

HST Alternatives and Design Options

	UPRR/SR 99 Alternative						BNSF Alternative									
	East Chowchilla			West Chowchilla			Hybrid Alternative			West Chowchilla						
	Design Option	East Chowchilla Design Option	West Chowchilla	Design Option	West Chowchilla	Design Option	East Chowchilla Design Option	West Chowchilla	Design Option	East of Le Grand	Le Grand	East of Le Grand	Le Grand	East of Le Grand	Le Grand	East of Le Grand
(Ave 21)	(Ave 24)	(Ave 24)	(Ave 21)	(Ave 24)	(Ave 21)	(Ave 24)	(Ave 21)	(Ave 24)	(Ave 21)	(Ave 24)	(Ave 21)	(Ave 24)	(Ave 21)	(Ave 24)	(Ave 21)	(Ave 24)
<b>North-South Alignment Isolated and with Wye Design Option</b>																
<b>Verbal Pools</b>																
Direct Permanent (acres)																
North-South Alignment	0.93	0.87	1.02	1.83	2.82	15.45	11.66	15.35	11.56	16.17	15.88	16.07	15.77			
Ave 24 Wye	NA	0.00	0.03	NA	0.03	NA	NA	0.39	0.39	NA	NA	0.39	0.39			
Ave 21 Wye	0.51	NA	NA	0.04	NA	0.23	0.23	NA	NA	0.23	0.23	NA	NA			
<b>Total Direct Permanent (acres)</b>	<b>1.44</b>	<b>0.87</b>	<b>1.05</b>	<b>1.87</b>	<b>2.85</b>	<b>15.69</b>	<b>11.90</b>	<b>15.74</b>	<b>11.95</b>	<b>16.41</b>	<b>16.11</b>	<b>16.46</b>	<b>16.16</b>			
Indirect Permanent Effects (acres)																
North-South Alignment	2.38	1.39	1.18	10.28	7.52	35.73	38.84	35.63	38.74	33.00	39.76	32.90	39.66			
Ave 24 Wye	NA	0.23	0.00	NA	0.00	NA	NA	0.83	0.83	NA	NA	0.83	0.83			
Ave 21 Wye	0.25	NA	NA	0.35	NA	2.53	2.53	NA	NA	2.53	2.53	NA	NA			
<b>Total Indirect Permanent (acres)</b>	<b>2.64</b>	<b>1.62</b>	<b>1.18</b>	<b>10.62</b>	<b>7.52</b>	<b>38.26</b>	<b>41.37</b>	<b>36.46</b>	<b>39.57</b>	<b>35.53</b>	<b>42.29</b>	<b>33.73</b>	<b>40.49</b>			
<b>Seasonal Wetlands</b>																
Direct Permanent (acres)																
North-South Alignment	1.08	1.08	1.08	0.85	0.93	1.64	1.54	1.64	1.54	1.64	1.62	1.64	1.62			
Ave 24 Wye	NA	0.00	0.00	NA	0.00	NA	NA	0.00	0.00	NA	NA	0.00	0.00			
Ave 21 Wye	0.00	NA	NA	0.00	NA	0.00	0.00	NA	NA	0.00	0.00	NA	NA			
<b>Total Direct Permanent (acres)</b>	<b>1.08</b>	<b>1.08</b>	<b>1.08</b>	<b>0.85</b>	<b>0.93</b>	<b>1.64</b>	<b>1.54</b>	<b>1.64</b>	<b>1.54</b>	<b>1.64</b>	<b>1.62</b>	<b>1.64</b>	<b>1.62</b>			
Indirect Permanent (acres)																
North-South Alignment	0.34	0.29	0.29	2.01	1.93	1.81	1.87	1.67	1.73	1.81	1.98	1.67	1.84			
Ave 24 Wye	NA	0.00	0.00	NA	0.00	NA	NA	0.47	0.47	NA	NA	0.47	0.47			
Ave 21 Wye	0.00	NA	NA	0.00	NA	0.47	0.47	NA	NA	0.47	0.47	NA	NA			
<b>Total Indirect Permanent (acres)</b>	<b>0.34</b>	<b>0.29</b>	<b>0.29</b>	<b>2.01</b>	<b>1.93</b>	<b>2.28</b>	<b>2.34</b>	<b>2.14</b>	<b>2.20</b>	<b>2.28</b>	<b>2.45</b>	<b>2.14</b>	<b>2.31</b>			
<b>Freshwater Marsh</b>																
Direct Permanent (acres)																
North-South Alignment	0.00	0.00	0.00	0.04	0.00	0.26	0.26	0.26	0.26	0.26	0.24	0.26	0.24			
Ave 24 Wye	NA	0.00	0.00	NA	0.00	NA	NA	0.14	0.14	NA	NA	0.14	0.14			
Ave 21 Wye	0.00	NA	NA	0.00	NA	0.04	0.04	NA	NA	0.04	0.04	NA	NA			
<b>Total Direct Permanent (acres)</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.04</b>	<b>0.00</b>	<b>0.30</b>	<b>0.30</b>	<b>0.39</b>	<b>0.39</b>	<b>0.30</b>	<b>0.28</b>	<b>0.40</b>	<b>0.38</b>			
Direct Temporary (acres)																
North-South Alignment	0.00	0.00	0.00	0.00	0.00	0.03	0.03	0.04	0.03	0.03	0.03	0.03	0.03			
Ave 24 Wye	NA	0.00	0.00	NA	0.00	NA	NA	0.00	0.00	NA	NA	0.00	0.00			
Ave 21 Wye	0.00	NA	NA	0.00	NA	0.01	0.01	NA	NA	0.01	0.01	NA	NA			
<b>Total Direct Temporary (acres)</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.04</b>	<b>0.04</b>	<b>0.04</b>	<b>0.03</b>	<b>0.04</b>	<b>0.04</b>	<b>0.03</b>	<b>0.03</b>			
Indirect Permanent (acres)																
North-South Alignment	0.00	0.00	0.00	0.22	0.00	1.40	1.40	1.39	1.39	1.90	1.38	1.89	1.37			
Ave 24 Wye	NA	0.00	0.00	NA	0.00	NA	NA	0.13	0.13	NA	NA	0.13	0.13			
Ave 21 Wye	0.00	NA	NA	0.00	NA	0.15	0.15	NA	NA	0.15	0.15	NA	NA			
<b>Total Indirect Permanent (acres)</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.22</b>	<b>0.00</b>	<b>1.55</b>	<b>1.55</b>	<b>1.52</b>	<b>1.52</b>	<b>2.05</b>	<b>1.53</b>	<b>2.02</b>	<b>1.50</b>			
<b>Palustrine Forested Wetlands</b>																
Direct Permanent (acres)																
North-South Alignment	3.94	3.94	3.89	3.59	3.64	0.80	1.77	0.80	1.77	0.36	1.53	0.37	1.53			
Ave 24 Wye	NA	0.17	0.00	NA	0.00	NA	NA	0.00	0.00	NA	NA	0.00	0.00			
Ave 21 Wye	0.00	NA	NA	0.00	NA	0.00	0.00	NA	NA	0.00	0.00	NA	NA			
<b>Total Direct Permanent (acres)</b>	<b>3.94</b>	<b>4.11</b>	<b>3.89</b>	<b>3.59</b>	<b>3.64</b>	<b>0.80</b>	<b>1.77</b>	<b>0.80</b>	<b>1.77</b>	<b>0.36</b>	<b>1.53</b>	<b>0.37</b>	<b>1.53</b>			
Direct Temporary (acres)																
North-South Alignment	2.04	2.04	2.01	1.64	1.50	0.28	0.32	0.28	0.33	0.06	0.27	0.06	0.27			
Ave 24 Wye	NA	0.01	0.00	NA	0.00	NA	NA	0.00	0.00	NA	NA	0.00	0.00			
Ave 21 Wye	0.02	NA	NA	0.00	NA	0.00	0.00	NA	NA	0.00	0.00	NA	NA			
<b>Total Direct Temporary (acres)</b>	<b>2.06</b>	<b>2.05</b>	<b>2.01</b>	<b>1.64</b>	<b>1.50</b>	<b>0.28</b>	<b>0.32</b>	<b>0.28</b>	<b>0.33</b>	<b>0.06</b>	<b>0.27</b>	<b>0.06</b>	<b>0.27</b>			
Indirect Permanent (acres)																

North-South Alignment	3.45	3.45	3.75	3.08	3.37	8.80	9.32	8.80	9.32	2.18	3.23	2.18	3.23
Ave 24 Wye	NA	1.20	0.00	NA	0.00	NA	NA	0.00	0.00	NA	NA	0.00	0.00
Ave 21 Wye	0.29	NA	NA	0.00	NA	0.00	0.00	NA	NA	0.00	0.00	NA	NA
<b>Total Indirect Permanent (acres)</b>	<b>3.75</b>	<b>4.65</b>	<b>3.75</b>	<b>3.08</b>	<b>3.37</b>	<b>8.80</b>	<b>9.32</b>	<b>8.80</b>	<b>9.32</b>	<b>2.18</b>	<b>3.23</b>	<b>2.18</b>	<b>3.23</b>
<b>Natural Watercourses</b>													
Direct Permanent (acres)													
North-South Alignment	2.79	2.78	5.12	2.80	4.29	4.58	5.59	4.65	5.66	4.94	5.18	5.01	5.26
Ave 24 Wye	NA	3.29	2.65	NA	2.41	NA	NA	1.88	1.88	NA	NA	1.88	1.88
Ave 21 Wye	0.97	NA	NA	0.93	NA	1.09	1.09	NA	NA	1.09	1.09	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>3.76</b>	<b>6.08</b>	<b>7.76</b>	<b>3.73</b>	<b>6.70</b>	<b>5.67</b>	<b>6.68</b>	<b>6.53</b>	<b>7.54</b>	<b>6.03</b>	<b>6.27</b>	<b>6.89</b>	<b>7.13</b>
Direct Temporary (acres)													
North-South Alignment	6.12	6.12	5.82	5.90	5.74	5.31	5.54	5.50	5.73	4.88	4.89	5.07	5.09
Ave 24 Wye	NA	0.24	0.18	NA	0.18	NA	NA	0.36	0.36	NA	NA	0.36	0.36
Ave 21 Wye	0.08	NA	NA	0.04	NA	0.05	0.05	NA	NA	0.05	0.05	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>6.20</b>	<b>6.36</b>	<b>6.00</b>	<b>5.93</b>	<b>5.92</b>	<b>5.36</b>	<b>5.58</b>	<b>5.87</b>	<b>6.09</b>	<b>4.93</b>	<b>4.94</b>	<b>5.43</b>	<b>5.45</b>
Indirect Permanent (acres)													
North-South Alignment	17.40	17.24	24.25	16.21	22.26	23.65	23.12	23.57	23.04	17.57	17.98	17.50	17.90
Ave 24 Wye	NA	13.87	8.28	NA	8.37	NA	NA	7.81	7.81	NA	NA	7.81	7.81
Ave 21 Wye	7.00	NA	NA	6.65	NA	7.92	7.92	NA	NA	7.92	7.92	NA	NA
<b>Total Indirect Permanent (acres)</b>	<b>24.40</b>	<b>31.10</b>	<b>32.53</b>	<b>22.86</b>	<b>30.63</b>	<b>31.57</b>	<b>31.04</b>	<b>31.39</b>	<b>30.85</b>	<b>25.50</b>	<b>25.90</b>	<b>25.31</b>	<b>25.71</b>
<b>Constructed Watercourses</b>													
Direct Permanent (acres)													
North-South Alignment	5.03	5.09	8.84	6.08	10.33	4.47	4.27	4.54	4.33	7.70	8.16	7.77	8.23
Ave 24 Wye	NA	6.97	5.75	NA	5.80	NA	NA	6.56	6.56	NA	NA	6.56	6.56
Ave 21 Wye	13.35	NA	NA	12.75	NA	6.11	6.11	NA	NA	6.11	6.11	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>18.38</b>	<b>12.06</b>	<b>14.58</b>	<b>18.83</b>	<b>16.13</b>	<b>10.59</b>	<b>10.38</b>	<b>11.10</b>	<b>10.89</b>	<b>13.82</b>	<b>14.27</b>	<b>14.33</b>	<b>14.79</b>
Direct Temporary (acres)													
North-South Alignment	3.49	3.45	2.96	3.44	2.76	0.81	0.82	0.85	0.86	1.04	1.21	1.09	1.25
Ave 24 Wye	NA	0.23	0.09	NA	0.05	NA	NA	0.95	0.95	NA	NA	0.95	0.95
Ave 21 Wye	0.38	NA	NA	0.34	NA	0.12	0.12	NA	NA	0.12	0.12	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>3.87</b>	<b>3.69</b>	<b>3.04</b>	<b>3.78</b>	<b>2.81</b>	<b>0.93</b>	<b>0.94</b>	<b>1.79</b>	<b>1.80</b>	<b>1.17</b>	<b>1.33</b>	<b>2.03</b>	<b>2.20</b>
Indirect Permanent (acres)													
North-South Alignment	10.23	10.38	18.39	11.71	21.30	10.87	12.57	10.83	12.53	12.61	14.20	12.57	14.16
Ave 24 Wye	NA	7.24	4.51	NA	4.57	NA	NA	8.74	8.74	NA	NA	8.74	8.74
Ave 21 Wye	10.24	NA	NA	8.84	NA	11.25	11.25	NA	NA	11.25	11.25	NA	NA
<b>Total Indirect Permanent (acres)</b>	<b>20.46</b>	<b>17.62</b>	<b>22.90</b>	<b>20.55</b>	<b>25.87</b>	<b>22.11</b>	<b>23.81</b>	<b>19.57</b>	<b>21.27</b>	<b>23.86</b>	<b>25.45</b>	<b>21.31</b>	<b>22.90</b>
<b>Constructed Basins</b>													
Direct Permanent (acres)													
North-South Alignment	4.23	4.23	6.17	3.60	4.66	5.32	5.78	5.32	5.78	5.65	5.58	5.65	5.58
Ave 24 Wye	NA	2.47	1.64	NA	1.32	NA	NA	1.36	1.36	NA	NA	1.36	1.36
Ave 21 Wye	0.56	NA	NA	0.36	NA	1.21	1.21	NA	NA	1.21	1.21	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>4.80</b>	<b>6.70</b>	<b>7.81</b>	<b>3.97</b>	<b>5.98</b>	<b>6.54</b>	<b>6.99</b>	<b>6.68</b>	<b>7.14</b>	<b>6.86</b>	<b>6.79</b>	<b>7.00</b>	<b>6.94</b>
Direct Temporary (acres)													
North-South Alignment	0.93	0.93	0.95	0.42	0.87	0.14	0.11	0.14	0.11	0.24	0.24	0.24	0.24
Ave 24 Wye	NA	0.71	0.25	NA	0.24	NA	NA	0.54	0.54	NA	NA	0.54	0.54
Ave 21 Wye	0.19	NA	NA	0.04	NA	0.04	0.04	NA	NA	0.04	0.04	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>1.12</b>	<b>1.64</b>	<b>1.19</b>	<b>0.47</b>	<b>1.10</b>	<b>0.18</b>	<b>0.16</b>	<b>0.68</b>	<b>0.65</b>	<b>0.29</b>	<b>0.29</b>	<b>0.78</b>	<b>0.78</b>
Indirect Permanent (acres)													
North-South Alignment	19.22	19.26	25.50	18.48	21.87	18.49	20.53	17.64	19.69	24.10	23.46	23.25	22.62
Ave 24 Wye	NA	3.72	1.95	NA	2.38	NA	NA	5.55	5.55	NA	NA	5.55	5.55
Ave 21 Wye	6.30	NA	NA	2.36	NA	2.40	2.40	NA	NA	2.40	2.40	NA	NA
<b>Total Indirect Permanent (acres)</b>	<b>25.52</b>	<b>22.98</b>	<b>27.45</b>	<b>20.84</b>	<b>24.25</b>	<b>20.89</b>	<b>22.93</b>	<b>23.20</b>	<b>25.24</b>	<b>26.50</b>	<b>25.86</b>	<b>28.81</b>	<b>28.17</b>
<b>Open Water</b>													
Direct Permanent (acres)													
North-South Alignment	1.50	1.50	1.03	1.48	1.11	2.38	1.70	2.40	1.72	2.40	2.33	2.42	2.35
Ave 24 Wye	NA	0.14	0.28	NA	0.38	NA	NA	0.34	0.34	NA	NA	0.34	0.34
Ave 21 Wye	0.16	NA	NA	0.16	NA	0.16	0.16	NA	NA	0.16	0.16	NA	NA

	1.65	1.64	1.30	1.64	1.49	2.54	1.86	2.75	2.07	2.57	2.49	2.77	2.69
<b>Total Direct Permanent (acres)</b>													
Indirect Permanent (acres)													
North-South Alignment	3.68	3.68	3.46	3.79	3.48	3.22	3.21	3.22	3.21	3.32	3.30	3.32	3.30
Ave 24 Wye	NA	0.07	0.02	NA	0.04	NA	NA	0.13	0.13	NA	NA	0.13	0.13
Ave 21 Wye	0.21	NA	NA	0.18	NA	0.07	0.07	NA	NA	0.07	0.07	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>3.89</b>	<b>3.75</b>	<b>3.48</b>	<b>3.97</b>	<b>3.52</b>	<b>3.29</b>	<b>3.28</b>	<b>3.35</b>	<b>3.34</b>	<b>3.39</b>	<b>3.37</b>	<b>3.45</b>	<b>3.43</b>
<b>Mixed Riparian</b>													
Direct Permanent (acres)													
North-South Alignment	3.06	3.06	6.90	2.87	4.96	3.72	5.05	3.82	5.15	2.51	2.42	2.61	2.52
Ave 24 Wye	NA	2.66	1.79	NA	1.65	NA	NA	2.39	2.39	NA	NA	2.39	2.39
Ave 21 Wye	0.00	NA	NA	0.00	NA	0.00	0.00	NA	NA	0.00	0.00	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>3.06</b>	<b>5.72</b>	<b>8.68</b>	<b>2.87</b>	<b>6.60</b>	<b>3.72</b>	<b>5.05</b>	<b>6.21</b>	<b>7.55</b>	<b>2.51</b>	<b>2.42</b>	<b>5.00</b>	<b>4.91</b>
Direct Temporary (acres)													
North-South Alignment	4.31	4.31	3.35	4.07	3.43	2.26	2.46	2.23	2.42	1.75	1.88	1.72	1.85
Ave 24 Wye	NA	0.27	0.19	NA	0.19	NA	NA	0.47	0.47	NA	NA	0.47	0.47
Ave 21 Wye	0.00	NA	NA	0.00	NA	0.00	0.00	NA	NA	0.00	0.00	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>4.31</b>	<b>4.58</b>	<b>3.54</b>	<b>4.07</b>	<b>3.62</b>	<b>2.26</b>	<b>2.46</b>	<b>2.70</b>	<b>2.90</b>	<b>1.75</b>	<b>1.88</b>	<b>2.19</b>	<b>2.32</b>
Indirect Permanent (acres)													
North-South Alignment	13.95	13.98	24.52	14.35	22.22	20.48	20.36	20.35	20.23	12.02	12.37	11.88	12.24
Ave 24 Wye	NA	9.44	6.23	NA	6.10	NA	NA	7.91	7.91	NA	NA	7.91	7.91
Ave 21 Wye	0.00	NA	NA	0.00	NA	0.00	0.00	NA	NA	0.00	0.00	NA	NA
<b>Total Indirect Permanent (acres)</b>	<b>13.95</b>	<b>23.41</b>	<b>30.75</b>	<b>14.35</b>	<b>28.32</b>	<b>20.48</b>	<b>20.36</b>	<b>28.26</b>	<b>28.14</b>	<b>12.02</b>	<b>12.37</b>	<b>19.80</b>	<b>20.15</b>
<b>Other Riparian</b>													
Direct Permanent (acres)													
North-South Alignment	1.08	1.08	1.50	0.99	1.23	2.05	2.05	2.29	2.29	1.68	1.68	1.92	1.92
Ave 24 Wye	NA	3.91	3.71	NA	3.51	NA	NA	0.94	0.94	NA	NA	0.94	0.94
Ave 21 Wye	0.41	NA	NA	0.41	NA	0.44	0.44	NA	NA	0.44	0.44	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>1.48</b>	<b>4.99</b>	<b>5.21</b>	<b>1.40</b>	<b>4.74</b>	<b>2.50</b>	<b>2.50</b>	<b>3.23</b>	<b>3.23</b>	<b>2.13</b>	<b>2.13</b>	<b>2.86</b>	<b>2.86</b>
Direct Temporary (acres)													
North-South Alignment	0.42	0.41	0.29	0.22	0.08	0.87	0.87	0.67	0.67	0.49	0.49	0.29	0.29
Ave 24 Wye	NA	0.35	0.44	NA	0.44	NA	NA	0.06	0.06	NA	NA	0.06	0.06
Ave 21 Wye	0.01	NA	NA	0.01	NA	0.01	0.01	NA	NA	0.01	0.01	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>0.43</b>	<b>0.76</b>	<b>0.73</b>	<b>0.23</b>	<b>0.52</b>	<b>0.88</b>	<b>0.88</b>	<b>0.73</b>	<b>0.73</b>	<b>0.50</b>	<b>0.50</b>	<b>0.34</b>	<b>0.34</b>
Indirect Permanent (acres)													
North-South Alignment	3.67	3.53	6.50	2.98	6.10	7.66	7.66	7.63	7.63	4.96	4.96	4.92	4.92
Ave 24 Wye	NA	17.32	12.07	NA	12.12	NA	NA	3.80	3.80	NA	NA	3.80	3.80
Ave 21 Wye	4.15	NA	NA	3.92	NA	4.31	4.31	NA	NA	4.31	4.31	NA	NA
<b>Total Indirect Permanent (acres)</b>	<b>7.82</b>	<b>20.85</b>	<b>18.57</b>	<b>6.89</b>	<b>18.22</b>	<b>11.97</b>	<b>11.97</b>	<b>11.42</b>	<b>11.42</b>	<b>9.27</b>	<b>9.27</b>	<b>8.72</b>	<b>8.72</b>
<b>Urban</b>													
Direct Permanent (acres)													
North-South Alignment	23.71	23.71	23.71	38.43	41.68	52.17	48.14	52.11	48.08	53.06	48.41	53.00	48.35
Ave 24 Wye	NA	0.00	0.00	NA	0.00	NA	NA	0.72	0.72	NA	NA	0.72	0.72
Ave 21 Wye	0.19	NA	NA	0.19	NA	0.91	0.91	NA	NA	0.91	0.91	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>23.89</b>	<b>23.71</b>	<b>23.71</b>	<b>38.62</b>	<b>41.68</b>	<b>53.08</b>	<b>49.05</b>	<b>52.83</b>	<b>48.81</b>	<b>53.97</b>	<b>49.32</b>	<b>53.73</b>	<b>49.08</b>
Direct Temporary (acres)													
North-South Alignment	6.36	6.36	6.36	10.78	10.72	14.51	11.60	14.57	11.65	14.87	12.51	14.93	12.57
Ave 24 Wye	NA	0.00	0.00	NA	0.00	NA	NA	0.00	0.00	NA	NA	0.00	0.00
Ave 21 Wye	0.00	NA	NA	0.00	NA	0.00	0.00	NA	NA	0.00	0.00	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>6.36</b>	<b>6.36</b>	<b>6.36</b>	<b>10.78</b>	<b>10.72</b>	<b>14.51</b>	<b>11.60</b>	<b>14.57</b>	<b>11.65</b>	<b>14.87</b>	<b>12.51</b>	<b>14.93</b>	<b>12.57</b>
<b>Commercial/Industrial</b>													
Direct Permanent (acres)													
North-South Alignment	184.92	183.17	193.80	174.78	172.04	173.96	172.71	173.98	172.74	173.71	172.46	173.73	172.49
Ave 24 Wye	NA	5.74	5.56	NA	4.06	NA	NA	19.90	19.90	NA	NA	19.90	19.90
Ave 21 Wye	4.20	NA	NA	2.73	NA	1.82	1.82	NA	NA	1.82	1.82	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>189.12</b>	<b>188.92</b>	<b>199.36</b>	<b>177.50</b>	<b>176.09</b>	<b>175.78</b>	<b>174.53</b>	<b>193.89</b>	<b>192.64</b>	<b>175.53</b>	<b>174.29</b>	<b>193.63</b>	<b>192.39</b>
Direct Temporary (acres)													
North-South Alignment	69.48	69.56	67.00	52.32	50.29	48.87	48.87	48.88	48.88	48.63	48.63	48.64	48.64
Ave 24 Wye	NA	3.43	2.44	NA	3.81	NA	NA	20.07	20.07	NA	NA	20.07	20.07

Ave 21 Wye	0.13	NA	NA	NA	1.10	NA	0.22	0.22	0.22	0.22	NA	NA	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>69.61</b>	<b>72.99</b>	<b>69.45</b>	<b>53.42</b>	<b>54.10</b>	<b>49.09</b>	<b>49.09</b>	<b>48.85</b>	<b>48.85</b>	<b>48.85</b>	<b>68.95</b>	<b>68.95</b>	<b>68.71</b>	<b>68.71</b>
<b>Transportation Corridor</b>														
Direct Permanent (acres)														
North-South Alignment	352.09	347.89	365.42	313.72	330.19	335.96	330.16	332.07	354.91	332.73	337.87	332.07	356.82	334.64
Ave 24 Wye	NA	36.49	12.29	NA	14.26	NA	NA	29.42	NA	NA	29.42	29.42	29.42	29.42
Ave 21 Wye	65.88	NA	NA	40.50	NA	33.37	33.37	NA	33.37	33.37	NA	NA	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>417.97</b>	<b>384.38</b>	<b>377.71</b>	<b>354.22</b>	<b>344.45</b>	<b>369.34</b>	<b>363.53</b>	<b>367.30</b>	<b>388.28</b>	<b>366.11</b>	<b>361.49</b>	<b>386.24</b>	<b>386.24</b>	<b>364.07</b>
Direct Temporary (acres)														
North-South Alignment	38.82	34.79	29.37	30.21	14.98	18.82	13.80	18.90	13.86	15.14	15.89	13.86	13.95	15.23
Ave 24 Wye	NA	0.71	0.08	NA	0.08	NA	NA	2.32	NA	NA	2.32	NA	2.32	2.32
Ave 21 Wye	5.66	NA	NA	2.37	NA	0.58	0.58	NA	0.58	0.58	NA	NA	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>44.48</b>	<b>35.50</b>	<b>29.45</b>	<b>32.58</b>	<b>15.06</b>	<b>19.40</b>	<b>14.38</b>	<b>21.23</b>	<b>14.44</b>	<b>15.72</b>	<b>16.21</b>	<b>14.44</b>	<b>16.27</b>	<b>17.55</b>
<b>Barren</b>														
Direct Permanent (acres)														
North-South Alignment	4.41	4.73	11.88	35.39	40.15	37.13	35.90	34.83	39.39	38.61	33.59	39.39	37.09	36.30
Ave 24 Wye	NA	8.58	2.88	NA	2.88	NA	NA	6.32	NA	NA	6.32	NA	6.32	6.32
Ave 21 Wye	15.71	NA	NA	11.57	NA	8.56	8.56	NA	8.56	8.56	NA	NA	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>20.12</b>	<b>13.30</b>	<b>14.76</b>	<b>46.96</b>	<b>43.03</b>	<b>45.70</b>	<b>44.46</b>	<b>41.15</b>	<b>47.95</b>	<b>47.17</b>	<b>39.91</b>	<b>47.95</b>	<b>43.41</b>	<b>42.62</b>
Direct Temporary (acres)														
North-South Alignment	2.35	2.26	1.27	1.92	2.04	1.72	0.59	3.90	1.95	0.64	2.77	1.95	4.13	2.82
Ave 24 Wye	NA	0.08	0.03	NA	0.03	NA	NA	1.55	NA	NA	1.55	NA	1.55	1.55
Ave 21 Wye	0.38	NA	NA	0.27	NA	0.28	0.28	NA	0.28	0.28	NA	NA	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>2.74</b>	<b>2.34</b>	<b>1.30</b>	<b>2.18</b>	<b>2.07</b>	<b>2.00</b>	<b>0.86</b>	<b>5.45</b>	<b>2.23</b>	<b>0.92</b>	<b>4.32</b>	<b>2.23</b>	<b>5.69</b>	<b>4.37</b>
<b>Orchard</b>														
Direct Permanent (acres)														
North-South Alignment	96.99	90.65	159.40	212.18	321.53	352.12	386.30	358.36	275.58	309.08	392.53	281.82	281.82	315.31
Ave 24 Wye	NA	132.22	66.33	NA	78.10	NA	NA	306.42	NA	NA	306.42	306.42	306.42	306.42
Ave 21 Wye	421.73	NA	NA	341.19	NA	332.80	332.80	NA	332.80	332.80	NA	NA	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>518.71</b>	<b>222.87</b>	<b>225.73</b>	<b>553.37</b>	<b>399.63</b>	<b>684.92</b>	<b>719.10</b>	<b>664.78</b>	<b>608.38</b>	<b>641.88</b>	<b>698.96</b>	<b>588.24</b>	<b>588.24</b>	<b>621.74</b>
Direct Temporary (acres)														
North-South Alignment	48.58	46.76	53.42	51.25	65.47	65.19	67.86	67.45	56.18	66.35	70.12	58.44	58.44	68.61
Ave 24 Wye	NA	28.78	10.25	NA	9.56	NA	NA	82.95	NA	NA	82.95	82.95	82.95	82.95
Ave 21 Wye	28.10	NA	NA	39.21	NA	39.76	39.76	NA	39.76	39.76	NA	NA	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>76.68</b>	<b>75.55</b>	<b>63.67</b>	<b>90.46</b>	<b>75.03</b>	<b>104.95</b>	<b>107.62</b>	<b>150.40</b>	<b>95.94</b>	<b>106.11</b>	<b>153.07</b>	<b>141.39</b>	<b>141.39</b>	<b>151.56</b>
<b>Vineyard</b>														
Direct Permanent (acres)														
North-South Alignment	89.54	86.48	119.12	138.04	175.89	151.86	151.09	156.47	151.89	151.89	155.70	156.50	156.50	156.50
Ave 24 Wye	NA	79.65	26.40	NA	22.07	NA	NA	53.17	NA	NA	53.17	53.17	53.17	53.17
Ave 21 Wye	12.65	NA	NA	4.73	NA	61.42	61.42	NA	61.42	61.42	NA	NA	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>102.20</b>	<b>166.13</b>	<b>145.52</b>	<b>142.77</b>	<b>197.96</b>	<b>213.28</b>	<b>212.51</b>	<b>209.64</b>	<b>213.31</b>	<b>213.31</b>	<b>208.87</b>	<b>209.67</b>	<b>209.67</b>	<b>209.67</b>
Direct Temporary (acres)														
North-South Alignment	37.68	35.96	33.62	13.69	10.74	5.96	5.95	6.35	5.95	5.95	6.33	6.33	6.33	6.33
Ave 24 Wye	NA	4.96	3.20	NA	6.82	NA	NA	9.02	NA	NA	9.02	9.02	9.02	9.02
Ave 21 Wye	4.25	NA	NA	3.72	NA	5.29	5.29	NA	5.29	5.29	NA	NA	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>41.93</b>	<b>40.93</b>	<b>36.82</b>	<b>17.41</b>	<b>17.57</b>	<b>11.26</b>	<b>11.24</b>	<b>15.37</b>	<b>11.24</b>	<b>11.24</b>	<b>15.36</b>	<b>15.36</b>	<b>15.36</b>	<b>15.36</b>
<b>Field Crop</b>														
Direct Permanent (acres)														
North-South Alignment	94.52	94.68	181.55	116.47	215.40	97.02	98.07	96.61	154.48	145.43	97.66	154.07	154.07	145.02
Ave 24 Wye	NA	108.51	115.06	NA	117.33	NA	NA	93.00	NA	NA	93.00	93.00	93.00	93.00
Ave 21 Wye	42.81	NA	NA	45.16	NA	64.52	64.52	NA	64.52	64.52	NA	NA	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>137.33</b>	<b>203.20</b>	<b>296.61</b>	<b>161.63</b>	<b>332.73</b>	<b>161.53</b>	<b>162.58</b>	<b>189.61</b>	<b>218.99</b>	<b>209.95</b>	<b>190.66</b>	<b>247.07</b>	<b>247.07</b>	<b>238.02</b>
Direct Temporary (acres)														
North-South Alignment	38.79	41.92	44.30	33.24	41.98	11.53	12.05	11.53	16.18	14.92	12.05	16.18	16.18	14.92
Ave 24 Wye	NA	33.04	11.39	NA	26.00	NA	NA	21.79	NA	NA	21.79	21.79	21.79	21.79
Ave 21 Wye	3.14	NA	NA	7.75	NA	7.24	7.24	NA	7.24	7.24	NA	NA	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>41.94</b>	<b>74.96</b>	<b>55.68</b>	<b>40.99</b>	<b>67.99</b>	<b>18.77</b>	<b>19.29</b>	<b>33.32</b>	<b>23.43</b>	<b>22.17</b>	<b>33.83</b>	<b>37.97</b>	<b>37.97</b>	<b>36.71</b>
<b>Row Crop</b>														

