

For screenshots or data downloaded from the *Our Coast Our Future* web platform, we suggest the following citations:



CoSMoS versions (and year of completion) currently live and available for download in the *Our Coast Our Future* web platform (ourcoastourfuture.org).

Screenshots and citation for the *Our Coast Our Future* Tool

Example Text: Image from the *Our Coast Our Future* web platform (Point Blue Conservation Science and USGS 20XX [access year]).

Citation: Point Blue Conservation Science and U.S. Geological Survey. *Our Coast Our Future* (OCOF). Web application, Petaluma, California. www.ourcoastourfuture.org (accessed DATE).

For downloaded data used for maps/analysis, cite based on geography:

San Francisco Estuary and outer coast from Golden Gate north to Point Arena (CoSMoS v2.x)

Example Text: Projected flood exposure [or other product] data are from the USGS Coastal Storm Modeling System (CoSMoS v2.x; Barnard et al. 2019), accessed via the *Our Coast Our Future* web platform (Point Blue Conservation Science and USGS 20XX [access year]).

Citation: Barnard, P.L., Erikson, L.H., Foxgrover, A.C., Finzi Hart, J.A., Limber, P., O'Neill, A.C., van Ormondt, M., Vitousek, S., Wood, N., Hayden, M.K., and Jones, J.M., 2019. Dynamic flood modeling essential to assess the coastal impacts of climate change. *Scientific Reports*, Volume 9, Article #4309, 13 pp., <http://dx.doi.org/10.1038/s41598-019-40742-z>.

Central Coast (Point Conception north to the Golden Gate, CoSMoS v3.1)

Example Text: Projected flood exposure [or other data product] data are from the USGS Coastal Storm Modeling System (CoSMoS v3.1; Barnard et al. 2018), accessed via the *Our Coast Our Future* web platform (Point Blue Conservation Science and USGS 20XX [access year]).

Citation: Barnard, P.L., Erikson, L.H., Foxgrover, A.C., Limber, P.L., O'Neill, A.C., and Vitousek, S., 2018, Coastal Storm Modeling System (CoSMoS) for Central California, v3.1 (ver. 1h, March 2021): U.S. Geological Survey data release, <https://doi.org/10.5066/P9NUO62B>.

Southern California (south of Point Conception, CoSMoS v3.0)

Example Text: Projected flood exposure [or other data product] data are from the USGS Coastal Storm Modeling System (CoSMoS v3.0; Barnard et al. 2018), accessed via the *Our Coast Our Future* web platform (Point Blue Conservation Science and USGS 20XX [access year]).

Citation: Barnard, P.L., Erikson, L.H., Foxgrover, A.C., Limber, P.W., O'Neill, A.C., and Vitousek, S., 2018, Coastal Storm Modeling System (CoSMoS) for Southern California, v3.0, Phase 2 (ver. 1g, May 2018): U.S. Geological Survey data release, <https://doi.org/10.5066/F7T151Q4>.