

Email: Nominations are Open	
Est. Date:	August 10, 2025
Subject Line:	TPF Excellence Awards Now Open!
2nd Header/Teaser:	Nominate your TPF study for this new award
Content:	<p>Apply today! Now accepting nominations through September 30, 2025!</p> <p>Does your TPF study give innovation the green light? GO submit a TPF Excellence Awards nomination today!</p> <p>The American Association of State Highway and Transportation Officials (AASHTO RAC) in collaboration with the Federal Highway Administration (FHWA) in partnership with the are excited to announce that submissions for the first biennial TPF Excellence Awards Program are now open. This awards program recognizes outstanding TPF studies that go above and beyond to achieve research excellence.</p> <p>To submit your nomination and to learn more about the TPF Excellence Awards Program, visit https://www.pooledfund.org/Home/ExcellenceAwardsProgram.</p> <p>OMB CONTROL NUMBER: 2125-XXXX EXPIRATION DATE: mm/dd/yyyy</p> <p>A federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB Control Number. The OMB Control Number for this information collection is 2125-XXXX. Public reporting for this collection of information is estimated to be approximately 2 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, completing and reviewing the collection of information. All responses to this collection of information are voluntary. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, Department of Transportation, Federal Highway Administration, 1200 New Jersey Ave SE, Washington, D.C. 20590.</p>