Transportation/Engineering Contacts

The following transportation engineers have experience using and/or evaluating the use of recycled asphalt shingles (RAS) in hot mix asphalt (HMA).

Kevin Kelsey, Geotechnical Engineer III, King County Materials Lab, King County, WA. Kevin lead the study design development leads the ongoing evaluation of King County’s 2009 Paving Demonstration to test the use of RAS in HMA.
Phone: (206) 296-7712
Email: kevin.kelsey@kingcounty.gov.

- Robert E Lee, Bituminous Engineer, Texas Department of Transportation (TxDOT). Robert has developed specifications to allow RAS in HMA and managed related research to document the value of RAS to the HMA mix.
Phone: (512) 506-5938
Email: rlee1@dot.state.tx.us.

- Joe Schroer, Field Materials Engineer, Missouri Department of Transportation (MoDOT). Joe is the lead research engineer on the Federal Pooled Fund Study on performance of RAS in HMA and was the chair of the task group to amend the AASHTO RAS specifications.
Phone: (573) 526-4353
Email: Joe.Schroer@modot.mo.gov.

- Todd Scholz, Assistant Professor, Oregon State University-Kiewit Center for Infrastructure and Transportation. Todd was the principal researcher in a multi-year research project authorized by the Oregon Legislature and contracted by the Oregon Department of Transportation.
Phone: (541) 737-2056
Email: todd.scholz@oregonstate.edu