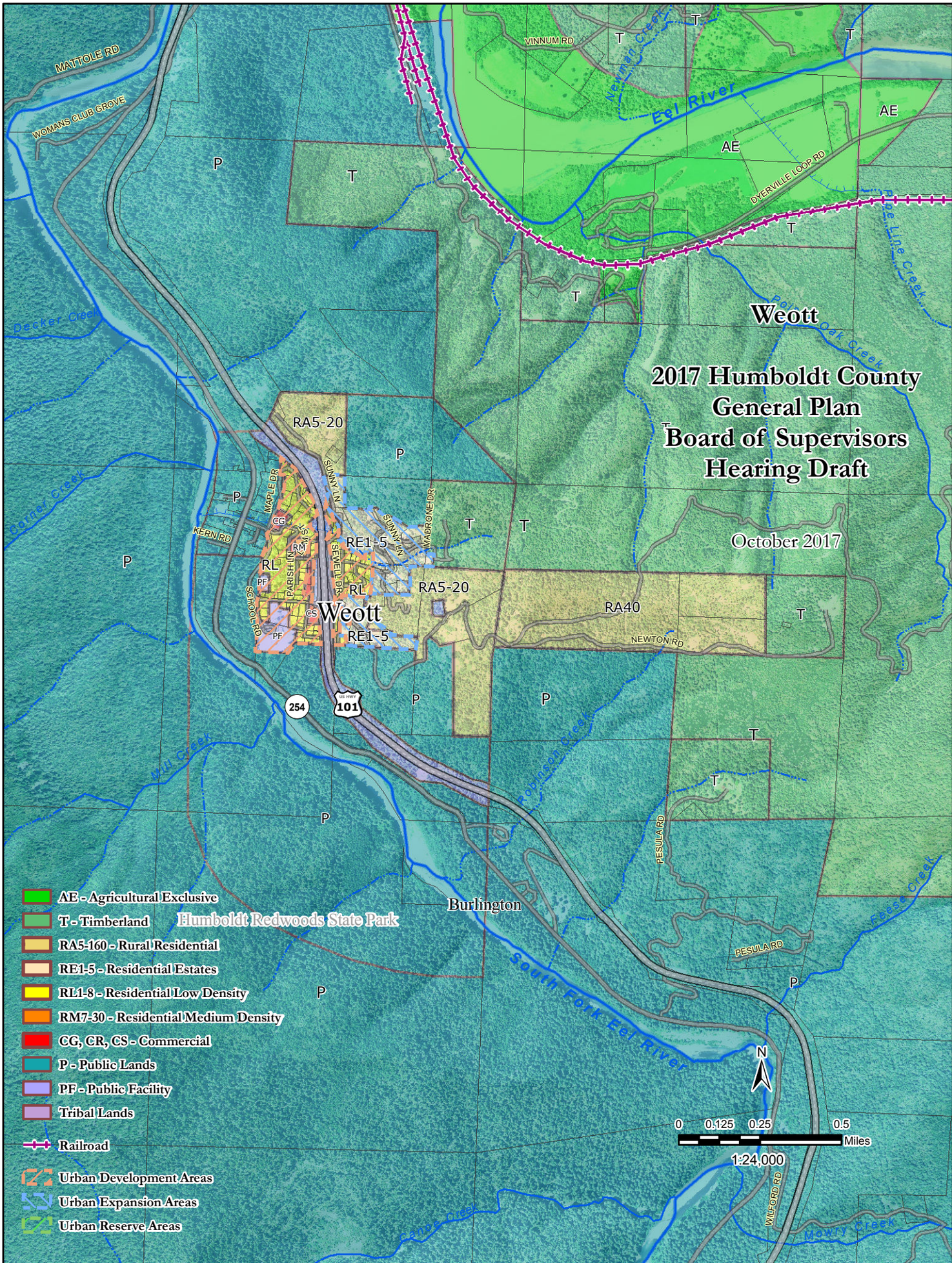


**2017 Humboldt County
General Plan
Board of Supervisors
Hearing Draft**

October 2017

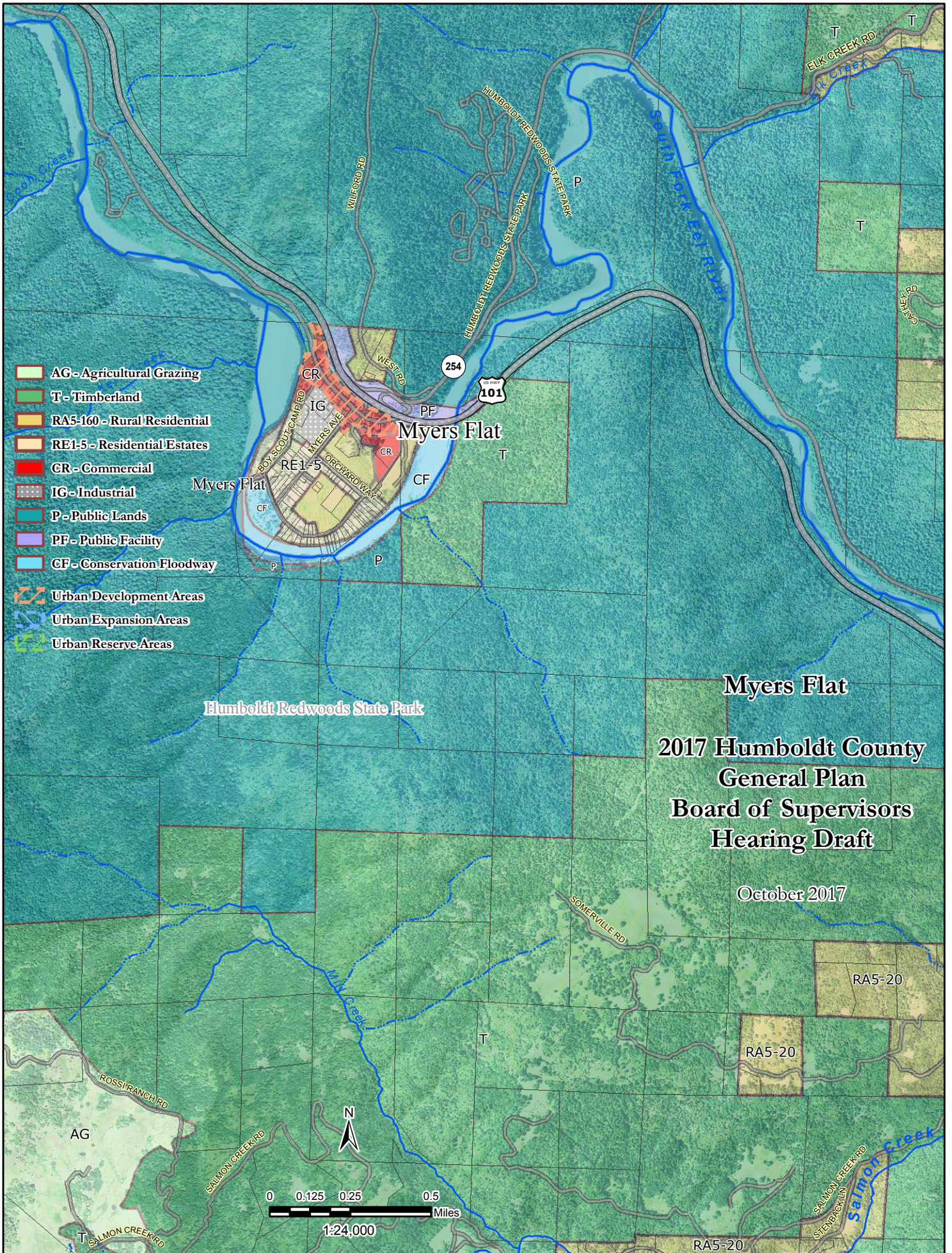


- AE - Agricultural Exclusive
- T - Timberland
- RA5-160 - Rural Residential
- RE1-5 - Residential Estates
- RL1-8 - Residential Low Density
- RM7-30 - Residential Medium Density
- CG, CR, CS - Commercial
- P - Public Lands
- PF - Public Facility
- Tribal Lands
- Railroad
- Urban Development Areas
- Urban Expansion Areas
- Urban Reserve Areas

Humboldt Redwoods State Park

0 0.125 0.25 0.5 Miles

1:24,000



- AG - Agricultural Grazing
- T - Timberland
- RA5-160 - Rural Residential
- RE1-5 - Residential Estates
- CR - Commercial
- IG - Industrial
- P - Public Lands
- PF - Public Facility
- CF - Conservation Floodway
- Urban Development Areas
- Urban Expansion Areas
- Urban Reserve Areas

Humboldt Redwoods State Park

Myers Flat

**2017 Humboldt County
General Plan
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October 2017

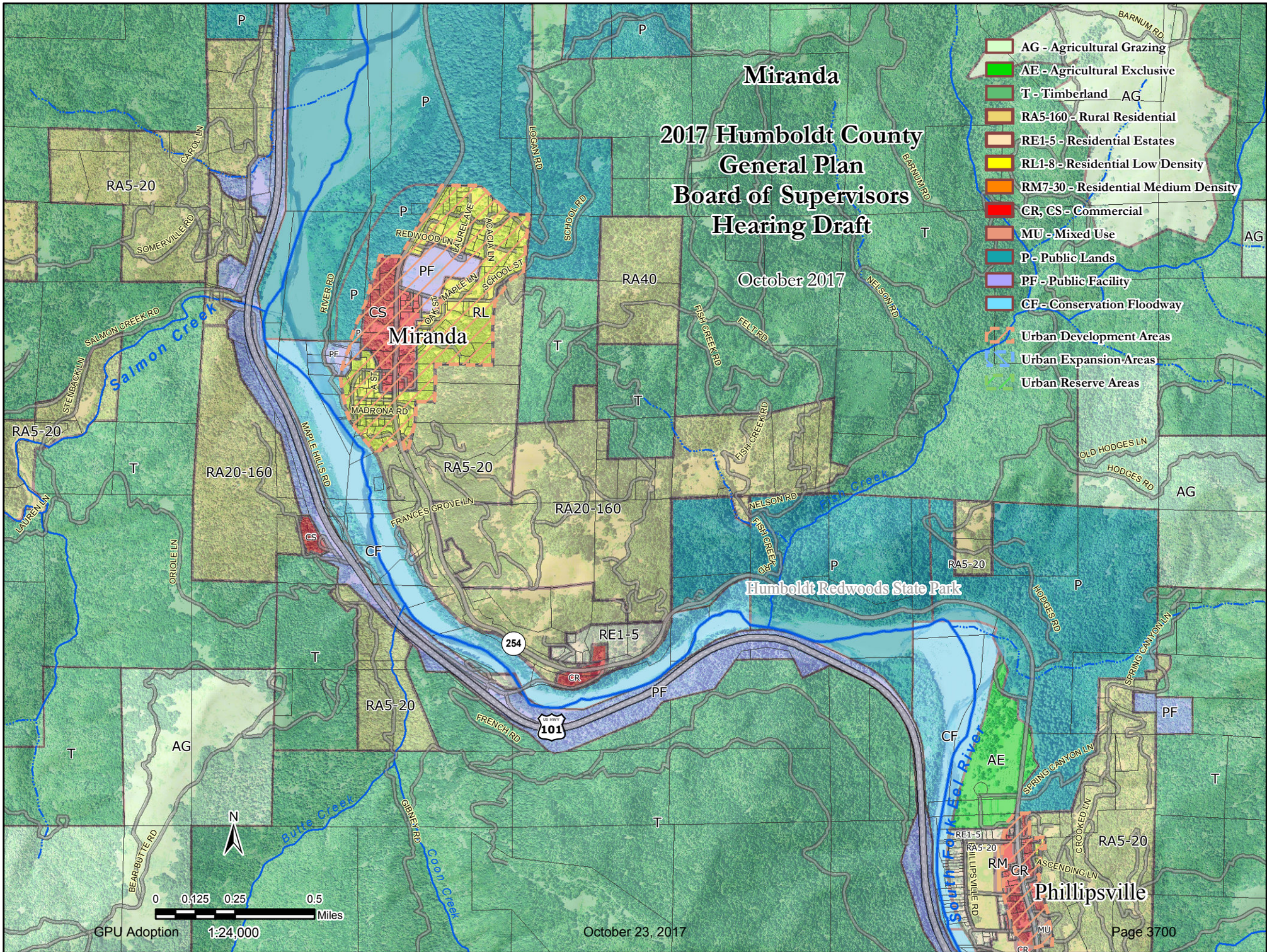


Miranda

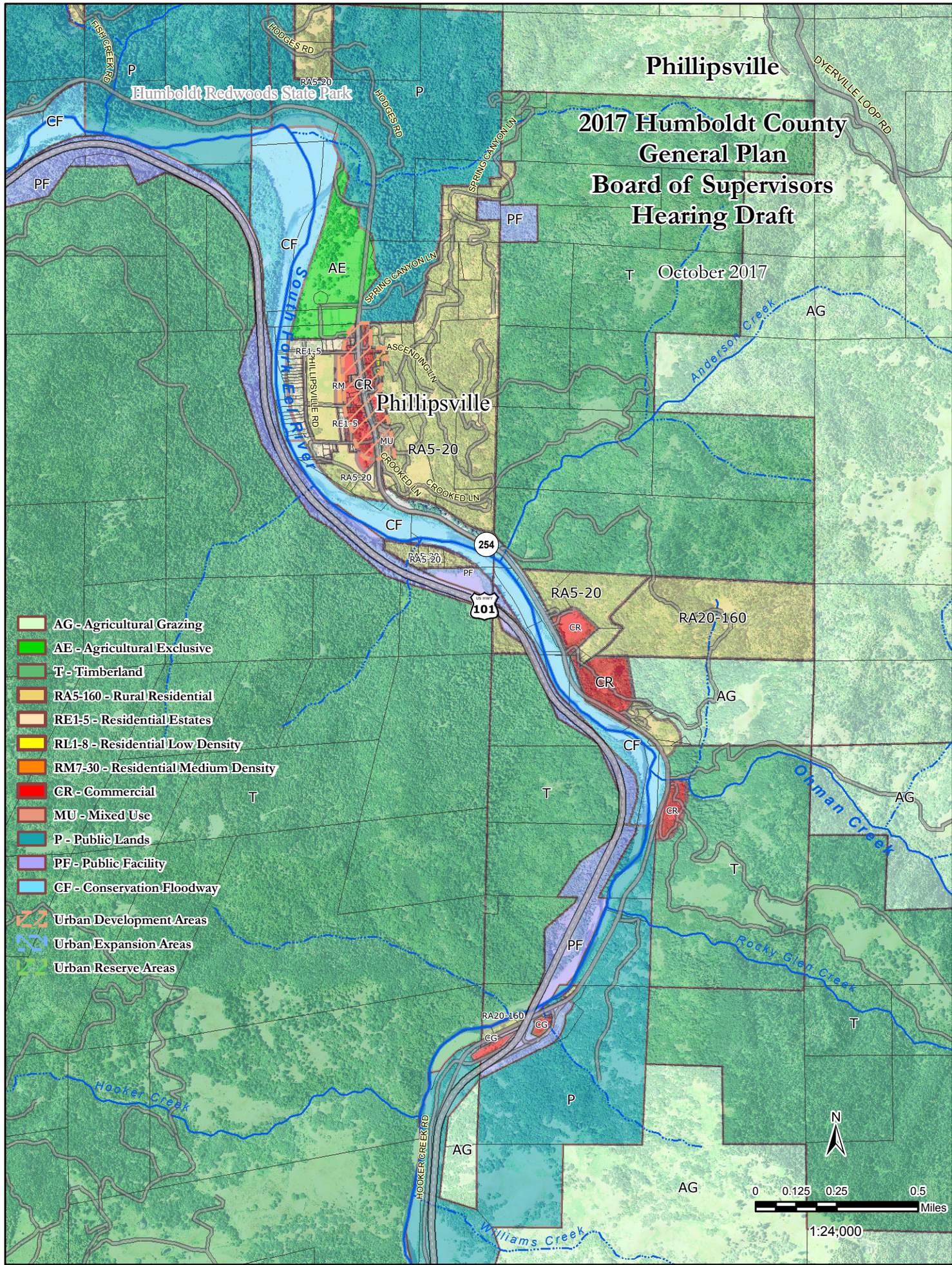
2017 Humboldt County General Plan Board of Supervisors Hearing Draft

October 2017

- AG - Agricultural Grazing
- AE - Agricultural Exclusive
- T - Timberland AG
- RA5-160 - Rural Residential
- RE1-5 - Residential Estates
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- RM7-30 - Residential Medium Density
- CR, CS - Commercial
- MU - Mixed Use
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- CF - Conservation Floodway
- Urban Development Areas
- Urban Expansion Areas
- Urban Reserve Areas



October 23, 2017



Phillipsville

2017 Humboldt County
General Plan
Board of Supervisors
Hearing Draft

October 2017

Phillipsville

- AG - Agricultural Grazing
- AE - Agricultural Exclusive
- T - Timberland
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- CR - Commercial
- MU - Mixed Use
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- CF - Conservation Floodway
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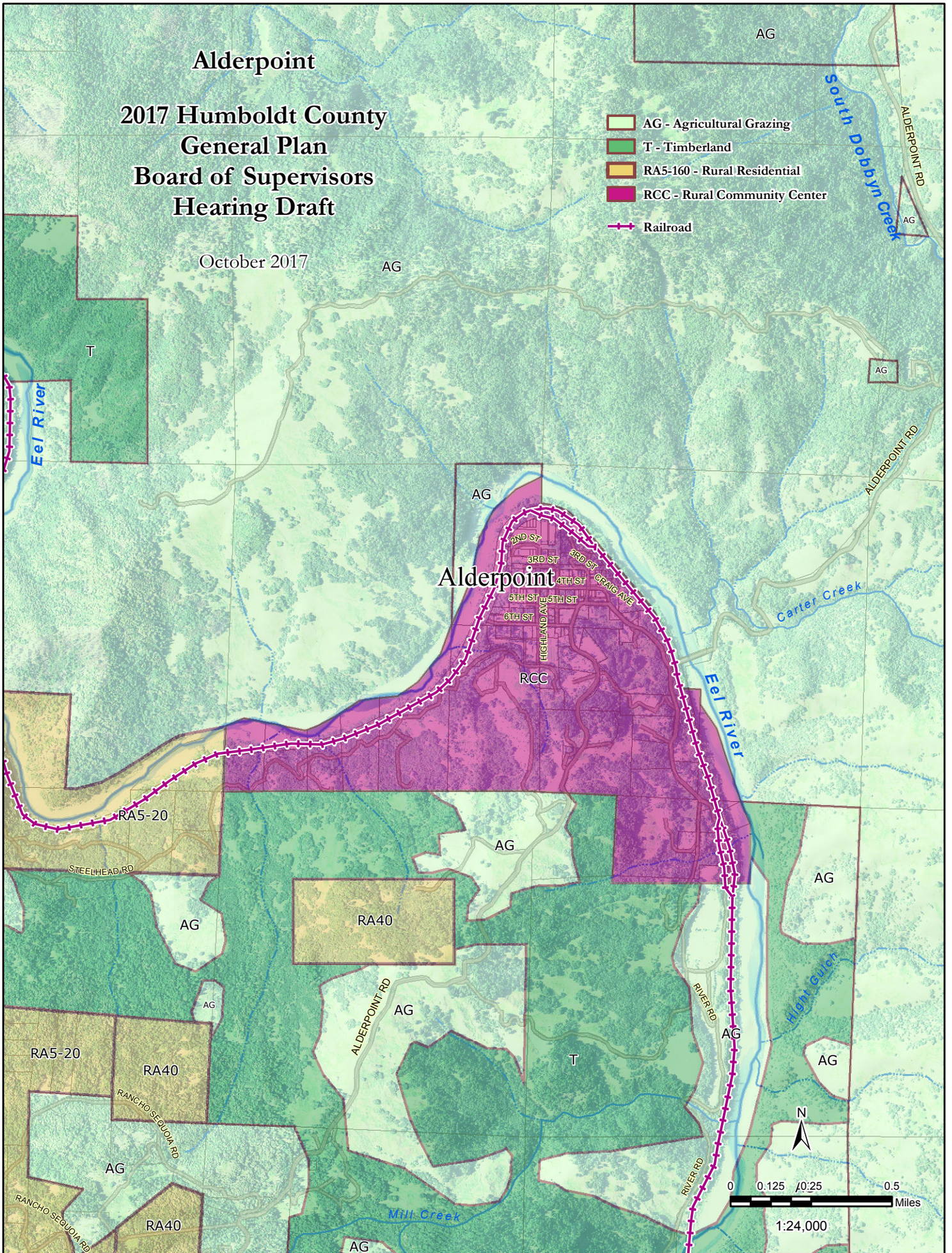
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Alderpoint

2017 Humboldt County General Plan Board of Supervisors Hearing Draft

October 2017

- AG - Agricultural Grazing
- T - Timberland
- RA5-160 - Rural Residential
- RCC - Rural Community Center
- Railroad



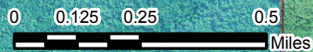
2017 Humboldt County General Plan Board of Supervisors Hearing Draft

October 2017

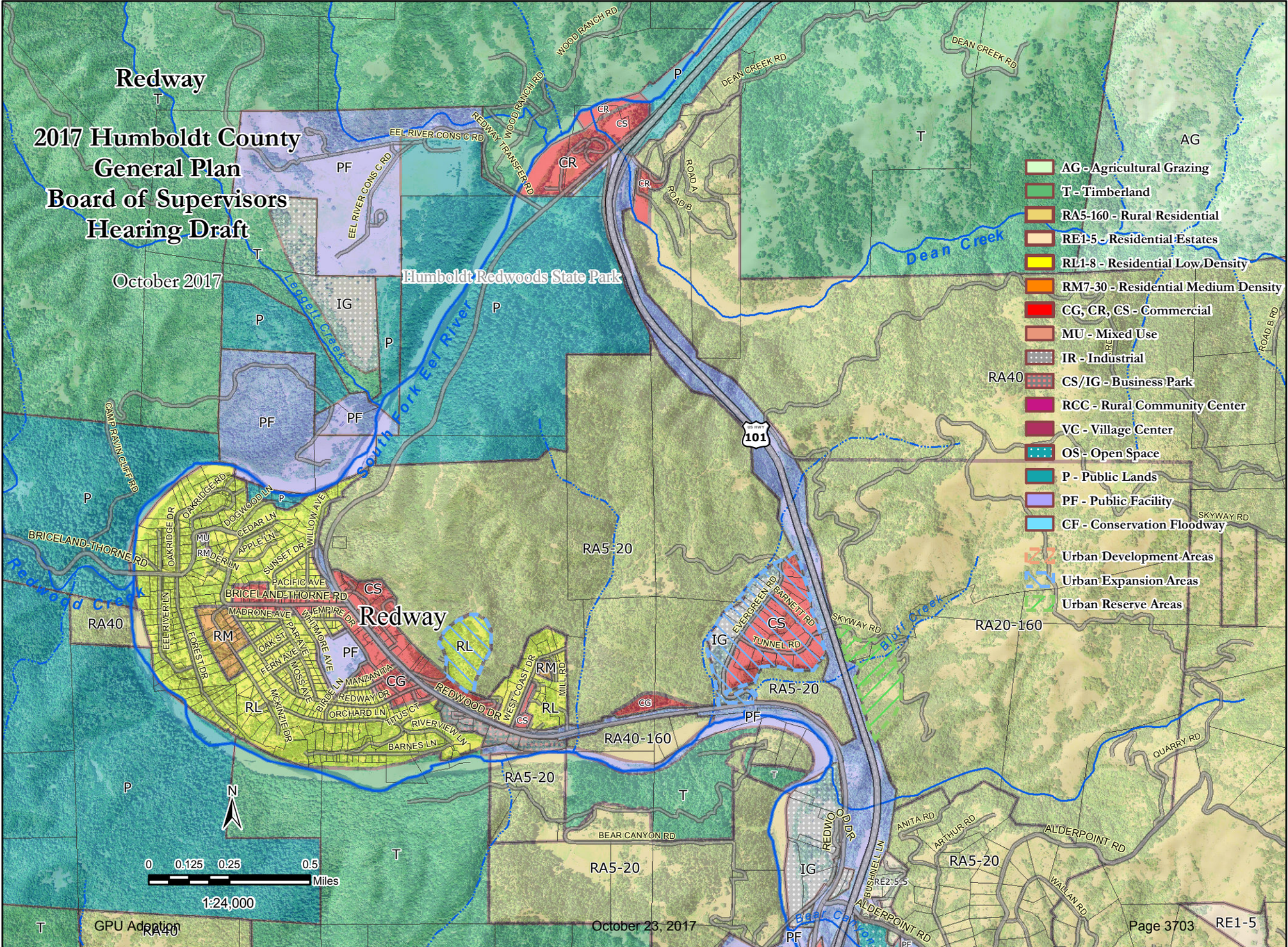
Humboldt Redwoods State Park

Redway

- AG - Agricultural Grazing
- T - Timberland
- RA5-160 - Rural Residential
- RE1-5 - Residential Estates
- RL1-8 - Residential Low Density
- RM7-30 - Residential Medium Density
- CG, CR, CS - Commercial
- MU - Mixed Use
- IR - Industrial
- RA40 - CS/IG - Business Park
- RCC - Rural Community Center
- VC - Village Center
- OS - Open Space
- P - Public Lands
- PF - Public Facility
- CF - Conservation Floodway
- Urban Development Areas
- Urban Expansion Areas
- Urban Reserve Areas



