## California Department of Conservation

## **Division of Land Resource Protection**

## Farmland Mapping and Monitoring Program

# Alternate San Diego County 2016-2018 Land Use Conversion Table A-29

Part 1: County Summary and Change by Land Use Category

Category   Acreage Inventoried 2016   Acreage Inventoried 2018   (2) Acres Lost (-)   (2) Acres Gained (+)   (2) Total Acreage Changed   (2) Net Acreage Changed     Prime   5,670   5,320   527   177   704   -350     Farmland   8,075   7,432   858   215   1,073   -643     of   5   7,432   858   215   1,073   -643     Statewide   -   -   -   -   -   -     Unique   43,618   40,995   3,169   546   3,715   -2,623     Farmland   155,565   157,705   1,869   4,009   5,878   2,140     of Local   -   -   -   -   -   -     Importance   -   -   -   -   -   -     Grazing   12,7183   126,756   558   131   689   -427     Land   -   -   -   -   -   -     Urband   340,111 <th>Land Use</th> <th>Total</th> <th>Total</th> <th>2016-18</th> <th>2016-18</th> <th>2016-18</th> <th>2016-18</th>	Land Use	Total	Total	2016-18	2016-18	2016-18	2016-18
2016   2018   (+)   Changed   Changed     Prime   5,670   5,320   527   177   704   -350     Farmland   8,075   7,432   858   215   1,073   -643     of   statewide   -   -   -   -   -     Importance   43,618   40,995   3,169   546   3,715   -2,623     Farmland   155,565   157,705   1,869   4,009   5,878   2,140     Farmland   155,565   157,705   1,869   4,009   5,878   2,140     Importance   -   -   -   -   -   -     Importance   212,928   211,452   6,423   4,947   11,370   -1,476     Farmland   -   -   -   -   -   -     Importance   -   -   -   -   -   -     Grazing   127,183   126,756   558   131   689   -1,903<	Category	Acreage	Acreage	(2) Acres	(2) Acres	(2) Total	(2) Net
Prime Farmland   5,670   5,320   527   177   704   -350     Farmland of Statewide Importance   8,075   7,432   858   215   1,073   -643     Unique Farmland   43,618   40,995   3,169   546   3,715   -2,623     Farmland   155,565   157,705   1,869   4,009   5,878   2,140     Importance   1   155,565   157,705   1,869   4,009   5,878   2,140     Importance   1   122,928   211,452   6,423   4,947   11,370   -1,476     Farmland Subtotal   127,183   126,756   558   131   689   -427     Land   340,111   338,208   6,981   5,078   12,059   -1,903     Urban and Subtotal   364,826   366,803   1,228   3,105   4,333   1,877     Urban and Subtotal   1,449,131   1,450,035   2,405   3,083   5,488   678     Other Land   1,449,131   1,450,035		Inventoried	Inventoried	Lost (-)	Gained	Acreage	Acreage
Farmland   Image: Amount of the second se		2016	2018		(+)	Changed	Changed
Farmland of Statewide Importance   8,075   7,432   858   215   1,073   -643     Unique Farmland   43,618   40,995   3,169   546   3,715   -2,623     Farmland   155,565   157,705   1,869   4,009   5,878   2,140     of Local Importance   155,565   157,705   1,869   4,947   11,370   -1,476     Farmland Subtotal   212,928   211,452   6,423   4,947   11,370   -1,476     Grazing Land   127,183   126,756   558   131   689   -427     Urban and Subtotal   340,111   338,208   6,981   5,078   12,059   -1,903     Urban and Subtotal   364,826   366,803   1,228   3,105   4,333   1,877     Urban and Built-up Land   1,449,131   1,450,035   2,405   3,083   5,488   678     Water Area   12,621   24,819   1,476   824   2,300   -652	Prime	5,670	5,320	527	177	704	-350
of Statewide Importance   Add, 995   3,169   546   3,715   -2,623     Unique   43,618   40,995   3,169   546   3,715   -2,623     Farmland   155,565   157,705   1,869   4,009   5,878   2,140     of Local Importance   155,565   157,705   1,869   4,097   5,878   2,140     Importance   212,928   211,452   6,423   4,947   11,370   -1,476     Farmland Subtotal   127,183   126,756   558   131   689   -427     Agricultural Land   340,111   338,208   6,981   5,078   12,059   -1,903     Urban and Built-up Land   364,826   366,803   1,228   3,105   4,333   1,877     Other Land   1,449,131   1,450,035   2,405   3,083   5,488   678     Water Area   12,621   24,819   1,476   824   2,300   -652							
Statewide Importance   Importance   <		8,075	7,432	858	215	1,073	-643
Importance   Importa	-						
