

**Southwest Idaho CROP
ROMs**
(Resource Offering/Removal Maps)

July 2009

Prepared by:

Catherine M. Mater
Mater Ltd.
136 SW Washington Ave., Ste. 201
Corvallis, Oregon 97333
Tel: 541-753-7335 Fx: 541-752-2952
mater@mater.com
www.mater.com

**Southwest Idaho CROP
ROMs**

July 2009

Table of Contents

	<i>Page</i>
Southwest Idaho All Agencies.....	5
All Agencies Location Map	6
<i>Idaho BLM: Four Rivers FO, Owyhee FO, Salmon-Challis FO, Shoshone FO</i>	
<i>Boise NF: Cascade RD, Emmett RD, Idaho City RD, Lowman RD, Mountain Home RD</i>	
<i>Payette NF: Council RD, Krassel RD, McCall RD, New Meadow RD, Weiser RD</i>	
<i>Salmon-Challis NF: Challis-Yankee Fork RD, Leadore RD, Lost River RD, Middle Fork RD, North Fork RD, Salmon-Cobalt RD</i>	
<i>Sawtooth NF: Fairfield RD, Ketchum RD, Sawtooth NRA</i>	
<i>Idaho Dept. of Lands: Eastern SA, Payette SA, Southwest SA</i>	
NEPA Overviews.....	7
NEPA All Agencies	7-17
ROMs by Species.....	18
a) <u>Douglas Fir Overview</u>	19
b) Douglas fir Location Map	20
c) Diameter by Year	21
d) Source Specific:	
<i>Idaho BLM:</i>	22-25
<i>Boise NF:</i>	26-28
<i>Payette NF:</i>	29-32
<i>Salmon-Challis NF:</i>	33-37
<i>Sawtooth NF:</i>	38-39
<i>Idaho Dept. of Lands:</i>	39-40
a) <u>Ponderosa Pine Overview</u>	41
b) Ponderosa pine Location Map.....	42
c) Diameter by Year	43
d) Source Specific:	
<i>Idaho BLM:</i>	44
<i>Boise NF:</i>	44-46
<i>Payette NF:</i>	47-50
<i>Salmon-Challis NF:</i>	51
<i>Idaho Dept. of Lands:</i>	52

Table of Contents

	<i>Page</i>
a) <u>Mixed Conifers Overview</u>	53
b) Mixed conifers Location Map.....	54
c) Diameter by Year	55
d) Source Specific:	
<i>Boise NF:</i>	56-59
a) <u>Grand Fir Overview</u>	60
b) Grand fir Location Map	61
c) Diameter by Year	62
d) Source Specific:	
<i>Idaho BLM:</i>	63
<i>Payette NF:</i>	64-67
<i>Idaho Dept. of Lands:</i>	68
a) <u>Lodgepole Pine Overview</u>	69
b) Lodgepole pine Location Map	70
c) Diameter by Year	71
d) Source Specific:	
<i>Idaho BLM:</i>	72
<i>Boise NF:</i>	72-73
<i>Payette NF:</i>	74-75
<i>Salmon-Challis NF:</i>	76-81
<i>Sawtooth NF:</i>	82
<i>Idaho Dept. of Lands:</i>	83-84
a) <u>Engelmann Spruce Overview</u>	85
b) Engelmann spruce Location Map.....	86
c) Diameter by Year	87
d) Source Specific:	
<i>Payette NF:</i>	88-89
<i>Idaho Dept. of Lands:</i>	89-90
a) <u>Western Juniper Overview</u>	91
b) Western juniper Location Map.....	92
c) Diameter by Year	93
d) Source Specific:	
<i>Idaho BLM:</i>	94

Table of Contents

	<i>Page</i>
a) <u>Subalpine Fir Overview</u>	95
b) Subalpine fir Location Map	96
c) Diameter by Year	97
d) Source Specific:	
<i>Idaho BLM:</i>	98
<i>Boise NF:</i>	98-99
<i>Payette NF:</i>	99
<i>Idaho Dept. of Lands:</i>	100-101
a) <u>Western Larch Overview</u>	102
b) Western larch Location Map.....	103
c) Diameter by Year	104
d) Source Specific:	
<i>Idaho Dept. of Lands:</i>	105

gT = green tons

S = small log stratum (7"-12" dbh)

L = large log stratum (>12" dbh)

Abbreviations used in ROMS:

BLM = Bureau of Land Management

FO = Field Office

NF = National Forest

RD = Ranger District

LO = Land Office

SA = Supervisory Area

NRA = National Recreation Area

Southwest Idaho CROP: *All Agencies* offering/removal '09 – '13
(gT = 406,856 / S = 266.002 mmbf / L = 303.911 mmbf)
(651.284 total mmbf)

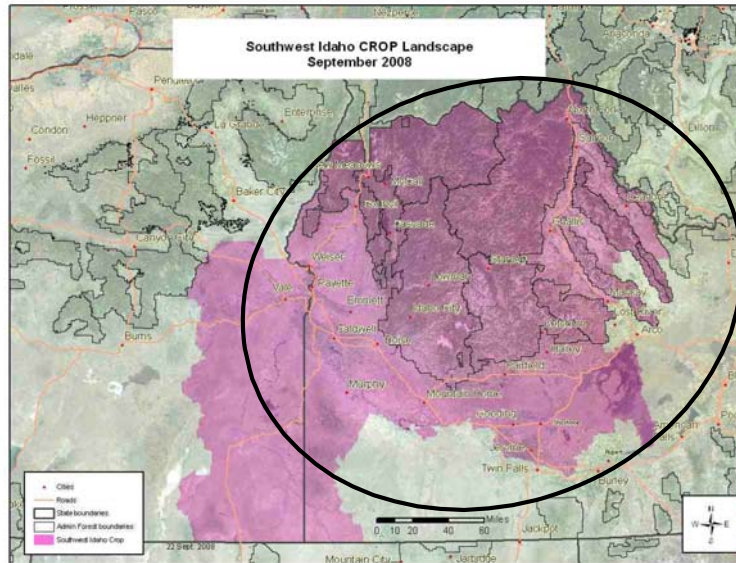
gT = green tons (up to 7" dbh)
 S = small log mmbf (>7"-12" dbh)
 L = large log mmbf (>12" dbh)

Boise NF: 5 RDs – 33%
(gT = 73,437 / S = 113.253 / L = 86.494)

Payette NF: 5 RDs – 24%
(gT = 122,603 / S = 79.275 / L = 52.272)

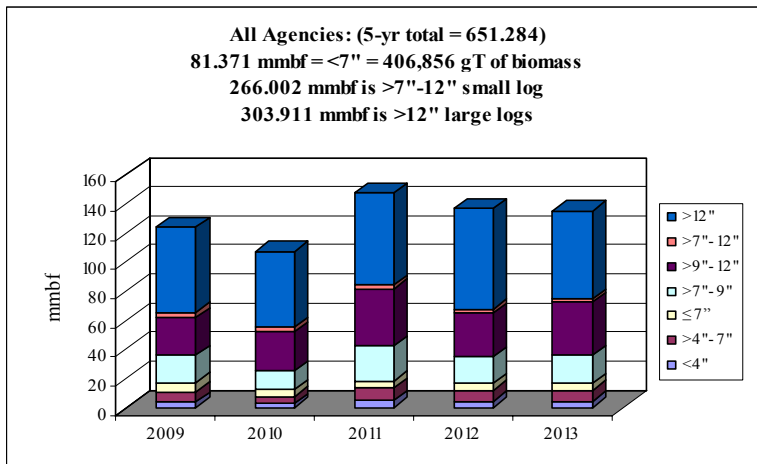
Salmon-Challis NF: 6 RDs – 7%
(gT = 56,291 / S = 33.456 / L = 3.616)

Sawtooth NF: 3 RDs – 3%
(gT = 16,525 / S = 14.48 / L = 2.145)



Idaho BLM: 4 FOs – 4%
(gT = 10,700 / S = 11.781 / L = 13.141)

Idaho Dept. of Lands: 3 SAs – 28%
(gT = 127,300 / S = 13.757 / L = 146.244)



All Species, All Agencies	gT	mmbf	
	Biomass	Small Log	Large Log
2009	86398.8421	48.28334286	58.72458345
2010	63564.835	42.43031579	52.22532421
2011	91126.3728	65.79971574	63.82334551
2012	82712.0438	51.12227074	68.88640926
2013	83053.66	58.36598074	60.25164926
Totals	406855.754	266.0016259	303.9113117
%	12%	41%	47%
mmbf	81.3711507		

651.2840883

Southwest Idaho CROP: All Agencies offering/removal '09 – '13
(gT = 406,856 / S = 266.002 mmbf / L = 303.911 mmbf)
(651.284 total mmbf)

Idaho BLM:

- A Four Rivers FO (gT = 2,400 / S = 1 / L = 7)
- B Owyhee FO (gT = 8,000 / S = 6.65 / L = 4.95)
- C Salmon-Challis FO (gT = 300 / S = 1.531 / L = .1911)
- D Shoshone FO (gT = 0 / S = 2.6 / L = 1)

Boise NF:

- E Cascade RD (gT = 4,024 / S = 13.242 / L = 12.7)
- F Emmett RD (gT = 633 / S = 7.429 / L = 28.975)
- G Idaho City RD (gT = 46,600 / S = 81.938 / L = 17.85)
- H Lowman RD (gT = 11,235 / S = 8.149 / L = 12.063)
- I Mountain Home RD (gT = 10,945 / S = 2.495 / L = 14.906)

Payette NF:

- J Council RD (gT = 46,222 / S = 33.342 / L = 15.297)
- K Krassel RD (gT = 0 / S = .821 / L = .205)
- L McCall RD (gT = 13,034 / S = 7.512 / L = 6.237)
- M New Meadow RD (gT = 47,395 / S = 26.957 / L = 20.335)
- N Weiser RD (gT = 15,951 / S = 10.644 / L = 10.198)

Salmon-Challis NF:

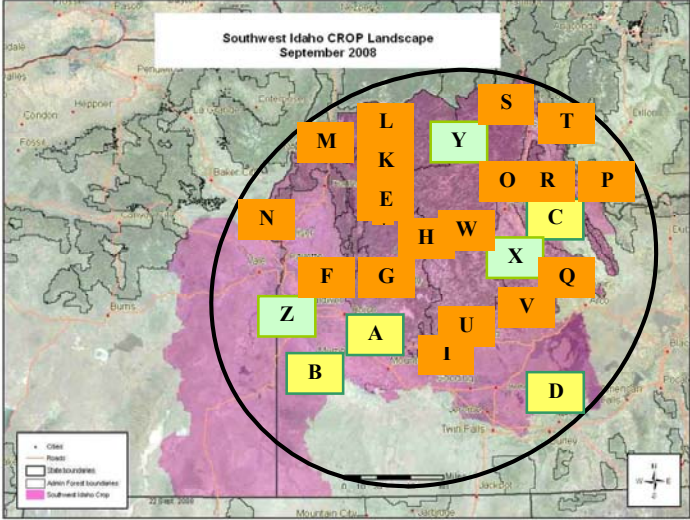
- O Challis-Yankee Fork RD (gT = 11,956 / S = 6.872 / L = .990)
- P Leadore RD (gT = 2,556 / S = 1.689 / L = .119)
- Q Lost River RD (gT = 6,561 / S = 4.034 / L = .556)
- R Middle Fork RD (gT = 11,738 / S = 5.555 / L = 1.052)
- S North Fork RD (gT = 18,256 / S = 3.247 / L = .479)
- T Salmon-Cobalt RD (gT = 5,221 / S = 4.212 / L = .420)

Sawtooth NF:

- U Fairfield RD (gT = 1,750 / S = 2.1 / L = 1.275)
- V Ketchum RD (gT = 2,425 / S = 1.935 / L = 0)
- W Sawtooth NRA (gT = 12,350 / S = 10.445 / L = .87)

Idaho Dept. of Lands:

- X Eastern SA (gT = 18,900 / S = 6.118 / L = 109.664)
- Y Payette Lakes SA (gT = 53,320 / S = 31.365 / L = 40.56)
- Z Southwest SA (gT = 25,080 / S = 3.204 / L = 42.796)



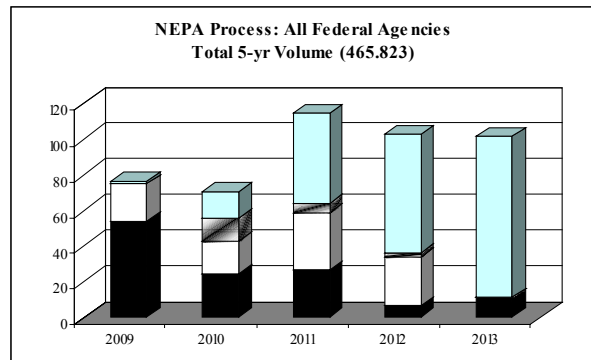
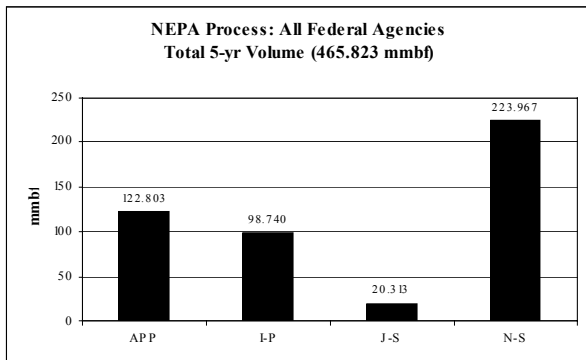
Note: CROP landscape follows agency boundaries identified in circle above.

NEPA Overviews

(National Environmental Policy Act)

NEPA Process – All Federal Agencies: Total 5-yr volume (465.823 mmbf; includes gT as mmbf)

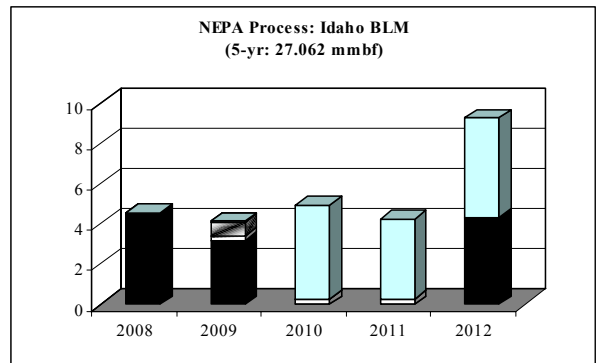
	<i>mmbf</i>	<i>% of total</i>
Approved	122.802	26%
In process	98.740	21%
Just started	20.313	4%
Not started	223.967	48%





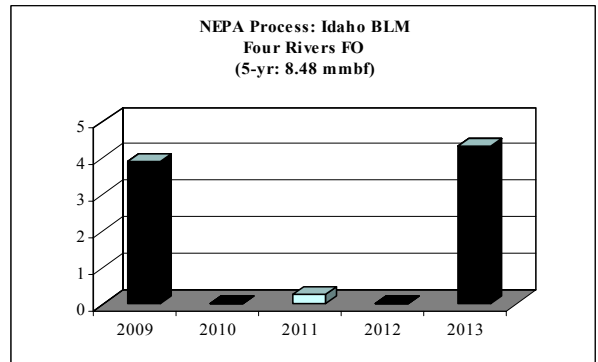
Idaho BLM: Total 5-yr volume (27.062 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	12.016	44%
<i>In process</i>	.756	3%
<i>Just started</i>	.65	2%
<i>Not started</i>	13.64	50%



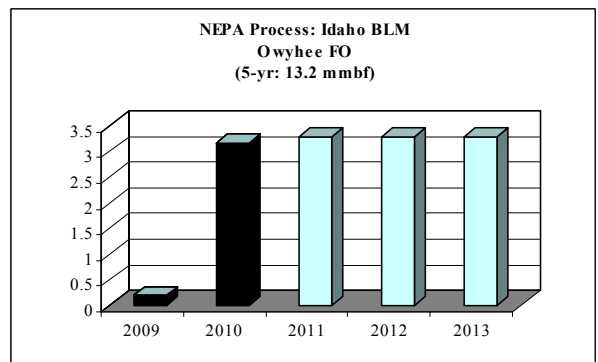
Idaho BLM – Four Rivers FO: (8.48 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	8.23	97%
<i>In process</i>	0	0%
<i>Just started</i>	0	0%
<i>Not started</i>	.25	3%



Idaho BLM – Owyhee FO: (13.2 mmbf; includes gT as mmbf)

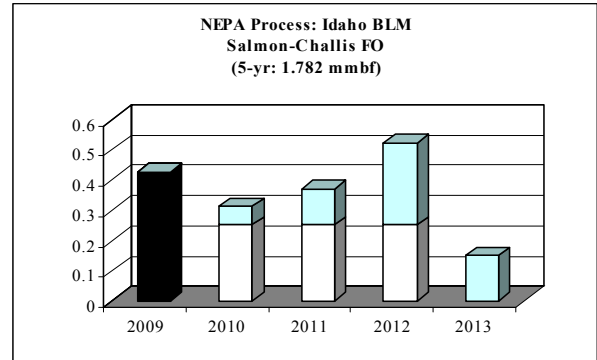
	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	3.36	25%
<i>In process</i>	0	0%
<i>Just started</i>	0	0%
<i>Not started</i>	9.84	75%



Idaho BLM – Salmon-Challis FO: (1.782 mmbf; includes gT as mmbf)

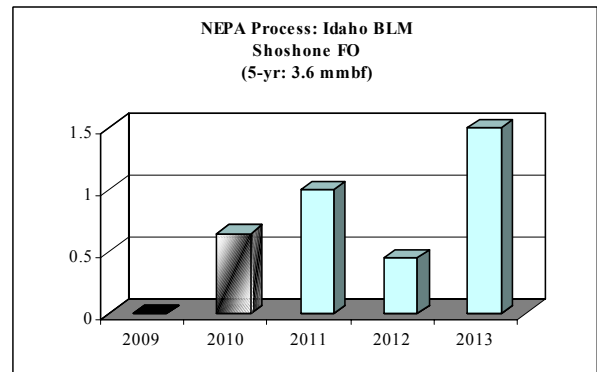


	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	.426	24%
<i>In process</i>	.756	42%
<i>Just started</i>	0	0%
<i>Not started</i>	.6	34%



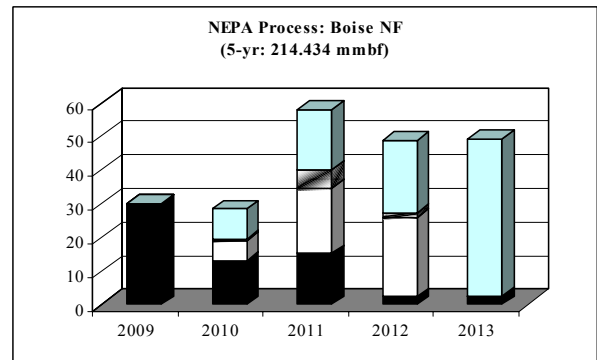
Idaho BLM – Shoshone FO: (3.6 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	0	0%
<i>In process</i>	0	0%
<i>Just started</i>	.65	18%
<i>Not started</i>	2.95	82%



Boise NF: Total 5-yr volume (214.434 mmbf; includes gT as mmbf)

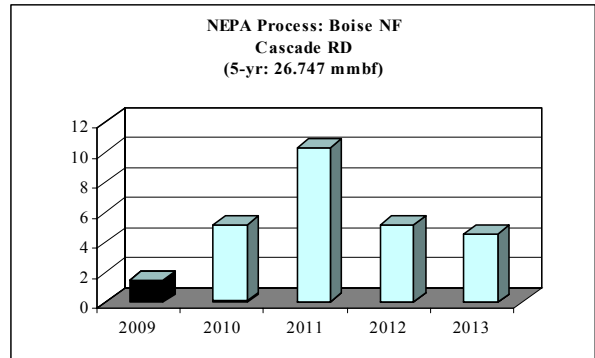
	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	63.256	29%
<i>In process</i>	48.83	23%
<i>Just started</i>	7.219	3%
<i>Not started</i>	95.127	44%



Boise NF – Cascade RD: (26.747 mmbf; includes gT as mmbf)

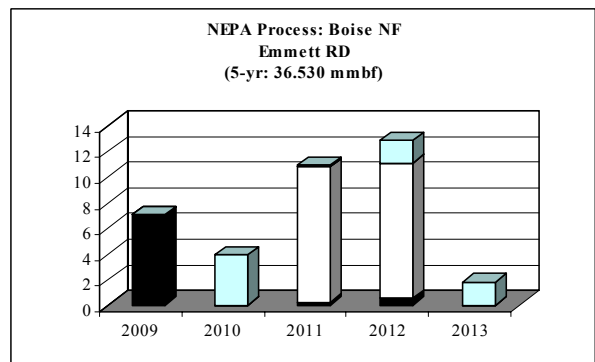


	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	1.704	6%
<i>In process</i>	0	0%
<i>Just started</i>	0	0%
<i>Not started</i>	25.042	94%



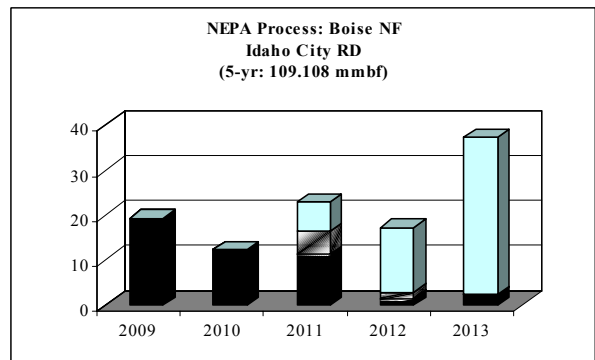
Boise NF – Emmett RD: (36.530 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	7.909	22%
<i>In process</i>	21	57%
<i>Just started</i>	0	0%
<i>Not started</i>	7.621	21%



Boise NF – Idaho City RD: (109.108 mmbf; includes gT as mmbf)

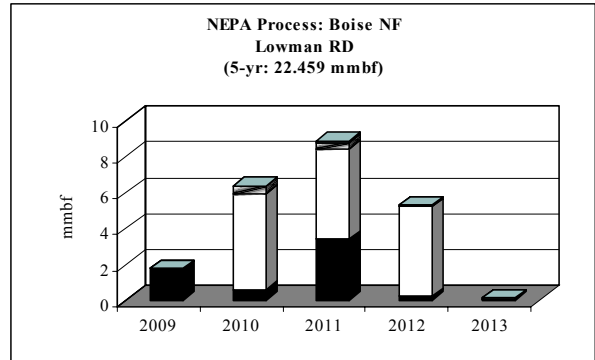
	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	47.038	43%
<i>In process</i>	0	0%
<i>Just started</i>	6.418	6%
<i>Not started</i>	55.652	51%



Boise NF – Lowman RD: (22.459 mmbf; includes gT as mmbf)

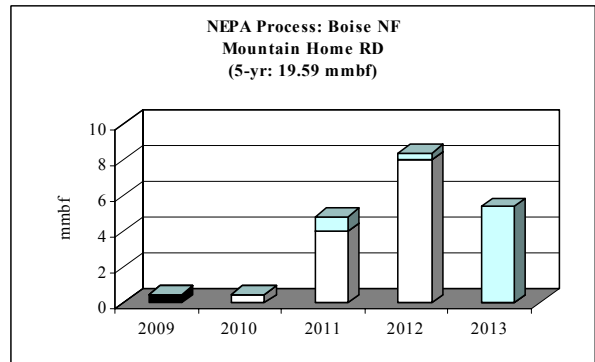


	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	6.127	27%
<i>In process</i>	15.35	68%
<i>Just started</i>	.801	4%
<i>Not started</i>	.18	1%



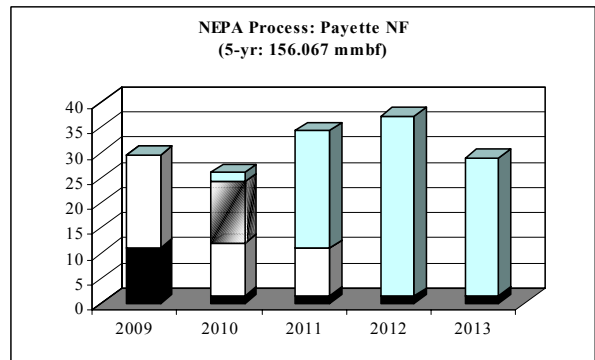
Boise NF – Mountain Home RD: (19.59 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	.478	2%
<i>In process</i>	12.48	64%
<i>Just started</i>	0	0%
<i>Not started</i>	6.632	34%



Payette NF: Total 5-yr volume (156.067 mmbf; includes gT as mmbf)

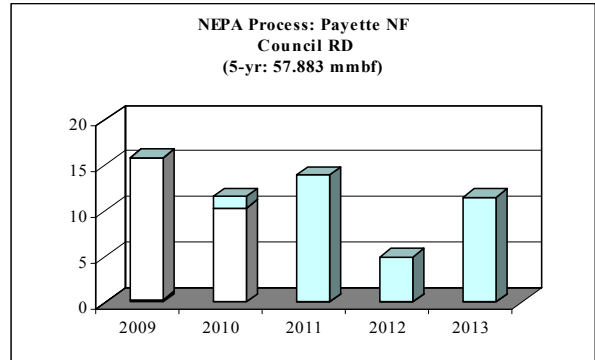
	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	17.073	11%
<i>In process</i>	38.256	25%
<i>Just started</i>	12.219	8%
<i>Not started</i>	88.519	57%



Payette NF – Council RD: (57.883 mmbf; includes gT as mmbf)

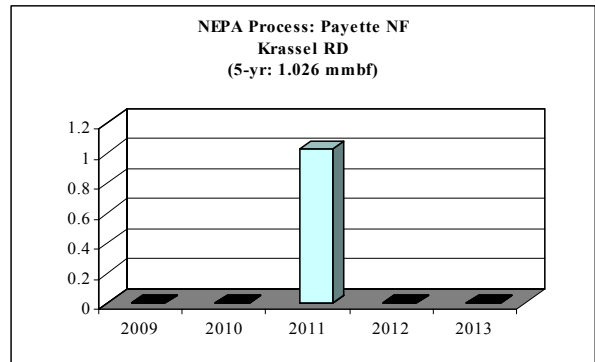


	<i>mmbf</i>	<i>% of total</i>
Approved	.268	<1%
In process	25.964	45%
Just started	0	0%
Not started	31.650	55%



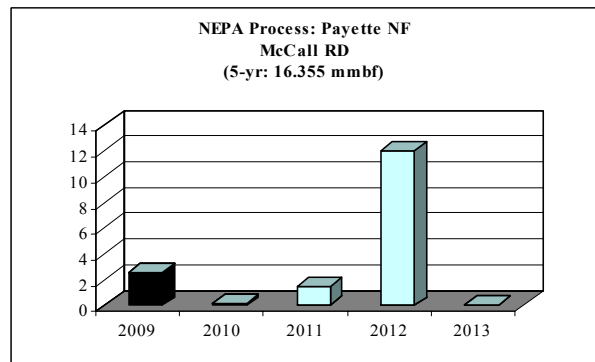
Payette NF – Krassel RD: (1.026 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
Approved	0	0%
In process	0	0%
Just started	0	0%
Not started	1.026	100%



Payette NF – McCall RD: (16.355 mmbf; includes gT as mmbf)

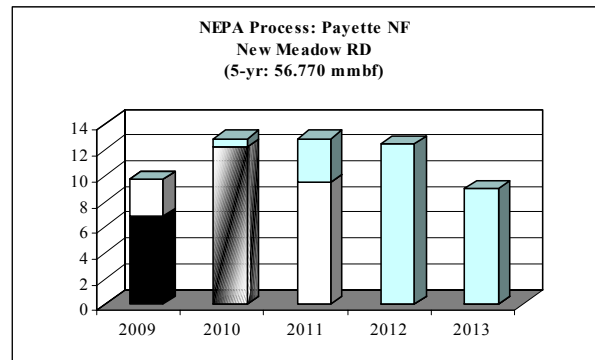
	<i>mmbf</i>	<i>% of total</i>
Approved	2.855	17%
In process	0	0%
Just started	0	0%
Not started	13.500	83%





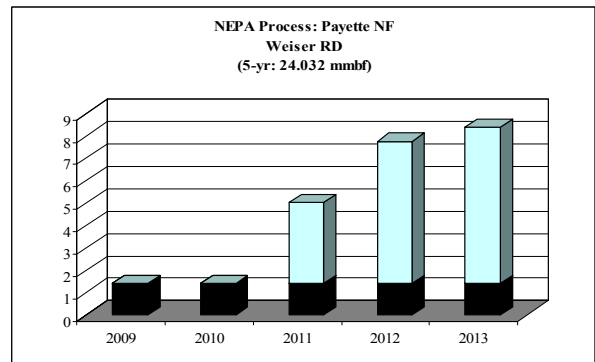
Payette NF – New Meadow RD: (56.770 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	6.825	12%
<i>In process</i>	12.292	22%
<i>Just started</i>	12.219	22%
<i>Not started</i>	25.435	45%



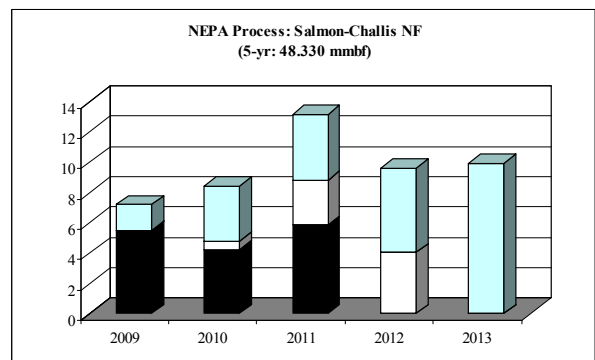
Payette NF – Weiser RD: (24.032 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	7.125	30%
<i>In process</i>	0	0%
<i>Just started</i>	0	0%
<i>Not started</i>	16.907	70%



Salmon-Challis NF: Total 5-yr volume (48.330 mmbf; includes gT as mmbf)

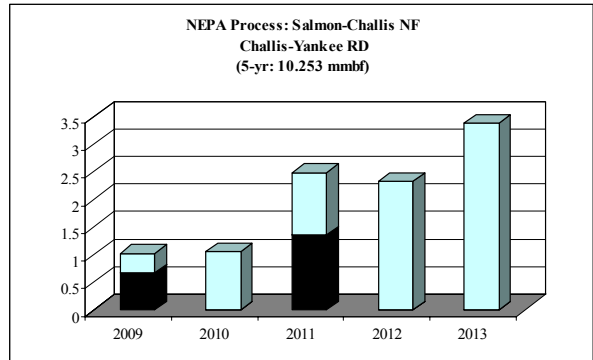
	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	15.602	32%
<i>In process</i>	7.548	16%
<i>Just started</i>	0	0%
<i>Not started</i>	25.180	52%





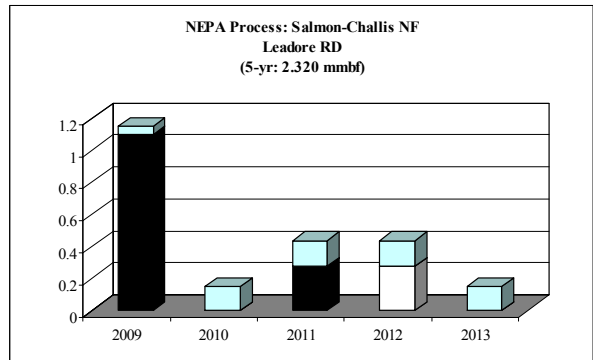
Salmon-Challis NF – Challis-Yankee RD: (10.253 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	2.024	20%
<i>In process</i>	0	0%
<i>Just started</i>	0	0%
<i>Not started</i>	8.229	80%



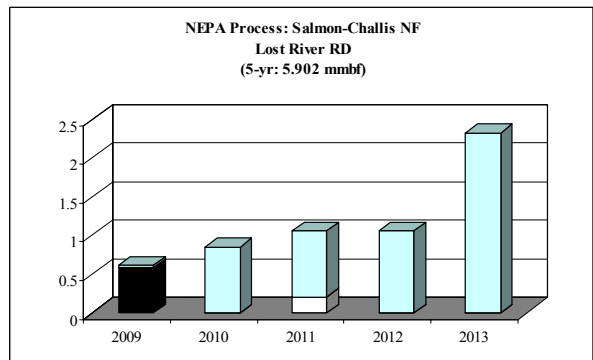
Salmon-Challis NF – Leodore RD: (2.320 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	1.369	59%
<i>In process</i>	.273	12%
<i>Just started</i>	0	0%
<i>Not started</i>	.678	29%



Salmon-Challis NF – Lost River RD: (5.902 mmbf; includes gT as mmbf)

