

कार्यालय कलेक्टर भू-अभिलेख दमोह
गैर वन पड़त भूमि का विवरण
तहसील दमोह जिला दमोह
संशोधित जानकारी

परिशिष्टि-एक

भू खण्ड का स. क.	तहसील	ग्राम	खसरा क.	क्षेत्रफल (हेक्टरमें)	भूखण्ड की मुख्य मार्ग रा. मार्ग /पी.एम. जी. एस. आई/से दूरी कि.मी.	भूखण्ड की तहसील मुख्यालय से दूरी दूरी कि.मी.	जिला मुख्यालय से दूरी कि.मी	उपसंचालक के मतानुसार भूखण्ड के कृषि योग परिवर्तनीय भाग का क्षेत्रफल (यदि कोई हो तो)	पटवारी अभिलेख मे दर्ज नोइयत	रिमाक(नक्शा उपलब्ध है या नही)
1	2	3	4	5	6	7	8	9	10	11
1	दमोह	वासिनी	160	2.07	7	17	17		पहाड़ चट्टान	लक्शा उपलब्ध है।
2		पठारी	382	162.11	27	27	27		"___"	"___"
3		भूरी	5	0.56	8	15	15		"___"	"___"
			6	0.92	8	15	15		"___"	"___"
			20	0.66	8	15	15		"___"	"___"
			36	2.25	8	15	15		"___"	"___"
			59	1.25	8	15	15		"___"	"___"
			66	0.91	8	15	15		"___"	"___"
			60	0.82	8	15	15		"___"	"___"

			70	1.11	8	15	15		"__"	"__"
			142	0.51	8	15	15		"__"	"__"
			436	1.13	8	15	15		"__"	"__"
			466	0.68	8	15	15		"__"	"__"
			468	0.89	8	15	15		"__"	"__"
			471	0.72	8	15	15		"__"	"__"
			742	0.56	8	15	15		"__"	"__"
			475	0.70	8	15	15		"__"	"__"
			482	2.16	8	15	15		"__"	"__"
			483	0.86	8	15	15		"__"	"__"
			485	0.83	8	15	15		"__"	"__"
			497	1.04	8	15	15		"__"	"__"
			498	0.81	8	15	15		"__"	"__"
			500	0.95	8	15	15		"__"	"__"
			502	0.80	8	15	15		"__"	"__"
			508	1.12	8	15	15		"__"	"__"
			516	1.01	8	15	15		"__"	"__"

			517	1.92	8	15	15		"__"	"__"
			522	1.30	8	15	15		"__"	"__"
			527	1.07	8	15	15		"__"	"__"
			528	0.59	8	15	15		"__"	"__"
			529	0.84	8	15	15		"__"	"__"
			533	0.74	8	15	15		"__"	"__"
			539	0.45	8	15	15		"__"	"__"
			557	0.60	8	15	15		"__"	"__"
			558	0.50	8	15	15		"__"	"__"
			705	1.30	8	15	15		"__"	"__"
			712	1.60	8	15	15		"__"	"__"
			731	0.73	8	15	15		"__"	"__"
			736	0.59	8	15	15		"__"	"__"
			743	0.15	8	15	15		"__"	"__"
			745	0.51	8	15	15		"__"	"__"
			764	0.85	8	15	15		"__"	"__"
			765	0.62	8	15	15		"__"	"__"

			790	1.13	8	15	15		“__”	“__”
			793	2.01	8	115	17		“__”	“__”
			797	0.61	8	15	15		“__”	“__”
			822	0.64	8	15	15		“__”	“__”
			823	0.82	8	15	15		“__”	“__”
			824	1.75	8	15	15		“__”	“__”
			827	1.04	8	15	15		“__”	“__”
			1102	0.08	8	15	15		“__”	“__”
			1208	0.64	8	15	15		“__”	“__”
			1590	1.02	8	15	15		“__”	“__”
		योग	52	52.32						
4		अभाना	5	4.17	1	17	17		“__”	“__”
			8	0.02	1	17	17		“__”	“__”
			9	0.25	1	17	17		“__”	“__”
			34	10.98	1	17	17		“__”	“__”
			37	0.55	1	17	17		“__”	“__”
			42	1.06	1	17	17		“__”	“__”

