



Project Species/Dbh Summary

Cls	DBH
1	0" to 8"
2	8" to 10"
3	10" to 13"
4	13" to 200"

Jerry Flat, 2025YE, 745

Net of Buffers Acreage

Flag	Group	(# Stds)	Area	Spp	Per Acre						Total Stand (1,000s)					
					Cls (Dbh)	Trees	Basal	Htt	NetCub	NetBrd	GrsVal	GrsCub	NetCub	GrsBrd	NetBrd	GrsVal
1																
				DF	2	9.2	3	2	64	15	60		13	13	52	49
				DF	3	11.8	6	4	63	58	185		56	47	182	150
				DF	4	17.3	9	14	92	322	1,191		294	261	1,094	967
				DF	1	4.0	112	10	24	0	0		0	0	0	0
				Grp		6.5	129	30	36	395	1,436		364	320	1,328	1,166
				Spp Sum:	DF	6.5	129	30	36	395	1,436		364	320	1,328	1,166
				IC	4	19.1	6	13	71	273	933		239	222	817	758
				IC	1	2.8	76	3	18	0	0		0	0	0	0
				IC	2	9.1	3	1	42	8	31		7	7	27	25
				IC	3	11.3	3	2	49	31	101		29	25	92	82
				Grp		6.4	89	20	28	313	1,065		275	254	936	865
				Spp Sum:	IC	6.4	89	20	28	313	1,065		275	254	936	865
				PC	2	8.2	0	0	44	0	0		0	0	0	0
				PC	4	17.0	0	0	76	7	24		6	6	21	20
				PC	1	5.7	5	1	30	0	0		0	0	0	0
				Grp		6.6	6	1	34	7	24		6	6	21	20
				Spp Sum:	PC	6.5	6	1	34	7	24		6	6	21	20
				PP	1	4.2	92	9	22	0	0		0	0	0	0
				PP	2	9.1	4	2	47	15	59		13	13	50	48
				PP	3	11.8	2	1	62	20	70		18	16	62	56



Project Species/Dbh Summary

Cls	DBH
1	0" to 8"
2	8" to 10"
3	10" to 13"
4	13" to 200"

Jerry Flat, 2025YE, 745

Net of Buffers Acreage

Flag	Group	(# Stds)	Area	Spp	Per Acre						Total Stand (1,000s)				
					Cls (Dbh)	Trees	Basal	Htt	NetCub	NetBrd	GrsVal	GrsCub	NetCub	GrsBrd	NetBrd
				PP	4	17.3	4	6	77	124	429	118	100	407	348
				Grp		5.7	101	18	29	159	557	149	129	520	452
				Spp Sum:		5.7	101	18	29	159	557	149	129	520	452
				WH	1	1.3	1	0	10	0	0	0	0	0	0
				Grp		1.2	1	0	10	0	0	0	0	0	0
				Spp Sum:		1.2	1	0	10	0	0	0	0	0	0
	1	(28)	811.8			6.2	326	69	32	873	3,083	793	708	2,805	2,503
	Sum:	28	811.8									793	708	2,805	2,503