Agency Strategic Plan 2025-2029



Agency Strategic Plan 2025-2029

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Agency Strategic Plan • 2025-2029 • Texas Comptroller of Public Accounts

Agency Strategic Plan 2025-2029

Overview

I. AGENCY SCOPE AND FUNCTIONS

The Texas Comptroller of Public Accounts, created by the Texas provisional government on Dec. 30, 1835, was directed to keep an account of the state's debts and pay those debts as money became available. The Comptroller's office continued as an appointed position in the Republic of Texas and, after statehood, became an elected position authorized by Article V, Section 23, of the Texas Constitution of 1845.

Today, the Comptroller's office serves virtually every citizen in the state. As chief tax collector, accountant, revenue estimator, treasurer and purchasing manager, the agency is responsible for overseeing the multibillion-dollar enterprise of Texas state government. If Texas were a country, it would have the eighth largest economy in the world.

As chief financial officer, the Comptroller's office collects taxes and fees owed the state. Most of the office's duties and powers are enumerated in the Texas Tax Code and in Chapters 403 and 404 of the Texas Government Code. As guardian of the state's fiscal affairs, agencies depend on the Comptroller's office to pay bills and issue paychecks to state employees. Legislators rely on the Comptroller's office to guide the development of the Texas economy, produce annual financial reports and estimate future state revenues. Local officials and businesses look to the agency for economic development guidance and data analysis. Taxpayers rely on the Comptroller's office for assistance and guidance regarding compliance with tax laws. All Texas residents depend on the integrity and efficiency of the Comptroller's office to safeguard public tax dollars and ensure funds are managed wisely.

The Comptroller's office also receives, disburses, counts, safeguards, records, allocates, manages and reports on the

state's cash. In addition, the Comptroller chairs the state's Treasury Safekeeping Trust Company, which invests, manages and oversees more than \$125 billion in assets.

The agency is committed to cultivating a healthy economic environment in Texas by providing a range of services to a variety of stakeholders, including business owners, taxpayers, local officials, Historically Underutilized Businesses and citizens of Texas. In addition to the economy, the Comptroller's office manages and promotes a variety of programs, including energy efficiency and broadband expansion, that help create a healthy and viable future for generations to come.

Business Owners and Business Taxpayers

The Comptroller's office provides Texas business owners with online resources to help them get ahead, from tax help and economic data to up-to-the-minute information on the impact of proposed legislation. The agency's website, Comptroller.Texas.Gov, offers business owners and taxpayers:

- the ability to make online tax payments, apply for sales tax permits, access downloadable tax forms and register as a state vendor;
- general information about state taxes, including relevant statutes, Comptroller rules and preprinted taxrelated forms;
- the latest news, trends and analysis on issues affecting the state's economy and business climate, including economic indicators, forecasts and in-depth reports;
- the Transparency Data Center, which gives users access to data and analysis, including customizable research for revenue planning, financial analysis, economic forecasting, site-location decisions and issues affecting trade, industry and growth;

- the Comptroller's Revenue and Expenditures Dashboard, which can be used to identify opportunities to do business with the state through a review of state agency expenditures and vendors;
- access to the state's Centralized Master Bidders List (CMBL), which offers registered vendors opportunities to do business with the state; and
- up-to-date information on federal actions related to endangered species, as well as air and water issues that could affect Texans and the Texas economy, including interactive maps that display endangered species habitats, pending environmental action alerts and economic impacts.

In addition to its web resources, the Comptroller's office offers telephone assistance for each of the taxes it administers, as well as toll-free telephone filing for certain sales tax reports. Agency field offices throughout Texas can accept tax returns and payments, assist with tax permit applications and returns, answer taxability and collection-related questions and process requests for permits, licenses and decals. The agency also provides taxpayer seminars online and around the state. These seminars provide useful information for buyers, sellers and service providers.

Historically Underutilized Business (HUB) Owners

Texas law requires state agencies and universities to work with businesses that are certified as HUBs. The goal of the Comptroller's statewide HUB Program is to actively involve HUBs in the procurement process and ensure equal and fair treatment and access.

Minority-, woman- and service-disabled veteran-owned businesses can apply for HUB certification and acquire valuable information regarding state contracts and subcontracting opportunities. HUB-certified companies received almost \$3.7 billion in contracts and nearly \$1.25 billion in subcontracting opportunities in fiscal 2023. During that same year, 1,383 HUBs were certified to conduct business with the state, bringing the total number of HUBs to 16,845. The Comptroller's office continues to promote these opportunities as part of its long-term goal and provide support and guidance when needed.

Local Officials

The state of Texas offers several local economic development programs for Texas communities. The Data Analysis and Transparency Division provides detailed information about these programs, serving as a turnkey information source for improving government efficiency and achieving economic growth. Subjects include:

- tax programs and incentive support;
- job creation initiatives;
- economic impact analysis;
- financial transparency;
- limited financial exposure; and
- budgeting efficiencies.

The Comptroller's office also provides local governments with vital management assistance to help streamline operations, improve customer service and ensure compliance with state laws. Local governments can obtain up-to-date data for revenue planning and analysis, economic forecasting and site location decisions. Online information is available for local taxing authorities, including current and historical sales and use tax information, tax rate histories for each taxing jurisdiction, answers to frequently asked questions and mixed beverage tax allocation payments. In addition:

- The Texas SmartBuy Membership Program provides cities, counties and school districts with access to goods and services from competitively bid statewide contracts. The program greatly simplifies the purchasing process for hundreds of thousands of common items.
- The TexPool and TexPool Prime programs, with assets totaling more than \$50.7 billion as of April 2024, offer a convenient and effective option for the investment of local funds. As AAA-rated local investment vehicles, the programs serve participants throughout the state and are vital tools for maintaining safe and stable community revenues.
- The Property Tax Assistance Division provides advisory and monitoring services for Texas' system of local property taxation, including explanations of exemptions and reporting requirements and rights and remedies under Texas law.
- The State Energy Conservation Office (SECO) partners with local governments, county governments, public K-12 schools, public institutions of higher education and state agencies to reduce utility costs and maximize efficiency. Throughout the year, SECO announces various funding opportunities to support efficiency programs, including loans and energy grants. These loans and grants deliver a variety of energy efficiency and renewable energy programs that significantly reduce energy costs and consumption for state and local

governments. These programs also provide technical resources to utilize energy efficiency, financial assistance to complete energy retrofits and educational materials to make the public aware of the necessity for an energy-efficient society. As of Sept. 1, 2023, SECO – through its LoanStar program – has funded more than 337 loans totaling more than \$600 million and achieved more than \$810 million in energy savings by state and local governments for building retrofit projects.

• The Texas Broadband Development Office (BDO), established by the 87th Legislature, is charged with awarding grants, low-interest loans and other financial incentives to internet service providers that expand access to broadband service in underserved areas. The BDO will also provide a variety of tools and resources to support the expansion of broadband access across Texas.

Everyday Texans

From economic news to in-depth special reports, the Comptroller's office offers comprehensive analysis and data on issues that affect all Texans. By leveraging the power of modern communication tools, including the internet, social media and video, the agency keeps Texans up to date with a changing world.

- The Comptroller's data visualization tools provide detailed information about state spending. This information includes downloadable tax and financial data from a variety of sources in raw, machine-readable, platform-independent datasets. Links to local government transparency efforts and general information about the state budget process are also available. By demystifying state spending and providing easy access to those numbers, the agency ensures greater accountability to the public on how tax dollars are spent.
- Anyone can sign up to receive agency email updates on topics ranging from franchise taxes to economic indicators, or subscribe to Fiscal Notes, which provides in-depth articles on issues and events affecting the state.
- The agency offers a searchable online database of unclaimed property to reunite owners or heirs with abandoned or unclaimed properties. Claims can be generated online, with staff available to assist. To date, more than \$4 billion in unclaimed property has been returned to its rightful owners.

Citizens can report fraud to the agency's Criminal Investigation Division, which works to keep taxes as low as possible by detecting, deterring and publicizing criminal conduct and fraud involving state tax laws.

The Texas Bullion Depository, which opened in June 2018, is the first state-administered precious metals depository in the country. The depository allows all citizens to increase the security and stability of their gold reserves and precious assets without having to store it in facilities outside the state.

The Comptroller's office offers a variety of programs to support and develop an educated and trained Texas workforce, including a one-stop center for planning a college career in Texas, with information on Texas colleges and universities, scholarships, savings strategies and more.

The Comptroller's office also administers the Texas Achieving a Better Life Experience (Texas ABLE) Program. Texas ABLE, based on federal and state legislation, provides Texans with disabilities and their families the opportunity to save money for disability-related expenses in a tax-advantaged account without losing their eligibility for certain public benefits.

Agency staff who are involved in contract management on behalf of the agency must attend mandatory courses and pass an exam to become Certified Texas Contract Managers (CTCMs). The training and certification are administered by the Statewide Procurement Division (SPD) and provide contact managers with a clear understanding of statewide procurement rules and best practices.

CTCM certifications and renewals are issued for three years. To maintain certification, CTCMs who are renewing a three-year certification must take 24 hours of continuing education, including ethics.

State laws and regulations govern state agency privacy and information security training requirements. The agency's Information Protection Policies and Standards and Acceptable Use Policy define training requirements. All new employees take privacy and security awareness training the day they are hired and annually thereafter. Contractors are assigned privacy and security awareness training in accordance with contractual obligations. The Information Security Division monitors compliance to ensure that all employees and contractors complete the required privacy and information security awareness training.

II. AGENCY MISSION

The Office of the Texas Comptroller of Public Accounts will serve the people of Texas by applying tax and fiscal laws fairly and consistently. The Comptroller's office will continue to improve our services through innovative management and technology, carrying out all our duties with integrity, openness and at the least cost to the taxpayer.

III. AGENCY PHILOSOPHY

We will carry out our duties openly, ethically and fairly. We will emphasize transparency and ensure greater accountability by making records freely accessible. We will listen to those we serve and ask them to judge our performance. We will deliver more services at lower costs by continually examining and improving the efficiency of our work. Employees will be rewarded for initiative, good ideas and productivity. While mindful that the human element is the source of creativity, we will seek and use innovative technology that will allow the agency to do our jobs quickly and more efficiently. We will keep our word and deliver what we promise.

IV. COMPACT WITH TEXANS – WHAT YOU CAN EXPECT

The Comptroller's office serves every citizen in the state in its role as steward of the state's fiscal affairs. Each of the agency's strategic goals supports the desire to provide the public with quality customer service.

Customer Service Principles

- Dynamic assistance
- Quality work
- Accessible staff and facilities
- Fair and equitable treatment
- Innovation and improvement
- Privacy and confidentiality
- Fast response to problems
- Fraud prevention

Dynamic Assistance

The Taxpayer Bill of Rights summarizes the agency's commitment to customer service for Texas taxpayers. It is designed to ensure that service received from the Comptroller's office not only meets customer needs but exceeds customer expectations. Texas taxpayers have the right to:

- Fair and equitable treatment
- Privacy and confidentiality
- Understand the taxes paid
- Pay only what is owed

- Fair representation
- Contest a decision
- Request a waiver of penalties
- Simpler tax filing
- Courteous, accessible assistance
- Know how government spends taxpayer dollars

Quality Work

Trained and professional staff aim to get every detail right the first time. If staff does not deliver quality service, the agency's customer service liaison is available at 888-334-4112.

Accessible Staff and Facilities

Agency staff can be reached by email, phone or letter or by visiting any of the offices located across Texas.

Headquarters Address:

111 East 17th Street Austin, Texas 78774

Mail correspondence, including requests for private letter rulings and general information letters:

P.O. Box 13528 Capitol Station Austin, Texas 78711-3528

Agency switchboard:

800-531-5441 (8 a.m.–5 p.m., CST, Monday-Friday)

Fair and Equitable Treatment

The Comptroller's office promises tax and fiscal processes that are fair, equitable and timely.

Innovation and Improvement

Customer input is critical to the agency's continuous improvement efforts. Customers are surveyed on a regular basis to obtain input and ideas to improve agency processes.

Privacy and Confidentiality

The Comptroller's office will follow the letter of the law when it comes to privacy and confidentiality.

Fast Response to Problems

Despite the agency's best efforts, problems may arise. All complaints are handled with a sense of urgency and respect. When filing a complaint, expect a response within 10 working days. Contact the agency's customer service liaison at 888-334-4112, via the web at https://comptroller.texas.gov/web-forms/support/ or by letter to Customer Service Liaison, P.O. Box 13528, Austin, Texas 78711.

Fraud Prevention

The State Auditor's Office is authorized to investigate allegations of fraud and illegal activity affecting state resources. Anyone with information about the misuse or misappropriation of state resources can report this information, by phone, to 800-TX-AUDIT or use the State Auditor's fraud website.

Our Customer Service Standards

Agency staff will treat all customers with care and attention whether filing a tax return, undergoing an audit or simply seeking information.

- Telephone messages left with the Customer Service Liaison will be returned within 24 hours.
- Complaint letters sent to the Customer Service Liaison will receive responses within 10 working days.

The Comptroller's office regularly assesses customer satisfaction levels through several surveys and report cards. Because of the complexity and range of duties performed by the agency, service areas individually survey their customers. The agency also monitors its progress through performance measures designed to evaluate the level of customer satisfaction with major areas of the agency.

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Agency Goals and Action Plan

GOAL I. IMPROVE VOLUNTARY COMPLIANCE

ACTION ITEMS

- Improve voluntary tax compliance through a fair and effective audit program that balances audit coverage with productivity and cost-effectiveness.
- Assess more than \$1.8 billion in tax on all audits performed.
- Participate in educational seminars to provide the taxpaying population with the most up-to-date information to help ensure that tax laws are understood and fulfilled.
- Maintain an agency call center to contact delinquent taxpayers, collect past due liabilities and provide general tax assistance.
- Recover delinquent taxes and encourage future compliance using tools such as business/asset seizures, bond forfeitures, permit suspensions and misdemeanor charges.
- Achieve more than \$1.2 billion in total delinquent taxes collected.
- Provide clear, consistent, accurate and timely guidance to all customers on tax-related agency policies, procedures and processes to promote greater understanding within the taxpayer population.
- Respond to more than 5,000 written inquiries and 408,860 calls from the public on tax-related subjects, process tax exempt applications and review documentation provided by taxpayers to ensure they comply with applicable tax laws.
- Obtain at least a 90.6 percent favorable rating from taxpayers concerning the speed and accuracy of information provided.
- Issue timely position letters, resolution agreements or motions to dismiss, informing taxpayers of the agency's position on taxpayers' legal responsibilities under the state's tax laws.
- Provide more than 2,000 letters, agreements and motions related to tax disputes.
- Defend the state in more than 1,200 active tax dispute hearings.

GOAL I. IMPROVE VOLUNTARY COMPLIANCE (continued)

STATEWIDE OBJECTIVES

• Accountable to tax and fee payers of Texas.

The Comptroller's office can best serve its customers by providing them with the information they need to conduct their business with the agency as quickly and as efficiently as possible. The agency is committed to ensuring that its customers are informed of their rights and responsibilities.

Tax or fee payers can request to speak with an auditor's supervisor or manager at any time during the audit process or ask for a reconciliation conference, taxability guidance or an independent audit review. Every tax or fee payer may also engage the person of their choice to represent them should they wish to contest a decision. Should extraordinary circumstances cause unavoidable late filing or payment of taxes, or the need to amend reports due to error, Comptroller staff will consider waiving penalties in a first-time audit situation or in the absence of a prior history of late filing or payment.

• Efficient by producing maximum results with no waste of taxpayer funds and by identifying any function or provision you consider redundant or not cost-effective.

The easier it is for taxpayers to register, file and pay taxes, the higher the degree of voluntary tax compliance. The Comptroller's office has aggressively pursued the use of technology to give taxpayers access to services through the internet and automated telephone systems. The Webfile tool allows tax and fee payers to register, pay and file taxes online 24 hours a day, seven days a week, saving time, postage and paper, and enables the agency to operate more efficiently. Currently, the agency is engaged in a multi-year modernization initiative to update core agency tax systems for even greater customer convenience, expand taxpayer self-service options and provide a one-stop tax solution.

• Effective in successfully fulfilling core functions, achieving performance measures and implementing plans to continuously improve.

Taxes make up almost half of Texas state government's revenue. A combination of voluntary compliance and effective tax administration are critical to the state's finances. Key performance indicators are reviewed monthly, quarterly and annually to ensure agency goals and objectives are being met. Each business area also develops an annual business plan for the upcoming year to define its goals and objectives and determine strategies for accomplishing them. Outcome measures are used to assess effectiveness by comparing actual results with intended results.

• Provide excellent customer service.

The agency's Taxpayer Bill of Rights is designed to ensure that the service received from the Comptroller's office not only meets customers' needs but exceeds their expectations. All tax and fee payers will be treated with courtesy and respect, no matter how large or small the issue is. Tax specialists are accessible through dedicated telephone lines and email accounts or in person at offices located throughout the state. A customer service liaison is also available online or by phone to address any concerns. The Comptroller's office is committed to helping individuals who have questions related to taxes administered by the agency and administers a quality assurance survey by phone, online and print to assess the quality of its customers' experience.

• Transparent such that agency actions can be understood by any Texan.

A key element of voluntary compliance is the dissemination of up-to-date tax information. Through a well-organized, easyto-navigate website, tax and fee payers can find useful information, including tax laws and rules, policies and procedures, forms, due dates and helpful publications. Tax information is also disseminated through podcasts, videos, webinars and taxpayer education seminars presented by staff throughout the state. The Taxpayer Advisory Group, a small group of tax practitioners and consultants, and the Business Advisory Group, a group of industry and specific business representatives, work with Comptroller staff to encourage dialogue and exchange information on tax topics and agency processes.

GOAL I. IMPROVE VOLUNTARY COMPLIANCE (concluded)

OTHER CONSIDERATIONS

The agency's investment in training staff on tax laws and policies makes its employees valuable assets who are highly sought by the private sector. The loss of highly experienced staff, particularly in the audit and enforcement areas, is a constant challenge. Flexible work schedules, teleworking options and wellness programs are all strategies that the agency has implemented and expanded to further help retain the agency's most valuable resource.

GOAL II. EFFICIENTLY MANAGE THE STATE'S FISCAL AFFAIRS

ACTION ITEMS

- Facilitate the flow of financial resources in support of the state's fiscal functions by attaining a good or excellent rating from 98 percent of customers surveyed.
- Ensure 100 percent compliance with statutory mandates and deadlines.
- Interpret and respond to national accounting and reporting standards and provide training and individual assistance to state agencies and institutions of higher education in preparing their annual financial reports.
- Establish and enforce rules and policies pertaining to the reporting of state capital assets and provide help and training to state agencies and institutions of higher education in all areas of property accounting.
- Research and analyze fiscal, property and budgetary laws and prescribe policies and procedures for state agencies and institutions of higher education.
- Project state government receipts and disbursements and provide this information to the governor and the legislature for use in the legislative appropriations process.
- Monitor and report on the condition of the Texas economy.
- Produce fiscal impact analyses of proposed legislation, administrative rules and other proposals affecting state revenue.
- Analyze the state's cash flow position.
- Achieve a percentage variance between estimated and actual total state tax revenue collections of +/- 3.5 percent or less each biennium.
- Include enough sample properties in the school district property value study (PVS) to ensure the state is receiving the appropriate revenue.
- Obtain a 5 percent margin of error, or less, in at least 95 percent of the total value of all school district studies.
- Respond to approximately 13,600 telephone, email and written requests for property tax information per month.
- Conduct mandatory annual training seminars for appraisal review boards.
- Assist taxpayers, taxing units, appraisal districts, appraisal review boards, local government officials, property tax organizations and arbitrators with property tax information and responsibilities.
- Maximize state revenue by processing at least 99 percent of funds electronically so that funds may be invested as quickly as possible.
- Generate a monthly cash flow comparison report that compares the general revenue forecast of revenues and expenditures to actual figures and includes a fiscal year to fiscal year comparison as well as various revenue, expenditure and fund balances.
- Provide updated financial forecasts and other economic information to ensure that the state receives the highest bond ratings.
- Manage the statewide procurement process to maximize competition and create business opportunities for HUBs.

GOAL II. EFFICIENTLY MANAGE THE STATE'S FISCAL AFFAIRS (continued))

ACTION ITEMS (concluded)

- Achieve 100 percent usage of statewide service contracts in each fiscal year.
- Certify more than 900 new HUBs annually.
- Conduct more than 3,400 field and desk audits to ensure that HUBs are in compliance with state laws.

STATEWIDE OBJECTIVES

• Accountable to tax and fee payers of Texas.

The Comptroller's office offers a wide range of resources to demystify state spending and provide easy access to financial information. Several data visualization tools provide interactive reports, charts and graphs highlighting key economic and financial information, including the Comptroller's Revenue and Expenditures Dashboard, which allows Texans to see state spending by fiscal year, agency, category, purchase code, vendor and economic development fund.

• Efficient by producing maximum results with no waste of taxpayer funds and by identifying any function or provision you consider redundant or not cost-effective.

The efficient management of the state's fiscal affairs depends on universal access to detailed financial information from state agencies and institutions of higher education. The agency's website is continually updated to make it easier for the public to access up-to-the-minute information online. To further financial and reporting uniformity throughout state government, the Comptroller's office is deploying the Centralized Accounting and Payroll/Personnel System (CAPPS), with both financial and human resources/payroll components, to all agencies over the next few years.

• Effective in successfully fulfilling core functions, achieving performance measures and implementing plans to continuously improve.

The State of Texas Annual Comprehensive Financial Report has received the Certificate of Achievement for Excellence in Financial Reporting from the Government Finance Officers Association every year since 1991. As the state's leader in financial accountability and fiscal responsibility, the Comptroller's office continues to promote openness in government and financial transparency at all levels, while using technology to explore new opportunities for improved services and greater cost efficiency. Key performance indicators and measures are reviewed monthly, quarterly and annually to ensure agency goals and objectives are met. Each area of the agency develops an annual business plan for the upcoming year to define its goals and objectives and determine strategies for accomplishing them. Outcome measures are used to assess effectiveness by comparing the actual result with the intended result.

• Provide excellent customer service.

As the state's chief accountant, the Comptroller's office serves every Texas citizen. Legislators rely on the agency's revenue estimators and fiscal management staff to chart the course of the Texas economy, produce annual financial reports and estimate future state revenues. State agencies trust the agency to pay their bills and issue paychecks to their employees. Local officials and businesses look to the Comptroller's office for economic development guidance and data analysis. The agency provides training to state agencies, citizens and businesses to improve their compliance with fiscal reporting and accounting policies, procedures and obligations. The agency monitors customer requests, concerns and comments to gather valuable taxpayer feedback. That information is used to ensure agency policies, procedures, taxpayer resources and technology solutions work together to provide a high level of customer satisfaction.

GOAL II. EFFICIENTLY MANAGE THE STATE'S FISCAL AFFAIRS (concluded)

STATEWIDE OBJECTIVES (concluded)

• Transparent such that agency actions can be understood by any Texan.

The agency's online transparency warehouse contains one of the nation's largest selections of data on state and local government finances. The warehouse offers detailed information about state spending, downloadable datasets, links to local government transparency efforts and general information about the state budget process. This vast repository of information allows Texans to see how tax dollars are spent. Reports such as the State of Texas Annual Cash Report, the State of Texas Annual Comprehensive Financial Report and the Biennial Revenue Estimate are all available online and provide the public with a clear picture of the state's financial condition and the agency's commitment to transparency in government.

