

West Side, Upper Klamath Lake

Trail	Multiuse or Restricted	Easy Moderate Strenuous	Directions, Details & GPS
Cherry Creek	Restricted	Easy 1 mi, Strenuous 5 mi OW	Westside Rd to FS Rd 3550/3450 42.589100-122.116491
Nannie Creek	Restricted	Strenuous 2 mi OW	Westside Rd to FS Rd 3484, 5.3 mi to trailhead. 2 mi to Puck Lake, another mile to Sky Lakes Basin views
Sevenmile Marsh	Restricted	Moderate 2 mi OW	Westside Rd to FS Rd 31 onto Rd 3134/3334. Separate hiker and horse trailheads, toilet. 42.699168-122.148239
Cold Springs/ Heavenly Twin Lakes	Restricted	Easy	Off Hwy140, MP 41, toward Sky Lakes Basin 42.542796-122.180889
Fourmile Lake	Multiuse	Easy 12 m Loop	Fourmile: Past Lake of Woods turnoff from Hwy 140, 5.6 mi on USFS 3661 to Fourmile Lake Campground. Horse corrals. Scenic loop around the lake. 42.455654-122.251263
Badger Lake	Restricted	Moderate 11 m RT	Badger: Access PCT and Sky Lakes Wilderness from Fourmile Lake.
Rye Spur	Multiuse	Strenuous 12 mi RT	Rye Spur: 3661 3.5 m to 360 Rd to trailhead at end of road. Higher clearing and wider turns, so popular with horse & bike riders. 42.439664-122.229821
Billie Creek Nature Trail	Multiuse	Easy 0.9 m	Billie Creek: Park at Rye Spur Trailhead. Great family walk.
High Lakes	Multiuse	Easy 1.5 mi to 9.3 mi OW	Short: 1.5 mi. wheelchair accessible. Great Meadow to Aspen Point Campground. Medium: 7.5 mil Fish Lake to lake of the Woods, drops 300 feet east to west. Long: 9.3 mi Great Meadow/Brown Mt Trailhead by Lake of the Woods to Fish Lake.
Tomahawk	Multiuse	Easy 2.8 mi RT	Off Hwy 140, MP 44.5. Closed when Crater lake Zipline operating. Panoramic views. 42.447765-122.105457
Eagle Ridge	Multiuse	Easy 2 mi OW	From county park off Hwy 140, narrow gravel road to end of the ridge. Panoramic views. 42.42668-121.937478

Agency Lake and North

Collier Memorial State Park	Multiuse	Easy 1.5 mi Loop	Interpretive forest trail. 46000 Hwy 97.
Wood River Wetlands	Multiuse	Easy	0.5 mi paved and 10 mi unpaved. Great birding with Agency Lake & mountain views. 42581058-121.929781