TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

for

National Road Research Alliance (NRRA)

Lead Agency: Minnesota Department of Transportation

INSTRUCTIONS:

Project Managers and/or research project investigators should complete a quarterly progress report for each calendar quarter during which the projects are active. Please provide a project schedule status of the research activities tied to each task that is defined in the proposal; a percentage completion of each task; a concise discussion (2 or 3 sentences) of the current status, including accomplishments and problems encountered, if any. List all tasks, even if no work was done during this period.

Transportation Pooled Fund Program TPF-5(341)	Project # Rep	Report Period:				
http://www.pooledfund.org/Details/Study	<u>v/590</u> Qua	Quarter 4 (October 1 – December 31, 2018)				
Project Title: National Road Research http://www.dot.state.mn.		<u>I</u>				
Project Manager(s):	Phone Number:	E-Mail				
Glenn Engstrom (MnDOT)	(651) 366-5531	glenn.engstron	n@state.mn.us			
Robert Orthmeyer (FHWA)	(708) 283-3533	Robert.orthme				
Lead Agency Project ID:	Other Project ID	i.e., contract #): Project Start I	Date:			
None	None	February 22, 2	016			
Original Project End Date:	Current Project I	nd Date: Number of Ex	tensions:			
September 30, 2018 (29 months)	February 22, 202	(60 months) 1 (Approved - I	Dec 2017 by NRRA			
,		Executive Com	nmittee)			

Project schedule status → On schedule

Overall Project Statistics:

Total Project Budget	Total Costs obligated	Percentage of Tim and Funding
	to Date for Project	Completed to Date
\$4,400,000 (State SPR Funds)	SPR Funding Budgeted	Time = 55% (33/60 months)
Includes 150K - WI partnership funding	\$4,146,669 (94%)	
	SPR Funding Available to use	
MnDOT also has a separate state	\$253,331 (6%)	
partnership fund for groups joining in as		
associate members		

Quarterly Project Statistics:

Total Project SPR Expenses	Total Percentage of
and Percentage This Quarter	Time Used to Date
Will update 2019 – quarter 1	5% this quarter
	(3/60 months)*

Project Description:

This pooled fund 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 needs. Road owner agencies will provide input and participate in the decision making needed for future MnROAD construction and research scheduled in 2017. MnDOT and Missouri have funded construction in both states. MnDOT funded 2017 construction of test sections at MnROAD 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 six state agencies and over thirty 50+ industries 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.

- NRRA short and long term research projects are all under contract and work is progressing
- Long and Short term research projects all have separate online project pages under the teams that are supporting these efforts.
- NRRA members/Teams have met every monthly again this quarter which also acts as TAP meetings for each teams short and long term research efforts.
- Executive Committee meeting October (See team page)
 - North Dakota joined (7 states total)
 - Budget approved for years 4 and 5
 - Teams Updates / new project ideas
- 3 Research pays off webinars have been completed
- New Projects Ideas developed by the teams using 4-5 dollars
 - o 12 new long term research efforts currently developing scope to contract these out
 - 4 new tech transfer topics to contract out
- Missouri Compacted Concrete Pavement (CCP) was built and MnROAD staff assisted in the sensor installation.
 Missouri funded the construction and university contractor to monitor the test sections.
- Budget sheet is attached at the end of this report.
- See the NRRA website for details on all the teams' activities.

Anticipated work next quarter:

The following is expected to be completed for next quarter.

- Not much monitoring till spring. Sensors are collecting information and pictures are taken as thermal cracks develop over the winter. Expect performance field activities to increase in April.
- Continue to update MnROAD database with data from 2017/2018 including performance & material testing data.
- 8 Long Term Research Contracts efforts will continue with the technical advisory panels (TAP) leading the technical direction team pages will be updated to show the progress.
- 6 Technical teams will meet once every month that will also include TAP meetings for each short and long term project expected. New team added and being developed.
- New Projects Ideas to be developed into contracts
 - 12 new long term research efforts (12 contracts)
 - 4 new tech transfer topics (one contract)
- NRRA Research Pays-Off and Newsletters will be done each month.
- NRRA Executive Committee meetings will be scheduled in September
- Budget Executive committee wants to cover the budget in detail in the May 2018 meeting once the
 construction and research efforts become more formed and more information is known. The group also will look
 at what funding can be used as EC asked the teams to do and develop.
- Executive Committee Online meeting will be pursued
- May 21-23 Workshop is being worked on by the pooled fund team.

