

別表1 公益的機能別施業森林及び木材等生産機能の維持増進を図る森林の区域

【一般民有林】

1 共通のゾーニング

区分	森林の区域		面積 (ha)	備考
	林班	小班		
水源涵養林	5	107,109	6.57	木材等生産林と重複
	31	3,7,9,24	3.59	木材等生産林と重複
	32	19	0.70	木材等生産林と重複
	35	6~7,13~14,17	10.10	木材等生産林と重複
	41	1~2,5,7,11~12,16	63.23	木材等生産林と重複
	42	1~6,8	85.56	木材等生産林と重複
	43	1~3	71.60	木材等生産林と重複
	44	1~3,10	65.32	木材等生産林と重複
	45	1~3,7	105.48	木材等生産林と重複
	46	1~4	108.72	木材等生産林と重複
	47	1~2	43.92	木材等生産林と重複
	48	1,3~8,19	34.91	木材等生産林と重複
	49	1~4,6,9	87.28	木材等生産林と重複
	50	1~2	92.56	木材等生産林と重複
	51	2,4~7	102.00	
	52	1~7	84.68	
	53	1~8	102.56	
	54	1~2	93.44	
	55	1,3,8	61.04	
	56	1~2	62.64	
	57	1~2,4	70.28	
	58	1~3,6	63.52	
	59	1~3	76.72	
	60	1~9	77.96	
	61	6~11	70.80	
	62	1,2,5	82.17	木材等生産林と重複 (1小班のみ)
	63	1~3,5	67.64	木材等生産林と重複
	64	1~2,6,8	51.01	木材等生産林と重複
	65	21~25,27,31~32	62.95	木材等生産林と重複
	66	2~6,11~13	58.18	木材等生産林と重複
	67	1~4	41.60	木材等生産林と重複
	69	3,8~9	3.10	
70	8,11,14,21,25~26,35~36,41,43	24.88		
71	4,7~8,10~12,19~22	68.11		
72	1~2,4~5,8~9	63.84		
73	2	36.08		
74	31,36,38,45	19.41		
75	1~2,4~8	96.08		
76	2,4~6,9~11,14,18~19	90.76		
77	2,8,10~16,18~19,24	73.20		
78	5~6,8~9,13,15	49.12		
99	19~20,23	4.85	木材等生産林と重複	

148	1~5,12~14	55.22	
149	1~13,18,20~22	111.62	
150	1,3~4,7,10~14,17,20~22,32~33	41.79	
151	1	59.56	
152	1	50.76	
153	1	58.16	木材等生産林と重複
162	1	23.04	木材等生産林と重複
163	1	53.08	木材等生産林と重複
164	1	41.16	木材等生産林と重複
165	1	1.52	木材等生産林と重複
214	3,5	0.72	木材等生産林と重複
225	2~4	59.20	木材等生産林と重複
226	1~3	87.76	木材等生産林と重複
227	5~8	39.16	木材等生産林と重複
228	1~3	79.80	木材等生産林と重複
229	14	9.84	木材等生産林と重複
232	5~7,9~14,16	50.08	木材等生産林と重複
234	5	3.32	木材等生産林と重複
237	1~2	50.28	
238	1,3~6,8	57.80	
239	1,3	43.96	
240	1,3,5,9	56.92	
241	1~3,5~7	52.76	
242	1~3	61.92	
243	1,5~8,10~12	33.23	
244	1,4~6,8	44.80	
245	1,3	49.20	
246	1	48.20	
247	1~2	31.64	木材等生産林と重複
248	1~2	31.98	木材等生産林と重複
249	1	51.00	木材等生産林と重複
250	1~2	42.52	木材等生産林と重複
251	1~3	46.16	木材等生産林と重複
252	1~2	37.80	木材等生産林と重複
253	1~2	38.12	木材等生産林と重複
254	1	66.48	木材等生産林と重複
255	1	80.72	木材等生産林と重複
256	2~4	69.62	木材等生産林と重複
257	2~6,8	105.58	木材等生産林と重複
258	1~3,5~8,10~13	60.17	木材等生産林と重複
259	1~3,6,23	66.76	木材等生産林と重複
263	2~4	41.24	木材等生産林と重複
264	1~2	31.52	木材等生産林と重複
265	1~2	39.50	木材等生産林と重複
267	1~3,10~12,14~15,17,20,26,30,32,34	31.61	木材等生産林と重複 (2~3,10~12,14~15,17,20,26,34)
268	15,18~19	19.80	
269	1~3,5,7~8,19,60,62~64,228	91.31	
270	1~3,5~14	90.44	

