

別表2 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)
	林班	小班	
水源涵養林	1	1,3,5~7,9,10,12,14,16~24,26,28~33,35~39,41~44,47,48,51,52,55~59,66~73,75~78,80,81,87~92,95~97,103,110	1,735.98ha
	2	1~6,8~15	
	3	3,6,7,10,12,14~25,27~30,38~44,48~50,54,58,65~72,75~77,84	
	4	3~9,11,17,18,20~26,29~31,35~39,41~48,50~52	
	11	4,6,8,10~12,15~17	
	12	2,5,6,8~25	
	13	1~3,5~8,12,13,15~17,20,21	
	14	2~6,14,15,20,21,23~25,27,28,34~36,39,42~44,48~51,59,67	
	15	1,2	
	17	1,2,5,6,7,9	
	22	1,2,7,11,13~17,20~28,31,34,35,42,43,48,50,52~55,58,59,64~66	
	27	3,4	
	29	1~3,9,17~21	
	30	1,4	
	32	4	
	33	1,2,8,9,11,15	
	37	120~122	
	45	1	
	46	1,2,4~8,15,20~22	
	47	43,44,46,47,55	
	49	5,6,8,10~13,17~30,49	
	50	1,9,29	
	55	8~14,16~28,30~46	
	66	20~27	
	67	41~44	
	71	32~34	
	77	59,60,62,72,73,75,77	
	79	1,2,4,5,11~13,21~29	
	83	90~92	
	89	9,10	
	90	4,8,10,11,32,37,38,42,58~60,64,65,70,82,85,88,90,92~94,108~112,117,125	
	91	2,5,7,11,12,15~27,29,30~56,58~70,72~82,84,85,87,88,92~94,97,100~102,106,109,110,113,119,124~129,131~133,135,138~140,145~154,156~158	
	92	12,29~35,37,54,71,74~76,79,82,84,85,87,89,91,93,103,111,112,116,118~120,123~126,130~134,141,149~158,160~167,169,170,172,174,178~180,182~195,197	
93	17,77,89,91,92,106,155~164,166		
97	75,76		
99	11~18		
103	30~33		
106	19~22		
107	8,20,27,62,140~154,156,157		
108	84,86, 107~111,114,116		
129	66,69,80~86,90,92,106,121,132,133,154~156,159		
130	67,70~72		
131	133,134		
142	1~12		

	144	17~21	
	145	2	
	147	1,8,10,20,31	
	148	4~24	
	149	1~14	
	150	1,2,3	
山地災害防止林	1	106,107,109	948.67ha
	4	53	
	35	6,9,17,18,20,	
	36	155,156,158	
	43	1~26,29,31,34,36~49	
	44	1~12,14~17,19~23	
	45	2~10,12~19,22,24~46	
	59	1~5,8~13	
	77	76,78	
	88	2,3	
	89	1~8,11~13	
	90	1~3,5~7,9,12,13,17~27,29~31,33~36,39~41,43~45,52,62,63,107,113~116,118~124	
	91	8~10,13,14,86,90,99,107,108,117,118,120,122,123,134	
	92	14~16,24,40~42,142,145,171,173	
	107	11~13	
	108	58,115	
	109	1~16,18~24,30,31,33~36,38~42	
	127	1,56,87	
	129	2,3,5,7,13,14,16,18,19,21,22,24~34,71,75~79,103,119,125,126,128,129,157,158,160~165	
	130	1,9~16,23,24,33,34,36~39,45,49~51,58,59,65,73~81	
	134	35,56~60	
	141	3,4	
	145	61~67	
	146	67~69	
生活環境保全林	77	1~58,61,63~70,79~81,83~89	57.76ha
保健・文化機能等維持林	36	17,164,173~176	63.19ha
	151	1~10,12~14	
木材等生産林	5	1,2,4,6~8,13~15,17~21,23~26,28~44,46~57,59,60	9,255.70ha
	6	1~13,15,18,20,22,25,26,29,30,32,35,36,39,42,43,45~49,51~59	
	7	1~5,7~14,16,18,20,21,40,41,43,54,56,57,62,67,69,71,72,76~78,81~83,85	
	8	1~7,9,12~16,19~22,24~29,31~33,36~39,42,48,49	
	9	1,2,4,6,12,14~20,22,31,34,35,38,47~55,57,60~63,74,75	
	10	3,5,7~14,16~24,27,28,30~34,36,41~45,47,52,56,61	
	15	3~20,22,24,26~36,38~41,43~46,49,50,52,56~58,64,66~69,71~73,75	
	16	1,3~5,7~12,15~25,30	
	18	1,2,4~15,18~21,23~55,57,58,60~70,72~85,87,89,90,93,95,97~100,104,105,107~114,116~118,120,121,123,125~128,130~136,138~140	
	19	3~15,17~25,27,28,32~36,40,48~52,54~61,63~65	
	20	1~3,5~9,11~13,15,18~21,23~28,30~37,39~45,50~52,54,55,57~59,61~63	
	21	1~4,8,10~12,14,15,17~20,22~28,30~32,35,40~48,54~69,73,75~83,87,89~103,106,108~125,127~136,139~141,143~145,150~152,154	
	23	1~10,16,19,23~32,36~40,42,44,45,47,50~60,62,64	
	24	2~6,8~42	
	25	1~25,27~29,31,32,34~36,37	

