

Arizona Department of Transportation Research Center 2025 Program Manual

Prepared by:

ADOT Research Center 206 S. 17th Avenue Mail Drop 310B Phoenix, AZ 85007

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Acronyms

AASHTO American Association of State Highway Transportation Officials

APL Approved Products List

APP Arizona Procurement Portal

APR AZTI Performance Report

AZ LTAP Arizona's Local Technical Assistance Program

AZTI Arizona Transportation Institute
BSR billing summary and reimbursement

CFP call for proposal

CFR Code of Federal Regulations

CRO Civil Rights Office

FHWA Federal Highway Administration

IDO Infrastructure Delivery and Operations Division

ID/IQ indefinite delivery/indefinite quantity

IGA intergovernmental agreement

JPA joint project agreement

LTAP Local Technical Assistance Program

MatPEC Materials Product Evaluation Committee

MPD Multimodal Planning Division

NCHRP National Cooperative Highway Research Program
PEAS AASHTO Product Evaluation & Audit Solutions

PAC Program Advisory Committee
PEP Product Evaluation Program

PM project manager

RAC research advisory committee

RiP Research in Progress

S&RM Safety and Risk Management

SCORI Standing Committee on Research and Innovation

SDS safety data sheet

SPR State Planning and Research
TAC technical advisory committee

TCPEC Traffic Control Product Evaluation Committee

TPF Transportation Pooled Fund
TRB Transportation Research Board

TRID Transportation Research Information Database

USC United States Code

VPR vendor performance report

INTRODUCTION

Program Manual Overview

This manual describes the functions and administrative procedures of the Arizona Department of Transportation (ADOT) Research Center. It presents the following information:

- A description of Federal Highway Administration (FHWA) and ADOT program requirements.
- An overview of Research Center administrative procedures.
- Roles of Research Center staff.
- A description of the Research Center's research program.
- An overview of Arizona Transportation Institute (AZTI), established 2024
- A description of the Research Center's product evaluation program.

Research Center Overview

The Research Center manages two distinct program areas: ADOT's research program and its product evaluation program. Both programs are funded by the FHWA State Planning and Research program, Subpart B (SPR-B).

The primary objective of research studies conducted by the Research Center is to produce useful information and recommendations that can be applied by ADOT to improve its processes and products but may also benefit other states, local jurisdictions, and researchers. ADOT research addresses the full range of topics of interest to the department. Studies are managed by the Research Center staff and conducted primarily by AZTI researchers, and if needed, contractors working with ADOT.

The product evaluation program develops and maintains the ADOT <u>Approved Products List</u> (<u>APL</u>), which lists products the department has approved, but does not require, for use in construction.

Federal Statutes and Regulations

The primary source of funding for ADOT's research and product evaluation programs is the FHWA. The FHWA regulatory requirements for the use of SPR-B are described in the Code of Federal Regulations (23 CFR 420.209). A 20% match in state funds is required, with some exceptions.

FHWA Stewardship Document and Performance Measures

In 2015, FHWA and ADOT jointly signed an updated <u>Stewardship Agreement</u> authorizing ADOT to act on behalf of FHWA and enabling the state's expenditure of federal funds, such as State Planning and Research (SPR). The Stewardship Agreement established performance indicators that are intended to increase accountability and promote continuous improvement.

Title VI of the Civil Rights Act of 1964

<u>Title VI of The Civil Rights Act of 1964</u> prohibits discrimination based on race, color, and national origin. Section 42 USC 2000d states that "No person in the United States shall, on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance." The protections

afforded under Title VI apply to anyone, regardless of whether the individual is lawfully present in the United States or a citizen of a State within the United States.

ADOT is subject to Title VI on all projects that receive federal funds. As Research Center activities are funded by SPR-B, all work is required to comply with Title VI. The <u>ADOT Civil Rights Office</u> (<u>CRO</u>) provides guidance on the implementation of Title VI and monitors compliance. The Research Center reports relevant activities quarterly to the CRO. A sample Title VI quarterly report is provided in the *Appendix*.

ORGANIZATION

ADOT Research Center

The ADOT Research Center is part of the ADOT <u>Multimodal Planning Division</u> (<u>MPD</u>). An agency-wide organization chart is available on the <u>ADOT website</u>, and another organization chart specific to the Research Center is included in the *Appendix*.

Research Center staff are subject to State of Arizona, ADOT, MPD, and Research Center policies and practices, as well as to federal regulations that guide the use of SPR-B funds. MPD practices are established informally through the MPD Director. The responsibilities of the Research Center staff are described here.

Working title: Research Center Lead (Manager)

Official position title: Transportation Engineer Manager

Reports to: MPD Director

Manager Duties:

The Research Center manager is responsible for the delivery of all services and products of the research and the product evaluation programs.

- Ensures Research Center compliance with federal, state, department, and division policies and practices
- Supervises research project managers (PMs), the product evaluation supervisor, and the technical editor
- Issues and maintains Research Center guidelines and practices
- Manages the development of the SPR-B Work Program
- Coordinates with AZTI Faculty members on their operations and ADOT-approved studies and major events, e.g., RAC meetings, annual research summit
- Reviews and approves all problem statements, study scopes, and final reports
- Oversees both ADOT internal and external outreach activities and products
- Chairs the ADOT Research Advisory Committee (RAC)
- Prepares and manages the Research Center budget
- Prepares and maintains the Research Center Program Manual
- Maintains a database for tracking research studies
- Maintains the content of Research Center webpages
- Coordinates participation in the FHWA Transportation Pooled Fund (TPF) program
- Serves as Arizona's representative to the Transportation Research Board (TRB)
- Serves on the Arizona Council for Transportation Innovation
- Serves on the American Association of State Highway and Transportation Officials (AASHTO)
 Research Advisory Committee
- Coordinates the development and submittal of problem statements to the TRB Cooperative Research Programs
- Ensures that ADOT annually scores research problem statements for potential funding by the National Cooperative Highway Research Program (NCHRP) and delivers a completed ballot
- Promotes the implementation of research recommendations from the Research Center and the TRB Cooperative Research Programs

Research Unit

Working title: Senior Research Project Manager

Official position title: Planning Program Manager 2 (two positions)

Reports to: Research Center Lead (Manager)
Senior Research Project Manager Duties:

The Senior Research Project Manager actively manages transportation research studies that are performed by experts from consulting firms, public agencies, and universities. Studies focus on producing recommendations that will be implemented at ADOT, and address engineering, planning, communication, social science, and other topics relevant to department stakeholders. The position ensures the delivery of high-quality research by analyzing technical documents, reports, and other work products, and by working effectively with stakeholders.

- Works closely with AZTI Faculty to review research ideas and organize PAC meetings
- Develops research problem statements in response to customer needs and the top ideas identified in the PAC meetings
- Assembles and chairs technical advisory committees (TACs) for research studies
- Coordinates and assists in developing the scope of work for problem statements approved by the RAC
- For all studies going through AZTI, works closely with AZTI staff during the principal investigator
 (PI) process
- For any studies going through research on-call contracts, manages the selection and hiring of research contractors, contractor work performed; monitors contractor budgets and reviews/approves invoices
- Provides technical expertise throughout the research process
- Leads the technical review of study deliverables, including the final report, and ensures that requirements of the study scope, schedule, and budget are met
- Documents study progress in the Research Project Tracking spreadsheet and shared drive files
- As assigned by the Research Center manager, contributes to the development of the SPR-B Work Program, coordinates scoring of the NCHRP ballot, coordinates Arizona's participation in the TRB Minority Fellows program, and performs other tasks

Working title: Technical Editor

Official position title: Business Process Analyst Reports to: Research Center Lead (Manager)

Technical Editor Duties:

The technical editor manages many aspects of quality control for research products.

- Analyzes the presentation, content, and format of research reports, technical memoranda, and research briefs, and advises PIs and PMs accordingly
- Ensures that final reports and all other documents intended for publication are clear, logical, consistent, and complete, as well as compliant with Section 508
- Serves as the PM for editing, writing, and Section 508 remediation performed by contract editors and writers
- Updates the TRB's Research in Progress (RiP) database

- Updates the TRB's Transportation Research Information Database (TRID) database
- Distributes research reports in compliance with federal guidelines
- Coordinates biennial updates to the SPR-B Work Program
- Receives and distributes AASHTO publications among ADOT staff

Product Evaluation Unit

Working title: Product Evaluation Program Coordinator

Official position title: Planning Program Manager 2

Reports to: Research Center Lead (Manager)

Product Evaluation Program Coordinator Duties:

The supervisor manages the Product Evaluation Program (PEP); develops, administers, and ensures adherence to processes; and supervises the product evaluation engineer and the product evaluation specialist.

