Welcome to Vargas Plateau

Year Dedicated: 2016 Acres: 1.249 Highlights: Hiking, biking, equestrian trails, birdwatching, Bay Area Ridge Trail, panoramic views.



This regional park, opened in 2017, provides magnificent views from its setting in the Fremont Hills. The plateau rises quickly and steeply from the bay plain to an elevation 1,000 feet above the streets below, overlooking Niles Canyon, Fremont, Union City, Newark, and the San Francisco Bay beyond. Atop the plateau a pastoral landscape predominates, and golden eagles, hawks, deer, bobcats, frogs, snakes, and a variety of other animals make their home in the open grasslands, ponds, and steep wooded canyons. These features, together with the Bay Area Ridge Trail along the ridgetop, make the park a great place for outdoor recreation and nature appreciation on the urban/wildland threshold.

HISTORY The Ohlone-speaking Tuibun and Causen tribes thrived here in the Fremont Plains and Sunol Valley respectively, for many generations. Following the 1772 and 1776 arrival of Spanish expeditions, the native people lived and labored at Mission San Jose; and later, on Mexican land grants, which included land given to Juan B. Alvarado and Andres Pico in 1846, of which Vargas Plateau was part. With California statehood in 1850, the land was used as a horse-breeding ranch, and by the turn of the century it was subdivided. In 1909, Antonio F. Vargas purchased 444 acres of the "lower ranch," and later, his brother Manuel and nephew Edward purchased 550 acres of the "upper ranch." The Tavares family inherited Edward Vargas' property in 1978. The families used the land for sheep and cattle ranching and dryland farming.

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Between 1993 and 1996, the Park District purchased some of the Vargas and Tavares land, and added the Rose and Comcast properties in 2010, bringing the total acreage to 1.249 acres

WILDLIFE This parkland has a diverse array of wildlife habitats typical of the inner coast ranges, including grassland, seasonal wetlands, stock ponds, perennial and ephemeral drainages, northern coastal scrublands, and oak woodlands, with some low rock outcrops.

The parkland provides an important ridgetop link between ridgeline parks to the north and south (Garin, Pleasanton Ridge, Mission Peak, Sunol). This makes it an important corridor connecting habitats for threatened species, allowing genetic mixing between populations and encouraging their recovery.

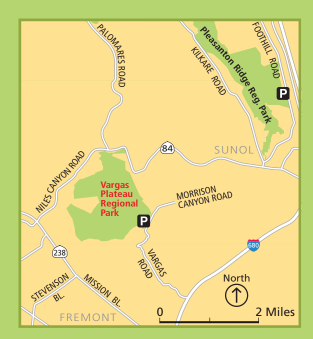
The ponds in Vargas Plateau provide habitat for several special-status species, including the threatened California red-legged frog and the Alameda whipsnake, and for the federally threatened California tiger salamander.

Ground squirrels proliferate in the highest elevations of the plateau. Their burrow chambers may be inhabited by the California tiger salamander and the California red-legged frog, and by reptiles such as the Pacific gopher snake and the Northern Pacific rattlesnake. Many insects also utilize the burrows, including crickets, ants and beetles, which serve as food for nonbreeding tiger salamanders. The ground squirrels' presence, along with the California meadow vole, attracts a wide array of predators such as the white-tailed kite and Northern harrier.

Wetland habitats within Vargas Plateau include several ponds and seasonal wetlands. Upland, tributary drainages serve as the headwaters of various streams. all of which drain into Alameda Creek.

The dense stands of coast live oak and interspersed California bay located in the drainages and on the plateau's steep slopes support a wide array of species, including the gray fox, black-tailed deer, dusky-footed woodrat, red-tailed hawks, Cooper's hawks, the greathorned owl and tiny pygmy owl, and wild turkeys.

The park's steep topography has contributed to the plateau remaining somewhat isolated from major human encroachment, save for mostly agricultural uses such as ranching and dryland farming. This in turn has preserved the plateau's integrity as a favored foraging area for golden eagles and other raptors, and for far-ranging mammals such as coyotes, bobcats and mountain lions.



To Reach the Vargas Plateau Staging Area:

Vargas Plateau

Regional Park













East Bay Regional Park District

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