

Timeline for repair of Index-Galena Road, mile post 6.4 - 6.9

2006	2007	2008	2009	2010	2011	2012	2013
<p>November flooding washed out Index-Galena Road between Mile Post (MP) 6.4 and 6.9, blocking access from the Town of Index</p> <p>Damage also occurred at Mile Posts: 1.0, 3.0, 6.4, 6.7, 9.0, 10.5, 10.9, 11.9, 12.8, 13.1, 13.8 and 14.2</p> <p><i>(A total of 27 sites county-wide)</i></p>	<p>January: Met with Congressional Staff to discuss the damage</p> <p>May: Public Meeting</p> <p>June: -Multi-agency field trip to view the damage/prioritize repairs</p> <p>September: -Met with USFS, FHWA, WSDOT re: review/approval process -Funding approved for preliminary engineering</p> <p>October: -Preliminary design work began -Newsletter mailed -Interim repairs at 10.9: excavated, reinforced w/large rocks -Also repaired MP 11.9</p>	<p>January - July Advertised for engineering consultant, reviewed many submittals, extensive interviews, and site visits</p> <p>August: -Feasibility study/evaluation of alternative alignments</p> <p>-Repaired new flood damage at MP 3.0</p>	<p>March: Completed Feasibility Study and presented it to FHWA, WSDOT, USFS</p> <p>July: Newsletter mailed Public meeting</p> <p>August-September: -helicopters transported drilling equipment to site -geological evaluation of soils</p> <p>November: Postcard update mailed</p>	<p>January Met w/FHWA, WSDOT, USFS to discuss findings (ongoing coordination meetings with permitting/funding agencies)</p> <p>March: 2010 to 2011 Design Report: gathering/analyzing data to evaluate 5 alternatives that emerged from the Feasibility Study</p> <p>Summer: Repairs at MP 10.5</p> <p>September: Newsletter mailed</p>	<p>February: Presented Draft Design Report to FHWA, WSDOT, and USFS for review</p> <p>May: Design Report Approved by FHWA, WSDOT, and USFS</p> <p>Environmental and permitting process for the chosen route</p> <p>Public Open House</p> <p>Repair of 10.9 & 3.0 <i>If permitting is approved</i></p> <p>December: 60% Design completed</p>	<p>Early 2012 Public meeting</p> <p>June: Final field work Submit for permit approvals</p> <p>December: 90% Design completed</p> <p>Agency meeting for final approvals</p>	<p>February: Advertise for construction contractor</p> <p>June: Begin construction</p> <p>2015 Planned completion</p>
<p>2011..... 2013</p> <p>Detailed data gathering required for the local, state and federal construction and funding approvals:</p> <ul style="list-style-type: none"> -Survey -Map the topography -Refine horizontal and vertical alignment of the roadway -Locate/map all streams and wetlands -Analyze core samples along route to determine stability, permeability, extent and location of walls and reinforced slope areas <p>Continued coordination with FHWA, WSDOT and USFS at key milestones</p>						<p>2013 - 2015 Planned construction w/completion in 2015</p>	