26	1~6,8,9,11,12,14~18
27	3,4,8,9,12,15~18,20~32
28	1~8,10~21,23~26,32,34,35
31	2~5,7,9~15,19~22
32	5
34	1~32,35,36,38~51
35	2~5,7,8,10~16,19,22~26,28~41,47~50,52~56,67,72~76,78,79,81~83,85,86,89~97
36	1~7,9,12~16,18~21,23~25,27,28,31,33,34,41~52,59,62~64,67,73,78,79,81,82,84~91,93,99~101,103,105,106,109~115,119~121,123,124,126,127,129~134,136~140,146~149,151,153,154,157,159,161~163,165~172,177~186
37	1~3,8,10~14,16~24,26~33,35,36,38,44,45,47,49~56,62,64~66,68~97,100~102,104~115,117,119,123~135
38	6~18,28~30,32~43,49~51
39	1,3,5~19,21~29,32~35,37,38,43,44,47~61,63~76,81,84,88~92,96~100,103~108,112~123
40	1~3,5~27,29~31,33~41,43~46
41	3~6,8~18,21~31,33~36,38,39
42	1~11,24~32,46
43	27,28,30,33
45	6,20,21
46	10~14,16~19,28,31~34
47	1~17,21~24,26~29,31~37,39,40,42,48~54,57,58,60,61,62
48	1~9,11~30,32,37~50,52~57
49	4,9,14~16,50~52
50	2~8,10~14,21~26,28,30~36
51	1~3,5~20,22~38,41~48,50~64,67,70~72,82~85,87~97,99~117
52	5~7,9,11~16,23,25,27~29,35
53	1~16,18,24,25,28,29,31~36
54	1~6,10~14,16,17,19,21,26~32,34,35,38~45,47,50~57,59~63
56	1~4,6~24,26~35,39,40,42,44~69
57	1~3,5~27,29~39,41~48,50~60,62~64,66~72
58	3~9,12~17,19,21~25
59	13
60	1~11,13,18~23,25~28,30~32,34~36,37,38,39,40,41,44,45,53,62,65~67,69~71,75,76,78,82~84,86,88,92,101~104,109,110,113~117
61	1~5,9,12,14,18,19,27,33~35,37~41,45,46,48,56,58,67,70~74,77
62	1~6,8~23,25~29,31~36,39,40,2,44~53,55,56,58,60,62,63,65~68,70~72,74,75,80~84,86~90
63	1~9,11~16,19,23~35
64	1~4,13,15~27,29~38,43,45~52,55,57~59,61~66,68~74
65	1~7,11,13~15,24,29~33,35~37,39,40,47~61,63,64,68,69,71,76,78,82~84
66	2~6,8~19
67	1~18,20~34,37~40
68	1~4,8~11,16,17,19,21~30,32,38~40,43,50~57,60~65,68~69,74,78,80~88
69	1~11,13~38
70	1~7,9~15,17~31
71	1~30,35,37~40,42~46
72	1~13,15~27,29~31,33
73	1~8,10~15,17~25
74	1~8,10,12,15,17~27,29,31~37
75	2~7,11~15,17~48,50~55,57~61,64,65,67~70,72~79,82,84~

