

American Lung Association and American Public Health Association v. EPA; D.C. Circuit Court of Appeals, Consolidated Docket No. 19-1140 – Petitioners challenged the adoption of the ACE rule and CPP repeal rule, discussed above. West Virginia and 20 other states, including Texas, intervened as respondents in support of EPA, the ACE rule, and the CPP repeal. The court issued its opinion on January 19, 2021, vacating and remanding the ACE emission guideline and the CPP Repeal, based on EPA’s illegal interpretation of their authority under FCAA, Section 111(d). Additionally, the court vacated at least part of the new implementing regulations (40 CFR Subpart Ba) that extended compliance timelines for the ACE rule and future emission guidelines. On February 22, 2021, the court issued an order granting a partial stay of the mandate as to the vacatur of the CPP repeal until EPA responds to the Court’s remand in a new rulemaking action and issued a partial mandate as to the vacatur and remand of the ACE Rule and timing provisions of the implementing regulations. This means that states are not obligated to comply with the CPP; and therefore, the ACE deadlines do not apply to states either.

State of West Virginia, et. al., v. EPA; U.S. Supreme Court, No. 20-1530 – On April 29, 2021, a coalition of states (including Texas) filed a petition for cert to the U.S. Supreme Court in support of the ACE rule (providing for a limited interpretation of EPA’s authority under FCAA, Section 111(d)). Additional parties have also filed petitions for cert (The North American Coal Corporation v. EPA, No. 20-1531; Westmoreland Mining Holdings LLC v EPA, No. 20-1778; and State of North Dakota v EPA, No. 20-1780). On August 5, 2021, EPA filed its brief opposing the granting of cert.

J. Aside from additional staff or funding, what are your agency’s biggest opportunities for improvement in the future? For example, are there other programs or duties the agency could take on to better carry out its mission?

Addressing some of the obstacles discussed in Item H, above, would provide the agency with opportunities for improvement. Frequently faced with the challenges of limited staff and funding, TCEQ has historically pursued creative solutions to improve efficiency, reduce duplication, and increase public transparency. These goals will continue to be paramount as the agency strives to meet the challenges of a growing state population while maintaining environmental protection in a manner consistent with sustainable economic development.

Relationships and Partnerships

On an ongoing basis, TCEQ dedicates resources to identify ways to constructively engage and/or partner with the public, elected and appointed officials, and the regulated community. TCEQ has an opportunity to strengthen these relationships with increased presence in the community and by engaging with a variety of stakeholders.

TCEQ works with researchers, local governments, metropolitan planning organizations, councils of governments, and stakeholders, including industry groups, to conduct specialized monitoring that enables it to improve the caliber of its air and water quality planning. Leveraging these partnerships provides an opportunity for increasing the use of monitoring technologies to assist the agency in making determinations based on the best available information. A specific example of this opportunity for improvement is the ongoing collaboration with researchers and local stakeholder groups in the Houston-Galveston-Brazoria area to evaluate black and brown carbon to better characterize smoke influence on ozone levels and to identify exceptional events, such as wildfires. Identifying exceptional events and submitting exceptional event demonstrations to EPA is important because it ensures that regulatory

decisions are not based on monitored air quality data over which the State has little or no control and which may be excluded under the federal Clean Air Act and EPA rules.

TCEQ is pursuing partnerships to address training of water and wastewater operators across the state, whose numbers are not keeping pace with Texas' population growth. Two such partners include Texas Education Agency for the development of a state-wide high school training program and with community colleges to promote the offering of courses at their campuses.

TCEQ can continue to build on its successes with Mexico (including Mexican border states) to address joint environmental problems and find common solutions. The agency's priorities in this ongoing effort are:

- implementing a binational water quality improvement plan for the Lower Rio Grande as part of the Lower Rio Grande Water Quality Initiative;
- reducing emissions in the Paso del Norte area through heavy duty vehicle and equipment replacement and improved transportation and mobility;
- ensuring deliveries to water rights holders through compliance with the 1944 Water Treaty, dam improvements, and emergency preparedness and response; and
- cooperating with Mexican states to prioritize sustainable materials management.

