



NEBRASKA

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DEPARTMENT OF TRANSPORTATION

# Researcher Guidelines

**Materials and Research Division**  
**Revised September 2023**

# Introduction

This Principal Investigator (PI) Reference Information Packet was created for use by our Research Section (RS) and PIs. It includes research program's requirements, administration, and evaluation required by NDOT, and it provides timelines to assist with project planning.

The RS hopes that this will be a reference to help with questions that may arise during the life of a project. Additionally, the RS is striving to provide support to our Principal Investigators, as well as providing our public with information about research that is complete as well as research that is in progress and its implementation. Through establishing this reference packet, the hope is to create an environment where research can thrive. Research is integral to improving cost, maintainability, and safety of Nebraska's transportation system.

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# The Research Section



**Brendon Schmidt**  
Materials & Research  
Engineer - Division Head

The Nebraska Department of Transportation (NDOT) Research Section is a four-person team that coordinates Federal Funded contracts and in-house research for NDOT. It is the section goal to continuously improve the quality of research projects funded by NDOT by engaging representatives from a variety of transportation related backgrounds in the research process.

The purpose of this guide is to clearly present the requirements and procedures governing the conduct of transportation research projects and the implementation of research findings. The FHWA's permanent research directives and regulations are included in the Code of Federal Regulations, 23 CFR Part 420 and 2 CFR Part 200.



**Mark Fischer**  
Research Engineer  
Research Program Manager

This guide provides information regarding the Federal Funded Research process and the Nebraska Research Work Program's Requirements, Administration and Principal Investigator Performance Evaluation and Research Development and Implementation.

Contents include a discussion of program development, project administration, implementation, and federal funding requirements.



**Dina Harris**  
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# ROLES AND RESPONSIBILITIES

## Research Program Manager

The RPM provides the following administrative assistance for the research project:

- Records the proposal review and research project selection process, and tracks approval,
- Works with the Project Manager to ensure essential documents are compiled for contract or authorization initiation, and tracks progress,
- Acts as Research Administration's liaison to the NDOT research contract when process questions arise and communicates to Research Agency or/and Office of Sponsored programs,
- Reviews invoices and submits invoices for payment, and
- Works with Research Administration staff to ensure that evaluations are complete.

## Research Project Manager

The PM oversees technical aspects and manages the following project tasks:

- Acts as a liaison between the appropriate personnel to ensure the timely progression of projects,
- Communicates presentations, research findings, documents all meeting discussions through meeting minutes, and the status of projects to TAC members, and management,
- Coordinates meeting responsibilities with the PI to ensure tasks are completed,
- Requests quarterly reports to review data, reports, and records of activities,
- Tracks progress based on quarterly reports and communicates when TAC update meetings are needed,
- Verifies that reports and deliverables are received,
- Follows up with the Research Implementation and Technology Transfers, and
- Coordinates all the in-house projects and its completion.

## Research Coordinator

The RC provides overall administrative support to the RPM, the PM and the PI, to include the following tasks:

- Coordinates and schedules meetings with the PI, research team and the TAC members,
- Distributes Final Reports to the required parties and updates the NDOT Research website with the Final Reports,
- Assists with the Research Implementation and Technology Transfer, and
- Maintains the Research tracking databases - TRIS, NDOT Research Website, newsletter, etc.

## Internal Research Coordinator

The IRC executes internal research taking place in the M&R Division:

- Provides experimental design for testing and qualifying current and new materials,
- Executes experimental design, coordinates different personnel,
- Monitors test results to determine statistical accuracy,
- Recommends process and best practice improvements within the M&R Division, and
- Supports the Research Section during TAC meetings for federally funded research.

# FEDERAL FUNDED PROGRAM DEVELOPMENT

## Statement of Need

Throughout the year, the NDOT Research Section receives and solicits new ideas for research projects for the following year. These ideas can come from the general public, cities, counties, consultants, suppliers, contractors, Universities, FHWA and within Nebraska Department of Transportation. Prior to submitting the Statement of Need, please contact the NDOT focus group leader to present your project idea. If unsure, please contact the Research Section for assistance.

