Annual Report

OVERVIEW OF MAJOR INFORMATION RESOURCES PROJECTS REPORTED TO THE QUALITY ASSURANCE TEAM

December 2022 to November 2023



Quality Assurance Team

Comptroller of Public Accounts

Department of Information Resources

Legislative Budget Board

State Auditor's Office (Advisory)

December 2023



QUALITY ASSURANCE TEAM

- ♦ Comptroller of Public Accounts ♦ Department of Information Resources ♦
 - ◆ Legislative Budget Board ◆ State Auditor's Office (Advisory) ◆

TO: Governor Greg Abbott

Lt. Governor Dan Patrick Speaker Dade Phelan

State Senator Joan Huffman
State Representative Greg Bonnen
State Senator Brandon Creighton
State Representative Mary González
State Senator Lois Kolkhorst
State Representative Morgan Meyer
State Senator Charles Schwertner
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FROM: Glenn Hegar, Texas Comptroller of Public Accounts

Amanda Crawford, Executive Director, Department of Information Resources

Jerry McGinty, Director, Legislative Budget Board

DATE: December 1, 2023

SUBJECT: 2023 Quality Assurance Team Annual Report

Attached is the Quality Assurance Team Annual Report on monitored major information resources projects at Texas state agencies. Projects are assessed to determine whether they operate on time and within budget and scope. The Quality Assurance Team (QAT) provides this analysis pursuant to Texas Government Code, Section 2054.1183. The QAT, which includes representatives of the Comptroller of Public Accounts, the Department of Information Resources, the Legislative Budget Board, and the State Auditor's Office (advisory member), oversees and assists with developing major information resources projects.

An electronic version of this report is available at https://qat.dir.texas.gov/pubs.htm. If you have any questions, please contact Brian Bowser of the Comptroller of Public Accounts at (512) 463-1138, Heather Hardy of the Department of Information Resources at (512) 500-9672, Richard Corbell of the Legislative Budget Board at (512) 463-1200, or Michael Clayton of the State Auditor's Office at (512) 936-9500.

Attachments

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OVERVIEW OF MAJOR INFORMATION RESOURCES PROJECTS REPORTED TO THE QUALITY ASSURANCE TEAM

The Quality Assurance Team (QAT) includes representatives from the Comptroller of Public Accounts (CPA), the Texas Department of Information Resources (DIR), the Legislative Budget Board (LBB), and the State Auditor's Office (SAO) (advisory member). The QAT oversees the state's major technology project portfolio, providing a single view of all the agencies' major information resources projects. The QAT monitored 50 projects during the reporting period from December 2022 to November 2023. Of these projects, 29 projects exceeded their original planned duration by more than 10.0 percent. Additionally, 19 projects exceeded their initial budgets by more than 10.0 percent. See Appendix A for additional information on the initial and current estimated costs and durations for projects.

A major information resources project is statutorily defined in Texas Government Code, Chapter 2054. These projects typically include information technology projects that meet a certain dollar threshold and require a year or longer to reach operational status.

From December 2022 to November 2023, the QAT shared valuable process improvement strategies with the state entities responsible for overseeing various projects within the portfolio. This proactive approach included consulting with relevant agencies, hosting informative training sessions, updating QAT's website to include training webinar resources for in-depth guidance on completing Project Delivery Framework documents, and distributing guidance and best practices to promote the efficient and effective management of all projects and support their successful delivery.

COMMON METHODOLOGIES FOR MAJOR INFORMATION RESOURCES PROJECTS

AGILE METHODOLOGY

The agile methodology is a way to manage a project by breaking it up into several phases. It involves constant collaboration with stakeholders and continuous improvement at every stage. Once the development begins, various teams cycle through a process of planning, executing, and evaluating.

WATERFALL METHODOLOGY

The waterfall methodology is a traditional approach to project management through which tasks and phases are completed in a linear, sequential manner, and each stage of the project must be completed before the next begins.

FACTS AND FINDINGS

- From December 2022 to November 2023, the state's major technology project portfolio included 50 projects with an estimated total cost of \$1.3 billion. In the QAT's 2022 annual report, the state's major information resources portfolio contained 60 projects that cost \$1.2 billion. Comparing the previous year's portfolio to the 2023 portfolio indicates a decrease of 10 in the number of projects in the portfolio and an increase in the total cost by \$100 million.
- Of the 50 projects, 15 currently are within 10.0 percent of their originally planned durations and budgets. Of these 15 projects, two reported using a waterfall methodology, seven reported using agile methodology, and six reported using a hybrid waterfall and agile process.
- Projects that have a development schedule of less than 28 months are meeting their initial duration and budget estimates at a higher rate than projects with longer durations. As of November 2023, 13 projects with an initial duration of 27 months or less (or 26 percent of the 50 total projects) were within 10 percent of their initial budget and duration.
- As of November 2023, 26 projects reported a status of completion or near completion. Of these 26 projects, nine (34.6 percent) were within 10.0 percent of their original durations and budgets.
- As of November 2023, agencies had submitted a revised business case for an increase in cost and/or duration ranging from 10.0 percent to 49.0 percent for 54.0 percent of the 50 total projects. Additionally, for 22.0

percent of the 50 projects, agencies submitted a costbenefit analysis for the QAT to determine whether to continue or cancel the project due to cost and/or schedule increases greater than 50.0 percent.

- The QAT approved the project framework for 29 projects during calendar year 2024. From December 2022 to November 2023, the QAT reviewed and provided recommendations for five contracts at a total value of \$202.1 million.
- In March 2023, the Texas Workforce Commission (TWC) notified the QAT that the Unemployment Insurance System Replacement project was suspended due to a pending civil suit filed against the system vendor by another vendor. TWC determined it is in the best interest of the state to suspend the project and the contract temporarily to enable both parties to stop expending efforts and funds. The suspension also allows TWC to reassess options moving forward.

BACKGROUND

The QAT is an interagency workgroup established to provide ongoing oversight of "major information resources projects" as defined in Texas Government Code, Chapter 2054. "Further, all state agencies, including institutions of higher education, that are assigned additional monitoring pursuant to Texas Government Code, Section 2261.258(a)(1), are subject to QAT oversight." Staff from the CPA, DIR, LBB, and SAO (advisory only) serve in a joint capacity on the QAT. The QAT reviews and monitors state agency major information resources projects; identifies potential major information resources projects from agencies' Biennial Operating Plans; monitors the status of major information resources projects; and provides feedback regarding agencies' framework deliverables. Agencies entering contracts for major information resources projects with an expected value of at least \$10.0 million also must obtain QAT review of the contract before execution. The QAT functions pursuant to Texas Government Code, Chapter 2054, and the Eighty-eighth Legislature, General Appropriations Act (GAA), 2024–25 Biennium, Article IX, Sections 9.01 and 9.02. The QAT is required to evaluate major information resources projects to determine whether:

- the projects are operating on time and within budget (Texas Government Code, Section 2054.1181(d)); and
- the risks associated with the project are being mitigated appropriately.

MAJOR INFORMATION RESOURCES PROJECTS

Pursuant to Texas Government Code, Chapter 2054, a major information resources project is:

- any information resources technology project identified in a state agency's Biennial Operating Plan whose development costs exceed \$5.0 million and that:
 - requires one year or longer to reach operations status,
 - involves more than one state agency, or
 - substantially alters the work methods of state agency personnel or the delivery of services to clients;
- any information resources technology project designated by the Legislature in the General Appropriations Act as a major information resources project; and
- any information resources technology project of a state agency designated for additional monitoring pursuant to Texas Government Code, Section 2261.258(a)(1), if the development costs for the project exceed \$5.0 million.

This definition includes any institutions of higher education or state agencies that receive a rating of Additional Monitoring Warranted in the State Auditor's Office report on Contract Monitoring Assessment at Certain State Agencies.

ROLES AND RESPONSIBILITIES

Each member agency of the team collectively provides staff with expertise including in the areas of technology strategy, system development, project management, legislative reporting, budgeting, procurement, and contracting.

The QAT, as directed in Texas Government Code, Chapter 2054, has adopted an official <u>Policy and Procedures Guide</u> for agencies to use for compliance with all requirements.

CPA staff review solicitation documents related to Major Information Resources Projects. CPA staff also provide input on project framework deliverables and guidance on any issues that arise during agency major information resources project implementation.

Agencies are required to use DIR's <u>Texas Project Delivery Framework</u> during the delivery of major information resources projects as defined in Texas Government Code, Chapter 2054, Information Resources, and for certain major contracts. DIR's framework includes the following phases:

- initiation;
- planning;
- execution;
- monitoring and control; and
- · closing.

Texas Government Code, Section 2054.1181, requires DIR to provide "additional oversight services" for all agencies' major information resources projects designated by the SAO (advisory member) as "additional monitoring warranted." Details regarding these procedures and services, in addition to all agency required project management mandates, can be found in Texas Administrative Code, Title 1, Part 10, Chapter 216.

