

Tanzania

List of polygon codes

Total area: 94508727 ha

Total number of polygons: 32691

Average adequacy or total scale adequacy: 0.537

Code	Count	Hectare	Frequency %	Area %	Scale Adequacy (area)
			$\frac{n \text{ of codes}}{\text{Total } n}$	$\frac{\text{Area of codes}}{\text{Total Area}}$	$\frac{\text{Area of primary code}}{\text{Area of mixed codes + prim. code}}$
2HC	702	2138176	2.147	2.262	0.16
2HC	227	293646	0.694	0.3107	
2HC/2HC78	76	301473	0.232	0.3190	
2HC/2HC8	16	46259	0.049	0.0489	
2HC/2SOJ6	48	514496	0.147	0.5444	
2HC/2SOJ67	13	84071	0.040	0.0890	
2HC/2SVJ6	57	258714	0.174	0.2737	
2HC/2SVJ67	1	6340	0.003	0.0067	
2HC/2TCI8	56	180828	0.171	0.1913	
2HC/2TO28	17	21678	0.052	0.0229	
2HC/2TOL268	7	15739	0.021	0.0167	
2HC/2TV28	17	49454	0.052	0.0523	
2HC/2WC27Y	21	46805	0.064	0.0495	
* 2HC/HR14	65	154742	0.199	0.1637	
* 2HC/HR24	67	129881	0.205	0.1374	
* 2HC/TR13H47	8	18607	0.024	0.0197	
* 2HC/TR23H47	6	15443	0.018	0.0163	
2HC78	1464	4793677	4.478	5.072	0.65
2HC78	912	2526688	2.790	2.6735	
2HC78/2HC	25	86635	0.076	0.0917	
2HC78/2SCJ	8	40455	0.024	0.0428	
2HC78/2SOJ6	46	361228	0.141	0.3822	
2HC78/2SOJ67	21	201219	0.064	0.2129	
2HC78/2TCI8	16	38248	0.049	0.0405	
2HC78/2TO28	56	274253	0.171	0.2902	
2HC78/2TOL268	8	39283	0.024	0.0416	
2HC78/2TV28	47	230930	0.144	0.2443	

Code	Count	Hectare	Frequency %	Area %	Scale Adequacy (area)
			<u>n of codes</u> Total n	<u>Area of codes</u> Total Area	<u>Area of primary code</u> Area of mixed codes + prim. code
2HC78/2WC27Y	22	62033	0.067	0.0656	
2HC78/6S	5	16760	0.015	0.0177	
* 2HC78/HM14	6	14857	0.018	0.0157	
* 2HC78/HM24	8	89095	0.024	0.0943	
* 2HC78/HR133H4	5	7011	0.015	0.0074	
2HC78/HR133H4/SR23H47	1	1059	0.003	0.0011	
* 2HC78/HR14	124	325536	0.379	0.3445	
* 2HC78/HR1Y	2	292	0.006	0.0003	
* 2HC78/HR233H4	2	6520	0.006	0.0069	
* 2HC78/HR24	149	452474	0.456	0.4788	
* 2HC78/SR247	1	19099	0.003	0.0202	
2HC8	998	2087253	3.053	2.209	0.71
2HC8	560	924593	1.713	0.9783	
2HC8/2SOJ6	21	49400	0.064	0.0523	
2HC8/2SVJ6	1	1406	0.003	0.0015	
2HC8/2TCI8	19	63473	0.058	0.0672	
2HC8/2TO28	26	99817	0.080	0.1056	
2HC8/2TV28	17	72560	0.052	0.0768	
2HC8/2TV28/HR24	4	31796	0.012	0.0336	
2HC8/2WC27Y	7	27569	0.021	0.0292	
2HC8/2WC7	1	236	0.003	0.0002	
2HC8/4HCJF8	6	31123	0.018	0.0329	
2HC8/5UR/HR24	3	626	0.009	0.0007	
2HC8/6S	12	3984	0.037	0.0042	
* 2HC8/HM14	12	35816	0.037	0.0379	
* 2HC8/HR14	99	205741	0.303	0.2177	
2HC8/HR14/SR247	3	1770	0.009	0.0019	
* 2HC8/HR233H4	9	413	0.028	0.0004	
* 2HC8/HR24	114	365852	0.349	0.3871	
* 2HC8/TR13H47	63	110612	0.193	0.1170	
* 2HC8/TR23H47	21	60465	0.064	0.0640	