	90
76	4,5,8~11,14,16,18,20~42
78	1~3,5,8,13~19
80	1~18,22~24,27~33,35~37,41,42,45~51,53~59,66~70
81	1~8,10~12,14~35,43,45~52
82	1~21,23~55,58,59,61~76
83	1~28,31,34~36,38~40,42~49,52,54,56~64,66,67,70~74,76~80,84~89,93~95
84	2~10,12~17,19~23,25,29,32,41,42,44,79~83,87,88
85	2~12,14,16~21,25~29,33~37,39~42,44,45,50,51,53~56,60,62,64~71
86	1~17,21,23,25~31,34~43
87	1~4,10~14,17~33,35~37
92	2~4,6~11,17~20,22,23,59~63,66,70,72,77,80,81,88,90,96,99,101,102,105~110,113~115,127~129,143,175,181,196
93	2~6,12~16,21,25~28,33,35~40,42~44,47~52,55,56,58~61,63~65,67,69~76,78,80,83,84,86~88,90,93~95,97~104,107~113,115~118,151~153,167~169
94	1~14,16,17,19,23~29,31,43~50,52,54,56,58,60,63~67,71~73,75,77,79~82,84~87
95	3,6,7,9~12,16,20,22,23,25~27,29,30,33,35,36,38,40~51
96	1~6,9~30,32~45,47~78,80~82,84~89
97	1~11,13,15~19,23,26,27,30~42,47,48,50~55,61,63,64,67~70,73,74,77~83
98	1~6,8~11,13~22
99	2,5,6,9,10,20~32
100	1~16
101	1~15
102	1~19
103	2~9,11~15,17~22,27~29,34,35
104	1~7,9,10,12~14,16,18,20,21,23,25,26,29,31,33~35,41,42,44~50,71
105	1~7,9~21,25,28~36,38~40,42,43,45~57,59~68,70~87
106	1~3,5~10,13,16~18
107	5,22,25,29,34,37~54,56,57,59,61,63~65,67,70,72~82,84~86,88~91,94,95,97,100,102~105,107~114,120~123,125,126,130,131,133,134,137~139,155
108	1~3,5~13,15~24,28,30~34,36,38~40,42~45,47,48,50~55,62~66,68,69,71~83,88,90,92,93,95~97,99~106,112,113
110	4~9,11,17,19~23,25,27~32,34~40,43,48,52,53
111	1~5,8~11,13~18,21,25~39,41~44,47~49,51,74
112	2,6,8,9,11~14,18~21,23~27,30,32,34~36,38,40~46,48~57,62,64,65,67~75,78,79
113	1~5,8~10,13~21,24,27~30,32~36,39,43~45,50~57,60~62
114	1~6,8~37,40,42,44~47,49~65,68,69,71,73~76,79~83
115	1,3~15,19~22,24,25
116	1~6,8~13,15,16,18,19,23
117	1~11,16~18,20~25,27~60,62~65
118	1,2,4,9~12,14~19,24~28
119	1~15,17~22
120	1,2,4,6~18,21~39,42,44~51,53~55
121	3~5,7~12,14,17,18,20,22,24,25,28,32,34~38
122	1~29,31,32,34~38
123	1~7,9,10,17,18,20,23,28,33,35~39,44,46,47
124	1,3~8,10~12,14,15,18,19,21~25,28~31,33~35,37,38,40~46,49~51
125	1,3,6,8,9,11,16~24,26~38,40~43,45~53,60~65,70,72,75,80,81,

		83,85~88,90~95	
	126	1,7,10~17,19~24,26~31,33,34,36~49,51,52,54~56,60~62,64,66,67,72~74,76,78,80,85,89,90,93~95,98,101~108,110~115,117~121,125,136~138,140,144~155,157~161	
	127	3~13,15~27,29~35,37~43,45,46,48~55,59~61,63~65,67~69,71,75~86	
	128	1~10,13,14,16,18,19,21,22,24,26~29,31,33,36,40,42~44	
	129	20,35,37~43,45~54,61,63,93,94,96~101,107~115,117,124,127,131,134,135,153	
	130	2~5,7,8,17~22,25~27,29~32,35,40~43,46~48,52~55,56,60,62~64,66,79,83	
	131	1~12,14~17,21~43,46~67,69,70,72,132	
	132	1~9,11,12,15,16,19,21,25~28,30,32,35,38~46	
	133	1,2,4~15,17~21	
	134	1,3,5,6,8~14,18~23,25,30~32,38,43~46,49,52,54,61	
	135	1~5	
	136	1,2,11~15,17,18,20~28	
	137	1,2,4,5,7~35,37~39,41,42,49,50,52~54,56,57	
	138	1~14,16~19,21~29	
	139	1~14,16~18,20,21,23~30	
	140	1~8,13,17,19,22,23,25~33,36~41,43~48,51,56~63,65~67,69,70,73,74	
	141	1,2,5~7,15~17,19,20,27~30,32~36,38~42,44~50,52,53,57~87,89~95,97~99,102,103,108,110,116,120~123,126,127,129,131,132,135,136,138,139,141,142,145~147,151~157,159,161~165,168~176	
	143	1~6,8~18,21,23,25,26,29~34,37,41~54,56,60,62~71,77,81~85,88~93	
	144	1,3~5,7,8,10,12~16,22~30	
	145	1,3~7,9,11,14~18,21~26,31~35,37,39~48,50~53,55,56,58~60,111,112	
	146	1~3,5,6,8,10~12,14~17,19~29,31~43,45~47,52,55~61,63~66	
	147	2~7,9,11~18,21,23,25,27~30,32~34,37~40,42~47	
	148	1~3	
特に効率的な 森林施業が可 能な森林	1	1	27,38ha
	7	9,41	
	26	1	
	39	17	
	75	13	
	79	1	
	95	9,44	
	126	101,102	

2 上乗せのゾーニング

該当無し

区 分	森林の区域		面積 (ha)
	林 班	小 班	
水資源保全ゾーン			
生物多様性ゾーン			
水辺林タイプ			
保護地域タイプ			

【道有林】

該当無し