# TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agen	cy (FHWA or State DOT):	IOWA	DOT	
during which defined in the	ngers and/or research project inv the projects are active. Please p proposal; a percentage comple	provide a proje etion of each ta	ct schedule status of the sk; a concise discussion	r progress report for each calendar quarter e research activities tied to each task that in a (2 or 3 sentences) of the current status, if no work was done during this period.
Transportation Pooled Fund Program Project # TPF-5(100)			Transportation Pooled Fund Program - Report Period:  XQuarter 1 (January 1 – March 31, 2013)  Quarter 2 (April 1 – June 30)  Quarter 3 (July 1 – September 30)  Quarter 4 (October 4 – December 31)	
Project Title Deicer Scalin	: ag Resistance of Concrete Mixtu	res Containing	Slag Cement	
Project Mana Peter Taylor		Phone: E-mail: 294-9333 ptaylor@iastate.edu		
Project Invest Peter Taylor	stigator:	<b>Phone:</b> 294-9333	E-mail: ptaylor@iastate.edu	
Lead Agenc RT 0336	y Project ID:	Other Project	ct ID (i.e., contract #):	Project Start Date: 4/15/10
Original Pro 10/14/11	ject End Date:	Current Pro 7/25/13	ject End Date:	Number of Extensions: Pooled fund project; interim funding
Project sched  On sched  Overall Proje	lule X On revised sched	dule 🗆	Ahead of schedule	☐ Behind schedule
	otal Project Budget	Total Cos	t to Date for Project	Total Percentage of Work Completed
\$74,888		\$34606		80%
<b>Quarterly</b> Pr	oject Statistics:			
	otal Project Expenses This Quarter		ount of Funds d This Quarter	Percentage of Work Completed This Quarter 15%
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# **Project Description:**

Field surveys of portland cement concrete pavements and bridge decks containing slag cement (13) have already been conducted. This was done to evaluate whether the addition of slag cement to the concrete mixtures increased the surface scaling caused by the routine application of deicer salt. From this study it appeared that construction-related issues played a bigger role in the observed scaling performance than did the amount of slag in the concrete mixture. The work also indicated that the test method C672 may be more severe than most environments.

The aim of this project is therefore to recommend a test method that is more representative of field performance for concrete in a salt scaling environment.

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

• All laboratory mixtures have been prepared and data is being collected

### Anticipated work next quarter:

Iowa State University will complete verification testing and prepare a final report

### Significant Results:

• See phase report: http://www.intrans.iastate.edu/research/documents/research-reports/deicer\_scaling\_w\_cvr.pdf

Circumstance affecting project or budget (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).

TAC members are shown below. A TAC teleconference will be scheduled for the next quarter.

State	Last	First
CT	Henault	John
IA	Berger	Jim
IA	Cackler	Tom
IA	Larson	Sandra
KS	Fredrichs	Kirk
KS	Meggers	Dave
KS	Wojakowski	John
MN	Izevbekhai	Bernard
MN	Lohr	William
NY	Streeter	Donald
OH	McQuiston	Bob
OH	Struble	Bryan