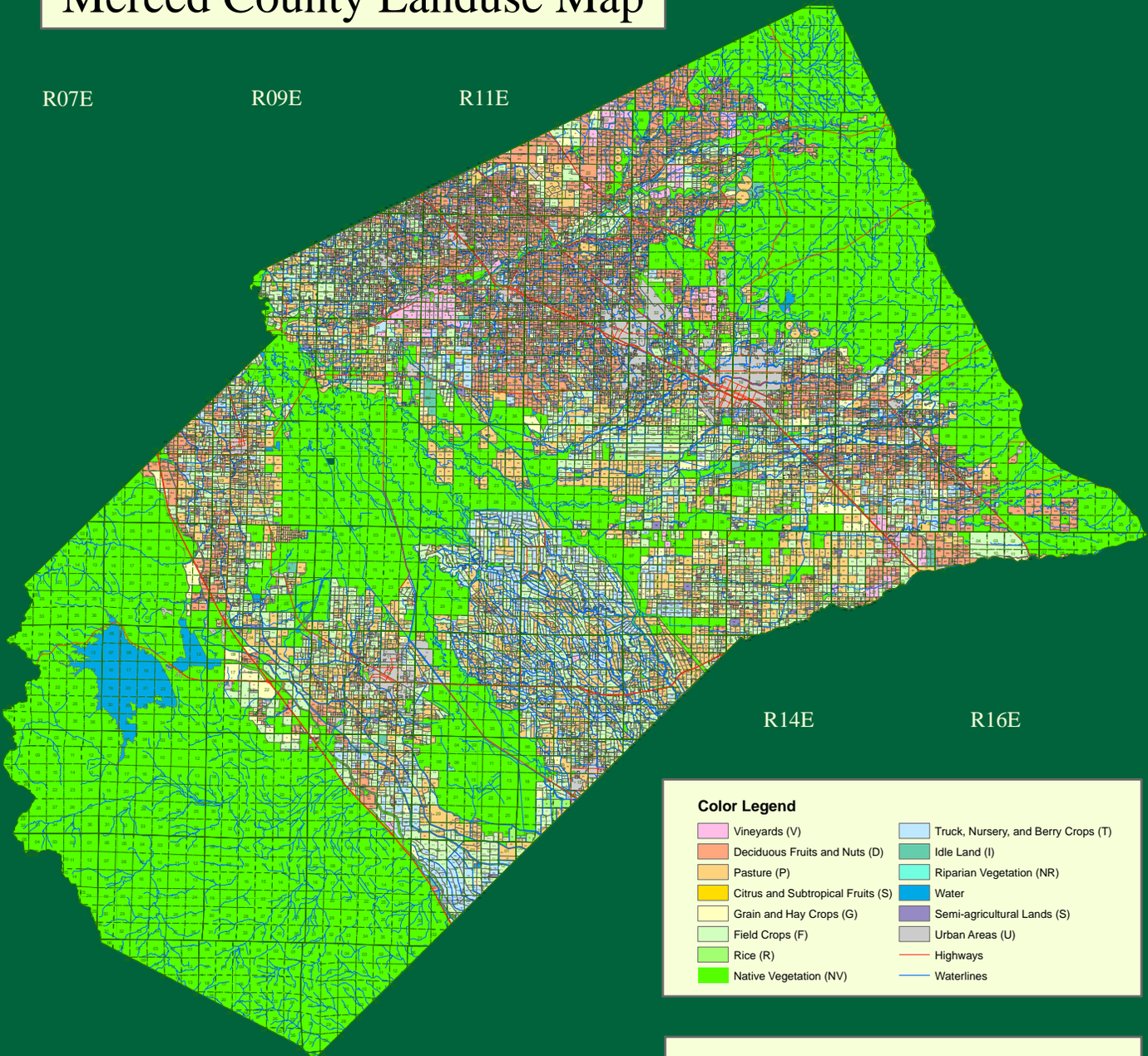


Merced County Landuse Map

T05S
T07S
T09S
T11S
T13S

R07E R09E R11E

R14E R16E



Color Legend

- Vineyards (V)
- Deciduous Fruits and Nuts (D)
- Pasture (P)
- Citrus and Subtropical Fruits (S)
- Grain and Hay Crops (G)
- Field Crops (F)
- Rice (R)
- Native Vegetation (NV)
- Truck, Nursery, and Berry Crops (T)
- Idle Land (I)
- Riparian Vegetation (NR)
- Water
- Semi-agricultural Lands (S)
- Urban Areas (U)
- Highways
- Waterlines

Landuse Legend

- | | | |
|---|---|---|
| <ul style="list-style-type: none"> C Citrus and Subtropical Fruits C1 Grapefruit C2 Lemons C3 Oranges C4 Dates C5 Avocados C6 Olives C7 Misc. subtropical fruits C8 Kiwis C9 Jojoba C10 Eucalyptus D Deciduous Fruits & Nuts D1 Apples D2 Apricots D3 Cherries D5 Peaches & nectarines D6 Peas D7 Plums D8 Prunes D9 Figs D10 Misc. deciduous D12 Almonds D13 Walnuts D14 Pistachios G Grain and Hay Crops G1 Barley G2 Wheat G3 Oats G6 Misc. grain and hay | <ul style="list-style-type: none"> F Field Crops F1 Cotton F2 Safflower F3 Flax F4 Hops F5 Sugar Beets F6 Corn (field & sweet) F7 Grain sorghum F8 Sudan F9 Castor beans F10 Beans, dry (all types) F11 Misc. field crops F12 Sunflowers I Idle Land NR Riparian Vegetation NB Barren Land P Pasture P1 Alfalfa & alfalfa mixtures P2 Clover P3 Mixed pasture P4 Native pasture P5 Misc. grasses P6 Turf farms S Semi-agricultural Lands S1 Farmsteads S2 Livestock feed lots S3 Dairies S4 Poultry Farms | <ul style="list-style-type: none"> T Truck, Berry & Nursery Crops T1 Artichokes T2 Asparagus T3 Beans (green) T4 Cole crops T5 Carrots T7 Celery T8 Lettuce (all types) T9 Melons, squash & cucumbers T10 Onions & garlic T11 Peas T12 Potatoes T13 Sweet Potatoes T14 Spinach T15 Tomatoes T16 Flowers, nursery & tree farms T17 Mixed (4 or more) T18 Misc. truck T19 Bushberries T20 Strawberries T21 Peppers (chili, bell, etc.) T22 Broccoli T23 Cabbage T24 Cauliflower T25 Brussel sprouts U Urban Areas V Vineyards V1 Table grapes V2 Wine grapes V3 Raisin grapes |
|---|---|---|



California Environmental Protection Agency
Department of Pesticide Regulation
The Endangered Species Project
1001 I Street
Sacramento, CA 95812
December 2010

Dept. of Water Resources Data- 2002