**HSM Implementation Pooled Fund Study**

**TPF-5(255)**

**Quarterly Report**

**October – December 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:** $1,095,078

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

**Transferred Unobligated Funds:** $ 382,586

**Activities Accomplished During Reporting Period (October 1 – December 30, 2016):**

* “Model State Policies and Procedures for Use of the HSM” Project:
	+ FHWA posted final report on November 2, 2016 at <http://safety.fhwa.dot.gov/hsm/spp/>.
* “Scale and Scope of HSM Implementation in the Project Development” Project:
	+ FHWA posted final report on November 28, 2016 at <http://safety.fhwa.dot.gov/hsm/fhwasa16106/>.
* “Life-Cycle Benefit Cost Analysis Tool” Project:
	+ On November 8, 2016, the contractor on this project delivered a draft technical memorandum that included the findings from the literature review, input from TPF-5(255) State representatives, and recommendations for the scope of the guide. Comments from TPF-5(255) State representatives were due 11/18/2016.
* “Safety Performance for Intersection Control Evaluation” Project:
	+ On December 13, 2016, the contractor on this project delivered a draft technical memorandum documenting the proposed functionality for the SPICE tool.
	+ On December 19, 2016, the contractor met with TPF-5(255) State representatives to obtain their feedback on the memorandum
* “Network Screening Best Practices”
	+ No activity pending award to contractor by NCHRP.

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

* Hold next virtual quarterly meeting of TPF-5(255) State representatives.
* “Model State Policies and Procedures on Use of the HSM” Project:
	+ February 23, 2017, FHWA Data-Driven Safety Analysis How-To webinar summarizing contents of final report.
* “Life-Cycle Benefit-Cost Analysis Tool” Project:
	+ The contractor will finalize annotated outline and work on 1st draft of Guide.
* “Safety Performance for Intersection Control Evaluation” Project:
	+ The contractor will work on annotated outline of guide and 1st draft of SPICE tool.