Schedule 10 Ecological Representation Targets by Landscape Unit (LU)

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70	c <sup>c</sup>		<i>,</i> 6		1/2	a <sup>t</sup>	$b_{i}$
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CWHvh2	1	CwHw - Salal		30%	85,390	25,617	COMMON
CWHvh2	2	PIYc - Rhacomitrium		70%	711	498	RARE
CWHvh2	3	CwYc - Salal		70%	14,178	9,925	RARE
CWHvh2	4	HwSs - Lanky moss		30%	45,770	13,731	COMMON
CWHvh2	5	CwSs - Sword fern	BLUE	Schedule	13 "Red-Listed ar	nd Blue-listed Ecolog	gical Communities" applies
CWHvh2	6	CwSs - Foamflower		70%	25,721	18,005	RARE
CWHvh2	7	CwSs - Devil's club	BLUE				gical Communities" applies
CWHvh2	8	Ss - Lily-of-the-valley	RED				gical Communities" applies
CWHvh2	9	Ss - Trisetum	RED				gical Communities" applies
CWHvh2	10	Dr - Lily-of-the-valley	BLUE				gical Communities" applies
CWHvh2	11	CwYc - Goldthread		70%	21,426	14,998	RARE
CWHvh2	12	PIYc - Sphagnum		70%	13,860	9,702	RARE
CWHvh2	13	CwSs - Skunk cabbage	Forested Swamp			ctives for forested s	
CWHvh2	14	Ss - Salal		70%	689	483	RARE
CWHvh2	15	Ss - Kindbergia		70%	4,359	3,051	RARE
CWHvh2	16	Ss - Reedgrass	BLUE				gical Communities" applies
CWHvh2	17	Ss - Sword fern		70%	76	53	RARE
CWHwh1	1	HwSs - Lanky moss		30%	190,900	57,270	COMMON
CWHwh1	2	CwSs - Salal	DI LIE	70%	8,302	5,811	RARE
CWHwh1	3	CwSs - Sword fern	BLUE				gical Communities" applies
CWHwh1	4	CwHw - Salal		30%	76,830	23,049	COMMON
CWHwh1	5 6	CwSs - Foamflower CwSs - Conocephalum	BLUE	30%	29,957	8,987	COMMON gical Communities" applies
CWHwh1 CWHwh1	7	Ss - Lily-of-the-valley	RED				gical Communities" applies
CWHwh1	8	Ss - Trisetum	RED				gical Communities" applies
CWHwh1	9	Dr - Lily-of-the-valley	NLD	70%	404	283	RARE
CWHwh1	10	CwYc - Goldthread		30%	80,339	24,102	COMMON
CWHwh1	11	PIYc - Sphagnum		70%	24,036	16,825	RARE
CWHwh1	12	CwSs - Skunk cabbage	Forested Swamp	1070		ctives for forested s	
CWHwh1	13	Ss - Salal	. crostou criump	70%	305	213	RARE
CWHwh1	14	Ss - Kindbergia	BLUE				gical Communities" applies
CWHwh1	15	Ss - Reedgrass	BLUE				gical Communities" applies
CWHwh1	16	Ss - Sword fern		70%	197	138	RARE
CWHwh1	17	Ss - Slough sedge		70%	35	25	RARE
CWHwh2	1	HwSs - Lanky moss		30%	44,317	13,295	COMMON
CWHwh2	2	CwHw - Salal		70%	5,505	3,854	RARE
CWHwh2	3	CwSs - Foamflower		70%	6,573	4,601	RARE
CWHwh2	4	CwSs - Conocephalum	BLUE		13 "Red-Listed ar	nd Blue-listed Ecolog	gical Communities" applies
CWHwh2	5	CwYc - Goldthread		70%	4,089	2,862	RARE
CWHwh2	6	CwSs - Skunk cabbage	Forested Swamp		Section 15 "Obje	ctives for forested s	wamps" applies
MHwh	1	HmSs - Blueberry		70%	12,636	8,845	RARE
MHwh	2	HmYc - Mountain-heather		70%	3,867	2,707	RARE
MHwh	3	SsHm - Reedgrass	BLUE				gical Communities" applies
MHwh	4	HmYc - Goldthread		70%	3,194	2,236	RARE
MHwh	5	YcHm - Twistedstalk	BLUE				gical Communities" applies
MHwh	6	HmYc - Deer-cabbage		70%	597	418	RARE
MHwh	7	YcHm - Hellebore		70%	186	130	RARE
MHwh	8	HmYc - Sphagnum		70%	382	267	RARE
MHwh	9	YcHm - Skunk cabbage		70%	95	66	RARE

Landscape units entirely within protected areas are not shown on this schedule Targets less than 10 hectares are disregarded

