

## 430 Projects Being Implemented Through the SHRP2 Implementation Assistance Program

The Federal Highway Administration (FHWA), American Association of State Highway and Transportation Officials (AASHTO), and the Transportation Research Board (TRB) have collaborated to make significant advances in some of the most challenging areas in the transportation industry through the second Strategic Highway Research Program (SHRP2).

The SHRP2 Implementation Assistance Program (IAP) has engaged all 50 states, the District of Columbia, and Puerto Rico in the implementation of 64 SHRP2 Solutions, resulting in more than 430 separate projects. A total of \$155 million in funding and technical assistance has been awarded from an overall implementation budget of just over \$170 million.

This brochure identifies the implementation efforts across the nation, sorted by state and by product, and offers valuable information about the transportation agencies that participated in the seven rounds of the IAP.

While the SHRP2 implementation program will end over the next year in the summer of 2019, the success of the program will live on well into the future, as many of the SHRP2 Solutions will be adopted as routine practice with the support of FHWA and AASHTO. More than 305,000 individuals have been engaged in the program through over 12,000 peer exchanges, workshops, and training sessions, plus over 16,000 hours of technical assistance. It is anticipated that many more in the transportation community will be exposed to these SHRP2 products in the years to come.

### SHRP2 products have been offered at three levels of state engagement.

Proof of Concept Pilot	Lead Adopter	User Incentive
<ul style="list-style-type: none"> <li>• Technical support piloting products to evaluate readiness for widespread implementation.</li> </ul>	<ul style="list-style-type: none"> <li>• Technical and/or financial support for early adopters to offset implementation costs and mitigate risks.</li> </ul>	<ul style="list-style-type: none"> <li>• Technical and financial assistance for implementation support activities.</li> </ul>
<ul style="list-style-type: none"> <li>• Contractor support to recipients to collect data and evaluate the product.</li> </ul>	<ul style="list-style-type: none"> <li>• Final deliverables designed to further refine the product to possibly “champion” the product to other states and localities.</li> </ul>	<ul style="list-style-type: none"> <li>• The incentives to conduct internal assessments, build capacity, implement system process changes, organize peer exchanges, and offset other implementation costs.</li> </ul>

*Transportation agencies in every state, the District of Columbia, and Puerto Rico are engaged in SHRP2.*



Photos Courtesy: FNF Construction and Maine DOT

# Participants in the FHWA/AASHTO Implementation Assistance Program by Product

SHRP2 Product Name	Agency	Round	Method of Participation
<b>RENEWAL FOCUS AREA</b>			
			
<b>Utility Bundle (R01A/R01B/R15B)</b>	Caltrans	7	IAP R01B Lead Adopter
	Michigan DOT	7	IAP R01A Lead Adopter
	Montana DOT	7	IAP R01A/R01B/R15B Lead Adopter
	Oregon DOT	7	IAP R01A Lead Adopter
	Pennsylvania DOT	7	IAP R01A/R15B Lead Adopter
	South Carolina DOT	7	IAP R15B Lead Adopter
	Utah DOT	7	IAP R15B Lead Adopter
	Vermont DOT	7	IAP R15B Lead Adopter
	Washington DOT	7	IAP R01A/R15B Lead Adopter
<b>3D Utility Location Data Repository (R01A)</b>	Caltrans	5	IAP R01A Proof of Concept
	Kentucky Transportation Cabinet	5	IAP R01A Proof of Concept
	Texas DOT	5	IAP R01A Proof of Concept
	Utah DOT	5	IAP R01A Proof of Concept
	District of Columbia DOT	5	IAP R01A Proof of Concept
<b>Utility Investigation Technologies (R01B)</b>	ArDOT (Arkansas)	6	IAP R01B Proof of Concept
	Caltrans	6	IAP R01B Proof of Concept
	Ohio DOT	6	IAP R01B Proof of Concept
	Oregon DOT	6	IAP R01B Proof of Concept
	Virginia DOT	6	IAP R01B Proof of Concept
<b>Identifying and Managing Utility Conflicts (R15B)</b>	Iowa DOT	3	IAP R15B Lead Adopter
	Kentucky Transportation Cabinet	3	IAP R15B Lead Adopter
	Michigan DOT	3	IAP R15B Lead Adopter
	New Hampshire DOT	3	IAP R15B Lead Adopter
	Oklahoma DOT	3	IAP R15B Lead Adopter
	South Dakota DOT	3	IAP R15B Lead Adopter
	Texas DOT	3	IAP R15B Lead Adopter
	Caltrans	6	IAP R15B Lead Adopter
	Delaware DOT	6	IAP R15B Lead Adopter
	Maryland DOT	6	IAP R15B Lead Adopter
	Oregon DOT	6	IAP R15B Lead Adopter
	Utah DOT	6	IAP R15B Lead Adopter

## Participants in the FHWA/AASHTO Implementation Assistance Program by Product

SHRP2 Product Name	Agency	Round	Method of Participation
<b>GeoTechTools (R02)</b>	Arizona DOT	3	IAP R02 User Incentive
	Connecticut DOT	3	IAP R02 User Incentive
	Florida DOT	3	IAP R02 User Incentive
	Iowa DOT	3	IAP R02 User Incentive
	Kentucky Transportation Cabinet	3	IAP R02 User Incentive
	Louisiana DOT	3	IAP R02 User Incentive
	Massachusetts DOT	3	IAP R02 User Incentive
	Minnesota DOT	3	IAP R02 User Incentive
	Mississippi DOT	3	IAP R02 User Incentive
	Missouri DOT	3	IAP R02 User Incentive
	New Jersey DOT	3	IAP R02 User Incentive
	New York DOT	3	IAP R02 User Incentive
	Utah DOT	3	IAP R02 User Incentive
	West Virginia DOT	3	IAP R02 User Incentive
	Western Federal Lands Highway (Washington)	3	IAP R02 User Incentive
<b>Innovative Bridge Designs for Rapid Renewal (R04)</b>	Gila River Indian Community DOT (Arizona)	1	IAP R04 Lead Adopter
	Caltrans	1	IAP R04 Lead Adopter
	Eastern Federal Lands Highway (Michigan)	1	IAP R04 Lead Adopter
	Kentucky Transportation Cabinet	1	IAP R04 Lead Adopter
	Maine DOT	1	IAP R04 Lead Adopter
	Missouri DOT	1	IAP R04 Lead Adopter
	Nebraska DOT	1	IAP R04 Limited Technical Assistance
	Rhode Island DOT	1	IAP R04 Lead Adopter
	Wisconsin DOT	1	IAP R04 Lead Adopter
<b>Precast Concrete Pavement (R05)</b>	Hawaii DOT	3	IAP R05 Lead Adopter
	Kansas DOT	3	IAP R05 Lead Adopter
	Texas DOT	3	IAP R05 Lead Adopter
	Wisconsin DOT	3	IAP R05 Lead Adopter
	Alabama DOT	6	IAP R05 Lead Adopter
	Connecticut DOT	6	IAP R05 User Incentive
	District of Columbia DOT	6	IAP R05 User Incentive
	Florida DOT	6	IAP R05 Lead Adopter
	Indiana DOT	6	IAP R05 User Incentive
	Louisiana DOT	6	IAP R05 Lead Adopter
	Louisiana DOT	6	IAP R05 User Incentive
	Pennsylvania DOT	6	IAP R05 Lead Adopter
	Pennsylvania DOT	6	IAP R05 User Incentive
	Virginia DOT	6	IAP R05 User Incentive

## Participants in the FHWA/AASHTO Implementation Assistance Program by Product

SHRP2 Product Name	Agency	Round	Method of Participation
<b>Nondestructive Testing for Concrete Bridge Decks (R06A)</b>	Florida DOT	4	IAP R06A Lead Adopter
	Indiana DOT	4	IAP R06A Lead Adopter
	Iowa DOT	4	IAP R06A Lead Adopter
	Louisiana DOT	4	IAP R06A Lead Adopter
	Missouri DOT	4	IAP R06A Lead Adopter
	Oregon DOT	4	IAP R06A Lead Adopter
	Pennsylvania DOT	4	IAP R06A Lead Adopter
	Virginia Transportation Research Council	4	IAP R06A Lead Adopter
	Alabama DOT	7	IAP R06A User Incentive
	ArDOT (Arkansas)	7	IAP R06A User Incentive
	Caltrans	7	IAP R06A User Incentive
	Delaware DOT	7	IAP R06A User Incentive
	Georgia DOT	7	IAP R06A User Incentive
	Hawaii DOT	7	IAP R06A User Incentive
	Iowa DOT	7	IAP R06A User Incentive
	Kentucky Transportation Cabinet	7	IAP R06A User Incentive
	Nebraska DOT	7	IAP R06A User Incentive
	New Mexico DOT	7	IAP R06A User Incentive
	New York DOT	7	IAP R06A User Incentive
	North Carolina DOT	7	IAP R06A User Incentive
North Dakota DOT	7	IAP R06A User Incentive	
Oregon DOT	7	IAP R06A User Incentive	
<b>Techniques to Fingerprint Construction Materials (R06B)</b>	Alabama DOT	7	IAP R06B Proof of Concept
	Maine DOT	7	IAP R06B Proof of Concept
	Tennessee DOT	7	IAP R06B Proof of Concept
<b>Technologies to Enhance Quality Control on Asphalt Pavements (R06C)</b>	Alabama DOT	4	IAP R06C Lead Adopter (Infrared)
	Alaska DOT & Public Facilities	4	IAP R06C Lead Adopter (Infrared)
	Eastern Federal Lands Highway (Virginia)	4	IAP R06C Lead Adopter (Infrared)
	Illinois DOT	4	IAP R06C Lead Adopter (Infrared)
	Maine DOT	4	IAP R06C Lead Adopter (Infrared)
	Maine DOT	4	IAP R06C Proof of Concept (Ground Penetrating Radar)
	Missouri DOT	4	IAP R06C Lead Adopter (Infrared)
	Nebraska DOT	4	IAP R06C Proof of Concept (Ground Penetrating Radar)
	New Jersey DOT	4	IAP R06C Lead Adopter (Infrared)

