## DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE MINOR BOUNDARY REVISION GOLDEN GATE NATIONAL RECREATION AREA

Pursuant to the authority found in The Act of October 27, 1972 (P.L. 92-589), notice is hereby given that the National Park Service (NPS) intends to revise the boundary of Golden Gate National Recreation Area (GOGA) in San Mateo County, California, to include certain real property totaling ~211.7 acres and described as Assessor's Parcel Numbers (APNs) 036-300-040 and 036-300-050 (203.5 acres), and a portion of APN 036-320-120 (~8.2 acres).

The above properties are privately-owned and lie adjacent to the park's southern Rancho Corral de Tierra unit (Rancho). The landowner has expressed an interest in having their property included within the boundary of the park. Should these properties be included within the park boundary and acquired by the federal government, it is the intention of NPS to manage them for public purposes. The properties would provide key natural resource and recreational opportunities by protecting diverse habitat, connecting wildlife corridors within the unit, and greatly expanding opportunities for the region's network of scenic multiuse trails. The properties were previously included in park's 2014 General Management Plan as a potential boundary adjustment and acquisition.

Additional details and documents about the project are available on the National Park Service's Planning, Environment & Public Comment (PEPC) website, at <a href="https://parkplanning.nps.gov/GOGARanchoNORA">https://parkplanning.nps.gov/GOGARanchoNORA</a>

For a period of 45 calendar days from the date of this notice, interested parties may submit comments or request additional information through the mail (by writing to: Realty Officer, Pacific West Land Resources Program Center, 333 Bush Street, Ste. 500, San Francisco, CA 94104) or through the PEPC website listed above.

Dated this June 22, 2022

Truda Stella Realty Officer, Pacific West Land Resources Program Center National Park Service Interior Regions 8, 9, 10, and 12