Code	Count	Hectare	Frequency %	Area %	Scale Adequacy (area)
			<u>n of codes</u>	<u>Area of codes</u>	<u>Area of primary code</u>
			<i>Total n</i>	<i>Total Area</i>	<i>Area of mixed codes + prim. code</i>
2HP	307	592864	0.939	0.627	0.88
2HP	194	354299	0.593	0.3749	
2HP/2SOJ6	1	5862	0.003	0.0062	
2HP/2SVJ6	1	930	0.003	0.0010	
2HP/2TCI8/HR24	7	23083	0.021	0.0244	
2HP/2TO28	3	5577	0.009	0.0059	
2HP/2TV28	5	10553	0.015	0.0112	
2HP/6R	1	141	0.003	0.0001	
* 2HP/HR14	56	119509	0.171	0.1265	
* 2HP/HR24	39	72911	0.119	0.0771	
2HP78	5	8344	0.015	0.009	0.30
2HP78	3	2375	0.009	0.0025	
2HP78/2WP236	1	5498	0.003	0.0058	
* 2HP78/HR24	1	471	0.003	0.0005	
2HP8	22	6849	0.067	0.007	1.00
2HP8	19	6595	0.058	0.0070	
* 2HP8/HR133H4	2	77	0.006	0.0001	
* 2HP8/HR14	1	177	0.003	0.0002	
2HR	5	1517	0.015	0.002	1.00
2HR	5	1517	0.015	0.0016	
2SCJ	419	592971	1.282	0.627	0.54
2SCJ	304	280832	0.930	0.2971	
2SCJ/2HC78	10	22648	0.031	0.0240	
2SCJ/2SOJ6	25	76733	0.076	0.0812	
2SCJ/2SOJ67	13	44692	0.040	0.0473	
2SCJ/2TO28	7	18457	0.021	0.0195	
2SCJ/2TOL268	12	63843	0.037	0.0676	
2SCJ/2TV28	5	13695	0.015	0.0145	
* 2SCJ/HM14	8	28051	0.024	0.0297	
* 2SCJ/HR14	8	7727	0.024	0.0082	
* 2SCJ/HR24	27	36293	0.083	0.0384	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u> <i>Total n</i>	<u><i>Area of codes</i></u> <i>Total Area</i>	<u><i>Area of primary code</i></u> <i>Area of mixed codes + prim. code</i>
2SCM2-FE	22	73805	0.067	0.078	0.96
2SCM2-FE	11	71076	0.034	0.0752	
2SCM2-FE/2TCI177	8	2217	0.024	0.0023	
2SCM2-FE/2TCI8	3	511	0.009	0.0005	
2SOJ6	2731	6413604	8.354	6.786	0.66
2SOJ6	1264	2395295	3.867	2.5345	
2SOJ6/2HC	75	424896	0.229	0.4496	
2SOJ6/2HC78	38	224232	0.116	0.2373	
2SOJ6/2HC8	35	49423	0.107	0.0523	
2SOJ6/2HP	1	63	0.003	0.0001	
2SOJ6/2SCJ	36	90858	0.110	0.0961	
2SOJ6/2SOJ67	14	45674	0.043	0.0483	
2SOJ6/2TCI8	26	55884	0.080	0.0591	
2SOJ6/2TCL8	7	7482	0.021	0.0079	
2SOJ6/2TO28	23	53528	0.070	0.0566	
2SOJ6/2TOL268	4	8620	0.012	0.0091	
2SOJ6/2TV28	39	197571	0.119	0.2091	
2SOJ6/2WC27Y	26	91094	0.080	0.0964	
2SOJ6/6R	7	3770	0.021	0.0040	
* 2SOJ6/HM14	72	248118	0.220	0.2625	
* 2SOJ6/HM24	47	152973	0.144	0.1619	
* 2SOJ6/HR14	460	1090897	1.407	1.1543	
2SOJ6/HR14/6R	6	4201	0.018	0.0044	
* 2SOJ6/HR24	438	983625	1.340	1.0408	
* 2SOJ6/HR247	1	439	0.003	0.0005	
* 2SOJ6/SR247	8	31344	0.024	0.0332	
* 2SOJ6/TR13H47	65	152697	0.199	0.1616	
* 2SOJ6/TR23H47	39	100920	0.119	0.1068	
2SOJ67	1736	6706860	5.310	7.097	0.68
2SOJ67	1016	3052889	3.108	3.2303	
2SOJ67/2HC	13	74240	0.040	0.0786	
2SOJ67/2HC78	24	115799	0.073	0.1225	