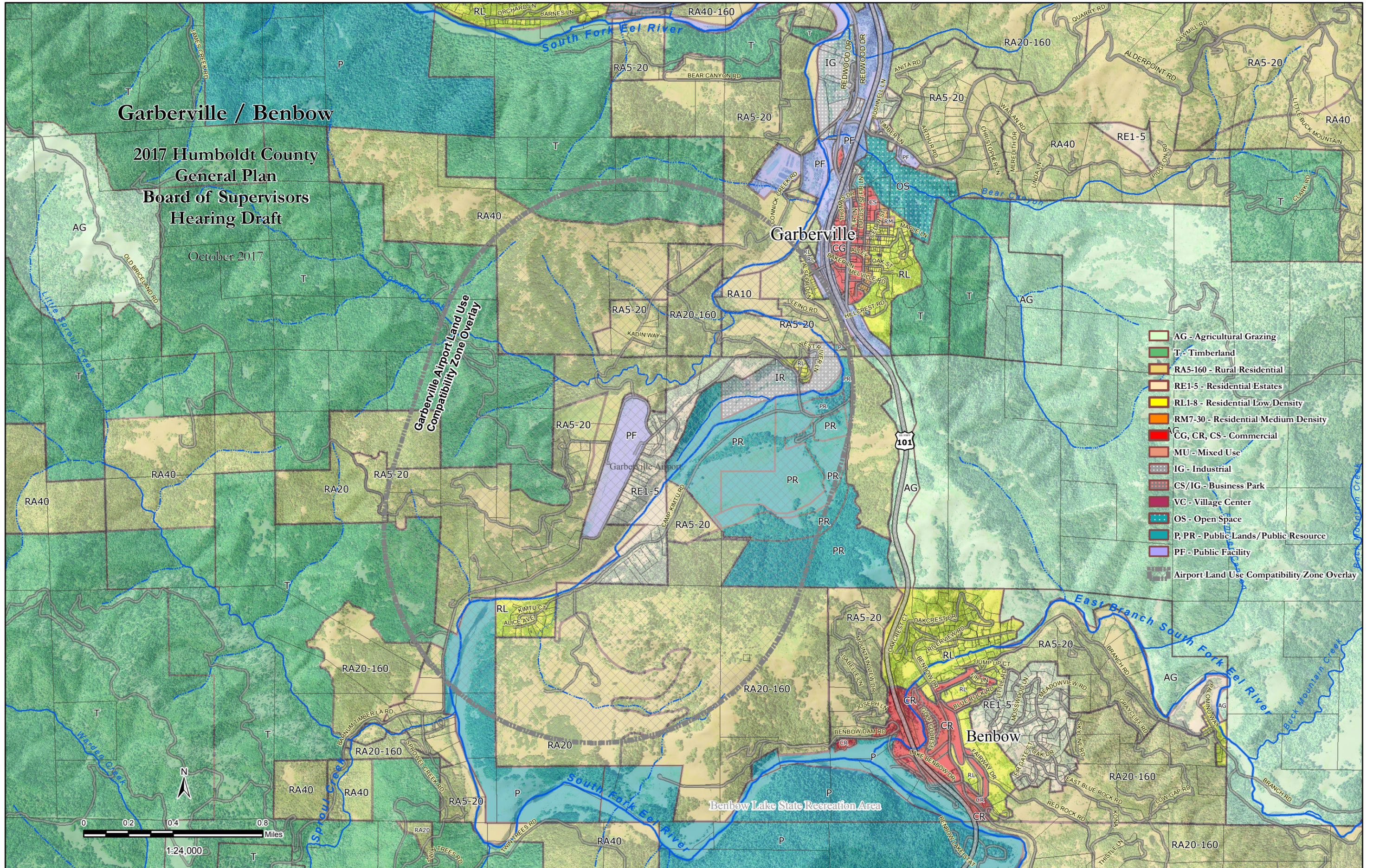
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Garberville / Benbow

2017 Humboldt County General Plan Board of Supervisors Hearing Draft

October 2017



Northern Humboldt Seismic Safety

Legend

-  Alquist Priolo Fault
-  Historic Quaternary Faults
-  Historic Landslides
-  Area of Potential Liquefaction

Seismic Safety

-  3 High Instability
-  2 Moderate Instability
-  1 Low Instability
-  0 Relatively Stable

Humboldt County General Plan Update
HUMBOLDT21st
Century



Sources:
Alquist-Priolo Earthquake Fault Zones and fault traces as shown on Official Alquist-Priolo Earthquake Fault Zones Maps produced by the California Geologic Survey.

Historic Quaternary Faults, USGS - This data set contains locations and information on faults and associated folds in the United States that are believed to be sources of M>6 earthquakes during the Quaternary (the past 1,600,000 years). <http://earthquake.usgs.gov/regional/qfaults/>

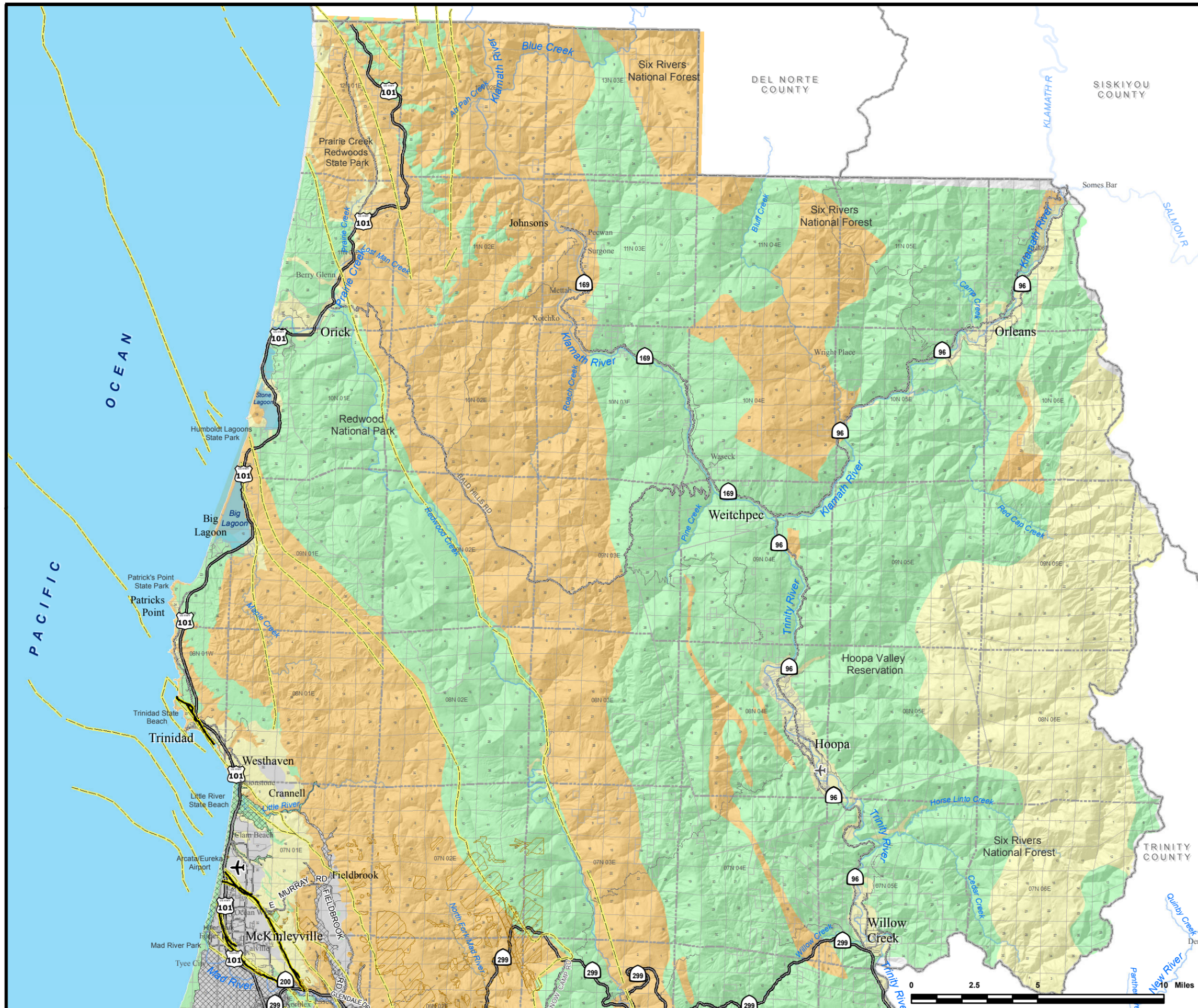
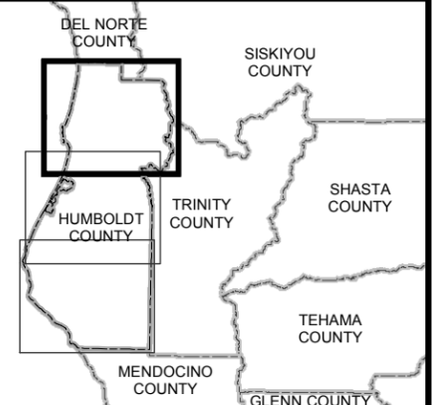
Historic Landslides Geologic units and geomorphic features were mapped by the California Department of Conservation Division of Mines and Geology (1999)

Slope Stability and Liquefaction Zones for Humboldt County. Digitized using Humboldt County General Plan Geologic Map (1984) and Seismic Safety Maps (1979) - Humboldt Bay and Vicinity, North and South Sheets.

This map is intended for planning purposes only and should not be used for precise measurement or legal boundary delineation. Original map size is 17"X11". Map produced by Humboldt County Planning and Building Department, Feb 2015.

Map Document: H:\aprs\3sheets2015_SeismicSafety.mxd Plots Directory: H:\plots\GPU2015drft\

Map Location

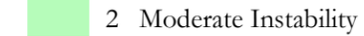


Central Humboldt Seismic Safety

Legend

-  Alquist Priolo Fault
-  Historic Quaternary Faults
-  Historic Landslides
-  Area of Potential Liquefaction

Seismic Safety

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Humboldt County General Plan Update
HUMBOLDT21st
Century



Sources:
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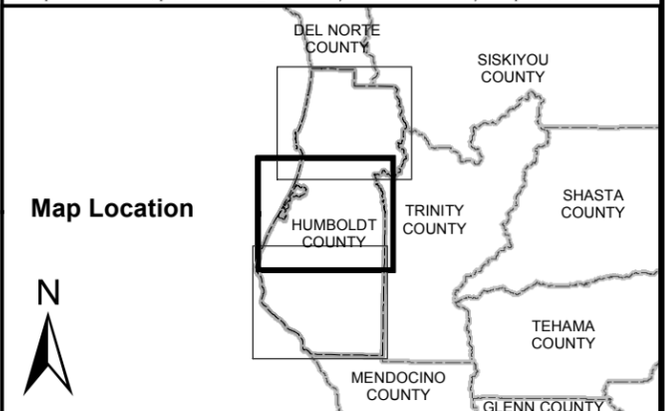
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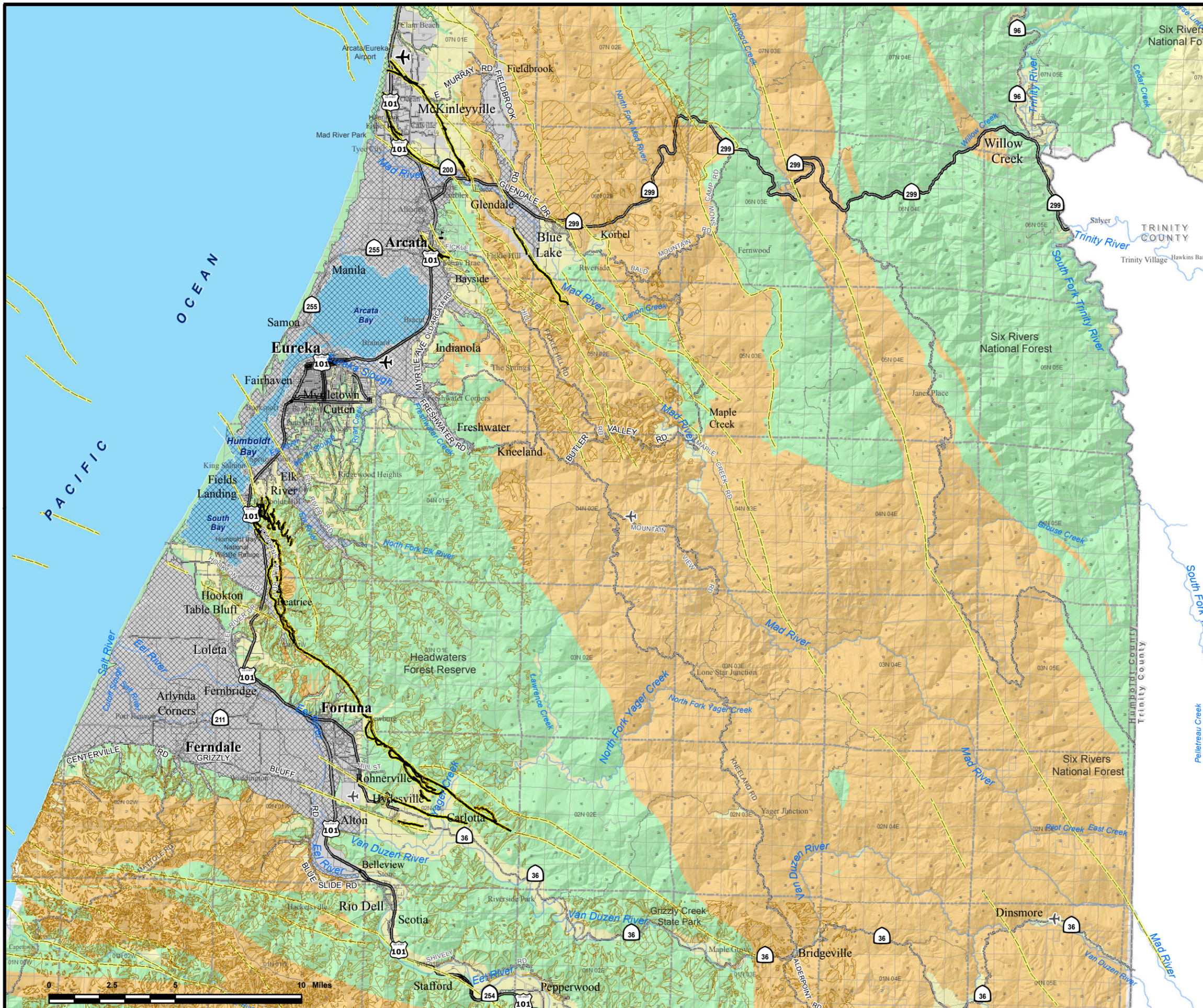
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Map Document: H:\aprs\3sheets2015_SeismicSafety.mxd Plots Directory: H:\plots\GPU2015draft\



Map Location



Southern Humboldt Seismic Safety

Legend

-  Alquist Priolo Fault
-  Historic Quaternary Faults
-  Historic Landslides
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Seismic Safety

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Alquist-Priolo Earthquake Fault Zones and fault traces as shown on Official Alquist-Priolo Earthquake Fault Zones Maps produced by the California Geologic Survey.

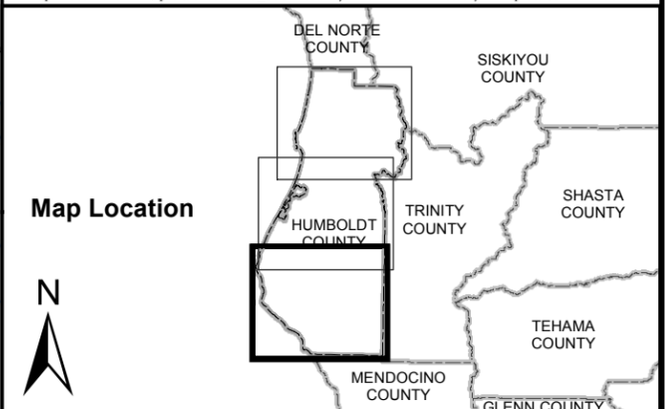
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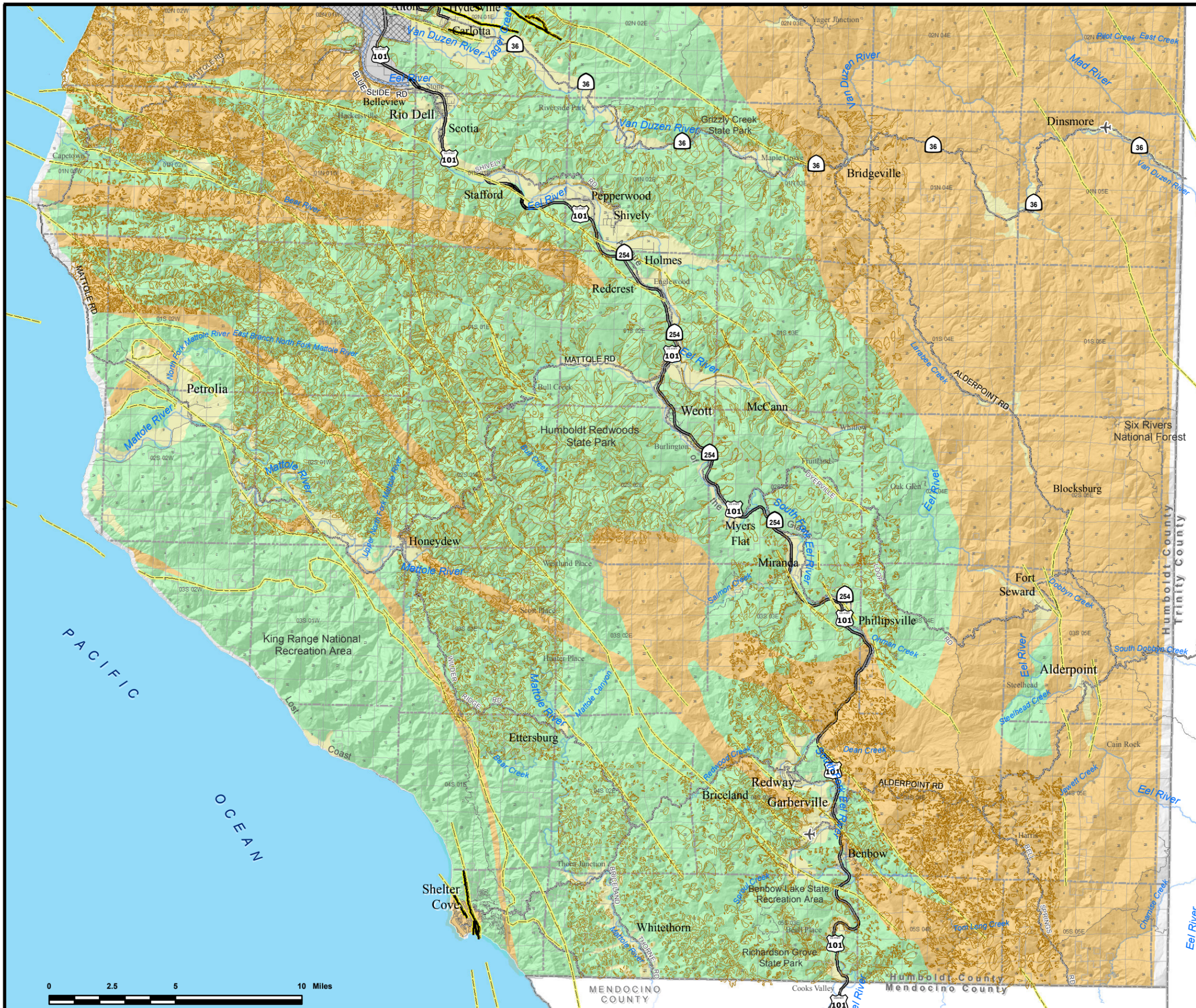
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Map Location



Northern Humboldt Flood Zones and Fire Hazard

Legend

FEMA Zones (Q3)

-  100 Year Flood Zone
-  Dam Inundation Areas
-  Dams

Fire Hazard Severity (CALFIRE 2008)

-  Very High
-  High
-  Moderate
-  Non-Wildland/Non-Urban; Urban Unzoned

Humboldt County General Plan Update

HUMBOLDT 21st
Century



Sources:

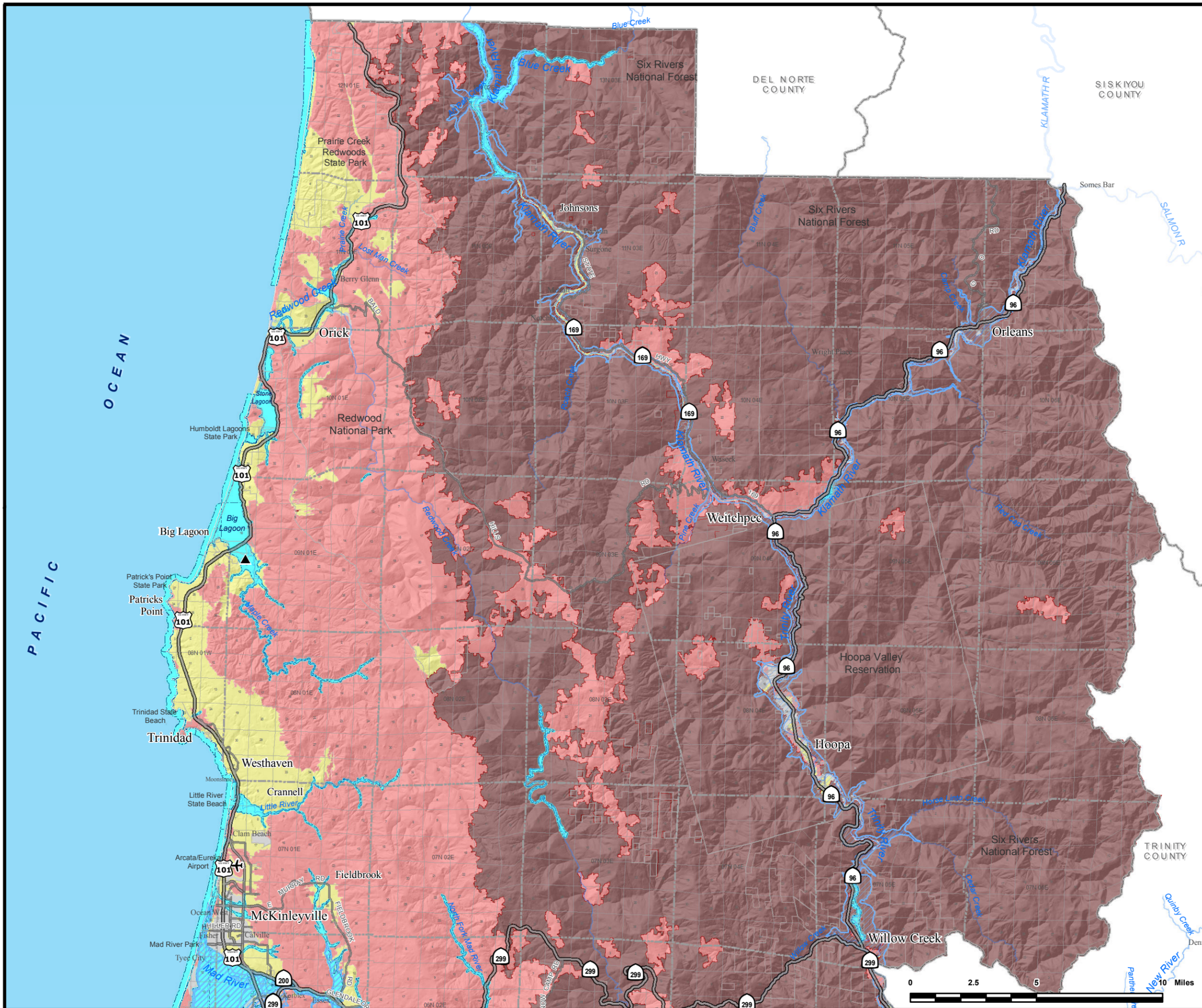
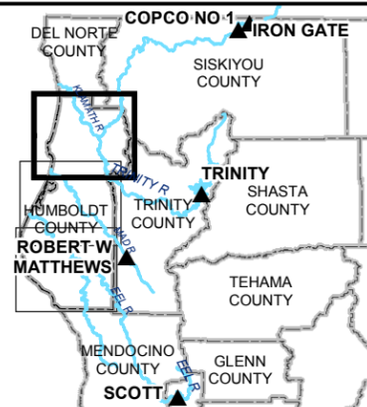
Flood Zones shown are based on FEMA Digital Q3 Flood data which represents floodplain areas for 100 year floods as identified by Flood Insurance Rate (FIRM) maps. Also shows zones of minimal flooding. Only 100 year flood zones are shown. Not suitable for regulatory use due to spatial inaccuracies and mismatches with basemap data. Should be used for planning purposes only.