OTHER CONSIDERATIONS

Because the Comptroller's office is responsible for the state's financial systems, the ongoing deployment and support of CAPPS and the maintenance of other statewide systems will require significant staff time for training, agency support, documentation and system evaluation and testing. As a service provider, the Comptroller's office will continue to see workloads increase as it provides support to agencies that were traditionally responsible for procuring and managing internal financial and human resources/payroll systems.

GOAL III. EXPEDITIOUSLY MANAGE THE RECEIPT AND DISBURSEMENT OF STATE REVENUE

ACTION ITEMS

- Ensure that refund requests for taxes administered by the agency are received, analyzed and, if approved, submitted for processing quickly and efficiently.
- Maintain a turnaround time of 11 days or less for taxpayer refunds.
- Verify and allocate local option tax collections to more than 1,700 local jurisdictions that receive a local sales and use or mixed beverage tax allocation.
- Return monthly tax allocations to local jurisdictions in an average of 22 days or less.
- Increase the number of sales tax reports filed electronically to allow for faster deposits and interest accruals and reduce processing costs and errors by 2 percent.
- Process more than 7.4 million tax returns and deposit more than 4.4 million payments.
- Maintain the receipt of approximately 99 percent of tax payments submitted via direct deposit.

STATEWIDE OBJECTIVES

• Efficient by producing maximum results with no waste of taxpayer funds and by identifying any function or provision you consider redundant or not cost-effective.

One of the agency's most important responsibilities is the efficient management of state revenue. Increasing the number of reports filed electronically saves the state money by reducing processing costs and decreasing the number of processing errors that must be corrected after the report is filed. The agency continues to modernize the state's tax systems and provide greater functionality to customers for the long term. Because some taxpayers still prefer to send paper returns through the mail, the agency has invested in technologies for imaging and electronically capturing returns to allow for faster processing and more rapid receipt of revenue.

GOAL III. EXPEDITIOUSLY MANAGE THE RECEIPT AND DISBURSEMENT OF STATE REVENUE (concluded)

STATEWIDE OBJECTIVES (concluded)

• Effective in successfully fulfilling core functions, achieving performance measures and implementing plans to continuously improve.

In fiscal 2023, the Comptroller's office processed approximately 7.6 million tax returns, 5.3 million electronic payments and checks worth around \$100.7 billion and allocated more than \$13.7 billion in sales and mixed beverage taxes. It is imperative that these funds be received and disbursed as expeditiously as possible. Agency performance is reviewed monthly, quarterly and annually to identify areas of improvement and to ensure agency goals and objectives are being met.

• Provide excellent customer service.

By investing in technology and staff, the Comptroller's office continues to make it easier and faster for Texas citizens to do business with the agency. Technological innovations have spurred a significant increase in the online filing and payment of taxes. In fiscal 2023, more than 98.9 percent of tax payments were received via direct deposit versus slightly more than 97.9 percent in fiscal 2018. Online payment allows the agency to deposit money in the state treasury faster and allocate funds to local authorities more quickly. Staff training and education make the processing of claims and distribution of payments more efficient and reliable for taxpayers around the state.

• Transparent such that agency actions can be understood by any Texan.

Online users can access a significant amount of information about the agency and tax-related matters. Tax statutes, rules, requirements, forms, rate calculations, reports and due dates, as well as "how-to" tutorials on creating accounts and filing and paying electronically, are all accessible and reflect the most up-to-date information. Examples of information offered online include a tax rate locator that enables the public to determine local sales tax rates for any address; local sales and use tax rate histories by local jurisdictions showing the current and prior sales tax rates imposed; and the components of the rate and the effective date and end date of each rate. A call center is available for taxpayers who want to speak directly with a tax specialist. To stay up to date on tax news, the public can sign up for email notifications.

OTHER CONSIDERATIONS

According to U.S. Census Bureau data, Texas' total population increased to 30 million in 2022, adding more than 4.8 million people since 2010. The increase in the state's population continues to place additional demands on staff to provide timely, high quality customer service. Continued improvements to the agency's electronic reporting and payment processes to accommodate an increasingly more technically sophisticated taxpayer are critical to the expeditious management of state tax revenue.

REDUNDANCIES AND IMPEDIMENTS

Service, Statute,

Rule or Regulation	Description	Recommendation	Cost Savings or Other Benefit
Texas Gov- ernment Code, Section 2262.004	Requires agency purchasing person- nel to sign a nepotism disclosure form for any procurement of at least \$1 million. Currently, staff who review contracts are required to sign these forms, which adds significant delay and administrative burden to the purchasing process.	Revise Texas Government Code, Section 2262.004, to provide for an annual nepo- tism disclosure form to be signed by purchasing person- nel along with signing an updated form when circum- stances change.	This change would reduce administrative burden and speed up agency processes.

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Appendix A Agency Budget Structure

To accomplish its mandated functions, the Comptroller's office has developed goals that reflect its priorities and direct its efforts toward the achievement of those functions. The goals are clear statements of where the agency wants to be in the future and what it intends to accomplish.

Six primary goals, three of which are non-funded, direct the agency's efforts.

FUNDED GOALS

I. Improve voluntary compliance with the tax laws.

Texas Tax Code, Titles 2 and 3.

As state government's chief tax collector, the Comptroller administers the state's tax laws through auditing, enforcement and the dissemination of tax policy information. Voluntary compliance is viewed as the cornerstone of tax administration. The state's ability to fund its many programs depends in large part on taxpayers meeting their tax responsibilities willingly.

II. Efficiently manage the state's fiscal affairs.

Texas Constitution, Art. III, Sections 49a, 49-g, 49-k; Texas Local Government Code, Sections 112.003, 154.008; Texas Government Code, Chapters 41, 401, 403, 404, 604, 608, 659-662, 666, 815, 825, 830, 840, 1201, 2101, 2103, 2155-2157, 2252, 2254; Texas Election Code, Chapter 19; Texas Property Code, Chapter 74.

As Texas' chief financial officer, the Comptroller manages most of the state's fiscal affairs. The Comptroller is state government's primary accountant, responsible for writing the state's checks and monitoring all spending by state agencies. The Comptroller is also the state's official revenue estimator, providing the Legislature with anticipated state revenue information.

Texas' constitution mandates that the Legislature may only pass a budget that is within the amount of anticipated revenue collected and precludes the occurrence of a deficit. Therefore, the job of accurately estimating future revenue is an important function in order to ensure stable funding is maintained for state government.

III. Expeditiously manage the receipt and disbursement of state revenue.

Texas Government Code, Chapter 403; Texas Tax Code, Titles 2 and 3; Texas Property Code, Chapters 72-77.

As the state's chief tax collector, the Comptroller is responsible for collecting more than 100 separate taxes, fees and assessments, including local sales taxes on behalf of more than 1,700 local jurisdictions. This responsibility includes maintaining taxpayer accounts and processing tax payment exceptions and adjustments.

NON-FUNDED GOALS

IV. Develop and maintain a skilled work force, committed to quality performance.

(No specific statutory authorization.)

The Comptroller's complex and varied duties require experienced, highly trained employees. The Comptroller's pledge is to provide useful training and educational opportunities for all staff. Extensive efforts have been made to make high-quality training available and accessible to those who need it, when they need it. Respectful, honest and timely communication with the public and government officials is key to the agency. Keeping employees and customers well informed about policies, issues and other concerns is important to helping them make sound and well-informed decisions.

V. Maximize customer satisfaction by improving services while minimizing administrative burdens on those we serve. (No specific statutory authorization.)

The Comptroller's office serves two types of customers. The agency's external customers are the taxpayers, vendors, state agencies and government officials for whom it provides various services. The nature of the agency's relationship to its external customers is different from those in the private sector, in that most of the agency's customers are required by law to do business with the Comptroller's office. Success in improving voluntary compliance with tax laws depends in large part on the level of satisfaction external customers feel toward the agency's services.

Within the Comptroller's office, divisions support each other, thus creating internal customers. The level of service provided internally is a crucial factor in efforts to achieve the agency's goals externally.

VI. Establish and carry out policies governing purchasing and all contracting that foster meaningful and substantive inclusion of Historically Underutilized Businesses (HUBs). Texas Government Code, Chapter 2161.

The Comptroller's HUB Program is committed to promoting equal opportunities in the contract awards process for HUBs statewide and to serving as an exemplary model for other state agencies in meeting the HUB goals.

AGENCY GOAL I (BUDGETED)	IMPROVE VOLUNTARY COMPLIANCE WITH THE TAX LAWS
FIRST OBJECTIVE	Guarantee that the accuracy rate on tax amounts reported by taxpayers does not fall below 97 percent on original audits; permit non-permitted businesses operating in Texas each fiscal year; and guarantee that audits are efficiently performed with average dollars assessed to dollar cost of \$25 or higher, based on historical performance.
Outcome Measures	 Percent accuracy rate of reported amounts on original audits Number of non-permitted businesses permitted
STRATEGY	Ongoing Audit Activities Maintain an ongoing program of audit and verification activities in support of improved tax compliance.
Output Measures	 Number of audits and verifications conducted Number of non-permitted taxpayers contacted through correspondence Number of hours spent on completed refund verifications
Efficiency Measure	1. Average dollars assessed to dollar cost
Explanatory/Input Measures	 Percentage of audit coverage Number of taxpayers participating in Independent Audit Reviews
SECOND OBJECTIVE	Average at least 269 delinquent account closures per Enforcement Collector; average a 116-day turnaround time or less for closing delinquent accounts; and obtain 95 percent positive survey responses from attendees at taxpayer seminars.
Outcome Measures	 Average turnaround time for closing delinquent and other accounts (days) Average monthly delinquent and other account closure rate per Enforcement Collector Percentage of positive surveys received from attendees at taxpayer seminars

AGENCY GOAL I	IMPROVE VOLUNTARY COMPLIANCE WITH THE TAX LAWS (concluded)
(BUDGETED)	
STRATEGY	Tax Laws Compliance Improve voluntary compliance with tax laws by maximizing the efficiency of the delinquent taxpayer contact and collection program.
Output Measures	1. Number of field office service area evaluations conducted
1	 Average taxpayer contacts by a call center collector per phone hour Number of taxpayer seminars conducted.
Efficiency Measure	1. Delinquent taxes collected per collection-related dollar expended
Explanatory/Input Measures	 Minimum percentage of field collector time in the field Total delinquent dollars collected (in millions)
STRATEGY	Advanced Tax Compliance Developing, enhancing, maintaining, or expanding advanced database technology.
THIRD OBJECTIVE	Obtain at least a 90.6 percent favorable rating from taxpayers concerning the speed and accuracy of information disseminated.
Outcome Measure	1. Percentage of favorable responses obtained to quality control surveys sent to taxpayers concerning speed and accuracy of information disseminated
STRATEGY	Taxpayer Information Provide accurate and timely tax information to taxpayers, tax professionals, state officials and the citizens of Texas.
Output Measures	1. Number of calls handled by Taxpayer Services specialists
1	2. Total number of responses issued by Tax Policy
Efficiency Measures	 Average time taken (in workdays) to respond to correspondence assigned to Tax Policy Average number of calls handled per Taxpayer Services telephone specialist per workday Percentage of responses issued by Tax Policy within seven working days
Explanatory/Input Measure	1. Average overall monitoring score for Taxpayer Services telephone specialists
FOURTH OBJECTIVE	Issue position letters, resolution agreements or motions to dismiss in 85 percent of all cases within 90 days of receipt of the file.
Outcome Measure	1. Percentage of all cases in which position letters, compromise and settlement agreements (CSA) or motions to dismiss (MTD) are issued within 250 days of receipt of the file
STRATEGY	Tax Hearings Provide fair and timely hearings, represent the agency in administrative hearings on tax mat- ters, and provide legal counsel and research to the agency.
Output Measure	1. Number of position letters, agreements and motions to dismiss issued for all cases received by the Administrative Hearings Section
Efficiency Measure	1. Average length of time (workdays) taken to issue a position letter, motion to dismiss or reach agreement for all cases received by the Administrative Hearings Section
Explanatory/Input Measure	1. Number of new requests for hearings received in Administrative Hearings Section

AGENCY GOAL II (BUDGETED)	EFFICIENTLY MANAGE THE STATE'S FISCAL AFFAIRS
FIRST OBJECTIVE	Achieve a percent variance between estimated and actual total state tax revenue collec- tions of +/- 3.5 percent or less each biennium; ensure that 100 percent of proposed state expenditures are entirely supported by a valid revenue estimate before certification of the General Appropriations Act; facilitate the flow of financial resources in support of the state's fiscal functions by achieving a good or excellent rating in 98 percent of customers surveyed; issue at least 90 percent of payroll and retirement payments via direct deposit; and ensure 100 percent compliance with statutory mandates and deadlines.
Outcome Measures	 Percentage of targeted state agencies with improved performance Percentage of proposed state expenditures guaranteed to be entirely supported by a valid revenue estimate before certification of the General Appropriations Act for the next biennium Percentage variance (plus or minus) between estimated and actual total state tax revenue collections Percentage of payroll and retirement payments issued via direct deposit Percentage of Fiscal Management Division customers who return an overall customer service rating of good or excellent on the Fiscal Management Customer Service Survey
STRATEGY	Accounting and Reporting Project, account, audit and report the state's receipts, claims and disbursements efficiently, accurately and timely; provide assistance and training to state agencies.
Output Measures	 Number of Texas economic update and outlook narratives published each fiscal year Total number of payments (excluding WES Child Support warrants) issued Number of post-payment audits completed
Efficiency Measure	1. Percentage of ad hoc report requests responded to within 10 working days in compliance with the Texas Public Information Act
Explanatory/Input Measure	1. Number of WES Child Support payments issued
STRATEGY	CAPPS Implementation Implement a Statewide Enterprise Resource Planning System
SECOND OBJECTIVE	Ensure the effectiveness of the property value study in each scheduled school district by obtaining at least a 95 percent level of targeted Independent School Districts' (ISDs) total value in which Property Tax Assistance Division (PTAD) met the target margin of error.
Outcome Measure	1. Percentage of scheduled Independent School Districts' total value in which PTAD met the target margin of error
STRATEGY	Property Tax Program Fulfill tax code and education code mandates by conducting an annual property value study; providing technical assistance; and reviewing appraisal methods, standards and procedures.
Output Measures	 Number of properties included in the School District Property Value Study Number of public outreach activities conducted annually
Efficiency Measure	1. Average cost of staff changes to certified preliminary findings expressed as a percentage of total cost
Explanatory/Input Measures	 Percentage of Independent School District reports of property value produced electroni- cally from central appraisal district (CAD) appraisal roll data Average direct cost per property included in the Property Value Study

AGENCY GOAL II (BUDGETED)	EFFICIENTLY MANAGE THE STATE'S FISCAL AFFAIRS (concluded)
THIRD OBJECTIVE	Maximize the efficiency of managing state revenue by processing at least 98 percent of monies electronically.
Outcome Measure	1. Percentage of funds processed electronically
STRATEGY	Treasury Operations Ensure that the state's assets, cash receipts and warrants are properly secured, processed, deposited and accounted for.
Output Measures	 Number of rapid deposit transactions processed Number of checks deposited Number of warrants processed
Explanatory/Input Measures	 Average daily amount of securities and assets safekept (billions) Number of days required to provide the quarterly updates to bond appendix
FOURTH OBJECTIVE	Manage a statewide procurement system that ensures that the state receives quality, cost- effective goods and services by maximizing competition, facilitating business opportuni- ties for HUBs and providing support services to state agencies in a timely, cost-effective manner.
Outcome Measures	 Percentage increase in dollar value of purchases made through term contracts for the Texas SmartBuy Membership Program Number of new HUBs certified Presort and barcode savings achieved
STRATEGY	Procurement and Support Services Provide statewide procurement and support services to state agencies and cooperative entities that ensure the receipt of quality, cost-effective goods and services and maximize competition while facilitating business opportunities for HUBs.
Output Measures	 Number of new and renewed statewide contracts awarded Number of service solicitations reviewed for agencies and delegated to agencies Number of one-time contracts awarded for other state agencies Number of new and renewed certifications issued Number of HUB field audits and field audits conducted Number of HUB desk audits conducted Number of HUB seminars and outreach efforts conducted Number of pieces of mail processed
Efficiency Measure	1. Number of business days to process non-delegated open market requisitions from client agencies (under Texas Government Code Section §2155.132) using the most appropriate competitively bid procurement method
Explanatory/Input Measure	1. Number of new HUB applications received
FIFTH OBJECTIVE	Unclaimed Property Securities Management
STRATEGY	Unclaimed Property Securities Management Implementation of the transfer of custody and liquidation services of unclaimed securities from the Texas Safekeeping Trust Company to the Comptroller's Unclaimed Property division

AGENCY GOAL IIIEXPEDITIOUSLY MANAGE THE RECEIPT AND DISBURSEMENT OF(BUDGETED)STATE REVENUE

FIRST OBJECTIVE	Maintain the 10-day turnaround time required to generate taxpayer refunds; return monthly tax allocations to local jurisdictions in an average of 22 days; and maintain the average tax document processing time within established limits.
Outcome Measures	1. Time required to generate taxpayer refunds (days)
	2. Time taken to return tax allocations to local jurisdictions (days)
	3. Average tax document processing time (hours)
STRATEGY	Revenue and Tax Processing Provide for and improve the processing of tax and voucher data, collection and allocation of tax revenue and the disbursements of tax refunds.
Output Measures	1. Number of tax returns processed
	2. Number of payments deposited
	3. Number of permits and licenses issued
	4. Number of taxpayer account verifications and adjustments
	5. Number of collection actions performed
	6. Number of tax refunds issued
	7. Number of staff hours spent allocating local option taxes to government entities
Efficiency Measure	1. Average number of hours to deposit receipts
Explanatory/Input Measure	1. Percentage of tax payments received via direct deposit

AGENCY GOAL IVDEVELOP AND MAINTAIN A SKILLED WORK FORCE, COMMITTED TO(NON-BUDGETED)QUALITY PERFORMANCE

FIRST OBJECTIVE	Ensure that each year the Comptroller's office work force will be able to attend classes
Outcome Measures	 that will enable them to become more productive and knowledgeable employees. Percentage of agency management completing management training Percentage of employees completing job-related training
STRATEGY	Make high-quality training available and accessible to those who need it, when they need it.
Output Measures	 Number of agency management training hours completed Number of employee job-related training hours completed

AGENCY GOAL V
(NON-BUDGETED)MAXIMIZE CUSTOMER SATISFACTION BY IMPROVING SERVICES
WHILE MINIMIZING ADMINISTRATIVE BURDENS ON THOSE WE
SERVEFIRST OBJECTIVEAttain highest ratings possible from those we serve as evidenced by feedback provided
through surveys, cards or any other measuring device used in the agency.Outcome Measures1. Percentage of surveyed customer respondents expressing overall satisfaction with services
received
2. Percentage of surveyed customer respondents identifying ways to improve service delivery

AGENCY GOAL V (NON-BUDGETED)	MAXIMIZE CUSTOMER SATISFACTION BY IMPROVING SERVICES WHILE MINIMIZING ADMINISTRATIVE BURDENS ON THOSE WE SERVE (concluded)
STRATEGY	Improve services delivered to our internal and external clients in support of the Comptroller of Public Accounts' mission to serve the people of Texas.
Output Measures	 Number of customers surveyed Number of customers served
Efficiency Measure	1. Cost per customer surveyed
Explanatory/Input Measures	 Number of customer groups inventoried Number of customers identified
AGENCY GOAL VI (NON-BUDGETED)	ESTABLISH AND CARRY OUT POLICIES GOVERNING PURCHASING AND ALL CONTRACTING THAT FOSTER MEANINGFUL AND SUBSTANTIVE INCLUSION OF HISTORICALLY UNDERUTILIZED BUSINESSES (HUBs)
FIRST OBJECTIVE	Include HUBs in at least 32.9 percent of all agency dollars spent for special trade con- struction; 26 percent of all agency dollars spent for other services; and 21.1 percent of all dollars spent for commodities.
FIRST OBJECTIVE Outcome Measure	struction; 26 percent of all agency dollars spent for other services; and 21.1 percent of all
	struction; 26 percent of all agency dollars spent for other services; and 21.1 percent of all dollars spent for commodities.
Outcome Measure	 struction; 26 percent of all agency dollars spent for other services; and 21.1 percent of all dollars spent for commodities. 1. Percentage of agency dollars spent on HUBs (with subcontracting) Maintain ongoing program of activities to ensure HUB vendor participation in the procure-

OFFICE (SECO)	EFFICIENCY
FIRST OBJECTIVE	Maintain \$150 million balance in LoanSTAR Program.
Outcome Measures	 Utility dollars saved as a percentage of utility expenditures Utility dollars saved by LoanSTAR projects (in millions)
STRATEGY	Promote and manage energy programs.
Output Measure	1. Number of active LoanSTAR loans processed and managed by SECO
Efficiency Measure	1. Utility dollars saved per dollar spent for utility retrofit programs

BROADBAND DEVELOPMENT OFFICE (BDO)	BROADBAND DEVELOPMENT OFFICE (BDO)
FIRST OBJECTIVE	Allocate federal funds to expand broadband services.
Outcome Measures	1. Percentage of grant recipient activity monitored and evaluated
STRATEGY	Promote and manage broadband programs.
OPIOID ABATEMENT ACCOUNT	OPIOID ABATEMENT
FIRST OBJECTIVE	Opioid Abatement.
STRATEGY	Opioid Abatement

Appendix B Performance Measure Definitions

STRATEGY: ONGOING AUDIT ACTIVITIES

Measure:	Percent Accuracy Rate of Reported Amounts on Original Audits
Short Definition	Percent accuracy rate is a comparison of the tax amounts reported from audited taxpayers to the tax amounts due as a percentage after verification through an audit.
Purpose/Importance	Since we do thousands of audits a year, this measure helps provide some idea of the level of report- ing accuracy of the taxpayer population. A decrease of even one percent could cost the state mil- lions of dollars of timely reported tax revenue and may indicate trends in voluntary compliance.
Source/Collection:	Reported amounts are collected in each tax system, and audited tax information is from original audits and verifications on the Work Manager system.
Method of Calculation:	The measure is calculated by dividing the amounts reported from the audited taxpayers by the sum of the audited tax change and the amounts reported.
Data Limitations:	Data for this measure relies on the integrity of automated systems, where occasional loss of data is a risk.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of Non-Permitted Businesses Permitted
Short Definition:	
	through permitting.
Purpose/Importance:	Helps to improve voluntary compliance, improves fair application of the tax laws to all business operators and preserves substantial sums of tax revenue for the state on the front end.
Purpose/Importance: Source/Collection:	Helps to improve voluntary compliance, improves fair application of the tax laws to all business
	Helps to improve voluntary compliance, improves fair application of the tax laws to all business operators and preserves substantial sums of tax revenue for the state on the front end. Data is collected from the Work Manager system and a procedure creates a report entitled Taxpay-
Source/Collection:	 Helps to improve voluntary compliance, improves fair application of the tax laws to all business operators and preserves substantial sums of tax revenue for the state on the front end. Data is collected from the Work Manager system and a procedure creates a report entitled Taxpayers Permitted by BART. The report automatically sums the original Business Activity Research Team (BART) assignments
Source/Collection: Method of Calculation:	 Helps to improve voluntary compliance, improves fair application of the tax laws to all business operators and preserves substantial sums of tax revenue for the state on the front end. Data is collected from the Work Manager system and a procedure creates a report entitled Taxpayers Permitted by BART. The report automatically sums the original Business Activity Research Team (BART) assignments where the TAX_SETU_Dt is within the report period. Data for this measure relies on the integrity of automated systems, where occasional loss of data
Source/Collection: Method of Calculation: Data Limitations:	 Helps to improve voluntary compliance, improves fair application of the tax laws to all business operators and preserves substantial sums of tax revenue for the state on the front end. Data is collected from the Work Manager system and a procedure creates a report entitled Taxpayers Permitted by BART. The report automatically sums the original Business Activity Research Team (BART) assignments where the TAX_SETU_Dt is within the report period. Data for this measure relies on the integrity of automated systems, where occasional loss of data is a risk.
Source/Collection: Method of Calculation: Data Limitations: Calculation Type:	 Helps to improve voluntary compliance, improves fair application of the tax laws to all business operators and preserves substantial sums of tax revenue for the state on the front end. Data is collected from the Work Manager system and a procedure creates a report entitled Taxpayers Permitted by BART. The report automatically sums the original Business Activity Research Team (BART) assignments where the TAX_SETU_Dt is within the report period. Data for this measure relies on the integrity of automated systems, where occasional loss of data is a risk. Non-cumulative
Source/Collection: Method of Calculation: Data Limitations: Calculation Type: New Measure:	 Helps to improve voluntary compliance, improves fair application of the tax laws to all business operators and preserves substantial sums of tax revenue for the state on the front end. Data is collected from the Work Manager system and a procedure creates a report entitled Taxpayers Permitted by BART. The report automatically sums the original Business Activity Research Team (BART) assignments where the TAX_SETU_Dt is within the report period. Data for this measure relies on the integrity of automated systems, where occasional loss of data is a risk. Non-cumulative