DIR's executive director, in coordination with the QAT (as well as state agency information resources managers), is required to prepare the State Strategic Plan for information resources management for review and approval by DIR's governing board (Texas Government Code, Section 2054.092(a)). The State Strategic Plan is the roadmap for all Texas state agencies to follow when developing the information technology components of their agency strategic plans.

LBB staff specify procedures for submitting, reviewing, approving, and disapproving agencies' Biennial Operating Plans and amendments, including guidelines for reviewing or reconsidering the LBB's disapproval of an agency's Biennial Operating Plan or its amendments. The LBB maintains an online project dashboard that allows state leadership, agencies, and the public to view the details and progress of agency major information resource projects.

The SAO (advisory member) recuses itself from making recommendations and participating in additional oversight initiatives related to contracting contained in this report. This separation is necessary to ensure that the SAO maintains its independence so that future audits of contracts and amendments overseen by the QAT can be conducted in accordance with professional auditing standards.

Part of this work includes QAT requests for additional information from agencies to facilitate more comprehensive project analyses. For example, the QAT may request an updated version of a project plan from an agency to better understand a project's revised scope. Additionally, when the project is reviewed, the QAT may require an agency to submit third-party reports, including independent verification and validation reports. Such reports can serve as crucial sources of insight to evaluate information technology (IT) project risks.

Finally, the QAT may request the SAO to perform a non-audit service project for projects being monitored by the QAT. These non-audit service projects have provided valuable input to the QAT. The SAO did not perform any non-audit service project reviews during the current reporting period.

PROJECT PERFORMANCE OBSERVATIONS AND TRENDS

QAT observations and trends are based on agency self-reported information as of November 2023. Information reported for ongoing projects may change as their implementation progresses.

Although the QAT provides oversight and support for major information resources projects, agencies ultimately are responsible for the successful delivery of their projects.

The following trends and statistics apply to 49 projects that were at least 30.0 percent complete as of November 2023. Typically, projects that exceed planned durations also are more likely to exceed their budgets, whereas projects within schedule tend to remain closer to the initial budgets (see Figures 1 and 2).

Observation 1: Project Duration

Projects that have a shorter development schedule generally are more likely to meet both their estimated current cost and duration projections, as indicated by the following examples:

- 40 of 49 projects (81.6 percent) had an initial duration of 27 months or less; 10 of these 40 projects (25.0 percent) exceeded both their initial cost and duration estimates by more than 10.0 percent; and
- Nine of 49 projects (18.4 percent) had an initial duration of 28 months or more; three of these nine projects (33.3 percent) exceeded their initial cost and duration estimates by more than 10.0 percent.

Observation 2: Timeframe and Procurement Method

Project schedule overrun is typical for large projects. The QAT has observed that agencies with large procurements are often delayed by several months during the acquisition phase. A realistic procurement timeframe that considers the complexity and dynamism of the procurement should guide the procurement strategy. Agency procurement staff should assist agency leadership/stakeholders in determining a reasonable timeline for the solicitation, which can be challenging, especially considering contract negotiations' unpredictability. However, relevant market research and critical input from stakeholders and the vendor community can provide the project team with sufficient information to set reasonable timing expectations and avoid or minimize project schedule overrun. Therefore, the timeline should consider the agency's evaluation process and any required stakeholder or executive approval procedures for major purchases.

A sound acquisition plan should outline the procurement strategy for acquisition management per statutory and regulatory requirements, and in support of the program's needs. Agencies should prepare a request for proposal (RFP) consistent with state law and the <u>State of Texas Procurement and Contract Management Guide</u>. Typically, an RFP is recommended when factors other than price are to be considered or when objective criteria cannot be defined. Agency procurement staff should assist in determining a reasonable timeline for the solicitation and should consider the agency's evaluation process and required stakeholder/executive approval procedures for major purchases. For contracts that are expected to exceed \$10.0 million in value, agencies are encouraged to notify the QAT early in the process to prevent unnecessary delay in the final contract review. When evaluating vendors that bid on contracts, it is important to evaluate their past performance and current financial status. Depending on the contract, agencies strongly are encouraged to consider fully the costs and complexity around transition and to seek the inclusion of a strong vendor-supported comprehensive System Integration Plan as part of their RFP/Request for Offer (RFO). The final vendor selection should be made using the original approved selection criteria, including end-user feedback.

Data Center Services (DCS) agencies also should plan to engage the <u>DIR Shared Technology Services (STS)</u> team for assistance prior to posting a solicitation. The STS team will aid in developing language to offer a solution option that is hosted in a State Data Center, provide for better long-term network planning, and consult on DCS exemptions from the State Data Center if necessary. DCS agencies that pursue contracts without consulting DIR STS risk additional procurement delays, often having to renegotiate awards and delay the project.

A newer requirement that is affecting project timelines and procurements is the implementation of <u>Senate Bill 475</u>, Eighty-seventh Legislature, 2021, which required DIR to establish a state risk and authorization management program that provides "a standardized approach for security assessment, authorization, and continuous monitoring of cloud computing services that process the data of a state agency." In response to this mandate, DIR established the Texas Risk and Authorization Management Program (TX-RAMP), a framework for collecting information about cloud services security posture and assessing responses for compliance with required controls and documentation. <u>Texas Government Code</u>, <u>Section 2054.0593</u>, mandates that state agencies as defined by <u>Texas Government Code</u>, <u>Section 2054.003(13)</u>, may enter

or renew only those contracts for cloud computing services that comply with TX-RAMP requirements beginning January 1, 2022.

Agencies are encouraged to consider TX-RAMP requirements at the beginning of any solicitation for cloud computing services and ensure all vendors have provided proof of appropriate TX-RAMP certification for their solution. An application hosted on a TX-RAMP certified platform is considered compliant only if the cloud application itself also is certified prior to contract execution. Agencies are encouraged to contact the DIR TX-RAMP team for more guidance.

Observation 3: Lessons Learned

An analysis of the eight Post-implementation Reviews of Business Outcomes (PIRBOs) submitted in 2023 identified the following issues that contributed to schedule, cost, scope, and/or quality changes:

Planning: Within the PIRBOs, 63.0 percent identified project planning deficiencies that led to difficulties in project execution, including the following examples:

- original scope, including all necessary data elements, and approach were not comprehensive or defined clearly
 enough to address all mandates or program needs; and
- timeline constraints due to grant funding were not planned for adequately in the project schedule, which contributed to procurement issues and budgetary resource complexities.

Testing: Within the outcomes, 50.0 percent identified the planning and execution of testing and training as an area of difficulty including the following examples:

- user acceptance testing (UAT) did not include a large enough sample of users, including appropriate types of
 users, and the testing scenarios were not adequate to comprehensively address tester needs and all functionality
 implemented, which led to testing delays and the discovery of defects after deployment that might have been
 avoided;
- UAT plans were not documented, communicated, or followed consistently or appropriately, which led to missed or inaccurate results, causing delays; and
- defect tracking tools were not available or were not used consistently due to a lack of training and examples, which led to identified defects being miscategorized, released, and corrected post-release.

Process: Within the PIRBOs, 63.0 percent reported experiencing issues concerning project management processes and coordination that led to delays and overruns, including the following examples:

- deficiencies in communication processes contributed to bottlenecks in resolution of technical, customer, and team issues;
- a lack of clearly defined project roles led to confusion about projects and requirements. In addition, not
 designating appropriate stakeholders to serve as decisionmakers during project issue escalations contributed to
 project delays and rework;
- the change management process for documenting and communicating changes was not followed or was inconsistent;
- nonexistent standard process documentation or a lack of consistency in documentation and documentation accessibility, including for architecture, design, and vendor support, led to delays; and
- a lack of cross-training among team members and knowledge transfer for new vendor resources resulted in misunderstandings and delays.

QAT-MONITORED PROJECTS' STATUSES

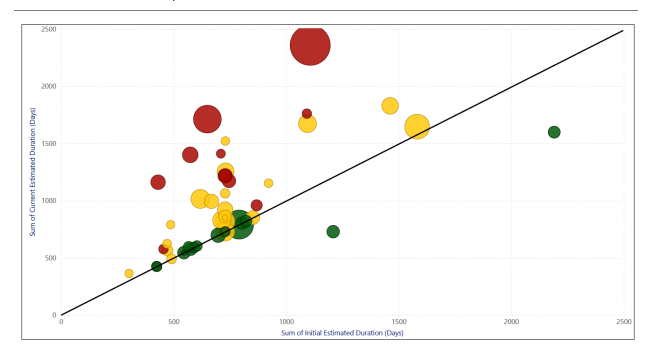
Texas Government Code, Section 2054.151, states the "legislature intends that state agency information resources and information resources technologies projects will be successfully completed on time and within budget and that the projects will function and provide benefits in the manner the agency projected in its plans submitted to the department and in its appropriations requests submitted to the legislature."

Figures 1 and 2 show the status of QAT-monitored projects that were at least 30.0 percent complete as of November 2023, by estimated duration and cost, respectively. Each circle in the figures represents a project. Projects that are less than 30.0 percent complete are not included in this analysis because these projects may be in the planning or procurement phases.

