TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

for

National Road Research Alliance (NRRA) Phase – 1 (2016-2021) Phase – 2 (2021-2025)

Lead Agency: Minnesota Department of Transportation

Transportation Pooled Fund Program Project #	Report Period:
TPF-5(341) http://www.pooledfund.org/Details/Study/590	2024 - Quarter 1
TPF-5(466) https://pooledfund.org/Details/Study/693	(January 1 – March 30, 2024)

Project Title: National Road Research Alliance - NRRA

http://www.dot.state.mn.us/mnroad/nrra/index.html

NRRA quarterly reports for Phase-I and Phase-II are being combined because of existing projects in phase-I that are still ongoing and still pertain to the NRRA efforts that are being done in phase-II. Both websites will be updated with the same quarterly report. Individual budgets are attached to this quarterly report for both efforts.

Project Manager(s): Ben Worel (MnDOT) Steve Cooper (FHWA)	Phone Number:	E-Mail Ben.worel@state.mn.us stephen.j.cooper@dot.gov
Lead Agency Project ID: None	Other Project ID (i.e., contract #): None	Project Start Date: Phase 1 - February 22, 2016 Phase 2 - February 22, 2021
Original Project End Date: Phase 1 - September 30, 2018 Phase 2 - February 22, 2026	Current Project End Date: Phase 1 – February 22, 2021 Phase 2 – February 22, 2026	Number of Extensions: Phase 1 - NRRA Executive Committee extended till 2021) Phase 2 - NA

Project schedule status → On schedule

Phase – 1 TPF-5(341) Overall Project Statistics:

Total Project Budget	Total Costs obligated to Date for Project	Percentage of Time and Funding Completed to Date
\$5,000,000	SPR Funds Budgeted = \$4,969,224 (99%)	Complete as of Feb 22, 2021
	Invoices Paid = \$4,669,306 (93%)	SPR 341 left open till all contracts are complete
	Funds Remaining = 30,697	for Phase-I and audit can be done

Phase - 2 TPF-5(466) Overall Project Statistics:

Total Project Budget	Total Costs obligated to Date for Project	Percentage of Time and Funding Completed to Date
\$7,409,163 (SPR)	Total Funds Budgeted = \$8,404,182 (100%)	Time = 40/60 months (67%)
\$8,205,326 (SPR+MnDOT	Invoices Paid = \$1,796,369 (24%)	
Projects Funding)	Funds Remaining = (-)\$198,856	

Project Description:

This pooled fund phase-II is open for new states and they can join at any time. This pooled fund will help direct and compliment the use of the MnROAD test track for local, regional and national research, tech transfer and implementation. Road owner agencies will provide input and participate in the decision making needed for future MnROAD construction and research scheduled in 2017 (Phase-I) and in 2022 (Phase-2). In Phase-I MnDOT and Missouri have funded construction in both states while Phase-2 MnDOT, Missouri, Wisconsin will fund 2022-2023 construction of test sections. MnROAD will continue to support common goals. Industry and academia will also play an important role to provide critical input on long-term future trends in research and barriers to implementation, including working with their customers and members who play a direct role in implementation.

Progress this Quarter (includes meetings, work plan status, contract status, significant progress, etc.):

To date 14 government agencies and over fifty-five (85+) industry, associations, consultants, and academic institutions have become NRRA members to share their expertise and are learning about new tools and methods to improve and expand upon transportation systems nationally.

Membership

- Idaho joined NRRA in 2024 / Montana and Nebraska joined NRRA in 2022.
- Around 85+ NRRA associates participating.

Phase-I Projects

- Tech Transfer 100% of the 13/13 projects complete.
- 2017 Long Term Research 100% of the 8/8 projects complete.
- 2019 Long Term Research 73% of the 8/11 projects complete.
- 2019 Call for Innovation Research 67% of the 4/6 projects complete.
- 2020 Call for Innovation Research 72% of the 5/7 projects complete.

