

Stand Inventories in the Red Zone.

year	stand	species	proptpa	propba	propvol
2008	Campbell	LP	0.52	0.49	0.59
2008	Campbell	OT	0.21	0.32	0.25
2008	Campbell	TOTAL	1	1	1
2008	Campbell	WF	0.27	0.18	0.15
2008	CumminsC	LP	0.28	0.26	0.12
2008	CumminsC	OT	0.09	0.07	0.04
2008	CumminsC	PP	0.63	0.67	0.84
2008	CumminsC	TOTAL	1	1	1
2008	CurrierS	LP	0.17	0.14	0.18
2008	CurrierS	OT	0.3	0.33	0.12
2008	CurrierS	PP	0.43	0.38	0.46
2008	CurrierS	TOTAL	1	1	1
2008	CurrierS	WF	0.1	0.15	0.23
2008	Ingram	LP	0.54	0.23	0
2008	Ingram	OT	0.46	0.77	1
2008	Ingram	TOTAL	1	1	1
2008	LeeThom	LP	0.37	0.06	0
2008	LeeThom	OT	0.63	0.94	1
2008	LeeThom	TOTAL	1	1	1
2008	RockSp	LP	0.65	0.51	0.52
2008	RockSp	OT	0.35	0.49	0.48
2008	RockSp	TOTAL	1	1	1
2008	SFSycan	LP	0.72	0.6	0.61
2008	SFSycan	OT	0.28	0.4	0.39
2008	SFSycan	TOTAL	1	1	1

Species composition in each stand:

- Proportional trees per acre
- Proportional basal area
- Proportional volume

Stand Inventory of all stands before treatment

	stand	species	DBHq	AveDBH	TPA	AveHt	TBA	SDI	CurtisRD	TVolPerAcre
2008	Campbell	LP	10.55	9.07	124.8	50.5	75.79	136	23.3	7163.5
2008	Campbell	OT	13.69	12.88	48.94	54.8	50.01	81	13.5	3036.2
2008	Campbell	WF	9	8.19	64.48	51.8	28.51	54.5	9.5	1862.6
2008	Campbell	TOTAL	10.9	9.61	238.22	51.7	154.31	273.5	46.7	12062.3
2008	CumminsC	LP	9.88	9.56	80.52	28.1	42.88	79	13.6	2689.8
2008	CumminsC	OT	8.89	7.44	25.26	46.3	10.88	20.9	3.7	881
2008	CumminsC	PP	10.59	8.26	176.76	29.7	108.17	193.9	33.2	18122
2008	CumminsC	TOTAL	10.25	8.56	282.54	30.7	161.94	294	50.6	21692.9
2008	CurrierS	LP	9.21	7.36	46	34.2	21.26	40.3	7	3254
2008	CurrierS	OT	10.55	10.18	82.39	35.3	50	89.8	15.4	2193.2
2008	CurrierS	PP	9.62	7.9	115	33.8	58.1	108.2	18.7	8154
2008	CurrierS	WF	12.33	10.13	27	43.7	22.37	37.8	6.4	4096
2008	CurrierS	TOTAL	10.14	8.72	270.39	35.3	151.73	276.6	47.6	17697.2
2008	Ingram	LP	6.18	6.09	70	51.1	14.56	32.3	5.9	0
2008	Ingram	OT	12.28	11.84	60.79	74.2	50	84.5	14.3	4042.2
2008	Ingram	TOTAL	9.51	8.76	130.79	61.8	64.57	120.7	20.9	4042.2
2008	LeeThom	LP	4.26	4.2	30	34.3	2.97	7.6	1.4	0
2008	LeeThom	OT	13.47	10.9	50.52	56.8	49.99	81.5	13.6	4011.4
2008	LeeThom	TOTAL	10.98	8.4	80.52	48.4	52.96	93.6	16	4011.4
2008	RockSp	LP	6.61	6.33	220	47.5	52.4	113.2	20.4	1740
2008	RockSp	OT	8.73	8.36	120.37	53.7	50	96.8	16.9	1633
2008	RockSp	TOTAL	7.43	7.05	340.37	49.7	102.4	211.2	37.6	3372.9
2008	SFSycan	LP	8.07	7.53	210	39.7	74.53	148.8	26.2	4130
2008	SFSycan	OT	10.56	10.31	82.15	50.7	50	89.7	15.4	2645.3
2008	SFSycan	TOTAL	8.84	8.31	292.15	42.8	124.53	239.7	41.9	6775.3

Stand analysis of all trees

Year	stand	species	sort	volume	logvalue
2008	Campbell	LP	pulp	7164	2006
2008	Campbell	OT	pulp	3036	850
2008	Campbell	WF	pulp	1863	522
2008	CumminsC	LP	pulp	2690	753
2008	CumminsC	OT	pulp	881	247
2008	CumminsC	PP	pulp	18122	5074
2008	CurrierS	LP	pulp	3254	911
2008	CurrierS	OT	pulp	2193	614
2008	CurrierS	PP	pulp	8154	2283
2008	CurrierS	WF	pulp	4096	1147
2008	Ingram	LP	pulp	0	0
2008	Ingram	OT	pulp	4042	1132
2008	LeeThom	LP	pulp	0	0
2008	LeeThom	OT	pulp	4011	1123
2008	RockSp	LP	pulp	1740	487
2008	RockSp	OT	pulp	1633	457
2008	SFSycan	LP	pulp	4130	1156
2008	SFSycan	OT	pulp	2645	741

summary of cut trees to a basal area of 50 proportionally by DBH

stand	species	DBHq	AveDBH	TPA	AveHt	TBA	SDI	CurtisRD	TVolPerAcre
Campbell	OT	13.3	12.45	113.3	56.3	109.26	179	30	6559.9
Campbell	TOTAL	13.3	12.45	113.3	56.3	109.26	179	30	6559.9
CumminsC	TOTAL	0	0	0	0	0	0	0	0
CurrierS	OT	11.92	10.66	84.61	47.7	65.56	112.1	19	4893.8
CurrierS	TOTAL	11.92	10.66	84.61	47.7	65.56	112.1	19	4893.8
Ingram	OT	13.85	13.32	49.21	70.6	51.49	83	13.8	4027.8
Ingram	TOTAL	13.85	13.32	49.21	70.6	51.49	83	13.8	4027.8
LeeThom	OT	15.92	15.64	39.48	71.9	54.59	83.3	13.7	4268.6
LeeThom	TOTAL	15.92	15.64	39.48	71.9	54.59	83.3	13.7	4268.6
RockSp	OT	9.76	9.51	99.63	42.2	51.78	95.9	16.6	1677.1
RockSp	TOTAL	9.76	9.51	99.63	42.2	51.78	95.9	16.6	1677.1
SFSycan	OT	11.04	10.95	37.85	38.5	25.18	44.4	7.6	1264.8
SFSycan	TOTAL	11.04	10.95	37.85	38.5	25.18	44.4	7.6	1264.8

Consequences Table

Year	Stand	InitAge	Oliver5c	HCSSPT	Carey	StandingVol	CutVol
2008	Campbell	120	1_SI	1_SI	1_SI	12062.34	6559.9
2008	CumminsC	180	1_SI	1_SI	1_SI	21692.92	0
2008	CurrierS	180	2_SE	4_DEU	1_SI	17697.21	4893.79
2008	Ingram	120	1_SI	1_SI	1_SI	4042.16	4027.84
2008	LeeThom	120	1_SI	1_SI	1_SI	4011.4	4268.6
2008	RockSp	150	2_SE	2_SE	1_SI	3372.95	1677.05
2008	SFSycan	120	1_SI	1_SI	1_SI	6775.25	1264.75

Year	Stand	DomSPP	HD100	HT100	TPA
2008	Campbell	MLPOT	49.08	64.1	238.22
2008	CumminsC	MPPLP	37.18	48.06	282.54
2008	CurrierS	MPPOT	43.93	54.62	270.39
2008	Ingram	OT	85.18	66.57	130.79
2008	LeeThom	OT	89.29	48.43	80.52
2008	RockSp	MLPOT	71.12	63.5	340.37
2008	SFSycan	MLPOT	54.27	56.3	292.15

Year	Stand	StandPole	StandSaw	StandLSaw	CutPole	CutSaw	CutLSaw
2008	Campbell	18.58	75.98	26.06	11.71	46.9	6.99
2008	CumminsC	24.4	60.56	131.97	0	0	0
2008	CurrierS	20.02	90.73	66.22	6.47	16.06	26.41
2008	Ingram	6.9	33.52	0	4.6	35.68	0
2008	LeeThom	4	1.01	35.1	0	42.69	0
2008	RockSp	28.23	5.5	0	9.37	7.4	0
2008	SFSycan	28.9	38.85	0	4.9	7.75	0

Year	Stand	TotalBAPerAcre	TrueFir_Vol	PP_Vol	LP_Vol	Other_Vol
2008	Campbell	154.31	1862.64	0	7163.52	3036.18
2008	CumminsC	161.94	0	18122.04	2689.83	-17240.99
2008	CurrierS	151.73	4096	8154	3254	-5960.79
2008	Ingram	64.57	0	0	0	4042.16
2008	LeeThom	52.96	0	0	0	4011.4
2008	RockSp	102.4	0	0	1740	1632.95
2008	SFSycan	124.53	0	0	4130	2645.25