Monitoring

TCEQ is improving the way monitoring data is displayed and reported to make it easier for the public to access and interpret. While data are currently available to the public through TCEQ's webpage, the information can be difficult to locate and is not always accompanied by sufficient context. TCEQ is working to improve webpage navigation and has long-term plans to improve the data display by developing visual representations that are easier to understand. Additional improvements include the ability to generate graphs to show trends of selected data sets.

TCEQ is also incorporating the use of new and innovative air quality monitoring technologies, including low-cost sensors, which will augment the network of regulatory-grade monitors. These new monitoring technologies will provide the agency with additional air quality measurement tools to meet the growing demand for air monitoring across the state.

Information Technology, Public Participation, and Public Outreach

To continue meeting its regulatory challenges, it is critical that TCEQ maximize the use of technology, which includes maintaining and utilizing updated software and computing resources, as well as monitoring and field equipment.

The COVID-19 Pandemic created new challenges and expectations for the agency to provide the regulated community with more electronic processes and public access via virtual public meetings, as well as to employ a more mobile and agile workforce. Additionally, while TCEQ increased its use of electronic processes and virtual public meetings during the pandemic, the agency can improve efficiency by enhancing online functionality and expanding public participation through virtual meetings.

In response to public interest in protecting the environment and the increasing demand for information maintained by the agency, TCEQ is using emerging information technologies to communicate dynamically with interested parties. TCEQ is working to increase transparency of its activities by posting frequently

requested information on its public website. TCEQ is also exploring an opportunity to use an open data portal to provide greater transparency and to post data most often requested by the public.

K. Overall, how does the agency measure its effectiveness in carrying out its objectives?

TCEQ utilizes a variety of performance measures to verify the agency's effectiveness.

State and Federal Oversight

TCEQ performs activities pursuant to various state and federal obligations and has reporting requirements for state performance measure targets and federal grant commitments. The agency provides quarterly and annual reports of progress towards key performance measures to LBB through the Automated Budget and Evaluation System of Texas. TCEQ also provides reports to LBB on certain on-demand events (emergency response, emissions events, and complaints), requests for assistance, and other activities as required. The state performance measures track both the agency's success in meeting performance numbers and provide justification when those numbers vary by $\pm 5\%$ or more.

Federal grant funding requirements include a commitment to perform certain activities as documented in grant workplans. TCEQ is required to assess performance with these commitments and provide midyear and end of year grant reporting to federal agencies.

Performance is also measured by external federal audits, such as the Nuclear Regulatory Commission's Integrated Materials Performance Evaluation Program, which evaluates program adequacy for carrying out delegated responsibilities.

TCEQ is required to compile an Annual Enforcement Report¹ in accordance with TWC Section 5.126. This annual report is posted on TCEQ's website and contains statistical indicators as well as a comparative analysis of compliance and enforcement related activities. TCEQ also evaluates and documents citizen complaint related information in the Biennial Report to the legislature. Both reports provide the agency an occasion to recognize and highlight success in meeting objectives. In addition, a monthly enforcement report² is publicly presented to the commission with key status and performance indicators related to agency enforcement and investigation activities, including, but not limited to, the number of notices of violation issued, the number of effective orders issued, amount of penalties assessed, and percentage of investigation commitments met by program media. The report provides a monthly status of relevant agency activity and provides an historical comparison for those performance indicators over multiple fiscal years. Receiving this report allows the commission to better understand trends or specific internal/external factors impacting agency performance and to provide direct guidance or recommendations.

TCEQ provides compliance and enforcement information electronically to EPA for the following delegated programs: National Pollutant Discharge Elimination System, RCRA, SDWA, and FCAA. This information is publicly available through EPA's Enforcement and Compliance History Online (ECHO) dashboard. TCEQ

¹ <https://www.tceq.texas.gov/compliance/enforcement/enforcement-reports/annenreport.html>

² https://www.tceq.texas.gov/compliance/enforcement/enforcement-reports/enf_reports.html

conducts an annual verification of Texas's data on ECHO to ensure TCEQ's performance is accurately presented.