			45	1.21	1	17	17		"_"	"_"
			48	0.27	1	17	17		"_"	"_"
			50	0.21	1	17	17		"_"	"_"
			52	0.53	1	17	17		"_"	"_"
			58	0.68	1	17	17		"_"	"_"
			60	1.87	1	17	17		"_"	"_"
			68	0.56	1	17	17		"_"	"_"
			69	0.27	1	17	17		"_"	"_"
			74	0.26	1	17	17		"_"	"_"
			75	0.34	1	17	17		"_"	"_"
			78	0.58	1	17	17		"_"	"_"
			79	0.53	1	17	17		"_"	"_"
			81	20.73	1	17	17		"_"	"_"
			85	3.75	1	17	17		"_"	"_"
			124	0.07	1	17	17		"_"	"_"
			137	0.26	1	17	17		"_"	"_"
			140	0.27	1	17	17		"_"	"_"

			182	0.85	1	17	17		"__"	"__"
			184	1.62	1	17	17		"__"	"__"
			185	3.08	1	17	17		"__"	"__"
			216	0.03	1	17	17		"__"	"__"
			256	0.25	1	17	17		"__"	"__"
			257	0.46	1	17	17		"__"	"__"
			258	0.14	1	17	17		"__"	"__"
			260	0.51	1	17	17		"__"	"__"
			261	1.79	1	17	17		"__"	"__"
			628	0.18	1	17	17		"__"	"__"
			733	0.18	1	17	17		"__"	"__"
			798	0.23	1	17	17		"__"	"__"
			803 /1	1.91	1	17	17		"__"	"__"
			942	1.17	1	17	17		"__"	"__"
			952	0.02	1	17	17		"__"	"__"
			985	0.97	1	17	17		"__"	"__"
			986	0.21	1	17	17		"__"	"__"

			987	0.39	1	17	17		“__”	“__”
			994	0.65	1	17	17		“__”	“__”
			1031	0.17	1	17	17		“__”	“__”
			1034	0.38	1	17	17		“__”	“__”
			1035	0.44	1	17	17		“__”	“__”
			1036	0.49	1	17	17		“__”	“__”
			1047	4.14	1	17	17		“__”	“__”
			1050	0.17	1	17	17		“__”	“__”
			1128	6.55	1	17	17		“__”	“__”
			1129	0.15	1	17	17		“__”	“__”
			1143	0.14	1	17	17		“__”	“__”
			1258	0.43	1	17	17		“__”	“__”
			1260	0.23	1	17	17		“__”	“__”
			1271 /1782	0.08	1	17	17		“__”	“__”
			1273	0.17	1	17	17		“__”	“__”
			1274	0.12	1	17	17		“__”	“__”
			1279	0.12	1	17	17		“__”	“__”

			1280	1.21	1	17	17		"__"	"__"
			1295	0.46	1	17	17		"__"	"__"
			1314	0.04	1	17	17		"__"	"__"
			1316	0.21	1	17	17		"__"	"__"
			1317	0.19	1	17	17		"__"	"__"
			1356	2.46	1	17	17		"__"	"__"
			1258	0.35	1	17	17		"__"	"__"
			1372	0.16	1	17	17		"__"	"__"
			1373	0.39	1	17	17		"__"	"__"
			1374	0.19	1	17	17		"__"	"__"
			1377	0.41	1	17	17		"__"	"__"
			1378	0.51	1	17	17		"__"	"__"
			1379	0.44	1	17	17		"__"	"__"
			1380	0.17	1	17	17		"__"	"__"
			1397	0.58	1	17	17		"__"	"__"
			1398	3.07	1	17	17		"__"	"__"
			1399	3.22	1	17	17		"__"	"__"

			1412	0.03	1	17	17		"__"	"__"
			1413	0.22	1	17	17		"__"	"__"
			1453	0.18	1	17	17		"__"	"__"
			1501 /1	17.22	1	17	17		"__"	"__"
			1505	0.27	1	17	17		"__"	"__"
			1531	0.37	1	17	17		"__"	"__"
			1567	0.25	1	17	17		"__"	"__"
			1568	12.21	1	17	17		"__"	"__"
		योग-	82	134.91					"__"	"__"
5		कंचारी पटी	307	0.26	7	25	25		"__"	"__"
6		अमखिरिया	278	0.97	8	26	26		"__"	"__"
			281	2.72	8	26	26		"__"	"__"
			282	0.05	8	26	26		"__"	"__"
		योग-	3	4.19					"__"	"__"
7		मढिया	11 /1	30.65	4	22	22		"__"	"__"
			20	0.25	4	22	22		"__"	"__"
		योग-	2	30.90					"__"	"__"