All Statement of Needs (SON) are compiled and separated into the following four Focus Groups:

1. Materials, Pavements, Maintenance, and Construction
2. Roadway, Hydraulics and Environmental
3. Traffic, Safety, Planning and Technology
4. Structures and Geotechnical

### STATEMENT OF NEED

The form can be found under the information *For Researchers*

<https://dot.nebraska.gov/business-center/research/>

### Process

Statements of Need (SON) are a tool for the submitter to describe a current issue or research idea to the Nebraska Transportation Research Council (NTRC). Providing a brief yet comprehensive description to the NTRC is the best way to gather support for a research idea. When submitting your SON, keep in mind this is your tool to convey your ideas to individuals who will determine which SON will be developed into proposals. Highlighting innovative ways to solve issues focusing on the benefits, safety, efficiency and cost savings to NDOT, the transportation industry, and the public will have the best chance of being selected.

## Nebraska Transportation Research Council (NTRC)

### Purpose

The NTRC aims to bring together people from various areas of transportation industry (public and private) and use their knowledge and experience to prioritize statewide research. During the annual NTRC meeting, each Focus Group reviews the ideas received throughout the year. The PI/submitter of SON will be notified of the date, time and location of the meeting.

- The annual meeting held in early October is attended by NTRC Members - NDOT, Industry, Academia, FHWA, Counties and Cities
- 4 Focus Groups/4 Review Sessions will be held:
  - Roadway, Hydraulics and Environmental (RHE)
  - Structures and Geotechnical (SG)
  - Materials, Pavement, Maintenance and Construction (MPMC)
  - Traffic, Safety, Planning, and Technology (TSPT)
- NTRC members will vote and prioritize which SON will move into proposal phase. Statement of Needs that are selected to complete a proposal then become Highly Prioritized Research Ideas. FHWA representatives serve as ex-officio members and are not a voting members.

### Highly Prioritized Research Idea

Highly prioritized research ideas are developed into proposals that include detailed tasks, project cost, and time estimates.

## Highly Prioritized Research Idea Process

The RPM will send an e-mail to PIs with results from the NTRC meeting if their SON was selected as a Highly Prioritized Research Idea.

Upon initial prioritization of a SON by the NTRC, the Research Section (RS) will provide a Technical Review Panel (TRP) with NDOT representatives assigned to the PI for the proposal review.

The RS will schedule proposal framework review meeting with PI and TRP members.

After the proposal framework review meeting, the PI will finalize the proposal and submit to the University's Sponsored Programs, who is responsible for final submission to the RPM. Principal Investigators from research agencies outside of the university system

must submit directly to the RPM.

## Technical Advisory Committee (TAC)

The Technical Advisory Committee (TAC) advises the research team through the life of the project on objectives, tasks, and priorities, recommends and guides the research toward the expected benefits and potential implementation.

## Principal Investigator

The PI conducts and manages day-to-day research tasks and provides information in a timely manner, as defined in work plan, including but not limited to the following:

- Provides quarterly progress reports using NDOT format (NDOT147),
- Manages budget, scope, and schedule,
- Informs the PM immediately of any trends in progress that suggest a need for changes to project cost, scope, or schedule,
- Maintains regular contact with the PM and other TAC members through meetings and other means such as e-mail or telephone,
- Submits project deliverables, responds to TAC review comments and makes changes as directed,
- Ensures that invoices are accurate and eligible,
- Ensures that all presentations are in the ShareFile created for their project,
- Leads the research team,
- Maintains research team focus on tasks, objectives, and deliverables, and
- Engages co-PIs, sub consultants and other research team members in TAC meetings.

## Proposal Framework Review

**Purpose:** Principal investigator will meet with TRP members to review Objective, Expected Benefits, Tasks, and Implementation.

**Process:** The Framework review meetings for all Highly Prioritized Research Ideas will begin late October to early November. The meetings will be coordinated with the PI to determine the date, time, and location of the meeting.



## Proposal Development

PI will work with their TRP members during the proposal development. The TRP members will have the opportunity to provide guidance during the proposal development before it can be considered for funding by the NDOT Research Advisory Committee (RAC). Proposals are due by mid-December. Proposals must be reviewed by University's Sponsored Programs before being submitted to the NDOT Research Section. The PI's from other research agencies outside of the university system shall contact the RPM directly. These proposals shall include project cost and time estimates. Once the proposals are received, the RS submits the new research proposals for consideration to the RAC. The proposal scope of work and methods of study must include:

**Identification:** A title sheet or equivalent which includes a concise title, project number, timeline, and cost; name and business address of the organization that will conduct the work; and the name, title, phone number and mailing address of the PI and co-PI(s).

**Background and Significance of Work:** Provides summary findings from previously performed research projects through a preliminary literature search and the foundation of why the research is needed.

**Problem Statement:** A clear and concise statement of the problem to be addressed.

**Study Objectives:** The technical objectives upon which the research team is to focus. The objectives should clearly and concisely identify the expected research deliverables.