Code	Count	Hectare	Frequency %	Area %	Scale Adequacy (area)
			<u>n of codes</u> Total n	<u>Area of codes</u> Total Area	<u>Area of primary code</u> Area of mixed codes + prim. code
2SOJ67/2HC8	9	39350	0.028	0.0416	
2SOJ67/2HP	10	22890	0.031	0.0242	
2SOJ67/2SCJ	8	33495	0.024	0.0354	
2SOJ67/2SCM2-FE	7	63501	0.021	0.0672	
2SOJ67/2SOJ67	1	435	0.003	0.0005	
2SOJ67/2TCI8	27	105965	0.083	0.1121	
2SOJ67/2TO28	74	607650	0.226	0.6430	
2SOJ67/2TO28/HR24	6	24957	0.018	0.0264	
2SOJ67/2TOL268	8	36322	0.024	0.0384	
2SOJ67/2TV28	21	169990	0.064	0.1799	
2SOJ67/2WC27Y	32	157792	0.098	0.1670	
2SOJ67/2WC7	1	2168	0.003	0.0023	
* 2SOJ67/HM14	14	182004	0.043	0.1926	
* 2SOJ67/HM24	5	21438	0.015	0.0227	
* 2SOJ67/HR14	166	807178	0.508	0.8541	
* 2SOJ67/HR24	247	967322	0.756	1.0235	
* 2SOJ67/TR13H47	17	99633	0.052	0.1054	
* 2SOJ67/TR147	9	63546	0.028	0.0672	
* 2SOJ67/TR23H47	11	23956	0.034	0.0253	
* 2SOJ67/TR247	10	34341	0.031	0.0363	
2SPJ6	20	2785	0.061	0.003	1.00
2SPJ6	7	2367	0.021	0.0025	
* 2SPJ6/HR133H4	8	63	0.024	0.0001	
* 2SPJ6/HR233H4	5	356	0.015	0.0004	
2SPJ67	44	13547	0.135	0.014	1.00
2SPJ67	30	12081	0.092	0.0128	
* 2SPJ67/HR133H4	9	959	0.028	0.0010	
* 2SPJ67/HR233H4	4	505	0.012	0.0005	
2SPJ67/HR233H4/SR23H47	1	1	0.003	0.0000	
2SRJ6	1	2735	0.003	0.003	1.00
2SRJ6	1	2735	0.003	0.0029	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u>	<u><i>Area of codes</i></u>	<u><i>Area of primary code</i></u>
			<i>Total n</i>	<i>Total Area</i>	<i>Area of mixed codes + prim. code</i>
2SRL6	2	15848	0.006	0.017	1.00
2SRL6	2	15848	0.006	0.0168	
2SVJ6	2321	7900656	7.100	8.360	0.81
2SVJ6	1122	3805474	3.432	4.0266	
2SVJ6/2HC	36	125623	0.110	0.1329	
2SVJ6/2HC78	15	84944	0.046	0.0899	
2SVJ6/2HC8	2	12375	0.006	0.0131	
2SVJ6/2SCJ	17	82903	0.052	0.0877	
2SVJ6/2TCI8	28	56589	0.086	0.0599	
2SVJ6/2TO28	49	195126	0.150	0.2065	
2SVJ6/2TOL268	5	13122	0.015	0.0139	
2SVJ6/2TV28	9	102186	0.028	0.1081	
2SVJ6/2WC27Y	25	118295	0.076	0.1252	
2SVJ6/4HCJF8	7	40615	0.021	0.0430	
2SVJ6/4HPF8	9	23182	0.028	0.0245	
2SVJ6/5UC	1	1316	0.003	0.0014	
2SVJ6/5UR	2	1233	0.006	0.0013	
2SVJ6/6R	13	6732	0.040	0.0071	
* 2SVJ6/HM14	61	248338	0.187	0.2628	
* 2SVJ6/HM24	24	96158	0.073	0.1017	
* 2SVJ6/HR14	392	1610246	1.199	1.7038	
* 2SVJ6/HR24	453	1116224	1.386	1.1811	
* 2SVJ6/SR147	12	52120	0.037	0.0551	
* 2SVJ6/SR247	2	3872	0.006	0.0041	
* 2SVJ6/TR13H47	24	71794	0.073	0.0760	
* 2SVJ6/TR23H47	13	32188	0.040	0.0341	
2SVJ67	68	182195	0.208	0.193	0.88
2SVJ67	51	139755	0.156	0.1479	
2SVJ67/2HP	1	401	0.003	0.0004	
2SVJ67/2HP78	3	17876	0.009	0.0189	
2SVJ67/2TO28	4	143	0.012	0.0002	
* 2SVJ67/HR14	6	17183	0.018	0.0182	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u>	<u><i>Area of codes</i></u>	<u><i>Area of primary code</i></u>
			<i>Total n</i>	<i>Total Area</i>	<i>Area of mixed codes + prim. code</i>
* 2SVJ67/HR24	3	6838	0.009	0.0072	
2SVL6	9	12279	0.028	0.013	0.20
2SVL6	7	2453	0.021	0.0026	
2SVL6/2HC	2	9826	0.006	0.0104	
2TC3	14	1194	0.043	0.001	1.00
2TC3	14	1194	0.043	0.0013	
2TCI177	319	991136	0.976	1.049	0.95
2TCI177	273	933520	0.835	0.9878	
2TCI177/2HC	7	11180	0.021	0.0118	
2TCI177/2HC78	9	17972	0.028	0.0190	
2TCI177/2SCM2-FE	22	21138	0.067	0.0224	
* 2TCI177/HR24	8	7326	0.024	0.0078	
2TCI8	1475	3368366	4.512	3.564	0.76
2TCI8	1135	2390112	3.472	2.5290	
2TCI8/2HC	18	48798	0.055	0.0516	
2TCI8/2HC78	13	19980	0.040	0.0211	
2TCI8/2HC8	10	19333	0.031	0.0205	
2TCI8/2SOJ6	42	67597	0.128	0.0715	
2TCI8/2SOJ67	13	100238	0.040	0.1061	
2TCI8/2SVJ6	21	46254	0.064	0.0489	
2TCI8/2TO28	57	375374	0.174	0.3972	
2TCI8/2TV28	30	57053	0.092	0.0604	
* 2TCI8/HM14	19	35663	0.058	0.0377	
* 2TCI8/HM24	9	18343	0.028	0.0194	
* 2TCI8/HR14	35	63527	0.107	0.0672	
* 2TCI8/HR24	61	88130	0.187	0.0933	
* 2TCI8/TR13H47	6	13654	0.018	0.0144	
* 2TCI8/TR23H47	6	24309	0.018	0.0257	
2TCL8	173	223501	0.529	0.236	0.82
2TCL8	147	171072	0.450	0.1810	
2TCL8/2HC78	8	25567	0.024	0.0271	
2TCL8/2TOL268	6	11024	0.018	0.0117	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u>	<u><i>Area of codes</i></u>	<u><i>Area of primary code</i></u>
			<i>Total n</i>	<i>Total Area</i>	<i>Area of mixed codes + prim. code</i>
* 2TCL8/HR24	12	15838	0.037	0.0168	
2TO268	29	63875	0.089	0.068	0.60
2TO268	16	8042	0.049	0.0085	
2TO268/2HC8	2	2908	0.006	0.0031	
2TO268/5U	2	2374	0.006	0.0025	
* 2TO268/HR14	5	1439	0.015	0.0015	
* 2TO268/HR24	3	13845	0.009	0.0146	
* 2TO268/SR247	1	35267	0.003	0.0373	
2TO28	3728	13125075	11.404	13.888	0.79
2TO28	2202	8033253	6.736	8.5000	
2TO28/2HC	38	130093	0.116	0.1377	
2TO28/2HC78	39	231750	0.119	0.2452	
2TO28/2HC8	21	77005	0.064	0.0815	
2TO28/2HP	7	13072	0.021	0.0138	
2TO28/2SCJ	7	17517	0.021	0.0185	
2TO28/2SOJ6	59	179462	0.180	0.1899	
2TO28/2SOJ67	42	425172	0.128	0.4499	
2TO28/2SVJ6	82	313414	0.251	0.3316	
2TO28/2TCI8	69	394573	0.211	0.4175	
2TO28/2TCL8	5	17123	0.015	0.0181	
2TO28/2WC27Y	59	238096	0.180	0.2519	
2TO28/4HCJF7	11	38845	0.034	0.0411	
2TO28/5U	1	158	0.003	0.0002	
2TO28/6R	5	7764	0.015	0.0082	
* 2TO28/HM14	86	242812	0.263	0.2569	
* 2TO28/HM24	57	146466	0.174	0.1550	
* 2TO28/HR14	341	959453	1.043	1.0152	
2TO28/HR14/SR247	1	91	0.003	0.0001	
* 2TO28/HR24	419	1040741	1.282	1.1012	
* 2TO28/SR147	2	1736	0.006	0.0018	
* 2TO28/SR247	3	14648	0.009	0.0155	
* 2TO28/TM13H47	8	31623	0.024	0.0335	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u>	<u><i>Area of codes</i></u>	<u><i>Area of primary code</i></u>
			<i>Total n</i>	<i>Total Area</i>	<i>Area of mixed codes + prim. code</i>
* 2TO28/TM147	6	10505	0.018	0.0111	
* 2TO28/TR13H47	82	359223	0.251	0.3801	
