

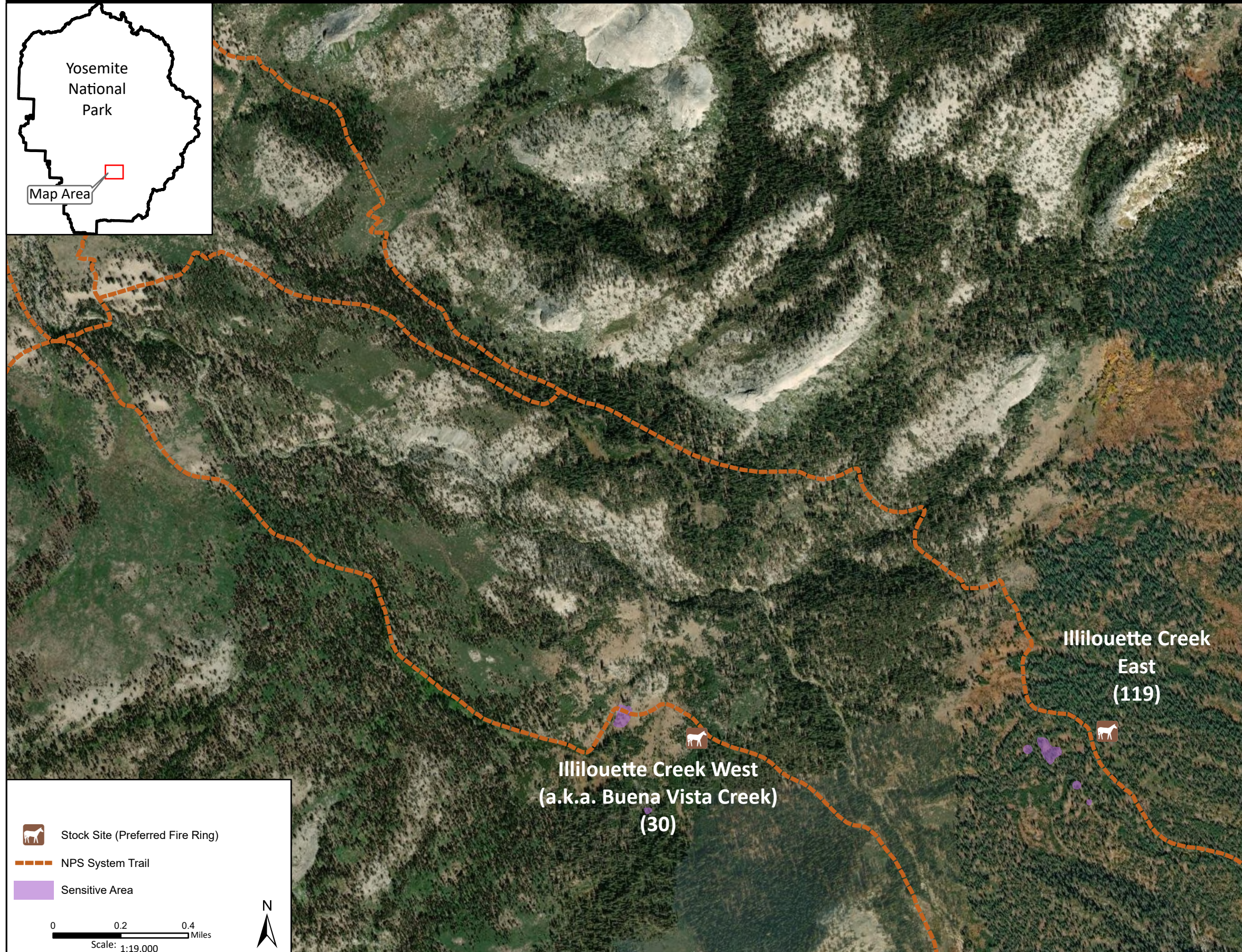
Stock Site Evaluation Project Illilouette Creek - West and East

Yosemite National Park
California

National Park Service
U.S. Department of the Interior



Forage Area: The forage area for these sites has not been investigated. No meadows are visible in the aerial imagery.



Illilouette Creek - West

Camp ID: 30
Estimated Location: 278,398mE x 4,172,169mN
Handling Practices: This site location has not been verified. It was included in the list of Operator Specified stock sites, but no stock use has been documented here. It is estimated to be up the slope along the NPS system trail that follows the southern edge of the Illilouette Creek drainage. This location is approximately 2.5 miles southeast of the trail junction next to the Illilouette Creek crossing. The site is just east of a small tributary of the creek and is plotted on the south side of the trail. If heading to this area, do not camp or hold stock on the sensitive resource areas shown on the map, due to concerns about stock use causing potential impacts. The closest confirmed stock site is at Upper Merced Pass Lake approximately 5 miles to the southeast.

Annual Grazing Capacity: 12 stock use nights

Illilouette Creek - East

Camp ID: 119
Estimated Location: 280,351mE x 4,172,203mN
Handling Practices: This site location has not been verified. It was included in the list of Operator Specified stock sites, but no stock use has been documented here. It is estimated to be up the slope along the NPS system trail that follows the northern edge of the Illilouette Creek drainage. This location is approximately 3.75 miles southeast of the trail junction next to the Illilouette Creek crossing. The site is plotted on the east side of the trail. If heading to this area, do not camp or hold stock on the sensitive resource areas shown on the map, due to concerns about stock use causing potential impacts. The closest confirmed stock site is at Upper Merced Pass Lake approximately 4 miles to the southeast.

Annual Grazing Capacity: 12 stock use nights