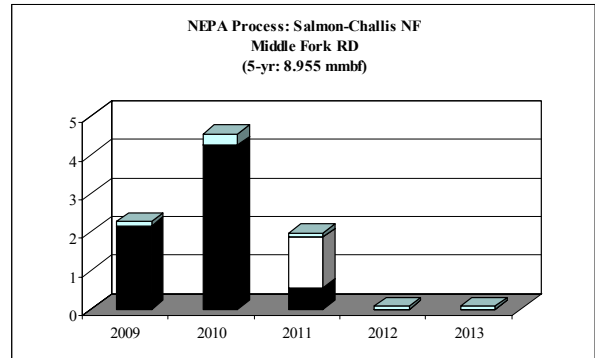
	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	.585	10%
<i>In process</i>	.204	3%
<i>Just started</i>	0	0%
<i>Not started</i>	5.113	87%





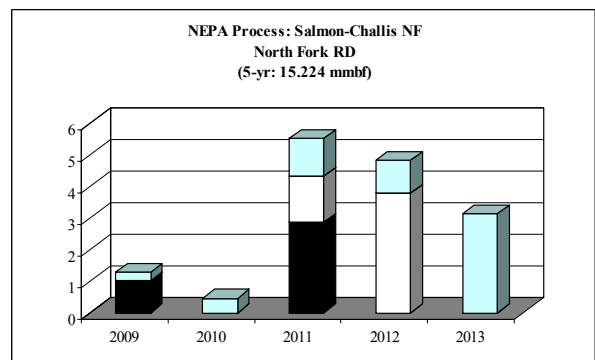
Salmon-Challis NF – Middle Fork RD: (8.955 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	6.964	78%
<i>In process</i>	1.309	15%
<i>Just started</i>	0	0%
<i>Not started</i>	.681	8%



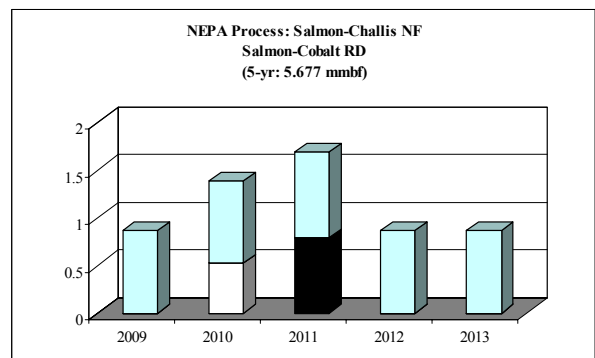
Salmon-Challis NF – North Fork RD: (15.224 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	3.873	25%
<i>In process</i>	5.237	34%
<i>Just started</i>	0	0%
<i>Not started</i>	6.115	40%



Salmon-Challis NF – Salmon-Cobalt RD: (5.677 mmbf; includes gT as mmbf)

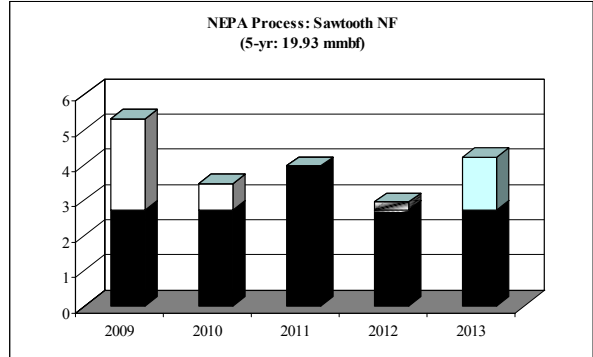
	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	.787	14%
<i>In-process</i>	.525	9%
<i>Just started</i>	0	0%
<i>Not started</i>	4.365	77%





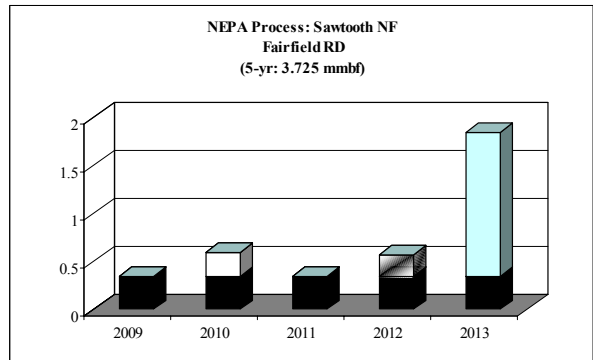
Sawtooth NF: Total 5-yr volume (19.93 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	14.855	75%
<i>In process</i>	3.35	17%
<i>Just started</i>	.225	1%
<i>Not started</i>	1.5	8%



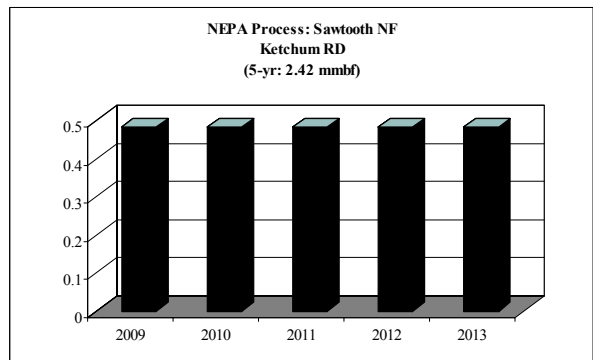
Sawtooth s NF – Fairfield RD: (3.725 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	1.75	47%
<i>In process</i>	.25	7%
<i>Just started</i>	.225	6%
<i>Not started</i>	1.5	40%



Sawtooth NF – Ketchum RD: (2.42 mmbf; includes gT as mmbf)

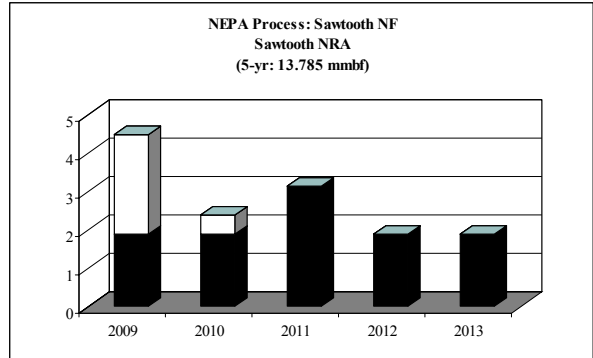
	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	2.42	100%
<i>In process</i>	0	0%
<i>Just started</i>	0	0%
<i>Not started</i>	0	0%



Sawtooth NF – Sawtooth National Recreation Area: (13.785 mmbf; includes gT as mmbf)



	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	10.685	78%
<i>In process</i>	3.1	22%
<i>Just started</i>	0	0%
<i>Not started</i>	0	0%



ROMs by Species

(Resource Offering/Removal Maps)

Note: In the following ROM sheets, if a volume table is not shown for a specific year in the five-year period (2009-2013), it means that the agency will not offer that species for that year.

Southwest Idaho CROP: *Douglas Fir* offering/removal '09 – '13
(gT = 118,954 / S = 91,540 mmbf / L = 92.134 mmbf)
(207.465 total mmbf)

ROM # DF 1

gT = green tons (up to 7" dbh)
 S = small log mmbf (>7"-12" dbh)
 L = large log mmbf (>12" dbh)

Boise NF: 4 RDs – 24%
(gT = 15,965 / S = 38.706 / L = 8.925)

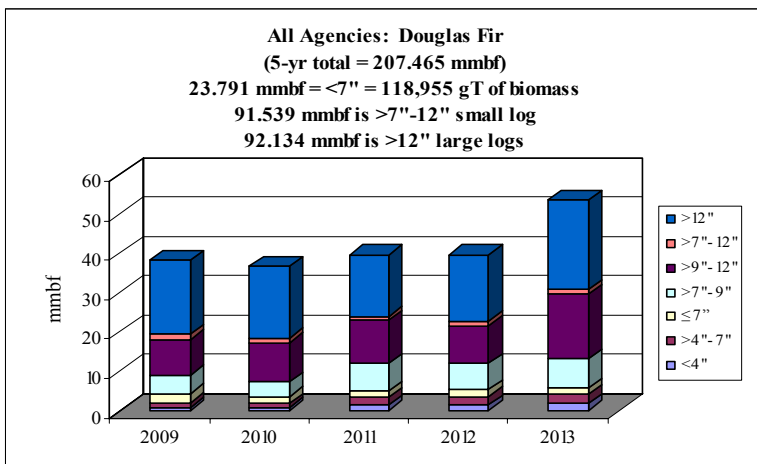
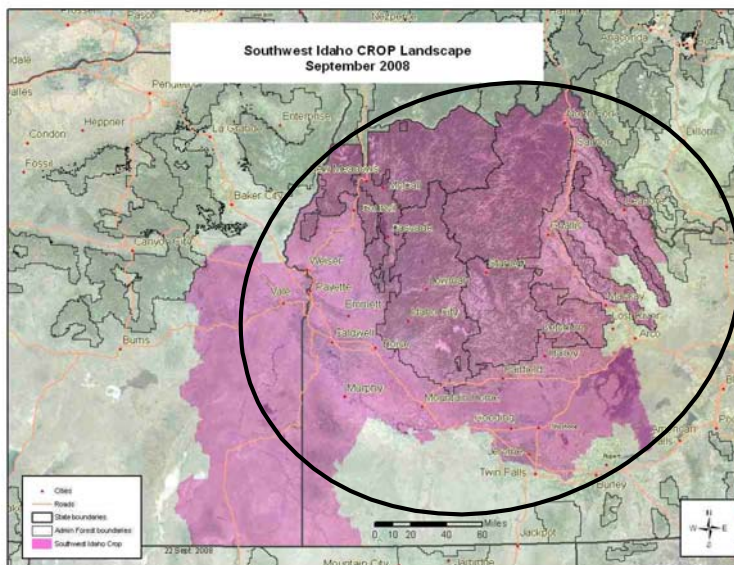
Payette NF: 5 RDs – 28%
(gT = 38,337 / S = 26.510 / L = 23.003)

Salmon-Challis NF: 6 RDs – 8%
(gT = 12,664 / S = 12.248 / L = 1.222)

Sawtooth NF: 2 RDs – 3%
(gT = 4,175 / S = 4.035 / L = 1.275)

Idaho BLM: 4 FOs – 6%
(gT = 2,126 / S = 4.035 / L = 7.991)

Idaho Dept. of Lands: 3 SAs – 31%
(gT = 45,689 / S = 6.006 / L = 49.718)



	gT	mmbf	
Douglas-fir	Biomass	Small Log	Large Log
2009	21777.2721	15.13136268	18.68285082
2010	17551.1848	14.97061617	18.19945094
2011	24731.773	19.0438555	15.64866989
2012	26395.4315	17.415408	16.87136114
2013	28499.2077	24.9782855	22.73173864
Totals	118954.869	91.53952786	92.13407144
%	11%	44%	44%
mmbf	23.7909738		

207.4645731

Southwest Idaho CROP: *Douglas Fir* offering/removal '09 – '13
 (gT = 118,954 / S = 91,540 mmbf / L = 92,134 mmbf)
 (207.465 total mmbf)

ROM # DF 1.1

Idaho BLM:

- A Four Rivers FO**
- B Owyhee FO*
- C Salmon-Challis FO*
- D Shoshone FO*

Boise NF:

- E Cascade RD*
- F Emmett RD*
- G Idaho City RD*
- H Lowman RD*
- I Mountain Home RD*

Payette NF:

- J Council RD*
- K Krassel RD*
- L McCall RD*
- M New Meadow RD*
- N Weiser RD*

Salmon-Challis NF:

- O Challis-Yankee Fork RD*
- P Leadore RD*
- Q Lost River RD*
- R Middle Fork RD*
- S North Fork RD*
- T Salmon-Cobalt RD*

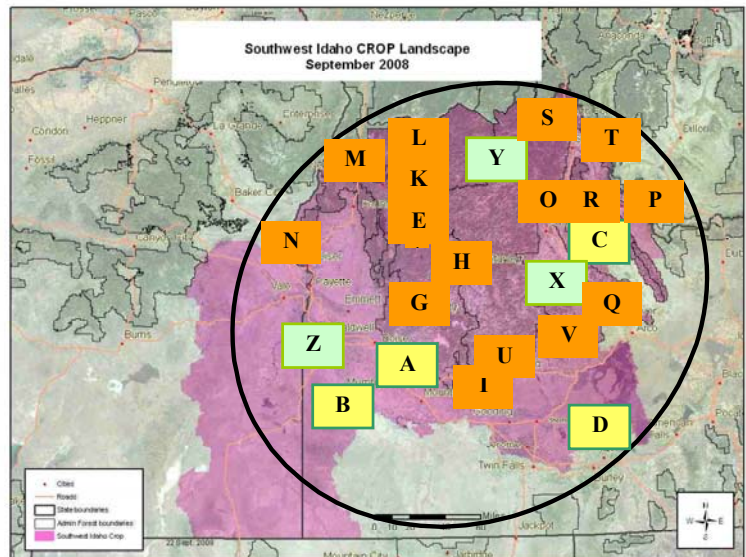
Sawtooth NF:

- U Fairfield RD*
- V Ketchum RD*
- W Sawtooth NRA*

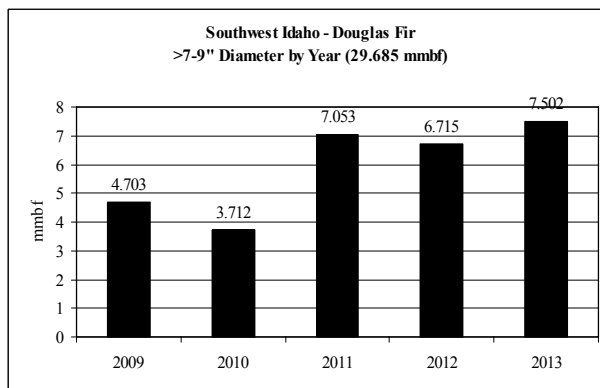
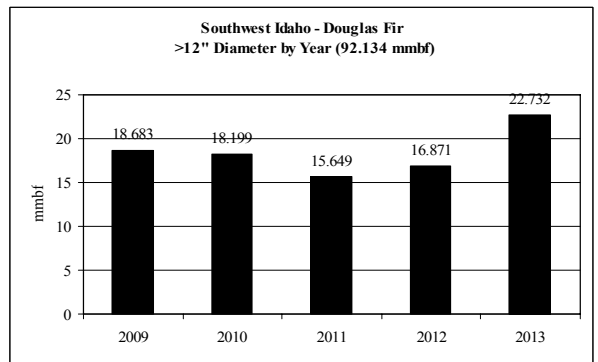
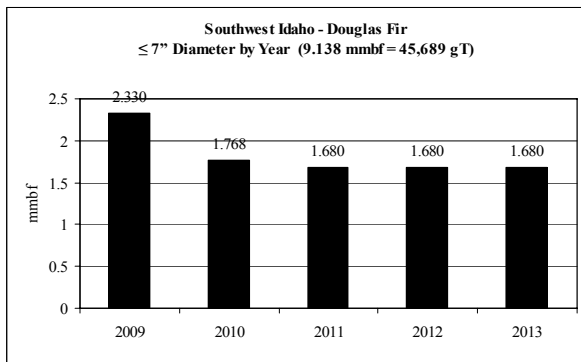
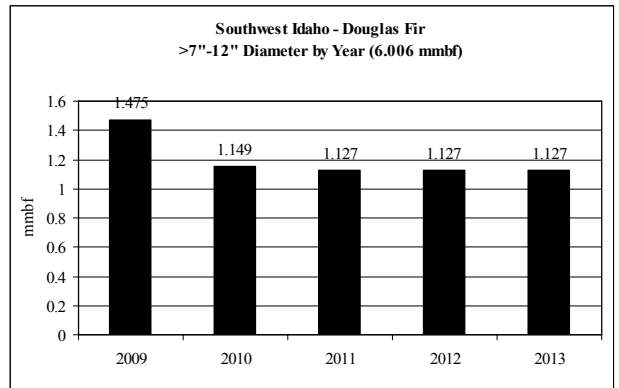
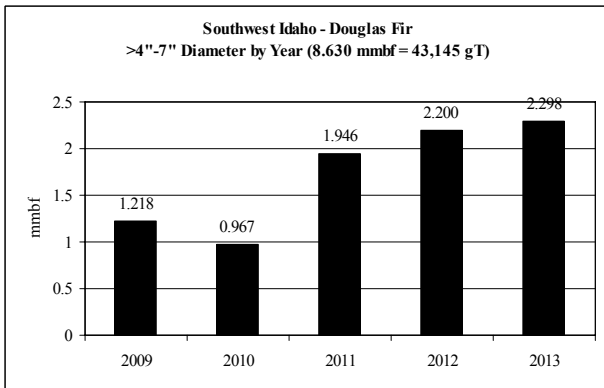
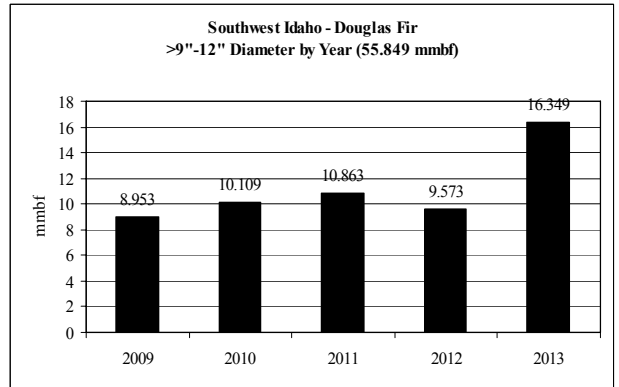
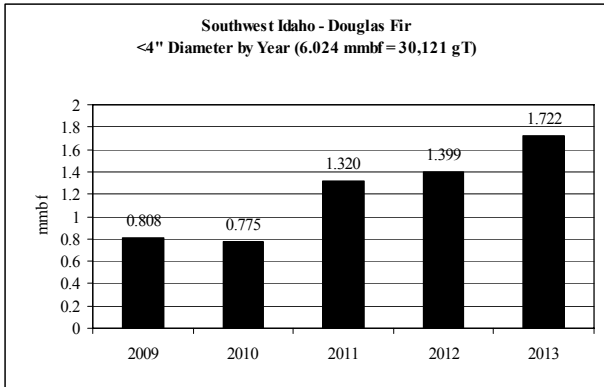
Idaho Dept. of Lands:

- X Eastern SA*
- Y Payette Lakes SA*
- Z Southwest SA*

**italics/bold = species offering in CROP*



Note: CROP landscape follows agency boundaries identified in circle above.



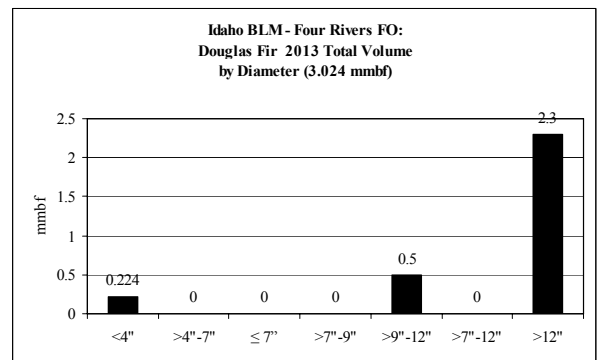
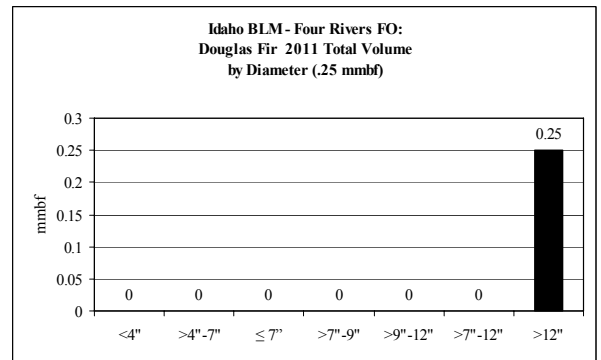
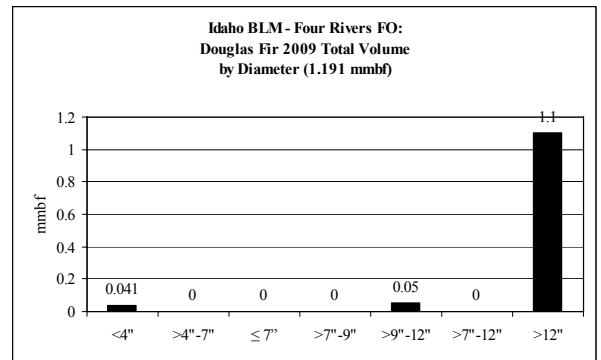
**Southwest Idaho CROP: Douglas Fir offering/removal '09 – '13
(by agency)**

ROM # DF 1.3

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

A

Douglas Fir Idaho BLM: Four Rivers FO	5-yr = 4.465 mmbf
gT = 1,326	<ul style="list-style-type: none"> • <4" = 6% (.265 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .55	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 13% (.55 mmbf) • >7"-12" = 0% (0 mmbf)
L = 3.65	<ul style="list-style-type: none"> • >12" = 87% (3.65 mmbf)



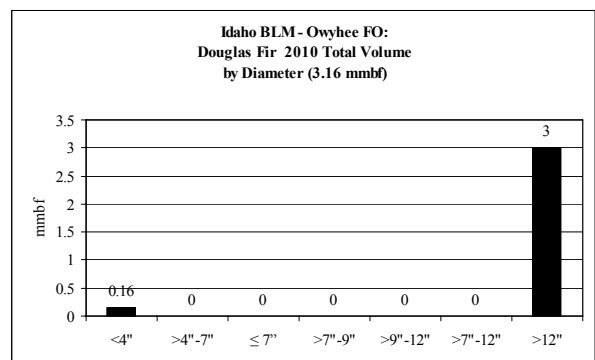
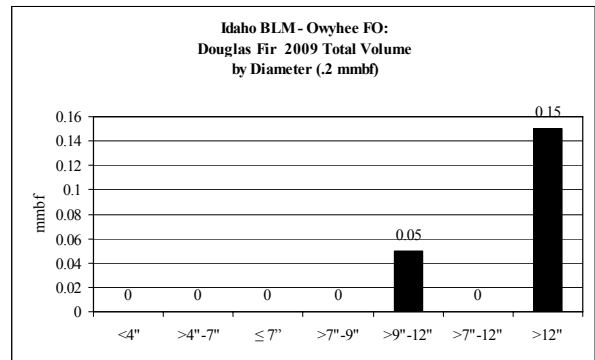
**Southwest Idaho CROP: *Douglas Fir* offering/removal '09 – '13
(by agency)**

ROM # DF 1.4

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

B

<i>Douglas Fir</i> Idaho BLM: Owyhee FO	5-yr = 3.36 mmbf
gT = 800	<ul style="list-style-type: none"> • <4" = 5% (.16 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .05	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 1% (.05 mmbf) • >7"-12" = 0% (0 mmbf)
L = 3.15	<ul style="list-style-type: none"> • >12" = 94% (3.15 mmbf)



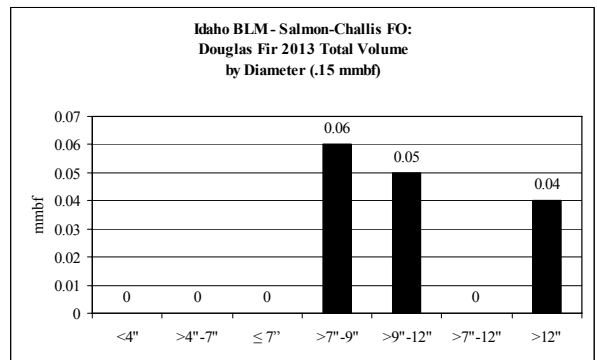
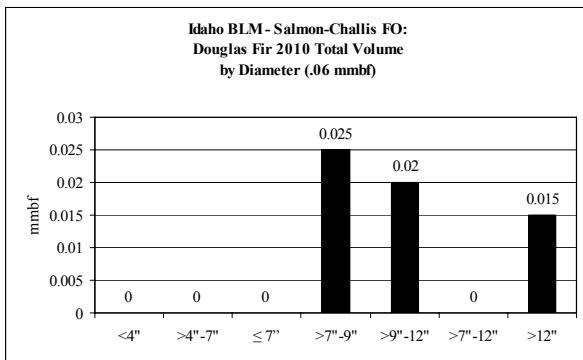
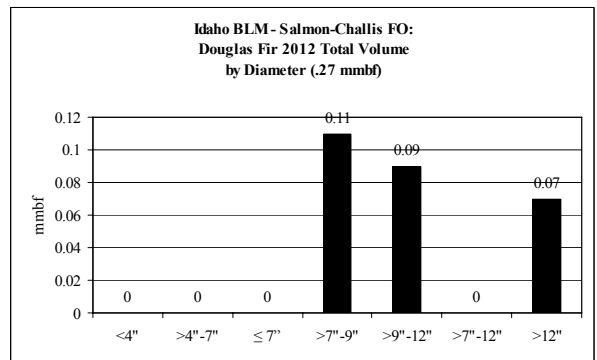
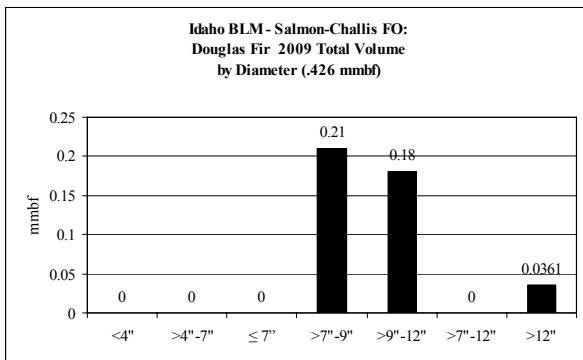
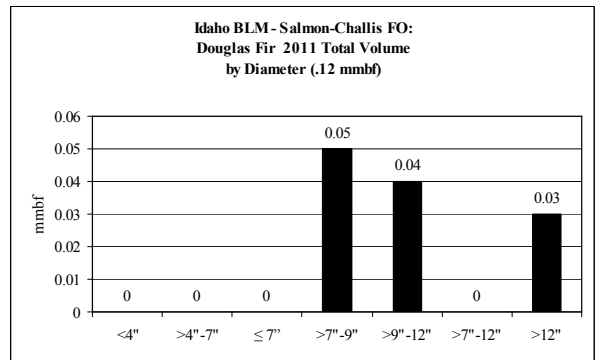
**Southwest Idaho CROP: Douglas Fir offering/removal '09 – '13
(by agency)**

ROM # DF 1.5

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

C

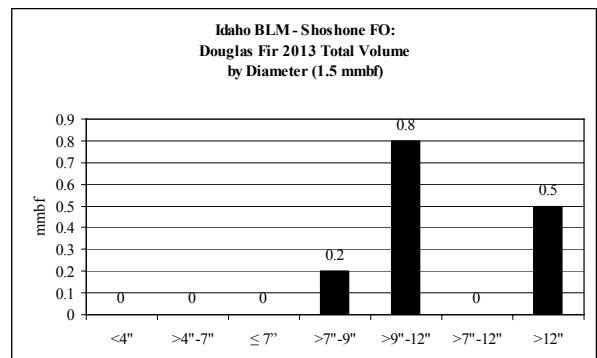
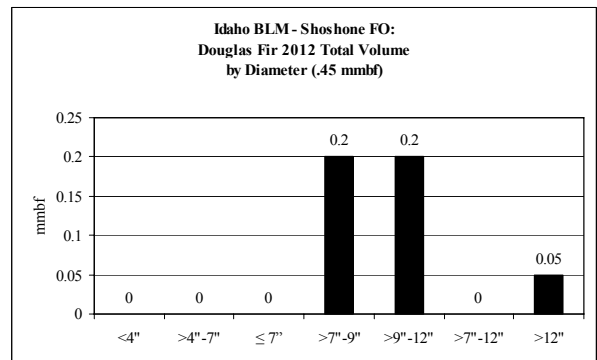
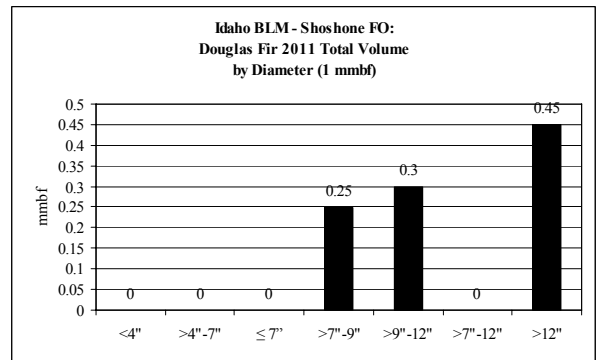
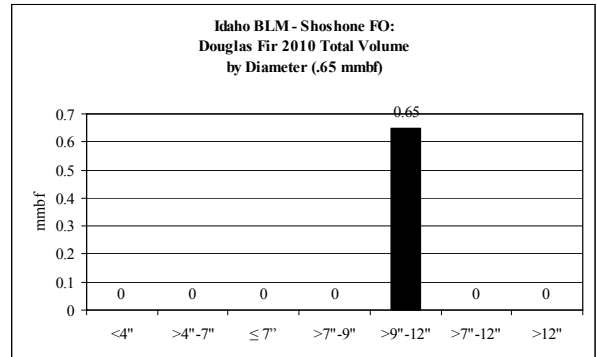
Douglas Fir Idaho BLM: Salmon- Challis FO		5-yr = 1.026 mmbf
gT = 0	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 0% (0 mmbf) 	
S = .835	<ul style="list-style-type: none"> • >7"-9" = 44% (.455 mmbf) • >9"-12" = 37% (.38 mmbf) • >7"-12" = 0% (0 mmbf) 	
L = .191	<ul style="list-style-type: none"> • >12" = 19% (.191 mmbf) 	



**Southwest Idaho CROP: *Douglas Fir* offering/removal '09 – '13
(by agency)**

ROM # DF 1.6

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)



D

Douglas Fir Idaho BLM: Shoshone FO	5-yr = 3.6 mmbf
gT = 0	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 2.6	<ul style="list-style-type: none"> • >7"-9" = 18% (.65 mmbf) • >9"-12" = 54% (1.95 mmbf) • >7"-12" = 0% (0 mmbf)
L = 1	<ul style="list-style-type: none"> • >12" = 28% (1 mmbf)

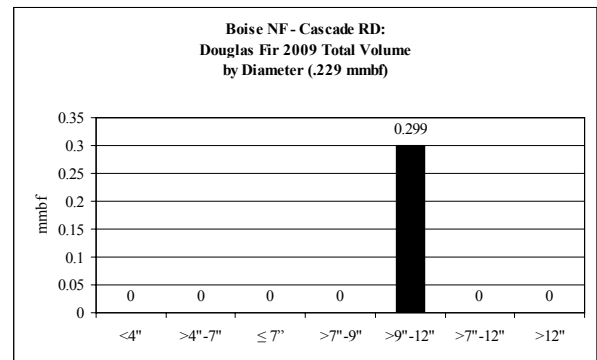
**Southwest Idaho CROP: *Douglas Fir* offering/removal '09 – '13
(by agency)**

ROM # DF 1.7

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

E

<i>Douglas Fir</i> Boise NF: <i>Cascade RD</i>	5-yr = .299 mmbf
gT = 0	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .299	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 100% (.299 mmbf) • >7"-12" = 0% (0 mmbf)
L = 0	<ul style="list-style-type: none"> • >12" = 0% (0 mmbf)