* 2TO28/TR13S47	2	2206	0.006	0.0023	
* 2TO28/TR147	12	57853	0.037	0.0612	
* 2TO28/TR23H47	62	140423	0.190	0.1486	
2TOL268	571	1855306	1.747	1.963	0.75
2TOL268	391	1149361	1.196	1.2161	
2TOL268/2HC	13	38753	0.040	0.0410	
2TOL268/2HC78	24	201387	0.073	0.2131	
2TOL268/2SCJ	12	40259	0.037	0.0426	
2TOL268/2SOJ6	9	35103	0.028	0.0371	
2TOL268/2SVJ6	7	50534	0.021	0.0535	
2TOL268/2TCL8	7	24822	0.021	0.0263	
* 2TOL268/HM14	5	15314	0.015	0.0162	
* 2TOL268/HR14	37	99151	0.113	0.1049	
* 2TOL268/HR24	54	170058	0.165	0.1799	
* 2TOL268/TR13H47	5	9346	0.015	0.0099	
* 2TOL268/TR23H47	7	21218	0.021	0.0225	
2TP8	5	8957	0.015	0.009	1.00
2TP8	4	8485	0.012	0.0090	
* 2TP8/HR24	1	472	0.003	0.0005	
2TPM18	6	4040	0.018	0.004	1.00
2TPM18	6	4040	0.018	0.0043	
2TPM8	5	13752	0.015	0.015	1.00
2TPM8	4	12777	0.012	0.0135	
* 2TPM8/HR24	1	976	0.003	0.0010	
2TV268	5	13483	0.015	0.014	1.00
2TV268	5	13483	0.015	0.0143	
2TV28	2934	11536167	8.975	12.206	0.79
2TV28	1773	7101134	5.424	7.5137	
2TV28/2HC	33	106300	0.101	0.1125	
2TV28/2HC8	10	52410	0.031	0.0555	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u>	<u><i>Area of codes</i></u>	<u><i>Area of primary code</i></u>
			<i>Total n</i>	<i>Total Area</i>	<i>Area of mixed codes + prim. code</i>
2TV28/2HP8	3	8994	0.009	0.0095	
2TV28/2SCJ	9	52894	0.028	0.0560	
2TV28/2SOJ6	37	246323	0.113	0.2606	
2TV28/2SOJ67	19	289162	0.058	0.3060	
2TV28/2TCI8	40	79271	0.122	0.0839	
2TV28/2TO28	62	593353	0.190	0.6278	
2TV28/2TV268	74	307040	0.226	0.3249	
2TV28/2WC27Y	16	38118	0.049	0.0403	
2TV28/4HCJF7	12	39219	0.037	0.0415	
2TV28/4SOF6	7	12379	0.021	0.0131	
2TV28/5UC/HR24	7	16040	0.021	0.0170	
2TV28/6R	15	11419	0.046	0.0121	
* 2TV28/HM14	66	246436	0.202	0.2608	
* 2TV28/HM24	62	227341	0.190	0.2406	
* 2TV28/HR14	298	949902	0.912	1.0051	
* 2TV28/HR24	339	1026703	1.037	1.0864	
* 2TV28/SR147	2	7205	0.006	0.0076	
2TV28/SR247/HR24	3	7220	0.009	0.0076	
* 2TV28/TR13H47	26	73525	0.080	0.0778	
* 2TV28/TR23H47	21	43780	0.064	0.0463	
2TVL268	413	1284398	1.263	1.359	0.90
2TVL268	335	961681	1.025	1.0176	
2TVL268/2HC	10	41633	0.031	0.0441	
2TVL268/2SOJ6	12	67958	0.037	0.0719	
* 2TVL268/HR14	22	119051	0.067	0.1260	
* 2TVL268/HR24	34	94076	0.104	0.0995	
2WC27Y	1095	2451251	3.350	2.594	0.63
2WC27Y	776	1352196	2.374	1.4308	
2WC27Y/2HC	18	17655	0.055	0.0187	
2WC27Y/2HC78	14	21984	0.043	0.0233	
2WC27Y/2SOJ6	26	58098	0.080	0.0615	
2WC27Y/2SOJ67	20	407438	0.061	0.4311	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u>	<u><i>Area of codes</i></u>	<u><i>Area of primary code</i></u>
			<i>Total n</i>	<i>Total Area</i>	<i>Area of mixed codes + prim. code</i>
2WC27Y/2SVJ6	20	48170	0.061	0.0510	
2WC27Y/2TCI8	7	41896	0.021	0.0443	
2WC27Y/2TO28	26	143566	0.080	0.1519	
2WC27Y/2TOL268	6	16450	0.018	0.0174	
2WC27Y/2TV28	10	13771	0.031	0.0146	
2WC27Y/6R	16	9235	0.049	0.0098	
* 2WC27Y/HM14	12	8752	0.037	0.0093	
* 2WC27Y/HM24	11	27569	0.034	0.0292	
* 2WC27Y/HR14	39	47976	0.119	0.0508	
* 2WC27Y/HR24	72	183310	0.220	0.1940	
* 2WC27Y/TR13H47	9	26974	0.028	0.0285	
* 2WC27Y/TR23H47	13	26212	0.040	0.0277	
2WC7	14	1105	0.043	0.001	0.77
2WC7	12	854	0.037	0.0009	
2WC7/2HC	2	251	0.006	0.0003	
2WP236	11	40805	0.034	0.043	1.00
2WP236	8	26623	0.024	0.0282	
* 2WP236/HR14	1	13822	0.003	0.0146	
* 2WP236/HR24	2	360	0.006	0.0004	
2WP6	2	146	0.006	0.000	1.00
2WP6	1	37	0.003	0.0000	
* 2WP6/HR24	1	110	0.003	0.0001	
4HCF	430	601067	1.315	0.636	0.65
4HCF	297	354045	0.909	0.3746	
4HCF/4HCIF	7	183	0.021	0.0002	
4HCF/4HCJF7	7	26033	0.021	0.0275	
4HCF/4HCJF8	15	18215	0.046	0.0193	
4HCF/4SOF6	23	77606	0.070	0.0821	
4HCF/4SVF6	7	10202	0.021	0.0108	
4HCF/4TCF	11	18243	0.034	0.0193	
4HCF/4TOF6	12	24456	0.037	0.0259	
4HCF/4TVF6	6	12523	0.018	0.0133	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u>	<u><i>Area of codes</i></u>	<u><i>Area of primary code</i></u>
			<i>Total n</i>	<i>Total Area</i>	<i>Area of mixed codes + prim. code</i>
4HCF/4WPF6	1	534	0.003	0.0006	
* 4HCF/HR14	21	27154	0.064	0.0287	
* 4HCF/HR1Y	6	4216	0.018	0.0045	
* 4HCF/HR24	17	27657	0.052	0.0293	
4HCIFF	394	622774	1.205	0.659	0.88
4HCIFF	371	538229	1.135	0.5695	
4HCIFF/4HCJF8	6	7134	0.018	0.0075	
4HCIFF/4SOF6	12	63863	0.037	0.0676	
* 4HCIFF/HR24	5	13547	0.015	0.0143	
4HCJF7	538	1177428	1.646	1.246	0.86
4HCJF7	436	901882	1.334	0.9543	
4HCJF7/4HCF	5	27037	0.015	0.0286	
4HCJF7/4HCMFF	7	13489	0.021	0.0143	
4HCJF7/4HPF8	7	18927	0.021	0.0200	
4HCJF7/4SOF6	5	18162	0.015	0.0192	
4HCJF7/4TCF	11	27352	0.034	0.0289	
4HCJF7/4TOF6	8	18723	0.024	0.0198	
4HCJF7/4TVF6	9	18541	0.028	0.0196	
* 4HCJF7/HR14	10	23619	0.031	0.0250	
* 4HCJF7/HR1Y	13	26541	0.040	0.0281	
* 4HCJF7/HR24	13	21672	0.040	0.0229	
* 4HCJF7/HR2Y	14	61484	0.043	0.0651	
4HCJF8	721	1503110	2.205	1.590	0.91
4HCJF8	573	1079370	1.753	1.1421	
4HCJF8/4HCF	7	23841	0.021	0.0252	
4HCJF8/4HPF8	28	85131	0.086	0.0901	
* 4HCJF8/HM14	6	13733	0.018	0.0145	
* 4HCJF8/HR14	34	131661	0.104	0.1393	
* 4HCJF8/HR1Y	24	75882	0.073	0.0803	
* 4HCJF8/HR24	39	51172	0.119	0.0541	
* 4HCJF8/HR2Y	10	42320	0.031	0.0448	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u>	<u><i>Area of codes</i></u>	<u><i>Area of primary code</i></u>
			<i>Total n</i>	<i>Total Area</i>	<i>Area of mixed codes + prim. code</i>
4HCJFF	65	45586	0.199	0.048	1.00
4HCJFF	65	45586	0.199	0.0482	
4HCMFF	240	230808	0.734	0.244	1.00
4HCMFF	240	230808	0.734	0.2442	
4HPF8	636	1282353	1.945	1.357	0.70
4HPF8	522	778484	1.597	0.8237	
4HPF8/4HCJF7	7	90135	0.021	0.0954	
4HPF8/4HCJF8	15	96518	0.046	0.1021	
4HPF8/4SOF6	14	68322	0.043	0.0723	
4HPF8/4SVF6	10	51116	0.031	0.0541	