Volume Standing and cut KZ

Stand	Species	Stand_BoardFt	Cut_BoardFt	Stand_CubicFt	Cut_CubicFt	Stand_MerchCubicFt	Cut_merchCubicFt
Campbell	LP	7163.52	0	1944.8	0	1374.67	0
Campbell	OT	3036.18	6559.9	874.61	1952	704.99	1518.53
Campbell	WF	1862.64	0	650.31	0	395.62	0
Campbell	TOTAL	12062.34	6559.9	3469.72	1952	2475.28	1518.53
CumminsC	LP	2689.83	0	807.32	0	552.39	0
CumminsC	OT	881.05	0	239.67	0	178.31	0
CumminsC	PP	18122.04	0	3222.18	0	2859.56	0
CumminsC	TOTAL	21692.92	0	4269.17	0	3590.27	0
CurrierS	LP	3254	0	700.5	0	585.6	0
CurrierS	OT	2193.21	4893.79	717.68	1302.32	536.14	985.66
CurrierS	PP	8154	0	1648.5	0	1410	0
CurrierS	WF	4096	0	759.1	0	699.8	0
CurrierS	TOTAL	17697.21	4893.79	3825.78	1302.32	3231.54	985.66
Ingram	LP	0	0	379	0	0	0
Ingram	OT	4042.16	4027.84	1112.33	1098.67	861.41	885.59
Ingram	TOTAL	4042.16	4027.84	1491.33	1098.67	861.41	885.59
LeeThom	LP	0	0	58	0	0	0
LeeThom	OT	4011.4	4268.6	1011.17	1135.83	815.93	992.07
LeeThom	TOTAL	4011.4	4268.6	1069.17	1135.83	815.93	992.07
RockSp	LP	1740	0	1328	0	364	0
RockSp	OT	1632.95	1677.05	908	814	371.92	395.08
RockSp	TOTAL	3372.95	1677.05	2236	814	735.92	395.08
SFSycan	LP	4130	0	1706	0	883	0
SFSycan	OT	2645.25	1264.75	861.23	367.77	602	297.01
SFSycan	TOTAL	6775.25	1264.75	2567.23	367.77	1484.99	297.01

Consequences Table

Year	Stand	InitAge	Oliver5c	HCSSPT	Carey	StandingVol	CutVol
2008	Campbell	120	1_SI	1_SI	1_SI	12062.34	6559.9
2008	CumminsC	180	1_SI	1_SI	1_SI	21692.92	0
2008	CurrierS	180	2_SE	4_DEU	1_SI	17697.21	4893.79
2008	Ingram	120	1_SI	1_SI	1_SI	4042.16	4027.84
2008	LeeThom	120	1_SI	1_SI	1_SI	4011.4	4268.6
2008	RockSp	150	2_SE	2_SE	1_SI	3372.95	1677.05
2008	SFSycan	120	1_SI	1_SI	1_SI	6775.25	1264.75

Year	Stand	DomSPP	HD100	HT100	TPA
2008	Campbell	MLPOT	49.08	64.1	238.22
2008	CumminsC	MPPLP	37.18	48.06	282.54
2008	CurrierS	MPPOT	43.93	54.62	270.39
2008	Ingram	OT	85.18	66.57	130.79
2008	LeeThom	OT	89.29	48.43	80.52
2008	RockSp	MLPOT	71.12	63.5	340.37
2008	SFSycan	MLPOT	54.27	56.3	292.15

Year	Stand	StandPole	StandSaw	StandLSaw	CutPole	CutSaw	CutLSaw
2008	Campbell	18.58	75.98	26.06	11.71	46.9	6.99
2008	CumminsC	24.4	60.56	131.97	0	0	0
2008	CurrierS	20.02	90.73	66.22	6.47	16.06	26.41
2008	Ingram	6.9	33.52	0	4.6	35.68	0
2008	LeeThom	4	1.01	35.1	0	42.69	0
2008	RockSp	28.23	5.5	0	9.37	7.4	0
2008	SFSycan	28.9	38.85	0	4.9	7.75	0

Year	Stand	TotalBAPerAcre	TrueFir_Vol	PP_Vol	LP_Vol	Other_Vol
2008	Campbell	154.31	1862.64	0	7163.52	3036.18
2008	CumminsC	161.94	0	18122.04	2689.83	-17240.99
2008	CurrierS	151.73	4096	8154	3254	-5960.79
2008	Ingram	64.57	0	0	0	4042.16
2008	LeeThom	52.96	0	0	0	4011.4
2008	RockSp	102.4	0	0	1740	1632.95
2008	SFSycan	124.53	0	0	4130	2645.25

Campbell
Beetle killed trees removed only

Marked trees

	Mean	SD	Min	Max
Dbh	12.82	4.65	3.60	27.80
Ht	55.52	11.67	31.00	79.00

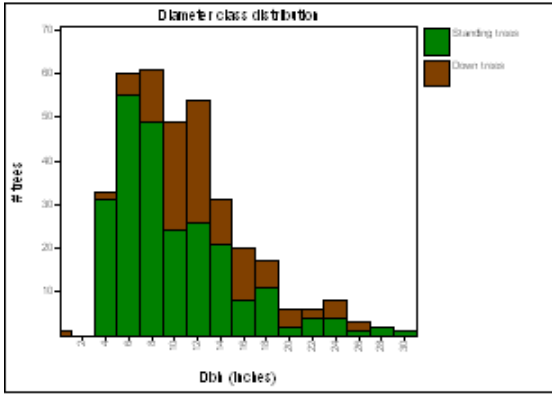
Basal area 50.57 sq ft per acre
Number of trees 50 (50.00 per acre)
Quadratic mean diameter 13.62
Curtis' relative density 13.70
Reineke's stand density index 82.05

Unmarked trees

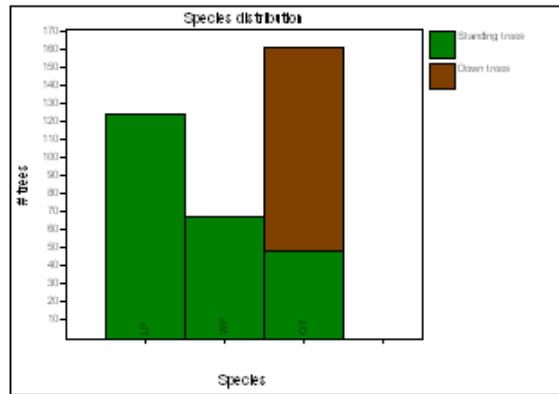
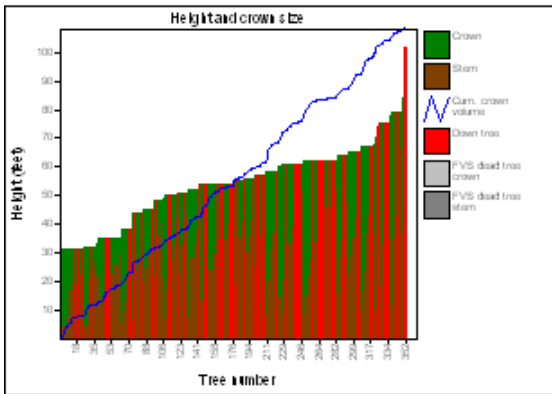
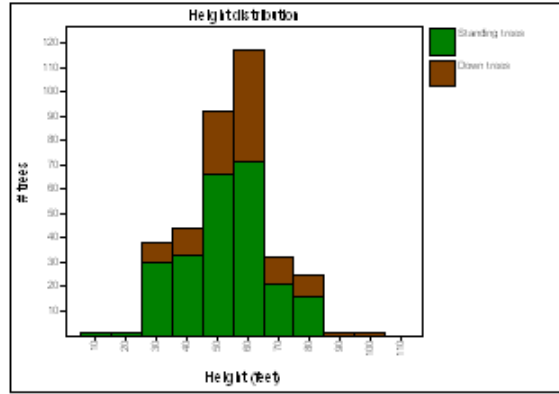
	Mean	SD	Min	Max
Dbh	9.12	5.44	3.00	29.70
Ht	52.14	14.09	9.00	84.00

Basal area 122.30 sq ft per acre
Number of trees 199 (199.00 per acre)
Quadratic mean diameter 10.62
Curtis' relative density 37.54
Reineke's stand density index 218.99

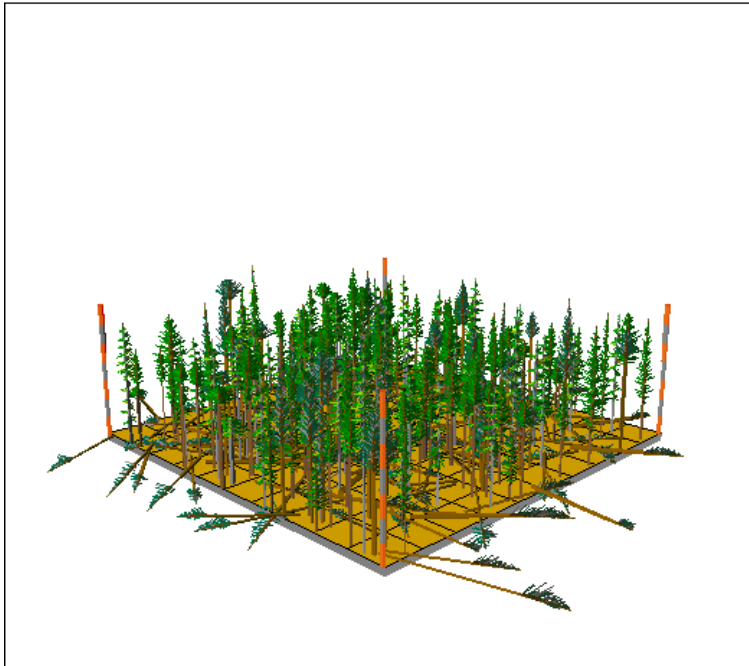
Campbell - 2008



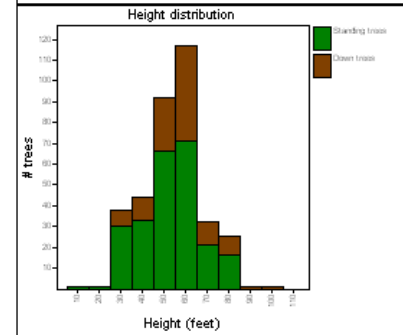
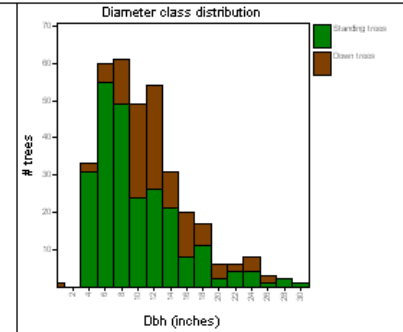
Campbell-2008.svs