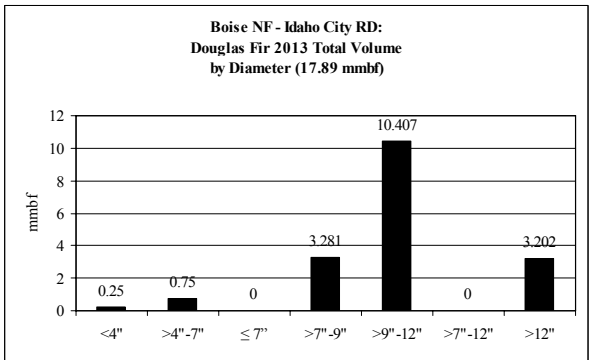
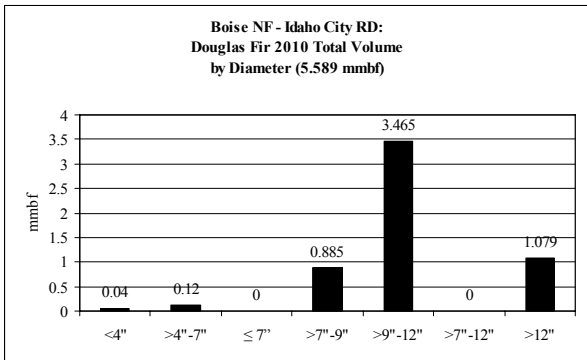
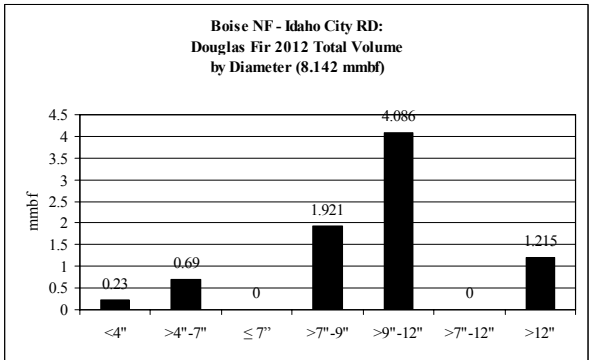
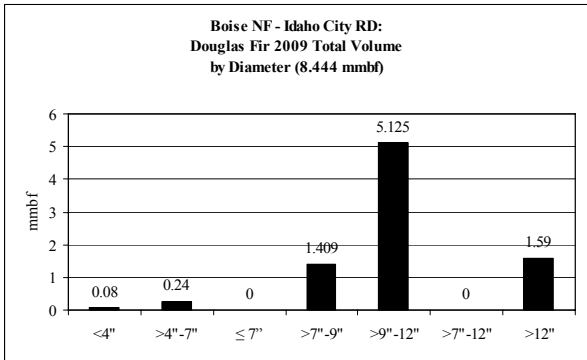
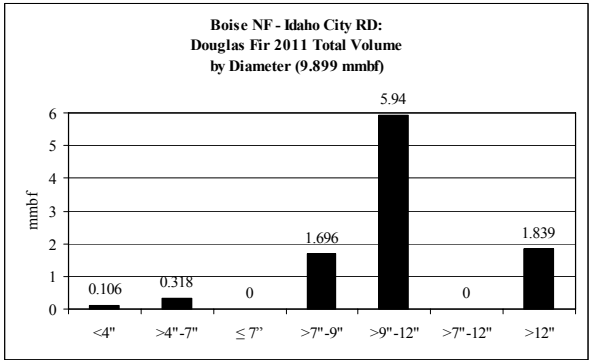
**Southwest Idaho CROP: *Douglas Fir* offering/removal '09 – '13
(by agency)**

ROM # DF 1.8

gT = green tons (up to 7" dbh)
 S = small log mmbf (>7"-12" dbh)
 L = large log mmbf (>12" dbh)

G

Douglas Fir Boise NF: Idaho City RD	5-yr = 49.964 mmbf
gT = 14,120	<ul style="list-style-type: none"> • <4" = 1% (.706 mmbf) • >4"-7" = 4% (2.118 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 38.215	<ul style="list-style-type: none"> • >7"-9" = 18% (9.192 mmbf) • >9"-12" = 58% (29.023 mmbf) • >7"-12" = 0% (0 mmbf)
L = 8.925	<ul style="list-style-type: none"> • >12" = 18% (8.925 mmbf)



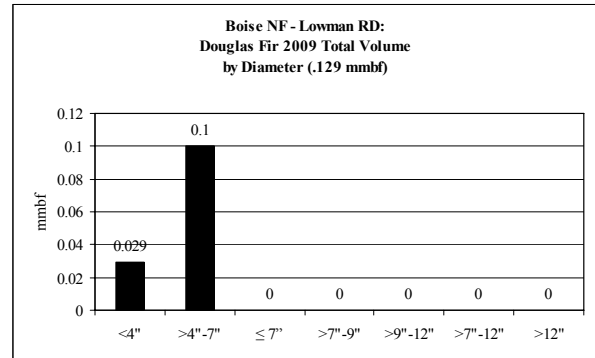
**Southwest Idaho CROP: Douglas Fir offering/removal '09 – '13
(by agency)**

ROM # DF 1.9

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

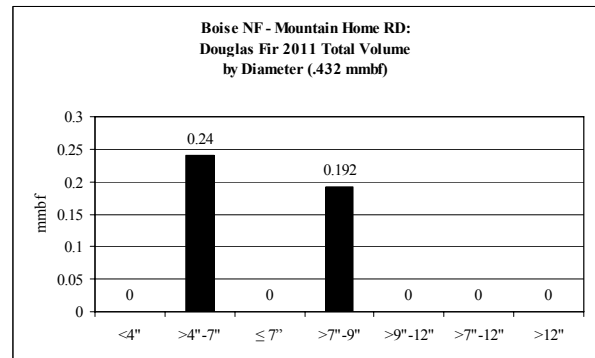
H

Douglas Fir Boise NF: Lowman RD	5-yr = .129 mmbf
gT = 645	<ul style="list-style-type: none"> • <4" = 22% (.029 mmbf) • >4"-7" = 78% (.1 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 0	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 0% (0 mmbf)
L = 0	<ul style="list-style-type: none"> • >12" = 0% (0 mmbf)



I

Douglas Fir Boise NF: Mountain Home RD	5-yr = .432 mmbf
gT = 1,200	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 56% (.24 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .192	<ul style="list-style-type: none"> • >7"-9" = 44% (.192 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 0% (0 mmbf)
L = 0	<ul style="list-style-type: none"> • >12" = 0% (0 mmbf)



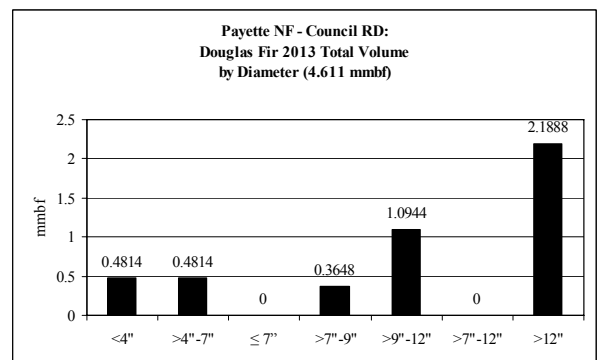
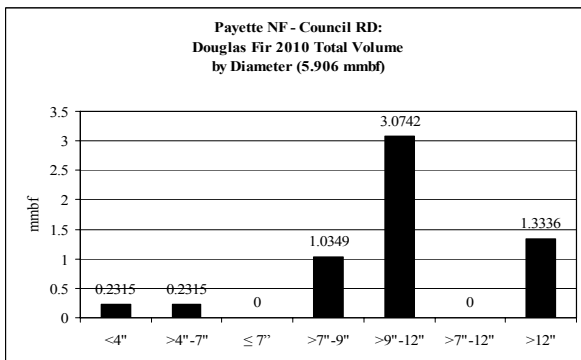
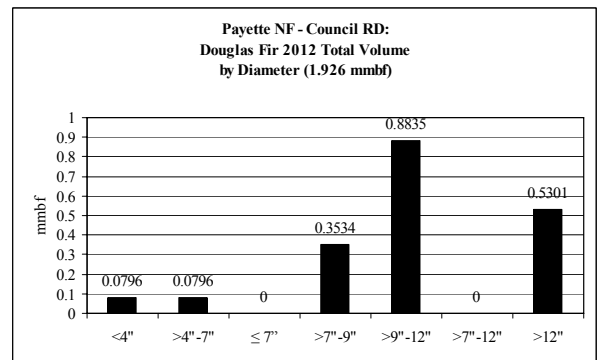
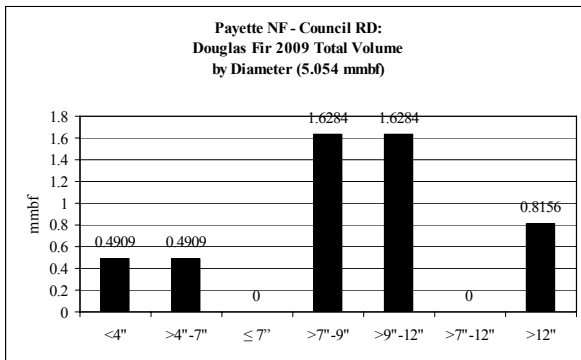
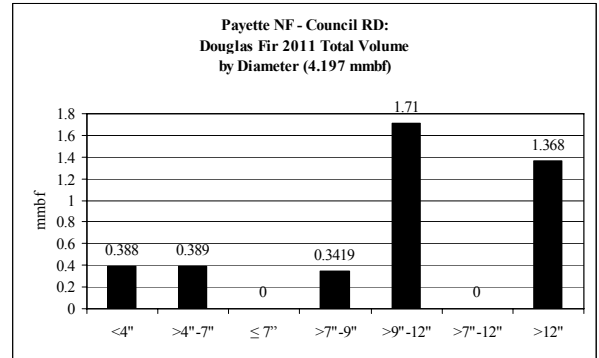
**Southwest Idaho CROP: Douglas Fir offering/removal '09 – '13
(by agency)**

ROM # DF 1.10

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

J

Douglas Fir Payette NF: Council RD		5-yr = 21.694 mmbf
gT = 16,719	<ul style="list-style-type: none"> • <4" = 8% (1.671 mmbf) • >4"-7" = 8% (1.672 mmbf) • ≤ 7" = 0% (0 mmbf) 	
S = 12.114	<ul style="list-style-type: none"> • >7"-9" = 17% (3.723 mmbf) • >9"-12" = 39% (8.391 mmbf) • >7"-12" = 0% (0 mmbf) 	
L = 6.236	<ul style="list-style-type: none"> • >12" = 29% (6.236 mmbf) 	



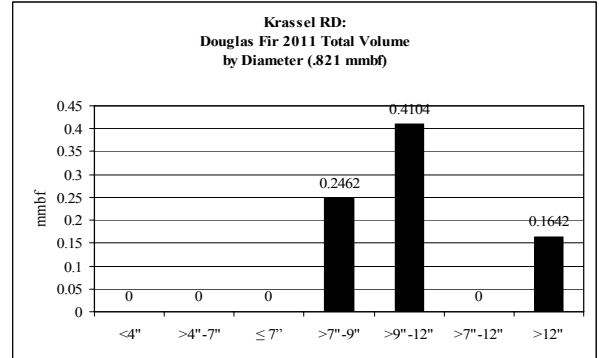
**Southwest Idaho CROP: *Douglas Fir* offering/removal '09 – '13
(by agency)**

ROM # DF 1.11

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

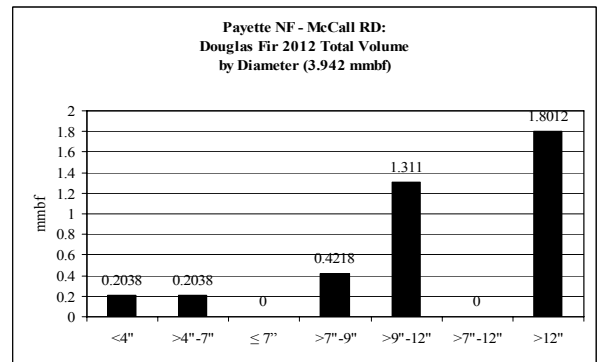
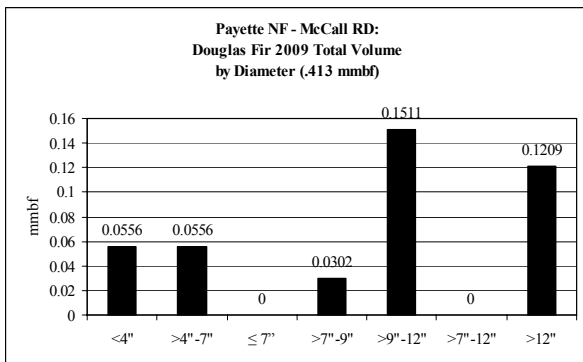
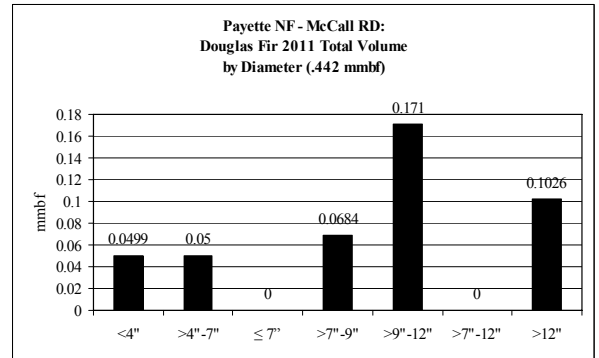
K

Douglas Fir Payette NF: Krassel RD	5-yr = .821 mmbf
gT = 0	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .657	<ul style="list-style-type: none"> • >7"-9" = 30% (.246 mmbf) • >9"-12" = 50% (.41 mmbf) • >7"-12" = 0% (0 mmbf)
L = .164	<ul style="list-style-type: none"> • >12" = 20% (.164 mmbf)



L

Douglas Fir Payette NF: McCall RD	5-yr = 4.797 mmbf
gT = 3,094	<ul style="list-style-type: none"> • <4" = 6% (.309 mmbf) • >4"-7" = 6% (.309 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 2.154	<ul style="list-style-type: none"> • >7"-9" = 11% (.520 mmbf) • >9"-12" = 34% (1.633 mmbf) • >7"-12" = 0% (0 mmbf)
L = 2.025	<ul style="list-style-type: none"> • >12" = 42% (2.025 mmbf)



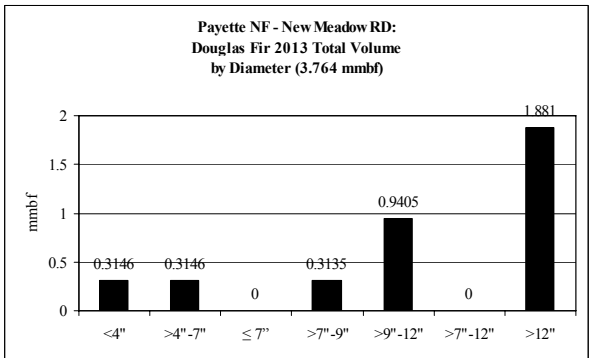
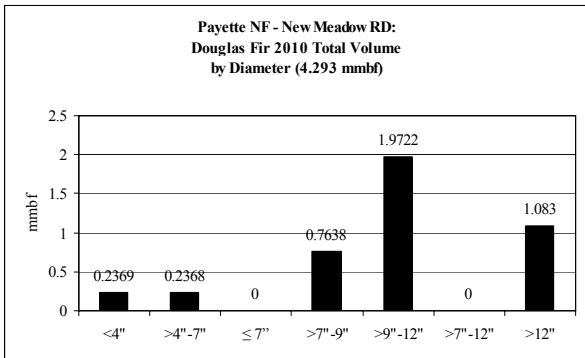
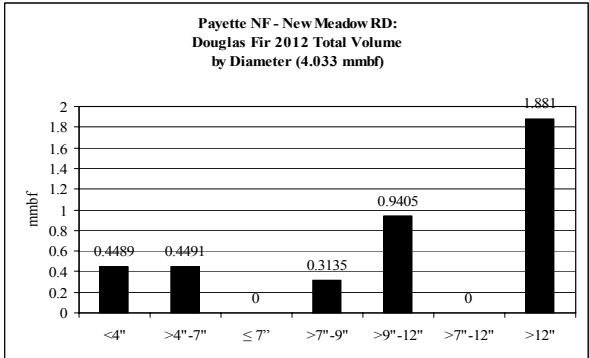
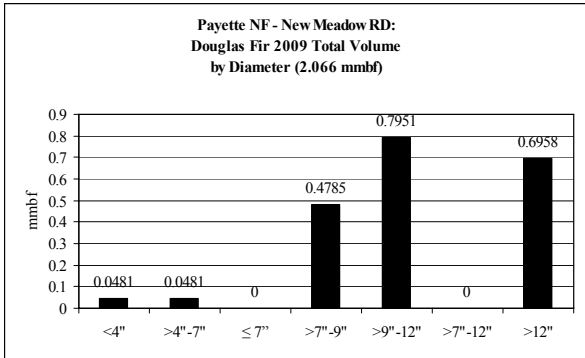
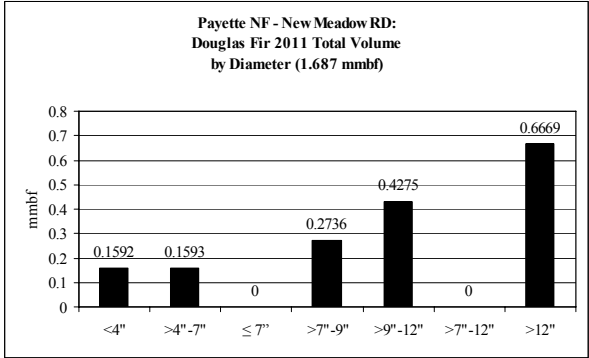
**Southwest Idaho CROP: *Douglas Fir* offering/removal '09 – '13
(by agency)**

ROM # DF 1.12

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

M

Douglas Fir Payette NF: New Meadow RD	5-yr = 15.842 mmbf
gT = 12,078	<ul style="list-style-type: none"> • <4" = 8% (1.208 mmbf) • >4"-7" = 8% (1.208 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 7.219	<ul style="list-style-type: none"> • >7"-9" = 14% (2.143 mmbf) • >9"-12" = 32% (5.076 mmbf) • >7"-12" = 0% (0 mmbf)
L = 6.208	<ul style="list-style-type: none"> • >12" = 39% (6.208 mmbf)



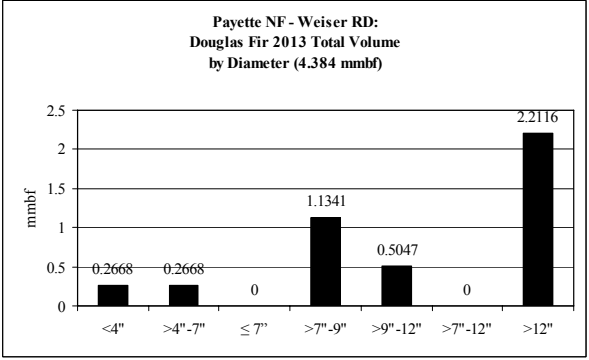
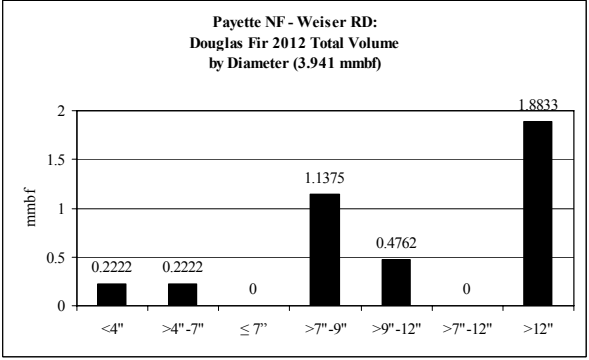
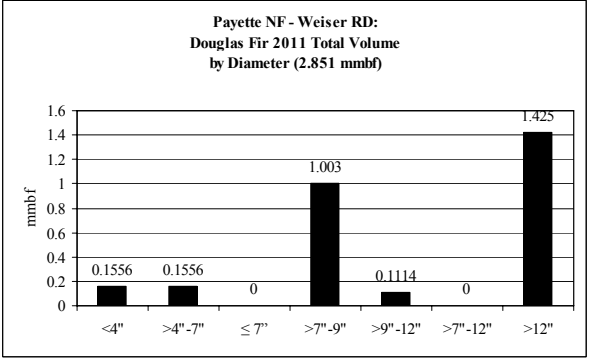
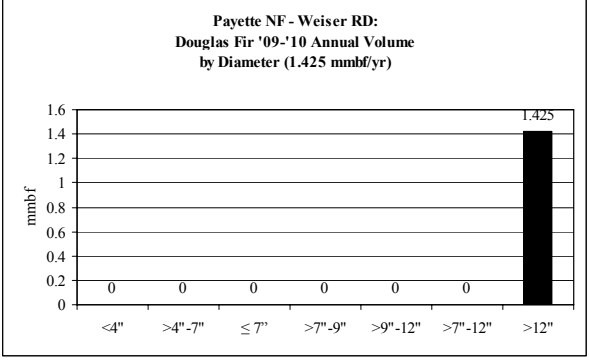
**Southwest Idaho CROP: *Douglas Fir* offering/removal '09 – '13
(by agency)**

ROM # DF 1.13

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

N

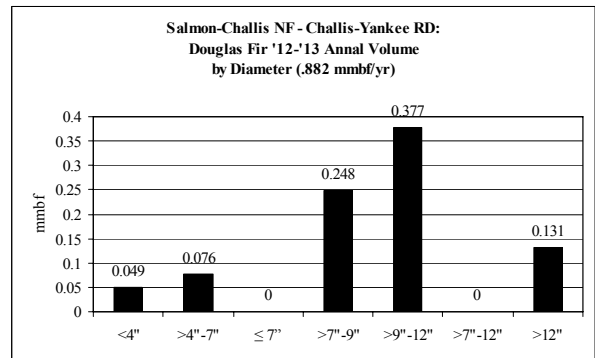
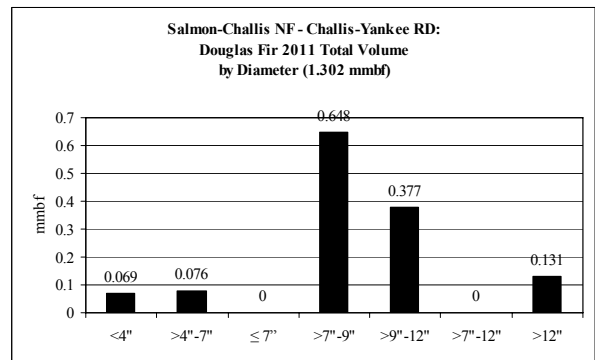
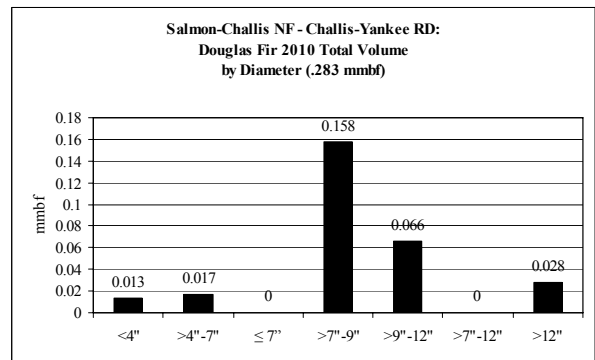
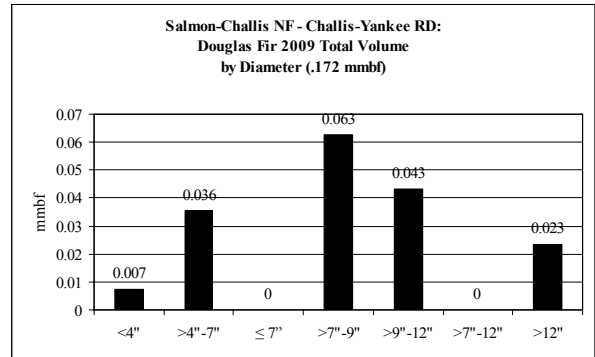
<i>Douglas Fir</i> Payette NF: Weiser RD	5-yr = 14.026 mmbf
gT = 6,446	<ul style="list-style-type: none"> • <4" = 5% (.645 mmbf) • >4"-7" = 5% (.645 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 4.367	<ul style="list-style-type: none"> • >7"-9" = 23% (3.275 mmbf) • >9"-12" = 8% (1.092 mmbf) • >12" = 0% (0 mmbf)
L = 8.370	<ul style="list-style-type: none"> • >12" = 60% (8.370 mmbf)



**Southwest Idaho CROP: *Douglas Fir* offering/removal '09 – '13
(by agency)**

ROM # DF 1.14

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)



O

Douglas Fir Salmon-Challis NF: Challis-Yankee RD	5-yr = 3.520 mmbf
gT = 2,348	<ul style="list-style-type: none"> • <4" = 5% (.188 mmbf) • >4"-7" = 8% (.281 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 2.605	<ul style="list-style-type: none"> • >7"-9" = 39% (1.365 mmbf) • >9"-12" = 35% (1.24 mmbf) • >7"-12" = 0% (0 mmbf)
L = .446	<ul style="list-style-type: none"> • >12" = 13% (.446 mmbf)

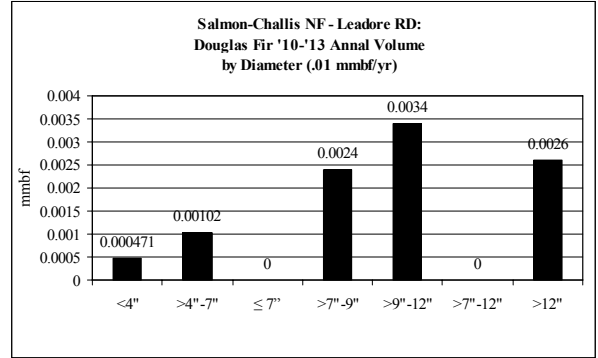
**Southwest Idaho CROP: *Douglas Fir* offering/removal '09 – '13
(by agency)**

ROM # DF 1.15

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

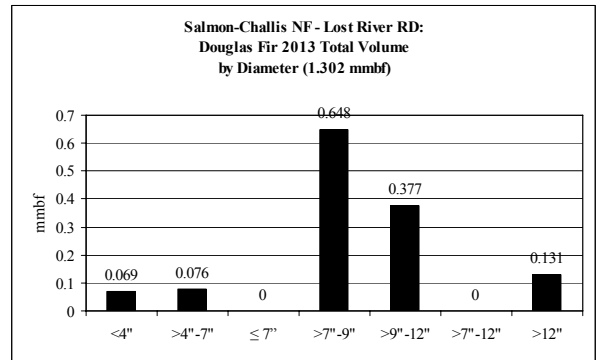
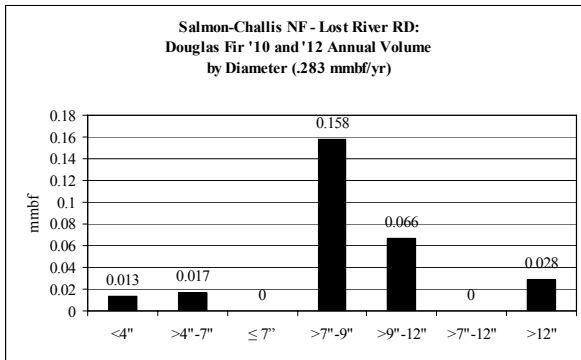
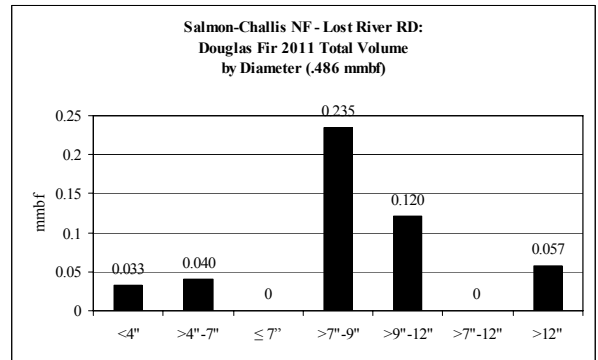
P

Douglas Fir Salmon-Challis NF: Leadore RD	5-yr = .040 mmbf
gT = 30	<ul style="list-style-type: none"> • <4" = 5% (.002 mmbf) • >4"-7" = 10% (.004 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .023	<ul style="list-style-type: none"> • >7"-9" = 24% (.010 mmbf) • >9"-12" = 34% (.014 mmbf) • >7"-12" = 0% (0 mmbf)
L = .01	<ul style="list-style-type: none"> • >12" = 26% (.010 mmbf)



Q

Douglas Fir Salmon-Challis NF: Lost River RD	5-yr = 2.353 mmbf
gT = 1,398	<ul style="list-style-type: none"> • <4" = 5% (.129 mmbf) • >4"-7" = 6% (.151 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 1.828	<ul style="list-style-type: none"> • >7"-9" = 51% (1.198 mmbf) • >9"-12" = 27% (.63 mmbf) • >7"-12" = 0% (0 mmbf)
L = .246	<ul style="list-style-type: none"> • >12" = 10% (.246 mmbf)



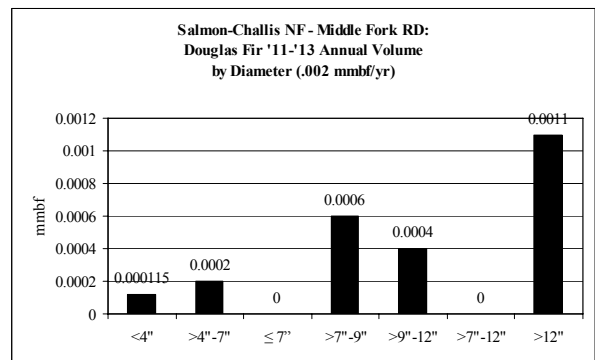
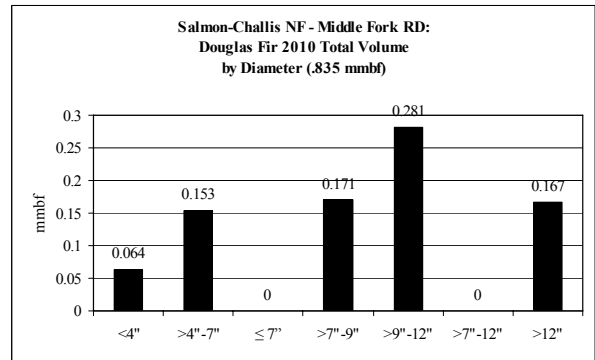
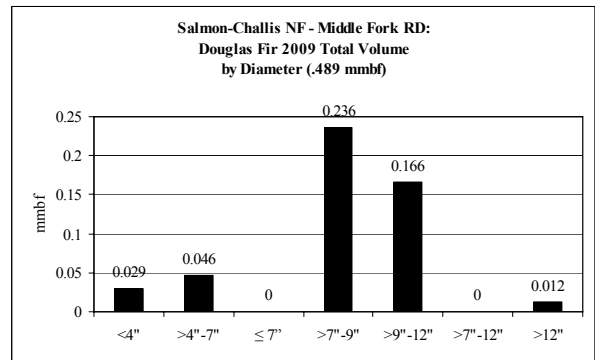
**Southwest Idaho CROP: Douglas Fir offering/removal '09 – '13
(by agency)**

ROM # DF 1.16

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

R

Douglas Fir Salmon-Challis NF: Middle Fork RD	5-yr = 1.332 mmbf
gT = 1,465	<ul style="list-style-type: none"> • <4" = 7% (.093 mmbf) • >4"-7" = 15% (.2 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .856	<ul style="list-style-type: none"> • >7"-9" = 31% (.408 mmbf) • >9"-12" = 34% (.448 mmbf) • >7"-12" = 0% (0 mmbf)
L = .182	<ul style="list-style-type: none"> • >12" = 14% (.182 mmbf)



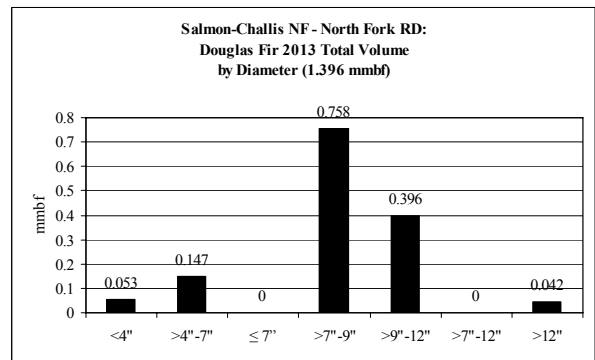
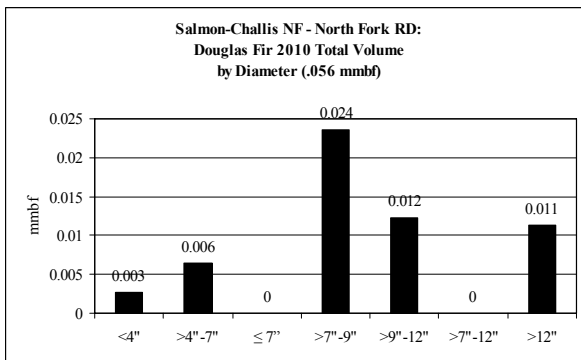
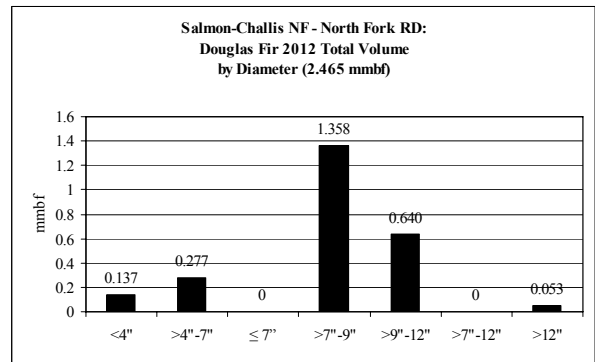
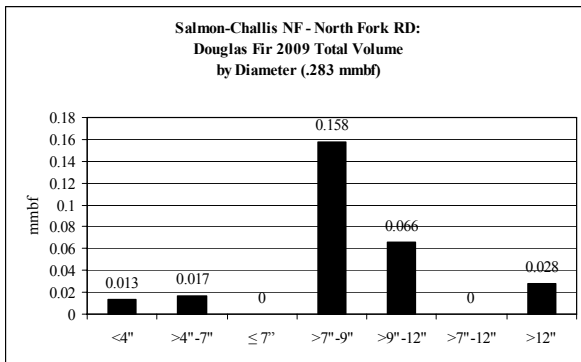
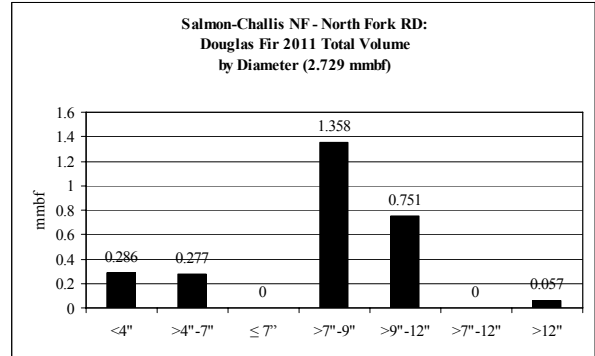
**Southwest Idaho CROP: *Douglas Fir* offering/removal '09 – '13
(by agency)**