In addition to semi-annual or quarterly meetings with TCEQ to judge the overall effectiveness and efficiency of federally delegated programs, EPA conducts a State Review Framework evaluation every three to five years to assess the accuracy of data collected by the agency and to make recommendations for any improvements needed to ensure consistent program implementation. EPA also reviews a subset of draft permits on an ongoing basis to ensure compliance with federal regulations.

Internal Tracking and Audits

In addition to required state and federal performance measures, TCEQ's management monitors internal performance tracking timeframes on a routine basis to determine the effectiveness of processes.

Performance is also measured by internal audits conducted by the Chief Auditor's Office (CAO). The CAO meets annually with TCEQ management to provide an opportunity for management to request specific CAO process audits to ensure efficiency and appropriateness for meeting agency goals and objectives.

Public Input

An annual report based on data collected from customer service surveys provides both positive and negative comments and enables the agency to make informed decisions regarding organizational and operational changes. Further, this review provides a benchmark for determining whether agency objectives respond to the needs of the public and the regulated community.

The agency incorporates stakeholder meetings into the rulemaking process to gain additional perspectives on rules undergoing revision, thereby ensuring a broad spectrum of input.

Advisory committees and work groups representing various geographic areas of the state, ethnicities, businesses, governments, associations, and industries provide an avenue for TCEQ to receive broad input on matters related to agency programs.

In the following chart, provide information regarding your agency's key performance measures, including outcome, input, efficiency, and explanatory measures. See Exhibit 2 Example. Please provide both key and non-key performance measures set by the Legislative Budget Board as well as any other performance measures or indicators tracked by the agency. Also, please provide information regarding the methodology used to collect and report the data.

Exhibit 2: Performance Measures — Fiscal Year 2020 - Office of Air

Performance Measures	Dataset Reference Number*	Calculation (if applicable)	FY 2020 Target	FY 2020 Actual Performance	FY 2020 % of Annual Target
Percent of Texans living where the air meets federal Air Quality Standards (Key) 1.1 outcome (oc) 3	N/A	The standard is measured by identifying the population within the counties exceeding federal standards and subtracting this population figure from the statewide total population figure. This number is divided by total population and multiplied by 100 to obtain the percentage.	43%	44%	102.33%
Number of days ozone exceedances are recorded in Texas 1.1.1 explanatory (ex) 1	N/A	The sum of days that the ozone concentrations in Texas exceeds the National Ambient Air Quality Standards (NAAQS). Ozone exceedances will be determined using a subset of 15 long-running regulatory ozone monitors in Texas.	21	26	123.81%
Percent of stationary and mobile source pollution reductions in ozone nonattainment areas (Key) 1.1 oc 1	N/A	This measure is calculated by subtracting nitrogen oxides (NO _x) and volatile organic compounds (VOC) emissions totals of the most recent emissions inventory from the total emissions of the previous year, divided by a base year (previous year) emissions.	3%	10%	333.33%
Percent decrease in the toxic releases in Texas (Key) 1.1 oc 7	N/A	Using the adjusted data reported in the annual Toxic Release Inventory, the amount of toxic releases during the reporting period, to air, land, and water will be subtracted from the previous year's level, and this difference will be divided by the previous year's level and multiplied by 100 to calculate the percent reduction.	2%	-12.55%	-627.50%
Number of point source air quality assessments (Key) 1.1.1 output (op) 1	OA-1	The count is based on the number of emissions inventories that are quality assured and loaded into the TCEQ database during each quarter of the fiscal year.	2,050	2,111	102.98%

L. Please list all key datasets your agency maintains and briefly explain why the agency collects them and what the data is used for. Is the agency required by any other state or federal law to collect or maintain these datasets? Please note any “high-value data” the agency collects as defined by Texas Government Code, Section 2054.1265. In addition, please note whether your agency posts those high-value datasets on publicly available websites as required by statute, and in what format.