Fire Hazard Severity Zones (FHSZ) for Humboldt County by CALFIRE, 2008. Downloaded from http://www.fire.ca.gov/fire_prevention/fhsz_maps_humboldt

This map is intended for planning purposes only and should not be used for precise measurement or legal boundary delineation. Original map size is 17"X11". Map produced by Humboldt County Planning and Building, Oct. 2017

Map Document: H:\aprs\3sheets2017fireflood.mxd Plots Directory: H:\plots\GPU2015\

Map Location



Central Humboldt Flood Zones and Fire Hazard

Legend

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-  Dams

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Humboldt County General Plan Update

HUMBOLDT 21st
Century



Sources:

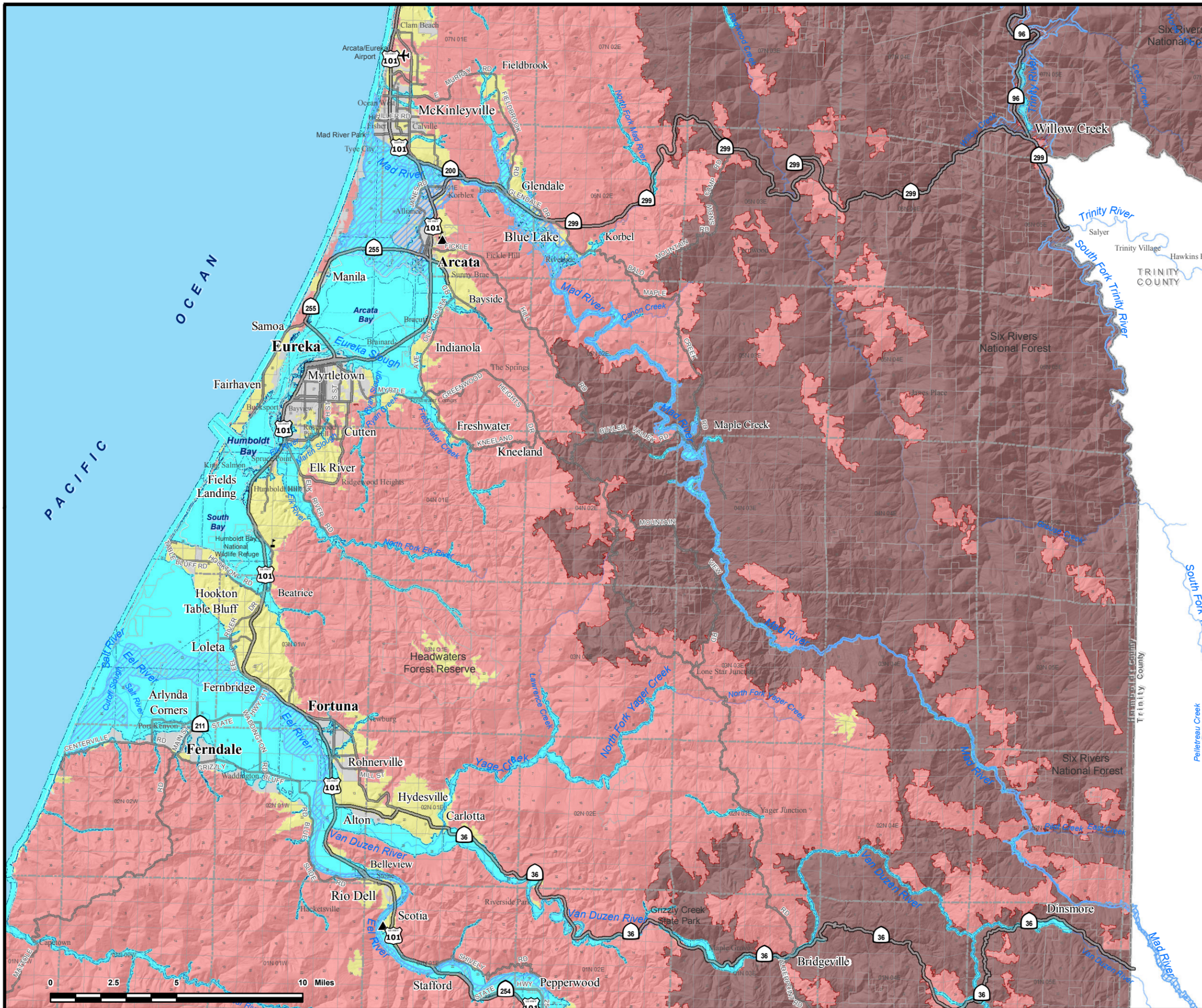
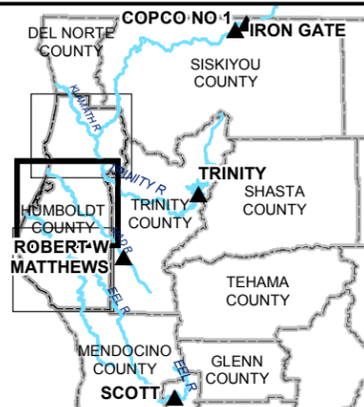
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Map Location



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Humboldt County General Plan Update
HUMBOLDT 21st
Century



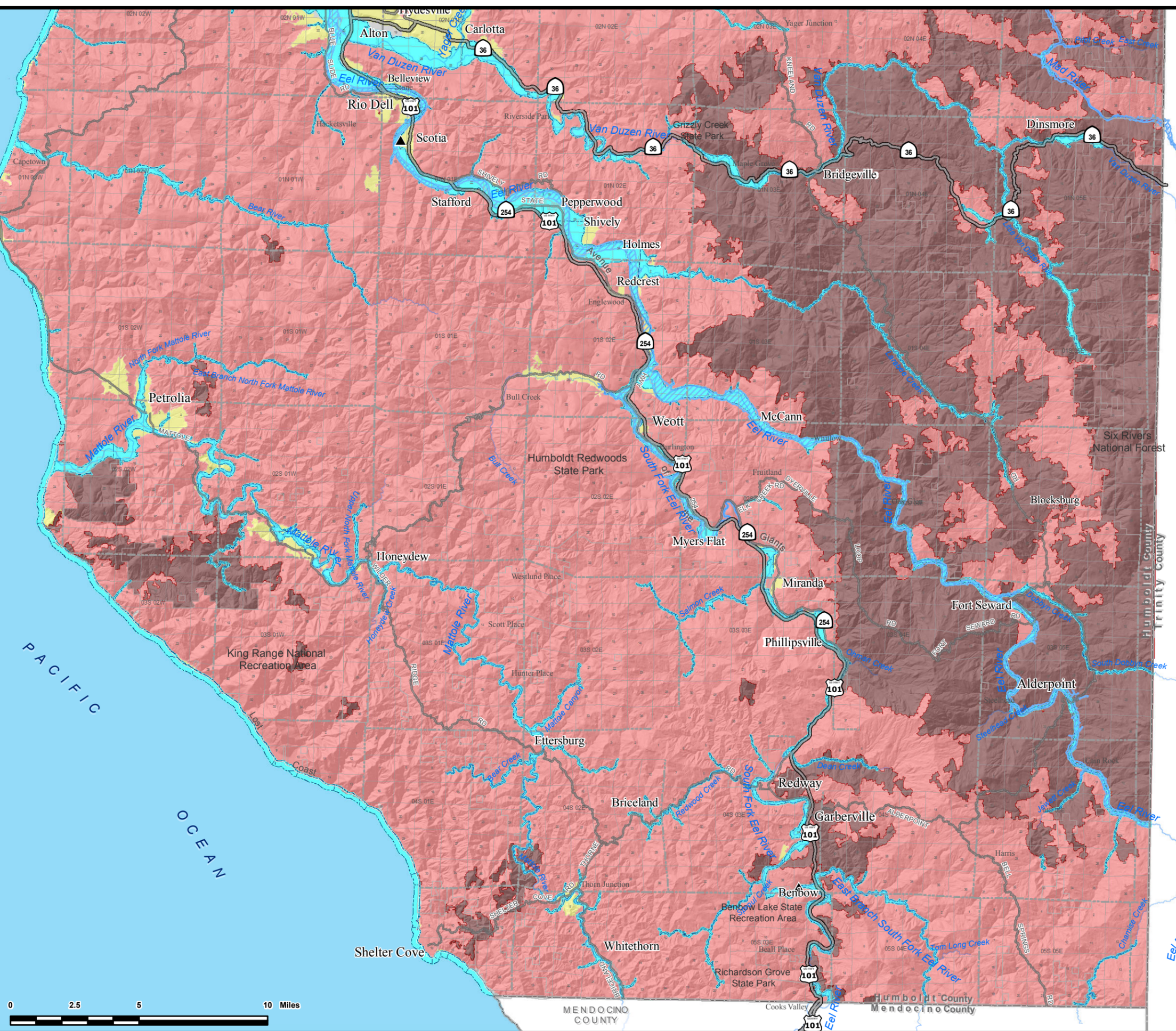
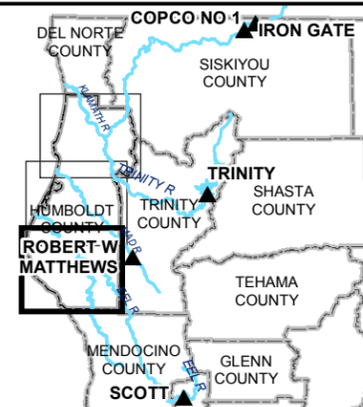
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Map Location

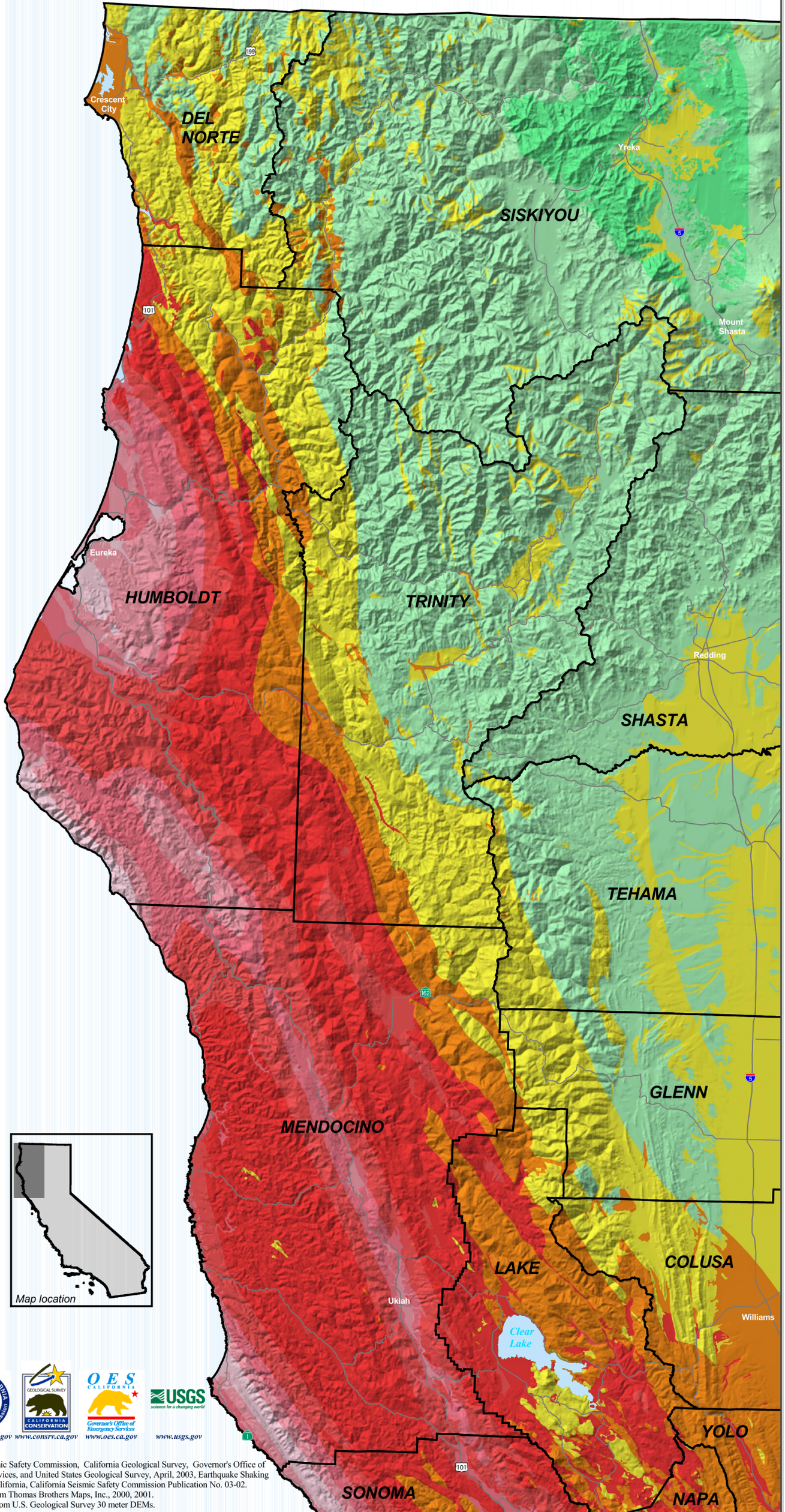


Earthquake Shaking Potential for the North Coast Region

Counties

Summer, 2003

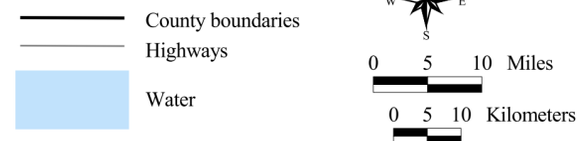
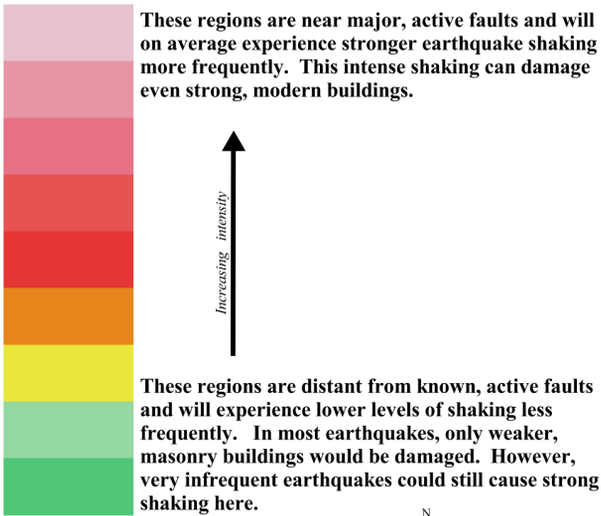
This map shows the relative intensity of ground shaking and damage in the North Coast Region from anticipated future earthquakes.



Important messages about earthquakes for the North Coast:

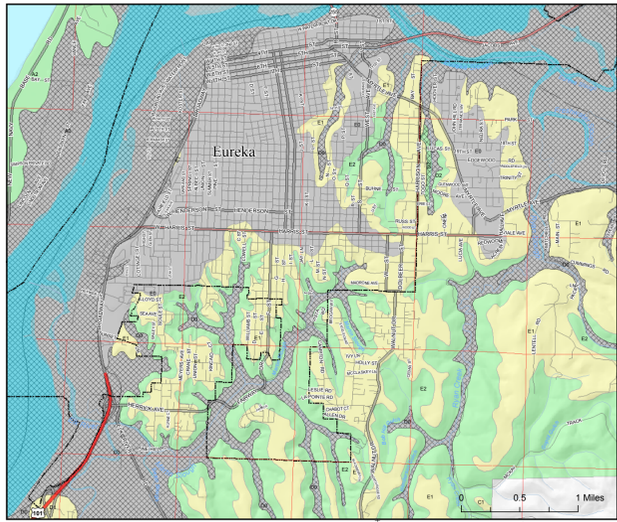
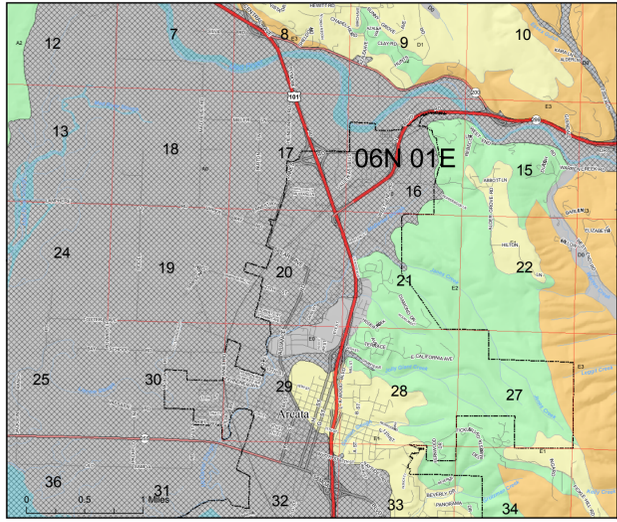
- ⊙ Earthquakes have produced over \$55 billion in losses in California since 1971. The next large earthquake may produce even greater losses, especially if it affects a major urban area. If the Northridge or Loma Prieta earthquakes had occurred closer to a major population center, fatalities would have been much higher.
- ⊙ A large earthquake in or near the North Coast will disrupt the economy of the entire State and much of the nation. Effective disaster planning by State and local agencies, and by private businesses, can dramatically reduce losses and speed recovery. (For information go to www.oes.ca.gov or www.seismic.ca.gov)
- ⊙ Current building codes will reduce damage but their objective is life safety, not continued operation of the facility.
- ⊙ After a large earthquake, residents and businesses may be isolated from basic police, fire, and emergency support for a period ranging from several hours to a few days. Citizens must be prepared to survive safely on their own, and to aid others, until outside help arrives. (For information go to www.oes.ca.gov)
- ⊙ Maps of the shaking intensity after the next major earthquake will be available within minutes on the Internet. The maps available at <http://www.cisn.org/shakemap>, a cooperative effort of OES, CGS, USGS, Caltech and UC Berkeley, will help identify the areas most seriously affected and will guide emergency crews to the most damaged regions.

Level of Earthquake Hazard



Data Sources:
California Seismic Safety Commission, California Geological Survey, Governor's Office of Emergency Services, and United States Geological Survey, April, 2003, Earthquake Shaking Potential for California, California Seismic Safety Commission Publication No. 03-02.
Major roads from Thomas Brothers Maps, Inc., 2000, 2001.
Shaded relief from U.S. Geological Survey 30 meter DEMs.

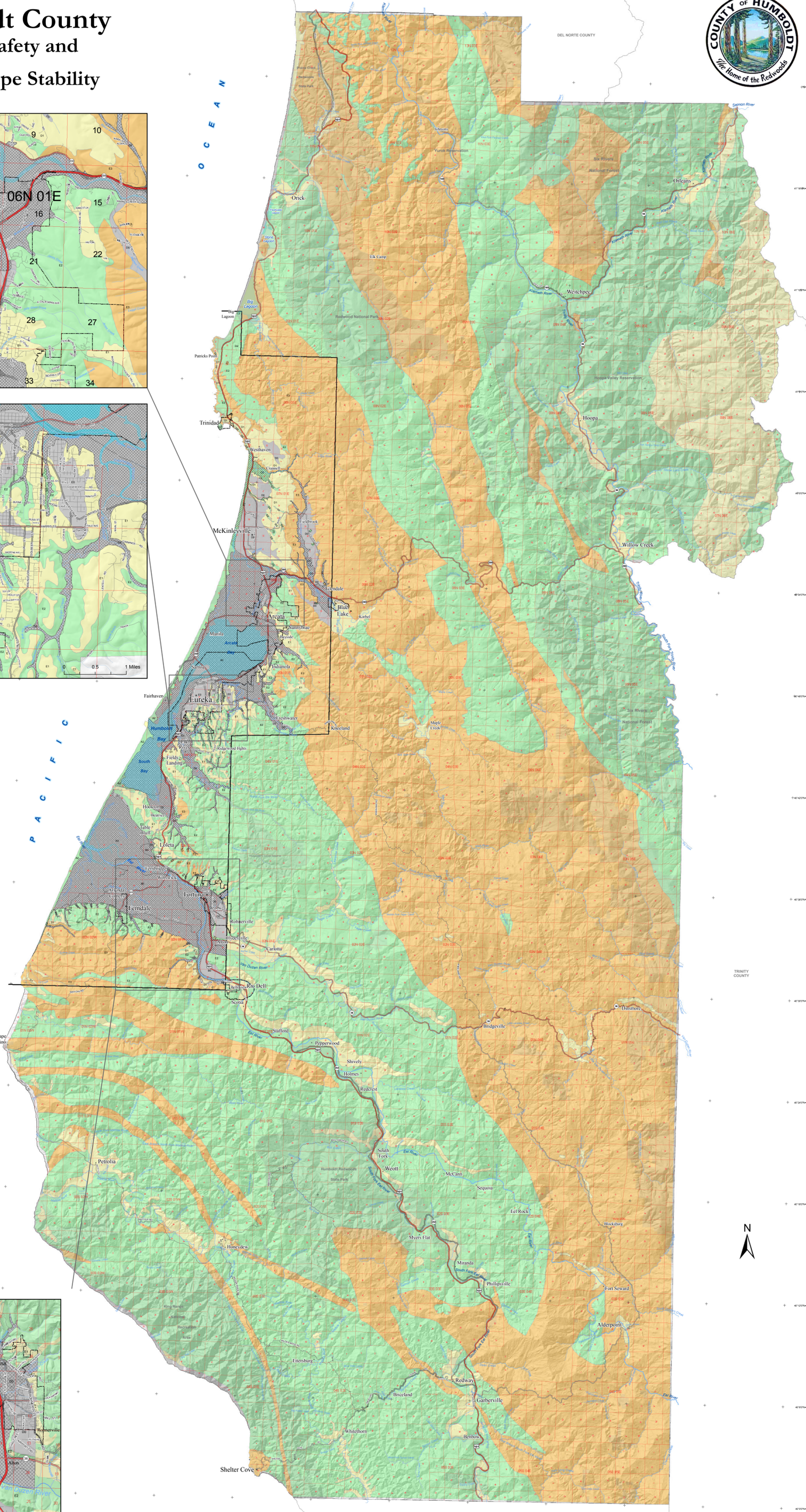
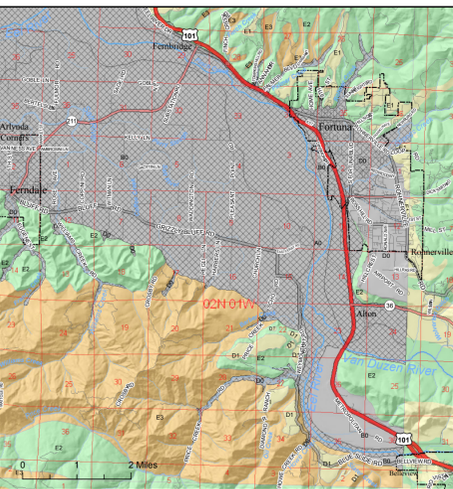
Humboldt County Seismic Safety and Relative Slope Stability



Legend

- Relative Slope Stability**
- 3 High Instability
 - 2 Moderate Instability
 - 1 Low Instability
 - 0 Relatively Stable
- Area of Potential Liquefaction**
- EARTHQUAKE GROUND SHAKING:**
Boundary and Designation (letters) of zone based on response of earth materials at site.
- | ZONE | CHARACTERISTIC | CHARACTERISTICS OF EARTHQUAKE SHAKING |
|------|--|---|
| A | Deep alluvium with recent deposits at surface | Moderate alterations, but predominately of longer periods (ie. high energy content) with longer duration of shaking. |
| B | Deep alluvium with older deposits at surface | Moderate to lower accelerations, but predominately of longer periods (ie. higher energy content) with intermediate duration of shaking. |
| C | Shallow alluvium with recent deposits at surface | High acceleration of short to intermediate periods (ie. moderate energy content) with intermediate duration of shaking. |
| D | Shallow alluvium with older deposits at surface | Moderately high accelerations of short to intermediate periods (ie. moderate energy content) with intermediate duration of shaking. |
| E | Bedrock | Higher accelerations but of relatively short periods (ie. lower energy content) and shorter duration of shaking. |
- Detail Mapping Boundary**
- Public Land Survey**
- Townships
 - Section Lines
- Other Boundaries**
- Cities
 - Public Lands
- Highways and Roads**
- Principal Arterials
 - Minor Arterials
 - Major Collectors
 - Minor Collectors
- Hydrography**
- Streams and Rivers

This map is designed for display purposes and should not be used for precise measurement or navigation.
 ArcMap 9.1 Document: CDS057/ie/aprs/base2soils.mxd
 HP DesignJet 500PS Plot File: H:\plots\base2soils.pr5
 Map compiled by Humboldt County Community Development Services, Nov. 2006. Contact: cdevis@co.humboldt.ca.us