271	1~2,4~13,15~23	63.43	
272	2~3,15~21,101~103	36.44	
275	2~4	45.44	木材等生産林と重複
277	1~4	27.71	木材等生産林と重複
278	1	14.16	木材等生産林と重複
284	1	35.00	木材等生産林と重複
285	1~2	14.40	木材等生産林と重複
310	12	0.15	
316	1~6,8,23~24	3.40	木材等生産林と重複
323	1~2	104.24	
324	1~6	49.44	
325	1~5	83.00	
326	1~2	61.96	
327	1~2	63.12	
328	1~6	83.80	
329	1~5	97.88	
330	1~13	57.80	
331	1~5	13.32	
332	1~6	709.62	
計		6,501.30	
山地災害防止林			
1	1~10,12~17,19,21~23,26~35,38~44,46,48~50	100.33	
2	1~12,18	33.44	
3	35	7.36	
5	28,83~84,87~88,99~100,102~103,105,108,110~117,119~129	8.20	
7	41	0.96	
9	5~10	11.24	
10	4~5	10.28	
11	1~2,4,6~9,11~12,14~17,19,21~22,25~26,29,33,35,42,44,46,51~53	54.06	
12	4~6,8~10,12,19~21,26,31,33,39~42	32.36	
13	32,38,44,48~49,53,58~59	7.96	
15	5~6,8~12,49,107~109	5.51	
16	58,60~62,128~130,132~135,139~141,143~144,150	9.64	
18	18	0.31	
20	98	2.08	
23	5	4.80	
38	1~2	52.52	
39	1~3	77.84	
40	1~4	45.76	
41	3~4,6,8~10,13	15.85	
42	7,9~11	5.24	
43	4~5	3.16	
44	4~6,8	6.24	
45	4~6	8.52	
47	3~4	4.40	
48	12,14~18	7.11	
49	5,7~8	3.08	
55	4~7	7.84	
56	4~11	8.68	
57	3	0.32	
58	4~5	3.00	

61	2,13~15,17	4.27
62	3~4	1.68
64	3~5,9	4.75
65	28~30,33	7.43
66	1,7~10	13.56
67	5~6,8~12	13.51
68	1~15	83.94
69	1~2,4~7,16~17,19~23,25~27	30.79
70	9~10,12~13,15~20,22~23,27~34,39~40,42	43.89
71	2~3,5~6,9,13~14,16~18,23	25.85
72	3,6~7	3.04
73	3~4	2.56
74	32~34,37,39,41~42,44	20.86
75	3	0.44
76	1,7~8,12~13,15~17	15.56
77	7,17,23	4.16
78	4,7,10~12	16.25
79	35~36	1.37
80	4~6	10.24
81	3~9,11~12,15,17~18,20,22,25~26	24.16
85	3~5,8~9	11.39
91	20~29,34,38,49~50	19.93
92	40~41,45~46	6.50
93	117~118,121~132	4.35
94	9~14,79~82	2.96
95	33~34,37,46~57,61~62,78,85,94,99,106~111	4.27
98	65,69~71,74,76,79~85,87~91,93,95~96,98~101	7.88
99	15,22	0.73
105	27	0.19
106	13,37~38	1.68
113	8,24~25,30	1.32
123	39~42	7.96
124	1,24,56,60~61,63,65~67	11.28
125	5~6,10~25,29~36,38~40,42~53,55~57,59~60,64~68	20.33
126	22	0.30
137	1~7	69.36
138	1,12~20,22~24	17.95
139	13,22~27,34,41	16.85
140	1~21,23,25,28~30	64.60
141	2~11,13~18,20~21,23,25~35	112.77
142	1~2,4~9,11~12,14~16,18,21	50.82
143	2~18,34,36~38	53.80
144	1~27	65.87
145	1~2,5~16,18,20	20.98
146	1,3~5,7,9~13,15~16,18	52.36
147	1~10,12~13,15~17,19~20	73.53
148	6~7	15.12
149	19	0.90
150	2,29	0.33
171	8	0.97

