Nez Perce Clearwater Repairs 2017 & 2018 Repairs Phase 1

Construction Activities & Upcoming Work

Forest Service Roads (FSR) with construction activity this week:
- FSR 319 MP 3.5 (Fog Mountain)
- FSR 443 MP 28/MP 30 (Falls Point)
- FSR 426 MP 0.5 and MP 2.7 (Bridge Creek) sites are on hold
- FSR 246 MP 14.6 in the North Fork area
- FSR 246 MP 9 material site activity

Alert: Extreme Fire Hazard Conditions, use caution at all times.
All people on foot or motorized vehicles of any sort, on/with horses, please observe all Road Closure barricades as they are indicating hazardous conditions. Please remain alert to heavy truck traffic on Selway Road and all access roads to the repair locations.

ROAD CLOSURES
- Fog Mountain Road FSR 319, from the gate near the junction with Selway River Road 223
- Falls Point Road FSR 443, gate near Selway Falls Campground
- Bridge Creek Road FSR 426, closed for 6.3 miles beginning at the junction with FSR 101
- The FSR 5503 Swan Creek road is closed for public safety.
- FSR 246 starting at MP 13
- FSR 660
- FSR 470 expected closure August 16 thru September 17

Other road closures in the next few weeks will be FSR 700/710

The Nez Perce National Forest and the Clearwater National Forest will have a total of 17 Forest Service road repairs this year. All designated sites will be rebuilt and resurfaced where washouts have occurred. This may include new drainage, retaining walls, rock embankments, or reinforced soil slopes.

Project Website:

Western Federal Lands Highway Division
Project location is in the Nez Perce-Clearwater National Forest in the state of Idaho.

Project location maps showing 17 locations for road repair within the Nez Perce-Clearwater National Forest. Current and upcoming work site locations are highlighted.

Source: FHWA
Photos of Current Work

FSR 246 MP 14.6
Building lifts

Source: FHWA

FSR 319 MP 3.5
New wall nearing completion

Source: FHWA

More photos on next page
Photos of Current Work

FSR 443 MP 28
72” culvert pipe with lower concrete collar

FSR 443 MP 30.6
96” culvert pipe with forms set for the upper portion of concrete collar pour

Source: FHWA