Exhibit 3: Key Datasets – Office of Air

Dataset Reference Number	Dataset Name	Description of Data	Data Maintained By	Hyperlink (if publicly available)	Legal Prohibition to Disclosure Y/N
OA-1	Point Source Emissions Inventory	Site-level point source emissions inventory data required by the Federal Clean Air Act (FCAA) and used to develop revisions to the state implementation plan (SIP) (high-value)	TCEQ/Air Quality Division (AQD)	https://www.tceq.texas.gov/airquality/point-source-ei/psei.html https://www.tceq.texas.gov/assets/public/implementation/air/ie/ps_eisums/2014_2019statesum.xlsx	N
OA-2	Texas Air Emissions Repository (TexAER)	Statewide area, on-road mobile, and non-road mobile emissions inventory data required by the FCAA and used to develop revisions to the SIP (high-value)	TCEQ/AQD	N/A	N
OA-3	Texas Information Management System (TIMS)	Centralized emissions testing for the Texas Vehicle Emissions and Maintenance (I/M) program to fill data collection and analysis requirements in §382.206(b)(1) of the Texas Health and Safety Code and 40 CFR, §§51.365-366	3 rd Party [Gordon-Darby, Inc.]	Mytxcar.org (certain data are publicly available)	Y
OA-4	Prop 2 Database	Information submitted by applicants to TCEQ Tax Relief for Pollution Control Property Program and program staff use determinations	TCEQ/AQD	N/A	N
OA-5	NSR	New source review permitting information (high-value)	TCEQ/Air Permits Division (APD)	https://www2.tceq.texas.gov/airperm/index.cfm?fuseaction=airpermits.start	N
OA-6	Title V	Title V permitting information	TCEQ/APD	https://www2.tceq.texas.gov/airperm/index.cfm?fuseaction=tv.start	N
OA-7	EBT	Emissions banking and trading information (high value)	TCEQ/APD	https://www2.tceq.texas.gov/airperm/index.cfm?fuseaction=ebt_dpa.start	N

Dataset Reference Number	Dataset Name	Description of Data	Data Maintained By	Hyperlink (if publicly available)	Legal Prohibition to Disclosure Y/N
OA-8	APAD	Air Permit allowable	TCEQ/APD	N/A	N
OA-9	Meteorological Data	AERMOD meteorological Data Sets	TCEQ/APD	https://www.tceq.texas.gov/permitting/air/modeling/aermod-datasets.html	N
OA-10	Air Geodatabase	Spatial GIS data of Air Sites	TCEQ/APD	N/A	N
OA-11	TERP-DERI	Projects awarded under the Diesel Emissions Reduction Incentive (DERI) Program	TCEQ/Air Grants Division (AGD)	N/A	N

Exhibit 3: Key Datasets – Office of Water

Dataset Reference Number	Dataset Name	Description of Data	Data Maintained By	Hyperlink (if publicly available)	Legal Prohibition to Disclosure Y/N
OW-1	Water Rights Database and Related Files	Data from all active and inactive surface water rights permits and water supply contracts	OW/Water Availability Division (WAD)	https://www.tceq.texas.gov/permitting/water_rights/wr-permitting/wrwud	N
OW-2	Edwards Aquifer Viewer	Official Edwards Aquifer Protection maps	OW/WAD	https://www.tceq.texas.gov/gis/edwards-viewer.html	N
OW-3	Groundwater Contamination Viewer	Spatial data information about documented groundwater contamination cases	OW/WAD	https://www.tceq.texas.gov/gis/groundwater-contamination-viewer	N
OW-4	Water Well Viewer	Historical water well reports	OW/WAD	https://www.tceq.texas.gov/gis/waterwellview.html	N
OW-5	Priority Groundwater Management Areas (PGMAs) and Groundwater Conservation Districts (GCDs)	Spatial data information about PGMAs and GCDs	OW/WAD	https://www.tceq.texas.gov/gis/pgma-gcd-viewer	N