## Participants in the FHWA/AASHTO Implementation Assistance Program by Product

SHRP2 Product Name	Agency	Round	Method of Participation
	North Carolina DOT	4	IAP R06C Lead Adopter (Infrared)
	West Virginia DOT	4	IAP R06C Lead Adopter (Infrared)
	Virginia Transportation Research Council	4	IAP R06C Lead Adopter (Infrared)
<b>Advanced Methods to Identify Pavement Delamination (R06D)</b>	Caltrans	7	IAP R06D Proof of Concept
	Florida DOT	7	IAP R06D Proof of Concept
	Minnesota DOT	7	IAP R06D Proof of Concept
	New Mexico DOT	7	IAP R06D Proof of Concept
	Texas DOT	7	IAP R06D Proof of Concept
<b>Tools to Improve PCC Pavement Smoothness During Construction (R06E)</b>	Alabama DOT	4	IAP R06E Lead Adopter
	Idaho Transportation Department	4	IAP R06E Lead Adopter
	Indiana DOT	4	IAP R06E Lead Adopter
	Ohio DOT	4	IAP R06E Lead Adopter
	Pennsylvania DOT	4	IAP R06E Lead Adopter
<b>Nondestructive Testing for Tunnel Linings (R06G)</b>	Colorado DOT	4	IAP R06G Proof of Concept
	Pennsylvania DOT	4	IAP R06G Proof of Concept
	Caltrans	7	IAP R06G User Incentive
	Colorado DOT	7	IAP R06G User Incentive
	Oregon DOT	7	IAP R06G User Incentive
	Virginia DOT	7	IAP R06G User Incentive
<b>Performance Specifications for Rapid Renewal (R07)</b>	Alabama DOT	2	IAP R07 Lead Adopter
	Maine DOT	2	IAP R07 Lead Adopter
	Missouri DOT	2	IAP R07 Lead Adopter
	Vermont AOT	2	IAP R07 Lead Adopter
	Maine DOT	5	IAP R07 Lead Adopter
	Pennsylvania DOT	5	IAP R07 Lead Adopter
<b>Managing Risk in Rapid Renewal Projects (R09)</b>	Florida DOT	1	IAP R09 Proof of Concept
	Georgia DOT	1	IAP R09 Proof of Concept
	Florida DOT	2	IAP R09 Lead Adopter
	Minnesota DOT	2	IAP R09 Lead Adopter
	Oregon DOT	2	IAP R09 Lead Adopter
	Pennsylvania DOT	2	IAP R09 Lead Adopter
	Alaska DOT and Public Facilities	4	IAP R09 User Incentive
	Arizona DOT	4	IAP R09 User Incentive
	Central Federal Lands Highway (California)	4	IAP R09 User Incentive
	Florida DOT	4	IAP R09 User Incentive

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SHRP2 Product Name	Agency	Round	Method of Participation
	Pennsylvania DOT	4	IAP R09 User Incentive
	Wisconsin DOT	4	IAP R09 User Incentive
<b>Project Management Strategies for Complex Projects (R10)</b>	Georgia DOT	1	IAP R10 Lead Adopter
	Massachusetts DOT	1	IAP R10 Lead Adopter
	Michigan DOT	1	IAP R10 Lead Adopter
	Western Federal Lands Highway (Montana)	1	IAP R10 Lead Adopter
	Alaska DOT & Public Facilities	4	IAP R10 User Incentive
	Arizona DOT	4	IAP R10 User Incentive
	Iowa DOT	4	IAP R10 User Incentive
	New Hampshire DOT	4	IAP R10 User Incentive
	North Carolina DOT	4	IAP R10 User Incentive
	Washington DOT	4	IAP R10 User Incentive
	Wisconsin DOT	4	IAP R10 User Incentive
<b>Railroad-DOT Mitigation Strategies (R16)</b>	ArDOT (Arkansas)	2	IAP R16 Lead Adopter
	Caltrans	2	IAP R16 User Incentive
	Colorado DOT	2	IAP R16 Lead Adopter
	Idaho Transportation Department	2	IAP R16 User Incentive
	Pennsylvania DOT	2	IAP R16 Lead Adopter
	South Dakota DOT	2	IAP R16 Lead Adopter
	Texas DOT	2	IAP R16 User Incentive
	Delaware DOT	5	IAP R16 Lead Adopter
	District of Columbia DOT	5	IAP R16 User Incentive
	Florida DOT	5	IAP R16 User Incentive
	Kentucky Transportation Cabinet	5	IAP R16 Lead Adopter
	New York DOT	5	IAP R16 Lead Adopter
	North Carolina DOT	5	IAP R16 User Incentive
	Utah DOT	5	IAP R16 User Incentive
	Oregon DOT	7	IAP R16 Lead Adopter
	Virginia DOT	7	IAP R16 Lead Adopter
<b>Service Life Design for Bridges (R19A)</b>	Central Federal Lands Highway (Hawaii)	4	IAP R19A Lead Adopter
	Iowa DOT	4	IAP R19A Lead Adopter
	Oregon DOT	4	IAP R19A Lead Adopter
	Pennsylvania DOT	4	IAP R19A Lead Adopter
	Virginia Transportation Research Council	4	IAP R19A Lead Adopter
	Iowa DOT	7	IAP R19A Lead Adopter
	Maine DOT	7	IAP R19A Lead Adopter

## Participants in the FHWA/AASHTO Implementation Assistance Program by Product

SHRP2 Product Name	Agency	Round	Method of Participation
<b>Service Limit State Design for Bridges (R19B)</b>	Central Federal Lands Highway (California)	7	IAP R19B User Incentive
	Caltrans	7	IAP R19B User Incentive
<b>New Composite Pavement Systems (R21)</b>	Tennessee DOT	4	IAP R21 Lead Adopter
	Texas DOT	4	IAP R21 Lead Adopter
	Caltrans	6	IAP R21 Lead Adopter
	Virginia DOT	6	IAP R21 Lead Adopter
<b>Pavement Renewal Solutions (R23)</b>	Arizona DOT	3	IAP R23 Lead Adopter
	Caltrans	3	IAP R23 Lead Adopter
	Kentucky Transportation Cabinet	3	IAP R23 Lead Adopter
	Louisiana DOT	3	IAP R23 User Incentive
	Minnesota DOT	3	IAP R23 Lead Adopter
	New Jersey DOT	3	IAP R23 User Incentive
	New York DOT	3	IAP R23 User Incentive
	North Dakota DOT	3	IAP R23 User Incentive
	Utah DOT	3	IAP R23 User Incentive
	<b>Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)</b>	Arizona DOT	1
Delaware DOT		1	IAP R26 Lead Adopter
District of Columbia DOT		1	IAP R26 Lead Adopter
Georgia DOT		1	IAP R26 Lead Adopter
Kentucky Transportation Cabinet		1	IAP R26 Lead Adopter
Maine DOT		1	IAP R26 User Incentive
Massachusetts DOT		1	IAP R26 Lead Adopter
Minnesota DOT/MnRoad		1	IAP R26 Lead Adopter
Missouri DOT		1	IAP R26 Lead Adopter
Pennsylvania DOT		1	IAP R26 Lead Adopter
Rhode Island DOT		1	IAP R26 Lead Adopter
Tennessee DOT		1	IAP R26 User Incentive
Washington DOT		1	IAP R26 Lead Adopter
Wisconsin DOT		1	IAP R26 User Incentive
New Jersey DOT		7	IAP R26 User Incentive
Washington DOT		7	IAP R26 User Incentive
West Virginia DOT		7	IAP R26 User Incentive

# Participants in the FHWA/AASHTO Implementation Assistance Program by Product

SHRP2 Product Name	Agency	Round	Method of Participation
<b>CAPACITY FOCUS AREA</b>			
			