ROM # DF 1.17

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

S

Douglas Fir Salmon-Challis NF: North Fork RD	5-yr = 6.929 mmbf
gT = 6,088	<ul style="list-style-type: none"> • <4" = 7% (.493 mmbf) • >4"-7" = 10% (.725 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 5.52	<ul style="list-style-type: none"> • >7"-9" = 53% (3.654 mmbf) • >9"-12" = 27% (1.866 mmbf) • >7"-12" = 0% (0 mmbf)
L = .192	<ul style="list-style-type: none"> • >12" = 3% (.192 mmbf)



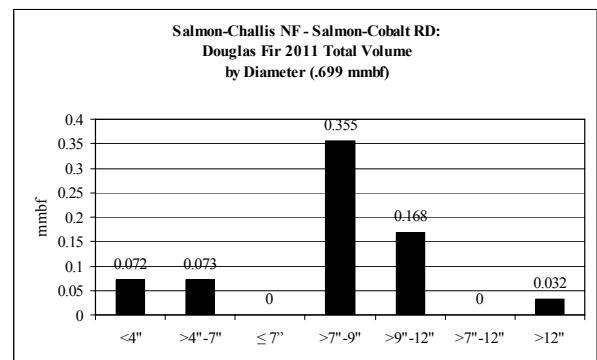
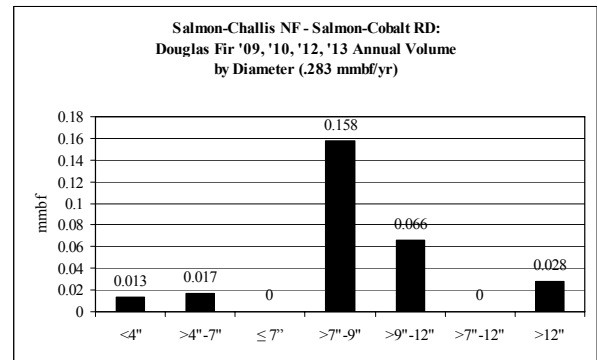
**Southwest Idaho CROP: Douglas Fir offering/removal '09 – '13
(by agency)**

ROM # DF 1.18

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

T

Douglas Fir Salmon-Challis NF: Salmon-Cobalt RD	5-yr = 1.829 mmbf
gT = 1,335	<ul style="list-style-type: none"> • <4" = 7% (.126 mmbf) • >4"-7" = 8% (.141 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 1.417	<ul style="list-style-type: none"> • >7"-9" = 54% (.985 mmbf) • >9"-12" = 24% (.432 mmbf) • >12" = 0% (0 mmbf)
L = .145	<ul style="list-style-type: none"> • >12" = 8% (.145 mmbf)



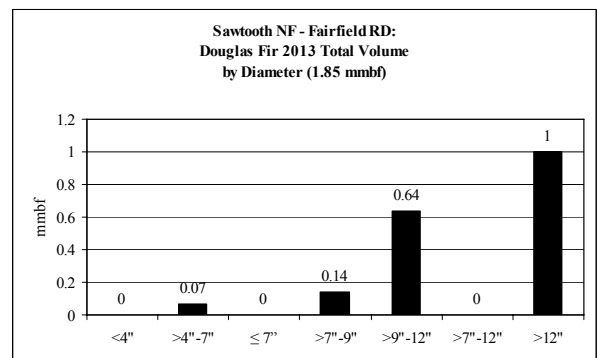
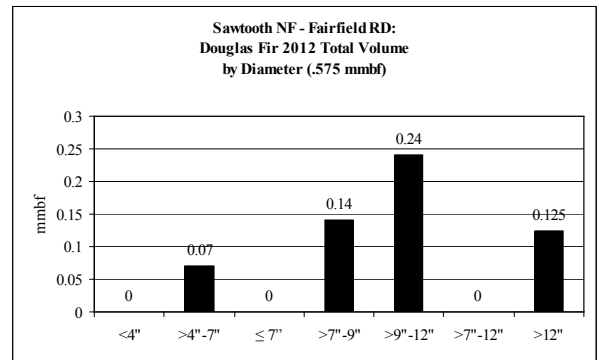
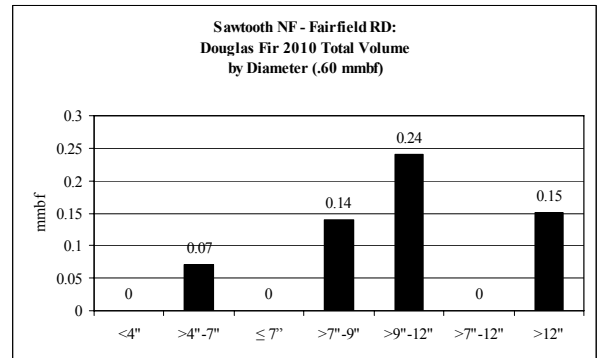
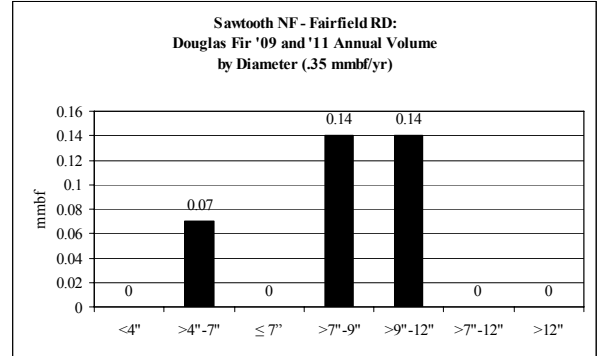
**Southwest Idaho CROP: Douglas Fir offering/removal '09 – '13
(by agency)**

ROM # DF 1.19

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

U

Douglas Fir Sawtooth NF: Fairfield RD	5-yr = 3.725 mmbf
gT = 1,750	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 9% (.35 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 2.1	<ul style="list-style-type: none"> • >7"-9" = 19% (.7 mmbf) • >9"-12" = 38% (1.4 mmbf) • >7"-12" = 0% (0 mmbf)
L = 1.275	<ul style="list-style-type: none"> • >12" = 34% (1.275 mmbf)



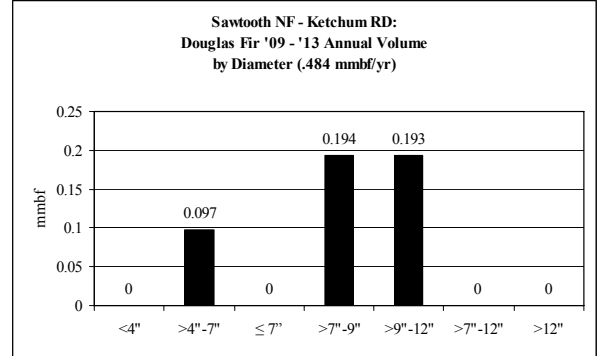
**Southwest Idaho CROP: *Douglas Fir* offering/removal '09 – '13
(by agency)**

ROM # DF 1.20

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

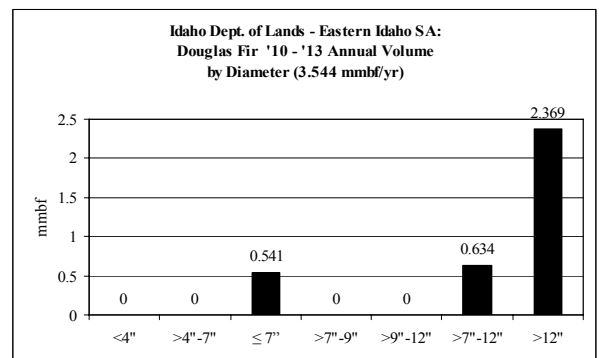
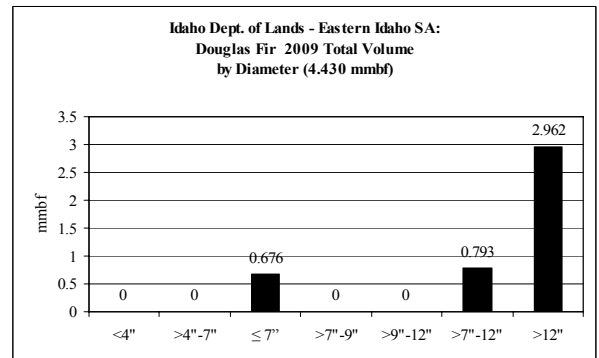
V

Douglas Fir Sawtooth NF: Ketchum RD	5-yr = 2.42 mmbf
gT = 2,425	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 20% (.485 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 1.935	<ul style="list-style-type: none"> • >7"-9" = 40% (.97 mmbf) • >9"-12" = 40% (.965 mmbf) • >7"-12" = 0% (0 mmbf)
L = 0	<ul style="list-style-type: none"> • >12" = 0% (0 mmbf)



X

Douglas Fir Idaho Dept. of Lands: Eastern SA	5-yr = 18.605 mmbf
gT = 14,190	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 15% (2.838 mmbf)
S = 3.330	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 18% (3.33 mmbf)
L = 12.437	<ul style="list-style-type: none"> • >12" = 67% (12.437 mmbf)



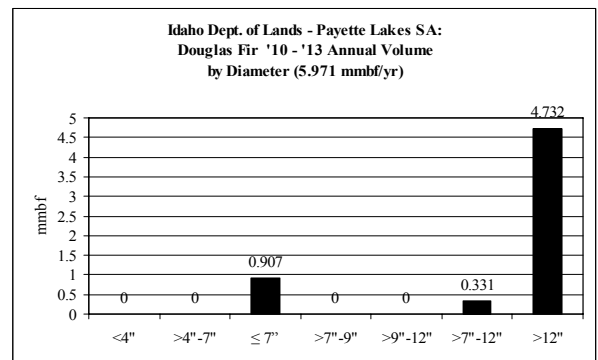
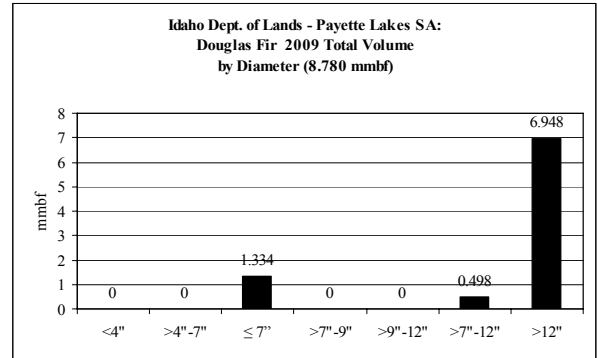
**Southwest Idaho CROP: *Douglas Fir* offering/removal '09 – '13
(by agency)**

ROM # DF 1.21

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

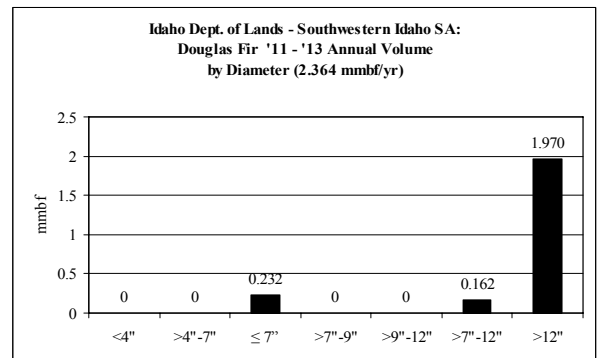
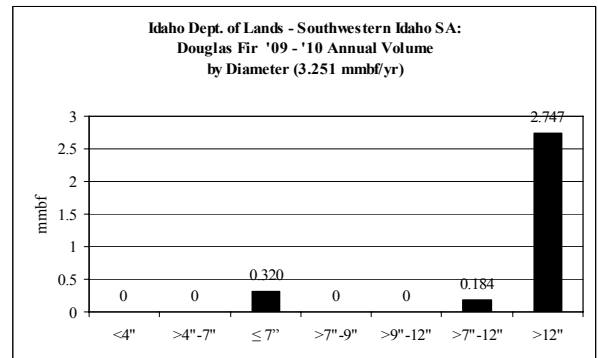
Y

Douglas Fir Idaho Dept. of Lands: Payette Lakes SA	5-yr = 32.663 mmbf
gT = 24,817	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 15% (4.963 mmbf)
S = 1.822	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 6% (1.822 mmbf)
L = 25.877	<ul style="list-style-type: none"> • >12" = 79% (25.877 mmbf)



Z

Douglas Fir Idaho Dept. of Lands: Southwest SA	5-yr = 13.593 mmbf
gT = 6,683	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 10% (1.337 mmbf)
S = .854	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 6% (.854 mmbf)
L = 11.403	<ul style="list-style-type: none"> • >12" = 84% (11.403 mmbf)



Southwest Idaho CROP: *Ponderosa Pine* offering/removal '09 – '13
(gT = 105,115 / S = 72.655 mmbf / L = 62.399 mmbf)
(156.077 total mmbf)

ROM # PP 1

gT = green tons (up to 7" dbh)
 S = small log mmbf (>7"-12" dbh)
 L = large log mmbf (>12" dbh)

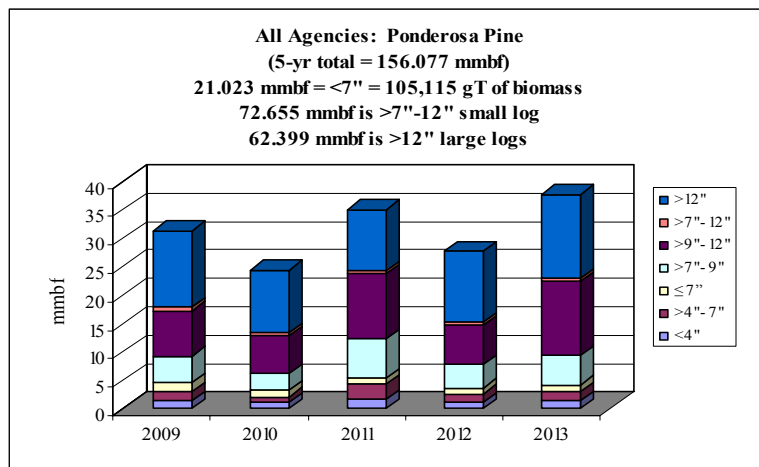
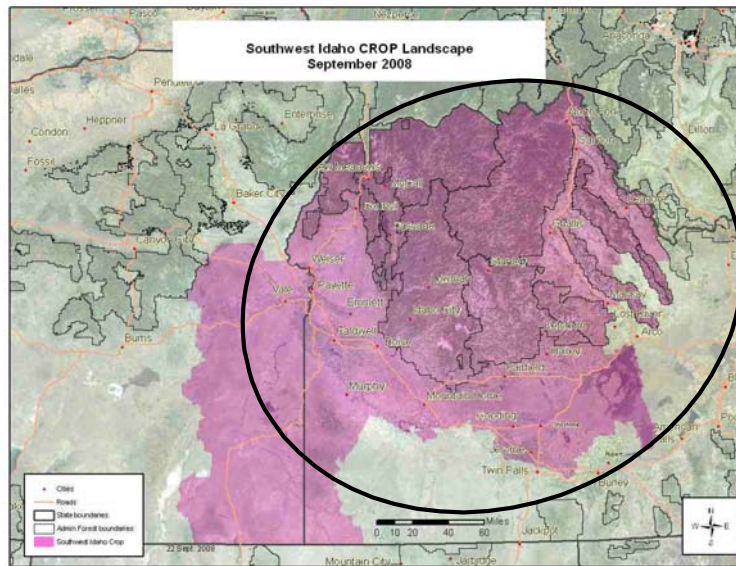
Boise NF: 3 RDs – 37%
(gT = 31,903 / S = 41.901 / L = 8.925)

Payette NF: 5 RDs – 30%
(gT = 41,142 / S = 25.909 / L = 12.238)

Salmon-Challis NF: 1 RDs – 1%
(gT = 1,710 / S = 1.617 / L = .019)

Idaho BLM: 1 FO – 1%
(gT = 491 / S = .3 / L = 1.1)

Idaho Dept. of Lands: 1 SA – 31%
(gT = 29,869 / S = 2.928 / L = 40.117)



Ponderosa pine	gT	mmbf	
	Biomass	Small Log	Large Log
2009	22662.3151	13.35288278	13.39115294
2010	16629.7712	10.07674458	10.984868
2011	26769.3446	18.8988355	10.79785819
2012	18297.2196	11.6200605	12.36888319
2013	20756.3446	18.7062355	14.85605819
Totals	105114.995	72.65475887	62.39882051
%	13%	47%	40%
mmbf	21.0229991		

156.0765784

Southwest Idaho CROP: *Ponderosa Pine* offering/removal '09 – '13
(gT = 105,115 / S = 72.655 mmbf / L = 62.399 mmbf)
(156.077 total mmbf)

ROM # PP 1.1

Idaho BLM:

- A ***Four Rivers FO****
- B Owyhee FO
- C Salmon-Challis FO
- D Shoshone FO

Boise NF:

- E Cascade RD
- F ***Emmett RD***
- G ***Idaho City RD***
- H ***Lowman RD***
- I Mountain Home RD

Pavette NF:

- J ***Council RD***
- K ***Krassel RD***
- L ***McCall RD***
- M ***New Meadow RD***
- N ***Weiser RD***

Salmon-Challis NF:

- O Challis-Yankee Fork RD
- P Leadore RD
- Q Lost River RD
- R Middle Fork RD
- S ***North Fork RD***
- T Salmon-Cobalt RD

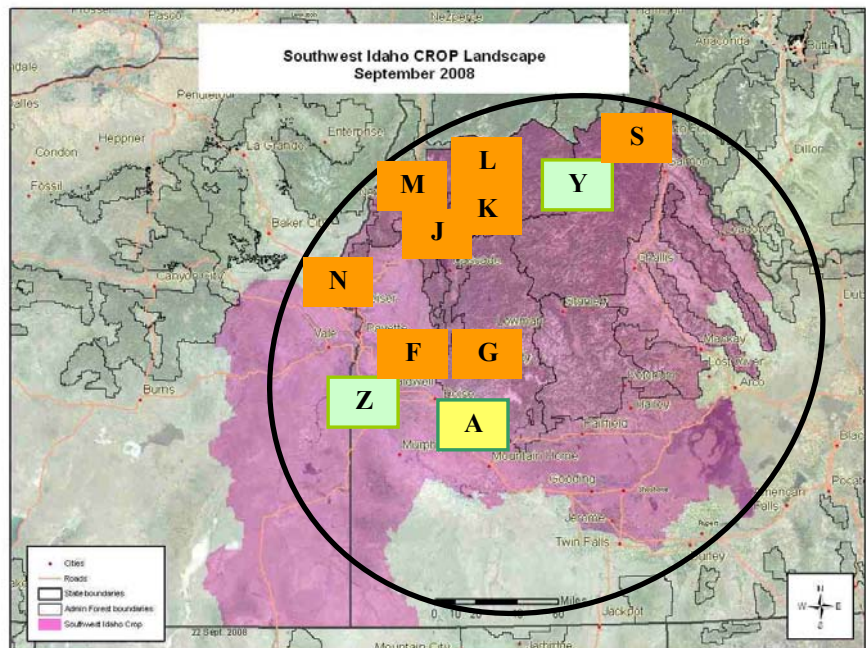
Sawtooth NF:

- U Fairfield RD
- V Ketchum RD
- W Sawtooth NRA

Idaho Dept. of Lands:

- X ***Eastern SA***
- Y ***Payette Lakes SA***
- Z ***Southwest SA***

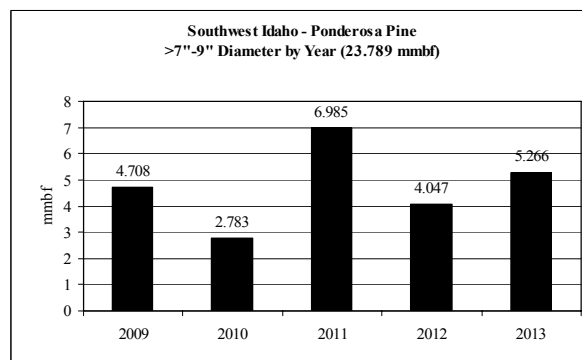
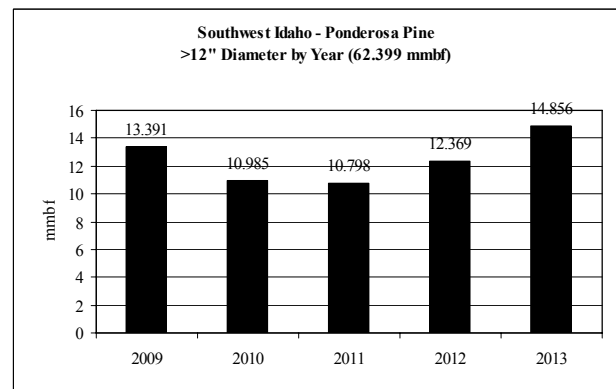
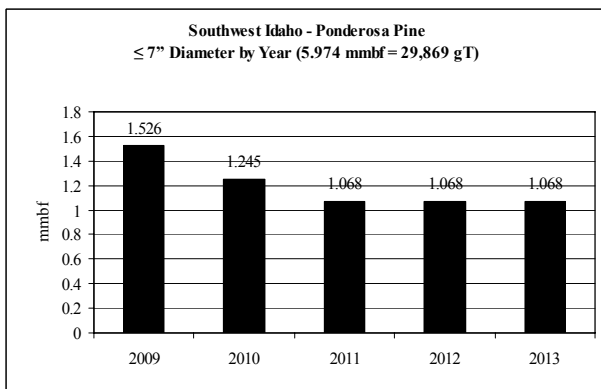
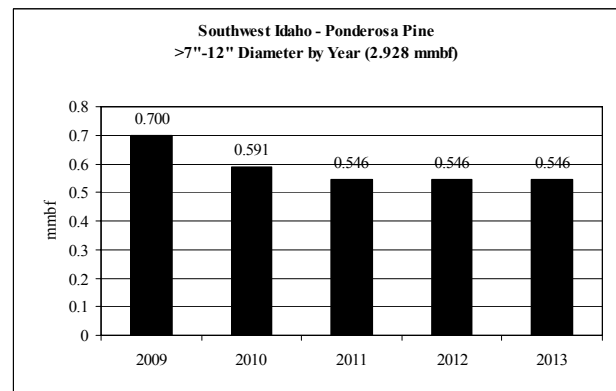
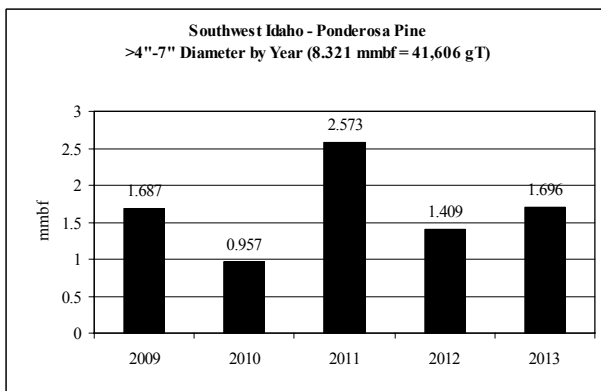
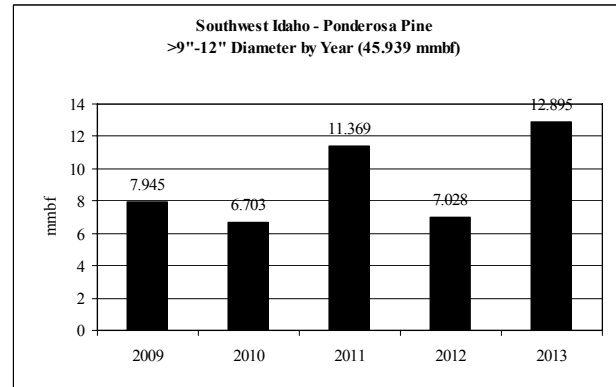
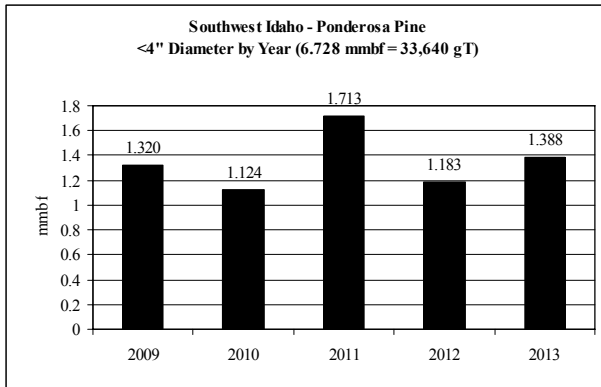
**italics/bold = species offering in CROP*



Note: CROP landscape follows agency boundaries identified in circle above.

Ponderosa Pine: Diameter by Year

ROM # PP 1.2



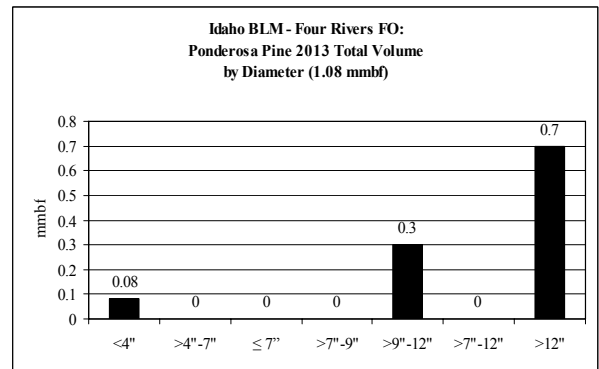
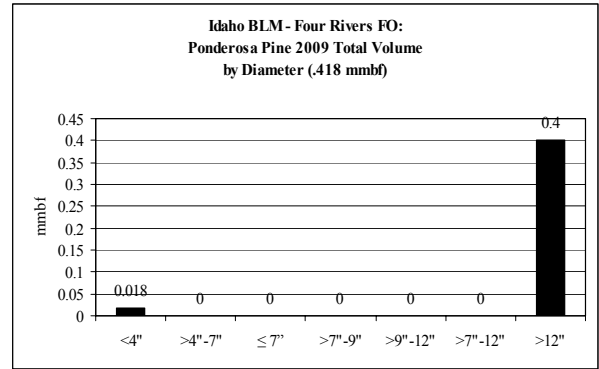
**Southwest Idaho CROP: Ponderosa Pine offering/removal '09 – '13
(by agency)**

ROM # PP 1.3

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

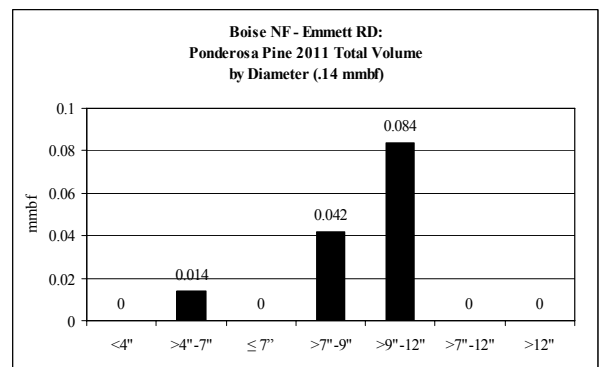
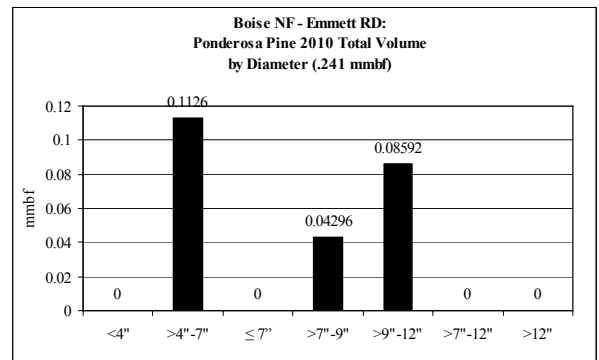
A

Ponderosa Pine Idaho BLM: Four Rivers FO	5-yr = 1.498 mmbf
gT = 491	<ul style="list-style-type: none"> • <4" = 7% (.098 mmbf) • >4"-7" = 0% (02 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .3	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 20% (.3 mmbf) • >12" = 0% (0 mmbf)
L = 1.1	<ul style="list-style-type: none"> • >12" = 73% (1.1 mmbf)



F

Ponderosa Pine Boise NF: Emmett RD	5-yr = .381 mmbf
gT = 633	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 33% (.127 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .255	<ul style="list-style-type: none"> • >7"-9" = 22% (.085 mmbf) • >9"-12" = 45% (.170 mmbf) • >12" = 0% (0 mmbf)
L = 0	<ul style="list-style-type: none"> • >12" = 0% (0 mmbf)



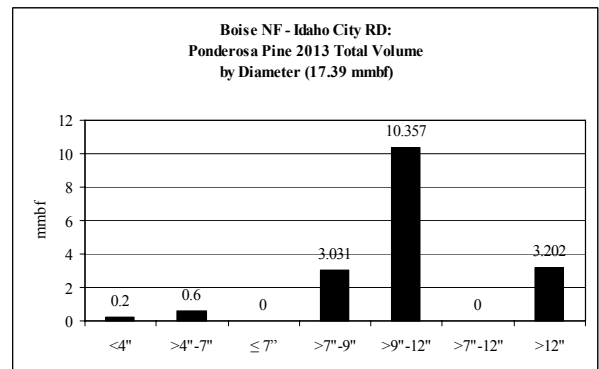
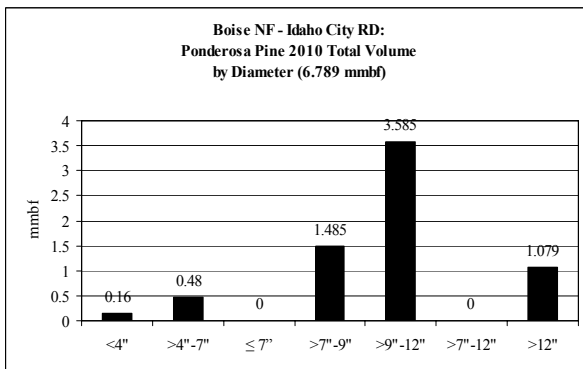
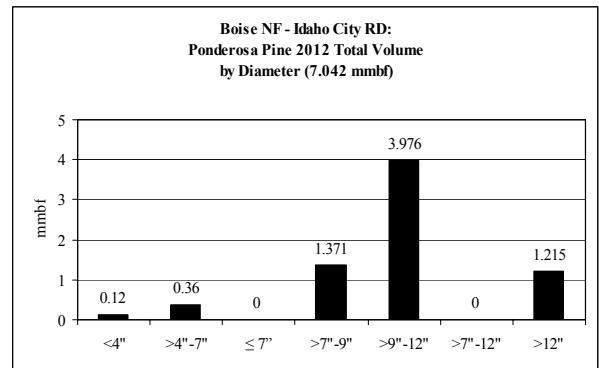
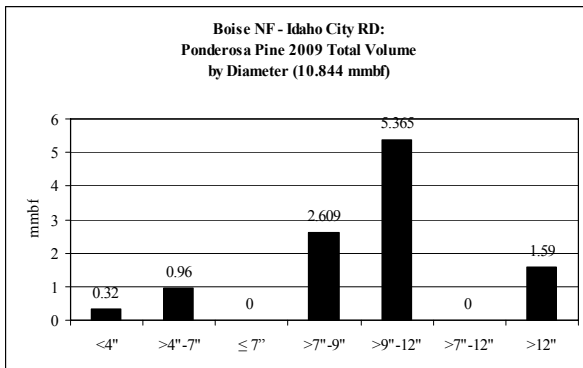
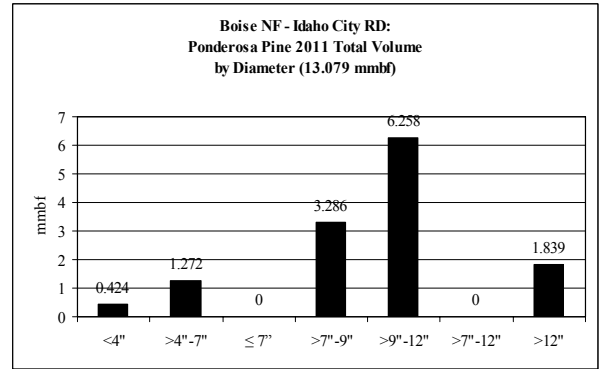
**Southwest Idaho CROP: *Ponderosa Pine* offering/removal '09 – '13
(by agency)**