4HPF8/GRZ-r	9	20740	0.028	0.0219	
* 4HPF8/HM14	7	6829	0.021	0.0072	
* 4HPF8/HM1Y	7	36868	0.021	0.0390	
* 4HPF8/HR14	15	32939	0.046	0.0349	
* 4HPF8/HR1Y	6	21452	0.018	0.0227	
* 4HPF8/HR24	13	44709	0.040	0.0473	
* 4HPF8/HR2Y	11	34240	0.034	0.0362	
4SCF	103	157636	0.315	0.167	0.89
4SCF	87	121418	0.266	0.1285	
4SCF/4HCF	7	14974	0.021	0.0158	
* 4SCF/HR24	9	21244	0.028	0.0225	
4SCJFF1Y	35	17020	0.107	0.018	0.27
4SCJFF1Y	22	4593	0.067	0.0049	
4SCJFF1Y/4TCIFF1Y	8	8692	0.024	0.0092	
4SCJFF1Y/8WT1	5	3736	0.015	0.0040	
4SOF6	536	840416	1.640	0.889	0.78
4SOF6	394	518199	1.205	0.5483	
4SOF6/4HCF	11	47241	0.034	0.0500	
4SOF6/4HCJF7	6	20350	0.018	0.0215	
4SOF6/4HPF8	9	25761	0.028	0.0273	
4SOF6/4TCF	14	32391	0.043	0.0343	
4SOF6/4TOF6	6	6380	0.018	0.0068	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u>	<u><i>Area of codes</i></u>	<u><i>Area of primary code</i></u>
			<i>Total n</i>	<i>Total Area</i>	<i>Area of mixed codes + prim. code</i>
4SOF6/GRZ-r	6	16788	0.018	0.0178	
* 4SOF6/HM14	1	6594	0.003	0.0070	
* 4SOF6/HR14	20	21598	0.061	0.0229	
* 4SOF6/HR1Y	20	31988	0.061	0.0338	
* 4SOF6/HR24	36	76587	0.110	0.0810	
* 4SOF6/HR2Y	13	36538	0.040	0.0387	
4SVF6	209	547080	0.639	0.579	0.94
4SVF6	175	452737	0.535	0.4790	
4SVF6/4HPF8	9	28795	0.028	0.0305	
* 4SVF6/HR14	10	9427	0.031	0.0100	
* 4SVF6/HR24	9	18557	0.028	0.0196	
* 4SVF6/HR2Y	6	37565	0.018	0.0397	
4TCF	126	126459	0.385	0.134	0.55
4TCF	96	69964	0.294	0.0740	
4TCF/4HCF	16	32589	0.049	0.0345	
4TCF/4HCJF7	7	12466	0.021	0.0132	
4TCF/4HPF8	7	11439	0.021	0.0121	
4TCIF17	39	60350	0.119	0.064	1.00
4TCIF17	39	60350	0.119	0.0639	
4TCIFF1Y	204	135943	0.624	0.144	0.82
4TCIFF1Y	176	109134	0.538	0.1155	
4TCIFF1Y/4HPF8	10	9716	0.031	0.0103	
4TCIFF1Y/4SCJFF1Y	6	4688	0.018	0.0050	
4TCIFF1Y/6SZ	2	5013	0.006	0.0053	
4TCIFF1Y/8WT1	5	4737	0.015	0.0050	
* 4TCIFF1Y/HR14	5	2655	0.015	0.0028	
4TOF6	310	396149	0.948	0.419	0.78
4TOF6	248	258721	0.759	0.2738	
4TOF6/4HCF	23	43863	0.070	0.0464	
4TOF6/4HCJF8	1	2707	0.003	0.0029	
4TOF6/4SOF6	10	27429	0.031	0.0290	
* 4TOF6/HM14	5	35069	0.015	0.0371	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u>	<u><i>Area of codes</i></u>	<u><i>Area of primary code</i></u>
			<i>Total n</i>	<i>Total Area</i>	<i>Area of mixed codes + prim. code</i>
* 4TOF6/HR14	10	12961	0.031	0.0137	
* 4TOF6/HR24	13	15399	0.040	0.0163	
4TVF6	193	549273	0.590	0.581	0.94
4TVF6	168	483343	0.514	0.5114	
4TVF6/4HCF	8	29822	0.024	0.0316	
* 4TVF6/HR24	6	6229	0.018	0.0066	
* 4TVF6/HR2Y	11	29878	0.034	0.0316	
4WPF6	4	301	0.012	0.000	1.00
4WPF6	4	301	0.012	0.0003	
5A	11	830	0.034	0.001	1.00
5A	11	830	0.034	0.0009	
5I	1	248	0.003	0.000	1.00
5I	1	248	0.003	0.0003	
5P	2	102	0.006	0.000	1.00
5P	2	102	0.006	0.0001	
5Q	5	281	0.015	0.000	1.00
5Q	5	281	0.015	0.0003	
5U	148	67751	0.453	0.072	0.98
5U	130	53211	0.398	0.0563	
5U/2TO28	2	878	0.006	0.0009	
* 5U/TR13H47	16	13662	0.049	0.0145	
5UC	5	4981	0.015	0.005	1.00
5UC	2	1574	0.006	0.0017	
* 5UC/HR14	3	3408	0.009	0.0036	
5UR	432	79892	1.321	0.085	1.00
5UR	343	53028	1.049	0.0561	
* 5UR/HR14	82	24996	0.251	0.0264	
* 5UR/HR24	7	1868	0.021	0.0020	
5UV	4	49	0.012	0.000	1.00
5UV	4	49	0.012	0.0001	
6L	3	176	0.009	0.000	1.00
6L	3	176	0.009	0.0002	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u>	<u><i>Area of codes</i></u>	<u><i>Area of primary code</i></u>
			<i>Total n</i>	<i>Total Area</i>	<i>Area of mixed codes + prim. code</i>
6R	43	41239	0.132	0.044	0.06
6R	12	2679	0.037	0.0028	
6R/2SOJ6	14	22759	0.043	0.0241	
6R/2TCI8	1	46	0.003	0.0000	
6R/2WC27Y	9	10384	0.028	0.0110	
6R/6ST2	2	5024	0.006	0.0053	
6R/8SP	5	348	0.015	0.0004	
6S	20	8738	0.061	0.009	0.96
6S	19	8379	0.058	0.0089	
6S/4TCIFF1Y	1	360	0.003	0.0004	
6ST2	2	6799	0.006	0.007	0.00
6ST2/6R	2	6799	0.006	0.0072	
6SZ	14	84144	0.043	0.089	1.00
6SZ	14	84144	0.043	0.0890	
7WP	35	80050	0.107	0.085	1.00
7WP	35	80050	0.107	0.0847	
8SP	7	729	0.021	0.001	0.87
8SP	4	636	0.012	0.0007	
8SP/6R	3	93	0.009	0.0001	
8WFN1	59	96103	0.180	0.102	0.36
8WFN1	51	35026	0.156	0.0371	
8WFN1/8WFP	8	61076	0.024	0.0646	
8WFP	33	65559	0.101	0.069	1.00
8WFP	33	65559	0.101	0.0694	
8WN2	19	25170	0.058	0.027	1.00
8WN2	19	25170	0.058	0.0266	
8WP	178	6147889	0.544	6.505	1.00
8WP	178	6147889	0.544	6.5051	
8WT1	102	56043	0.312	0.059	0.75
8WT1	85	41897	0.260	0.0443	
8WT1/4SCJFF1Y	8	5300	0.024	0.0056	
8WT1/4TCIFF1Y	9	8846	0.028	0.0094	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u> <i>Total n</i>	<u><i>Area of codes</i></u> <i>Total Area</i>	<u><i>Area of primary code</i></u> <i>Area of mixed codes + prim. code</i>
GLZ-r	18	27025	0.055	0.029	1.00
GLZ-r	18	27025	0.055	0.0286	
GMZ-r	80	402455	0.245	0.426	0.35
GMZ-r	49	141118	0.150	0.1493	
GMZ-r/2HP	3	42872	0.009	0.0454	
GMZ-r/4HCF	13	23643	0.040	0.0250	
GMZ-r/4HPF8	15	194821	0.046	0.2061	
GRZ-r	181	361417	0.554	0.382	0.40
GRZ-r	107	132587	0.327	0.1403	
GRZ-r/2HP	11	21734	0.034	0.0230	
GRZ-r/4HCF	41	79781	0.125	0.0844	
GRZ-r/4HCJFF	1	564	0.003	0.0006	
GRZ-r/4HPF8	12	40442	0.037	0.0428	
GRZ-r/4SOF6	2	53552	0.006	0.0567	
* GRZ-r/HR14	7	32758	0.021	0.0347	
HD4	3	16075	0.009	0.017	0.14
HD4	1	2328	0.003	0.0025	
HD4/2HC78	2	13747	0.006	0.0145	
HD4-s	1	42	0.003	0.000	1.00
HD4-s	1	42	0.003	0.0000	
HL4	103	129160	0.315	0.137	0.68
HL4	94	88079	0.288	0.0932	
HL4/2HC78	1	4307	0.003	0.0046	
HL4/2SVJ6	8	36773	0.024	0.0389	
HL4-s	3	10995	0.009	0.012	1.00
HL4-s	3	10995	0.009	0.0116	
HL4-w	14	58671	0.043	0.062	1.00
HL4-w	14	58671	0.043	0.0621	
HL4-z	14	31049	0.043	0.033	1.00
HL4-z	14	31049	0.043	0.0329	
HL57	40	56895	0.122	0.060	1.00
HL57	40	56895	0.122	0.0602	