Direct Permanent (acres)													
North-South Alignment	1.31	1.31	2.83	4.88	6.39	6.77	9.79	6.77	9.79	7.89	12.59	7.89	12.59
Ave 24 Wye	NA	13.56	15.95	NA	12.80	NA	12.81	NA	12.81	NA	NA	12.81	12.81
Ave 21 Wye	3.03	NA	NA	4.92	NA	4.92	4.92	NA	4.92	4.92	4.92	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>4.34</b>	<b>14.87</b>	<b>18.79</b>	<b>9.79</b>	<b>19.19</b>	<b>11.68</b>	<b>14.71</b>	<b>19.57</b>	<b>22.60</b>	<b>12.80</b>	<b>17.51</b>	<b>20.69</b>	<b>25.40</b>

Direct Temporary (acres)													
North-South Alignment	3.39	3.39	0.00	3.39	0.00	0.01	0.52	0.01	0.52	0.00	0.00	0.00	0.00
Ave 24 Wye	NA	0.80	0.78	NA	3.28	NA	NA	0.32	0.32	NA	NA	0.32	0.32
Ave 21 Wye	0.68	NA	NA	0.68	NA	0.68	0.68	NA	0.68	0.68	0.68	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>4.07</b>	<b>4.19</b>	<b>0.78</b>	<b>4.07</b>	<b>3.28</b>	<b>0.69</b>	<b>1.20</b>	<b>0.33</b>	<b>0.84</b>	<b>0.68</b>	<b>0.68</b>	<b>0.32</b>	<b>0.32</b>

Fallow Field													
Direct Permanent (acres)													
North-South Alignment	120.67	122.31	156.84	121.25	178.84	38.38	48.28	38.91	48.81	65.14	79.25	65.67	79.78
Ave 24 Wye	NA	95.39	57.89	NA	51.66	NA	NA	34.97	34.97	NA	NA	34.97	34.97
Ave 21 Wye	28.00	NA	NA	25.95	NA	19.83	19.83	NA	19.83	19.83	19.83	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>148.67</b>	<b>217.70</b>	<b>214.73</b>	<b>147.20</b>	<b>230.49</b>	<b>58.21</b>	<b>68.11</b>	<b>73.88</b>	<b>83.78</b>	<b>84.97</b>	<b>99.08</b>	<b>100.64</b>	<b>114.75</b>

Direct Temporary (acres)													
North-South Alignment	54.35	55.93	70.92	53.90	57.95	30.43	29.27	30.43	29.27	28.83	31.53	28.83	31.53
Ave 24 Wye	NA	15.80	6.54	NA	12.06	NA	NA	18.47	18.47	NA	NA	18.47	18.47
Ave 21 Wye	1.66	NA	NA	1.66	NA	0.61	0.61	NA	0.61	0.61	0.61	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>56.01</b>	<b>71.74</b>	<b>77.46</b>	<b>55.56</b>	<b>70.00</b>	<b>31.04</b>	<b>29.89</b>	<b>48.90</b>	<b>47.74</b>	<b>29.44</b>	<b>32.15</b>	<b>47.30</b>	<b>50.00</b>

Dairy													
Direct Permanent (acres)													
North-South Alignment	0.00	0.00	1.20	0.00	1.20	0.00	0.00	0.00	0.00	3.02	3.02	3.02	3.02
Ave 24 Wye	NA	7.53	7.47	NA	5.51	NA	NA	3.93	3.93	NA	NA	3.93	3.93
Ave 21 Wye	0.00	NA	NA	0.00	NA	0.00	0.00	NA	NA	0.00	0.00	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>0.00</b>	<b>7.53</b>	<b>8.67</b>	<b>0.00</b>	<b>6.71</b>	<b>0.00</b>	<b>0.00</b>	<b>3.93</b>	<b>3.93</b>	<b>3.02</b>	<b>3.02</b>	<b>6.94</b>	<b>6.94</b>

Direct Temporary (acres)													
North-South Alignment	0.00	0.00	0.28	0.00	0.28	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Ave 24 Wye	NA	3.91	1.52	NA	3.48	NA	NA	3.57	3.57	NA	NA	3.57	3.57
Ave 21 Wye	0.00	NA	NA	0.00	NA	0.00	0.00	NA	NA	0.00	0.00	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>0.00</b>	<b>3.91</b>	<b>1.80</b>	<b>0.00</b>	<b>3.76</b>	<b>0.00</b>	<b>0.00</b>	<b>3.57</b>	<b>3.57</b>	<b>0.00</b>	<b>0.00</b>	<b>3.57</b>	<b>3.57</b>

Pasture													
Direct Permanent (acres)													
North-South Alignment	19.77	21.09	13.83	18.41	11.06	11.30	8.49	11.27	8.47	9.88	7.36	9.86	7.33
Ave 24 Wye	NA	0.00	0.00	NA	0.00	NA	NA	0.34	0.34	NA	NA	0.34	0.34
Ave 21 Wye	0.52	NA	NA	0.52	NA	0.00	0.00	NA	NA	0.00	0.00	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>20.29</b>	<b>21.09</b>	<b>13.83</b>	<b>18.93</b>	<b>11.06</b>	<b>11.30</b>	<b>8.49</b>	<b>11.61</b>	<b>8.81</b>	<b>9.88</b>	<b>7.36</b>	<b>10.20</b>	<b>7.68</b>

Direct Temporary (acres)													
North-South Alignment	6.27	6.27	5.79	3.21	2.06	2.27	2.13	2.34	2.19	0.76	1.07	0.82	1.13
Ave 24 Wye	NA	0.00	0.00	NA	0.00	NA	NA	0.00	0.00	NA	NA	0.00	0.00
Ave 21 Wye	0.00	NA	NA	0.00	NA	0.00	0.00	NA	NA	0.00	0.00	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>6.27</b>	<b>6.27</b>	<b>5.79</b>	<b>3.21</b>	<b>2.06</b>	<b>2.27</b>	<b>2.13</b>	<b>2.34</b>	<b>2.19</b>	<b>0.76</b>	<b>1.07</b>	<b>0.82</b>	<b>1.13</b>

Inactive Agriculture													
Direct Permanent (acres)													
North-South Alignment	134.22	127.14	143.06	145.03	129.15	84.52	83.85	84.77	84.09	85.72	83.34	85.96	83.58
Ave 24 Wye	NA	58.98	0.00	NA	0.00	NA	NA	57.46	57.46	NA	NA	57.46	57.46
Ave 21 Wye	41.95	NA	NA	20.39	NA	43.53	43.53	NA	NA	43.53	43.53	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>176.17</b>	<b>186.12</b>	<b>143.06</b>	<b>165.42</b>	<b>129.15</b>	<b>128.06</b>	<b>127.38</b>	<b>142.23</b>	<b>141.56</b>	<b>129.25</b>	<b>126.87</b>	<b>143.42</b>	<b>141.05</b>

Direct Temporary (acres)													
North-South Alignment	66.97	61.01	53.26	49.16	52.47	26.01	25.47	26.34	25.80	29.89	29.07	30.22	29.40
Ave 24 Wye	NA	7.12	0.00	NA	0.00	NA	NA	32.31	32.31	NA	NA	32.31	32.31
Ave 21 Wye	5.06	NA	NA	7.05	NA	5.73	5.73	NA	5.73	5.73	5.73	NA	NA
<b>Total Direct Temporary (acres)</b>	<b>72.03</b>	<b>68.13</b>	<b>53.26</b>	<b>56.21</b>	<b>52.47</b>	<b>31.74</b>	<b>31.20</b>	<b>58.66</b>	<b>58.11</b>	<b>35.62</b>	<b>34.80</b>	<b>62.54</b>	<b>61.71</b>

Rural Residential													
Direct Permanent (acres)													
North-South Alignment	24.89	24.74	49.97	48.74	95.21	87.02	97.08	90.16	100.22	72.76	75.74	75.89	78.87
Ave 24 Wye	NA	23.41	5.18	NA	4.75	NA	NA	59.08	59.08	NA	NA	59.08	59.08

Ave 21 Wye	38.73	NA	NA	40.14	NA	23.55	23.55	23.55	23.55	NA	NA
<b>Total Direct Permanent (acres)</b>	<b>63.61</b>	<b>48.14</b>	<b>55.14</b>	<b>88.89</b>	<b>99.96</b>	<b>110.57</b>	<b>120.63</b>	<b>149.24</b>	<b>159.30</b>	<b>96.31</b>	<b>134.97</b>
Direct Temporary (acres)											
North-South Alignment	15.49	15.99	16.13	8.76	15.87	13.06	19.49	16.85	23.28	9.97	10.82
Ave 24 Wye	NA	6.02	4.82	NA	4.76	NA	NA	18.32	18.32	NA	NA
Ave 21 Wye	5.31	NA	NA	8.39	NA	1.96	1.96	NA	NA	1.96	NA
<b>Total Direct Temporary (acres)</b>	<b>20.80</b>	<b>22.02</b>	<b>20.95</b>	<b>17.15</b>	<b>20.63</b>	<b>15.02</b>	<b>21.45</b>	<b>35.17</b>	<b>41.60</b>	<b>11.93</b>	<b>12.78</b>
California Annual Grassland											
Direct Permanent (acres)											
North-South Alignment	11.70	11.70	11.91	45.85	46.18	110.69	75.05	111.04	75.39	106.67	107.01
Ave 24 Wye	NA	0.00	0.00	NA	0.00	NA	NA	9.68	9.68	NA	9.68
Ave 21 Wye	0.96	NA	NA	0.96	NA	0.65	0.65	NA	NA	0.65	NA
<b>Total Direct Permanent (acres)</b>	<b>12.66</b>	<b>11.70</b>	<b>11.91</b>	<b>46.81</b>	<b>46.18</b>	<b>111.34</b>	<b>75.70</b>	<b>120.72</b>	<b>85.07</b>	<b>107.32</b>	<b>116.69</b>
Direct Temporary (acres)											
North-South Alignment	3.69	3.69	3.69	3.69	3.69	25.08	31.41	23.75	30.07	21.40	20.06
Ave 24 Wye	NA	0.00	0.00	NA	0.00	NA	NA	0.09	0.09	NA	0.09
Ave 21 Wye	0.24	NA	NA	0.24	NA	0.04	0.04	NA	NA	0.04	NA
<b>Total Direct Temporary (acres)</b>	<b>3.93</b>	<b>3.69</b>	<b>3.69</b>	<b>3.93</b>	<b>3.69</b>	<b>25.12</b>	<b>31.44</b>	<b>23.84</b>	<b>30.16</b>	<b>21.44</b>	<b>20.16</b>
Eucalyptus											
Direct Permanent (acres)											
North-South Alignment	0.00	0.00	0.00	0.08	0.08	0.10	0.79	0.08	0.77	0.10	0.08
Ave 24 Wye	NA	0.00	0.00	NA	0.00	NA	NA	0.00	0.00	NA	0.00
Ave 21 Wye	0.42	NA	NA	0.42	NA	0.00	0.00	NA	NA	0.00	NA
<b>Total Direct Permanent (acres)</b>	<b>0.42</b>	<b>0.00</b>	<b>0.00</b>	<b>0.50</b>	<b>0.08</b>	<b>0.10</b>	<b>0.79</b>	<b>0.08</b>	<b>0.77</b>	<b>0.10</b>	<b>0.08</b>
Indirect Permanent (acres)											
North-South Alignment	0.01	0.01	0.00	0.01	0.00	0.02	0.16	0.04	0.18	0.02	0.04
Ave 24 Wye	NA	0.00	0.00	NA	0.00	NA	NA	0.02	0.02	NA	0.02
Ave 21 Wye	0.20	NA	NA	0.20	NA	0.00	0.00	NA	NA	0.00	NA
<b>Total Indirect Permanent (acres)</b>	<b>0.21</b>	<b>0.01</b>	<b>0.00</b>	<b>0.21</b>	<b>0.00</b>	<b>0.02</b>	<b>0.16</b>	<b>0.06</b>	<b>0.20</b>	<b>0.02</b>	<b>0.06</b>
Ruderal											
Direct Permanent (acres)											
North-South Alignment	102.99	101.52	101.39	103.12	96.04	123.95	118.77	134.22	129.03	163.19	129.92
Ave 24 Wye	NA	1.19	0.00	NA	0.00	NA	NA	5.63	5.63	NA	NA
Ave 21 Wye	18.51	NA	NA	7.66	NA	6.38	6.38	NA	NA	6.38	6.38
<b>Total Direct Permanent (acres)</b>	<b>121.51</b>	<b>102.71</b>	<b>101.39</b>	<b>110.78</b>	<b>96.04</b>	<b>130.34</b>	<b>125.15</b>	<b>139.84</b>	<b>134.66</b>	<b>169.57</b>	<b>136.30</b>
Indirect Permanent (acres)											
North-South Alignment	42.84	44.11	41.82	34.09	28.26	61.65	44.32	52.40	35.08	44.85	47.84
Ave 24 Wye	NA	0.07	0.06	NA	0.06	NA	NA	0.81	0.81	NA	NA
Ave 21 Wye	5.78	NA	NA	3.76	NA	0.25	0.25	NA	NA	0.25	0.25
<b>Total Indirect Permanent (acres)</b>	<b>48.62</b>	<b>44.18</b>	<b>41.88</b>	<b>37.85</b>	<b>28.32</b>	<b>61.90</b>	<b>44.57</b>	<b>53.22</b>	<b>35.89</b>	<b>45.10</b>	<b>48.09</b>
<b>Total Permanent (acres)</b>	<b>170.13</b>	<b>146.89</b>	<b>143.27</b>	<b>148.63</b>	<b>124.36</b>	<b>192.24</b>	<b>169.72</b>	<b>193.06</b>	<b>170.55</b>	<b>214.67</b>	<b>184.45</b>

Station Alternative		Heavy Maintenance Facilities				
Kern Street Design Option	Mariposa Station Design	Castle Commerce Center	Harris-DeJaeger	Fagundes	Gordon-Shaw	Kojima Development
(Ave 21)	(Ave 24)					

0.00	0.00	0.20	0.00	0.00	0.00	0.76
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.20</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.76</b>

0.00	0.00	0.04	0.00	0.00	0.00	0.51
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.04</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.51</b>

0.00	0.00	0.20	0.00	0.00	0.00	0.59
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.20</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.59</b>

0.00	0.00	0.79	0.00	0.34	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.79</b>	<b>0.00</b>	<b>0.34</b>	<b>0.00</b>	<b>0.00</b>

0.00	0.00	0.00	0.00	0.06	0.00	0.50
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.06</b>	<b>0.00</b>	<b>0.50</b>

0.00	0.00	0.00	0.00	0.00	0.00	0.19
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.19</b>

0.00	0.00	0.00	0.00	0.10	0.00	2.01
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.10</b>	<b>0.00</b>	<b>2.01</b>

0.00	0.00	0.43	0.00	0.12	0.44	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.43</b>	<b>0.00</b>	<b>0.12</b>	<b>0.44</b>	<b>0.00</b>

0.00	0.00	0.08	0.00	0.00	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.08</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>

0.00	0.00	0.77	0.00	0.27	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.77</b>	<b>0.00</b>	<b>0.27</b>	<b>0.00</b>	<b>0.00</b>

0.00	0.00	2.01	0.49	2.56	0.19	1.10
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>2.01</b>	<b>0.49</b>	<b>2.56</b>	<b>0.19</b>	<b>1.10</b>

0.00	0.00	0.17	0.00	0.14	0.00	0.18
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.17</b>	<b>0.00</b>	<b>0.14</b>	<b>0.00</b>	<b>0.18</b>

0.00	0.00	7.26	0.12	0.83	0.00	5.54
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>7.26</b>	<b>0.12</b>	<b>0.83</b>	<b>0.00</b>	<b>5.54</b>

0.00	0.00	5.50	0.87	0.31	0.91	0.28
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>5.50</b>	<b>0.87</b>	<b>0.31</b>	<b>0.91</b>	<b>0.28</b>

0.00	0.00	0.02	0.05	0.00	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.02</b>	<b>0.05</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>

0.00	0.00	1.74	0.03	0.07	0.00	0.06
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>1.74</b>	<b>0.03</b>	<b>0.07</b>	<b>0.00</b>	<b>0.06</b>

0.00	0.00	0.81	0.28	0.00	0.00	0.84
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.81</b>	<b>0.28</b>	<b>0.00</b>	<b>0.00</b>	<b>0.84</b>

0.00	0.00	0.20	0.00	0.00	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.20</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>

0.00	0.00	3.34	0.89	0.00	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>3.34</b>	<b>0.89</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>

0.00	0.00	0.00	0.00	0.12	0.42	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA





NA	NA	NA	NA	NA	NA	NA
<b>3.30</b>	<b>17.10</b>	<b>27.57</b>	<b>0.85</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
17.23	15.85	25.32	3.96	9.24	5.00	1.52
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>17.23</b>	<b>15.85</b>	<b>25.32</b>	<b>3.96</b>	<b>9.24</b>	<b>5.00</b>	<b>1.52</b>
0.18	8.72	1.19	0.00	0.00	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.18</b>	<b>8.72</b>	<b>1.19</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
0.00	0.00	1.50	0.14	0.96	1.35	0.70
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>1.50</b>	<b>0.14</b>	<b>0.96</b>	<b>1.35</b>	<b>0.70</b>
0.00	0.00	0.01	0.00	0.00	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.01</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
0.00	0.00	0.00	0.00	68.34	160.50	282.59
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>68.34</b>	<b>160.50</b>	<b>282.59</b>
0.00	0.00	0.00	0.00	0.26	0.00	18.69
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.26</b>	<b>0.00</b>	<b>18.69</b>
0.00	0.00	0.00	9.72	237.57	109.56	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>9.72</b>	<b>237.57</b>	<b>109.56</b>	<b>0.00</b>
0.00	0.00	0.00	0.00	0.00	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
0.00	0.00	3.65	103.98	0.00	103.44	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>3.65</b>	<b>103.98</b>	<b>0.00</b>	<b>103.44</b>	<b>0.00</b>
0.00	0.00	0.33	3.37	0.00	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.33</b>	<b>3.37</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>

0.00	0.00	2.05	0.00	0.00	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>2.05</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>

0.00	0.00	0.00	0.00	0.00	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>

0.00	0.00	39.86	84.75	15.46	8.33	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>39.86</b>	<b>84.75</b>	<b>15.46</b>	<b>8.33</b>	<b>0.00</b>

0.00	0.00	3.32	0.07	0.14	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>3.32</b>	<b>0.07</b>	<b>0.14</b>	<b>0.00</b>	<b>0.00</b>

0.00	0.00	3.32	14.91	0.00	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>3.32</b>	<b>14.91</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>

0.00	0.00	0.00	0.01	0.00	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.01</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>

0.00	0.00	42.79	0.00	6.30	0.00	3.52
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>42.79</b>	<b>0.00</b>	<b>6.30</b>	<b>0.00</b>	<b>3.52</b>

0.00	0.00	1.16	0.00	0.00	0.00	0.27
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>1.16</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.27</b>

0.00	0.00	68.96	0.00	14.28	4.34	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>68.96</b>	<b>0.00</b>	<b>14.28</b>	<b>4.34</b>	<b>0.00</b>

0.00	0.00	0.00	0.00	0.00	0.28	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.28</b>	<b>0.00</b>

0.00	0.00	11.47	1.22	2.73	1.36	2.01
NA	NA	NA	NA	NA	NA	NA

NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>11.47</b>	<b>1.22</b>	<b>2.73</b>	<b>1.36</b>	<b>2.01</b>
0.00	0.00	1.17	0.26	0.00	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>1.17</b>	<b>0.26</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>

0.00	0.00	0.00	0.00	0.00	0.00	77.05
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>77.05</b>

0.00	0.00	0.00	0.00	0.00	0.00	0.35
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.35</b>

0.00	0.00	0.23	0.00	0.00	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.23</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>

0.00	0.00	0.44	0.00	0.00	0.00	0.00
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.00</b>	<b>0.00</b>	<b>0.44</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>

18.16	12.40	27.10	0.02	16.11	3.34	2.30
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>18.16</b>	<b>12.40</b>	<b>27.10</b>	<b>0.02</b>	<b>16.11</b>	<b>3.34</b>	<b>2.30</b>

0.08	7.65	8.26	0.00	0.00	0.66	0.54
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
<b>0.08</b>	<b>7.65</b>	<b>8.26</b>	<b>0.00</b>	<b>0.00</b>	<b>0.66</b>	<b>0.54</b>

<b>Land Use</b>	<b>Land Use Group</b>
01 - Urban	Developed Areas
02 - Commercial/Industrial	Developed Areas
03 - Transportation Corridor	Developed Areas
04 - Barren	Developed Areas
05 - Orchard	Agricultural Lands
06 - Vineyard	Agricultural Lands
07 - Field Crop	Agricultural Lands
08 - Row Crop	Agricultural Lands
09 - Fallow Field	Agricultural Lands
10 - Dairy	Agricultural Lands
11 - Pasture	Agricultural Lands
12 - Inactive Agriculture	Agricultural Lands
13 - Rural Residential	Agricultural Lands
14 - California Annual Grassland	California Annual Grassland
15 - Mixed Riparian	Mixed Riparian
16 - Other Riparian	Other Riparian
17 - Eucalyptus	Eucalyptus Woodlands
18 - Ruderal	Ruderal Vegetation
19 - Freshwater Marsh	Wetland Areas
20 - Seasonal Wetland	Wetland Areas
21 - Vernal Pool	Wetland Areas
22 - Palustrine Forested Wetland	Wetland Areas
23 - Natural Watercourse	Wetland Areas
24 - Constructed Basin	Wetland Areas
25 - Constructed Watercourse	Wetland Areas
26 - Open Water	Open Water



DP	Agricultural Lands	UPRR_E21_WYE	04_PT_UPRR_E21_WYE
DP	California Annual Grassland	UPRR_E21_WYE	04_PT_UPRR_E21_WYE
DP	Mixed Riparian	UPRR_E21_WYE	04_PT_UPRR_E21_WYE
DP	Other Riparian	UPRR_E21_WYE	04_PT_UPRR_E21_WYE
DP	Eucalyptus Woodlands	UPRR_E21_WYE	04_PT_UPRR_E21_WYE
DP	Ruderal Vegetation	UPRR_E21_WYE	04_PT_UPRR_E21_WYE
DP	Wetland Areas	UPRR_E21_WYE	04_PT_UPRR_E21_WYE
DP	Wetland Areas	UPRR_E21_WYE	04_PT_UPRR_E21_WYE
DP	Wetland Areas	UPRR_E21_WYE	04_PT_UPRR_E21_WYE
DP	Wetland Areas	UPRR_E21_WYE	04_PT_UPRR_E21_WYE
DP	(none)	UPRR_E24	06_PT_UPRR_E24
DP	Developed Areas	UPRR_E24	06_PT_UPRR_E24
DP	Developed Areas	UPRR_E24	06_PT_UPRR_E24
DP	Developed Areas	UPRR_E24	06_PT_UPRR_E24
DP	Developed Areas	UPRR_E24	06_PT_UPRR_E24
DP	Agricultural Lands	UPRR_E24	06_PT_UPRR_E24
DP	Agricultural Lands	UPRR_E24	06_PT_UPRR_E24
DP	Agricultural Lands	UPRR_E24	06_PT_UPRR_E24
DP	Agricultural Lands	UPRR_E24	06_PT_UPRR_E24
DP	Agricultural Lands	UPRR_E24	06_PT_UPRR_E24
DP	Agricultural Lands	UPRR_E24	06_PT_UPRR_E24
DP	Agricultural Lands	UPRR_E24	06_PT_UPRR_E24
DP	Agricultural Lands	UPRR_E24	06_PT_UPRR_E24
DP	California Annual Grassland	UPRR_E24	06_PT_UPRR_E24
DP	Mixed Riparian	UPRR_E24	06_PT_UPRR_E24
DP	Other Riparian	UPRR_E24	06_PT_UPRR_E24
DP	Eucalyptus Woodlands	UPRR_E24	06_PT_UPRR_E24
DP	Ruderal Vegetation	UPRR_E24	06_PT_UPRR_E24
DP	Wetland Areas	UPRR_E24	06_PT_UPRR_E24
DP	Wetland Areas	UPRR_E24	06_PT_UPRR_E24
DP	Wetland Areas	UPRR_E24	06_PT_UPRR_E24
DP	Wetland Areas	UPRR_E24	06_PT_UPRR_E24
DP	(none)	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Developed Areas	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Developed Areas	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Developed Areas	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Developed Areas	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Agricultural Lands	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Agricultural Lands	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Agricultural Lands	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Agricultural Lands	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Agricultural Lands	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Agricultural Lands	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Agricultural Lands	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Agricultural Lands	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Agricultural Lands	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	California Annual Grassland	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Mixed Riparian	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Other Riparian	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Eucalyptus Woodlands	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Ruderal Vegetation	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Wetland Areas	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Wetland Areas	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Wetland Areas	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Wetland Areas	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	(none)	UPRR_W24	10_PT_UPRR_W24
DP	Developed Areas	UPRR_W24	10_PT_UPRR_W24
DP	Developed Areas	UPRR_W24	10_PT_UPRR_W24
DP	Developed Areas	UPRR_W24	10_PT_UPRR_W24

DP	Developed Areas	UPRR_W24	10_PT_UPRR_W24
DP	Agricultural Lands	UPRR_W24	10_PT_UPRR_W24
DP	Agricultural Lands	UPRR_W24	10_PT_UPRR_W24
DP	Agricultural Lands	UPRR_W24	10_PT_UPRR_W24
DP	Agricultural Lands	UPRR_W24	10_PT_UPRR_W24
DP	Agricultural Lands	UPRR_W24	10_PT_UPRR_W24
DP	Agricultural Lands	UPRR_W24	10_PT_UPRR_W24
DP	Agricultural Lands	UPRR_W24	10_PT_UPRR_W24
DP	Agricultural Lands	UPRR_W24	10_PT_UPRR_W24
DP	California Annual Grassland	UPRR_W24	10_PT_UPRR_W24
DP	Mixed Riparian	UPRR_W24	10_PT_UPRR_W24
DP	Other Riparian	UPRR_W24	10_PT_UPRR_W24
DP	Eucalyptus Woodlands	UPRR_W24	10_PT_UPRR_W24
DP	Ruderal Vegetation	UPRR_W24	10_PT_UPRR_W24
DP	Wetland Areas	UPRR_W24	10_PT_UPRR_W24
DP	Wetland Areas	UPRR_W24	10_PT_UPRR_W24
DP	Wetland Areas	UPRR_W24	10_PT_UPRR_W24
DP	Wetland Areas	UPRR_W24	10_PT_UPRR_W24
DP	(none)	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Developed Areas	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Developed Areas	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Developed Areas	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Developed Areas	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Agricultural Lands	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Agricultural Lands	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Agricultural Lands	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Agricultural Lands	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Agricultural Lands	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Agricultural Lands	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Agricultural Lands	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Agricultural Lands	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	California Annual Grassland	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Mixed Riparian	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Other Riparian	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Eucalyptus Woodlands	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Ruderal Vegetation	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Wetland Areas	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Wetland Areas	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Wetland Areas	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Wetland Areas	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	(none)	Hybrid_21	15_PT_Hybrid_21
DP	Developed Areas	Hybrid_21	15_PT_Hybrid_21
DP	Developed Areas	Hybrid_21	15_PT_Hybrid_21
DP	Developed Areas	Hybrid_21	15_PT_Hybrid_21
DP	Developed Areas	Hybrid_21	15_PT_Hybrid_21
DP	Agricultural Lands	Hybrid_21	15_PT_Hybrid_21
DP	Agricultural Lands	Hybrid_21	15_PT_Hybrid_21
DP	Agricultural Lands	Hybrid_21	15_PT_Hybrid_21
DP	Agricultural Lands	Hybrid_21	15_PT_Hybrid_21
DP	Agricultural Lands	Hybrid_21	15_PT_Hybrid_21
DP	Agricultural Lands	Hybrid_21	15_PT_Hybrid_21
DP	Agricultural Lands	Hybrid_21	15_PT_Hybrid_21
DP	Agricultural Lands	Hybrid_21	15_PT_Hybrid_21
DP	Agricultural Lands	Hybrid_21	15_PT_Hybrid_21
DP	Agricultural Lands	Hybrid_21	15_PT_Hybrid_21
DP	California Annual Grassland	Hybrid_21	15_PT_Hybrid_21
DP	Mixed Riparian	Hybrid_21	15_PT_Hybrid_21
DP	Other Riparian	Hybrid_21	15_PT_Hybrid_21
DP	Eucalyptus Woodlands	Hybrid_21	15_PT_Hybrid_21



