

# Coming Up: More SHRP2 Products Available in 2015 and 2016

The following SHRP2 Solutions are scheduled to be available through the FHWA/AASHTO Implementation Assistance Program in 2015 and 2016.

## Anticipated Round 6 Products – Application Period May 29 – June 26, 2015

<b>CAPACITY</b>	<p><b>PlanWorks: Better Planning, Better Projects (C01)</b> Systematic web-based resource that supports collaborative decision making to deliver projects that meet environmental, community, and mobility needs.</p>
<b>RENEWAL</b>	<p><b>Utility Locating Technologies (R01B)</b> Advanced technologies to locate underground utilities.</p> <p><b>Precast Concrete Pavement (R05)</b> Tools for using precast concrete pavement (PCP) systems to reduce the duration of construction closures on critical roadways and to provide long-life performance.</p> <p><b>Identifying and Managing Utility Conflicts (R15B)</b> Techniques to improve cooperation among highway agencies and utilities for faster project delivery.</p> <p><b>New Composite Pavement Solutions (R21)</b> Proven models and procedures to design and construct low-cost, long-life composite pavement systems.</p>
<b>RELIABILITY</b>	<p><b>WISE: WorkZone Impact Estimation Software (R11)</b> Tool to analyze construction impacts of multiple, concurrent work zones.</p>

## Anticipated Round 7 Products – Application Process Scheduled to Open: 2016

Note: More Products May Be Added Later

<b>RENEWAL</b>	<p><b>Nondestructive Testing for Concrete Bridge Decks (R06A)</b> Recommended technologies to detect deterioration of concrete bridge decks.</p> <p><b>Techniques to Fingerprint Construction Materials (R06B)</b> Procedures and equipment to identify various construction materials in the laboratory and with portable devices.</p> <p><b>Advanced Methods to Identify Pavement Delamination (R06D)</b> Tools to detect subsurface delamination in asphalt pavements.</p> <p><b>Nondestructive Testing for Tunnel Linings (R06G)</b> Nondestructive testing technologies to pinpoint defects in or behind tunnel linings.</p> <p><b>Service Life for Bridges (R19A)</b> Guidance, training, and technical assistance promoting service life design concepts and methods.</p> <p><b>Service Limit State Design for Bridges (R19B)</b> Tool kit to perform state or site-specific calibrations for service limit state design for bridges.</p> <p><b>Guidelines for the Preservation of High-Traffic Volume Roadways (R26)</b> Your guide to the most-affordable options for extending pavement life.</p> <p><b>Utility bundle (including 3D Utility Location Data Repository (R01A), Utility Locating Technologies (R01B), and Identifying and Managing Utility Conflicts (R15B))</b> Products to identify, record, and retrieve utility locations throughout the design process to aid in reducing costly relocations.</p>
<b>RELIABILITY</b>	<p><b>Reliability Data and Analysis Tools bundle (L02, L05, L07, L08, C11)</b> Tools to help transportation planners and engineers improve monitoring and analysis of data to achieve more consistent, predictable highway travel.</p> <p><b>Reliability in Simulation and Planning Models (L04)</b> Guidelines for incorporating reliability performance measures into travel models.</p> <p><b>Regional Operations Forum (L36)</b> Regional training program to advance transportation systems management and operations.</p>