The position of each project shown in Figures 1 and 2 is determined by comparing each project's duration and cost estimate to its current duration and cost estimates. The initial duration and cost estimates were included in the agencies' submissions of business cases for project framework approval by the QAT.

Figure 1 compares the initial duration estimates for the 49 projects that were reported as at least 30.0 percent complete to their current duration estimates as of November 2023.

FIGURE 1
COMPARISON OF INITIAL ESTIMATED DURATION AND CURRENT ESTIMATED DURATION OF QUALITY ASSURANCE
TEAM-MONITORED PROJECTS, NOVEMBER 2023

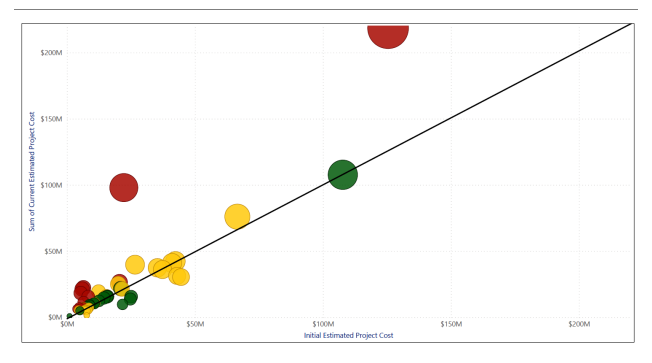


NOTES:

- (1) Each circle represents a project that was at least 30.0 percent complete (49 of 50 projects). It is assumed that a project within 10.0 percent of its budget or schedule is considered successful; results greater than 10.0 percent will change the dots' color. See **Appendix A** for further information on each project.
- (2) The size of each circle represents the current estimated project budget, and the largest circles represent projects with the largest budgets. SOURCES: Agency self-reported monitoring reports.

Figure 2 compares the initial cost estimates for the 49 projects that were reported as at least 30.0 percent complete to their current cost estimates as of November 2023.

FIGURE 2
COMPARISON OF INITIAL ESTIMATED COST AND CURRENT ESTIMATED COST OF QUALITY ASSURANCE TEAMMONITORED PROJECTS, NOVEMBER 2023



Notes:

- (1) Each circle represents a project that was at least 30.0 percent complete (49 of 50 projects). It is assumed that a project within 10.0 percent of its budget or schedule is considered successful; results greater than 10.0 percent will change the dots' color. See Appendix A for further information on each project.
- (2) The size of each circle represents the current estimated project budget, and the largest circles represent projects with the largest budgets. SOURCES: Agency self-reported monitoring reports.

COMPARISON OF 2022 AND 2023 PROJECT PERFORMANCE

For projects reporting at least 30.0 percent completion as of November 2023, 30.1 percent were within their original estimated costs and durations, and 26.5 percent exceeded both cost and duration.

For the projects reporting at least 30.0 percent completion as of November 2022, 42.0 percent were within their original estimated costs and durations, and 18.0 percent exceeded both cost and duration.

Projects with durations of three years or less are becoming common, as IT often becomes obsolete after that period.

Despite this trend for shorter durations, some large-scale systems could have a development duration of five years or more. The QAT has observed that these large-scale projects are most likely to exceed budget or fall behind schedule.

PROJECT HIGHLIGHTS DURING THE 2022-23 BIENNIUM

As previously mentioned, projects lasting less than 28 months were more likely to be successful (i.e., meet their cost and duration estimates). The QAT monitored several successful projects and project approaches during fiscal year 2023, including the following three projects from the Health and Human Services Commission, the Texas Workforce Commission, and the Office of the Attorney General.

Health and Human Services Commission's (HHSC) Changes to Intellectual or Developmental Disabilities Long-term Care Systems project

According to the agency, project implementation further enhanced and streamlined the Home and Community-based Services and Texas Home Living processes, thus allowing Medicaid reimbursement to be completed in a timely manner. Critical supporting documents now may be attached electronically instead of manually mailing or faxing them, and billing is now done daily instead of the previous weekly process. This implementation also helped move critical components from the legacy

POST-IMPLEMENTATION REVIEW OF BUSINESS OUTCOMES

A Post-implementation Review of Business Outcomes (PIRBO) describes the expected benefits and outcomes compared to the realized benefits and outcomes of implementing a major information resources project. In that report, the agency also identifies the lessons it learned that can be used to improve agency-level or state-level processes.

The agency must submit a PIRBO to the QAT within six months after a project has been completed.

mainframe ID CARE system, thus enabling the agency to further its goal of retiring antiquated mainframe systems.

HHSC reports that some of the key success factors included regular collaboration within the agency, stakeholders, and the project team to address risks and issues in a timely manner, in addition to clearly planning project scope and capacity to meet the project's critical path timeline and structured testing.

The initial estimated cost was \$15,520,530. The initial planned project start and completion dates were January 1, 2022, and July 31, 2023, respectively. The \$11,936,891 in expenditures to date as of November 2023 was 23.1 percent less than the estimated cost, and the project's completion remained within the initial timeframe of 18 months.

Texas Workforce Commission's (TWC) Vocational Rehabilitation Replacement project

According to the agency, it deployed the final of three releases for the ReHabWorks (RHW) renovation on August 31, 2023. This final release integrated the legacy Texas Review, Oversight, and Coaching System into the RHW environment. Previous releases in March and June migrated RHW to the cloud and implemented enhancements, such as a caseload management dashboard, an integrated artificial intelligence virtual assistant for customer communications, and reports streamlining. The successful completion of this project is a major milestone for the Vocational Rehabilitation (VR) program. The new system, in use since September 2023, improves the efficiency and effectiveness of VR case management, while also providing a more modern and user-friendly experience for staff and customers.

The initial estimated cost was \$25,042,234. The initial planned project start and completion dates were September 1, 2021, and December 23, 2024, respectively. The \$4,480,062 in expenditures to date as of November 2023, was 82.1 percent less than the estimated cost, and the project's completion remained within the initial timeframe of 39 months.

Office of the Attorney General's (OAG) Agile Process Guide

According to the agency, the OAG published an updated edition of its *Agile at Scale Process Guide*. This guide documents the agency's agile processes and represents the mindset that underlies process and methodology. The guide was developed as part of the OAG's Child Support System Modernization Project, which began in 2020, and has expanded to support the development of quality-driven applications across the enterprise. Delivering modern, digital services through the OAG's Agile-at-Scale model requires iterative discovery, technology design, and development; incorporates lean and agile principles with an emphasis on incremental delivery of value; and approaches any initiative as a true partnership between business and technology teams.

ADDITIONAL QAT OVERSIGHT INITIATIVES

Contract Oversight

Pursuant to the 2024–25 GAA, Article IX, Section 9.01, and Texas Government Code, Section 2054.160, any contract for the development of major information resources projects with an expected value of at least \$10.0 million must be reviewed by the QAT before it can be executed by an agency. The QAT will review the contract to ensure that it follows the best practices established in the CPA's <u>State of Texas Procurement and Contract Management Guide</u> (TPCMG) and all applicable rules and regulations. The QAT may provide recommendations regarding reviewed contracts and reserves the right to waive the contract review requirement within certain circumstances. TPCMG provides state agencies with guidance regarding the full procurement cycle, and the QAT conducts contract reviews based on adherence to the practices within the guide. The QAT may provide recommendations regarding reviewed contracts; however, QAT reserves the right to waive the review requirements within certain circumstances.

State agencies are required to notify the QAT for the solicitation and award of all contracts pertaining to major information resources projects. First, a state agency is required to notify the QAT when the agency advertises a request for proposal, request for offers, or other similar process common to participation in the competitive bidding processes of a major information resources project. The agency also is required to provide the requisition number at the time of notification (Eighty-eighth Legislature, GAA, 2024–25 Biennium, Article IX, Section 9.02(b)(2)). Finally, a state agency is required to notify the QAT within 10 business days of when the agency awards a contract for any major information resources project (Eighty-eighth Legislature, GAA, 2024–25 Biennium, Article IX, Section 9.02(b)(3)).

Several requirements pertain to amending a contract for the development of a major information resources project. A state agency is required to notify the QAT and the Governor, Lieutenant Governor, Speaker of the House of Representatives, the Senate Committee on Finance, and the House of Representatives Committee on Appropriations before amending a contract for development of a major information resources project when the expected total value of the contract subsequent to the amendment exceeds the total value of the initial contract awarded by 10.0 percent or more, pursuant to the Eighty-eighth Legislature, GAA, 2024–25 Biennium, Article IX, Section 9.01(d). Additionally, an amendment to a major information resources project development contract with a total value that exceeds \$5.0 million must be reported to the QAT when it meets the following criteria:

- the expected total value of the contract subsequent to the amendment exceeds the total value of the initial contract awarded by 10.0 percent or more;
- the expected total of an element in the contract subsequent to the amendment exceeds the total value of the same element in the initial contract awarded by 10.0 percent or more; or
- the amendment requires the vendor to provide consultative services, technical expertise, or other assistance in defining project scope or deliverables, pursuant to the 2024–25 GAA, Article IX, Section 9.01(e).

