

## Jervis Landscape Unit MAMU Habitat Area Summary

**Notes:**

MAMU polygons are identified on the map first by polygon number and then by their quality ranking , ie; 15-1.

Polygons of predominantly THLB have "thlb" listed before NC in that column, ie: thlb/nc

MAMU Polygon	Area (ha)	Rank	THLB/NC	Comments
15	195.5	1	thlb/nc	excellent large area, entire small drainage conflicts with IFP's VAN 1,3 mod-high elevation, bottom to upper slope
23	76.6	1	thlb/nc	excellent, adjacent to lake, with area 22 makes contiguous area in one drainage conflict with IFP's VAN 19
26	13.0	1	nc	small patches, valley bottom, VG MPs, surrounded by mature regen, will need buffer.
27	210.0	1	nc/thlb	Mid to high elevation, valley bottom to mid slope. conflict with IFP's VAN 75, 41 very large, contiguous, excellent area in side drainage.
32	40.0	1	nc/thlb	valley bottom to mid slope, adjacent to maturing regen
35	335.0	1	nc/thlb	huge area, excellent habitat. valley bottom to high elevation. adjacent to mature regen. conflict with IFP's VAN 58, 38, 39, 42, 43
59	61.0	1	thlb/nc	very good medium sized area in side drainage
73	97.0	1	nc/thlb	conflict with IFP's S523, 524, 522, some young regen adjacent. all in one small drainage.
74	7.0	1	nc	small patch,
90	41.0	1	nc	adjacent to young regen
96	15.3	1	nc	
98	348.0	1	NC	proposed Grizzly/MAMU WHA
104	121.0	1	NC	one SIB block to be adjacent
106	41.0	1	nc	grizz WHA, riparian
110	18.0	1	THLB/nc	conflict with IFP's PT8H
112	25.0	1	nc	

	<b>1644.4</b>			<b>TOTAL Rank 1 habitat (ha)</b>		<b>1644.4</b>			
				<b>Average Size (ha)</b>		<b>102.8</b>			
1	13.0	2	nc	small size, recent harvesting adjacent.					
2	24.0	2	nc	med to high elevation					
3	67.0	2	thlb/nc	some adjacent recent harvesting. Habitat best in lower 1/2					
4	46.0	2	thlb	narrow, adjacent to recent harv.					
6	27.1	2	nc	excellent, mature regen adjacent, needs regen buffer.					
9	25.0	2	nc	narrow, adjacent to mature regen, needs buffer..					
10	4.0	2	nc	very small					
11	21.1	2	nc/thlb	minor conflict with IFP's TR512					
13	7.3	2	thlb	small patch low elev. surrounded by THLB mature.					
18	59.0	2	nc/thlb	high elevation, very good MPs,					
19	70.0	2	nc/thlb	above maturing regen, good MPs					
20	119.0	2	thlb/nc	conflict with IFP's VAN 80 will be adjacent to VAN 999					
24	72.0	2	thlb	maturing regen along bottom, conflicts with IFP's VAN 21, 17 mixed age stand					
25	52.0	2	thlb/nc	maturing regen below polygon, good MPs					
28	19.3	2	thlb	complete conflict with IFP's VAN 76					
29	59.0	2	thlb/nc	conflict with IFP's VAN 77, adjacent to mature regen					
30	10.4	2	nc	high elevation, good MPs, natural edges					
31	47.0	2	nc/thlb	adjacent to mature regen, low to high elevation					
51	51.0	2	nc/thlb	slight conflict with IFP's VAN 885 high elevation					
52	144.0	2	nc/thlb	conflicts with IFP's VAN 15					
55	37.0	2	nc/thlb	3 patches, some adj to clearcut.					