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 have discuss a number to topics in the technical teams. More formal documentation will start to be developed at the contracts are awarded and this work begins.

NRRA is up to 6 state members and at 50+ associate members. NRRA Agencies and Associates members make up the now 6 teams that play an important technical role in setting both the technology transfer and long term research needs. Each team has been active this summer meeting every two weeks to develop and prioritize ideas that fall into each of these categories above to meet both local, state, regional and national research needs. The teams report directly to the NRRA executive committee.

The initial push by each of the NRRA technical teams is to develop long term research needs and the MnROAD test sections that will be used to support these initiatives. MnDOT is providing \$3.1 million of construction funding to support NRRA long term research needs to be built at MnROAD in the summer of 2017. Each team is working to get the final designs and special provisions to MnDOT so the plans can be developed and a formal construction project can be let in March 2017. Long term research includes researching HMA overlays of PCC, enhancing HMA compaction, fiber reinforced concrete, effects of diamond grinding on questionable aggregates, PCC early opening to strength, optimizing PCC cement content, compacted concrete pavements for city streets, cold central plant recycling, recycled aggregate bases, large stone subbases, maintaining HMA and PCC roadways, and PCC partial depth repair. Each topic/test section will provide a resource for future research contracts that are under development by teach team.

Other important team activities include the formation of technology transfer topics. The NRRA technology transfer team has been approved by the executive committee to fund 2 technology transfer topics from each of the four technical teams. Each topics goal is to pull together the existing state and national state of practice so that a common practice or specification can be developed by the members. Prioritized topics include longitudinal joint construction performance, tack coats, design and performance of concrete unbonded overlays, repair of concrete joint related distress, large unbound subbase materials, subgrade design, surface characteristics of diamond ground PCC, and pavement preservation approaches to lightly surfaced roadways. Currently the teams are updating the problem statements so that a MnDOT hired contractor can be hired to complete the work.

More information on these efforts including the long term research and technology transfer topics can be found under each of the team member's webpage.

Circumstance affecting project or budget. (Please describe any challenges encountered or anticipated that might affect the completion of the project within the time, scope and fiscal constraints set forth in the agreement, along with recommended solutions to those problems)

None

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.

Summary For 2018 - quarter 4 report updated 1/14/2019

		Total Funding		Total Funding		Approved Contract Funding	Percent Contracte d		Paid Invoices	Percent Invoiced	
Funding Group	Description		(A)	(B)	(B/A)	(A-B)	(D)	(D/B)	Comment		
States (SPR)	SPR - Pooled Funds (7 States) - Pooled Fund + Future	\$	4,250,000	\$ 3,996,669	94%	\$ 253,331	\$ 1,076,927	27%	CA short \$100K in 2017		
Partnership (Wisconsin)	Wisconsin Partnership (State Funding used instead of SPR)	\$	150,000	\$ 150,000	100%	\$ -	\$ 0	0%	PCC Early Opening - Pitt		
•	SPR Totals=	\$	4,400,000	\$ 4,146,669							
	Research Partnership Donations	\$	125 000						MoDOT CCP		

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	Research Partnership Donations	\$	125,000			MoDOT CCP
Parnerships	Construction Partnership Donations	\$	3,257,681			MnDOT and MODOT
	Associate Member Donations (MnDOT Partnerships Funds)	\$	204,000	\$ 141,561	69% \$ 62,439 \$ 51,000 36	% MnDOT Report T791270

