

Accuracy of Federal Region 5 (patch*)				Accuracy of Federal Region 5 (mode*)				Accuracy of Federal Region 5 (pixel*)			
Land cover	user's accuracy	producer's accuracy	Overall accuracy	Land cover	user's accuracy	producer's accuracy	Overall accuracy	Land cover	user's accuracy	producer's accuracy	Overall accuracy
11	1	0.94		11	0.96	0.91		11	0.94	0.88	
21	1	0.67		21	0.85	0.4		21	0.77	0.34	
22	0.33	0.89		22	0.24	0.89		22	0.21	0.93	
23	0.79	0.61		23	0.49	0.24		23	0.69	0.26	
31	0.27	1		31	0.59	0.06		31	0.51	0.08	
32	0.43	0.89		32	0.33	0.55		32	0.32	0.56	
33	0.64	0.04		33	0.56	0.05		33	0.41	0.04	
41	0.8	0.9		41	0.61	0.86		41	0.56	0.78	
42	0.8	0.44		42	0.63	0.52		42	0.54	0.51	
43	0.8	0.15		43	0.74	0.28		43	0.63	0.27	
51	0.38	0		51	0.52	0.01		51	0.39	0.01	
71	0.2	0.03		71	0.33	0.13		71	0.09	0.03	
81	0.16	0.91		81	0.16	0.81		81	0.13	0.7	
82	1	0.88		82	0.9	0.78		82	0.89	0.77	
83	0.6	0.35		83	0.63	0.5		83	0.61	0.28	
85	0.75	0.18		85	0.57	0.15		85	0.51	0.16	
91	0.41	0.75		91	0.42	0.5		91	0.39	0.49	
92	0.54	0.53		92	0.35	0.38		92	0.37	0.41	
			0.79				0.64				0.6
* In this table, agreement is defined as a match between the primary or alternate reference land-cover label and mapped land-cover class of the corresponding 3x3 pixel window which is homogeneous (using only a subset of the original samples).				* In this table, agreement is defined as a match between the primary or alternate reference land-cover label and the most common land-cover class of the corresponding 3x3 pixel window.				* In this table, agreement is defined as a match between the primary or alternate reference land-cover label and mapped land-cover class of the corresponding single pixel.			
Land cover classes are: water (11), low density residential (21), high density residential (22), commercial/industrial/transportation (23), bare rock/sand/clay (31), mining (32), transitional (33), deciduous forest (41), evergreen forest (42), mixed forest (43), shrubland (51), grasslands (71), hay and pasture (81), cropland (82), small grains (83), urban grass (85), woody wetland (91), emergent (herbaceous) wetland (92).											