

DEPARTMENT OF THE AIR FORCE

UNITED STATES SPACE FORCE 30TH SPACE WING

FEB 0 6 2020

MEMORANDUM FOR ALL INTERESTED GOVERNMENT AGENCIES, PUBLIC OFFICIALS, ORGANIZATIONS, AND INDIVIDUAL PARTIES

FROM: 30 CES/CEI

1028 Iceland Avenue

Vandenberg AFB CA 93437-6010

SUBJECT: Final Draft Environmental Assessment (EA) and Finding of No Significant Impact (FONSI)

Cabin and Campsite Improvements at Wall Beach at Vandenberg Air Force Base (VAFB),
California

- 1. Attached as public and agency notification, to comply with the National Environmental Policy Act of 1969, and the President's Council on Environmental Quality's implementing regulations, is the Final Draft EA and FONSI for Cabin and Campsite Improvements at Wall Beach at VAFB, California.
- 2. This Final Draft EA is available at: the Lompoc, Santa Maria, and Santa Barbara Public Libraries, and the VAFB Library. The Proposed Action is to improve a recreation area on VAFB by installing four separate, pre-fabricated cabins, and five tent camping sites at Wall Beach. Resources analyzed in the attached Final Draft EA include air quality, biological resources, cultural resources, earth resources, hazardous materials and waste management, human health and safety (noise), Coastal Zone management, solid waste management, transportation, and water resources. This Final Draft EA concludes that there will be no significant environmental impacts resulting from the Proposed Action.
- 3. The public comment period for this Final Draft EA/FONSI will be from 12 February 2020 through 14 March 2020. Comments may be sent to the above address attention of Ms. Tracy Curry-Bumpass, emailed to tracy.curry-bumpass@us.af.mil, or faxed to (805) 606-6137. If you have any questions, please contact Ms. Tracy Curry-Bumpass at (805) 606-2044.

BEATRICE L. KEPHART

Chief, Installation Management Flight

Attachment:

Final Draft EA and FONSI for Cabin and Campsite Improvements at Wall Beach at VAFB, California.

Governor's Office of Planning & Research

FEB 1 1 2020 STATE CLEARINGHOUSE