California GIS Council Workgroup Report

Workgroup: Elevation

Workgroup page*: Workgroup Chair: Nathaniel Roth

*See the workgroup page for workgroup charter, members, contact information, and prior reports.

Requests for Council Action

None

Status Update

- 3D Nation study has been released. <u>https://www.usgs.gov/3d-elevation-program/3d-nation-elevation-requirements-and-benefits-study</u>
- Current collections in progress should take CA past 80%
- New BAA Collections in progress: Northern California (QL1), Sierra Nevada (QL1), San Francisco (QL0)
- Keep an eye out: San Joaquin Valley.
- USGS LiDAR explorer: <u>https://apps.nationalmap.gov/lidar-explorer/#/ (updated link)</u>
- LiDAR status map: https://www.arcgis.com/apps/View/index.html?appid=9204adf2fd1546379b845d163ef2544a

Legislative/Policy Update

Next Actions & Key dates

Action	Key Date
Next workgroup meeting	TBD

Notes

Documents and Attachments

Report Date: December 8, 2022

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California Public Lidar Status: 8/29/2022 Project by Quality Level and Progress, not filtered by date County Boundaries Lidar Status Quality Level, Project Status QL0, Complete QL0, In Progress QL0, Planned/Funded QL1, Complete QL1, In Progress QL1, Planned/Funded QL2, Complete QL2, In Progress QL2, Planned/Funded Other, Complete Other, In Progress Las Vega Vision Desert Nathaniel Roth, nathaniel.roth@conservation.ca.gov, 8/29/2020 Disclaimer: To the best of my knowledge this map provides a reasonable representation of the state's lidar project statuses. AOIs for projects listed as Planned/Funded or In Progress may be subject to change. The State of California and the Department of Conservation make no representations or warranties regarding the accuracy of the data from which these maps were derived. Neither the State nor the Department shall be liable under any circumstances for direct, indirect, special, incidental or consequential damages with respect to any claim by any user or any third party on account of or arising from the use of this map. California State Parks, Esri, HERE, Garmin, FAO, NOAA, USGS, EPA, Esri, USGS