DP	Ruderal Vegetation	Hybrid_21	15_PT_Hybrid_21
DP	Wetland Areas	Hybrid_21	15_PT_Hybrid_21
DP	Wetland Areas	Hybrid_21	15_PT_Hybrid_21
DP	Wetland Areas	Hybrid_21	15_PT_Hybrid_21
DP	Wetland Areas	Hybrid_21	15_PT_Hybrid_21
DP	(none)	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Developed Areas	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Developed Areas	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Developed Areas	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Developed Areas	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Agricultural Lands	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Agricultural Lands	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Agricultural Lands	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Agricultural Lands	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Agricultural Lands	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Agricultural Lands	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Agricultural Lands	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Agricultural Lands	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Agricultural Lands	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Agricultural Lands	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	California Annual Grassland	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Mixed Riparian	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Other Riparian	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Eucalyptus Woodlands	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Ruderal Vegetation	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Wetland Areas	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Wetland Areas	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Wetland Areas	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Wetland Areas	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	(none)	Hybrid_24	19_PT_Hybrid_24
DP	Developed Areas	Hybrid_24	19_PT_Hybrid_24
DP	Developed Areas	Hybrid_24	19_PT_Hybrid_24
DP	Developed Areas	Hybrid_24	19_PT_Hybrid_24
DP	Developed Areas	Hybrid_24	19_PT_Hybrid_24
DP	Agricultural Lands	Hybrid_24	19_PT_Hybrid_24
DP	Agricultural Lands	Hybrid_24	19_PT_Hybrid_24
DP	Agricultural Lands	Hybrid_24	19_PT_Hybrid_24
DP	Agricultural Lands	Hybrid_24	19_PT_Hybrid_24
DP	Agricultural Lands	Hybrid_24	19_PT_Hybrid_24
DP	Agricultural Lands	Hybrid_24	19_PT_Hybrid_24
DP	Agricultural Lands	Hybrid_24	19_PT_Hybrid_24
DP	Agricultural Lands	Hybrid_24	19_PT_Hybrid_24
DP	California Annual Grassland	Hybrid_24	19_PT_Hybrid_24
DP	Mixed Riparian	Hybrid_24	19_PT_Hybrid_24
DP	Other Riparian	Hybrid_24	19_PT_Hybrid_24
DP	Eucalyptus Woodlands	Hybrid_24	19_PT_Hybrid_24
DP	Ruderal Vegetation	Hybrid_24	19_PT_Hybrid_24
DP	Wetland Areas	Hybrid_24	19_PT_Hybrid_24
DP	Wetland Areas	Hybrid_24	19_PT_Hybrid_24
DP	Wetland Areas	Hybrid_24	19_PT_Hybrid_24
DP	Wetland Areas	Hybrid_24	19_PT_Hybrid_24
DP	(none)	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Developed Areas	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Developed Areas	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Developed Areas	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Developed Areas	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Agricultural Lands	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Agricultural Lands	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Agricultural Lands	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Agricultural Lands	Hybrid_24_WYE	21_PT_Hybrid_24_WYE

DP	Agricultural Lands	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Agricultural Lands	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Agricultural Lands	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Agricultural Lands	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Agricultural Lands	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	California Annual Grassland	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Mixed Riparian	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Other Riparian	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Eucalyptus Woodlands	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Ruderal Vegetation	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Wetland Areas	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Wetland Areas	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Wetland Areas	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Wetland Areas	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	(none)	BNSF_21	23_PT_BNSF_21
DP	Developed Areas	BNSF_21	23_PT_BNSF_21
DP	Developed Areas	BNSF_21	23_PT_BNSF_21
DP	Developed Areas	BNSF_21	23_PT_BNSF_21
DP	Developed Areas	BNSF_21	23_PT_BNSF_21
DP	Agricultural Lands	BNSF_21	23_PT_BNSF_21
DP	Agricultural Lands	BNSF_21	23_PT_BNSF_21
DP	Agricultural Lands	BNSF_21	23_PT_BNSF_21
DP	Agricultural Lands	BNSF_21	23_PT_BNSF_21
DP	Agricultural Lands	BNSF_21	23_PT_BNSF_21
DP	Agricultural Lands	BNSF_21	23_PT_BNSF_21
DP	Agricultural Lands	BNSF_21	23_PT_BNSF_21
DP	Agricultural Lands	BNSF_21	23_PT_BNSF_21
DP	California Annual Grassland	BNSF_21	23_PT_BNSF_21
DP	Mixed Riparian	BNSF_21	23_PT_BNSF_21
DP	Other Riparian	BNSF_21	23_PT_BNSF_21
DP	Eucalyptus Woodlands	BNSF_21	23_PT_BNSF_21
DP	Ruderal Vegetation	BNSF_21	23_PT_BNSF_21
DP	Wetland Areas	BNSF_21	23_PT_BNSF_21
DP	Wetland Areas	BNSF_21	23_PT_BNSF_21
DP	Wetland Areas	BNSF_21	23_PT_BNSF_21
DP	Wetland Areas	BNSF_21	23_PT_BNSF_21
DP	(none)	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Developed Areas	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Developed Areas	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Developed Areas	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Developed Areas	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Agricultural Lands	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Agricultural Lands	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Agricultural Lands	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Agricultural Lands	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Agricultural Lands	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Agricultural Lands	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Agricultural Lands	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Agricultural Lands	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Agricultural Lands	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Agricultural Lands	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	California Annual Grassland	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Mixed Riparian	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Other Riparian	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Eucalyptus Woodlands	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Ruderal Vegetation	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Wetland Areas	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Wetland Areas	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Wetland Areas	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Wetland Areas	BNSF_21_WYE	25_PT_BNSF_21_WYE



DP	California Annual Grassland	MariposaWay	31_PT_MariposaWay
DP	Mixed Riparian	MariposaWay	31_PT_MariposaWay
DP	Other Riparian	MariposaWay	31_PT_MariposaWay
DP	Eucalyptus Woodlands	MariposaWay	31_PT_MariposaWay
DP	Ruderal Vegetation	MariposaWay	31_PT_MariposaWay
DP	Wetland Areas	MariposaWay	31_PT_MariposaWay
DP	Wetland Areas	MariposaWay	31_PT_MariposaWay
DP	Wetland Areas	MariposaWay	31_PT_MariposaWay
DP	Wetland Areas	MariposaWay	31_PT_MariposaWay
DP	(none)	MariposaWayELG	33_PT_MariposaWayELG
DP	Developed Areas	MariposaWayELG	33_PT_MariposaWayELG
DP	Developed Areas	MariposaWayELG	33_PT_MariposaWayELG
DP	Developed Areas	MariposaWayELG	33_PT_MariposaWayELG
DP	Developed Areas	MariposaWayELG	33_PT_MariposaWayELG
DP	Agricultural Lands	MariposaWayELG	33_PT_MariposaWayELG
DP	Agricultural Lands	MariposaWayELG	33_PT_MariposaWayELG
DP	Agricultural Lands	MariposaWayELG	33_PT_MariposaWayELG
DP	Agricultural Lands	MariposaWayELG	33_PT_MariposaWayELG
DP	Agricultural Lands	MariposaWayELG	33_PT_MariposaWayELG
DP	Agricultural Lands	MariposaWayELG	33_PT_MariposaWayELG
DP	Agricultural Lands	MariposaWayELG	33_PT_MariposaWayELG
DP	Agricultural Lands	MariposaWayELG	33_PT_MariposaWayELG
DP	California Annual Grassland	MariposaWayELG	33_PT_MariposaWayELG
DP	Mixed Riparian	MariposaWayELG	33_PT_MariposaWayELG
DP	Other Riparian	MariposaWayELG	33_PT_MariposaWayELG
DP	Eucalyptus Woodlands	MariposaWayELG	33_PT_MariposaWayELG
DP	Ruderal Vegetation	MariposaWayELG	33_PT_MariposaWayELG
DP	Wetland Areas	MariposaWayELG	33_PT_MariposaWayELG
DP	Wetland Areas	MariposaWayELG	33_PT_MariposaWayELG
DP	Wetland Areas	MariposaWayELG	33_PT_MariposaWayELG
DP	Wetland Areas	MariposaWayELG	33_PT_MariposaWayELG
DP	(none)	MissionAve	35_PT_MissionAve
DP	Developed Areas	MissionAve	35_PT_MissionAve
DP	Developed Areas	MissionAve	35_PT_MissionAve
DP	Developed Areas	MissionAve	35_PT_MissionAve
DP	Developed Areas	MissionAve	35_PT_MissionAve
DP	Agricultural Lands	MissionAve	35_PT_MissionAve
DP	Agricultural Lands	MissionAve	35_PT_MissionAve
DP	Agricultural Lands	MissionAve	35_PT_MissionAve
DP	Agricultural Lands	MissionAve	35_PT_MissionAve
DP	Agricultural Lands	MissionAve	35_PT_MissionAve
DP	Agricultural Lands	MissionAve	35_PT_MissionAve
DP	Agricultural Lands	MissionAve	35_PT_MissionAve
DP	Agricultural Lands	MissionAve	35_PT_MissionAve
DP	Agricultural Lands	MissionAve	35_PT_MissionAve
DP	California Annual Grassland	MissionAve	35_PT_MissionAve
DP	Mixed Riparian	MissionAve	35_PT_MissionAve
DP	Other Riparian	MissionAve	35_PT_MissionAve
DP	Eucalyptus Woodlands	MissionAve	35_PT_MissionAve
DP	Ruderal Vegetation	MissionAve	35_PT_MissionAve
DP	Wetland Areas	MissionAve	35_PT_MissionAve
DP	Wetland Areas	MissionAve	35_PT_MissionAve
DP	Wetland Areas	MissionAve	35_PT_MissionAve
DP	Wetland Areas	MissionAve	35_PT_MissionAve
DP	(none)	MissionAveELG	37_PT_MissionAveELG
DP	Developed Areas	MissionAveELG	37_PT_MissionAveELG
DP	Developed Areas	MissionAveELG	37_PT_MissionAveELG
DP	Developed Areas	MissionAveELG	37_PT_MissionAveELG
DP	Developed Areas	MissionAveELG	37_PT_MissionAveELG

DP	Agricultural Lands	MissionAveELG	37_PT_MissionAveELG
DP	Agricultural Lands	MissionAveELG	37_PT_MissionAveELG
DP	Agricultural Lands	MissionAveELG	37_PT_MissionAveELG
DP	Agricultural Lands	MissionAveELG	37_PT_MissionAveELG
DP	Agricultural Lands	MissionAveELG	37_PT_MissionAveELG
DP	Agricultural Lands	MissionAveELG	37_PT_MissionAveELG
DP	Agricultural Lands	MissionAveELG	37_PT_MissionAveELG
DP	Agricultural Lands	MissionAveELG	37_PT_MissionAveELG
DP	Agricultural Lands	MissionAveELG	37_PT_MissionAveELG
DP	California Annual Grassland	MissionAveELG	37_PT_MissionAveELG
DP	Mixed Riparian	MissionAveELG	37_PT_MissionAveELG
DP	Other Riparian	MissionAveELG	37_PT_MissionAveELG
DP	Eucalyptus Woodlands	MissionAveELG	37_PT_MissionAveELG
DP	Ruderal Vegetation	MissionAveELG	37_PT_MissionAveELG
DP	Wetland Areas	MissionAveELG	37_PT_MissionAveELG
DP	Wetland Areas	MissionAveELG	37_PT_MissionAveELG
DP	Wetland Areas	MissionAveELG	37_PT_MissionAveELG
DP	Wetland Areas	MissionAveELG	37_PT_MissionAveELG
DP	(none)	KernFS	40_PT_KernFS
DP	Developed Areas	KernFS	40_PT_KernFS
DP	Developed Areas	KernFS	40_PT_KernFS
DP	Developed Areas	KernFS	40_PT_KernFS
DP	Developed Areas	KernFS	40_PT_KernFS
DP	Agricultural Lands	KernFS	40_PT_KernFS
DP	Agricultural Lands	KernFS	40_PT_KernFS
DP	Agricultural Lands	KernFS	40_PT_KernFS
DP	Agricultural Lands	KernFS	40_PT_KernFS
DP	Agricultural Lands	KernFS	40_PT_KernFS
DP	Agricultural Lands	KernFS	40_PT_KernFS
DP	Agricultural Lands	KernFS	40_PT_KernFS
DP	Agricultural Lands	KernFS	40_PT_KernFS
DP	Agricultural Lands	KernFS	40_PT_KernFS
DP	Agricultural Lands	KernFS	40_PT_KernFS
DP	California Annual Grassland	KernFS	40_PT_KernFS
DP	Mixed Riparian	KernFS	40_PT_KernFS
DP	Other Riparian	KernFS	40_PT_KernFS
DP	Eucalyptus Woodlands	KernFS	40_PT_KernFS
DP	Ruderal Vegetation	KernFS	40_PT_KernFS
DP	Wetland Areas	KernFS	40_PT_KernFS
DP	Wetland Areas	KernFS	40_PT_KernFS
DP	Wetland Areas	KernFS	40_PT_KernFS
DP	Wetland Areas	KernFS	40_PT_KernFS
DP	(none)	MariposaFS	42_PT_MariposaFS
DP	Developed Areas	MariposaFS	42_PT_MariposaFS
DP	Developed Areas	MariposaFS	42_PT_MariposaFS
DP	Developed Areas	MariposaFS	42_PT_MariposaFS
DP	Developed Areas	MariposaFS	42_PT_MariposaFS
DP	Agricultural Lands	MariposaFS	42_PT_MariposaFS
DP	Agricultural Lands	MariposaFS	42_PT_MariposaFS
DP	Agricultural Lands	MariposaFS	42_PT_MariposaFS
DP	Agricultural Lands	MariposaFS	42_PT_MariposaFS
DP	Agricultural Lands	MariposaFS	42_PT_MariposaFS
DP	Agricultural Lands	MariposaFS	42_PT_MariposaFS
DP	Agricultural Lands	MariposaFS	42_PT_MariposaFS
DP	Agricultural Lands	MariposaFS	42_PT_MariposaFS
DP	Agricultural Lands	MariposaFS	42_PT_MariposaFS
DP	California Annual Grassland	MariposaFS	42_PT_MariposaFS
DP	Mixed Riparian	MariposaFS	42_PT_MariposaFS
DP	Other Riparian	MariposaFS	42_PT_MariposaFS
DP	Eucalyptus Woodlands	MariposaFS	42_PT_MariposaFS
DP	Ruderal Vegetation	MariposaFS	42_PT_MariposaFS









DP	Mixed Riparian	Kojima	915_PT_Kojima
DP	Other Riparian	Kojima	915_PT_Kojima
DP	Eucalyptus Woodlands	Kojima	915_PT_Kojima
DP	Ruderal Vegetation	Kojima	915_PT_Kojima
DP	Wetland Areas	Kojima	915_PT_Kojima
DP	Wetland Areas	Kojima	915_PT_Kojima
DP	Wetland Areas	Kojima	915_PT_Kojima
DP	Wetland Areas	Kojima	915_PT_Kojima
DP	(none)	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Developed Areas	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Developed Areas	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Developed Areas	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Developed Areas	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Agricultural Lands	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Agricultural Lands	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Agricultural Lands	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Agricultural Lands	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Agricultural Lands	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Agricultural Lands	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Agricultural Lands	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Agricultural Lands	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	California Annual Grassland	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Mixed Riparian	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Other Riparian	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Eucalyptus Woodlands	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Ruderal Vegetation	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Wetland Areas	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Wetland Areas	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Wetland Areas	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Wetland Areas	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	(none)	WestFS	PT_WestFS
DP	Developed Areas	WestFS	PT_WestFS
DP	Developed Areas	WestFS	PT_WestFS
DP	Developed Areas	WestFS	PT_WestFS
DP	Developed Areas	WestFS	PT_WestFS
DP	Agricultural Lands	WestFS	PT_WestFS
DP	Agricultural Lands	WestFS	PT_WestFS
DP	Agricultural Lands	WestFS	PT_WestFS
DP	Agricultural Lands	WestFS	PT_WestFS
DP	Agricultural Lands	WestFS	PT_WestFS
DP	Agricultural Lands	WestFS	PT_WestFS
DP	Agricultural Lands	WestFS	PT_WestFS
DP	Agricultural Lands	WestFS	PT_WestFS
DP	Agricultural Lands	WestFS	PT_WestFS
DP	California Annual Grassland	WestFS	PT_WestFS
DP	Mixed Riparian	WestFS	PT_WestFS
DP	Other Riparian	WestFS	PT_WestFS
DP	Eucalyptus Woodlands	WestFS	PT_WestFS
DP	Ruderal Vegetation	WestFS	PT_WestFS
DP	Wetland Areas	WestFS	PT_WestFS
DP	Wetland Areas	WestFS	PT_WestFS
DP	Wetland Areas	WestFS	PT_WestFS
DP	Wetland Areas	WestFS	PT_WestFS
DT	(none)	Total Of Acres	Total Of Acres
DT	Developed Areas	Total Of Acres	Total Of Acres
DT	Developed Areas	Total Of Acres	Total Of Acres
DT	Developed Areas	Total Of Acres	Total Of Acres
DT	Developed Areas	Total Of Acres	Total Of Acres
DT	Agricultural Lands	Total Of Acres	Total Of Acres

DT	Agricultural Lands	Total Of Acres	Total Of Acres
DT	Agricultural Lands	Total Of Acres	Total Of Acres
DT	Agricultural Lands	Total Of Acres	Total Of Acres
DT	Agricultural Lands	Total Of Acres	Total Of Acres
DT	Agricultural Lands	Total Of Acres	Total Of Acres
DT	Agricultural Lands	Total Of Acres	Total Of Acres
DT	Agricultural Lands	Total Of Acres	Total Of Acres
DT	Agricultural Lands	Total Of Acres	Total Of Acres
DT	California Annual Grassland	Total Of Acres	Total Of Acres
DT	Mixed Riparian	Total Of Acres	Total Of Acres
DT	Other Riparian	Total Of Acres	Total Of Acres
DT	Eucalyptus Woodlands	Total Of Acres	Total Of Acres
DT	Ruderal Vegetation	Total Of Acres	Total Of Acres
DT	Wetland Areas	Total Of Acres	Total Of Acres
DT	Wetland Areas	Total Of Acres	Total Of Acres
DT	Wetland Areas	Total Of Acres	Total Of Acres
DT	Wetland Areas	Total Of Acres	Total Of Acres
DT	(none)	UPRR_E21	01_PPA_UPRR_E21
DT	Developed Areas	UPRR_E21	01_PPA_UPRR_E21
DT	Developed Areas	UPRR_E21	01_PPA_UPRR_E21
DT	Developed Areas	UPRR_E21	01_PPA_UPRR_E21
DT	Developed Areas	UPRR_E21	01_PPA_UPRR_E21
DT	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
DT	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
DT	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
DT	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
DT	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
DT	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
DT	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
DT	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
DT	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
DT	California Annual Grassland	UPRR_E21	01_PPA_UPRR_E21
DT	Mixed Riparian	UPRR_E21	01_PPA_UPRR_E21
DT	Other Riparian	UPRR_E21	01_PPA_UPRR_E21
DT	Eucalyptus Woodlands	UPRR_E21	01_PPA_UPRR_E21
DT	Ruderal Vegetation	UPRR_E21	01_PPA_UPRR_E21
DT	Wetland Areas	UPRR_E21	01_PPA_UPRR_E21
DT	Wetland Areas	UPRR_E21	01_PPA_UPRR_E21
DT	Wetland Areas	UPRR_E21	01_PPA_UPRR_E21
DT	Wetland Areas	UPRR_E21	01_PPA_UPRR_E21
DT	(none)	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Developed Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Developed Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Developed Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Developed Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	California Annual Grassland	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Mixed Riparian	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Other Riparian	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Eucalyptus Woodlands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Ruderal Vegetation	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Wetland Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE



DT	Agricultural Lands	UPRR_W24	09_PPA_UPRR_W24
DT	Agricultural Lands	UPRR_W24	09_PPA_UPRR_W24
DT	Agricultural Lands	UPRR_W24	09_PPA_UPRR_W24
DT	California Annual Grassland	UPRR_W24	09_PPA_UPRR_W24
DT	Mixed Riparian	UPRR_W24	09_PPA_UPRR_W24
DT	Other Riparian	UPRR_W24	09_PPA_UPRR_W24
DT	Eucalyptus Woodlands	UPRR_W24	09_PPA_UPRR_W24
DT	Ruderal Vegetation	UPRR_W24	09_PPA_UPRR_W24
DT	Wetland Areas	UPRR_W24	09_PPA_UPRR_W24
DT	Wetland Areas	UPRR_W24	09_PPA_UPRR_W24
DT	Wetland Areas	UPRR_W24	09_PPA_UPRR_W24
DT	Wetland Areas	UPRR_W24	09_PPA_UPRR_W24
DT	(none)	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Developed Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Developed Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Developed Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Developed Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	California Annual Grassland	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Mixed Riparian	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Other Riparian	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Eucalyptus Woodlands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Ruderal Vegetation	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Wetland Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Wetland Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Wetland Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Wetland Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	(none)	Hybrid_21	14_PPA_Hybrid_21
DT	Developed Areas	Hybrid_21	14_PPA_Hybrid_21
DT	Developed Areas	Hybrid_21	14_PPA_Hybrid_21
DT	Developed Areas	Hybrid_21	14_PPA_Hybrid_21
DT	Developed Areas	Hybrid_21	14_PPA_Hybrid_21
DT	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
DT	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
DT	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
DT	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
DT	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
DT	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
DT	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
DT	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
DT	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
DT	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
DT	California Annual Grassland	Hybrid_21	14_PPA_Hybrid_21
DT	Mixed Riparian	Hybrid_21	14_PPA_Hybrid_21
DT	Other Riparian	Hybrid_21	14_PPA_Hybrid_21
DT	Eucalyptus Woodlands	Hybrid_21	14_PPA_Hybrid_21
DT	Ruderal Vegetation	Hybrid_21	14_PPA_Hybrid_21
DT	Wetland Areas	Hybrid_21	14_PPA_Hybrid_21
DT	Wetland Areas	Hybrid_21	14_PPA_Hybrid_21
DT	Wetland Areas	Hybrid_21	14_PPA_Hybrid_21
DT	Wetland Areas	Hybrid_21	14_PPA_Hybrid_21
DT	(none)	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
DT	Developed Areas	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE



DT	Other Riparian	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
DT	Eucalyptus Woodlands	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
DT	Ruderal Vegetation	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
DT	Wetland Areas	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
DT	Wetland Areas	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
DT	Wetland Areas	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
DT	Wetland Areas	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
DT	(none)	BNSF_21	22_PPA_BNSF_21
DT	Developed Areas	BNSF_21	22_PPA_BNSF_21
DT	Developed Areas	BNSF_21	22_PPA_BNSF_21
DT	Developed Areas	BNSF_21	22_PPA_BNSF_21
DT	Developed Areas	BNSF_21	22_PPA_BNSF_21
DT	Agricultural Lands	BNSF_21	22_PPA_BNSF_21
DT	Agricultural Lands	BNSF_21	22_PPA_BNSF_21
DT	Agricultural Lands	BNSF_21	22_PPA_BNSF_21
DT	Agricultural Lands	BNSF_21	22_PPA_BNSF_21
DT	Agricultural Lands	BNSF_21	22_PPA_BNSF_21
DT	Agricultural Lands	BNSF_21	22_PPA_BNSF_21
DT	Agricultural Lands	BNSF_21	22_PPA_BNSF_21
DT	Agricultural Lands	BNSF_21	22_PPA_BNSF_21
DT	California Annual Grassland	BNSF_21	22_PPA_BNSF_21
DT	Mixed Riparian	BNSF_21	22_PPA_BNSF_21
DT	Other Riparian	BNSF_21	22_PPA_BNSF_21
DT	Eucalyptus Woodlands	BNSF_21	22_PPA_BNSF_21
DT	Ruderal Vegetation	BNSF_21	22_PPA_BNSF_21
DT	Wetland Areas	BNSF_21	22_PPA_BNSF_21
DT	Wetland Areas	BNSF_21	22_PPA_BNSF_21
DT	Wetland Areas	BNSF_21	22_PPA_BNSF_21
DT	Wetland Areas	BNSF_21	22_PPA_BNSF_21
DT	(none)	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Developed Areas	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Developed Areas	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Developed Areas	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Developed Areas	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Developed Areas	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Agricultural Lands	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Agricultural Lands	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Agricultural Lands	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Agricultural Lands	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Agricultural Lands	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Agricultural Lands	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Agricultural Lands	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Agricultural Lands	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Agricultural Lands	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	California Annual Grassland	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Mixed Riparian	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Other Riparian	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Eucalyptus Woodlands	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Ruderal Vegetation	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Wetland Areas	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Wetland Areas	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Wetland Areas	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Wetland Areas	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	(none)	BNSF_24	26_PPA_BNSF_24
DT	Developed Areas	BNSF_24	26_PPA_BNSF_24
DT	Developed Areas	BNSF_24	26_PPA_BNSF_24
DT	Developed Areas	BNSF_24	26_PPA_BNSF_24
DT	Developed Areas	BNSF_24	26_PPA_BNSF_24
DT	Agricultural Lands	BNSF_24	26_PPA_BNSF_24
DT	Agricultural Lands	BNSF_24	26_PPA_BNSF_24

DT	Agricultural Lands	BNSF_24	26_PPA_BNSF_24
DT	Agricultural Lands	BNSF_24	26_PPA_BNSF_24
DT	Agricultural Lands	BNSF_24	26_PPA_BNSF_24
DT	Agricultural Lands	BNSF_24	26_PPA_BNSF_24
DT	Agricultural Lands	BNSF_24	26_PPA_BNSF_24
DT	Agricultural Lands	BNSF_24	26_PPA_BNSF_24
DT	California Annual Grassland	BNSF_24	26_PPA_BNSF_24
DT	Mixed Riparian	BNSF_24	26_PPA_BNSF_24
DT	Other Riparian	BNSF_24	26_PPA_BNSF_24
DT	Eucalyptus Woodlands	BNSF_24	26_PPA_BNSF_24
DT	Ruderal Vegetation	BNSF_24	26_PPA_BNSF_24
DT	Wetland Areas	BNSF_24	26_PPA_BNSF_24
DT	Wetland Areas	BNSF_24	26_PPA_BNSF_24
DT	Wetland Areas	BNSF_24	26_PPA_BNSF_24
DT	Wetland Areas	BNSF_24	26_PPA_BNSF_24
DT	(none)	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Developed Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Developed Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Developed Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Developed Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	California Annual Grassland	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Mixed Riparian	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Other Riparian	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Eucalyptus Woodlands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Ruderal Vegetation	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Wetland Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Wetland Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Wetland Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Wetland Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	(none)	MariposaWay	30_PPA_MariposaWay
DT	Developed Areas	MariposaWay	30_PPA_MariposaWay
DT	Developed Areas	MariposaWay	30_PPA_MariposaWay
DT	Developed Areas	MariposaWay	30_PPA_MariposaWay
DT	Developed Areas	MariposaWay	30_PPA_MariposaWay
DT	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
DT	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
DT	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
DT	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
DT	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
DT	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
DT	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
DT	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
DT	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
DT	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
DT	California Annual Grassland	MariposaWay	30_PPA_MariposaWay
DT	Mixed Riparian	MariposaWay	30_PPA_MariposaWay
DT	Other Riparian	MariposaWay	30_PPA_MariposaWay
DT	Eucalyptus Woodlands	MariposaWay	30_PPA_MariposaWay
DT	Ruderal Vegetation	MariposaWay	30_PPA_MariposaWay
DT	Wetland Areas	MariposaWay	30_PPA_MariposaWay
DT	Wetland Areas	MariposaWay	30_PPA_MariposaWay





DT	Agricultural Lands	MissionAveELG	36_PPA_MissionAveELG
DT	Agricultural Lands	MissionAveELG	36_PPA_MissionAveELG
DT	California Annual Grassland	MissionAveELG	36_PPA_MissionAveELG
DT	Mixed Riparian	MissionAveELG	36_PPA_MissionAveELG
DT	Other Riparian	MissionAveELG	36_PPA_MissionAveELG
DT	Eucalyptus Woodlands	MissionAveELG	36_PPA_MissionAveELG
DT	Ruderal Vegetation	MissionAveELG	36_PPA_MissionAveELG
DT	Wetland Areas	MissionAveELG	36_PPA_MissionAveELG
DT	Wetland Areas	MissionAveELG	36_PPA_MissionAveELG
DT	Wetland Areas	MissionAveELG	36_PPA_MissionAveELG
DT	Wetland Areas	MissionAveELG	36_PPA_MissionAveELG
DT	(none)	KernFS	39_PPA_KernFS
DT	Developed Areas	KernFS	39_PPA_KernFS
DT	Developed Areas	KernFS	39_PPA_KernFS
DT	Developed Areas	KernFS	39_PPA_KernFS
DT	Developed Areas	KernFS	39_PPA_KernFS
DT	Agricultural Lands	KernFS	39_PPA_KernFS
DT	Agricultural Lands	KernFS	39_PPA_KernFS
DT	Agricultural Lands	KernFS	39_PPA_KernFS
DT	Agricultural Lands	KernFS	39_PPA_KernFS
DT	Agricultural Lands	KernFS	39_PPA_KernFS
DT	Agricultural Lands	KernFS	39_PPA_KernFS
DT	Agricultural Lands	KernFS	39_PPA_KernFS
DT	Agricultural Lands	KernFS	39_PPA_KernFS
DT	Agricultural Lands	KernFS	39_PPA_KernFS
DT	California Annual Grassland	KernFS	39_PPA_KernFS
DT	Mixed Riparian	KernFS	39_PPA_KernFS
DT	Other Riparian	KernFS	39_PPA_KernFS
DT	Eucalyptus Woodlands	KernFS	39_PPA_KernFS
DT	Ruderal Vegetation	KernFS	39_PPA_KernFS
DT	Wetland Areas	KernFS	39_PPA_KernFS
DT	Wetland Areas	KernFS	39_PPA_KernFS
DT	Wetland Areas	KernFS	39_PPA_KernFS
DT	Wetland Areas	KernFS	39_PPA_KernFS
DT	(none)	MariposaFS	41_PPA_MariposaFS
DT	Developed Areas	MariposaFS	41_PPA_MariposaFS
DT	Developed Areas	MariposaFS	41_PPA_MariposaFS
DT	Developed Areas	MariposaFS	41_PPA_MariposaFS
DT	Developed Areas	MariposaFS	41_PPA_MariposaFS
DT	Agricultural Lands	MariposaFS	41_PPA_MariposaFS
DT	Agricultural Lands	MariposaFS	41_PPA_MariposaFS
DT	Agricultural Lands	MariposaFS	41_PPA_MariposaFS
DT	Agricultural Lands	MariposaFS	41_PPA_MariposaFS
DT	Agricultural Lands	MariposaFS	41_PPA_MariposaFS
DT	Agricultural Lands	MariposaFS	41_PPA_MariposaFS
DT	Agricultural Lands	MariposaFS	41_PPA_MariposaFS
DT	Agricultural Lands	MariposaFS	41_PPA_MariposaFS
DT	Agricultural Lands	MariposaFS	41_PPA_MariposaFS
DT	California Annual Grassland	MariposaFS	41_PPA_MariposaFS
DT	Mixed Riparian	MariposaFS	41_PPA_MariposaFS
DT	Other Riparian	MariposaFS	41_PPA_MariposaFS
DT	Eucalyptus Woodlands	MariposaFS	41_PPA_MariposaFS
DT	Ruderal Vegetation	MariposaFS	41_PPA_MariposaFS
DT	Wetland Areas	MariposaFS	41_PPA_MariposaFS
DT	Wetland Areas	MariposaFS	41_PPA_MariposaFS
DT	Wetland Areas	MariposaFS	41_PPA_MariposaFS
DT	Wetland Areas	MariposaFS	41_PPA_MariposaFS
DT	(none)	CCC	900_PPA_CCC
DT	Developed Areas	CCC	900_PPA_CCC
DT	Developed Areas	CCC	900_PPA_CCC

