Research, Development & Technology Transfer

Who are we?
Research, Development, and Technology Transfer (RD&T2), is a service based, applied research, and technical training program. We are located within the Division of Statewide Design & Engineering Services of the Alaska Department of Transportation and Public Facilities (DOT&PF). To find out more about RD&T2, please visit our website: http://www.dot.state.ak.us/stwddes/research/index.shtml

What we do:
We support DOT&PF and local governments in the design, construction, and maintenance of Alaska’s transportation infrastructure through the following activities:

- Identify, evaluate, and promote promising technologies to improve transportation delivery
- Assist DOT&PF and local governments to identify needed research
- Facilitate the development of research need statements
- Manage approximately 35-40 active applied research projects
- Work to implement State and nationally completed research results
- Provide technical assistance and problem solving on projects and infrastructure
- Develop and maintain collaborative research and training partnerships; and
- Deliver an average of 100 technical training courses to over 2,000 Alaskans annually

RD&T2 staff:

Pictured from left to right: Carolyn Morehouse, P.E. (Research Chief); Simon Howell (Training Specialist); Jim Horn (Pavement Engineer); Anna Bosin, P.E. (Research Engineer); Janelle White (Research Engineer); and Dave Waldo (T2 &LTAP Manager)

Funding
Research is funded by State Planning & Research Part 2 (SPR2) dollars (23.CFR.420), administered by the Federal Highway Administration (FHWA). DOT&PF matches funding from the University of Alaska, other universities, local governments, and private sector. Combined, our efforts leverage over $3 million of investment annually.

"Keep Alaska Moving through service and infrastructure”