<b>PlanWorks: Better Planning, Better Projects (C01)</b>	ArDOT (Arkansas)	6	IAP C01 Lead Adopter
	Caltrans	6	IAP C01 Lead Adopter
	Champaign County Regional Planning Commission (Illinois)	6	IAP C01 Lead Adopter
	North Central Texas Council of Governments (MPO)	6	IAP C01 Lead Adopter
	Strafford MPO (New Hampshire)	6	IAP C01 Lead Adopter
	Utah DOT	6	IAP C01 Lead Adopter
	Virginia DOT	6	IAP C01 Lead Adopter
	Charlottesville-Albemarle MPO (Virginia)	7	IAP C01 User Incentive
	Colorado DOT	7	IAP C01 User Incentive
	Southeastern Regional Planning and Economic Development District (Massachusetts)	7	IAP C01 User Incentive
Tennessee DOT	7	IAP C01 User Incentive	
West Virginia DOT	7	IAP C01 User Incentive	
<b>Planning Process Bundle (C02/C08/C09/C12/C15)</b>	Atlanta Regional Commission (Georgia)	5	IAP C02/C08/C09/C12/C15 Lead Adopter
	Denver Regional Council of Governments (Colorado)	5	IAP C02/C08/C09/C12/C15 Lead Adopter
	High Point Urban Area MPO (North Carolina)	5	IAP C02/C08/C09/C12/C15 User Incentive
	COMPASS MPO (Idaho)	5	IAP C02/C08/C09/C12/C15 Lead Adopter
	Massachusetts DOT	5	IAP C02/C08/C09/C12/C15 Lead Adopter
	Tennessee DOT	5	IAP C02/C08/C09/C12/C15 Lead Adopter
	Texas DOT	5	IAP C02/C08/C09/C12/C15 Lead Adopter
	Utah DOT	5	IAP C02/C08/C09/C12/C15 User Incentive
	Washington DOT	5	IAP C02/C08/C09/C12/C15 Lead Adopter
	West Virginia DOT for KYOVA Interstate Planning Commission (KY, OH, WV)	5	IAP C02/C08/C09/C12/C15 User Incentive
<b>EconWorks (C03/C11)</b>	Caltrans	4	IAP C11 Lead Adopter
	Connecticut DOT	4	IAP C11 Lead Adopter
	Illinois DOT	4	IAP C03 User Incentive
	Indiana DOT	4	IAP C03 User Incentive
	Indiana DOT	4	IAP C11 Lead Adopter



## Participants in the FHWA/AASHTO Implementation Assistance Program by Product

SHRP2 Product Name	Agency	Round	Method of Participation
	Southeastern Regional Planning and Economic Development District (Massachusetts)	4	IAP C11 Lead Adopter
	Rhode Island Statewide Planning Program	4	IAP C03 User Incentive
	Rhode Island Statewide Planning Program	4	IAP C11 Lead Adopter
	Utah DOT	4	IAP C03 User Incentive
	Utah DOT	4	IAP C11 Lead Adopter
	Virginia Transportation Research Council	4	IAP C11 Lead Adopter
<b>Implementing Eco-Logical (C06)</b>	Association of Monterey Bay Area Governments (California)	1	IAP C06 User Incentive
	Atlanta Regional Commission (Georgia)	1	IAP C06 Lead Adopter
	Caltrans	1	IAP C06 User Incentive
	Charlottesville-Albemarle MPO (Virginia)	1	IAP C06 Lead Adopter
	Idaho DOT	1	IAP C06 Lead Adopter
	Idaho DOT	1	IAP C06 User Incentive
	Maine DOT	1	IAP C06 Lead Adopter
	Michigan DOT	1	IAP C06 Lead Adopter
	Missouri DOT	1	IAP C06 User Incentive
	New Hampshire DOT	1	IAP C06 User Incentive
	North Central Texas Council of Governments (MPO)	1	IAP C06 Lead Adopter
	Ohio/Kentucky/Indiana Regional Council of Governments (MPO)	1	IAP C06 User Incentive
	Pikes Peak Area Council of Governments MPO (Colorado)	1	IAP C06 Lead Adopter
	Southern California Association of Governments MPO	1	IAP C06 User Incentive
<b>TravelWorks (C10/C04/C05/C16)</b>	Atlanta Regional Commission (Georgia)	4	IAP C10 Proof of Concept
	Metropolitan Transportation Commission (California)	4	IAP C10 Proof of Concept
	Delaware Valley Regional Planning Commission (Pennsylvania and New Jersey)	4	IAP C16 User Incentive
	Durham-Chapel Hill-Carrboro MPO (North Carolina)	4	IAP C16 User Incentive
	Maryland DOT	4	IAP C10 Proof of Concept
	Ohio DOT	4	IAP C10 Proof of Concept
	Oregon DOT	4	IAP C16 User Incentive
	San Diego Association of Governments (California)	4	IAP C04/C05 Lead Adopter

## Participants in the FHWA/AASHTO Implementation Assistance Program by Product

SHRP2 Product Name	Agency	Round	Method of Participation
<b>Expediting Product Delivery (C19)</b>	Arizona DOT	2	IAP C19 Lead Adopter
	Maricopa Association of Governments (Arizona)	2	IAP C19 Lead Adopter
	ArDOT (Arkansas)	2	IAP C19 User Incentive
	Association of Monterey Bay Area Governments (California)	2	IAP C19 User Incentive
	Caltrans	2	IAP C19 User Incentive
	Florida DOT	2	IAP C19 Lead Adopter
	Idaho DOT	2	IAP C19 Lead Adopter
	Massachusetts DOT	2	IAP C19 Lead Adopter
	Nebraska NDOR	2	IAP C19 User Incentive
	South Carolina DOT	2	IAP C19 User Incentive
	South Dakota DOT	2	IAP C19 User Incentive
	Vermont AOT	2	IAP C19 Lead Adopter
<b>Freight Demand Modeling and Data Improvement (C20)</b>	Maricopa Association of Governments (Arizona)	3	IAP C20 Proof of Concept (Behavior-Based Modeling)
	Florida DOT	3	IAP C20 Proof of Concept (Local Freight Data)
	Maryland DOT	3	IAP C20 Proof of Concept (Behavior-Based Modeling)
	Mid-America Regional Council MPO (Missouri)	3	IAP C20 Proof of Concept (Local Freight Data)
	Capital District Transportation Committee (New York)	3	IAP C20 Proof of Concept (Local Freight Data)
	Winston-Salem MPO (North Carolina)	3	IAP C20 Proof of Concept (Local Freight Data)
	Portland Metro MPO (Oregon)	3	IAP C20 Proof of Concept (Behavior-Based Modeling)
	Delaware Valley Regional Planning Commission (Pennsylvania and New Jersey)	3	IAP C20 Proof of Concept (Local Freight Data)
	South Dakota DOT	3	IAP C20 Proof of Concept (Local Freight Data)
	Washington DOT	3	IAP C20 Proof of Concept (Local Freight Data)
	Wisconsin DOT	3	IAP C20 Proof of Concept (Behavior-Based Modeling)

# Participants in the FHWA/AASHTO Implementation Assistance Program by Product

SHRP2 Product Name	Agency	Round	Method of Participation
<b>RELIABILITY FOCUS AREA</b>			
			
<b>Organizing for Reliability Tools (L01/L06)</b>	AZTech Regional Partnership (Arizona)	1	IAP L01/L06 Limited Technical Assistance
	Arizona DOT	1	IAP L01/L06 Lead Adopter
	Caltrans	1	IAP L01/L06 Lead Adopter
	Colorado DOT	1	IAP L01/L06 Lead Adopter
	Florida DOT	1	IAP L01/L06 Lead Adopter
	Georgia DOT	1	IAP L01/L06 Lead Adopter
	Indiana DOT	1	IAP L01/L06 Limited Technical Assistance
	Iowa DOT	1	IAP L01/L06 Lead Adopter
	Kansas DOT	1	IAP L01/L06 Lead Adopter
	Maryland DOT	1	IAP L01/L06 Lead Adopter
	Michigan DOT	1	IAP L01/L06 Lead Adopter
	Missouri DOT	1	IAP L01/L06 Lead Adopter
	Nevada DOT	1	IAP L01/L06 Limited Technical Assistance
	New Hampshire DOT	1	IAP L01/L06 Limited Technical Assistance
	New Jersey DOT	1	IAP L01/L06 Lead Adopter
	Niagara International Transportation Technology Coalition (New York)	1	IAP L01/L06 Lead Adopter
	NE Ohio (NOACA)	1	IAP L01/L06 Limited Technical Assistance
	Ohio DOT	1	IAP L01/L06 Lead Adopter
	Oregon DOT	1	IAP L01/L06 Lead Adopter
	Pennsylvania DOT	1	IAP L01/L06 Lead Adopter
	Rhode Island DOT	1	IAP L01/L06 Lead Adopter
	South Dakota DOT	1	IAP L01/L06 Lead Adopter
	Tennessee DOT	1	IAP L01/L06 Lead Adopter
	Utah DOT	1	IAP L01/L06 Lead Adopter
	Washington DOT	1	IAP L01/L06 Lead Adopter
	Whatcom Council of Governments MPO (Washington)	1	IAP L01/L06 Limited Technical Assistance
	District of Columbia DOT	1	IAP L01/L06 Limited Technical Assistance