Code	Count	Hectare	Frequency %	Area %	Scale Adequacy (area)
			<u>n of codes</u>	<u>Area of codes</u>	<u>Area of primary code</u>
			<i>Total n</i>	<i>Total Area</i>	<i>Area of mixed codes + prim. code</i>
HL57-s	1	0	0.003	0.000	1.00
HL57-s	1	0	0.003	0.0000	
HM14	5	14130	0.015	0.015	0.00
HM14/2SOJ6	5	14130	0.015	0.0150	
HM4	816	2937448	2.496	3.108	0.15
HM4	244	433426	0.746	0.4586	
HM4/2HC	10	31842	0.031	0.0337	
HM4/2HC78	18	78198	0.055	0.0827	
HM4/2HC8	63	282482	0.193	0.2989	
HM4/2HP	29	116633	0.089	0.1234	
HM4/2SOJ6	80	272615	0.245	0.2885	
HM4/2SVJ6	213	1049377	0.652	1.1103	
HM4/2TO28	29	86487	0.089	0.0915	
HM4/2TV28	72	343039	0.220	0.3630	
HM4/4HPF8	9	81867	0.028	0.0866	
HM4/4SOF6	1	686	0.003	0.0007	
HM4/5UC	14	87091	0.043	0.0922	
HM4/5UR	24	22905	0.073	0.0242	
HM4/GMZ-r	3	8753	0.009	0.0093	
* HM4/HM24	2	707	0.006	0.0007	
* HM4/HR24	2	1255	0.006	0.0013	
HM4/SM47	3	40084	0.009	0.0424	
HM4-w	9	11201	0.028	0.012	1.00
HM4-w	9	11201	0.028	0.0119	
HMY	22	81286	0.067	0.086	0.24
HMY	10	19902	0.031	0.0211	
HMY/4HCJF8	6	19878	0.018	0.0210	
HMY/4HPF8	6	41506	0.018	0.0439	
HR133H4	10	2882	0.031	0.003	0.00
HR133H4/SR13H47/2HC78	10	2882	0.031	0.0030	
HR14	102	205122	0.312	0.217	0.00
HR14/2SOJ6	34	53215	0.104	0.0563	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u>	<u><i>Area of codes</i></u>	<u><i>Area of primary code</i></u>
			<i>Total n</i>	<i>Total Area</i>	<i>Area of mixed codes + prim. code</i>
HR14/2SVJ6	32	76839	0.098	0.0813	
HR14/2TO28	5	5587	0.015	0.0059	
HR14/2TV28	6	8017	0.018	0.0085	
HR14/TR13H47/2HC8	6	2272	0.018	0.0024	
HR14/TR13H47/5UR	15	12307	0.046	0.0130	
HR14/TR13S47/2SOJ67	4	46885	0.012	0.0496	
HR33H4	34	7435	0.104	0.008	0.20
HR33H4	1	1491	0.003	0.0016	
HR33H4/2SPJ6	29	322	0.089	0.0003	
* HR33H4/SR13H47	3	4	0.009	0.0000	
HR33H4/SR13H47/T247PL	1	5618	0.003	0.0059	
HR4	2509	6099332	7.675	6.454	0.09
HR4	603	513074	1.845	0.5429	
HR4/2HC	44	129772	0.135	0.1373	
HR4/2HC78	73	401991	0.223	0.4253	
HR4/2HC8	127	508538	0.388	0.5381	
HR4/2HP	89	135440	0.272	0.1433	
HR4/2SCJ	7	8280	0.021	0.0088	
HR4/2SOJ6	310	949584	0.948	1.0048	
HR4/2SOJ67	25	60399	0.076	0.0639	
HR4/2SOJ67/SR247	4	592	0.012	0.0006	
HR4/2SVJ6	453	1456238	1.386	1.5408	
HR4/2SVJ6/SR247	1	885	0.003	0.0009	
HR4/2TCI8	19	43046	0.058	0.0455	
HR4/2TO268	2	3098	0.006	0.0033	
HR4/2TO28	121	335072	0.370	0.3545	
HR4/2TOL268	10	21286	0.031	0.0225	
HR4/2TV28	142	486445	0.434	0.5147	
HR4/2TVL268	8	89632	0.024	0.0948	
HR4/2WC27Y	7	5696	0.021	0.0060	
HR4/2WP6	4	854	0.012	0.0009	
HR4/4HCJF8	37	56188	0.113	0.0595	