181	71~75	1.20
183	13~14,44~46	11.08
185	67	0.40
190	7~9	1.24
191	15~17,19~22,31~37	10.11
192	8~33,35~51,54~56	47.59
193	4,6~56,68~69,71~75	67.91
195	2~6,8,17,49~50	2.84
196	3~4	0.80
205	9	3.22
210	30	0.12
213	22,46,49	1.40
214	29	0.28
217	1,19~21	3.24
218	3,5~17,38,40~43,45,52~53,57~60	35.36
219	6~11,22~28	18.36
221	38~39	1.36
224	4,6	7.96
225	1	2.16
227	1~4,9	3.80
229	1~13,15	64.12
230	1~8	54.43
231	1~14	43.99
232	8,15	2.36
238	2,9	2.12
239	2	1.56
240	2,4,6~8	3.36
241	4	3.60
243	2~4	1.84
244	2~3,7	5.80
245	2	3.19
248	3~4	3.65
256	1	2.63
257	1,7,9~10	7.03
258	4,9	4.84
261	4,26~28,33~35	4.48
263	1,14	12.52
264	4~7	33.60
265	3~4,26~28	21.57
266	2,4,10~11,14~17,47~49	27.93
267	28~29,31,33,35~39	8.89
268	8~11,21,27~28	21.15
269	34~36,210~211	11.63
272	1,6~12	10.48
274	4~6,25	9.59
275	1,12~13	2.98
276	1~5,7~9	66.36
277	6	0.76
278	2~3,10~11	40.48
279	1~2	36.20

	280	1~2	53.40
	281	1~2	59.48
	282	1~2,4~5	49.88
	283	6	1.12
	284	2~4	15.32
	285	3~5	34.32
	286	1~4	64.04
	287	1~6,8~10,13~14,19,201~202	53.06
	288	1~3,5~7	48.00
	289	1~5,7~9	71.52
	292	1~8,16,28~33,35,37,40,43~44	83.40
	293	1~6,9,12~26,28~38,45	56.61
	294	1~2,4,20,22~26,28~32	29.88
	295	1~3,5,21~23	38.16
	296	1~2,8~9	22.28
	297	1~7	46.92
	298	1~6	61.28
	299	1~11,14~15	85.08
	300	1~3,5~8	50.16
	301	1~4	49.08
	302	1,14~16	16.84
	303	1~2	26.68
	304	1~4,20~23	18.54
	305	1~5,7~12,14~19	40.11
	306	12,26,28	1.93
	307	13~14	1.85
	308	7~13,15~18,24,41~56,59~63	29.09
	309	5,7~9,11,13,16,21,24~32,34~37,39	26.45
	310	1,3~5,8~9,11,13~14,19~20,22~26	28.56
	311	12~13,15~16,18,30~34,39~40,42~43,45~46	9.32
	315	3~10,13~14,45,48~52	12.64
	321	11~12	10.19
	計		3,512.44
生活環境保全林	98	36~37,40,45~60,63~64,66~68,72~73,75,77~78,86,92,97,104~115	7.59
	194	9,23	0.97
	計		8.56
保健・文化機能等維持林	25	1~6,9~12,19~20,34,37~45	34.20
	220	22~23	3.48
	322	1~4	57.68
	計		95.36
木材等生産林	1	11,20,24~25,45,47,51	2.77
	2	13~17,19~25,27,31~40	22.92
	3	1~6,8,10~22,24~27,29~31,33,36~38,41~43,47~50,52~67,71~77,79~83,85~89	77.68
	4	1~2,12~13,15~16,26~69,71~72,75~90,100~106,108~113,115	83.60
	5	1~12,21~22,24~27,29~31,34,36~39,41~44,46~48,50,52~56,63~68,70,72,75~76,78,80,85,89~90,92,94~97,118	61.63
	6	1~36,38~45	52.14
	7	1~39,48~57	50.23
	8	1~8,10~31,33~35,37~39,43~48,50~56	46.77
	9	1~4,11~13	40.68