The QAT has fostered increased collaboration among oversight agencies, enabling DIR, CPA, LBB, and the SAO to partner on training initiatives through CPA's mandatory procurement training and continuing education programs. The QAT also has provided improved insight into statewide contracting issues, informing the focus of the Statewide Procurement Division's (SPD) continuing education offerings. The Procurement Oversight and Delegation team within SPD, which administers the Contract Advisory Team (CAT), has collaborated with the QAT to provide additional

oversight of state agencies' adherence to contracting requirements. The increased communication and partnership have enabled better overall oversight.

Project Oversight: Public Dashboard

Pursuant to Texas Government Code, Section 2054.159, DIR, in consultation with the QAT, developed performance indicators in the areas of schedule, cost, scope, and quality for all major information resources projects. The public dashboard includes current project performance information to enable state leadership, state agencies, and the public to access details of major information resources projects online.

The dashboard is updated quarterly and is available via the QAT website at: https://qat.dir.texas.gov/relatedinfo.htm.

The performance indicators for the areas of budget, schedule, scope, and quality reported from state agencies for each project are calculated in the following manner:

- Schedule performance index (SPI) SPI is a standard project management measure of how close the project is
 to being completed compared to the project's schedule. For waterfall methodology projects, SPI is calculated
 by dividing the budgeted cost of work performed, or earned value, by the planned value. For agile
 methodology projects, SPI is calculated based on completed activities compared to planned activities.
- Cost performance index (CPI) CPI is a standard project management measure of the financial effectiveness and efficiency of a project. It represents the amount of completed work for every unit of cost spent. For waterfall methodology projects, it is calculated by dividing the budgeted cost of work performed, or earned value, by the actual cost of the work performed. For agile methodology projects, it is calculated based on completed activities compared to the actual costs or hours completing those features.

PROJECT LEVEL SCHEDULE PERFORMANCE INDEX AND COST PERFORMANCE INDEX RATING	CORRESPONDING COLOR
0.90 or greater	Green
From 0.80 to less than 0.90	Yellow
Less than 0.80	Red

 Scope performance – This measure is derived from reviewing the budget impact of project scope changes during the preceding 12 months.

SCOPE PERFORMANCE INDEX	CORRESPONDING COLOR
SCOPE CHANGES DURING THE PRECEDING 12 MONTHS THAT IMPACT THE PROJECT BUDGET BY AN INCREASE OF:	
10.0% or less	Green
Greater than 10.0% and less than or equal to 20.0%	Yellow
Greater than 20.0%	Red

Quality performance – This measure is derived from a series of quality measures specific to each project and
each project phase. Quality performance is measured using the agency's approved Quality Register as provided
in its approved Project Plan. The QAT Project Plan is part of the Texas Project Delivery Framework, which is
required for all major information resources projects. More details can be found at
https://dir.texas.gov/technology-policy-and-planning/digital-project-services/project-delivery-framework.

QUALITY PERFORMANCE INDEX	CORRESPONDING COLOR
Project has a Quality Register in place and is achieving its stated quality objectives.	Geen

Project has a Quality Register in place and is missing some of its quality objectives, requiring agency management notification.

Yellow

Red

Project does not have a Quality Register in place or is not achieving its quality objectives and requires agency management intervention.

The metrics are established in the Statewide Project Automated Reporting (SPAR) system to track and review projects. Agencies that are implementing major information resources projects enter project data directly into the SPAR system for QAT review. Additionally, the SPAR system tracks whether an agency has considered cloud computing service options and whether the agency has considered QAT best practices pursuant to Texas Government Code, Section 2054.304. To ensure that agencies understand all requirements associated with these projects, the use of the Project Delivery Framework, the use of the SPAR system, and the public dashboard, DIR provides training to agency staff through agency consultations, webinars, and DIR-sponsored forums. Agencies are encouraged to request trainings directly with DIR at projectdelivery@dir.texas.gov.

As part of continuous process improvement efforts, the QAT and DIR are collaborating on several initiatives to help agencies improve the delivery of projects. Figure 3 shows these improvement efforts.

FIGURE 3 QUALITY ASSURANCE TEAM AND DEPARTMENT OF INFORMATION RESOURCES IMPROVEMENTS NOVEMBER 2023

- The Quality Assurance Team (QAT) and the Department of Information Resources (DIR) emphasized incorporating best practices in modern information technology project management outreach and training with agencies using new methods: a robust <u>QAT website</u> including webinars to guide agencies (accessible 24/7), numerous individualized trainings, and in-person training.
- The QAT adopted a revised Team Charter, revised the QAT Policy and Procedures guide, and implemented new Standard Operating Procedures for completion of the Texas Project Delivery Framework, all of which are available on the QAT website under QAT Publications.
- The QAT coordinated information sharing with the Legislative Budget Board to identify potential new major information resources projects from the 2024–25 funded Biennial Operating Plans.

- DIR revised and adopted rules/regulations pursuant to <u>Texas Administrative Code</u>, <u>Title 1</u>, Part 10, Chapter 216.
- DIR and the QAT formally adopted and implemented Additional Monitoring practices by rule, as directed by Senate Bill 799.
- DIR coordinates information sharing among state agencies to disseminate technology and project management best practices, including consulting and consults with the Project Delivery Advisory Board, which is a team comprising representatives from various state agencies and institutes of higher education that develops guidance for standardized project delivery practices (and frameworks) for use statewide.

SOURCE: Quality Assurance Team.

Texas Administrative Code, Title 1, Part 10, Chapter 216, Additional Oversight

Pursuant to Senate Bill 799, Eighty-seventh Legislature, Regular Session, 2021, DIR is required to provide additional oversight for agency projects designated for additional monitoring by the State Auditor's Office and for any major information resources project designated by the Governor, Lieutenant Governor, or Speaker of the House of Representatives. DIR, in consultation with the QAT and the Project Delivery Advisory Board, developed an additional oversight matrix to guide implementation of this requirement (see Figure 4).

The QAT evaluates all major information resources projects within each "<u>Additional Monitoring Warranted</u>" agency, reviewing all agency self-reported data.

Figure 4 shows the project evaluation criteria the QAT applied to determine the level of additional monitoring warranted for designated agencies.

FIGURE 4
APPROACHES FOR QAT ADDITIONAL MONITORING LEVELS

ADDITIONAL MONITORING LEVEL	APPROACH 1 USING PERFORMANCE INDICATORS ONLY (SCHEDULE, COST, SCOPE, QUALITY)	APPROACH 2 PERCENT OVER BUDGET/BEHIND SCHEDULE
High	At least 1 red and 1 yellow for 2 consecutive reporting periods	50.0% over
Medium	2 yellow indicators for 2 consecutive reporting periods	10.0% over
Low	Up to 1 yellow in any reporting period	0.0% to 9.0% over
SOURCE: Quality Assurance Team.		

Project evaluations consider all project factors to determine true project risk. A project's risk determination can originate from either Approach 1 or Approach 2, as determined by the QAT.

Figure 5 shows the potential QAT recommendations for projects based on risk-level assessment.

The QAT may choose any of the options listed, based on the areas of high risk identified, or determine different recommendations as appropriate. Any costs incurred because of the additional resources/activities required are assigned to the additional monitoring agency, as required by TAC 216.

FIGURE 5
POTENTIAL QAT RECOMMENDATIONS BASED ON PROJECT RISK ASSESSMENT

RISK	RISK MANAGEMENT	QA SERVICES	INDEPENDENT PROJECT MONITORING	PROJECT MANAGEMENT
High	 Establish Executive Steering Committee Agency adopts/ procures/ implements Enterprise Risk Management Tools 	 Hire QA vendor and/or independent code testing 	 Hire IV&V Establish Executive Steering Committee 	 Hire additional Project Manager Cost-Benefit Analysis → cancel project consideration
Medium	 Load individual risks into SPAR QAT review of risks/agency walkthrough monthly/ quarterly 	 Regular updates to Quality register or Quality Assurance Surveillance Plan (QASP) Agency follow up every reporting with QAT 	 Regular meeting with project management team Survey of team members At QAT discretion IV&V 	Additional details for monthly monitoring report
Low	Monthly Monitoring Report	QASP or additional items	Monthly Monitoring	Monthly Monitoring

in Quality Report Report
Register

SOURCE: Quality Assurance Team.

Additional Monitoring for 2023

Using the criteria listed above, the projects in Figure 6 met the conditions to be considered high-risk major information resources projects. For all of those identified projects, the following additional monitoring requirements were implemented in 2023 pursuant to Texas Administrative Code, Title 1, Part 10, Chapter 216:

- establish an Executive Steering Committee, including the agency and the QAT, to regularly review project performance in detail, identify risk, and develop mitigation strategies to minimize the impact on outcomes;
- · require monthly monitoring reports; and
- require Acquisition Plans for all major information resources projects.

Figure 6 shows cost and schedule data for projects determined high-risk by the QAT.

