



Alternative 4 Iditarod National Historic Trail Trail Lakes Area



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(Note: Segments RR1 &2, JP2 are displayed on the area map and in table for reference, but are not included in summary text below)

| Segment | Miles | 1986 INHT Comprehensive Plan | DOT right-of-way or AK RR | Alternative 4 FS Action | Trail Class | Primary* Managed Use (summer) | Primary* Managed Use (winter) | Prohibited Trail Use |
|---------|-------|------------------------------------|---------------------------------|----------------------------|-------------|-------------------------------------|-------------------------------------|-------------------------|
| RR1 | 32.2 | Primary Route | Rail Route | - | 1 | - | - | - |
| RR2 | 27.8 | Primary Route | Rail Route | 1 | ı | - | - | - |
| TL1 | 2.4 | Prop. Side Trail | - | Main Route | 3 | bike, hike | snowmo, ski | summermotor |
| TL2 | 7.3 | Prop. Side Trail | - | Main Route | 3 | bike, hike | snowmo, ski | summer motor |
| TL3 | 1.4 | - | - | Access Route | 3 | bike, hike | snowmo, ski | summer motor |
| TL4 | 0.8 | - | - | Access Route | 3 | hike | none | summermotor |
| TL5 | 8.0 | - | | Main Route | 2 | none | snowmo | no summer use |
| JP1 | 8.3 | - | - | Access Route | 4 | bike, hike, horse | snowmo, ski | summer motor |
| JP2 | 13.4 | Connecting Trail | - | Main Route | 4 | bike, hike, horse | snowmo, ski | summer motor |
| H4 | 30.3 | Connecting Trail | Bike Path | - | - | - | - | - |

^{*} Indicates existing, planned or proposed AK Department of Transportation or AK Railroad INHT segments

Trail Lakes Area Summary: Trail segments for Alt. 4in the Trail Lakes Area begin at Ptarmigan Creek, crossing the creek with a single-span bridge, then proceed north through spruce-hemlock forests, crossing Falls Creek with a suspension bridge over a rock-walled gorge (TL1) and on to the Vagt Lake trail (a State Parks managed trail). Continuing north between Trail Lakes and Grant Lake, the trail would cross Vagt and Grant creeks with single-span bridges in open sub-alpine hemlock forests at about 700' elevation (TL2). An access trail up to Grant Creek would be upgraded.(TL4) A winter route across Trail Lakes will be designated to help seperate winter motorized and nonmotorized uers.(TL5). The Trail Lakes area trail segments end just north of Trail Creek and the AK Railroad Crossings.

Trail Creek Bridge upstream from the AK Railroad bridge near Johnson and a bridge across Trail Lakes near the railroad trestle in Moose Pass are the longest spans proposed by this project at over 250' each.

The Forest Service would construct 9.8 miles of new trail, and reconstruct 10.4 miles of existing access trails. All 20.2 miles would be available for year-round use as shown above. Most of these trails cross State-owned lands.

Bike Path: Segment H4 would be a bike path located along the Seward Highway. This is recommended for AK DOT to consider as it reconstructs the corresponding sections of Highway (MP25.5-MP57).

Trailheads: Access to the Trail Lakes Area is provided at three existing trailheads. They are Ptarmigan Creek at MP23 of the Seward Hwy (shown on the Kenai Lake Area Map), Vagt Lake (MP25.5) (to be reconstructed as part of the Seward Hwy MI 18-25.5 project) and Johnson Pass South (MP32.6). Interpretive and informational signs would be installed at all sites. A vault toilet is planned to be added at the Vagt Lake site during reconstruction. All three sites have existing trails that would connect to the Main Trail. KL7 is the access from Ptarmigan Creek Trailhead; TL3 is from Vagt Lake Trailhead and JP1 connects the Johnson Pass South Trailhead to the Main Trail at Johnson.

^{**} Indicates actively managed trail use. Other trail uses allowed unless prohibited.