Purpose/Importance:	To improve voluntary compliance with, and fair application of, Texas' tax laws.
Source/Collection:	Data is gathered from the Work Manager system from the tables Audit_Dtl and Work_Item.
Method of Calculation:	The sum of audit and verifications data from the Work Manager system where the completion date is within the reporting period.
Data Limitations:	Data for this measure relies on the integrity of automated systems, where occasional loss of data is a risk.
Calculation Type:	Non-cumulative
New Measure:	Target or higher
Desired Performance:	To improve voluntary compliance with, and fair application of, Texas' tax laws.
Measure:	Number of Non-Permitted Taxpayers Contacted Through Correspondence
Short Definition:	The number of non-permitted potential taxpayers who are identified and contacted through letters by the staff of the Business Activity Research Team (BART).
Purpose/Importance:	To improve voluntary compliance with, and fair application of, Texas' tax laws.
Source/Collection:	Data is gathered from the Work Manager system from the tables Audit Dtl and Work_Item.
Method of Calculation:	The sum of audit and verifications data from the Work Manager system where the completion date is within the reporting period.
Data Limitations:	Due to IRS restrictions, some BART assignments are not entered into the Work Manager system
	until after the first letter date, so assignment generation is used instead. This results in a slight delay in the availability of data for this measure.
Calculation Type:	
Calculation Type: New Measure:	in the availability of data for this measure.
	in the availability of data for this measure. Cumulative
New Measure:	in the availability of data for this measure. Cumulative No
New Measure: Desired Performance:	in the availability of data for this measure. Cumulative No Target or higher Number of Hours Spent on Completed Refund Verifications
New Measure: Desired Performance: Measure:	in the availability of data for this measure. Cumulative No Target or higher Number of Hours Spent on Completed Refund Verifications
New Measure: Desired Performance: Measure: Short Definition:	 in the availability of data for this measure. Cumulative No Target or higher Number of Hours Spent on Completed Refund Verifications Total hours spent on completed original refund verifications as input to the Work Manager system. Hours represent time spent safeguarding the state from inaccurate or fraudulent refund of tax
New Measure: Desired Performance: Measure: Short Definition: Purpose/Importance:	 in the availability of data for this measure. Cumulative No Target or higher Number of Hours Spent on Completed Refund Verifications Total hours spent on completed original refund verifications as input to the Work Manager system. Hours represent time spent safeguarding the state from inaccurate or fraudulent refund of tax monies through taxpayer generated refund requests. Data is obtained from the Work Manager system and a procedure creates a report entitled
New Measure: Desired Performance: Measure: Short Definition: Purpose/Importance: Source/Collection:	 in the availability of data for this measure. Cumulative No Target or higher Number of Hours Spent on Completed Refund Verifications Total hours spent on completed original refund verifications as input to the Work Manager system. Hours represent time spent safeguarding the state from inaccurate or fraudulent refund of tax monies through taxpayer generated refund requests. Data is obtained from the Work Manager system and a procedure creates a report entitled REFUND_TIME.
New Measure: Desired Performance: Measure: Short Definition: Purpose/Importance: Source/Collection: Method of Calculation:	 in the availability of data for this measure. Cumulative No Target or higher Number of Hours Spent on Completed Refund Verifications Total hours spent on completed original refund verifications as input to the Work Manager system. Hours represent time spent safeguarding the state from inaccurate or fraudulent refund of tax monies through taxpayer generated refund requests. Data is obtained from the Work Manager system and a procedure creates a report entitled REFUND_TIME. Mainframe program summarizes total hours on completed original refund assignments (WT03's). Data for this measure relies on the integrity of automated systems, where occasional loss of data is a risk. Additionally, the accuracy of the data relies on the integrity of a manual entry system. The
New Measure: Desired Performance: Measure: Short Definition: Purpose/Importance: Source/Collection: Method of Calculation: Data Limitations:	in the availability of data for this measure. Cumulative No Target or higher Number of Hours Spent on Completed Refund Verifications Total hours spent on completed original refund verifications as input to the Work Manager system. Hours represent time spent safeguarding the state from inaccurate or fraudulent refund of tax monies through taxpayer generated refund requests. Data is obtained from the Work Manager system and a procedure creates a report entitled REFUND_TIME. Mainframe program summarizes total hours on completed original refund assignments (WT03's). Data for this measure relies on the integrity of automated systems, where occasional loss of data is a risk. Additionally, the accuracy of the data relies on the integrity of a manual entry system. The risk of erroneous time accounting data is mitigated by regular management review of staff entries.
New Measure: Desired Performance: Measure: Short Definition: Purpose/Importance: Source/Collection: Method of Calculation: Data Limitations: Calculation Type:	in the availability of data for this measure. Cumulative No Target or higher Number of Hours Spent on Completed Refund Verifications Total hours spent on completed original refund verifications as input to the Work Manager system. Hours represent time spent safeguarding the state from inaccurate or fraudulent refund of tax monies through taxpayer generated refund requests. Data is obtained from the Work Manager system and a procedure creates a report entitled REFUND_TIME. Mainframe program summarizes total hours on completed original refund assignments (WT03's). Data for this measure relies on the integrity of automated systems, where occasional loss of data is a risk. Additionally, the accuracy of the data relies on the integrity of a manual entry system. The risk of erroneous time accounting data is mitigated by regular management review of staff entries. Non-cumulative

STRATEGY: ONGOING AUDIT ACTIVITIES (continued)

STRATEGY: ONGOING AUDIT ACTIVITIES (continued)

Measure:	Average Dollars Assessed to Dollar Cost
Short Definition:	Auditor generated tax adjustments per dollar spent to generate them.
Purpose/Importance:	Efficiency measure representing the state's return in terms of auditor generated total tax adjust- ments as a ratio to the costs associated with generating those adjustments.
Source/Collection:	Total dollars adjusted on original audit data, including refund assignments, come from the Work Manager system. Cost data is extracted from expenditure reports maintained on the agency's inter- nal accounting system. This data is provided by Budget and Internal Accounting.
Method of Calculation:	Original audit and refund assignments are obtained from the Work Manager system. The absolute value of both is totaled. Cost data associated with field audit offices are summed. The sum of dollars assessed is divided by the sum of dollar-cost to arrive at this measure.
Data Limitations:	Data for this measure relies on the integrity of automated systems, where occasional loss of data is a risk.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher.
Measure:	Percent of Audit Coverage
Short Definition:	Annualized audit and verification completions as a percent of taxpayers eligible for audit.
Purpose/Importance:	The audit process establishes our regulatory presence with the taxpayer population thereby enhanc- ing voluntary compliance by providing an incentive for accurate and timely reporting and payment of taxes collected.
Source/Collection:	Assignment summaries for audits and verifications from the Work Manager system are totaled. The automated procedure retrieves taxpayer population counts from the Audit Select system
Method of Calculation:	The sum of assignments is divided by the population of active and inactive taxpayers eligible for an audit during the time period in question.
Data Limitations:	Data for this measure relies on the integrity of automated systems, where occasional loss of data is a risk.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of Taxpayers Participating in Independent Audit Reviews
Short Definition:	The count of taxpayers who request and attend a meeting with an Independent Audit Reviewer.
Purpose/Importance:	Participation in an Independent Audit Review can reduce or eliminate the burdens and costs asso- ciated with participating in the hearings process for both the taxpayer and the state.
Source/Collection:	Reported monthly via email from the Independent Audit Reviewers and summarized on the gen- eral performance summary spreadsheet for that month and fiscal year.

STRATEGY: ONGOING AUDIT ACTIVITIES (concluded)

Method of Calculation:	As reported monthly by the Independent Audit Reviewers, a count of the total number of taxpay- ers who request and attend (either in person or through a representative) a meeting with an Inde- pendent Audit Reviewer (IAR) concerning contested issues in their audit. The count of taxpayers participating would be taken from the "Independent Audit Review Report Form" issued by the IAR. If more than one taxpayer is represented at a conference, the count would reflect the actual number of taxpayers represented, even though only one conference and report form was generated. This is a manual count gathered on a monthly basis from the various IARs.
Data Limitations:	Often driven by complex, external factors such as taxpayer requests, consultant's activities, tax law issues and rulings.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher

STRATEGY: TAX LAWS COMPLIANCE

Measure:	Average Turnaround Time for Closing Delinquent and Other Accounts (Days)
Short Definition:	The average number of days it takes to close accounts (cases), beginning with when they are cre- ated on the agency's Work Manager (a mainframe inventory system) and ending on their closure date during the reporting period. The time an account is assigned to a private collection agency is not included in this measure.
Purpose/Importance:	This measure provides an indication of the efficiency of the entire collection program, including initial taxpayer notification, taxpayer contact, collection activity and final resolution.
Source/Collection:	The case closure (resolution) date for all accounts closed which were available for Comptroller col- lection activity during the reporting period, the date those cases were activated, and the number of cases closed during the reporting period are obtained from the agency's Work Manager.
Method of Calculation:	Using the agency's Work Manager as the source of data, the average turnaround time is calculated by adding the number of days from case activation date to the case closure date for all cases closed which were available for Comptroller activity during the reporting period, and dividing the result by the total number of cases closed which were available for Comptroller activity during the report- ing period. The number of days accounts are assigned to a private collection agency because they do not qualify for certification to the Attorney General is excluded from this calculation. When calculating the second, third and fourth quarter, the year-to-date total is recalculated based on monthly data maintained in a summary file.
Data Limitations:	Data for this measure is well defined, although it relies on the integrity of automated systems, where occasional loss of data is a risk.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or lower
Measure:	Average Monthly Delinquent and Other Account Closure Rate Per Enforcement Collector
Short Definition:	The average number of accounts (cases) closed per Enforcement collector (phone/field collector) per month.

STRATEGY: TAX LAWS COMPLIANCE (continued)

Purpose/Importance:	This measure gives an indication of the productivity of the division's collection staff as it relates to closing accounts.
Source/Collection:	The number of cases closed by Enforcement collectors during the reporting period is obtained from the agency's work manager. Total enforcement minutes for field collectors are obtained from CAPPS. Total enforcement minutes for phone collectors are obtained from the agency phone system and CAPPS.
Method of Calculation:	This measure is calculated by dividing the number of cases closed by Enforcement collectors dur- ing the reporting period by the number of available collectors during the reporting period. The number of available collectors is calculated by adding total field collector enforcement minutes and total phone collector enforcement minutes for the reporting period, dividing the sum by the avail- able work minutes (440 minutes) during a day and dividing the result by the number of working days in the reporting period. When calculating the second, third and fourth quarter, the year-to- date total is recalculated based on monthly data maintained in a summary file.
Data Limitations:	Data for this measure is well defined, although it relies on the integrity of automated systems, where occasional loss of data is a risk. Additionally, the accuracy of the agency time accounting data obtained from the Centralized Accounting and Payroll/Personnel System (CAPPS) relies on the integrity of a manual entry system. The risk of erroneous CAPPS data is mitigated by regular management review and approval of staff entries.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher
	0 0
Measure:	
Measure:	Percent of Positive Surveys Received from Attendees at Taxpayer Seminars The number of positive surveys received at the end of taxpayer seminars, expressed as a percentage of all surveys received. Positive surveys are defined as a "yes" response to the question about the
Measure: Short Definition: Purpose/Importance:	Percent of Positive Surveys Received from Attendees at Taxpayer Seminars The number of positive surveys received at the end of taxpayer seminars, expressed as a percentage of all surveys received. Positive surveys are defined as a "yes" response to the question about the overall quality of the seminar. This measure evaluates the perceived benefit of a critical customer outreach program. Data obtained from the surveys will also be used to assist with improving the overall customer service
Measure: Short Definition: Purpose/Importance:	Percent of Positive Surveys Received from Attendees at Taxpayer Seminars The number of positive surveys received at the end of taxpayer seminars, expressed as a percentage of all surveys received. Positive surveys are defined as a "yes" response to the question about the overall quality of the seminar. This measure evaluates the perceived benefit of a critical customer outreach program. Data obtained from the surveys will also be used to assist with improving the overall customer service program of the division. Survey results data are obtained from the division's Taxpayer Seminar Survey SharePoint list after Headquarters staff enters response data.
Measure: Short Definition: Purpose/Importance: Source/Collection:	 Percent of Positive Surveys Received from Attendees at Taxpayer Seminars The number of positive surveys received at the end of taxpayer seminars, expressed as a percentage of all surveys received. Positive surveys are defined as a "yes" response to the question about the overall quality of the seminar. This measure evaluates the perceived benefit of a critical customer outreach program. Data obtained from the surveys will also be used to assist with improving the overall customer service program of the division. Survey results data are obtained from the division's Taxpayer Seminar Survey SharePoint list after Headquarters staff enters response data. Using the Taxpayer Seminar Survey SharePoint list as the source of data, the number of positive surveys is divided by the total number of survey respondents to determine the percent of positive surveys. When calculating the second, third and fourth quarter, the year-to-date total is recalculated based on monthly data maintained in a summary file.
Measure: Short Definition: Purpose/Importance: Source/Collection: Method of Calculation:	 Percent of Positive Surveys Received from Attendees at Taxpayer Seminars The number of positive surveys received at the end of taxpayer seminars, expressed as a percentage of all surveys received. Positive surveys are defined as a "yes" response to the question about the overall quality of the seminar. This measure evaluates the perceived benefit of a critical customer outreach program. Data obtained from the surveys will also be used to assist with improving the overall customer service program of the division. Survey results data are obtained from the division's Taxpayer Seminar Survey SharePoint list after Headquarters staff enters response data. Using the Taxpayer Seminar Survey SharePoint list as the source of data, the number of positive surveys is divided by the total number of survey respondents to determine the percent of positive surveys. When calculating the second, third and fourth quarter, the year-to-date total is recalculated based on monthly data maintained in a summary file. Data for this measure is well defined, although it relies on the integrity of automated systems, where occasional loss of data is a risk. Additionally, the accuracy of reported response data relies
Measure: Short Definition: Purpose/Importance: Source/Collection: Method of Calculation: Data Limitations:	 Percent of Positive Surveys Received from Attendees at Taxpayer Seminars. The number of positive surveys received at the end of taxpayer seminars, expressed as a percentage of all surveys received. Positive surveys are defined as a "yes" response to the question about the overall quality of the seminar. This measure evaluates the perceived benefit of a critical customer outreach program. Data obtained from the surveys will also be used to assist with improving the overall customer service program of the division. Survey results data are obtained from the division's Taxpayer Seminar Survey SharePoint list after Headquarters staff enters response data. Using the Taxpayer Seminar Survey SharePoint list as the source of data, the number of positive surveys is divided by the total number of survey respondents to determine the percent of positive surveys. When calculating the second, third and fourth quarter, the year-to-date total is recalculated based on monthly data maintained in a summary file. Data for this measure is well defined, although it relies on the integrity of automated systems, where occasional loss of data is a risk. Additionally, the accuracy of reported response data relies on the integrity of a manual entry system.

STRATEGY: TAX LAWS COMPLIANCE (continued)

Measure:	Number of Field Office Service Area Evaluations Conducted
Short Definition:	The number of semi-annual evaluations of field office workload conducted by Enforcement Headquarters.
Purpose/Importance:	This measure accounts for a significant investment in staff resources used to determine workload efficiencies/inefficiencies and to prepare scenarios for affecting positive change in field resource allocation and office alignment within geographic areas.
Source/Collection:	Documentation of field office service area evaluations is maintained in Headquarters' electronic files for a minimum of four years.
Method of Calculation:	A manual count is taken of the total number of field service area evaluations conducted by Head- quarters during the reporting period.
Data Limitations:	None
Calculation Type:	Cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Average Taxpayer Contacts by a Call Center Collector Per Phone Hour
Short Definition:	The average number of inbound and outbound telephone contacts per hour handled by call center collectors. Inbound calls primarily consist of delinquent taxpayers responding to collection notices and returning collection calls. Outbound calls are the result of call campaigns and employee dialed calls designed to initiate contact with taxpayers who have delinquent accounts with the agency.
Purpose/Importance:	This measure gives an indication of the productivity of the division's phone collection staff as it relates to contacting delinquent taxpayers.
Source/Collection:	The total number of inbound and outbound calls handled, and the total sign-in time for all phone collectors, are obtained from the agency phone system.
Method of Calculation:	This measure is calculated by adding all inbound and outbound calls handled by call center col- lectors during the reporting period and dividing by the total sign-in time (minutes converted to hours) for all call center collectors during the period. When calculating the second, third and fourth quarter, the year-to-date total is recalculated based on monthly data maintained in a sum- mary file.
Data Limitations:	Data for this measure is well defined, although it relies on the integrity of automated systems, where occasional loss of data is a risk.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of Taxpayer Seminars Conducted
Short Definition:	The number of taxpayer seminars conducted during the reporting period. These seminars provide taxpayers with information regarding filing requirements, tax laws and rules and agency services.
Purpose/Importance:	This measure accounts for a significant investment of staff resources in a critical customer outreach program.

STRATEGY: TAX LAWS COMPLIANCE (continued)

Source/Colle	<i>tion:</i> The number of taxpayer seminars conducted during the reporting period is entered on the division's Taxpayer Seminar and Special Request Seminar SharePoint lists by Headquarters staff.
Method of Calcul	<i>tion:</i> Using the Taxpayer Seminar and Special Request Seminar SharePoint lists as the sources of data, this measure is the sum of taxpayer seminars conducted during the reporting period.
Data Limita	<i>ions:</i> Data for this measure is well defined, although it relies on the integrity of automated systems, where occasional loss of data is a risk. Additionally, the accuracy of seminar data relies on the integrity of a manual entry system.
Calculation	Type: Cumulative
New Me	sure: No
Desired Perform	ance: Target or higher
Mea	ure: Delinquent Taxes Collected Per Collection-Related Dollar Expended
Short Defin	<i>tion:</i> The amount of delinquent tax dollars collected for every dollar expended by the division that has been allocated to collection activities.
Purpose/Impor	<i>the control of the state of th</i>
Source/Colle	<i>tion:</i> Data for this measure is obtained from the agency work manager (delinquent dollars collected), the Centralized Accounting and Payroll/Personnel System (CAPPS-expenditure data and CAPPS-employee time sheets) and the agency phone system.
Method of Calcul	<i>tion:</i> Using the agency work manager, CAPPS, and the agency phone system as the sources of data, total delinquent dollars collected is divided by the sum of Enforcement division expenses attributed to collection activities in the field, total expenses attributed to the phone center and any fees paid to contracted private collection vendors. Enforcement division expenses attributed to collection activities in the field are calculated by office based on the ratio of enforcement hours to total hours for the reporting period. Headquarters' total expenses are allocated between the field and the phone center based on the ratio of field to phone center FTEs for the reporting period. When calculating the second, third and fourth quarter, the year-to-date total is recalculated based on monthly data maintained in a summary file.
Data Limita	<i>ions:</i> Data for this measure is well defined, although it relies on the integrity of automated systems, where occasional loss of data is a risk. Additionally, the accuracy of the data for field collector enforcement hours relies on the integrity of a manual entry system, where field collectors enter their time allocation in the Centralized Accounting and Payroll/Personnel System (CAPPS). The risk of erroneous CAPPS data is mitigated by regular management review and approval of staff entries. Further, the division is reliant on the accuracy and availability of expenditure data from CAPPS.
Calculation	Type: Non-cumulative
New Me	sure: No
Desired Perform	ance: Target or higher
Meas	ure: Minimum Percent of Field Collector Time in the Field
Short Defin	<i>tion:</i> The percent of a field collector's time that is spent conducting compliance activities in the field.
Purpose/Impor	<i>This measure assists in determining the Taxpayer Services telephone specialist' professionalism and the accuracy of information disseminated.</i>

STRATEGY: TAX LAWS COMPLIANCE (concluded)

Source/Collection:	Field collectors enter their daily time allocation on in CAPPS based on functions performed dur- ing the day.
Method of Calculation:	Using the CAPPS as the source of data, enforcement field hours (enforcement field and enforce- ment field travel) are divided by total enforcement hours (including enforcement field, enforce- ment field travel, and enforcement office hours), to determine the percent of field collector time actually spent out of the office on compliance activities. When calculating the second, third, and fourth quarter, the year-to-date total is recalculated based on monthly data maintained in a sum- mary file.
Data Limitations:	Data for this measure is well defined, although it relies on the integrity of automated systems, where occasional loss of data is a risk. Additionally, the accuracy of the data for field collector work hours relies on the integrity of a manual entry system, where field collectors enter their time allocation in the Centralized Accounting and Payroll/Personnel System (CAPPS). The risk of erroneous CAPPS data is mitigated by regular management review and approval of staff entries.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Total Delinquent Dollars Collected (In Millions)
Measure: Short Definition:	Total Delinquent Dollars Collected (In Millions) The total delinquent dollars collected from all facets of the collection program, including the field, the call center and any private collection vendors.
	The total delinquent dollars collected from all facets of the collection program, including the field,
Short Definition:	The total delinquent dollars collected from all facets of the collection program, including the field, the call center and any private collection vendors. This is an explanatory measure that gives an indication of the results of the collection program.
Short Definition: Purpose/Importance:	The total delinquent dollars collected from all facets of the collection program, including the field, the call center and any private collection vendors. This is an explanatory measure that gives an indication of the results of the collection program. Delinquent dollars collected are obtained from the agency Work Manager and agency tax systems. Using the agency Work Manager and agency tax systems as the sources of data, delinquent dollars
Short Definition: Purpose/Importance: Source/Collection:	The total delinquent dollars collected from all facets of the collection program, including the field, the call center and any private collection vendors.This is an explanatory measure that gives an indication of the results of the collection program. Delinquent dollars collected are obtained from the agency Work Manager and agency tax systems.Using the agency Work Manager and agency tax systems as the sources of data, delinquent dollars collected are summed for the reporting period.Data for this measure is well defined, although it relies on the integrity of automated systems,
Short Definition: Purpose/Importance: Source/Collection: Method of Calculation:	The total delinquent dollars collected from all facets of the collection program, including the field, the call center and any private collection vendors. This is an explanatory measure that gives an indication of the results of the collection program. Delinquent dollars collected are obtained from the agency Work Manager and agency tax systems. Using the agency Work Manager and agency tax systems as the sources of data, delinquent dollars collected are summed for the reporting period. Data for this measure is well defined, although it relies on the integrity of automated systems, where occasional loss of data is a risk. The total delinquent dollars collected from all facets of the collection program, including the field,
Short Definition: Purpose/Importance: Source/Collection: Method of Calculation: Data Limitations:	The total delinquent dollars collected from all facets of the collection program, including the field, the call center and any private collection vendors. This is an explanatory measure that gives an indication of the results of the collection program. Delinquent dollars collected are obtained from the agency Work Manager and agency tax systems. Using the agency Work Manager and agency tax systems as the sources of data, delinquent dollars collected are summed for the reporting period. Data for this measure is well defined, although it relies on the integrity of automated systems, where occasional loss of data is a risk. The total delinquent dollars collected from all facets of the collection program, including the field, the call center and any private collection vendors.