Unique Farmland   43,618   40,995   3,169   546   3,715   -2,623     Farmland   155,565   157,705   1,869   4,009   5,878   2,140     of Local Importance   155,565   157,705   1,869   4,009   5,878   2,140     Importance   -   -   -   -   -   -   -     Important   212,928   211,452   6,423   4,947   11,370   -1,476     Farmland   -   -   -   -   -   -   -     Grazing   127,183   126,756   558   131   689   -427     Land   -   -   -   -   -   -   -     Urban and   364,826   366,803   1,228   3,105   4,333   1,877     Built-up   -   -   -   -   -   -     Land   1,449,131   1,450,035   2,405   3,083   5,488   678     Water Area <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Farmland   Image: Second se	· · · · · · · · · · · · · · · · · · ·						
Farmland of Local Importance155,565157,7051,8694,0095,8782,140Importance212,928211,4526,4234,94711,370-1,476Farmland Subtotal127,183126,756558131689-427Grazing Land127,183126,756558131689-427Urban and Built-up Land364,826366,8031,2283,1054,3331,877Other Land1,449,1311,450,0352,4053,0835,488678Water Area12,62124,8191,4768242,300-652		43,618	40,995	3,169	546	3,715	-2,623
of Local Importance   Importance   212,928   211,452   6,423   4,947   11,370   -1,476     Farmland Subtotal   127,183   126,756   558   131   689   -427     Grazing Land   127,183   126,756   558   131   689   -1,903     Agricultural Subtotal   340,111   338,208   6,981   5,078   12,059   -1,903     Land   364,826   366,803   1,228   3,105   4,333   1,877     Urban and Built-up Land   1,449,131   1,450,035   2,405   3,083   5,488   678     Water Area   12,621   24,819   1,476   824   2,300   -652	-						
Importance   Important   212,928   211,452   6,423   4,947   11,370   -1,476     Farmland   Subtotal   - <td></td> <td>155,565</td> <td>157,705</td> <td>1,869</td> <td>4,009</td> <td>5,878</td> <td>2,140</td>		155,565	157,705	1,869	4,009	5,878	2,140
Important Farmland Subtotal212,928211,4526,4234,94711,370-1,476Grazing Land127,183126,756558131689-427Agricultural Land Subtotal340,111338,2086,9815,07812,059-1,903Urban and Built-up Land364,826366,8031,2283,1054,3331,877Other Land1,449,1311,450,0352,4053,0835,488678Water Area12,62124,8191,4768242,300-652							
Farmland Subtotal   Ian   Ian   Ian   Ian   Ian     Grazing Land   127,183   126,756   558   131   689   -427     Agricultural Land   340,111   338,208   6,981   5,078   12,059   -1,903     Urban and Built-up Land   364,826   366,803   1,228   3,105   4,333   1,877     Other Land   1,449,131   1,450,035   2,405   3,083   5,488   678     Water Area   12,621   24,819   1,476   824   2,300   -652			011.450			11.070	
Subtotal   Image: Subtotal </td <td></td> <td>212,928</td> <td>211,452</td> <td>6,423</td> <td>4,94/</td> <td>11,370</td> <td>-1,4/6</td>		212,928	211,452	6,423	4,94/	11,370	-1,4/6
Grazing Land127,183126,756558131689-427Agricultural Land Subtotal340,111338,2086,9815,07812,059-1,903Urban and Built-up Land364,826366,8031,2283,1054,3331,877Other Land1,449,1311,450,0352,4053,0835,488678Water Area12,62124,8191,4768242,300-652							
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Land Land Image: Mark and Subtotal Image: Mark and		240 111	220.000	/ 001	E 070	10.050	1.002
Subtotal   Image: Subtotal </td <td>•</td> <td>340,111</td> <td>330,200</td> <td>0,701</td> <td>5,076</td> <td>12,039</td> <td>-1,903</td>	•	340,111	330,200	0,701	5,076	12,039	-1,903
Urban and Built-up Land364,826366,8031,2283,1054,3331,877Other Land1,449,1311,450,0352,4053,0835,488678Water Area12,62124,8191,4768242,300-652							
Built-up Land   And   And   And   And   And     Other Land   1,449,131   1,450,035   2,405   3,083   5,488   678     Water Area   12,621   24,819   1,476   824   2,300   -652		361 826	366 803	1 228	3 105	1 333	1 877
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Water Area 12,621 24,819 1,476 824 2,300 -652		1 449 131	1 450 035	2 40.5	3 083	5 488	678
TOTOLATEO IZ. 166.667 IZ. 177.865 ITZ. UYU IZZ. UYU IZZ. 180 IU I	Total Area	2,166,689	2,179,865	12,090	12,090	24,180	0
Inventoried		_,,,	_,,0000	_,			-
(1)							

Footnote (1): Total Area Inventoried changed in 2018 due to adoption of updated county boundary file; adjacent counties gained or lost corresponding acreages. Statistics representing this change are shown in bottom cells in Part 3 of table.

