

Table 1. Locations of notable features in the Sprague River study area.

[USGS, U.S. Geological Survey; OWRD, Oregon Water Resource Department; SYRK, Sycan river kilometer; SYFK, Sycan flood-plain kilometer; NFRK, North Fork river kilometer; NFFK, North Fork flood-plain kilometer.]

Location	River kilometer (2000)	Flood-plain kilometer
Sprague and South Fork Sprague Rivers		
Sprague River confluence with Williamson River	0.0	0.0
Former site of Chiloquin Dam	1.3	1.3
USGS streamflow-gaging station 11501000	8.8	8.3
Chiloquin Ridge Road	9.4	8.8
Braymill	13.3	12.6
Sprague River Road bridge	16.4	15.5
Whitehorse Springs	24.8	22.0
Lalo Springs	29.9	25.5
McCready Ranch, former site of USGS streamflow-gaging station 11501000	34.4	28.6
Kamkaun Springs	37.0	30.2
McCready Springs	39.8	32.1
Sprague River Road bridge, S'Ocholis Canyon	44.4	34.3
Lone Pine, Saddle Mountain Pit Road bridge	52.0	40.7
Trout Creek confluence	59.8	48.0
Sprague River, Sprague River Road Bridge	79.9	58.1
Council Butte	93.2	66.4
Sycan River confluence with Sprague River	111.8	76.8
Beatty, Godowa Springs Road bridge	113.6	78.2
OWRD streamflow-gaging station 11497500, Beatty Gap	119.5	81.4
Railroad bridge, entrance to Beatty Gap	118.8	80.9
North Fork Sprague River confluence with Sprague River	136.1	93.2
Bly, Ivory Pine Road bridge	137.3	94.3
Fish Hole Creek confluence	143.0	100.1
Campbell Road bridge	144.8	101.5
Sprague River picnic area	~152.3	~107.6
Sycan and North Fork Sprague Rivers		
Drews Road bridge; OWRD streamflow-gaging station 11499100	SYRK 5.2	SYFK 2.2
Snake Creek confluence with Sycan River	SYRK 5.4	SYFK 2.4
Fivemile Creek confluence with North Fork River	NFRK 4.3	NFFK 1.7