Campbell - 2008



Campbell-2008.svs



Currier

Beetle killed trees removed only

Marked trees

	Mean	SD	Min	Max
Dbh	10.20	2.78	5.10	14.00
Ht	35.29	8.65	14.00	43.00

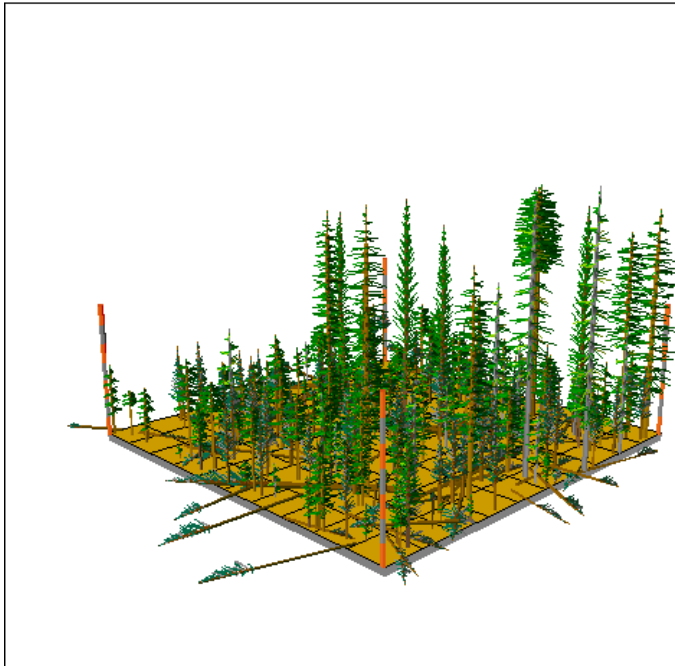
Basal area 50.54 sq ft per acre
Number of trees 83 (83.00 per acre)

Unmarked trees

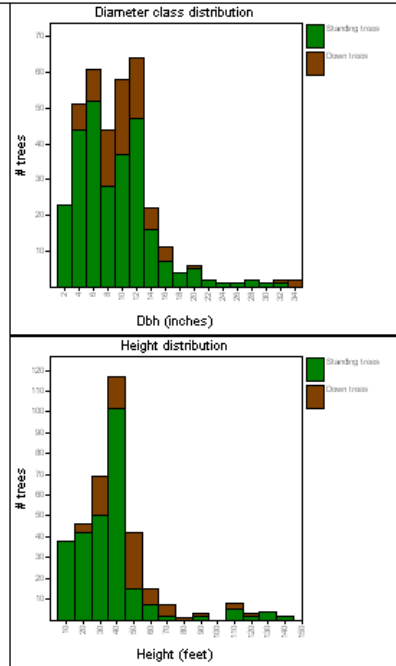
	Mean	SD	Min	Max
Dbh	8.42	6.20	1.00	31.10
Ht	36.16	27.87	7.00	135.00

Basal area 114.31 sq ft per acre
Number of trees 192 (192.00 per acre)
Quadratic mean diameter 10.45
Curtis' relative density 35.36
Reineke's stand density index 205.97

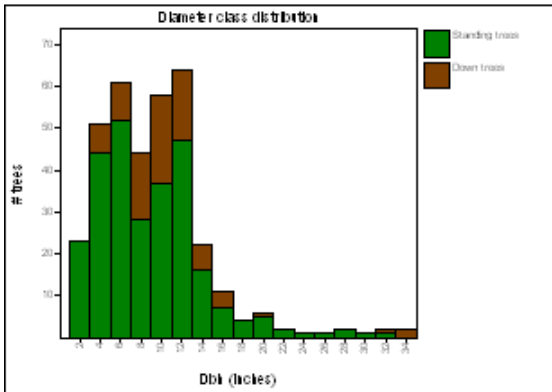
CarrierS - 2008



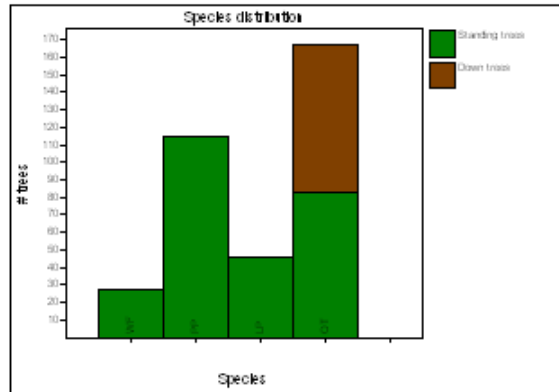
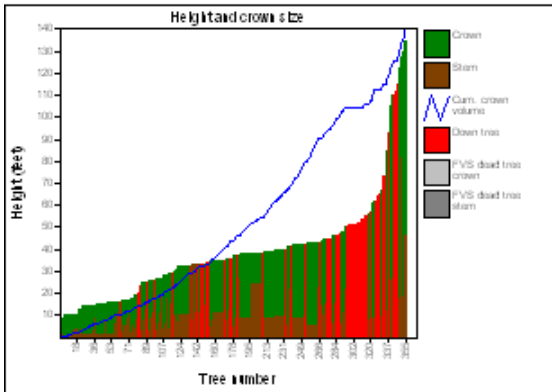
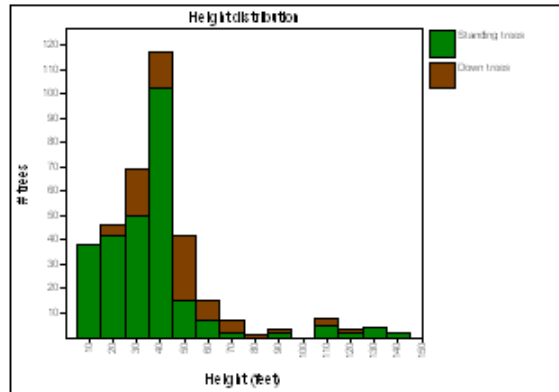
CarrierS-2008.svs



CarrierS - 2008



CarrierS-2008.svs



Ingram

Beetle killed trees removed only

Marked trees

	Mean	SD	Min	Max
Dbh	11.80	3.31	7.20	18.00
Ht	74.00	13.68	53.00	92.00

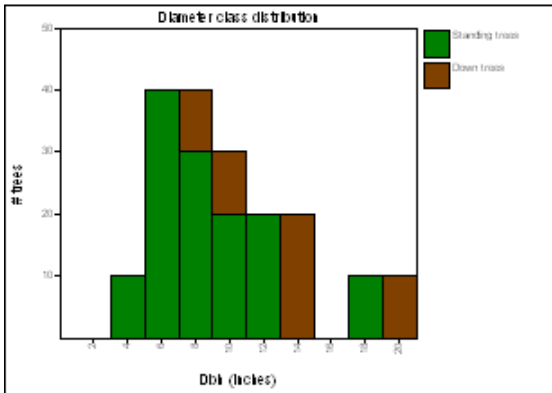
Basal area 49.09 sq ft per acre
Number of trees 60 (60.00 per acre)
Quadratic mean diameter 12.25
Curtis' relative density 14.03
Reineke's stand density index 83.06

Unmarked trees

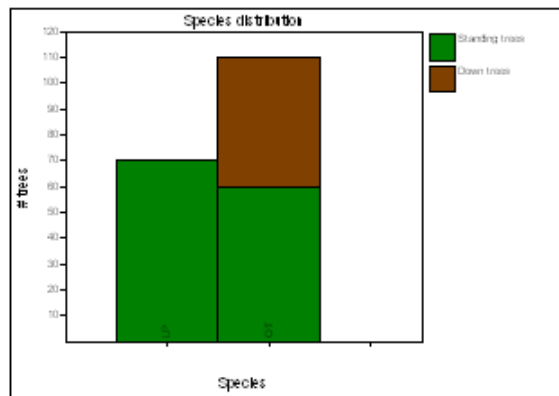
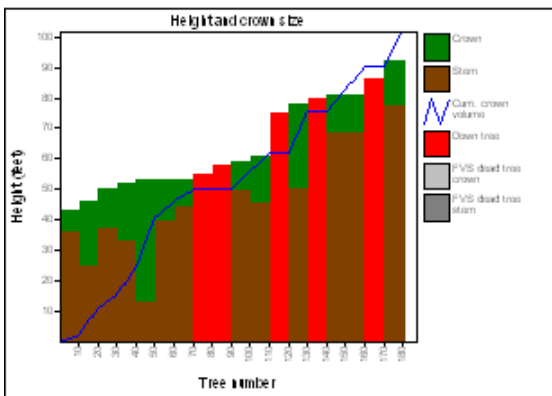
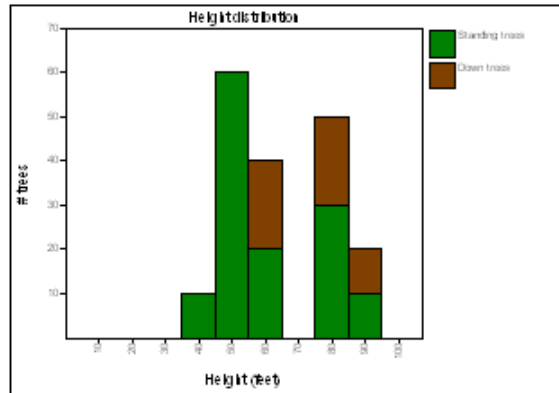
	Mean	SD	Min	Max
Dbh	7.05	4.21	4.20	24.00
Ht	52.43	7.53	43.00	75.00