Footnote (2): 2016-18 Acreage Changes calculates conversions within existing mapped area; county boundary adjustment acreages not included.

#### Part 2: Land Committed to Nonagricultural Use

Data not available for Land Committed to Nonagricultural Use.

### Part 3: Land Use Conversion from 2016-2018

Due to the large size of this table, it has been split into two tables. Table One has the conversions of all land uses to the Important Farmland categories (Prime Farmland, Farmland of Statewide Importance, Unique Farmland, Farmland of Local Importance, and Important Farmland Subtotal) and Table Two has the conversions of all land uses to the remaining land use categories (Grazing Land, Agricultural Farmland Subtotal, Urban and Built-up Land, Other Land, Water Area, and Total Area Inventoried).

Table One

Land Use Category	Prime Farmland	Farmland of Statewide Importance	Unique Farmland	Farmland of Local Importance	Important Farmland Subtotal
Prime Farmland	no data	0	0	485	485
Farmland of Statewide Importance	0	no data	46	704	750
Unique Farmland (3)	0	7	no data	2,721	2,728
Farmland of Local Importance	98	134	243	no data	475
Important Farmland Subtotal	98	141	289	3,910	4,438
Grazing Land	0	0	28	5	33

Land Use Category	Prime Farmland	Farmland of Statewide Importance	Unique Farmland	Farmland of Local Importance	Important Farmland Subtotal
Agricultural Land Subtotal	98	141	317	3,915	4,471
Urban and Built-up Land	39	1	8	28	76
Other Land	40	73	221	47	381
Water Area	0	0	0	19	19
Total Acreage Converted	177	215	546	4,009	4,947
2018 County Boundary Adjustment (1)	0	0	0	0	0

Footnote (1): Total Area Inventoried changed in 2018 due to adoption of updated county boundary file; adjacent counties gained or lost corresponding acreages.

Footnote (3): Unique Farmland conversion to Farmland of Local Importance is primarily due to land left idle for three or more update cycles.

Table Two

Land Use Category	Grazing Land	Agricultural Land Subtotal	Urban and Built- up Land	Other Land	Water Area	Total Converted To Another Use
Prime Farmland	0	485	9	33	0	527
Farmland of Statewide Importance	0	750	65	43	0	858
Unique Farmland	6	2,734	86	349	0	3,169

Land Use Category	Grazing Land	Agricultural Land Subtotal	Urban and Built- up Land	Other Land	Water Area	Total Converted To Another Use
Farmland of Local Importance	9	484	1,116	268	1	1,869
Important Farmland Subtotal	15	4,453	1,276	693	1	6,423
Grazing Land (4)	no data	33	327	80	118	558
Agricultural Land Subtotal	15	4,486	1,603	773	119	6,981
Urban and Built-up Land (4) (5)	3	79	no data	965	184	1,228
Other Land (4)	2	383	1,501	no data	521	2,405
Water Area (4)	111	130	1	1,345	no data	1,476
Total Acreage Converted	131	5,078	3,105	3,083	824	12,090
2018 County Boundary Adjustment (1)	0	0	100	226	12,850	13,176

Footnote (1): Total Area Inventoried changed in 2018 due to adoption of updated county boundary file; adjacent counties gained or lost corresponding acreages.

Footnote (4): Water related conversions were primarily due to boundary improvements to Mariners Basin, San Diego River, Lake O'Neill, Buena Vista Lagoon, Tuner Lake, Lake Hodges, Lake Poway, San Vicente Reservoir, Loveland Reservoir, Lake Murray, Lower Otay Lake, Morena Reservoir, Morena Lake, Palo Verde Lake, Lake Jennings, Lake Wohlford, El Capitan Reservoir, Sweetwater Reservoir, and Upper Otay Reservoir.

Footnote (5): Conversion from Urban and Built-up Land is primarily due to a lack of sufficient infrastructure, water boundary adjustments and the use of detailed digital imagery to delineate more distinct urban boundaries.