57	20.9	2	nc	surrounded by mature regen, will need buffer.				
58	4.6	2	thlb	conflict with TFP's G304H, small area				
60	101.0	2	thlb/nc	conflict with TFP's 9611, 9612, adjacent to clearcut. large contiguous area in side drainage				
61	8.5	2	nc	small, adjacent to road				
62	19.0	2	nc	3 patches,				
64	10.0	2	nc	short trees, lots of MPs				
65	77.0	2		edge conflict with IFP's 9602, G1, G2,				
67	8.3	2	nc	adj to mature regen, will need a buffer				
68	7.0	2	nc	small, adjacent to thlb, mature regen				
69	74.0	2	nc/thlb	large area, proposed cutblock adjacent				
85	16.0	2	nc/thlb	2 small patches, one has conflict with IFP B505				
88	7.7	2	nc	small area with mature regen adjacent				
95	69.0	2	nc	adjacent to SIB b 14				
103	137.0	2	NC	large area with 6 cutblocks approved within				
105	52.0	2	nc	adjacent to SIB B24				
108	59.0	2	THLB					
109	19.0	2	thlb/nc	small conflict with IFP's PT7				
114	18.0	2	nc/thlb	small area with adjacent clearcut.				
	<b>1682.1</b>			<b>TOTAL Rank 2 Habitat</b>			<b>1682.1</b>	
				<b>Average Size (ha)</b>			<b>43.1</b>	
5	22.0	3	nc	adj. to harv, moderate mossy platforms				
7	29.9	3	thlb/nc	adj. to harvested area, Conflict with IFP's TR517				
12	2.7	3	nc	high elevation, moderate platforms, isolated.				
14	57.0	3	thlb/nc	conflicts with IFP's VAN 900,901,902,				

16	73.0	3	thlb/nc	thin strip above maturing regen, conflicts with IFP's VAN 834, 835				
17	79.0	3	nc/thlb	high elevation, thin strip above maturing regeneration				
21	5.9	3	nc	surrounded by recent harv, but good MPs.				
22	75.0	3	nc/thlb	high elevation, adjacent to some recent cuts				
33	19.3	3	nc/thlb	high elevation, moderate MPs				
36	39.0	3	nc/thlb	high elevation, tight canopy in east half, moderat MPs				
37	88.0	3	nc/thlb	1/2 high elevation, conflcict with IFP's VAN 37, 35 large area				
38	67.0	3	nc/thlb	mixed age stand, conflict with IFP VAN 36				
40	26.8	3	nc	fair MPs, above mature regen,				
41	15.2	3	nc/thlb	thin strip adjacent to young regen, high elev.				
43	44.0	3	nc	med size area, surr by clearcut, boggy, small trees lots of MPs				
44	108.0	3	nc/thlb	large boggy area with small trees and many MPs. conflict with IFP VAN 30,32				
45	17.0	3	thlb/nc	high elevation,				
46	75.0	3	nc/thlb	long area adjacent to young regen. High elevation.				
47	9.1	3	nc	short stand, many MPs				
48	75.0	3	thlb/nc	long area adjacent to recent cuts, conflict with VAN13				
49	18.0	3	nc	high elevation, 2 patches,				
50	24.0	3	nc/thlb	surrounded by recent cuts, moderate MPs				
53	17.4	3	nc	moderate/few MPs				
54	28.0	3	nc/thlb	high elevation, moderate platforms				
63	13.0	3	nc/thlb	high elevation adjacent to clearcut				
66	33.0	3	thlb	mixed age stand, conflict with IFP 9604				
71	74.0	3	thlb	strip above old logging, adjacent to young regen high elevation				

72	46.0	3		few MPs in most of area					
77	92.0	3	thlb/nc	few MPs, variable stand age					
80	19.0	3	thlb/nc	thin strip adjacent to clearcut.					
81	15.6	3	nc/thlb	high elev, mod MPs					
82	62.0	3	nc/thlb	moderate MPs, adjacent to recent cut					
83	52.0	3	nc/thlb	mixed ages					
84	48.0	3	nc/thlb	5 small patches with some adjacent to young regen					
87	10.0	3	nc/thlb	moderate MPs					
89	51.0	3	nc/thlb	small branches, age class 8/9					
91	26.0	3	nc	adjacent to recent harv. Few platforms					
92	24.0	3	NC/THLB	adjacent to Weyco B 587-7					
97	49.0	3	thlb	few platforms large area					
99	30.0	3	nc	not many MPs					
100	68.0	3	THLB/NC	old SBFEP block location within area. Variable stand.					
101	10.4	3	NC	few MPs					
102	12.7	3	nc	variable stand structure					
107	21.0	3	thlb/nc	moderate platforms					
111	7.8	3	nc	mixed ages					
115	12.0	3	nc	2 small patches. Adjacent clearcut. Moderate MPs					
	<b>1791.9</b>								
				<b>TOTAL Rank 3 Habitat</b>				<b>1791.9</b>	
					<b>Average Size (ha)</b>			<b>39.0</b>	
8	10.0	4	nc	few platforms					
39	32.0	4	nc	few MPs					
42	21.0	4	thlb	conflict with IFP's VAN 33, high elev, few MPs					