FIGURE 6

HIGH-RISK PROJECTS AS DETERMINED BY QAT

ORDERED ALPHABETICALLY BY AGENCY

Data is self-reported by the agencies. Original budgets do not include operational costs after implementation. Expenditures to date are actual expenditures and do not include agency obligation costs. Individual performance metric (Budget, Schedule, Scope, Quality) color coding is defined on pages 10 and 11 of the report.

				(IN MILLIONS)			ORIGINIAL	CURRENT
AGENCY	PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ORIGINAL ESTIMATED DATES	ESTIMATED DATES
Department of State Health Services	COVID-19 Case Management	Project exceeds original	\$21.5	\$21.5	\$0.7	63.0%	10/21 to 07/23	10/21 to 10/24
Overall Performance –	and Investigation System	schedule by 69.0%.						
Budget Performance –	G							
Schedule Performance –	R							
Scope Performance –	G							
Quality Performance –	G							

ORDERED ALPHABETICALLY BY AGENCY

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				(IN MILLIONS)	1			
AGENCY	PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ORIGINAL ESTIMATED DATES	CURRENT ESTIMATED DATES
Department of State Health Services	Electronic Ordering and	Project exceeds original	\$4.0	\$6.3	\$0.7	50.0%	09/20 to 08/22	09/20 to 07/24
Overall Performance –	Reporting (EOR)	schedule						
Budget Performance –	G	by 98.5% and cost by 58.7%.						
Schedule Performance –	R							
Scope Performance –	G							
Quality Performance –	G							
Department of State Health Services	Emergency Medical Services and	Project exceeds original	\$6.4	\$7.5	\$2.7	77.0%	06/22 to 08/23	06/22 to 12/23
Overall Performance –	Trauma Registry	schedule by 26.8%						
Budget Performance –	G System Enhancements	and cost by 17.3%.						
Schedule Performance –	G							
Scope Performance –	G							
Quality Performance –	R							
Department of State Health Services	STD/TB/HIV/ AIDS Reporting and Response	Project exceeds	\$12.5	\$15.4	\$4.9	62.0%	10/21 to 12/23	10/21 to 08/24
Overall Performance –	R System	original schedule						
Budget Performance –	(STHARRS)	by 30.0% and						
Schedule Performance –	R	original cost by						
Scope Performance –	G	23.8%.						
Quality Performance –	G							

ORDERED ALPHABETICALLY BY AGENCY

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				(IN MILLIONS)				41122211
AGENCY	PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ORIGINAL ESTIMATED DATES	CURRENT ESTIMATED DATES
Department of State Health Services Overall Performance –	Upgrade Laboratory Information Management	Project exceeded original schedule	\$6.8	\$5.5	\$4.3	98.0%	09/19 to 08/21	09/19 to 10/23
Budget Performance –	System (LIMS)	by 108.2%.						
Schedule Performance – Scope Performance – Quality Performance –	G G							
Department of State Health Services	Vaccine Allocation and Ordering	Project exceeded original	\$6.4	\$22.3	\$19.3	100.0%	06/20 to 08/21	06/20 to 08/23
Overall Performance –	System	schedule by 169.0% and cost						
Budget Performance – Schedule Performance –	G	by 249.6%.						
Scope Performance –	R							
Quality Performance –	G							
Health and Human Services Commission	CAPPS Financials Consolidated	Project exceeds original	\$5.9	\$21.4	\$4.4	55.0%	09/21 to 08/23	09/21 to 12/24
Overall Performance –	Application Control	schedule by 66.9%						
Budget Performance –	G Environment (CACE)	and cost by 262.2%.						
Schedule Performance –	G Remediation for Hub							
Scope Performance –	Agencies							
Quality Performance –	G							

ORDERED ALPHABETICALLY BY AGENCY

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				(IN MILLIONS)				
AGENCY	PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ORIGINAL ESTIMATED DATES	CURRENT ESTIMATED DATES
Health and Human Services Commission	CAPPS Human Capital Management	exceeds original	\$8.3	\$15.7	\$5.5	56.0%	09/21 to 08/23	09/21 to 12/24
Overall Performance –	(HCM) Consolidated	schedule by 66.9%						
Budget Performance –	G Application Control	and cost by 89.2%.						
Schedule Performance –	G Environment (CACE)							
Scope Performance –	R Compliance							
Quality Performance –	G							
Health and Human Services Commission	Enterprise Identity and Access	Project exceeds original	\$35.3	\$37.5	\$27.0	74.0%	08/21 to 07/23	08/21 to 11/23
Overall Performance –	Management Solution (IAM)	schedule by 15.9%.						
Budget Performance –	G							
Schedule Performance –	Y							
Scope Performance –	G							
Quality Performance –	G							
Health and Human Services Commission	EVV Home Health Care Services	Project exceeded original	\$5.0	\$5.2	\$1.5	88.0%	09/21 to 01/23	09/21 to 10/23
Overall Performance –	Y Expansion	schedule by 62.1%.						
Budget Performance –	G	by 02.170.						
Schedule Performance –	G							
Scope Performance –	G							
Quality Performance –	G							

ORDERED ALPHABETICALLY BY AGENCY

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				(IN MILLIONS)				
AGENCY	PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ORIGINAL ESTIMATED DATES	CURRENT ESTIMATED DATES
Health and Human Services Commission	Provider Enrollment Management System	Project exceeds original schedule	\$10.6	\$21.5	\$8.7	41.0%	05/22 to 12/23	05/22 to 12/24
Overall Performance –	R (PEMS) Plus	by 62.0% and budget						
Budget Performance –	R	by 103.8%						
Schedule Performance –	R							
Scope Performance –	G							
Quality Performance –	G							
Health and Human Services Commission	Regulatory Services Systems	Project exceeded original	\$4.7	\$7.5	\$6.3	100.0%	09/18 to 08/21	09/18 to 06/23
Overall Performance –	Modernization (RSSM) Phase	schedule by 61.0%						
Budget Performance –	G IV - Protecting People in	and cost by 58.3%.						
Schedule Performance –	G Regulated Facilities	by 30.370.						
Scope Performance –	G (PPRF)							
Quality Performance –	R							
Health and Human Services Commission	Stabilize eDiscovery	Project exceeds original	\$7.7	\$1.4	\$0.3	78.0%	09/21 to 08/23	09/21 to 12/23
Overall Performance –	Y	schedule by 16.7%.						
Budget Performance –	G	_j /v.						
Schedule Performance –	G							
Scope Performance –	G							
Quality Performance –	G							

ORDERED ALPHABETICALLY BY AGENCY

Data is self-reported by the agencies. Original budgets do not include operational costs after implementation. Expenditures to date are actual expenditures and do not include agency obligation costs. Individual performance metric (Budget, Schedule, Scope, Quality) color coding is defined on pages 10 and 11 of the report.

				(IN MILLIONS)			ODIONIA.	CURRENT
AGENCY	PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ORIGINAL ESTIMATED DATES	CURRENT ESTIMATED DATES
Health and Human Services Commission	Vendor Drug Program (VDF Pharmacy	Project exceeds original	\$37.3	\$36.2	\$12.7	76.0%	09/19 to 08/22	09/19 to 03/24
Overall Performance –	Benefit Services (PBS	schedule						
Budget Performance –	G Modernization							
Schedule Performance –	Y							
Scope Performance –	G							
Quality Performance –	G							
Health and Human Services Commission	WebSphere and Applicatio Security Modernization	original	\$4.5	\$5.5	\$2.4	100.0%	09/21 to 08/23	09/21 to 08/23
Overall Performance –	Y	21.270.						
Budget Performance –	G							
Schedule Performance –	G							
Scope Performance –	G							
Quality Performance –	G							
Health and Human Services Commission	WIC MOSAIC Enhance- ments Phase	Project exceeds 3 original	\$20.0	\$25.1	\$12.0	48.0%	09/21 to 08/23	01/22 to 03/24
Overall Performance –	Y	cost by 25.4%.						
Budget Performance –	G	20.770.						
Schedule Performance –	R							
Scope Performance –	R							
Quality Performance –	G							

FIGURE 6

HIGH-RISK PROJECTS AS DETERMINED BY QAT

ORDERED ALPHABETICALLY BY AGENCY

Data is self-reported by the agencies. Original budgets do not include operational costs after implementation. Expenditures to date are actual expenditures and do not include agency obligation costs. Individual performance metric (Budget, Schedule, Scope, Quality) color coding is defined on pages 10 and 11 of the report.

Overall project classifications include colored squares identified for projects that are reported as at least 30.0 percent complete as of November 2023. No overall project classification is included for projects less than 30.0 percent complete.

					(IN MILLIONS)				
AGENCY		PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ORIGINAL ESTIMATED DATES	CURRENT ESTIMATED DATES
Texas Workforce Commission		Child Care Case Management	Project exceeds original	\$15.4	\$16.1	\$5.2	68.0%	09/21 to 08/23	09/21 to 01/24
Overall Performance –	Y	Ü	schedule by 18.2%.						
Budget Performance –	G								
Schedule Performance –	Y								
Scope Performance –	G								
Quality Performance –	G								

SOURCE: Quality Assurance Team information from agency monitoring reports. Original costs and schedules are derived from agency business case submissions at the time of project approval.