Code	Count	Hectare	Frequency %	Area %	Scale Adequacy (area)
			<u>n of codes</u> Total n	<u>Area of codes</u> Total Area	<u>Area of primary code</u> Area of mixed codes + prim. code
HR4/4HPF8	6	6950	0.018	0.0074	
HR4/4SOF6	1	454	0.003	0.0005	
HR4/5U	13	11235	0.040	0.0119	
HR4/5UC	11	80669	0.034	0.0854	
HR4/5UR	179	123430	0.548	0.1306	
HR4/GRZ-r	26	55455	0.080	0.0587	
HR4/GRZ-r/4HPF8	16	35112	0.049	0.0372	
* HR4/SR147	19	95709	0.058	0.1013	
* HR4/SR247	10	9931	0.031	0.0105	
HR4/SR47	52	110571	0.159	0.1170	
* HR4/TM13H47	1	9081	0.003	0.0096	
* HR4/TR13H47	31	205771	0.095	0.2177	
* HR4/TR13S47	29	84152	0.089	0.0890	
* HR4/TR147	6	888	0.018	0.0009	
* HR4/TR23H47	11	55092	0.034	0.0583	
* HR4/TR247	3	482	0.009	0.0005	
HR4/TR3S47	6	3094	0.018	0.0033	
HR4/TR47	3	5148	0.009	0.0054	
HR4///GRZ-r	89	86679	0.272	0.092	0.95
HR4///GRZ-r	87	82009	0.266	0.0868	
HR4///GRZ-r/4HPF8	2	4670	0.006	0.0049	
HR57	1	29	0.003	0.000	1.00
HR57	1	29	0.003	0.0000	
HRY	80	125300	0.245	0.133	0.07
HRY	26	8537	0.080	0.0090	
HRY/4HCF	6	10271	0.018	0.0109	
HRY/4HCJF8	37	96562	0.113	0.1022	
HRY/4HPF8	11	9929	0.034	0.0105	
SL47	23	14765	0.070	0.016	1.00
SL47	23	14765	0.070	0.0156	
SL47-t	25	15722	0.076	0.017	1.00
SL47-t	25	15722	0.076	0.0166	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u>	<u><i>Area of codes</i></u>	<u><i>Area of primary code</i></u>
			<i>Total n</i>	<i>Total Area</i>	<i>Area of mixed codes + prim. code</i>
SM47	30	58972	0.092	0.062	1.00
SM47	28	46921	0.086	0.0496	
* SM47/HR14	2	12051	0.006	0.0128	
SM47-t	6	1695	0.018	0.002	1.00
SM47-t	6	1695	0.018	0.0018	
SR147	4	21779	0.012	0.023	0.00
SR147/2HC8/HR24	4	21779	0.012	0.0230	
SR3H47	10	409	0.031	0.000	1.00
SR3H47	5	272	0.015	0.0003	
* SR3H47/HR133H4	5	137	0.015	0.0001	
SR3S47-c,b+2TO268	1	2752	0.003	0.003	1.00
SR3S47-c,b+2TO268	1	2752	0.003	0.0029	
SR3S47-c,b+2TO28	3	18604	0.009	0.020	1.00
SR3S47-c,b+2TO28	3	18604	0.009	0.0197	
SR47	105	205377	0.321	0.217	0.41
SR47	58	39085	0.177	0.0414	
SR47/2SOJ6	7	20024	0.021	0.0212	
SR47/2TO268	2	586	0.006	0.0006	
* SR47/HR133H4	5	84	0.015	0.0001	
* SR47/HR14	16	42033	0.049	0.0445	
* SR47/HR24	5	24268	0.015	0.0257	
SR47/HR4	8	34538	0.024	0.0365	
* SR47/TR13H47	4	44760	0.012	0.0474	
TBD47PL-tg	3	1609	0.009	0.002	1.00
TBD47PL-tg	3	1609	0.009	0.0017	
TBE47PL-a	7	20538	0.021	0.022	1.00
TBE47PL-a	7	20538	0.021	0.0217	
TBE47PL-e	17	6006	0.052	0.006	1.00
TBE47PL-e	17	6006	0.052	0.0064	
TL3S47	13	57882	0.040	0.061	0.57
TL3S47	11	33006	0.034	0.0349	
TL3S47/HR1Y/SR247	2	24876	0.006	0.0263	