10	1~3,6~7	28.56
11	3,5,10,13,18,20,23~24,27~28,30~32,34,36~41,43,45,50,54,60~68	29.89
12	1~2,11,13~18,22~25,27~30,32,34~36,38,43	32.40
13	6~19,21~25,30~31,33,35,37,39~42,45~46,50~52,55~56,60~66,84~85	26.93
14	1~12,14~54,56~57,61,65,67,69,72~73,77~81,83,86	40.11
15	1~4,7,13~47,50,52~57,59,61,63~66,68~83,86~90,92~96,98,100~106,110~112	70.20
16	1~9,11~13,15,17~30,33,35,37~52,54,57,73~74,79~80,82,85~89,101,104,106,108~111,113~114,116,118~120,123~125,138,151~152	48.45
17	1~5,7~12,15~20,22~26,28~35,37~48,50~52	60.60
18	1~3,8~15,17,22~24,26,28,30,32~34,36,38~45	84.06
19	2~5,8,10,12~35,37~42,44~46,48	95.71
20	1~6,8,14,17~26,28~30,32~52,54~59,61~63,65,67~72,74~80,82~89,91~97,101~104,107,109~121	64.35
21	2,8,10,12~14,16,20~22,25~26,34~48,53~65,69~73,75~76,78~82,84~89	20.45
22	1~4,6~9,11,13,16~17,22,25~30,32,35~52,57~63,66,74~75,77,84~85,87~90,94,97~98,104~105,108~110,121~122,125~126,128~131,135,149~154	23.29
23	1~4,6~14	63.32
24	1~13	69.53
25	7~8,21,24~33,35~36	31.80
26	1~8,10,12~25	43.96
27	1~13,16~22,24~30,32~34	42.38
28	1~11,13~14,37,43~53,55~58	72.41
29	1~2,4,6~12,15~18,20~21,23~24,28~29,36,39~41,43~47	123.44
30	1~9,11~15,19~20,30~34	68.44
31	1~2,4~5,10~12,15~16,,20~23,25	42.52
32	1~18,20~21	69.88
33	1~6,9~15,18~22	88.28
34	1~7,9,12~18	92.31
35	1~5,8~11,23	60.06
36	1~19,26~32	48.32
37	1~8,10~12	20.62
61	1,5	28.92
65	1~5,7~11,13~20	7.47
69	10~15,28~30	3.36
70	1~7,24,37~38	7.12
71	1,15	1.76
73	1,5~6	3.80
74	1~2,5~18,20,22,24,26,40,46	11.95
77	3~6,9,20~22	2.73
78	1~3	41.49
79	1~7,11,13~28,31~34,37~41	82.35
80	1~3,7~9	27.39
81	1~2,23~24,27~28	30.32
82	1~4	72.36
83	2~10	73.00
84	1~14,17~18,20~28	92.64
85	1~2,6~7,10~24	45.16
86	1~4	41.20
87	1~13,15~17,20,22~40,42~44,46~54	98.12
88	1~10,14	58.36
89	1~21,23~41,43~46	75.01