Dataset Reference Number	Dataset Name	Description of Data	Data Maintained By	Hyperlink (if publicly available)	Legal Prohibition to Disclosure Y/N
OW-6	Interagency Pesticide Database (IPD)	Pesticide groundwater monitoring data	OW/WAD and USGS	www.tceq.texas.gov/groundwater/groundwater-planning-assessment/pesticides.html	Y
OW-7	Track Approval of Wastewater System Plans and Specifications	Provides the status TCEQ approval of plans and specifications for a wastewater system construction or maintenance project.	OW/Water Quality Division (WQD)	www.tceq.texas.gov/agency/data/lookup-data/status-stormwater-wastewater.html	N
OW-8	Status of Water-Quality General Permit Authorizations and Applications	Provides the status of permits or applications covered under water-quality general permits, including stormwater.	OW/WQD	www.tceq.texas.gov/agency/data/lookup-data/status-stormwater-wastewater.html	N
OW-9	Status of Water-Quality Individual Permit Applications	Provides the status of applications for a water-quality individual permit, including stormwater.	OW/WQD	www.tceq.texas.gov/agency/data/lookup-data/status-stormwater-wastewater.html	N
OW-10	GIS Data Sets (Hydrology Layers)	Spatial datasets for segments, assessment units, Watershed Protection Plans, and SWQM Stations (high-value)	OW/ Water Quality Planning Division (WQPD)	gis-tceq.opendata.arcgis.com/search?categories=water	N
OW-11	Nonpoint Source Project Viewer	View and interact with Texas Watershed Protection Plans and nonpoint source projects	OW/WQPD	www.tceq.texas.gov/gis/nonpoint-source-project-viewer	N
OW-12	Surface Water Quality Segment Viewer	Spatial data information to locate water bodies in Texas	OW/WQPD	www.tceq.texas.gov/gis/segments-viewer	N
OW-13	Surface Water Quality Data Viewer	Spatial data information to locate monitoring stations and download water quality data from SWQMIS	OW/WQPD	www80.tceq.texas.gov/SwqmisPublic/index.htm	N

Dataset Reference Number	Dataset Name	Description of Data	Data Maintained By	Hyperlink (if publicly available)	Legal Prohibition to Disclosure Y/N
OW-14	Surface Water Quality Monitoring Information System (SWQMIS)	SWQMIS database serves as a repository for TCEQ surface water quality data (high-value)	OW/WQPD	www80.tceq.texas.gov/SwqmisWeb/ (Note: This login page is publicly accessible, but credentials to access SWQMIS are not provided to the general public. The public can access SWQMIS data using the Surface Water Quality Data Viewer.)	N
OW-15	Safe Drinking Water Information Systems	Compliance, sample results and inventory data for public water systems in Texas required to be maintained by Environmental Protection Agency (high-value)	OW/Water Supply Division (WSD)	dww2.tceq.texas.gov/DWW/ and www.tceq.texas.gov/gis/swaview	N
OW-16	Water Districts Database	Database houses information on water districts and plan and exception review information for public water systems	OW/WSD	www14.tceq.texas.gov/iwud/index.cfm	N

Exhibit 3: Key Datasets – Office of Waste

Dataset Reference Number	Dataset Name	Description of Data	Data Maintained By	Hyperlink (if publicly available)	Legal Prohibition to Disclosure Y/N
OOW-1	MSW Tires (IDA)	Internal agency database used to track application data for the Scrap Tire Program, including correspondence data, application details, and facility status (high-value)	OOW/Waste Permits Division (WPD)	N/A	N
OOW-2	MSW Permits (IDA)	Internal agency database used to track application data for the MSW Permits Program, which includes permits, registrations, and notifications. Database includes correspondence data, application details, and facility status (high-value)	OOW/WPD	N/A	N