- Manages the PEP
- Establishes program processes and guidelines
- Supervises the product evaluation specialist, as well as student interns, when applicable
- Manages contractor work performed under contract; monitors contractor budgets and reviews/approves invoices
- Manages the Approved Product List (APL)
- Communicates with internal customers, external stakeholders, and industry representatives
- Maintains the content of PEP web pages
- Develops content in the Research Center Program Manual relevant to the PEP
- Uses, monitors, and maintains operations of AZPEP online product evaluation portal while periodically coordinating updates with software contractor, Wizehive.
- Serves as a non-voting member of the AASHTO Product Evaluation & Audit Solutions (PEAS); the State Materials Engineer serves as ADOT's voting member
- Attends ADOT Standards Committee meetings
- Attends the AASHTO Product Evaluation & Audit Solutions Annual Meeting

Working title: Product Evaluation Program Specialist

Official position title: Planning Program Manager 1

Reports to: Product Evaluation Program Coordinator

Product Evaluation Specialist Duties:

- Evaluates product applications for possible product addition to the APL
- Documents evaluation findings in reports and recommends approval to include products on the APL
- Uses the AZPEP product evaluation portal
- Communicates with internal customers, external stakeholders, and industry representatives
- Attends the AASHTO Product Evaluation & Audit Solutions Annual Meeting

ADOT Program Advisory Committee

The Program Advisory Committee (PAC) is an advisory structure created when ADOT began working with AZTI. The ADOT Research Center will manage the operation of these PACs. The Research Center is responsible for selecting the appropriate voting PAC members, who are expected to be subject matter experts; however, if the need arises, the Research Center will consult with AZTI on other potential PAC members. One Research Center PM and one member of AZTI will be assigned as PAC Coordinators for each PAC, and they will facilitate and organize the PAC meetings.

Currently, there are three PAC categories: planning, infrastructure, and operations. Within each PAC category, there are multiple research topic areas. Each PAC is responsible for prioritizing the submitted research ideas within their assigned categories and selecting the best ideas to be submitted to the Research Advisory Committee (RAC). FHWA, AZTI, and other stakeholders may attend or send representatives to the PAC meetings as non-voting PAC members.

PACs will typically meet twice a year and work with Research Center staff, AZTI, and other committee members year-round. PACs will follow the existing standard operating procedures of both the Research Center and of AZTI.

ADOT Research Advisory Committee

The ADOT Research Advisory Committee (RAC) comprises management personnel from various ADOT divisions (voting members) and the FHWA Arizona Division (non-voting representatives), along with Research Center staff facilitating and coordinating its activities. Membership is intended to represent a wide range of fields and interests within the department. With the exceptions of the FHWA Arizona Division, there are no *ex officio* positions.

The RAC usually meets twice each year to consider those ideas suggested by the PACs for new ADOT research studies. The RAC reviews problem statements that describe potential new research. Each problem statement presents an existing challenge, objectives of the potential new study, anticipated benefits and beneficiaries, and an estimated budget and study duration. The RAC's agreement to recommend funding for new studies is determined by consensus following a detailed discussion; a voting process is conducted if consensus cannot be reached. The recommended new studies are considered programmed following approval of funding by the FHWA Arizona Division.

The RAC also considers requests from ADOT managers and staff for the contribution of SPR-B funds to FHWA pooled funds.

ADOT RESEARCH STUDIES

Research Study Development

Research studies begin with the identification of a need for information, a more efficient/effective process, or an improved product. New research ideas may be submitted to the Research Center by anyone with internet access by using the Research Center's online submission form. However, it is anticipated that most new research ideas will come from ADOT's subject matter experts across the department, AZTI faculty and researchers, and others involved in transportation research. Research Center staff also initiate meetings with stakeholders both internal and external to ADOT to educate them on research processes and products as well as to invite them to discuss challenges and information needs that might be addressed by research. The Research Center manager determines whether an identified topic meets basic criteria for an ADOT research study. The idea must be:

- Understood as applied research according to commonly accepted definitions.
 - According to CFR 23 420.203, applied research means the study of phenomena to gain knowledge or understanding necessary for determining the means by which a recognized need may be met; the primary purpose of this kind of research is to answer a question or solve a problem.
- Focused on developing recommendations that address an ADOT problem and may potentially be implemented by ADOT and/or identifying opportunities for ADOT's consideration.
- Not restricted to the use of specific products or methods, unless the research is intended to evaluate such products or methods.

The Research Center manager assigns each viable idea to a project manager (PM), who identifies ADOT stakeholders relevant to the topic. The key stakeholder is the *sponsor*, the ADOT staff member with the authority to implement the recommendations of the potential study, and a *champion*, a stakeholder who supports the study and is committed to actively contributing expertise. The PM works closely with these key stakeholders to clearly define the existing problem. This process also determines if the sponsor is conceptually committed to the implementation of the eventual research recommendations.

If all of these conditions are met, the PM develops a research problem statement that clearly defines the existing issues or challenges faced by ADOT, the objectives that would be met by the proposed research, anticipated benefits and beneficiaries, and an estimated budget and study duration. A problem statement does not prescribe research methodology or include a scope of work. A problem statement template is included in the *Appendix*.

Program Advisory Committees

ADOT will manage the creation of the PACs for different research topic areas. ADOT is responsible for selecting the appropriate voting PAC members, however, ADOT will consult with AzTI on potential PAC members. One Research Center PM and one member of AzTI will be assigned as a PAC Coordinator for each PAC that will facilitate and organize the PAC meetings. Each PAC is responsible for prioritizing the research ideas submitted and selecting the best ideas to be submitted to the Research Advisory Committee (RAC). FHWA, AzTI, and other stakeholders may attend or send representatives to the PAC meetings as non-voting PAC members.

Research Study Approval and Funding

Problem statements are presented by the assigned PM at a RAC meeting. Committee members discuss each statement thoroughly from a holistic, rather than competitive, perspective — *What is good for ADOT?* The objective of RAC discussions is to reach informed consensus on whether the proposed research should be recommended to FHWA for funding. To achieve consensus, the Research Center may modify the problem statement in response to input from the RAC. Minor modifications are generally accepted without additional discussion. If modifications are significant, the PM will present the revised problem statement at the next RAC meeting.

Following each RAC meeting, the Research Center manager notifies MPD Finance of the studies approved by the RAC and requests an amendment to the currently approved Work Program. MPD Finance then requests approval of the amendment from the research liaison at the FHWA Arizona Division. Upon receiving this approval, the Research Center manager assigns an SPR number (a unique sequential project identification number) to each new study.

A problem statement that does not receive RAC consensus is not included in the SPR work program. Rejected problem statements are stored in an electronic format for possible future consideration, should interest arise.

Fast Track Studies

Fast Track research projects are meant to address immediate needs for ADOT. Fast Track projects are limited in scope to a synthesis of existing research—typically a literature search and/or a state of the practice—and do not require new data or analysis. Larger-scale projects must follow the project-development track for standard or expedited research projects. Therefore, Fast Track projects are intended to provide ADOT with timely results, and each project must be completed within 1–5 months.

Pooled Fund Studies

The <u>Transportation Pooled Fund</u> (<u>TPF</u>) program is administered by FHWA. Under the program, research studies that address transportation issues of significant and widespread interest are jointly funded by multiple federal, state, regional, and/or local transportation agencies, along with possible combinations of academic institutions, foundations, and private firms.

The TPF program manager distributes announcements on the solicitation of funds for new or continuing pooled funds to AASHTO Research Advisory Committee members, including the Research Center manager. SPR-B funds are eligible for contribution to most pooled funds. Pooled funds that are not considered research (e.g., those that only collect data) cannot accept SPR-B. This will be noted in the pooled fund's solicitation. In such cases, funds from sources such as SPR-A (planning) funds are typically accepted.

ADOT managers and other staff may initiate requests for contributions by contacting the Research Center manager. The Research Center manager works with the initiating employee to identify a sponsor, an ADOT manager/director who supports participation in the pooled fund and has the authority to determine that the pooled fund would benefit the relevant technical area. The Research Center manager discusses with the MPD director and determines the funding commitment based on available budget.