**Expected Benefits:** Benefits anticipated from the findings must be identified and quantified, if possible.

**Implementation:** Elements of implementation or technology transfer might include:

- For studies which are expected to provide immediate results, the proposal should specify an implementable product such as a proposed specification, a procedure manual or guide, a training manual, hardware for demonstration or software and instructions ready for computer application.
- If the findings of a study will not be suitable for immediate application in practice, the research proposal should set forth additional steps that are expected to be required before application (e.g., additional research, field testing, etc.).

**Work Plan/Tasks:** The Work plan/tasks should fully describe the approach to meet each study objective. All requirements for support services and equipment from the Department shall be clearly defined as to nature and extent. An approved work plan cannot be altered

or amended without the approval of the RS.

**Personnel and Budget Estimate:** A summary tabulation showing the staffing plan (such as PI, Co-PI, graduate/undergraduate students and contract personnel), estimated personnel requirements and cost for the full term of the study broken down by each work program period.

**Fringe Benefits:** These are estimates and charges for actual expenditures will be reviewed by the Department.

**Equipment Purchase:** Each item of non-expendable equipment to be purchased or fabricated by the Contractor under the research project shall be listed as Capital Equipment if priced at \$5,000 per unit or more. All equipment must meet Federal requirements and, if applicable, the University's procurement standards. NDOT will required a certification that the entity meets Federal requirements. If clarification is needed, contact the RPM.

**Operating Expenses:** This item may include supplies that are essential to effectively conduct the research project, including, but not limited to, expendable equipment, laboratory supplies, office supplies and charges from other departments of the contracting agency for project services. If applicable, consider the following:

**Equipment Rental:** A list of equipment to be rented along with the rental rates shall be supplied.

**Computers and Computer Software/License:** All computer equipment, no matter the purchase amount, shall be listed. Each computer program and/or license that is purchased by project funds shall be listed.

**Travel:** Include all anticipated travel costs. In-state project-related travel shall be itemized specifying number of site visits, personnel expected, length of stay, etc. Out-of-state travel as a lead presenter for technology transfer will be considered on a case-by-case basis.

**Testing Services:** This includes materials testing, pavement performance evaluation equipment such as Falling Weight Deflectometer, core drilling, profilograph/profilers, skid testing, etc.

**Additional Proposal Information:** Please provide a general description of the items needed to complete the work/testing. The following must be listed and justified:

### Proposal Template

The form can be found under the information

*For Researchers*

<https://dot.nebraska.gov/business-center/research/>

The Research Section will provide the deadline for proposal submissions.

- All personnel and benefits,
- Operating expenses, and
- Capital equipment (>\$5,000).

**Work Time Schedule:** A Gantt chart must be utilized to outline activity timelines, mileposts, the interrelationship and scheduling the major operational phases by quarter (Three months).

**Note:** Researchers must route the proposal through the Nebraska Transportation Center (NTC) for submittal to the Office of Sponsored Programs.

## NDOT Research Advisory Committee (RAC)

The RAC is comprised of NDOT Division heads and District Engineers, as well as a FHWA representatives as advisors. RAC reviews the proposals submitted and finalizes approval to fund the Research Program for the upcoming Fiscal Year. The RS will announce after the RAC meeting which proposals will be established/funded for the next Nebraska Research Work Program Fiscal Year. This meeting typically held in January.

Once a proposal is approved by the NDOT RAC, the RS assigns a full Technical Advisory Committee (TAC), which will be composed of three or more members from the transportation industry. The TACs are a valuable asset to be used by the research team throughout the projects.

**Please note:** NDOT Research Advisory Committee (RAC) approves final research proposals for funding.

## **NEBRASKA RESEARCH WORK PROGRAM**

The federal government supports transportation research in many ways. The federal State Planning and Research (SPR) Program provides funding to support state DOT research programs. FHWA encourages state DOTs to develop, establish, and implement a research, development and technology transfer (RD&T) program to create a safer, more cost-effective transportation system. State DOTs also are encouraged to share research results through peer exchanges and national research databases to increase the benefits of transportation research at the local, regional, and national levels.

The FHWA is responsible for reviewing the annual NDOT research work program for funding eligibility. NDOT is granted the authority to manage a research program meeting federal reporting and administrative requirements. Information regarding Nebraska Research Work Program's Requirements, Administration and Principal Investigator Performance/Evaluation and Research Development and Implementation, as follows:

### **Requirements, Administration and Evaluation**

#### **Objective**

The research work program is composed of individual projects and pooled-fund participation. A slate of individual projects is developed annually and added to the existing funded research program for the fiscal year. Supplemental individual projects can be added to the program if the need arises; however, this only arises in rare circumstances. The approval must follow internal NDOT procedure and be submitted to FHWA for approval. Pooled-fund participation are initiated on an as-needed basis and submitted for approval yearly.