STRATEGY: TAXPAYER INFORMATION

Measure:	Percent of Favorable Responses Obtained to Quality Control Surveys Sent to Taxpayers Concerning Speed and Accuracy of Information Disseminated
Short Definition:	On each hard copy response, we include a hard copy customer survey. In each email response, we include wording inviting customers to complete our online customer service survey. The survey asks the taxpayer to agree or disagree with five short statements about their satisfaction with our service and provides room for comment. The responses are compiled and analyzed to determine the percentage of favorable responses.

STRATEGY: TAXPAYER INFORMATION (continued)

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Purpose/Importance:	This measure allows the division to determine the taxpayers' level of customer service satisfaction when they contact our office with tax policy questions and issues.
Source/Collection:	Information gathered from the hard copy and online survey questions is maintained on our local area network (LAN) in the Tax Policy Division Survey Monkey account.
Method of Calculation:	The percent equals the number of favorable responses divided by the total number of responses returned. Responses are defined as "agree," "disagree" and "not applicable." A favorable response occurs when the taxpayer selects "agree" in response to the statements in the survey.
Data Limitations:	None
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of Calls Handled by Taxpayer Services Specialists
Short Definition:	Number of calls handled captures the number of telephone inquiries regarding tax assistance that are handled by our Taxpayer Services specialists. A call is considered handled when the caller connects with a tax specialist.
Purpose/Importance:	This captures the total number of telephone inquiries handled by Taxpayer Services specialists and helps determine how many specialists are needed to answer incoming telephone calls.
Source/Collection:	Information is captured electronically by the Cisco phone system.
Method of Calculation:	Calls handled are determined by subtracting the number of abandoned calls from the number of calls offered. A call is considered offered when it is accepted into the Cisco telephone system automated call distributor.
Data Limitations:	None
Calculation Type:	Cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Total Number of Responses Issued by Tax Policy
Short Definition:	This measure is the number of responses issued by Tax Policy Division. The responses are issued in order to answer general information correspondence assigned to the Tax Policy Division. The responses may be in the form of a letter, email, fax or telephone call.
Purpose/Importance:	This is a workload measure that tells us the total number of responses issued to taxpayers by Tax Policy.
Source/Collection:	The information is received from the general information letter (GIL) report, produced using the web-based SharePoint platform maintained on the CPA LAN.
Method of Calculation:	The total number of responses is automatically calculated by the GIL report generated from the web-based SharePoint platform maintained on the CPA LAN.
Data Limitations:	None

STRATEGY: TAXPAYER INFORMATION (continued)

Calculation Type:	Cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Average Time Taken (In Work Days) to Respond to Correspondence Assigned to Tax Policy
Short Definition:	This measure reflects the average time taken to issue a response to correspondence assigned to Tax Policy.
Purpose/Importance:	The information is important to the division in that we can determine from the total if we are responding to taxpayers in the required timely manner.
Source/Collection:	The information is received from a general information letter (GIL) report, produced using the web-based SharePoint platform maintained on the Texas Comptroller of Public Accounts (CPA) local area network (LAN).
Method of Calculation:	The average time taken (in work days) to respond to correspondence assigned to Tax Policy is automatically calculated by a GIL report generated from the web-based SharePoint platform.
Data Limitations:	None
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or lower
	Target or lower Average Number of Calls Handled Per Taxpayer Services Telephone Specialist Per Work Day
	Average Number of Calls Handled Per Taxpayer Services Telephone Specialist Per
Measure:	Average Number of Calls Handled Per Taxpayer Services Telephone Specialist Per Work Day This measure is the average number of incoming calls handled daily by telephone specialists in
Measure: Short Definition: Purpose/Importance:	Average Number of Calls Handled Per Taxpayer Services Telephone Specialist Per Work Day This measure is the average number of incoming calls handled daily by telephone specialists in Taxpayer Services. To provide accurate and timely tax information to taxpayers, tax professionals, state officials and
Measure: Short Definition: Purpose/Importance:	Average Number of Calls Handled Per Taxpayer Services Telephone Specialist Per Work Day This measure is the average number of incoming calls handled daily by telephone specialists in Taxpayer Services. To provide accurate and timely tax information to taxpayers, tax professionals, state officials and the citizens of Texas and to promote voluntary compliance. Information is obtained electronically from the Taxpayer Services Call Center's interactive voice
Measure: Short Definition: Purpose/Importance: Source/Collection:	Average Number of Calls Handled Per Taxpayer Services Telephone Specialist Per Work Day This measure is the average number of incoming calls handled daily by telephone specialists in Taxpayer Services. To provide accurate and timely tax information to taxpayers, tax professionals, state officials and the citizens of Texas and to promote voluntary compliance. Information is obtained electronically from the Taxpayer Services Call Center's interactive voice response reports from the division's business intelligence platform. The measure is calculated by dividing the average number of calls handled per work day by the average number of tax specialists available per day. The average number of calls handled per day is determined by dividing the total number of calls handled each month by the number of work days in that month. The average number of tax specialists available per day is automatically calculated by the Taxpayer Services Call Center's interactive voice response reports from the division's business
Measure: Short Definition: Purpose/Importance: Source/Collection: Method of Calculation:	Average Number of Calls Handled Per Taxpayer Services Telephone Specialist Per Work Day This measure is the average number of incoming calls handled daily by telephone specialists in Taxpayer Services. To provide accurate and timely tax information to taxpayers, tax professionals, state officials and the citizens of Texas and to promote voluntary compliance. Information is obtained electronically from the Taxpayer Services Call Center's interactive voice response reports from the division's business intelligence platform. The measure is calculated by dividing the average number of calls handled per work day by the average number of tax specialists available per day. The average number of calls handled per day is determined by dividing the total number of calls handled each month by the number of work days in that month. The average number of tax specialists available per day is automatically calculated by the Taxpayer Services Call Center's interactive voice response reports from the division's business intelligence platform.
Measure: Short Definition: Purpose/Importance: Source/Collection: Method of Calculation: Data Limitations:	 Average Number of Calls Handled Per Taxpayer Services Telephone Specialist Per Work Day This measure is the average number of incoming calls handled daily by telephone specialists in Taxpayer Services. To provide accurate and timely tax information to taxpayers, tax professionals, state officials and the citizens of Texas and to promote voluntary compliance. Information is obtained electronically from the Taxpayer Services Call Center's interactive voice response reports from the division's business intelligence platform. The measure is calculated by dividing the average number of calls handled per work day by the average number of tax specialists available per day. The average number of calls handled per day is determined by dividing the total number of calls handled each month by the number of work days in that month. The average number of tax specialists available per day is automatically calculated by the Taxpayer Services Call Center's interactive voice response reports from the division's business intelligence platform. None

STRATEGY: TAXPAYER INFORMATION (concluded)

Measure:	Percent of Responses Issued by Tax Policy Within 8 Working Days
Short Definition:	This measure reflects the percentage of general information responses issued by Tax Policy within 8 working days.
Purpose/Importance:	This measure reflects the percentage of correspondence assigned to Tax Policy to which a response was issued within 8 working days. It is our primary method of monitoring turnaround time.
Source/Collection:	The information is received from the general information letters (GILs) report, produced using the web-based SharePoint platform maintained on the CPA local area network (LAN).
Method of Calculation:	The percent of responses issued by Tax Policy areas within 8 working days is automatically calcu- lated by the GILs report generated from the web-based SharePoint platformed maintained on the CPA LAN.
Data Limitations:	General Information Letters (GILs) are manually created in one database from emails received through another system so the start date and other information in the GILs is reliant on the integrity of a manual entry system.
Calculation Type:	Non-cumulative
New Measure:	Yes
Desired Performance:	Target or higher
Measure:	Average Overall Monitoring Score for Taxpayer Services Telephone Specialists
Measure: Short Definition:	Average Overall Monitoring Score for Taxpayer Services Telephone Specialists Telephone specialists in Taxpayer Services are regularly monitored by their supervisors on how they handle phone calls based on predetermined criteria.
	Telephone specialists in Taxpayer Services are regularly monitored by their supervisors on how they
Short Definition:	Telephone specialists in Taxpayer Services are regularly monitored by their supervisors on how they handle phone calls based on predetermined criteria. This measure assists in determining the quality and accuracy of the information being dissemi-
Short Definition: Purpose/Importance:	Telephone specialists in Taxpayer Services are regularly monitored by their supervisors on how they handle phone calls based on predetermined criteria. This measure assists in determining the quality and accuracy of the information being dissemi- nated by the Taxpayer Services telephone specialists. The supervisors in Taxpayer Services gather information on Taxpayer Services telephone specialists. These statistics are collected and maintained via the division's call recording and quality manage-
Short Definition: Purpose/Importance: Source/Collection:	 Telephone specialists in Taxpayer Services are regularly monitored by their supervisors on how they handle phone calls based on predetermined criteria. This measure assists in determining the quality and accuracy of the information being disseminated by the Taxpayer Services telephone specialists. The supervisors in Taxpayer Services gather information on Taxpayer Services telephone specialists. These statistics are collected and maintained via the division's call recording and quality management system. The average is computed by adding together the weekly monitoring scores and dividing this number by the total number of weekly monitoring sessions for the month. The monitoring scores are computed by the supervisors in Taxpayer Services and are determined by supervisors monitoring incoming phone calls and grading how these phone calls are handled based on predetermined
Short Definition: Purpose/Importance: Source/Collection: Method of Calculation: Data Limitations:	 Telephone specialists in Taxpayer Services are regularly monitored by their supervisors on how they handle phone calls based on predetermined criteria. This measure assists in determining the quality and accuracy of the information being disseminated by the Taxpayer Services telephone specialists. The supervisors in Taxpayer Services gather information on Taxpayer Services telephone specialists. These statistics are collected and maintained via the division's call recording and quality management system. The average is computed by adding together the weekly monitoring scores and dividing this number by the total number of weekly monitoring sessions for the month. The monitoring scores are computed by the supervisors in Taxpayer Services and are determined by supervisors monitoring incoming phone calls and grading how these phone calls are handled based on predetermined criteria.
Short Definition: Purpose/Importance: Source/Collection: Method of Calculation: Data Limitations:	Telephone specialists in Taxpayer Services are regularly monitored by their supervisors on how they handle phone calls based on predetermined criteria. This measure assists in determining the quality and accuracy of the information being disseminated by the Taxpayer Services telephone specialists. The supervisors in Taxpayer Services gather information on Taxpayer Services telephone specialists. These statistics are collected and maintained via the division's call recording and quality management system. The average is computed by adding together the weekly monitoring scores and dividing this number by the total number of weekly monitoring sessions for the month. The monitoring scores are computed by the supervisors in Taxpayer Services and are determined by supervisors monitoring incoming phone calls and grading how these phone calls are handled based on predetermined criteria. None

STRATEGY: TAX HEARINGS

Measure:	Percentage of All Cases in which Position Letters, Compromise and Agreements Agreements (CSA) or Motions to Dismiss (MTD) are Issued Within 250 Days of receipt of the file.
Short Definition:	A position letter analyzes and responds to the statement of grounds the taxpayer submits when a hearing is requested. A case resolution agreement resolves all disputed issues between the parties and ends the hearing process. A motion to dismiss, in the context of this outcome, is a unilateral motion to grant full relief to the taxpayer.
Purpose/Importance:	This measure helps track the timeliness and efficiency of the Administrative Hearings Section in addressing contested cases brought by taxpayers. Not all hearings can be addressed with a position letter, resolution agreement or motion to dismiss within 250 working days for various reasons, such as hearings on a litigation or bankruptcy hold, or being reviewed for possible settlement at the taxpayer's request. However, most hearings should at least be addressed by a position letter, if not resolved outright through agreement or dismissal, within 250 working days from assignment to the Administrative Hearings Section. This measure calculates the percentage of hearings in which position letters, resolution agreements or motions to dismiss are timely issued.
Source/Collection:	AWM records a position letter as issued on the date it is mailed, records a case resolution agreement as issued on the date it is executed by both parties, and records a motion to dismiss on the date it is served on the Special Counsel for Tax Hearings.
Method of Calculation:	Using AWM as the source of data, for the numerator, count the number of position letters, resolution agreements issued in cases without a position letter and motions to dismiss issued in cases without a position letter issued by the Administrative Hearings Section within the 90 250 working-day window. For the denominator, count the total number of position letters, agreements issued in cases without a position letter and motions to dismiss issued in cases without a position letter and motions to dismiss issued in cases without a position letter and motions to dismiss issued in cases without a position letter and motions to dismiss issued in cases without a position letter and motions to dismiss issued in cases without a position letter issued by the Administrative Hearings Section during the reporting period.
Data Limitations:	Agency Work Manager (AWM) requires section staff to manually update hearings status and the issuance of documents. While nearly all status and document updates are correctly entered, input errors may occur.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of Position Letters, Agreements and Motions to Dismiss Issued for All Cases Received by the Administrative Hearings Section
Short Definition:	A position letter analyzes and responds to the statement of grounds the taxpayer submits when a hearing is requested. A case resolution agreement resolves all disputed issues between the parties and ends the hearings process. A motion to dismiss, in the context of this outcome, is a unilateral motion to grant full relief to the taxpayer.
Purpose/Importance:	Measuring the number of position letters, case resolution agreements, and motions to dismiss issued during a period has proven to be a useful indication of the Administrative Hearings Section's overall productivity. While this measure does not consider all activities and output of the Section, such as engaging in discovery or preparing for and participating in hearings at the State Office of Administrative Hearings, this measure does fairly indicate how well the Section is managing its docket by responding to taxpayers' contentions and resolving cases, especially when compared to the number of new cases being referred to the Section.
Source/Collection:	Agency Work Manager (AWM).

STRATEGY: TAX HEARINGS (continued)

Method of Calculation:	Using the AWM as the source of data, the number of position letters, resolution agreements and motions to dismiss issued in the period is counted.
Data Limitations:	AWM requires section staff to manually update hearings status and the issuance of documents. While nearly all status and document updates are correctly entered, input errors may occur.
Calculation Type:	Cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Average Length of Time (Work Days) Taken to Issue a Position Letter, Motion to Dismiss or Reach Agreement for All Cases Received by the Administrative Hearings Section
Short Definition:	A position letter analyzes and responds to the statement of grounds the taxpayer submits when a hearing is requested. A case resolution agreement resolves all disputed issues between the parties and ends the hearings process. A motion to dismiss, in the context of this outcome, is a unilateral motion to grant full relief to the taxpayer.
Purpose/Importance:	In order to reduce the overall number of days before the final resolution of a contested case, it is important that the initial Administrative Hearings Section response to the taxpayer is timely. In some cases, the case may be resolved by agreement quickly, or the Administrative Hearings Section may conclude quickly that the taxpayer is entitled to full relief. In most cases, where an early reso- lution is not possible, a position letter is required to provide the taxpayer a clear response to their contested issues. Whether the Administrative Hearings Section's initial response is a resolution agreement, motion to dismiss or position letter, timely issuance of this initial response is a useful measure of the Section's overall efficiency in addressing taxpayers' contested cases.
Source/Collection:	Agency Work Manager (AWM). AWM records a position letter as issued on the date it is mailed, records a case resolution agreement as issued on the date it is executed by both parties, and records a motion to dismiss on the date it is served on the Special Counsel for Tax Hearings.
Method of Calculation:	Using AWM as the source of data, the number reflects the average count of working days from the Administrative Hearings Section's receipt of a case file and the issuance of a position letter, motion to dismiss or resolution agreement, excluding "hold periods." A "hold period" is the period during which action on a case is abated because of policy review, court action, bankruptcy, the taxpayer's request, or other considerations.
Data Limitations:	Agency Work Manager (AWM) requires section staff to manually update hearings status and the issuance of documents. While nearly all status and document updates are correctly entered, input errors may occur.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or lower
Measure:	Number of New Requests for Hearings Received in Administrative Hearings Section
Short Definition:	Taxpayers are entitled to dispute tax assessments or denied tax refund claims in a contested case process by requesting a redetermination or a refund hearing. If not resolved by the Audit Division or the other referring divisions, the contested case will be referred to the Administrative Hearings Section. The Administrative Hearings Section may either resolve the contested case or represent the agency in a hearing conducted by the State Office of Administrative Hearings.

STRATEGY: TAX HEARINGS (concluded)

Purpose/Importance:	The number of contested cases referred to the Administrative Hearings Section is the key measure of the workload the Section is expected to efficiently and effectively manage. Increases in the number of incoming cases may indicate that additional resources are required to maintain efficient operations. In addition, comparing the number of incoming cases to the number of cases finally resolved through agreement or following a hearing is useful to show whether the Section is reduc- ing, maintaining, or increasing the number of cases on its docket.
Source/Collection:	Agency Work Manager (AWM).
Method of Calculation:	A contested case is referred to the Administrative Hearings Section by the Audit Division or another referring division by creating a task for the section on AWM. AWM accurately calculates the number of new hearing tasks for the period.
Data Limitations:	None
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or lower

STRATEGY: ACCOUNTING/REPORTING

Measure:	Percent of Targeted State Agencies with Improved Performance
Short Definition	The percent of targeted state agencies and institutions of higher education, which, over the course of the year, improve their performance in selected areas from the previous fiscal year.
Purpose/Importance	This measure is intended to gauge Fiscal Management Division's performance in providing infor- mation and assistance to state agencies regarding applicable statutes, administrative rules and guidelines.
Source/Collection:	Prior to the beginning of the fiscal year, the division will review data that contains relevant infor- mation about each agency. Areas of focus may include, but are not limited to, late interest paid, number of warrant cancellations, number of Letters of Authorization (LOAs), ITV payments, callbacks, cancellations, contractual agreements, bailment contract violations, etc. Based on this review, the division will identify poorly performing areas and select a group of agencies to apply appropriate strategies (training, one-on-one meetings, etc.) to improve their performance. The targeted agencies' initial performance level will be used to gauge improvement at year end.
Method of Calculation:	A spreadsheet will track performance of selected state agencies and areas of focus each year. Although the targeted agencies and areas of focus may change from year to year, the method for calculating the percent of targeted agencies with improved performance will remain the same from year to year. It will consist of: 1) Prior to the beginning of the fiscal year, poorly performing specific areas will be selected for analysis and tracking; 2) A group of poorly performing state agencies will be targeted for appropriate strategies (training, etc.); 3) These targeted agencies' performance will be tracked throughout the year to see if the chosen strategies are improving performance; 4) At year end, the division will extract performance results and compare to the beginning of the fiscal year to determine if performance improved in any of the focus areas; and 5) Total number of agencies with improved performance divided by total targeted agencies equals percent of targeted state agencies with improved performance.
Data Limitations:	None
Calculation Type:	Non-cumulative

New Measure:	No
Desired Performance:	Target or higher
Measure:	Percentage of Proposed State Expenditures Guaranteed to be Entirely Supported by a Valid Revenue Estimate Before Certification of the General Appropriations Act for the Next Biennium
Short Definition:	The total percentage of all program costs in the General Appropriations Act and other legislation containing appropriations that are supported by estimated revenues.
Purpose/Importance:	Demonstrates whether proposed appropriations are supported by the Comptroller's revenue estimates.
Source/Collection:	Bills are reviewed by Legislative Affairs and forwarded to divisions to identify those that gener- ate revenue or appropriate expenditures. All identified bills are forwarded to the Appropriations Control section of Fiscal Management where a manual "costing" process is applied to each bill.
Method of Calculation:	This measure is calculated by dividing the total revenue estimate by total program costs in the General Appropriations Act and other appropriation bills.
Data Limitations:	Revenue Estimating Division estimates revenue used in the calculation.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Percent Variance (Plus or Minus) Between Estimated and Actual Total State Tax
	Revenue Collections
Short Definition:	Revenue Collections The difference, for all state funds excluding trusts, between the estimated state tax revenue collections and the actual total state tax revenue collected for the fiscal biennium. The Certification Revenue Estimate (CRE) is used to provide the estimated revenue value because it considers changes made during the regular legislative session affecting revenue collections and changes in the state's economic condition. In addition, where necessary, CRE figures are adjusted for the impact of revenue-related legislation that passed during special sessions (that is, items passed after the CRE process had been concluded and, thus, were unknown to estimators at that time).
Short Definition: Purpose/Importance:	The difference, for all state funds excluding trusts, between the estimated state tax revenue col- lections and the actual total state tax revenue collected for the fiscal biennium. The Certification Revenue Estimate (CRE) is used to provide the estimated revenue value because it considers changes made during the regular legislative session affecting revenue collections and changes in the state's economic condition. In addition, where necessary, CRE figures are adjusted for the impact of revenue-related legislation that passed during special sessions (that is, items passed after the CRE
	The difference, for all state funds excluding trusts, between the estimated state tax revenue col- lections and the actual total state tax revenue collected for the fiscal biennium. The Certification Revenue Estimate (CRE) is used to provide the estimated revenue value because it considers changes made during the regular legislative session affecting revenue collections and changes in the state's economic condition. In addition, where necessary, CRE figures are adjusted for the impact of revenue-related legislation that passed during special sessions (that is, items passed after the CRE process had been concluded and, thus, were unknown to estimators at that time). As directed by the State Constitution (Article III, Section 49a), the Comptroller must provide the Legislature and the Governor with a Biennial Revenue Estimate (BRE) at the beginning of each regu- lar legislative session. The BRE contains a forecast of all state revenues for the upcoming biennium for which the Legislature will be preparing a budget. By law, after the session the Comptroller also must produce a revenue estimate (incorporating the session's revenue-related legislation) used by the Comptroller to certify there will be enough revenue to fund the state's general-purpose spending in
Purpose/Importance:	The difference, for all state funds excluding trusts, between the estimated state tax revenue col- lections and the actual total state tax revenue collected for the fiscal biennium. The Certification Revenue Estimate (CRE) is used to provide the estimated revenue value because it considers changes made during the regular legislative session affecting revenue collections and changes in the state's economic condition. In addition, where necessary, CRE figures are adjusted for the impact of revenue-related legislation that passed during special sessions (that is, items passed after the CRE process had been concluded and, thus, were unknown to estimators at that time). As directed by the State Constitution (Article III, Section 49a), the Comptroller must provide the Legislature and the Governor with a Biennial Revenue Estimate (BRE) at the beginning of each regu- lar legislative session. The BRE contains a forecast of all state revenues expected for the remainder of the current fiscal year in which the BRE is prepared, along with revenues for the upcoming biennium for which the Legislature will be preparing a budget. By law, after the session the Comptroller also must produce a revenue estimate (incorporating the session's revenue-related legislation) used by the Comptroller to certify there will be enough revenue to fund the state's general-purpose spending in the next biennium. The latter is known as the Certification Revenue Estimate. Estimated and actual tax revenue are obtained from reports produced using computer programs

