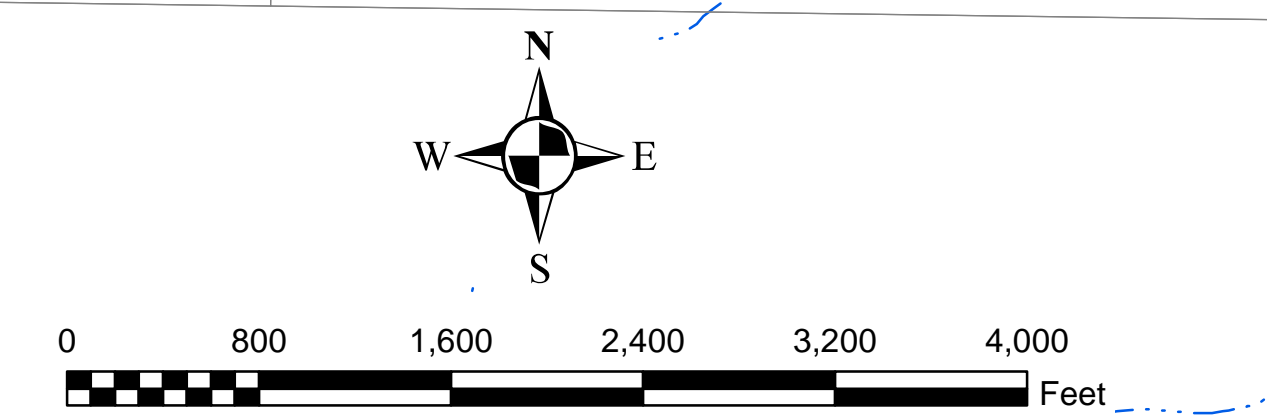


Eastern Goleta Valley Community Plan Existing ESH and RC Overlays and Proposed Update with Vegetation Mapping by AIS, Inc.

- Existing Adopted Environmentally Sensitive Habitat Overlay (ESH)
- Existing Adopted Riparian Corridor Overlay (RC)
- Proposed Environmentally Sensitive Habitat Overlay (ESH)
- Proposed Riparian Corridor Overlay (RC)
- Eastern Goleta Valley Community Plan Boundary
- Rural Boundary
- Developed Rural Neighborhood Boundary
- Los Padres National Forest Boundary
- Incorporated City
- Vegetation Delineation



Map Abbreviation	Vegetation Classification
ACK	Axon monophyllum Forest Alliance
ADFA	Adenostoma fasciculatum Shrubland Alliance
AG	Agriculture (within the current 5 year cycle within cropland, includes nurseries and equestrian uses)
ACA	Artemisia californica Shrubland Alliance
ACA-EFA	Artemisia californica - Eriogonum fasciculatum Shrubland Alliance
ASFA	Artemisia californica - Salvia mellifera Shrubland Alliance
ACG	Arctostaphylos glandulosa Shrubland Alliance
AGL	Arctostaphylos glauca Shrubland Alliance
BH	Baccharis pilularis Shrubland Alliance
BDF1-F/W	California broadleaf forest and woodland Group
Broom	Broom (Cytisus scoparius and Others) Shrubland Semi-Natural Alliance
Bulrush	Built-up Urban Disturbance
Bulrush MU	Schoenoplectus (acutus, californicus) Mapping Unit
CEC	Cercocarpus montanus Shrubland Alliance
CC	Ceanothus crepidifolius Shrubland Alliance
CEMg	Ceanothus megacarpus Shrubland Alliance
CS	Ceanothus sopherus Shrubland Alliance
Chap	California Chaparral Macrogroup
CHT/CN	Central California Coast Ranges cliff and canyon Group
Coastal SB	California Coastal Scrub Macrogroup
CS	Central and South Coastal California coastal sage scrub Group
DNA	Diplopappus aureus Shrubland Alliance
EFC	Eriodictyon crassifolium Provisional Shrubland Alliance
EFA	Eriogonum fasciculatum Shrubland Alliance
EFA-SAP	Eriogonum fasciculatum - Salvia apiana Shrubland Alliance
Euc Groves	Eucalyptus (globulus, camaldulensis) Woodland Semi-Natural Alliance
Exotic Trees	Exotic Trees
F/W Marsh	And West freshwater emergent marsh Group and perennial grassland Group
Grassland	Mediterranean California naturalized annual and perennial grassland Group
MA	Miktothumus fasciculatus Shrubland Alliance
MAA	Milvina laurina Shrubland Alliance
Mbry/Seep	California warm temperate marsh/seep Group
Mexi/Chap	California mexican chaparral Group
Mustard	Brassica nigra and other mustards Herbaceous Semi-Natural Alliance
No Veg	Anthropogenic areas of little or no vegetation
OW	Woody Agriculture (orchards, vineyards)
Penst	Penstemon setaceus Herbaceous Semi-Natural Alliance
Prin/Myop	Salicoid (molle, tenebricosus) - Myoporum laetum Woodland Semi-Natural Alliance
Pinus	Pinus outleri Woodland Alliance
Pis	Pinus sabiniana Wood and Alliance
Pin2/Pin3	Plantation Pine (Planted pine)
Pila	Platanus racemosa Woodland Alliance
Pin2/Lake	Small Eastern-dammed Ponds & Natural Lakes
Pr	Prunus biflora Shrubland Alliance
QuAg	Quercus agrifolia Woodland Alliance
Qua/Tr	Quercus agrifolia/Trochodendron diversilobum riparian Association
Quie	Quercus berberidifolia Shrubland Alliance
Quie-Adfa	Quercus berberidifolia - Adenostoma fasciculatum Shrubland Alliance
Quw	Quercus wislizeni (shrub) Shrubland Alliance
R/F Ag	Non-woody Row and Field Agriculture
RHS	Rhus integrifolia Shrubland Alliance
Rip For	Vancouverian riparian deciduous forest Group
Rip Wood	Southwestern North American riparian evergreen and deciduous woodland Group
Rip/scr	Southwestern North American riparian wash scrub Group
Salas	Salix lasiolepis Shrubland Alliance
Salu	Salvia leucophylla Shrubland Alliance
Salm	Salvia mellifera Shrubland Alliance
Sellig	Salsignella diglossini Herbaceous Alliance
Stream	Santalal or Perennial Stream Channel
Tob	Toxicodendron diversilobum Shrubland Alliance
Umbr	Umbellularia californica Forest Alliance
Van Scrub	Vancouverian coastal deciduous scrub Group
Water Impnd	Water Impoundment Feature
Xeric Chap	California xeric chaparral Group

Vegetation Classification is based on the National Vegetation Classification Standard, and A Manual of California Vegetation, 2nd Edition (Sawyer, Keeler-Wolf and Ewers, 2009). Vegetation is mapped at the Alliance level where possible, or at the Group or Macrogroup level where unable to assign vegetation to a specific Alliance due to image resolution (including most herbaceous types) or where vegetation was recently burned.