90	1~7,10~17	101.89
91	1~5,7~12,14~15,17~19,36~37,40,42~44,46,48	21.13
92	1~18,20~22,27~29,37~39,43~44	78.84
93	1~4,6~78,83~84,87,93~114,119~120	60.66
94	1~2,5,7~8,15~23,28~30,35,37~38,41~42,51~52,54~55,62~66,68~73,78,83~84	30.85
95	1~21,23~32,35,38~45,58,60,63~77,79~84,87~93,95~98,100~105,112~115,117~125	71.04
96	1~3,6,12~17,19~29,38,40,44~46,52~54,56~61,63~64,68~69,72~75,77~79,85~86,90~91,95,97~98	73.71
97	1~3,5,7,13~18,22~23,26,39~45,47~54	23.00
98	1~5,11~16,19,21~30,39,41~44,61~62	40.32
99	1~2,5~14,16~18,21,24~37	35.39
100	1~2,4~6,8~40	51.52
101	1~20	39.04
102	1~35,37~41,45~46,50~52,54,57~63,65~68	52.88
103	1~3,6~7,9~24,27,29,33~34,36,42~55,100~103	69.00
104	1~24,26~36	50.31
105	2,4~20,22~26	52.12
106	1~12,14~29,31~36	42.26
107	1~3,5~19	50.69
108	1~14	51.24
109	1~27,29~43	91.70
110	2~6,8~22,24~86	74.22
111	4~5,7,16~27,30,33~34	26.95
112	2~22	72.99
113	1~7,9,16~23,26~29,31~38	46.24
114	1~33,36	85.92
115	1~13,15~22,24,27~28,31	48.24
116	1~12,14,16~17,23~25	42.22
117	1,4~5,7~14,16~18,21~26	30.45
118	1~21,23,26~29,31~32,38~42,47,49~60	59.33
119	1,5~8,11~12,14,16~19,21~36,38~46	45.09
120	1,9~14,21~38,41,58~60,63,70~80	44.06
121	1~2,5~12,14~25,31,34~38,40~41,47~49,56~58,60~65,67~68	70.53
122	1~8,13~16,18~19,21,25~26,29,31~32	68.47
123	1~28,33,35~37,43	36.47
124	2~18,21,23,25~26,28,30~32,35~36,40~55,57~59	43.16
125	1~4,7,9,28,58	12.19
126	1~2,5,9~13,15~21	29.40
127	1~2,13~17,20~27,29~31	24.02
128	1~12,14~15,18,20,22~25	35.65
129	1~2,4~5,11~13,16~28,30,33~35,37~43	24.35
130	2~4,9~11,15~27	30.32
131	1~6,9~11,15,17~19,23~26,28~35	33.56
132	5~15,18~22,25~28	45.11
133	1,3~7,9~12,15~41,43~44,49,52~67	64.77
134	1~7,9~17,19~20,22~24,26~28,31~32,34,37~41,44,46,50~54	80.12
135	1~15	76.59
136	1~4,6	42.20
138	2~6,8,11,21	22.84
139	1~6,8~9,11~12,15~21,28~33,36~40	34.50
141	1	3.44

