**HSM Implementation Pooled Fund Study**

**TPF-5(255)**

**Quarterly Report**

**July – September 2016**

**Participating Agencies:** CA, ID, IL, LA, NC, KS, OH, OK, OR, MI, MS, PA, MO, NV, UT, WA, WV, and WI

**Total Funds Committed:** $1,335,000

**Total Funds Transferred to FHWA:** $1,075,078

**Total Funds Obligated:** $ 712,491

**Transferred Unobligated Funds:** $ 362,586

**Activities Accomplished During Reporting Period (July 1 – September 30, 2016):**

* Pooled-fund State representatives participated in a May 16, 2016 virtual quarterly business meeting.
* “Model State Policies and Procedures for Use of the HSM” Project:
  + The Contractor delivered the final report on September 28, 2016.
* “Scale and Scope of HSM Implementation in the Project Development” Project:
  + The Contractor delivered the final draft of the final report on September 30, 2016.
* “Life-Cycle Benefit Cost Analysis Tool” Project:
  + The contractor on this project conducted a virtual meeting with TPF-5(255) State representatives on September 26, 2016 to obtain their input on desired capabilities of this tool.
* “Safety Performance for Intersection Control Evaluation” Project:
  + FHWA awarded a task order for this project, with a start date of 9/1/2016.
* “Network Screening Best Practices”
  + FHWA awarded a Task Order to the National Academy of Sciences to provide funding for their NCHRP Project 17-50 contractor to identify and document “Network Screening Best Practices.”

**Activities Planned for Next Quarter (October 1 – December 30, 2016)**:

* Hold next virtual quarterly meeting of TPF-5(255) State representatives on November 8, 2016.
* “Scale and Scope of HSM Implementation in the Project Development” Project:
  + The contractor will deliver final report suitable for publication.
  + FHWA will distribute the final report to TPF-5(255) State representatives and post the report to its website.
* “Model State Policies and Procedures on Use of the HSM” Project:
  + FHWA will distribute the final report to TPF-5(255) State representatives and post the report to its website.
* “Life-Cycle Benefit-Cost Analysis Tool” Project:
  + The contractor will complete the Task 2 Literature Review.
* “Safety Performance for Intersection Control Evaluation” Project:
  + The contractor will submit a draft technical memorandum on their Task 2 Research.