

<i>Project Title</i> Pavement Tools Consortium		<i>Agmt./Task No.</i> TPF-5(090)	<i>Item No.</i>	<i>Agency Bgt. No.</i>
<i>Research Agency</i> University of Washington		<i>Start Date</i> 6/1/04	<i>Estimated Completion</i> 05/31/05	<i>Revised Completion</i> 06/30/08
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<i>Funding Source</i> CA, FL, MN, TX, WA, KS, IL, ID, MD		<i>Schedule Status</i> <input type="checkbox"/> On schedule <input type="checkbox"/> Ahead of schedule <input checked="" type="checkbox"/> On revised schedule <input type="checkbox"/> Behind schedule		
<i>Research Area</i> Pavements				
<i>Original Estimated Cost</i>	<i>Revised Cost</i> \$810,000	<i>% Funds Expended</i> 58%	<i>% Work Completed</i> 60%	
<i>Objective</i> <i>The goal of the PTC is to further develop and provide computer oriented pavement tools.</i>				

Project Progress:

- Continued promotion of Pavement Interactive among the paving community to include state paving associations and training programs.
- Created new articles in Pavement Interactive on environmental issues related to Green Roads and new asphalt technologies such as Warm Mix
- Added the ability to insert Youtube and advanced Google Maps into Pavement Interactive pages
- Added several task force groups to Pavement Interactive from the PTC and SPTC. Now members of the committees and groups can directly interact on Pavement Interactive.
- Altered security scheme of Pavement Interactive to allow for broader use of materials and features.

New Period Proposed Activity:

- Develop a series of short animated tutorials to assist users in creating, editing and sharing content via Pavement Interactive.
- Develop and send out periodic e-newsletter describing new articles and features of Pavement Interactive to increase use and adoption
- Develop and implement new features for Pavement Interactive, including:
 - Develop and implement article rating system
 - Improve article comment and discussion features
- Begin design web based interface for collecting roadway condition observations