DWR STANDARD LAND USE LEGEND

Adapted for Remote Sensing Crop Mapping

(Land IQ Agricultural Land Use Classes)

Initial Release: August 2016

Current Code/Classification		Former Code/Classification			
	G – GRAIN AND HAY CROPS				
G2	Wheat				
G6	Miscellaneous Grain and Hay	G1: Barley			
	-	G3: Oats			
		G7: Mixed grain and hay			
R - R	R – RICE				
R1	Rice				
R2	Wild Rice				
F – FIELD CROPS					
F1	Cotton				
F2	Safflower				
F10	Beans (Dry)	F9: Castor beans			
F11	Miscellaneous Field Crops	F3: Flax			
		F4: Hops			
		F5: Sugar beets			
		F14: Millet			
		F15: Sugar cane			
F12	Sunflowers				
F16	Corn, Sorghum and Sudan	F6: Corn (field & sweet)			
		F7: Grain sorghum			
		F8: Sudan			
		F13: Hybrid sorghum/sudan			
P – PASTURE					
P1	Alfalfa and Alfalfa Mixtures				
P3	Mixed Pasture	P2: Clover			
		P4: Native pasture			
		P5: Induced high water table native pasture			
P6	Miscellaneous Grasses	P7: Turf farms			
		P8: Bermuda grass			
		P9: Rye grass			
		P10: Klein grass			

T - T	T – TRUCK, NURSERY, AND BERRY CROPS				
T4	Cole Crops	T22: Broccoli			
	-	T23: Cabbage			
		T24: Cauliflower			
		T25: Brussels sprouts			
T6	Carrots				
T9	Melons, Squash and				
	Cucumbers				
T10	Onions and Garlic				
T16	Flowers, Nursery and				
	Christmas Tree Farms				
T18	Miscellaneous Truck Crops	T1: Artichokes			
		T2: Asparagus			
		T3: Beans (green)			
		T7: Celery			
		T11: Peas			
		T17: Mixed truck (four or more)			
		T29: Asian leafy vegetables			
T19	Bush Berries	T28: Blueberries			
T20	Strawberries				
T21	Peppers				
T27	Greenhouse				
T30	Lettuce/Leafy Greens	T8: Lettuce (all types)			
		T14: Spinach			
T31	Potatoes or Sweet Potatoes	T12: Potatoes			
		T13: Sweet Potatoes			
T15,	Tomatoes	T15: Tomatoes (processing)			
T26		T26: Tomatoes (market)			
D – DECIDUOUS FRUITS AND NUTS					
D1	Apples				
D3	Cherries				
D5	Peaches/Nectarines				
D6	Pears				
D10	Miscellaneous Deciduous	D9: Figs			
		D11: Mixed deciduous			
D12	Almonds				
D13	Walnuts				
D14	Pistachios				
D15	Pomegranates				
D16	Plums, Prunes and Apricots	D2: Apricots			
	_	D7: Plums			
		D8: Prunes			

~ ~					
$\mathbf{C} - \mathbf{C}$	TITRUS AND SUBTROPICA				
C	Citrus	C1: Grapefruit			
		C2: Lemons			
		C3: Oranges			
C4	Dates				
C5	Avocados				
C6	Olives				
C7	Miscellaneous Subtropical	C9: Jojoba			
	Fruits	C10: Eucalyptus			
		C11: Mixed subtropical fruits			
C8	Kiwis				
V – VINEYARDS					
V	Grapes	V1: Table grapes			
		V2: Wine grapes			
		V3: Raisin grapes			
I – IDLE					
X	Unclassified Fallow (not	I1. Land not cropped the current or previous crop			
	cropped, or unclassified at	season, but cropped within the past three years.			
	the time of remote sensing	I2. New lands being prepared for crop production.			
	analysis. Idle status not	I4. Long term idle, land that has been fallow or idle for			
	determined.)	four or more years.			
Y – YOUNG PERENNIALS					
		Includes young anahouds and vineyouds			
YP	Young Perennials	Includes young orchards and vineyards			