Costal Resource Protection

- Dune Habitat
- Dune Hollow (Wetland)
- Potential Dune Hollow Restoration Area
- Estuarine Subtidal Unconsolidated Mud
- Estuary
- Farmed Wetland
- Natural Resource
- Riparian
- Riparian Forest
- Sand Bar/Gravel Bar
- Transitional Agriculture Land
- Wetland

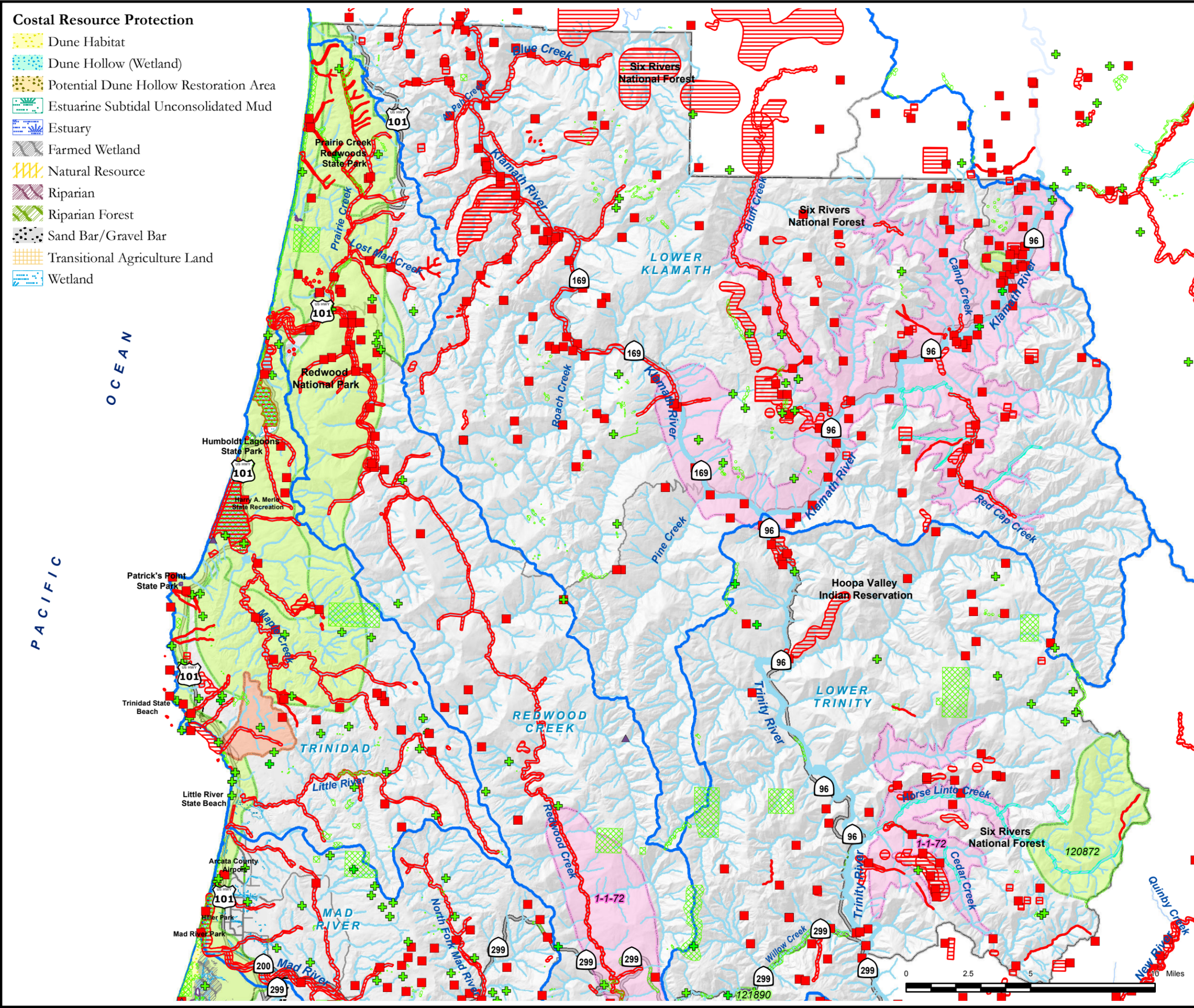
Northern Humboldt Biological Resources

Legend

- Plant
- Animal
- Terrestrial Community
- Plant
- Animal
- Terrestrial Community
- Aquatic Community

Sensitive Habitats

- California Natural Area
- Freshwater Marsh
- Roosevelt Elk Range
- Migratory Deer Winter Range
- Critical Watersheds
- Streamside Management Areas
- Planning Watersheds
- City Boundary



Humboldt County General Plan Update
HUMBOLDT 21st
 Century

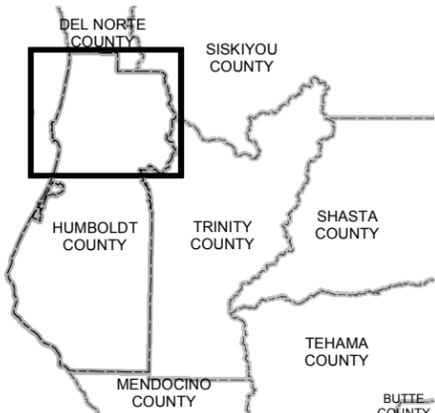


Source:
 California Natural Diversity Database (CNDDDB) is a product of the California Department of Fish and Wildlife's Biogeographic Data Branch (BDB). This map is intended for planning purposes only and should not be used for precise measurement or legal boundary delineation. Original map size is 17"x11".

Map produced by Humboldt County Building and Planning Department, Jan. 2015.

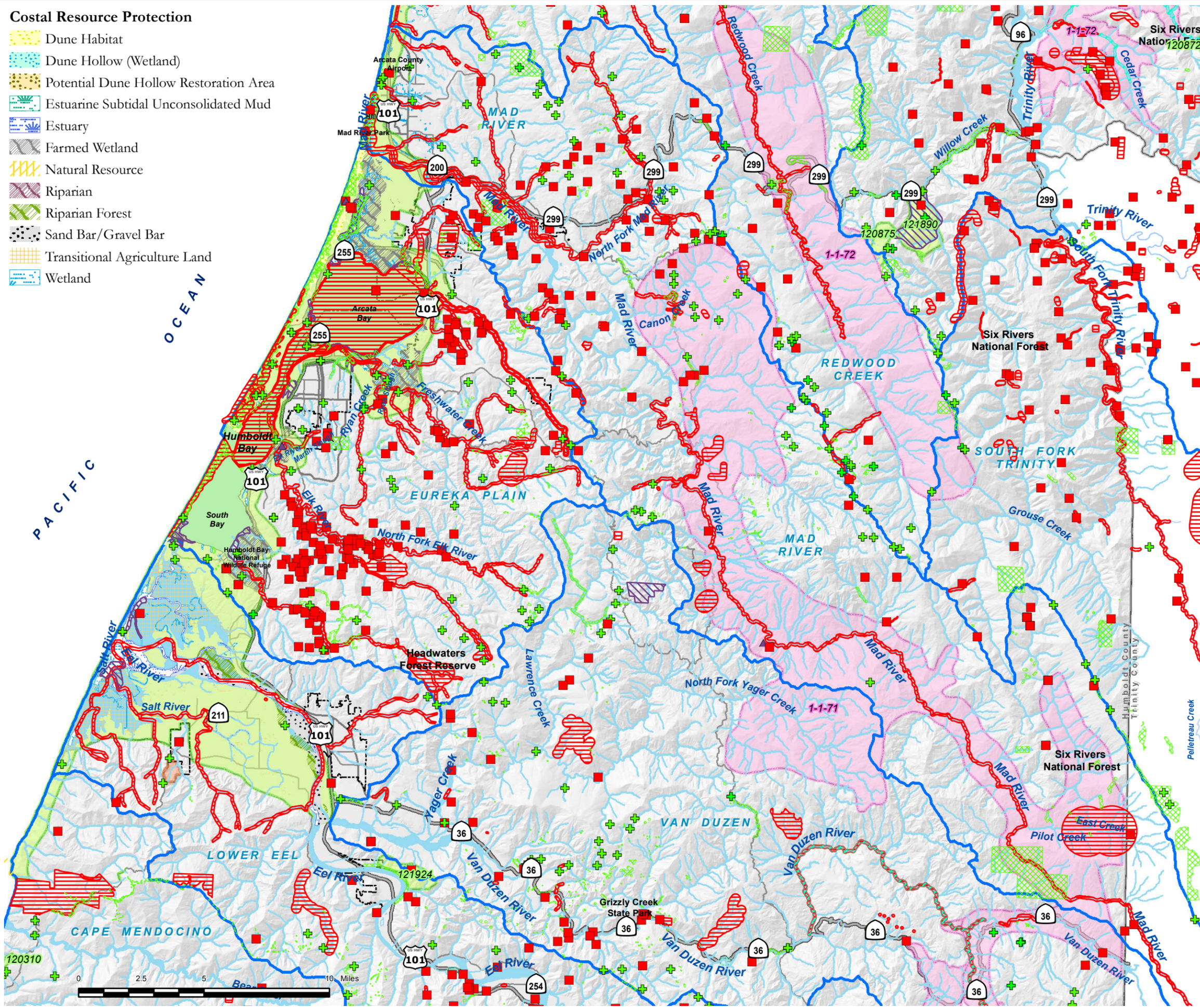
Map Document: H:\aprs\3sheets2015_bioresources.mxd Plots Directory: H:\plots\GPU2015draft\

Map Location



Costal Resource Protection

- Dune Habitat
- Dune Hollow (Wetland)
- Potential Dune Hollow Restoration Area
- Estuarine Subtidal Unconsolidated Mud
- Estuary
- Farmed Wetland
- Natural Resource
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- Riparian Forest
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Legend

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- Migratory Deer Winter Range
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Humboldt County General Plan Update
HUMBOLDT 21st Century

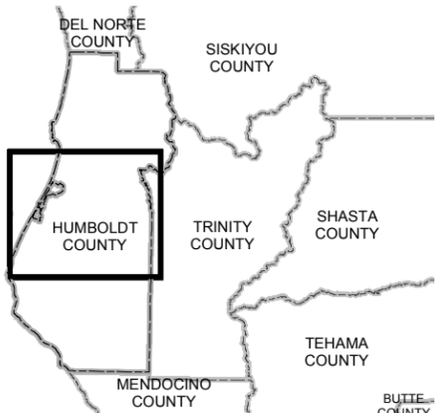


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Map Location



Southern Humboldt Biological Resources

Legend

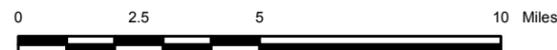
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- Estuary
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- Natural Resource
- Riparian
- Riparian Forest
- Sand Bar/Gravel Bar
- Transitional Agriculture Land
- Wetland



Humboldt County General Plan Update
HUMBOLDT 21st
 Century



Source:
 California Natural Diversity Database (CNDDDB) is a product of the California Department of Fish and Wildlife's Biogeographic Data Branch (BDB). This map is intended for planning purposes only and should not be used for precise measurement or legal boundary delineation. Original map size is 17"X11".

Map produced by Humboldt County Building and Planning Department, Jan. 2015.

Map Document: H:\aprs\3sheets2015_bioresources.mxd Plots Directory: H:\plots\GPU2015draft\

Map Location



Northern Humboldt Circulation, Public Facilities and HCIWMP Countywide Siting Element Overlay

Legend

Public Facilities

-  Hospital
-  Airport
-  Forest Fire Station
-  Local Fire Station
-  Port Terminal

Circulation

-  Other Freeway or Expressway
-  Other Principal Arterial
-  Minor Arterial
-  Major Collector
-  Minor Collector
-  Local

 Landfill Siting Evaluation Areas

 Public Lands

Humboldt County General Plan Update
HUMBOLDT21st
Century

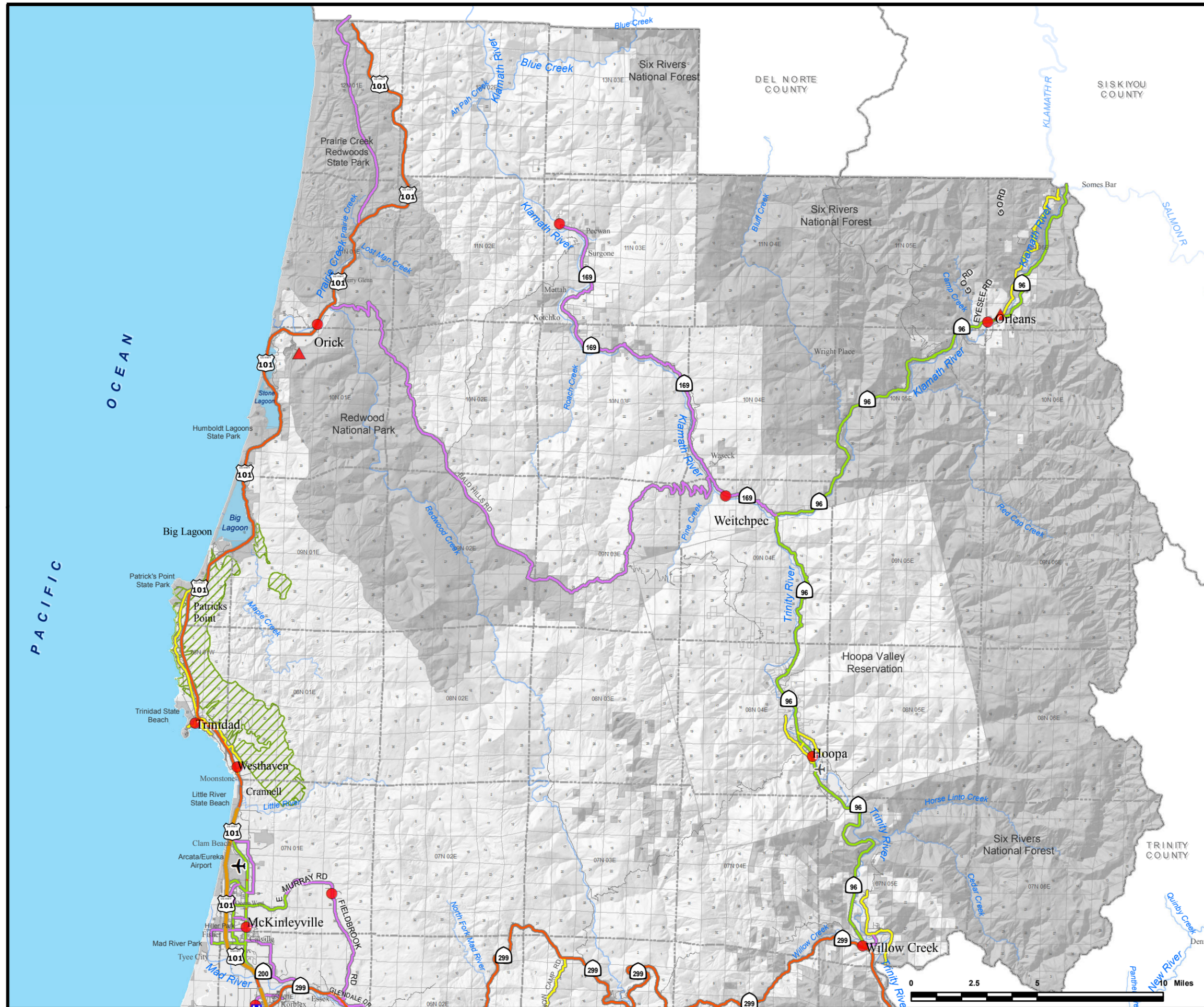
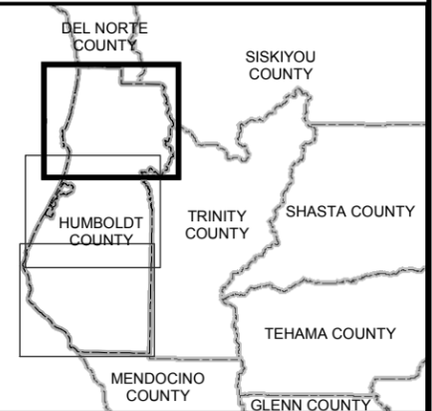


Sources:
Roads data from Caltrans and Humboldt County Public Works using the California Road System Functional Classification System. For New and Additional Roads refer to the Eureka and McKinleyville Community Plans
Not suitable for regulatory use due to spatial inaccuracies and mismatches with basemap data. Should be used for planning purposes only.

This map is intended for planning purposes only and should not be used for precise measurement or legal boundary delineation. Original map size is 17"X11".
Map produced by Humboldt County Planning and Building Department, July 2017.

Map Document: H:\aprs\3sheets2015_Circulation_SitingMap.mxd Plots: H:\plots\GPU2015draft\

Map Location



Central Humboldt Circulation, Public Facilities and HCIWMP Countywide Siting Element Overlay

Legend

Public Facilities

-  Hospital
-  Airport
-  Forest Fire Station
-  Local Fire Station
-  Port Terminal

Circulation

-  Other Freeway or Expressway
-  Other Principal Arterial
-  Minor Arterial
-  Major Collector
-  Minor Collector
-  Local

 Landfill Siting Evaluation Areas

 Public Lands

Humboldt County General Plan Update
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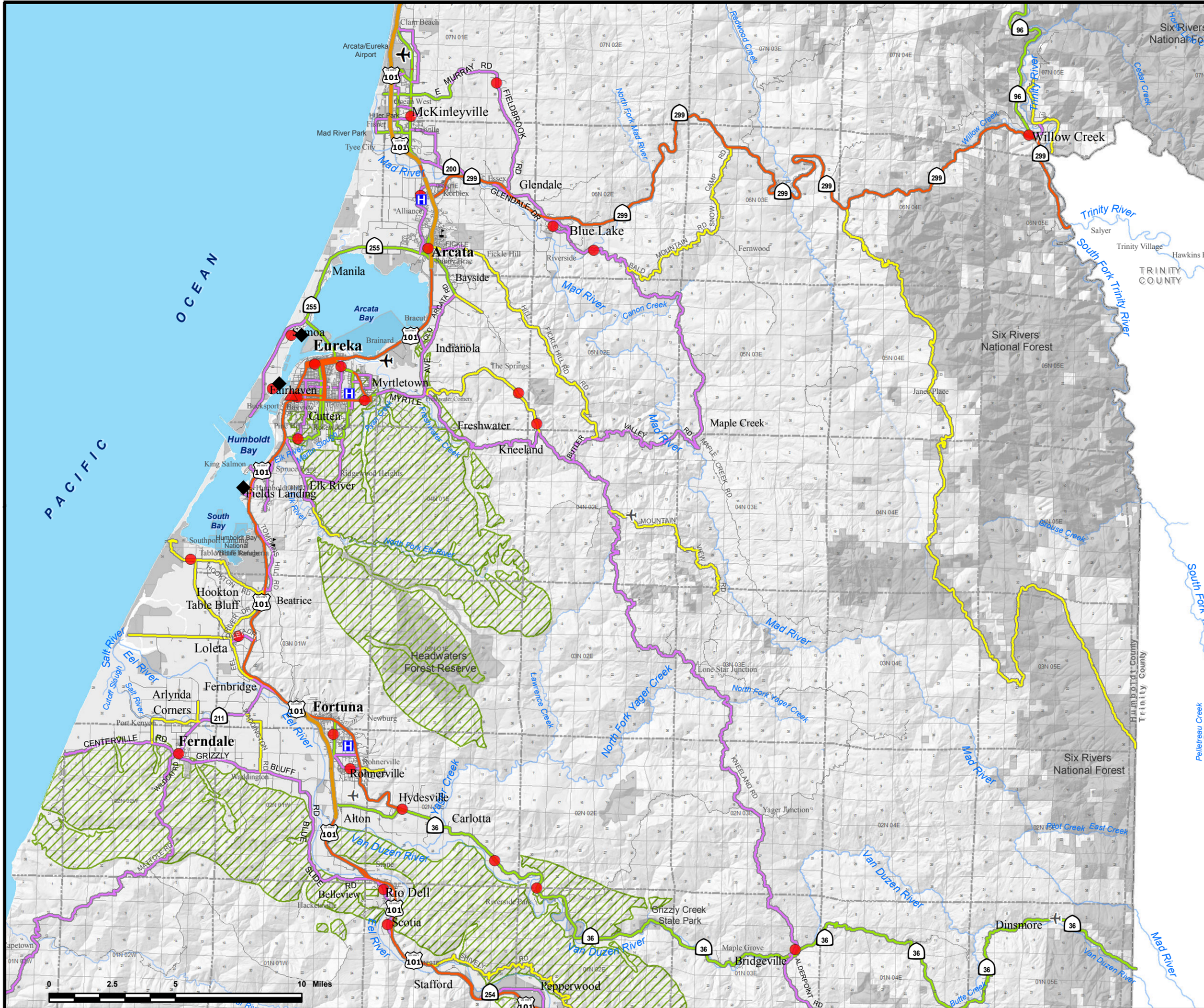
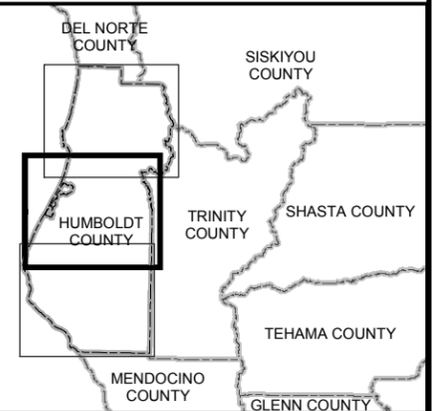


Sources:
Roads data from Caltrans and Humboldt County Public Works using the California Road System Functional Classification System. For New and Additional Roads refer to the Eureka and McKinleyville Community Plans
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Map Document: H:\aprs\3sheets2015_Circulation_SitingMap.mxd Plots: H:\plots\GPU2015draft\

Map Location



Southern Humboldt Circulation, Public Facilities and HCIWMP Countywide Siting Element Overlay

Legend

Public Facilities

-  Hospital
-  Airport
-  Forest Fire Station
-  Local Fire Station
-  Port Terminal

Circulation

-  Other Freeway or Expressway
-  Other Principal Arterial
-  Minor Arterial
-  Major Collector
-  Minor Collector
-  Local

-  Landfill Siting Evaluation Areas
-  Public Lands

Humboldt County General Plan Update
HUMBOLDT21st
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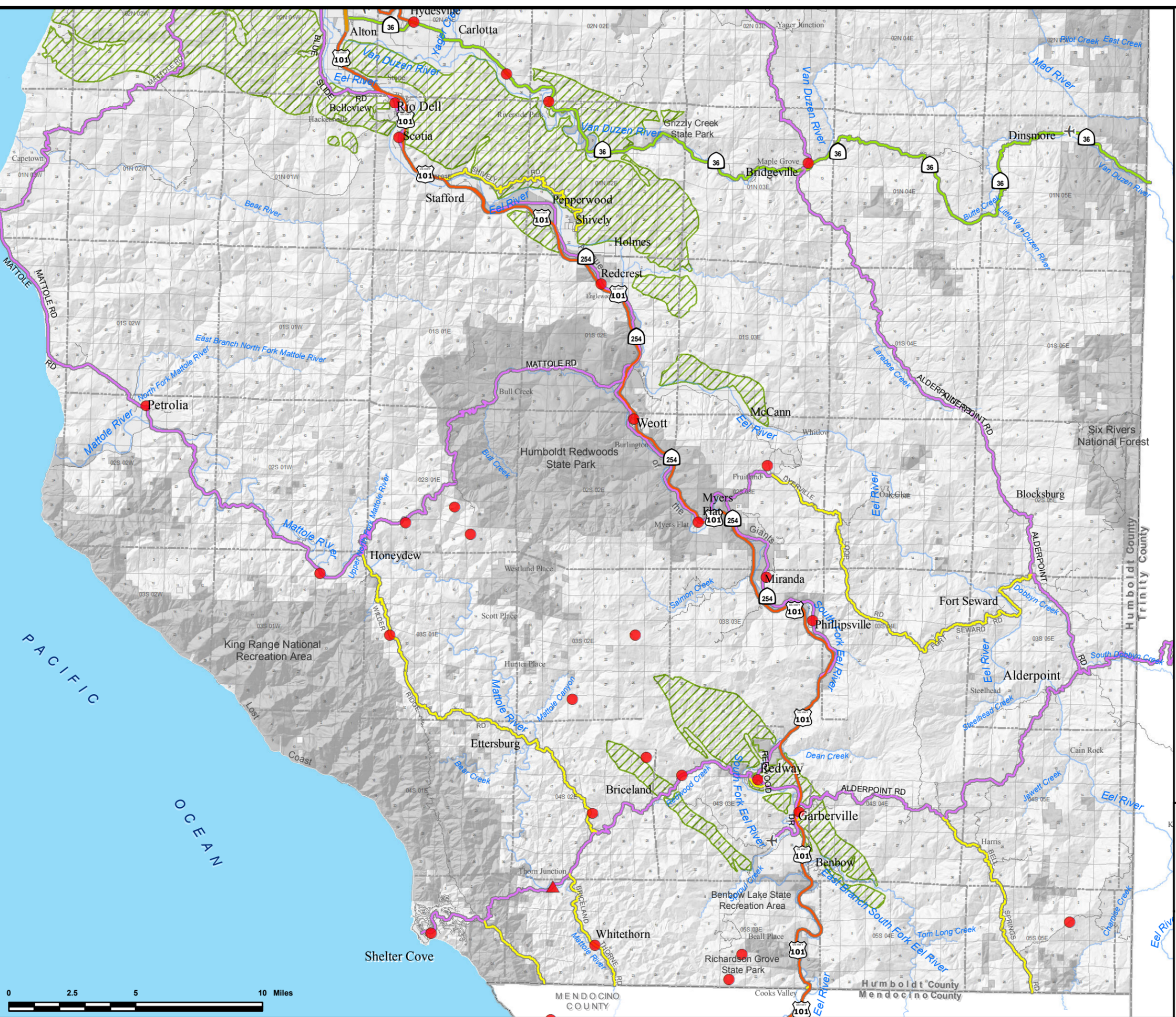
Sources:
Roads data from Caltrans and Humboldt County Public Works using the California Road System Functional Classification System. For New and Additional Roads refer to the Eureka and McKinleyville Community Plans
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Map Document: H:\aprs\3sheets2015_Circulation_SitingMap.mxd Plots: H:\plots\GPU2015draft\