BEST PRACTICES TO BE CONSIDERED BY AGENCIES

Texas Government Code, Section 2054.304, requires state agencies to consider incorporating applicable best practices into their major information resources project plans. Based on reviews of project performance outcomes from entities across the public sector and at the federal level, the QAT identified the following best practices that contribute to the success of state agency information systems:

- Divide large projects into smaller, more manageable projects with schedules of less than 28 months and budgets of less than \$10.0 million. For large legacy-replacement projects, consider strategies to migrate the legacy system incrementally, using a phased approach by gradually replacing specific pieces of functionality with new applications and services.
- Consider leveraging DIR's Shared Technology Services Program for project delivery needs related to cloud, application development, maintenance, security, and other technology solutions. Participation in the STS program may enable an agency to meet evolving project needs, while minimizing risk and maintaining project and business continuity.
- Combine agile development with user-centered design to enable the development team continuously to iterate
 toward solving and meeting end users' needs. A culture shift is required across the organization to successfully
 implement agile development;

Build IT systems using loosely coupled parts, connected by open and available application programming
interface (API) to enable flexible, sustainable systems that meet users' needs and cost less than traditional
systems.

- Include security planning in the initiation phase of the project. Complete a security risk assessment for the project, include a secure code review and vulnerability testing, conduct a penetration test of the application, and remediate findings before moving to production. For cloud services, agencies are now required to ensure engaged vendors have obtained TX-RAMP certification prior to contract execution. For more information, contact the DIR TX-RAMP team at tx-ramp@dir.texas.gov.
- Perform system categorization and determine the appropriate security control baselines for the information system based on confidentiality, integrity, and availability requirements.
- Consider agile procurement methodology.
- Assign a dedicated agency product owner to lead development efforts. The product owner is different from a
 project or program manager, who typically focuses on ensuring that the initiative runs well and delivers on time
 and within budget. Product ownership often is treated as "other duties as assigned," but it should be
 considered a full-time job that involves stage planning with users and stakeholders and refining any backlog,
 among other duties. The product owner should be empowered to make decisions based on feedback from
 stakeholders and users, business objectives, and priority of features to achieve the product vision.

The QAT identified strategies that agencies should use to ensure an appropriate methodology for project selection, control, and evaluation based on alignment with business goals and objectives. Figure 7 shows these strategies as of November 2023.

FIGURE 7 STRATEGIES FOR AN APPROPRIATE PROJECT METHODOLOGY NOVEMBER 2023

- Provide adequate time for project procurement activities.
- Ensure requirements gathering has occurred prior to schedule and budget estimation, to ensure scope can accommodate the request.
- Consider the allowable funding for a biennium when planning a project and contract.
- Include employee benefit costs as part of full-time-equivalent position costs when reporting project costs in monitoring reports.
- Consider accessibility requirements and standards in Texas Administrative Code, Title 1, Part 10, Chapter 213, Electronic and Information Resources, during software analysis, development, and testing.
- Ensure all information provided to the QAT and stakeholders includes accurate, up to date information reflecting the project's performance. Reports often are submitted late and/or with inaccurate or inconsistent information.

- Conduct a thorough analysis of resource availability before submitting a project to agency management for approval. Failure to adhere to this practice can lead to unrealistic expectations.
- Develop a repeatable and reliable method for delivery of information resources projects that solve business problems and deliver value to the state.
- Implement a documented single reference source governing project management practices and project performance reporting.
- Submit monitoring reports within 30 days after the end of each reporting period.
- Review and update the project management policies/processes at least every two years to ensure the ability to achieve its strategic and business objectives.

SOURCE: Quality Assurance Team.

APPROACHES TO DETERMINING PROJECT CLASSIFICATION AS A MAJOR INFORMATION RESOURCES PROJECT

Agencies often struggle with determining whether a project is subject to reporting as a major information resources project. The QAT has developed the following strategies to support agencies when planning new IT projects to ensure compliance with statutory requirements.

A major information resources project is identified in an agency's Biennial Operating Plan including application development costs with a total project cost of \$5.0 million or greater. A major information resources project can include (but is not limited to) projects with any of the following components:

- custom development of a new or replacement application;
- a SaaS/PaaS solution that must be customized to accommodate agency requirements;
- legacy data migration; and
- enhancements to an existing and operating application.

Total project costs are calculated using all costs associated with project implementation including:

- planning costs;
- staffing costs (staff augmentation and full-time equivalents, or full-time-equivalent positions);
- informational costs;
- hardware purchases;
- software purchases (including new licenses);
- contingency costs; and
- ancillary costs.

CONCLUSION

Agencies retain the ultimate responsibility for project management and success. The QAT seeks to increase transparency and provide guidance to agencies executing major information resources projects. To this end, the QAT provides recommendations to enhance an agency's ability to satisfy commitments made to state leadership. Although multiple factors contribute to a successful project, one key factor that automatically increases the risk of failure for major state technology projects is the project size.

Other factors noted for project success are those that provide adequate time for procurement activities, aligning scope with approved budgets, ensuring cost and schedule estimates are accurate, and deferring new requirements until a later phase or until a new project can be initiated. The QAT will continue to collaborate with agencies and state leadership to execute effective project oversight projects.

APPENDIX A

MAJOR INFORMATION RESOURCES PROJECTS REPORTED TO THE QUALITY ASSURANCE TEAM ORDERED ALPHABETICALLY BY AGENCY

Data is self-reported by the agencies. Original budgets do not include operational costs after implementation. Expenditures to date are actual expenditures and do not include agency obligation costs. Individual performance metric (Budget, Schedule, Scope, Quality) color coding is defined on pages 10 and 11 of the report.

				(IN MILLION	S)	ORIGINAL	CURRENT	
AGENCY	PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ESTIMATED DATES	ESTIMATED DATES
Comptroller of Public Accounts	Centralized Accounting		\$8.2	\$8.2	\$7.4	100.0%	09/21 to 10/22	09/21 to 10/22
Overall Performance –	Payroll and Personnel							
Budget Performance –	G System							
Schedule Performance –	(CAPPS) G Financials –							
Scope Performance –	G Agency Deployment							
Quality Performance –	G FY22							
Comptroller of Public	CAPPS		\$8.8	\$9.6	\$9.0	98.0%	09/22 to	09/22 to
Accounts	Financials Agency						10/23	10/23
Overall Performance –	G Deployment							
Budget Performance –	G FY23							
Schedule Performance –	G							
Scope Performance –	G							
Quality Performance –	G							
Comptroller of Public Accounts	CAPPS HR/Payroll –	Project exceeded	\$7.4	\$5.1	\$5.1	100.0%	9/22 to 6/23	9/22 to 8/23
Overall Performance –	Agency Deployment	original schedule						
Budget Performance –	G FY23 Project	by 20.5%.						
Schedule Performance –	G							
Scope Performance –	G							
Quality Performance –	G							
Department of State Health Services	COVID-19 Case	Project exceeds	\$21.5	\$21.5	\$0.7	63.0%	10/21 to 07/23	10/21 to 10/24
Overall Performance –	Management and	original schedule						
Budget Performance –	G Investigation	by 69.0%.						
Schedule Performance –	System R							
Scope Performance –	G							
Quality Performance –	G							

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				(IN MILLION	S)		ORIGINAL	CURRENT
AGENCY	PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ESTIMATED DATES	ESTIMATED DATES
Department of State Health Services (DSHS)	DSHS Website Content	Project exceeded original	\$6.5	\$11.6	\$10.5	100.0%	08/20 to 12/22	08/20 to 03/23
Overall Performance –	Manager System	nent schedule by 10.3%						
Budget Performance –	G (WCMS) Upgrade	-						
Schedule Performance	G	7 5.4 70.						
Scope Performance –	Y							
Quality Performance –	G							
Department of State Health Services	Electroni Ordering Reporting	and exceeds	\$4.0	\$6.3	\$0.7	50.0%	09/20 to 08/22	09/20 to 07/24
Overall Performance –	R (EOR)	schedule						
Budget Performance –	G	by 98.5% and cost by						
Schedule Performance	R	58.7%.						
Scope Performance –	G							
Quality Performance –	G							
Department of State Health Services	Emerger Medical Services	exceeds	\$6.4	\$7.5	\$2.7	77.0%	06/22 to 08/23	06/22 to 12/23
Overall Performance –	R Trauma	schedule						
Budget Performance –	G Registry System	by 26.8% and cost by						
Schedule Performance	G Enhance ments	- 17.3%.						
Scope Performance –	G							
Quality Performance –	R							
Department of State Health Services	ImmTrac Moderniz		\$14.4	\$14.6	\$5.6	57.0%	04/22 to 06/24	04/22 to 06/24
Overall Performance –	G							
Budget Performance –	G							
Schedule Performance	G							
Scope Performance –	G							
Quality Performance –	G							

Data is self-reported by the agencies. Original budgets do not include operational costs after implementation. Expenditures to date are actual expenditures and do not include agency obligation costs. Individual performance metric (Budget, Schedule, Scope, Quality) color coding is defined on pages 10 and 11 of the report.