ROM # PP 1.4

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

G

Ponderosa Pine Boise NF: Idaho City RD		5-yr = 55.144 mmbf
gT = 24,480	<ul style="list-style-type: none"> • <4" = 2% (1.224 mmbf) • >4"-7" = 7% (3.672 mmbf) • ≤ 7" = 0% (0 mmbf) 	
S = 41.323	<ul style="list-style-type: none"> • >7"-9" = 21% (11.782 mmbf) • >9"-12" = 54% (29.541 mmbf) • >7"-12" = 0% (0 mmbf) 	
L = 8.925	<ul style="list-style-type: none"> • >12" = 16% (8.925 mmbf) 	



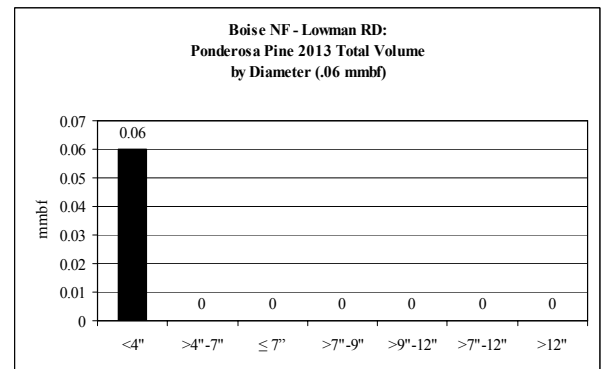
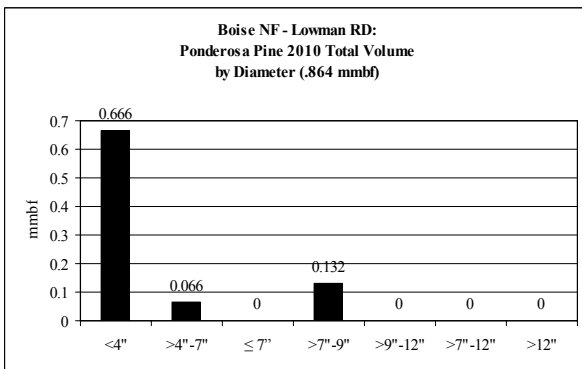
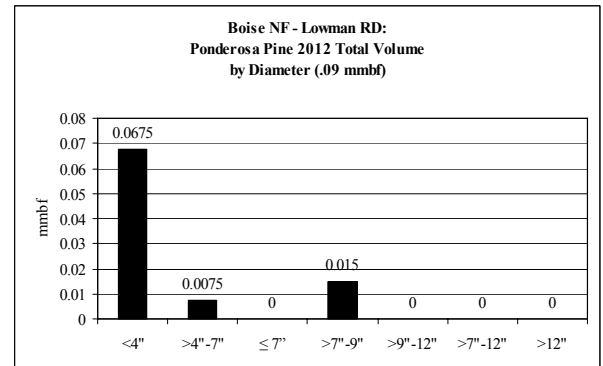
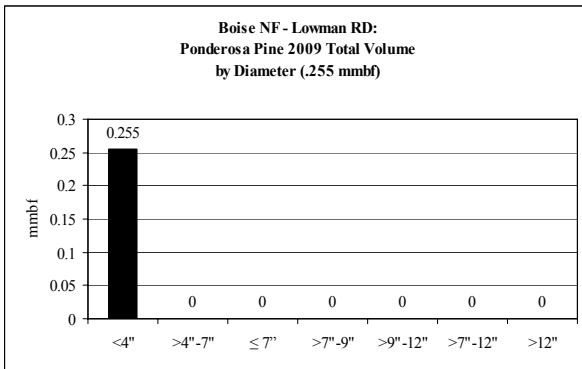
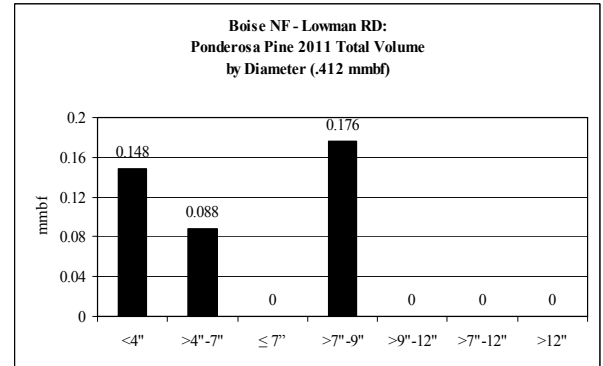
**Southwest Idaho CROP: *Ponderosa Pine* offering/removal '09 – '13
(by agency)**

ROM # PP 1.5

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

H

Ponderosa Pine Boise NF: Lowman RD	5-yr = 1.681 mmbf
gT = 6,790	<ul style="list-style-type: none"> • <4" = 71% (1.197 mmbf) • >4"-7" = 10% (.162 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .323	<ul style="list-style-type: none"> • >7"-9" = 19% (.323 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 0% (0 mmbf)
L = 0	<ul style="list-style-type: none"> • >12" = 0% (0 mmbf)



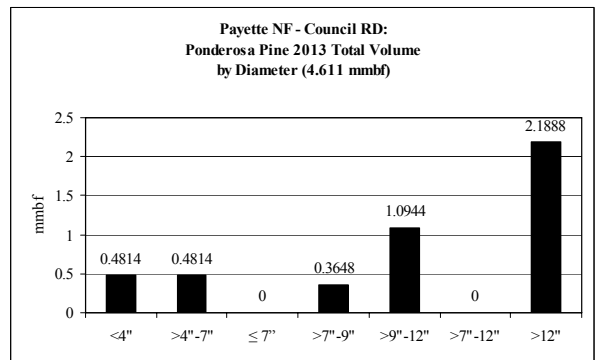
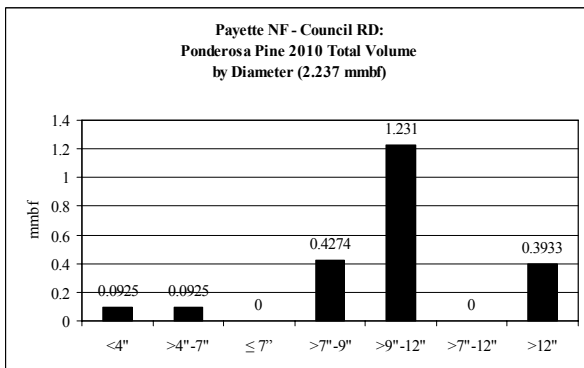
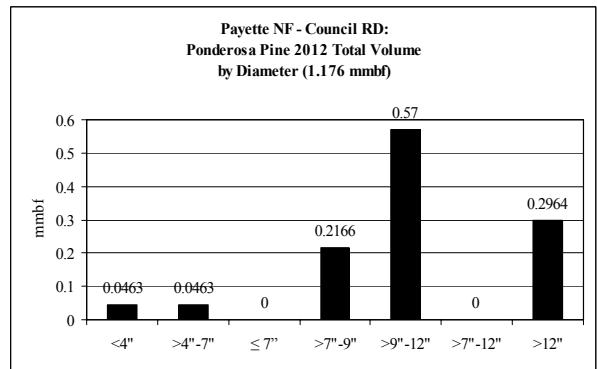
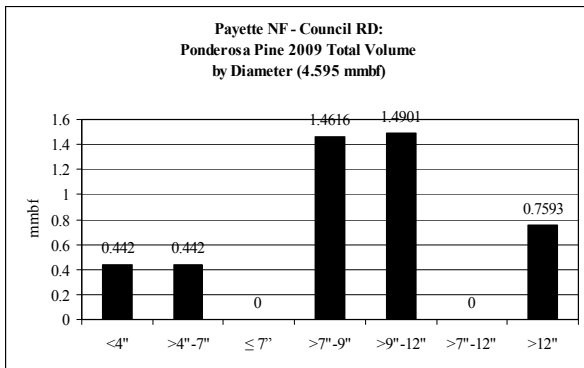
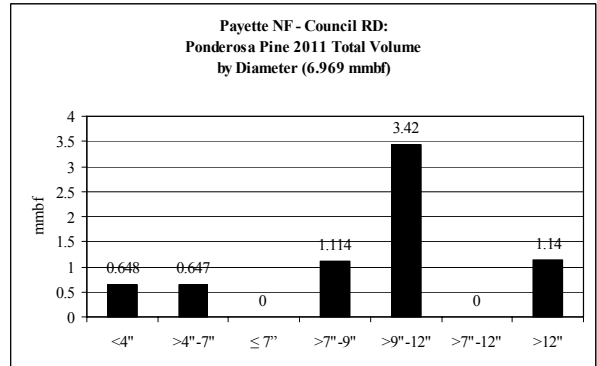
**Southwest Idaho CROP: *Ponderosa Pine* offering/removal '09 – '13
(by agency)**

ROM # PP 1.6

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

J

Ponderosa Pine Payette NF: Council RD	5-yr = 19.587 mmbf
gT = 17,097	<ul style="list-style-type: none"> • <4" = 9% (1.710 mmbf) • >4"-7" = 9% (1.709 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 11.390	<ul style="list-style-type: none"> • >7"-9" = 18% (3.584 mmbf) • >9"-12" = 40% (7.806 mmbf) • >7"-12" = 0% (0 mmbf)
L = 4.778	<ul style="list-style-type: none"> • >12" = 24% (4.778 mmbf)



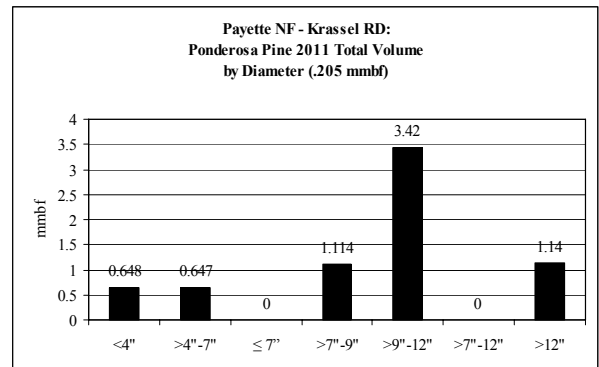
**Southwest Idaho CROP: Ponderosa Pine offering/removal '09 – '13
(by agency)**

ROM # PP 1.7

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

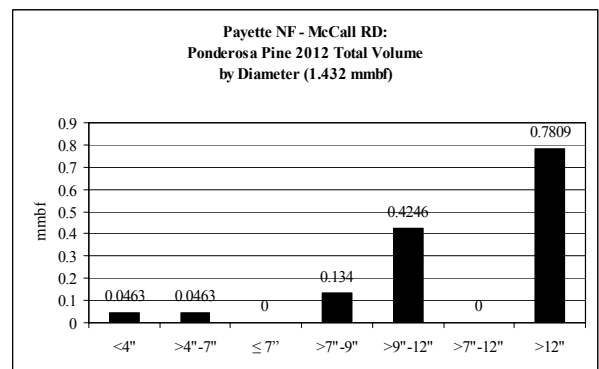
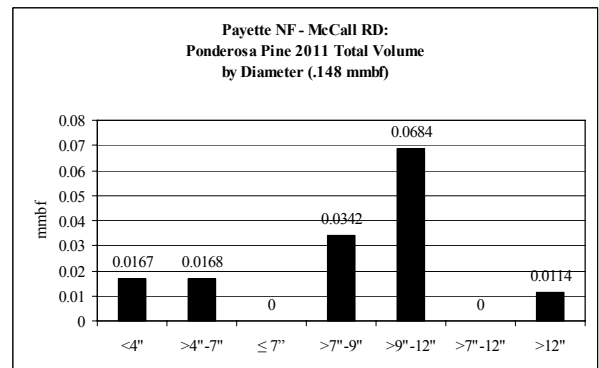
K

Ponderosa Pine Payette NF: Krassel RD	5-yr = .205 mmbf
gT = 0	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .164	<ul style="list-style-type: none"> • >7"-9" = 30% (.062 mmbf) • >9"-12" = 50% (.103 mmbf) • >7"-12" = 0% (0 mmbf)
L = .041	<ul style="list-style-type: none"> • >12" = 20% (.041 mmbf)



L

Ponderosa Pine Payette NF: McCall RD	5-yr = 1.580 mmbf
gT = 631	<ul style="list-style-type: none"> • <4" = 4% (.063 mmbf) • >4"-7" = 4% (.063 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .661	<ul style="list-style-type: none"> • >7"-9" = 11% (.168 mmbf) • >9"-12" = 31% (.493 mmbf) • >7"-12" = 0% (0 mmbf)
L = .792	<ul style="list-style-type: none"> • >12" = 50% (.792 mmbf)



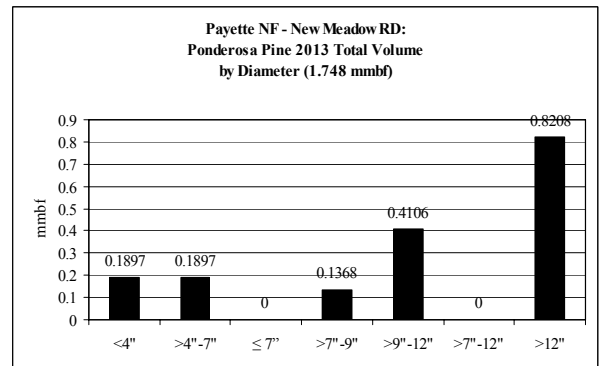
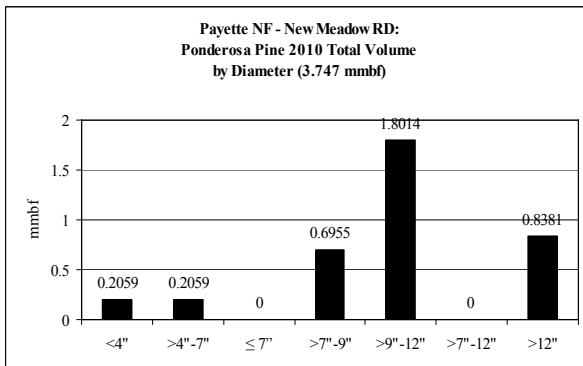
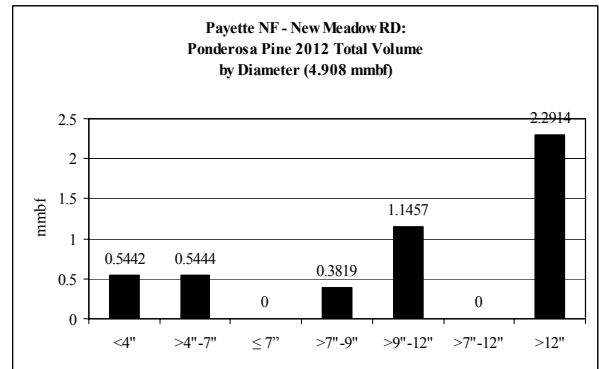
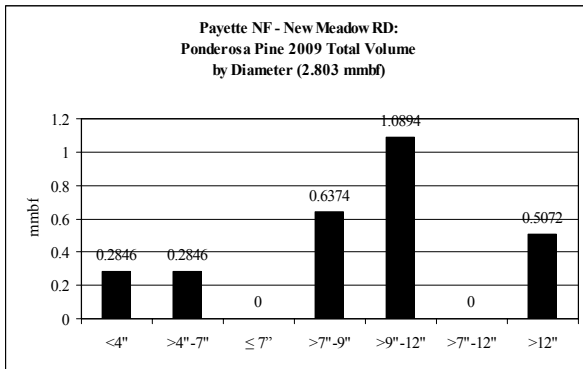
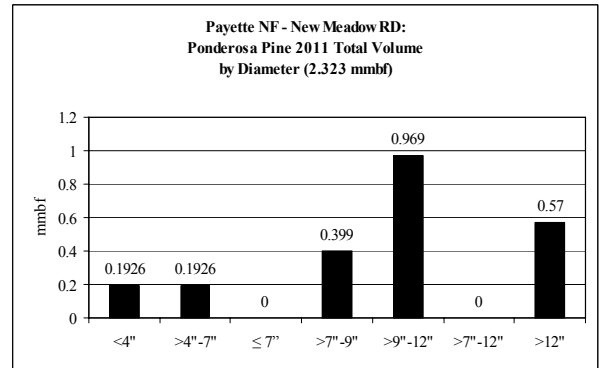
**Southwest Idaho CROP: *Ponderosa Pine* offering/removal '09 – '13
(by agency)**

ROM # PP 1.8

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

M

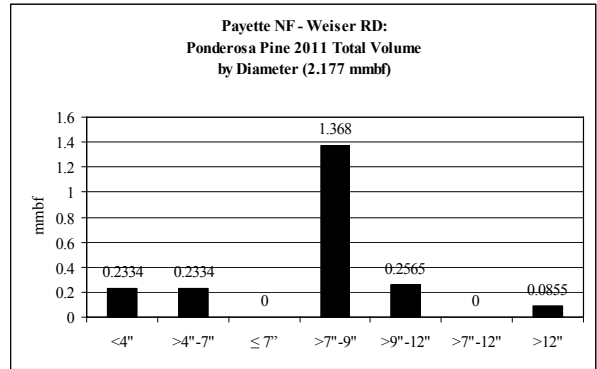
Ponderosa Pine Payette NF: New Meadow RD	5-yr = 15.528 mmbf
gT = 14,171	<ul style="list-style-type: none"> • <4" = 9% (1.417 mmbf) • >4"-7" = 9% (1.417 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 7.667	<ul style="list-style-type: none"> • >7"-9" = 14% (2.251 mmbf) • >9"-12" = 35% (5.416 mmbf) • >12" = 0% (0 mmbf)
L = 5.028	<ul style="list-style-type: none"> • >12" = 32% (5.028 mmbf)



**Southwest Idaho CROP: Ponderosa Pine offering/removal '09 – '13
(by agency)**

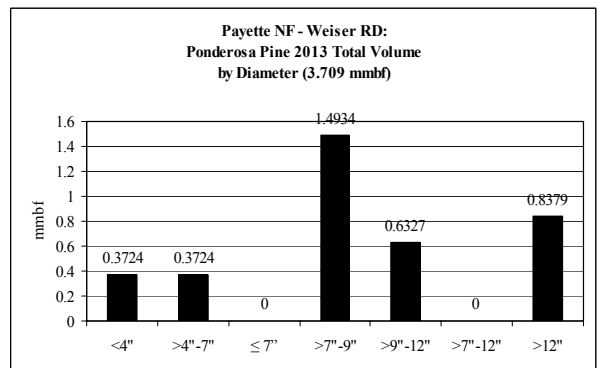
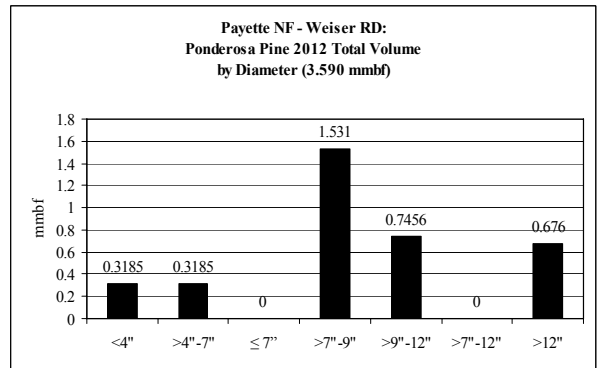
ROM # PP 1.9

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)



N

Ponderosa Pine Payette NF: Weiser RD		5-yr = 9.475 mmbf
gT = 9,243	<ul style="list-style-type: none"> • <4" = 10% (.924 mmbf) • >4"-7" = 10% (.924 mmbf) • ≤ 7" = 0% (0 mmbf) 	
S = 6.027	<ul style="list-style-type: none"> • >7"-9" = 46% (4.392 mmbf) • >9"-12" = 17% (1.635 mmbf) • >7"-12" = 0% (0 mmbf) 	
L = 1.599	<ul style="list-style-type: none"> • >12" = 17% (1.599 mmbf) 	



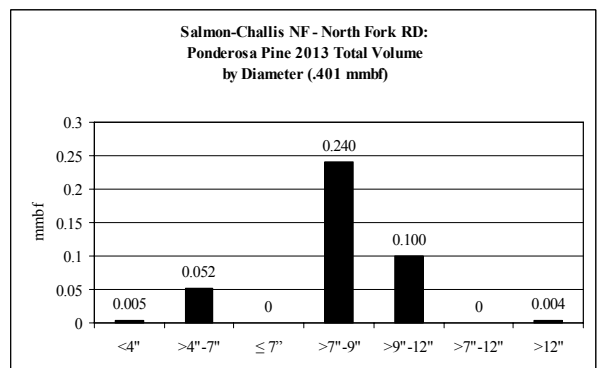
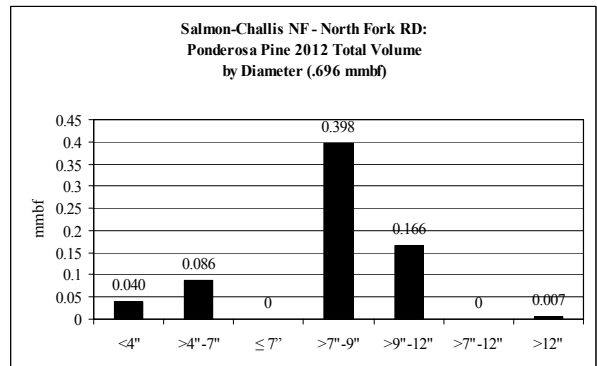
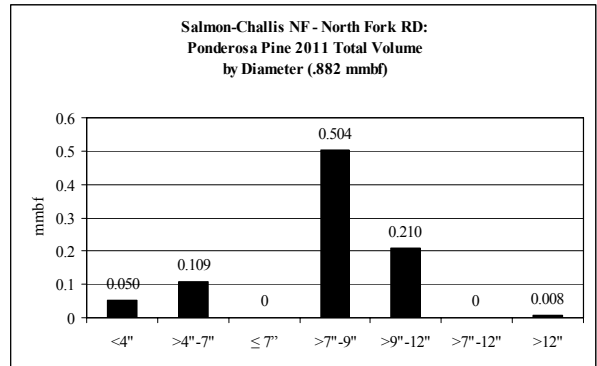
**Southwest Idaho CROP: Ponderosa Pine offering/removal '09 – '13
(by agency)**

ROM # PP 1.10

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

S

Ponderosa Pine Salmon-Challis NF: North Fork RD	5-yr = 1.978 mmbf
gT = 1,710	<ul style="list-style-type: none"> • <4" = 3% (.095 mmbf) • >4"-7" = 7% (.247 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 1.617	<ul style="list-style-type: none"> • >7"-9" = 32% (1.142 mmbf) • >9"-12" = 14% (.476 mmbf) • >12" = 0% (0 mmbf)
L = .019	<ul style="list-style-type: none"> • >12" = 1% (.019 mmbf)



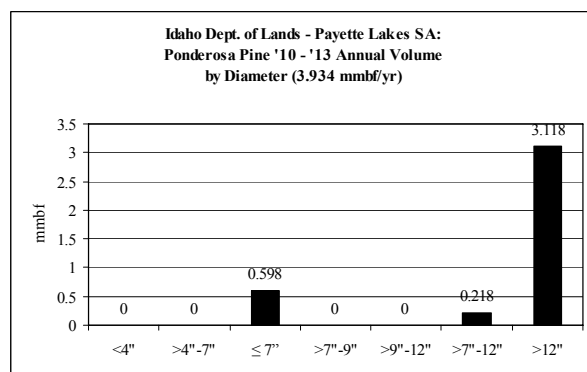
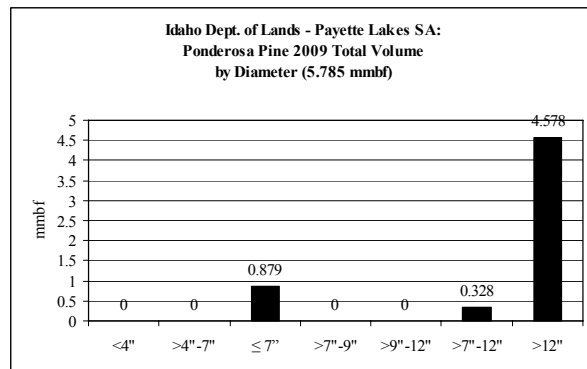
**Southwest Idaho CROP: *Ponderosa Pine* offering/removal '09 – '13
(by agency)**

ROM # PP 1.11

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

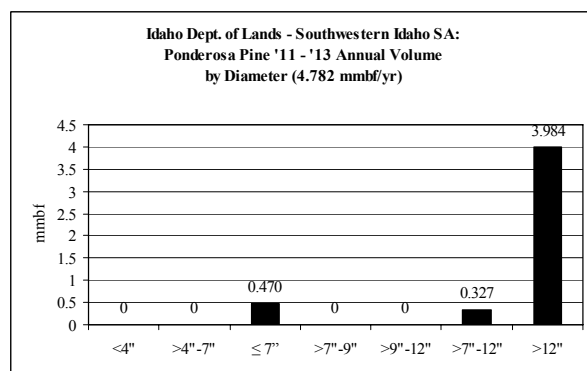
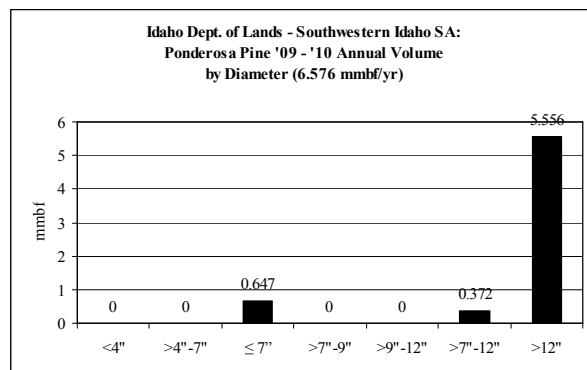
Y

Ponderosa Pine Idaho Dept. of Lands: Payette Lakes SA	5-yr = 21.522 mmbf
gT = 16,352	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 15% (3.27 mmbf)
S = 1.201	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 6% (1.201 mmbf)
L = 17.051	<ul style="list-style-type: none"> • >12" = 79% (17.051 mmbf)



Z

Ponderosa Pine Idaho Dept. of Lands: Southwest SA	5-yr = 27.497 mmbf
gT = 13,518	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 10% (2.704 mmbf)
S = 1.727	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 6% (1.727 mmbf)
L = 23.066	<ul style="list-style-type: none"> • >12" = 84% (23.066 mmbf)

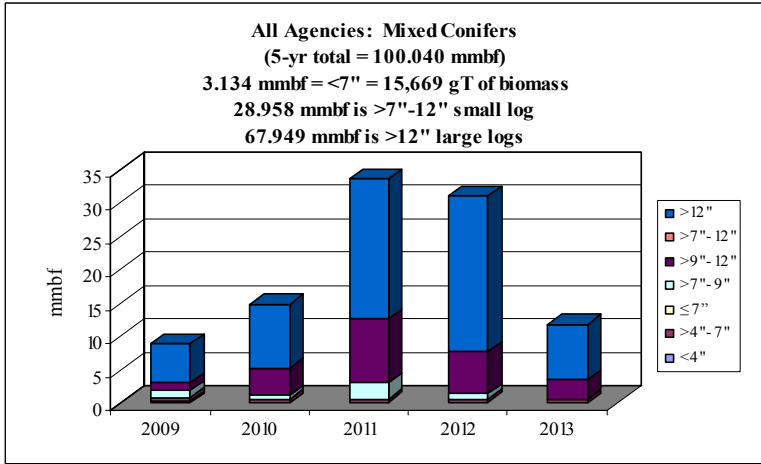
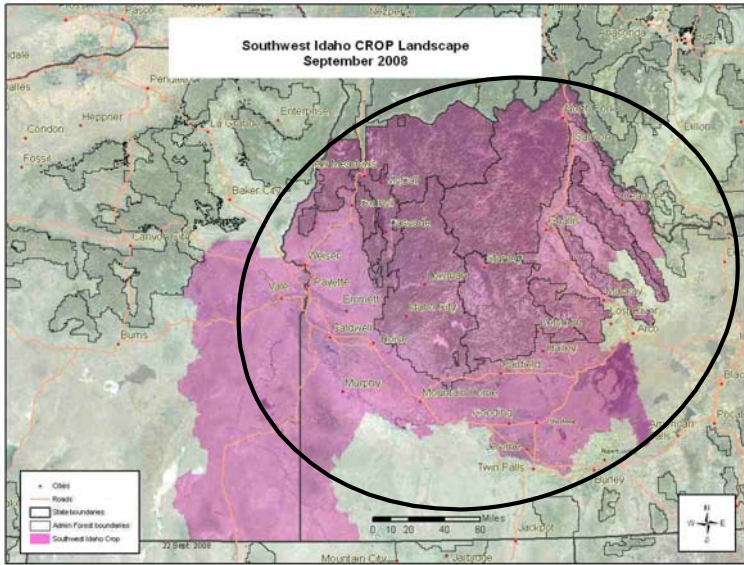


Southwest Idaho CROP: Mixed Conifers offering/removal '09 – '13
(gT = 15,669 / S = 28.958 mmbf / L = 67.949 mmbf)
(100.04 total mmbf)

ROM # MC 1

gT = green tons (up to 7" dbh)
 S = small log mmbf (>7"-12" dbh)
 L = large log mmbf (>12" dbh)

Boise NF: 4 RDs – 100%
(gT = 15,669 / S = 28.958 / L = 67.949)



	gT	mmbf	
Mixed Conifers	Biomass	Small Log	Large Log
2009	4141.5	2.143	5.8535
2010	2912.5	4.6525	9.615
2011	3107.5	12.0025	21
2012	3095	7.1	23.24
2013	2412.5	3.06	8.24
Totals	15669	28.958	67.9485
%	3%	29%	68%
mmbf	3.1338		

100.0403

Southwest Idaho CROP: *Mixed Conifers* offering/removal '09 – '13
 (gT = 15,669 / S = 28.958 mmbf / L = 67.949 mmbf)
 (100.04 total mmbf)

ROM # MC 1.1

Idaho BLM:

- A Four Rivers FO
- B Owyhee FO
- C Salmon-Challis FO
- D Shoshone FO

Boise NF:

- E Cascade RD**
- F Emmett RD*
- G Idaho City RD
- H Lowman RD*
- I Mountain Home RD*

Payette NF:

- J Council RD
- K Krassel RD
- L McCall RD
- M New Meadow RD
- N Weiser RD

Salmon-Challis NF:

- O Challis-Yankee Fork RD
- P Leadore RD
- Q Lost River RD
- R Middle Fork RD
- S North Fork RD
- T Salmon-Cobalt RD

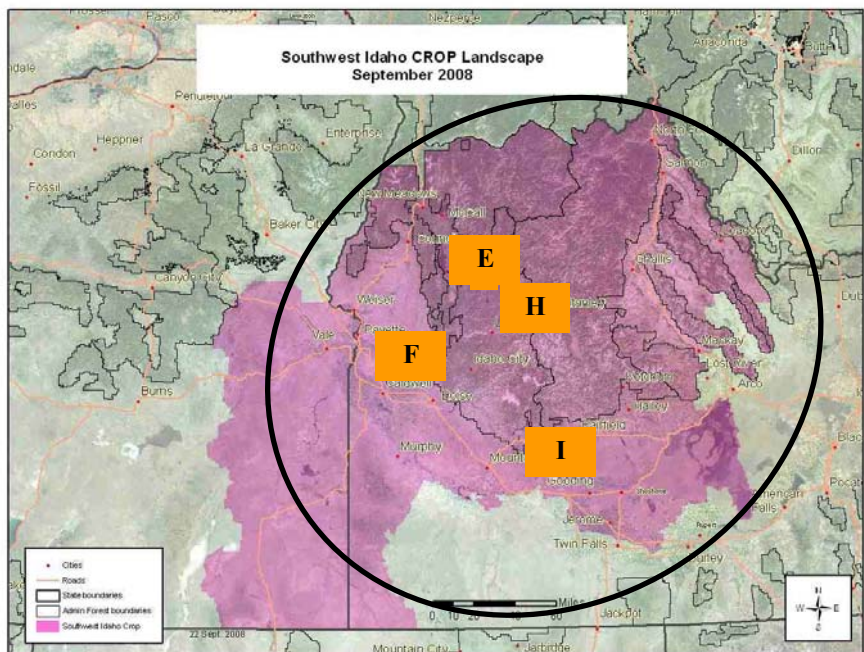
Sawtooth NF:

- U Fairfield RD
- V Ketchum RD
- W Sawtooth NRA

Idaho Dept. of Lands :

- X Eastern SA
- Y Payette Lakes SA
- Z Southwest SA

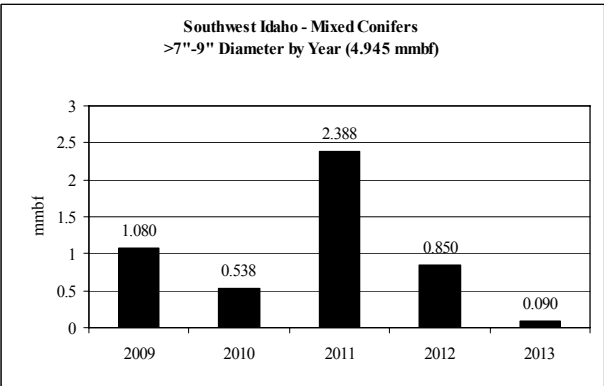
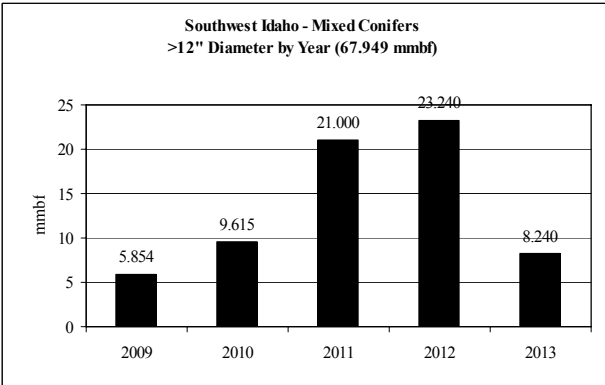
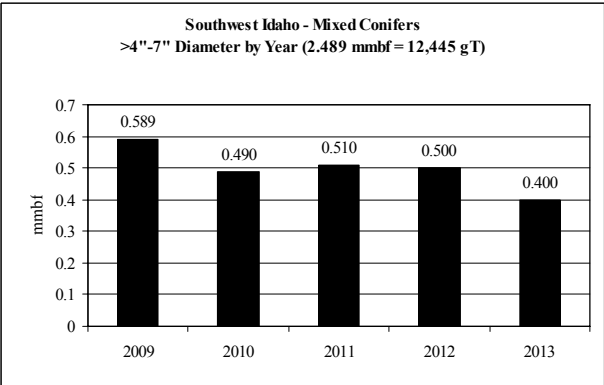
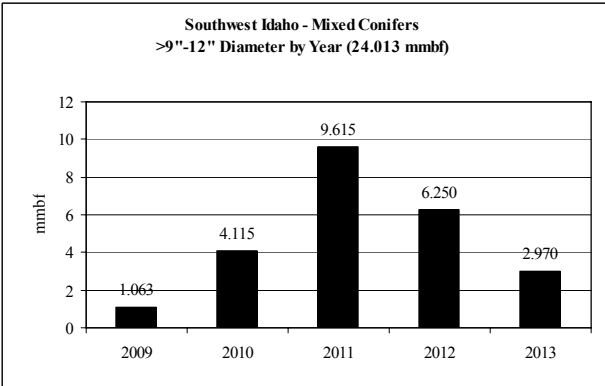
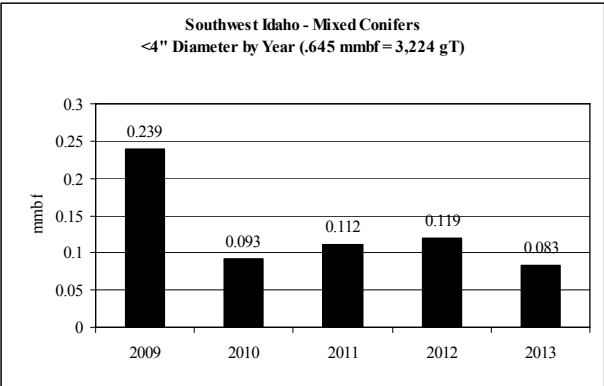
**italics/bold = species offering in CROP*



Note: CROP landscape follows agency boundaries identified in circle above.

