

Appendix 5 Intersection of Community Clusters with Landscape Resiliency Classes

Table 5.1 shows the intersection of the clusters with the classes, and the distribution of the number of counties in each “combo”. Note that blank spaces indicate no counties are in the intersection combo (for example Cluster 4, Class B). It is important to realize that the number shown in the matrix is the number of counties, and not the amount of acres covered by each combo which could vary widely due to the fact that western counties are on average much larger than eastern ones. However, note that Resiliency Class I has the largest number of counties (715) while Community Cluster 5 is the largest (717 Counties). The largest combo is D5 with 265 counties represented. In this section, there is a one page summary of all primary combos and a description of possible options linked to the combo.

Resiliency Classes	Community Clusters								Grand Total
	1	2	3	4	5	6	7	8	
A	8	3	31	30	71	4	129	194	470
B	68	5	6		78	1	6	56	220
C	15	5	6	12		9	7		54
D	56	38	29	2	265	5	14		409
E	22	76	7	3	28	22	1		159
F	2	32	6	8	12	7	1		68
G	18	24	28	12	4	8	20	17	131
H	29	8	189	8	30	54	42	99	459
I	62	18	145	7	207	24	60	192	715
J		69	24	38	7	4	8		150
K		40	135	13	15	16	17	38	274
Grand Total	280	318	606	133	717	154	305	596	3109

Table 5.1 Number of Counties in each Community Cluster/Resiliency Class Combo.