# REQUIREMENTS

## Quarterly Reports

**Purpose:** Quarterly reports are the official documentation of research progress and are required. These mandatory reports are used to monitor task progress and identify any challenges. These reports also serve as the mechanism for approval of invoices for payment and allow for tracking of project expenditures in comparison to the work/tasks completed.

**Process:** A quarterly report must be submitted for each quarter as long as a project is still active. The PI must provide each task number completed and a detailed description of all work accomplished under the task as described on the approved project proposal.

After Quarterly Reports are received and reviewed, an email will be sent to the PI asking for dates of availability to set up a TAC Update Meeting.

Quarter	Period of Performance	Quarterly Report Submittal Deadline
Quarter 1	July 1 <sup>st</sup> – September 30 <sup>th</sup>	October 31 <sup>st</sup>
Quarter 2	October 1 <sup>st</sup> – December 31 <sup>st</sup>	January 31 <sup>st</sup>
Quarter 3	January 1 <sup>st</sup> – March 31 <sup>st</sup>	April 30 <sup>th</sup>
Quarter 4	April 1 <sup>st</sup> – June 30 <sup>th</sup>	July 31 <sup>st</sup>
Quarter 5	July 1 <sup>st</sup> – September 30 <sup>th</sup>	October 31 <sup>st</sup>
Quarter 6	October 1 <sup>st</sup> – December 31 <sup>st</sup>	January 31 <sup>st</sup>
Quarter 7	January 1 <sup>st</sup> – March 31 <sup>st</sup>	April 30 <sup>th</sup>

### Quarterly Progress Report Form

The form can be found under the information.

*For Researchers*

<https://dot.nebraska.gov/business-center/research/>

Principal Investigators will receive a reminder email to submit quarterly report from the Project Manager. Please submit the quarterly report via email to the Project Manager by the submittal deadline.

**Please note:** NDOT will withhold payment of all invoices until quarterly reports are submitted and approved.

## Technical Advisory Committee (TAC) Update Meetings

**Purpose:** Technical Advisory Committee (TAC) Update Meetings are required throughout the project life and serve to provide the TAC members a summary of the research efforts completed for that quarter. The TAC members may invite other NDOT or industry members that may be interested in the research topic.

**Process:** The PI, along with any TAC members outside of NDOT, will receive a web-based poll asking for the participants' availability to attend. Please note the times offered to the PI are based off of NDOT and TAC availability and subject to change based on the responsiveness of the PI in responding to the web-based poll. The NDOT RC will then send out a meeting request with the date, time and location. After the meeting, the PDF of the presentation and TAC meeting summary of discussion and action items will be provided. PI requests for information during the meeting will be taken care of as soon as practical by the TAC members. It is the PI's responsibility to contact TAC members for the information requested. TAC members and PI and Co. PI's will be provided access to a ShareFile folder for the project, which will contain the Approved Proposal, Quarterly Reports, TAC Update Meetings presentations, and TAC Update Meeting Discussion and Action Items Summary. Once the project is completed, a PDF copy of the Final Report and a PI performance evaluation will be distributed.

Requirements	Timeline
Funded Project Start	July 1 <sup>st</sup>
Kickoff meeting	June or July
Quarterly Report 1	October 31 <sup>st</sup>
25% TAC Meeting Update After Literature Search Meeting	January
Quarterly Report 2	January 31 <sup>st</sup>
Quarterly Report 3	April 30 <sup>th</sup>
Quarterly Report 4	July 31 <sup>st</sup>
50% TAC Update Meeting	August
Quarterly Report 5	October 31 <sup>st</sup>
75% TAC Update Meeting	January
Quarterly Report 6	January 31 <sup>st</sup>
100% TAC Update Meeting Final Presentation	March-April
*Draft Report	February 1 <sup>st</sup>
DOT Review/Comments	April 1 <sup>st</sup>
Final Report/Deliverables Due	April 15 <sup>th</sup>
Quarterly Report 7	April 30 <sup>th</sup>
Project Completion Internally	May 31 <sup>st</sup>
* Draft reports must be submitted to UNL's Nebraska Transportation Center for grammar and 508 compliance.	

