







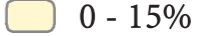
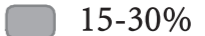

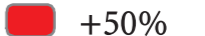


Figure 10-3a

Northern Humboldt Percent Slope

-  Planning Watersheds
-  County Boundary
-  Incorporated City
-  Community Planning Area
-  HWY 101
-  US or State HWY
-  HWY or Secondary Road
-  Major River or Stream
-  0 - 15%
-  15-30%
-  30 - 50%
-  +50%

Note:
The percent slope dataset displayed on this map was created using the ArcInfo Slope command with the percent rise option. This creates a slope grid which represents percent slope based on a digital elevation model. Grid values were then recalculated to fit into four classifications of percent slope as shown in legend.

Data Sources:
Hydrography based on CDF's Fire Resource Assessment Project (FRAP) streams dataset downloaded from <http://frap.cdf.ca.gov/data/frapgisdata/select.asp>. Watershed Boundaries are based on CDF's Calwater v. 2.2 dataset also obtained from FRAP. 10 Meter Digital Elevation Models from FRAP were used in the slope analysis.

This map is intended for display purposes only and should not be used for precise measurement or navigation. Data has not been completely checked for accuracy.

Map produced by Humboldt County Community Development Services (HCCDS), July 2002.