Map Location

DEL NORTE COUNTY
SISKIYOU COUNTY
SHASTA COUNTY
TRINITY COUNTY
TEHAMA COUNTY
GLENN COUNTY
MENDOCINO COUNTY
HUMBOLDT COUNTY



Eureka

Circulation and Public Facilities

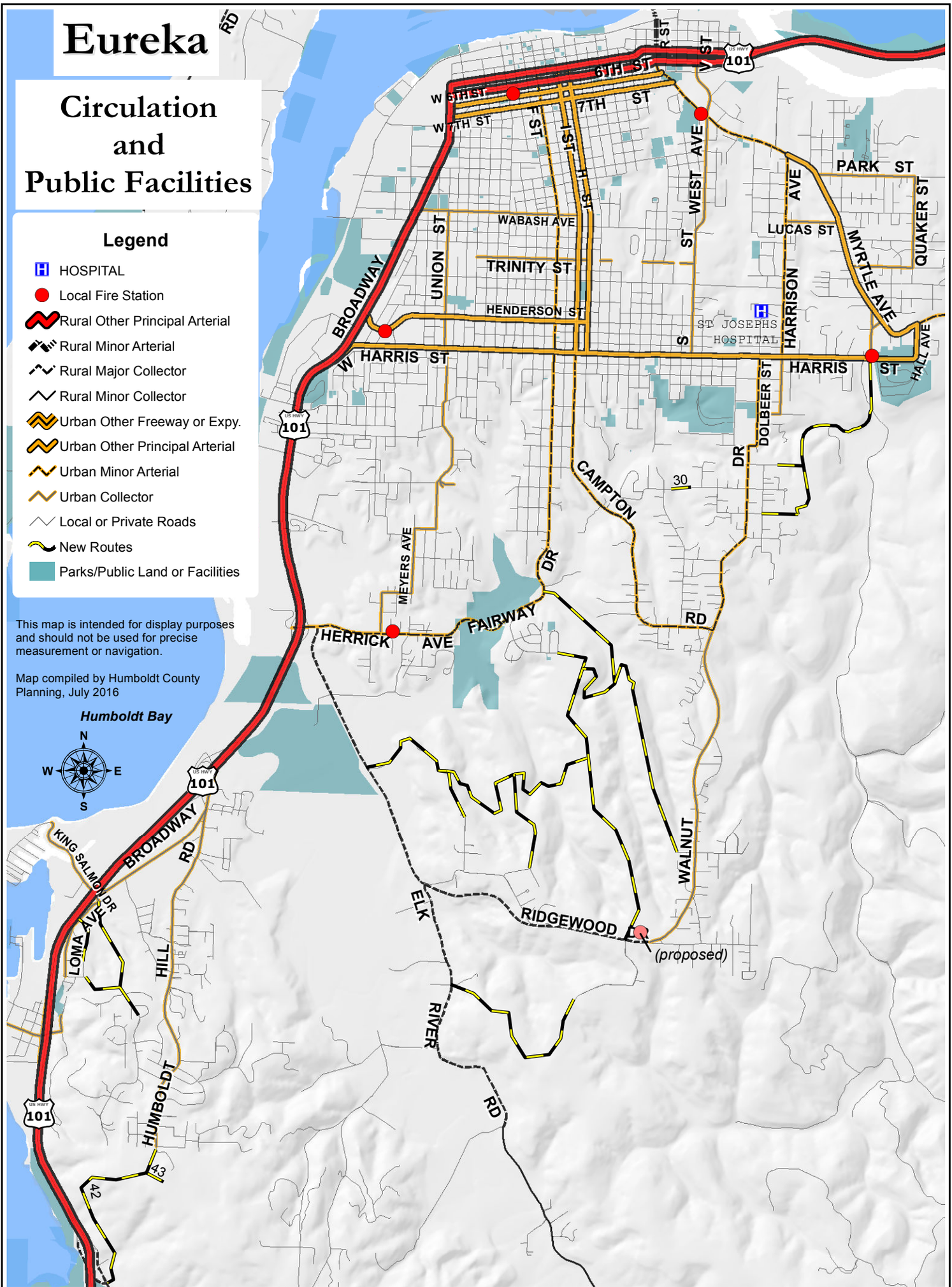
Legend

- HOSPITAL
- Local Fire Station
- Rural Other Principal Arterial
- Rural Minor Arterial
- Rural Major Collector
- Rural Minor Collector
- Urban Other Freeway or Expy.
- Urban Other Principal Arterial
- Urban Minor Arterial
- Urban Collector
- Local or Private Roads
- New Routes
- Parks/Public Land or Facilities

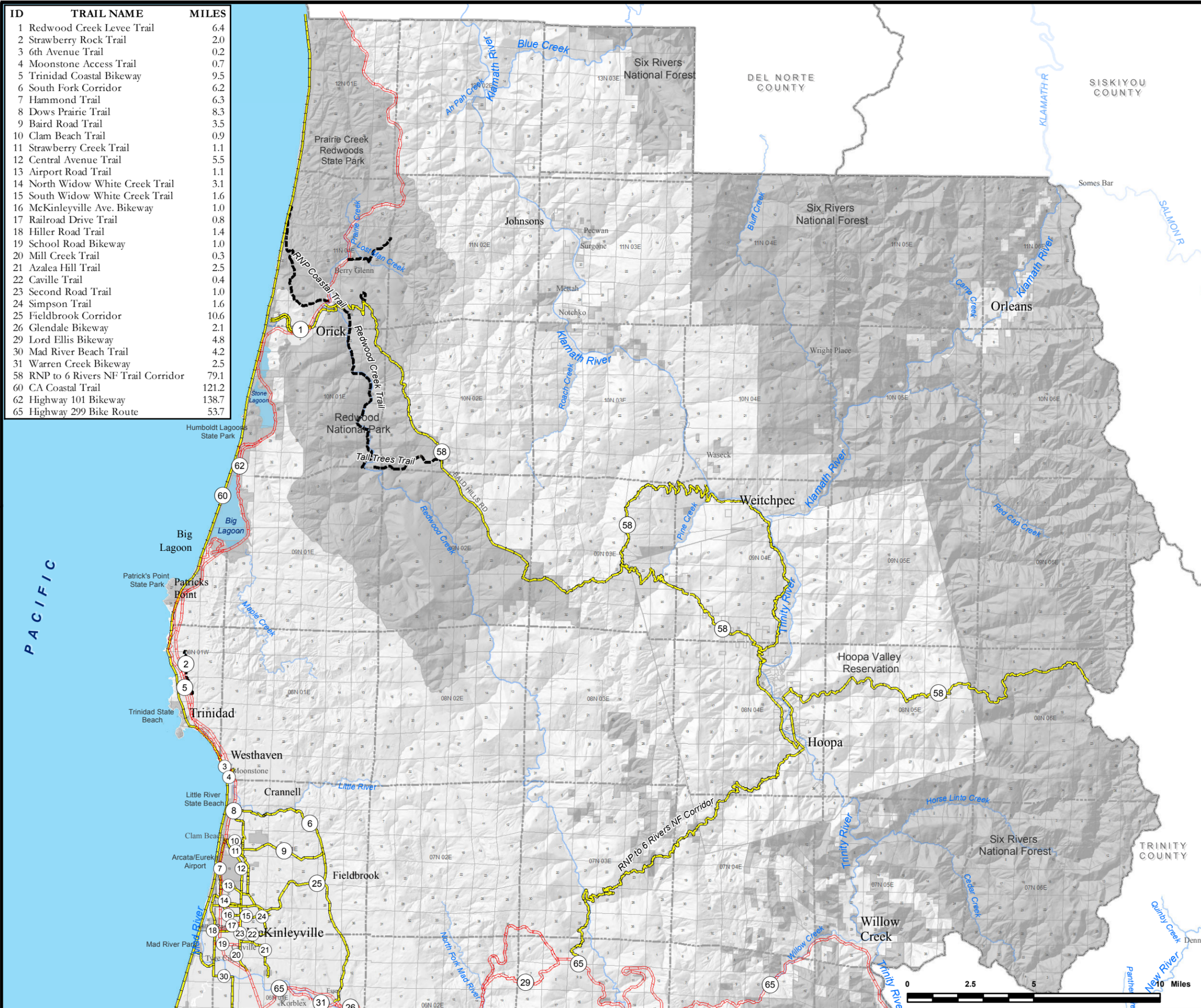
This map is intended for display purposes and should not be used for precise measurement or navigation.

Map compiled by Humboldt County Planning, July 2016

Humboldt Bay



ID	TRAIL NAME	MILES
1	Redwood Creek Levee Trail	6.4
2	Strawberry Rock Trail	2.0
3	6th Avenue Trail	0.2
4	Moonstone Access Trail	0.7
5	Trinidad Coastal Bikeway	9.5
6	South Fork Corridor	6.2
7	Hammond Trail	6.3
8	Dows Prairie Trail	8.3
9	Baird Road Trail	3.5
10	Clam Beach Trail	0.9
11	Strawberry Creek Trail	1.1
12	Central Avenue Trail	5.5
13	Airport Road Trail	1.1
14	North Widow White Creek Trail	3.1
15	South Widow White Creek Trail	1.6
16	McKinleyville Ave. Bikeway	1.0
17	Railroad Drive Trail	0.8
18	Hiller Road Trail	1.4
19	School Road Bikeway	1.0
20	Mill Creek Trail	0.3
21	Azalea Hill Trail	2.5
22	Caville Trail	0.4
23	Second Road Trail	1.0
24	Simpson Trail	1.6
25	Fieldbrook Corridor	10.6
26	Glendale Bikeway	2.1
29	Lord Ellis Bikeway	4.8
30	Mad River Beach Trail	4.2
31	Warren Creek Bikeway	2.5
58	RNP to 6 Rivers NF Trail Corridor	79.1
60	CA Coastal Trail	121.2
62	Highway 101 Bikeway	138.7
65	Highway 299 Bike Route	53.7



Northern Humboldt Proposed Trails

Legend

Trails

-  Bicycle
-  Hiking
-  Equestrian Mutipurpose
-  Public Lands

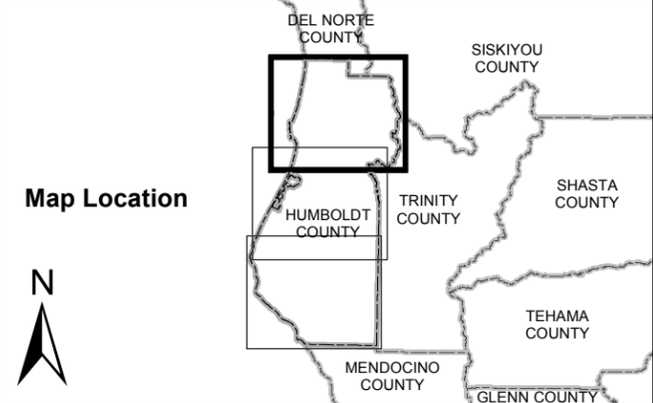
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Sources:
 Trails from the 1979 Proposed Trails Plan
 See Community Plans for complete and detailed trails mapping
 Use of Off-Highway Trail Routes designated on this map will not be sanctioned by the County until such time that necessary Agreements are made with affected property owners. Until such time, use of routes on private lands may constitute trespass unless otherwise posted.
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Map Document: H:\aprs\3sheets2015_Trails.mxd Plots Directory: H:\plots\GPU2015draft\



Central Humboldt Proposed Trails

Legend

Trails

-  Bicycle
-  Hiking
-  Equestrian Multipurpose
-  Public Lands

ID	TRAIL NAME	MILES
6	South Fork Corridor	6.2
7	Hammond Trail	6.3
8	Dows Prairie Trail	8.3
9	Baird Road Trail	3.5
10	Clam Beach Trail	0.9
11	Strawberry Creek Trail	1.1
12	Central Avenue Trail	5.5
13	Airport Road Trail	1.1
14	North Widow White Creek Trail	3.1
15	South Widow White Creek Trail	1.6
16	McKinleyville Ave. Bikeway	1
17	Railroad Drive Trail	0.8
18	Hiller Road Trail	1.4
19	School Road Bikeway	1
20	Mill Creek Trail	0.3
21	Azalea Hill Trail	2.5
22	Caville Trail	0.4
23	Holly Dr.	0.5
23	Second Road Trail	0.5
24	Simpson Trail	1.6
25	Fieldbrook Corridor	10.6
26	Glendale Bikeway	2.1
27	Sweasy Dam Trail	8.6
28	Butler Valley Bikeway	31
29	Lord Ellis Bikeway	4.8
30	Mad River Beach Trail	4.2
31	Warren Creek Bikeway	2.5
32	Bayview Levee Trail	5
33	Old Arcata Trail Myrtle Avenue Bikeway	9.8
34	Sunny Brae Bikeway Trail	3
35	Bayside Cutoff Bikeway	0.5
36	Indianola Bikeway	0.9
37	Freshwater Bikeway	22.9
38	Lucas Street Bikeway	0.3
40	Cutten Bikeway	7.5
41	Campton Bikeway	1.4
42	Herrick Avenue Bikeway	1.8
43	Meyers Road Trail	0.2
44	Elk River Spit Trail	1.8
45	Humboldt Hill Trail	2
46	Tompkins Hill Bikeway	3.2
47	Eel River Drive Bikeway	5.5
48	Table Bluff Bikeway Loop	13.3
49	Ferndale - Blue Slide Bikeway	15.9
50	Centerville Beach Trail	4.8
51	Wildcat Bikeway Loop	100
52	Rohnerville Bikeway	2.7
60	CA Coastal Trail	121.2
61	Trinity Mtn Hiking-Equestrian Corridor	78.1
62	Highway 101 Bikeway	138.7
63	Avenue of the Giants	31.8
64	Samoa Bridge Trail	1.7
65	Highway 299 Bike Route	53.7
66	Samoa Boulevard Bikeway	11.5
67	Highway 36	45.8

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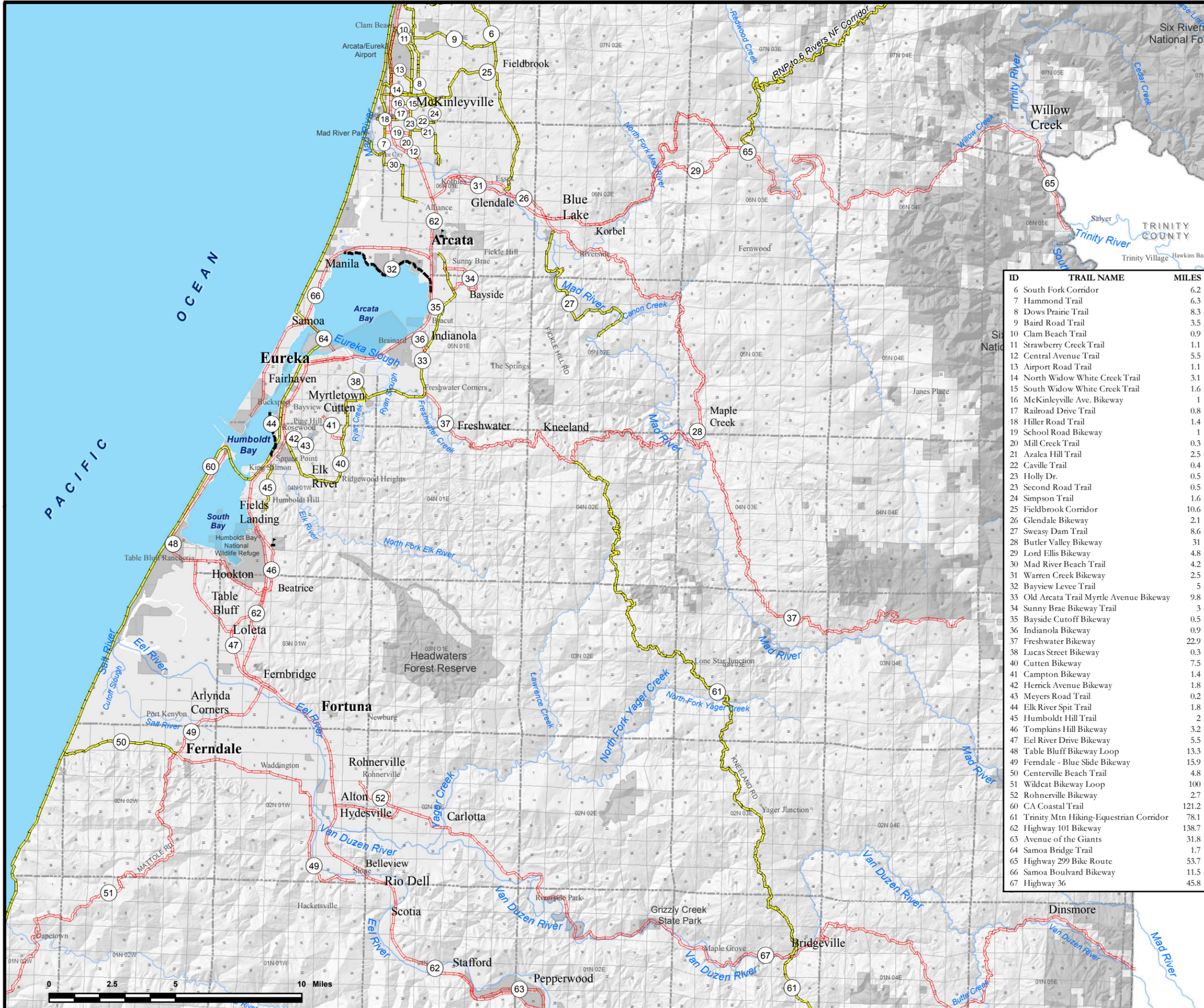
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 See Community Plans for complete and detailed trails mapping
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Map Document: H:\aprs\3sheets2015_Trails.mxd Plots Directory: H:\plots\GPU2015draft\

Map Location

Map Location diagram showing Humboldt County in the context of surrounding counties: DEL NORTE COUNTY, SISKIYOU COUNTY, SHASTA COUNTY, TEHAMA COUNTY, GLENN COUNTY, and MENDOCINO COUNTY.

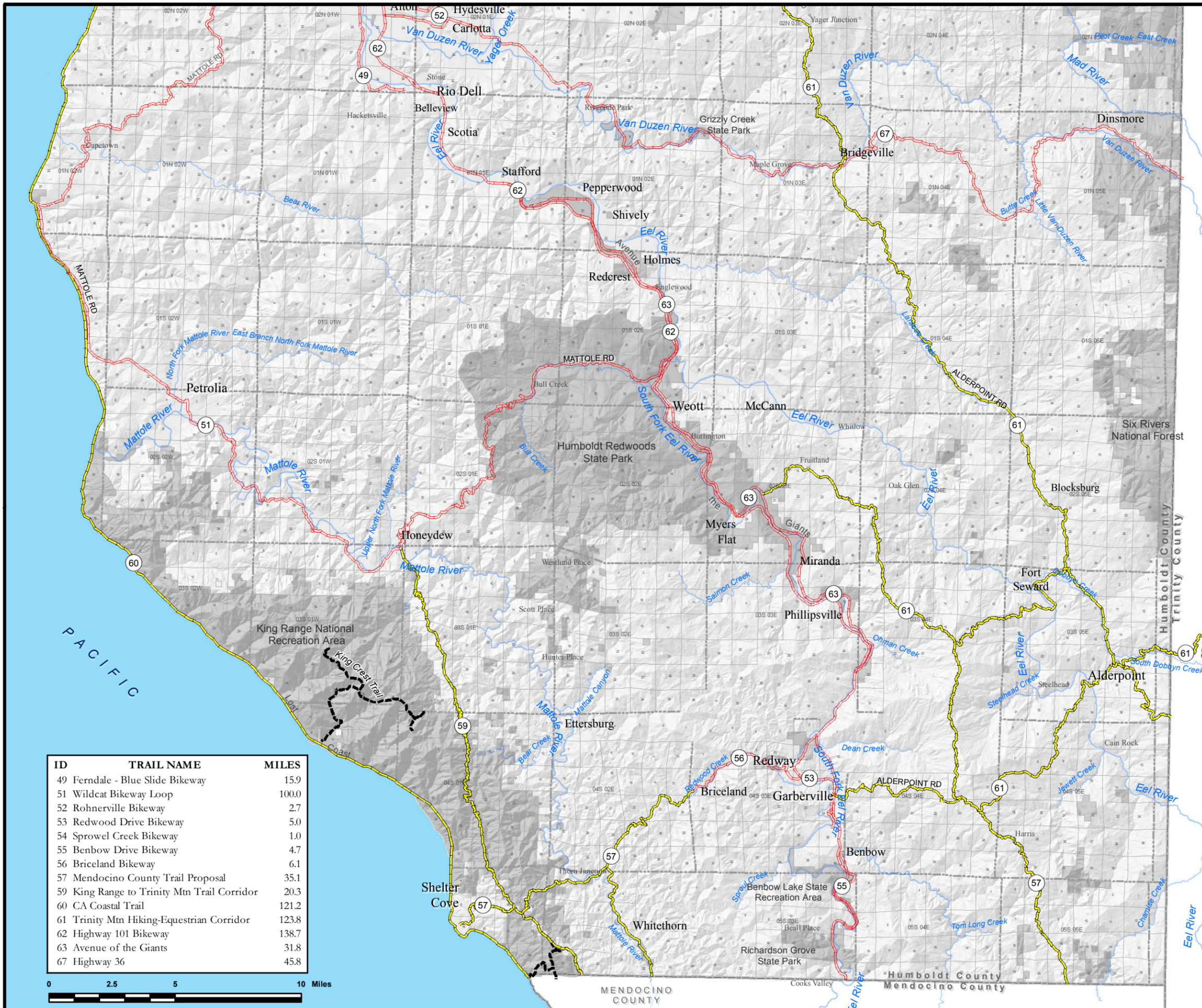


Southern Humboldt Proposed Trails

Legend

Trails

-  Bicycle
-  Hiking
-  Equestrian Mutipurpose
-  Public Lands



ID	TRAIL NAME	MILES
49	Ferndale - Blue Slide Bikeway	15.9
51	Wildcat Bikeway Loop	100.0
52	Rohnerville Bikeway	2.7
53	Redwood Drive Bikeway	5.0
54	Sprowl Creek Bikeway	1.0
55	Benbow Drive Bikeway	4.7
56	Briceland Bikeway	6.1
57	Mendocino County Trail Proposal	35.1
59	King Range to Trinity Mtn Trail Corridor	20.3
60	CA Coastal Trail	121.2
61	Trinity Mtn Hiking-Equestrian Corridor	123.8
62	Highway 101 Bikeway	138.7
63	Avenue of the Giants	31.8
67	Highway 36	45.8



