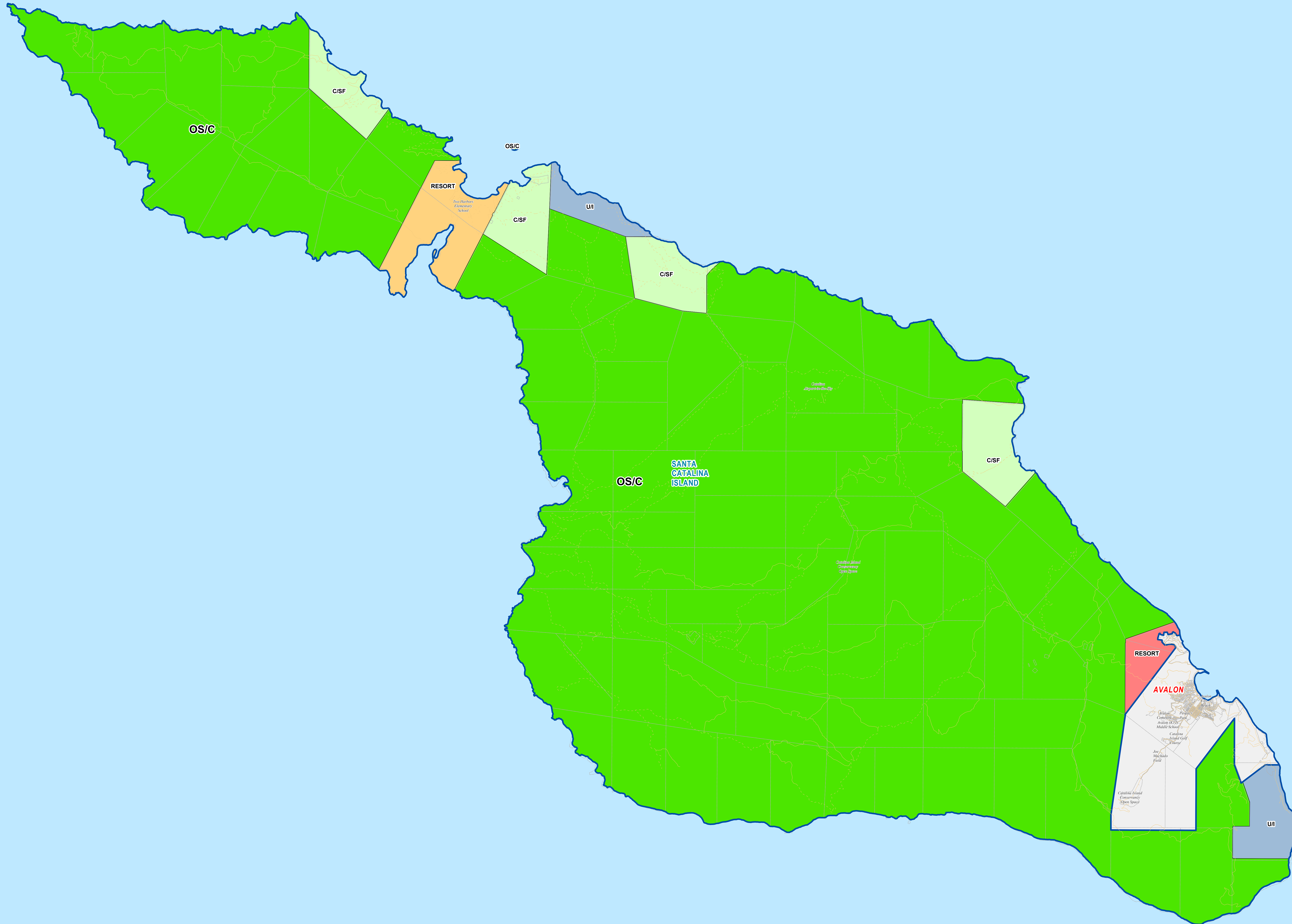


Los Angeles County

Zoning

Santa Catalina Island



- LEGEND:**
- C/SF - Organized Camps and Special Facilities
 - OS/C - Open Space / Conservation
 - RESORT - Two Harbors Resort Village
 - RESORT - Avalon Canyon Resort and Recreation
 - UI - Utilities and Industrial
- Base Layers**
- MetroLink Stations
 - Metro Rail Stations
 - MetroLink
 - Transitways
 - Light Rail - Existing
 - Light Rail - Proposed
 - Light Rail - Under Construction
 - Lot, Cut/Deed, Subdivision and Easement Line
 - Parcels
 - City / Unincorporated Community Boundary
 - Incorporated City
 - Unincorporated Areas
 - National Forest

Latest Zone Change Ordinance:
89-0148Z (11/28/1989)*

* Santa Catalina Island falls under a specific plan (22.46.050 et.al.), which designates land use districts for the unincorporated area of the island. These land use districts serve the same role as zones, but supersede the basic zones in Title 22. This has been in effect as of the adoption of the Santa Catalina Island Specific Plan in on 11/28/1989.

NOTE:
Zoning reflects the most current designation as of the date listed "Current as of" below. The most recent zone change ordinances have been incorporated by the GIS section as of their effective date, with the latest Zone Change Ordinance showing in the yellow box above.

The location of zoning boundaries is as accurate as can be portrayed at this scale. For more precise boundary locations, please use our interactive mapping application GIS-NET3, located at the following URL: http://gis.planning.lacounty.gov/GIS-NET3_PublicViewer.html. Or, contact the Land Development coordinating Center (LDCC) at (213) 974-6411.

For more detailed information about the uses / densities allowed in these zoning categories, please see the Title 22 section of the Department of Regional Planning's webpage: <http://planning.lacounty.gov/luz>



Current as of: 4/14/2016

Scale in Feet - Main Map

LOS ANGELES COUNTY
Department of Regional Planning
320 W. Temple St.
Los Angeles, CA 90012
<http://planning.lacounty.gov/gis>