Calculation Type:	Non-cumulative
New Measure:	Yes
Desired Performance:	Target or lower
Measure:	Percent of Payroll and Retirement Payments Issued Via Direct Deposit
Short Definition:	The percent of payroll and retirement payments issued via direct deposit.
Purpose/Importance:	The purpose of this measure is to track and measure the relationship between payroll and retire- ment payments made through Direct Deposit and the total number of payroll and retirement payments.
Source/Collection:	Data is collected using reports produced by the statewide accounting systems (USAS, USPS, SPRS) that generate payroll and retirement payments, both warrants and direct deposits. "A" is defined as the total number of payroll and retirement warrants issued. "B" is defined as the total number of payroll and retirement payments issued via direct deposit.
Method of Calculation:	B (total payroll and retirement direct deposits) divided by C (total payroll and retirement pay- ments) = D (percent of payroll and retirement payments issued via direct deposit). C is defined as A (total payroll and retirement warrants) + B (total payroll and retirement direct deposits).
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Percentage of Fiscal Management Division Customers Who Return an Overall Customer Service Rating of Good or Excellent on the Fiscal Management Customer Service Survey
Short Definition:	This number represents the number of users who returned a good or excellent rating for the overall customer satisfaction question on the customer service survey expressed as a percentage of the total surveys returned.
Purpose/Importance:	This measure provides an indication of the level of customer service provided by Fiscal Manage- ment staff and identifies any areas that may need improvement or enhancement.
Source/Collection:	Customer service surveys returned from all state agencies annually.
Method of Calculation:	This measure is calculated by taking the total number of good or excellent customer responses to the Overall Satisfaction survey question and dividing this total by the total number of surveys returned.
Data Limitations:	None. Note: Customer service surveys are well defined but are dependent on a successful return rate from the customer.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher

Measure:	Number of Texas Economic Update and Outlook Narratives Published Each Fiscal Year
Short Definition:	Texas economic update and outlook narratives contain information and data on the state's current economic condition and in some cases results from the most recent state economic forecast. Narratives may also analyze current economic topics.
Purpose/Importance:	The process of developing written analyses for current economic conditions and for economic forecasts output, along with the feedback received from readers, helps the Revenue Estimating Division in evaluating its economic analysis work. These narratives also serve as vehicles for disseminating useful information to interested parties in the state.
Source/Collection:	In each fiscal year there are at least eight narratives that are part of agency publications (Biennial or Certification Revenue Estimates; Annual Cash Report; Annual Comprehensive Financial Report; the annual cash flow analysis documentation; and the quarterly Bond Appendix updates).
Method of Calculation:	A manual count to the number of narratives published in each fiscal year is conducted by the Revenue Estimating Division.
Data Limitations:	None
Calculation Type:	Cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Total Number of Payments (Excluding WES Child Support Warrants) Issued
Short Definition:	The total number of payments issued is the total of all payments issued via warrants (except WES Child Support warrants) and payments issued via direct deposit.
Purpose/Importance:	The purpose of this measure is to track and measure the relationship between payments issued by warrant, excluding child support, and by Direct Deposit for all payments.
Source/Collection:	Data is obtained using reports produced by the statewide accounting systems (USAS, USPS, SPRS) that generate payments, both warrants and direct deposit transactions. "A" is defined as the total number of warrants generated, including manual Expedite warrants, but excluding WES Child Support warrants. "B" Is defined as the total number of payments issued via direct deposit. "C" is defined as the sum of "A" (warrants) + "B" (direct deposits) for the total number of payments issued.
Method of Calculation:	A (total warrants) + B (total direct deposits) = C (total number of payments issued).
Data Limitations:	None
Calculation Type:	Cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of Post-Payment Audits Completed
Short Definition:	The measure is the quantity of state agency post-payment audits, desk audits, and other specialized audits completed each fiscal year.
Purpose/Importance:	The purpose of this measure is to track and monitor the post-payment audits in the division audit plan and other desk or specialized audits completed by the Expenditure Audit Section.

Source/Collection:	The source documents used to collect the data are the final audit reports sent to state agencies.
Method of Calculation:	The total of all final post-payment and other desk or specialized audit reports sent to state agencies each fiscal year. This data will be tracked by the Expenditure Audit Section.
Data Limitations:	None
Calculation Type:	Cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Percentage of Ad Hoc Report Requests Responded to Within 10 Working Days in Compliance with the Texas Public Information Act
Short Definition:	Percent of ad hoc report requests for information from the State Government Accounting systems responded to within 10 working days in compliance with the Texas Public Information Act. The response may include a completed report or written acknowledgment that the request has been received.
Purpose/Importance:	This measure provides an indication of the responsiveness of Fiscal Management staff in generating a response to ad hoc report requests, compliance with the 10-day mandate and resource requirements needed to perform the function.
Source/Collection:	All ad hoc requests are logged into the Open Records Tracking System. Statistics can be obtained from this system, including percentage of requests responded to within 10 working days.
Method of Calculation:	The percentage will be calculated by using the total number of ad hoc report requests responded to within 10 working days divided by the total number of ad hoc report requests received.
Data Limitations:	None
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of WES Child Support Payments Issued
Short Definition:	The total number of payments issued is the total of all WES Child Support payments issued through warrants by the OAG.
Purpose/Importance:	This measure is used to monitor the total volume of the Texas Office of Attorney General's Child Support payments issued through warrants. It is important because it allows us to make projec- tions in terms of quantities of supplies (warrant stock) and in terms of staff required for warrant distribution and administration
Source/Collection:	Data is collected from the daily USAS report DAFR3641, Payment Number Assignment Summary.
Method of Calculation:	Sum the number of WES Child Support payments listed on each daily DAFR3641 for the report- ing period.
Data Limitations:	The number of WES Child Support payments is based on the volume of payments the Office of the Attorney General transmits to us for payment. The overall volume of activity is not within our control.

Calculation Type: Non-cumulative

New Measure: No

Desired Performance: Target or lower

STRATEGY: PROPERTY TAX PROGRAM

Measure:	Percentage of Scheduled Independent School Districts' Total Value in which PTAD Met the Target Margin of Error
Short Definition:	The percentage of total value determined by the School District Property Value Study (SDPVS) with an actual margin of error at or less than 5 percent. Each school district's margin of error is determined by employing standard statistical methods that consider sample variability for weighted mean ratios.
Purpose/Importance:	To measure the precision of the School District Property Value Study (SDPVS) conducted by the Property Tax Assistance Division (PTAD).
Source/Collection:	The ratios are calculated and maintained on the Property Tax System (PTS) mainframe system.
Method of Calculation:	A sum of the total value of all scheduled ISD studies where the actual margin of error is at or below the targeted margin of error divided by the total value of all scheduled ISD studies (95 percent of the total ISD value studied). This quotient is then multiplied by 100.
Data Limitations:	Availability of sales data from County Appraisal Districts (CADs) and Multiple Listing Service (MLS) real estate data. Affected by CAD performance. CADs with very poor performance may require unattainable sample size.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of Properties Included in the School District Property Value Study
Short Definition:	The total number of property value ratios (i.e., actual comparisons of CAD tax roll values in a given ISD to PTAD researched market sales and/or appraised values) included in the "current" SDPVS for the purpose of determining ISD taxable values for certification to the Texas Education Agency (TEA) in July. The number does not include any sales gathered that are not included in the annual SDPVS.
Purpose/Importance:	Necessary for completion of statutorily mandated annual School District Property Value Study.
Source/Collection:	The School District Property Value Study (SDPVS) systems are the source of actual property value and appraisal information. The monthly totals obtained from those systems are compared with the County Appraisal District (CAD) tax roll values.
Method of Calculation:	The number is calculated by summing the number of comparisons used in the SDPVS.
Data Limitations:	None
Calculation Type:	Cumulative

STRATEGY: PROPERTY TAX PROGRAM (continued)

New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of Public Outreach Activities Conducted Annually
Short Definition:	The number of property tax related public outreach activities conducted, including publications (written or updated for distribution), webinars, live seminars, training opportunities and public presentations to taxpayers, appraisal districts, taxing jurisdictions, other property tax professionals, state officials, the media and the public.
Purpose/Importance:	Provides vital information concerning property tax data to interested parties.
Source/Collection:	Division maintains files of completed publications, webinars, training sessions, seminars and other outreach activities.
Method of Calculation:	Manual summation of the number of public outreach activities.
Data Limitations:	None
Calculation Type:	Cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Average Cost of Staff Changes to Certified Preliminary Findings
Short Definition:	The average cost of staff changes to certified preliminary findings expressed as a percentage of total cost.
Purpose/Importance:	Efficient use of division resources based on cost of corrections after preliminary certification.
Source/Collection:	SDPVS Budget spreadsheets of annual expenditures and staff salary spreadsheets.
Method of Calculation:	This number is equal to the total direct annualized costs of the initial certified School District Property Value Study (SDPVS) findings divided by the total cost of the certified findings plus the cost of the amended certified findings minus one. Direct costs are based on actual expenses at the end of the fiscal year for staff salaries from sections within PTAD, i.e. Field Studies (100%), Analysis and Intake Area (100%), and Administration (50%), division travel costs (70%); and data purchases.
Data Limitations:	The cost per amended preliminary finding is difficult to track and weigh. Using 50 percent of the total cost per parcel is based on management experience with the SDPVS over the past twenty years.
Calculation Type:	Non-Cumulative
New Measure:	No
Desired Performance:	Target or lower
Measure:	Percentage of Independent School District Reports of Property Value Produced Electronically from Central Appraisal District (CAD) Appraisal Roll Data
Short Definition:	The percentage of ISD Reports of Property Value accepted and produced electronically from CAD appraisal roll data.

STRATEGY: PROPERTY TAX PROGRAM (concluded)

Purpose/Importance:	Electronic data submission by CADs improves the efficiency of the Property Tax Assistance Divi- sion (PTAD) staff by saving the number of keystrokes required and by limiting data entry error.
Source/Collection:	CADs submit electronic tapes or paper reports by mail. Reports that cannot be produced from electronic appraisal rolls must be completed on paper forms by CADs, or ISDs within a CAD, and sent to PTAD.
Method of Calculation:	Manual summation of tapes of ISD Reports of Property Value accepted and produced electroni- cally from CAD appraisal roll data is computed. The number of reports accepted from electronic appraisal roll data is then divided by the total number of reports processed for the annual Property Value Study (generally one per ISD). This quotient is then multiplied by 100.
Data Limitations:	Some CADs do not have the capability to produce appraisal roll data electronically.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Average Direct Cost Per Property Included in the Property Value Study
Short Definition:	The grange total direct approximation of each property (value comparison or ratio) used in the
enor Degininon.	The average total direct annualized cost of each property (value comparison or ratio) used in the annual School District Property Value Study (SDPVS).
Purpose/Importance:	
	annual School District Property Value Study (SDPVS).
Purpose/Importance:	annual School District Property Value Study (SDPVS). Efficient use of budgeted funds.
Purpose/Importance: Source/Collection:	 annual School District Property Value Study (SDPVS). Efficient use of budgeted funds. SDPVS budget spreadsheets of annual expenditures and staff salary spreadsheets. This number is equal to the total direct annualized costs of the School District Property Value Study (SDPVS) divided by the total number of properties (property value comparisons or ratios) used in the annual SDPVS. Direct costs are based on actual expenses at the end of the fiscal year for staff salaries from sections within PTAD, i.e. Field Appraiser Operations (100%), Analysis and
Purpose/Importance: Source/Collection: Method of Calculation:	 annual School District Property Value Study (SDPVS). Efficient use of budgeted funds. SDPVS budget spreadsheets of annual expenditures and staff salary spreadsheets. This number is equal to the total direct annualized costs of the School District Property Value Study (SDPVS) divided by the total number of properties (property value comparisons or ratios) used in the annual SDPVS. Direct costs are based on actual expenses at the end of the fiscal year for staff salaries from sections within PTAD, i.e. Field Appraiser Operations (100%), Analysis and Security Area (100%), division travel costs (90%), Administration (50%), and data purchases. Dependent on number of parcels required. Not all data is available in electronic format at CAD offices. Rural areas have few sales to analyze and more properties must be appraised, which is more expensive. Some CADs may fail the property value study in their assigned year and must be included in the study for the following year. This may lead to variations in the sample size from
Purpose/Importance: Source/Collection: Method of Calculation: Data Limitations:	 annual School District Property Value Study (SDPVS). Efficient use of budgeted funds. SDPVS budget spreadsheets of annual expenditures and staff salary spreadsheets. This number is equal to the total direct annualized costs of the School District Property Value Study (SDPVS) divided by the total number of properties (property value comparisons or ratios) used in the annual SDPVS. Direct costs are based on actual expenses at the end of the fiscal year for staff salaries from sections within PTAD, i.e. Field Appraiser Operations (100%), Analysis and Security Area (100%), division travel costs (90%), Administration (50%), and data purchases. Dependent on number of parcels required. Not all data is available in electronic format at CAD offices. Rural areas have few sales to analyze and more properties must be appraised, which is more expensive. Some CADs may fail the property value study in their assigned year and must be included in the study for the following year. This may lead to variations in the sample size from year to year. Non-cumulative

STRATEGY: TREASURY OPERATIONS

Measure:	Percentage of Funds Processed Electronically
Short Definition:	Percentage of total monies processed electronically.
Purpose/Importance:	This measurement reflects the optimum method in which funds can be processed. EFT deposits received and electronic cash letters to banks ensure funds are available more quickly for investment purposes.

STRATEGY: TREASURY OPERATIONS (continued)

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Source/Collection:	All deposits (checks and electronic) are captured in the check processing system. Reports are gener- ated using the totals calculated by this system.
Method of Calculation:	The check processing system calculates the availability of funds for every deposited item based on schedules provided by clearing banks for electronic cash letters. The system also provides data to calculate the percentage of electronic transactions.
Data Limitations:	None
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of Rapid Deposit Transactions Processed
Short Definition:	Total number of transactions originated and received through 1) Automated Clearing House (ACH) entries (includes credit card payments received); 2) Wire transfers received in the TEXNET program; and 3) Payments processed by the Lockbox area. An ACH transaction is considered processed when the ACH entry is successfully transmitted to or received from the bank and the appropriate deposit document is produced. A wire transfer is considered processed when notification of payment is received from the Texas Treasury Safekeeping Trust Company and a deposit document is produced. Lockbox transactions are considered processed when payments are processed by the Lockbox area.
Purpose/Importance:	This measurement reflects the results of the Banking and Electronic Processing (BEP) Division encouraging the use of innovative cash management ("rapid deposit") programs that speed up the deposit of revenue so funds may be invested as soon as possible.
Source/Collection:	Reports to calculate the number of transactions processed come from the EFT/EDI system and lockbox applications.
Method of Calculation:	Reports from EFT/EDI systems and lockbox applications are manually entered onto summary spreadsheets that cumulatively total all transactions processed.
Data Limitations:	Some rapid deposit programs are required by statute, so their use is not solely the result of encour- agement by the BEP Division. The BEP Division cannot encourage the use of Lockbox transac- tions due to constraints on number of staff persons.
Calculation Type:	Cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of Checks Deposited
Short Definition:	The total number of checks processed through the Banking and Electronic Processing Division for deposit to the state.
Purpose/Importance:	This measure is an indicator of the amount of work processed by the Check Processing staff.
Source/Collection:	A report, "Item Count Report–Checks and Warrants" produced by the Item Processing System, contains the number of checks deposited.
Method of Calculation:	The Item Processing System automatically counts the number of checks processed.

STRATEGY: TREASURY OPERATIONS (continued)

Data Limitations:	None
Calculation Type:	Cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of Warrants Processed
Short Definition:	The total number of warrants processed. Warrants are considered processed when they are either paid or returned.
Purpose/Importance:	This measure is an indicator of the amount of work performed by the Warrant Section staff.
Source/Collection:	A monthly summary report, the "Item Count Report–Checks and Warrants," containing the total number of warrants processed is produced by the Item Processing System.
Method of Calculation:	The Item Processing System automatically counts the number of warrants processed.
Data Limitations:	None
Calculation Type:	Cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of Days Required to Provide the Quarterly Updates to Bond Appendix
Short Definition:	Number of days required to provide quarterly updates to the Bond Appendix at the end of each
	quarterly month.
Purpose/Importance:	quarterly month. The agency is responsible to review and update the Bond Appendix as an official disclosure docu- ment of the state. The document should be compiled, reviewed, disclosed and published prior to the end of the quarterly month (November, February, May and August).
Purpose/Importance: Source/Collection:	The agency is responsible to review and update the Bond Appendix as an official disclosure docu- ment of the state. The document should be compiled, reviewed, disclosed and published prior to
	The agency is responsible to review and update the Bond Appendix as an official disclosure docu- ment of the state. The document should be compiled, reviewed, disclosed and published prior to the end of the quarterly month (November, February, May and August). After the end of each quarter, the number of business days necessary to complete and make the Bond Appendix available is counted. The assigned analyst documents when the Bond Appendix updates are complete after the end of each quarter and e-mails that information to the Treasury
Source/Collection:	The agency is responsible to review and update the Bond Appendix as an official disclosure docu- ment of the state. The document should be compiled, reviewed, disclosed and published prior to the end of the quarterly month (November, February, May and August). After the end of each quarter, the number of business days necessary to complete and make the Bond Appendix available is counted. The assigned analyst documents when the Bond Appendix updates are complete after the end of each quarter and e-mails that information to the Treasury Operation Public Finance Manager who maintains this information. The number of days required to complete the Bond Appendix are counted each quarter. To deter-
Source/Collection: Method of Calculation: Data Limitations:	The agency is responsible to review and update the Bond Appendix as an official disclosure docu- ment of the state. The document should be compiled, reviewed, disclosed and published prior to the end of the quarterly month (November, February, May and August). After the end of each quarter, the number of business days necessary to complete and make the Bond Appendix available is counted. The assigned analyst documents when the Bond Appendix updates are complete after the end of each quarter and e-mails that information to the Treasury Operation Public Finance Manager who maintains this information. The number of days required to complete the Bond Appendix are counted each quarter. To deter- mine an annual average the numbers are added and then divided by 4 (quarters).
Source/Collection: Method of Calculation: Data Limitations:	The agency is responsible to review and update the Bond Appendix as an official disclosure docu- ment of the state. The document should be compiled, reviewed, disclosed and published prior to the end of the quarterly month (November, February, May and August). After the end of each quarter, the number of business days necessary to complete and make the Bond Appendix available is counted. The assigned analyst documents when the Bond Appendix updates are complete after the end of each quarter and e-mails that information to the Treasury Operation Public Finance Manager who maintains this information. The number of days required to complete the Bond Appendix are counted each quarter. To deter- mine an annual average the numbers are added and then divided by 4 (quarters). None
Source/Collection: Method of Calculation: Data Limitations: Calculation Type:	The agency is responsible to review and update the Bond Appendix as an official disclosure docu- ment of the state. The document should be compiled, reviewed, disclosed and published prior to the end of the quarterly month (November, February, May and August). After the end of each quarter, the number of business days necessary to complete and make the Bond Appendix available is counted. The assigned analyst documents when the Bond Appendix updates are complete after the end of each quarter and e-mails that information to the Treasury Operation Public Finance Manager who maintains this information. The number of days required to complete the Bond Appendix are counted each quarter. To deter- mine an annual average the numbers are added and then divided by 4 (quarters). None
Source/Collection: Method of Calculation: Data Limitations: Calculation Type: New Measure:	The agency is responsible to review and update the Bond Appendix as an official disclosure docu- ment of the state. The document should be compiled, reviewed, disclosed and published prior to the end of the quarterly month (November, February, May and August). After the end of each quarter, the number of business days necessary to complete and make the Bond Appendix available is counted. The assigned analyst documents when the Bond Appendix updates are complete after the end of each quarter and e-mails that information to the Treasury Operation Public Finance Manager who maintains this information. The number of days required to complete the Bond Appendix are counted each quarter. To deter- mine an annual average the numbers are added and then divided by 4 (quarters). None Non-Cumulative Yes

STRATEGY: TREASURY OPERATIONS (concluded)

Purpose/Importance:	The average daily amount of securities and assets safekept is an important indicator of state agency and depository activity and helps in anticipating Securities Management's workload.
Source/Collection:	Information used to calculate an overall average daily amount of securities and assets safekept is obtained from the operating systems used in daily processing.
Method of Calculation:	A calculation will be made using system generated data.
Data Limitations:	None. Note: The data is valid. The amount of securities and assets safekept, however, is determined by participating entities.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher

STRATEGY: PROCUREMENT

Measure:	Percent Increase in Dollar Value of Purchases Made Through Term Contracts for the TX SmartBuy Program Members
Short Definition:	The increase in dollar value of purchases made through term contracts for the Texas SmartBuy Membership program compared to the dollar value of purchases made by the Texas SmartBuy members through term contracts in the previous (baseline) year.
Purpose/Importance:	The Texas SmartBuy Membership Program expands availability of competitively bid goods and services to governmental entities such as cities, counties and school districts. Increasing the dollar value of purchases made through the membership Program allows the state to maximize its volume buying power, resulting in lower costs to all state agencies. It also provides the TX SmartBuy members with a cost-effective procurement mechanism.
Source/Collection:	TXSmartBuy (Netsuite) Spend Report.
Method of Calculation:	The increase in the dollar value of purchases made through the Texas SmartBuy Membership Pro- gram on term and TXMAS contracts will be calculated as the difference between the dollar value of the purchases made in the current fiscal year and the dollar value of purchases made during the same reporting period in the previous fiscal year on term contracts. The increase in the dollar value of purchases will be divided by the total dollar value of the purchases to determine the percent increase in Texas SmartBuy member purchases on term contracts.
Data Limitations:	Measure reporting is dependent on Texas SmartBuy members submitting term contract and TXMAS contract orders through the TXSmartBuy online statewide purchasing system or reporting term contract orders when not using the system.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of New HUBs Certified
Short Definition:	Number of new HUBs certified during a reporting period.