Mixed Conifers: Diameter by Year**

ROM # MC 1.2



Note: No volume for $\leq 7''$, $>7''-12''$ dbh

**May include Douglas fir, Engelmann spruce, Grand fir, Lodgepole pine, Ponderosa pine, Alpine fir

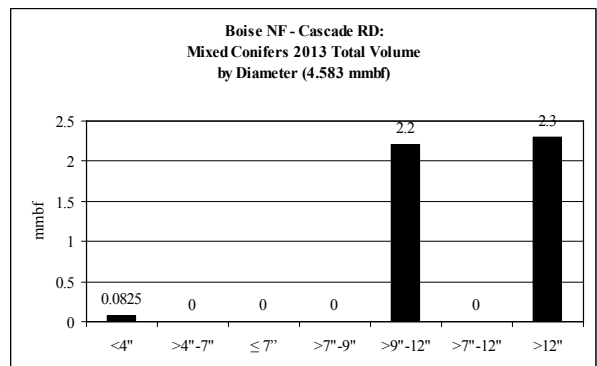
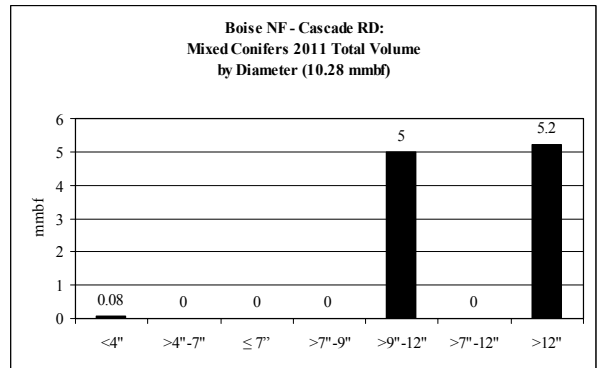
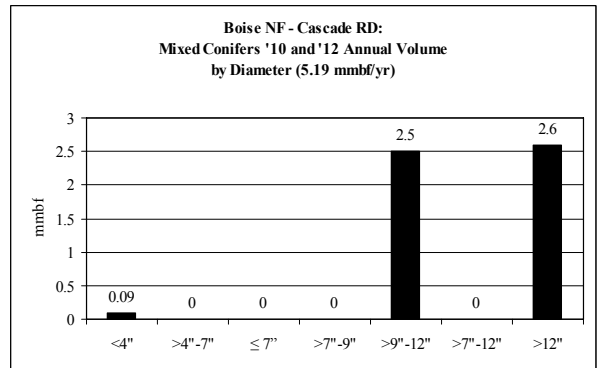
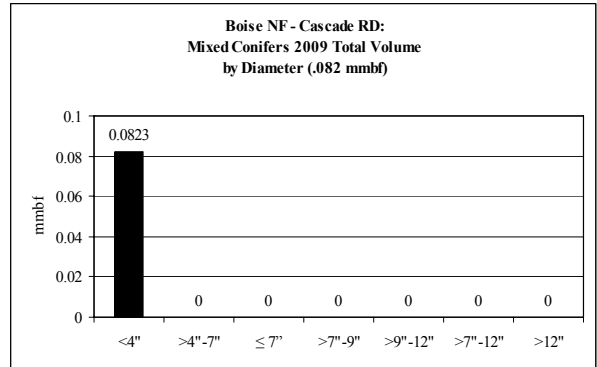
**Southwest Idaho CROP: *Mixed Conifers* offering/removal '09 – '13
(by agency)**

ROM # MC 1.3

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

E

<i>Mixed Conifers</i> Boise NF: Cascade RD	5-yr = 25.325 mmbf
gT = 2,124	<ul style="list-style-type: none"> • <4" = 2% (.425 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 12.2	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 48% (12.2 mmbf) • >7"-12" = 0% (0 mmbf)
L = 12.7	<ul style="list-style-type: none"> • >12" = 50% (12.7 mmbf)



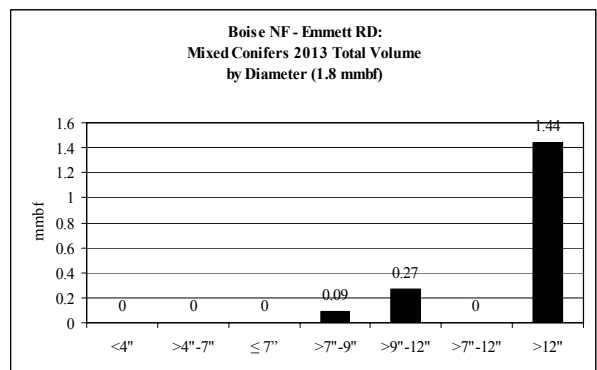
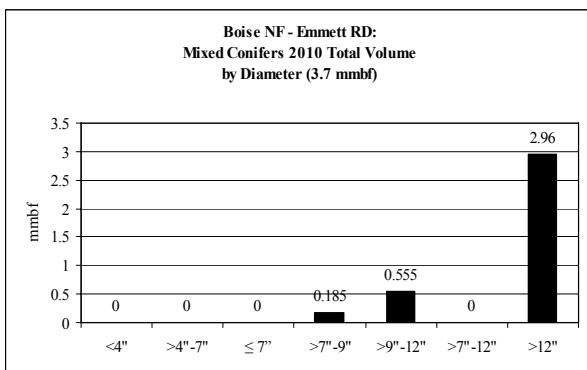
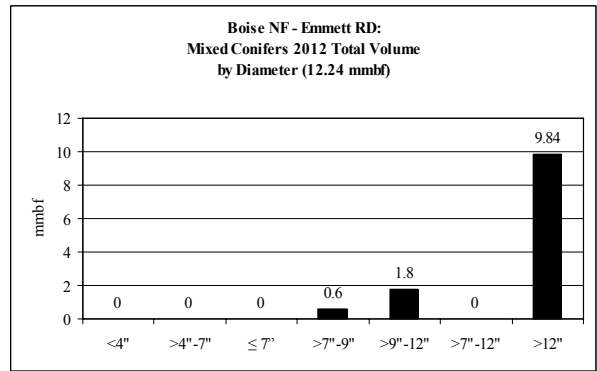
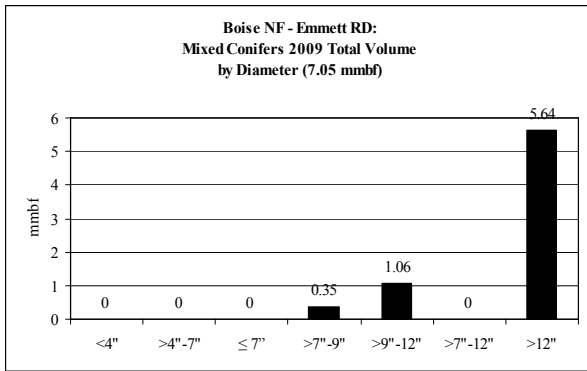
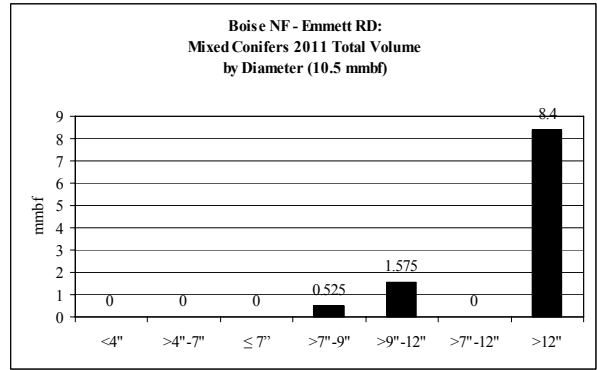
**Southwest Idaho CROP: Mixed Conifers offering/removal '09 – '13
(by agency)**

ROM # MC 1.4

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

F

Mixed Conifers Boise NF: Emmett RD	5-yr = 35.29 mmbf
gT = 0	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 7.01	<ul style="list-style-type: none"> • >7"-9" = 5% (1.75 mmbf) • >9"-12" = 15% (5.26 mmbf) • >7"-12" = 0% (0 mmbf)
L = 28.28	<ul style="list-style-type: none"> • >12" = 80% (28.28 mmbf)



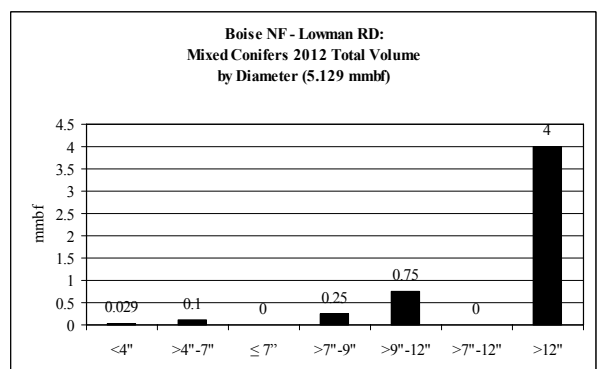
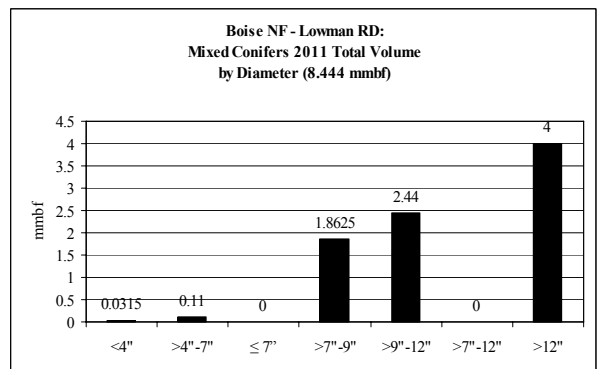
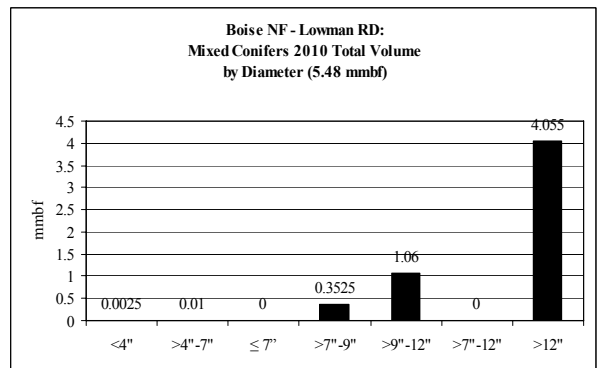
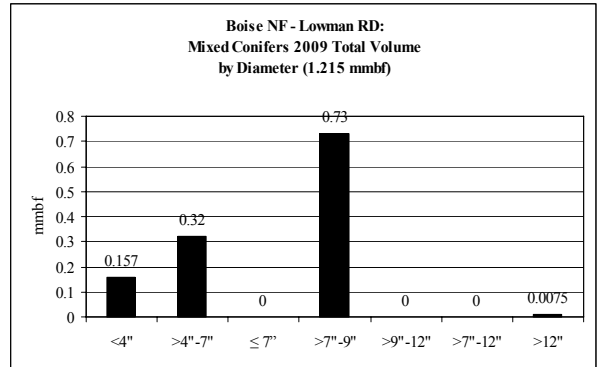
**Southwest Idaho CROP: *Mixed Conifers* offering/removal '09 – '13
(by agency)**

ROM # MC 1.5

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

H

Mixed Conifers Boise NF: Lowman RD	5-yr = 20.268 mmbf
gT = 3,800	<ul style="list-style-type: none"> • <4" = 1% (.22 mmbf) • >4"-7" = 3% (.54 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 7.445	<ul style="list-style-type: none"> • >7"-9" = 16% (3.195 mmbf) • >9"-12" = 21% (4.25 mmbf) • >7"-12" = 0% (0 mmbf)
L = 12.063	<ul style="list-style-type: none"> • >12" = 60% (12.063 mmbf)



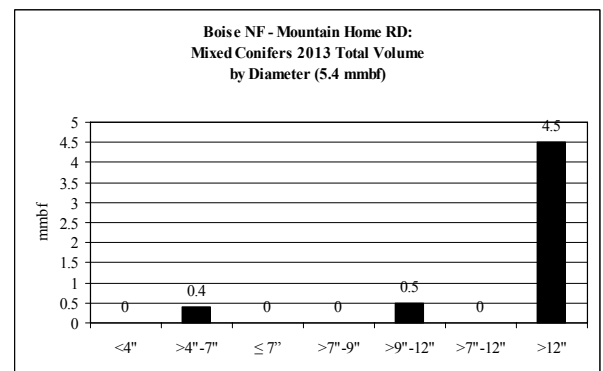
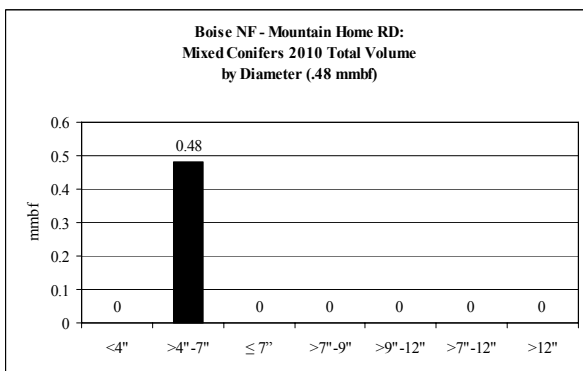
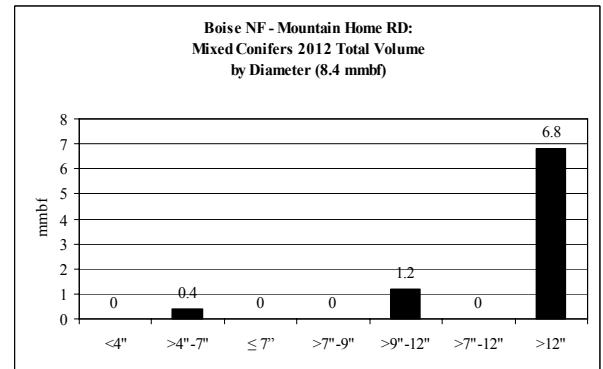
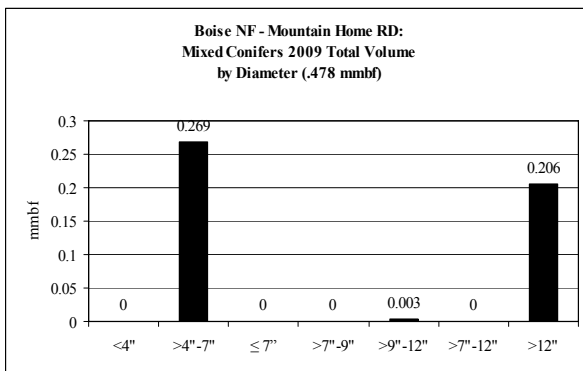
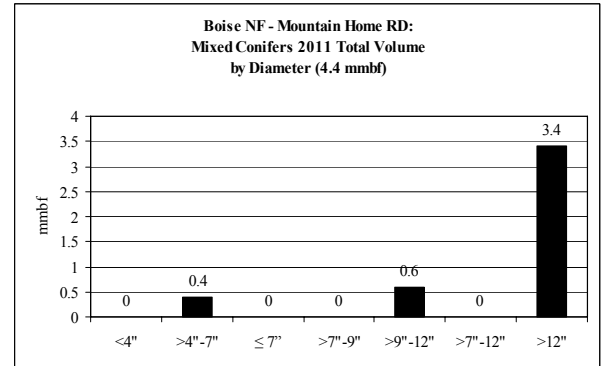
**Southwest Idaho CROP: Mixed Conifers offering/removal '09 – '13
(by agency)**

ROM # MC 1.6

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

I

Mixed Conifers Boise NF: Mountain Home RD	5-yr = 19.158 mmbf
gT = 9,745	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 10% (1.949 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 2.303	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 12% (2.303 mmbf) • >7"-12" = 0% (0 mmbf)
L = 14.906	<ul style="list-style-type: none"> • >12" = 78% (14.906 mmbf)

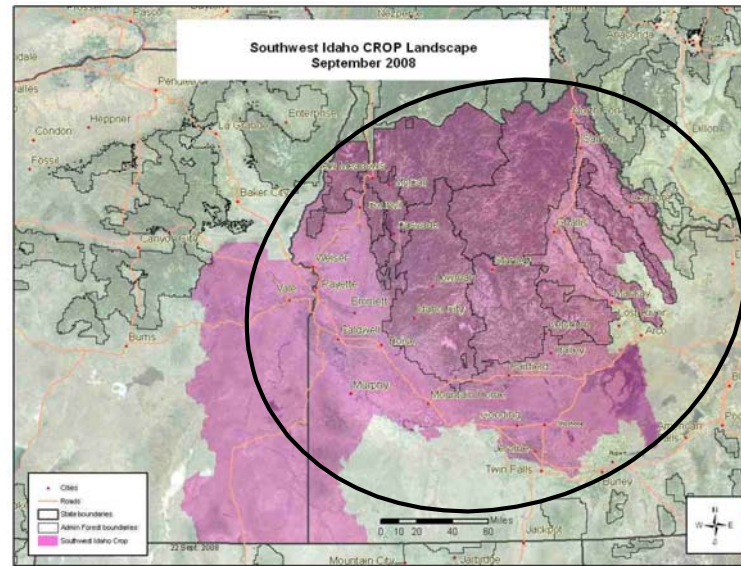


Southwest Idaho CROP: *Grand Fir* offering/removal '09 – '13
(gT = 59,520 / S = 24,009 mmbf / L = 43.917 mmbf)
(79.830 total mmbf)

ROM # GF 1

gT = green tons (up to 7" dbh)
 S = small log mmbf (>7"-12" dbh)
 L = large log mmbf (>12" dbh)

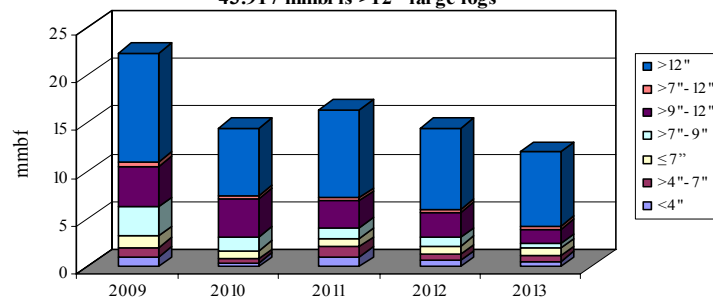
Payette NF: 4 RDs – 56%
(gT = 35,579 / S = 22,001 / L = 15,491)



Idaho BLM: 1 FO – 2%
(gT = 429 / S = .1 / L = 1.7)

Idaho Dept. of Lands: 2 SAs – 42%
(gT = 23,513 / S = 1,907 / L = 26,727)

All Agencies: Grand Fir
(5-yr total = 79.830 mmbf)
11,904 mmbf is <7" = 59,520 gT of biomass
24,009 mmbf is >7"-12" small log
43,917 mmbf is >12" large logs



	gT	mmbf	
Grand fir	Biomass	Small Log	Large Log
2009	16087.7541	7.746554498	11.37967373
2010	8457.76206	5.775496681	7.012544846
2011	14695.1013	4.277208583	9.224773
2012	10628.6013	3.871408583	8.513373
2013	9651.10129	2.337908583	7.787073
Totals	59520.32	24.00857693	43.91743757
%	15%	30%	55%
mmbf	11.904064		

79.83007851

Southwest Idaho CROP: *Grand Fir* offering/removal '09 – '13
 (gT = 59,520 / S = 24,009 mmbf / L = 43,917 mmbf)
 (79,830 total mmbf)

ROM # GF 1.1

Idaho BLM:

- A *Four Rivers FO**
- B Owyhee FO
- C Salmon-Challis FO
- D Shoshone FO

Boise NF:

- E Cascade RD
- F Emmett RD
- G Idaho City RD
- H Lowman RD
- I Mountain Home RD

Pavette NF:

- J *Council RD*
- K Krassel RD
- L *McCall RD*
- M *New Meadow RD*
- N *Weiser RD*

Salmon-Challis NF:

- O Challis-Yankee Fork RD
- P Leadore RD
- Q Lost River RD
- R Middle Fork RD
- S North Fork RD
- T Salmon-Cobalt RD

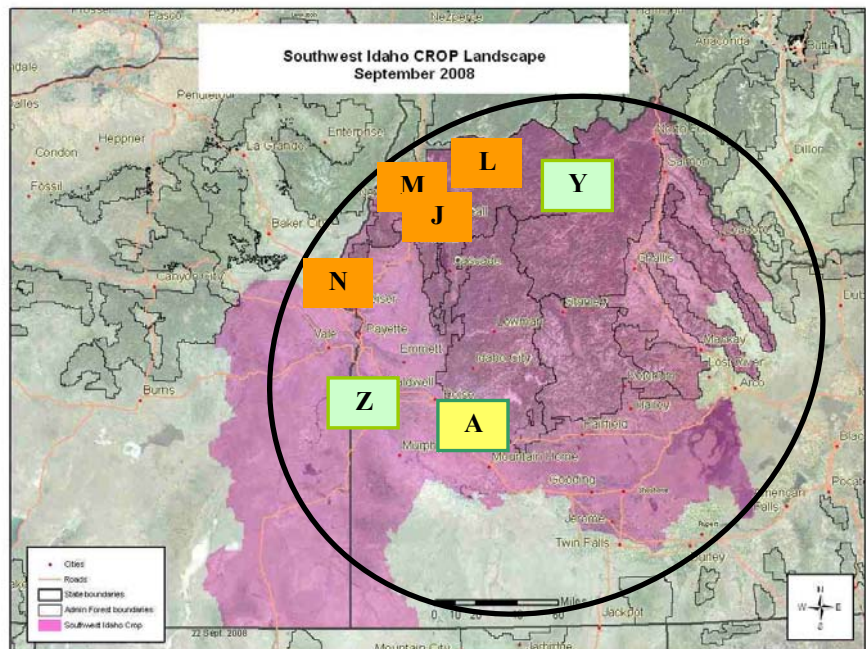
Sawtooth NF:

- U Fairfield RD
- V Ketchum RD
- W Sawtooth NRA

Idaho Dept. of Lands :

- X Eastern SA
- Y *Payette Lakes SA*
- Z *Southwest SA*

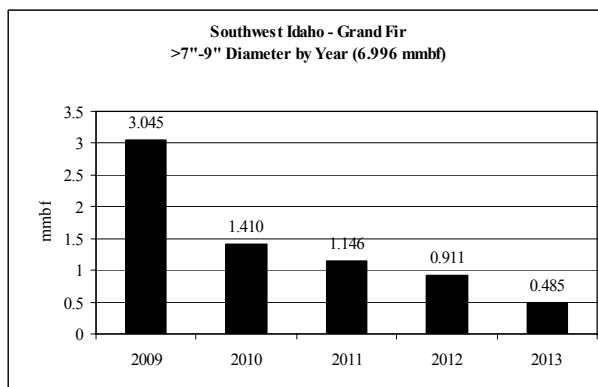
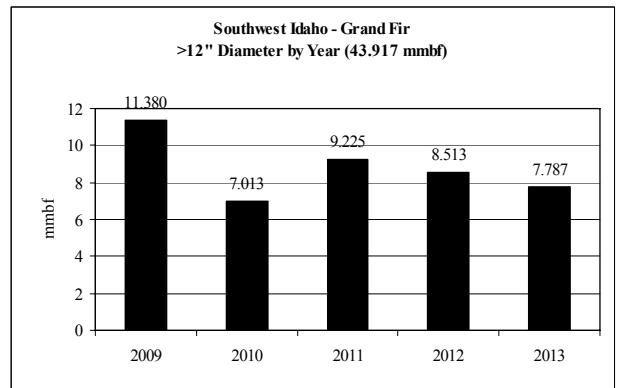
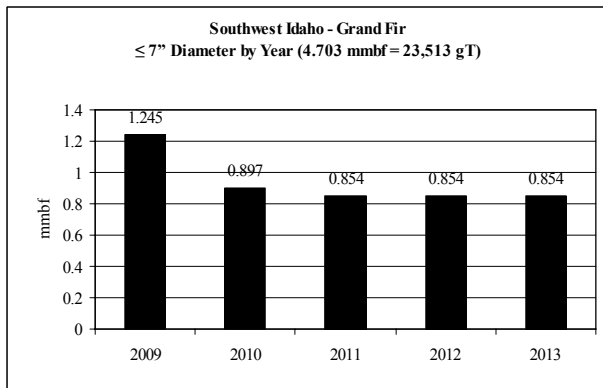
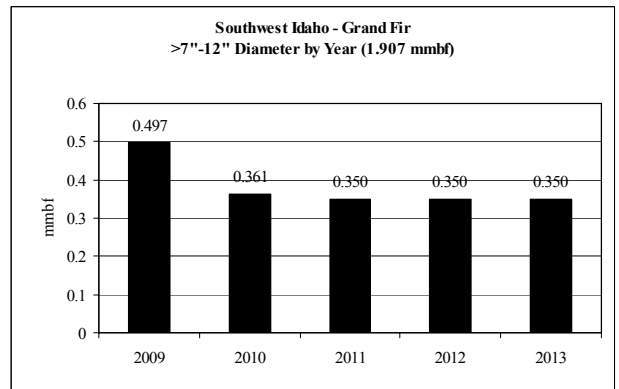
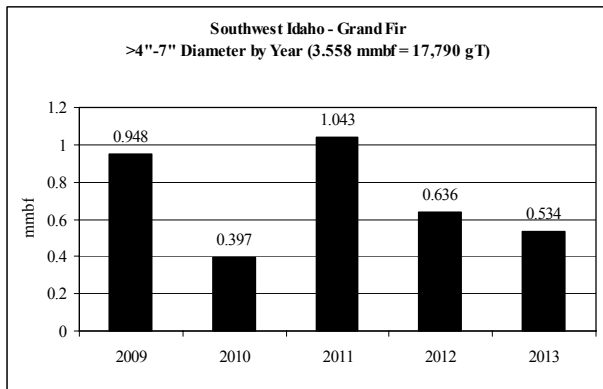
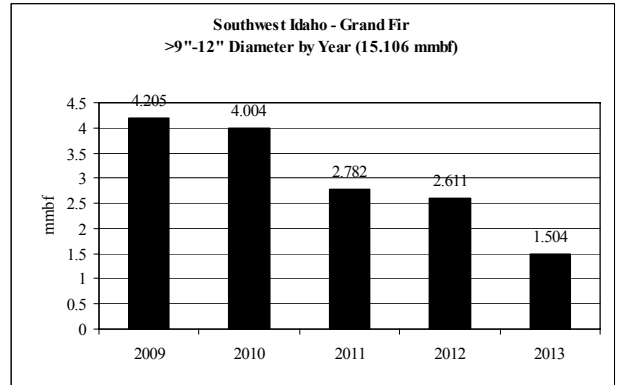
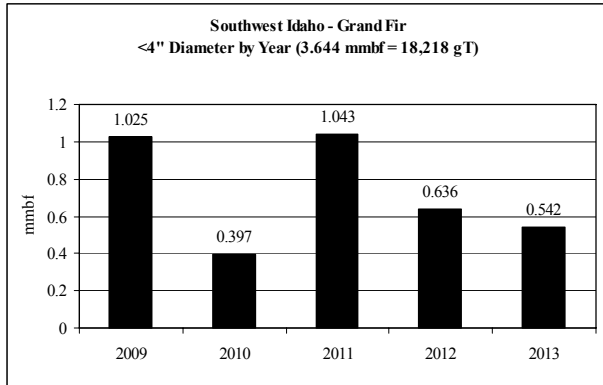
**italics/bold = species offering in CROP*



Note: CROP landscape follows agency boundaries identified in circle above.