Note: TAC Update Meetings are presentations to TAC members that need to include the objective of the research, the timeline for the projects and the total percentage of tasks completed.

PI - All presentations must be prepared, rehearsed, professional and organized. All presentations must be uploaded to the research assigned ShareFile after the presentation.

## Draft Final Report Submission

The PI is required to submit a draft final report at least two months before the research contract completion date to allow adequate review and revision time. The draft report should include the following research report format (found on the [NDOT research program site](#)):

- Cover Page
- Technical Documentation and Disclaimer Page for Report Form DOT F 1700.7 (8-72)
- Acknowledgements
- Lists of Figures and Tables
- Introduction, Discussion, Conclusions, Recommendations, References, and Appendices

An electronic draft final report will be submitted the project manager who will review and distribute the report to TAC members and FHWA division office personnel. It must follow a technical report format ([found on the NDOT research program site](#)), and the PI must allow approximately four weeks for draft report review. Any comments from TAC members will be shared with the PI. The PI will address all comments in the native electronic document format (currently Microsoft Word), whether they are incorporated into the final report or not and provide justification for any of the comments that were not included in the final report. The PI will have a week to address the TAC member's comments. The project manager will email an acceptance notification to the PI and authorize printing and publishing of the final report once accepted and approved.

**NDOT-NTC Final Report Formatting Guidelines** can be found under the information [\*For Researchers\*](#)

<https://dot.nebraska.gov/business->

Researchers need to make sure the report includes Section 508 compliance. Researchers must submit the draft report through Nebraska Transportation Center (NTC).

**Please note:** The draft final report cannot be a thesis.



## Research Project Final Presentation

The PI is required to provide a project final presentation for the TAC, a minimum of one month before the end date of the contract. The final presentation should provide the objective, expected benefits, summary of the efforts, significant findings and recommend any implementation ideas as a result of the research. TAC members may invite other NDOT or industry members that may be interested in the topic.

*Note: The PI will have the option to request the final presentation to be scheduled on NDOT campus instead of Webex. Prior to scheduling the meeting, the research section will set up a Microsoft form to gauge where the Final presentation will be held.*

## Final Report Submission

A final report is required and is typically the final deliverable. Once the draft report has been accepted and approved by the TAC members an acceptance email has been sent to the PI; the PI is then authorized to print and publish the final report.

The Research Section will post on the NDOT Research Section Website and distribute the final reports electronically to NDOT divisions/districts, NDOT Aeronautics Commissioners, NDOT Aeronautics Lincoln, Cities and Counties, LTAP, industry participating partners, FHWA, and national repositories. Research Section staff will assist in arranging training sessions and presentations on the research results and any implementation.

### Final Report Requirements and Submission

In order to comply with FHWA requirements, the PI is required to submit both an electronic version and hard copies of the final report for distribution:

- **Electronic Copies:** The PI will provide a copy in PDF format for the project on the ShareFile site.
- **Hard Copies:** The PI will provide 3 bound (typically spiral bound), hard copies.

Mailing Address: Hard copies can be mailed to the Research Coordinator at the address below:

Nebraska Department of Transportation  
ATTN: Research Project Manager  
1400 Nebraska Parkway  
P.O. Box 94759  
Lincoln, NE 68509-4759



## ADMINISTRATION

**Purpose:** Project administration tasks and level of effort vary depending on the type of project being administered: individual projects that are either outsourced or conducted in-house, or pooled-fund participation where Nebraska is either the lead state or a participating state. Nebraska individual-projects are typically contracted to universities. Project administration typically includes the following: Request for job number and obligating funds, initiation and securing a contract or authorization, and invoice review and payment.

### Invoicing

**Frequency:** As stated in the payment section of the agreement, NDOT requires that invoices shall be submitted within sixty (60) days following the end of the quarter. Payments will be made to the institution on a quarterly basis for services rendered and for reimbursable expenses incurred during that period. The final payment will be made only after acceptance by the Department of a final report or final deliverable(s) considered to be satisfactory. The research institution will ultimately be the one submitting the invoice to the NDOT Research Section.

Invoices should be sent directly to the Nebraska Department of Transportation at the following address:

[NDOT.Research@nebraska.gov](mailto:NDOT.Research@nebraska.gov)

**Please note:** NDOT requires that invoices shall be submitted within **sixty (60) days** following the end of the quarter.

## No-Cost Time Extensions (NCTE)

No-Cost Time Extensions (NCTE) will only be granted on a case-by-case basis and will need strong justification as to why the extension is needed. Every effort should be made to complete the project and submit the publication-ready (PR) report by the end of the contract date.