## Participants in the FHWA/AASHTO Implementation Assistance Program by Product

SHRP2 Product Name	Agency	Round	Method of Participation
<b>Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)</b>	Florida DOT	4	IAP L02/L05/L07/L08/C11 Proof of Concept
	Kentucky Transportation Cabinet	4	IAP L02/L05/L07/L08/C11 Proof of Concept
	Maryland DOT	4	IAP L02/L05/L07/L08/C11 Proof of Concept
	Minnesota DOT	4	IAP L02/L05/L07/L08/C11 Proof of Concept
	North Carolina DOT	4	IAP L02/L05/L07/L08/C11 Proof of Concept
	Tennessee DOT	4	IAP L02/L05/L07/L08/C11 Proof of Concept
	Washington DOT	4	IAP L02/L05/L07/L08/C11 Proof of Concept
	Arizona DOT	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	ArDOT (Arkansas)	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Colorado DOT	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Iowa DOT	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Maryland DOT	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Massachusetts DOT	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Oregon DOT	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	DOT/Houston-Galveston Area Council (Texas)	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Texas DOT	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Utah DOT	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Washington DOT	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	West Virginia DOT	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Wisconsin DOT	7	IAP L02/L05/L07/L08/C11 Lead Adopter
<b>Reliability in Simulation and Planning Models (L04)</b>	Atlanta Regional Commission (Georgia)	7	IAP L04 Proof of Concept
	Florida DOT	7	IAP L04 Proof of Concept
	DOT/SHA/Baltimore Metropolitan Council (Maryland)	7	IAP L04 Proof of Concept
	Minnesota DOT	7	IAP L04 Proof of Concept
	Utah DOT	7	IAP L04 Proof of Concept
<b>Regional Operations Forum (L36)</b>	Kansas DOT (Regional ITSA chapter project with Iowa, Missouri, Nebraska, Oklahoma)	7	IAP L36 Lead Adopter
	South Dakota DOT	7	IAP L36 Lead Adopter
	Tennessee DOT	7	IAP L36 Lead Adopter
	Washington DOT	7	IAP L36 Lead Adopter
	Caltrans	7	IAP L36 Lead Adopter
	Colorado DOT	7	IAP L36 Lead Adopter
<b>WISE: Work Zone Impacts and Strategies Estimator Software (R11)</b>	Association of Monterey Bay Area Governments (California)	6	IAP R11 Proof of Concept
	MetroPlan Orlando MPO (Florida)	6	IAP R11 Proof of Concept
	Maryland DOT	6	IAP R11 Proof of Concept
	Tennessee DOT	6	IAP R11 Proof of Concept

# Participants in the FHWA/AASHTO Implementation Assistance Program by Product


SHRP2 Product Name	Agency	Round	Method of Participation
<b>SAFETY FOCUS AREA</b>			
			
<b>Concept to Countermeasure – Research to Deployment Using the SHRP2 Safety Data</b>	Florida DOT	4	IAP Safety Proof of Concept
	Iowa DOT	4	IAP Safety Proof of Concept
	Michigan DOT	4	IAP Safety Proof of Concept
	Minnesota DOT	4	IAP Safety Proof of Concept
	Nevada DOT	4	IAP Safety Proof of Concept
	New York DOT	4	IAP Safety Proof of Concept
	North Carolina DOT	4	IAP Safety Proof of Concept
	Utah DOT	4	IAP Safety Proof of Concept
	Washington DOT	4	IAP Safety Proof of Concept - Project 1
	Washington DOT	4	IAP Safety Proof of Concept - Project 2
	Wyoming DOT	4	IAP Safety Proof of Concept



Photo courtesy University of Wyoming Technology Transfer Center

# Participants in the FHWA/AASHTO Implementation Assistance Program by State

State	Agency	SHRP2 Product Name	Round	Method of Participation
<b>Alabama</b>	Alabama DOT	Performance Specifications for Rapid Renewal (R07)	2	IAP R07 Lead Adopter
	Alabama DOT	Technologies to Enhance Quality Control on Asphalt Pavements (R06C)	4	IAP R06C Lead Adopter (Infrared)
	Alabama DOT	Tools to Improve PCC Pavement Smoothness During Construction (R06E)	4	IAP R06E Lead Adopter
	Alabama DOT	Precast Concrete Pavement (R05)	6	IAP R05 Lead Adopter
	Alabama DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	7	IAP R06A User Incentive
	Alabama DOT	Techniques to Fingerprint Construction Materials (R06B)	7	IAP R06B Proof of Concept
<b>Alaska</b>	Alaska DOT & Public Facilities	Technologies to Enhance Quality Control on Asphalt Pavements (R06C)	4	IAP R06C Lead Adopter (Infrared)
	Alaska DOT & Public Facilities	Managing Risk in Rapid Renewal Projects (R09)	4	IAP R09 User Incentive
	Alaska DOT & Public Facilities	Project Management Strategies for Complex Projects (R10)	4	IAP R10 User Incentive
<b>Arizona</b>	Arizona AZTech (Regional Partnership)	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Limited Technical Assistance
	Arizona DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Gila River Indian Community DOT	Innovative Bridge Designs for Rapid Renewal (R04)	1	IAP R04 Lead Adopter
	Arizona DOT	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	1	IAP R26 Lead Adopter
	Arizona DOT	Expediting Product Delivery (C19)	2	IAP C19 Lead Adopter
	Maricopa Association of Governments	Expediting Product Delivery (C19)	2	IAP C19 Lead Adopter
	Maricopa Association of Governments	Freight Demand Modeling and Data Improvement (C20)	3	IAP C20 Proof of Concept (Behavior-Based Modeling)
	Arizona DOT	GeoTechTools (R02)	3	IAP R02 User Incentive
	Arizona DOT	Pavement Renewal Solutions (R23)	3	IAP R23 Lead Adopter
	Arizona DOT	Managing Risk in Rapid Renewal Projects (R09)	4	IAP R09 User Incentive
	Arizona DOT	Project Management Strategies for Complex Projects (R10)	4	IAP R10 User Incentive
	Arizona DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	7	IAP L02/L05/L07/L08/C11 Lead Adopter
<b>Arkansas</b>	ArDOT (Arkansas)	Expediting Product Delivery (C19)	2	IAP C19 User Incentive
	ArDOT (Arkansas)	Railroad-DOT Mitigation Strategies (R16)	2	IAP R16 Lead Adopter
	ArDOT (Arkansas)	PlanWorks: Better Planning, Better Projects (C01)	6	IAP C01 Lead Adopter
	ArDOT (Arkansas)	Utility Investigation Technologies (R01B)	6	IAP R01B Proof of Concept
	ArDOT (Arkansas)	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	ArDOT (Arkansas)	Nondestructive Testing for Concrete Bridge Decks (R06A)	7	IAP R06A User Incentive

# Participants in the FHWA/AASHTO Implementation Assistance Program by State

State	Agency	SHRP2 Product Name	Round	Method of Participation
California	Association of Monterey Bay Area Governments	Implementing Eco-Logical (C06)	1	IAP C06 User Incentive
	Caltrans	Implementing Eco-Logical (C06)	1	IAP C06 User Incentive
	Southern California Association of Governments (MPO)	Implementing Eco-Logical (C06)	1	IAP C06 User Incentive
	Caltrans	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Caltrans	Innovative Bridge Designs for Rapid Renewal (R04)	1	IAP R04 Lead Adopter
	Association of Monterey Bay Area Governments	Expediting Product Delivery (C19)	2	IAP C19 User Incentive
	Caltrans	Expediting Product Delivery (C19)	2	IAP C19 User Incentive
	Caltrans	Railroad-DOT Mitigation Strategies (R16)	2	IAP R16 User Incentive
	Caltrans	Pavement Renewal Solutions (R23)	3	IAP R23 Lead Adopter
	Caltrans	EconWorks (C03/C11)	4	IAP C11 Lead Adopter
	Metropolitan Transportation Commission	TravelWorks (C10/C04/C05/C16)	4	IAP C10 Proof of Concept
	San Diego Association of Governments	TravelWorks (C10/C04/C05/C16)	4	IAP C04/C05 Lead Adopter
	Central Federal Lands Highway	Managing Risk in Rapid Renewal Projects (R09)	4	IAP R09 User Incentive
	Caltrans	3D Utility Location Data Repository (R01A)	5	IAP R01A Proof of Concept
	Caltrans	PlanWorks: Better Planning, Better Projects (C01)	6	IAP C01 Lead Adopter
	Caltrans	Utility Investigation Technologies (R01B)	6	IAP R01B Proof of Concept
	Association of Monterey Bay Area Governments	WISE: Work Zone Impacts and Strategies Estimator Software (R11)	6	IAP R11 Proof of Concept
	Caltrans	Identifying and Managing Utility Conflicts (R15B)	6	IAP R15B Lead Adopter
	Caltrans	Composite Pavement Systems (R21)	6	IAP R21 Lead Adopter
	Caltrans	Regional Operations Forum (L36)	7	IAP L36 Lead Adopter
	Caltrans	Utility Bundle (R01A/R01B/R15B)	7	IAP R01B Lead Adopter
	Caltrans	Nondestructive Testing for Concrete Bridge Decks (R06A)	7	IAP R06A User Incentive
	Caltrans	Advanced Methods to Identify Pavement Delamination (R06D)	7	IAP R06D Proof of Concept
	Caltrans	Nondestructive Testing for Tunnel Linings (R06G)	7	IAP R06G User Incentive
	Caltrans	Service Limit State Design for Bridges (R19B)	7	IAP R19B User Incentive
	Central Federal Lands Highway	Service Limit State Design for Bridges (R19B)	7	IAP R19B User Incentive