Grand Fir: Diameter by Year

ROM # GF 1.2



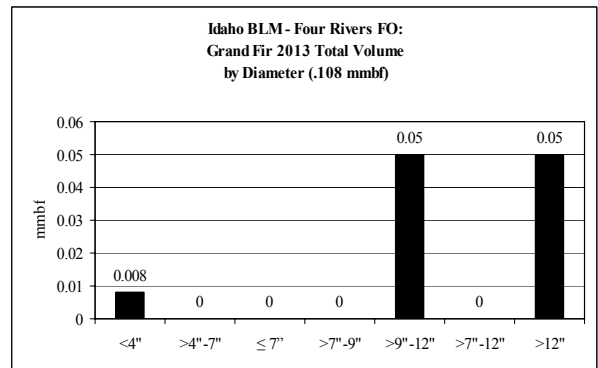
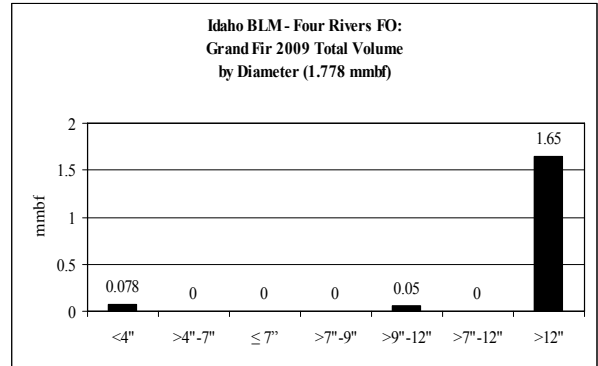
**Southwest Idaho CROP: *Grand Fir* offering/removal '09 – '13
(by agency)**

ROM # GF 1.3

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

A

Grand Fir BLM: Four Rivers FO	5-yr = 1.886 mmbf
gT = 429	<ul style="list-style-type: none"> • <4" = 5% (.086 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .1	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 5% (.1 mmbf) • >7"-12" = 0% (0 mmbf)
L = 1.7	<ul style="list-style-type: none"> • >12" = 90% (1.7 mmbf)



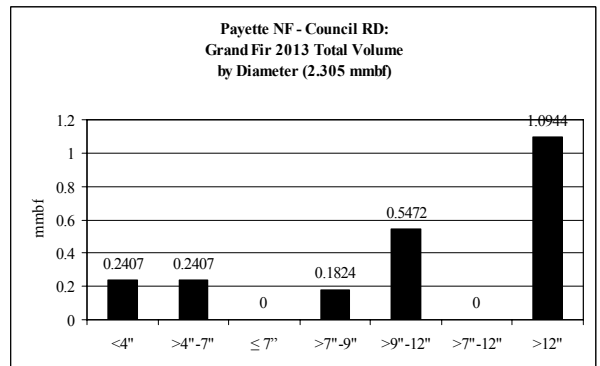
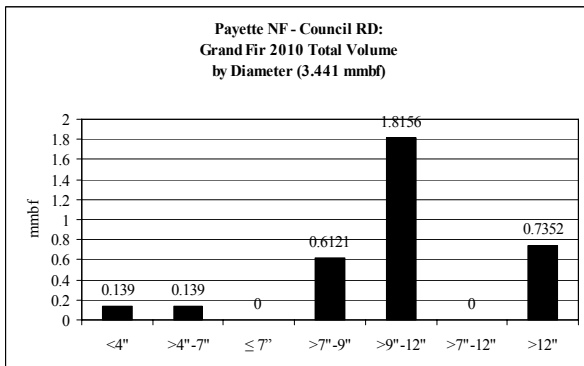
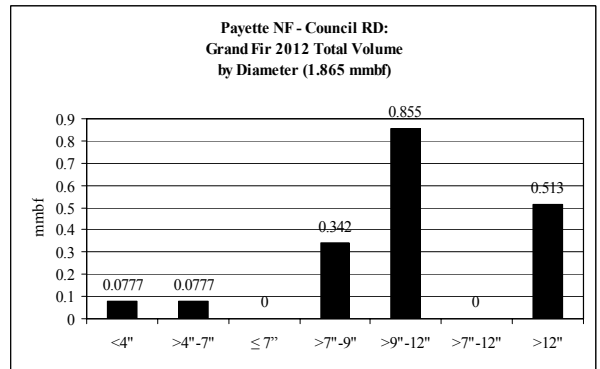
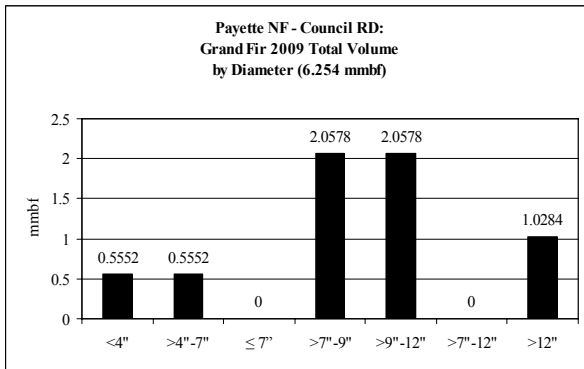
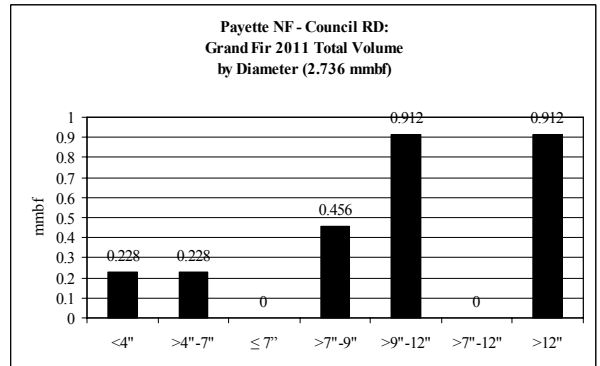
**Southwest Idaho CROP: *Grand Fir* offering/removal '09 – '13
(by agency)**

ROM # GF 1.4

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

J

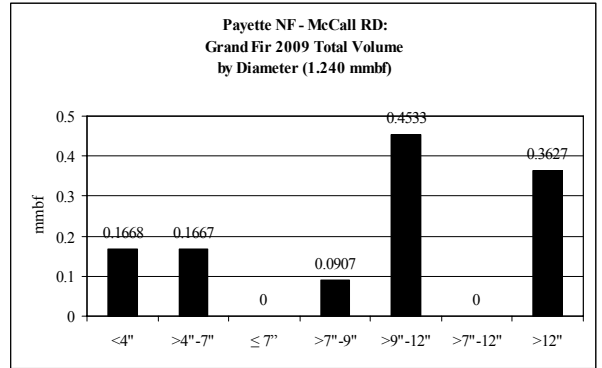
Grand Fir Payette NF: Council RD	5-yr = 16.602 mmbf
gT = 12,406	<ul style="list-style-type: none"> • <4" = 7% (1.241 mmbf) • >4"-7" = 7% (1.241 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 9.838	<ul style="list-style-type: none"> • >7"-9" = 22% (3.65 mmbf) • >9"-12" = 37% (6.188 mmbf) • >7"-12" = 0% (0 mmbf)
L = 4.283	<ul style="list-style-type: none"> • >12" = 26% (4.283 mmbf)



**Southwest Idaho CROP: *Grand Fir* offering/removal '09 – '13
(by agency)**

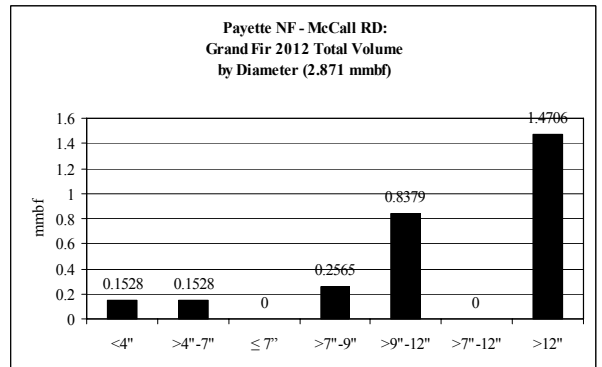
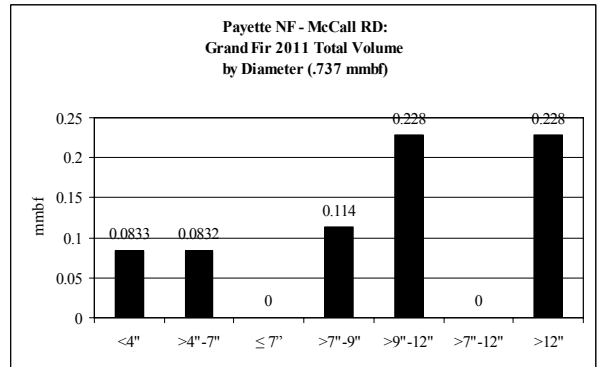
ROM # GF 1.5

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)



L

Grand Fir Payette NF: McCall RD	5-yr = 4.847 mmbf
gT = 4,028	<ul style="list-style-type: none"> • <4" = 8% (.403 mmbf) • >4"-7" = 8% (.403 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 1.98	<ul style="list-style-type: none"> • >7"-9" = 10% (.461 mmbf) • >9"-12" = 31% (1.519 mmbf) • >7"-12" = 0% (0 mmbf)
L = 2.061	<ul style="list-style-type: none"> • >12" = 43% (2.061 mmbf)



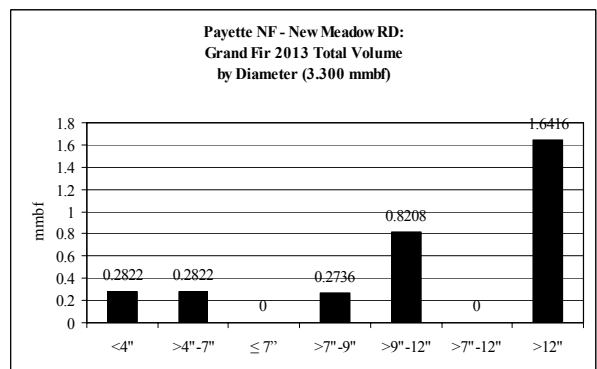
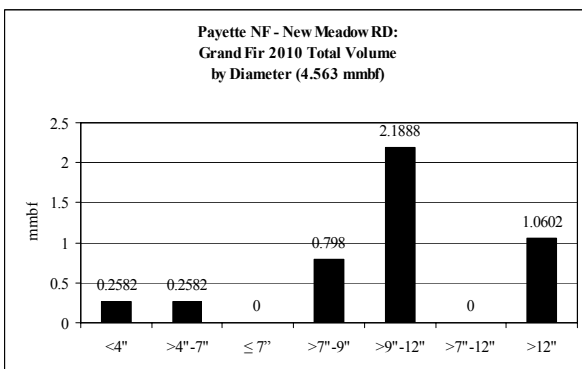
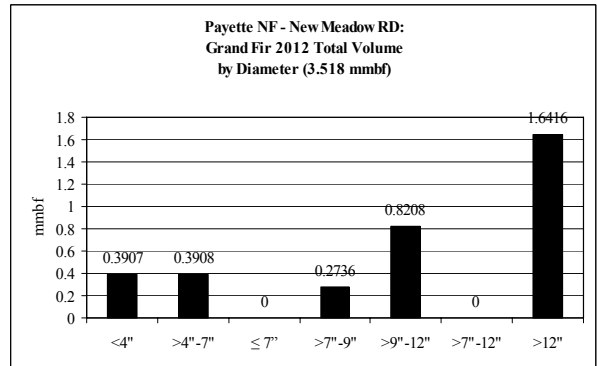
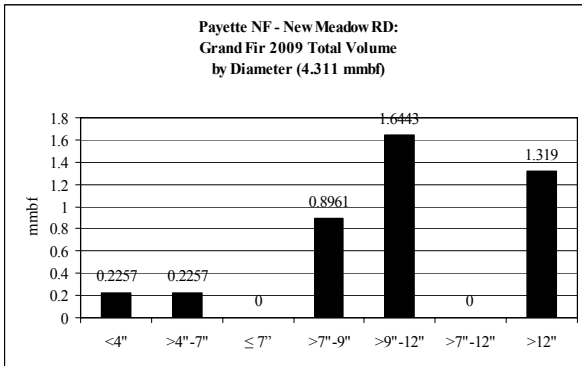
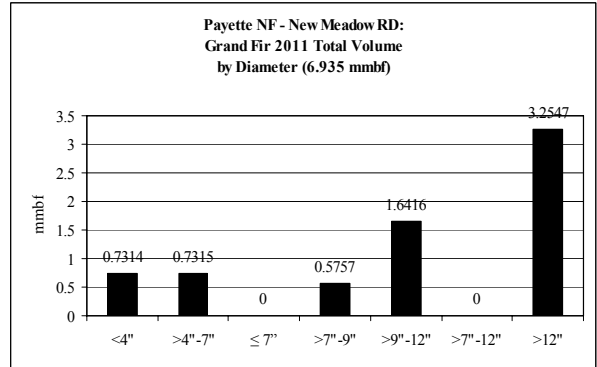
**Southwest Idaho CROP: *Grand Fir* offering/removal '09 – '13
(by agency)**

ROM # GF 1.6

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

M

Grand Fir Payette NF: New Meadow RD	5-yr = 22.627 mmbf
gT = 18,883	<ul style="list-style-type: none"> • <4" = 8% (1.888 mmbf) • >4"-7" = 8% (1.888 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 9.933	<ul style="list-style-type: none"> • >7"-9" = 12% (2.817 mmbf) • >9"-12" = 31% (7.116 mmbf) • >7"-12" = 0% (0 mmbf)
L = 8.917	<ul style="list-style-type: none"> • >12" = 39% (8.917 mmbf)



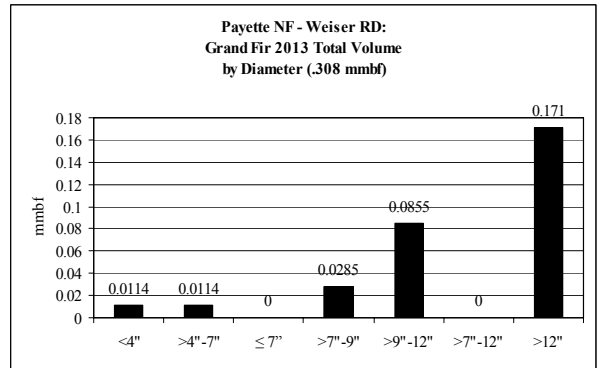
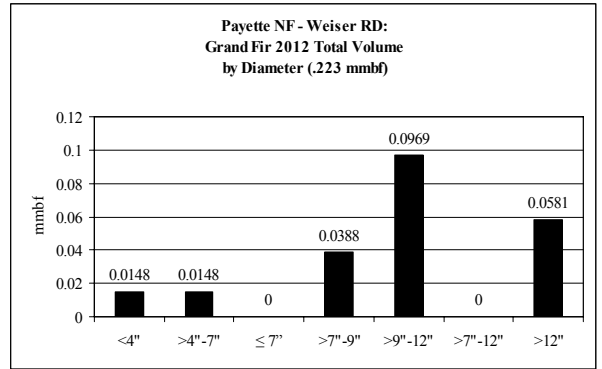
**Southwest Idaho CROP: Grand Fir offering/removal '09 – '13
(by agency)**

ROM # GF 1.7

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

N

Grand Fir Payette NF: Weiser RD	5-yr = .531 mmbf
gT = 262	<ul style="list-style-type: none"> • <4" = 5% (.026 mmbf) • >4"-7" = 5% (.026 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .250	<ul style="list-style-type: none"> • >7"-9" = 13% (.067 mmbf) • >9"-12" = 34% (.182 mmbf) • >7"-12" = 0% (0 mmbf)
L = .229	<ul style="list-style-type: none"> • >12" = 43% (.229 mmbf)



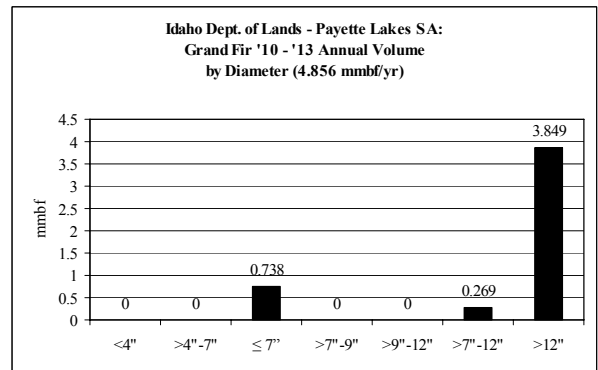
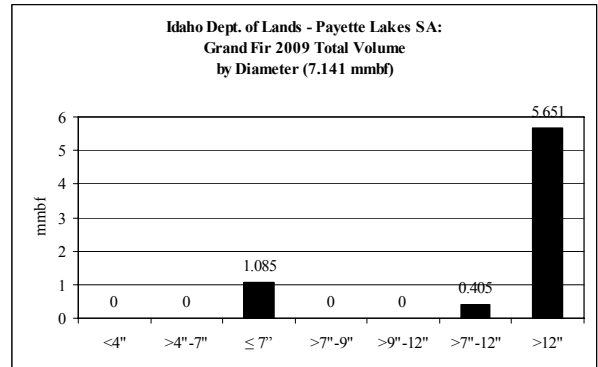
**Southwest Idaho CROP: Grand Fir offering/removal '09 – '13
(by agency)**

ROM # GF 1.8

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

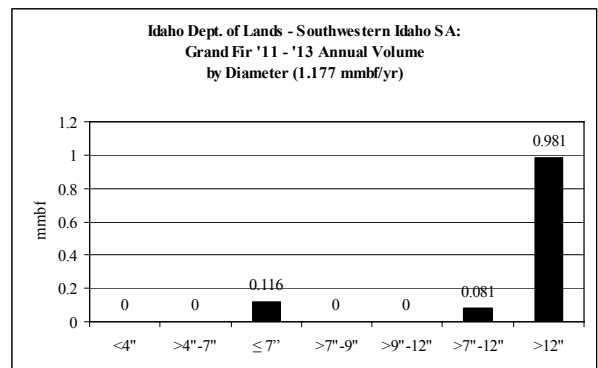
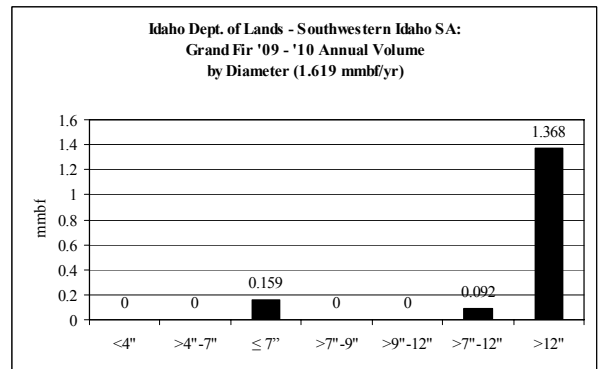
Y

Grand Fir Idaho Dept. of Lands: Payette Lakes SA	5-yr = 26.566 mmbf
gT = 20,184	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 15% (4.037 mmbf)
S = 1.482	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 6% (1.482 mmbf)
L = 21.047	<ul style="list-style-type: none"> • >12" = 79% (21.047 mmbf)



Z

Grand Fir Idaho Dept. of Lands: Southwest SA	5-yr = 6.771 mmbf
gT = 3,329	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 10% (.666 mmbf)
S = .425	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 6% (.425 mmbf)
L = 5.68	<ul style="list-style-type: none"> • >12" = 84% (5.68 mmbf)



Southwest Idaho CROP: *Lodgepole Pine* offering/removal '09 - '13
(gT = 80,724 / S = 39.630 mmbf / L = 14.350 mmbf)
(70.124 total mmbf)

ROM # LP 1

gT = green tons (up to 7" dbh)
 S = small log mmbf (>7"-12" dbh)
 L = large log mmbf (>12" dbh)

Boise NF: 3 RDs - 8%
(gT = 9,900 / S = 3.502 / L = 0)

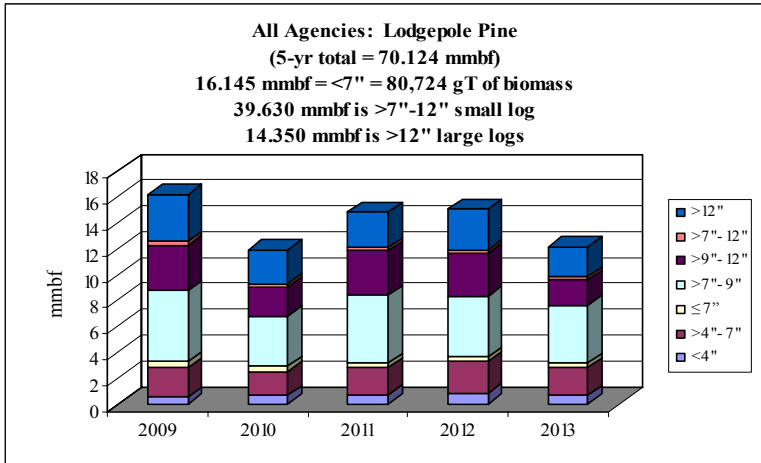
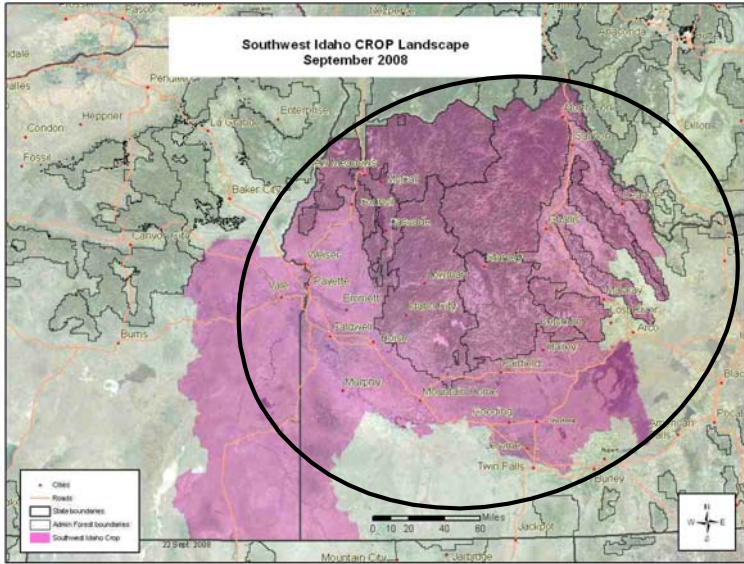
Payette NF: 2 RDs - 9%
(gT = 6,479 / S = 4.131 / L = 1.068)

Salmon-Challis NF: 6 RDs - 43%
(gT = 41,917 / S = 19.591 / L = 2.374)

Sawtooth NF: 1 RD - 20%
(gT = 12,350 / S = 10.445 / L = .87)

Idaho BLM: 1 FO - 1%
(gT = 300 / S = .696 / L = 0)

Idaho Dept. of Lands: 3 SAs - 19%
(gT = 9,778 / S = 1.265 / L = 10.038)



Lodgepole pine	gT	mmbf	
	Biomass	Small Log	Large Log
2009	16363.723	9.330268254	3.592605754
2010	14458.0246	6.414536574	2.610634621
2011	15879.6002	8.939282094	2.703389267
2012	18103.2377	8.284559594	3.144436767
2013	15918.9527	6.660917094	2.298724267
Totals	80723.5383	39.62956361	14.34979067
%	23%	57%	20%
mmbf	16.1447077		

70.12406194

Southwest Idaho CROP: *Lodgepole Pine* offering/removal '09 – '13
 (gT = 80,724 / S = 39.630 mmbf / L = 14.350 mmbf)
 (70.124 total mmbf)

ROM # LP 1.1

Idaho BLM:

- A Four Rivers FO
- B Owyhee FO
- C *Salmon-Challis FO**
- D Shoshone FO

Boise NF:

- E *Cascade RD*
- F Emmett RD
- G *Idaho City RD*
- H *Lowman RD*
- I Mountain Home RD

Payette NF:

- J Council RD
- K Krassel RD
- L *McCall RD*
- M *New Meadow RD*
- N Weiser RD

Salmon-Challis NF:

- O *Challis-Yankee Fork RD*
- P *Leadore RD*
- Q *Lost River RD*
- R *Middle Fork RD*
- S *North Fork RD*
- T *Salmon-Cobalt RD*

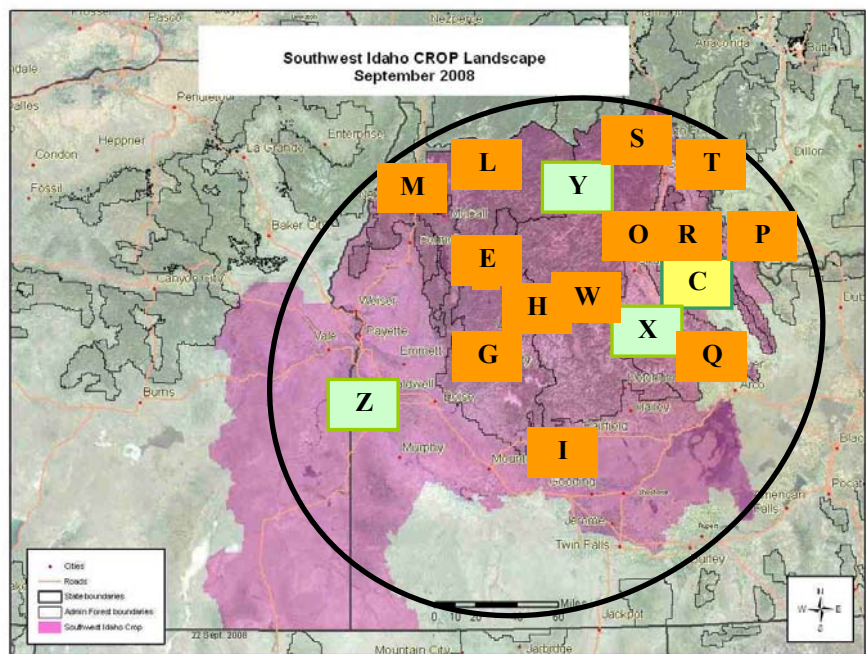
Sawtooth NF:

- U Fairfield RD
- V Ketchum RD
- W *Sawtooth NRA*

Idaho Dept. of Lands :

- X *Eastern SA*
- Y *Payette Lakes SA*
- Z *Southwest SA*

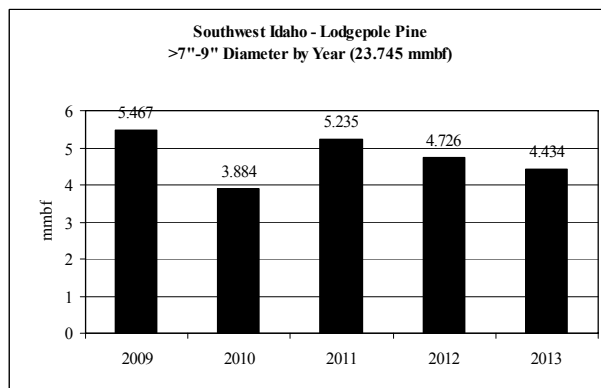
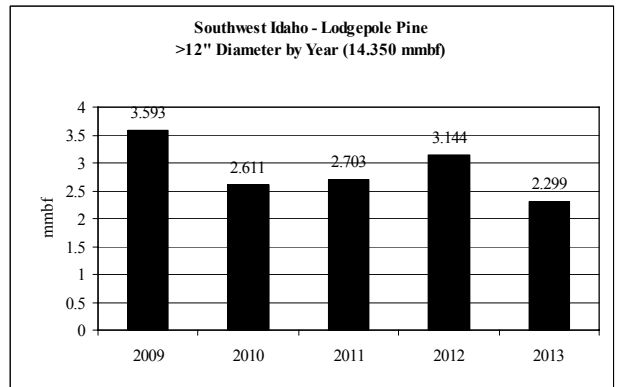
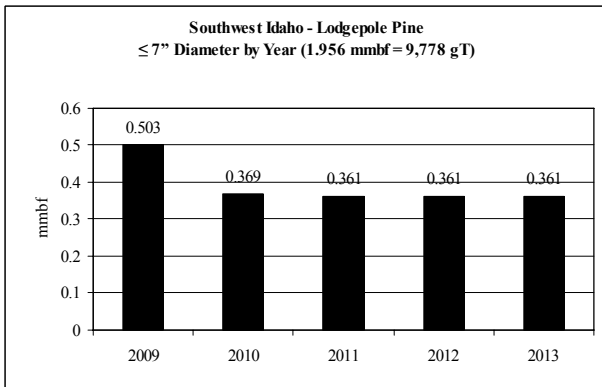
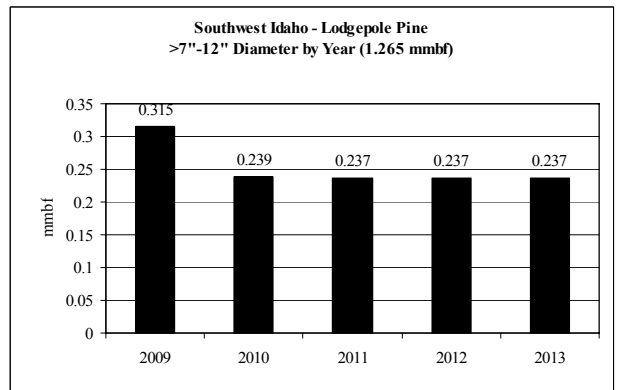
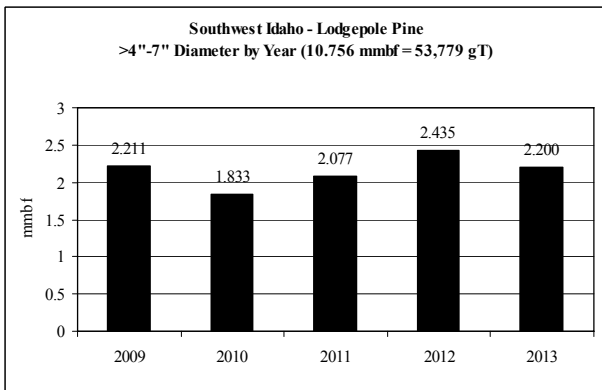
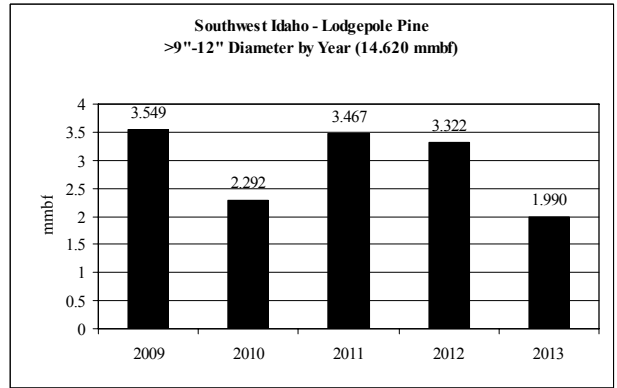
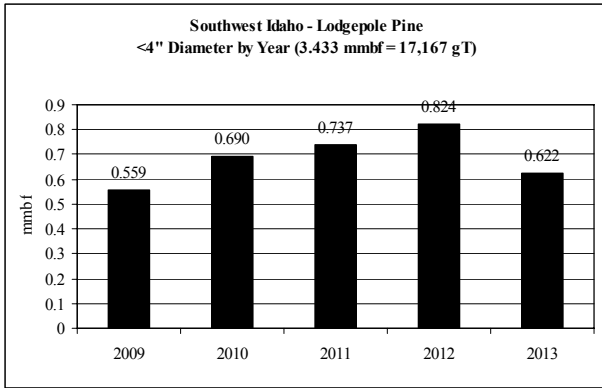
**italics/bold = species offering in CROP*



Note: CROP landscape follows agency boundaries identified in circle above.

