

Cabrillo National Monument (CABR)

Table E1. Summary of Findings for CABR.

Exposure level	# of assets	% of assets	CRV	% of total CRV
High Exposure	0	0		0 0
Limited Exposure	55	100%	\$41,741,304	100%
TOTALS	55	100%	\$41,741,304	100%

Park visit

N/A

Park contacts

N/A

Primary data utilized

- 1) NPS FMSS location hierarchy report
- 2) 2009 - 2011 CA Coastal Conservancy Coastal Lidar Project

Process/methods for exposure determination

Manually located a number of the assets listed in the location hierarchy report and compared to the area LiDAR. CABR is a rocky, high elevation peninsula and, therefore, it was determined that no assets in the park are threatened by 1 m of SLR.

CABR Documents

Map of limited exposure assets & GIS data

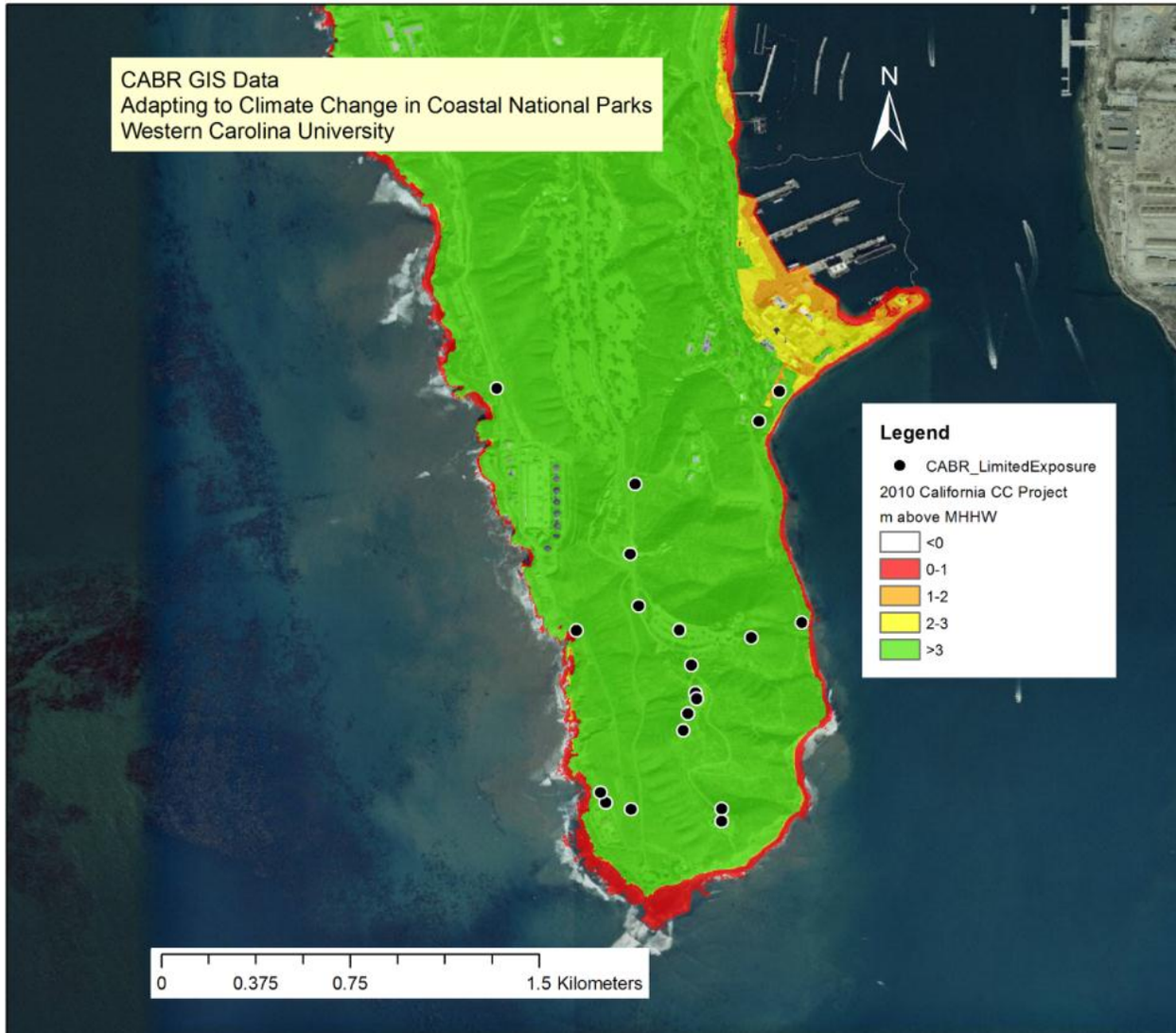


Figure E2. CABR GIS map of park boundary and limited exposure assets. NOAA tides and currents website was used to calculate MHHW (1.6 m above NAVD88), for CABR used La Jolla, CA station: <http://tidesandcurrents.noaa.gov/datums.html?id=9410230>.

Table E2. Complete list of GIS Data utilized for CABR.

Data Name	Data Source
2009 - 2011 CA Coastal Conservancy Coastal Lidar Project	NOAA: http://www.csc.noaa.gov/dataviewer/#