Purpose/Importance:	Increase HUB pool availability for state agencies and institutes of higher education.
Source/Collection:	Online certification system.
Method of Calculation:	The HUB program staff will set report parameters, with the actual report being generated from the Cold Fusion System online certification system.
Data Limitations:	Data is currently available on the online certification system. Limitations of using the system include incorrect or incomplete HUB applications that have to be resubmitted.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Presort and Barcode Savings Achieved
Short Definition:	Report of the dollar value, expressed in thousands, of postage savings achieved for all classes of mail processed receiving postage discounts for presorting and/or bar coding.
Purpose/Importance:	Measures postage savings achieved for all classes of mail achieved by using presort and barcoding methods to process the mail.
Source/Collection:	Vendor invoices and current mailing rates.
Method of Calculation:	Volume information is calculated from vendor invoices. Savings are calculated by applying the contract costs to monthly volume and comparing it to the same volume at the full postage rate.
Data Limitations:	Mail volume is customer driven and postage rates are influenced by external factors
	Mail volume is customer driven and postage rates are influenced by external factors Non-cumulative
	Non-cumulative
Calculation Type:	Non-cumulative No
Calculation Type: New Measure:	Non-cumulative No
Calculation Type: New Measure: Desired Performance: Measure:	Non-cumulative No Target or higher
Calculation Type: New Measure: Desired Performance: Measure:	Non-cumulative No Target or higher Number of New and Renewed Statewide Contracts Awarded The number of new and renewed statewide contracts (Term, Managed and TXMAS) awarded
Calculation Type: New Measure: Desired Performance: Measure: Short Definition:	Non-cumulative No Target or higher Number of New and Renewed Statewide Contracts Awarded The number of new and renewed statewide contracts (Term, Managed and TXMAS) awarded during the reporting period. Statewide volume contracts allow the state to maximize the benefits of volume buying thereby
Calculation Type: New Measure: Desired Performance: Measure: Short Definition: Purpose/Importance:	Non-cumulative No Target or higher Number of New and Renewed Statewide Contracts Awarded The number of new and renewed statewide contracts (Term, Managed and TXMAS) awarded during the reporting period. Statewide volume contracts allow the state to maximize the benefits of volume buying thereby increasing cost savings.
Calculation Type: New Measure: Desired Performance: Measure: Short Definition: Purpose/Importance: Source/Collection:	Non-cumulative No Target or higher Number of New and Renewed Statewide Contracts Awarded The number of new and renewed statewide contracts (Term, Managed and TXMAS) awarded during the reporting period. Statewide volume contracts allow the state to maximize the benefits of volume buying thereby increasing cost savings. NetSuite Systems and internal reports. Actual count of new and renewed statewide volume contracts awarded by the end of the reporting
Calculation Type: New Measure: Desired Performance: Measure Short Definition: Purpose/Importance: Source/Collection: Method of Calculation:	Non-cumulative No Target or higher Number of New and Renewed Statewide Contracts Awarded The number of new and renewed statewide contracts (Term, Managed and TXMAS) awarded during the reporting period. Statewide volume contracts allow the state to maximize the benefits of volume buying thereby increasing cost savings. NetSuite Systems and internal reports. Actual count of new and renewed statewide volume contracts awarded by the end of the reporting period.
Calculation Type: New Measure: Desired Performance: Measure Short Definition: Purpose/Importance: Source/Collection: Method of Calculations:	Non-cumulative No Target or higher Number of New and Renewed Statewide Contracts Awarded The number of new and renewed statewide contracts (Term, Managed and TXMAS) awarded during the reporting period. Statewide volume contracts allow the state to maximize the benefits of volume buying thereby increasing cost savings. NetSuite Systems and internal reports. Actual count of new and renewed statewide volume contracts awarded by the end of the reporting period. Contingent on customer agencies' needs for common goods and services.
Calculation Type: New Measure: Desired Performance: Cheasure Short Definition: Purpose/Importance: Source/Collection: Method of Calculations: Data Limitations: Calculation Type:	Non-cumulative No Target or higher Number of New and Renewed Statewide Contracts Awarded The number of new and renewed statewide contracts (Term, Managed and TXMAS) awarded during the reporting period. Statewide volume contracts allow the state to maximize the benefits of volume buying thereby increasing cost savings. NetSuite Systems and internal reports. Actual count of new and renewed statewide volume contracts awarded by the end of the reporting period. Contingent on customer agencies' needs for common goods and services. Cumulative

Measure:	Number of Service Solicitations Reviewed for Agencies and Delegated to Agencies
Short Definition:	The number of service solicitations reviewed by Statewide Procurement staff and delegated to agencies for solicitation and contract award.
Purpose/Importance:	State agencies rely on Statewide Procurement's expertise to review and provide guidance on various procurement service solicitations (RFPs, etc.) that are then returned to the agency for solicitation and award.
Source/Collection:	Procurement Oversight and Delegation (POD) Web-based system.
Method of Calculation:	Actual count of the total number of solicitations reviewed and delegated to agencies.
Data Limitations:	Contingent on customer agency requests for review of solicitations.
Calculation Type:	Cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of Contracts Awarded for Other State Agencies
Short Definition:	Number of solicitations created, and contracts awarded for other state agencies in response to an Open Market Requisition (OMR) for one-time buy.
Purpose/Importance:	Agencies rely on Statewide Procurement's expertise to award certain contracts procured through a one-time competitive procurement process.
Source/Collection:	Open Market email inbox.
Method of Calculation:	Actual count of the total number of one-time contracts awarded for other state agencies.
Data Limitations:	Contingent on expertise and requirements of customer agencies and number of requisitions sub- mitted by customer agencies to Statewide Procurement.
Calculation Type:	Cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of New and Renewed Purchasing Certifications Issued
Short Definition:	The number of new and renewed certifications issued to Contract Managers and Contract Devel- opers through the Training and Certification Program.
Purpose/Importance:	Measures the results of the Training and Certification Program and the ongoing qualification of procurement professionals through training, education and testing.
Source/Collection:	Internal certification tracking system.
Method of Calculation:	Actual count of the total number of procurement professionals receiving certification or recertifica- tion each reporting period.
Data Limitations:	Subject to agency requirements.
Calculation Type:	Cumulative

New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of HUB Field Audits & Virtual Audits Conducted
Short Definition:	A system reported count of the number of field audits and virtual audits conducted of certified HUBs.
Purpose/Importance:	Field audits and virtual audits ensure vendors are in compliance with HUB certification require- ments.
Source/Collection:	Online application/audit system
Method of Calculation:	The reported count of the number of field audits and virtual audits conducted is captured by the online application/audit system which allows documentation of each HUB record audit and includes date and time of communications, scheduled field meetings, audit findings, and new documents uploads into the vendor HUB record.
Data Limitations:	None
Calculation Type:	Cumulative
New Measure:	Yes
Desired Performance:	Target or higher
Measure:	Number of HUB Desk Audits Conducted
Short Definition:	A system reported count of the number of desk audits conducted of certified HUBs.
Purpose/Importance:	
1 urposerimportance.	Desk audits ensure vendors are in compliance with HUB certification requirements.
Source/Collection:	Desk audits ensure vendors are in compliance with HUB certification requirements. Online application/audit system.
Source/Collection:	Online application/audit system. The reported count of the number of desk audits conducted is captured by the online application/ audit system which allows documentation of each HUB record audit and includes date and time of communications, scheduled field meetings, audit findings, and new document uploads into the
Source/Collection: Method of Calculation:	Online application/audit system. The reported count of the number of desk audits conducted is captured by the online application/ audit system which allows documentation of each HUB record audit and includes date and time of communications, scheduled field meetings, audit findings, and new document uploads into the vendor HUB record.
Source/Collection: Method of Calculation: Data Limitations:	Online application/audit system. The reported count of the number of desk audits conducted is captured by the online application/ audit system which allows documentation of each HUB record audit and includes date and time of communications, scheduled field meetings, audit findings, and new document uploads into the vendor HUB record. None
Source/Collection: Method of Calculation: Data Limitations: Calculation Type:	Online application/audit system. The reported count of the number of desk audits conducted is captured by the online application/ audit system which allows documentation of each HUB record audit and includes date and time of communications, scheduled field meetings, audit findings, and new document uploads into the vendor HUB record. None Cumulative
Source/Collection: Method of Calculation: Data Limitations: Calculation Type: New Measure:	Online application/audit system. The reported count of the number of desk audits conducted is captured by the online application/ audit system which allows documentation of each HUB record audit and includes date and time of communications, scheduled field meetings, audit findings, and new document uploads into the vendor HUB record. None Cumulative No
Source/Collection: Method of Calculation: Data Limitations: Calculation Type: New Measure: Desired Performance:	Online application/audit system. The reported count of the number of desk audits conducted is captured by the online application/ audit system which allows documentation of each HUB record audit and includes date and time of communications, scheduled field meetings, audit findings, and new document uploads into the vendor HUB record. None Cumulative No Target or higher

Source/Collection:	Statewide Procurement Division maintains an Excel spreadsheet that logs Economic Opportunity Forums (EOFs) and other HUB training and educational events. Outreach efforts include semi- nars, forums, one-on one meetings, training and networking events, online events and conference calls. Tracking information includes the dates, locations, type of information provided and partici- pation of vendors and state agencies.
Method of Calculation:	A sum of the number of seminars/outreach events conducted.
Data Limitations:	None
Calculation Type:	Cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Number of Pieces of Mail Processed
Short Definition:	The number of pieces of mail processed through Statewide Procurement Division postage meters.
Purpose/Importance:	Statewide Procurement Division provides the maximum available discount on postal rates. Provid- ing this service to other state agencies will serve to reduce duplication of services by state govern- ment.
Source/Collection:	Mail is metered through postage meters. Piece volumes are automatically recorded on the Pitney Bowes Business Manager System.
Method of Calculation:	Sum the total number of pieces of mail processed through Statewide Procurement Division postage meters at the end of each reporting period.
Data Limitations:	Volume of mail metered is customer driven.
Calculation Type:	Cumulative
New Measure:	No
Desired Performance:	Target or higher
Measure:	Average Number of Business Days to Process a Solicitation in Response to Non- Delegated Open Market Requisitions from Client Agencies (Under Texas Government Code Annotated §2155.132) Using the Most Appropriate Competitively Bid Procurement Method
Short Definition:	The average number of business days needed by the Statewide Procurement Division to process indi- vidual agency requirements and solicitations through the most appropriate competitively bid procure- ment method for goods and services that are not available on term contracts or scheduled purchases.
Purpose/Importance:	Measure demonstrates and documents the efficiency of using the most appropriate competitively bid procurement method to process larger open market purchases.
Source/Collection:	PeopleSoft System and Business Objects reports.
Method of Calculation:	All non-delegated open market requisitions reported in the "final disposition" status during the month are included. The program tracks the business days each open market requisition took to get to the final disposition status. Business days that are outside of Statewide Procurement's juris- diction (on hold for referral or additional detail) are not included. The report calculates the average business days by dividing the net business days in Statewide Procurement status by total number of requisitions using the most appropriate competitively bid procurement method to arrive at the average business days to process these open market requisitions.

Data Limitations:	The processing of open market requisitions using the most appropriate competitively bid procure- ment method may be affected by statutory posting requirements and addendums to solicitations.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or lower
Measure:	Number of New HUB Applications Received
Short Definition:	Number of new HUB applications received during the reporting period.
Purpose/Importance:	Reporting the number of new HUB applications received will provide more planning information, i.e., level of resources vs. demand for service. In addition, it will provide the necessary information to derive the number/percentage of HUB denials.
Source/Collection:	Online certification system.
Method of Calculation:	Electronically calculated based on information entered.
Data Limitations:	Application submissions are dependent on the vendor completing an online application and uploading the required supporting documents in the vendor HUB record in the division's online certification system.
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or higher

STRATEGY: REVENUE AND TAX PROCESSING

Measure:	Time Required to Generate Taxpayer Refunds (Days)
Short Definition	This measure provides a monthly indicator of the average number of days to generate a taxpayer refund.
Purpose/Importance	Over 80 percent of refund requests for taxes administered by this agency are received, analyzed and submitted for processing by the Account Maintenance and Revenue Accounting divisions. Using data from the three taxes with the highest volume (Sales, Franchise and Fuels), this measure provides a barometer of the time it takes to review a potential refund and enter its approval/denial into the computer system.
Source/Collection:	OTC and SAS reports are generated monthly for Sales, Fuels and Franchise Tax Overpayments, as well as Fuels Tax Refund Claims. The section responsible for these taxes extracts the appropriate information for each of the four components and reports it to the Operations Support (OS) section on its monthly MIS report. The OS section collates the data and makes the final calculation.
Method of Calculation:	For each of the four components of the measure, two pieces of information are reported: "num- days" – which is the number of days from the generation date of an overpayment notice (or the process date of a refund claim) to the release date of the notice or claim (note: numdays are counted only for those items released during the reporting period); and, "frequency" – which is the actual number of overpayment notices and refund claims released during the reporting period. The total of the "numdays" for each of the four components is then divided by the corresponding "frequency" total. The resulting quotient is the reported measure.

Data Limitations:	None
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or lower
Measure:	Time Taken to Return Tax Allocations to Local Jurisdictions (Days)
Short Definition:	This measure determines the actual number of days between the current monthly sales tax return due date and the date the allocation payments are released to local jurisdictions.
Purpose/Importance:	Tax allocation is one of the primary functions performed in this division. We have a responsibility to local jurisdictions to return local taxes collected in the most efficient and effective manner possible. This measure provides an indicator of how timely the allocation is returned.
Source/Collection:	The division utilizes a calendar to determine the number of days from the return due date to the date the payments are released.
Method of Calculation:	The number of calendar days is counted between the tax return due date to the date the alloca- tion payments are released to local jurisdictions. The allocation warrants are released the second Friday of each month. An exception to the second Friday rule would occur if a state-observed federal banking holiday fell during the allocation week. In that case, allocation payments would be released the following Monday. The return due date is the 20th of each month unless it falls on a holiday or weekend, in which case the due date becomes the next business day. The target was derived by manually calculating the number of days between the return due dates to the date payments are released; adding the number of days between the return due dates and the payment release dates for a 12-month period; and dividing the number of days by 12 months. This calcula- tion determines the average number of days to return tax allocation payments to local jurisdictions
Data Limitations:	None
Calculation Type:	Non-cumulative
New Measure:	No
Desired Performance:	Target or lower
Measure:	Average Tax Document Processing Time (Hours)
Short Definition:	The average tax document processing time is the average processing time in hours during both peak and non-peak processing periods, calculated from the time a paper tax document or return is received by the Revenue Processing division until it is keyed into the tax systems. This average is based on a 24-hour day (including weekends and holidays).
Purpose/Importance:	This measure captures the speed with which tax return information is updated to the tax systems. This information is necessary for accurate, up-to-date data accessibility for agency personnel to use while working with taxpayer accounts. In addition, this data is used in the allocation of tax monies to local tax entities and governmental agencies and used in forecasting the economic condition of the state.
Source/Collection:	A random sample of documents and tax returns received is performed. This sample is measured from the date of receipt in Revenue Processing until completion in the Electronic Content Man- agement System.

Method of Calculation:	A random sampling of documents and tax returns processed throughout the month will be com- piled. An automated report will calculate the average turnaround time by taking the actual time it took to process each document divided by the total documents sampled to derive the turnaround time. This average is based on a 24-hour workday, seven days a week.	
Data Limitations:	Data is collected from random samples. Data could be impacted by system downtimes and/or changes in agency-imposed tax.	
Calculation Type:	Non-cumulative	
New Measure:	No	
Desired Performance:	Target or lower	
Measure:	Number of Tax Returns Processed	
Short Definition:	Number of Tax Returns Processed is a measure of documents identified as tax returns received from taxpayers, which are processed through agency systems.	
Purpose/Importance:	This measure is intended to show the number of tax returns processed by the agency in administer- ing agency taxes. It is an important measure for determining staffing, system needs and effective- ness of administration.	
Source/Collection:	All documents processed in the agency have a transaction code, which is captured at the source of entry or data capture. This code is maintained in a database along with the associated taxpayer information.	
Method of Calculation:	A computer-generated register of transaction codes of documents identified as tax returns received from the taxpayer is compiled on the agency mainframe computer on a monthly basis. This reg- ister identifies all tax returns entered on a monthly basis and indicates the source of entry of the document. Additional registers and ad hoc reports are used to gather numbers of returns entered via electronic methods, such as WebFile and TELEFILE. All return totals are combined to show the final result.	
Data Limitations:	This measure allows for the collection of data of tax returns processed through all systems in the agency, both manual entry and through electronic means. This data is checked periodically for accuracy. Implementation of new data capture systems may change methodology and source data.	
Calculation Type:	Cumulative	
New Measure:	No	
Desired Performance:	Target or higher	
Measure:	Number of Payments Deposited	
Short Definition	Number of Payments Deposited is the total number of checks, cash remittances and electronic payments deposited to the State Treasury by the agency. All payments processed in the agency have a transaction code, which is captured at the source of entry. This code is maintained in a database along with the associated taxpayer information.	
Purpose/Importance	This measure provides information as to the effectiveness of the agency in processing tax receipts and maximizing interest to the state and in helping to determine the level of economic activity in the state.	
Source/Collection:	The number of tax payments processed is captured from a mainframe entry program, RMIXIS, through an automated program, ITIMS Proc, which captures both deposit and data entry information.	

Method of Calculation:	A computer-generated register of transaction codes of documents identified as payments received from the taxpayer is compiled on the agency mainframe computer on a monthly basis. This reg- ister identifies all payments entered on a monthly basis and indicates the source of entry of the document.			
Data Limitations:	This measure allows for collection of data of tax payments processed through all systems in the agency, both manual entry and through electronic means. This data is checked periodically for accuracy. Implementation of new data capture systems may change methodology and source data.			
Calculation Type:	Cumulative			
New Measure:	No			
Desired Performance:	Target or higher			
Measure:	Number of Permits and Licenses Issued			
Short Definition:	This is the number of permits, decals and licenses verified and issued through Account Mainte- nance. Permits are issued for sales tax, fuels tax, tobacco tax and Maquiladoras. Licenses and decals are issued for amusement tax and International Fuel Tax Agreement (IFTA).			
Purpose/Importance:	A permit or license is required for doing certain types of business in the state of Texas which involve the collection of taxes.			
Source/Collection:	Permits and amusement license totals come from a TSO report entitled LBBPERM; totals for the remaining types are located on various reports maintained by the division.			
Method of Calculation:	The TSO program LBBPERM captures data from the Account Maintenance Division time accounting system. Accounts examiners working permits, decals or licenses allocate their time to a designated function code along with quantity processed for these tasks. Data from the time accounting system is summed.			
Data Limitations:	None			
Calculation Type:	Cumulative			
New Measure:	No			
Desired Performance:	Target or higher			
Measure:	Number of Taxpayer Account Verifications and Adjustments			
Short Definition	The total number of verifications and adjustments made to taxpayer accounts. Adjustments can be exceptions, historic credit, low producing oil and gas wells, adjustment notices and file maintenance entries to a taxpayer's account.			
Purpose/Importance	Corrections or updates are made to taxpayer accounts to ensure all data is current. Other areas of the agency, such as Enforcement and Audit, view this data via the mainframe system; taxpayer account information must be correct and current.			
Source/Collection:	Each account examiner processes exceptions, adjustment notices and file maintenance records and enters their time and the quantity of adjustments made to the time accounting system daily. A TSO program entitled LBBTAXES captures the data.			
Method of Calculation:	Totals are derived from information in the automated time accounting system function codes. A TSO program is submitted on a monthly basis giving the total number of exceptions, adjustment notices and file maintenance processed. These three totals are added.			

Data Limitations:	None		
Calculation Type:	Cumulative		
New Measure:	Yes		
Desired Performance:	Target or lower		
Measure:	Number of Collection Actions Performed		
Short Definition:	Total number of collection actions performed in the division, including the number of returned payment billings, liens filed, certifications filed with the Attorney General, judgments issued, bankruptcy claims filed, successor liability audits performed, security forfeitures, warrants held, and determinations issued.		
Purpose/Importance:	Advanced collections make up approximately one-third of the overall division operations. A num- ber of these collection processes have related expenses that must be included in our annual budget. Performance measures are maintained to assist in forecasting the associated costs.		
Source/Collection:	The number of collection actions performed is either entered to the agency's time accounting system, obtained from other mainframe system-generated reports or maintained on a manual spreadsheet. This information is obtained on a monthly basis from each affected section.		
Method of Calculation:	Monthly reports are utilized to gather the total number of actions performed in each category an are added together for a monthly grand total. Reports used are either mainframe system-generate or maintained on a manual spreadsheet. Mainframe system reports are supported by the Information Technology Division and an in-house subject matter expert.		
Data Limitations:	The Time Accounting System is used by all division employees to account for their time and inven- tory items cleared. We utilize this system for obtaining performance measure data, capturing the number of cleared inventory items and to assist us in workload management. In some instances, we rely on other system-generated reports and manual spreadsheets to retrieve the reported data.		
Calculation Type:	Cumulative		
New Measure:	No		
Desired Performance:	Target or lower		
Measure:	Number of Tax Refunds Issued		
Short Definition:	This measure counts the total number of tax and fee refunds processed through the Fund and Payment Reconciliations section of Revenue Accounting.		
Purpose/Importance:	This measure allows us to track the total number of tax refunds being issued each month, including those reviewed and processed outside the division. This is important in that it allows the division to track, with one number, the volume of tax refunds issued and to identify the impact of any refunds being processed outside the division.		
Source/Collection:	A mainframe computer-generated report from the Uniform Statewide Accounting System (USAS) is received by the Fund and Payment Reconciliations section each month which details refunds issued. Adjustments are made to some figures by the section to account for manual adjustments not reflected in the report. Also, "refunds" issued for Unclaimed Property are deleted because they do not fall into the category of tax refunds. The report is then turned over to the Operations Support section along with other monthly MIS data from the section for the final calculations.		

Method of Calculation:	The method of calculation is a straightforward sum. No formulas are applied in the process. From the report turned over to the Operations Support section, taxes and fees are grouped together and totaled for the division's internal MIS report. The grand total of these groups, exclusive of Unclaimed Property, represents the final reported measure		
Data Limitations:	None		
Calculation Type:	Cumulative		
New Measure:	No		
Desired Performance:	Target or lower		
Measure:	Number of Staff Hours Spent Allocating Local Option Taxes to Government Entities		
Short Definition:	This measure indicates the total number of staff hours spent verifying and allocating local option taxes to government entities.		
Purpose/Importance:	We have a responsibility to local jurisdictions to return local taxes collected in the most efficient and effective manner possible. This measure provides an indicator of how many hours are spent analyzing data and processing necessary transactions prior to the release of the allocation.		
Source/Collection:	: This measure includes time spent allocating sales tax, mixed beverage gross receipts tax, hotel tax, the Law Enforcement Officers Standards and Education distribution to government entities and International Fuel Tax Agreement (IFTA) settlements between states. Hours also include the time spent on tasks directly affecting allocation such as reallocations, direct deposit, registers, election results, tax adoptions and annexations.		
Method of Calculation:	Section monthly Time Accounting Reports are utilized to gather the total number of hours spent allocating local option taxes. Time Accounting is a mainframe system supported by the Informa- tion Technology Division and an in-house subject matter expert.		
Data Limitations:	The Time Accounting System is used by all division employees to account for their time and inven- tory items cleared. We utilize this system for obtaining performance measure data, capturing the number of cleared inventory items and to assist us in workload management.		
Calculation Type:	Cumulative		
New Measure:	No		
Desired Performance:	Target or lower		
Measure:	Average Number of Hours to Deposit Receipts		
Short Definition:	This measure is intended to measure the effectiveness of depositing receipts, tax and fee payments, which are defined as checks received in the Revenue Processing Division.		
Purpose/Importance:	This measure reflects the effectiveness of the agency in identifying and processing receipts from the public and maximizing interest revenue opportunities for the state.		
Source/Collection:	A random sampling of receipt deposits is collected. This sample is measured from the date of receipt in Revenue Processing until completion in the Electronic Content Management System (ECMS) when the data is sent to the mainframe.		