Following the approval of the contribution of funding to a pooled fund study, the Research Center manager notifies MPD Finance. MPD Finance then contacts the FHWA Arizona Division to request an amendment to the currently approved *Work Program*. Upon the granting of this approval, the Research Center manager or staff enters the commitment on the pooled fund website. MPD Finance coordinates with the FHWA Arizona Division to amend the existing SPR-B Work Program and to ensure the transfer of SPR-B funds from the Research Center budget to the designated pooled fund.

When FHWA approves a contribution of SPR-B funds to a pooled fund study, a representative from ADOT is selected to participate on the study's advisory panel. The representative periodically informs the Research Center manager or staff of the study's progress.

Research Study Management

Research Project Managers

All ADOT research studies are managed by a Research Center PM (refer to Standard Work for Research Study Development, Research Problem Statements).

Sponsors and Champions

All Research Center studies must have a sponsor and a champion (see *Research Project Development*, *Research Problem Statements*). The sponsor is an ADOT staff member with the authority to implement the recommendations of a specific research study, and the champion is a key stakeholder who supports the study and is committed to actively contributing technical expertise throughout the study process. Both serve on the study's technical advisory committee. Research studies may have sponsors and champions representing multiple ADOT groups or, on rare occasions, an agency outside of ADOT.

Technical Advisory Committees

Each study must have a technical advisory committee (TAC) that assists the Research Center PM in the review and approval of the research process and deliverables. The PM consults with the study sponsor and champion to identify appropriate ADOT staff to be on the TAC. The sponsor and champion, who also serve on the TAC, may invite, when relevant, staff from other public sector agencies to serve as TAC members. FHWA is invited to assign a representative, as well. The PM submits the list of recommended TAC members to the Research Center manager for review and approval before the start of a study.

The TAC's functions are summarized below:

- Review and evaluate contractor responses (proposals) to requests for proposals; review and refine the study work plan. Note that these tasks are performed by a subset of the TAC, typically the sponsor and/or champion and others.
- Provide data and information, such as contacts and resources, to the contractor, as needed.
- Regularly attend and participate in TAC meetings.
- Critically review and comment on interim and final deliverables in a prompt manner, with a focus on the review of technical content for which the members have subject matter expertise.
- Inform colleagues and managers in their ADOT work groups about the study.
- Support and offer input on potential implementation of study results.

Procurement of Consultants and Approval of the Work Plan

The Research Center procures contractors through MPD Contracts and the ADOT Procurement Office in accordance with the MPD Procurement Process Standard Work, the <u>Arizona Procurement Code</u> and <u>2 CFR Part 200</u>. Research contracts are awarded to qualified contractors through a competitive process employing, in most cases, a request for proposals.

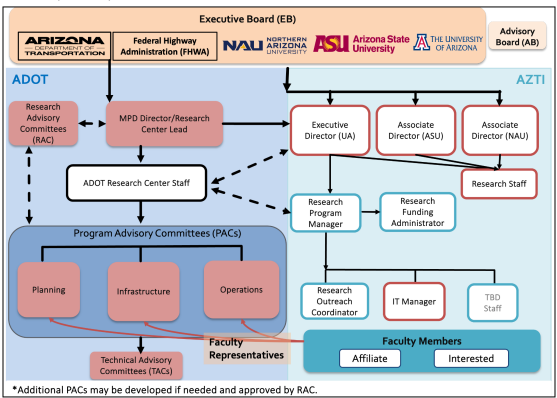
Research studies that are performed by another state agency or a local agency require the establishment of an intergovernmental or interagency agreement (IGA), or a joint project agreement (JPA), depending on the nature of the parties and the study. The IGA or JPA serves as the contractual document between the agency and the State. To initiate an IGA/JPA, the PM submits required information through the online tool operated by MPD Contracts. MPD Contracts then develops the IGA/JPA and secures the signatures of the necessary parties.

The process for procuring contractors is documented in standard work.

Arizona Transportation Institute

The three State universities in Arizona—Arizona State University, Northern Arizona University, University of Arizona—established the Arizona Transportation Institute (AZTI), which is contracted with ADOT to assist the department with research studies. ADOT developed standard operating procedures for use by both parties. AZTI faculty and research staff—including post-doctorate fellows, graduate students, and undergraduate students—will assist ADOT following Research Center guidelines and processes. ADOT Research Center staff facilitate decision-making on behalf of ADOT in all research stages, from idea submission through research project development and to completion.

AZTI operations and business processes differ from ADOT's standard RFP or on-call contracts through Procurement. While working through AZTI, a Standard Operating Procedure (SOP) document drawn up by ADOT in consultation with AZTI defines the roles and responsibilities of the two organizations. Some processes—including progress monitoring, invoicing, etc. may be modified to improve overall efficiency and timely delivery of final deliverables.



Monitoring Research Progress

The Research Center PM monitors the progress of each study that they are managing. This process includes holding TAC meetings to assess study progress and maintaining regular communication with the contractor, the sponsor, and the TAC.

A key component of monitoring research progress is the critical analysis of study deliverables. The PM, with TAC input, is responsible for closely reviewing all deliverables; analyzing the technical content for completeness, accuracy, logic, and organization; and, when necessary, providing contractors with clear direction regarding improvements to meet Research Center expectations.

Study monitoring also includes tracking the study schedule and expenditures against the awarded work plan and budget. The PM ensures and documents that expenditures correlate with the approval of completed research work products (deliverables) as specified in the study contract. The PM reviews and either approves or rejects each invoice associated with their studies. The PM notes the reason for any rejection on the invoice (i.e., billing summary and reimbursement [BSR] form).

The PM documents contractor performance in the vendor performance report (VPR). For each ongoing study, the PM submits a VPR at the time each invoice is approved. A VPR may also be submitted at any other time during the life of a study.

A sample <u>BSR</u> and <u>VPR</u> are included in the <u>Appendix</u>.

A similar AZTI Performance Report (APR) will be prepared and submitted by the Research Center PM.

Research Documentation

A final report is required for all completed research. The Research Center develops and maintains the ADOT Research Center Style Guide, which documents the format and editorial standards required for research reports and other research products. The Style Guide is posted online and referenced in all research contract documents. The PM and technical editor ensure that the contractor is familiar with the Style Guide at the outset of the study. The PM, technical editor, and key members of the research team (contractor PM/AZTI principal investigator and a technical writer) meet at the commencement of each study to discuss expectations for written deliverables.

A draft final report proceeds to editing after its technical content is approved by the PM. Most reports are edited by the Research Center's technical editor. (On rare occasions, the technical editor may elect to contract an external editing agency to edit the final report.) While FHWA's approval is pending, the Research Center's technical editor initiates the editing process.

The processes for editing and publishing final reports are the same for both AZTI and non-AZTI research projects. These processes, for both editing and preparing final deliverables for publication, are documented in standard work.

Report Distribution and Public Access

The technical editor distributes electronic versions in accordance with 23 CFR 420.119(e); the distribution template and list of recipients are included in the *Appendix*. The technical editor may also periodically announce the publication of research reports to subscribers to ADOT's GovDelivery service.

The technical editor also uploads the final report, technical memoranda, and study data to <u>AZGeo</u>, a publicly accessible repository operated by the Arizona State Land Department. The editor also enters metadata associated with the uploaded files.

The PM notifies the TAC that the report has been posted to AZGeo and provides a link to the online documents.

The processes for report distribution and uploading to AZGeo are documented in standard work.

Study Documentation

Research Project Tracking (Google Sheets)

As the State of Arizona and ADOT switched from Microsoft applications to Google, the previously used MS Access-based tool called *ResearchTrack* has been phased out. A Google Sheet was designed by Research Center staff for all research tracking purposes.

The tracking sheet includes key data and information:

- Project number, title, and related information
- A brief overview of study background and objectives
- Budget and expenditures
- Consultant contact information
- The study sponsor, champion, and technical advisory committee members
- The status and dates of the research, editing, publication, and implementation processes

The PMs are responsible for maintaining current information in the research database throughout the life of each study they manage. The technical editor is responsible for maintaining current information on the editing of the final report for each study.