Basal area 27.13 sq ft per acre
Number of trees 74 (74.00 per acre)
Quadratic mean diameter 8.20
Curtis' relative density 9.47
Reineke's stand density index 53.81

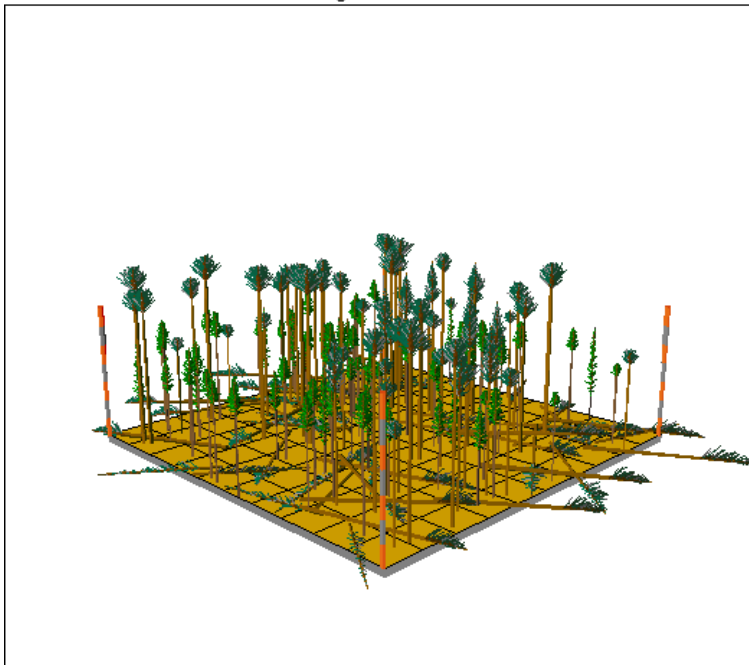
Ingram - 2008



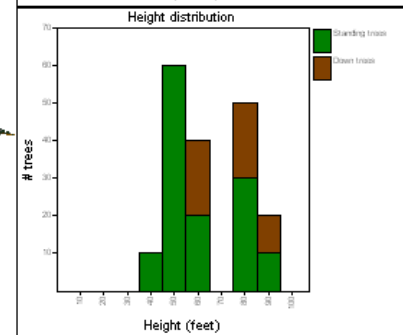
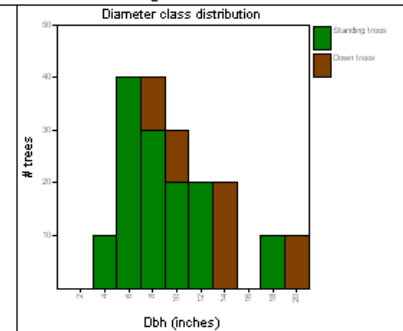
Ingram-2008.svs



Ingram - 2008



Ingram-2008.svs



Lee Thomas

Beetle killed trees removed only

Marked trees

	Mean	SD	Min	Max
Dbh	10.80	7.98	3.80	26.00
Ht	56.60	13.18	34.00	74.00

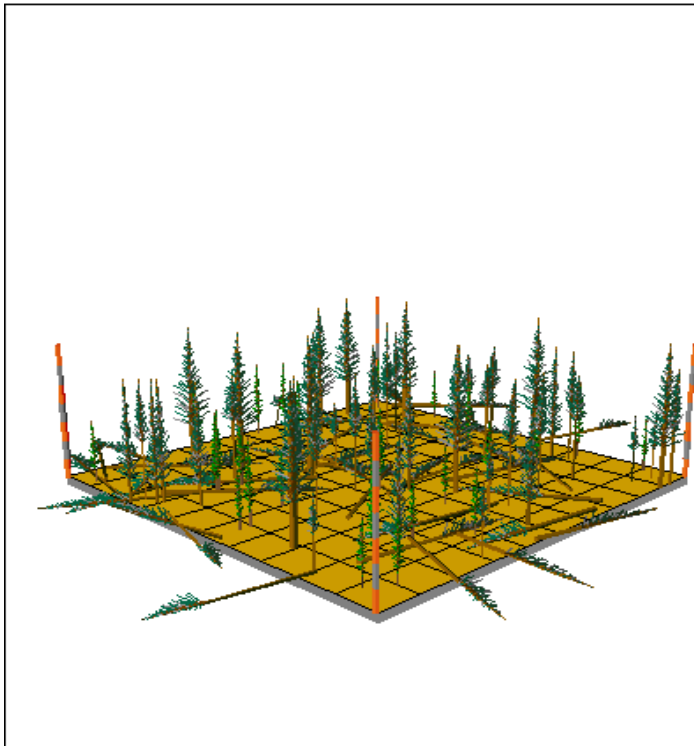
Basal area 48.81 sq ft per acre
Number of trees 50 (50.00 per acre)
Quadratic mean diameter 13.38
Curtis' relative density 13.35
Reineke's stand density index 79.75

Unmarked trees

	Mean	SD	Min	Max
Dbh	6.53	6.51	3.20	24.00
Ht	39.12	14.32	29.00	75.00

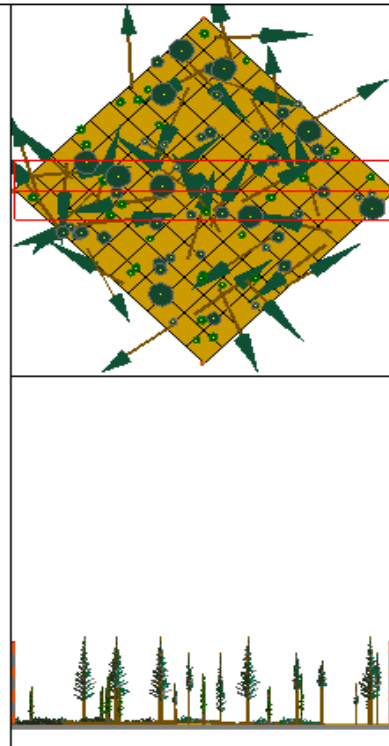
Basal area 15.54 sq ft per acre
Number of trees 34 (34.00 per acre)
Quadratic mean diameter 9.15
Curtis' relative density 5.14
Reineke's stand density index 29.50

LeeThom - 2008

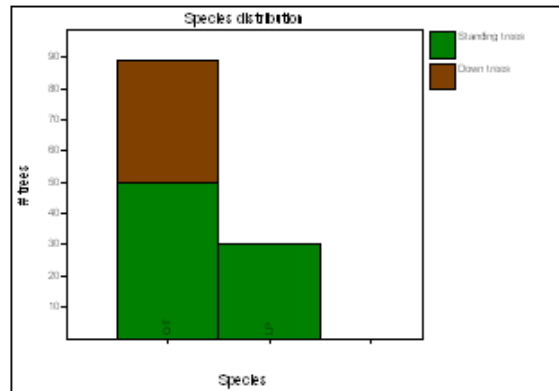
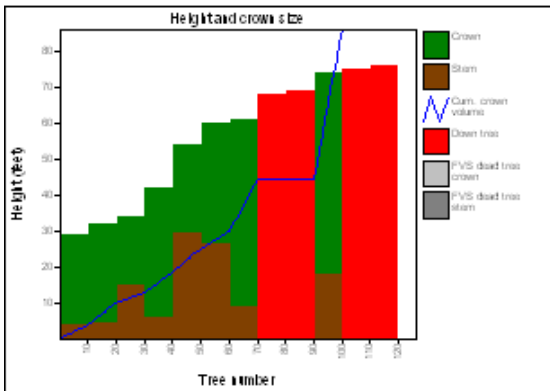
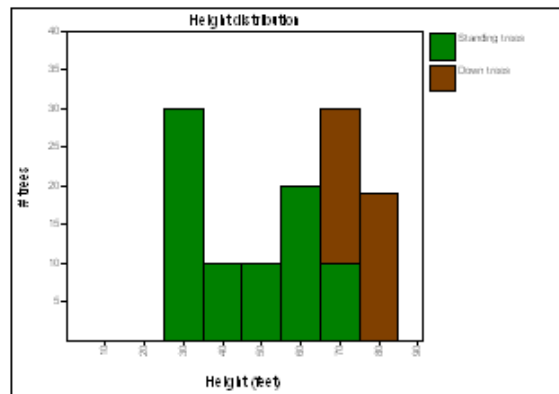
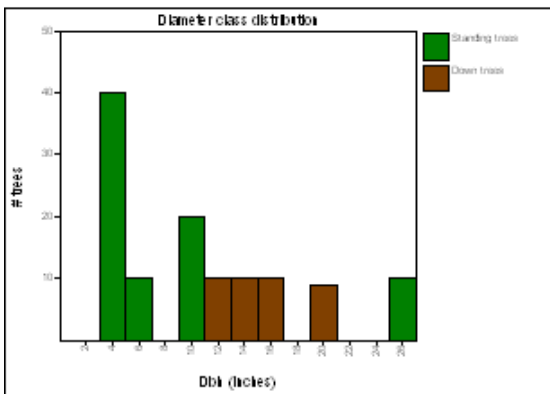


