

Northwest Region/Mount Baker Area ITS investment needs

- ① **I-5 ITS Bellingham (Old Fairhaven Pkwy to NW Ave.)**
Cost Estimate: \$2,600,000
 - ATM Level 2 (fiber, traffic detection, vms, cameras, integrated signals, ramp meters)
- ② **I-5 ITS (Samish River Vic to Old Fairhaven Pkwy)**
Cost Estimate: \$7,850,000
 - ATM Level 1 (fiber, traffic detection, cameras, RWIS)
- ③ **I-5 ITS Mount Vernon/Burlington Phase 1 (Old Hwy 99 to Samish River Vic)**
Cost Estimate: \$5,000,000
 - ATM Level 2 (fiber, traffic detection, vms, cameras, integrated signals, HAR sign, RWIS)
- ④ **I-5 ITS Mount Vernon/Burlington Phase 2 (Old Hwy 99 to Samish River Vic)**
Cost Estimate: \$3,100,000
 - ATM Level 2 (traffic detection, ramp meters)
- ⑤ **I-5 ITS (Old Hwy 99 to Stillaguamish River)**
Cost Estimate: \$6,600,000
 - ATM Level 2 (fiber, traffic detection, vms, cameras, RWIS)
- ⑥ **SR 9 Advanced Traveler Information System (ATIS) Expansion (Morgan Rd to Border)**
Cost Estimate: \$1,350,000
 - ATIS Expansion (2 CCTV, 4 data stations, 2.5 miles fiber, bluetooth readers, 1 RWIS)
- ⑦ **SR539 ATIS (Lynden to Border)**
Cost Estimate: \$1,000,000
 - ATIS Expansion (1 CCTV, 2 data stations, 2 miles fiber, bluetooth readers)
- ⑧ **SR539 ATIS (Ten Mile Road to Lynden)**
Cost Estimate: \$950,000
 - ATIS Expansion (1 CCTV, 2 data stations, 2 miles fiber, bluetooth readers)
- ⑨ **SR539 ATIS (Horton Road to Ten Mile Road)**
Cost Estimate: \$1,500,000
 - ATIS Expansion (1 CCTV, 2 data stations, 2 miles fiber, bluetooth readers)
- ⑩ **SR20 Arterial ITS (Burlington to Sedro-Woolley)**
Cost Estimate: \$3,750,000
 - Arterial ITS in both directions (fiber, cameras, integrated signals)
- ⑪ **SR20 Arterial ITS (Fredonia to Garrett Rd)**
Cost Estimate: \$900,000
 - Full Arterial ITS in both directions (fiber, traffic detection, cameras, integrated signals)
- ⑫ **SR20 Arterial ITS (Spur to Fredonia)**
Cost Estimate: \$3,950,000
 - Full Arterial ITS in both directions (fiber, traffic detection, cameras, integrated signals, VMS)
- ⑬ **SR20 Spur Arterial ITS (Anacortes)**
Cost Estimate: \$3,700,000
 - Full Arterial ITS in both directions (fiber, traffic detection, cameras, integrated signals)
- ⑭ **SR20 Arterial ITS (Deception Pass)**
Cost Estimate: \$900,000
 - Full Arterial ITS in both directions (fiber, traffic detection, cameras, integrated signals, RWIS)
- ⑮ **SR20 Arterial ITS (Oak Harbor)**
Cost Estimate: \$1,350,000
 - Arterial ITS in both directions (fiber, cameras, integrated signals)
- ⑯ **SR536 Arterial ITS (SR 20 to I-5)**
Cost Estimate: \$1,800,000
 - Arterial ITS (fiber, cameras, integrated signals)
- ⑰ **SR538 Arterial ITS (I-5 to LaVenture Rd)**
Cost Estimate: \$600,000
 - Arterial ITS (fiber, cameras, integrated signals)
- ▲ **Remote Weather Information Sites (RWIS) not included in above projects**
Cost Estimate: \$1,050,000
 - Upgrade 8 existing units, install 12 new units at remote locations

Northwest Washington ITS investment and needs