					(IN MILLION		ORIGINAL	CURRENT	
AGENCY		PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ESTIMATED DATES	ESTIMATED DATES
Department of State Health Services		Inventory Tracking Electronic	Project exceeded original	\$14.4	\$5.6	\$5.0	100.0%	9/19 to 3/22	09/19 to 10/22
Overall Performance –	Y	Asset Management	schedule by 24.9%.						
Budget Performance –	G	System	-						
Schedule Performance	G	(ITEAMS) Replacement							
Scope Performance –	G								
Quality Performance –	Y								
Department of State Health Services		NEDSS Interoper- ability and		\$21.0	\$21.7	\$19.6	100.0%	09/21 to 07/23	09/21 to 07/23
Overall Performance –	G	Functionality Improvements							
Budget Performance –	G	(NIFI)							
Schedule Performance	G								
Scope Performance –	G								
Quality Performance –	G								
Department of State Health Services		NEDDS Interoper- ability and Functionality		\$15.8	\$15.8	\$2.8	36.0%	02/23 to 07/24	02/23 to 07/24
Overall Performance –	G	Improvements							
Budget Performance –	G	(NIFI) Phase 3							
Schedule Performance	G	3							
Scope Performance –	G								
Quality Performance –	G								
Department of State Health Services		Public Health Data Sharing (PHDS)	Project exceeded original cost by	\$12.3	\$19.4	\$16.0	100.0%	05/21 to 08/23	05/21 to 08/23
Overall Performance –	Y		57.0%.						
Budget Performance –	G								
Schedule Performance	G								
Scope Performance –	G								
Quality Performance –	G								

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	(IN MILLIONS)							ORIGINAL	CURRENT
AGENCY		PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ESTIMATED DATES	ESTIMATED DATES
Department of State Health Services		State Health Analytics and	Project exceeded	\$10.7	\$10.7	\$5.1	100.0%	05/21 to 08/22	05/21 to 11/22
Overall Performance –	Υ	Reporting Platform	original schedule						
Budget Performance –	G	(SHARP)	by 19.2%.						
Schedule Performance	G								
Scope Performance –	Y								
Quality Performance –	Y								
Department of State Health Services		STD/TB/HIV/ AIDS Reporting and Response	Project exceeds its original schedule	\$12.5	\$15.4	\$4.9	62.0%	10/21 to 12/23	10/21 to 08/24
Overall Performance –	R	System	by 30.0%						
Budget Performance –	G	(STHARRS)	and its original cost by 23.8%.						
Schedule Performance	R								
Scope Performance –	G								
Quality Performance –	G								
Department of State Health Services		Texas Healthcare Safety	Project exceeded original	\$8.5	\$7.2	\$4.6	100.0%	09/20 to 08/22	09/20 to 07/23
Overall Performance –	Υ	Network (HSN)	schedule by 45.8%.						
Budget Performance –	G	Replacement	by 43.070.						
Schedule Performance	G								
Scope Performance –	G								
Quality Performance –	G								
Department of State Health Services		Upgrade Laboratory Information	Project exceeded	\$6.8	\$5.5	\$4.3	98.0%	09/19 to 08/21	09/19 to 10/23
Overall Performance –	R	Management	original schedule						
Budget Performance –	G	System (LIMS)	by 108.2%.						
Schedule Performance	G								
Scope Performance –	G								
Quality Performance –	G								

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			(IN MILLIONS)					CURRENT
AGENCY	PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ORIGINAL ESTIMATED DATES	ESTIMATED DATES
Department of State Health Services	Vaccine Allocation and Ordering	Project exceeded original	\$6.4	\$22.3	\$19.3	100.0%	06/20 to 08/21	06/20 to 08/23
Overall Performance –	R System	schedule by 169.0%						
Budget Performance –	G	and cost by						
Schedule Performance	G	249.6%.						
Scope Performance –	R							
Quality Performance –	G							
Health and Human Services Commission	Application Remediation for Data		\$1.0	\$1.0	\$0.7	100.0%	09/21 to 02/23	09/21 to 02/23
Overall Performance –	G Center							
Budget Performance –	Consolidation G FY22–23							
Schedule Performance	G							
Scope Performance –	G							
Quality Performance –	G							
Health and Human Services Commission	CAPPS Financials Consolidated	Project exceeds original	\$5.9	\$21.4	\$4.4	55.0%	09/21 to 08/23	09/21 to 12/24
Overall Performance –	Application R Control	schedule by 66.9%						
Budget Performance –	G Environment (CACE)	and cost by 262.2%.						
Schedule Performance	G Remediation	202.270.						
Scope Performance –	for Hub Agencies							
Quality Performance –	G							
Health and Human Services Commission	CAPPS Human Capital Management	Project exceeds original schedule	\$8.3	\$15.7	\$5.5	56.0%	09/21 to 08/23	09/21 to 12/24
Overall Performance –	R (HCM)	by 66.9%						
Budget Performance –	G Consolidated Application	and cost by 89.2%.						
Schedule Performance	G Control							
Scope Performance –	Environment (CACE)							
Quality Performance –	G Compliance							

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				(IN MILLIO	NS)		ORIGINAL	CURRENT
AGENCY	PROJEC	T NOTES	ORIGINAI BUDGET	L CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ESTIMATED DATES	ESTIMATED DATES
Health and Human Services Commission	Enterpr Data Govern	exceede ance original	\$6.5 ed	\$7.7	\$3.4	100.0%	04/22 to 08/23	04/22 to 08/23
Overall Performance –	Y (EDG) - Enterpr	•						
Budget Performance –	G Informa	ntion						
Schedule Performance	G Manage (EIM)	ement						
Scope Performance –	G							
Quality Performance –	G							
Health and Human Services Commission	Enterpr Identity Access	and exceeds	\$35.3 S	\$37.5	\$27.0	74.0%	08/21 to 07/23	08/21 to 11/23
Overall Performance –	Y Manage							
Budget Performance –	Solution	n (IAM) by 15.9 ^o	/ 0.					
Schedule Performance	Y							
Scope Performance –	G							
Quality Performance –	G							
Health and Human Services Commission	EVV Ho Health Service	Care exceede	\$5.0 ed	\$5.2	\$1.5	88.0%	09/21 to 01/23	09/21 to 10/23
Overall Performance –	Expans	ion schedul by 62.1						
Budget Performance –	G	•						
Schedule Performance	G							
Scope Performance –	G							
Quality Performance –	G							
Health and Human Services Commission	Foster Litigation Communication Living	on and exceede unity original schedul	e	\$18.4	\$9.4	97.0%	08/20 to 08/22	10/20 to 10/23
Overall Performance –	Assista and Su	•						
Budget Performance –	G Service	es 243.4%						
Schedule Performance	G (CLASS Stabiliz							
Scope Performance –	G							
Quality Performance –	G							

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			(IN MILLIONS)					CURRENT
AGENCY	PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ORIGINAL ESTIMATED DATES	ESTIMATED DATES
Health and Human Services Commission	Medicaid Fraud and Abuse		\$5.0	\$5.0	\$3.1	100.0%	09/21 to 08/23	09/21 to 08/23
Overall Performance –	G Detection							
Budget Performance –	G System (MFADS)							
Schedule Performance	G Enhancemer	nt						
Scope Performance –	G Project							
Quality Performance –	G							
Health and Human Services Commission	MES Claims Processing, Adjudication and Financia		\$107.7	\$107.7	\$0.0	38.0%	12/22 to 01/25	12/22 to 01/25
Overall Performance –	G Services	li						
Budget Performance –	G							
Schedule Performance	G							
Scope Performance –	G							
Quality Performance –	G							
Health and Human Services Commission	MMIS- Medicaid Advanced	Project exceeded original	\$7.3	\$6.0	\$3.2	100.0%	12/21 to 03/23	12/21 to 08/23
Overall Performance –	Y Analytics	schedule						
Budget Performance –	G Transform- ation (MAAT	by 32.4%.						
Schedule Performance	G	,						
Scope Performance –	G							
Quality Performance –	G							
Health and Human Services Commission	Performance Managemen and Analytic	t	\$8.9	\$8.9	\$6.4	100.0%	09/21 to 08/23	09/21 to 08/23
Overall Performance –	G System							
Budget Performance –	(PMAS) FY 22-23							
Schedule Performance	G							
Scope Performance –	G							
Quality Performance –	G							