Phase-2 Projects

- 2021 Long Term Research
 - o 7% of the 1/14 projects complete.
 - o Missouri contract for reflective cracking contract to be developed
 - o 2 RFP are being developed.
- 2023 Call for Innovation (approved July 2023)
 - 16 projects
 - Two projects are being developed for RFP's in early 2024 including Perpetual Pavements in Wet Freeze Climates and Recycled Binder Availability. Details on the newly funded projects can be found on the NRRA webpage under projects.
- December 2023
 - Executive Committee funded two technical teams contracting for supporting 2024 PCC test sections with cement alternatives along with second phase of asphalt balanced mix design. Support also given to the 13th International Concrete Conference to the Rigid team to support a 4-hour workshop to support NRRA research and implementation efforts. Note funding for the rigid team included a RFP for research 175K and the costs for laboratory testing 275K and consultant mix support 50K is going to be covered with MnDOT construction funds. The executive committee then approved a redistribution of the 325K funding for PCC sensors and data collection systems along with 105K SPR funds being applied to E-ticketing and Veta software. MnDOT added 200K also to the e-ticketing effort so it could be contracted.
- Febuary 2024
 - Executive team approved agency SPR funding for 2 trips (agency choice) either for the 13th
 International Concrete Pavemenet conference in Minnesota and/or the Intelligent construction conference in Florida.

General

- NRRA Technical Teams have met every month again this quarter which also acts as TAP meetings for each team's short and long-term research efforts.
- See the NRRA website for details on all the teams' updated activities.
- Monthly Research pays off webinars have been completed and a plan for 2024 topics are developed.
- NRRA budget for Phase-I and Phase-II are attached at the end of this report.

Anticipated work next quarter:

The following is expected to be completed for next quarter.

- Final contracts for 3 of the RFP will be finalized in 2024.
- Final contract being worked on for the Missouri reflective cracking/NCAT additive study that Missouri is funding with SPR dollars.
- Continued work on Phase-I pooled fund efforts and reporting progress in the team meetings.
- Continued work on Phase-2 pooled fund efforts and reporting progress in the team meetings.
- Planning for the April 30-May 1 NRRA Pavement Conference is ongoing. Web site developed and agencies
 can attend in person (2 per agency) and the conference will also be online for NRRA members. Focus on the
 conference will be implementation of NRRA findings.
- MnROAD construction planned for striping pooled fund, roadsoup, and NRRA alternative cement test sections are being done/developed for this summer.

Significant Results:

Currently this pooled fund is working well for all the members. We have shared resources and technology with each other related to intelligent construction and sustainability and have discuss a number of topics in the technical teams. More formal documentation will start to be developed as the contracts are awarded and this work begins.

- NRRA includes 15 government members and at 85+ associate members. New agencies/associates are always welcome to join at any time during this phase.
- Many technologies transfer and long-term research needs are completed or under contract. The progress/final products are shown on the NRRA website.
- NRRA members are asked to continue to brainstorm how as a group we can push implementation noting that NRRA has funding to help with this as needed in the form of contracts or travel.

Attachment A (Income Summary)

Contains the NRRA income summary.

Attachment B (Financial Summary)

• Contains the funding summary along with the research progress by invoices. More detail is listed under the NRRA <u>team member's webpages</u>.

Potential Implementation:

See the NRRA team pages for implementation topics that are being developed – TAP members of each of the contracts and teams will be asked to help the development of implementation for the technology transfer team to push with its members. This is a focus area that is probably the hardest part of successful research. The technology transfer team will be focused on this topic in the upcoming months.

Attachment - A (NRRA Phase-1 Income) - 4/15/2024 financial Report

NRRA Phase-1

TPF-5(341) National Road Research Alliance - NRRA Pooled fund

Funding income complete

Current	·	2016	2017	2018	2019	2020	2021	Total
CA	Obligation	-	150,000	50,000	150,000	150,000	150,000	650,000
	Payment	-	150,000	50,000	150,000	150,000	150,000	650,000
IA	Obligation					150,000		150,000
	Payment					150,000		150,000
IL	Obligation	150,000	150,000	150,000	150,000	150,000	150,000	900,000
	Payment	150,000	150,000	150,000	150,000	150,000	150,000	900,000
MI	Obligation	150,000	150,000	150,000			300,000	750,000
	Payment	150,000	150,000	150,000			300,000	750,000
MN	Obligation	150,000	150,000	150,000	150,000	150,000		750,000
	Payment	150,000	150,000	150,000	150,000	150,000		750,000
МО	Obligation	150,000	150,000	150,000	150,000	150,000		750,000
	Payment	150,000	150,000	150,000	150,000	150,000		750,000
ND	Obligation	1	1	-	75,000	75,000		150,000
	Payment	-	-	-	75,000	75,000		150,000
WI	Obligation	150,000	150,000	150,000	150,000	150,000		750,000
	Payment	150,000	150,000	150,000	150,000	150,000		750,000
Illinois	Obligation					150,000		150,000
Tollway	Payment					150,000		150,000
Totals	Obligation	750,000	900,000	800,000	825,000	1,125,000	600,000	5,000,000
	Payment	750,000	900,000	800,000	825,000	1,125,000	600,000	5,000,000