Method of Calculation:	The average number of hours from the receipt of the payment in Revenue Processing through the remittance entry batch completion time in the ECMS is measured. A random sampling of receipt deposits processed throughout the month will be compiled. This sampling will be run through a report which calculates the average turnaround time by taking the actual time it took to process each deposit divided by the total deposits sampled to derive the turnaround time. This average is based on a 24-hour workday, seven days a week.	
Data Limitations:	Data is collected from random samples. Data could be impacted by system downtimes and/or changes in agency-imposed tax. Implementation of new data capture systems may change methodology and source data	
Calculation Type:	Non-cumulative	
New Measure:	No	
Desired Performance:	Target or lower	
Measure:	Percent of Tax Payments Received Via Direct Deposit	
Short Definition:	The percent of all tax and fee payments processed by agency systems, which are remitted to the state via direct deposit or electronic funds transfer (EFT).	
Purpose/Importance:	Tax payments made via direct deposit or EFT are a more efficient means of processing state revenue, versus the handling of paper checks. Money is deposited into the treasury faster, which allows the state to immediately begin collecting interest on the funds deposited. Processing paper payments (checks), requires extensive handling of paper and creates "float time" from the time of deposit until the time the state is credited with the payment and interest begins to accrue. Direct deposit results in funds being immediately available to the state, while paper payments can take several days to deposit due to mail and agency handling times, resulting in delayed availability of funds to the state.	
Source/Collection:		
Source/Couection.	Data is collected through an automated remittance inquiry system (RMIXIS) on the agency's mainframe computer. The Cashier's Office in the Revenue Processing Division also issues a monthly report entitled "Cashier's Statistics" reflecting this data.	
Method of Calculation:	mainframe computer. The Cashier's Office in the Revenue Processing Division also issues a	
	mainframe computer. The Cashier's Office in the Revenue Processing Division also issues a monthly report entitled "Cashier's Statistics" reflecting this data. The percentage is calculated by dividing the total dollar amount of tax payments received via direct deposit by the total amount of tax payments received from all sources (paper and electronic).	
Method of Calculation: Data Limitations:	mainframe computer. The Cashier's Office in the Revenue Processing Division also issues a monthly report entitled "Cashier's Statistics" reflecting this data. The percentage is calculated by dividing the total dollar amount of tax payments received via direct deposit by the total amount of tax payments received from all sources (paper and electronic).	
Method of Calculation: Data Limitations:	mainframe computer. The Cashier's Office in the Revenue Processing Division also issues a monthly report entitled "Cashier's Statistics" reflecting this data. The percentage is calculated by dividing the total dollar amount of tax payments received via direct deposit by the total amount of tax payments received from all sources (paper and electronic). None	

STRATEGY: STATE ENERGY CONSERVATION OFFICE

Measure:	Utility Dollars Saved as a Percentage of Utility Expenditures		
Short Definition:	The percentage of annual utility savings achieved by LoanSTAR participants as compared to annual pre-retrofit utility costs.		
Purpose/Importance:	This measure demonstrates the value of the LoanSTAR program in terms of return on investments.		
Source/Collection:	Data is entered into an Excel database by the LoanSTAR Program Manager.		

STRATEGY: STATE ENERGY CONSERVATION OFFICE (continued)

Method of Calculation:	Savings calculations are based on stipulated utility savings for loans in repayment status, which are predetermined/estimated annual savings identified in a detailed utility assessment report of a facility. This data provides an annual pre-retrofit consumption baseline, which is then used to determine if the utility savings are being achieved. The measure is calculated by dividing the annual stipulated utility savings by the total 12 months of pre-retrofit utility costs.			
Data Limitations:	None			
Calculation Type:	Non-cumulative			
New Measure:	No			
Desired Performance:	Target or higher			
Measure:	Utility Dollars Saved by LoanSTAR Projects (In Millions)			
Short Definition:	The total utility dollars saved for the current fiscal year attributed to retrofits implemented through the LoanSTAR Program.			
Purpose/Importance:	This is a key measure that accounts for the total utility savings attributed to the LoanSTAR Program.			
Source/Collection:	Savings data is entered into an Excel database by the LoanSTAR Program Manager.			
Method of Calculation:	Savings calculations are based on stipulated utility savings for loans in repayment status, which are pre-determined/estimated annual savings identified in a detailed utility assessment report of a facility. This data provides a snapshot of stipulated savings, in dollars, within a state fiscal year quarter. The measure is calculated by adding the stipulated savings of each quarter in a state fiscal year to derive an annual total savings amount.			
Data Limitations:	None			
	None Non-cumulative			
Calculation Type:	Non-cumulative No			
Calculation Type: New Measure:	Non-cumulative No Target or higher			
Calculation Type: New Measure: Desired Performance: Measure:	Non-cumulative No Target or higher			
Calculation Type: New Measure: Desired Performance: Measure:	Non-cumulative No Target or higher Number of Active LoanSTAR Loans Processed and Managed by SECO			
Calculation Type: New Measure: Desired Performance: Measure: Short Definition:	Non-cumulative No Target or higher Number of Active LoanSTAR Loans Processed and Managed by SECO The number of active LoanSTAR loans administered by the State Energy Conservation Office. Loans in this category have been approved and are currently in some stage of completion between			
Calculation Type: New Measure: Desired Performance: Measure: Short Definition: Purpose/Importance:	 Non-cumulative No Target or higher Number of Active LoanSTAR Loans Processed and Managed by SECO The number of active LoanSTAR loans administered by the State Energy Conservation Office. Loans in this category have been approved and are currently in some stage of completion between contract execution and final closeout. Data is collected and entered into a program database (P.M. Loanstar Active Loans) by the Loan-			
Calculation Type: New Measure: Desired Performance: Measure: Short Definition: Purpose/Importance: Source/Collection:	 Non-cumulative No Target or higher Number of Active LoanSTAR Loans Processed and Managed by SECO The number of active LoanSTAR loans administered by the State Energy Conservation Office. Loans in this category have been approved and are currently in some stage of completion between contract execution and final closeout. Data is collected and entered into a program database (P.M. Loanstar Active Loans) by the Loan-STAR Program Administrator. The number of loans approved and in some stage of completion between contract execution and final closeout during the period being reported are manually summed based upon internal SECO documents. This number includes all state and federally funded loans. The number shown is an			
Calculation Type: New Measure: Desired Performance: Measure: Short Definition: Purpose/Importance: Source/Collection: Method of Calculation:	 Non-cumulative No Target or higher Number of Active LoanSTAR Loans Processed and Managed by SECO The number of active LoanSTAR loans administered by the State Energy Conservation Office. Loans in this category have been approved and are currently in some stage of completion between contract execution and final closeout. Data is collected and entered into a program database (P.M. Loanstar Active Loans) by the LoansTAR Program Administrator. The number of loans approved and in some stage of completion between contract execution and final closeout during the period being reported are manually summed based upon internal SECO documents. This number includes all state and federally funded loans. The number shown is an independent snapshot of activity for the time period being reported.			
Calculation Type: New Measure: Desired Performance: Measure: Short Definition: Purpose/Importance: Source/Collection: Method of Calculation:	Non-cumulative No Target or higher Number of Active LoanSTAR Loans Processed and Managed by SECO The number of active LoanSTAR loans administered by the State Energy Conservation Office. Loans in this category have been approved and are currently in some stage of completion between contract execution and final closeout. Data is collected and entered into a program database (P.M. Loanstar Active Loans) by the LoansTAR Program Administrator. The number of loans approved and in some stage of completion between contract execution and final closeout during the period being reported are manually summed based upon internal SECO documents. This number includes all state and federally funded loans. The number shown is an independent snapshot of activity for the time period being reported. None Non-cumulative			

STRATEGY: STATE ENERGY CONSERVATION OFFICE (concluded)

Measure:	Utility Dollars Saved Per Dollar Spent for Utility Retrofit Programs	
Short Definition:	Identifies the ratio between Utility dollars saved by the LoanSTAR Program and the administrative dollars invested in program delivery.	
Purpose/Importance:	The ratio established is critical in evaluating the overall administrative efficiency. Data is entered into an Excel database by the LoanSTAR Program Manager.	
Source/Collection:	Data is entered into an Excel database by the LoanSTAR Program Manager.	
Method of Calculation:	Savings calculations are based on stipulated savings for loans in repayment status, which are pre- determined/estimated annual savings identified in a detailed utility assessment report of a facility. This data compares stipulated savings in the current quarter to the total of administrative expenses in the current quarter. The measure is calculated by dividing the stipulated savings, in dollars, within a quarter of a state fiscal year by the total of administrative expenses for the quarter of a state fiscal year.	
Data Limitations:	None	
Calculation Type:	Non-cumulative	
New Measure:	No	
Desired Performance:	Target or higher	

STRATEGY: BROADBAND DEVELOPMENT OFFICE (BDO)

Measure:	Percentage of Grant Recipient Activity Monitored and Evaluated	
Short Definition:	The percentage of actual grantee evaluation visits to overall grant recipients.	
Purpose/Importance:	The purpose of this measure is to promote ongoing due diligence within the Broadband Develop- ment Office.	
Source/Collection:	The data will be processed and maintained by evaluators.	
Method of Calculation:	The percentage is calculated in a given fiscal year by dividing the actual grantee visits for interactive site visits, financial review or program review (i.e. the numerator) by the total recipients whose awards are active for that fiscal year.	
Data Limitations:	None	
Calculation Type:	Non-cumulative	
New Measure:	Yes	
Desired Performance:	Target or higher	

Appendix C Historically Underutilized Business Plan

Fiscal Year 2023 Annual HUB Report

The Comptroller's office continues to be fully committed to making a good faith effort to effectively promote and increase contract opportunities directly with Historically Underutilized Businesses (HUBs) and indirectly through subcontracting opportunities. "Good faith efforts" to ensure continuing HUB participation include the following:

HUB Outreach:

- Contacted and encouraged agency's non-certified HUB vendors to obtain Texas HUB Certification.
- Contacted and encouraged HUB vendors to review procurement opportunities on the Electronic State Business Daily.
- Included a HUB Subcontracting Plan in all formal solicitations \$100,000 and over to increase subcontracting opportunities with HUB vendors.
- Contacted and encouraged non-HUB vendors to consider subcontracting with Texas Certified HUBs.
- Responded to email and phone inquiries from HUB vendors requesting information on how to do business with the state, how to obtain Texas HUB certification and how to register on the Certified Master Bidders List.

- Participated in HUB Discussion Workgroup meetings to promote and enhance an effective statewide HUB program through education, networking and proactive feedback.
- Participated in Economic Opportunity Forums (EOFs) throughout the state, connecting with different vendors during one-on-one sessions, to actively recruit HUB vendors and provide assistance on "How to Do Business" with the Comptroller's office.
- Connected with vendors around the state during several roundtable discussions and conducted presentations to promote their products and/or services.
- Worked diligently with the agency's Memorandum of Cooperation (MOC) partners, the Texas Association of African American Chambers of Commerce and the Texas Association of Mexican American Chambers of Commerce, to enhance education on "How to Do Business" with the Comptroller's office and promote their EOFs.

The Comptroller's office will continue to strengthen its HUB Program by working to increase opportunities for HUB participation in all categories.

HUB Category	Fiscal 2022 Statewide HUB Goal	Fiscal 2022 Actual Percentage of Dollars Spent w/HUBs	Fiscal 2023 Statewide HUB Goal	Fiscal 2023 Actual Percentage of Dollars Spent w/HUBs	Fiscal 2024 Statewide HUB Goal
Heavy Construction Other Than Buildings	11.2%	N/A	11.2%	N/A	11.2%
Building Construction, including General Contractors and Operative Builders Contracts	21.1%	N/A	21.1%	N/A	21.1%
Special Trade Construction Contracts	32.90%	1.31%	32.90%	20.95%	32.90%
Professional Services Contracts	23.70%	0.0%	23.70%	0.0%	23.70%
Other Services Contracts	26.00%	38.16%	26.00%	42.36%	26.00%
Commodities Contracts	21.10%	6.98%	21.10%	10.12%	21.10%

Appendix D Workforce Plan

I. CURRENT WORKFORCE PROFILE (SUPPLY ANALYSIS)

CORE FUNCTIONS AND CRITICAL WORKFORCE SKILLS

Core Functions

- Collect state taxes and fees
- Enforce tax laws
- Provide tax assistance
- Oversee the state's fiscal affairs
- Estimate state revenue
- Monitor state expenditures
- Process and deposit state revenue
- Manage statewide purchasing and contracts

Critical Workforce Skills

Workforce skills are critical to the agency's ability to operate. The Comptroller's office could not effectively accomplish basic business functions without employees skilled in:

- Customer service
- Analysis and research
- Problem solving
- Communication (verbal and written)
- Computer proficiency (skills requirements range from entry-level end user to highly skilled information technology specialist)
- Information security analysis
- Project management
- Investigation
- Auditing and accounting
- Financial analysis
- Management

Workforce Demographics

As of March 2024, the Comptroller's office had a total headcount of 2,752 employees. The following tables profile the agency's workforce, including both full-time and part-time employees.

The Comptroller's office touts a diverse workforce. About 41 percent of the agency's employees are male and 59 percent female. Almost 40 percent of the agency's workforce is 50 years or older, and about 11 percent are 29 years or younger. Nearly 33 percent of the agency's workforce is Hispanic, and about 17 percent is Black.

About 63 percent of the workforce has 10 years or fewer of experience working in the Comptroller's office with proficiency levels ranging from minimal knowledge to working knowledge of processes. Approximately 23.9 percent of the Comptroller's workforce has 11 to 20 years of tenure, with expertise ranging from working knowledge to the mastery level. Employees with 21 years or more experience with the Comptroller's office, with expertise levels ranging from mastery to acknowledged subject-matter expertise, comprise 14 percent of the workforce. These employees are also keepers of institutional business knowledge.

To prevent a decline in knowledge and experience levels within the next five years, the agency has implemented strategies to address the transfer of institutional business knowledge and professional expertise.

WORKFORCE BREAKDOWN

Gender

Gender	Number of Employees	Percent of Employees
Male	1,130	41.1%
Female	1,622	58.9%

Source: Centralized Accounting and Payroll/Personnel System, March 2024

Agency Age

Agency Age	Number of Employees	Percent of Employees
20–29 years	292	10.6%
30–39 years	611	22.2%
40-49 years	764	27.8%
50–59 years	659	23.9%
60–69 years	374	13.6%
70 and older	52	1.9%

Source: Centralized Accounting and Payroll/Personnel System, March 2024

Agency Tenure

Agency Tenure	Number of Employees	Percent of Employees
0–5 years	1093	39.7%
6–10 years	639	23.2%
11-15 years	382	13.9%
16–20 years	249	9.0%
21-25 years	97	3.5%
26–30 years	57	2.1%
31–35 years	36	1.3%
36–40 years	17	0.6%
Over 40 years	182	6.6%

Source: Centralized Accounting and Payroll/Personnel System, March 2024

COMPTROLLER WORKFORCE VERSUS STATEWIDE CIVILIAN WORKFORCE

The following table compares the percentage of Black, Hispanic and female Comptroller employees (as of March 2022) to the statewide civilian workforce as reported by the Texas Workforce Commission's Civil Rights Division. For most job categories, the agency's workforce is well represented in proportion to their availability in the statewide civilian workforce.

Statewide Employment Statistics

Job Category	Black Comptroller	Black State	Hispanic American Comptroller	Hispanic American State	Female Comptroller	Female State
Officials/Administrators	9.5%	8.6%	18.9%	25.2%	55.4%	40.2%
Administrative Support	23.4%	15.2%	42.5%	38.3%	72%	74.1%
Professional	14.8%	10.6%	30.1%	23.0%	57%	53.0%
Protective Services	10.8%	19.7%	43.2%	35.5%	16.2%	25.8%
Technical	10.4%	11.7%	18.2%	38.5%	29.9%	63.5%

Source: Centralized Accounting and Payroll/Personnel System, March 2024 and Texas Workforce Commission (TWC); statistics extracted from TWC's Hiring Practices and Equal Employment Opportunity Report Fiscal Years 2021-2022

Employee Turnover

In fiscal 2022, turnover rates for the Comptroller and state agencies continued to increase. In 2023, however, the rate of overall turnover decreased, as evidenced by the table below. Both the state's turnover rate and the agency's turnover rate decreased by more than 3 percent between fiscal 2022 and fiscal 2023.

Overall Turnover

Fiscal Year	Comptroller	State
2023	12%	18.7%
2022	18.1%	22.7%
2021	12.7%	21.5%
2020	10.6%	18.6%
2019	11.3%	20.3%
2018	11.6%	19.3%
2017	10.0%	18.6%
2016	11.6%	17.6%
2015	10.8%	18.0%
2014	10.1%	17.5%
2013	12.7%	17.6%

As indicated by the following table, 52.8 percent of the 320 employees who left the agency in fiscal 2023 were in job classifications critical to the agency's tax and revenue administration functions.

Turnover by Job Classification

Classification Job Series	Total Separations
Tax Auditor	86
Tax Compliance Officer	47
Accounts Examiner	29
Program Specialist	3
Tax Analyst	4

Source: Centralized Accounting and Payroll/Personnel System (Fiscal 2023 data)

Source: Centralized Accounting and Payroll/Personnel System, March 2024 and State Auditor's Office (SAO); SAO statistics derived from Classified Employee Turnover for Fiscal Year 2023

Despite the agency's relatively low staff turnover, 3,600 employees left the Comptroller's office during the past 11 years. More than 51 percent of that group had worked for the agency for five years or fewer, as indicated in the following table. On average, only 21 percent of the employees who left the agency had more than 20 years of experience.

Turnover by Length of Service

Fiscal Year	# Terms	0-5 Years	6-10 Years	11-15 Years	16-20 Years	21-25 Years	26-30 Years	31+ Years
2023	320	193	42	24	21	15	9	16
2022	469	270	73	36	28	11	16	35
2021	339	172	46	33	16	18	13	41
2020	299	149	41	28	24	14	21	22
2019	318	160	42	25	16	17	23	35
2018	327	149	40	20	32	16	41	29
2017	281	149	23	27	13	23	26	20
2016	324	158	49	42	17	22	20	16
2015	307	153	49	23	15	20	28	19
2014	286	143	35	20	14	27	19	28
2013	350	158	43	37	18	29	25	40

Source: Centralized Accounting and Payroll/Personnel System, March 2024

When looking at turnover by age, the number of employees under 50 who have left over the past 11 years is more than those who are over 50, as indicated by the following table. The younger cohort represents about 53 percent of those who have left the agency.

Fiscal Year	# Terms	<20	20-29 Years	30-39 Years	40-49 Years	50-59 Years	60-69 Years	70-79 Years
2023	320	0	39	80	75	68	49	9
2022	469	0	59	138	92	103	64	13
2021	339	0	50	87	52	69	68	13
2020	299	0	38	68	52	67	65	9
2019	318	0	36	73	47	70	85	7
2018	327	1	32	68	55	85	78	8
2017	281	2	46	60	51	71	48	3
2016	324	1	44	62	58	92	61	6
2015	307	0	44	62	48	80	66	7
2014	286	1	51	50	50	75	55	4
2013	350	1	66	64	38	98	82	1

Turnover by Age

Source: Centralized Accounting and Payroll/Personnel System, March 2024

Some level of turnover will always occur, of course, with both positive and negative outcomes. There can be a financial gain as experienced employees are replaced with entry-level staff. Losing experienced employees, however, can negatively affect the agency due to the loss of institutional knowledge and skill and the cost of hiring and training new employees.

Retirement Eligibility

From 2013 to 2023, an average of 94 employees, approximately 3.4 percent of the agency's workforce, retired each year. Data from the Centralized Accounting and Payroll/Personnel System show that approximately 10.7 percent of the agency's staff will become eligible to retire within the next four fiscal years. A total of 303 employees have already passed the eligibility requirement as of March 2024, with another 31 eligible by August 31, 2024.

The loss of institutional business knowledge and expertise in key management and senior-level professional positions, coupled with normal attrition, makes it important to minimize the loss of technical knowledge and organizational experience.

Employees Eligible to Retire

Fiscal Year	Eligible Employees	Percent of Total Agency FTE Cap
2025	67	2.4%
2026	67	2.4%
2027	82	3.0%
2028	79	2.9%
Total Eligible Employees	295	10.7%

Source: Centralized Accounting and Payroll/Personnel System, March 2024

II. FUTURE WORKFORCE PROFILE (DEMAND ANALYSIS)

Critical Functions

- Possible expansion or changes to existing taxes or the enactment of new taxes.
- Legislative mandates affecting the administration and delivery of agency services.

Expected Workforce Changes

- Increased demand for web-related services.
- Increased need for information security.
- Continued use of technology to revise and streamline work processes.

- Expanded contract management skills.
- Increased need for flexibility in a hybrid work environment.

Anticipated Increase/Decrease in Number of Employees Needed

- Attrition can create overload and lead to backlogs and decreased customer service. About 10.7 percent of agency employees will be eligible to retire over the next four years, potentially creating a loss of institutional knowledge, specifically in management and subject matter expert-level positions.
- Although thousands of people are entering the workforce, employers continue to face challenges finding qualified workers to fill available job opportunities, according to the U.S. Chamber of Commerce. The latest job reports from the Bureau of Labor Statistics indicate the same situation holds for Texas with 0.8 available workers for every open job. According to the U.S. Chamber of Commerce, at the end of February 2024, there were 8.9 million job openings in the U.S., and there is fewer than one available worker for every job opening. At a time when turnover remains above 10 percent, the ongoing worker shortage could become a serious issue for the agency.
- A decrease in staffing levels will require more efficient processes and procedures to accomplish agency goals.
- Planning must be used effectively to prevent knowledge and skills gaps.
- The likelihood of new or additional programs being added to the agency is high, as each legislative session results in revisions to the Texas tax codes, affecting the number of employees needed to complete the work.

Future Workforce Skills Needed

As the agency increasingly employs advancing technology to streamline processes, meet the demands of customers and provide more efficient services, additional skills may be required for the future workforce, including advanced systems design and analysis, complex web design and information security analytics. In addition to analytical skills, other requirements with increased focus include collaboration, contract management, problem solving and the ability to work independently in a teleworking environment. The need for staff with strong verbal and written communication skills also continues to rise. Current staff will continue to interact with taxpayers, legislators and others. More than minimal communications proficiency is required to perform these duties effectively. To serve its constituency, the agency also requires a workforce able to communicate in multiple languages. The agency may need to establish minimal proficiency standards for some of its employees and provide training in common conversational phrases, expanding into tax-specific phrases and complex dialogue.

III. GAP ANALYSIS

Anticipated Surplus or Shortage of Workers or Skills

Overall, the agency workforce currently has the skills needed to do the required work. A loss of knowledge, however, is occurring with newer employees – those employed five years or fewer. In fiscal year 2023, 60.3 percent of the agency's turnover came from this group. Extensive time and effort are needed to train new employees before they can function independently. A high turnover of new employees places a strain on business operations.

- A potential skills "gap" in terms of institutional business knowledge and technical expertise exists between tenured/skilled employees (those with 15+ years of service) and employees with less tenure (10 years or fewer).
- New technologies are continually introduced as current and legacy systems are replaced.
- The agency will continue its efforts to identify critical positions for succession planning.

The following skills continue to be priorities for the agency:

- Accounting
- Advanced financial analysis
- Advanced information technology analysis
- Agility
- Analytics
- Auditing
- Budgeting
- Collaboration
- Collections
- Communication
- Compliance (federal/state agency)
- Computer proficiency (basic/end user)
- Contract management
- Contract negotiations
- Customer service
- Information security analysis/cybersecurity
- Investigation
- Learning mindset

- Management
- Privacy/confidentiality
- Problem solving
- Project management
- Property appraisal
- Procurement
- Recruitment
- Research and analysis
- Software development (Oracle, CAPPS, NetSuite, Salesforce, QlikSense, etc.)
- Training
- Web administration/graphics/social media

With the potential for decreased staffing levels in the foreseeable future, the agency will immediately focus on retaining high-potential and high-performing employees, identifying future needs, and developing strategies either to train existing staff to fill potential gaps or developing recruiting strategies to select and hire employees with skills in gap areas.

IV. STRATEGY DEVELOPMENT

One of the agency's six primary goals is to:

Develop and maintain a skilled workforce, committed to quality performance.