# Participants in the FHWA/AASHTO Implementation Assistance Program by State

State	Agency	SHRP2 Product Name	Round	Method of Participation
Colorado	Pikes Peak Area Council of Governments (MPO)	Implementing Eco-Logical (C06)	1	IAP C06 Lead Adopter
	Colorado DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Colorado DOT	Railroad-DOT Mitigation Strategies (R16)	2	IAP R16 Lead Adopter
	Colorado DOT	Nondestructive Testing for Tunnel Linings (R06G)	4	IAP R06G Proof of Concept
	Denver Regional Council of Governments	Planning Process Bundle (C02/C08/C09/C12/C15)	5	IAP C02/C08/C09/C12/C15 Lead Adopter
	Colorado DOT	PlanWorks: Better Planning, Better Projects (C01)	7	IAP C01 User Incentive
	Colorado DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Colorado DOT	Regional Operations Forum (L36)	7	IAP L36 Lead Adopter
	Colorado DOT	Nondestructive Testing for Tunnel Linings (R06G)	7	IAP R06G User Incentive
Connecticut	Connecticut DOT	GeoTechTools (R02)	3	IAP R02 User Incentive
	Connecticut DOT	EconWorks (C03/C11)	4	IAP C11 Lead Adopter
	Connecticut DOT	Precast Concrete Pavement (R05)	6	IAP R05 User Incentive
Delaware	Delaware DOT	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	1	IAP R26 Lead Adopter
	Delaware DOT	Railroad-DOT Mitigation Strategies (R16)	5	IAP R16 Lead Adopter
	Delaware DOT	Identifying and Managing Utility Conflicts (R15B)	6	IAP R15B Lead Adopter
	Delaware DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	7	IAP R06A User Incentive
Florida	Florida DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Florida DOT	Managing Risk in Rapid Renewal Projects (R09)	1	IAP R09 Proof of Concept
	Florida DOT	Expediting Product Delivery (C19)	2	IAP C19 Lead Adopter
	Florida DOT	Managing Risk in Rapid Renewal Projects (R09)	2	IAP R09 Lead Adopter
	Florida DOT	Freight Demand Modeling and Data Improvement (C20)	3	IAP C20 Proof of Concept (Local Freight Data)
	Florida DOT	GeoTechTools (R02)	3	IAP R02 User Incentive
	Florida DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	4	IAP L02/L05/L07/L08/C11 Proof of Concept
	Florida DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	4	IAP R06A Lead Adopter
	Florida DOT	Managing Risk in Rapid Renewal Projects (R09)	4	IAP R09 User Incentive
Florida DOT	Concept to Countermeasure – Research to Deployment Using the SHRP2 Safety Data (Safety)	4	IAP Safety Proof of Concept	



# Participants in the FHWA/AASHTO Implementation Assistance Program by State

State	Agency	SHRP2 Product Name	Round	Method of Participation
<b>FL (continued)</b>	Florida DOT	Railroad-DOT Mitigation Strategies (R16)	5	IAP R16 User Incentive
	Florida DOT	Precast Concrete Pavement (R05)	6	IAP R05 Lead Adopter
	MetroPlan Orlando (MPO)	WISE: Work Zone Impacts and Strategies Estimator Software (R11)	6	IAP R11 Proof of Concept
	Florida DOT	Reliability in Simulation and Planning Models (L04)	7	IAP L04 Proof of Concept
	Florida DOT	Advanced Methods to Identify Pavement Delamination (R06D)	7	IAP R06D Proof of Concept
<b>Georgia</b>	Atlanta Regional Commission	Implementing Eco-Logical (C06)	1	IAP C06 Lead Adopter
	Georgia DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Georgia DOT	Managing Risk in Rapid Renewal Projects (R09)	1	IAP R09 Proof of Concept
	Georgia DOT	Project Management Strategies for Complex Projects (R10)	1	IAP R10 Lead Adopter
	Georgia DOT	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	1	IAP R26 Lead Adopter
	Atlanta Regional Commission	TravelWorks (C10/C04/C05/C16)	4	IAP C10 Proof of Concept
	Atlanta Regional Commission	Planning Process Bundle (C02/C08/C09/C12/C15)	5	IAP C02/C08/C09/C12/C15 Lead Adopter
	Atlanta Regional Commission	Reliability in Simulation and Planning Models (L04)	7	IAP L04 Proof of Concept
	Georgia DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	7	IAP R06A User Incentive
<b>Hawaii</b>	Hawaii DOT	Precast Concrete Pavement (R05)	3	IAP R05 Lead Adopter
	Central Federal Lands Highway	Service Life Design for Bridges (R19A)	4	IAP R19A Lead Adopter
	Hawaii DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	7	IAP R06A User Incentive
<b>Idaho</b>	Idaho Transportation Department	Implementing Eco-Logical (C06)	1	IAP C06 Lead Adopter
	Idaho Transportation Department	Implementing Eco-Logical (C06)	1	IAP C06 User Incentive
	Idaho Transportation Department	Expediting Product Delivery (C19)	2	IAP C19 Lead Adopter
	Idaho Transportation Department	Railroad-DOT Mitigation Strategies (R16)	2	IAP R16 User Incentive
	Idaho Transportation Department	Tools to Improve PCC Pavement Smoothness During Construction (R06E)	4	IAP R06E Lead Adopter
	Idaho COMPASS (MPO)	Planning Process Bundle (C02/C08/C09/C12/C15)	5	IAP C02/C08/C09/C12/C15 Lead Adopter
<b>Illinois</b>	Illinois DOT	EconWorks (C03/C11)	4	IAP C03 User Incentive
	Illinois DOT	Technologies to Enhance Quality Control on Asphalt Pavements (R06C)	4	IAP R06C Lead Adopter (Infrared)
	Champaign County Regional Planning Commission	PlanWorks: Better Planning, Better Projects (C01)	6	IAP C01 Lead Adopter

# Participants in the FHWA/AASHTO Implementation Assistance Program by State

State	Agency	SHRP2 Product Name	Round	Method of Participation
<b>Indiana</b>	Ohio/Kentucky/Indiana Regional Council of Governments (MPO)	Implementing Eco-Logical (C06)	1	IAP C06 User Incentive
	Indiana DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Limited Technical Assistance
	Indiana DOT	EconWorks (C03/C11)	4	IAP C03 User Incentive
	Indiana DOT	EconWorks (C03/C11)	4	IAP C11 Lead Adopter
	Indiana DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	4	IAP R06A Lead Adopter
	Indiana DOT	Tools to Improve PCC Pavement Smoothness During Construction (R06E)	4	IAP R06E Lead Adopter
	Indiana DOT	Precast Concrete Pavement (R05)	6	IAP R05 User Incentive
<b>Iowa</b>	Iowa DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Iowa DOT	GeoTechTools (R02)	3	IAP R02 User Incentive
	Iowa DOT	Identifying and Managing Utility Conflicts (R15B)	3	IAP R15B Lead Adopter
	Iowa DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	4	IAP R06A Lead Adopter
	Iowa DOT	Project Management Strategies for Complex Projects (R10)	4	IAP R10 User Incentive
	Iowa DOT	Service Life Design for Bridges (R19A)	4	IAP R19A Lead Adopter
	Iowa DOT	Concept to Countermeasure – Research to Deployment Using the SHRP2 Safety Data (Safety)	4	IAP Safety Proof of Concept
	Iowa DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Kansas DOT (Regional ITSA chapter project Iowa, Missouri, Nebraska, Oklahoma)	Regional Operations Forum (L36)	7	IAP L36 Lead Adopter
Iowa DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	7	IAP R06A User Incentive	
Iowa DOT	Service Life Design for Bridges (R19A)	7	IAP R19A Lead Adopter	
<b>Kansas</b>	Kansas DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Kansas DOT	Precast Concrete Pavement (R05)	3	IAP R05 Lead Adopter
	Kansas DOT (Regional ITSA chapter project with Iowa, Missouri, Nebraska, Oklahoma)	Regional Operations Forum (L36)	7	IAP L36 Lead Adopter
<b>Kentucky</b>	Ohio/Kentucky/Indiana Regional Council of Governments (MPO)	Implementing Eco-Logical (C06)	1	IAP C06 User Incentive
	Kentucky Transportation Cabinet	Innovative Bridge Designs for Rapid Renewal (R04)	1	IAP R04 Lead Adopter
	Kentucky Transportation Cabinet	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	1	IAP R26 Lead Adopter
	Kentucky Transportation Cabinet	GeoTechTools (R02)	3	IAP R02 User Incentive
	Kentucky Transportation Cabinet	Identifying and Managing Utility Conflicts (R15B)	3	IAP R15B Lead Adopter