The PI is expected to promptly notify the RS as soon as it is recognized that there may be a need for an extension and no later than **60 days before the contract end date**.

The following circumstances will be considered for extending the end date for projects.

- Extreme disruption due to inclement weather affecting the collection of field data
- Construction delays
- TAC approved major change in the project scope or work plan
- The PI has changed affiliation and is no longer with the contracted entity
- Other unique circumstances (medical emergency, etc.)

If the PI is notified to complete a request, it must be submitted to the Office of Sponsored Programs no later than 60 days before the contract end date. PI should detail the revised tasks and how they will accomplish the tasks under the revised schedule. An updated Gantt chart will be required showing only the tasks and time requested.

Once the RPM receives the Project Modification Request form from the Office of Sponsored Programs, it will be reviewed with the Lead TAC member and sent to FHWA for approval.

- If approved by the FHWA, the RPM will send a letter granting the extension to the PI, University Sponsored Programs and TAC members.

### Project Modification Request Form

can be found under the information.

*For Researchers*

<https://dot.nebraska.gov/business-center/research/>

**Under no circumstances**  
should an extension be requested after the completion date of the contract

**Must be 60 days prior to project completion**

## Budget Changes

### **Project Modification Request Form**

can be found under the information.

*For Researchers*

<https://dot.nebraska.gov/business-center/research/>

Budget changes will only be granted on a case-by-case basis and will need strong justification. There needs to be an explanation on what changed in the scope or cost from the original proposal. There needs to be itemized costs with justification for each additional expense. The budget shall only show the cost of the additional items needed. The PI shall fill out the Project Modification Request form. The PI shall submit the form to the University Sponsored Programs. Upon RPM and FHWA review, the RPM will submit the approval or denial for additional funds formally to the University Sponsored Programs. If additional time is also needed, refer to the NCTE section for additional submittal requirements.

- The RPM will submit supplemental contracts to University Sponsored Programs, and
- The PI will receive notice to proceed from the RPM.

## Research Project Proposal Change

Any proposed change from the original proposal needs to be discussed with TAC and the Research Section as soon as practical. The extent of the addition or removal will define the amount of documentation needed and potentially need FHWA approval. Any change from the original proposal must have both TAC and Research Section approval, including the following.

- No Cost Time Extension (NCTE): Need change request from PI with NCTE
- Cost extension: Need updated proposal and change request from PI with NCTE and/or budget change protocol. This may require an amendment to the research work program.
- Minor Scope change: TAC adds or removes items valued at less than 10 percent of the budget – Follow budget change protocol
- Major Scope change: TAC adds or removes items valued at more than 10 percent of the budget – Amend program with budget change protocol

Any proposal change request should be submitted on the Project Modification Request form to the Research Section through university sponsored programs for approval. The Project Modification Request form can be found on the [NDOT research program site](#).

## EVALUATION

### Principal Investigator Performance Evaluation

The Research Section will send a survey about the PI, which will be completed by the Research Section, lead TAC member, and TAC project members at the conclusion of each project. A weighted average of the Research Section, lead TAC member, and TAC project members' scores will be used to determine the PI's overall project score. The overall score could impact the advancement of the research idea through the NTRC selection process due to the associated score's incentive or disincentive.

The Principal Investigator Performance Evaluation Form can be found under the information  
*For Researchers*

#### Principal Investigator Performance Evaluation

<https://dot.nebraska.gov/business-center/research/>

## IMPLEMENTATION

Research project implementation is one of the research program's main goals. NDOT uses a Research Readiness Level (RRL) Assessment to evaluate a project's readiness for implementation. The RRL Assessment provides a systematic method for identifying how NDOT can best support research development at various stages in the process. The RRL concept is based on the FHWA Technology Readiness Level Guide and was adapted to meet NDOT's specific needs.

NDOT's use of the RRL Assessment process is consistent with 2 CFR 200 and 23 CFR 420, which requires NDOT to submit performance and expenditure reports that aid in determining the research management program's effectiveness in implementing completed research projects.

#### Research Readiness Level Assessment Process

The Research project manager and the NDOT lead TAC member work together to assess the project's RRL. The Research project manager prepares a summary report of the area or problem studied, research findings, interpretation of results, and recommendations for how NDOT or other organizations should use the research and monitor expected benefits. This assessment provides the means to identify and document the resources, processes, and requirements necessary to move from basic research to implementation in standard

practice. The assessment is designed to be a linear process; however, some research may skip levels based on the depth of research required.