142	3	1.28
143	1	12.08
145	3~4,17,21	34.76
146	6,17,20	17.00
147	11,18	22.04
148	8~11	32.96
150	15~16,18~19,30	4.51
152	2	40.04
153	2~5	33.40
154	1~7,11	53.44
155	3~4,6~7	32.16
156	2,4,7~8,10~13	34.20
157	1~20,22~24	65.24
158	1~7,9~20	34.49
159	1~8	45.08
160	1~8,10~11	48.20
161	1~18,21~22,24~25	72.24
162	2~12,14~19	71.02
164	2	6.56
165	2~21	86.64
166	1~4,6~8,10~11,13~15,17~28	92.89
167	1~5,7,10~22	69.00
168	2~17	59.00
169	1~6,9~16	66.80
170	1~17,21~28	80.75
171	1~4,6~7	26.64
172	1~3,5~9	48.00
174	1~6,8~10,14~20	55.84
175	1~8,10~13,15~17,20~22,24~26,28,30~33	36.88
176	1~5,7~43	57.25
177	1~7,9~12,14~17,19~38	102.87
178	1~35	124.88
179	1~15	71.68
180	1~19	59.18
181	1~7,9~13,17~18,20,22~28,30~31,35~41,44~52,54~56,59~62,65~70,76~78	64.14
182	1~11,13~16,18~21,23~26,28	73.60
183	1~6,11~12,16,18,21~23,25~38,40~43,47~50,52~54	54.29
184	2~16,18~20,22~32	29.40
185	2,4~5,7~9,11,13~14,16~17,19~31,33~41,43~45,47,49~50,52,56~58,61,63,65~66,68~70	66.06
186	1~11,13~14,17~18,21~24,30~35,38~39,41~43	54.22
187	1~3,5~10,14,19~28,30~32	36.48
188	1~3,5~8,10~17	33.68
189	1~16	26.64
190	1~6,10~11	6.52
191	1~3,5~7,10~11,13~14,18,23,25,38	18.71
192	1,3~4,6~7,34,52	26.46
193	2~3,65,67,76~77	14.74
194	1,4~6,8,10~13,24,27~29	10.76
195	1,7,9~16,18~32,41~42,44~48,51~53	22.38
196	1~2,5~23,25~35	40.80

197	1~12	64.84
198	1~18	38.39
199	1~8,10~11,14	27.40
200	1~17	31.88
201	1~22,25~34,36~39,41~42,44~46	79.84
202	1~15,17~37,40	47.68
203	1~15,24~26,28~30	30.44
204	3,5~6,12,16~44	43.71
205	1~8,10~17	23.82
206	1~13,16,18~24,26~41	51.32
207	1~12,14~32,34~38,41~43,45~49	25.00
208	1~4,6~9,11~56	49.00
209	1~2,4~22,28~29,33~34,36,38~54	83.15
210	1~29,31~32	86.64
211	1~9,12,14,16,22~40,42~48,50~54,57~67	91.32
212	1~16,18~46	63.80
213	1~4,6~21,24~45,47~48	33.52
214	1~2,4,7~28	22.00
215	1~3,5~6,8~13,17~20,22,33~36,41~42,44~45	58.64
216	1~5,8,11~12,14~24,26,30,33~37,39~41	40.44
217	2,8~9,11,13~16,18,22	11.24
218	1~2,18,23~28,30~32,35~37,46,56	14.20
219	1~4,12~21,29~35,47	30.04
220	1~8,10~11,13~21,24~27	44.32
221	1~2,5~6,9~13,15~18,24~29,31~37,40	51.74
222	1~16	48.40
223	1~19	44.40
224	1~3,5,7~8	32.36
232	1~4	21.04
233	1~10	55.52
234	1~4,6~8	39.61
235	1	36.32
236	1~2	36.00
259	4~5,7~22,24~25	39.84
260	1~27	82.56
261	1~3,5~25,29~32	67.96
262	1~6,8~37	92.72
263	5~13,15~23	31.48
264	3	1.80
265	5,8~9,11~14,16~25,30	12.32
266	1,3,5~9,12~13,18~22,28~31,33~35,37~41,43,46	101.34
268	2~7,16,20,22	10.73
269	4,9~18,20~22,25~33,37~38,40~48,54,56~59,61,65,201~203,205,212~221,223~225	55.85
270	4	2.60
272	4~5,13~14	3.52
273	1~19	31.50
274	1~3,7~12,14~15,19~24,26~30	50.00
275	5~11,15,200~201	6.24
276	6,10~12	2.00
277	5,7~10,12~23,201~208	18.41