# Participants in the FHWA/AASHTO Implementation Assistance Program by State

State	Agency	SHRP2 Product Name	Round	Method of Participation
<b>KY</b> <i>(continued)</i>	Kentucky Transportation Cabinet	Pavement Renewal Solutions (R23)	3	IAP R23 Lead Adopter
	Kentucky Transportation Cabinet	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	4	IAP L02/L05/L07/L08/C11 Proof of Concept
	West Virginia DOT for KYOVA Interstate Planning Commission (Kentucky, Ohio, West Virginia)	Planning Process Bundle (C02/C08/C09/C12/C15)	5	IAP C02/C08/C09/C12/C15 User Incentive
	Kentucky Transportation Cabinet	3D Utility Location Data Repository (R01A)	5	IAP R01A Proof of Concept
	Kentucky Transportation Cabinet	Railroad-DOT Mitigation Strategies (R16)	5	IAP R16 Lead Adopter
	Kentucky Transportation Cabinet	Nondestructive Testing for Concrete Bridge Decks (R06A)	7	IAP R06A User Incentive
<b>Louisiana</b>	Louisiana DOT	GeoTechTools (R02)	3	IAP R02 User Incentive
	Louisiana DOT	Pavement Renewal Solutions (R23)	3	IAP R23 User Incentive
	Louisiana DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	4	IAP R06A Lead Adopter
	Louisiana DOT	Precast Concrete Pavement (R05)	6	IAP R05 Lead Adopter
	Louisiana DOT	Precast Concrete Pavement (R05)	6	IAP R05 User Incentive
<b>Maine</b>	Maine DOT	Implementing Eco-Logical (C06)	1	IAP C06 Lead Adopter
	Maine DOT	Innovative Bridge Designs for Rapid Renewal (R04)	1	IAP R04 Lead Adopter
	Maine DOT	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	1	IAP R26 User Incentive
	Maine DOT	Performance Specifications for Rapid Renewal (R07)	2	IAP R07 Lead Adopter
	Maine DOT	Technologies to Enhance Quality Control on Asphalt Pavements (R06C)	4	IAP R06C Lead Adopter (Infrared)
	Maine DOT	Technologies to Enhance Quality Control on Asphalt Pavements (R06C)	4	IAP R06C Proof of Concept (Ground Penetrating Radar)
	Maine DOT	Performance Specifications for Rapid Renewal (R07)	5	IAP R07 Lead Adopter
	Maine DOT	Techniques to Fingerprint Construction Materials (R06B)	7	IAP R06B Proof of Concept
	Maine DOT	Service Life Design for Bridges (R19A)	7	IAP R19A Lead Adopter
<b>Maryland</b>	Maryland DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Maryland DOT	Freight Demand Modeling and Data Improvement (C20)	3	IAP C20 Proof of Concept (Behavior-Based Modeling)
	Maryland DOT	TravelWorks (C10/C04/C05/C16)	4	IAP C10 Proof of Concept
	Maryland DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	4	IAP L02/L05/L07/L08/C11 Proof of Concept
	Maryland DOT	WISE: Work Zone Impacts and Strategies Estimator Software (R11)	6	IAP R11 Proof of Concept
	Maryland DOT	Identifying and Managing Utility Conflicts (R15B)	6	IAP R15B Lead Adopter

# Participants in the FHWA/AASHTO Implementation Assistance Program by State

State	Agency	SHRP2 Product Name	Round	Method of Participation
<b>MD</b> <i>(continued)</i>	Maryland DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Maryland DOT/SHA/Baltimore Metropolitan Council	Reliability in Simulation and Planning Models (L04)	7	IAP L04 Proof of Concept
<b>Massachusetts</b>	Massachusetts DOT	Project Management Strategies for Complex Projects (R10)	1	IAP R10 Lead Adopter
	Massachusetts DOT	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	1	IAP R26 Lead Adopter
	Massachusetts DOT	Expediting Product Delivery (C19)	2	IAP C19 Lead Adopter
	Massachusetts DOT	GeoTechTools (R02)	3	IAP R02 User Incentive
	Massachusetts Southeastern Regional Planning and Economic Development District	EconWorks (C03/C11)	4	IAP C11 Lead Adopter
	Massachusetts DOT	Planning Process Bundle (C02/C08/C09/C12/C15)	5	IAP C02/C08/C09/C12/C15 Lead Adopter
	Massachusetts Southeastern Regional Planning and Economic Development District	PlanWorks: Better Planning, Better Projects (C01)	7	IAP C01 User Incentive
	Massachusetts DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	7	IAP L02/L05/L07/L08/C11 Lead Adopter
<b>Michigan</b>	Michigan DOT	Implementing Eco-Logical (C06)	1	IAP C06 Lead Adopter
	Michigan DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Eastern Federal Lands Highway	Innovative Bridge Designs for Rapid Renewal (R04)	1	IAP R04 Lead Adopter
	Michigan DOT	Project Management Strategies for Complex Projects (R10)	1	IAP R10 Lead Adopter
	Michigan DOT	Identifying and Managing Utility Conflicts (R15B)	3	IAP R15B Lead Adopter
	Michigan DOT	Concept to Countermeasure – Research to Deployment Using the SHRP2 Safety Data (Safety)	4	IAP Safety Proof of Concept
	Michigan DOT	Utility Bundle (R01A/R01B/R15B)	7	IAP R01A Lead Adopter
<b>Minnesota</b>	Minnesota DOT/MnRoad	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	1	IAP R26 Lead Adopter
	Minnesota DOT	Managing Risk in Rapid Renewal Projects (R09)	2	IAP R09 Lead Adopter
	Minnesota DOT	GeoTechTools (R02)	3	IAP R02 User Incentive
	Minnesota DOT	Pavement Renewal Solutions (R23)	3	IAP R23 Lead Adopter
	Minnesota DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	4	IAP L02/L05/L07/L08/C11 Proof of Concept
	Minnesota DOT	Concept to Countermeasure – Research to Deployment Using the SHRP2 Safety Data (Safety)	4	IAP Safety Proof of Concept
	Minnesota DOT	Reliability in Simulation and Planning Models (L04)	7	IAP L04 Proof of Concept
	Minnesota DOT	Advanced Methods to Identify Pavement Delamination (R06D)	7	IAP R06D Proof of Concept

# Participants in the FHWA/AASHTO Implementation Assistance Program by State

State	Agency	SHRP2 Product Name	Round	Method of Participation
<b>Mississippi</b>	Mississippi DOT	GeoTechTools (R02)	3	IAP R02 User Incentive
<b>Missouri</b>	Missouri DOT	Implementing Eco-Logical (C06)	1	IAP C06 User Incentive
	Missouri DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Missouri DOT	Innovative Bridge Designs for Rapid Renewal (R04)	1	IAP R04 Lead Adopter
	Missouri DOT	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	1	IAP R26 Lead Adopter
	Missouri DOT	Performance Specifications for Rapid Renewal (R07)	2	IAP R07 Lead Adopter
	Missouri Mid-America Regional Council (MPO)	Freight Demand Modeling and Data Improvement (C20)	3	IAP C20 Proof of Concept (Local Freight Data)
	Missouri DOT	GeoTechTools (R02)	3	IAP R02 User Incentive
	Missouri DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	4	IAP R06A Lead Adopter
	Missouri DOT	Technologies to Enhance Quality Control on Asphalt Pavements (R06C)	4	IAP R06C Lead Adopter (Infrared)
<b>Montana</b>	Kansas DOT (Regional ITSA chapter project with Iowa, Missouri, Nebraska, Oklahoma)	Regional Operations Forum (L36)	7	IAP L36 Lead Adopter
	Western Federal Lands Highway	Project Management Strategies for Complex Projects (R10)	1	IAP R10 Lead Adopter
	Montana DOT	Utility Bundle (R01A/R01B/R15B)	7	IAP R01A/R01B/R15B Lead Adopter
<b>Nebraska</b>	Nebraska DOT	Innovative Bridge Designs for Rapid Renewal (R04)	1	IAP R04 Limited Technical Assistance
	Nebraska NDOR	Expediting Product Delivery (C19)	2	IAP C19 User Incentive
	Nebraska NDOR	Technologies to Enhance Quality Control on Asphalt Pavements (R06C)	4	IAP R06C Proof of Concept (Ground Penetrating Radar)
	Kansas DOT (Regional ITSA chapter project with Iowa, Missouri, Nebraska, Oklahoma)	Regional Operations Forum (L36)	7	IAP L36 Lead Adopter
	Nebraska NDOR	Nondestructive Testing for Concrete Bridge Decks (R06A)	7	IAP R06A User Incentive
<b>Nevada</b>	Nevada DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Limited Technical Assistance
	Nevada DOT	Concept to Countermeasure – Research to Deployment Using the SHRP2 Safety Data (Safety)	4	IAP Safety Proof of Concept
<b>New Hampshire</b>	New Hampshire DOT	Implementing Eco-Logical (C06)	1	IAP C06 User Incentive
	New Hampshire DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Limited Technical Assistance
	New Hampshire DOT	Identifying and Managing Utility Conflicts (R15B)	3	IAP R15B Lead Adopter
	New Hampshire DOT	Project Management Strategies for Complex Projects (R10)	4	IAP R10 User Incentive
	Strafford MPO	PlanWorks: Better Planning, Better Projects (C01)	6	IAP C01 Lead Adopter