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HUMBOLDT21st
Century

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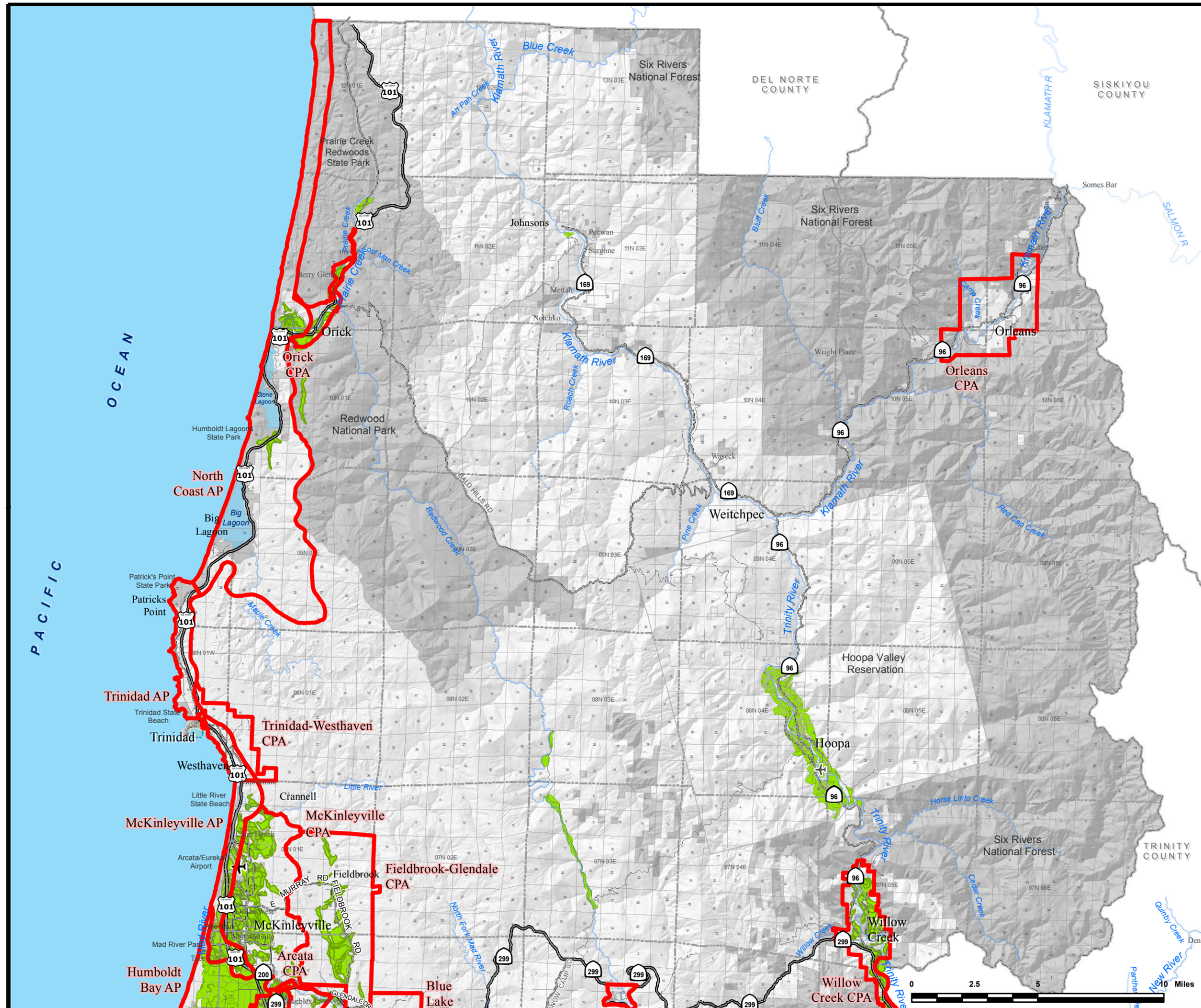
Map Document: H:\aprs\3sheets2015_Trails.mxd Plots Directory: H:\plots\GPU2015draft\

Map Location

Northern Humboldt Community Plan Areas with Prime Soils

Legend

-  Community Plan Area Boundary
- Prime Soils**
-  Farmland of statewide importance
-  Prime farmland if irrigated
- Circulation**
-  State Highways
-  Arterials
-  Collectors
-  Local
-  City Boundary
-  Public Lands



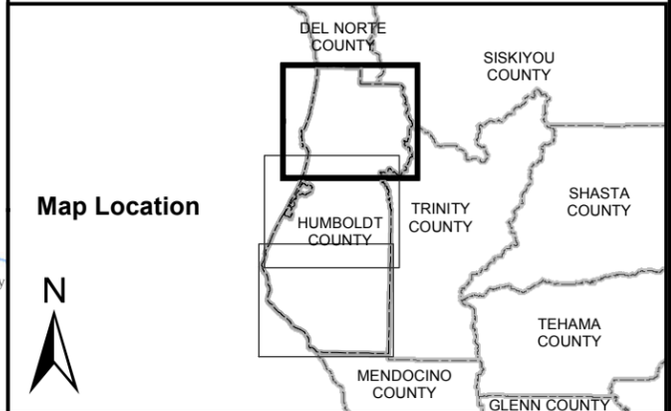
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HUMBOLDT21st
 Century



Sources:
 Prime Soils data from Soils of "Western Humboldt County" map, 1965 and 2014 U.S. Department of Agriculture, Natural Resources Conservation Service (NCRS). Not suitable for regulatory use due to spatial inaccuracies and mismatches with basemap data. Should be used for planning purposes only.

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Map Document: H:\aprs\3sheets2015_CPA_PrimeSoils.mxd Plots Directory: H:\plots\GPU2015draft\



Central Humboldt Community Plan Areas with Prime Soils

Legend

 Community Plan Area Boundary

Prime Soils

 Farmland of statewide importance

 Prime farmland if irrigated

Circulation

 State Highways

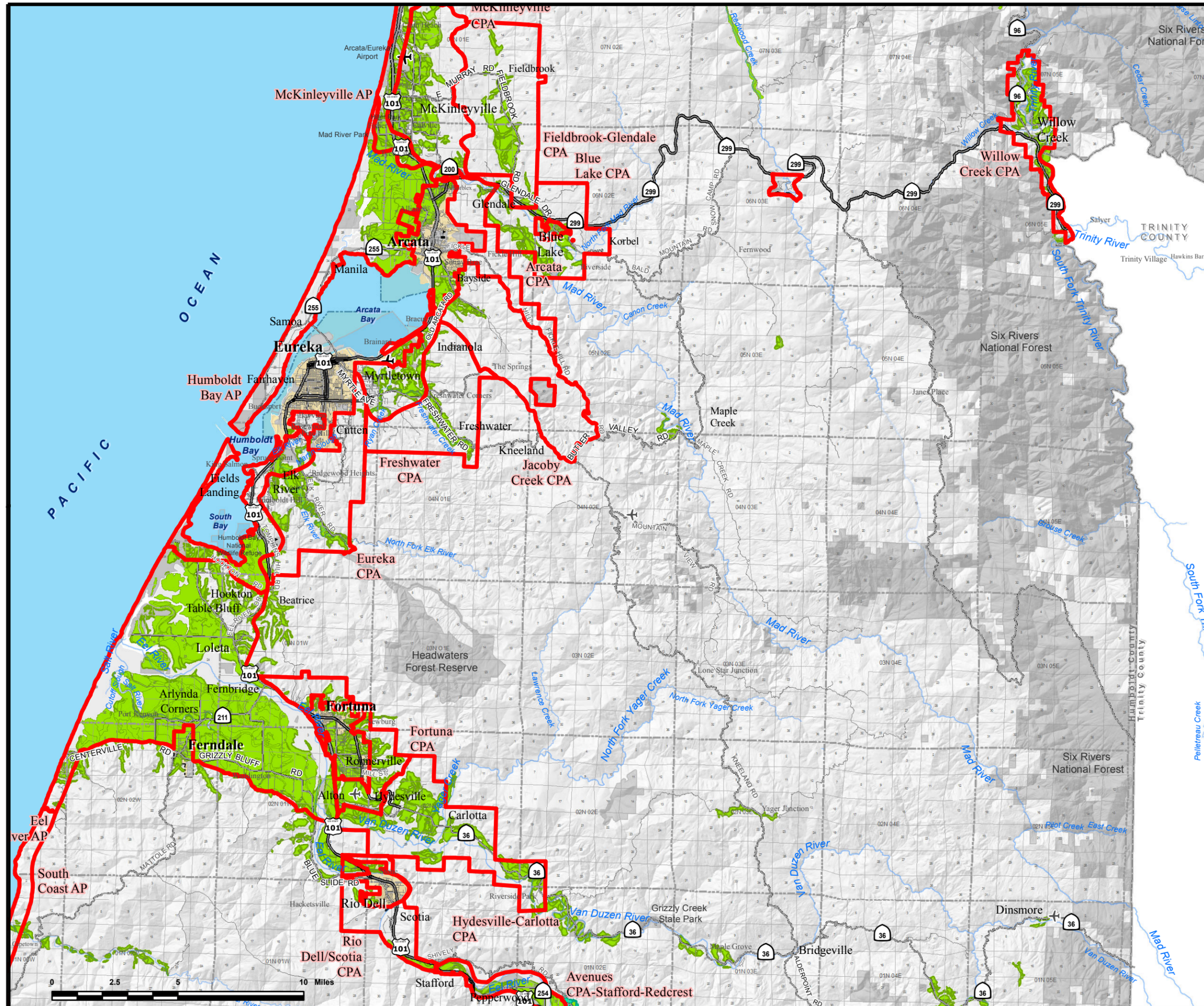
 Arterials

 Collectors

 Local

 City Boundary

 Public Lands



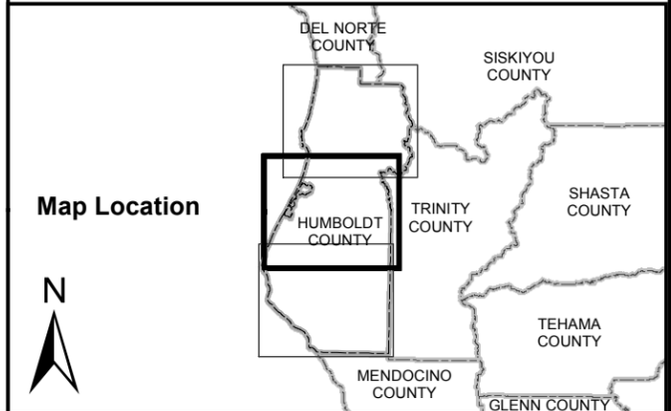
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HUMBOLDT21st
 Century



Sources:
 Prime Soils data from Soils of "Western Humboldt County" map, 1965 and 2014 U.S. Department of Agriculture, Natural Resources Conservation Service (NCRS). Not suitable for regulatory use due to spatial inaccuracies and mismatches with basemap data. Should be used for planning purposes only.

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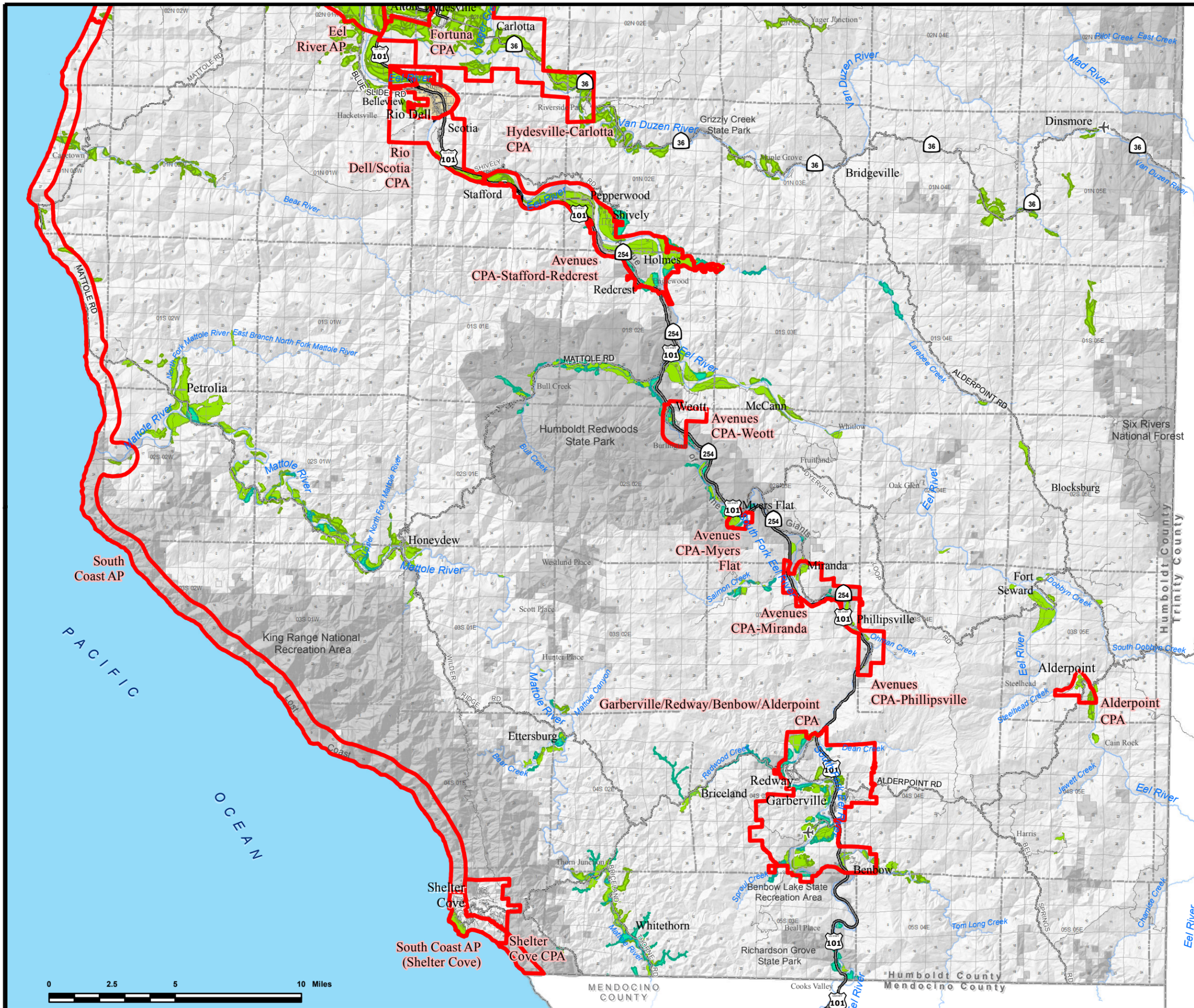
Map Document: H:\aprs\3sheets2015_CPA_PrimeSoils.mxd Plots Directory: H:\plots\GPU2015draft\



Southern Humboldt Community Plan Areas with Prime Soils

Legend

-  Community Plan Area Boundary
- Prime Soils**
-  Farmland of statewide importance
-  Prime farmland if irrigated
- Circulation**
-  State Highways
-  Arterials
-  Collectors
-  Local
-  City Boundary
-  Public Lands



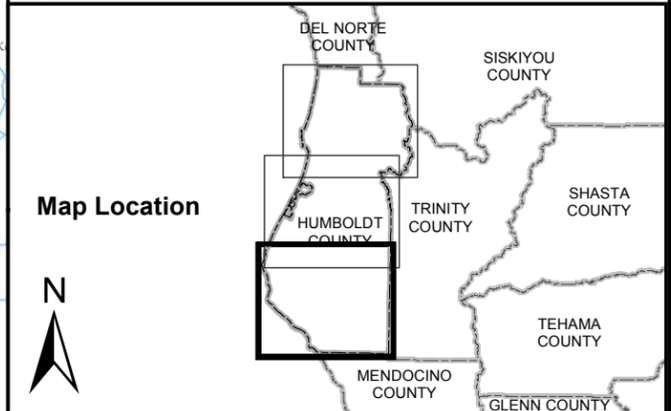
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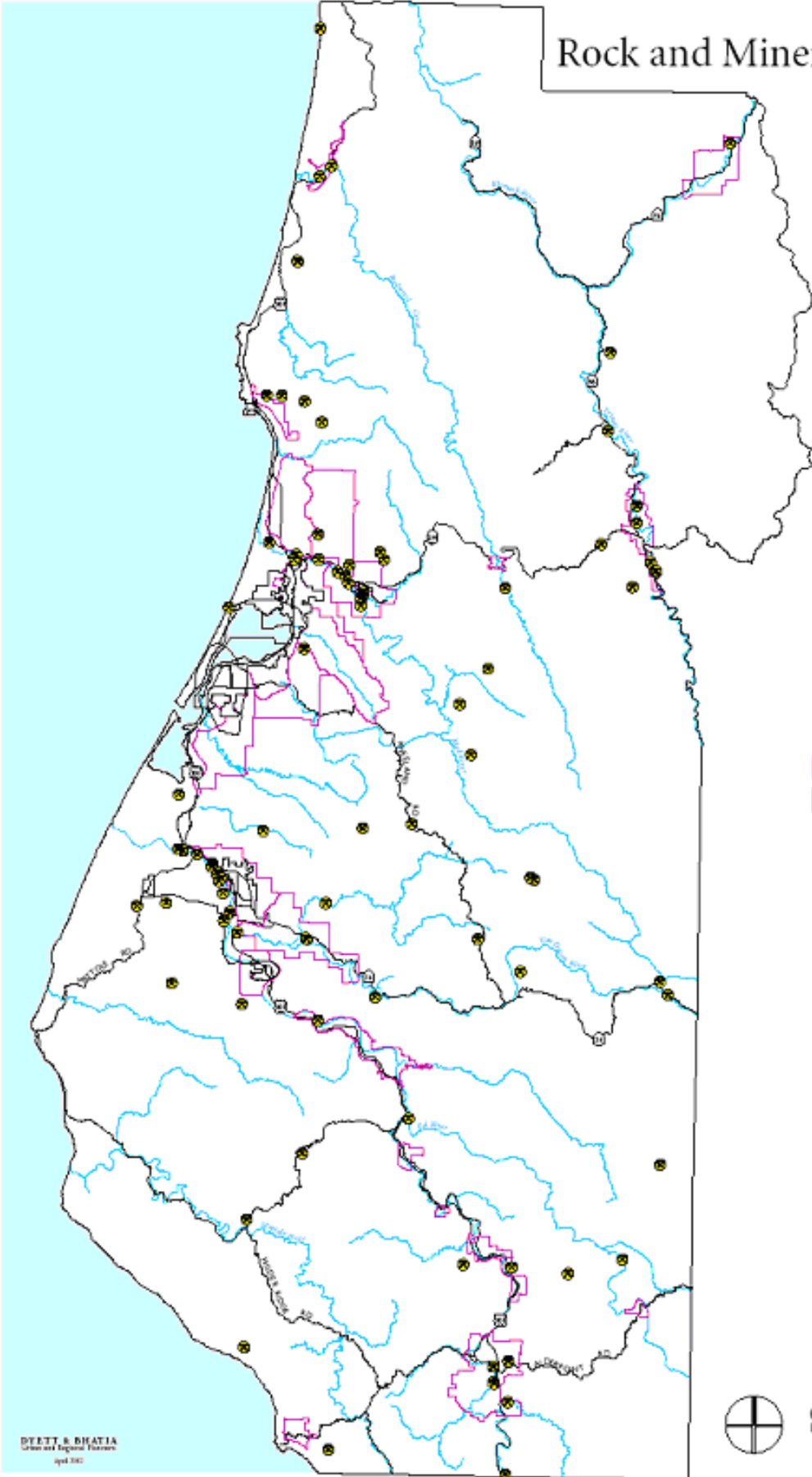
Sources:
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Map Document: H:\aprs\3sheets2015_CPA_PrimeSoils.mxd Plots Directory: H:\plots\GPU2015draft\