DT	Developed Areas	CCC	900_PPA_CCC
DT	Developed Areas	CCC	900_PPA_CCC
DT	Agricultural Lands	CCC	900_PPA_CCC
DT	Agricultural Lands	CCC	900_PPA_CCC
DT	Agricultural Lands	CCC	900_PPA_CCC
DT	Agricultural Lands	CCC	900_PPA_CCC
DT	Agricultural Lands	CCC	900_PPA_CCC
DT	Agricultural Lands	CCC	900_PPA_CCC
DT	Agricultural Lands	CCC	900_PPA_CCC
DT	Agricultural Lands	CCC	900_PPA_CCC
DT	Agricultural Lands	CCC	900_PPA_CCC
DT	California Annual Grassland	CCC	900_PPA_CCC
DT	Mixed Riparian	CCC	900_PPA_CCC
DT	Other Riparian	CCC	900_PPA_CCC
DT	Eucalyptus Woodlands	CCC	900_PPA_CCC
DT	Ruderal Vegetation	CCC	900_PPA_CCC
DT	Wetland Areas	CCC	900_PPA_CCC
DT	Wetland Areas	CCC	900_PPA_CCC
DT	Wetland Areas	CCC	900_PPA_CCC
DT	Wetland Areas	CCC	900_PPA_CCC
DT	(none)	Fagundes	902_PPA_Fagundes
DT	Developed Areas	Fagundes	902_PPA_Fagundes
DT	Developed Areas	Fagundes	902_PPA_Fagundes
DT	Developed Areas	Fagundes	902_PPA_Fagundes
DT	Developed Areas	Fagundes	902_PPA_Fagundes
DT	Agricultural Lands	Fagundes	902_PPA_Fagundes
DT	Agricultural Lands	Fagundes	902_PPA_Fagundes
DT	Agricultural Lands	Fagundes	902_PPA_Fagundes
DT	Agricultural Lands	Fagundes	902_PPA_Fagundes
DT	Agricultural Lands	Fagundes	902_PPA_Fagundes
DT	Agricultural Lands	Fagundes	902_PPA_Fagundes
DT	Agricultural Lands	Fagundes	902_PPA_Fagundes
DT	Agricultural Lands	Fagundes	902_PPA_Fagundes
DT	Agricultural Lands	Fagundes	902_PPA_Fagundes
DT	Agricultural Lands	Fagundes	902_PPA_Fagundes
DT	California Annual Grassland	Fagundes	902_PPA_Fagundes
DT	Mixed Riparian	Fagundes	902_PPA_Fagundes
DT	Other Riparian	Fagundes	902_PPA_Fagundes
DT	Eucalyptus Woodlands	Fagundes	902_PPA_Fagundes
DT	Ruderal Vegetation	Fagundes	902_PPA_Fagundes
DT	Wetland Areas	Fagundes	902_PPA_Fagundes
DT	Wetland Areas	Fagundes	902_PPA_Fagundes
DT	Wetland Areas	Fagundes	902_PPA_Fagundes
DT	Wetland Areas	Fagundes	902_PPA_Fagundes
DT	(none)	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Developed Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Developed Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Developed Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Developed Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	California Annual Grassland	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Mixed Riparian	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Other Riparian	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment







IP	Agricultural Lands	Total Of Acres	Total Of Acres
IP	California Annual Grassland	Total Of Acres	Total Of Acres
IP	Mixed Riparian	Total Of Acres	Total Of Acres
IP	Other Riparian	Total Of Acres	Total Of Acres
IP	Eucalyptus Woodlands	Total Of Acres	Total Of Acres
IP	Ruderal Vegetation	Total Of Acres	Total Of Acres
IP	Wetland Areas	Total Of Acres	Total Of Acres
IP	Wetland Areas	Total Of Acres	Total Of Acres
IP	Wetland Areas	Total Of Acres	Total Of Acres
IP	Wetland Areas	Total Of Acres	Total Of Acres
IP	(none)	UPRR_E21	01_PPA_UPRR_E21
IP	Developed Areas	UPRR_E21	01_PPA_UPRR_E21
IP	Developed Areas	UPRR_E21	01_PPA_UPRR_E21
IP	Developed Areas	UPRR_E21	01_PPA_UPRR_E21
IP	Developed Areas	UPRR_E21	01_PPA_UPRR_E21
IP	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
IP	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
IP	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
IP	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
IP	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
IP	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
IP	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
IP	Agricultural Lands	UPRR_E21	01_PPA_UPRR_E21
IP	California Annual Grassland	UPRR_E21	01_PPA_UPRR_E21
IP	Mixed Riparian	UPRR_E21	01_PPA_UPRR_E21
IP	Other Riparian	UPRR_E21	01_PPA_UPRR_E21
IP	Eucalyptus Woodlands	UPRR_E21	01_PPA_UPRR_E21
IP	Ruderal Vegetation	UPRR_E21	01_PPA_UPRR_E21
IP	Wetland Areas	UPRR_E21	01_PPA_UPRR_E21
IP	Wetland Areas	UPRR_E21	01_PPA_UPRR_E21
IP	Wetland Areas	UPRR_E21	01_PPA_UPRR_E21
IP	Wetland Areas	UPRR_E21	01_PPA_UPRR_E21
IP	(none)	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Developed Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Developed Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Developed Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Developed Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Agricultural Lands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	California Annual Grassland	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Mixed Riparian	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Other Riparian	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Eucalyptus Woodlands	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Ruderal Vegetation	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Wetland Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Wetland Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Wetland Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Wetland Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	(none)	UPRR_E24	05_PPA_UPRR_E24
IP	Developed Areas	UPRR_E24	05_PPA_UPRR_E24
IP	Developed Areas	UPRR_E24	05_PPA_UPRR_E24
IP	Developed Areas	UPRR_E24	05_PPA_UPRR_E24

IP	Developed Areas	UPRR_E24	05_PPA_UPRR_E24
IP	Agricultural Lands	UPRR_E24	05_PPA_UPRR_E24
IP	Agricultural Lands	UPRR_E24	05_PPA_UPRR_E24
IP	Agricultural Lands	UPRR_E24	05_PPA_UPRR_E24
IP	Agricultural Lands	UPRR_E24	05_PPA_UPRR_E24
IP	Agricultural Lands	UPRR_E24	05_PPA_UPRR_E24
IP	Agricultural Lands	UPRR_E24	05_PPA_UPRR_E24
IP	Agricultural Lands	UPRR_E24	05_PPA_UPRR_E24
IP	Agricultural Lands	UPRR_E24	05_PPA_UPRR_E24
IP	California Annual Grassland	UPRR_E24	05_PPA_UPRR_E24
IP	Mixed Riparian	UPRR_E24	05_PPA_UPRR_E24
IP	Other Riparian	UPRR_E24	05_PPA_UPRR_E24
IP	Eucalyptus Woodlands	UPRR_E24	05_PPA_UPRR_E24
IP	Ruderal Vegetation	UPRR_E24	05_PPA_UPRR_E24
IP	Wetland Areas	UPRR_E24	05_PPA_UPRR_E24
IP	Wetland Areas	UPRR_E24	05_PPA_UPRR_E24
IP	Wetland Areas	UPRR_E24	05_PPA_UPRR_E24
IP	Wetland Areas	UPRR_E24	05_PPA_UPRR_E24
IP	(none)	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Developed Areas	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Developed Areas	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Developed Areas	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Developed Areas	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Agricultural Lands	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Agricultural Lands	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Agricultural Lands	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Agricultural Lands	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Agricultural Lands	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Agricultural Lands	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Agricultural Lands	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Agricultural Lands	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Agricultural Lands	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	California Annual Grassland	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Mixed Riparian	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Other Riparian	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Eucalyptus Woodlands	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Ruderal Vegetation	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Wetland Areas	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Wetland Areas	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Wetland Areas	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Wetland Areas	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	(none)	UPRR_W24	09_PPA_UPRR_W24
IP	Developed Areas	UPRR_W24	09_PPA_UPRR_W24
IP	Developed Areas	UPRR_W24	09_PPA_UPRR_W24
IP	Developed Areas	UPRR_W24	09_PPA_UPRR_W24
IP	Developed Areas	UPRR_W24	09_PPA_UPRR_W24
IP	Agricultural Lands	UPRR_W24	09_PPA_UPRR_W24
IP	Agricultural Lands	UPRR_W24	09_PPA_UPRR_W24
IP	Agricultural Lands	UPRR_W24	09_PPA_UPRR_W24
IP	Agricultural Lands	UPRR_W24	09_PPA_UPRR_W24
IP	Agricultural Lands	UPRR_W24	09_PPA_UPRR_W24
IP	Agricultural Lands	UPRR_W24	09_PPA_UPRR_W24
IP	Agricultural Lands	UPRR_W24	09_PPA_UPRR_W24
IP	Agricultural Lands	UPRR_W24	09_PPA_UPRR_W24
IP	Agricultural Lands	UPRR_W24	09_PPA_UPRR_W24
IP	Agricultural Lands	UPRR_W24	09_PPA_UPRR_W24
IP	California Annual Grassland	UPRR_W24	09_PPA_UPRR_W24
IP	Mixed Riparian	UPRR_W24	09_PPA_UPRR_W24
IP	Other Riparian	UPRR_W24	09_PPA_UPRR_W24
IP	Eucalyptus Woodlands	UPRR_W24	09_PPA_UPRR_W24

IP	Ruderal Vegetation	UPRR_W24	09_PPA_UPRR_W24
IP	Wetland Areas	UPRR_W24	09_PPA_UPRR_W24
IP	Wetland Areas	UPRR_W24	09_PPA_UPRR_W24
IP	Wetland Areas	UPRR_W24	09_PPA_UPRR_W24
IP	Wetland Areas	UPRR_W24	09_PPA_UPRR_W24
IP	(none)	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Developed Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Developed Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Developed Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Developed Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Agricultural Lands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	California Annual Grassland	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Mixed Riparian	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Other Riparian	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Eucalyptus Woodlands	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Ruderal Vegetation	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Wetland Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Wetland Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Wetland Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Wetland Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	(none)	Hybrid_21	14_PPA_Hybrid_21
IP	Developed Areas	Hybrid_21	14_PPA_Hybrid_21
IP	Developed Areas	Hybrid_21	14_PPA_Hybrid_21
IP	Developed Areas	Hybrid_21	14_PPA_Hybrid_21
IP	Developed Areas	Hybrid_21	14_PPA_Hybrid_21
IP	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
IP	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
IP	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
IP	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
IP	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
IP	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
IP	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
IP	Agricultural Lands	Hybrid_21	14_PPA_Hybrid_21
IP	California Annual Grassland	Hybrid_21	14_PPA_Hybrid_21
IP	Mixed Riparian	Hybrid_21	14_PPA_Hybrid_21
IP	Other Riparian	Hybrid_21	14_PPA_Hybrid_21
IP	Eucalyptus Woodlands	Hybrid_21	14_PPA_Hybrid_21
IP	Ruderal Vegetation	Hybrid_21	14_PPA_Hybrid_21
IP	Wetland Areas	Hybrid_21	14_PPA_Hybrid_21
IP	Wetland Areas	Hybrid_21	14_PPA_Hybrid_21
IP	Wetland Areas	Hybrid_21	14_PPA_Hybrid_21
IP	Wetland Areas	Hybrid_21	14_PPA_Hybrid_21
IP	(none)	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
IP	Developed Areas	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
IP	Developed Areas	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
IP	Developed Areas	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
IP	Developed Areas	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
IP	Agricultural Lands	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
IP	Agricultural Lands	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
IP	Agricultural Lands	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
IP	Agricultural Lands	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE







IP	California Annual Grassland	BNSF_24	26_PPA_BNSF_24
IP	Mixed Riparian	BNSF_24	26_PPA_BNSF_24
IP	Other Riparian	BNSF_24	26_PPA_BNSF_24
IP	Eucalyptus Woodlands	BNSF_24	26_PPA_BNSF_24
IP	Ruderal Vegetation	BNSF_24	26_PPA_BNSF_24
IP	Wetland Areas	BNSF_24	26_PPA_BNSF_24
IP	Wetland Areas	BNSF_24	26_PPA_BNSF_24
IP	Wetland Areas	BNSF_24	26_PPA_BNSF_24
IP	Wetland Areas	BNSF_24	26_PPA_BNSF_24
IP	(none)	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Developed Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Developed Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Developed Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Developed Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Agricultural Lands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	California Annual Grassland	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Mixed Riparian	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Other Riparian	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Eucalyptus Woodlands	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Ruderal Vegetation	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Wetland Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Wetland Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Wetland Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Wetland Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	(none)	MariposaWay	30_PPA_MariposaWay
IP	Developed Areas	MariposaWay	30_PPA_MariposaWay
IP	Developed Areas	MariposaWay	30_PPA_MariposaWay
IP	Developed Areas	MariposaWay	30_PPA_MariposaWay
IP	Developed Areas	MariposaWay	30_PPA_MariposaWay
IP	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
IP	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
IP	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
IP	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
IP	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
IP	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
IP	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
IP	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
IP	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
IP	Agricultural Lands	MariposaWay	30_PPA_MariposaWay
IP	California Annual Grassland	MariposaWay	30_PPA_MariposaWay
IP	Mixed Riparian	MariposaWay	30_PPA_MariposaWay
IP	Other Riparian	MariposaWay	30_PPA_MariposaWay
IP	Eucalyptus Woodlands	MariposaWay	30_PPA_MariposaWay
IP	Ruderal Vegetation	MariposaWay	30_PPA_MariposaWay
IP	Wetland Areas	MariposaWay	30_PPA_MariposaWay
IP	Wetland Areas	MariposaWay	30_PPA_MariposaWay
IP	Wetland Areas	MariposaWay	30_PPA_MariposaWay
IP	Wetland Areas	MariposaWay	30_PPA_MariposaWay
IP	(none)	MariposaWayELG	32_PPA_MariposaWayELG
IP	Developed Areas	MariposaWayELG	32_PPA_MariposaWayELG
IP	Developed Areas	MariposaWayELG	32_PPA_MariposaWayELG
IP	Developed Areas	MariposaWayELG	32_PPA_MariposaWayELG
IP	Developed Areas	MariposaWayELG	32_PPA_MariposaWayELG





IP	Agricultural Lands	CCC	900_PPA_CCC
IP	Agricultural Lands	CCC	900_PPA_CCC
IP	Agricultural Lands	CCC	900_PPA_CCC
IP	Agricultural Lands	CCC	900_PPA_CCC
IP	California Annual Grassland	CCC	900_PPA_CCC
IP	Mixed Riparian	CCC	900_PPA_CCC
IP	Other Riparian	CCC	900_PPA_CCC
IP	Eucalyptus Woodlands	CCC	900_PPA_CCC
IP	Ruderal Vegetation	CCC	900_PPA_CCC
IP	Wetland Areas	CCC	900_PPA_CCC
IP	Wetland Areas	CCC	900_PPA_CCC
IP	Wetland Areas	CCC	900_PPA_CCC
IP	Wetland Areas	CCC	900_PPA_CCC
IP	(none)	Fagundes	902_PPA_Fagundes
IP	Developed Areas	Fagundes	902_PPA_Fagundes
IP	Developed Areas	Fagundes	902_PPA_Fagundes
IP	Developed Areas	Fagundes	902_PPA_Fagundes
IP	Developed Areas	Fagundes	902_PPA_Fagundes
IP	Agricultural Lands	Fagundes	902_PPA_Fagundes
IP	Agricultural Lands	Fagundes	902_PPA_Fagundes
IP	Agricultural Lands	Fagundes	902_PPA_Fagundes
IP	Agricultural Lands	Fagundes	902_PPA_Fagundes
IP	Agricultural Lands	Fagundes	902_PPA_Fagundes
IP	Agricultural Lands	Fagundes	902_PPA_Fagundes
IP	Agricultural Lands	Fagundes	902_PPA_Fagundes
IP	Agricultural Lands	Fagundes	902_PPA_Fagundes
IP	Agricultural Lands	Fagundes	902_PPA_Fagundes
IP	California Annual Grassland	Fagundes	902_PPA_Fagundes
IP	Mixed Riparian	Fagundes	902_PPA_Fagundes
IP	Other Riparian	Fagundes	902_PPA_Fagundes
IP	Eucalyptus Woodlands	Fagundes	902_PPA_Fagundes
IP	Ruderal Vegetation	Fagundes	902_PPA_Fagundes
IP	Wetland Areas	Fagundes	902_PPA_Fagundes
IP	Wetland Areas	Fagundes	902_PPA_Fagundes
IP	Wetland Areas	Fagundes	902_PPA_Fagundes
IP	Wetland Areas	Fagundes	902_PPA_Fagundes
IP	(none)	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Developed Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Developed Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Developed Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Developed Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Agricultural Lands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	California Annual Grassland	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Mixed Riparian	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Other Riparian	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Eucalyptus Woodlands	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Ruderal Vegetation	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Wetland Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Wetland Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Wetland Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Wetland Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	(none)	Gordon_Shaw	906_PPA_Gordon_Shaw







IP	Agricultural Lands	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	Agricultural Lands	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	Agricultural Lands	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	Agricultural Lands	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	Agricultural Lands	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	Agricultural Lands	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	Agricultural Lands	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	California Annual Grassland	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	Mixed Riparian	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	Other Riparian	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	Eucalyptus Woodlands	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	Ruderal Vegetation	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	Wetland Areas	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	Wetland Areas	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	Wetland Areas	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	Wetland Areas	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	(none)	WestFS	PPA_WestFS
IP	Developed Areas	WestFS	PPA_WestFS
IP	Developed Areas	WestFS	PPA_WestFS
IP	Developed Areas	WestFS	PPA_WestFS
IP	Developed Areas	WestFS	PPA_WestFS
IP	Agricultural Lands	WestFS	PPA_WestFS
IP	Agricultural Lands	WestFS	PPA_WestFS
IP	Agricultural Lands	WestFS	PPA_WestFS
IP	Agricultural Lands	WestFS	PPA_WestFS
IP	Agricultural Lands	WestFS	PPA_WestFS
IP	Agricultural Lands	WestFS	PPA_WestFS
IP	Agricultural Lands	WestFS	PPA_WestFS
IP	Agricultural Lands	WestFS	PPA_WestFS
IP	Agricultural Lands	WestFS	PPA_WestFS
IP	Agricultural Lands	WestFS	PPA_WestFS
IP	Agricultural Lands	WestFS	PPA_WestFS
IP	California Annual Grassland	WestFS	PPA_WestFS
IP	Mixed Riparian	WestFS	PPA_WestFS
IP	Other Riparian	WestFS	PPA_WestFS
IP	Eucalyptus Woodlands	WestFS	PPA_WestFS
IP	Ruderal Vegetation	WestFS	PPA_WestFS
IP	Wetland Areas	WestFS	PPA_WestFS
IP	Wetland Areas	WestFS	PPA_WestFS
IP	Wetland Areas	WestFS	PPA_WestFS
IP	Wetland Areas	WestFS	PPA_WestFS
Direct	(none)	Total Of Acres	Total Of Acres
Direct	Wetland Areas	Total Of Acres	Total Of Acres
Direct	Wetland Areas	Total Of Acres	Total Of Acres
Direct	Open Water	Total Of Acres	Total Of Acres
Direct	(none)	UPRR_E21	01_PPA_UPRR_E21
Direct	Wetland Areas	UPRR_E21	01_PPA_UPRR_E21
Direct	Wetland Areas	UPRR_E21	01_PPA_UPRR_E21
Direct	Open Water	UPRR_E21	01_PPA_UPRR_E21
Direct	(none)	UPRR_E21	02_PT_UPRR_E21
Direct	Wetland Areas	UPRR_E21	02_PT_UPRR_E21
Direct	Wetland Areas	UPRR_E21	02_PT_UPRR_E21
Direct	Open Water	UPRR_E21	02_PT_UPRR_E21
Direct	(none)	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
Direct	Wetland Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
Direct	Wetland Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
Direct	Open Water	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
Direct	(none)	UPRR_E21_WYE	04_PT_UPRR_E21_WYE
Direct	Wetland Areas	UPRR_E21_WYE	04_PT_UPRR_E21_WYE
Direct	Wetland Areas	UPRR_E21_WYE	04_PT_UPRR_E21_WYE
Direct	Open Water	UPRR_E21_WYE	04_PT_UPRR_E21_WYE

Direct	(none)	UPRR_E24	05_PPA_UPRR_E24
Direct	Wetland Areas	UPRR_E24	05_PPA_UPRR_E24
Direct	Wetland Areas	UPRR_E24	05_PPA_UPRR_E24
Direct	Open Water	UPRR_E24	05_PPA_UPRR_E24
Direct	(none)	UPRR_E24	06_PT_UPRR_E24
Direct	Wetland Areas	UPRR_E24	06_PT_UPRR_E24
Direct	Wetland Areas	UPRR_E24	06_PT_UPRR_E24
Direct	Open Water	UPRR_E24	06_PT_UPRR_E24
Direct	(none)	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
Direct	Wetland Areas	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
Direct	Wetland Areas	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
Direct	Open Water	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
Direct	(none)	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
Direct	Wetland Areas	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
Direct	Wetland Areas	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
Direct	Open Water	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
Direct	(none)	UPRR_W24	09_PPA_UPRR_W24
Direct	Wetland Areas	UPRR_W24	09_PPA_UPRR_W24
Direct	Wetland Areas	UPRR_W24	09_PPA_UPRR_W24
Direct	Open Water	UPRR_W24	09_PPA_UPRR_W24
Direct	(none)	UPRR_W24	10_PT_UPRR_W24
Direct	Wetland Areas	UPRR_W24	10_PT_UPRR_W24
Direct	Wetland Areas	UPRR_W24	10_PT_UPRR_W24
Direct	Open Water	UPRR_W24	10_PT_UPRR_W24
Direct	(none)	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
Direct	Wetland Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
Direct	Wetland Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
Direct	Open Water	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
Direct	(none)	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
Direct	Wetland Areas	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
Direct	Wetland Areas	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
Direct	Open Water	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
Direct	(none)	Hybrid_21	14_PPA_Hybrid_21
Direct	Wetland Areas	Hybrid_21	14_PPA_Hybrid_21
Direct	Wetland Areas	Hybrid_21	14_PPA_Hybrid_21
Direct	Open Water	Hybrid_21	14_PPA_Hybrid_21
Direct	(none)	Hybrid_21	15_PT_Hybrid_21
Direct	Wetland Areas	Hybrid_21	15_PT_Hybrid_21
Direct	Wetland Areas	Hybrid_21	15_PT_Hybrid_21
Direct	Open Water	Hybrid_21	15_PT_Hybrid_21
Direct	(none)	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
Direct	Wetland Areas	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
Direct	Wetland Areas	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
Direct	Open Water	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
Direct	(none)	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
Direct	Wetland Areas	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
Direct	Wetland Areas	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
Direct	Open Water	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
Direct	(none)	Hybrid_24	18_PPA_Hybrid_24
Direct	Wetland Areas	Hybrid_24	18_PPA_Hybrid_24
Direct	Wetland Areas	Hybrid_24	18_PPA_Hybrid_24
Direct	Open Water	Hybrid_24	18_PPA_Hybrid_24
Direct	(none)	Hybrid_24	19_PT_Hybrid_24
Direct	Wetland Areas	Hybrid_24	19_PT_Hybrid_24
Direct	Wetland Areas	Hybrid_24	19_PT_Hybrid_24
Direct	Open Water	Hybrid_24	19_PT_Hybrid_24
Direct	(none)	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
Direct	Wetland Areas	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
Direct	Wetland Areas	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
Direct	Open Water	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE

Direct	(none)	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
Direct	Wetland Areas	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
Direct	Wetland Areas	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
Direct	Open Water	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
Direct	(none)	BNSF_21	22_PPA_BNSF_21
Direct	Wetland Areas	BNSF_21	22_PPA_BNSF_21
Direct	Wetland Areas	BNSF_21	22_PPA_BNSF_21
Direct	Open Water	BNSF_21	22_PPA_BNSF_21
Direct	(none)	BNSF_21	23_PT_BNSF_21
Direct	Wetland Areas	BNSF_21	23_PT_BNSF_21
Direct	Wetland Areas	BNSF_21	23_PT_BNSF_21
Direct	Open Water	BNSF_21	23_PT_BNSF_21
Direct	(none)	BNSF_21_WYE	24_PPA_BNSF_21_WYE
Direct	Wetland Areas	BNSF_21_WYE	24_PPA_BNSF_21_WYE
Direct	Wetland Areas	BNSF_21_WYE	24_PPA_BNSF_21_WYE
Direct	Open Water	BNSF_21_WYE	24_PPA_BNSF_21_WYE
Direct	(none)	BNSF_21_WYE	25_PT_BNSF_21_WYE
Direct	Wetland Areas	BNSF_21_WYE	25_PT_BNSF_21_WYE
Direct	Wetland Areas	BNSF_21_WYE	25_PT_BNSF_21_WYE
Direct	Open Water	BNSF_21_WYE	25_PT_BNSF_21_WYE
Direct	(none)	BNSF_24	26_PPA_BNSF_24
Direct	Wetland Areas	BNSF_24	26_PPA_BNSF_24
Direct	Wetland Areas	BNSF_24	26_PPA_BNSF_24
Direct	Open Water	BNSF_24	26_PPA_BNSF_24
Direct	(none)	BNSF_24	27_PT_BNSF_24
Direct	Wetland Areas	BNSF_24	27_PT_BNSF_24
Direct	Wetland Areas	BNSF_24	27_PT_BNSF_24
Direct	Open Water	BNSF_24	27_PT_BNSF_24
Direct	(none)	BNSF_24_WYE	28_PPA_BNSF_24_WYE
Direct	Wetland Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
Direct	Wetland Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
Direct	Open Water	BNSF_24_WYE	28_PPA_BNSF_24_WYE
Direct	(none)	BNSF_24_WYE	29_PT_BNSF_24_WYE
Direct	Wetland Areas	BNSF_24_WYE	29_PT_BNSF_24_WYE
Direct	Wetland Areas	BNSF_24_WYE	29_PT_BNSF_24_WYE
Direct	Open Water	BNSF_24_WYE	29_PT_BNSF_24_WYE
Direct	(none)	MariposaWay	30_PPA_MariposaWay
Direct	Wetland Areas	MariposaWay	30_PPA_MariposaWay
Direct	Wetland Areas	MariposaWay	30_PPA_MariposaWay
Direct	Open Water	MariposaWay	30_PPA_MariposaWay
Direct	(none)	MariposaWay	31_PT_MariposaWay
Direct	Wetland Areas	MariposaWay	31_PT_MariposaWay
Direct	Wetland Areas	MariposaWay	31_PT_MariposaWay
Direct	Open Water	MariposaWay	31_PT_MariposaWay
Direct	(none)	MariposaWayELG	32_PPA_MariposaWayELG
Direct	Wetland Areas	MariposaWayELG	32_PPA_MariposaWayELG
Direct	Wetland Areas	MariposaWayELG	32_PPA_MariposaWayELG
Direct	Open Water	MariposaWayELG	32_PPA_MariposaWayELG
Direct	(none)	MariposaWayELG	33_PT_MariposaWayELG
Direct	Wetland Areas	MariposaWayELG	33_PT_MariposaWayELG
Direct	Wetland Areas	MariposaWayELG	33_PT_MariposaWayELG
Direct	Open Water	MariposaWayELG	33_PT_MariposaWayELG
Direct	(none)	MissionAve	34_PPA_MissionAve
Direct	Wetland Areas	MissionAve	34_PPA_MissionAve
Direct	Wetland Areas	MissionAve	34_PPA_MissionAve
Direct	Open Water	MissionAve	34_PPA_MissionAve
Direct	(none)	MissionAve	35_PT_MissionAve
Direct	Wetland Areas	MissionAve	35_PT_MissionAve
Direct	Wetland Areas	MissionAve	35_PT_MissionAve
Direct	Open Water	MissionAve	35_PT_MissionAve

Direct	(none)	MissionAveELG	36_PPA_MissionAveELG
Direct	Wetland Areas	MissionAveELG	36_PPA_MissionAveELG
Direct	Wetland Areas	MissionAveELG	36_PPA_MissionAveELG
Direct	Open Water	MissionAveELG	36_PPA_MissionAveELG
Direct	(none)	MissionAveELG	37_PT_MissionAveELG
Direct	Wetland Areas	MissionAveELG	37_PT_MissionAveELG
Direct	Wetland Areas	MissionAveELG	37_PT_MissionAveELG
Direct	Open Water	MissionAveELG	37_PT_MissionAveELG
Direct	(none)	KernFS	39_PPA_KernFS
Direct	Wetland Areas	KernFS	39_PPA_KernFS
Direct	Wetland Areas	KernFS	39_PPA_KernFS
Direct	Open Water	KernFS	39_PPA_KernFS
Direct	(none)	KernFS	40_PT_KernFS
Direct	Wetland Areas	KernFS	40_PT_KernFS
Direct	Wetland Areas	KernFS	40_PT_KernFS
Direct	Open Water	KernFS	40_PT_KernFS
Direct	(none)	MariposaFS	41_PPA_MariposaFS
Direct	Wetland Areas	MariposaFS	41_PPA_MariposaFS
Direct	Wetland Areas	MariposaFS	41_PPA_MariposaFS
Direct	Open Water	MariposaFS	41_PPA_MariposaFS
Direct	(none)	MariposaFS	42_PT_MariposaFS
Direct	Wetland Areas	MariposaFS	42_PT_MariposaFS
Direct	Wetland Areas	MariposaFS	42_PT_MariposaFS
Direct	Open Water	MariposaFS	42_PT_MariposaFS
Direct	(none)	CCC	900_PPA_CCC
Direct	Wetland Areas	CCC	900_PPA_CCC
Direct	Wetland Areas	CCC	900_PPA_CCC
Direct	Open Water	CCC	900_PPA_CCC
Direct	(none)	CCC	901_PT_CCC
Direct	Wetland Areas	CCC	901_PT_CCC
Direct	Wetland Areas	CCC	901_PT_CCC
Direct	Open Water	CCC	901_PT_CCC
Direct	(none)	Fagundes	902_PPA_Fagundes
Direct	Wetland Areas	Fagundes	902_PPA_Fagundes
Direct	Wetland Areas	Fagundes	902_PPA_Fagundes
Direct	Open Water	Fagundes	902_PPA_Fagundes
Direct	(none)	Fagundes	903_PT_Fagundes
Direct	Wetland Areas	Fagundes	903_PT_Fagundes
Direct	Wetland Areas	Fagundes	903_PT_Fagundes
Direct	Open Water	Fagundes	903_PT_Fagundes
Direct	(none)	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
Direct	Wetland Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
Direct	Wetland Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
Direct	Open Water	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
Direct	(none)	Fagundes_NoAlignment	905_PT_Fagundes_NoAlignment
Direct	Wetland Areas	Fagundes_NoAlignment	905_PT_Fagundes_NoAlignment
Direct	Wetland Areas	Fagundes_NoAlignment	905_PT_Fagundes_NoAlignment
Direct	Open Water	Fagundes_NoAlignment	905_PT_Fagundes_NoAlignment
Direct	(none)	Gordon_Shaw	906_PPA_Gordon_Shaw
Direct	Wetland Areas	Gordon_Shaw	906_PPA_Gordon_Shaw
Direct	Wetland Areas	Gordon_Shaw	906_PPA_Gordon_Shaw
Direct	Open Water	Gordon_Shaw	906_PPA_Gordon_Shaw
Direct	(none)	Gordon_Shaw	907_PT_Gordon_Shaw
Direct	Wetland Areas	Gordon_Shaw	907_PT_Gordon_Shaw
Direct	Wetland Areas	Gordon_Shaw	907_PT_Gordon_Shaw
Direct	Open Water	Gordon_Shaw	907_PT_Gordon_Shaw
Direct	(none)	Gordon_Shaw_NoAlignment	908_PPA_Gordon_Shaw_NoAlignment
Direct	Wetland Areas	Gordon_Shaw_NoAlignment	908_PPA_Gordon_Shaw_NoAlignment
Direct	Wetland Areas	Gordon_Shaw_NoAlignment	908_PPA_Gordon_Shaw_NoAlignment
Direct	Open Water	Gordon_Shaw_NoAlignment	908_PPA_Gordon_Shaw_NoAlignment