Google Shared Drive Project Files

PMs file all study-related final documents (e.g., problem statement, work plan, meeting notes, deliverables) in the Research Center shared Google Drive. For each research study, MPD Finance maintains official financial records, which are reconciled periodically with the PM's records of expenditures.

Research in Progress Database

The <u>Research in Progress</u> (<u>RiP</u>) database, operated by the <u>TRB</u>, maintains key information on transportation research funded primarily by the U.S. Department of Transportation and state departments of transportation. States are asked to document progress on all ongoing research and to update records annually at a minimum.

After FHWA approves the funding of a new research study (i.e., is programmed), the Research Center technical editor creates a record for the study in RiP.

Transportation Research Information Database

The <u>Transportation Research Information Database</u> (<u>TRID</u>), also operated by TRB, is a comprehensive bibliographic resource on transportation research information. When an ADOT research study concludes and the final report is posted online, the technical editor completes and closes the study's record in RiP. This action, along with the editor's distribution of the report to TRID, triggers the librarians with the U.S. Department of Transportation's <u>National Transportation Library</u> to create a TRID entry for the study.

Research Implementation

One measure of the success of a research program is the extent to which the recommendations developed by its studies are used in practice. Thus, implementation is an important consideration from the development of the initial research problem statement through completion of the study.

Requests for proposals for all research studies require the prospective contractors to address the proposed implementation of the anticipated research results. At six-month intervals during the 18 months following the conclusion of a research study, the PM contacts study sponsors to inquire on the implementation of recommendations, and to identify reasons for why implementation is successful or not. The PM documents these inquiries in the Research Project Tracking spreadsheet.

FHWA STATE PLANNING AND RESEARCH WORK PROGRAM

Requirements

23 CFR 420 requires that recipients of federal SPR-A (planning) and SPR-B (research) funds prepare a *Work Program* that documents how funds were used in the prior fiscal year and that presents how funds are anticipated to be used. In 2019, the FHWA Arizona Division gave ADOT MPD approval to develop a biennial *Work Program* to be submitted in odd-numbered years. The biennial *Work Program* submitted by the Research Center includes all active studies, as well as all programmed studies – those approved by the RAC and FHWA during the prior fiscal year and not yet under contract with a contractor. It also documents contributions of SPR-B funds to FHWA pooled fund studies. An example of a *Work Program* page summarizing a research study is included in the *Appendix*.

To allow the Research Center to promptly respond to the needs of research customers, FHWA allows the Research Center to amend its approved *Work Program* at any time. Thus, when the *Work Program* is submitted to FHWA, it does not include all research studies that will be programmed over the following two years. After the RAC recommends new studies for funding and contributions to pooled funds (refer to the <u>Research Advisory Committee</u>), the Research Center manager emails a request to MPD Finance staff, who then contact the FHWA research liaison requesting approval of an amendment to add the new studies to the *Work Program*. Through email, FHWA notifies the manager of approval or rejection.

The approximate dates for development of the SPR Work Program are shown in Table 1.

Table 1: FHWA State Planning and Research Work Program Approval Cycle

Approximate Dates*	Activity
Year-round	The Research Center accepts viable ideas for new studies, and PMs prepare problem statements. The RAC meets two times annually to discuss problem statements and consider approval for funding. Amendments to the <i>Work Program (SPR-B)</i> are made for problem statements approved by FHWA for funding.
January–March	The Research Center prepares the updated draft Work Program (SPR-B).
March–April	The Research Center notifies MPD that the draft <i>Work Program (SPR-B)</i> is complete. MPD prepares a letter to FHWA authorizing program funds. The MPD director presents the draft <i>SPR Work Program</i> to FHWA.
June	MPD Finance submits to FHWA the draft <i>State Planning and Research Work Program</i> , the study authorization request, and a letter signed by the MPD director requesting funds and approval.

^{*}For years when the biennial work program is submitted.

The process for updating the SPR-B Biennial Work Program is documented in standard work.

Funding Documentation and Modifications

New studies in the *Work Program* and those included through amendment throughout the year commence after FHWA's approval and authorization of the program funds.

Approval of New Studies

At each of its meetings, the RAC typically recommends the funding of new studies, as described in problem statements. Following each meeting, the Research Center manager assigns a tentative SPR study number to each newly recommended study and informs MPD Finance of RAC's recommendations. MPD Finance contacts the FHWA Arizona Division research liaison to request approval to amend the *Work Program* to include the new studies and pooled fund contributions. Upon FHWA's approval and confirmation from MPD Finance that an official study number has been established for the new study, the SPR number is finalized and the PMs may begin the research process.

Fast Track research projects do not go through the usual RAC-approval process. Fast Track projects require approval from the MPD Director and from the Research Center Manager before they may begin.

Purchase Orders

Contract work is established through procurement and contracting activities, either as a new procurement through ADOT Procurement, or through use of an indefinite delivery/indefinite quantity contract, such as an on-call contract.

The process for establishing purchase orders is documented in standard work.

Invoices and Payments

For external contractors, invoices are submitted and paid as a fixed price by deliverable following the completion of a research task, as listed in the PO, and the PM's approval.

For AZTI principal investigators, invoices are submitted at the completion of project milestones.

The processes for invoices and payments are documented in their respective standard work.

Budget Modifications

Modifications to research study budgets are rare, and they are considered only for changes permissible within the approved research contract scope (as presented in the study's solicitation documents and awarded contractor proposal) and determined by the sponsor and the PM as necessary to meet study objectives and permissible under 2 CFR 200 and the Arizona Procurement Code.

A contractor may occasionally revise the study schedule or make a change to their project team. In such cases the process is the same, excluding the funding approval submission by MPD Finance. Changes to the fixed prices assigned to deliverables or tasks may require a contract modification, even if there is no change to the overall budget.

The process for budget modifications is documented in standard work.

Study Cancellation

A study may be canceled at any stage. Funds may or may not have been expended at the time of cancellation. Reasons for cancellation generally fall into two categories:

- The study is fulfilling its intended objectives, but the study sponsor believes that changing circumstances will not enable the implementation of anticipated recommendations (i.e., the study is no longer relevant).
- The study is not fulfilling its intended objectives and problems cannot be resolved.

The process for study cancellation is documented in standard work.

NATIONAL RESEARCH PROGRAMS AND ACTIVITIES

Peer Exchanges

Research peer exchanges are required by 23 CFR 420.209(a), which states in part:

As a condition for approval of FHWA planning and research funds for RD&T activities, a State DOT [department of transportation] must develop, establish, and implement a management process that identifies and results in implementation of RD&T activities expected to address high priority transportation issues. The management process must include: . . .

... (7) Participation in peer exchanges of its RD&T management process and of other State DOTs' programs on a periodic basis.

FHWA clarified this requirement in a 2010 guideline memorandum that stated peer exchanges should be held once every five years.

FHWA regulation 23 CFR 420.203 defines peer exchange as:

... a periodic review of a State DOT's RD&T program, or portion thereof, by representatives of other State DOT's, for the purpose of exchange of information or best practices. The State DOT may also invite the participation of the FHWA, and other Federal, State, regional or local transportation agencies, the Transportation Research Board, academic institutions, foundations or private firms that support transportation research, development or technology transfer activities.

The ADOT Research Center held research peer exchanges in 1998, 2002, 2005, 2013, and 2019. The next peer exchange on product evaluation is being planned for 2024.

AASHTO

The American Association of State Highway Transportation Officials (AASHTO) is a nonprofit, nonpartisan association representing transportation departments in the 50 states, the District of Columbia, and Puerto Rico. It represents multiple transportation modes: air, highways, public transportation, rail, and water. Its primary goal is to foster the development, operation, and maintenance of a coordinated national transportation system.

AASHTO works to educate the public and key decision makers about the role that transportation plays in a sound economy. It serves as a liaison between state departments of transportation and the federal government. AASHTO sets technical standards for all phases of highway system development—design, construction of highways and bridges, materials, and many other technical areas.

AASHTO Research Advisory Committee

AASHTO established the Standing Committee on Research (SCOR), the predecessor to the current Standing Committee on Research and Innovation (SCORI), after its 1987 annual meeting. AASHTO directed SCOR to create a Research Advisory Committee (RAC) at the national level with each member DOT is entitled to representation. The RAC supports the activities of SCORI, promotes excellence in research, and advances the application of research findings to improve state transportation systems.