\$ 7,986,681 94%

Spending Details

NRRA	Effort	Item	Project	Count O to my / D.P. and I.	Maria de la compansión de	Funding	Percent	S	PR	Partnerships		Agency Funded	
Focus Areas	Туре	(Letter.#)	Charge	General Outcome / Deliverable	Vendors	Budget	Complete	Budget	Spent	Budget S	pent	Spent	Who
Marketing	Labor	M1.1	TPF15341A	MNDOT Labor - (Website, Monthly Newsletter, Written Documents/Marketing)	MnDOT	125,000	60%	125,000	75,181				
	Purchase	T1.1	TPF15341	Agency travel / meals / meeting room costs	MNDOT PO	115,000	22%	115,000	25,673				
	Contract	T1.2	11113341	Communication (Written, Newsletter, video, Website)	TBD	40,000	0%	40,000	0				
				Tack Coats	2016 State of Practice 95,63 (SRF)		100%						
				Longitudinal Joint Construction Performance			100%		95,626 25,673 team established in 2				
				Design and Performance of Concrete Unbonded Overlays			50%		5 25,673				
				Repair of Joint Associated Distress Pavements		95,626 -	50%	95,626					
	Contract	T1.3.1	TPF15341	Larger Subbase Materials - Done by Iowa State			100%			These are the top two topics from each team established in 2016		from each	
	Contract	11.5.1	11 1 1 2 3 7 1	Subgrade Design for New and Reconstructed			5%					016	
				Surface Characteristics of Diamond Ground PCC Surfaces			50%						
Tech				Pavement preservation approaches for lightly surfaced roadways			5%						
Transfer				Partial Depth Repairs of Concrete		5%							
(T)				E-Ticketing			95%						
	Labor	T1.3.2	TPF15341B	Tech transfer write-ups (MnDOT Labor) - Topics Below	MnDOT	30,000	11%	30,000	3,194				
		T1.4	Partnership	Equipment	TBD	25,000	0%						
				HMA – Asphalt Mixture Rejuvenator Synthesis			0%						
				PM - NRRA Spray on Rejuvenator Synthesis	2019		0%						
	Contract			PM - Concrete Pavement Restoration (CPR) for Bonded Concrete Overlays of	State of Practice (WSB)	92,626	0%	92,626	526 0	These are th	e top tv	vo topics f	from each
	T1.5.1		TPF15341	Asphalt (BCOA)		32,020	0/6	32,020		team established in 2019)19	
				PM - Service Life Enhancement of Substrates Overlaid with Thin Overlays (UTWBC,	(**35)		0%						
				Chip Seals & Microsurfacing) for each state			0/0						
	Contract	T1.6		Implementaton of National Resarch Efforts - Innovative Products?	TBD	200,000		200,000					