LeeThom - 2008

LeeThom-2008.svs



LeeThom-2008.svs



Rock Springs
Beetle killed trees removed only

Marked trees

	Mean	SD	Min	Max
Dbh	8.35	2.52	3.20	12.40
Ht	53.75	12.41	21.00	67.00

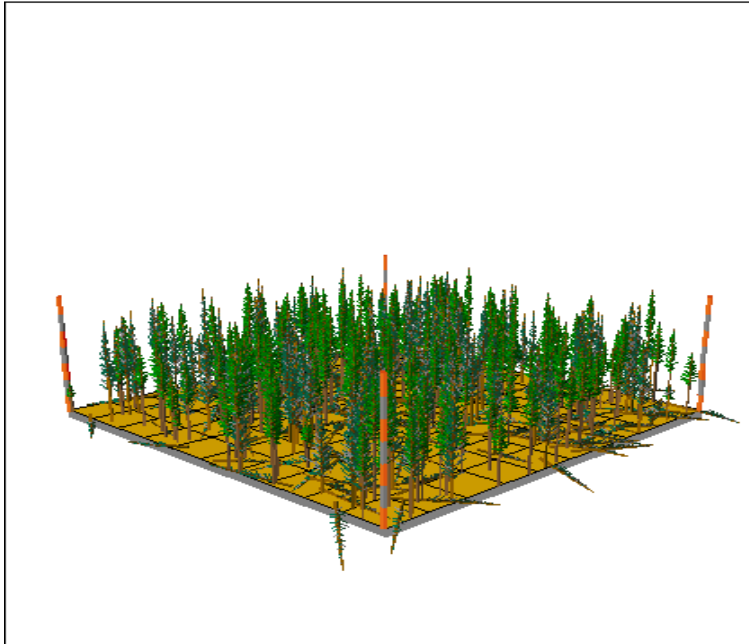
Basal area 49.75 sq ft per acre
Number of trees 120 (120.00 per acre)
Quadratic mean diameter 8.72
Curtis' relative density 16.85
Reineke's stand density index 96.30

Unmarked trees

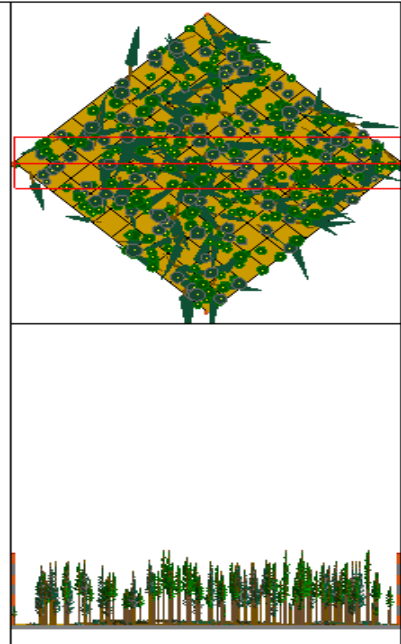
	Mean	SD	Min	Max
Dbh	6.64	3.01	3.40	24.00
Ht	48.04	13.37	18.00	75.00

Basal area 64.97 sq ft per acre
Number of trees 224 (224.00 per acre)
Quadratic mean diameter 7.29
Curtis' relative density 24.06
Reineke's stand density index 134.98

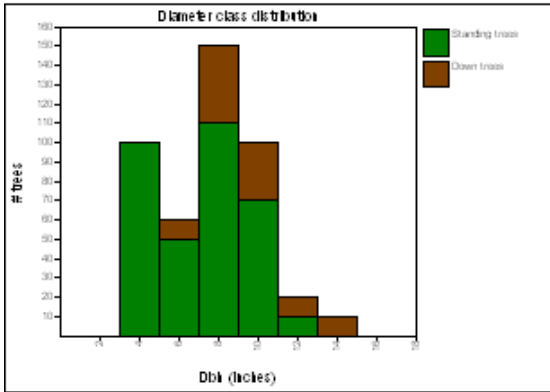
RockSp - 2008



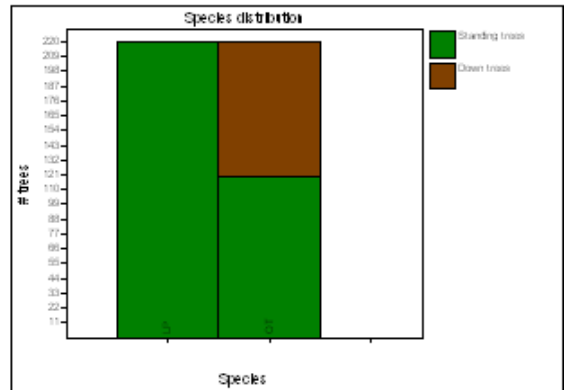
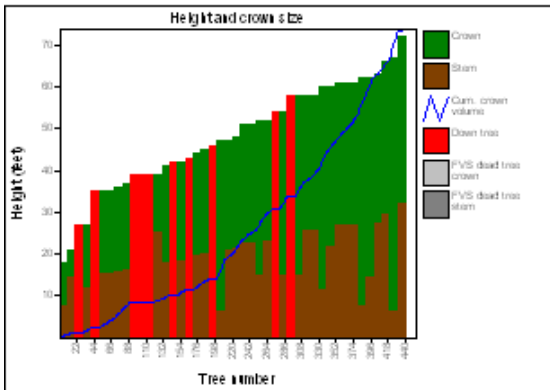
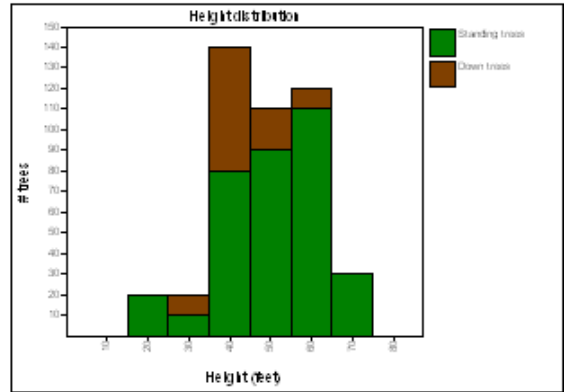
RockSp-2008.svs



RockSp - 2008



RockSp-2008.svs



South Fork Sycan
Beetle killed trees removed only

Marked trees

	Mean	SD	Min	Max
Dbh	10.30	2.33	5.40	12.70
Ht	50.71	9.90	32.00	62.00

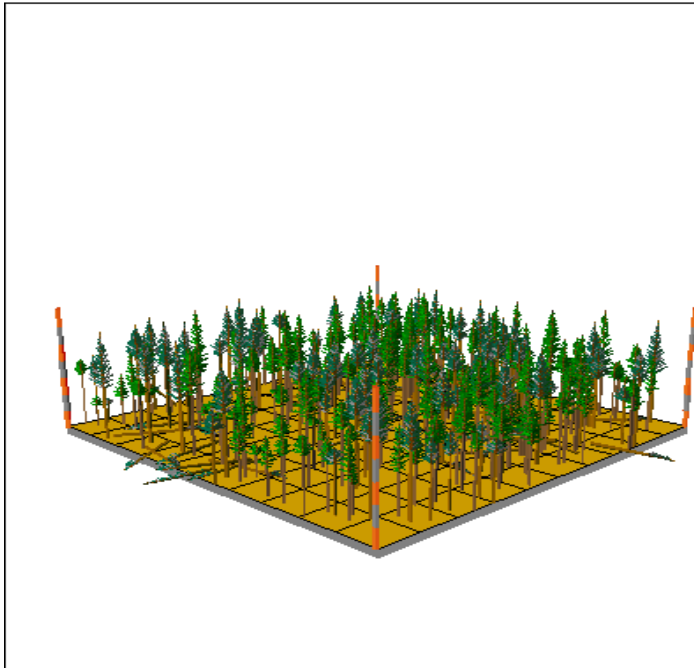
Basal area 49.88 sq ft per acre
Number of trees 82 (82.00 per acre)
Quadratic mean diameter 10.56
Curtis' relative density 15.35
Reineke's stand density index 89.50

Unmarked trees

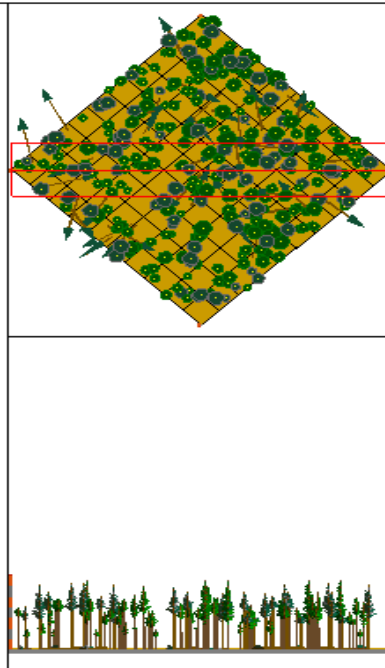
	Mean	SD	Min	Max
Dbh	7.84	3.63	4.00	24.00
Ht	40.37	12.41	18.00	75.00

Basal area 87.09 sq ft per acre
Number of trees 214 (214.00 per acre)
Quadratic mean diameter 8.64
Curtis' relative density 29.63
Reineke's stand density index 169.22

