North Dakota State University Upper Great Plains Transportation Institute Agency 627 Denver Tolliver, Director

2023-2025 Biennial Budget Request

Presented to: The House Appropriations Committee Government Operations Division

January 16, 2023

Upper Great Plains Transportation Institute Programs, Centers, and Focus Areas

 Advanced Traffic Analysis 	 DOT Support Center
 ND Local Technical Assistance 	 Tribal Technical Assistance
 Western ND Transportation Liaison 	 Commercial Vehicle Safety
 Small Urban & Rural Mobility 	 Transportation Safety & Security
Road & Bridge Needs Assessment	 Agricultural Freight
 Mountain-Plains Consortium 	 Transportation Learning Network
 Advanced Technologies 	 Grade Crossing Safety

Upper Great Plains Transportation Institute Advisory Council

- Aeronautics Commission
- Associated General Contractors of ND
- Association of Counties
- Greater ND Chamber
- Corn Council
- Department of Agriculture
- Department of Commerce
- Department of Transportation
- Farmers Union
- Grain Dealers Association

- Grain Growers Association
- League of Cities
- Lignite Energy Council
- Motor Carriers Association
- Public Service Commission
- Wheat Commission
- Member of Dakota Transit Association
- Representative of manufacturing sector
- Representative of railway industry

Background Agency Information

Legislative Directives and Purpose N.D.C.C 54-53-03	The Upper Great Plains Transportation Institute's purpose is to "conduct and supervise research in the field of transportation and logistics in order to facilitate acquisition of a wider knowledge and understanding of marketing factors associated with the geographical location of the state of North Dakota and the upper great plains in the field of transportation and their influence on the socioeconomic systems of the state, region, and country" UGPTI's research areas "must include the study of commodity and other freight movements into and out of the state in order to better know and understand the various factors affecting the marketing of area products and services (N.D.C.C 54-53-03)."
Advisory Council N.D.C.C 54-53-02	The Legislature established a transportation council to serve in an advisory capacity and "consult with the Institute in matters of policy affecting the administration of this chapter and in the development of transportation in the state of North Dakota." The council shall elect its own chairman and the Director of the Institute shall serve as the executive secretary of the council.
Administration N.D.C.C 54-53-01	The Institute must be administered by and in conjunction with the North Dakota State University of Agriculture and Applied Science. The president and administration of the North Dakota State University are responsible for the selection of personnel for and the administration of the Institute.

Major Accomplishments in Current Biennium

With its general fund appropriation, UGPTI conducted its biennial analysis of Biennial Road & county, township, and tribal road investment needs in the state. The study included Bridge 71,808 miles of road, including 5,843 miles of paved county road and 56,656 miles Needs of gravel road. UGPTI staff and student employees counted and classified vehicles at 424 locations on county, township, and tribal roads throughout the state, recording Assessment the total number of vehicles per day at each site, as well as the number of trucks, by size category. When combined with NDDOT traffic counts on county roads, UGPTI's traffic data provide a comprehensive picture of traffic around the state. In addition to the traffic counts, UGPTI analyzed the surface conditions of more than 2,750 miles of paved county road, collecting ride quality data in a cost-effective manner using sensors and special smart phones apps to measure road roughness and video images to assess road conditions (e.g., cracking) and develop composite ride scores. A survey was administered to each county to determine blading and gaveling practices, the sources and costs of gravel, and other cost factors needed for the unpaved portion of the road analysis. All 53 counties responded to the survey. The current conditions of 2,336 bridges on county roads were assessed during the biennium. The results are summarized below.

County, Township, & Tribal Road & Bridge Needs (Millions)

Time Period	Unpaved Roads	Paved Roads	Bridges	All
Twenty Years	\$6,545.66	\$3,248.80	\$715.57	\$10,510.01
Current Biennium	\$660.35	\$557.10	\$139.42	\$1,356.87
Avg. Biennial	\$654.57	\$324.88	\$71.56	\$1,051.00

Road &With its general fund appropriation, UGPTI is improving the Geographic RoadwayBridgeInventory Tool (GRIT), which stores and displays information on road surface type,Assetcurrent condition, shoulder width, subgrade strength, and other design features, asManagementwell as traffic, construction history, and improvement plans. A pavement conditionforecasting procedure is included in GRIT that allows counties to project conditionsof roads for up to 35 years. Recent enhancements include the incorporation ofemergency-related projects such as flooding (so the public can see where roads areclosed), a load restriction web-map linked to the NDDOT's Traveler Information Mapthat allows truckers to view state and local road restrictions on one web-based map,and an inventory and map of bridges and minor structures.

TribalUGPTI was selected by Federal Highway Administration as the home of the NorthernTechnicalRegion TTAP Center, with funding of \$300,000 per year with potential options for
additional funding. TTAP Vision: to enhance the quality of life in Tribal communities
by building capacity for Tribes to administer and manage their transportation
programs and systems. The mission is to "serve as a go-to local resource for Tribal
transportation training, technical assistance, and technology transfer needs and
opportunities. The awarding of this center is a recognition of UGPTI's past and on-
going efforts and a great tool for leveraging partnerships and resources.

