Slope evidence



Slope Evidence 104-232-012 & 105-141-001

Humboldt County Planning and Building Department

Web AppBuilder 2.0 for ArcG IS

Printed: January 2, 2022

Map Disclaimer:

White every effort has been made to assure the accuracy of this information.

It should be understood that it does not have the force & effect of law, rule, or regulation. Should any difference or error occur, the law will take precedence.

Highways and Roads

Local Roads

Private or Unclassified

Slope less than 15%

<15%

Major River or Stream

Cannabis Activity Area proposed) Property Boundar Humboldt County MAR - 9 2022

RF = 1:4,514

0.0325 180 0.065 360

1 in = 376 ft

0.13 Miles 720 Feet

Sources: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus BS, USDA, USGS, AeroGRID, IGN, and the GIS User Community Humboldt County GIS Esri, HERE, Garmin, (c) OpenStreetMap contributors, and the GIS user community FRAP, FEMA, USGS, ESA, CGS



Soils

104-232-012 & 105-141-001

Humboldt County Planning and Building Department

Printed: January 2, 2022

Web AppBuilder 2.0 for ArcGIS

Map Disclaimer:

White every effort has been made to assure the accuracy of this information, white every effort has been made to assure the force & effect of law, rule, or it should be understood that it does not have the force & effect of law, rule, or regulation. Should any difference or error occur, the law will take precedence.

Highways and Roads

Local Roads

Private or Unclassified

in te mittent Major River or Stream

> Prime Ag Soils - If intrgate JIAR - 9 2022 Cannabis Activity Area RECENTED

Parcels Prime Ag Soils Humboldt County

0.0325

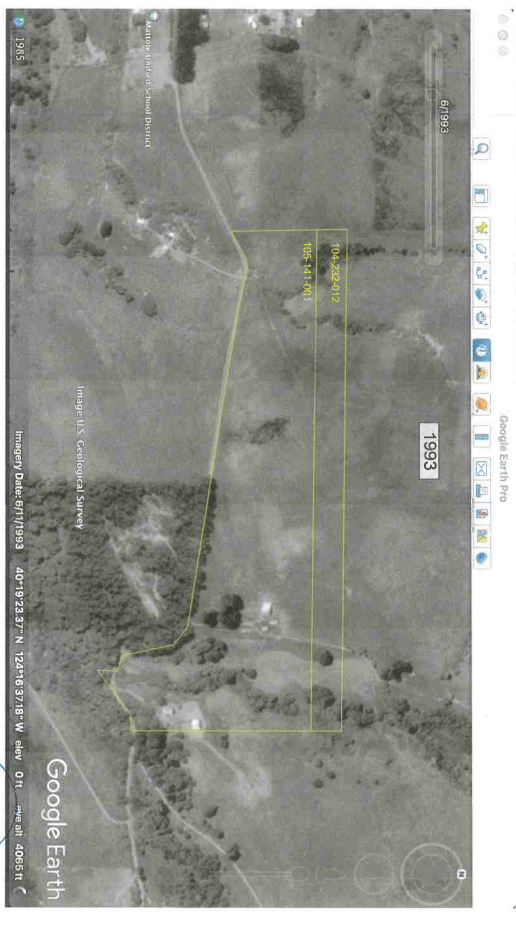
RF= 1:4,514

180 0.065 360 1 in = 376 ft

0.13 Miles

Sources: Sources: Esri, Mexer, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community NRCS
- Humboldt County GIS
- Esri, HERE, Garmin, (c) OpenStreetMap contributors, and the GIS user community

HISTORIC AERIALS: 104-232-012 & 105-141-001



RECEIVED

MAR - 9 2022

Humboldt County

PLANNING