## Schedule 10 Ecological Representation Targets by Landscape Unit (LU)

		a.	Landscape Unit target areas (hectares)													
			Target met in protected areas													
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CWHvh2	1	CwHw - Salal						Target	met in p	rotected						一
CWHvh2	2	PIYc - Rhacomitrium						10								
CWHvh2	3	CwYc - Salal		I	!		II	Target	met in p	rotected	d areas		!	ļ		
CWHvh2	4	HwSs - Lanky moss	Target met in protected areas Target met in protected areas													
CWHvh2	5	CwSs - Sword fern	Schedule 13 "Red-Listed and Blue-listed Ecological Communities" applies													
CWHvh2	6	CwSs - Foamflower														
CWHvh2	7	CwSs - Devil's club													•	
CWHvh2	8	Ss - Lily-of-the-valley	Schedule 13 "Red-Listed and Blue-listed Ecological Communities" applies Schedule 13 "Red-Listed and Blue-listed Ecological Communities" applies													
CWHvh2	9	Ss - Trisetum	Schedule 13 "Red-Listed and Blue-listed Ecological Communities" applies													
CWHvh2	10	Dr - Lily-of-the-valley	Schedule 13 "Red-Listed and Blue-listed Ecological Communities" applies													
CWHvh2	11	CwYc - Goldthread	Target met in protected areas													
CWHvh2	12	PIYc - Sphagnum							met in p							
CWHvh2	13	CwSs - Skunk cabbage				Se	ction 15	"Objec	tives for	forested	d swamp	s" appli	es			
CWHvh2	14	Ss - Salal												16		
CWHvh2	15	Ss - Kindbergia							met in p							
CWHvh2	16	Ss - Reedgrass	Schedule 13 "Red-Listed and Blue-listed Ecological Communities" applies													
CWHvh2	17	Ss - Sword fern							met in p							
CWHwh1	1	HwSs - Lanky moss	1,910	572	778	878			1,164		19	1,793	3,147		1,084	614
CWHwh1	2	CwSs - Salal	10	15	627	1,030		2,181		10		486	396		257	382
CWHwh1	3	CwSs - Sword fern			Sched	dule 13				sted Eco	logical (	Commun	ities" ap	plies		
CWHwh1	4	CwHw - Salal	149	516	1,986	390		1,063		2,434	10	328	1,564		3,354	409
CWHwh1	5	CwSs - Foamflower	398	497	20	103	15	44	267	57		262	101		34	18
CWHwh1	6	CwSs - Conocephalum									logical C					
CWHwh1	7	Ss - Lily-of-the-valley									ological C					
CWHwh1	8	Ss - Trisetum			Sched			ted and	Blue-lis	sted Eco	ological C		ities" ap	plies		
CWHwh1	9	Dr - Lily-of-the-valley				128	51					16				48
CWHwh1	10	CwYc - Goldthread	1,035	218	793	263	796	272				25	100		1,530	129
CWHwh1	11	PIYc - Sphagnum	938	76	478	41	478	65		5,690	61	49	258		861	95
CWHwh1	12	CwSs - Skunk cabbage				Se	ction 15	"Objec	tives for	foreste	d swamp					
CWHwh1	13	Ss - Salal										108	42			31
CWHwh1	14	Ss - Kindbergia									ological C					
CWHwh1	15	Ss - Reedgrass			Sched	dule 13	"Red-Lis	ted and	Blue-lis	sted Eco	logical C	Commun		plies		
CWHwh1	16	Ss - Sword fern		39									21		25	
CWHwh1	17	Ss - Slough sedge			1				met in p	protected					- 1	
CWHwh2	1	HwSs - Lanky moss	880	510	723	750	204	1,591			368	1,204	1,090	12	255	594
CWHwh2	2	CwHw - Salal	25	10	608	165	123	1,868			72	81	124		454	244
CWHwh2	3	CwSs - Foamflower	2,042	1,008	20	36		76			13	231	259			148
CWHwh2	4	CwSs - Conocephalum	0-0	500						sted Eco	logical C			plies	0.10	401
CWHwh2	5	CwYc - Goldthread	656	586	178	62		173		<u>, , , , , , , , , , , , , , , , , , , </u>	6	315	76		210	161
CWHwh2	6	CwSs - Skunk cabbage	610	0-0	000					torested	d swamp			000	Г	
MHwh	1	HmSs - Blueberry	816	259	309	424	32	779			566	438	219	269		275
MHwh	2	HmYc - Mountain-heather		84	31	183	31	423	יי ייום ו	had F	54	184	9	3		154
MHwh	3	SsHm - Reedgrass	70	450	Sched	uie 13	Ked-Lis	ied and	n Rine-jis	stea Eco	logical C		iities" ap	•	1	
MHwh	4	HmYc - Goldthread	73	158	Calc	J. J. 40	"Ded I	امما	I Diver	4ad F-	191	33	itias" :	77		24
MHwh	5	YcHm - Twistedstalk		1	Sched	uie 13	Ked-Lis	ied and	n Rine-lis	stea Eco	logical C	ommun	iities" ap			
MHwh	6	HmYc - Deer-cabbage						Tannet			56			12		
MHwh	7	YcHm - Hellebore	40	7.				rarget	met in p	otected		ı	T	0.4	Т	
MHwh	8	HmYc - Sphagnum	10	75							63			21		
MHwh	9	YcHm - Skunk cabbage									13					

Landscape units entirely within protected areas are not shown on this schedule Targets less than 10 hectares are disregarded