



Flathead National Forest

Swan Lake Ranger District
Bigfork, Montana
406-837-7500



East Holland Lake Connector Trail #415

Distance: It is 2.5 miles from the trailhead to the junction with the Holland-Gordon Trail #35. The loop around the lake, traveling on trails and roads, is 7.1 miles.

Difficulty: Easy

USGS Quad: Holland Lake

Beginning Elevation: 4,050 ft at the TH

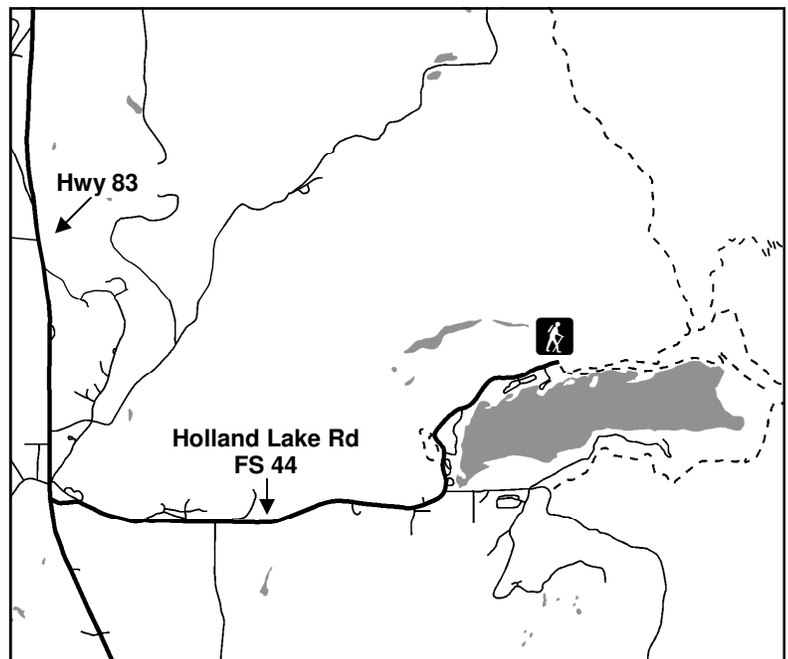
Ending Elevation: 4,920 ft at junction with Tr.#35

Directions: From Highway 83 turn east onto Holland Lake Road #44 near mile marker 35. Follow this road about 4 miles to the end, past the day use site and campground, to access the trailhead.

Season: The trail is normally free of snow by the end of April.

Regulations: This trail is open to hiking and horse riding. This trail is closed to mountain biking and all motorized uses.

Trail Description: The East Holland Lake Connector Trail provides great views of Holland Lake and the Mission Mountains. This trail climbs gradually through the trees and then sidehills across the top of the lake providing several spots for views into the valley below. Finish the trail by walking along Holland Creek, crossing over it, and meeting up with the Holland-Gordon Trail #35. Please note that stock are restricted by an uphill/downhill policy to reduce conflicts. Please only travel uphill before noon, and only travel downhill after noon. The loop around the lake using trails and roads totals 7.1 miles.



Note: Many roads are not displayed.

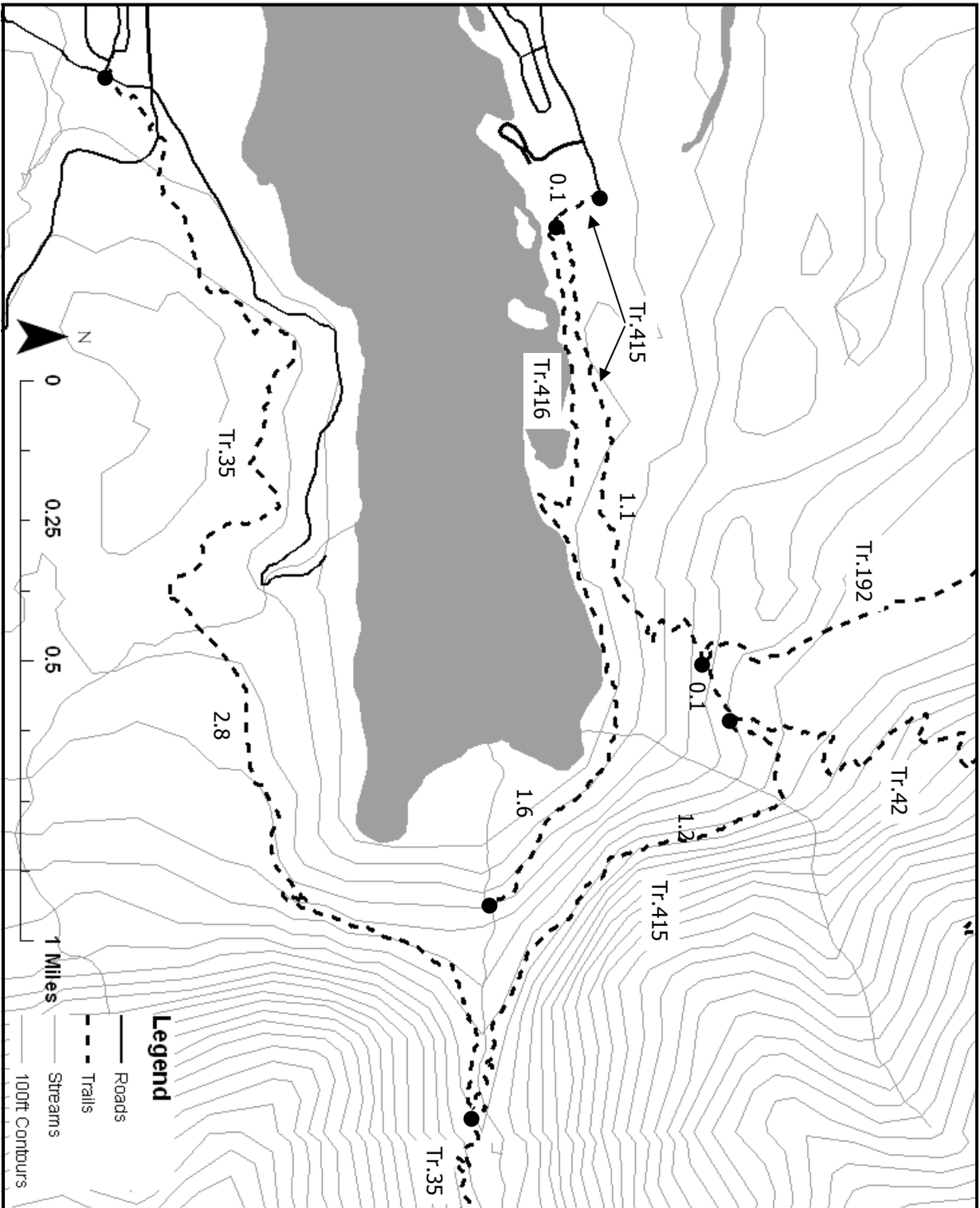
PACK IT IN — PACK IT OUT

LEAVE NO TRACE

PLAN AHEAD AND PREPARE

TRAVEL & CAMP ON DURABLE SURFACES

MINIMIZE CAMPFIRE USE



Disclaimer: The Forest Service reserves the right to correct, modify, or replace GIS products without notification. This information is not accurate for legal boundaries or for navigation purposes; it may not meet National Map Accuracy Standards. The Forest Service assumes no responsibility for the interpretation or application of this data by others.

RESPECT OTHERS

RESPECT WILDLIFE

LEAVE WHAT YOU FIND

DISPOSE OF WASTE PROPERLY