Pooledfund.org does not show 150K Illinois Tollway contribution - \$4,850,000 shown on website

Attachment - A (NRRA Phase-2 Income) - 4/15/2024 financial Report

NRRA Phase-2

TPF-5(466) National Road Research Alliance - NRRA Pooled fund

		2021	2022	2023	2024	2025	2026	Total
CA	Obligation		150,000	150,000	300,000			600,000
CA	Payment		150,000	150,000	300,000			600,000
FHWA**	Obligation	488,000						488,000
FHWA	Payment	488,000						488,000
GA	Obligation		25,000	25,000	25,000	25,000		100,000
(Veda)	Payment		25,000	25,000				50,000
IA	Obligation			75,000	150,000	150,000		375,000
IA	Payment			75,000	150,000			225,000
IL	Obligation		150,000	150,000	150,000	150,000	150,000	750,000
IL	Payment		150,000	150,000				300,000
Illinois	Obligation			75,000	75,000			150,000
Tollway	Payment			75,000	75,000			150,000
MI	Obligation	150,000	150,000	150,000	150,000	150,000		750,000
	Payment	150,000	150,000	150,000	150,000			600,000
MN***	Obligation	150,000	150,000	746,163	150,000	150,000		1,346,163
	Payment	150,000	150,000	746,163	150,000	38,816		1,234,979
MO*	Obligation	550,000	150,000	150,000	150,000	150,000		1,150,000
IVIO	Payment	550,000	150,000	150,000	150,000			1,000,000
MS	Obligation	75,000	75,000	75,000	75,000	75,000		375,000
IVIS	Payment	75,000	75,000	75,000				225,000
MT	Obligation			75,000	75,000	75,000		225,000
IVII	Payment			75,000	75,000			150,000
ND	Obligation	75,000	75,000	75,000	75,000	75,000		375,000
ND	Payment	75,000	75,000	75,000	75,000			300,000
NE	Obligation			75,000	75,000			150,000
INL	Payment			75,000				75,000
NY	Obligation	25,000	25,000	25,000	25,000	25,000		125,000
(Veta)	Payment				100,000			100,000
WI	Obligation	150,000	150,000	150,000				450,000
VVI	Payment	150,000	150,000	150,000				450,000
Totals	Obligation	1,663,000	1,100,000	1,996,163	1,475,000	1,025,000	150,000	7,409,163
iotais	Payment	1,638,000	1,075,000	1,971,163	1,225,000	38,816	-	5,947,979

MO* - Missouri added 400K to support the Missouri Reflective Cracking/Additive efforts

FWHA** - FHWA added 300K for Carbon Cure PCC and 188K for ICT related efforts

MnDOT*** - MnDOT added 400K for Veta in Dec 2022 + 200K for e-tciketing Dec 2023 non-SPR dollars + 196,163 past Veta Fund

Attachment – B (NRRA Phase-1 Financial Summary and Project Invoicing) – 4/15/2024 financial Report