Productivity Thus far this biennium, UGPTI and the Mountain-Plains Consortium led by UGPTI have published 57 peer-reviewed transportation research reports, which are freely available from our website. In addition, UGPTI has offered 680 training, e-learning, and outreach events, in which there were 20, 241 participants. These numbers do not include all of UGPTI's e-learning accomplishments or expected events and participants during the remaining six months of the biennium. These are only the results as of December 31, 2022.

One-Time Funding

Funding Amount and Source	The Legislature provided UGPTI with \$225,000 in one-time funding from the strategic investment and improvements fund to be matched by at least that amount in federal funds. The funds have been used as match for \$336,000 in Federal grant funds (which require a dollar-for-dollar match). The federal funding extends through the end of Federal FY 2023. Two on-going project reports will be completed by then.
Remote Sensing using Drones and AI	These research results will inform stakeholders about appropriate types of drone and sensor payloads, as a function of the types of transportation assets being inspected. The research will describe the downstream data processing and model building required using artificial intelligence. The findings will support broad initiatives within North Dakota to expand remote sensing applications that can utilize the statewide deployment of a beyond visual line of sight (BVLOS) network.
Autonomous Aircraft Logistics	Technological advancements in energy storage, capacity, computing, communications, and lightweight structural materials promise to reduce the cost, size, noise, and risks of drone vehicle operations, making them potentially competitive with trucks for certain movements. This research will develop a better understanding of the opportunities that may exist for companies in the regions and challenges to deployment, including how drone deliveries fit into the overall logistics process.

Audits A team from the Office of the State Auditor audited UGPTI's financial transactions and expenditures for the biennium that ended June 30, 2021. The audit did not identify any areas of concern. This was the only audit of UGPTI during the biennium.

UGPTI Funding Sources

- SpecialUGPTI does not operate facilities or assess fees that generate revenue on a continuousFundsbasis. Rather, UGPTI's special funds appropriation request represents the authority to
collect grants and contracts from state and local agencies and private industries. Most
of UGPTI's special funds originate from the North Dakota Department of
Transportation under a strategic agency partnership that has benefited North Dakota
for the last four decades. The ND Wheat Commission and several metropolitan
planning organizations (MPOs) are the other regular providers of grant funding in
addition to the NDDOT. There is uncertainty in the levels of these grants and contracts
that will be received during any biennium.
- FederalThe federal fund request represents a ceiling for UGPTI's federal grant collections. ItFundsis the agency's best projection of the authority needed to procure all grants that may
become available during the biennium. The vast majority originates from the U.S.
Department of Transportation (U.S. DOT), including grants from the Office of the
Secretary, Federal Highway Administration, Federal Transit Administration, Federal
Motor Carrier Safety Administration, and the National Highway Traffic and Safety
Administration. Some grants (such as the University Transportation Center grant) are
provided directly to UGPTI by federal agencies. In other cases, the funds are "federal
source funds" provided by third parties through the federal procurement process.
Although federal funds are important to UGPTI's budget, they have pre-determined
uses. Ultimately, UGPTI has limited discretion in determining which critical issues
are researched with federal funds. Federal research funds (although very important)
are not a substitute for state research dollars.
- GeneralAlthough state general funds comprise a minor portion of UGPTI's overall budget,
they are essential to the agency's success and sustainability. State general funds are
needed to match federal grants and provide continuity in times of delay or disruption
in federal funding. Many of UGPTI's direct grants (such as the University
Transportation Centers grant) require a 100% match of non-federal source funds.
UGPTI's general funds are the only dependable source of match for these funds.
Moreover, general funds are the only hard dollars in UGPTI's budget. Federal and
special funds are provided at the discretion of intermediate agencies and third parties
and are subject to the budget limits placed on these agencies.

	2025	-25 Executive	2023-25 Record		
	2021-23	2023-25	Compared to Le	gislative Base	2023-25
	Legislative	Requested	Increase	Percent	Executive
Funding Source	Base	Budget	(Decrease)	Change	Recommendation
General	\$4,485,607	\$5,326,341	\$737,704	16.4%	\$5,223,311
Federal	\$12,309,427	\$12,309,427	\$405,968	3.3%	\$12,715,395
Special	\$6,732,923	\$6,810,779	\$357,805	5.3%	\$7,090,728
Total Funding	\$23,527,957	\$24,446,547	\$1,501,477	6.4%	\$25,029,434

Notes:

Increase in general funds = 432,600 in one-time funding for TDIC + 305,104 of salary package/health care increases funded from general funds.

Increase in federal funds is for the portion of salary package/health care increase funded from federal funds. Increase in special funds is mostly for the portion of salary package/health care increase funded from special funds.