Direct	(none)	Gordon_Shaw_NoAlignment	909_PT_Gordon_Shaw_NoAlignment
Direct	Wetland Areas	Gordon_Shaw_NoAlignment	909_PT_Gordon_Shaw_NoAlignment
Direct	Wetland Areas	Gordon_Shaw_NoAlignment	909_PT_Gordon_Shaw_NoAlignment
Direct	Open Water	Gordon_Shaw_NoAlignment	909_PT_Gordon_Shaw_NoAlignment
Direct	(none)	Harris_DeJaeger	910_PPA_Harris_DeJaeger
Direct	Wetland Areas	Harris_DeJaeger	910_PPA_Harris_DeJaeger
Direct	Wetland Areas	Harris_DeJaeger	910_PPA_Harris_DeJaeger
Direct	Open Water	Harris_DeJaeger	910_PPA_Harris_DeJaeger
Direct	(none)	Harris_DeJaeger	911_PT_Harris_DeJaeger
Direct	Wetland Areas	Harris_DeJaeger	911_PT_Harris_DeJaeger
Direct	Wetland Areas	Harris_DeJaeger	911_PT_Harris_DeJaeger
Direct	Open Water	Harris_DeJaeger	911_PT_Harris_DeJaeger
Direct	(none)	Harris_DeJaeger_NoAlignment	912_PPA_Harris_DeJaeger_NoAlignment
Direct	Wetland Areas	Harris_DeJaeger_NoAlignment	912_PPA_Harris_DeJaeger_NoAlignment
Direct	Wetland Areas	Harris_DeJaeger_NoAlignment	912_PPA_Harris_DeJaeger_NoAlignment
Direct	Open Water	Harris_DeJaeger_NoAlignment	912_PPA_Harris_DeJaeger_NoAlignment
Direct	(none)	Harris_DeJaeger_NoAlignment	913_PT_Harris_DeJaeger_NoAlignment
Direct	Wetland Areas	Harris_DeJaeger_NoAlignment	913_PT_Harris_DeJaeger_NoAlignment
Direct	Wetland Areas	Harris_DeJaeger_NoAlignment	913_PT_Harris_DeJaeger_NoAlignment
Direct	Open Water	Harris_DeJaeger_NoAlignment	913_PT_Harris_DeJaeger_NoAlignment
Direct	(none)	Kojima	914_PPA_Kojima
Direct	Wetland Areas	Kojima	914_PPA_Kojima
Direct	Wetland Areas	Kojima	914_PPA_Kojima
Direct	Open Water	Kojima	914_PPA_Kojima
Direct	(none)	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
Direct	Wetland Areas	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
Direct	Wetland Areas	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
Direct	Open Water	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
Direct	(none)	Kojima	915_PT_Kojima
Direct	Wetland Areas	Kojima	915_PT_Kojima
Direct	Wetland Areas	Kojima	915_PT_Kojima
Direct	Open Water	Kojima	915_PT_Kojima
Direct	(none)	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
Direct	Wetland Areas	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
Direct	Wetland Areas	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
Direct	Open Water	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
Direct	(none)	WestFS	PPA_WestFS
Direct	Wetland Areas	WestFS	PPA_WestFS
Direct	Wetland Areas	WestFS	PPA_WestFS
Direct	Open Water	WestFS	PPA_WestFS
Direct	(none)	WestFS	PT_WestFS
Direct	Wetland Areas	WestFS	PT_WestFS
Direct	Wetland Areas	WestFS	PT_WestFS
Direct	Open Water	WestFS	PT_WestFS
Indirect	(none)	Total Of Acres	Total Of Acres
Indirect	Wetland Areas	Total Of Acres	Total Of Acres
Indirect	Wetland Areas	Total Of Acres	Total Of Acres
Indirect	Open Water	Total Of Acres	Total Of Acres
Indirect	(none)	UPRR_E21	01_PPA_UPRR_E21
Indirect	Wetland Areas	UPRR_E21	01_PPA_UPRR_E21
Indirect	Wetland Areas	UPRR_E21	01_PPA_UPRR_E21
Indirect	Open Water	UPRR_E21	01_PPA_UPRR_E21
Indirect	(none)	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
Indirect	Wetland Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
Indirect	Wetland Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
Indirect	Open Water	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
Indirect	(none)	UPRR_E24	05_PPA_UPRR_E24
Indirect	Wetland Areas	UPRR_E24	05_PPA_UPRR_E24
Indirect	Wetland Areas	UPRR_E24	05_PPA_UPRR_E24
Indirect	Open Water	UPRR_E24	05_PPA_UPRR_E24

Indirect	(none)	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
Indirect	Wetland Areas	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
Indirect	Wetland Areas	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
Indirect	Open Water	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
Indirect	(none)	UPRR_W24	09_PPA_UPRR_W24
Indirect	Wetland Areas	UPRR_W24	09_PPA_UPRR_W24
Indirect	Wetland Areas	UPRR_W24	09_PPA_UPRR_W24
Indirect	Open Water	UPRR_W24	09_PPA_UPRR_W24
Indirect	(none)	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
Indirect	Wetland Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
Indirect	Wetland Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
Indirect	Open Water	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
Indirect	(none)	Hybrid_21	14_PPA_Hybrid_21
Indirect	Wetland Areas	Hybrid_21	14_PPA_Hybrid_21
Indirect	Wetland Areas	Hybrid_21	14_PPA_Hybrid_21
Indirect	Open Water	Hybrid_21	14_PPA_Hybrid_21
Indirect	(none)	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
Indirect	Wetland Areas	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
Indirect	Wetland Areas	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
Indirect	Open Water	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
Indirect	(none)	Hybrid_24	18_PPA_Hybrid_24
Indirect	Wetland Areas	Hybrid_24	18_PPA_Hybrid_24
Indirect	Wetland Areas	Hybrid_24	18_PPA_Hybrid_24
Indirect	Open Water	Hybrid_24	18_PPA_Hybrid_24
Indirect	(none)	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
Indirect	Wetland Areas	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
Indirect	Wetland Areas	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
Indirect	Open Water	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
Indirect	(none)	BNSF_21	22_PPA_BNSF_21
Indirect	Wetland Areas	BNSF_21	22_PPA_BNSF_21
Indirect	Wetland Areas	BNSF_21	22_PPA_BNSF_21
Indirect	Open Water	BNSF_21	22_PPA_BNSF_21
Indirect	(none)	BNSF_21_WYE	24_PPA_BNSF_21_WYE
Indirect	Wetland Areas	BNSF_21_WYE	24_PPA_BNSF_21_WYE
Indirect	Wetland Areas	BNSF_21_WYE	24_PPA_BNSF_21_WYE
Indirect	Open Water	BNSF_21_WYE	24_PPA_BNSF_21_WYE
Indirect	(none)	BNSF_24	26_PPA_BNSF_24
Indirect	Wetland Areas	BNSF_24	26_PPA_BNSF_24
Indirect	Wetland Areas	BNSF_24	26_PPA_BNSF_24
Indirect	Open Water	BNSF_24	26_PPA_BNSF_24
Indirect	(none)	BNSF_24_WYE	28_PPA_BNSF_24_WYE
Indirect	Wetland Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
Indirect	Wetland Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
Indirect	Open Water	BNSF_24_WYE	28_PPA_BNSF_24_WYE
Indirect	(none)	MariposaWay	30_PPA_MariposaWay
Indirect	Wetland Areas	MariposaWay	30_PPA_MariposaWay
Indirect	Wetland Areas	MariposaWay	30_PPA_MariposaWay
Indirect	Open Water	MariposaWay	30_PPA_MariposaWay
Indirect	(none)	MariposaWayELG	32_PPA_MariposaWayELG
Indirect	Wetland Areas	MariposaWayELG	32_PPA_MariposaWayELG
Indirect	Wetland Areas	MariposaWayELG	32_PPA_MariposaWayELG
Indirect	Open Water	MariposaWayELG	32_PPA_MariposaWayELG
Indirect	(none)	MissionAve	34_PPA_MissionAve
Indirect	Wetland Areas	MissionAve	34_PPA_MissionAve
Indirect	Wetland Areas	MissionAve	34_PPA_MissionAve
Indirect	Open Water	MissionAve	34_PPA_MissionAve
Indirect	(none)	MissionAveELG	36_PPA_MissionAveELG
Indirect	Wetland Areas	MissionAveELG	36_PPA_MissionAveELG
Indirect	Wetland Areas	MissionAveELG	36_PPA_MissionAveELG
Indirect	Open Water	MissionAveELG	36_PPA_MissionAveELG

Indirect	(none)	KernFS	39_PPA_KernFS
Indirect	Wetland Areas	KernFS	39_PPA_KernFS
Indirect	Wetland Areas	KernFS	39_PPA_KernFS
Indirect	Open Water	KernFS	39_PPA_KernFS
Indirect	(none)	MariposaFS	41_PPA_MariposaFS
Indirect	Wetland Areas	MariposaFS	41_PPA_MariposaFS
Indirect	Wetland Areas	MariposaFS	41_PPA_MariposaFS
Indirect	Open Water	MariposaFS	41_PPA_MariposaFS
Indirect	(none)	CCC	900_PPA_CCC
Indirect	Wetland Areas	CCC	900_PPA_CCC
Indirect	Wetland Areas	CCC	900_PPA_CCC
Indirect	Open Water	CCC	900_PPA_CCC
Indirect	(none)	Fagundes	902_PPA_Fagundes
Indirect	Wetland Areas	Fagundes	902_PPA_Fagundes
Indirect	Wetland Areas	Fagundes	902_PPA_Fagundes
Indirect	Open Water	Fagundes	902_PPA_Fagundes
Indirect	(none)	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
Indirect	Wetland Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
Indirect	Wetland Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
Indirect	Open Water	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
Indirect	(none)	Gordon_Shaw	906_PPA_Gordon_Shaw
Indirect	Wetland Areas	Gordon_Shaw	906_PPA_Gordon_Shaw
Indirect	Wetland Areas	Gordon_Shaw	906_PPA_Gordon_Shaw
Indirect	Open Water	Gordon_Shaw	906_PPA_Gordon_Shaw
Indirect	(none)	Gordon_Shaw_NoAlignment	908_PPA_Gordon_Shaw_NoAlignment
Indirect	Wetland Areas	Gordon_Shaw_NoAlignment	908_PPA_Gordon_Shaw_NoAlignment
Indirect	Wetland Areas	Gordon_Shaw_NoAlignment	908_PPA_Gordon_Shaw_NoAlignment
Indirect	Open Water	Gordon_Shaw_NoAlignment	908_PPA_Gordon_Shaw_NoAlignment
Indirect	(none)	Harris_DeJaeger	910_PPA_Harris_DeJaeger
Indirect	Wetland Areas	Harris_DeJaeger	910_PPA_Harris_DeJaeger
Indirect	Wetland Areas	Harris_DeJaeger	910_PPA_Harris_DeJaeger
Indirect	Open Water	Harris_DeJaeger	910_PPA_Harris_DeJaeger
Indirect	(none)	Harris_DeJaeger_NoAlignment	912_PPA_Harris_DeJaeger_NoAlignment
Indirect	Wetland Areas	Harris_DeJaeger_NoAlignment	912_PPA_Harris_DeJaeger_NoAlignment
Indirect	Wetland Areas	Harris_DeJaeger_NoAlignment	912_PPA_Harris_DeJaeger_NoAlignment
Indirect	Open Water	Harris_DeJaeger_NoAlignment	912_PPA_Harris_DeJaeger_NoAlignment
Indirect	(none)	Kojima	914_PPA_Kojima
Indirect	Wetland Areas	Kojima	914_PPA_Kojima
Indirect	Wetland Areas	Kojima	914_PPA_Kojima
Indirect	Open Water	Kojima	914_PPA_Kojima
Indirect	(none)	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
Indirect	Wetland Areas	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
Indirect	Wetland Areas	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
Indirect	Open Water	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
Indirect	(none)	WestFS	PPA_WestFS
Indirect	Wetland Areas	WestFS	PPA_WestFS
Indirect	Wetland Areas	WestFS	PPA_WestFS
Indirect	Open Water	WestFS	PPA_WestFS
DP	Wetland Areas	Total Of Acres	Total Of Acres
DP	Wetland Areas	UPRR_E21	02_PT_UPRR_E21
DP	Wetland Areas	UPRR_E21_WYE	04_PT_UPRR_E21_WYE
DP	Wetland Areas	UPRR_E24	06_PT_UPRR_E24
DP	Wetland Areas	UPRR_E24_WYE	08_PT_UPRR_E24_WYE
DP	Wetland Areas	UPRR_W24	10_PT_UPRR_W24
DP	Wetland Areas	UPRR_W24_WYE	12_PT_UPRR_W24_WYE
DP	Wetland Areas	Hybrid_21	15_PT_Hybrid_21
DP	Wetland Areas	Hybrid_21_WYE	17_PT_Hybrid_21_WYE
DP	Wetland Areas	Hybrid_24	19_PT_Hybrid_24
DP	Wetland Areas	Hybrid_24_WYE	21_PT_Hybrid_24_WYE
DP	Wetland Areas	BNSF_21	23_PT_BNSF_21

DP	Wetland Areas	BNSF_21_WYE	25_PT_BNSF_21_WYE
DP	Wetland Areas	BNSF_24	27_PT_BNSF_24
DP	Wetland Areas	BNSF_24_WYE	29_PT_BNSF_24_WYE
DP	Wetland Areas	MariposaWay	31_PT_MariposaWay
DP	Wetland Areas	MariposaWayELG	33_PT_MariposaWayELG
DP	Wetland Areas	MissionAve	35_PT_MissionAve
DP	Wetland Areas	MissionAveELG	37_PT_MissionAveELG
DP	Wetland Areas	KernFS	40_PT_KernFS
DP	Wetland Areas	MariposaFS	42_PT_MariposaFS
DP	Wetland Areas	CCC	901_PT_CCC
DP	Wetland Areas	Fagundes	903_PT_Fagundes
DP	Wetland Areas	Fagundes_NoAlignment	905_PT_Fagundes_NoAlignment
DP	Wetland Areas	Gordon_Shaw	907_PT_Gordon_Shaw
DP	Wetland Areas	Gordon_Shaw_NoAlignment	909_PT_Gordon_Shaw_NoAlignment
DP	Wetland Areas	Harris_DeJaeger	911_PT_Harris_DeJaeger
DP	Wetland Areas	Harris_DeJaeger_NoAlignment	913_PT_Harris_DeJaeger_NoAlignment
DP	Wetland Areas	Kojima	915_PT_Kojima
DP	Wetland Areas	Kojima_NoAlignment	917_PT_Kojima_NoAlignment
DP	Wetland Areas	WestFS	PT_WestFS
DT	Wetland Areas	Total Of Acres	Total Of Acres
DT	Wetland Areas	UPRR_E21	01_PPA_UPRR_E21
DT	Wetland Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
DT	Wetland Areas	UPRR_E24	05_PPA_UPRR_E24
DT	Wetland Areas	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
DT	Wetland Areas	UPRR_W24	09_PPA_UPRR_W24
DT	Wetland Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
DT	Wetland Areas	Hybrid_21	14_PPA_Hybrid_21
DT	Wetland Areas	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
DT	Wetland Areas	Hybrid_24	18_PPA_Hybrid_24
DT	Wetland Areas	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
DT	Wetland Areas	BNSF_21	22_PPA_BNSF_21
DT	Wetland Areas	BNSF_21_WYE	24_PPA_BNSF_21_WYE
DT	Wetland Areas	BNSF_24	26_PPA_BNSF_24
DT	Wetland Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
DT	Wetland Areas	MariposaWay	30_PPA_MariposaWay
DT	Wetland Areas	MariposaWayELG	32_PPA_MariposaWayELG
DT	Wetland Areas	MissionAve	34_PPA_MissionAve
DT	Wetland Areas	MissionAveELG	36_PPA_MissionAveELG
DT	Wetland Areas	KernFS	39_PPA_KernFS
DT	Wetland Areas	MariposaFS	41_PPA_MariposaFS
DT	Wetland Areas	CCC	900_PPA_CCC
DT	Wetland Areas	Fagundes	902_PPA_Fagundes
DT	Wetland Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
DT	Wetland Areas	Gordon_Shaw	906_PPA_Gordon_Shaw
DT	Wetland Areas	Gordon_Shaw_NoAlignment	908_PPA_Gordon_Shaw_NoAlignment
DT	Wetland Areas	Harris_DeJaeger	910_PPA_Harris_DeJaeger
DT	Wetland Areas	Harris_DeJaeger_NoAlignment	912_PPA_Harris_DeJaeger_NoAlignment
DT	Wetland Areas	Kojima	914_PPA_Kojima
DT	Wetland Areas	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
DT	Wetland Areas	WestFS	PPA_WestFS
IP	Wetland Areas	Total Of Acres	Total Of Acres
IP	Wetland Areas	UPRR_E21	01_PPA_UPRR_E21
IP	Wetland Areas	UPRR_E21_WYE	03_PPA_UPRR_E21_WYE
IP	Wetland Areas	UPRR_E24	05_PPA_UPRR_E24
IP	Wetland Areas	UPRR_E24_WYE	07_PPA_UPRR_E24_WYE
IP	Wetland Areas	UPRR_W24	09_PPA_UPRR_W24
IP	Wetland Areas	UPRR_W24_WYE	11_PPA_UPRR_W24_WYE
IP	Wetland Areas	Hybrid_21	14_PPA_Hybrid_21
IP	Wetland Areas	Hybrid_21_WYE	16_PPA_Hybrid_21_WYE
IP	Wetland Areas	Hybrid_24	18_PPA_Hybrid_24



IP	Wetland Areas	Hybrid_24_WYE	20_PPA_Hybrid_24_WYE
IP	Wetland Areas	BNSF_21	22_PPA_BNSF_21
IP	Wetland Areas	BNSF_21_WYE	24_PPA_BNSF_21_WYE
IP	Wetland Areas	BNSF_24	26_PPA_BNSF_24
IP	Wetland Areas	BNSF_24_WYE	28_PPA_BNSF_24_WYE
IP	Wetland Areas	MariposaWay	30_PPA_MariposaWay
IP	Wetland Areas	MariposaWayELG	32_PPA_MariposaWayELG
IP	Wetland Areas	MissionAve	34_PPA_MissionAve
IP	Wetland Areas	MissionAveELG	36_PPA_MissionAveELG
IP	Wetland Areas	KernFS	39_PPA_KernFS
IP	Wetland Areas	MariposaFS	41_PPA_MariposaFS
IP	Wetland Areas	CCC	900_PPA_CCC
IP	Wetland Areas	Fagundes	902_PPA_Fagundes
IP	Wetland Areas	Fagundes_NoAlignment	904_PPA_Fagundes_NoAlignment
IP	Wetland Areas	Gordon_Shaw	906_PPA_Gordon_Shaw
IP	Wetland Areas	Gordon_Shaw_NoAlignment	908_PPA_Gordon_Shaw_NoAlignment
IP	Wetland Areas	Harris_DeJaeger	910_PPA_Harris_DeJaeger
IP	Wetland Areas	Harris_DeJaeger_NoAlignment	912_PPA_Harris_DeJaeger_NoAlignment
IP	Wetland Areas	Kojima	914_PPA_Kojima
IP	Wetland Areas	Kojima_NoAlignment	915_PPA_Kojima_NoAlignment
IP	Wetland Areas	WestFS	PPA_WestFS

<b>Land Use</b>	<b>Acres</b>
01 - Urban	262.0083186
02 - Commercial/Industrial	1470.843134
03 - Transportation Corridor	2754.774264
04 - Barren	236.7732393
05 - Orchard	4006.081659
06 - Vineyard	1550.259833
07 - Field Crop	1863.713663
08 - Row Crop	116.6567655
09 - Fallow Field	1356.683272
10 - Dairy	51.0990629
11 - Pasture	164.1864173
12 - Inactive Agriculture	1181.355724
13 - Rural Residential	663.4383592
14 - California Annual Grassland	520.6278027
15 - Mixed Riparian	41.86114744
16 - Other Riparian	26.44817418
17 - Eucalyptus	2.583862135
18 - Ruderal	945.5031326
22 - Palustrine Forested Wetland	24.42915062
23 - Natural Watercourse	51.04504021
24 - Constructed Basin	45.59550362
25 - Constructed Watercourse	119.2952957
01 - Urban	23.70865578
02 - Commercial/Industrial	184.917827
03 - Transportation Corridor	352.0890063
04 - Barren	4.405061549
05 - Orchard	96.98580472
06 - Vineyard	89.54240231
07 - Field Crop	94.51579212
08 - Row Crop	1.313031785
09 - Fallow Field	120.6679567
10 - Dairy	
11 - Pasture	19.77074938
12 - Inactive Agriculture	134.2248639
13 - Rural Residential	24.88785791
14 - California Annual Grassland	11.70086268
15 - Mixed Riparian	3.062471954
16 - Other Riparian	1.077353506
17 - Eucalyptus	
18 - Ruderal	102.9931254
22 - Palustrine Forested Wetland	3.93949656
23 - Natural Watercourse	2.786499756
24 - Constructed Basin	4.232286667
25 - Constructed Watercourse	5.029164841
01 - Urban	0.186172763
02 - Commercial/Industrial	4.201574131
03 - Transportation Corridor	65.87602717
04 - Barren	15.71162768
05 - Orchard	421.7251955
06 - Vineyard	12.652991
07 - Field Crop	42.81124156
08 - Row Crop	3.025479932
09 - Fallow Field	27.99956562
10 - Dairy	
11 - Pasture	0.520892998
12 - Inactive Agriculture	41.9500816

13 - Rural Residential	38.72517363
14 - California Annual Grassland	0.958169537
15 - Mixed Riparian	
16 - Other Riparian	0.407188634
17 - Eucalyptus	0.424662503
18 - Ruderal	18.51229105
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	0.972401638
24 - Constructed Basin	0.563339496
25 - Constructed Watercourse	13.35455998

01 - Urban	23.70865578
02 - Commercial/Industrial	183.1733994
03 - Transportation Corridor	347.8919071
04 - Barren	4.727056761
05 - Orchard	90.65310917
06 - Vineyard	86.48460501
07 - Field Crop	94.68197323
08 - Row Crop	1.314170506
09 - Fallow Field	122.3147116
10 - Dairy	
11 - Pasture	21.087897
12 - Inactive Agriculture	127.1382086
13 - Rural Residential	24.73553179
14 - California Annual Grassland	11.70086268
15 - Mixed Riparian	3.062471954
16 - Other Riparian	1.077353506
17 - Eucalyptus	
18 - Ruderal	101.5202357
22 - Palustrine Forested Wetland	3.93949656
23 - Natural Watercourse	2.784421643
24 - Constructed Basin	4.232286667
25 - Constructed Watercourse	5.091309947

01 - Urban	
02 - Commercial/Industrial	5.744143254
03 - Transportation Corridor	36.48714868
04 - Barren	8.57571992
05 - Orchard	132.2201669
06 - Vineyard	79.64537423
07 - Field Crop	108.5137069
08 - Row Crop	13.55673648
09 - Fallow Field	95.38515566
10 - Dairy	7.526988728
11 - Pasture	
12 - Inactive Agriculture	58.97882113
13 - Rural Residential	23.40907416
14 - California Annual Grassland	
15 - Mixed Riparian	2.658428038
16 - Other Riparian	3.908481761
17 - Eucalyptus	
18 - Ruderal	1.186052989
22 - Palustrine Forested Wetland	0.168085383
23 - Natural Watercourse	3.294740912
24 - Constructed Basin	2.466685082
25 - Constructed Watercourse	6.965312667

01 - Urban	23.70865578
02 - Commercial/Industrial	193.7995279
03 - Transportation Corridor	365.4235374

04 - Barren	11.88186171
05 - Orchard	159.4016642
06 - Vineyard	119.1212178
07 - Field Crop	181.548007
08 - Row Crop	2.83176281
09 - Fallow Field	156.8434236
10 - Dairy	1.198388823
11 - Pasture	13.83416597
12 - Inactive Agriculture	143.0583746
13 - Rural Residential	49.96798143
14 - California Annual Grassland	11.91257141
15 - Mixed Riparian	6.895289431
16 - Other Riparian	1.496693485
17 - Eucalyptus	
18 - Ruderal	101.3907965
22 - Palustrine Forested Wetland	3.890554472
23 - Natural Watercourse	5.119329468
24 - Constructed Basin	6.165172793
25 - Constructed Watercourse	8.8352962

01 - Urban	
02 - Commercial/Industrial	5.563743366
03 - Transportation Corridor	12.28885684
04 - Barren	2.875078113
05 - Orchard	66.33314933
06 - Vineyard	26.39708334
07 - Field Crop	115.063056
08 - Row Crop	15.95474018
09 - Fallow Field	57.88642821
10 - Dairy	7.473564595
11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	5.177010567
14 - California Annual Grassland	
15 - Mixed Riparian	1.788918541
16 - Other Riparian	3.714841792
17 - Eucalyptus	
18 - Ruderal	
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	2.645058153
24 - Constructed Basin	1.644650336
25 - Constructed Watercourse	5.745288129

01 - Urban	38.43466095
02 - Commercial/Industrial	174.7753747
03 - Transportation Corridor	313.7222388
04 - Barren	35.38641122
05 - Orchard	212.1830977
06 - Vineyard	138.041195
07 - Field Crop	116.4679207
08 - Row Crop	4.875399434
09 - Fallow Field	121.2539692
10 - Dairy	
11 - Pasture	18.40648338
12 - Inactive Agriculture	145.0273177
13 - Rural Residential	48.74400206
14 - California Annual Grassland	45.85457515
15 - Mixed Riparian	2.870440159
16 - Other Riparian	0.991659882
17 - Eucalyptus	0.075082263

18 - Ruderal	103.1236481
22 - Palustrine Forested Wetland	3.586906871
23 - Natural Watercourse	2.802065489
24 - Constructed Basin	3.602295912
25 - Constructed Watercourse	6.076208924

01 - Urban	0.186172763
02 - Commercial/Industrial	2.725158603
03 - Transportation Corridor	40.49833923
04 - Barren	11.57294353
05 - Orchard	341.1906306
06 - Vineyard	4.726530481
07 - Field Crop	45.16488677
08 - Row Crop	4.916021411
09 - Fallow Field	25.94573902
10 - Dairy	
11 - Pasture	0.520892998
12 - Inactive Agriculture	20.39095342
13 - Rural Residential	40.14141882
14 - California Annual Grassland	0.958169537
15 - Mixed Riparian	
16 - Other Riparian	0.407188634
17 - Eucalyptus	0.424662503
18 - Ruderal	7.661179323
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	0.928456776
24 - Constructed Basin	0.364191949
25 - Constructed Watercourse	12.75082145

01 - Urban	41.68478137
02 - Commercial/Industrial	172.0377434
03 - Transportation Corridor	330.1855667
04 - Barren	40.14918661
05 - Orchard	321.53497
06 - Vineyard	175.8869182
07 - Field Crop	215.4011853
08 - Row Crop	6.394130459
09 - Fallow Field	178.8383996
10 - Dairy	1.198388823
11 - Pasture	11.0596801
12 - Inactive Agriculture	129.1459476
13 - Rural Residential	95.21437125
14 - California Annual Grassland	46.17974711
15 - Mixed Riparian	4.955451285
16 - Other Riparian	1.229917359
17 - Eucalyptus	0.08278477
18 - Ruderal	96.03873856
22 - Palustrine Forested Wetland	3.643036768
23 - Natural Watercourse	4.291262886
24 - Constructed Basin	4.660192583
25 - Constructed Watercourse	10.32994551

01 - Urban	
02 - Commercial/Industrial	4.056932277
03 - Transportation Corridor	14.2647311
04 - Barren	2.884804642
05 - Orchard	78.09705933
06 - Vineyard	22.06977985
07 - Field Crop	117.3264692
08 - Row Crop	12.79509156

09 - Fallow Field	51.65562069
10 - Dairy	5.51427095
11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	4.748263495
14 - California Annual Grassland	
15 - Mixed Riparian	1.645487414
16 - Other Riparian	3.506935338
17 - Eucalyptus	
18 - Ruderal	
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	2.40997765
24 - Constructed Basin	1.317286525
25 - Constructed Watercourse	5.804189949
01 - Urban	47.5406623
02 - Commercial/Industrial	161.1601932
03 - Transportation Corridor	310.2683397
04 - Barren	34.82362154
05 - Orchard	197.10726
06 - Vineyard	143.5510193
07 - Field Crop	65.47642817
08 - Row Crop	3.562367649
09 - Fallow Field	18.43950576
10 - Dairy	
11 - Pasture	5.490636734
12 - Inactive Agriculture	72.40803829
13 - Rural Residential	64.73364187
14 - California Annual Grassland	42.18152946
15 - Mixed Riparian	1.637605523
16 - Other Riparian	1.609699974
17 - Eucalyptus	0.099428165
18 - Ruderal	112.2337375
22 - Palustrine Forested Wetland	0.095074457
23 - Natural Watercourse	3.331289629
24 - Constructed Basin	5.241781312
25 - Constructed Watercourse	2.947173068
01 - Urban	0.910671508
02 - Commercial/Industrial	1.821263308
03 - Transportation Corridor	33.37323109
04 - Barren	8.563425082
05 - Orchard	332.795595
06 - Vineyard	61.41858258
07 - Field Crop	64.51526722
08 - Row Crop	4.916021411
09 - Fallow Field	19.8276024
10 - Dairy	
11 - Pasture	
12 - Inactive Agriculture	43.53118184
13 - Rural Residential	23.54936837
14 - California Annual Grassland	0.650949851
15 - Mixed Riparian	
16 - Other Riparian	0.442487028
17 - Eucalyptus	
18 - Ruderal	6.38332063
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	1.088302407
24 - Constructed Basin	1.211272486
25 - Constructed Watercourse	6.114997834