8		नकटखेड़ी	47	1.75	4	22	22		“__”	“__”
			6/128	6.128	4	22	22		“__”	“__”
		योग-	2	2.20					“__”	“__”
9		आनू	91	1.37	4	22	2		“__”	“__”
			187	0.23	4	22	2		“__”	“__”
			198	1.35	4	22	2		“__”	“__”
			201	0.74	4	22	2		“__”	“__”
			217	0.65	4	22	2		“__”	“__”
			215	0.65	4	22	2		“__”	“__”
			217	0.72	4	22	2		“__”	“__”
			219	0.07	4	22	2		“__”	“__”
			220	1.90	4	22	2		“__”	“__”
			193	0.21	4	22	2		“__”	“__”
			1004	0.06	4	22	2		“__”	“__”
			1006	2.50	4	22	2		“__”	“__”
		योग-	12	11.62					“__”	“__”
10		धनुआ	172	0.65	2	12	12		“__”	“__”

			228	0.26	2	12	12		"__"	"__"
			229	18.83	2	12	12		"__"	"__"
		योग-	3	15.74					"__"	"__"
11		पंडा	66	66.64	0	26	26		"__"	"__"
12		खडेरा	155	0.04	8	27	27		"__"	"__"
			158	0.04	8	27	27		"__"	"__"
			159	0.85	8	27	27		"__"	"__"
		योग-	3	0.93					"__"	"__"
13		मढिया खुर्द	84	2.18	5	25	25		"__"	"__"
14		छितरा	79	17.97	2	24	24		"__"	"__"
			91	14.75	2	24	24		"__"	"__"
			92	14.34	2	24	24		"__"	"__"
			94	3.86	2	24	24		"__"	"__"
			106	0.34	2	24	24		"__"	"__"
			121	8.40	2	24	24		"__"	"__"
			122	7.57	2	24	24		"__"	"__"
			124	0.25	2	24	24		"__"	"__"

			126	9.94	2	24	24		"__"	"__"
			131	5.37	2	24	24		"__"	"__"
			145	4.57	2	24	24		"__"	"__"
			171	0.36	2	24	24		"__"	"__"
			173	0.26	2	24	24		"__"	"__"
			175	1.74	2	24	24		"__"	"__"
			191	0.24	2	24	24		"__"	"__"
			249	8.05	2	24	24		"__"	"__"
			294	5.91	2	24	24		"__"	"__"
			295	1.60	2	24	24		"__"	"__"
			353	0.93	2	24	24		"__"	"__"
			357 /1	6.44	2	24	24		"__"	"__"
			357 /2	0.50	2	24	24		"__"	"__"
		योग-	21	112.97					"__"	"__"
15		हलगज	346	35.14	0	26	26		"__"	"__"
			399	3.46	0	26	26		"__"	"__"
			401	0.17	0	26	26		"__"	"__"

			468	0.23	0	26	26		"__"	"__"
			511	0.93	0	26	26		"__"	"__"
			563	6.97	0	26	26		"__"	"__"
			705	2.19	0	26	26		"__"	"__"
			791	0.18	0	26	26		"__"	"__"
			892	1.55	0	26	26		"__"	"__"
			904	2.07	0	26	26		"__"	"__"
			903	0.16	0	26	26		"__"	"__"
			918	1.06	0	26	26		"__"	"__"
		योग-	11	18.97					"__"	"__"
16		विलतरा	187 /1	91.76	0	21	21		"__"	"__"
17		बम्हौरी	248	0.36	1	16	16		"__"	"__"
	योग-	17	198	710.39						

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गैर वन पड़त भूमि की जानकारी
संशोधित-सूची

तहसील-दमोह जिला दमोह

परिशिष्ट-दो

अनु0क0	पटवारी ह0नं0	ग्राम का नाम	सर्वे नं0	रकवा हेक्टर में	स्थल की विस्तृत जानकारी
1	2	3	4	5	6
1	26	बासनी	1	2.07	
2	54	पठारी	1	162.11	
3	74	भूरी	52	52.32	
4	66	अभाना	82	134.91	
5	65	संचारीपटी	1	0.26	
6	62	अमखिरिया	3	4.19	
7	64	मड़िया	2	30.90	
8	64	नकटखेड़ी	2	2.20	
9	35	आनू	12	11.62	
10	22	धनुआ	3	15.74	
11	50	पंडा	1	66.64	
12	60	खड़ेरा	3	0.93	
13	50	मडियाखुर्द	1	2.18	
14	60	छितरा	21	112.97	
15	57	हलगज	11	18.97	
16	51	विलतरा	1	91.76	
17	52	बम्हौरी	1	0.36	
		महायोग-17	198	710.39	

डिप्टी कलेक्टर
वास्ते कलेक्टर दमोह