New VDYP UI

G	H I	J K	L M	N O	U	V	W	X Y	Z	AA	AB	AC	AD	AE	AF	AG	АН
PROJECTI	PRJ_TOTA SPECI	ES_1 SPECIES_1 SPECIES	2 SPECIES_2 SPECIES	S_3 SPECIES_3 SPEC	PRJ_PCNT_STOCK	PRJ_SITE_INDEX	PRJ_DOM_HT	PRJ PRJ_LOREY_HT	PRJ_DIAMETER	PRJ_TPH	PRJ_BA	PRJ_VOL_WS	PRJ_VOL_CU	PRJ_VOL_D	PRJ_VOL_DW	PRJ_VOL_DWB	PRJ_MODE
1 1926	0 PLI	70 SX	20 BL	10	61	12.39	0	0		0	0	0	0	0	0	0	Back
1 1951	25 PLI	70 SX	20 BL	10	61	12.39	5.1527	0		0	0	0	0	0	0	0	Back
1 1976	50 PLI	70 SX	20 BL	10	61	12.39	10.96361	0		0	0	0	0	0	0	0	Back
1 2001	75 PLI	70 SX	20 BL	10	61	12.39	14.82975	0		0	0	0	0	0	0	0	Back
1 2026	100 PLI	70 SX	20 BL	10	61	12.39	17.34868	15.1518	60.9	586.63	17.661	118.9353	104.915	102.1145	101.3264	99.2281	Fwrd
1 2051	125 PLI	70 SX	20 BL	10	61	12.39	19.05346	16.8624	61.7	511.93	18.95	140.63281	127.9597	123.1232	121.75681	119.1976	Fwrd
1 2076	150 PLI	70 SX	20 BL	10	61	12.39	20.25747	18.0092	62.2	470.86	19.563	155.2634	143.0446	136.1472	134.19409	131.3333	Fwrd
1 2101	175 PLI	70 SX	20 BL	10	61	12.39	21.14058	18.5351	62.5	456.87	19.732	161.78281	149.6423	141.0087	138.55411	135.56131	Fwrd
1 2126	200 PLI	70 SX	20 BL	10	61	12.39	21.80932	18.7789	62.7	444.56	19.801	164.32339	152.35019	142.12421	139.18219	136.1351	Fwrd
1 2151	225 PLI	70 SX	20 BL	10	61	12.39	22.32943	18.8091	62.8	435.86	19.812	164.1033	152.308	140.677	137.2722	134.226	Fwrd
1 2176	250 PLI	70 SX	20 BL	10	61	12.39	22.74314	18.8374	62.9	427.65	19.814	163.83859	152.20761	139.1837	135.2917	132.2475	Fwrd

With Biomass

		le Number:		Distr	ict: osition	Map Name:		olygon % Stk			-			rd ID: 17			Vd	Vd.	Vdub Mada
Year	Age			and Comp	05111011			^ 2LK	SI	D Hgt	Lugu	Dia	TPH	BA	Xws	Хси	V.d	<u>V</u> dw	Vdwb Mode
1926	0 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	0.00									Back
1951	25 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	5.15									Back
1976	50 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	10.96	9.22	15.5	270.34	5.1158	22.6	16.7	16.5	16.5	16.1 Back
2001	75 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	14.83	13.12	18.2	678.50	17.5846	105.4	88.7	87.0	86.5	84.7 Back
2026	100 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	17.35	15.39	20.5	698.14	23.0316	158.6	140.8	136.8	135.6	132.8 Erwd
2051	125 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	19.05	16.78	22.4	632.37	24.9945	185.9	169.2	162.6	160.7	157.3 Ecwd
2076	150 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	20.26	17.71	23.5	596.14	25.9479	203.9	187.4	178.3	175.7	172.0 Erwd
2101	175 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	21.14	18.10	23.9	583.30	26.1586	211.1	194.6	183.6	180.4	176.5 Erwd
2126	200 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	21.81	18.27	24.2	571.41	26.2640	213.7	197.4	184.6	180.8	176.9 Erwd
2151	225 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	22.33	18.29	24.4	562.79	26.3422	213.7	197.6	183.2	178.9	175.0 Erwd
2176	250 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	22.74	18.31	24.6	554.61	26.4019	213.7	197.7	181.7	176.9	172.9 Ecwd

Without Biomass

•••••		le Number:		Distri		Map Name:								cd ID: 17						
Year	Age		St	and Compo	osition			% Stk	SI	D Hgt	L Hgt	Dia	TPH	BA	XW2	V.c.u	<u>V</u> d	V.dw	Vdwb	Mode
1926		70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	0.00										Back
1951	25 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	5.15										Back
1976	50 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	10.96	9.22	15.2	338.62	6.1576	27.2	19.5	19.3	19.2	18.8	Back
2001	75 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	14.83	13.12	17.8	778.00	19.2853	113.9	94.6	92.7	92.2	90.3	Back
2026	100 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	17.35	15.39	19.9	785.33	24.5435	166.2	146.2	141.9	140.7	137.7	Ecwa
2051	125 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	19.05	16.78	21.7	712.83	26.3999	192.9	174.1	167.3	165.3	161.8	Ecwd
2076	150 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	20.26	17.71	22.7	673.84	27.3069	210.6	192.1	182.9	180.2	176.4	Ecwd
2101	175 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	21.14	18.10	23.0	662.45	27.5447	218.0	199.5	188.2	185.0	181.0	Ecwd
2126	200 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	21.81	18.27	23.3	650.62	27.6519	220.6	202.2	189.2	185.4	181.3	Ecwd
2151	225 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	22.33	18.29	23.5	639.85	27.6912	220.3	202.3	187.6	183.2	179.2	Erwd
2176	250 PLI	70.0 SX	20.0 BL	10.0	0.0	0.0	0.0	61.0	12.39	22.74	18.31	23.7	629.66	27.7146	220.0	202.2	185.9	181.0	177.0	Ecwd
۸۸۸۸	^^^^ Tab	le Number:	1																	
DYP7	Console	Run Comple	eted: 2025	-Apr-21 1	11:19:02															