The ADOT director appoints the Research Center manager as the department's representative on the AASHTO RAC. The appointment is forwarded to the AASHTO President for concurrence. Only appointments signed by the ADOT director are considered official.

The RAC is divided into four regions; ADOT is a member of RAC Region 4 (Western Region). The National RAC, as well as each regional RAC, has a chair and a vice-chair.

The AASHTO RAC meets twice each year. One meeting is held during the TRB Annual Meeting each January and is typically held jointly with the TRB/State Representatives' annual meeting. During the summer the AASHTO RAC meets for three days in a location rotated among the four regions.

Each RAC region may communicate or meet at additional times. RAC Region 4 currently holds a teleconference approximately six times per year.

Transportation Research Board

The <u>Transportation Research Board</u> (TRB) is a program unit of the National Academies of Sciences, Engineering, and Medicine. The mission of TRB is to promote innovation and progress in transportation through research, with an emphasis on the implementation of research results. ADOT, among other AASHTO member departments (state DOTs), contributes SPR-B funding annually to the financial support of TRB. The transfer of funds is conducted by MPD Finance and is documented by the Research Center in the *Work Program*.

The Research Center Lead (manager) serves as Arizona's <u>TRB state representative</u>, a role defined by TRB as follows:

The principal continuing link between the state highway or transportation department (DOT) and the Transportation Research Board (TRB) is the TRB representative from the department. The representative is appointed by TRB upon the recommendation of the DOT Chief Executive Officer. It is through this link that the state is kept informed of TRB activities and/or research in progress elsewhere. Equally, it is this link by which TRB is kept informed of issues and problems facing the state DOT and of the state's research activities.

As the TRB state representative, the Research Center manager disseminates TRB information to ADOT, encourages ADOT participation on TRB committees and research project panels, and coordinates the annual visit to ADOT from TRB staff, among other activities.

Cooperative Research Programs

The <u>Cooperative Research Programs</u> Division of TRB administers a number of major research programs sponsored by state DOTs and other organizations. The ADOT Research Center informs ADOT staff of opportunities to contribute ideas for future studies and to serve on project panels that provide input to the studies. Research Center staff members are available to assist in the development and submission of research problem statements for these programs.

National Cooperative Highway Research Program

The National Cooperative Highway Research Program (NCHRP) conducts research on problems affecting highway planning, design, construction, operation, and maintenance at a national level. NCHRP is supported through annual contributions of SPR-B funds by AASHTO member departments.

Each fiscal year, NCHRP solicits FHWA, AASHTO committees, and state departments of transportation (DOTs) for ideas for new research. NCHRP sends the ADOT Research Center manager, as the state's TRB representative and member of the AASHTO RAC, information on the annual solicitation. The Manager distributes the information to members of the ADOT RAC, and requests that they forward the solicitation to their staff.

Each state DOT plays a role in selecting the topics that will be funded as research studies. ADOT participates as follows:

- NCHRP sends the annual ballot of submitted ideas (in the form of research problem statements) to the Research Center manager.
- The Research Center manager assigns a PM to manage the scoring of each proposed idea.
- The PM distributes the ballot to members of the ADOT RAC, who are assigned to score problem statements in their areas of expertise.
- The PM collects and organizes the scores and submits them to NCHRP.

Each state's scores are considered by the AASHTO SCORI, which makes the final decision on research study funding. The process for administering the NCHRP ballot is documented in standard work.

Other Cooperative Research Programs

The ADOT Research Center encourages ADOT employees to prepare problem statements for prospective research to be conducted under other programs administered by TRB. They are:

- Transit Cooperative Research Program (TCRP)
- Airport Cooperative Research Program (ARCP)
- Behavioral Traffic Safety Cooperative Research Program (BTSCRP)

Local Technical Assistance Program

FHWA's <u>Local Technical Assistance Program</u> (<u>LTAP</u>) is designed to provide information and training to local governments and agencies responsible for roads and bridges in the United States. The mission of LTAP is to foster a safe, efficient, and environmentally sound surface transportation system by improving skills and increasing knowledge of the transportation workforce and decision makers.

LTAP is composed of a network of centers, with one in every state. Arizona's <u>Local Technical Assistance</u> <u>Program</u> (<u>AZ LTAP</u>) is administered by ADOT's Infrastructure Delivery and Operations (IDO) Division. AZ LTAP provides local transportation agencies and public works officials with training and technical assistance related to road construction and maintenance, as well as on administrative topics.

The Research Center's annual budget includes a transfer of funds to LTAP.

ADOT PRODUCT EVALUATION PROGRAM (PEP)

Introduction

The <u>ADOT Product Evaluation Program</u> (<u>PEP</u>) is operated by the Research Center and funded by the U.S. Department of Transportation Federal Highway Administration's (FHWA) State Planning & Research (SPR) Subpart-B funding program. PEP coordinates the review and acceptance of highway construction products for possible use by ADOT and maintains the <u>Approved Products List (APL)</u>. The APL is a list of categorized products that have been determined to meet the requirements of ADOT's <u>Standard and Stored Specifications</u> and/or Standard Drawings and have been approved for potential use on roadway construction projects. The APL is a resource for ADOT staff, local public agencies, and private industry; ADOT is not obligated to use any products listed on the APL. The program develops and administers all aspects of the product evaluation process.

Innovative products or emerging technologies must be evaluated by the <u>ADOT Standards Committee</u>; this is not an APL process. Any such product or technology will be redirected to the Standards Committee for review. All PEP processes are documented in <u>standard work documents</u> that provide further clarification.

Staff

PEP is a unit within the <u>Research Center</u> in the ADOT <u>Multimodal Planning Division</u>—refer to the organizational chart in the *Appendix*. Positions and responsibilities are listed on Pages 5 and 6. Through the use of software provided by the contractor Wizehive[™], PEP staff maintain and facilitate access to the following five product-evaluation portals:

- Applications
- Evaluators
- Committee Voting
- Safety Data Sheet Review
- Evaluation Report Archive

PEP staff maintain the APL categories selected for inclusion by the ADOT Standards Committee.

PEP staff maintain and make available to the public the evaluation tables used to evaluate those products submitted to the APL. The evaluation tables' requirements reflect those from the most current ADOT standards specifications and drawings.

Product Evaluation Committees

PEP works closely with four ADOT committees: the Bridge Product Evaluation Committee, the Materials Product Evaluation Committee, the Roadway Product Evaluation Committee, and the Traffic Product Evaluation Committee. Bridge is chaired by the State Standards Engineer, Materials is chaired by the State Materials Engineer (i.e., Assistant State Engineer, Materials Group), Roadway is chaired by the Roadway Standards Engineer, and Traffic is chaired by the State Traffic Engineer (i.e., Assistant State Engineer, Traffic Group). All four committees work within the ADOT Infrastructure Delivery and Operations Division (IDO).

Membership

The Bridge, Materials, Roadway, and Traffic Product Evaluation Committees each consist of no fewer than seven members. Members are subject matter experts (SMEs) primarily drawn from the following groups that reside within IDO and the Transportation System Management and Operations (TSMO) Divisions: Materials, Pavement Management, Traffic, Construction, Roadway, and Bridge. FHWA is also represented on each committee. Only ADOT employees are voting members.

All four evaluation committees and ADOT's industrial hygienists meet regularly with PEP staff to discuss product applications. These discussions cover problematic applications as well as new or updated products that no longer adhere to ADOT's specifications but which ADOT has expressed interest in utilizing.

Responsibilities

Each committee member is responsible for reviewing the evaluation reports prepared by PEP. A PEP report documents the evaluation of a product application in terms of compliance with the relevant ADOT specification. If the evaluation determines that the product complies, PEP prepares the report and recommends the acceptance of the product to the APL.

At least five ADOT committee members must approve a product for it to be included on the APL. However, in the case of any denial votes, members will investigate and discuss the evaluation report and reach a decision either by consensus or a second round of voting.

Applying to the APL

Application Process

A product must be evaluated to be considered for inclusion on the APL. To apply to the APL, product vendors and manufacturers (applicants) must create an account at <u>AZPEP</u> and follow the instructions provided. This is facilitated through the use of the Wizehive software.