278	4~9,200	3.16
282	3	1.20
283	1~5,7~16,19,23~33,35~40,42	67.64
284	5	0.88
287	11~12,15~18,20~22,24~26,29~31,200	17.44
288	4	0.92
289	6	1.08
290	1~15	46.88
291	1~12	84.41
292	9~10,14~15,21~23,26~27,34,38~39,41	14.66
293	7~8,10~11,39	3.08
294	3,5~19,21,27,33~36	15.84
295	4,6~20,24	11.60
296	4~7	11.36
298	7~9	8.72
300	4,10	1.88
302	2~9,11~13,17	20.04
303	3~6,10~39	29.98
304	7~8,10~15,19	22.68
305	6	0.60
306	2~8,10~11,13~17,19~20,23~25,27	41.87
307	1~2,4~12,15~26,28~38	41.51
308	1~6,20~21,25,28~34,36~40,57~58	14.72
309	1~4,6,10,17~19,22,40	10.20
310	2,6~7,10,15~18,21	16.25
311	1~11,14,17,19~24,26~28,35,38,44	57.60
312	1~27	53.08
313	1~19	47.77
314	1~13,15,18,24~32	63.43
315	15~26,28,30~32,35~39,41,43~44,46~47	16.80
316	7,9,11~15,19~20,25	12.72
317	1~11,14~20,22~24,26,28~35,37~40,43~46,202~205	40.30
318	1~6,9~13,15~27	42.44
319	1~27	55.84
320	1~5	33.08
321	1~2,4~7,9~10,14~16	19.93
計		10,524.55

2 上乗せのゾーニング

区分	森林の区域		面積 (ha)	備考
	林班	小班		
水資源保全ゾーン		該当なし		
生物多様性保全ゾーン		該当なし		
水辺林タイプ				
保護地域タイプ				

## 【道有林】

## 1 共通のゾーニング

区分	森林の区域		面積 (ha)	備考
	林班	小班		
水源涵養林	1	全域	329.77	
	2	〃	194.58	
	3	〃	235.38	
	4	01.03~05.51	337.96	
	5	全域	208.51	
	6	〃	371.01	
	7	01~03.06.07.51~53	305.17	
	8	全域	262.54	
	9	〃	289.41	
	10	〃	404.53	
	11	〃	309.87	
	12	01.41.42.51~53	198.51	
	14	全域	226.01	
	15	〃	302.00	
	21	〃	311.22	
	22	〃	183.96	
	23	〃	266.28	
	24	〃	191.47	
	26	〃	544.95	
	31	〃	196.95	
	計		5,670.08	
山地災害防止林	32	10	10.86	
生活環境保全林		該当なし		
保健・文化機能等維持林	4	06	90.09	
	7	08	61.36	
	12	05.06	201.85	
	13	全域	368.57	
	16	〃	492.34	
	17	〃	569.26	
	18	〃	521.73	
	19	〃	171.92	
	20	〃	340.19	
	25	〃	356.91	
	27	〃	372.51	
	28	〃	482.21	
	29	〃	238.96	
30	〃	347.32		
	計		4,615.22	
木材等生産林		該当なし		

## 2 上乗せのゾーニング

区 分	森林の区域		面積(ha)	備考
	林班	小 班		
水資源保全ゾーン		該当なし		
生物多様性保全ゾーン				
水辺林タイプ		該当なし		
保護地域タイプ	4	06	90.09	
	7	08	61.36	
	12	05.06	201.85	
	13	全域	368.57	
	16	〃	492.34	
	17	〃	569.26	
	18	〃	521.73	
	19	〃	171.92	
	20	〃	340.19	
	25	〃	356.91	
	27	〃	372.51	
	28	〃	482.21	
	29	〃	238.96	
	30	〃	347.32	
	計		4,615.22	
木材等生産林		該当なし		