

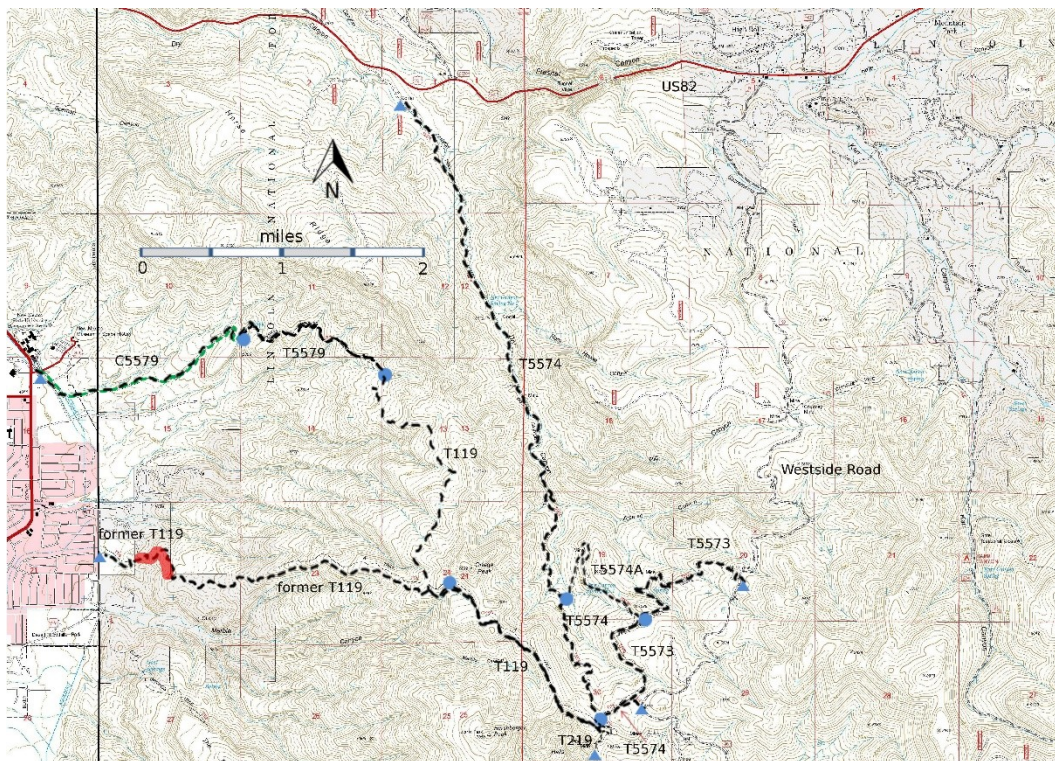
T5573
Upper Dry Canyon Trail
Sacramento Ranger District



T5573
 GPS Track (as .GPX)
 Left click to open in your browser; then save from browser.

LENGTH	ELEVATION	DIFFICULTY	SCENERY
2.6 miles	6900 - 7520 ft 620 ft difference	Moderate	2

Allowed Usage				
✓	✓	✓	✓	✓



[Link to map color/symbol codes](#)

T119, T219, T5573, T5574, and T5574A are shown as black dashed lines on the map.

DESCRIPTION: T5573 is a long abandoned mining road that passes a few sealed mine entrances. The route's special highlight is an unnamed spring off the trail at 0.7 mile beyond the T5574A junction, and labeled "Spring" on the High Rolls USGS. To find it, stop at an arroyo that crosses T5573 two

switchbacks from its junction with T5574A. Leave the trail and hike up the arroyo a couple of hundred feet until you come to water, if the weather has not been too dry. Follow the water to its source up a very steep slope on the left. *BE CAREFUL!* The fenced spring area, in an alcove in a cliff, makes the detour worthwhile.

ACCESS: To access the northern end of T5573, begin in High Rolls at the junction of US82 with Westside Road (same as FR90 and County A061), across from the (now closed) convenience store. Drive on Westside Road 5.5 miles from US82 in High Rolls. The signed T5573 trailhead is on the right (west), just prior to where Westside Road cuts through strata of gravel.

To reach the south trail end for T5573, drive on Westside Road 1.4 miles past the north T5573 trailhead to the signed trailhead for T5574. Park and hike for 0.2 miles down T5574 to its junction with T5573. Look for the carsonite sign.

GPS Coordinates for Key Points

NAD83	Lat/Lon hddd mm ss.s	UTM (13 S)
Trailhead (at Westside Road)	N32 53 47.8 W105 50 27.0	421359 3640138
Junction of T5573 and T5574A	N32 53 31.3 W105 51 13.9	420138 3639641
Junction of T119 and T5573	N32 53 02.8 W105 51 19.1	419994 3638765

Links to Other Resources

[Area Map](#)

[Alamogordo North - High Rolls Topo Map \(joined\)](#)

Last Hiked: 2021

Updated 1/31/2022