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				(IN MILLION		ORIGINAL	CURRENT	
AGENCY	PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ESTIMATED DATES	ESTIMATED DATES
Health and Human Services Commission	Provider Enrollment	Project exceeds	\$10.6	\$21.5	\$8.7	41.0%	05/22 to 12/23	05/22 to 12/24
Overall Performance –	Management System	original schedule						
Budget Performance –	(PEMS) Plus	by 62.0%						
Schedule Performance	3	and budget by 103.8%.						
Scope Performance –	3							
Quality Performance –	3							
Health and Human Services Commission	Provider Management and	Project exceeded original	\$20.5	\$26.5	\$18.0	100.0%	12/18 to 07/20	12/18 to 10/22
Overall Performance –	Enrollment System	schedule by 143.6%						
Budget Performance –	(PMES)	and cost by						
Schedule Performance	3	29.2%.						
Scope Performance –	3							
Quality Performance –	₹							
Health and Human Services Commission	Regulatory Services Systems	y Project exceeded original	\$4.7	\$7.5	\$6.3	100.0%	09/18 to 08/21	09/18 to 06/23
Overall Performance –		schedule						
Budget Performance –	(RSSM) Phase IV -	by 61.1% and cost by						
Schedule Performance	Protecting	58.3%.						
Scope Performance –	People in Regulated							
Quality Performance –	Facilities (PPRF)							
Health and Human Services Commission	Search Texas Childcare and		\$10.6	\$10.6	\$2.3	69.0%	08/22 to 02/24	09/22 to 03/24
Overall Performance –	Childcare Licensing							
Budget Performance –	Automation							
Schedule Performance	Support System							
Scope Performance –	(CLASS)							
Quality Performance –	3							

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	(IN MILLIONS)						ORIGINAL	CURRENT
AGENCY	PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ESTIMATED DATES	ESTIMATED DATES
Health and Human Services Commission	Stabilize eDiscovery	Project exceeds original	\$7.7	\$1.4	\$0.3	78.0%	09/21 to 08/23	09/21 to 12/23
Overall Performance –	Y	schedule by 16.7%.						
Budget Performance –	G							
Schedule Performance	G							
Scope Performance –	G							
Quality Performance –	G							
Health and Human Services Commission	System Changes to IDD Carve-In- Long-Term		\$15.5	\$15.5	\$11.9	100.0%	01/22 to 07/23	01/22 to 07/23
Overall Performance –	G Care Systems							
Budget Performance –	G Enhance- ments							
Schedule Performance	G							
Scope Performance –	G							
Quality Performance –	G							
Health and Human Services Commission	System Changes to IDD Carve-In-	Project cancelled due to 88th	\$21.7	\$9.8	\$5.2	100.0%	01/22 to 08/23	01/22 to 08/23
Overall Performance –	G STAR+PLUS Pilot Program	Legislature decision to						
Budget Performance –	G	discontinue						
Schedule Performance	G	funding.						
Scope Performance –	G							
Quality Performance –	G							
Health and Human Services Commission	Vendor Drug Program Pharmacy	Project exceeds original	\$37.3	\$36.2	\$12.7	76.0%	09/19 to 08/22	09/19 to 03/24
Overall Performance –	Y Benefit Services	schedule by 52.7%.						
Budget Performance –	G Modernization	2, 02.1 70.						
Schedule Performance	Y							
Scope Performance –	G							
Quality Performance –	G							

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				(IN MILLION	S)		ORIGINAL	CURRENT
AGENCY	PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ESTIMATED DATES	ESTIMATED DATES
Health and Human Services Commission	WebSphere and Application	Project exceeded original	\$5.5	\$5.5	\$2.4	100.0%	09/21 to 08/23	09/21 to 08/23
Overall Performance –	Y Security Modernization	cost by 21.2%.						
Budget Performance –	G	21.270.						
Schedule Performance	G							
Scope Performance –	G							
Quality Performance –	G							
Health and Human Services Commission	Women, Infants and Children	Project exceeded original	\$43.0	\$31.4	\$31.0	100.0%	09/19 to 09/21	02/20 to 02/23
Overall Performance –	Y (WIC) MOSAIC	schedule by 47.0%.						
Budget Performance –	G	by 47.070.						
Schedule Performance	G							
Scope Performance –	G							
Quality Performance –	G							
Health and Human Services Commission	WIC MOSAIC Enhance- ments Phase	Project exceeds original	\$20.0	\$25.1	\$12.0	48.0%	09/21 to 08/23	01/22 to 03/24
Overall Performance –	Y 3	cost by 25.4%.						
Budget Performance –	G	25.470.						
Schedule Performance	R							
Scope Performance –	R							
Quality Performance –	G							
Office of Attorney General	Child Support IT System Modernization Project,	Project exceeded original cost by	\$26.6	\$39.8	\$39.8	100.0%	09/21 to 08/23	09/21 to 08/23
Overall Performance –	Y Phase 2	43.7%.						
Budget Performance –	G							
Schedule Performance	G							
Scope Performance –	G							
Quality Performance –	G							

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					(IN MILLION	S)		ORIGINAL	CURRENT
AGENCY		PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ESTIMATED DATES	ESTIMATED DATES
Office of Court Administration		eFile Texas 2.0	Project exceeds original schedule	\$22.2	\$98.0	\$18.4	85.0%	12/19 to 09/21	09/19 to 08/24
Overall Performance –	R		by 180.0%						
Budget Performance –	G		and cost by 341.7%.						
Schedule Performance	G								
Scope Performance –	G								
Quality Performance –	G								
Office of Court Administration (OCA)		OCA Uniform Case Management System	Project exceeded original schedule	\$41.0	\$41.0	\$11.9	100.0%	11/20 to 07/22	11/20 to 08/23
Overall Performance –	Y		by 63.9%.						
Budget Performance –	G								
Schedule Performance	G								
Scope Performance –	G								
Quality Performance –	G								
Texas Department of Criminal Justice		Corrections Information Technology	Project exceeds original	\$44.5	\$30.5	\$12.4	40.0%	08/19 to 08/23	12/21 to 08/24
Overall Performance –	Y	System	schedule by 36.6%.						
Budget Performance –	G								
Schedule Performance	R								
Scope Performance –	G								
Quality Performance –	Y								
Texas Department of Transportation		Modernize Portfolio and Project	Project exceeded original	\$125.4	\$218.5	\$185.5	100.0%	08/16 to 08/19	08/16 to 02/23
Overall Performance –	R	Management (MPPM II)	schedule by 112.8%						
Budget Performance –	G	,	and cost by						
Schedule Performance	G		74.2%.						
Scope Performance –	G								
Quality Performance –	Υ								

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				(IN MILLIONS)				ORIGINAL	CURRENT
AGENCY		PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ESTIMATED DATES	ESTIMATED DATES
Texas Railroad Commission			Project exceeded original schedule by 25.0%.	\$42.4	\$42.4	\$29.2	92.9%	09/21 to 08/23	09/21 to 02/24
Overall Performance –	Y								
Budget Performance –	G								
Schedule Performance	Y								
Scope Performance –	G								
Quality Performance –	G								
Texas Workforce Commission		Child Care Case Management	Project exceeds original schedule by 18.2%.	\$15.4	\$16.1	\$5.2	68.0%	09/21 to 08/23	09/21 to 01/24
Overall Performance –	Υ								
Budget Performance –	G								
Schedule Performance	Υ								
Scope Performance –	G								
Quality Performance –	G								
Texas Workforce Commission		G Y	Project exceeds original cost by 14.3%.	\$66.5	\$76.1	\$27.1	63.0%	09/19 to 12/23	09/19 to 03/24
Overall Performance –	Y								
Budget Performance –	G								
Schedule Performance	Y								
Scope Performance –	G								
Quality Performance –	G								
Texas Workforce Commission		Vocational Rehabilitation Replacement		\$25.0	\$15.6	\$4.5	100.0%	09/21 to 12/24	09/21 to 08/23
Overall Performance –	G								
Budget Performance –	G								
Schedule Performance	G								
Scope Performance –	G								
Quality Performance –	G								

MAJOR INFORMATION RESOURCES PROJECTS REPORTED TO THE QUALITY ASSURANCE TEAM ORDERED ALPHABETICALLY BY AGENCY

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Overall project classifications include colored squares identified for projects that are reported as at least 30.0 percent complete as of November 2023. No overall project classification is included for projects less than 30.0 percent complete.

				(IN MILLION	ORIGINAL	CURRENT		
AGENCY	PROJECT	NOTES	ORIGINAL BUDGET	CURRENT BUDGET	EXPENDITURE TO DATE	PERCENTAGE COMPLETE	ESTIMATED DATES	ESTIMATED DATES
Texas Workforce Commission	Workforce Case		\$24.7	\$13.8	\$8.9	83.0%	09/19 to 08/25	09/19 to 01/24
Overall Performance –	Management							
Budget Performance –	G							
Schedule Performance	G							
Scope Performance –	G							
Quality Performance –	G							

SOURCE: Quality Assurance Team information from agency monitoring reports. Original costs and schedules are derived from agency business case submissions at the time of project approval.

CONTACT

An electronic version of this report is available at qat.dir.texas.gov/pubs.htm. If you have any questions, please contact Brian Bowser of the Comptroller of Public Accounts at (512) 463-1138, Heather Hardy of the Department of Information Resources at (512) 500-9672, Richard Corbell of the Legislative Budget Board at (512) 463-1200, or Michael Clayton of the State Auditor's Office at (512) 936-9500.