	NRRA Phase-1 TPF-5(341) National Road Research Alliance - NRRA Pooled fund								
For 2023 - qua	rter 2 report -	updated 6/		PF-5(341) National Road Research Alliance - N	NRKA Pooled fund				
Funding	Group	Doolod Fu	ands (O agonsis	Description	Funding Totals	Damant	SPR (Money budgeted to be spent)	SPR	
States	(SPR)	- Poolea Fu	inas (9 agencie	es) - Pooled Fund + Wisconsin 150K + 150K Toll Total SPR Encumbered =	\$ 5,000,000 \$ 4,969,303	Percent 99%	budgeted to be spent)	(Not Bugeted) \$ 30,697	
				Paid Invoices =	\$ 4,669,306	93%	\$ 330,694		
Additioanl St (Not NRRA S	-			Funding for 2017 MnROAD Construction - roller compacted PCC constr and research	\$ 3,132,681 \$ 275,000				
(NOCITIAL)	i it boliais)	IVIISSOUTI	DOTTUILING	Total Spending (SPR and Other)					
Spending Det	ails	SPR Dollar	rs Budget/Spe	nding					
NRRA Focus Areas	Effort Type	Item	Charge #	General Outcome / Deliverable	Vendors	Encumbered	Payments Invoiced	Payment Percent	
Marketing (M)	Labor	M1.1	TPF15341A	MNDOT Labor - (Website, Monthly Newsletter, Written Documents/Marketing)	MnDOT	189,800	189,800	100%	
	Purchase	T1.1	TDF45344	Agency travel / meals / Shipping	MNDOT PO	59,047	59,047	100%	
	Contract	T1.2	TPF15341	Communication (Written, Newsletter, video, Website) - MnDOT will not charge Tack Coats	Not Done				
				Longitudinal Joint Construction					
				Performance Design and Performance of Concrete					
				Unbonded Overlays					
				Repair of Joint Associated Distress	2016				
				Pavements Larger Subbase Materials - Done by Iowa	State of Practice (SRF)				
	Contract	T1.3.1	TPF15341	State	top two topics	95,565	95,565	100%	
				Subgrade Design for New and Reconstructed	from each team established in				
Tech	nsfer			Surface Characteristics of Diamond Ground	2016				
(T)				PCC Surfaces					
, ,				Pavement preservation approaches for lightly surfaced roadways					
				Partial Depth Repairs of Concrete					
				E-Ticketing Tech transfer write-ups (MnDOT Labor) -					
	Labor	T1.3.2	TPF15341B	Topics Below	MnDOT	21,965	21,965	100%	
		ract T1.5.1 TPF15		HMA – Asphalt Mixture Rejuvenator		92,102 92,102		100%	
				Synthesis	2010				
	Contract		TPF15341	PM - NRRA Spray on Rejuvenator Synthesis	2019 State of Practice		92,102		
				PM - Concrete Pavement Restoration (CPR) for BCOA	(WSB)				
				PM - Service Life Enhancement of					
				Substrates Overlaid with Thin Overlays 2017 MnROAD Construction Sensor					
	Purchase	e R1.1 TPF15341	Purchases	MnDOT PO	159,130	104 673	100%		
	Purchase		12715341	2018 CCP Missouri Sensor Purchases -	MINDOTPO	25,542	184,672	100%	
				broken off the 60K avalible Inspection (MnDOT) - costs over the initial					
	Labor	R1.3	TPF15341C	budget	MnDOT	97,773	97,773	100%	
		R1.4		MnROAD Site Staff Labor - additional 120K approved by EC Dec 2017		279,318			
		R2.4	P2 4	Approved \$120K extra funding for		120,000	•		
	MnROAD		TPF15341D	monitoring 2018 Approved \$200K extra funding for	MnDOT		808,593	100%	
	Labor	R3.4	111133410	monitoring 2019 - 2022 adjustment 182K	MINDOI			100/0	
Research (R)		R4.4		Approved \$200K extra funding for		183,275			
(R)		R1.8		monitoring 2020 Missouri Sensor Labor Costs for 2018 installs		26,000			
	Contract	R1.5		PCC Sampling/Testing	AET Coreulters	20,000	C1 F1.1	100%	
	Contract	R2.5		Additional Funding Approved (low initial estimate)	AET Consultant	41,514	61,514	100%	
	Contract	R1.6		HMA Performance Testing (75K original	Not Done				
			TPF15341	Estimate - will not use in Phase-I) Partial Depth Repairs Construction (not in					
	Contract	R1.7		construction contract)	Diamond Surfacing	40,000	78,662	100%	
	MnDOT	R2.7		Additional Funding Approved	Missouri DOT	38,662			
	Agreement	R1.8		Compacted Concrete Pavement Construction	Hired University				
	Contract	R1.9		Diamond Grinding Construction (not in const HMA Overlay and Rehab of Concrete and	Not Done				
		R1.10		Methods of Enhancing Compaction	UNH	169,970	169,970	100%	
		R1.11		Cold Central Plant Recycling	AET Consultant	99,997	99,997	100%	
	jects	R1.12 R1.13		Fiber Reinforced Concrete Pavements Long Term Effects of Diamond Grinding - \$75	UMD Not Done	145,462	145,462	100%	
	Proj	R1.14		Concrete Early Opening Strength to Traffic	UofPitt	149,999	149,999	100%	
Research	Tem		TPF15341	Optimizing the Concrete Mix Components					
(R)	rong	R1.15		for Contractors	Iowa State	147,627	147,627	100%	
	2017 Long Tem Projects	R1.16		Compacted Concrete Pavements for Local Streets - \$80K - Did do in Missouri	Not Done				
	2.	R1.17		Recycled Aggregates in Aggregate Base and	Iowa State	225,000	225,000	100%	
				Larger Subbase Materials Maintaining Poor Payements	SRF	28,725	28,725	100%	
		R1.18 R1.19		Maintaining Poor Pavements Partial Depth Repair	Braun Inertec	74,925	74,925	100%	