- The applicant completes the digital application and submits it through the AZPEP portal. The
 applicant is required to provide basic contact and product information and list applicable APL
 categories, product literature files, independent laboratory data, and laboratory
 certifications—the American Association of State Highway and Transportation Officials'
 (AASHTO's) Product Evaluation & Audit Solutions testing is also acceptable and, if applicable, so
 are safety data sheets (SDS).
- PEP staff will determine whether the application will proceed to evaluation. These criteria must all be met:
 - o ADOT must have an APL category for the product type.
 - o If the product is already on the APL, then the application must be submitted no earlier than six months before expiring.
 - o The product's use must apply to ADOT's needs as defined by the responsible ADOT group.
 - o The application must be complete.

- If the application has not met these criteria, the PEP staff will withdraw the application from further consideration.
- PEP staff will notify the applicant whether the application will proceed to evaluation or if it was withdrawn. If the application was withdrawn, staff will state the reasons for withdrawal.
 Withdrawn applications will require reapplication if the applicant desires to have the product considered again in the future.

Evaluation Process

PEP staff evaluate the majority of product applications and assign the remainder to ADOT SMEs and external contractors. All evaluators follow a standard process that ensures transparency, consistency, and objectivity. After PEP receives an application, staff review the product information and determine whether the APL contains a category for the product type. If this is confirmed, PEP staff evaluate the application by following these steps:

- PEP staff identify the ADOT specification or standard drawing associated with the product's compatible APL category and then determine if any data are still required for the evaluation.
- Staff request by email that the applicant submit any missing data resulting from the specified laboratory testing, a technical data sheet for the product, and, if not already uploaded, an SDS for products with a chemical formulation. The testing must have been performed by an independent laboratory, the test data must be current—meaning that testing was completed within the previous five years of the completed application submission—and the results must be either signed by the laboratory manager or signed and sealed by a Professional Engineer; AASHTO Product Evaluation & Audit Solutions data are also allowed.
- The applicant submits the requested information by uploading files through AZPEP.
 - o If the submittal is complete and delivered within 14 days, staff continue the evaluation process.
 - o If the submittal is incomplete and/or delivered late, staff withdraw the application and notify the applicant.
- Staff send the SDS to the industrial hygienists at ADOT's Enterprise Safety and Business
 Continuity (ESBC) group to review before beginning the product evaluation. ESBC verifies
 conformance with the following criteria before approval:
 - All 16 sections of the SDS are completed in accordance with OSHA's Hazardous Communication Program.
 - o The SDS confirms that quantities of chemicals in the product (in expected usage) are within the permissible exposure limits and recommended occupational exposure limits.
 - The SDS includes information to determine that the hazards can be mitigated through standard engineering controls and/or personal protective equipment.
 - The SDS describes the product use and ensures that the use of the product aligns with all applicable ESBC policies.

- Staff compare the provided test data to the criteria in the relevant ADOT specifications and/or standard drawings.
 - If the test data meet the ADOT specification, staff prepare an evaluation report recommending adding the product to the APL. The evaluation report form is in the Appendix.
 - o If the test data do not meet the ADOT specification, staff notify the applicant that the product is denied.
 - o The evaluation process typically takes less than 60 days.

Product Approval or Denial Process

- After the evaluation, a product is added to the APL according to the following process:
- PEP staff distribute the evaluation report to the members of the appropriate committee and administer the voting process through the AZPEP Voting Portal.
- Committee members review the evaluation report and vote whether to approve the product onto the APL, allowing for 10 business days to complete reviews and voting, also through AZPEP.
 - When the committee votes approval, the applicant will be notified by an automated email, which is generated by the AZPEP portal. The email includes the decision, the approval date, and the expiration date (five years after approval).
 - The applicant is responsible for maintaining accurate contact information to help ensure proper communication over the five-year period.
 - When the committee votes denial, PEP staff notify the applicant by email.

Product Expiration

Approved products remain on the APL for five years. The applicant is responsible for monitoring the product's expiration date and, to be considered for continued inclusion on the APL, must submit a new application for the product to be re-evaluated. A product's prior listing on the APL does not guarantee that the product will remain on the list.

Removing Products from the APL

Product Expires

PEP staff remove a product from the APL if, after expiration, the applicant fails to submit a new application or, upon re-evaluation, the product fails to meet ADOT standards.

PEP staff notify applicants quarterly, via email, within 6 months of upcoming expirations.

Product Deemed Unacceptable

ADOT practitioners may determine that a product is unacceptable for use and request that it be removed from the APL.

Practitioners may also determine that an APL category is no longer relevant and request that it be removed from the APL; in such cases, all associated products are also removed.

PEP staff will notify the appropriate committee, which discusses the case and reaches a decision on removal of the product or category, as appropriate. PEP staff will notify the applicant by email.

Product Modification, Formulation Changes, or Name Changes

The applicant is responsible for informing PEP staff of any changes to a product's formulation or name. If the product's formulation—or, in some cases, the name—has changed, PEP staff will direct the applicant to reapply to the APL for a full evaluation.

Changes to ADOT Standards

If ADOT revises the specification or standard drawing related to a product on the APL, the product will need to be reevaluated in order to remain on the APL. Staff will notify the applicant with requirements for next steps.

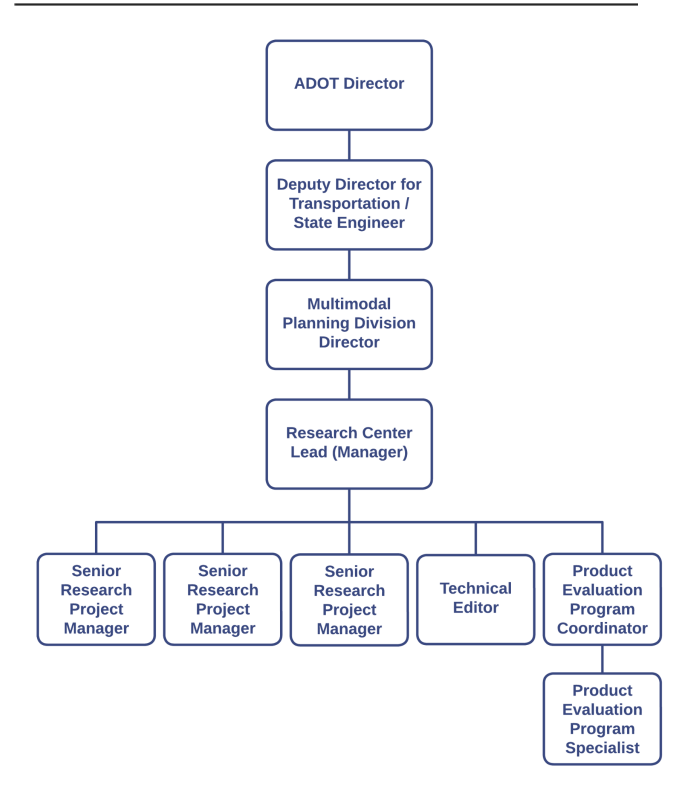
PEP staff will attend Standards Committee meetings and suggest updates via the Standards Committee Request process, as suggested by the Product Evaluation Committees.

PEP staff will attend Standards Subcommittee meetings to assist with updates, contacts, and technical information.

AASHTO Product Evaluation & Audit Solutions

The <u>AASHTO Product Evaluation & Audit Solutions</u> is a partnership between public agencies and private-sector manufacturers. Its primary service is single-source testing of products manufactured to AASHTO standards and commonly used by state DOTs. The ADOT PEP Coordinator and other key ADOT staff are members of the AASHTO Product Evaluation & Audit Solutions group and its various technical committees.

PEP staff will attend the AASHTO Product Evaluation & Audit Solutions annual meeting and actively participate in the technical committees assisting with updates, contacts, and technical information.



Research Request Template

ADOT Research Center

Research Idea Form

The ADOT Research Center solicits research problems and potential ideas year-round. An <u>Idea Submission Form</u> is available on the <u>Research Program website</u> and can be used to submit any request. Research Center staff will review and take the next steps following current standard work. The form requires the following information:

- 1. Name
- 2. Organization/Affiliation
- 3. Email
- 4. Phone Number
- 5. Problem or Idea
- 6. Published References (if any)
- 7. Web link or publication details



ADOT/Arizona Transportation Institute (AZTI) Research Idea Form



Do you have a problem or an idea that may warrant research?

Research can help identify potential solutions to problems through applied research. Research ideas must address a ADOT need and lead to a practical application at ADOT that is supported by upper-level management at ADOT.

Submit your research ideas using this form for research project consideration by ADOT and AZTI. Thank you!

