



SOUTHERN CHILCOTIN MOUNTAINS ROAD LOGS

Access to Jewel Ck Trailhead (Gun Ck Trail) & Slim Ck Trail/Route

Road 40 / Gun Lk West Rd

Km	Description
0	Junction with gravel Hurley River FSR (signed here as Gwyneth Lake Rd). Paved Road 40 leads E & W from here. Follow paved road W to the end of the pavement.
1.1	Junction – gravel road leads N. Follow paved Gun Lk W Rd.
2.0	Pass close by to Downton Lake (reservoir)
4.6	Junction – Downton Lake North FSR leads W
5.3	Junction – Hess Rd leads N
6.2	Junction – short road leads S to nearby Lajoie Lake (Little Gun Lake)
6.4	Junction – Lakeview Rd leads E/NE
6.6	Pavement ends - continue straight ahead on gravel road.
7.2	Junction – Kier Rd leads E to Gun Lake Boat Launch .
9.8	Junction – entrance to Gun Lake Forest Rec Site campground to E (signed)
11.2	Junction – Stafford Rd leads E/NE
11.9	Junction – Stafford Rd
12.2	Junction – deactivated road leads W
14.2	Junction – Sunshine Drive leads E
14.7	Junction – road leads W
15.0	Junction with Slim Ck FSR . No signs at immediate junction. End of Gun Lk West Rd . To access Gun Ck Trail or Slim Ck Trail/Route turn L (N) here.

Slim Ck FSR

Km	Description
15.0	Junction – Gun Lk West Rd leads SW. Take road leading N - nearby is sign for Slim Ck FSR .
15.4	Junction – gated entrance to airstrip to N
15.6	Junction – track crosses road
~17	Road steepens and roughens.
17.9	Junction – road to N
19.0	Junction – road to SW – just before descending to NW. Road becomes relatively smooth again.
22.6	Junction – road to S
23.3	Junction – entrance to Jewel Ck Trailhead (Gun Ck Trail) + parking to N
23.7	Junction – old Roxey Ck mine exploration road (track) ascends to S
24.3	Bridge over Roxey Creek
27.9	Junction – overgrown old track leads N down to Leckie Ck Trail trailhead. Difficult to locate.
33.2	Junction – newer road to S
34.5	Rough sections begin
38.8	Junction – road leads W to fuel depot – just before turning N towards creek
39.0	Bridge over Slim Creek
41.4	End of road & Slim Ck Trail/Route trailhead

Watch for logging trucks!

Odometer distances will be impacted by cutting corners. For best results do not cut corners.