				2017 MnROAD Constrruction Sensor Purchases				159,130			
	Purchase	R1.1	TPF15341	2018 CCP Missouri Sensor Purchases - broken off the 60K avalible	MnDOT PO	184,672	100%	25.542	184,672		
	Purchase	R1.2		Sample Buckets and Shipping	MnDOT PO	4,000	0%	23,342			
				Inspection (MnDOT) - MnDOT approved operating funds for any additional costs		,					
	Labor	R1.3	TPF15341C	over the initial budget - MnDOT fund from Dec 17 budget report	MnDOT	100,021	100%	50,400	100,021	49,621	
		R1.4		MnROAD Staff - Construction, Sensors and Performance Monitoring							
				MnDOT approved operating funds for any additional costs - 120K approved by EC -				279,318			
	14.0040			MnDOT fund from Dec 17 budget report				ŕ			
	MnROAD		TPF15341D	Approved \$120K extra funding for monitoring 2018	MnDOT	866,258	50%	120,000	416,730	40,940	
	Labor	R3.4		Approved \$200K extra funding for monitoring 2019				200,000			
		R4.4		Approved \$200K extra funding for monitoring 2020				200,000			
		R1.8		Missouri Sensor Labor Costs for 2018 installs - CCP - broken off the 60K avalible				26,000			
	Contract	R1.5		PCC Sampling/Testing	AET Consultant TBD Diamond Surfacing	61,514	100%	20,000	61,514		
	Contract	R2.5		Additional Funding Approved (low initial estimate)		01,514	100%	41,514	01,514		
	Contract	R1.6		HMA Performance Testing (75K original Estimate)		75,000	0%	75,000	0		
	Contract	R1.7		Partial Depth Repairs Construction (not in construction contract)		78,662	100%	40,000	78,662		
	Contract	R2.7		Additional Funding Approved		76,002	10070	38,662	70,002		
	MnDOT	R1.8		Compacted Concrete Pavement Construction (not in construction) - \$50K original	Missouri DOT						
	Agreement			Missouri CCP Construction, Testing, Monitoring Contract (Missouri Hired)	Hired University	125,000	NA				125,000 MoDOT
	Contract	R1.9		Diamond Grinding Construction (not in construction contract) - \$50K	Not Done						
		R1.10		HMA Overlay and Rehab of Concrete and Methods of Enhancing Compaction	UNH	169,970	6%	169,970	10,755		
	ts	R1.11	TPF15341	Cold Central Plant Recycling	AET Consultant	99,997	14%	99,997	14,442		
	2017 Long Term Projects	R1.12		Fiber Reinforced Concrete Pavements	UMD	149,999	11%	149,999	16,048		
Research		R1.13		Long Term Effects of Diamond Grinding - \$75k	Not Done						
(R)		R1.14		Conctete Early Opening Strength to Traffic	UofPitt	149,999	0%			149,999 0	
, ,		R1.15		Optimizing the Concrete Mix Components for Contractors	Iowa State	147,627	9%	147,627	12,847		
		R1.16		Compacted Concrete Pavements for Local Streets - \$80K - Did do in Missouri	Not Done						
		R1.17		Recycled Aggregates in Aggregate Base and Larger Subbase Materials	Iowa State	225,000	7%	225,000	16,712		
		R1.18		Maintaining Poor Pavements	SRF	77,963	29%	77,963	22,858		
		R1.19		Partial Depth Repair	Braun Inertec	72,295	17%	72,295	11,945		
		R1.20		Uretk Funding - new number	Uretk	20,000	0% 0%	120,000			
		R1.21 R1.22		HMA – Asphalt Mix Rejuvenator Test Sections	Contracting	120,000 100,000	0%	120,000 100,000			
		N1.ZZ		PM - Spray on Rejuvenator Test Sections ICT - Levels 3-4 Intelligent Compaction Measurement Values (ICMV) for Soils	Contracting	100,000	0/0	100,000			
		R1.23		Subgrade/Aggregate Subbase Compaction	Contracting	155,000	0%	155,000			
	rch	R1.24		ICT - Support Importing, Viewing and Analysis of Dielectric Constant Data in Veta	Contracting	45,000	0%	45,000			
	sea	R1.25		ICT - HD and VHD Seismic Approaches for Roadway Evaluation	Contracting	300,000	0%	300,000			
	Long Term Research	R1.26	TPF15341	Geo - Mechanistic Load Restriction Decision Platform for Pavement Systems Prone to Moisture Variations	Contracting	90,000	0%	90,000			
	LongTe	R1.27	17113341	Geo - Environmental Impacts on the Performance of Pavement Foundation Layers	Contracting	35,000	0%	35,000			
	2019 1	R1.28		Geo - Permeability of Base Aggregate and Sand	Contracting	30,000	0%	30,000			
	20	R1.29		Geo - Improve material inputs into mechanistic design properties for reclaimed HMA Roadways	Contracting	30,000	0%	30,000			
		R1.30		PCC - Construction Report for Jointless FRC Roundabout in Minnesota	Contracting	50,000	0%	50,000			
		R1.31		PCC - Incorporate Joint Faulting Model Into BCOA-ME	Contracting	25,000	0%	25,000			
		R1.32		PCC - Engineered Dowel and Tie Bars combined with LTPP SPS-2 Determination of Causes for Cracking Over Dowel Bars	Contracting	100,000	0%	100,000			
Constructio	MnDOT	M1.2	MnDOT	2017 MnDOT Funding of ~36 - 500' equivalent test cells	C.S. McCrossan	3,132,681					3,132,681 MnDOT
n	MODOT	M1.3	MODOT	2018 Missouri CCP Construction Costs	Missour Best	150,000					150,000 MoDOT
					Totals =	7,543,910		3,996,669	1,076,927		3,257,681
								(B)	(D)	Research	Agency
										Partnerships	Partnerships