NRRA Focus Areas	Effort Type	ltem	Project Charge #	General Outcome / Deliverable	Vendors	Encumbered	Payments Invoiced	Payment Percent
		R1.21		HMA – Asphalt Mix Rejuvenator Test Sections (added 50K in April 2020)	UNH	148,981	135,437	91%
		R1.22		PM - Spray on Rejuvenator Test Sections	NCAT - 100k	133,912	25,719	19%
		R1.23		ICT - Levels 3-4 Intelligent Compaction Measurement Values (ICMV) for Soils Subgrade/Aggregate Subbase Compaction	Transtec Group	162,024	161,982	100%
		R1.24		ICT - Support Importing, Viewing and Analysis of Dielectric Constant Data in Veta (paid by Veta pooled fund)	Transtec Group	-	-	
	earch	R1.25		ICT - HD and VHD Seismic Approaches for Roadway Evaluation	Park Consulting	299,686	299,686	100%
	2019 Long Term Research	R1.26	TPF15341	Geo - Mechanistic Load Restriction Decision Platform for Pavement Systems Prone to Moisture Variations	UNH	90,231	90,231	100%
	9 Long	R1.27		Geo - Environmental Impacts on the Performance of Pavement Foundation	Michigan State	35,000	35,000	100%
	201	R1.28		Geo - Permeability of Base Aggregate and Sand		30,000	30,000	100%
		R1.29		Geo - Improve material inputs into mechanistic design properties for reclaimed HMA Roadways		30,000	30,000	100%
		R1.30		PCC - Construction Report for Jointless FRC Roundabout in Minnesota	Iowa State	49,999	49,999	100%
		R1.31		PCC - Incorporate Joint Faulting Model Into BCOA-ME	Contracting Uof Pittsburg	24,999	24,999	100%
		R1.32		PCC - Engineered Dowel and Tie Bars combined with LTPP SPS-2 Determination of Causes for Cracking Over Dowel Bars	ERES Consulting	101,083	90,315	89%
Research (R)	vation	R1.33		Performance of Concrete Overlays over Full Depth Reclamation (FDR)	ARM	15,313	15,313	100%
		R1.34		Blending of Higher Strength Aggregates with Recycled Concrete and Marginal Aggregates to Improve Concrete Properties	U of St Thomas	32,332	26,332	81%
	Inne	R1.35		Bio-material Maintenance Treatments	Iowa State	50,000	50,000	100%
	2019 Call for Innovation	R1.36		Innovative Practical Approach To Assessing Bitumen Compatibility As A Means Of Material Specification	Cargill	204,119	121,686	60%
	20)	R1.37		Cold Asphalt Recycling Technologies using Rejuvenating Asphalt Emulsion: Impact; Implementation; Specification	UNH	141,440	141,400	100%
		R1.38		Support Contract for T1.3.1 (SRF) Repair of Joint Associated Distress Pavements	Iowa State	4,972	4,972	100%
		R1.39		Pavement-Specific Structural Synthetic Fibers	UMD	99,792	40,000	40%
		R1.40		Understanding and Improving Pavement Milling Operations	University of New Hampshire	100,000	80,957	81%
	2020 Call for Innovation	R1.41		Novel Methods for Adding Rejuvenators in Asphalt Mixtures with High Recycled Binder Ratios	NCAT	80,000	80,000	100%
	l for In	R1.42		Impact of Polymer Modification on IDEAL- CT and I-FIT for Balanced Mix Design	NCAT	100,000	100,000	100%
	020 Ca	R1.43		Asphalt Real Time Smoothness (ARTS) for Asphalt Paving	Transtec Group	104,021	103,877	100%
	2	R1.44		Enhanced Entrained Air Void System Characterization for Durable Highway Concrete	TSU	100,000	100,000	100%
		R1.45		Continuous Moisture Measurement during Pavement Foundation Construction	UTEP	100,000	100,000	100%
					Totals =	\$ 4,969,303	\$ 4,669,306	94.0%