01 - Urban	47.48127612
02 - Commercial/Industrial	161.1865345
03 - Transportation Corridor	312.1788547
04 - Barren	32.51996812
05 - Orchard	203.3411037
06 - Vineyard	148.1552293
07 - Field Crop	65.06642609
08 - Row Crop	3.562367649
09 - Fallow Field	18.96789951
10 - Dairy	
11 - Pasture	5.465484152
12 - Inactive Agriculture	72.6491084
13 - Rural Residential	67.8688753
14 - California Annual Grassland	42.52808212
15 - Mixed Riparian	1.736084508
16 - Other Riparian	1.846370627
17 - Eucalyptus	0.08278477
18 - Ruderal	122.4962541
22 - Palustrine Forested Wetland	0.096055129
23 - Natural Watercourse	3.404427457
24 - Constructed Basin	5.241781312
25 - Constructed Watercourse	3.016494832

01 - Urban	0.724498745
02 - Commercial/Industrial	19.9016106
03 - Transportation Corridor	29.42284101
04 - Barren	6.32067254
05 - Orchard	306.4234953
06 - Vineyard	53.17010424
07 - Field Crop	93.00028643
08 - Row Crop	12.80571591
09 - Fallow Field	34.97285168
10 - Dairy	3.927667009
11 - Pasture	0.344016661
12 - Inactive Agriculture	57.46348824
13 - Rural Residential	59.07899319
14 - California Annual Grassland	9.680132769
15 - Mixed Riparian	2.393843296
16 - Other Riparian	0.942410049
17 - Eucalyptus	4.2807E-05
18 - Ruderal	5.629175528
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	1.875629172
24 - Constructed Basin	1.358512787
25 - Constructed Watercourse	6.557524741

01 - Urban	4.626051397
02 - Commercial/Industrial	12.79826483
03 - Transportation Corridor	25.69356514
04 - Barren	2.310056656
05 - Orchard	155.014672
06 - Vineyard	8.312895456
07 - Field Crop	31.54294073
08 - Row Crop	3.204116197
09 - Fallow Field	19.93818537
10 - Dairy	
11 - Pasture	5.805267434
12 - Inactive Agriculture	12.11617023
13 - Rural Residential	22.29121883

14 - California Annual Grassland	68.50707626
15 - Mixed Riparian	2.08164478
16 - Other Riparian	0.444510832
17 - Eucalyptus	
18 - Ruderal	11.71891746
22 - Palustrine Forested Wetland	0.708898682
23 - Natural Watercourse	1.246250968
24 - Constructed Basin	0.08223249
25 - Constructed Watercourse	1.52766688

01 - Urban	0.602234131
02 - Commercial/Industrial	11.55094869
03 - Transportation Corridor	19.88839496
04 - Barren	1.072692321
05 - Orchard	189.1937364
06 - Vineyard	7.542664057
07 - Field Crop	32.59183779
08 - Row Crop	6.230665387
09 - Fallow Field	29.84093901
10 - Dairy	
11 - Pasture	3.00257134
12 - Inactive Agriculture	11.44458863
13 - Rural Residential	32.34751685
14 - California Annual Grassland	32.86653209
15 - Mixed Riparian	3.415737289
16 - Other Riparian	0.444510832
17 - Eucalyptus	0.688583743
18 - Ruderal	6.537850204
22 - Palustrine Forested Wetland	1.676151977
23 - Natural Watercourse	2.256203684
24 - Constructed Basin	0.537196941
25 - Constructed Watercourse	1.3182798

01 - Urban	5.522314831
02 - Commercial/Industrial	12.54603223
03 - Transportation Corridor	44.63794394
04 - Barren	4.565442773
05 - Orchard	78.47556085
06 - Vineyard	8.342659154
07 - Field Crop	88.99912957
08 - Row Crop	4.323297607
09 - Fallow Field	46.70299501
10 - Dairy	3.017227562
11 - Pasture	4.393156222
12 - Inactive Agriculture	13.3077914
13 - Rural Residential	8.022675146
14 - California Annual Grassland	64.48485532
15 - Mixed Riparian	0.872246692
16 - Other Riparian	0.072981326
17 - Eucalyptus	
18 - Ruderal	50.95793996
22 - Palustrine Forested Wetland	0.269155456
23 - Natural Watercourse	1.606766942
24 - Constructed Basin	0.404303587
25 - Constructed Watercourse	4.755111432

01 - Urban	0.869567034
02 - Commercial/Industrial	11.30425928
03 - Transportation Corridor	22.46600176
04 - Barren	3.78172892



05 - Orchard	111.9737655
06 - Vineyard	8.342659154
07 - Field Crop	79.95473407
08 - Row Crop	9.029508342
09 - Fallow Field	60.81262285
10 - Dairy	3.017227562
11 - Pasture	1.868496032
12 - Inactive Agriculture	10.93571089
13 - Rural Residential	11.00245405
14 - California Annual Grassland	53.41794237
15 - Mixed Riparian	0.78069767
16 - Other Riparian	0.072981326
17 - Eucalyptus	0.477976801
18 - Ruderal	17.68564448
22 - Palustrine Forested Wetland	1.432380584
23 - Natural Watercourse	1.851817408
24 - Constructed Basin	0.33963867
25 - Constructed Watercourse	5.211518306

01 - Urban	0.115450713
02 - Commercial/Industrial	37.54739318
03 - Transportation Corridor	17.23152579

04 - Barren	
05 - Orchard	
06 - Vineyard	
07 - Field Crop	
08 - Row Crop	
09 - Fallow Field	
10 - Dairy	
11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	
14 - California Annual Grassland	
15 - Mixed Riparian	
16 - Other Riparian	
17 - Eucalyptus	
18 - Ruderal	18.16382749
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	
24 - Constructed Basin	
25 - Constructed Watercourse	

01 - Urban	0.049637913
02 - Commercial/Industrial	22.32701392
03 - Transportation Corridor	15.85185773

04 - Barren	
05 - Orchard	
06 - Vineyard	
07 - Field Crop	
08 - Row Crop	
09 - Fallow Field	
10 - Dairy	
11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	
14 - California Annual Grassland	
15 - Mixed Riparian	
16 - Other Riparian	
17 - Eucalyptus	
18 - Ruderal	12.4004462

22 - Palustrine Forested Wetland  
23 - Natural Watercourse  
24 - Constructed Basin  
25 - Constructed Watercourse

01 - Urban	1.948198757
02 - Commercial/Industrial	77.16448627
03 - Transportation Corridor	25.32201953
04 - Barren	1.495566444
05 - Orchard	
06 - Vineyard	
07 - Field Crop	3.654534427
08 - Row Crop	2.046140799
09 - Fallow Field	39.85519599
10 - Dairy	3.319473027
11 - Pasture	42.78930152
12 - Inactive Agriculture	68.96122837
13 - Rural Residential	11.47168911
14 - California Annual Grassland	
15 - Mixed Riparian	0.243360179
16 - Other Riparian	0.796867134
17 - Eucalyptus	0.227853809
18 - Ruderal	27.10309616
22 - Palustrine Forested Wetland	0.431625731
23 - Natural Watercourse	2.010987843
24 - Constructed Basin	0.806182814
25 - Constructed Watercourse	5.497824146

01 - Urban	
02 - Commercial/Industrial	5.172169061
03 - Transportation Corridor	3.955312241
04 - Barren	0.141464413
05 - Orchard	
06 - Vineyard	9.71980747
07 - Field Crop	103.9823263
08 - Row Crop	
09 - Fallow Field	84.75212954
10 - Dairy	14.90586582
11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	1.223495757
14 - California Annual Grassland	
15 - Mixed Riparian	0.48457682
16 - Other Riparian	0.470674225
17 - Eucalyptus	
18 - Ruderal	0.018056219
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	0.488874979
24 - Constructed Basin	0.282095147
25 - Constructed Watercourse	0.872563278

01 - Urban  
02 - Commercial/Industrial  
03 - Transportation Corridor  
04 - Barren  
05 - Orchard  
06 - Vineyard  
07 - Field Crop  
08 - Row Crop  
09 - Fallow Field

- 10 - Dairy
- 11 - Pasture
- 12 - Inactive Agriculture
- 13 - Rural Residential
- 14 - California Annual Grassland
- 15 - Mixed Riparian
- 16 - Other Riparian
- 17 - Eucalyptus
- 18 - Ruderal
- 22 - Palustrine Forested Wetland
- 23 - Natural Watercourse
- 24 - Constructed Basin
- 25 - Constructed Watercourse

01 - Urban	
02 - Commercial/Industrial	5.367540537
03 - Transportation Corridor	9.239647794
04 - Barren	0.964058542
05 - Orchard	68.33679488
06 - Vineyard	237.5713591
07 - Field Crop	
08 - Row Crop	
09 - Fallow Field	15.45708814
10 - Dairy	
11 - Pasture	6.303541815
12 - Inactive Agriculture	14.28151391
13 - Rural Residential	2.725645427
14 - California Annual Grassland	
15 - Mixed Riparian	
16 - Other Riparian	1.051496186
17 - Eucalyptus	
18 - Ruderal	16.1073674
22 - Palustrine Forested Wetland	0.115048741
23 - Natural Watercourse	2.563318984
24 - Constructed Basin	
25 - Constructed Watercourse	0.307449344

- 01 - Urban
- 02 - Commercial/Industrial
- 03 - Transportation Corridor
- 04 - Barren
- 05 - Orchard
- 06 - Vineyard
- 07 - Field Crop
- 08 - Row Crop
- 09 - Fallow Field
- 10 - Dairy
- 11 - Pasture
- 12 - Inactive Agriculture
- 13 - Rural Residential
- 14 - California Annual Grassland
- 15 - Mixed Riparian
- 16 - Other Riparian
- 17 - Eucalyptus
- 18 - Ruderal
- 22 - Palustrine Forested Wetland
- 23 - Natural Watercourse
- 24 - Constructed Basin
- 25 - Constructed Watercourse

01 - Urban	
02 - Commercial/Industrial	
03 - Transportation Corridor	4.997508347
04 - Barren	1.346435104
05 - Orchard	160.5009882
06 - Vineyard	109.5647563
07 - Field Crop	103.4355138
08 - Row Crop	
09 - Fallow Field	8.32528668
10 - Dairy	
11 - Pasture	
12 - Inactive Agriculture	4.342335338
13 - Rural Residential	1.364769731
14 - California Annual Grassland	
15 - Mixed Riparian	
16 - Other Riparian	0.435570749
17 - Eucalyptus	
18 - Ruderal	3.340954294
22 - Palustrine Forested Wetland	0.437183254
23 - Natural Watercourse	0.189854139
24 - Constructed Basin	
25 - Constructed Watercourse	0.906928634

01 - Urban  
02 - Commercial/Industrial  
03 - Transportation Corridor  
04 - Barren  
05 - Orchard  
06 - Vineyard  
07 - Field Crop  
08 - Row Crop  
09 - Fallow Field  
10 - Dairy  
11 - Pasture  
12 - Inactive Agriculture  
13 - Rural Residential  
14 - California Annual Grassland  
15 - Mixed Riparian  
16 - Other Riparian  
17 - Eucalyptus  
18 - Ruderal  
22 - Palustrine Forested Wetland  
23 - Natural Watercourse  
24 - Constructed Basin  
25 - Constructed Watercourse

01 - Urban	
02 - Commercial/Industrial	
03 - Transportation Corridor	1.519861144
04 - Barren	0.698355101
05 - Orchard	282.5938396
06 - Vineyard	
07 - Field Crop	
08 - Row Crop	
09 - Fallow Field	
10 - Dairy	
11 - Pasture	3.523183569
12 - Inactive Agriculture	
13 - Rural Residential	2.007330418
14 - California Annual Grassland	77.04574433

15 - Mixed Riparian	1.276391905
16 - Other Riparian	
17 - Eucalyptus	
18 - Ruderal	2.300477382
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	1.09710223
24 - Constructed Basin	0.842118065
25 - Constructed Watercourse	0.279665758

01 - Urban  
02 - Commercial/Industrial  
03 - Transportation Corridor  
04 - Barren  
05 - Orchard  
06 - Vineyard  
07 - Field Crop  
08 - Row Crop  
09 - Fallow Field  
10 - Dairy  
11 - Pasture  
12 - Inactive Agriculture  
13 - Rural Residential  
14 - California Annual Grassland  
15 - Mixed Riparian  
16 - Other Riparian  
17 - Eucalyptus  
18 - Ruderal  
22 - Palustrine Forested Wetland  
23 - Natural Watercourse  
24 - Constructed Basin  
25 - Constructed Watercourse

01 - Urban  
02 - Commercial/Industrial  
03 - Transportation Corridor  
04 - Barren  
05 - Orchard  
06 - Vineyard  
07 - Field Crop  
08 - Row Crop  
09 - Fallow Field  
10 - Dairy  
11 - Pasture  
12 - Inactive Agriculture  
13 - Rural Residential  
14 - California Annual Grassland  
15 - Mixed Riparian  
16 - Other Riparian  
17 - Eucalyptus  
18 - Ruderal  
22 - Palustrine Forested Wetland  
23 - Natural Watercourse  
24 - Constructed Basin  
25 - Constructed Watercourse

01 - Urban	71.19463945
02 - Commercial/Industrial	498.6892875
03 - Transportation Corridor	207.9990474
04 - Barren	18.51880569
05 - Orchard	731.0564868

06 - Vineyard	181.273326
07 - Field Crop	348.8243307
08 - Row Crop	17.92091011
09 - Fallow Field	423.3977904
10 - Dairy	13.04295438
11 - Pasture	30.37260654
12 - Inactive Agriculture	411.766873
13 - Rural Residential	165.3273387
14 - California Annual Grassland	107.5093941
15 - Mixed Riparian	25.84266621
16 - Other Riparian	4.729740238
17 - Eucalyptus	1.6379169
18 - Ruderal	325.9576303
22 - Palustrine Forested Wetland	10.26826233
23 - Natural Watercourse	42.78380382
24 - Constructed Basin	6.817118126
25 - Constructed Watercourse	21.56823712

01 - Urban	6.358498065
02 - Commercial/Industrial	69.48371404
03 - Transportation Corridor	38.81904051
04 - Barren	2.35245037
05 - Orchard	48.58476469
06 - Vineyard	37.68460505
07 - Field Crop	38.79405367
08 - Row Crop	3.391670917
09 - Fallow Field	54.35472803
10 - Dairy	
11 - Pasture	6.26807759
12 - Inactive Agriculture	66.97299914
13 - Rural Residential	15.49150128
14 - California Annual Grassland	3.688567104
15 - Mixed Riparian	4.305277261
16 - Other Riparian	0.419570525
17 - Eucalyptus	0.011260938
18 - Ruderal	42.83670668
22 - Palustrine Forested Wetland	2.043741669
23 - Natural Watercourse	6.115460971
24 - Constructed Basin	0.930905136
25 - Constructed Watercourse	3.487196448

01 - Urban	
02 - Commercial/Industrial	0.129593606
03 - Transportation Corridor	5.661040809
04 - Barren	0.384374111
05 - Orchard	28.09560277
06 - Vineyard	4.247151209
07 - Field Crop	3.143474625
08 - Row Crop	0.680241602
09 - Fallow Field	1.660116434
10 - Dairy	
11 - Pasture	
12 - Inactive Agriculture	5.05970972
13 - Rural Residential	5.307725896
14 - California Annual Grassland	0.244747771
15 - Mixed Riparian	
16 - Other Riparian	0.010238384
17 - Eucalyptus	0.197315506
18 - Ruderal	5.783545501
22 - Palustrine Forested Wetland	0.020362711

23 - Natural Watercourse	0.079570965
24 - Constructed Basin	0.186855283
25 - Constructed Watercourse	0.379681894

01 - Urban	6.358498065
02 - Commercial/Industrial	69.55794073
03 - Transportation Corridor	34.79159572
04 - Barren	2.261454363
05 - Orchard	46.76256535
06 - Vineyard	35.96386527
07 - Field Crop	41.92316406
08 - Row Crop	3.39096494
09 - Fallow Field	55.9326263
10 - Dairy	
11 - Pasture	6.269537345
12 - Inactive Agriculture	61.01018453
13 - Rural Residential	15.99310255
14 - California Annual Grassland	3.688567104
15 - Mixed Riparian	4.305747314
16 - Other Riparian	0.408746755
17 - Eucalyptus	0.011260938
18 - Ruderal	44.11362508
22 - Palustrine Forested Wetland	2.043741669
23 - Natural Watercourse	6.118893793
24 - Constructed Basin	0.930905136
25 - Constructed Watercourse	3.453044345

01 - Urban	
02 - Commercial/Industrial	3.432569966
03 - Transportation Corridor	0.712473736
04 - Barren	0.081144756
05 - Orchard	28.78393188
06 - Vineyard	4.961508514
07 - Field Crop	33.03611215
08 - Row Crop	0.800340727
09 - Fallow Field	15.80366604
10 - Dairy	3.912090068
11 - Pasture	
12 - Inactive Agriculture	7.120670539
13 - Rural Residential	6.024505356
14 - California Annual Grassland	
15 - Mixed Riparian	0.273368006
16 - Other Riparian	0.347584632
17 - Eucalyptus	
18 - Ruderal	0.069602219
22 - Palustrine Forested Wetland	0.010964569
23 - Natural Watercourse	0.238036216
24 - Constructed Basin	0.706715959
25 - Constructed Watercourse	0.233589156

01 - Urban	6.358498065
02 - Commercial/Industrial	67.00476334
03 - Transportation Corridor	29.37351189
04 - Barren	1.272603105
05 - Orchard	53.42182083
06 - Vineyard	33.61930186
07 - Field Crop	44.2984228
08 - Row Crop	0.001267248
09 - Fallow Field	70.92015816
10 - Dairy	0.280260655

11 - Pasture	5.788086422
12 - Inactive Agriculture	53.25975906
13 - Rural Residential	16.1317108
14 - California Annual Grassland	3.688401892
15 - Mixed Riparian	3.3539697
16 - Other Riparian	0.288528524
17 - Eucalyptus	0.000786405
18 - Ruderal	41.82323067
22 - Palustrine Forested Wetland	2.007631183
23 - Natural Watercourse	5.818539325
24 - Constructed Basin	0.945383668
25 - Constructed Watercourse	2.958305562

01 - Urban	
02 - Commercial/Industrial	2.444484611
03 - Transportation Corridor	0.079282248
04 - Barren	0.032192952
05 - Orchard	10.2514383
06 - Vineyard	3.204116929
07 - Field Crop	11.38649482
08 - Row Crop	0.779660038
09 - Fallow Field	6.543184534
10 - Dairy	1.517071072
11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	4.822154322
14 - California Annual Grassland	
15 - Mixed Riparian	0.190105557
16 - Other Riparian	0.436976231
17 - Eucalyptus	
18 - Ruderal	0.05804316
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	0.18323877
24 - Constructed Basin	0.245657716
25 - Constructed Watercourse	0.085359685

01 - Urban	10.77941481
02 - Commercial/Industrial	52.32077976
03 - Transportation Corridor	30.20738208
04 - Barren	1.917381636
05 - Orchard	51.24565521
06 - Vineyard	13.69474049
07 - Field Crop	33.23940886
08 - Row Crop	3.391670917
09 - Fallow Field	53.8971586
10 - Dairy	
11 - Pasture	3.206452639
12 - Inactive Agriculture	49.16176054
13 - Rural Residential	8.76235701
14 - California Annual Grassland	3.688567104
15 - Mixed Riparian	4.067649097
16 - Other Riparian	0.224545754
17 - Eucalyptus	0.011260938
18 - Ruderal	34.08977843
22 - Palustrine Forested Wetland	1.637200713
23 - Natural Watercourse	5.895570217
24 - Constructed Basin	0.423725685
25 - Constructed Watercourse	3.438157625

01 - Urban



02 - Commercial/Industrial	1.096524707
03 - Transportation Corridor	2.372863742
04 - Barren	0.266513883
05 - Orchard	39.21316229
06 - Vineyard	3.71667844
07 - Field Crop	7.751387202
08 - Row Crop	0.680241602
09 - Fallow Field	1.660116434
10 - Dairy	
11 - Pasture	
12 - Inactive Agriculture	7.046639581
13 - Rural Residential	8.388733572
14 - California Annual Grassland	0.244747771
15 - Mixed Riparian	
16 - Other Riparian	0.010238384
17 - Eucalyptus	0.197315506
18 - Ruderal	3.758430663
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	0.038740832
24 - Constructed Basin	0.043887257
25 - Constructed Watercourse	0.338501606

01 - Urban	10.71774428
02 - Commercial/Industrial	50.28516697
03 - Transportation Corridor	14.98188439
04 - Barren	2.043664971
05 - Orchard	65.47496293
06 - Vineyard	10.74205142
07 - Field Crop	41.98403891
08 - Row Crop	0.001267248
09 - Fallow Field	57.9464669
10 - Dairy	0.280260655
11 - Pasture	2.057458407
12 - Inactive Agriculture	52.46605058
13 - Rural Residential	15.87043998
14 - California Annual Grassland	3.688401892
15 - Mixed Riparian	3.432421857
16 - Other Riparian	0.081073999
17 - Eucalyptus	0.000786405
18 - Ruderal	28.25801057
22 - Palustrine Forested Wetland	1.496018241
23 - Natural Watercourse	5.737835081
24 - Constructed Basin	0.865977847
25 - Constructed Watercourse	2.764084823

01 - Urban	
02 - Commercial/Industrial	3.814056973
03 - Transportation Corridor	0.079481436
04 - Barren	0.030075147
05 - Orchard	9.556937878
06 - Vineyard	6.823912939
07 - Field Crop	26.00125614
08 - Row Crop	3.278758459
09 - Fallow Field	12.05648209
10 - Dairy	3.480211613
11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	4.756368054
14 - California Annual Grassland	
15 - Mixed Riparian	0.190105557

16 - Other Riparian	0.436976231
17 - Eucalyptus	
18 - Ruderal	0.05804316
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	0.18323877
24 - Constructed Basin	0.238776455
25 - Constructed Watercourse	0.048728435

01 - Urban	11.57214098
02 - Commercial/Industrial	42.50145267
03 - Transportation Corridor	11.88873373
04 - Barren	0.52374069
05 - Orchard	24.91902014
06 - Vineyard	5.948285997
07 - Field Crop	10.07035734
08 - Row Crop	
09 - Fallow Field	25.02629098
10 - Dairy	
11 - Pasture	0.471197137
12 - Inactive Agriculture	19.71409465
13 - Rural Residential	7.527891586
14 - California Annual Grassland	4.920741113
15 - Mixed Riparian	1.653486821
16 - Other Riparian	0.48677074
17 - Eucalyptus	0.019849059
18 - Ruderal	41.28569118
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	4.66629878
24 - Constructed Basin	0.111374864
25 - Constructed Watercourse	0.336905194

01 - Urban	
02 - Commercial/Industrial	0.217780315
03 - Transportation Corridor	0.580630166
04 - Barren	0.276538705
05 - Orchard	39.76069842
06 - Vineyard	5.294863448
07 - Field Crop	7.244793046
08 - Row Crop	0.680241602
09 - Fallow Field	0.614105283
10 - Dairy	
11 - Pasture	
12 - Inactive Agriculture	5.731642899
13 - Rural Residential	1.960256408
14 - California Annual Grassland	0.037628452
15 - Mixed Riparian	
16 - Other Riparian	0.010238384
17 - Eucalyptus	
18 - Ruderal	0.249778553
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	0.048956845
24 - Constructed Basin	0.043887257
25 - Constructed Watercourse	0.121498586

01 - Urban	11.63152715
02 - Commercial/Industrial	42.51155385
03 - Transportation Corridor	11.97670297
04 - Barren	2.704012128
05 - Orchard	27.17803381
06 - Vineyard	6.333028006

07 - Field Crop	10.07035734
08 - Row Crop	
09 - Fallow Field	25.02629098
10 - Dairy	
11 - Pasture	0.532642886
12 - Inactive Agriculture	20.04447525
13 - Rural Residential	11.31681326
14 - California Annual Grassland	3.584570303
15 - Mixed Riparian	1.619553654
16 - Other Riparian	0.287329211
17 - Eucalyptus	0.036492453
18 - Ruderal	32.04088417
22 - Palustrine Forested Wetland	0.004788949
23 - Natural Watercourse	4.860638384
24 - Constructed Basin	0.111374864
25 - Constructed Watercourse	0.37782966

01 - Urban	
02 - Commercial/Industrial	20.07475467
03 - Transportation Corridor	2.324329622
04 - Barren	1.551967788
05 - Orchard	82.95162451
06 - Vineyard	9.022963492
07 - Field Crop	21.78628769
08 - Row Crop	0.319377744
09 - Fallow Field	18.46972579
10 - Dairy	3.56610525
11 - Pasture	
12 - Inactive Agriculture	32.31491765
13 - Rural Residential	18.31936006
14 - California Annual Grassland	0.092106514
15 - Mixed Riparian	0.47343333
16 - Other Riparian	0.056252402
17 - Eucalyptus	0.019638294
18 - Ruderal	0.812549958
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	0.362041324
24 - Constructed Basin	0.540030828
25 - Constructed Watercourse	0.946485388

01 - Urban	2.937863774
02 - Commercial/Industrial	6.366533217
03 - Transportation Corridor	6.926792602
04 - Barren	1.195061835
05 - Orchard	40.26810673
06 - Vineyard	0.0162008
07 - Field Crop	1.459511017
08 - Row Crop	0.00881379
09 - Fallow Field	5.399908353
10 - Dairy	
11 - Pasture	1.802562856
12 - Inactive Agriculture	6.297829624
13 - Rural Residential	5.530008777
14 - California Annual Grassland	20.16109498
15 - Mixed Riparian	0.606644137
16 - Other Riparian	0.383100237
17 - Eucalyptus	
18 - Ruderal	20.36288818
22 - Palustrine Forested Wetland	0.275596851
23 - Natural Watercourse	0.64248923

24 - Constructed Basin	0.026891436
25 - Constructed Watercourse	0.469362722
01 - Urban	0.023355306
02 - Commercial/Industrial	6.366533217
03 - Transportation Corridor	1.913861207
04 - Barren	0.064267358
05 - Orchard	42.94454843
06 - Vineyard	
07 - Field Crop	1.976225058
08 - Row Crop	0.51639328
09 - Fallow Field	4.248330833
10 - Dairy	
11 - Pasture	1.660285394
12 - Inactive Agriculture	5.755364063
13 - Rural Residential	11.96497677
14 - California Annual Grassland	26.48428799
15 - Mixed Riparian	0.805235248
16 - Other Riparian	0.383100237
17 - Eucalyptus	0.144957717
18 - Ruderal	3.035898482
22 - Palustrine Forested Wetland	0.321267809
23 - Natural Watercourse	0.868878401
24 - Constructed Basin	0.003373667
25 - Constructed Watercourse	0.48005404
01 - Urban	3.298252258
02 - Commercial/Industrial	6.127642647
03 - Transportation Corridor	1.969350935
04 - Barren	1.430490408
05 - Orchard	31.25808953
06 - Vineyard	
07 - Field Crop	6.112092645
08 - Row Crop	
09 - Fallow Field	3.799899569
10 - Dairy	
11 - Pasture	0.290450611
12 - Inactive Agriculture	10.17672578
13 - Rural Residential	2.440090809
14 - California Annual Grassland	16.47923484
15 - Mixed Riparian	0.096204838
16 - Other Riparian	
17 - Eucalyptus	
18 - Ruderal	3.567594228
22 - Palustrine Forested Wetland	0.056191262
23 - Natural Watercourse	0.211831071
24 - Constructed Basin	0.132910594
25 - Constructed Watercourse	0.708084014
01 - Urban	0.935424421
02 - Commercial/Industrial	6.127642647
03 - Transportation Corridor	3.248659456
04 - Barren	0.11719917
05 - Orchard	41.43509254
06 - Vineyard	
07 - Field Crop	4.850674192
08 - Row Crop	
09 - Fallow Field	6.508444894
10 - Dairy	
11 - Pasture	0.598642898

12 - Inactive Agriculture	9.353030367
13 - Rural Residential	3.293443468
14 - California Annual Grassland	16.47065919
15 - Mixed Riparian	0.226535268
16 - Other Riparian	
17 - Eucalyptus	0.548943063
18 - Ruderal	6.558082639
22 - Palustrine Forested Wetland	0.268235998
23 - Natural Watercourse	0.225358929
24 - Constructed Basin	0.132910594
25 - Constructed Watercourse	0.872227944

01 - Urban	0.052365779
02 - Commercial/Industrial	3.298896228
03 - Transportation Corridor	0.180397189

04 - Barren  
05 - Orchard  
06 - Vineyard  
07 - Field Crop  
08 - Row Crop  
09 - Fallow Field  
10 - Dairy

11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	
14 - California Annual Grassland	
15 - Mixed Riparian	
16 - Other Riparian	
17 - Eucalyptus	
18 - Ruderal	0.081630132
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	
24 - Constructed Basin	
25 - Constructed Watercourse	

01 - Urban	0.028283491
02 - Commercial/Industrial	17.10057187
03 - Transportation Corridor	8.720155788

04 - Barren  
05 - Orchard  
06 - Vineyard  
07 - Field Crop  
08 - Row Crop  
09 - Fallow Field  
10 - Dairy  
11 - Pasture

12 - Inactive Agriculture	
13 - Rural Residential	
14 - California Annual Grassland	
15 - Mixed Riparian	
16 - Other Riparian	
17 - Eucalyptus	
18 - Ruderal	7.645399551
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	
24 - Constructed Basin	
25 - Constructed Watercourse	

01 - Urban	0.142772998
02 - Commercial/Industrial	27.57205845

03 - Transportation Corridor	1.190850382
04 - Barren	0.01367231
05 - Orchard	2.69049E-07
06 - Vineyard	
07 - Field Crop	0.327694013
08 - Row Crop	
09 - Fallow Field	3.321996911
10 - Dairy	
11 - Pasture	1.160822785
12 - Inactive Agriculture	0.000679526
13 - Rural Residential	1.166266344
14 - California Annual Grassland	
15 - Mixed Riparian	0.074233142
16 - Other Riparian	0.45770268
17 - Eucalyptus	0.438049679
18 - Ruderal	8.263794279
22 - Palustrine Forested Wetland	0.082520701
23 - Natural Watercourse	0.168204063
24 - Constructed Basin	0.195573883
25 - Constructed Watercourse	0.024033633