To address any deficits between the Comptroller's current staff and future demands, two strategic objectives have been incorporated into the agency's workforce plan. These objectives were developed based on factors identified through an agency workforce analysis. The Comptroller's future workforce requirements can be met through the accomplishment of two key objectives:

Objective: Develop a Competent, Well-Trained Workforce

Rationale In 2023, about 60 percent of the agency's staff who separated had fewer than five years of service. One of the most critical issues facing the agency is the potential skills gap that could occur due to this turnover. New employees are leaving just as they reach an intermediate to an advanced level of performance and before they transfer that knowledge to other new employees. The training and development of current employees are critical to the success of the agency. The agency must continually assess existing staff to determine which employees demonstrate the potential or interest to develop new competencies and assume new or modified positions. Action Steps Annually assess the critical skills and competencies needed to stay "ahead of the curve" of imminent retirements and anticipated turnover. Monitor the level of risk facing the agency regarding the potential loss of knowledge, particularly in areas where loss is likely due to the imminent retirement of employees in key positions and identify potentially critical knowledge losses. Develop recruiting strategies to attract and select for the potential knowledge loss. Through this process, the agency can create a pipeline of qualified candidates prior to the knowledge loss. Develop knowledge-transfer strategies to ensure that institutional business knowledge and technical expertise are transferred to less-experienced employees. Promote these strategies, including crosstraining, as an agency priority. Design and deliver position-specific training materials and classes to be used for new employee onboarding and cross-training. Provide training for management that is relevant to today's challenging work environment, including general human resources topics, succession planning, managing large teams and multiple priorities, giving constructive feedback, employee engagement and managing staff in a remote work environment. Enhance the existing internship program to create a pipeline of potential employees with appropriate knowledge and skills. Encourage employees to pursue professional certification(s) in their areas of employment when feasible and available. Offer a variety of instructor-led and eLearning professional development opportunities to enable employees to complete training as needed.

Objective: Attract and Retain the Right Employees for the Job

Rationale Recruitment is the cornerstone of any effort to build a quality workforce. Retaining employees in a competitive market remains a continuing challenge. Retention of state employees requires a partnership between state leadership and state agencies. State leaders must continue to offer competitive salaries and benefits packages. State agencies should take responsibility to recruit quality workers, recognize excellent performance and provide development opportunities. The Comptroller's office will focus on identifying strategies to retain employees and increase overall applicant interest in positions with the agency.

Action Steps

Enhance current recruiting efforts to portray the Comptroller's office as an employer of choice.

- Partner with organizations and universities to share job postings and attract potential candidates.
- Maintain a robust internship program.
- Attend relevant career fairs.
- Improve the Comptroller's social media presence to target both active and passive job seekers to build a robust pipeline of highly qualified candidates.
- Continue exit and stay interview programs to identify the best ways to retain high-potential and high-performing employees.
- Allow employees seeking new challenges to work on special projects, rotations and/or developmental or "stretch" assignments.
- Provide flexibility with alternative work schedules and telecommuting programs when applicable and consistent with the agency's overall business objectives to increase employee satisfaction and retention.
- Utilize a recruiting task force composed of subject matter experts across the agency to recommend and develop ways to expand applicant pools, increase the number of new hires and reduce the time to fill positions.
- Continuously assess and update recruiting plans and strategies to minimize possible knowledge gaps with a strong pipeline of new employees.

V. SUCCESSION PLANNING PROGRESS

The Comptroller's office has implemented and will continue to put into practice the action steps outlined above. Various divisions have implemented strategies that create opportunities for employees to work on special projects, development projects or "stretch assignments"; cross-train with subject matter experts; receive structured on-the-job training; and be recognized for outstanding performance.

The agency's Professional Development division coordinates management training for all levels of leadership – from team leads to directors – through several programs. The LEADer in YOU, a 15-hour eLearning course, prepares aspiring leaders for future leadership opportunities. CPA Way, a 21-hour instructor-led course, prepares new supervisors and managers to manage and lead following agency best practices, policies and procedures. The Leadership Institute, an 80-hour instructor-led course, further develops the skills and enhances the growth of high-potential managers. The Team Lead Resource Library and Succession Planning workshops are expected to roll out to the agency in late fiscal 2024 and early fiscal 2025.

Divisions are working with the agency's business continuity team to develop a sustainable business continuity program that includes communication planning, testing, training and exercises, and continuous monitoring and improvement. With these initiatives, the Comptroller's office is taking a proactive approach to ensure business continuity.

Appendix E Report on Customer Service

INTRODUCTION

As the state's chief tax collector, accountant, revenue estimator, treasurer and purchasing manager, the Comptroller's office is best able to serve its customers by providing them with the information they need to conduct their business with the agency as quickly and as efficiently as possible. The agency is committed to ensuring that its customers are informed of their rights and responsibilities.

To obtain customer information on the vast array of programs it administers, the Comptroller's office regularly uses different program-specific survey instruments throughout the agency to collect relevant data on customer service quality:

- staff knowledge and professionalism
- effectiveness of agency communications including website and printed materials

- ease of complaint-handling process
- timeliness of service
- access to and service at facilities

The Comptroller's office conducted an online survey of taxpayers and other external customers who opted to receive email communication on a variety of tax and service topics to research and report on its customer service in the areas mentioned. Survey results and analysis are included in this document.

INVENTORY OF EXTERNAL CUSTOMERS BY STRATEGY

The Governor's Office and Legislative Budget Board require all state agencies to provide an inventory of their external customers organized by the strategies listed in the General Appropriations Act, as well as a brief description of the types of services provided. For the Comptroller's office, the Act defines these strategies as follows:

STRATEGY: Ongoing Audit Activities

Section/Division	External Customer Groups	Customer Services
Audit	TaxpayersTax Practitioners	• Performs audits of randomly selected taxpayers to ensure tax compliance and verify refund requests
Criminal Investigations	TaxpayersLocal, State and Federal Law Enforcement	• Investigates criminal violations of state tax laws

STRATEGY: Tax Laws Compliance

Section/Division	External Customer Groups	Customer Services
Enforcement	• Taxpayers	 Receives tax returns and payments Answers taxability questions Assists with tax permit applications and return preparation Distributes tax forms Conducts taxpayer seminars Canvasses special events to ensure participants have proper permits Makes unannounced visits to businesses to verify tax compliance

STRATEGY: Taxpayer Information

Section/Division	External Customer Groups	Customer Services
Tax Policy	TaxpayersTax PractitionersLegislatorsGeneral Public	 Researches and provides information on and interpretation of state tax laws Conducts tax training sessions

STRATEGY: Tax Hearings

Section/Division	External Customer Groups	Customer Services
Hearings and Tax Litigation	 Taxpayers State Agencies General Public Attorneys Certified Public Accountants Tax Practitioners Office of the Attorney General 	 Provides legal interpretation of tax statutes Reviews tax re-determination and refund requests Researches and applies tax statutes and rules Provides written position statements to taxpayers Presents cases at oral hearings in front of the State Office of Administrative Hearings Considers arguments and evidence presented by taxpayer representatives to determine the correct application of tax laws Monitors and acts as the liaison with the Office of the Attorney General for tax litigation
Operations and Support Legal Services	 Taxpayers State Agencies General Public Vendors Attorneys Certified Public Accountants Tax Practitioners Legislators 	 In accordance with the Public Information Act, compiles and releases/withholds records responsive to public information requests and processes any associated payments Compiles and provides datasets for publication on public websites; reviews datasets for confidentiality Provides records management function, as required by statute Interprets and provides legal guidance for state contracting statutes and practices Participates in contract management process by issuing requests for proposals (RFPs), negotiating terms and drafting related documents Performs follow-up on contract defaults Supports statewide travel, fleet vehicle, mail and historically underutilized business (HUB) programs
Special Counsel for Tax Hearings	 Taxpayers Attorneys Certified Public Accountants Tax Practitioners 	• Prepares and issues decisions and orders in contested cases

STRATEGY: Accounting and Reporting

Section/Division	External Customer Groups	Customer Services
Statewide Fiscal Oversight	 State Agencies Financial Officers Accounting Contacts Institutions of Higher Education 	• Provides support to state agencies and institutions of higher education to aid in their compliance with fiscal reporting and accounting
Revenue Estimating	LegislatorsLegislative Budget Board	• Provides revenue estimates of the funds likely to be available from taxes and other revenue sources, as well as fiscal impact and administrative cost estimates for proposed legislation and other proposed changes in state government

STRATEGY: CAPPS Implementation

Section/Division	External Customer Groups	Customer Services
Statewide Fiscal Systems	State Agencies	• Implements and manages the Centralized Accounting and Payroll/Personnel System (CAPPS)

STRATEGY: Property Tax Program

Section/Division	External Customer Groups	Customer Services
Property Tax Assistance	 State Agencies County Appraisal Districts Tax Assessors and Collectors Public School Districts General Public 	 Conducts a biennial property value study of all school districts and county appraisal districts Provides technical assistance to the general public, tax professionals and taxing unit administrators Conducts methods and assistance program reviews of appraisal districts as required Approves continuing education programs, core educational materials and certification examinations for property tax professionals Provides annual appraisal review board member training Administers binding arbitration assignments and maintains arbitrator registry

STRATEGY: Treasury Operations

Section/Division	External Customer Groups	Customer Services
Treasury Operations	 State Agencies State Depositories TexNet Payers/Taxpayers General Public Bond Counsels 	 Manages and ensures the safety of all assets entrusted to the Comptroller Ensures all legitimate warrants are paid promptly and all revenues are deposited quickly to maximize interest earnings and minimize collection overhead for the state Serves as the focal checkpoint for the recognition and reconciliation of the state's cash assets Manages depository relationships, Comptroller accounts and securities held in the Treasury Operations vault Forecasts Treasury cash balances used for investment purposes and for cash flow short-term borrowing Registers municipal bonds

Section/Division	External Customer Groups	Customer Services
Statewide Procurement, Contract Development and Contract Management	 State/Client Agencies Taxpayers Vendor Community Local Governments Assistance Organizations General Public Public School Districts Private/Junior Colleges Councils of Government U.S. General Services Administration (GSA)/ Federal/State Contract Holders 	 Conducts open-market solicitations Develops, evaluates, awards and manages statewide term contracts Awards and manages Texas Multiple Award Schedule (TXMAS) contracts Assists manufacturers, suppliers and potential vendors with registration and profile maintenance Processes and reviews major contract solicitations Develops and maintains Texas Procurement and Contract Management Guide Processes requests for delegated purchasing authority Manages airline, hotel, rent car, travel agency and procurement card contracts Maintains Uniform Grant Management Standards (UGMS) Assists all state agency travel coordinators Handles written correspondence sent to state agencies and the vendor community Coordinates the State Use Program Serves on the Quality Assurance Team (QAT), providing customer service as needed Assists in requested inspections and resolving vendor performance issues Assists in emergency management-related events in disaster situations
Statewide Fleet, Travel and Mail Operations	 State/Client Agencies Government Officials Contracting Community Vendor Community United States Postal Service 	 Oversees the Texas Fleet System database Provides bi-annual "State of the Fleet" report to government officials Oversees airline, hotel, rental car, travel agency and procurement card contracts and customer issues Delivers, collects and meters U.S. Postal Service domestic and international mail Delivers and collects interagency mail Delivers and collects state warrants Administers the state mail services contract Serves as U.S. Postal Service liaison Handles mail operation evaluations
Statewide Historically Underutilized Business (HUB) Program	 State/Client Agencies Contracting Community Women/Minority-owned Businesses Vendor Community 	 Promotes the use of HUBs in state procurement Provides outreach functions and education regarding state procurement processes Administers the certification and compliance monitoring of HUB vendors; assists in training, planning and implementing HUB education efforts Compiles HUB-related reports for the Legislature, including the Annual and Semi-Annual HUB report

STRATEGY: Procurement and Support Services

Concluded on the following page

Section/Division	External Customer Groups	Customer Services
Procurement Policy and Outreach	 State/Client Agencies Taxpayers Vendor Community Local Governments Assistance Organizations General Public Public School Districts Private/Junior Colleges Councils of Government U.S. General Services Administration (GSA)/ Federal/State Contract Holders 	 Maintains the Centralized Master Bidders List (CMBL) database Maintains the Vendor Performance Tracking System Maintains the Texas SmartBuy helpline Administers training, certification and education for state purchasing/contracting personnel Provides outreach functions, training and education on the CMBL, the Texas SmartBuy Membership Program, the Texas Multiple Award Schedule (TXMAS) and the State Use Program Maintains the Procurement Oversight and Delegation (POD) portal Processes and reviews major contract solicitations Processes requests for delegated purchasing authority
Procurement Data Management, Analytics and Technology	 State/Client Agencies Government Officials Vendors 	 Supports the statewide procurement systems including Texas SmartBuy, Electronic State Business Daily, Vendor Performance Tracking System, HUB reporting system, and implementations of new procurement technologies to provide efficiencies for vendors and state agencies Oversees data collection and validation reported in the annual and semi-annual HUB reports Provides contract management for the WorkQuest State Use Program Catalogs and data to Texas Workforce Commission for new product adoption Collects and analyzes expenditure data providing reporting for public information requests, contract development and management and the Statewide Cost Allocation Plan (SWCAP) Serves as state liaison to the National Association of State Procurement Officers (NASPO) ValuePoint multi-state purchasing cooperative, which provides contract options for Texas state and local governments

STRATEGY: Procurement and Support Services (concluded)

STRATEGY: Revenue and Tax Processing

Section/Division	External Customer Groups	Customer Services
Account Maintenance	 Taxpayers Law Enforcement Branches International Fuel Tax Agreement (IFTA) Jurisdictions State Agencies Tax Practitioners 	 Processes applications and returns Updates taxpayer accounts Researches and analyzes taxpayer database information Adjusts and corrects taxpayer files Responds to requests for account adjustments, amendments, file maintenance and requests for information on the status of tax accounts

Concluded on the following page

Section/Division	External Customer Groups	Customer Services
Revenue Accounting	 Taxpayers Local Taxing Jurisdictions International Fuel Tax Agreement (IFTA) Jurisdictions Insurance Companies Law Enforcement Officer Standards and Education Jurisdictions State Agencies Texas Counties City Officials Treasurers/Auditors Tax Assessors and Collectors Refund Claimants 	 Provides taxability and account information to taxpayers Processes applications, payments and returns Provides assistance to taxpayers in verifying overpayments and credits Provides assistance to prepay and priority account taxpayers with regard to their payments, discounts, returns and outlet set-ups Responds to requests for account adjustments, amendments, file maintenance and requests for information on the status of tax accounts Provides support to state agencies that submit vouchers for payment to vendors on warrant hold for tax and other state liabilities
Revenue Processing	TaxpayersSubstitute FormsVendors	• Processes taxpayer payments and reports
Unclaimed Property	 Taxpayers General Public Unclaimed Property Holders Unclaimed Property Claimants 	 Manages unclaimed property for the state Answers correspondence and telephone requests from unclaimed property holders and claimants Participates in seminars to educate the public on unclaimed property

STRATEGY: Revenue and Tax Processing (concluded)

STRATEGY: State Energy Conservation Office

Section/Division	External Customer Groups	Customer Services
State Energy Conservation Office	 State Agencies Public School Districts Institutions of Higher Education Local Governments 	 Administers contracts for energy efficiency projects and provides technical assistance, information and training on energy-related issues

STRATEGY: Other Agency Functions

Section/Division	External Customer Groups	Customer Services
Texas Guaranteed Tuition Plan (formerly the Texas Tomorrow Fund)	 General Public Businesses Civic Organizations State Agencies Institutions of Higher Education 	 Disburses funds to colleges and universities for tuition payments previously established through the Prepaid Higher Education Tuition Program Currently closed to new enrollment
Texas Tuition Promise Fund	 General Public Businesses Civic Organizations State Agencies Institutions of Higher Education 	• Provides families and individuals the opportunity to prepay for future higher education tuition and required fees through a Section 529 prepaid tuition plan

Concluded on the following page

Section/Division	External Customer Groups	Customer Services
Texas College Savings Plan	 General Public Businesses Civic Organizations State Agencies Institutions of Higher Education 	 Offers families and individuals different savings options for college Allows tax-free growth for investments and tax-free withdrawals when used for qualified higher education expenses, including books, room and board, transportation and more
LoneStar College Savings Plan	 General Public Businesses Civic Organizations State Agencies Institutions of Higher Education 	 Provides families and individuals a tool to save for college with the assistance of a financial advisor Allows tax-free growth for investments and tax-free withdrawals when used for qualified higher education expenses, including books, room and board, transportation and more
Texas ABLE Program	General Public with Disabilities	 Provides individuals with disabilities a tax-advantaged program to save for qualified disability expenses (launched in 2018) Provides information about the new program throug presentations, a website and customer service calls
Texas Treasury Safekeeping Trust Company	 Comptroller of Public Accounts State Agencies Local Governments 	 Invests and manages the state Treasury Pool Invests, manages and administers various funds, including short-term liquid investments, the State Water Implementation Fund for Texas (SWIFT) and long-term perpetual endowments
Texas Bullion Depository	U.S. Citizens and ResidentsBusiness Entities	• Provides a safe, fully insured storage facility for precious metals in Texas, including gold, silver, platinum, rhodium and palladium
Texas Broadband Development Office	Local GovernmentsState AgenciesBusiness Entities	• Awards and administers grants, loans and other financial incentives to support the expansion of broadband access across Texas
Opioid Abatement	State AgenciesLocal Governments	 Manage payments received by the state from settlements against opioid manufacturers, distributors or other parties

STRATEGY: Other Agency Functions (concluded)

Taxpayer Services Survey

In early 2024, the Comptroller's office administered an online customer service survey to evaluate the ease and effectiveness with which taxpayers are served. An invitation to participate was sent to 354,392 taxpayer emails using GovDelivery, an email communication program for people registered with the Comptroller's office to receive updates and notices on more than 50 tax topics, including:

- sales and use tax
- franchise tax
- hotel occupancy tax
- insurance premium tax
- motor vehicle tax
- diesel fuel tax
- mixed beverage sales tax
- other tax and fees

The Comptroller's office captured data entered by the respondents on Survey Monkey, an online survey builder. In total, 3,905 taxpayers responded to the 10-question survey. Not all respondents answered every question.

Specific areas covered in the survey included:

- agency facilities
- communications, including websites and printed materials
- knowledge and courtesy of agency staff
- handling of complaints
- waiting times
- instructions and forms

More than three-quarters of the survey respondents (77.4 percent) reported overall satisfaction with the Comp-

troller's office. Specific areas of service, as shown in the tables below, also included strongly positive responses.

- Approximately 74 percent of taxpayers expressed satisfaction with the agency's facilities, including access and location.
- Seventy-two percent of taxpayers were satisfied with the agency's overall communication efforts. Satisfaction with agency websites (74.8 percent) and printed materials (71.6 percent) was also high.
- One of the highest levels of satisfaction (77.3 percent) was for the knowledge and courtesy of agency staff.
- The lowest level of satisfaction (59.3 percent) was for the agency's complaint-handling process.

Please note that the percentages below may not add up due to rounding.

Question 1:

How satisfied are you with the agency's facilities, including your ability to access the agency, the office location, signs, and cleanliness?

Very Satisfied	Satisfied	Neutral	Unsatisfied	Very Unsatisfied	Total*
1,132	635	261	91	268	2,387
29.0%	16.3%	6.7%	2.3%	6.9%	100.0%

* 1,518 additional survey respondents replied that this question was not applicable to them, or they left the response blank.

Question 2:

How satisfied are you with agency communications, including toll-free telephone access, the average time you spend on hold, call transfers, access to a live person, letters, email and any applicable text messaging or mobile applications?

Very Satisfied	Satisfied	Neutral	Unsatisfied	Very Unsatisfied	Total*
1,396	864	354	187	329	3,130
44.6%	27.6%	11.3%	6.0%	10.5%	100.0%

* 775 additional survey respondents replied that this question was not applicable to them, or they left the response blank.

Question 3:

How satisfied are you with agency staff, including employee courtesy, friendliness and knowledgeability, and whether staff members adequately identify themselves to customers by name, including the use of name plates or tags for accountability?

Very Satisfied	Satisfied	Neutral	Unsatisfied	Very Unsatisfied	Total*
1,437	683	299	80	243	2,742
52.4%	24.9%	10.9%	2.9%	8.9%	100.0%

* 1,163 additional survey respondents replied that this question was not applicable to them, or they left the response blank.

Question 4:

How satisfied are you with the agency's websites, including the ease of use of the sites, mobile access and other resources?

Very Satisfied	Satisfied	Neutral	Unsatisfied	Very Unsatisfied	Total*
1,758	1,008	407	180	345	3,698
47.5%	27.3%	11.0%	4.9%	9.3%	100.0%

* 207 additional survey respondents replied that this question was not applicable to them, or they left the response blank.

Question 5:

How satisfied are you with the agency's complaint handling process, including whether it is easy to file a complaint and whether responses are timely?

Very Satisfied	Satisfied	Neutral	Unsatisfied	Very Unsatisfied	Total*
664	378	383	105	228	1,758
37.8%	21.5%	21.8%	6.0%	13.0%	100.0%

* 2,147 additional survey respondents replied that this question was not applicable to them, or they left the response blank

Question 6:

How satisfied are you with the agency's ability to timely serve you, including the amount of time you wait for service in person?

Very Satisfied	Satisfied	Neutral	Unsatisfied	Very Unsatisfied	Total*
1,032	695	385	143	268	2,523
40.9%	27.5%	15.3%	5.7%	10.6%	100.0%

* 1,382 additional survey respondents replied that this question was not applicable to them, or they left the response blank.

Question 7:

How satisfied are you with any agency brochures or other printed information, including the accuracy of that information?

Very Satisfied	Satisfied	Neutral	Unsatisfied	Very Unsatisfied	Total*
1,021	663	403	58	206	2,351
43.4%	28.2%	17.1%	2.5%	8.8%	100.0%

* 1,554 additional survey respondents replied that this question was not applicable to them, or they left the response blank.

Question 8:

If you contacted the agency concerning a tax issue, how satisfied are you with the agency's information on how to obtain assistance in meeting your state and local sales tax responsibilities?

Very Satisfied	Satisfied	Neutral	Unsatisfied	Very Unsatisfied	Total*
953	517	306	113	238	2,127
44.8%	24.3%	14.4%	5.3%	11.2%	100.0%

* 1,778 additional survey respondents replied that this question was not applicable to them, or they left the response blank.

Question 9:

If you contacted the agency concerning a tax issue, how satisfied are you with the agency's instructions and forms that you are required to use to report your taxes?

Very Satisfied	Satisfied	Neutral	Unsatisfied	Very Unsatisfied	Total*
919	550	334	111	222	2,136
43.0%	25.7%	15.6%	5.2%	10.4%	100.0%

* 1,769 additional survey respondents replied that this question was not applicable to them, or they left the response blank.

Question 10:

Please rate your overall satisfaction with the agency.

Very Satisfied	Satisfied	Neutral	Unsatisfied	Very Unsatisfied	Total*
1,823	1,078	363	161	324	3,749
48.6%	28.8%	9.7%	4.3%	8.6%	100.0%

* 156 additional survey respondents replied that this question was not applicable to them, or they left the response blank.

The Comptroller's office strives to be accountable and responsive to every customer. While the respondents of the survey provided favorable and strongly positive reviews of the information and services provided by the agency, there is always room for improvement. The Comptroller's office will continue to assess its performance to ensure its customers' expectations are always met or exceeded.



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