Rock and Mineral Extraction Sites



- Rock Extraction Site
- Community Planning Area
- Incorporated City

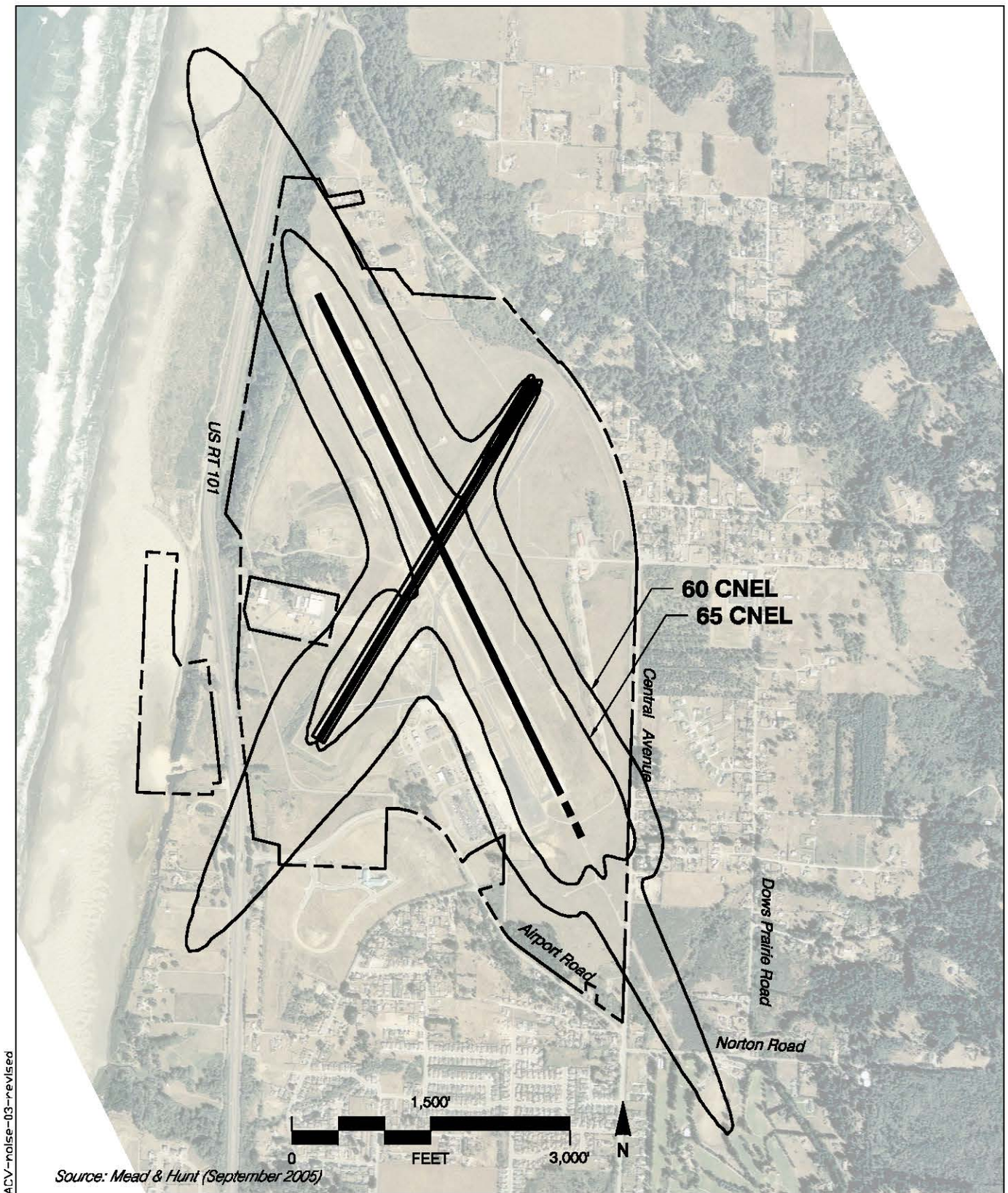
Source: Humboldt County GIS, 2001





Figure 5A

Noise Contours: 2002
Arcata-Eureka Airport



ACV-noise-03-revised

Figure 5B

Noise Contours: 2022
Arcata-Eureka Airport

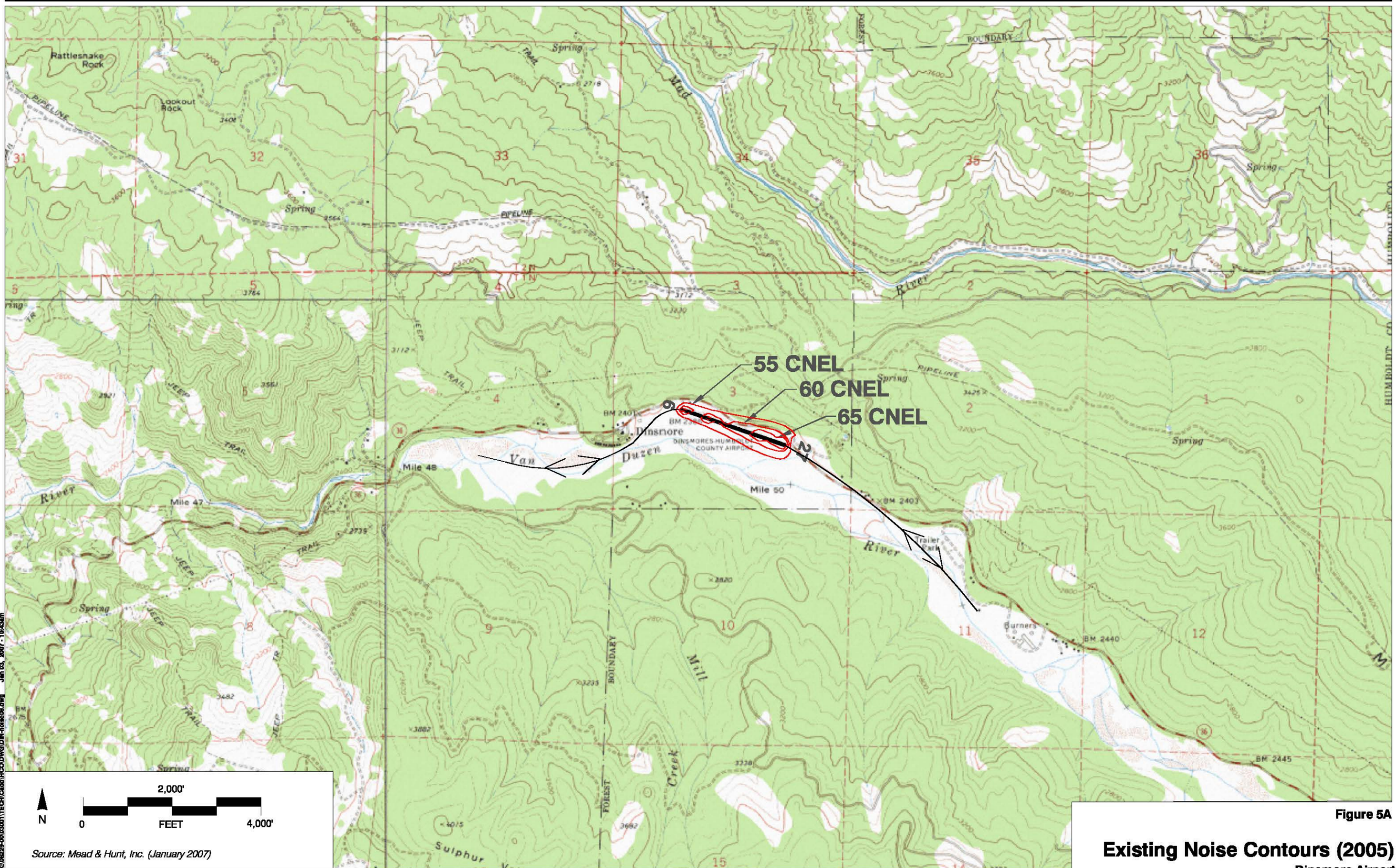
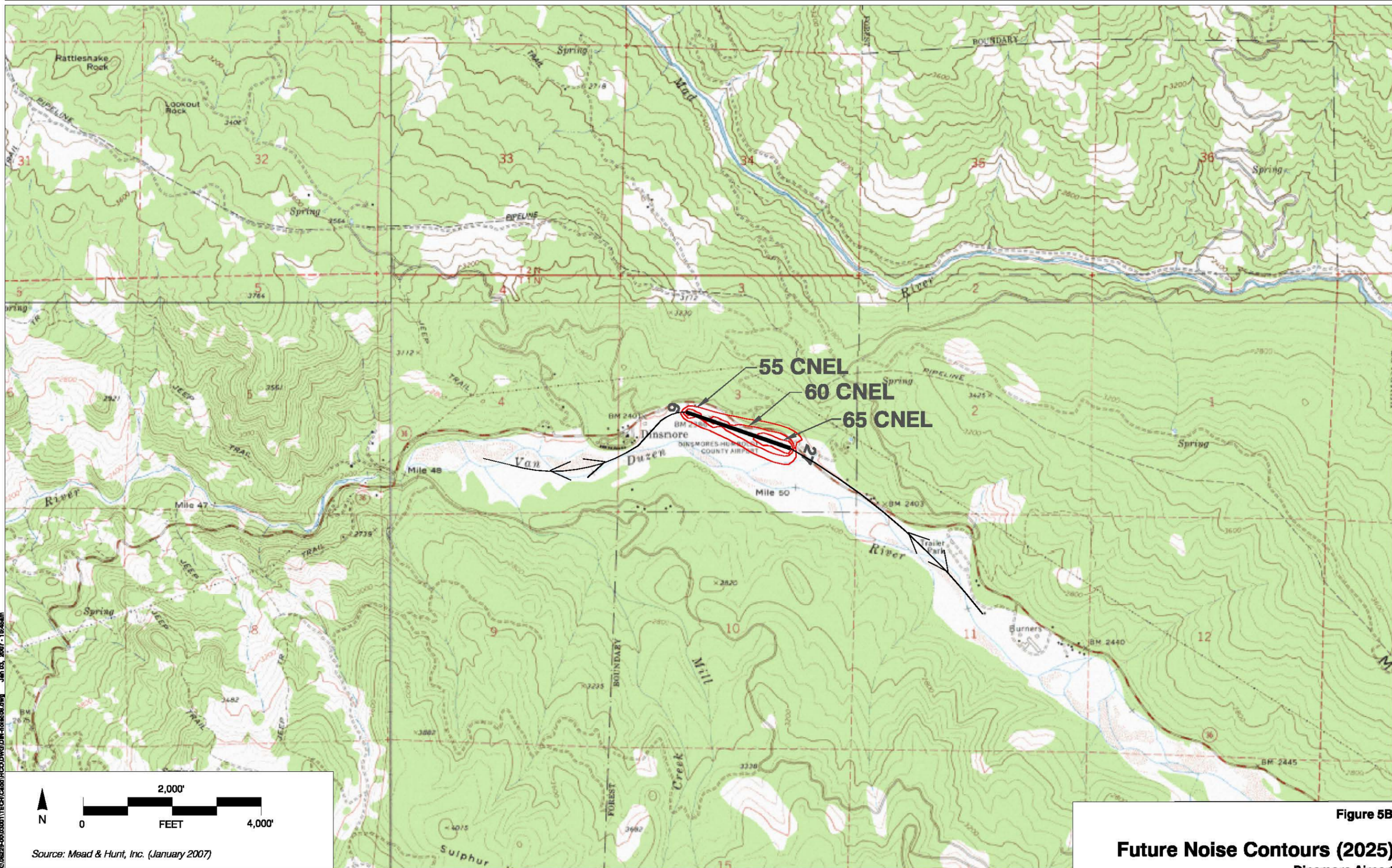


Figure 5A

Existing Noise Contours (2005)
Dinsmore Airport

Source: Mead & Hunt, Inc. (January 2007)

X:\0225-00\02001\T\Cad\Cadd\CCO\DWG\DIM-noise05.dwg Jan 03, 2007 - 10:43am

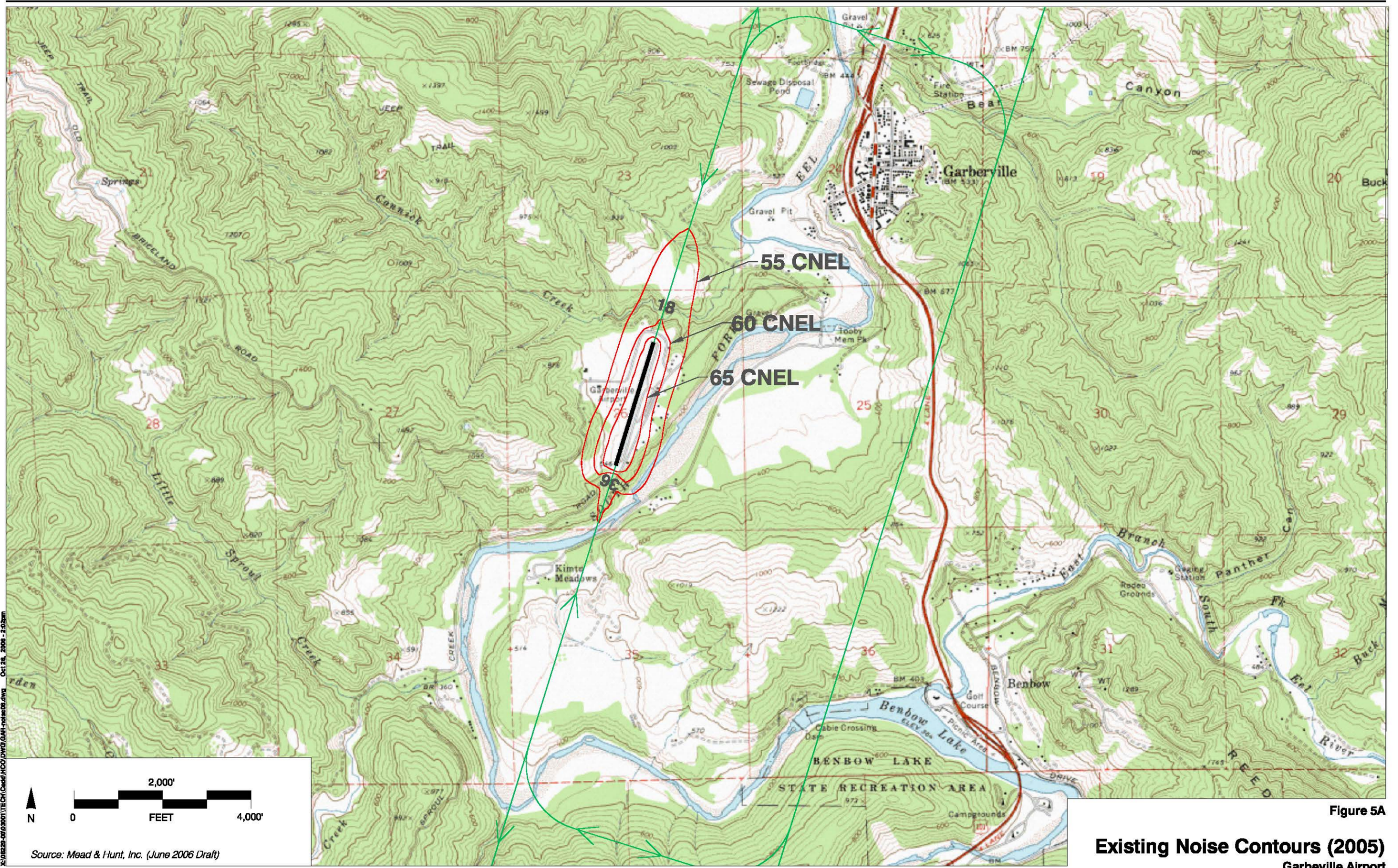


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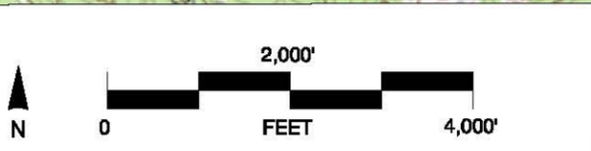
Source: Mead & Hunt, Inc. (January 2007)

Figure 5B

Future Noise Contours (2025)
Dinsmore Airport



\\s01222-000\0001\TE CH\Contour\HCO\DWG\GAR-noise00.dwg Oct 26, 2006 - 2:02pm



Source: Mead & Hunt, Inc. (June 2006 Draft)

Figure 5A

Existing Noise Contours (2005)
Garberville Airport

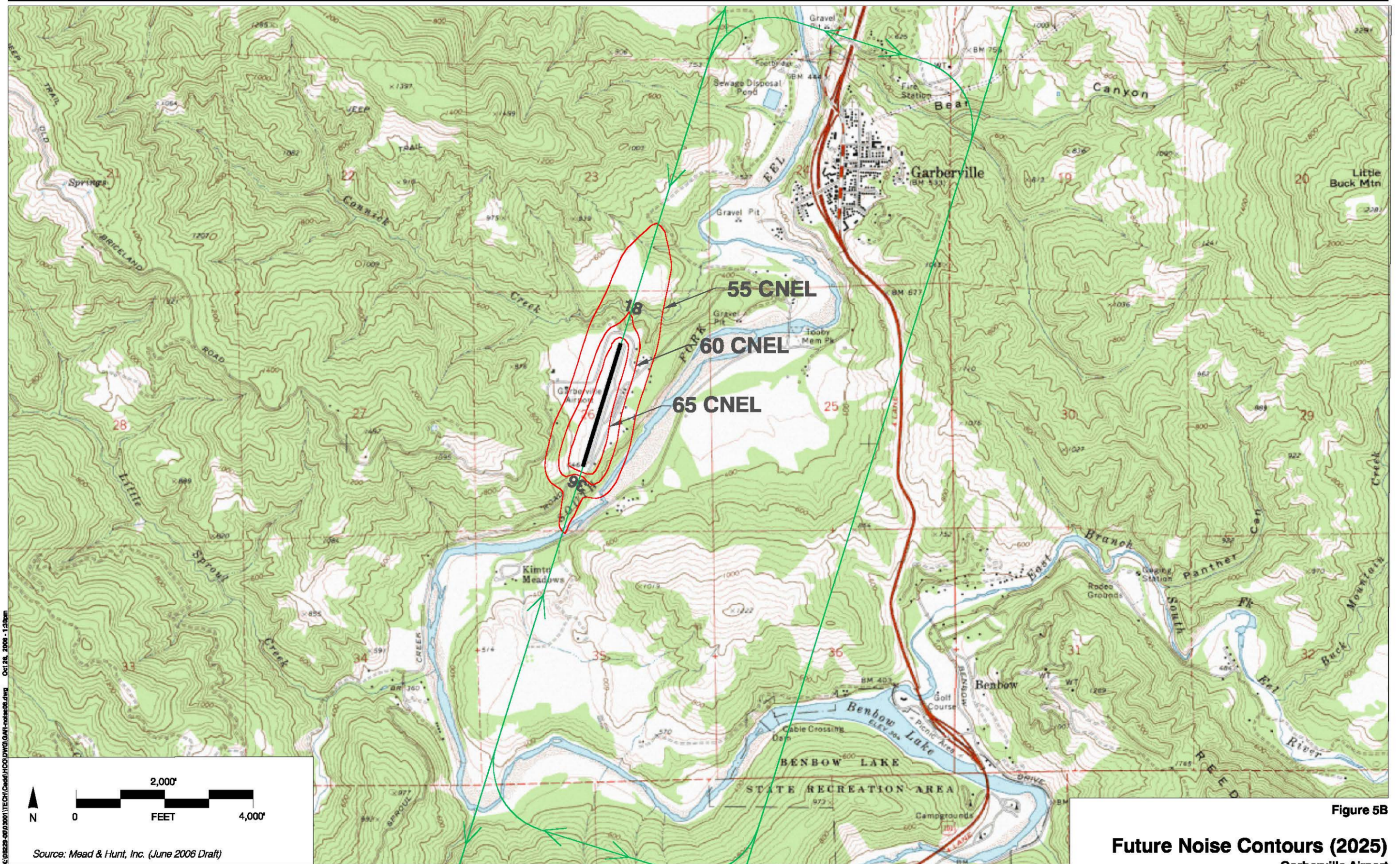


Figure 5B

Future Noise Contours (2025)
Garberville Airport

\\jv222-090-0001\TECH\Cadd\1100\DWG\GAR-noise-06.dwg Oct 26, 2006 - 1:30pm

Source: Mead & Hunt, Inc. (June 2006 Draft)

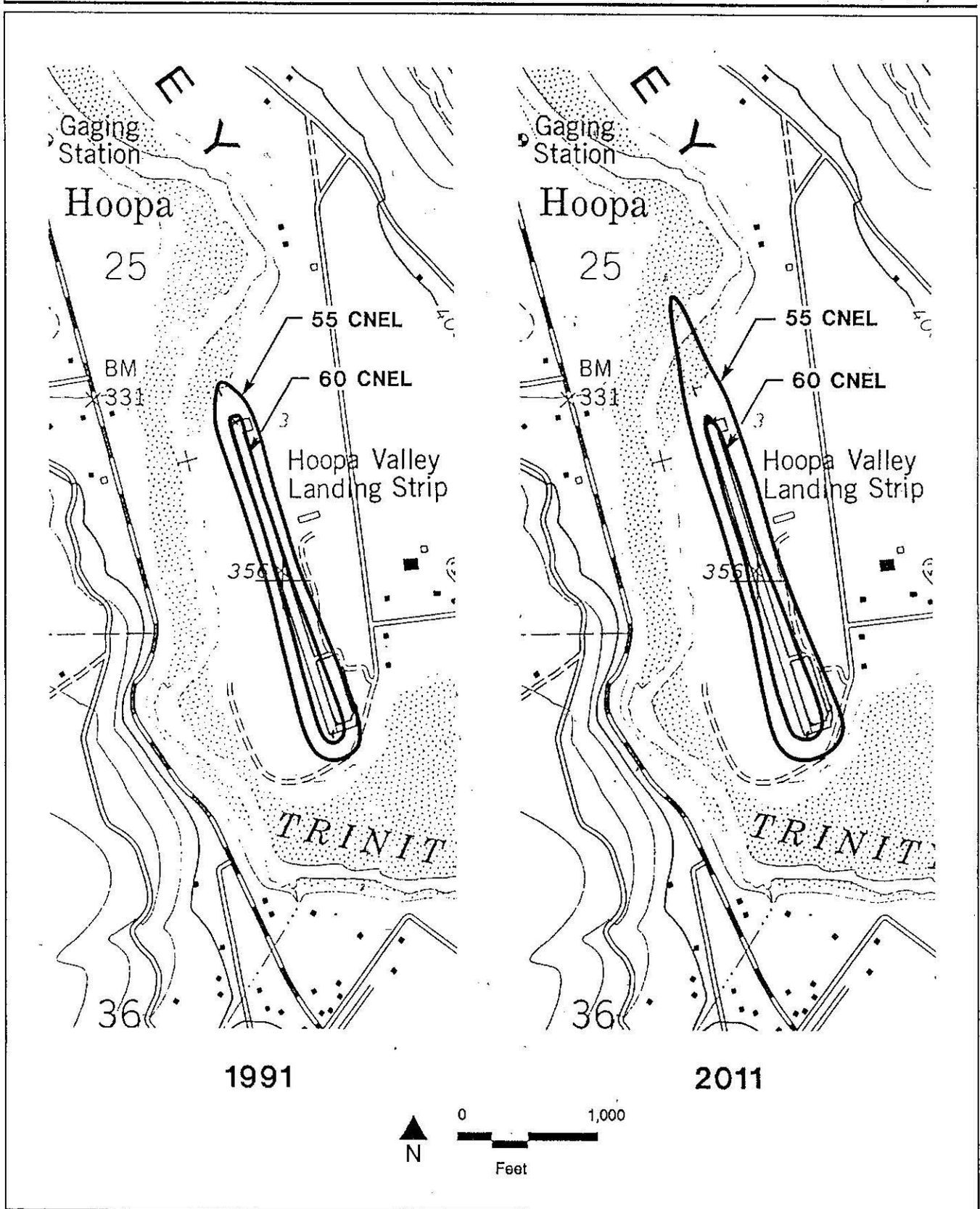
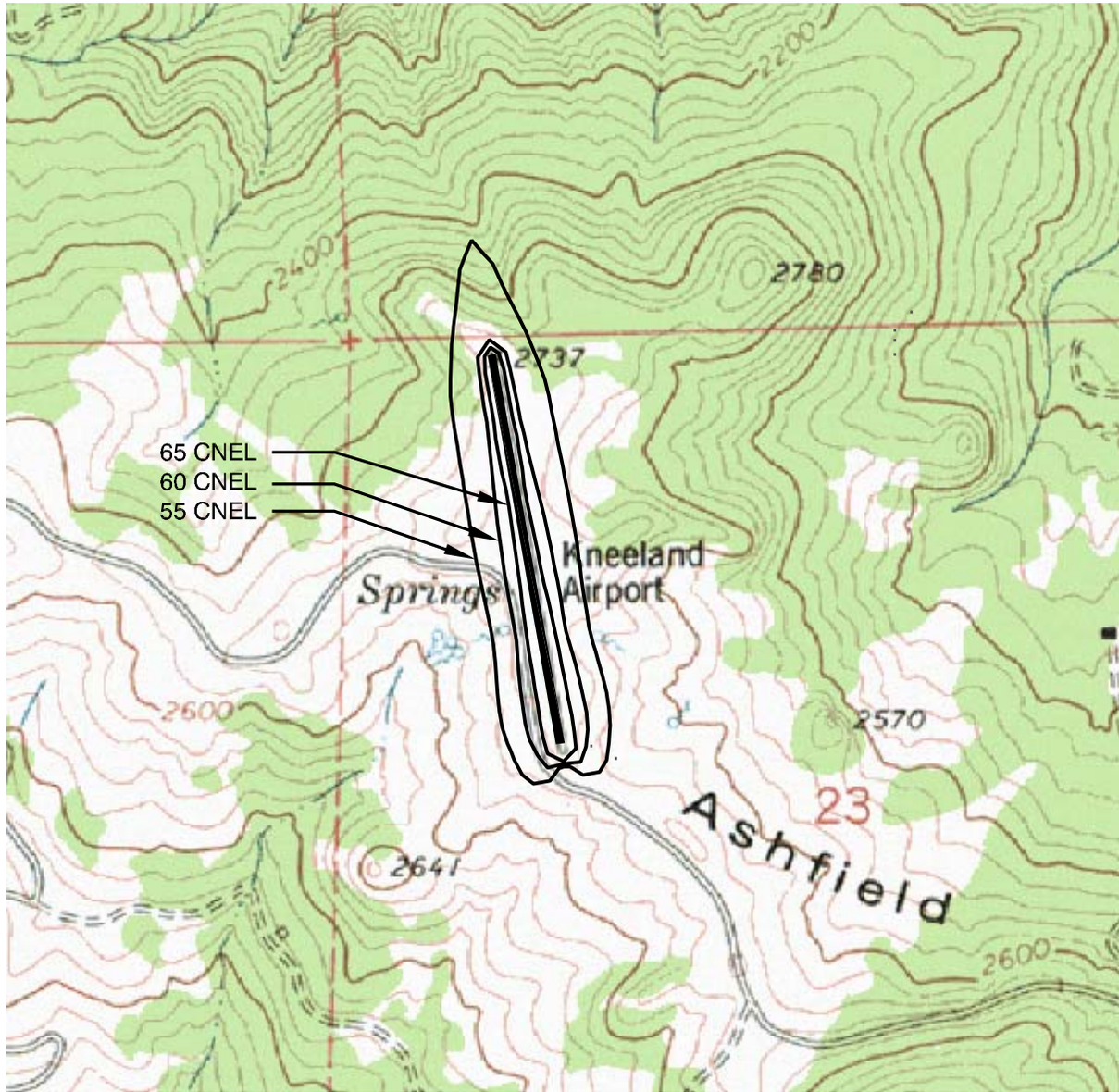


Figure 4

Noise Contours
Hoopa Airport



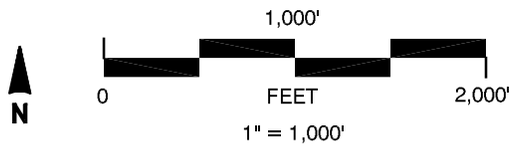
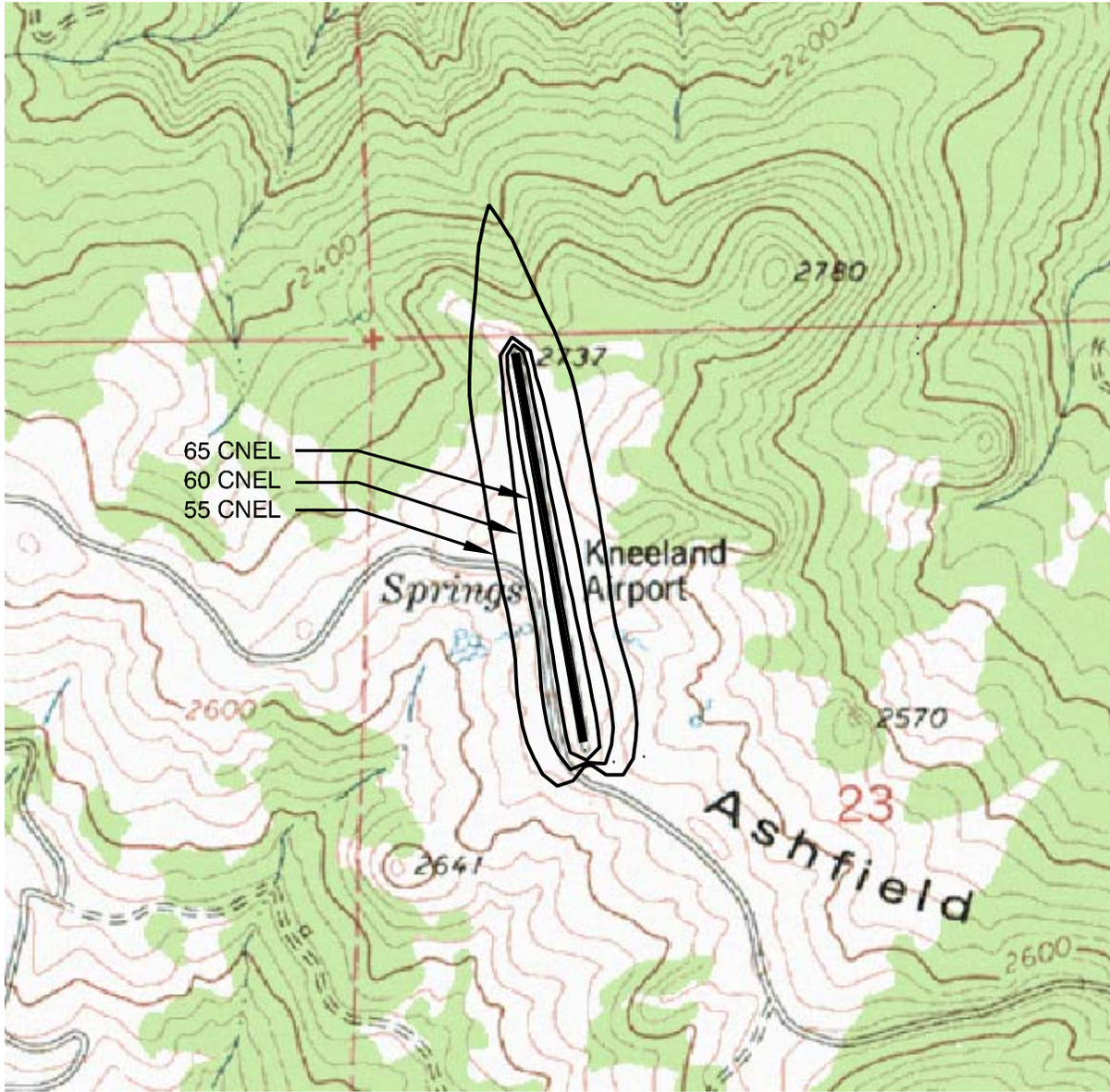
P:\KNE\DWG\SLKNE-noise.dwg Sep 30, 2005 - 10:01am