<i>Code</i>	<i>Count</i>	<i>Hectare</i>	<i>Frequency %</i>	<i>Area %</i>	<i>Scale Adequacy (area)</i>
			<u><i>n of codes</i></u> <i>Total n</i>	<u><i>Area of codes</i></u> <i>Total Area</i>	<u><i>Area of primary code</i></u> <i>Area of mixed codes + prim. code</i>
TL47PL	13	875	0.040	0.001	1.00
TL47PL	13	875	0.040	0.0009	
TM3H47	58	182639	0.177	0.193	0.16
TM3H47	25	29481	0.076	0.0312	
TM3H47/2SOJ6	8	40167	0.024	0.0425	
TM3H47/2SVJ6	18	91773	0.055	0.0971	
TM3H47/2TO28	7	21218	0.021	0.0225	
TM3H47-cw	5	6922	0.015	0.007	1.00
TM3H47-cw	5	6922	0.015	0.0073	
TM47	53	124517	0.162	0.132	0.12
TM47	33	14457	0.101	0.0153	
TM47/2TO28	20	110061	0.061	0.1165	
TNE47PL	85	30028	0.260	0.032	1.00
TNE47PL	85	30028	0.260	0.0318	
TNE47PL-pi	23	51169	0.070	0.054	1.00
TNE47PL-pi	23	51169	0.070	0.0541	
TR3H47	378	1175442	1.156	1.244	0.08
TR3H47	90	89789	0.275	0.0950	
TR3H47/2HC	11	26701	0.034	0.0283	
TR3H47/2HC8	16	67299	0.049	0.0712	
TR3H47/2SOJ6	71	386726	0.217	0.4092	
TR3H47/2SOJ67	7	57139	0.021	0.0605	
TR3H47/2SVJ6	96	238294	0.294	0.2521	
TR3H47/2TO28	36	147242	0.110	0.1558	
TR3H47/2TV28	20	78838	0.061	0.0834	
TR3H47/5UR	15	11655	0.046	0.0123	
* TR3H47/HR14	16	71757	0.049	0.0759	
TR3S47	48	52866	0.147	0.056	0.48
TR3S47	12	13777	0.037	0.0146	
TR3S47/2TO28	3	15112	0.009	0.0160	
* TR3S47/HR14	33	23978	0.101	0.0254	

Code	Count	Hectare	Frequency %	Area %	Scale Adequacy (area)
			$\frac{n \text{ of codes}}{\text{Total n}}$	$\frac{\text{Area of codes}}{\text{Total Area}}$	$\frac{\text{Area of primary code}}{\text{Area of mixed codes + prim. code}}$
TR47	65	204482	0.199	0.216	0.22
TR47	28	43988	0.086	0.0465	
TR47/2SOJ6	14	32173	0.043	0.0340	
TR47/2SOJ67	7	108313	0.021	0.1146	
TR47/2TO28	12	19666	0.037	0.0208	
* TR47/HR14	1	38	0.003	0.0000	
* TR47/HR24	3	304	0.009	0.0003	

* These units have not been considered in the calculation of scale adequacy because the presence of scattered or isolated fields will always indicate the presence of a mixed unit.

NB: The scale accuracy value has not been calculated for agriculture clustered or isolated classes because the inherent characteristic of the class itself (they always belong to a mixed unit)

The total scale adequacy is the sum of the area of single units over the total country surface

$$\text{Total scale adequacy} = \frac{\text{Sum of the area of thematic classes as single unit}}{\text{Sum of the area of thematic classes as single unit} + \text{mixed unit}}$$