# Participants in the FHWA/AASHTO Implementation Assistance Program by State

State	Agency	SHRP2 Product Name	Round	Method of Participation
<b>New Jersey</b>	New Jersey DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Delaware Valley Regional Planning Commission	Freight Demand Modeling and Data Improvement (C20)	3	IAP C20 Proof of Concept (Local Freight Data)
	New Jersey DOT	GeoTechTools (R02)	3	IAP R02 User Incentive
	New Jersey DOT	Pavement Renewal Solutions (R23)	3	IAP R23 User Incentive
	Delaware Valley Regional Planning Commission	TravelWorks (C10/C04/C05/C16)	4	IAP C16 User Incentive
	New Jersey DOT	Technologies to Enhance Quality Control on Asphalt Pavements (R06C)	4	IAP R06C Lead Adopter (Infrared)
	New Jersey DOT	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	7	IAP R26 User Incentive
<b>New Mexico</b>	New Mexico DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	7	IAP R06A User Incentive
	New Mexico DOT	Advanced Methods to Identify Pavement Delamination (R06D)	7	IAP R06D Proof of Concept
<b>New York</b>	Niagara International Transportation Technology Coalition	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Capital District Transportation Committee	Freight Demand Modeling and Data Improvement (C20)	3	IAP C20 Proof of Concept (Local Freight Data)
	New York DOT	GeoTechTools (R02)	3	IAP R02 User Incentive
	New York DOT	Pavement Renewal Solutions (R23)	3	IAP R23 User Incentive
	New York DOT	Concept to Countermeasure – Research to Deployment Using the SHRP2 Safety Data (Safety)	4	IAP Safety Proof of Concept
	New York DOT	Railroad-DOT Mitigation Strategies (R16)	5	IAP R16 Lead Adopter
	New York DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	7	IAP R06A User Incentive
<b>North Carolina</b>	Winston-Salem (MPO)	Freight Demand Modeling and Data Improvement (C20)	3	IAP C20 Proof of Concept (Local Freight Data)
	Durham-Chapel Hill-Carrboro (MPO)	TravelWorks (C10/C04/C05/C16)	4	IAP C16 User Incentive
	North Carolina DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	4	IAP L02/L05/L07/L08/C11 Proof of Concept
	North Carolina DOT	Technologies to Enhance Quality Control on Asphalt Pavements (R06C)	4	IAP R06C Lead Adopter (Infrared)
	North Carolina DOT	Project Management Strategies for Complex Projects (R10)	4	IAP R10 User Incentive
	North Carolina DOT	Concept to Countermeasure – Research to Deployment Using the SHRP2 Safety Data (Safety)	4	IAP Safety Proof of Concept
	High Point Urban Area (MPO)	Planning Process Bundle (C02/C08/C09/C12/C15)	5	IAP C02/C08/C09/C12/C15 User Incentive
	North Carolina DOT	Railroad-DOT Mitigation Strategies (R16)	5	IAP R16 User Incentive
North Carolina DOT	Nondestructive Testing for Concrete Bridge Deck (R06A)	7	IAP R06A User Incentive	

# Participants in the FHWA/AASHTO Implementation Assistance Program by State

State	Agency	SHRP2 Product Name	Round	Method of Participation
North Dakota	North Dakota DOT	Pavement Renewal Solutions (R23)	3	IAP R23 User Incentive
	North Dakota DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	7	IAP R06A User Incentive
Ohio	Ohio/Kentucky/Indiana Regional Council of Governments (MPO)	Implementing Eco-Logical (C06)	1	IAP C06 User Incentive
	NE Ohio (NOACA)	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Limited Technical Assistance
	Ohio DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Ohio DOT	TravelWorks (C10/C04/C05/C16)	4	IAP C10 Proof of Concept
	Ohio DOT	Tools to Improve PCC Pavement Smoothness During Construction (R06E)	4	IAP R06E Lead Adopter
	West Virginia DOT for KYOVA Interstate Planning Commission (Kentucky, Ohio, West Virginia)	Planning Process Bundle (C02/C08/C09/C12/C15)	5	IAP C02/C08/C09/C12/C15 User Incentive
	Ohio DOT	Utility Investigation Technologies (R01B)	6	IAP R01B Proof of Concept
Oklahoma	Oklahoma DOT	Identifying and Managing Utility Conflicts (R15B)	3	IAP R15B Lead Adopter
	Kansas DOT (Regional ITSA chapter project with Iowa, Missouri, Nebraska, Oklahoma)	Regional Operations Forum (L36)	7	IAP L36 Lead Adopter
Oregon	Oregon DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Oregon DOT	Managing Risk in Rapid Renewal Projects (R09)	2	IAP R09 Lead Adopter
	Portland Metro (MPO)	Freight Demand Modeling and Data Improvement (C20)	3	IAP C20 Proof of Concept (Behavior-Based Modeling)
	Oregon DOT	TravelWorks (C10/C04/C05/C16)	4	IAP C16 User Incentive
	Oregon DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	4	IAP R06A Lead Adopter
	Oregon DOT	Service Life Design for Bridges (R19A)	4	IAP R19A Lead Adopter
	Oregon DOT	Utility Investigation Technologies (R01B)	6	IAP R01B Proof of Concept
	Oregon DOT	Identifying and Managing Utility Conflicts (R15B)	6	IAP R15B Lead Adopter
	Oregon DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Oregon DOT	Utility Bundle (R01A/R01B/R15B)	7	IAP R01A Lead Adopter
	Oregon DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	7	IAP R06A User Incentive
	Oregon DOT	Nondestructive Testing for Tunnel Linings (R06G)	7	IAP R06G User Incentive
	Oregon DOT	Railroad-DOT Mitigation Strategies (R16)	7	IAP R16 Lead Adopter
Pennsylvania	Pennsylvania DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Pennsylvania DOT	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	1	IAP R26 Lead Adopter

# Participants in the FHWA/AASHTO Implementation Assistance Program by State

State	Agency	SHRP2 Product Name	Round	Method of Participation
<b>PA</b> <i>(continued)</i>	Pennsylvania DOT	Managing Risk in Rapid Renewal Projects (R09)	2	IAP R09 Lead Adopter
	Pennsylvania DOT	Railroad-DOT Mitigation Strategies (R16)	2	IAP R16 Lead Adopter
	Delaware Valley Regional Planning Commission	Freight Demand Modeling and Data Improvement (C20)	3	IAP C20 Proof of Concept (Local Freight Data)
	Delaware Valley Regional Planning Commission	TravelWorks (C10/C04/C05/C16)	4	IAP C16 User Incentive
	Pennsylvania DOT	Nondestructive Testing for Concrete Bridge Decks (R06A)	4	IAP R06A Lead Adopter
	Pennsylvania DOT	Tools to Improve PCC Pavement Smoothness During Construction (R06E)	4	IAP R06E Lead Adopter
	Pennsylvania DOT	Nondestructive Testing for Tunnel Linings (R06G)	4	IAP R06G Proof of Concept
	Pennsylvania DOT	Managing Risk in Rapid Renewal Projects (R09)	4	IAP R09 User Incentive
	Pennsylvania DOT	Service Life Design for Bridges (R19A)	4	IAP R19A Lead Adopter
	Pennsylvania DOT	Performance Specifications for Rapid Renewal (R07)	5	IAP R07 Lead Adopter
	Pennsylvania DOT	Precast Concrete Pavement (R05)	6	IAP R05 Lead Adopter
	Pennsylvania DOT	Precast Concrete Pavement (R05)	6	IAP R05 User Incentive
	Pennsylvania DOT	Utility Bundle (R01A/R01B/R15B)	7	IAP R01A/R15B Lead Adopter
<b>Rhode Island</b>	Rhode Island DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Rhode Island DOT	Innovative Bridge Designs for Rapid Renewal (R04)	1	IAP R04 Lead Adopter
	Rhode Island DOT	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	1	IAP R26 Lead Adopter
	Rhode Island Statewide Planning Program	EconWorks (C03/C11)	4	IAP C03 User Incentive
	Rhode Island Statewide Planning Program	EconWorks (C03/C11)	4	IAP C11 Lead Adopter
<b>South Carolina</b>	South Carolina DOT	Expediting Product Delivery (C19)	2	IAP C19 User Incentive
	South Carolina DOT	Utility Bundle (R01A/R01B/R15B)	7	IAP R15B Lead Adopter
<b>South Dakota</b>	South Dakota DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	South Dakota DOT	Expediting Product Delivery (C19)	2	IAP C19 User Incentive
	South Dakota DOT	Railroad-DOT Mitigation Strategies (R16)	2	IAP R16 Lead Adopter
	South Dakota DOT	Freight Demand Modeling and Data Improvement (C20)	3	IAP C20 Proof of Concept (Local Freight Data)
	South Dakota DOT	Identifying and Managing Utility Conflicts (R15B)	3	IAP R15B Lead Adopter
	South Dakota DOT	Regional Operations Forum (L36)	7	IAP L36 Lead Adopter