01 - Urban	
02 - Commercial/Industrial	0.854272968
03 - Transportation Corridor	2.6837E-05
04 - Barren	
05 - Orchard	
06 - Vineyard	
07 - Field Crop	3.368525087
08 - Row Crop	
09 - Fallow Field	0.067342829
10 - Dairy	0.006955066
11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	0.259632388
14 - California Annual Grassland	
15 - Mixed Riparian	
16 - Other Riparian	0.000766929
17 - Eucalyptus	
18 - Ruderal	
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	
24 - Constructed Basin	
25 - Constructed Watercourse	0.045106356

01 - Urban	
02 - Commercial/Industrial	
03 - Transportation Corridor	
04 - Barren	
05 - Orchard	
06 - Vineyard	
07 - Field Crop	
08 - Row Crop	
09 - Fallow Field	
10 - Dairy	
11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	
14 - California Annual Grassland	
15 - Mixed Riparian	
16 - Other Riparian	

17 - Eucalyptus  
18 - Ruderal  
22 - Palustrine Forested Wetland  
23 - Natural Watercourse  
24 - Constructed Basin  
25 - Constructed Watercourse

01 - Urban  
02 - Commercial/Industrial  
03 - Transportation Corridor  
04 - Barren  
05 - Orchard 0.25670542  
06 - Vineyard 5.21097E-05  
07 - Field Crop  
08 - Row Crop  
09 - Fallow Field 0.140750406  
10 - Dairy  
11 - Pasture  
12 - Inactive Agriculture  
13 - Rural Residential  
14 - California Annual Grassland  
15 - Mixed Riparian  
16 - Other Riparian  
17 - Eucalyptus  
18 - Ruderal  
22 - Palustrine Forested Wetland  
23 - Natural Watercourse 0.141077858  
24 - Constructed Basin  
25 - Constructed Watercourse

01 - Urban  
02 - Commercial/Industrial  
03 - Transportation Corridor  
04 - Barren  
05 - Orchard  
06 - Vineyard  
07 - Field Crop  
08 - Row Crop  
09 - Fallow Field  
10 - Dairy  
11 - Pasture  
12 - Inactive Agriculture  
13 - Rural Residential  
14 - California Annual Grassland  
15 - Mixed Riparian  
16 - Other Riparian  
17 - Eucalyptus  
18 - Ruderal  
22 - Palustrine Forested Wetland  
23 - Natural Watercourse  
24 - Constructed Basin  
25 - Constructed Watercourse

01 - Urban  
02 - Commercial/Industrial  
03 - Transportation Corridor  
04 - Barren  
05 - Orchard  
06 - Vineyard  
07 - Field Crop

08 - Row Crop  
 09 - Fallow Field  
 10 - Dairy  
 11 - Pasture  
 12 - Inactive Agriculture 0.280339514  
 13 - Rural Residential  
 14 - California Annual Grassland  
 15 - Mixed Riparian  
 16 - Other Riparian  
 17 - Eucalyptus  
 18 - Ruderal 0.664984404  
 22 - Palustrine Forested Wetland  
 23 - Natural Watercourse  
 24 - Constructed Basin  
 25 - Constructed Watercourse

01 - Urban  
 02 - Commercial/Industrial  
 03 - Transportation Corridor  
 04 - Barren  
 05 - Orchard  
 06 - Vineyard  
 07 - Field Crop  
 08 - Row Crop  
 09 - Fallow Field  
 10 - Dairy  
 11 - Pasture  
 12 - Inactive Agriculture  
 13 - Rural Residential  
 14 - California Annual Grassland  
 15 - Mixed Riparian  
 16 - Other Riparian  
 17 - Eucalyptus  
 18 - Ruderal  
 22 - Palustrine Forested Wetland  
 23 - Natural Watercourse  
 24 - Constructed Basin  
 25 - Constructed Watercourse

01 - Urban  
 02 - Commercial/Industrial  
 03 - Transportation Corridor  
 04 - Barren  
 05 - Orchard 18.69372483  
 06 - Vineyard  
 07 - Field Crop  
 08 - Row Crop  
 09 - Fallow Field  
 10 - Dairy  
 11 - Pasture 0.266389564  
 12 - Inactive Agriculture  
 13 - Rural Residential  
 14 - California Annual Grassland 0.34707008  
 15 - Mixed Riparian 0.168695426  
 16 - Other Riparian  
 17 - Eucalyptus  
 18 - Ruderal 0.539438427  
 22 - Palustrine Forested Wetland  
 23 - Natural Watercourse 0.178903999  
 24 - Constructed Basin



25 - Constructed Watercourse

- 01 - Urban
- 02 - Commercial/Industrial
- 03 - Transportation Corridor
- 04 - Barren
- 05 - Orchard
- 06 - Vineyard
- 07 - Field Crop
- 08 - Row Crop
- 09 - Fallow Field
- 10 - Dairy
- 11 - Pasture
- 12 - Inactive Agriculture
- 13 - Rural Residential
- 14 - California Annual Grassland
- 15 - Mixed Riparian
- 16 - Other Riparian
- 17 - Eucalyptus
- 18 - Ruderal
- 22 - Palustrine Forested Wetland
- 23 - Natural Watercourse
- 24 - Constructed Basin
- 25 - Constructed Watercourse

- 01 - Urban
- 02 - Commercial/Industrial
- 03 - Transportation Corridor
- 04 - Barren
- 05 - Orchard
- 06 - Vineyard
- 07 - Field Crop
- 08 - Row Crop
- 09 - Fallow Field
- 10 - Dairy
- 11 - Pasture
- 12 - Inactive Agriculture
- 13 - Rural Residential
- 14 - California Annual Grassland
- 15 - Mixed Riparian
- 16 - Other Riparian
- 17 - Eucalyptus
- 18 - Ruderal
- 22 - Palustrine Forested Wetland
- 23 - Natural Watercourse
- 24 - Constructed Basin
- 25 - Constructed Watercourse

01 - Urban	1535.285711
02 - Commercial/Industrial	4424.060749
03 - Transportation Corridor	2990.779854
04 - Barren	472.6088611
05 - Orchard	11496.91644
06 - Vineyard	3868.227849
07 - Field Crop	5251.674176
08 - Row Crop	340.8424431
09 - Fallow Field	3537.135758
10 - Dairy	156.1296318
11 - Pasture	405.1076051
12 - Inactive Agriculture	3325.031525

13 - Rural Residential	1707.656368
14 - California Annual Grassland	1166.908422
15 - Mixed Riparian	170.8872857
16 - Other Riparian	98.31543883
17 - Eucalyptus	17.88705129
18 - Ruderal	2044.511112
22 - Palustrine Forested Wetland	42.9022127
23 - Natural Watercourse	227.7550687
24 - Constructed Basin	182.3393238
25 - Constructed Watercourse	165.0942035

01 - Urban	176.1998222
02 - Commercial/Industrial	622.6601842
03 - Transportation Corridor	343.6683329
04 - Barren	5.924183976
05 - Orchard	381.6538732
06 - Vineyard	331.3996749
07 - Field Crop	265.5182081
08 - Row Crop	4.096159042
09 - Fallow Field	331.3524665
10 - Dairy	
11 - Pasture	66.16700397
12 - Inactive Agriculture	428.8680794
13 - Rural Residential	79.75716406
14 - California Annual Grassland	20.25426493
15 - Mixed Riparian	13.95196469
16 - Other Riparian	3.668861923
17 - Eucalyptus	1.318442284
18 - Ruderal	276.1967011
22 - Palustrine Forested Wetland	3.452087893
23 - Natural Watercourse	17.39654005
24 - Constructed Basin	19.21692855
25 - Constructed Watercourse	10.22601804

01 - Urban	2.937009781
02 - Commercial/Industrial	23.86189861
03 - Transportation Corridor	98.79960474
04 - Barren	8.750208179
05 - Orchard	1118.612313
06 - Vineyard	62.37331589
07 - Field Crop	152.4728533
08 - Row Crop	13.01694039
09 - Fallow Field	111.6171959
10 - Dairy	4.269472699
11 - Pasture	0.248045763
12 - Inactive Agriculture	92.58948447
13 - Rural Residential	73.85508416
14 - California Annual Grassland	1.937010628
15 - Mixed Riparian	
16 - Other Riparian	4.146274627
17 - Eucalyptus	
18 - Ruderal	25.21787312
22 - Palustrine Forested Wetland	0.294237749
23 - Natural Watercourse	7.003101638
24 - Constructed Basin	6.304947653
25 - Constructed Watercourse	10.23875736

01 - Urban	176.1998222
02 - Commercial/Industrial	632.1596565
03 - Transportation Corridor	354.6705717

04 - Barren	5.796551358
05 - Orchard	322.5686687
06 - Vineyard	329.3961385
07 - Field Crop	253.9860404
08 - Row Crop	4.833819761
09 - Fallow Field	338.8827307
10 - Dairy	
11 - Pasture	67.55237491
12 - Inactive Agriculture	393.6897183
13 - Rural Residential	85.27787368
14 - California Annual Grassland	20.25426493
15 - Mixed Riparian	13.97603439
16 - Other Riparian	3.530822456
17 - Eucalyptus	1.230380818
18 - Ruderal	275.0717912
22 - Palustrine Forested Wetland	3.452087893
23 - Natural Watercourse	17.23543585
24 - Constructed Basin	19.25538811
25 - Constructed Watercourse	10.38026323

01 - Urban	
02 - Commercial/Industrial	12.47919747
03 - Transportation Corridor	82.07339779
04 - Barren	11.14066146
05 - Orchard	511.5821155
06 - Vineyard	200.5505502
07 - Field Crop	315.8900423
08 - Row Crop	26.17017252
09 - Fallow Field	206.0399497
10 - Dairy	25.39932507
11 - Pasture	
12 - Inactive Agriculture	154.3599867
13 - Rural Residential	107.6225222
14 - California Annual Grassland	
15 - Mixed Riparian	9.43782201
16 - Other Riparian	17.31889839
17 - Eucalyptus	
18 - Ruderal	9.072805168
22 - Palustrine Forested Wetland	1.198658672
23 - Natural Watercourse	13.86539403
24 - Constructed Basin	3.724282768
25 - Constructed Watercourse	7.236726331

01 - Urban	176.2084602
02 - Commercial/Industrial	644.0016754
03 - Transportation Corridor	334.4288379
04 - Barren	19.84229301
05 - Orchard	541.661019
06 - Vineyard	462.2921119
07 - Field Crop	607.666389
08 - Row Crop	14.7998801
09 - Fallow Field	440.5786662
10 - Dairy	7.824145109
11 - Pasture	46.35357584
12 - Inactive Agriculture	390.7758955
13 - Rural Residential	160.1508964
14 - California Annual Grassland	20.74905404
15 - Mixed Riparian	24.52078522
16 - Other Riparian	6.501334854
17 - Eucalyptus	0.538965022

18 - Ruderal	262.3507037
22 - Palustrine Forested Wetland	3.746219272
23 - Natural Watercourse	24.24805894
24 - Constructed Basin	25.50145432
25 - Constructed Watercourse	18.39156102

01 - Urban	
02 - Commercial/Industrial	10.192509
03 - Transportation Corridor	15.91032499
04 - Barren	5.349824894
05 - Orchard	222.0709963
06 - Vineyard	29.94516282
07 - Field Crop	388.1675625
08 - Row Crop	20.191505
09 - Fallow Field	181.8417301
10 - Dairy	24.79795104
11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	19.66894694
14 - California Annual Grassland	
15 - Mixed Riparian	6.234183462
16 - Other Riparian	12.07237088
17 - Eucalyptus	
18 - Ruderal	1.044686487
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	8.278024665
24 - Constructed Basin	1.950137619
25 - Constructed Watercourse	4.510596491

01 - Urban	214.6871253
02 - Commercial/Industrial	515.8973503
03 - Transportation Corridor	321.6123374
04 - Barren	86.82805007
05 - Orchard	660.1803933
06 - Vineyard	437.7575329
07 - Field Crop	319.2775559
08 - Row Crop	9.729407529
09 - Fallow Field	333.1112508
10 - Dairy	
11 - Pasture	61.06175767
12 - Inactive Agriculture	444.3546113
13 - Rural Residential	153.4715293
14 - California Annual Grassland	87.29214765
15 - Mixed Riparian	14.34632491
16 - Other Riparian	2.976700323
17 - Eucalyptus	3.330830427
18 - Ruderal	255.5949152
22 - Palustrine Forested Wetland	3.076795892
23 - Natural Watercourse	16.20622285
24 - Constructed Basin	18.47933955
25 - Constructed Watercourse	11.70864032

01 - Urban	2.937009781
02 - Commercial/Industrial	8.746462645
03 - Transportation Corridor	59.80105905
04 - Barren	10.17812874
05 - Orchard	987.5137697
06 - Vineyard	21.75415267
07 - Field Crop	156.2071805
08 - Row Crop	20.2213135

09 - Fallow Field	109.5682524
10 - Dairy	4.269472699
11 - Pasture	0.248045763
12 - Inactive Agriculture	55.59568832
13 - Rural Residential	73.33778632
14 - California Annual Grassland	1.937010628
15 - Mixed Riparian	
16 - Other Riparian	3.918032646
17 - Eucalyptus	
18 - Ruderal	9.88505462
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	6.650177769
24 - Constructed Basin	2.359255754
25 - Constructed Watercourse	8.83723337

01 - Urban	216.1663593
02 - Commercial/Industrial	512.595696
03 - Transportation Corridor	299.2795275
04 - Barren	98.1043001
05 - Orchard	1012.902043
06 - Vineyard	582.0719088
07 - Field Crop	656.8774389
08 - Row Crop	20.40868472
09 - Fallow Field	426.5245121
10 - Dairy	7.824145109
11 - Pasture	27.96429234
12 - Inactive Agriculture	319.737864
13 - Rural Residential	265.3089395
14 - California Annual Grassland	87.94179614
15 - Mixed Riparian	22.2179043
16 - Other Riparian	6.102819893
17 - Eucalyptus	2.666150849
18 - Ruderal	217.4062221
22 - Palustrine Forested Wetland	3.37092727
23 - Natural Watercourse	22.26487604
24 - Constructed Basin	21.8701085
25 - Constructed Watercourse	21.30041262

01 - Urban	
02 - Commercial/Industrial	10.3310607
03 - Transportation Corridor	15.41058809
04 - Barren	4.10294288
05 - Orchard	227.7444334
06 - Vineyard	30.64984018
07 - Field Crop	381.0376305
08 - Row Crop	20.21855928
09 - Fallow Field	190.5532146
10 - Dairy	23.48059808
11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	21.8266687
14 - California Annual Grassland	
15 - Mixed Riparian	6.097215888
16 - Other Riparian	12.11803068
17 - Eucalyptus	
18 - Ruderal	1.044686487
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	8.366610774
24 - Constructed Basin	2.381644916
25 - Constructed Watercourse	4.571829048

01 - Urban	224.1162924
02 - Commercial/Industrial	449.9815561
03 - Transportation Corridor	259.4730742
04 - Barren	85.50190346
05 - Orchard	539.1657236
06 - Vineyard	400.7372824
07 - Field Crop	147.0218576
08 - Row Crop	5.63324823
09 - Fallow Field	47.08758594
10 - Dairy	
11 - Pasture	11.01014937
12 - Inactive Agriculture	173.921786
13 - Rural Residential	108.9346253
14 - California Annual Grassland	86.48061959
15 - Mixed Riparian	7.675867956
16 - Other Riparian	4.507939974
17 - Eucalyptus	2.507944608
18 - Ruderal	222.6498108
22 - Palustrine Forested Wetland	0.134743727
23 - Natural Watercourse	12.75043199
24 - Constructed Basin	18.30978245
25 - Constructed Watercourse	7.198946589

01 - Urban	13.46447866
02 - Commercial/Industrial	12.98709664
03 - Transportation Corridor	48.49905579
04 - Barren	13.83607684
05 - Orchard	1005.459991
06 - Vineyard	226.2196064
07 - Field Crop	209.5026392
08 - Row Crop	20.2213135
09 - Fallow Field	71.0696024
10 - Dairy	4.269472699
11 - Pasture	
12 - Inactive Agriculture	109.5435259
13 - Rural Residential	51.62438702
14 - California Annual Grassland	0.032790828
15 - Mixed Riparian	
16 - Other Riparian	4.307883553
17 - Eucalyptus	
18 - Ruderal	3.819521558
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	7.920754872
24 - Constructed Basin	2.400452088
25 - Constructed Watercourse	11.24609493

01 - Urban	224.1162924
02 - Commercial/Industrial	449.9445682
03 - Transportation Corridor	259.3011707
04 - Barren	84.93713363
05 - Orchard	469.9890877
06 - Vineyard	400.4828438
07 - Field Crop	144.8755941
08 - Row Crop	5.63324823
09 - Fallow Field	47.08758594
10 - Dairy	
11 - Pasture	10.85536104
12 - Inactive Agriculture	173.0456126
13 - Rural Residential	108.2801441

14 - California Annual Grassland	83.17814045
15 - Mixed Riparian	7.543268395
16 - Other Riparian	4.470710849
17 - Eucalyptus	2.507944608
18 - Ruderal	222.5403093
22 - Palustrine Forested Wetland	0.134124172
23 - Natural Watercourse	12.67300679
24 - Constructed Basin	17.46766438
25 - Constructed Watercourse	7.159178588

01 - Urban	8.736096488
02 - Commercial/Industrial	37.05859509
03 - Transportation Corridor	43.00312974
04 - Barren	11.49785644
05 - Orchard	912.9193847
06 - Vineyard	172.5991952
07 - Field Crop	279.4699556
08 - Row Crop	20.49106769
09 - Fallow Field	112.0528506
10 - Dairy	13.02647097
11 - Pasture	0.480588132
12 - Inactive Agriculture	126.2308558
13 - Rural Residential	151.4179139
14 - California Annual Grassland	13.3973426
15 - Mixed Riparian	7.914026837
16 - Other Riparian	3.797769247
17 - Eucalyptus	0.102819091
18 - Ruderal	16.0512555
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	7.812177413
24 - Constructed Basin	5.554968262
25 - Constructed Watercourse	8.73940594

01 - Urban	20.32629181
02 - Commercial/Industrial	43.47280488
03 - Transportation Corridor	39.79760776
04 - Barren	4.433850108
05 - Orchard	656.1154266
06 - Vineyard	36.68489898
07 - Field Crop	145.204544
08 - Row Crop	16.43472915
09 - Fallow Field	77.19524598
10 - Dairy	
11 - Pasture	24.75832849
12 - Inactive Agriculture	106.4819323
13 - Rural Residential	49.53283251
14 - California Annual Grassland	177.8403963
15 - Mixed Riparian	12.80638402
16 - Other Riparian	3.154383957
17 - Eucalyptus	
18 - Ruderal	22.47994932
22 - Palustrine Forested Wetland	8.66938742
23 - Natural Watercourse	10.90142004
24 - Constructed Basin	0.176468281
25 - Constructed Watercourse	3.666883391

01 - Urban	4.234508379
02 - Commercial/Industrial	40.96732376
03 - Transportation Corridor	39.42483992
04 - Barren	7.40286931

05 - Orchard	861.1421785
06 - Vineyard	35.05662901
07 - Field Crop	162.2545625
08 - Row Crop	36.54628174
09 - Fallow Field	103.7641916
10 - Dairy	
11 - Pasture	22.8713533
12 - Inactive Agriculture	103.7373116
13 - Rural Residential	84.24734463
14 - California Annual Grassland	188.1477728
15 - Mixed Riparian	12.68279816
16 - Other Riparian	3.154383957
17 - Eucalyptus	1.776356062
18 - Ruderal	28.56048461
22 - Palustrine Forested Wetland	9.187811861
23 - Natural Watercourse	10.36824203
24 - Constructed Basin	2.220804532
25 - Constructed Watercourse	5.369017077

01 - Urban	26.36756714
02 - Commercial/Industrial	35.80337727
03 - Transportation Corridor	38.09824585
04 - Barren	4.332538348
05 - Orchard	414.0797532
06 - Vineyard	36.67166755
07 - Field Crop	273.6995359
08 - Row Crop	26.59998957
09 - Fallow Field	169.9976126
10 - Dairy	14.70481846
11 - Pasture	17.88342428
12 - Inactive Agriculture	105.6501727
13 - Rural Residential	35.94593222
14 - California Annual Grassland	185.6080391
15 - Mixed Riparian	4.339147383
16 - Other Riparian	0.453853927
17 - Eucalyptus	
18 - Ruderal	32.48709927
22 - Palustrine Forested Wetland	2.049825417
23 - Natural Watercourse	4.824260493
24 - Constructed Basin	5.787140054
25 - Constructed Watercourse	5.412932803

01 - Urban	8.810673681
02 - Commercial/Industrial	33.40305914
03 - Transportation Corridor	39.43830893
04 - Barren	3.493658245
05 - Orchard	554.6209733
06 - Vineyard	36.67166755
07 - Field Crop	302.4840054
08 - Row Crop	48.53522677
09 - Fallow Field	210.7540753
10 - Dairy	14.70481846
11 - Pasture	17.39953243
12 - Inactive Agriculture	91.27112123
13 - Rural Residential	55.64417526
14 - California Annual Grassland	169.9149714
15 - Mixed Riparian	4.691848217
16 - Other Riparian	0.453853927
17 - Eucalyptus	1.507061096
18 - Ruderal	38.16305488



22 - Palustrine Forested Wetland	3.097610802
23 - Natural Watercourse	5.228155975
24 - Constructed Basin	5.149270139
25 - Constructed Watercourse	7.00406008

01 - Urban	2.26608988
02 - Commercial/Industrial	111.9024496
03 - Transportation Corridor	42.57327279
04 - Barren	
05 - Orchard	
06 - Vineyard	
07 - Field Crop	
08 - Row Crop	
09 - Fallow Field	
10 - Dairy	
11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	
14 - California Annual Grassland	
15 - Mixed Riparian	
16 - Other Riparian	
17 - Eucalyptus	
18 - Ruderal	10.4504411
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	
24 - Constructed Basin	
25 - Constructed Watercourse	

01 - Urban	2.075023316
02 - Commercial/Industrial	118.0375168
03 - Transportation Corridor	42.88423042
04 - Barren	
05 - Orchard	
06 - Vineyard	
07 - Field Crop	
08 - Row Crop	
09 - Fallow Field	
10 - Dairy	
11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	
14 - California Annual Grassland	
15 - Mixed Riparian	
16 - Other Riparian	
17 - Eucalyptus	
18 - Ruderal	11.55412605
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	
24 - Constructed Basin	
25 - Constructed Watercourse	

01 - Urban	35.43678866
02 - Commercial/Industrial	88.83149213
03 - Transportation Corridor	108.0011151
04 - Barren	1.143425671
05 - Orchard	3.366477574
06 - Vineyard	
07 - Field Crop	42.03249638
08 - Row Crop	7.060896395
09 - Fallow Field	27.26336156

10 - Dairy	4.858785729
11 - Pasture	23.24234609
12 - Inactive Agriculture	43.60435282
13 - Rural Residential	21.75160195
14 - California Annual Grassland	0.058840593
15 - Mixed Riparian	0.587427617
16 - Other Riparian	1.178905945
17 - Eucalyptus	0.400156427
18 - Ruderal	61.59429026
22 - Palustrine Forested Wetland	0.770294701
23 - Natural Watercourse	7.263732533
24 - Constructed Basin	3.337093009
25 - Constructed Watercourse	1.744451684

01 - Urban	
02 - Commercial/Industrial	
03 - Transportation Corridor	
04 - Barren	
05 - Orchard	0.147389635
06 - Vineyard	
07 - Field Crop	48.02808361
08 - Row Crop	
09 - Fallow Field	0.459668995
10 - Dairy	6.700155649
11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	
14 - California Annual Grassland	
15 - Mixed Riparian	0.155668684
16 - Other Riparian	0.171219588
17 - Eucalyptus	
18 - Ruderal	
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	0.124200747
24 - Constructed Basin	0.892192875
25 - Constructed Watercourse	0.028699996

01 - Urban	
02 - Commercial/Industrial	
03 - Transportation Corridor	
04 - Barren	
05 - Orchard	
06 - Vineyard	
07 - Field Crop	
08 - Row Crop	
09 - Fallow Field	
10 - Dairy	
11 - Pasture	
12 - Inactive Agriculture	
13 - Rural Residential	
14 - California Annual Grassland	
15 - Mixed Riparian	
16 - Other Riparian	
17 - Eucalyptus	
18 - Ruderal	
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	
24 - Constructed Basin	
25 - Constructed Watercourse	

01 - Urban	
02 - Commercial/Industrial	8.745218494
03 - Transportation Corridor	80.92288169
04 - Barren	0.012404368
05 - Orchard	34.07698041
06 - Vineyard	34.91366907
07 - Field Crop	
08 - Row Crop	
09 - Fallow Field	0.334008038
10 - Dairy	
11 - Pasture	0.996801573
12 - Inactive Agriculture	11.5735261
13 - Rural Residential	
14 - California Annual Grassland	
15 - Mixed Riparian	
16 - Other Riparian	0.310387235
17 - Eucalyptus	
18 - Ruderal	15.83932167
22 - Palustrine Forested Wetland	0.267399964
23 - Natural Watercourse	0.82957098
24 - Constructed Basin	
25 - Constructed Watercourse	0.066420077

- 01 - Urban
- 02 - Commercial/Industrial
- 03 - Transportation Corridor
- 04 - Barren
- 05 - Orchard
- 06 - Vineyard
- 07 - Field Crop
- 08 - Row Crop
- 09 - Fallow Field
- 10 - Dairy
- 11 - Pasture
- 12 - Inactive Agriculture
- 13 - Rural Residential
- 14 - California Annual Grassland
- 15 - Mixed Riparian
- 16 - Other Riparian
- 17 - Eucalyptus
- 18 - Ruderal
- 22 - Palustrine Forested Wetland
- 23 - Natural Watercourse
- 24 - Constructed Basin
- 25 - Constructed Watercourse

- 01 - Urban
- 02 - Commercial/Industrial
- 03 - Transportation Corridor
- 04 - Barren
- 05 - Orchard
- 06 - Vineyard
- 07 - Field Crop
- 08 - Row Crop
- 09 - Fallow Field
- 10 - Dairy
- 11 - Pasture
- 12 - Inactive Agriculture
- 13 - Rural Residential
- 14 - California Annual Grassland

15 - Mixed Riparian  
16 - Other Riparian  
17 - Eucalyptus  
18 - Ruderal  
22 - Palustrine Forested Wetland  
23 - Natural Watercourse  
24 - Constructed Basin  
25 - Constructed Watercourse

01 - Urban  
02 - Commercial/Industrial  
03 - Transportation Corridor  
04 - Barren  
05 - Orchard  
06 - Vineyard  
07 - Field Crop  
08 - Row Crop  
09 - Fallow Field  
10 - Dairy  
11 - Pasture  
12 - Inactive Agriculture  
13 - Rural Residential  
14 - California Annual Grassland  
15 - Mixed Riparian  
16 - Other Riparian  
17 - Eucalyptus  
18 - Ruderal  
22 - Palustrine Forested Wetland  
23 - Natural Watercourse  
24 - Constructed Basin  
25 - Constructed Watercourse

01 - Urban	
02 - Commercial/Industrial	
03 - Transportation Corridor	23.70833884
04 - Barren	
05 - Orchard	59.34344685
06 - Vineyard	
07 - Field Crop	
08 - Row Crop	
09 - Fallow Field	
10 - Dairy	
11 - Pasture	6.014624182
12 - Inactive Agriculture	
13 - Rural Residential	
14 - California Annual Grassland	21.88395924
15 - Mixed Riparian	1.708613573
16 - Other Riparian	
17 - Eucalyptus	
18 - Ruderal	25.43600867
22 - Palustrine Forested Wetland	
23 - Natural Watercourse	5.544672275
24 - Constructed Basin	
25 - Constructed Watercourse	0.056074492

01 - Urban  
02 - Commercial/Industrial  
03 - Transportation Corridor  
04 - Barren  
05 - Orchard

06 - Vineyard  
07 - Field Crop  
08 - Row Crop  
09 - Fallow Field  
10 - Dairy  
11 - Pasture  
12 - Inactive Agriculture  
13 - Rural Residential  
14 - California Annual Grassland  
15 - Mixed Riparian  
16 - Other Riparian  
17 - Eucalyptus  
18 - Ruderal  
22 - Palustrine Forested Wetland  
23 - Natural Watercourse  
24 - Constructed Basin  
25 - Constructed Watercourse

01 - Urban  
02 - Commercial/Industrial  
03 - Transportation Corridor  
04 - Barren  
05 - Orchard  
06 - Vineyard  
07 - Field Crop  
08 - Row Crop  
09 - Fallow Field  
10 - Dairy  
11 - Pasture  
12 - Inactive Agriculture  
13 - Rural Residential  
14 - California Annual Grassland  
15 - Mixed Riparian  
16 - Other Riparian  
17 - Eucalyptus  
18 - Ruderal  
22 - Palustrine Forested Wetland  
23 - Natural Watercourse  
24 - Constructed Basin  
25 - Constructed Watercourse

20 - Seasonal Wetland 9.179247815  
21 - Vernal Pool 59.42534323  
26 - Open Water 14.20071553

20 - Seasonal Wetland 0.64739653  
21 - Vernal Pool 0.030398597  
26 - Open Water 0.308740667

20 - Seasonal Wetland 0.431593471  
21 - Vernal Pool 0.903418286  
26 - Open Water 1.187041676

20 - Seasonal Wetland  
21 - Vernal Pool 0.089505346  
26 - Open Water 0.013595603

20 - Seasonal Wetland  
21 - Vernal Pool 0.415794729  
26 - Open Water 0.143066887

20 - Seasonal Wetland	0.64739653
21 - Vernal Pool	0.010963539
26 - Open Water	0.290655044

20 - Seasonal Wetland	0.431593471
21 - Vernal Pool	0.854406281
26 - Open Water	1.205127299

20 - Seasonal Wetland	
21 - Vernal Pool	
26 - Open Water	

20 - Seasonal Wetland	
21 - Vernal Pool	0.000287723
26 - Open Water	0.144729274

20 - Seasonal Wetland	0.64739653
21 - Vernal Pool	0.035106604
26 - Open Water	0.133091522

20 - Seasonal Wetland	0.431593471
21 - Vernal Pool	0.982131465
26 - Open Water	0.892985879

20 - Seasonal Wetland	
21 - Vernal Pool	
26 - Open Water	

20 - Seasonal Wetland	
21 - Vernal Pool	0.02855087
26 - Open Water	0.2770314

20 - Seasonal Wetland	0.021471182
21 - Vernal Pool	0.099888974
26 - Open Water	0.273117193