Attachment – B (NRRA Phase-2 Financial Summary and Project Invoicing) – 4/15/2024 financial Report

		NRRA Phase-2 TPF-5(466) National Road Research Alliance - N	IPPA Dooled fund			
		For 2023 - quarter 3 report - updated 1				
		SPR Funding	SPR Dollars	Percent	Remaining	Comment
		SPR - Pooled Funds (Expected from Agencies) =	\$ 7,409,163			
		SPR - Pooled Funds (Received from Agencies) =	\$ 5,947,979			
		Non-SPR MnDOT money for Veta (includes 2024 money)=	\$ 600,000	80%		More funding expected (income)
SPR Funding		Past SPR rollover funding from Veta TPF5(334) for Veta =	\$ 196,163			to come
		Total Funding (SPR and MnDOT) =	\$ 8,205,326			
		(MnDOT Encumbered/EC Approved) for Projects =	\$ 8,404,182	102%	\$ (198,856)	
		SPR Invoiced (Spent) =	\$ 1,796,369	24%		
MnDOT State		MnDOT Construction Funding for 2022 MnROAD Construction (budgeted) =	\$ 6,000,000			
Funds	NRR	A Associate funding (not included in this budget but used for NRRA needs)	Used for NRRA effo	orts> MnDOT d	ocumented do	ollars
Partnerships		FHWA Carbon Cure (400K) and ICT Team (188K) Partnership =		Included	already in tot	als above
Grand Total	Srand Total \$ 13,997,163 SPR + Construction + FHWA funding					
	udget/Spending					
NRRA	Project#	General Outcome / Deliverable	Vendors	EC Team	Payments	Payment
Focus	Contract#	·		Approved	Invoiced	Percent
	TPF15466A	Agency travel / meals / meeting room costs		50,000	4,632	9%
Travel	TPF15466A	Registration Fee for National Concrete Consortium	2024 Conf Session/Booth	6,500		
Sensors MnROAD Labor 2021 ICT Funding	TPF15466A	2024 ICT Florida or International Concete Consortium (2 trips/agency)		50,000		
Sensors	TPF15466B	MnROAD Sensors, Equipment, Shipping for 2022 studies (350K)		570,000	339,703	60%
		plus 220K funding for 2024 sensors and dynamic upgrades				
	TPF15466C	MnROAD Staff - Labor for sensors and monitoring (5 years)	MnDOT	800,000	168,475	21%
	BUDGET NOTE	Total Funds for ICT = \$1,971,163 (2021 NRRA Directed funding \$1,375,000 (includes FHWA 188K) then +400K MnDOT +196,163 TPF5(334) rollover)				
Funding	TPF15466D	+ in 2024 200K MnDOT and 105K NRRA for amendment				
	1047755	Veta Web and Veta MDMS Standardized Platform	Transtec Group	2,076,163.00	822,461	40%
	BUDGET NOTE	Total Funds for Non-ICT Teams = \$2,525,000 (2021 NRRA Directed funding \$2,125,000 + Missouri 400K funding)				
	TPF15466E	MnROAD Reflective Cracking Challenge (NRRA)	UNH	230,499	15,037	7%
	1048189		Auburn			
	TPF15466EE	Reflective Cracking Challenge Coordination (Missouri - 400K) (400K from Missouri - not apart of the initial \$2,125,000 the EC approved)	University of Missouri- Columbia	400,000	-	Contract Development
	TPF15466F	Use of Alternative Pozzolanic Materials Towards Reducing Cement Content	Nichols Consulting			·
	1048190	in Concrete Pavements	APT	173,148	60,395	35%
	TPF15466G	Use of Carbon Dioxide for Sustainable and Resilient Concrete Pavements				
	1048191	(400K FHWA along with construction, sensors, monitoring)	Iowa State	150,000	65,518	44%
	TPF15466H	, , ,	Applied Pavement			
	1048192	The Use of Alternative Cementitious Materials in Concrete Pavements	Technology - NCE	150,000	56,322	38%
	TPF15466J	Performance Evaluation of Wicking Geotextiles for Improving Drainage	Michigan State			
2024 Camaral	1048193	and Stiffness of Road Foundation	Michigan Tech/Ingios	200,000	33,378	17%
2021 General Team Funding	TPF15466K 1048377	Reclamation and Recycling Techniques to Achieve Perpetual Pavements Characteristics	Braun Intertec	150,002	66,406	44%
	TPF15466L	Flooded Pavements Assessment App—Phase 2	UNH	200,234	21,538	11%
	1036343(3)	.,			,0	
	TPF15466M 1048485	Validation of Loose Mix Aging Procedures for Cracking Resistance Evaluation in Balanced Mix Design	Auburn University UNH - TTI	100,000	100,000	100%
	TPF15466N 1048486	Perpetual Pavements in Wet Freeze Climate	RFP later in Fall 2024	200,000	-	RFP Soon
	TPF15466P	Thinlays as a PM Treatment	Terracon	49,918	42,504	85%
	1048487 TPF15466R	Recycled Binder Availability	RFP later in 2024	200,000		RFP Soon
	1048488 TPF15466S			200,000		333
	MnIT SWIFT #214249	InfoPAVE MnROAD Database Support and Development	i-Engineering	281,000	-	0%