Research is assigned an RRL number based on meeting all the criteria of that level. A technology or research concept that is assigned an RRL indicates that steps can be taken to move it into the next RRL. The Research Section maintains the [Completed Research RRL Assessment](#) in the NDOT Research site. **Figure 1** describes each RRL level, and **Figure 2** provides a more in-depth discussion of the RRL assessment process.

**Figure 1: Research Readiness Levels Summarized**



**Figure 2: Research Readiness Levels Summarized**

Level	RRL	Description	RRL Assessment Process
<b>Basic Research</b> Develop/improve tools for design, data collection, etc.	1	Concept	<ul style="list-style-type: none"> <li>Are system/model/method performance metrics at least partly described?</li> <li>Do preliminary analyses or experiments confirm that the application might meet the user need?</li> <li>Is system/model/method feasibility fully investigated?</li> <li>Do experiments or modeling and simulation validate performance predictions of system capability?</li> <li>Does the research address or introduce an improved system/model/method for the Department?</li> </ul>
<b>Applied Research / Proof of Concept / Lab-level</b>	2	Research validated and demonstrated in a laboratory/system/model/method environment	<ul style="list-style-type: none"> <li>Are end user requirements described or at least partly documented?</li> <li>Does a plausible draft integration plan exist and is component compatibility demonstrated?</li> <li>Were individual components successfully tested in a laboratory environment (a fully controlled test environment where a limited number of critical functions are tested)?</li> <li>Are external and internal system interfaces documented?</li> <li>Are target and minimum operational requirements developed?</li> <li>Is component integration demonstrated in a laboratory environment (i.e. fully controlled setting)?</li> </ul>
<b>Development / Field-level</b>	3	Research demonstrated Technology proven in operational environment	<ul style="list-style-type: none"> <li>Is the operational environment fully known (i.e. user community, physical environment, and input data characteristics as appropriate)?</li> <li>Does the research satisfy all operational requirements when confronted with realistic problems?</li> <li>Are available components representative of production components?</li> <li>Is the fully integrated research demonstrated in an operational environment (i.e. real-world conditions, including the Departments' environment)?</li> <li>Are all interfaces tested individually under stressed and anomalous conditions?</li> <li>Are all system components form, fit, and function compatible with each other and with the operational environment?</li> <li>Is the technology proven in an operational environment (i.e. meet target performance measures)?</li> <li>Was a rigorous test and evaluation process completed successfully?</li> <li>Does the technology meet its stated purpose and functionality as designed?</li> </ul>
<b>Implementation</b> Evaluated the benefits of the implementation-time period	4	Research/Technology refined and adopted	<ul style="list-style-type: none"> <li>Is the technology deployed in its intended operational environment?</li> <li>Is information about the technology disseminated to the user community/Department?</li> <li>Is the technology adopted by the Departments' environment?</li> </ul>
<b>Standard Practice / Fully Understood</b>	5	Research Adopted no evaluation is required	<ul style="list-style-type: none"> <li>Research demonstrated and integrated without the need to evaluate the benefits.</li> </ul>

## TECHNOLOGY TRANSFERS

Technology transfer in research goes beyond using the research results. It is the process of sharing or communicating knowledge gained from a successful research project. All possible methods of collecting and disseminating information on transportation improvements need to be pursued. This activity will foster implementation and keep the transportation community informed of the latest advances.

### **Overall Technology Transfer Process**

NDOT staff will be involved in the following technology transfer activities.

#### **RiP and TRID Databases**

FHWA guidelines stipulate RiP and TRID databases use to support program development and facilitate peer exchanges. RiP is used by the research team during project initiation and while the research project is in progress. Once the project is completed it is transferred to TRID, where the final project report is uploaded.

#### **RiP and TRID Process**

The research initiation will be reported and uploaded by the Research Section to the RiP database. This reporting will include the addition of new projects and the removal of completed projects. The project final report will be uploaded into TRID.

#### **Executive Summary Process**

The completed research executive summary is posted on the NDOT research program site and distributed electronically to NDOT divisions/districts, NDOT Aeronautics Commissioners, NDOT Aeronautics Lincoln, Cities and Counties, LTAP, and industry participating partners when the project is completed.

#### **NDOT Research Hub**

The Research Section highlights in-progress, completed, and implemented research in the NDOT's Research Hub newsletter each year. Each newsletter contains:

- Federally funded contract research and in-house research
- NDOT research highlights
- National partnerships – Research dollars in action
- Pooled fund participation
- Research in progress and completed research
- RRL assessment



### **Research Hub Process**

The Research Hub is posted on the NDOT research program site and distributed electronically to NDOT divisions/districts, NDOT Aero Commissioners, NDOT Aero Lincoln , Cities and Counties , LTAP, industry participating partners. All previous newsletters will be archived on the research program site.

