



1. DATASET FULL NAME *(MAX LENGTH = 75 CHARACTERS)*

2019 Ridgecrest, CA Post-Earthquake Lidar Collection

2. OVERVIEW DESCRIPTION *(ONE OR TWO SHORT PARAGRAPHS – 3200 CHARACTERS MAX)*

Airborne lidar survey of surface ruptures and ground failure features associated with the 4 and 5 July Ridgecrest Earthquake sequence.

3. HORIZONTAL COORDINATE SYSTEM *(E.G. UTM Z12N WGS84 METERS)*

WGS84/UTM 11 N

4. VERTICAL COORDINATE SYSTEM *(E.G. NAVD88)*

WGS84

5. DATASET KEYWORDS *(MAX LENGTH = 200 CHARACTERS)*

Ridgecrest, Earthquake, Surface Rupture

6. PROJECT ROLES *(INCLUDE ORGANIZATION URLS AND PREFERRED ABBREVIATIONS OR ACRONYMS)*

FUNDER(s): USGS/NEHRP, NSF

PARTNER(s): USGS, CGS, SCEC, CLNAWS

COLLECTOR(s): NCALM