



## Hikes & Trails at Moore Creek Park

**Main Parking Lot:** 2602 Chiles Pope Valley Rd, St Helena, CA 94574

[Google Map](#)

Moore Creek hosts more than 20 miles of trails including those listed below. The [park map here](#) lists all trails.

### Moore Creek Unit:

**Moore Creek Trail** runs along a dirt access road to the caretaker cottage for approximately one mile. At the cottage (private residence) the path splits to Valentine Vista and loops back to the parking lot, or continues up Moore Creek. The trail following Moore Creek is a combination of abandoned dirt road and single track that has multiple stream crossings and ends in a natural pool for a dip on a hot day.

**Valentine Vista Trail** is a 3-mile one-way trip single-track trail from the parking lot, up the hillside, following the contours of the hill and across multiple water run-off streams flowing down the hillside before returning to the Moore Creek Trail for a nice loop back to the parking lot.

**Chiles Creek Trail** is a single-track trail that connects the Moore Creek trails with the Lake Hennessey trails and follows the Creek for a view of the southeastern shore of Lake Hennessey including all the water birds looking for a sheltered spot off the main body of the lake.

### Lake Hennessey Unit:

**The Lake Hennessey Shoreline Trail** follows the contours of the Lake for fantastic views of the shoreline, lake and wildlife.

**Alta Hennessey Trail** is a dirt road that loops through the hills above the northern shore of Lake Hennessey.

**Sam the Eagle Trail** is a single-track trail with great filtered views that follows a low ridge that parallels and provides an alternative to the Shoreline Trail.

**Ken's Cutoff** is a dirt road short cut-off trail connecting Alta Hennessey, Shoreline and Sam the Eagle trails for shorter loops.

**Catacoula** is our newest trail at Moore Creek and is the only "mountain bike optimized" trail in our Napa Open Space parks. This is a multi-use trail, but has been designed with mountain bikes in mind.