### **External Project Materials**

At the end of the project, the Research Section asks the PIs to report any technical papers, presentations or webinars given outside the project. These materials are added to the completed research executive summary.

## **MANAGEMENT OF IN-HOUSE RESEARCH**

In-house research differs from contracted research in that the researcher is an employee of NDOT. The in-house researcher often also serves as the Project Manager. In-house research enables NDOT to:

- Assess emerging research results and determine appropriate solutions to benefit Nebraska transportation.
- Provide a professional knowledge base to solicit, award, monitor and evaluate the quality and cost-effectiveness of research.
- Evaluate field-implemented transportation innovations for cost saving implications.

**Reporting:** Reporting is required for all projects and is essential to the implementation of research findings. It is vital that these reports detail the progress and accomplishments of the project throughout its timeline.

**Action Plan:** Monthly action plan reports are completed by the PM and submitted to the PI and Materials and Research Engineer. These reports allow for an easy reference of progress, timeline, and implementation. Information for monthly action plan is gathered during the bi-weekly visits and monthly face-to-face meetings between PM and PI.

**Implementation Report:** The Implementation Report will be prepared by the PI near the end of the actual research effort but prior to approval of the summary report. The implementation report will be prepared in consultation with the PI. The PI will present the report to the Material and Research Division Head. The report will make specific recommendations for the implementation of project finding, including:

- Benefits expected from implementation.
- Action needed to accomplish implementation.
- Draft specifications if applicable.

**If not implementable:**

- What related research is advised or warranted in the future.
- The extent of additional work needed to produce implementable results.

**Summary Report:** The Summary Report is required at the proposed completion date. The report shall document all data gathered, analyses performed, and results obtained. All summary reports shall contain, in addition to the uniform provisions, the following:

- An implementation statement indicating how the results can be applied and benefits expected to be derived from use of the findings,
- A separate section showing gains in the specific field of research together with the findings and conclusions of the study outlines,
- A summary statement of research implementation,
- Pointing out any immediate practical application of the study findings,
- Recommended procedure for implementation of results,
- Potential benefits to be derived from the implementation, and
- If the findings are positive but not immediately implementable, the extent of additional work needed to produce results suitable for implementation.

All Summary Reports will be posted in the NDOT Completed Research by project category.

The Completed Research by Focus Area  
can be found under [Research](#)

**Completed Research by Focus Area**  
<https://dot.nebraska.gov/business-center/research/>



# Federal Funded Research Program Development Timeline

## Through the Year- Solicitation for Statements of Need (SON)

- Statement of Need Form on the Research website

## Mid-September- Statements of Need Due

- E-mail SON form to [ndot.research@nebraska.gov](mailto:ndot.research@nebraska.gov)
- No late submissions will be accepted

## Early October- Nebraska Transportation Research Council (NTRC) Meetings

- Attended by NTRC Members – NDOT, Industry, Academia, FHWA, Counties and Cities
- 4 Focus Groups/4 Review Sessions
  - Roadway, Hydraulics and Environmental (RHE)
  - Structures and Geotechnical (SG)
  - Materials, Pavement, Maintenance and Construction (MPMC)
  - Traffic, Safety, Planning and Technology (TSPT)
- NTRC members will vote and prioritize which statements of need will move onto the proposal writing phase
- Research Program Manager will send an e-mail out to researchers with the results

## Late October and Early November- Proposal Framework Review

- Principal investigator will meet with TAC members to review Objective, Expected Benefits, Tasks, and Implementation. PI will work with their TAC members during the proposal development. The TAC members will have the opportunity to provide guidance during the proposal development before it can be considered for funding by the NDOT Research Advisory Committee (RAC).

## December- Research Proposals Due

- Proposals must be submitted by the Office of Sponsored Programs before being submitted to the NDOT Research Section
- Research Proposal template & budget template on the Research website

## January- Research Advisory Committee (RAC) Meeting

- NDOT Division Heads and District Engineers
- RAC vote on which proposals will be established/funded for the next Fiscal Year in the Nebraska Research Work Program

## February- Establish Next Fiscal Year Research Projects

- Research Program Manager will send e-mail out to researchers with the results
- Funding begins July 1<sup>st</sup> for Research Projects (23-Months)