## WSRTC Incubator Project Ideas

## **Current Incubator Projects**

- Year 1 Technology Incubator: Data Quality for Aggregation and Dissemination of DOT Traveler Information: An Analysis of Existing System Best Practices
- Year 1 Safety/Operations Incubator: *Evaluation of the Fredonyer Summit Icy Curve Warning System – Before and After Study of Long-Term Effectiveness*
- Year 2 Technology Incubator: Bluetooth Evaluation for Siskiyou Summit Chain-Control Chain-Up Area North of Redding
- Year 2 Safety/Operations Incubator: Long-Term Operational and Safety Impacts of Radar Speed Signs

## **Incubator Project Ideas**

- Research availability, applicability, and usability of a portable CCTV system
- Research availability and applicability of new technologies to provide rural access nodes for ITS elements where wired power and communications do not already exist.
- 700MHz medium speed (32 to 64K) data communications, and supporting IP microwave infrastructure.
- Improving ITS procurement
- Wrong Way Vehicle and Queue Detection at on/off ramps
- RF ID with Sensys Networks systems for Arterial Travel Times
- Bluetooth and other passive ID technologies for weather-related rural travel times
- Radar curve speed warning systems
- Mobile cameras on incident response and/or snow plow trucks for improved TMC operations
- Evaluation of photo speed enforcement in work zones
- Solar powered and LED illumination for rural applications
- LIDAR for accident reconstruction
- Obtain current state of practice on oversize vehicle detection and warning
- MDSS survey to develop more consistent winter operations across a defined WSRTC region.
- Advanced Transportation Controller (ATC) platform development and sharing
- Mobile applications for updating information on ITS field elements
- Condition rating system for ITS assets
- Unmanned Aerial Vehicles (UAVs) for rural transportation applications Presently being pursued by a pooled fund study led by WSDOT.

If you have an idea for an incubator project you would like to add to this list for discussion and consideration, please send it to Leann Koon via email at leann.koon@montana.edu