

## **WATER RELATED AND AGRICULTURAL LAND USE ATTRIBUTES**

Land Use ID (**LUID**) and Descriptions

### **IRRIGATED AGRICULTURAL LANDS**

#### *Horticulture & Specialty Crops*

- 5** Orchard - Includes all tree fruit types.
- 10** Vineyard
- 15** Berries - Includes shrub and small plant varieties.
- 20** Other Horticulture - Includes other fruit types not listed previously (cantaloupe, melons, etc.)

#### *Row/Close Grown Crop*

- 25** Grains - Includes various irrigated small grains not included below (wheat, barley, etc.)
- 30** Oats
- 35** Corn
- 40** Sorghum
- 45** Other Vegetables - Includes other vegetables not included below (cucumber, peppers, etc.)
- 55** Potatoes
- 60** Onions
- 65** Beans
- 70** Tomatoes

#### *Forage Crops*

- 75** Alfalfa
- 80** Grass Hay - Typified by various grass mixtures that are cut and bailed. Generally used for livestock feed.

- 85** Turf Farm - Typically growing grass turf for resale
- 90** Pasture - Areas of un-cut livestock grazing land. Typically fenced and surface irrigated. Vegetation ranges from naturally growing meadow grasses and forbs to cultivated feed.
- 110** Fallow – areas normally irrigated that have typically been disced or tilled and left dormant during the normal growing season.
- 115** Idle – areas normally irrigated that have been left dormant for more than 2 years and have not been disced or tilled.

#### NON-IRRIGATED AGRICULTURAL LANDS

##### *Row/Close Grown Crop*

- 120** Dry Grain/Seeds - Includes various irrigated small grains (wheat, barley, etc.)
- 125** Dry Oats
- 130** Dry Beans
- 66** Safflower

##### *Hayland Crops*

- 140** Dry Alfalfa
- 145** Dry Pasture - Areas of un-cut livestock grazing land. Typically fenced. Vegetation ranges from naturally growing meadow grasses and forbs to cultivated feed.
- 150** Dry Fallow - Areas that have typically been disced or tilled and left dormant during the normal growing season.
- 155** Dry Idle - Typically have been left dormant for more than 2 years and have not been disced or tilled.

#### SUB IRRIGATED

- 100** Pasture sub-irrigated - Typically fenced areas of un-cut livestock grazing land. Vegetation ranges from naturally growing meadow grasses and forbs to cultivated feed.

**105** Hay land-sub irrigated areas typified by various grass mixtures that are cut and bailed. Generally used for livestock feed.

**RIPARIAN**

**165** Riparian - A general category of various riparian and wetland environments that have no agricultural use. These areas should not be assumed to be official or jurisdictional wetlands. Jurisdictional data should be obtained from the USFWS and the National Wetlands Inventory.

**WATER**

**175** Streams

**180** Reservoirs - Typically man-made water bodies.

**185** Ponds & Lakes - Typically natural ponds and lakes

**190** Sewage Lagoon

**195** Evaporation Pond

**URBAN**

**200** Urban - Residential, farmsteads, homes and buildings, also urban areas of commercial and industrial use.

**205** Urban Grass/Parks - Typically large open areas of irrigated turf such as parks, cemeteries, school and church yards, golf courses, etc.

**LANDUSE – Generalized Use code**

**IR** Irrigated Agricultural Lands

**NI** Non-Irrigated Agricultural Lands

**SubIR** Naturally irrigated agricultural land (usually with a high water table)

**RIP** Non-Agricultural Wetland or Other Riparian Type.

**WATER** Areas of Open Water.

**URB** All Other Urban Types (i.e. commercial, industrial, etc.)