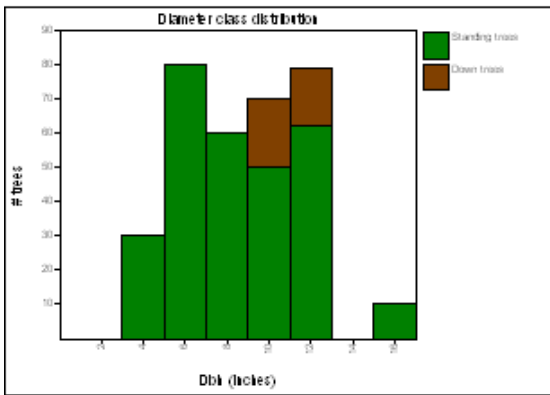
SFSycan - 2008



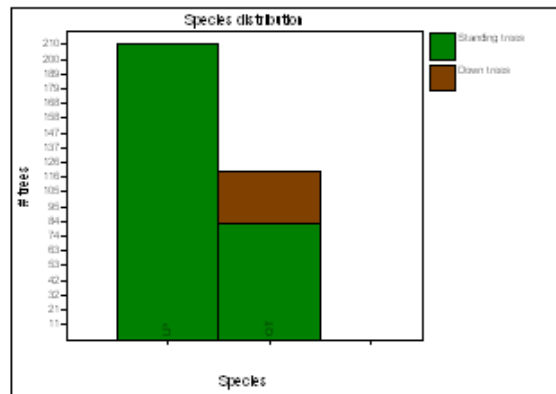
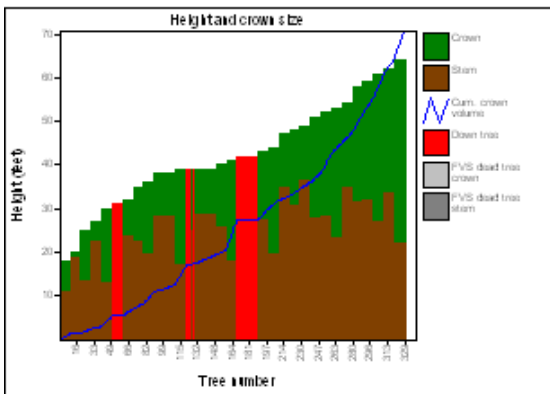
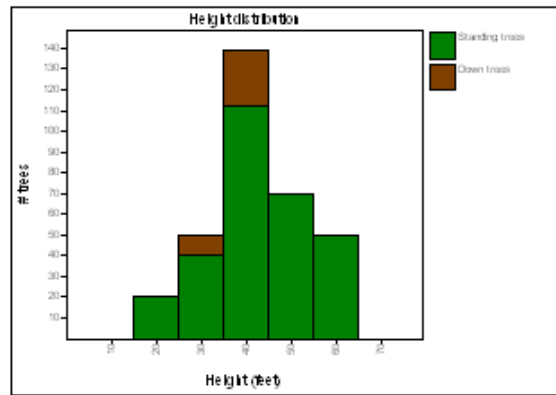
SFSycan-2008.svs



SFSycan - 2008



SFSycan-2008.svs



Cummins Creek
Beetle killed trees removed only

Marked trees

	Mean	SD	Min	Max
Dbh	7.56	5.24	5.20	20.90
Ht	47.44	23.65	37.00	110.00

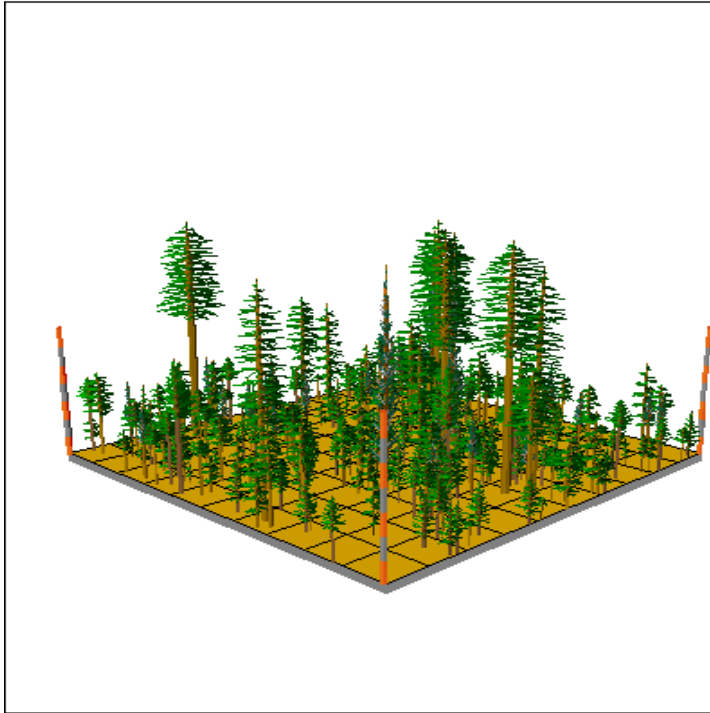
Basal area 11.38 sq ft per acre
Number of trees 25 (25.00 per acre)
Quadratic mean diameter 9.14
Curtis' relative density 3.77
Reineke's stand density index 21.63

Unmarked trees

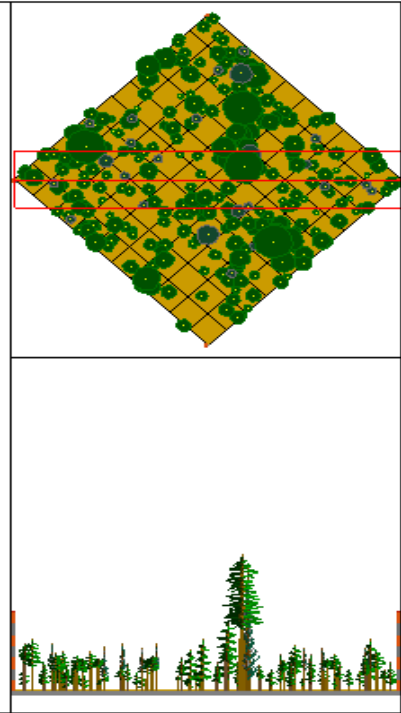
	Mean	SD	Min	Max
Dbh	8.71	5.64	1.50	38.20
Ht	29.40	19.13	10.00	122.00

Basal area 154.81 sq ft per acre
Number of trees 264 (264.00 per acre)
Quadratic mean diameter 10.37
Curtis' relative density 48.08
Reineke's stand density index 279.80

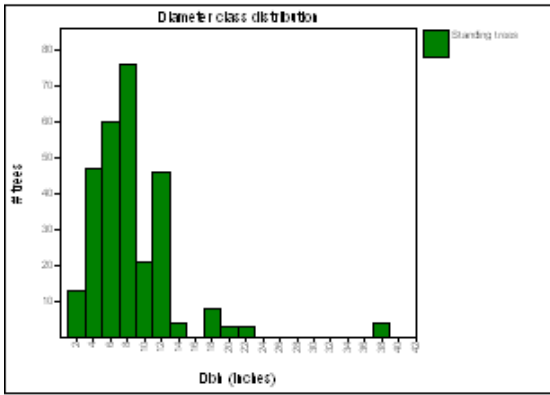
CumminsC - 2008



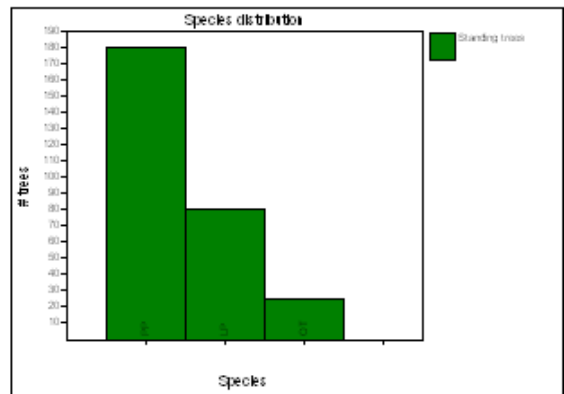
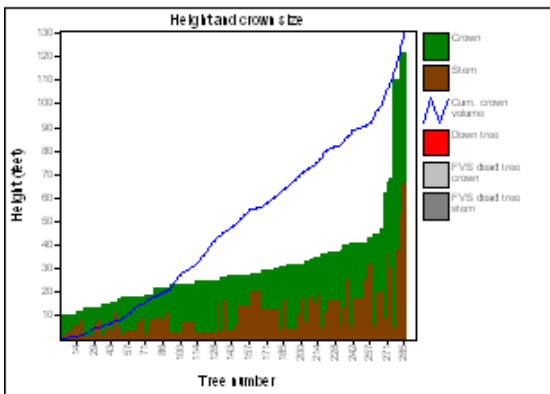
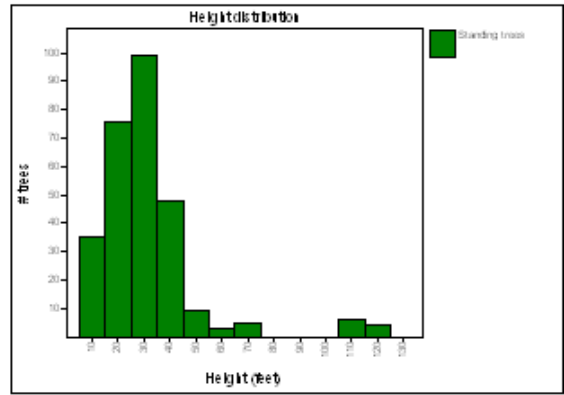
CumminsC-2008.svs



CumminsC - 2008



CumminsC-2008.svs



Cummins Creek /species, diameter, height, crown
Thinned to basal area of 60 in addition to taking all dead trees
Marked trees

	Mean	SD	Min	Max
Dbh	16.34	7.00	11.70	38.20
Ht	54.05	30.79	25.00	122.00

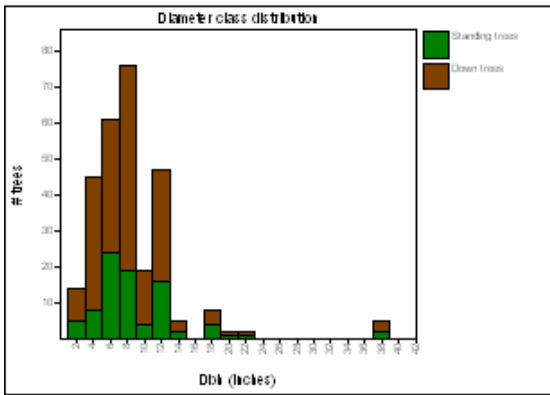
Basal area 106.63 sq ft per acre
Number of trees 62 (62.00 per acre)
Quadratic mean diameter 17.76
Curtis' relative density 25.30
Reineke's stand density index 155.74