Research Problem Statement Template

[The problem statement has a two-page limit.]

ADOT Research Center

RESEARCH PROBLEM STATEMENT

Title of Suggested Study

Date:

Project Sponsor: [name], [title], [work unit] an ADOT employee with authority to implement research

Project Champion: [name], [title], [work unit] an ADOT employee (or other public sector staff) who

supports the study and assists the PM

Research Center Budget: \$ Other Budget: [if applies] Funding Source: [if applies]

Estimated Project Duration: [xx] months

Problem Description:

[Provide background and summarize key issues to be addressed by the research. Quantify (in terms of cost, time, etc.) the baseline condition that would be improved by the implementation of anticipated research recommendations.]

Research Objectives:

[Clearly state what the research will accomplish and/or what type of information it will provide.]

Affected Groups and Anticipated Impacts:

[Summarize the entities at ADOT that would benefit from the research and/or that must be involved in the research process. Discuss the potential impacts of this research to ADOT — to enhance safety, to save costs, to expend resources, etc. — as well as to other agencies that might be potentially affected.]

Expected Implementation:

[Describe how the research recommendations will be applied at ADOT and, potentially, other agencies. Describe the anticipated improvements that will result from the research. If possible, compare the anticipated results with the baseline condition quantified in the Problem Description.]

Sample Research Report Transmittal Letter to FHWA

[To be emailed to all contacts on the Report Distribution List]
[email subject to read: "AZDOT Research Center: ~~SPR-# "Title"~~ now published"

January 5, 2024

To:

Division Administrator

Federal Highway Administration

Dear:

The State of Arizona Department of Transportation Research Center has recently published ~~SPR# "Title"~~. Please find the PDF attached to this email. The report is also available to download at AZGeo [include hyperlink to report].

With regards,

Kohinoor Kar, Ph.D., P.E., PTOE

Research Center Lead

Arizona Department of Transportation

Sample Research Report Cancellation Letter to FHWA

[on Multimodal Planning Division letterhead]

January 5, 2025

Anthony Sarhan, P.E.

Deputy Division Administrator

Federal Highway Administration

4000 N. Central Avenue, Ste. 1500

Phoenix, AZ 85012

Dear Mr. Sarhan:

The ADOT Research Center has canceled SPR-746, *Evolving Arizona's Project Delivery Methods*, at the request of the project's sponsor. The unused funds in the project budget will be returned to the general research budget.

Sincerely, Kohinoor Kar, Ph.D., P.E., PTOE Research Center Lead

Research Report Distribution List

Electronic Recipients

Local Recipients	Delivery Email
State Document Collection Attn: Holly Henly, State Librarian Arizona Library, Archives, and Public Records 1919 W. Jefferson St. Phoenix, AZ 85009	hhenley@azlibrary.gov reports@azlibrary.gov
Anthony Sarhan FHWA Arizona Division 4000 N. Central Ave., Suite 1500 Phoenix, AZ 85012	Anthony.Sarhan@dot.gov
Electronic Delivery for Archiving	
Federal Highway Administration Research Library Turner-Fairbank Highway Research Center 6300 Georgetown Pike McLean, VA 22101-2296	fhwalibrary@dot.gov
Office of Corporate Research, Technology and Innovation Management, HRTM-10 Turner-Fairbank Highway Research Center Room T-306 6300 Georgetown Pike McLean, VA 22101-2296	jill.stark@dot.gov
National Transportation Library (NTL) NTL Headquarters, W12-300 1200 New Jersey Avenue SE Washington D.C. 20590	NTLDigitalSubmissions@dot.gov
National Technical Information Service (NTIS) U.S. Department of Commerce 5301 Shawnee Rd. Alexandria, VA 22312	input@ntis.gov
Transportation Research Board (TRB) TRB Library (TRID) 500 Fifth Street NW Washington D.C. 20001	tris-trb@nas.edu
Transportation Research Board (TRB) Library Electronic Submission Webpage	http://trid.trb.org/submit Go to the URL and enter per directions Do not add ".asp" to the URL, as it will give an error message

^{*}Replacement pending

State Planning and Research Biennial Work Program Sample Project Page

SPR-XXX

Principal Investigator:	xxxxxxxx		
	•	FY Authorization	20xx
Original Contract Amt	\$	Contract Date (NTP)	xx/xx/20xx
Current Contract Amt	\$	Original Completion Date	xx/xx/20xx
Expenditures to Date	\$0	Adjusted Completion Date	xx/xx/20xx
Est. FYxx Expenses^	<i>\$0</i>		
Est. FYxx Expenses	<i>\$0</i>		
Available Amount	\$	Current Project Manager	xxxxx
Percent Complete	0%	Project Sponsor	xxxxx

[^] Includes expenses from the remainder of FY20 and all of FY21. Numbers are representative examples.

PROBLEM STATEMENT

Collisions with large ungulates (deer, elk, and bighorn sheep) pose a safety concern on Arizona highways. To reduce such collisions, ADOT installs fencing that limits access to the right-of-way (ROW). Wildlife crossing guards (WCGs) let vehicles cross the ROW while limiting wildlife entry. Arizona uses double-deep cattle guards and sometimes electrified mats, neither of which has been confirmed as more effective than other types.

If large ungulates do gain access to the ROW, they need an exit. The fencing has escape mechanisms to allow wildlife to leave: one-way gates, slope jumps, and jump-outs. Jump-outs cost less, but little is known about appropriate designs for different species. Now that several types of jump-outs have been installed throughout Arizona in areas with elk, deer, and bighorn sheep, more research can determine effective heights and designs for the different species.

RESEARCH OBJECTIVES

The five-year study will evaluate the effectiveness of various WCGs in deterring ungulates from ROW access and of various types of escape mechanisms in allowing different ungulate species to exit the ROW while preventing entry by others. Study results will identify the ideal WCGs and escape mechanisms to be installed at appropriate locations where ungulate-vehicle collisions are a problem.

Billing Summary/Reimbursement and Vendor Performance Report Template

Billing Summary / Reimbursement Request - DEPARTMENT OF THE BY: Vendors / Contractors / Suppliers of MPD (Vention 2017/27/2025)																
	AE	OT PM Name	(For Research				Project Title earch Project add SPR Number J					MPD Tracking Number (Use Format: MPDnnnn-yy); (RTAP use "MPDRTAP-yy")				
i	Prime Contract	or Firm Name		Is the Prime			e an AZ Certified DBE?			(Sel	Project Status act from Drop Down)		Purchas	e Order Number		
(Noti	Pri Ify if Unaccepted /	me PM Name Rejected / Paid)				DBE	Commitment %		How many DBI	Subcontractors	performed on the Project?			Invoice Number		
	Pr	ime PM Email					Ple	ease Leave Blank		Р	lease Leave Blank		Billing Start Date		Billing End Date	
						SUMMA	RY OF WORK FOI	R WHICH PAYME	NT IS REQUESTED	S Remaining Project		Purchase Order		\$ Disallowed		
	e Description fr ch PO line(s) sh or this submissi	ould be	Additional Op	tional Information	Originally Awarded Budget Amount	Approved Modifications Amount	Total Awarded Budget	\$ Invoiced Previously	\$ Rejected or Disallowed on Previous Invoices	Budget (Total Awarded - \$ Invoiced Previously + \$ Rejected on Prev. Invoices)	\$ Paid by ADOT Previously	Balance Prior to This Invoice (Total Awarded - \$ Paid)	\$ Invoiced Today	(\$ Invoiced Exceeds Remaining Budget)	Net Amount Due for This Invoice	Balance After This Invoice
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							s -			s -		s -		s -	s -	s -
Federal Funding (Locate in PO Reference	for this Project e/Description text			TOTALS	\$ -	s -	s -	s -	s -	s -	s -	s -	s -	s -	\$ -	s -
				This secti	on is only ap	plicable to tl	he FINAL reir	nbursement	request sub	mission - Plea	ise leave blar	ık.				
(Required v	Submitter Certification Pursuant to 2 CFR 200.415: I certify to the best of my knowledge and belief that the information provided herein is true, complete, and occurate. I om aware that the provision of false, fictious, or fraudulent information, or the amission of any material fact, may [Required with Every Invoked] subject me to criminal, Civil, or administrative consequences including, but not limited to violations of U.S. Code Title 18, Sections 2, 1001, 1343 and Title 31, Sections 3729-3730 and 3801-3812. I Confirm DBE Goal Committeent was made for the Project and No AZ DBE Firms Participated. I certify that my typed in signature below is a legally-binding signature.															
Plea	ase Leave Blani		-1.5									~				
	Signature		Submitter: I nere	by certify / confirm the a	Date Signed /				Signature	Optional 2nd Sub	mitter: I nereby o	ertify / confirm the	above statement	s	Date Signed /	
	Email Address			Phone Number	Invoice Date	Email Address Phone Number					Invoice Date					
						ADOT PRO	OGRAM/PR	OJECT MA	NAGER REV	IEW						
	ADOT PROGRAM/PROJECT MANAGER REVIEW Please leave blank Please Leave Blank															
Travel charges are in accordance with State/ADDT Policy required to review for each of these progress travel come aligns with Awarded Dequirements						itus			Reason	or Rejection			ADOT	PM Signature Re	quired	
items. Invoicing aligns with Progress and Awarded Budget / Pricing			Invoice Approved	Invoice Rejected												
By approving this imvoice, you Support Documents align to Invoice and adequately supports costs certify these requirements are met. Confirmed - Zero DBE SubContractors performed work on the Project																
					FMS P	ROCESSING	- SECTION	RESERVED	FOR FMS P	ROCESSING						
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Area Reserved								Color Key		with RED Text = Urgent		eld = Entry in Field F			el Only - Do not	
								Information	Pink	Field = Mandatory	Field	Gr	rey = Disregard Field			