NRRA	Project#	General Outcome / Deliverable	Vendors	EC Team	Payments	Payment
Focus	Contract#	·		Approved	Invoiced	Percent
		Instrumentation and data management/analyses for Measurement While	MTU	216,845	-	0%
		Drilling (MWD) technology Field Validation of Using Warm Mix Asphalt at Reduced Production				
	1036333W07	Temperatures for Balanced Mix Design	Auburn University	125,000	-	0%
	TPF15466W					
	1036333W06	Use of Recycled Materials in Pavement Preservation	Auburn University	86,319	-	0%
		Standardization of SIP Calculation for Hamburg Wheel	A 1 11 1 11	47.500		201
	1036333W08	Tracking Test	Auburn University	47,500	-	0%
	TPF15466Y	Improving Moisture Resistance/Control of Pavement Foundation Systems	Michigan State University	160,000	,	0%
	1036336WO13	via Engineered Water Repellency	whichigan state oniversity	100,000	-	070
	TPF15466T	Paragon - Low Volume Road Repairs (Water Repellency Construction)	Paragon Construction	74,855	_	0%
		(40K from MSU 200-40=160 with additional 40K NRRA to cover costs)	r aragem construction	7 1,055		
2023	TPF15466Z	Reducing Embodied Carbon with Mineral-Blended Polymeric Microspheres	CP Tech Center	137,486	-	0%
Research	1036334WO14 TPF15466AA	Effective Use of Traffic Speed Deflectometer for Network-based and				
Efforts		Project-based Applications	UTEP	150,000	-	0%
	TPF15466AB	, ,,				
	1036337WO5	Hot rubber seal coating to survive wet and frozen environments	MTU	181,912	-	0%
	TPF15466AC	Automated 3DGPR Analysis for Concrete Pavement Evaluation	Infrasense	156,905	_	0%
	10555518	Automated 3DGPR Analysis for Concrete Pavement Evaluation	intrasense	156,905	-	0%
	TPF15466AD	Continued Monitoring of TH6 RA Field Sections	UNH	155,408	_	0%
	1036343WO10	•	01111	133,400		
		Continued Monitoring of Original I-94 Westbound Asphalt Overlay	UNH	150,000		
	1036343WO9 TPF15466AF	Sections and Use of Cracking and Performance Data				
	TBD	Establishing Applicability of NDT Methods for Project-Level Evaluation	UTEP	150,000	-	0%
	TPF154664G					
	1056175	Materials-Based Methods to Improve Rumble Strip Durability	Asphalt Materials	99,488	-	0%
		Validation of Loose Mix Aging Procedures for Cracking Resistance				
March 2024	1036333WO10	Evaluation in Balanced Mix Design (Phase IIA)	Auburn University	300,000	-	0%
Contracting	TPF15466AJ	Use of Innovative Sustainable and Durable Materials in Concrete	RFP	175,000		0%
	1056682	Pavements		175,000	-	U%
			Totals =	8,404,182	1,796,369	21.4%