

**Lookup Table for Column Labels – Detailed Characteristics of Natural Landscape Blocks
California Essential Habitat Connectivity Project**

Label	Definition
NLB_Name	Name for the NLB
elev_MEAN	Mean Elevation
elev_MIN	Minimum Elevation
elev_MAX	Maximum Elevation
elev_STD	Standard Deviation of Elevation
elev_RANGE	Elevation Range: difference between minimum and maximum elevation
mn_integ	Mean Ecological Condition Index, re-scaled to 0-100
std_integ	Standard deviation of Ecological Condition Index
AREA_km2	Area in square kilometers
pc_protect	Percent protected as GAP 1, GAP2, GAP3 or easements
pc_gap12e	Percent protected as GAP 1, GAP2 or easements
pc_gap3	Percent protected as GAP 3
pc_privunp	Percent in private, unprotected status
mn_sprich	Mean number of amphibians, reptiles, mammals, and birds whose range overlaps each 10-mi ² (25.9-km ²) hexagon
std_sprich	Standard deviation of number of species per CWHR hexagon
CNDDDB_plant_count	Number of special status plant taxa (species or subspecies or varieties) occurring in polygon according to the California Natural Diversity Database (CNDDDB) point data
CNDDDB_animal_count	Number of special status animal taxa (species or subspecies) in polygon according to CNDDDB point data
pc_hotspot	Percent in amphibian, reptile, mammal, or plant rarity hotspot
pc_crithab	Percent in USFWS designated Critical Habitat for federally listed species
crithab_sp_count	Number of species with Critical Habitat in the polygon

Label	Definition
pc_esshab	Percent essential habitat (% with habitat features essential to survival and recovery of the species, as determined by USFWS prior to consideration of economic impact and land ownership)
esshab_sp_count	Number of species with essential habitat in the polygon
pc_wtvp	Percent in wetland or vernal pool
n_ecoreg	Number of Jepson ecoregions (Calif. has 8 ecoregions)
Ecoregs	List of ecoregions
n_subsect	Number of ecoregion subsections (Calif. has 190 subsections)
Subsect	List of ecoregion subsections
HU_num	Number of watersheds
HU_names	List of watersheds
pc_blmacec	Percent in BLM Areas of Critical Environmental Concern based on the area's biological values (rather than archeological or other values)
n_Counties	Number of counties
Counties	List of counties
pc_forest	Percent classed as forest and woodland
pc_shrub	Percent classed as shrubland, steppe, or savanna
pc_herb	Percent classed as herbaceous
pc_wetrip	Percent classed as wetland/riparian
pc_water	Percent classed as open water
pc_dev	Percent classed as developed (high, medium, and low intensity, and open space such as ball fields, cemeteries, and golf courses)
pc_crop	Percent classed as cultivated crops
pc_pasture	Percent classed as hay/pasture
pc_other	Percent classed as barren, harvested forest, introduced vegetation, recently burned, or quarries/strip mines/gravel pits