20 - Seasonal Wetland	0.832638756
21 - Vernal Pool	1.729211001
26 - Open Water	1.209710798

20 - Seasonal Wetland	
21 - Vernal Pool	0.04429028
26 - Open Water	0.013595603

20 - Seasonal Wetland	
21 - Vernal Pool	0.00056245
26 - Open Water	0.143066887

20 - Seasonal Wetland	
21 - Vernal Pool	0.399617312
26 - Open Water	0.100188959

20 - Seasonal Wetland	0.933968503
21 - Vernal Pool	2.423201811
26 - Open Water	1.007094328

20 - Seasonal Wetland	
21 - Vernal Pool	
26 - Open Water	

20 - Seasonal Wetland	
21 - Vernal Pool	0.02855087
26 - Open Water	0.379308449
20 - Seasonal Wetland	0.019184483
21 - Vernal Pool	0.322130957
26 - Open Water	0.105371855
20 - Seasonal Wetland	1.51684281
21 - Vernal Pool	4.325708927
26 - Open Water	1.594591464
20 - Seasonal Wetland	
21 - Vernal Pool	0.0191223
26 - Open Water	0.004343444
20 - Seasonal Wetland	
21 - Vernal Pool	0.215306818
26 - Open Water	0.15922652
20 - Seasonal Wetland	
21 - Vernal Pool	0.753065813
26 - Open Water	0.105371855
20 - Seasonal Wetland	1.536027294
21 - Vernal Pool	3.788585795
26 - Open Water	1.615767258
20 - Seasonal Wetland	
21 - Vernal Pool	0.002544478
26 - Open Water	0.034939095
20 - Seasonal Wetland	
21 - Vernal Pool	0.385577807
26 - Open Water	0.309961306
20 - Seasonal Wetland	0.102888431
21 - Vernal Pool	4.762552712
26 - Open Water	0.14198853
20 - Seasonal Wetland	
21 - Vernal Pool	6.042848806
26 - Open Water	0.539138457
20 - Seasonal Wetland	
21 - Vernal Pool	3.749778583
26 - Open Water	
20 - Seasonal Wetland	
21 - Vernal Pool	3.266258663
26 - Open Water	
20 - Seasonal Wetland	
21 - Vernal Pool	3.120685327
26 - Open Water	0.063068205
20 - Seasonal Wetland	0.102888431
21 - Vernal Pool	8.404932863
26 - Open Water	0.639898228

20 - Seasonal Wetland 0.022355256  
21 - Vernal Pool 3.219847931  
26 - Open Water 0.043865061

20 - Seasonal Wetland 0.059861286  
21 - Vernal Pool 8.007949306  
26 - Open Water 0.58322748

20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water

20 - Seasonal Wetland  
21 - Vernal Pool  
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20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water

20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water

20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water

20 - Seasonal Wetland 0.203036692  
21 - Vernal Pool 0.204816527  
26 - Open Water

20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water

20 - Seasonal Wetland  
21 - Vernal Pool  
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20 - Seasonal Wetland  
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20 - Seasonal Wetland  
21 - Vernal Pool  
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20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water 0.119502255

20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water



20 - Seasonal Wetland	
21 - Vernal Pool	
26 - Open Water	
20 - Seasonal Wetland	
21 - Vernal Pool	
26 - Open Water	
20 - Seasonal Wetland	
21 - Vernal Pool	
26 - Open Water	0.41830705
20 - Seasonal Wetland	
21 - Vernal Pool	
26 - Open Water	
20 - Seasonal Wetland	
21 - Vernal Pool	
26 - Open Water	
20 - Seasonal Wetland	
21 - Vernal Pool	0.00762014
26 - Open Water	
20 - Seasonal Wetland	
21 - Vernal Pool	
26 - Open Water	
20 - Seasonal Wetland	0.591114686
21 - Vernal Pool	0.750123342
26 - Open Water	
20 - Seasonal Wetland	
21 - Vernal Pool	
26 - Open Water	
20 - Seasonal Wetland	
21 - Vernal Pool	
26 - Open Water	
20 - Seasonal Wetland	10.8524806
21 - Vernal Pool	153.010607
26 - Open Water	27.97703952
20 - Seasonal Wetland	0.336963245
21 - Vernal Pool	2.384676483
26 - Open Water	3.678111647
20 - Seasonal Wetland	
21 - Vernal Pool	0.254711825
26 - Open Water	0.207243261
20 - Seasonal Wetland	0.290307845
21 - Vernal Pool	1.38923494
26 - Open Water	3.678111647

20 - Seasonal Wetland	
21 - Vernal Pool	0.226081099
26 - Open Water	0.074780847
20 - Seasonal Wetland	0.290307845
21 - Vernal Pool	1.18056188
26 - Open Water	3.459605866
20 - Seasonal Wetland	
21 - Vernal Pool	
26 - Open Water	0.022104842
20 - Seasonal Wetland	2.008767132
21 - Vernal Pool	10.27649305
26 - Open Water	3.79018736
20 - Seasonal Wetland	
21 - Vernal Pool	0.3466246
26 - Open Water	0.184464725
20 - Seasonal Wetland	1.928908566
21 - Vernal Pool	7.519366055
26 - Open Water	3.475992972
20 - Seasonal Wetland	
21 - Vernal Pool	
26 - Open Water	0.039136296
20 - Seasonal Wetland	1.700198648
21 - Vernal Pool	10.85687637
26 - Open Water	3.210595579
20 - Seasonal Wetland	0.474117478
21 - Vernal Pool	2.530765976
26 - Open Water	0.069142819
20 - Seasonal Wetland	1.562709129
21 - Vernal Pool	10.75879381
26 - Open Water	3.210595579
20 - Seasonal Wetland	0.474117478
21 - Vernal Pool	0.827472996
26 - Open Water	0.13018121
20 - Seasonal Wetland	0.106797874
21 - Vernal Pool	24.87600822
26 - Open Water	0.009183201
20 - Seasonal Wetland	0.166843729
21 - Vernal Pool	27.97967207
26 - Open Water	
20 - Seasonal Wetland	0.106797874
21 - Vernal Pool	22.1460822
26 - Open Water	0.112762554
20 - Seasonal Wetland	0.275040575
21 - Vernal Pool	28.90553515
26 - Open Water	0.089774976

20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water

20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water

20 - Seasonal Wetland 0.791653107  
21 - Vernal Pool 0.03958463  
26 - Open Water 0.572536236

20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water

20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water

20 - Seasonal Wetland 0.33895007  
21 - Vernal Pool  
26 - Open Water 1.644826311

20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water

20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water

20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water

20 - Seasonal Wetland  
21 - Vernal Pool 0.512065687  
26 - Open Water 0.31770159

20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water

20 - Seasonal Wetland  
21 - Vernal Pool  
26 - Open Water 1.312508294

19 - Freshwater Marsh  
19 - Freshwater Marsh  
19 - Freshwater Marsh  
19 - Freshwater Marsh  
19 - Freshwater Marsh  
19 - Freshwater Marsh  
19 - Freshwater Marsh 0.041661086

19 - Freshwater Marsh  
19 - Freshwater Marsh  
19 - Freshwater Marsh 0.242586954

19 - Freshwater Marsh	0.039164987
19 - Freshwater Marsh	0.240217033
19 - Freshwater Marsh	0.137322404
19 - Freshwater Marsh	0.015285829
19 - Freshwater Marsh	0.01653062
19 - Freshwater Marsh	0.021489212
19 - Freshwater Marsh	
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19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	0.057798616
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	0.500451554
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	0.261912725
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	0.029425776
19 - Freshwater Marsh	0.006113744
19 - Freshwater Marsh	0.034154612
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	0.001547762
19 - Freshwater Marsh	0.00030297
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	0.004077092
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	0.186290768
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	5.920598839
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	0.220606566
19 - Freshwater Marsh	
19 - Freshwater Marsh	

19 - Freshwater Marsh	
19 - Freshwater Marsh	1.377487134
19 - Freshwater Marsh	0.150412882
19 - Freshwater Marsh	1.365190462
19 - Freshwater Marsh	0.130085041
19 - Freshwater Marsh	0.023060601
19 - Freshwater Marsh	0.023060601
19 - Freshwater Marsh	0.52347419
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	0.096625175
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	
19 - Freshwater Marsh	2.010596188
19 - Freshwater Marsh	
19 - Freshwater Marsh	

## These numbers feed directly into the AllDataTable. Changes to th

Sum of Acres Row Labels	Column Labels					
	UPRR_E21	UPRR_E21_WYE	UPRR_E24	UPRR_E24_WYE	UPRR_W24	
<b>Direct</b>	3.51	0.66	3.44	0.15	3.12	
Wetland Areas	2.01	0.51	1.94	0.00	2.10	
21 - Vernal Pool	0.93	0.51	0.87	0.00	1.02	
20 - Seasonal Wetland	1.08		1.08		1.08	
Open Water	1.50	0.16	1.50	0.14	1.03	
26 - Open Water	1.50	0.16	1.50	0.14	1.03	
<b>Indirect</b>	6.40	0.46	5.36	0.30	4.93	
Wetland Areas	2.72	0.25	1.68	0.23	1.47	
21 - Vernal Pool	2.38	0.25	1.39	0.23	1.18	
20 - Seasonal Wetland	0.34		0.29		0.29	
Open Water	3.68	0.21	3.68	0.07	3.46	
26 - Open Water	3.68	0.21	3.68	0.07	3.46	
<b>DP</b>	1281.85	710.58	1261.32	590.69	1568.32	
Wetland Areas	15.99	14.89	16.05	12.89	24.01	
19 - Freshwater Marsh						
22 - Palustrine Forested Wetland	3.94		3.94	0.17	3.89	
23 - Natural Watercourse	2.79	0.97	2.78	3.29	5.12	
25 - Constructed Watercourse	5.03	13.35	5.09	6.97	8.84	
24 - Constructed Basin	4.23	0.56	4.23	2.47	6.17	
Mixed Riparian	3.06		3.06	2.66	6.90	
15 - Mixed Riparian	3.06		3.06	2.66	6.90	
Other Riparian	1.08	0.41	1.08	3.91	1.50	
16 - Other Riparian	1.08	0.41	1.08	3.91	1.50	
Developed Areas	565.12	85.98	559.50	50.81	594.81	
01 - Urban	23.71	0.19	23.71		23.71	
02 - Commercial/Industrial	184.92	4.20	183.17	5.74	193.80	
03 - Transportation Corridor	352.09	65.88	347.89	36.49	365.42	
04 - Barren	4.41	15.71	4.73	8.58	11.88	
Agricultural Lands	581.91	589.41	568.41	519.24	827.80	
05 - Orchard	96.99	421.73	90.65	132.22	159.40	
06 - Vineyard	89.54	12.65	86.48	79.65	119.12	
07 - Field Crop	94.52	42.81	94.68	108.51	181.55	
08 - Row Crop	1.31	3.03	1.31	13.56	2.83	
09 - Fallow Field	120.67	28.00	122.31	95.39	156.84	
10 - Dairy				7.53	1.20	
11 - Pasture	19.77	0.52	21.09		13.83	
12 - Inactive Agriculture	134.22	41.95	127.14	58.98	143.06	
13 - Rural Residential	24.89	38.73	24.74	23.41	49.97	
California Annual Grassland	11.70	0.96	11.70		11.91	
14 - California Annual Grassland	11.70	0.96	11.70		11.91	
Eucalyptus Woodlands		0.42				
17 - Eucalyptus		0.42				
Ruderal Vegetation	102.99	18.51	101.52	1.19	101.39	
18 - Ruderal	102.99	18.51	101.52	1.19	101.39	
<b>DT</b>	452.39	61.27	445.29	106.55	442.61	
Wetland Areas	12.58	0.67	12.55	1.19	11.73	
19 - Freshwater Marsh						
22 - Palustrine Forested Wetland	2.04	0.02	2.04	0.01	2.01	
23 - Natural Watercourse	6.12	0.08	6.12	0.24	5.82	
25 - Constructed Watercourse	3.49	0.38	3.45	0.23	2.96	
24 - Constructed Basin	0.93	0.19	0.93	0.71	0.95	
Mixed Riparian	4.31		4.31	0.27	3.35	
15 - Mixed Riparian	4.31		4.31	0.27	3.35	
Other Riparian	0.42	0.01	0.41	0.35	0.29	
16 - Other Riparian	0.42	0.01	0.41	0.35	0.29	

01 - Urban	6.36		6.36		6.36
02 - Commercial/Industrial	69.48	0.13	69.56	3.43	67.00
03 - Transportation Corridor	38.82	5.66	34.79	0.71	29.37
04 - Barren	2.35	0.38	2.26	0.08	1.27
05 - Orchard	48.58	28.10	46.76	28.78	53.42
06 - Vineyard	37.68	4.25	35.96	4.96	33.62
07 - Field Crop	38.79	3.14	41.92	33.04	44.30
08 - Row Crop	3.39	0.68	3.39	0.80	0.00
09 - Fallow Field	54.35	1.66	55.93	15.80	70.92
10 - Dairy				3.91	0.28
11 - Pasture	6.27		6.27		5.79
12 - Inactive Agriculture	66.97	5.06	61.01	7.12	53.26
13 - Rural Residential	15.49	5.31	15.99	6.02	16.13
14 - California Annual Grassland	3.69	0.24	3.69		3.69
17 - Eucalyptus	0.01	0.20	0.01		0.00
18 - Ruderal	42.84	5.78	44.11	0.07	41.82
IP	3402.95	1818.55	3329.40	1715.16	4233.13
Wetland Areas	50.29	23.84	50.32	26.03	71.89
19 - Freshwater Marsh					
22 - Palustrine Forested Wetland	3.45	0.29	3.45	1.20	3.75
23 - Natural Watercourse	17.40	7.00	17.24	13.87	24.25
25 - Constructed Watercourse	10.23	10.24	10.38	7.24	18.39
24 - Constructed Basin	19.22	6.30	19.26	3.72	25.50
Mixed Riparian	13.95		13.98	9.44	24.52
15 - Mixed Riparian	13.95		13.98	9.44	24.52
Other Riparian	3.67	4.15	3.53	17.32	6.50
16 - Other Riparian	3.67	4.15	3.53	17.32	6.50
Developed Areas	1148.45	134.35	1168.83	105.69	1174.48
01 - Urban	176.20	2.94	176.20		176.21
02 - Commercial/Industrial	622.66	23.86	632.16	12.48	644.00
03 - Transportation Corridor	343.67	98.80	354.67	82.07	334.43
04 - Barren	5.92	8.75	5.80	11.14	19.84
Agricultural Lands	1888.81	1629.05	1796.19	1547.61	2672.10
05 - Orchard	381.65	1118.61	322.57	511.58	541.66
06 - Vineyard	331.40	62.37	329.40	200.55	462.29
07 - Field Crop	265.52	152.47	253.99	315.89	607.67
08 - Row Crop	4.10	13.02	4.83	26.17	14.80
09 - Fallow Field	331.35	111.62	338.88	206.04	440.58
10 - Dairy		4.27		25.40	7.82
11 - Pasture	66.17	0.25	67.55		46.35
12 - Inactive Agriculture	428.87	92.59	393.69	154.36	390.78
13 - Rural Residential	79.76	73.86	85.28	107.62	160.15
California Annual Grassland	20.25	1.94	20.25		20.75
14 - California Annual Grassland	20.25	1.94	20.25		20.75
Eucalyptus Woodlands	1.32		1.23		0.54
17 - Eucalyptus	1.32		1.23		0.54
Ruderal Vegetation	276.20	25.22	275.07	9.07	262.35
18 - Ruderal	276.20	25.22	275.07	9.07	262.35

**he filtering will change the values presented in the AllDataTa**

UPRR_W24_WYE	Hybrid_21	Hybrid_21_WYE	Hybrid_24	Hybrid_24_WYE	BNSF_21	BNSF_21_WYE	BNSF_24
0.31	4.17	0.20	4.86	0.41	7.88	0.40	7.80
0.03	2.68	0.04	3.76	0.03	6.18	0.23	6.08
0.03	1.83	0.04	2.82	0.03	4.65	0.23	4.54
	0.85		0.93		1.54		1.54
0.28	1.48	0.16	1.11	0.38	1.70	0.16	1.72
0.28	1.48	0.16	1.11	0.38	1.70	0.16	1.72
0.02	16.08	0.53	12.92	0.04	15.77	3.07	15.53
	12.29	0.35	9.45		12.56	3.00	12.32
	10.28	0.35	7.52		10.86	2.53	10.76
	2.01		1.93		1.70	0.47	1.56
0.02	3.79	0.18	3.48	0.04	3.21	0.07	3.21
0.02	3.79	0.18	3.48	0.04	3.21	0.07	3.21
330.55	1536.34	561.47	1890.14	328.10	1294.18	611.15	1319.13
10.03	16.11	14.04	22.92	9.53	11.86	8.45	12.00
	0.04				0.24	0.04	0.24
	3.59		3.64		0.10		0.10
2.65	2.80	0.93	4.29	2.41	3.33	1.09	3.40
5.75	6.08	12.75	10.33	5.80	2.95	6.11	3.02
1.64	3.60	0.36	4.66	1.32	5.24	1.21	5.24
1.79	2.87		4.96	1.65	1.64		1.74
1.79	2.87		4.96	1.65	1.64		1.74
3.71	0.99	0.41	1.23	3.51	1.61	0.44	1.85
3.71	0.99	0.41	1.23	3.51	1.61	0.44	1.85
20.73	562.32	54.98	584.06	21.21	553.79	44.67	553.37
	38.43	0.19	41.68		47.54	0.91	47.48
5.56	174.78	2.73	172.04	4.06	161.16	1.82	161.19
12.29	313.72	40.50	330.19	14.26	310.27	33.37	312.18
2.88	35.39	11.57	40.15	2.88	34.82	8.56	32.52
294.29	805.00	483.00	1134.67	292.21	570.77	550.55	585.08
66.33	212.18	341.19	321.53	78.10	197.11	332.80	203.34
26.40	138.04	4.73	175.89	22.07	143.55	61.42	148.16
115.06	116.47	45.16	215.40	117.33	65.48	64.52	65.07
15.95	4.88	4.92	6.39	12.80	3.56	4.92	3.56
57.89	121.25	25.95	178.84	51.66	18.44	19.83	18.97
7.47			1.20	5.51			
	18.41	0.52	11.06		5.49		5.47
	145.03	20.39	129.15		72.41	43.53	72.65
5.18	48.74	40.14	95.21	4.75	64.73	23.55	67.87
	45.85	0.96	46.18		42.18	0.65	42.53
	45.85	0.96	46.18		42.18	0.65	42.53
	0.08	0.42	0.08		0.10		0.08
	0.08	0.42	0.08		0.10		0.08
	103.12	7.66	96.04		112.23	6.38	122.50
	103.12	7.66	96.04		112.23	6.38	122.50
42.26	365.30	76.82	371.18	71.03	213.67	62.88	212.28
0.51	11.39	0.42	10.86	0.47	5.14	0.22	5.39
					0.03	0.01	0.03
	1.64		1.50				0.00
0.18	5.90	0.04	5.74	0.18	4.67	0.05	4.86
0.09	3.44	0.34	2.76	0.05	0.34	0.12	0.38
0.25	0.42	0.04	0.87	0.24	0.11	0.04	0.11
0.19	4.07		3.43	0.19	1.65		1.62
0.19	4.07		3.43	0.19	1.65		1.62
0.44	0.22	0.01	0.08	0.44	0.49	0.01	0.29
0.44	0.22	0.01	0.08	0.44	0.49	0.01	0.29



	10.78		10.72		11.57		11.63
2.44	52.32	1.10	50.29	3.81	42.50	0.22	42.51
0.08	30.21	2.37	14.98	0.08	11.89	0.58	11.98
0.03	1.92	0.27	2.04	0.03	0.52	0.28	2.70
10.25	51.25	39.21	65.47	9.56	24.92	39.76	27.18
3.20	13.69	3.72	10.74	6.82	5.95	5.29	6.33
11.39	33.24	7.75	41.98	26.00	10.07	7.24	10.07
0.78	3.39	0.68	0.00	3.28		0.68	
6.54	53.90	1.66	57.95	12.06	25.03	0.61	25.03
1.52			0.28	3.48			
	3.21		2.06		0.47		0.53
	49.16	7.05	52.47		19.71	5.73	20.04
4.82	8.76	8.39	15.87	4.76	7.53	1.96	11.32
	3.69	0.24	3.69		4.92	0.04	3.58
	0.01	0.20	0.00		0.02		0.04
0.06	34.09	3.76	28.26	0.06	41.29	0.25	32.04
952.23	3971.20	1543.97	4850.91	959.94	2816.18	1816.58	2737.59
14.74	49.69	17.85	68.81	15.32	39.77	21.72	38.80
	0.22				1.38	0.15	1.37
	3.08		3.37		0.13		0.13
8.28	16.21	6.65	22.26	8.37	12.75	7.92	12.67
4.51	11.71	8.84	21.30	4.57	7.20	11.25	7.16
1.95	18.48	2.36	21.87	2.38	18.31	2.40	17.47
6.23	14.35		22.22	6.10	7.68		7.54
6.23	14.35		22.22	6.10	7.68		7.54
12.07	2.98	3.92	6.10	12.12	4.51	4.31	4.47
12.07	2.98	3.92	6.10	12.12	4.51	4.31	4.47
31.45	1139.02	81.66	1126.15	29.84	1019.07	88.79	1018.30
	214.69	2.94	216.17		224.12	13.46	224.12
10.19	515.90	8.75	512.60	10.33	449.98	12.99	449.94
15.91	321.61	59.80	299.28	15.41	259.47	48.50	259.30
5.35	86.83	10.18	98.10	4.10	85.50	13.84	84.94
886.68	2418.94	1428.72	3319.62	895.51	1433.51	1697.91	1360.25
222.07	660.18	987.51	1012.90	227.74	539.17	1005.46	469.99
29.95	437.76	21.75	582.07	30.65	400.74	226.22	400.48
388.17	319.28	156.21	656.88	381.04	147.02	209.50	144.88
20.19	9.73	20.22	20.41	20.22	5.63	20.22	5.63
181.84	333.11	109.57	426.52	190.55	47.09	71.07	47.09
24.80		4.27	7.82	23.48		4.27	
	61.06	0.25	27.96		11.01		10.86
	444.35	55.60	319.74		173.92	109.54	173.05
19.67	153.47	73.34	265.31	21.83	108.93	51.62	108.28
	87.29	1.94	87.94		86.48	0.03	83.18
	87.29	1.94	87.94		86.48	0.03	83.18
	3.33		2.67		2.51		2.51
	3.33		2.67		2.51		2.51
1.04	255.59	9.89	217.41	1.04	222.65	3.82	222.54
1.04	255.59	9.89	217.41	1.04	222.65	3.82	222.54

able.

BNSF_24_WYE	MariposaWay	MariposaWayELG	MissionAve	MissionAveELG	KernFS	MariposaFS	CCC	Fagundes
0.73	11.59	7.02	12.33	11.94			0.41	
0.39	10.91	7.02	11.63	11.31			0.41	
0.39	10.81	7.02	11.53	11.23			0.20	
	0.10		0.10	0.08			0.20	
0.34	0.68		0.70	0.63				
0.34	0.68		0.70	0.63				
1.43	24.99	28.15	22.37	29.27			1.40	
1.30	24.98	28.15	22.25	29.18			0.83	
0.83	24.88	27.98	22.15	28.91			0.04	
0.47	0.11	0.17	0.11	0.28			0.79	
0.13	0.01		0.11	0.09			0.57	
0.13	0.01		0.11	0.09			0.57	
706.13	389.99	395.07	446.30	416.63	73.06	50.63	315.15	226.47
9.93	3.58	5.80	7.06	8.84			8.75	1.64
0.14	0.02	0.02	0.02					
	0.71	1.68	0.27	1.43			0.43	
1.88	1.25	2.26	1.61	1.85			2.01	0.49
6.56	1.53	1.32	4.76	5.21			5.50	0.87
1.36	0.08	0.54	0.40	0.34			0.81	0.28
2.39	2.08	3.42	0.87	0.78			0.24	0.48
2.39	2.08	3.42	0.87	0.78			0.24	0.48
0.94	0.44	0.44	0.07	0.07			0.80	0.47
0.94	0.44	0.44	0.07	0.07			0.80	0.47
56.37	45.43	33.11	67.27	38.42	54.89	38.23	105.93	9.27
0.72	4.63	0.60	5.52	0.87	0.12	0.05	1.95	
19.90	12.80	11.55	12.55	11.30	37.55	22.33	77.16	5.17
29.42	25.69	19.89	44.64	22.47	17.23	15.85	25.32	3.96
6.32	2.31	1.07	4.57	3.78			1.50	0.14
621.19	258.23	312.19	255.58	296.94			172.10	214.58
306.42	155.01	189.19	78.48	111.97				
53.17	8.31	7.54	8.34	8.34				9.72
93.00	31.54	32.59	89.00	79.95			3.65	103.98
12.81	3.20	6.23	4.32	9.03			2.05	
34.97	19.94	29.84	46.70	60.81			39.86	84.75
3.93			3.02	3.02			3.32	14.91
0.34	5.81	3.00	4.39	1.87			42.79	
57.46	12.12	11.44	13.31	10.94			68.96	
59.08	22.29	32.35	8.02	11.00			11.47	1.22
9.68	68.51	32.87	64.48	53.42				
9.68	68.51	32.87	64.48	53.42				
0.00		0.69		0.48			0.23	
0.00		0.69		0.48			0.23	
5.63	11.72	6.54	50.96	17.69	18.16	12.40	27.10	0.02
5.63	11.72	6.54	50.96	17.69	18.16	12.40	27.10	0.02
214.00	121.14	109.96	88.16	101.77	3.61	33.49	44.60	4.60
1.85	1.42	1.67	1.11	1.50			0.47	0.05
	0.00	0.00						
	0.28	0.32	0.06	0.27			0.08	
0.36	0.64	0.87	0.21	0.23			0.17	
0.95	0.47	0.48	0.71	0.87			0.02	0.05
0.54	0.03	0.00	0.13	0.13			0.20	
0.47	0.61	0.81	0.10	0.23			0.07	
0.47	0.61	0.81	0.10	0.23			0.07	
0.06	0.38	0.38					0.46	0.00
0.06	0.38	0.38					0.46	0.00

	2.94	0.02	3.30	0.94	0.05	0.03	0.14	
20.07	6.37	6.37	6.13	6.13	3.30	17.10	27.57	0.85
2.32	6.93	1.91	1.97	3.25	0.18	8.72	1.19	0.00
1.55	1.20	0.06	1.43	0.12			0.01	
82.95	40.27	42.94	31.26	41.44			0.00	
9.02	0.02							
21.79	1.46	1.98	6.11	4.85			0.33	3.37
0.32	0.01	0.52						
18.47	5.40	4.25	3.80	6.51			3.32	0.07
3.57								0.01
	1.80	1.66	0.29	0.60			1.16	
32.31	6.30	5.76	10.18	9.35			0.00	
18.32	5.53	11.96	2.44	3.29			1.17	0.26
0.09	20.16	26.48	16.48	16.47				
0.02		0.14		0.55			0.44	
0.81	20.36	3.04	3.57	6.56	0.08	7.65	8.26	
1952.48	1460.16	1763.14	1441.32	1652.44	167.19	174.55	483.53	56.71
22.24	23.44	27.17	18.60	20.48			13.12	1.05
0.13	0.02	0.02	0.52					
	8.67	9.19	2.05	3.10			0.77	
7.81	10.90	10.37	4.82	5.23			7.26	0.12
8.74	3.67	5.37	5.41	7.00			1.74	0.03
5.55	0.18	2.22	5.79	5.15			3.34	0.89
7.91	12.81	12.68	4.34	4.69			0.59	0.16
7.91	12.81	12.68	4.34	4.69			0.59	0.16
3.80	3.15	3.15	0.45	0.45			1.18	0.17
3.80	3.15	3.15	0.45	0.45			1.18	0.17
100.30	108.03	92.03	104.60	85.15	156.74	163.00	233.41	
8.74	20.33	4.23	26.37	8.81	2.27	2.08	35.44	
37.06	43.47	40.97	35.80	33.40	111.90	118.04	88.83	
43.00	39.80	39.42	38.10	39.44	42.57	42.88	108.00	
11.50	4.43	7.40	4.33	3.49			1.14	
1788.69	1112.41	1409.62	1095.23	1332.09			173.18	55.34
912.92	656.12	861.14	414.08	554.62			3.37	0.15
172.60	36.68	35.06	36.67	36.67				
279.47	145.20	162.25	273.70	302.48			42.03	48.03
20.49	16.43	36.55	26.60	48.54			7.06	
112.05	77.20	103.76	170.00	210.75			27.26	0.46
13.03			14.70	14.70			4.86	6.70
0.48	24.76	22.87	17.88	17.40			23.24	
126.23	106.48	103.74	105.65	91.27			43.60	
151.42	49.53	84.25	35.95	55.64			21.75	
13.40	177.84	188.15	185.61	169.91			0.06	
13.40	177.84	188.15	185.61	169.91			0.06	
0.10		1.78		1.51			0.40	
0.10		1.78		1.51			0.40	
16.05	22.48	28.56	32.49	38.16	10.45	11.55	61.59	
16.05	22.48	28.56	32.49	38.16	10.45	11.55	61.59	

Gordon	Shaw	Harris	DeJaeger	Kojima	WestFS
0.12		0.42		1.35	
				1.35	
				0.76	
				0.59	
0.12		0.42			
0.12		0.42			
1.98				0.83	
0.34				0.51	
				0.51	
0.34					
1.64				0.32	
1.64				0.32	
380.45		399.19		373.68	
3.04		1.53		2.72	
0.06				0.50	
0.12		0.44			
2.56		0.19		1.10	
0.31		0.91		0.28	
				0.84	
				1.28	
				1.28	
1.05		0.44			
1.05		0.44			
15.57		6.34		2.22	
5.37					
9.24		5.00		1.52	
0.96		1.35		0.70	
344.68		387.53		288.12	
68.34		160.50		282.59	
237.57		109.56			
		103.44			
15.46		8.33			
6.30				3.52	
14.28		4.34			
2.73		1.36		2.01	
				77.05	
				77.05	
16.11		3.34		2.30	
16.11		3.34		2.30	
0.54		0.95		20.38	
0.15				0.37	
0.00				0.19	
0.14				0.18	
				0.17	
				0.17	

0.26	18.69	
0.00		
0.14		
	0.27	
	0.28	
	0.35	
	0.66	0.54
	0.66	0.54
188.99	145.71	
1.26	7.61	
0.10	2.01	
0.27		
0.83	5.54	
0.07	0.06	
	1.71	
	1.71	
0.31		
0.31		
89.68	23.71	
8.75		
80.92	23.71	
0.01		
81.89	65.36	
34.08	59.34	
34.91		
0.33		
1.00	6.01	
11.57		
	21.88	
	21.88	
15.84	25.44	
15.84	25.44	