA 6 digits) 20 S description	n.)	de 76636	15 <b>32. Seco</b> (5 or 6 dig	zip + 4	

**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.

TCEQ-10400 (11/22)

☐ Dam Safety	Districts					
	LI Districts	Edwards Aquifer		Emissions In	ventory Air	☐ Industrial Hazardous Waste
A	☐ New Source					
Municipal Solid Waste	Review Air	OSSF	[	Petroleum S	torage Tank	☐ PWS
	П С W	Tisle Main		Пт		The doll
Sludge	Storm Water	Title V Air		Tires		Used Oil
☐ Voluntary Cleanup	Wastewater	☐ Wastewater Agricu	lture	Water Right	S	Other:
SECTION IV: P	<u>reparer Inf</u>	<u>ormation</u>				
40. Name: David Bowm	an		41. Title:	Operator		
42. Telephone Number	43. Ext./Code	44. Fax Number	45. E-Ma	ail Address		
( 254 ) 687-2642	N/A	(N/A) -	bowmane	env@gmail.com		
SECTION V: A	uthorized S	ignature				
			ion provided i	in this form is t	ue and comple	te, and that I have signature authority
o submit this form on behalf of	the entity specified in Sec	ction II, Field 6 and/or as re	quired for the	e updates to the	e ID numbers id	entified in field 39.
Company: Bowm	an Environmental		Job Title:	Operator		
Name (In Print): David	Bowman				Phone:	( 254 ) 687- <b>2642</b>
Signature:	) areio	Boune	u		Date:	7/10/2024

TCEQ-10400 (11/22)



#### Section 14. Signature Page (Instructions Page 34)

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

Permit Number: <u>WQ0012279001</u> Applicant: <u>City of Covington</u>

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):  $\underline{Shirley,\,Erickson}$ 

Signatory title: Mayor

Signature: Shirley Erickson Date: 6/12/2024 (Use blue ink)	THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUMN TO
Subscribed and Sworn to before me by the said Shirley ErickSGN	<b>Sign</b> Here
on this 12th day of June, 20 24.	
My commission expires on the 10th day of Hugust, 20 26.	

Notary Public

[SEAL]

County, Texas