Source: Shutt Moen Associates (October 2001)

Figure 4B

Existing Noise Contours

Kneeland Airport



Source: Shutt Moen Associates (October 2001)

Figure 4C

Future Noise Contours Kneeland Airport

P:\KNE\DWG\KNE-noise.dwg Sep 30, 2005 - 10:01am

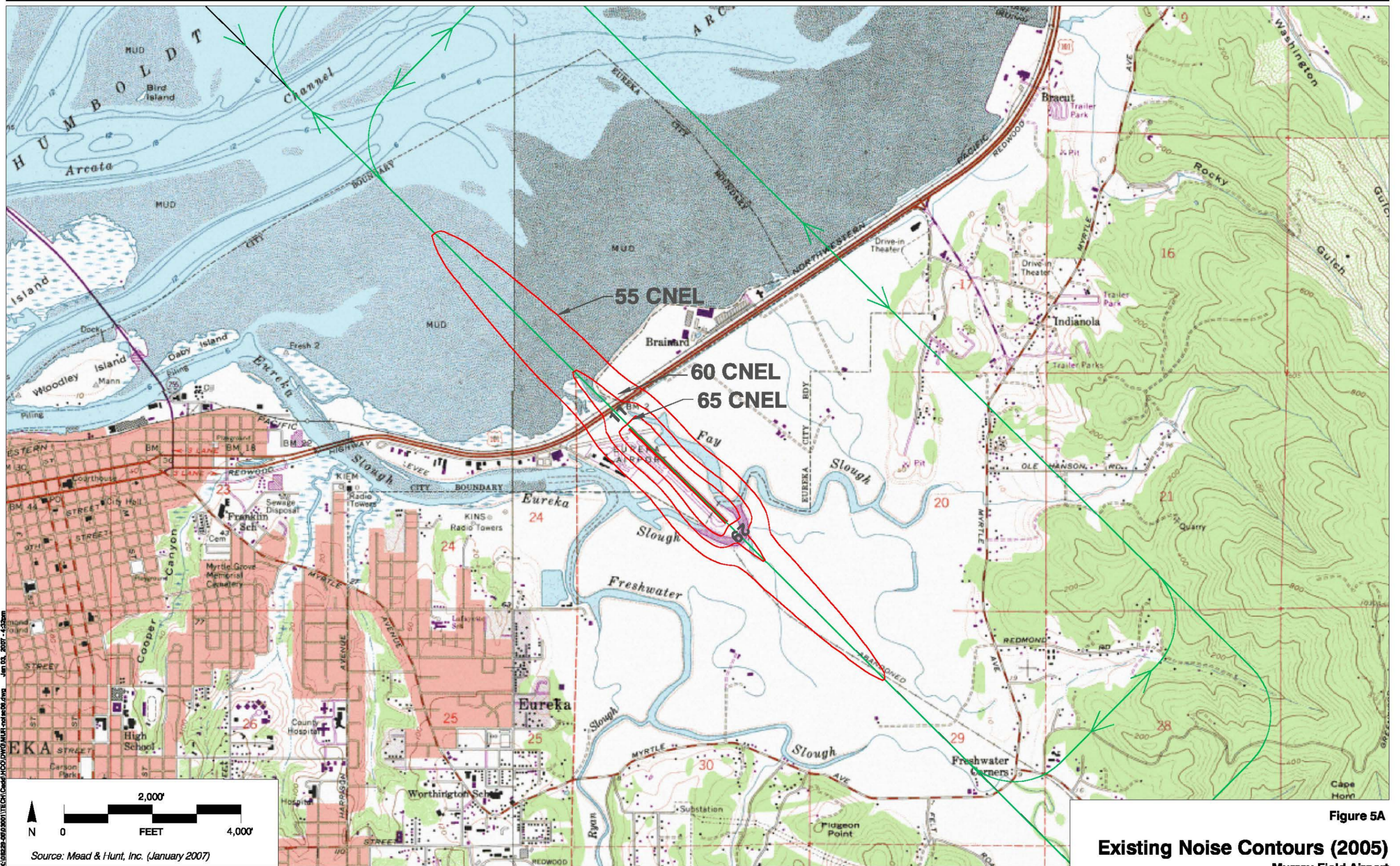


Figure 5A

Existing Noise Contours (2005)
Murray Field Airport

\\s10228-000\001\ITE CH\Contour\HCO\DWG\MUR-noise.dwg Jan 09, 2007 - 4:52pm

Source: Mead & Hunt, Inc. (January 2007)

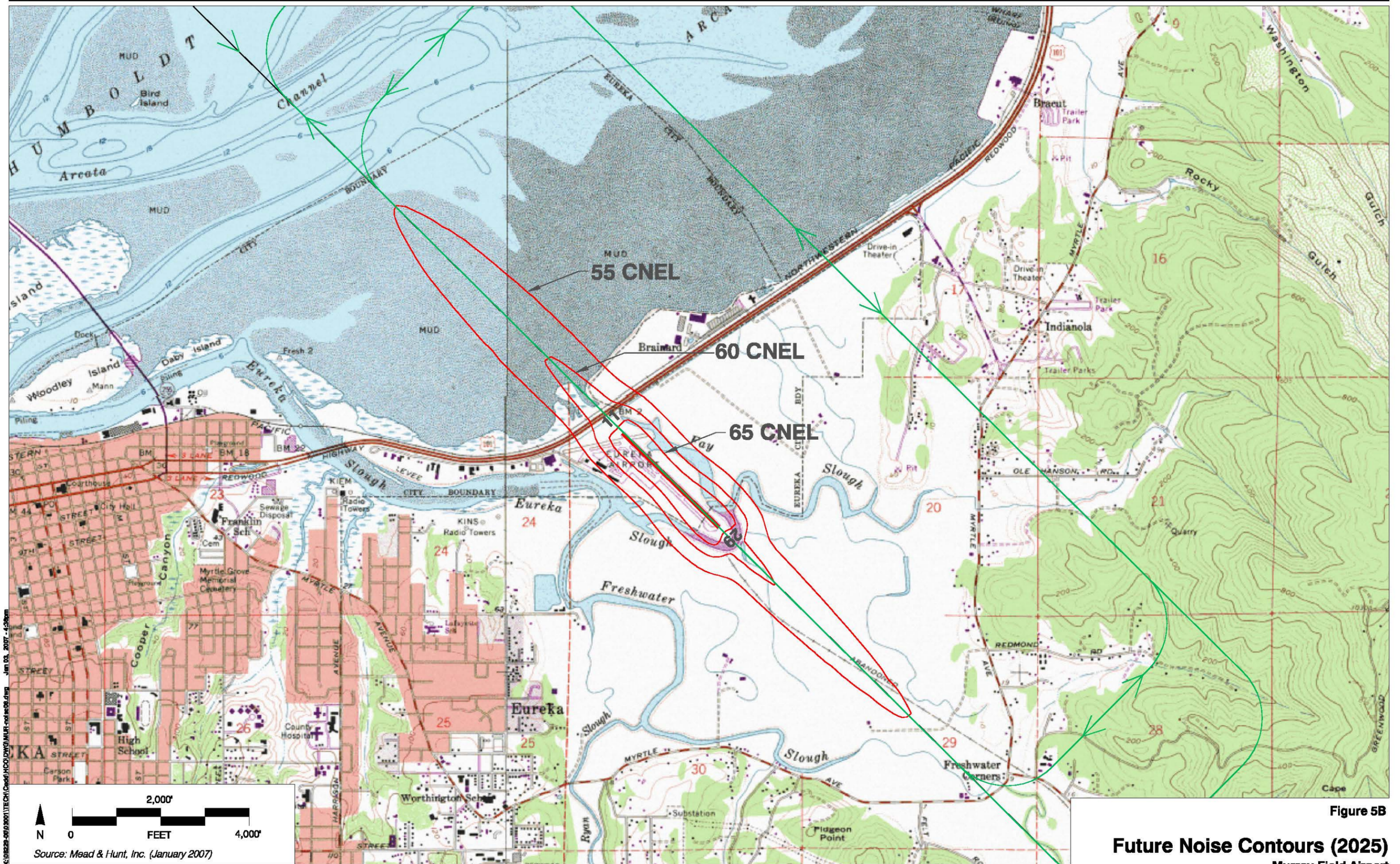


Figure 5B

Future Noise Contours (2025)
Murray Field Airport

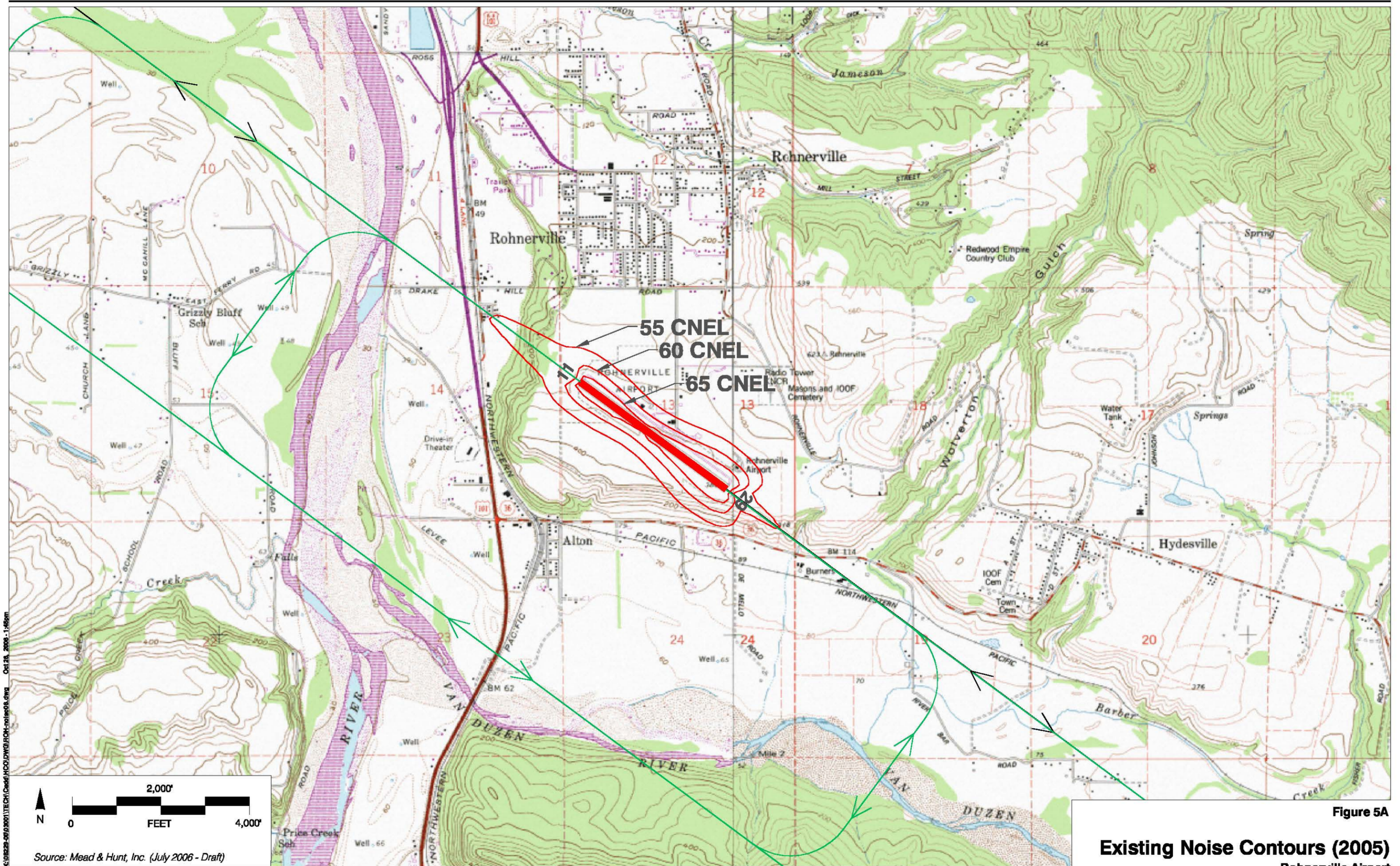


Figure 5A

Existing Noise Contours (2005)
Rohnerville Airport

\\s01228-000-0001\TECH\Drawings\HCO\DWG\HCO-Noise05.dwg Oct 26, 2006 - 1:45pm

Source: Mead & Hunt, Inc. (July 2006 - Draft)

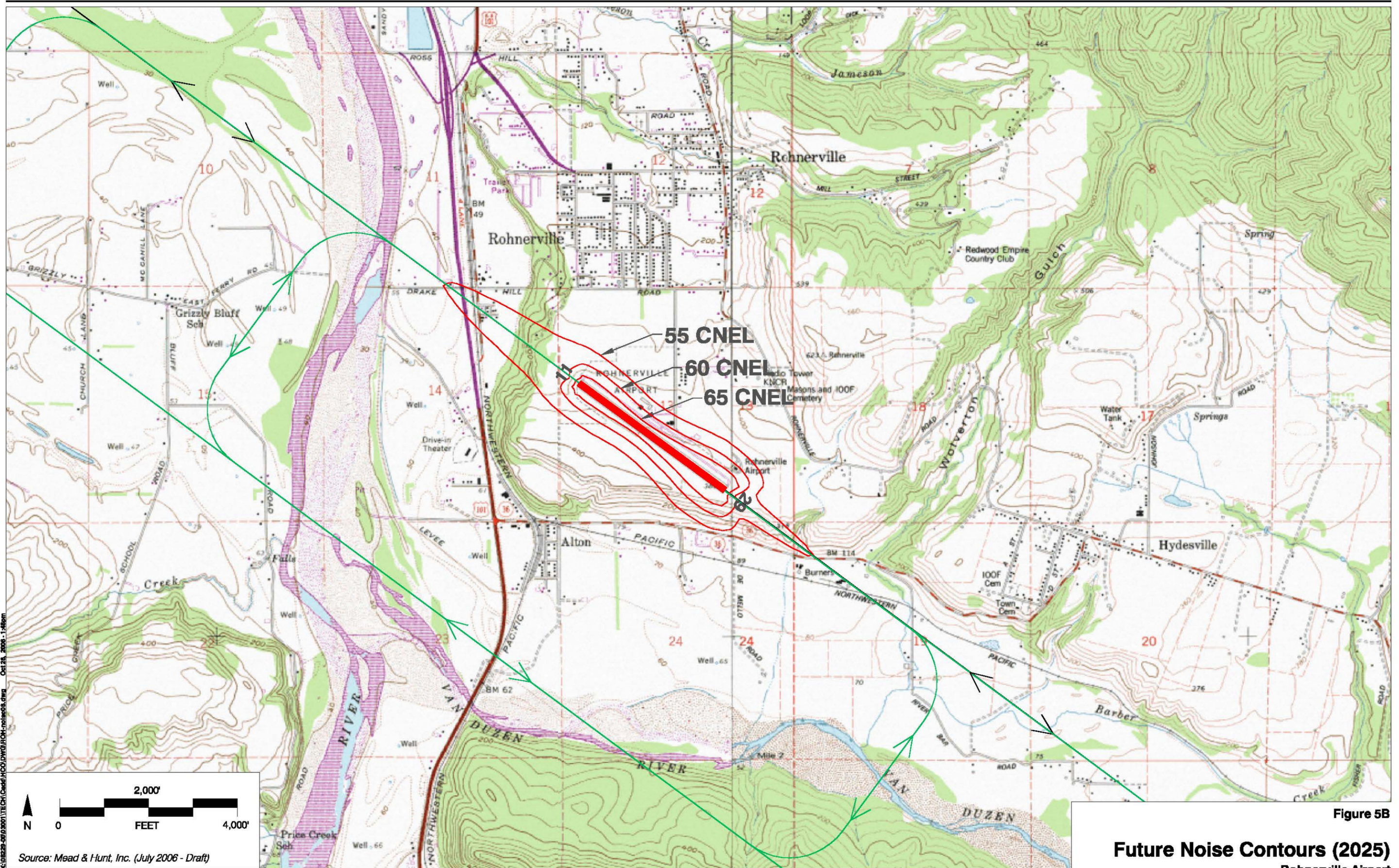
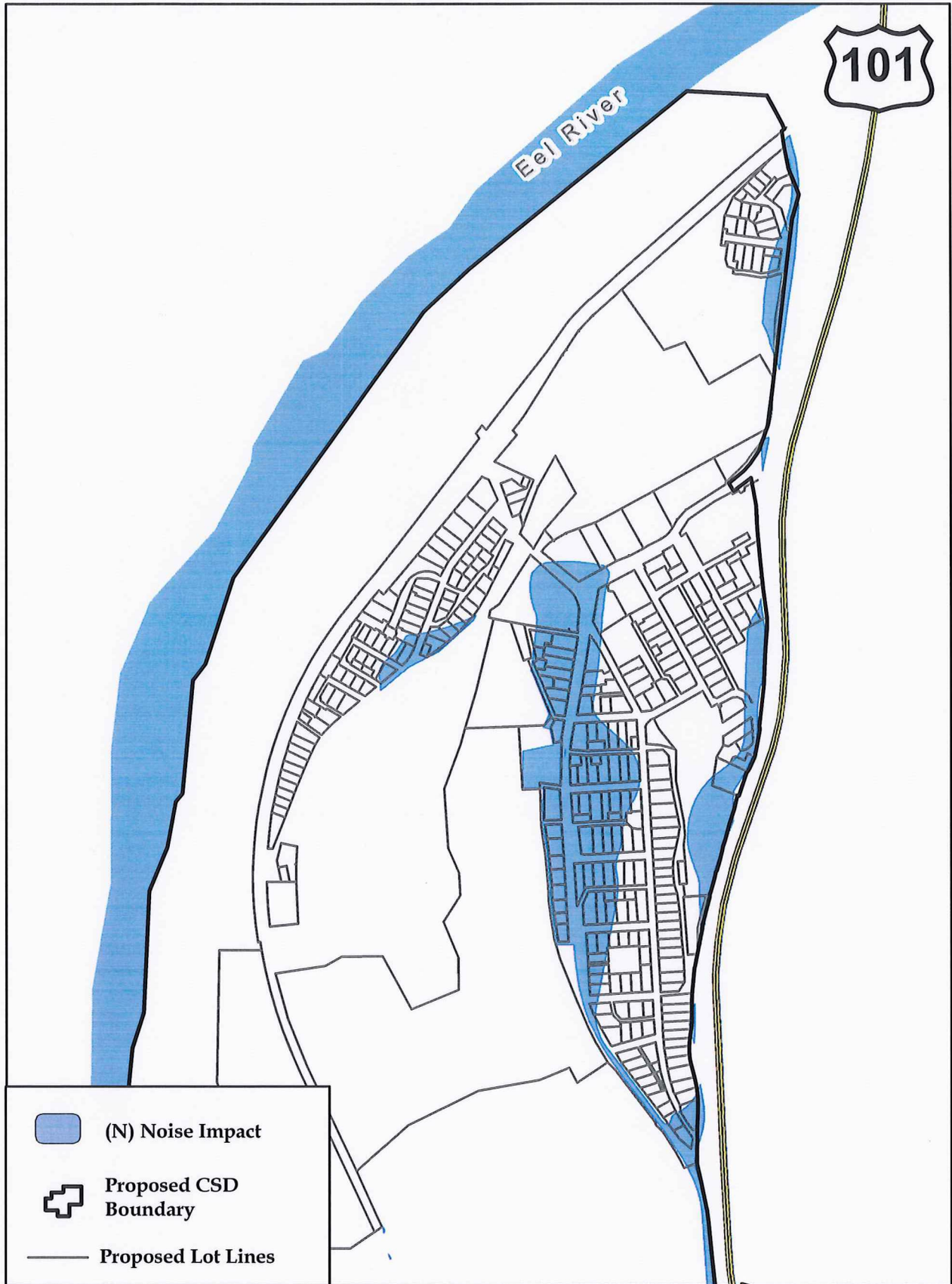


Figure 5B

Future Noise Contours (2025)
Rohnerville Airport



*Note: All features are approximately located and to be used for illustration purposes only.
 Information provided by Pacific Lumber Company, Humboldt County, and Kelly-O'Hern Associates.*

NO SCALE

 <p>SHN Consulting Engineers & Geologists, Inc.</p>	<p>Town of Scotia, LLC. Community Services District Formation & Subdivision Town of Scotia, California</p>	<p>Noise Impact "N" Combining Zone SHN 005161.906</p>
<p>October 2009</p>	<p>rev1_noise_combining.mxd</p>	<p>Figure 8</p>

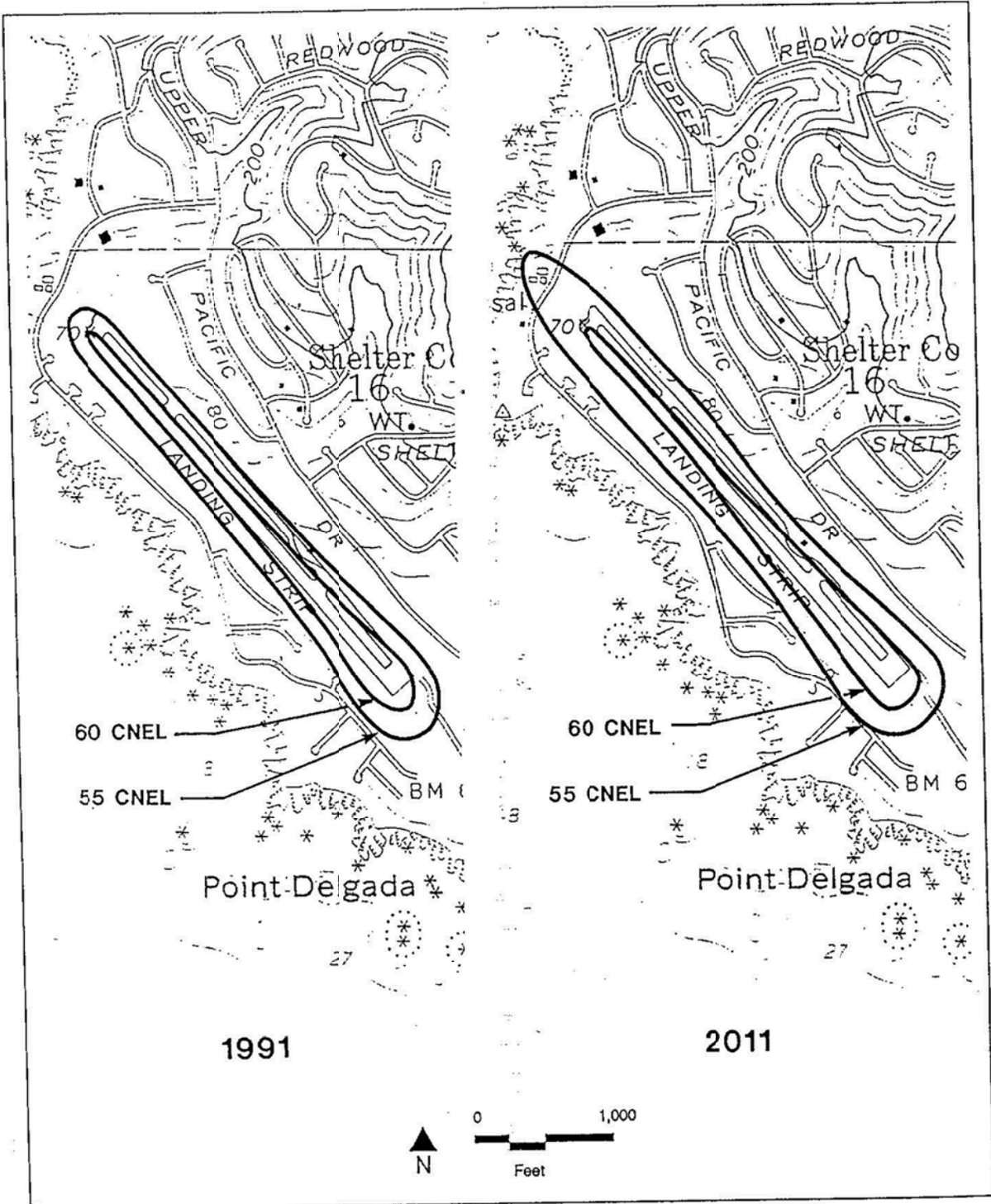


Figure 4T

Noise Contours
Shelter Cove Airport

Appendix G Housing Element Appendix

The Housing Element Appendix was adopted in May, 2014, and will be incorporated into the General Plan at the time of publication.

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