



U.S. Department
of Transportation

**Federal Highway
Administration**

Memorandum

Subject: **INFORMATION:** Lead Agency for Transportation
Pooled Fund Program study TPF-5(540), Innovative
Traffic Management Methods Pooled Fund Study

From: Clayton Chen
Acting Director
Office of Safety and Operations
Research and Development

Reply to: Jon Obenberger
HRSO-50

To: Patricia Sergeson
Transportation Pooled Fund Program Manager
Office of Research Services

The Federal Highway Administration (FHWA) is the lead agency for the Transportation Pooled Fund (TPF) Program study TPF-5(540), Innovative Traffic Management Methods. FHWA's Office of Safety and Operations Research and Development accepts the lead agency role and agrees to receive, obligate, expend, and manage contributions from participating agencies.

Participating States and agencies utilizing Federal funds will be asked to submit their funding transfer requests through FHWA's Fiscal Management Information System (FMIS). When submitting through the FHWA FMIS, please select the State to FHWA Program Office-Pooled Fund transfer type. Funds should be sent to the Office of Safety and Operations Research and Development (BPAC 040). As part of the fund transfer request, the State or agency should upload this memorandum and include the TPF study number TPF-5(540) in the pooled fund project number field. In the additional information field, please include TPF-5(540), Innovative Traffic Management Methods.

Participating agencies that wish to contribute non-Federal funding can do so via [pay.gov](https://www.pay.gov). For further instructions, please see chapter 11 of the *TPF Procedures Manual* (updated March, 2023), which is available on the [TPF website](https://www.fhwa.dot.gov/tpf/).

The lead agency coordinator and technical contact for this pooled fund study, Jon Obenberger, can be contacted at 202-493-3265 or jon.obenberger@dot.gov.

cc:

Chris Shehade (HRRS-xx)
Carl Andersen (HRSO-03)
James Pol (HRSO-02)
Gene McHale (HRSO-50)
Jon Obenberger (HRSO-50)