Unmarked trees

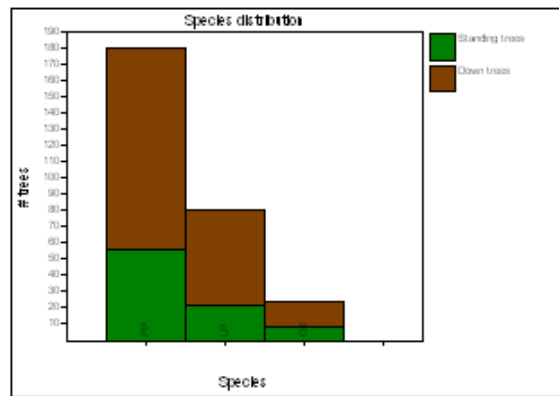
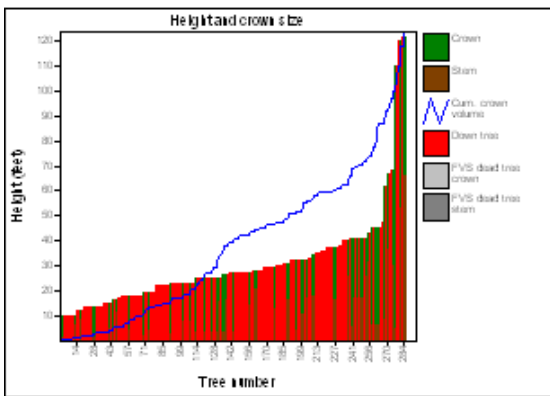
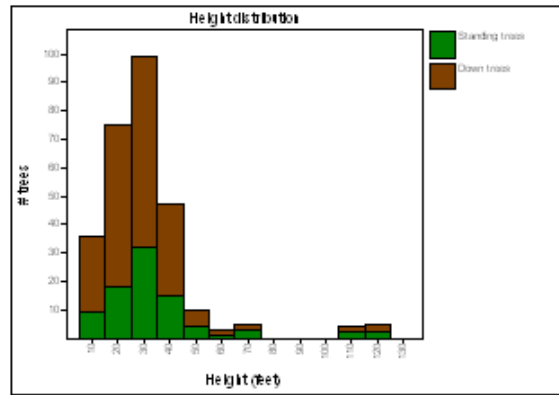
	Mean	SD	Min	Max
Dbh	6.49	2.44	1.50	11.30
Ht	24.66	8.73	10.00	41.00

Basal area 59.56 sq ft per acre
Number of trees 227 (227.00 per acre)
Quadratic mean diameter 6.94
Curtis' relative density 22.61
Reineke's stand density index 126.22

CumminsC - 2008



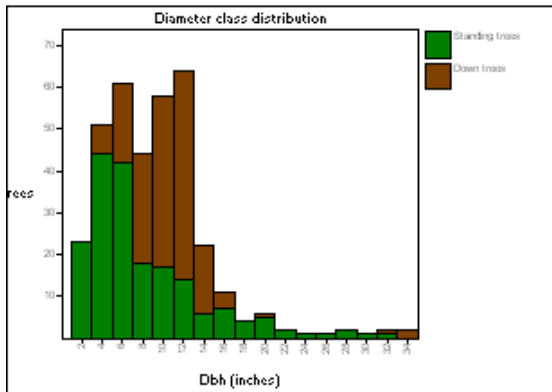
CumminsC-2008.svs



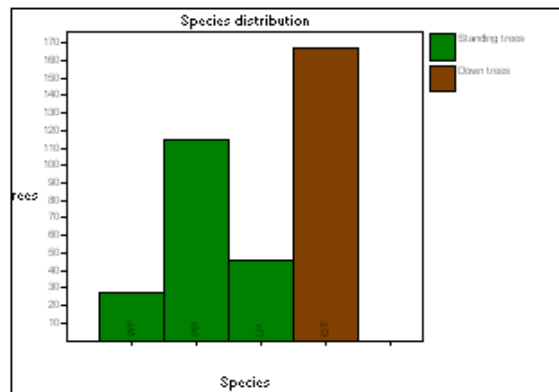
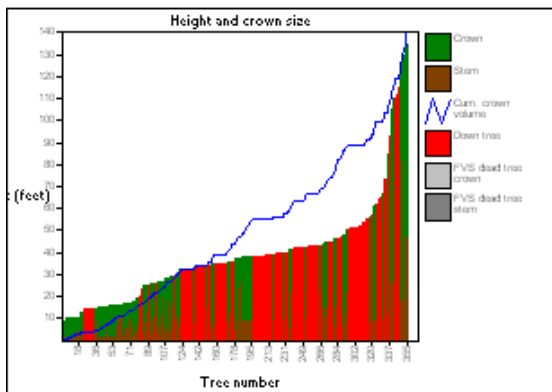
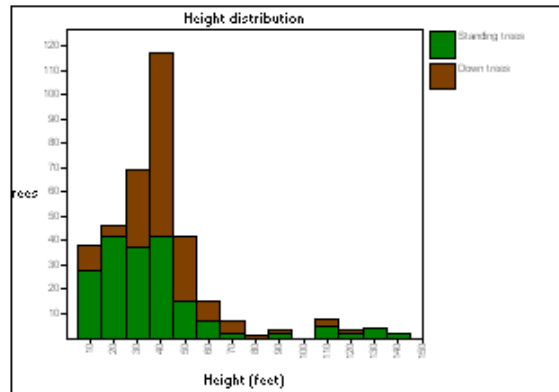
Currier Springs /species, diameter, height, crown
 Thinned to basal area of 60 in addition to taking all dead trees

CurrierS - 2008	
File: C:\msfolio2\BeetKill\Cache\CurrierS-2008.svs	
Summary is for all species	
Tree list summary:	
Origin:	(0.0,0.0)
Size:	208.7 by 208.7 (1.00 acres)
Units:	ENGLISH
Total objects:	359 (359 per acre)
Standing live trees (using FVS plant class codes):	
	Mean SD Min Max
dbh	8.1 5.8 1.0 31.1
ht	35.3 27.6 7.0 135.0
Basal area:	101.7 (101.7 per acre)
Number of trees:	188 (188 per acre)
Standing dead trees (using FVS plant class codes):	
No FVS standing dead trees to summarize	
Downed trees and logs (status code 0, 10, 3, or 13):	
	Mean SD Min Max
dbh	10.4 4.3 4.3 34.0
length	41.6 16.7 14.0 115.0
Number of logs:	167 (167 per acre)

CurrierS - 2008



CurrierS-2008.svs



Rock Springs /species, diameter, height, crown
 Thinned to basal area of 60 in addition to taking all dead trees

RockSp - 2008

File: C:\msfolio2\BeetKill\Cache\RockSp-2008.svs

Summary is for all species

Tree list summary:

Origin: (0.0,0.0)
 Size: 208.7 by 208.7 (1.00 acres)
 Units: ENGLISH

Total objects: 344 (344 per acre)

Standing live trees (using FVS plant class codes):

	Mean	SD	Min	Max
dbh	7.2	2.4	3.2	12.4
ht	51.0	12.2	18.0	72.0

Basal area: 60.0 (60.0 per acre)
 Number of trees: 190 (190 per acre)

Standing dead trees (using FVS plant class codes):

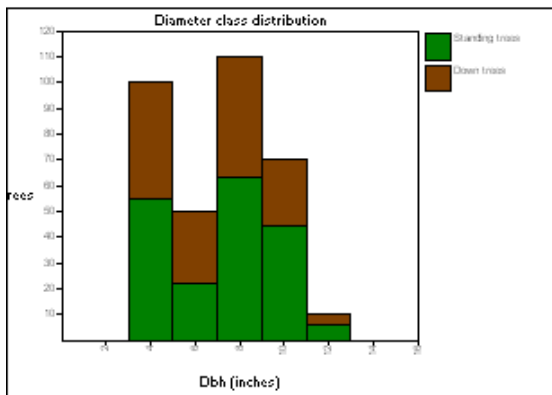
No FVS standing dead trees to summarize

Downed trees and logs (status code 0, 10, 3, or 13):

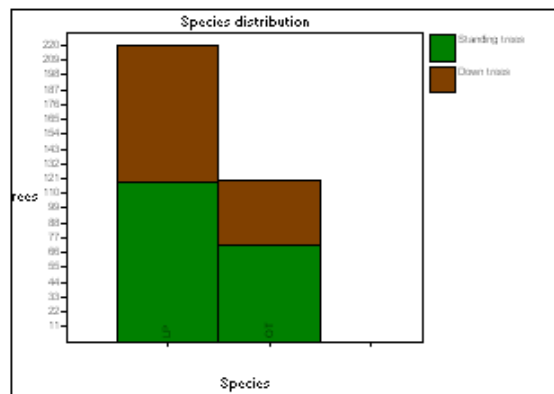
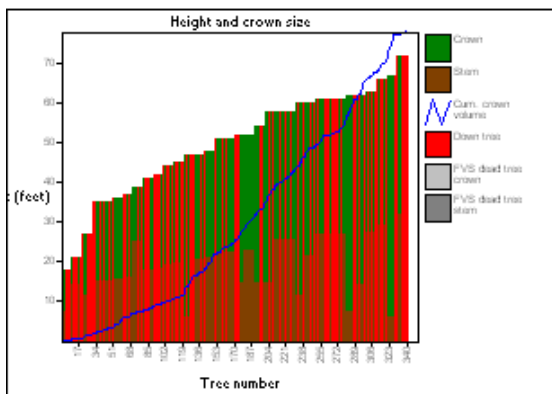
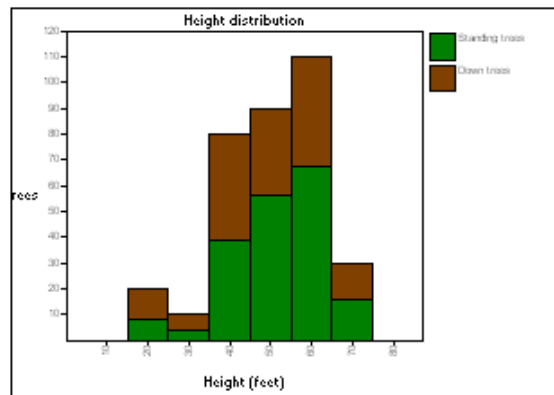
	Mean	SD	Min	Max
dbh	6.8	2.3	3.2	12.4
length	48.2	14.1	18.0	72.0