This vendor performance report is used for all vendors or contractors that the ADOT Research Center works with *except* AZTI.

ARIZONA — DEPARTMENT OF —			Ve	endor Perforn	nanc	e Report			ent Office	
		Documenting positive or negative performance and				1655 W. Jackson St., MD 100P Phoenix, AZ 85007				
TRANSPORT		procurement actions, as requested				Email: Procurement@azdot.gov				
Reporting C						ontact Information				
Contact	Reporting Contact Information Contact Division/Unit									
Title						Location Address				
Email						Telephone				
	Reporting Contact Information									
Supplier Name				· ·		Supplier Contact				
Contract No.						Purchase Order #				
Date						Invoice #				
Services, Go	ods or Eq	uipment:								
		Describe th	e performance	issue. Be accura	ate, c	omplete and factua	al. Use an attachment if I	necessary.		
MPD Tra	cking Number		Project Title						Final or Interim VPR?	
	mpliance with Requirements:	Invoicing requirements								
Describe Project Deliv		Project Delivery was wit	thin the agreed upo	on schedule.						
Describe Project Outcon		Project objectives have	been met.							
	<u> </u>	Performance is within e	xpected standards.							
Describe Vendor Pe	erformance									
	Reporting i	incident, no action reque	ested.							
	Requesting									
_										
Signature of Agency	Representa	itive					Date			
	MPD (Contracts will submit	t an electronic c	opy of the com	plete	d form to the ADOI	Procurement Office at	Procurement@azdot.g	ov.	
				PROC	CURE	MENT ACTION				
Procurement Officer Email Date							te			
Describe details of the action taken:										
							ı	pased on, {with MPD revisio	ns to performance section):	

Title VI Quarterly Report (FHWA)

- Respond to each of the 14 questions included in the ADOT FHWA Title VI Quarterly Report. If additional space is needed for any question please attach the document along with the Quarterly Report.
- If the question is not applicable to your program area, then respond with "N/A".
- An ADOT FHWA Title VI Quarterly Report should be submitted by the designated Title VI liaison for each program area, this is in compliance with ADOT's Title VI Nondiscrimination Implementation Plan.
- The ADOT FHWA Title VI Quarterly Report due dates are: February 1, May 1, August 1, and November 1.
- For additional descriptions on the Quarterly Report questions, please go here.

Switch account	\otimes					
The name, email, and photo associated with your Google account will be recorded when you upload files and submit this form						
* Indicates required question						
Email *						
Record as the email to be included with my response						
Organization *						
Provide your Division and Program name in the space below.						
Your answer						

Provide your name and title in the space below. *
Your answer
1. Organization Updates a. For the first submission, please upload your program area's organizational chart. Upload up to 5 supported files. Max 10 MB per file.
 b. Are there any updates to your program area's organizational chart? If no changes, then enter N/A.
Your answer
2. Contracts a. Have any changes been made to any contract templates, Request For Qualification templates, or Solicitation templates that are facilitated by the
program area? Please state the changes. If no changes, then enter N/A.
Your answer

b. If there have been changes to any contract templates, Requests for Qualification templates, or Solicitation templates, upload the new template. Upload up to 5 supported files. Max 10 MB per file. 3. Public Outreach (Public Education) Were any public education documents created this quarter? If yes, provide the description and document type. If none, enter N/A. Your answer 4. Public Outreach (Projects) Were any public project documents created this quarter? If yes, provide the project name, ADOT Tracs, or description. If none, enter N/A. Your answer 5. Public Meetings/ADOT Hosted Events Did your program area host or facilitate any public meetings, auctions, pre-bid, conferences, or any other ADOT hosted public event? If yes, provide the project date, project name, ADOT Tracs, or event name/description. If none, enter N/A. Your answer

6. ADOT Subrecipients

Did your program area review project delivery documents for a Local Public Agency or ADOT subrecipient this quarter? If yes, please list the document type, project name, and the ADOT Tracs.

Project delivery documents can include (but not limited to):

- Contracts
- Public outreach material
- Demographic data

Your answer

7. Manuals, Guidebooks, & Policies

Is your program area currently updating any manuals or guidebooks?

If yes, please provide the link to the current document. If none, enter N/A.

Your answer

8. Language Assistance

Were any translation or interpretation requests received this quarter?

If yes, briefly describe the request and/or cost. If none, enter N/A.

Your answer

9. Data Collection Submit your program area's quarterly Title VI data here. Upload up to 10 supported files. Max 100 MB per file. 10. Complaints List any complaints of discrimination filed with your division/program area for the reporting period to include: - Date of complaint - The name of person who filed the complaint, - The nature of the complaint (brief statement). If none, enter N/A. Your answer 11. Training 11. If you need a list of employees in your program area that need to take the MDT1097W Title VI Nondiscrimination training, please provide your unit number below.

Your answer

12. ADA/Title VI Nondiscrimination Notice to the Public Poster Would you like an ADOT FHWA Title VI Nondiscrimination Notice to the Public Poster mailed to you?	* olic
Provide your program area Mail drop # or address.	
Your answer	
13. Accomplishments	*
Include any Title VI compliance efforts or updates to Title VI processes or activities. Please summarize any improvements to your Title VI processes, not alread discussed.	y
Your answer	
14. Comments Is there any assistance that the External Civil Rights team can provide?	
Your answer	
Send me a copy of my responses.	
Submit	Clear form



Product Evaluation Program (PEP) Product Evaluation Report

Mm DD, YYYY

PEP ID	
Product	
Manufacturer	
APL Category	

The evaluation has been completed for the above product according to the criteria for the applicable APL category. The results are reported below.

APL Recommendation	Pass or Fail
Recommendation Notes	(If Applicable)

Report prepared by:

Product Evaluation Program (PEP) — ADOT Research Center 206 S. 17th Avenue, Mail Drop 310B Phoenix, AZ 85007

Product Evaluation Program (PEP) Product Evaluation Report General Information

PEP ID				
Product				
Manufacturer				
Applicant	Enter Applicant Name Enter Address Enter City, State, Zip Code Enter Website Enter Contact Person Name Enter Contact Person Number Enter Contact Person Email			
Product Description				
ADOT APL Category				
ADOT Standard Specifications				
ADOT Stored Specifications				
ADOT Standard Drawings				
Safety Data Sheet (SDS)				
Testing Laboratory				
AASHTO Product Evaluation & Audit Solutions				
APL Note	If a product is recommended for the APL, provide brief guidance for usage.			

Product Evaluation Program (PEP) Product Evaluation Report

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FV2	liiation	Results
Lva	Iualivii	IVE3UIL3

APL Category:

ADOT Specification:

ADOT Stored Specifications:

ADOT Standard Drawings:

Material Property	Specification / Test Method	Requirements	Results	PASS / FAIL

Add additional row(s) for each material property.

Last Modified: MM/DD/YYYY