Dataset Reference Number	Dataset Name	Description of Data	Data Maintained By	Hyperlink (if publicly available)	Legal Prohibition to Disclosure Y/N
OOW-3	MSW Reporting (IDA)	Internal agency database used to track MSW quarterly and annual reporting data received from authorized MSW facilities (high-value)	OOW/WPD	N/A	N
OOW-4	IHWTA (IDA)	Internal agency database used to track waste classification notifications and audits received from IHW generators. Database includes correspondence data, notification details, and final outcomes	OOW/WPD	N/A	N
OOW-5	IHW Permits (IDA)	Internal agency database used to track application data for the IHW Permits Program. Database includes correspondence data, application details, and facility status	OOW/WPD	N/A	N
OOW-6	IHW Permits (PARIS)	Internal agency database used to track IHW unit statuses, waste generation and disposal amounts, and corresponding fees paid (high-value)	OOW/WPD	N/A	N
OOW-7	Internal Data Application (IDA) / Superfund	State and Federal Superfund site data	OOW/Remediation Division (REM)	N/A	Y
OOW-8	IDA/SDA	Superfund Site Discovery and Assessment data	OOW/REM	N/A	Y
OOW-9	IDA/Dry Cleaning Remediation	Dry Cleaner Remediation Program site data	OOW/REM	N/A	Y
OOW-10	IDA/LPST Home	Leaking Petroleum Storage Tank site data	OOW/REM	N/A	Y
OOW-11	IDA/VCP	Voluntary Cleanup program site data	OOW/REM	N/A	Y
OOW-12	IDA/IHWCA	IHW Corrective Action site data	OOW/REM	N/A	Y
OOW-13	IDA/IOP	Innocent Owner/Operator Program site data	OOW/REM	N/A	Y
OOW-14	IDA/MSD	Municipal Setting Designation site data	OOW/REM	N/A	Y
OOW-15	IDA / Brownfields	Brownfields program site data	OOW/REM	N/A	Y

Dataset Reference Number	Dataset Name	Description of Data	Data Maintained By	Hyperlink (if publicly available)	Legal Prohibition to Disclosure Y/N
OOW-16	Contract Administration and Tracking System (CATS)	Internal Remediation Division application used to track contracts, draft work orders, and process invoices.	OOW/REM	N/A	N
OOW-17	Petroleum Storage Tank (PST) Dataset	Information associated with the PST facility data with optional tank data including ASTs; construction notification; contractor, consultant, and installer; facility billing contacts; facility; financial assurance; operator CN; owner CN; self-certification; self-certification USTs; PARIS PST dump utility programs; UST Compartment; UST (high-value)	OOW/ Occupational Licensing and Registration Division (OLRD)	www.tceq.texas.gov/agency/data/lookup-data/pst-datasets-records.html	Y
OOW-18	Dry Cleaner Facilities and Drop Stations Dataset	Statewide current dry cleaner site owner listing refreshed quarterly. Lists name, location of business, and contact information (high-value)	OOW/OLRD	www.tceq.texas.gov/agency/data/lookup-data/drycleaners-data-records.html	N
OOW-19	Dry Cleaner Property Owners	The number of property owners participating in the program (high-value)	OOW/OLRD	Not published on the agency website. Available upon request.	N
OOW-20	Industrial and Hazardous Waste (IHW) Notice of Registration Dataset	Information associated with IHW facilities and reports including: facility; owner; operator; contact; billing contact; waste; waste description; unit; unit description; one-time shipper; one-time shipper EPA hazardous waste numbers; unit waste; EPA hazardous waste numbers; annual waste summaries; waste shipment summaries; and monthly waste receipts (high-value)	OOW/OLRD	www.tceq.texas.gov/agency/data/lookup-data/ihw-datsets.html	N
OOW-21	Sludge Transporters	The number of transporters, initial registrations, amendments, renewals, and reports submitted	OOW/OLRD	Not published on the agency website. Available upon request.	Y
OOW-22	Used Oil	The number of used oil and used oil filter handlers, used oil collection centers, initial registrations, amendments, renewals, and reports	OOW/OLRD	Not published on the agency website. Available upon request.	Y
OOW-23	Used Oil Diverted from a Landfill	The number of quarts of used oil diverted from landfills as reported in the annual summary reports submitted by the regulated entities.	OOW/OLRD	Not published on the agency website. Available upon request.	N