Number of logs: 150 (150 per acre)

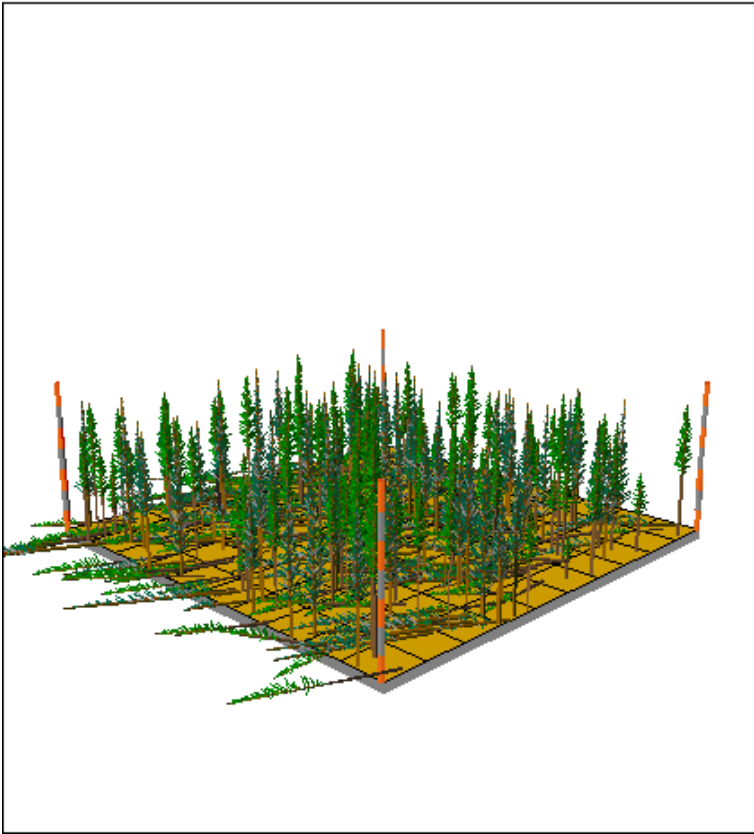
RockSp - 2008



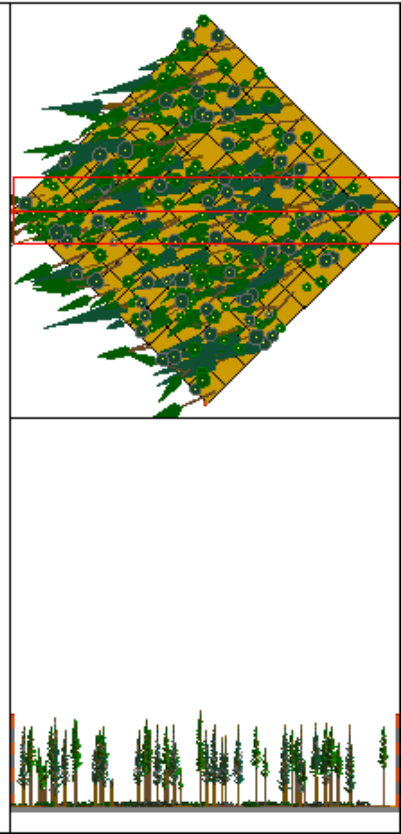
RockSp-2008.svs



RockSp - 2008



RockSp-2008.svs



South Fork Sycan /species, diameter, height, crown
Thinned to basal area of 60 in addition to taking all dead trees

SFSycan - 2008

File: C:\msfolio2\BeetKill\Cache\SFSycan-2008.svs

Summary is for all species

Tree list summary:

Origin: (0.0,0.0)
Size: 208.7 by 208.7 (1.00 acres)
Units: ENGLISH
Total objects: 334 (334 per acre)

Standing live trees (using FVS plant class codes):

	Mean	SD	Min	Max
dbh	8.3	3.0	4.0	15.6
ht	42.8	12.2	18.0	64.0
Basal area:			124.4	(124.4 per acre)
Number of trees:			292	(292 per acre)

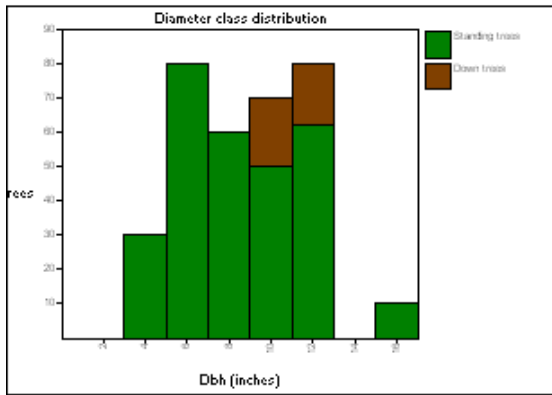
Standing dead trees (using FVS plant class codes):

No FVS standing dead trees to summarize

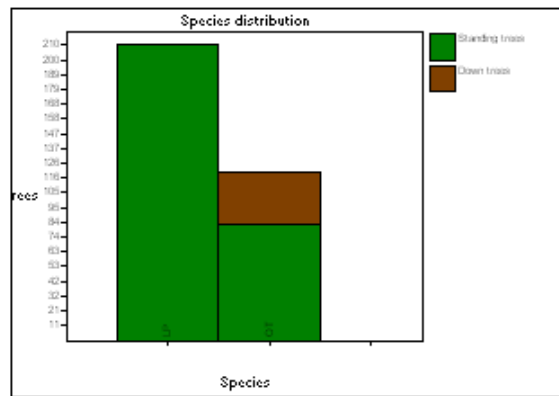
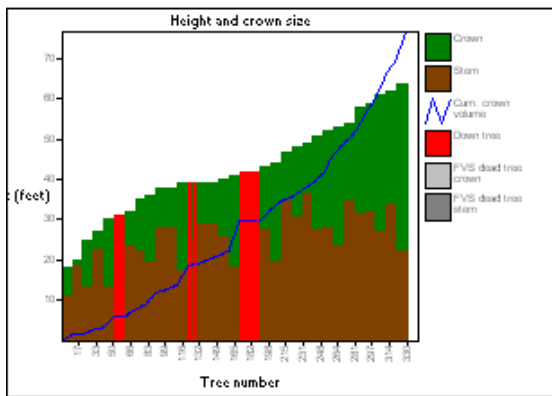
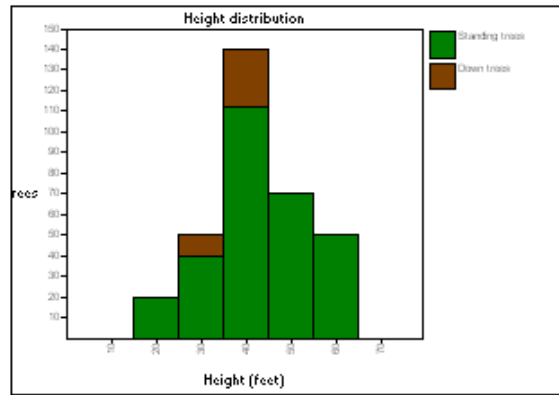
Downed trees and logs (status code 0, 10, 3, or 13):

	Mean	SD	Min	Max
dbh	11.0	1.5	9.2	12.5
length	38.5	4.7	31.0	42.0
Number of logs:			38	(38 per acre)

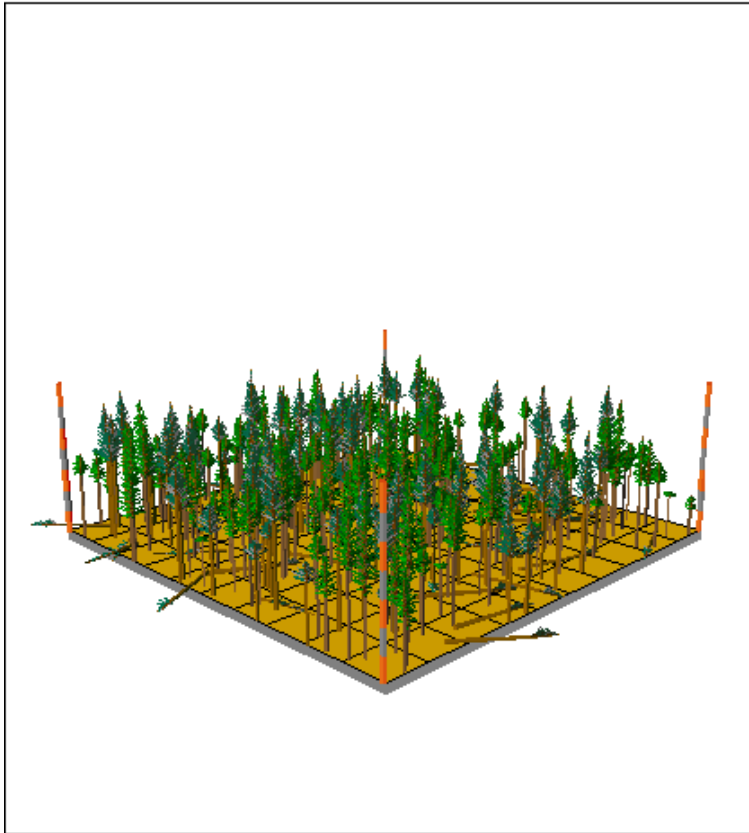
SFSycan - 2008



SFSycan-2008.svs



SFSycan - 2008



SFSycan-2008.svs