# Participants in the FHWA/AASHTO Implementation Assistance Program by State

State	Agency	SHRP2 Product Name	Round	Method of Participation
Tennessee	Tennessee DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Tennessee DOT	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	1	IAP R26 User Incentive
	Tennessee DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	4	IAP L02/L05/L07/L08/C11 Proof of Concept
	Tennessee DOT	New Composite Pavement Systems (R21)	4	IAP R21 Lead Adopter
	Tennessee DOT	Planning Process Bundle (C02/C08/C09/C12/C15)	5	IAP C02/C08/C09/C12/C15 Lead Adopter
	Tennessee DOT	WISE: Work Zone Impacts and Strategies Estimator Software (R11)	6	IAP R11 Proof of Concept
	Tennessee DOT	PlanWorks: Better Planning, Better Projects (C01)	7	IAP C01 User Incentive
	Tennessee DOT	Regional Operations Forum (L36)	7	IAP L36 Lead Adopter
	Tennessee DOT	Techniques to Fingerprint Construction Materials (R06B)	7	IAP R06B Proof of Concept
Texas	North Central Council of Governments (MPO)	Implementing Eco-Logical (C06)	1	IAP C06 Lead Adopter
	Texas DOT	Railroad-DOT Mitigation Strategies (R16)	2	IAP R16 User Incentive
	Texas DOT	Precast Concrete Pavement (R05)	3	IAP R05 Lead Adopter
	Texas DOT	Identifying and Managing Utility Conflicts (R15B)	3	IAP R15B Lead Adopter
	Texas DOT	New Composite Pavement Systems (R21)	4	IAP R21 Lead Adopter
	Texas DOT	Planning Process Bundle (C02/C08/C09/C12/C15)	5	IAP C02/C08/C09/C12/C15 Lead Adopter
	Texas DOT	3D Utility Location Data Repository (R01A)	5	IAP R01A Proof of Concept
	North Central Council of Governments (MPO)	PlanWorks: Better Planning, Better Projects (C01)	6	IAP C01 Lead Adopter
	DOT/Houston-Galveston Area Council (MPO)	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Texas DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	7	IAP L02/L05/L07/L08/C11 Lead Adopter
Texas DOT	Advanced Methods to Identify Pavement Delamination (R06D)	7	IAP R06D Proof of Concept	
Utah	Utah DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Utah DOT	GeoTechTools (R02)	3	IAP R02 User Incentive
	Utah DOT	Pavement Renewal Solutions (R23)	3	IAP R23 User Incentive
	Utah DOT	EconWorks (C03/C11)	4	IAP C03 User Incentive
	Utah DOT	EconWorks (C03/C11)	4	IAP C11 Lead Adopter
	Utah DOT	Concept to Countermeasure – Research to Deployment Using the SHRP2 Safety Data (Safety)	4	IAP Safety Proof of Concept

## Participants in the FHWA/AASHTO Implementation Assistance Program by State

State	Agency	SHRP2 Product Name	Round	Method of Participation
<b>UT</b> <i>(continued)</i>	Utah DOT	Planning Process Bundle (C02/C08/C09/C12/C15)	5	IAP C02/C08/C09/C12/C15 User Incentive
	Utah DOT	3D Utility Location Data Repository (R01A)	5	IAP R01A Proof of Concept
	Utah DOT	Railroad-DOT Mitigation Strategies (R16)	5	IAP R16 User Incentive
	Utah DOT	PlanWorks: Better Planning, Better Projects (C01)	6	IAP C01 Lead Adopter
	Utah DOT	Identifying and Managing Utility Conflicts (R15B)	6	IAP R15B Lead Adopter
	Utah DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Utah DOT	Reliability in Simulation and Planning Models (L04)	7	IAP L04 Proof of Concept
	Utah DOT	Utility Bundle (R01A/R01B/R15B)	7	IAP R15B Lead Adopter
<b>Vermont</b>	Vermont AOT	Expediting Product Delivery (C19)	2	IAP C19 Lead Adopter
	Vermont AOT	Performance Specifications for Rapid Renewal (R07)	2	IAP R07 Lead Adopter
	Vermont AOT	Utility Bundle (R01A/R01B/R15B)	7	IAP R15B Lead Adopter
<b>Virginia</b>	Charlottesville-Albemarle (MPO)	Implementing Eco-Logical (C06)	1	IAP C06 Lead Adopter
	Eastern Federal Lands Highway	Technologies to Enhance Quality Control on Asphalt Pavements (R06C)	4	AP R06C Lead Adopter (Infrared)
	Virginia Transportation Research Council	EconWorks (C03/C11)	4	IAP C11 Lead Adopter
	Virginia Transportation Research Council	Nondestructive Testing for Concrete Bridge Decks (R06A)	4	IAP R06A Lead Adopter
	Virginia Transportation Research Council	Technologies to Enhance Quality Control on Asphalt Pavements (R06C)	4	IAP R06C Lead Adopter (Infrared)
	Virginia Transportation Research Council	Service Life Design for Bridges (R19A)	4	IAP R19A Lead Adopter
	Virginia DOT	PlanWorks: Better Planning, Better Projects (C01)	6	IAP C01 Lead Adopter
	Virginia DOT	Utility Investigation Technologies (R01B)	6	IAP R01B Proof of Concept
	Virginia DOT	Precast Concrete Pavement (R05)	6	IAP R05 User Incentive
	Virginia DOT	Composite Pavement Systems (R21)	6	IAP R21 Lead Adopter
	Charlottesville-Albemarle (MPO)	PlanWorks: Better Planning, Better Projects (C01)	7	IAP C01 User Incentive
	Virginia DOT	Nondestructive Testing for Tunnel Linings (R06G)	7	IAP R06G User Incentive
	Virginia DOT	Railroad-DOT Mitigation Strategies (R16)	7	IAP R16 Lead Adopter

# Participants in the FHWA/AASHTO Implementation Assistance Program by State

State	Agency	SHRP2 Product Name	Round	Method of Participation
Washington	Washington DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Lead Adopter
	Whatcom Council of Governments (MPO)	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Limited Technical Assistance
	Washington DOT	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	1	IAP R26 Lead Adopter
	Washington DOT	Freight Demand Modeling and Data Improvement (C20)	3	IAP C20 Proof of Concept (Local Freight Data)
	Western Federal Lands Highway	GeoTechTools (R02)	3	IAP R02 User Incentive
	Washington DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	4	IAP L02/L05/L07/L08/C11 Proof of Concept
	Washington DOT	Project Management Strategies for Complex Projects (R10)	4	IAP R10 User Incentive
	Washington DOT	Concept to Countermeasure – Research to Deployment Using the SHRP2 Safety Data (Safety) - Project #1	4	IAP Safety Proof of Concept
	Washington DOT	Concept to Countermeasure – Research to Deployment Using the SHRP2 Safety Data (Safety) - Project #2	4	IAP Safety Proof of Concept
	Washington DOT	Planning Process Bundle (C02/C08/C09/C12/C15)	5	IAP C02/C08/C09/C12/C15 Lead Adopter
	Washington DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	Washington DOT	Regional Operations Forum (L36)	7	IAP L36 Lead Adopter
	Washington DOT	Utility Bundle (R01A/R01B/R15B)	7	IAP R01A/R15B Lead Adopter
	Washington DOT	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	7	IAP R26 User Incentive
Washington, D.C.	District of Columbia DOT	Organizing for Reliability Tools (L01/L06)	1	IAP L01/L06 Limited Technical Assistance
	District of Columbia DOT	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	1	IAP R26 Lead Adopter
	District of Columbia DOT	3D Utility Location Data Repository (R01A)	5	IAP R01A Proof of Concept
	District of Columbia DOT	Railroad-DOT Mitigation Strategies (R16)	5	IAP R16 User Incentive
	District of Columbia DOT	Precast Concrete Pavement (R05)	6	IAP R05 User Incentive
West Virginia	West Virginia DOT	GeoTechTools (R02)	3	IAP R02 User Incentive
	West Virginia DOT	Technologies to Enhance Quality Control on Asphalt Pavements (R06C)	4	IAP R06C Lead Adopter (Infrared)
	West Virginia DOT for KYOVA Interstate Planning Commission (KY, OH, WV)	Planning Process Bundle (C02/C08/C09/C12/C15)	5	IAP C02/C08/C09/C12/C15 User Incentive
	West Virginia DOT	PlanWorks: Better Planning, Better Projects (C01)	7	IAP C01 User Incentive
	West Virginia DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	7	IAP L02/L05/L07/L08/C11 Lead Adopter
	West Virginia DOT	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	7	IAP R26 User Incentive



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State	Agency	SHRP2 Product Name	Round	Method of Participation
<b>Wisconsin</b>	Wisconsin DOT	Innovative Bridge Designs for Rapid Renewal (R04)	1	IAP R04 Lead Adopter
	Wisconsin DOT	Guidelines for the Preservation of High-Traffic-Volume Roadways (R26)	1	IAP R26 User Incentive
	Wisconsin DOT	Freight Demand Modeling and Data Improvement (C20)	3	IAP C20 Proof of Concept (Behavior-Based Modeling)
	Wisconsin DOT	Precast Concrete Pavement (R05)	3	IAP R05 Lead Adopter
	Wisconsin DOT	Managing Risk in Rapid Renewal Projects (R09)	4	IAP R09 User Incentive
	Wisconsin DOT	Project Management Strategies for Complex Projects (R10)	4	IAP R10 User Incentive
	Wisconsin DOT	Reliability Data and Analysis Tools (L02/L05/L07/L08/C11)	7	IAP L02/L05/L07/L08/C11 Lead Adopter
<b>Wyoming</b>	Wyoming DOT	Concept to Countermeasure – Research to Deployment Using the SHRP2 Safety Data (Safety)	4	IAP Safety Proof of Concept

## For More SHRP2 Details

- [www.fhwa.dot.gov/GoSHRP2](http://www.fhwa.dot.gov/GoSHRP2)
- <http://SHRP2.transportation.org>



U.S. Department of Transportation  
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