Dataset Reference Number	Dataset Name	Description of Data	Data Maintained By	Hyperlink (if publicly available)	Legal Prohibition to Disclosure Y/N
OOW-24	Medical Waste	The number of transporters, mobile on-site treaters, initial registrations, amendments, renewals, and reports	OOW/OLRD	Not published on the agency website. Available upon request.	Y
OOW-25	Aggregate Production Operations	The number of active sites, initial registrations, modifications, renewals, and cancelations	OOW/OLRD	Not published on the agency website. Available upon request.	N
OOW-26	Enclosed Collections	The number of active sites, initial registrations, amendments, and renewals for stationary compactors and special collection routes	OOW/OLRD	Not published on the agency website. Available upon request.	N
OOW-27	Licensing Data	Information associated with the occupational licensing program including applications, licenses, registrations, and exams	OOW/OLRD	Individual licensing information and company registration information is available through online query www2.tceq.texas.gov/lic_dpa/index.cfm	Y
OOW-28	Training Providers & courses	Information regarding the training providers and courses that have been approved by TCEQ	OOW/OLRD	www.tceq.texas.gov/licensing/training/AllTrainingProviders	N
OOW-29	UIC Permits (IDA)	Internal agency database used to track application data for the UIC Permits section. Database includes application details, permit information, permit activity, permit status, injection data and notes, well data and notes, and communication/correspondence data	OOW/RMD	N/A	N

Exhibit 3: Key Datasets – Office of Compliance and Enforcement

Dataset Reference Number	Dataset Name	Description of Data	Data Maintained By	Hyperlink (if publicly available)	Legal Prohibition to Disclosure Y/N
OCE-1	Texas Air Monitoring Information System (TAMIS)	Air monitoring metadata, air quality measurement data, and toxicity factors (high-value)	OCE/ Monitoring Division (MD)	www17.tceq.texas.gov/tamis/index.cfm?fuseaction=home.welcome	N

Dataset Reference Number	Dataset Name	Description of Data	Data Maintained By	Hyperlink (if publicly available)	Legal Prohibition to Disclosure Y/N
OCE-2	General air pollution and meteorological data	Current and historical air pollution and weather measurements including hourly data by day, month, or year, data from automated gas chromatographs, and West Texas web cameras (high-value)	OCE/MD	www.tceq.texas.gov/agency/data/lookup-data/air-met-data.html	N
OCE-3	Ozone data	Current and historical measured ozone levels, including 8-hour and 1-hour measurement statistics (high-value)	OCE/MD	www.tceq.texas.gov/agency/data/lookup-data/ozone-data.html	N
OCE-4	PM2.5 data	Current and historical measured PM2.5 levels, including hourly data by day, month, or year (high-value)	OCE/MD	www.tceq.texas.gov/agency/data/lookup-data/pm25.html	N
OCE-5	Compliance History	Contains information about a customer, a regulated entity that the customer is affiliated with, and the customer's record of compliance at that particular regulated entity (high-value)	OCE/Enforcement Division	www2.tceq.texas.gov/occe/ch/index.cfm	N

Exhibit 3: Key Datasets – Office of Administrative Services

Dataset Reference Number	Dataset Name	Description of Data	Data Maintained By	Hyperlink (if publicly available)	Legal Prohibition to Disclosure Y/N
OAS-1	Current Contracts and Purchase Orders	Spreadsheet of current contracts and purchase orders, identifying the PCR #, PO Contract #, the vendor's name, project name, start date, end date, total amount	OAS	www.tceq.texas.gov/agency/financial/contracts/current	N