Transportation Data Intelligence Center

Request This request, which was included in the Executive Recommendation and approved by the North Dakota Board of Higher Education and UGPTI's Advisory Council, is for \$432,600 of one-time funding to repurpose and equip a room in the Quentin Burdick Building at North Dakota State University to receive, process, archive, and analyze data from field sensors, vehicles, and many other sources. The Transportation Data Intelligence Center will enable UGPTI to perform advanced data analytics, develop artificial intelligence solutions and tools, contribute timely transportation information to travelers and service providers, and train students in artificial intelligence and automation. **Benefits** This one-time investment will support the deployment of advanced transportation technologies that enable safe and efficient travel, as well as facilitate future research to the which will benefit the State for years to come. The programs made possible by this State one-time investment will enable data-driven transportation decision-making through the availability of timely information and online tools and it will enhance UGPTI's capability to compete for federal grants in the field of advanced transportation technologies, partner with private entities, and support the training of future workers in artificial intelligence and advanced transportation technologies **Functions** The Transportation Data Intelligence Center will receive data from a variety of field and sensors (e.g., roadway environmental sensors, traffic counters, vehicles classification Roles sites, speed, and weigh-in-motion sensors), cameras, UAVs, and (ultimately) vehicles; process, temporarily store, and archive the data; mine and analyze the data using machine and deep learning algorithms written specifically for the tasks; provide near real-time data feeds of road and traffic conditions; and consolidate and analyze the field data needed for roadway and bridge asset management. The Center will support State initiatives such as the Transportation Management Center, as well as the deployment of advanced technologies (such as connected vehicle technologies).

Details Specifically, the funding will be used to repurpose and equip a room in the Quentin Burdick Building, including remodeling expenses, computer workstations for staff and students, monitors to display field and traffic data, mini supercomputer to process large incoming data streams and run computationally intensive data mining and machine learning algorithms, servers to store and archive large data streams, and supporting telecom equipment.

Freight Transportation & Logistics Biennial Surveys and Reports

- *Background and Needs* North Dakota's economy is dependent on freight transportation and logistics services. Transportation and supply-chain bottlenecks and breakdowns have major impacts on producers and industries. The Legislature and State agencies need comprehensive and current information to monitor rapidly changing industry activity levels and logistics patterns and identify trends, issues, and needs in a proactive manner. UGPTI currently analyzes and publishes shipment data from elevators to markets. However, this report covers only a portion of the supply chain and does not include information on farm-to-elevator, farm-to-processing plant, and elevator-to-processing plant movements or manufactured goods.
- BenefitsIf this request is funded, UGPTI will conduct surveys and publish reports each
biennium about the transportation patterns and needs of agricultural processors,
StateStateshipments from farms to elevators, inbound and outbound shipments to and from
manufacturing plants by mode and shipment type (as well as assessments of the
quality of transportation services provided), and information on commercial
trucking in North Dakota, including the sizes of firms, the commodities hauled, the
types of equipment used, equipment ages and utilization rates, fuel consumption
rates, and other information. In addition to this detailed information, the reports will
include assessments of the transportation challenges and needs facing each sector.
The reports will provide the Departments of Transportation, Agriculture, and
Commerce (and other agencies) with critical planning information.
- Details of
RequestThis request for \$408,134 in base funding has been approved by the North Dakota
Board of Higher Education and UGPTI's Advisory Council. However, this funding
is not included in the Executive Recommendation presented earlier. The budget
request reflects two FTEs. However, this request will not increase UGPTI's total
FTE level, as two positions which are currently open will be redefined to provide
the two new positions identified in the budget.
- UGPTI'sUGPTI is the ideal agency for this effort, as UGPTI can: (1) offer individuals and
companies confidentiality of the raw data they provide, (2) combine the data
collected by the new surveys with existing data to provide a comprehensive picture
of freight transportation and logistics in the State, and (3) serve State agencies and
the Legislature by providing them with tailored reports and information each
biennium. The request will allow UGPTI to better fulfil its statutory
responsibilities to study "commodity and other freight movements into and out of
the state in order to better know and understand the various factors affecting the
marketing of area products and services."

	Funding Category		
	Base	One	
Description	Level	Time	Total
Current Funding Level	\$4,485,607		\$4,485,607
Executive Recommendation	\$305,104	\$432,600	\$737,704
Freight Transportation & Logistics Option	\$408,134		\$408,134
Total General Fund Request	\$5,198,845	\$432,600	\$5,631,445

Upper Great Plains Transportation Institute's General Fund Budget Request 2023-25 Biennium

Additional Request for Salary Package. The requests presented above do not include salary increases for July 1, 2023 or July 1, 2024. The equity adjustment recommended by Governor Burgum is the only salary adjustment provided for in the requests. In addition to the equity adjustment, UGPTI is requesting that the final salary adjustments for the biennium (as enacted by the Legislature) be added to the amounts presented in this request. Moreover, UGPTI requests that 70% of the salary increases for the 2023-25 biennium provided by the Legislature be funded through general funds. UGPTI's grants and contracts do not include built-in escalation clauses to pass through salary increases to federal or state funding agencies. This request is consistent with the funding formula for the equity adjustment recommended by Governor Burgum.