Lodgepole Pine: Diameter by Year

ROM # LP 1.2



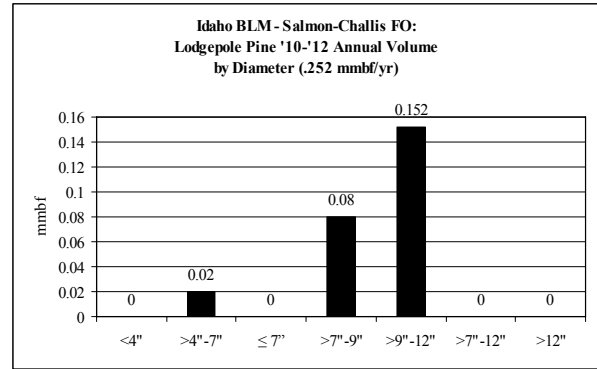
**Southwest Idaho CROP: *Lodgepole Pine* offering/removal '09 – '13
(by agency)**

ROM # LP 1.3

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

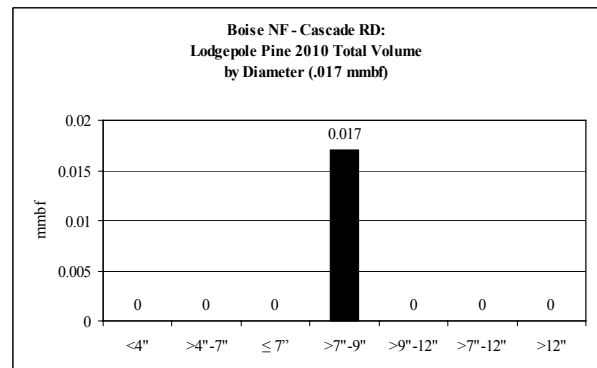
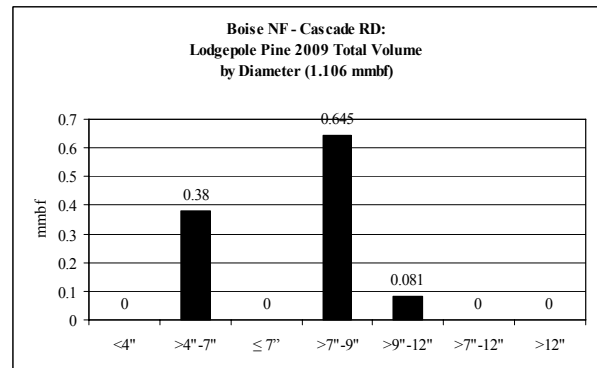
C

Lodgepole Pine BLM: Salmon- Challis FO	5-yr = .756 mmbf
gT = 300	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 8% (.06 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .696	<ul style="list-style-type: none"> • >7"-9" = 32% (.24 mmbf) • >9"-12" = 60% (.456 mmbf) • >7"-12" = 0% (0 mmbf)
L = 0	<ul style="list-style-type: none"> • >12" = 0% (0 mmbf)



E

Lodgepole Pine Boise NF: Cascade RD	5-yr = 1.123 mmbf
gT = 1,900	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 34% (.38 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .743	<ul style="list-style-type: none"> • >7"-9" = 59% (.662 mmbf) • >9"-12" = 7% (.081 mmbf) • >7"-12" = 0% (0 mmbf)
L = 0	<ul style="list-style-type: none"> • >12" = 0% (0 mmbf)



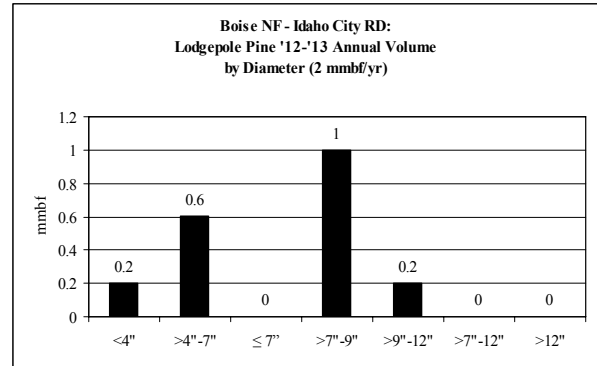
**Southwest Idaho CROP: Lodgepole Pine offering/removal '09 – '13
(by agency)**

ROM # LP 1.4

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

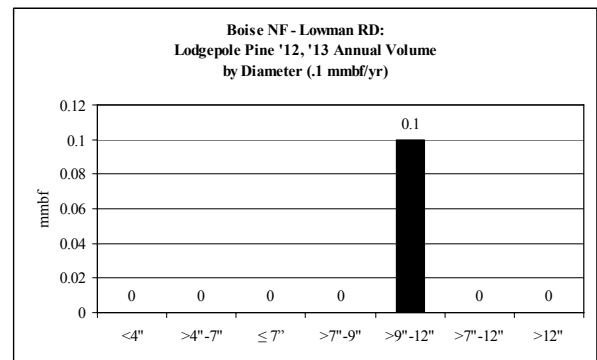
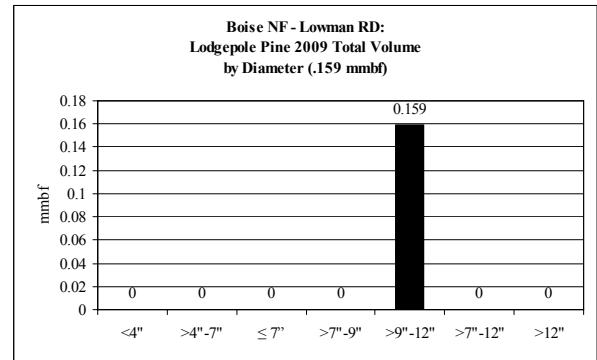
G

Lodgepole Pine Boise NF: Idaho City RD	5-yr = 4 mmbf
gT = 8,000	<ul style="list-style-type: none"> • <4" = 10% (.4 mmbf) • >4"-7" = 30% (1.2 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 2.4	<ul style="list-style-type: none"> • >7"-9" = 50% (2 mmbf) • >9"-12" = 10% (.4 mmbf) • >7"-12" = 0% (0 mmbf)
L = 0	<ul style="list-style-type: none"> • >12" = 0% (0 mmbf)



H

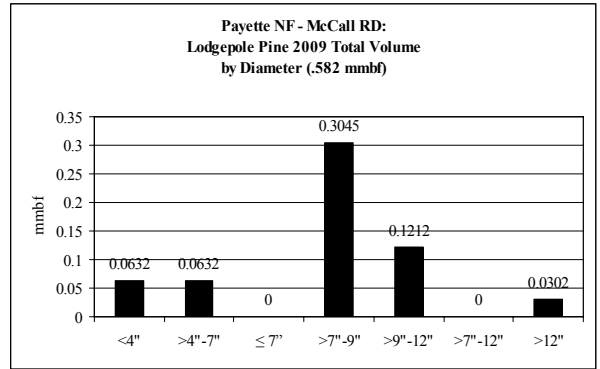
Lodgepole Pine Boise NF: Lowman RD	5-yr = .359 mmbf
gT = 0	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .359	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 100% (.359 mmbf) • >7"-12" = 0% (0 mmbf)
L = 0	<ul style="list-style-type: none"> • >12" = 0% (0 mmbf)



Southwest Idaho CROP: Lodgepole Pine offering/removal '09 – '13
(by agency)

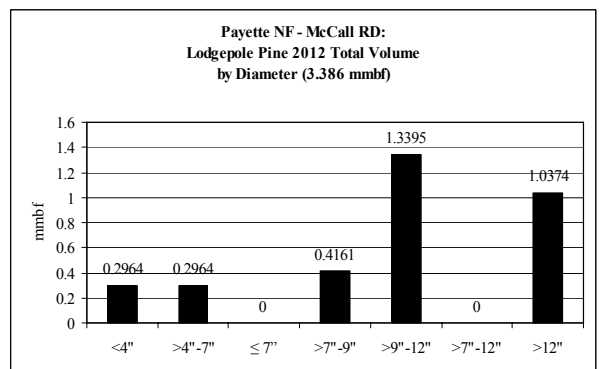
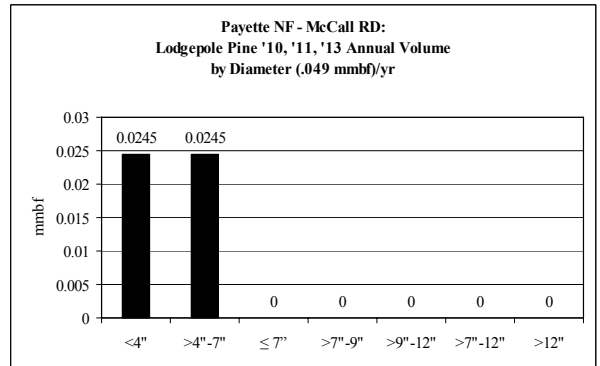
ROM # LP 1.5

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)



L

Lodgepole Pine Payette NF: McCall RD		5-yr = 4.115 mmbf
gT = 4,331	<ul style="list-style-type: none"> • <4" = 11% (.433 mmbf) • >4"-7" = 11% (.433 mmbf) • ≤ 7" = 0% (0 mmbf) 	
S = 2.181	<ul style="list-style-type: none"> • >7"-9" = 18% (.721 mmbf) • >9"-12" = 35% (1.461 mmbf) • >7"-12" = 0% (0 mmbf) 	
L = 1.068	<ul style="list-style-type: none"> • >12" = 26% (1.068 mmbf) 	



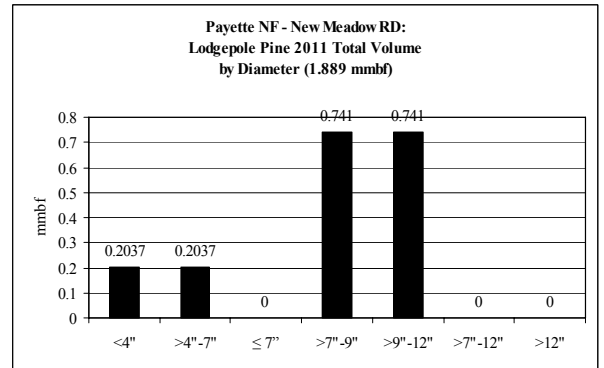
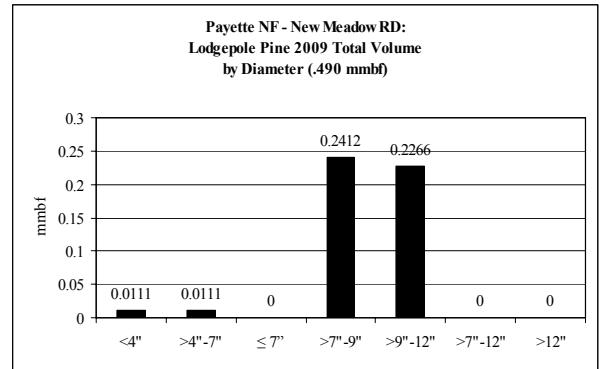
**Southwest Idaho CROP: Lodgepole Pine offering/removal '09 – '13
(by agency)**

ROM # LP 1.6

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

M

Lodgepole Pine Payette NF: New Meadow RD	5-yr = 2.379 mmbf
gT = 2,148	<ul style="list-style-type: none"> • <4" = 9% (.215 mmbf) • >4"-7" = 9% (.215 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 1.95	<ul style="list-style-type: none"> • >7"-9" = 41% (.982 mmbf) • >9"-12" = 41% (.982 mmbf) • >7"-12" = 0% (0 mmbf)
L = 0	<ul style="list-style-type: none"> • >12" = 0% (0 mmbf)



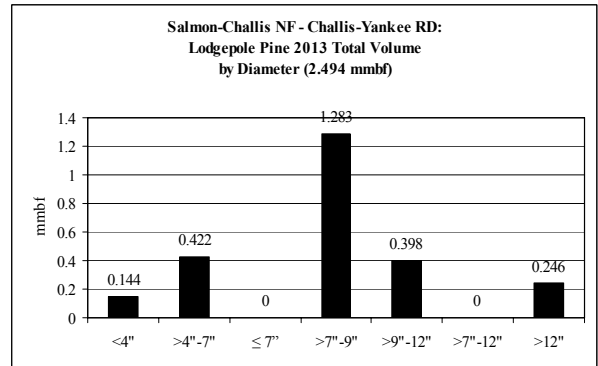
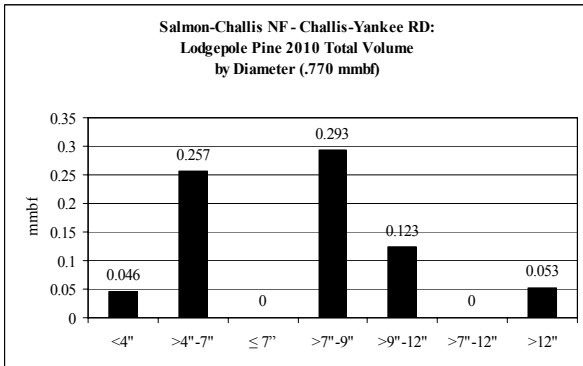
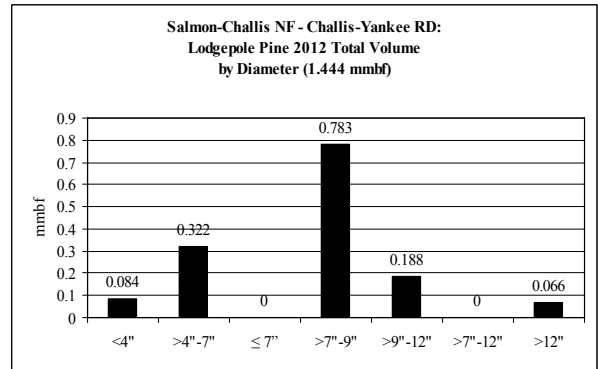
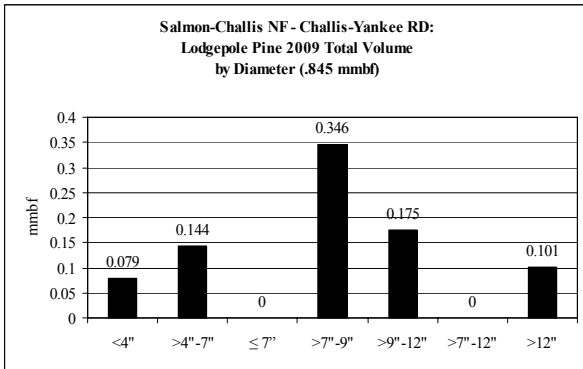
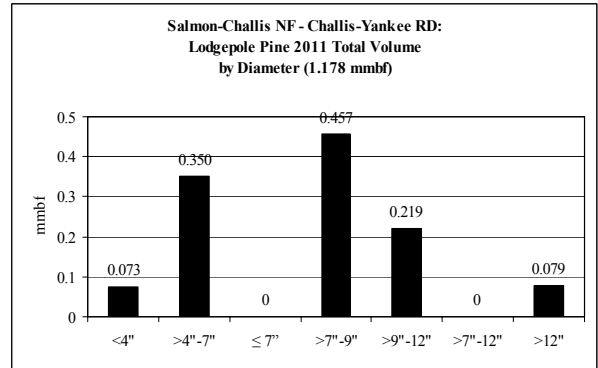
**Southwest Idaho CROP: *Lodgepole Pine* offering/removal '09 – '13
(by agency)**

ROM # LP 1.7

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

O

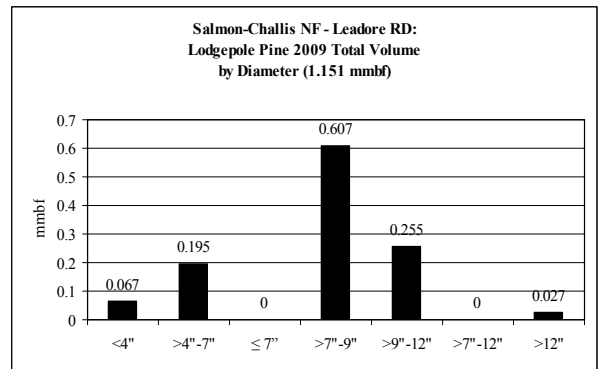
Lodgepole Pine Salmon-Challis NF: Challis-Yankee RD	5-yr = 6.732 mmbf
gT = 9,609	<ul style="list-style-type: none"> • <4" = 6% (.427 mmbf) • >4"-7" = 22% (1.495 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 4.267	<ul style="list-style-type: none"> • >7"-9" = 47% (3.162 mmbf) • >9"-12" = 16% (1.105 mmbf) • >7"-12" = 0% (0 mmbf)
L = .544	<ul style="list-style-type: none"> • >12" = 8% (.544 mmbf)



Southwest Idaho CROP: Lodgepole Pine offering/removal '09 – '13
(by agency)

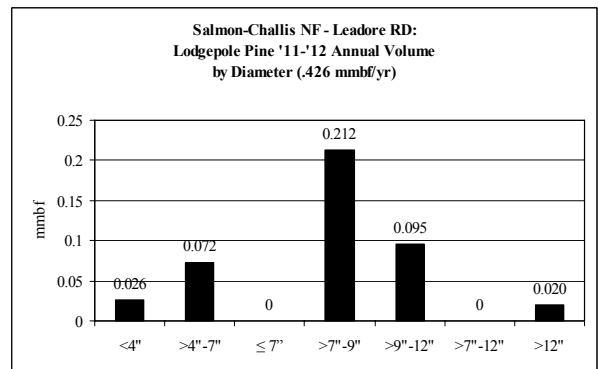
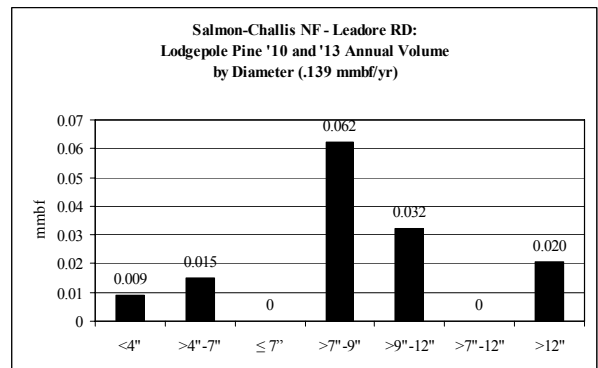
ROM # LP 1.8

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)



P

Lodgepole Pine Salmon-Challis NF: Leadore RD	5-yr = 2.280 mmbf
gT = 2,527	<ul style="list-style-type: none"> • <4" = 6% (.136 mmbf) • >4"-7" = 16% (.369 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 1.666	<ul style="list-style-type: none"> • >7"-9" = 51% (1.156 mmbf) • >9"-12" = 22% (.510 mmbf) • >7"-12" = 0% (0 mmbf)
L = .109	<ul style="list-style-type: none"> • >12" = 5% (.109 mmbf)



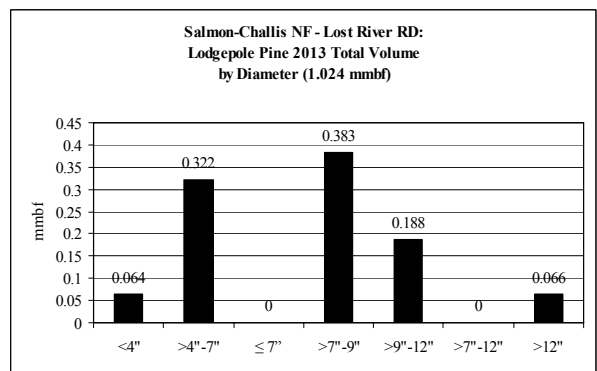
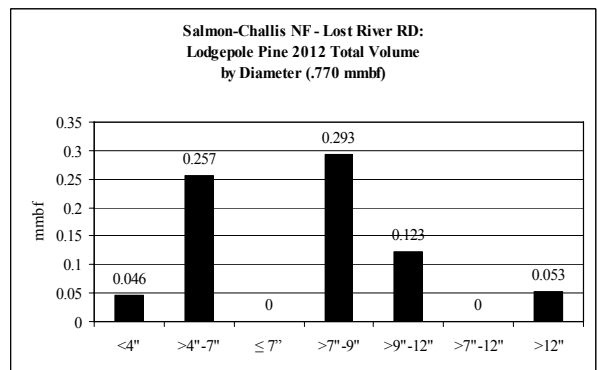
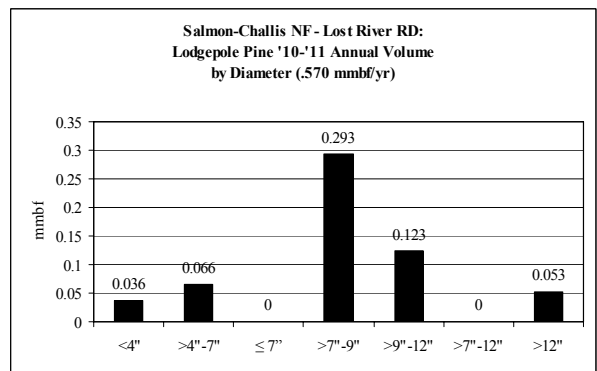
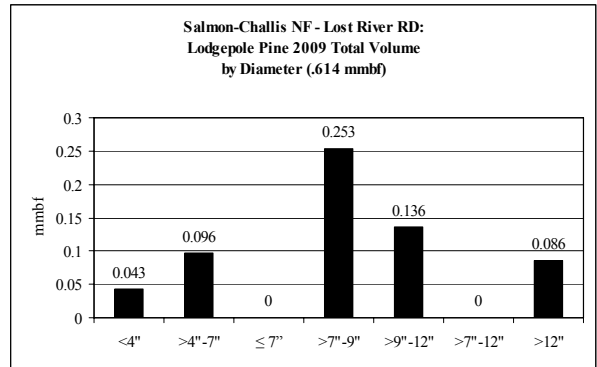
**Southwest Idaho CROP: *Lodgepole Pine* offering/removal '09 – '13
(by agency)**

ROM # LP 1.9

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

Q

Lodgepole Pine Salmon-Challis NF: Lost River RD	5-yr = 3.549 mmbf
gT = 5,163	<ul style="list-style-type: none"> • <4" = 6% (.226 mmbf) • >4"-7" = 23% (.807 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 2.206	<ul style="list-style-type: none"> • >7"-9" = 43% (1.513 mmbf) • >9"-12" = 20% (.693 mmbf) • >7"-12" = 0% (0 mmbf)
L = .31	<ul style="list-style-type: none"> • >12" = 9% (.31 mmbf)



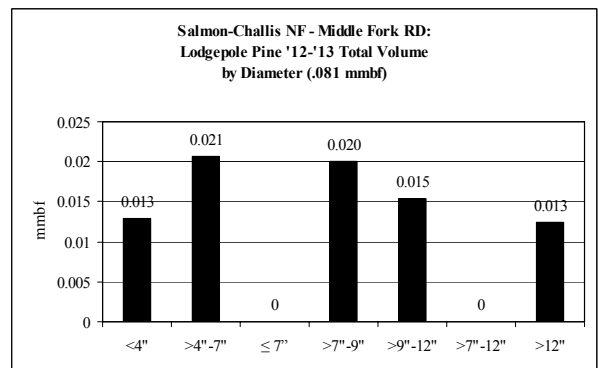
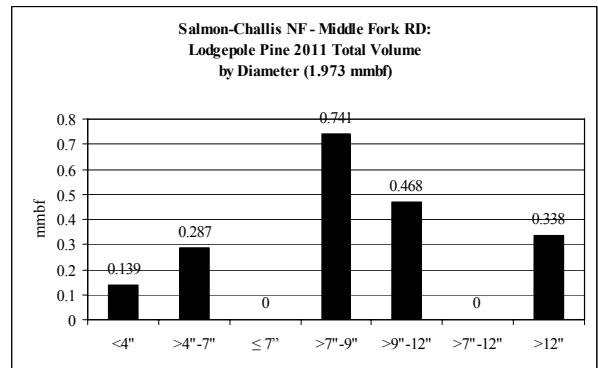
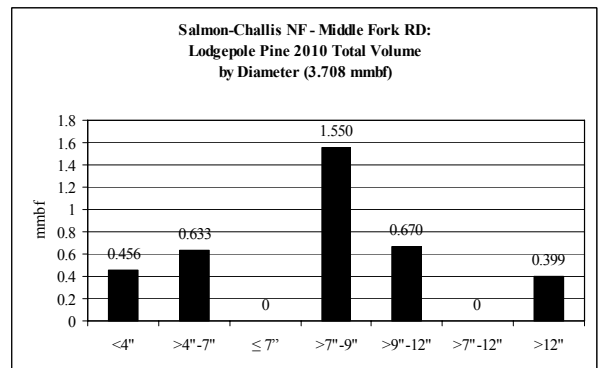
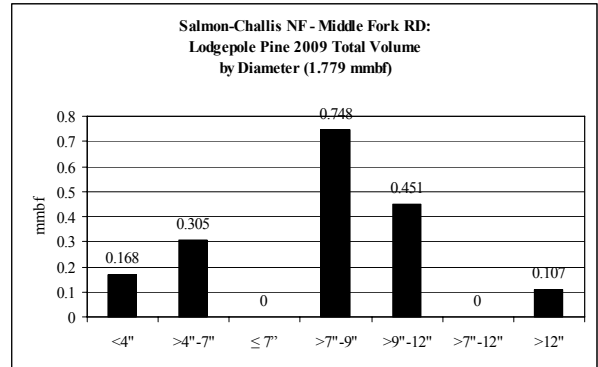
**Southwest Idaho CROP: Lodgepole Pine offering/removal '09 – '13
(by agency)**

ROM # LP 1.10

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

R

Lodgepole Pine Salmon-Challis NF: Middle Fork RD	5-yr = 7.623 mmbf
gT = 10,273	<ul style="list-style-type: none"> • <4" = 10% (.789 mmbf) • >4"-7" = 17% (1.266 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 4.699	<ul style="list-style-type: none"> • >7"-9" = 40% (3.079 mmbf) • >9"-12" = 21% (1.62 mmbf) • >7"-12" = 0% (0 mmbf)
L = .869	<ul style="list-style-type: none"> • >12" = 11% (.869 mmbf)



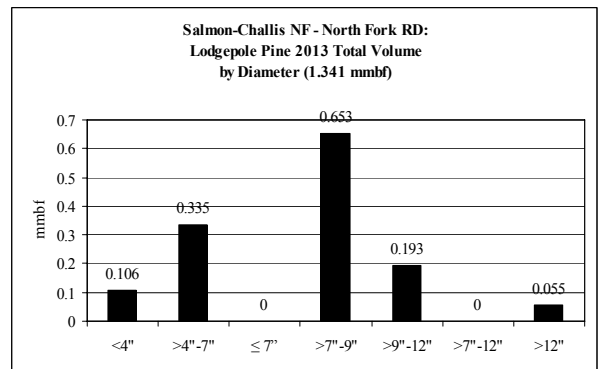
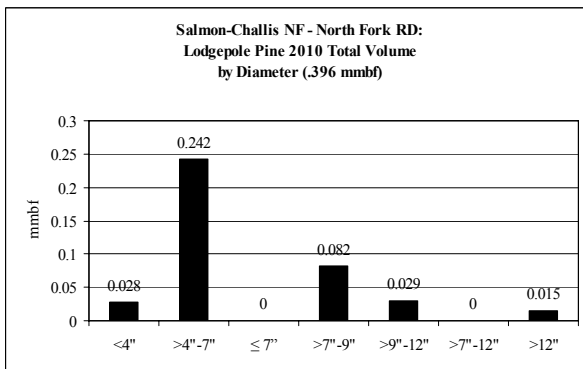
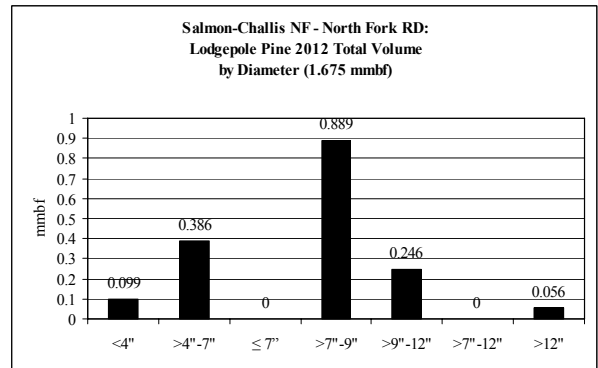
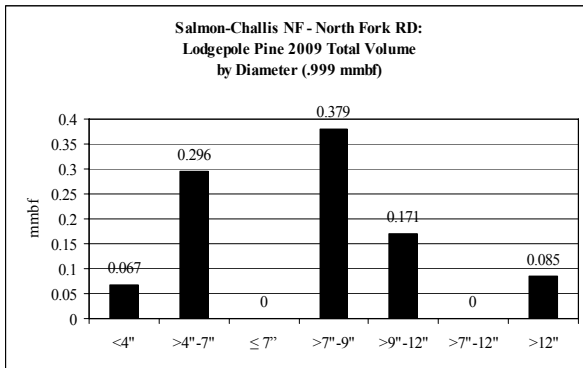
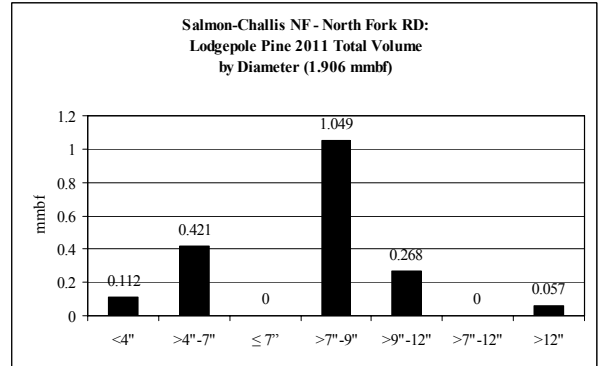
**Southwest Idaho CROP: *Lodgepole Pine* offering/removal '09 – '13
(by agency)**

ROM # LP 1.11

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

S

Lodgepole Pine Salmon-Challis NF: North Fork RD	5-yr = 6.317 mmbf
gT = 10,459	<ul style="list-style-type: none"> • <4" = 7% (.413 mmbf) • >4"-7" = 27% (1.679 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 3.957	<ul style="list-style-type: none"> • >7"-9" = 48% (3.051 mmbf) • >9"-12" = 14% (.906 mmbf) • >7"-12" = 0% (0 mmbf)
L = .268	<ul style="list-style-type: none"> • >12" = 4% (.268 mmbf)



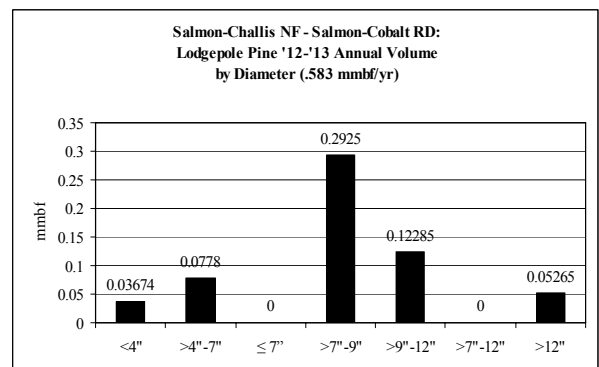
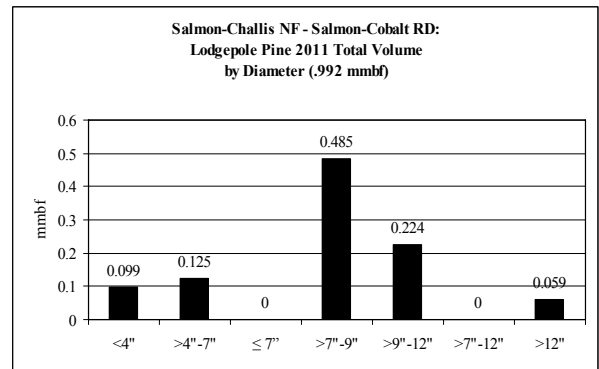
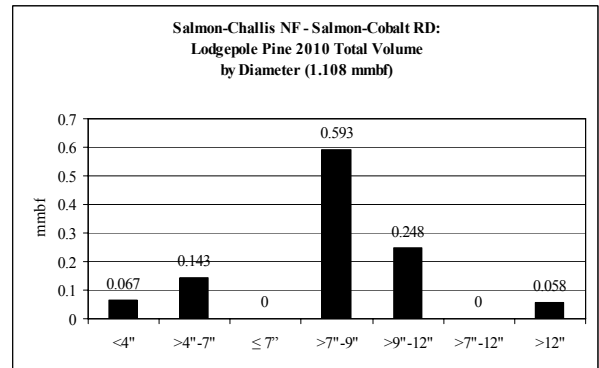
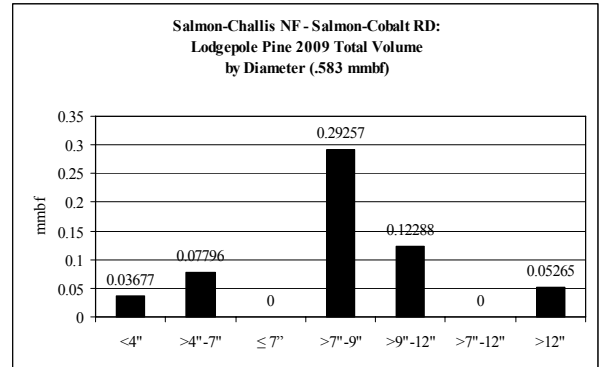
Southwest Idaho CROP: Lodgepole Pine offering/removal '09 – '13
(by agency)

ROM # LP 12

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

T

Lodgepole Pine Salmon-Challis NF: Salmon-Cobalt RD	5-yr = 3.847 mmbf
gT = 3,886	<ul style="list-style-type: none"> • <4" = 7% (.276 mmbf) • >4"-7" = 13% (.501 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 2.795	<ul style="list-style-type: none"> • >7"-9" = 51% (1.955 mmbf) • >9"-12" = 22% (.84 mmbf) • >7"-12" = 0% (0 mmbf)
L = .275	<ul style="list-style-type: none"> • >12" = 7% (.275 mmbf)



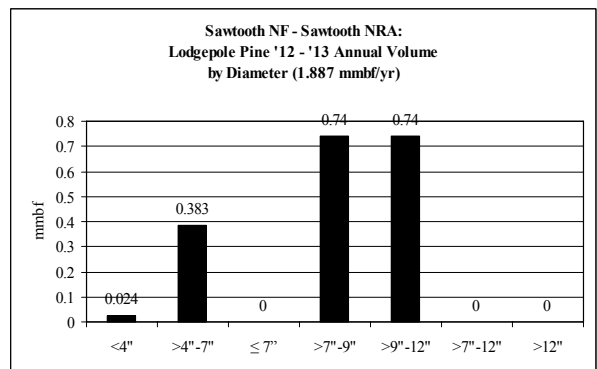
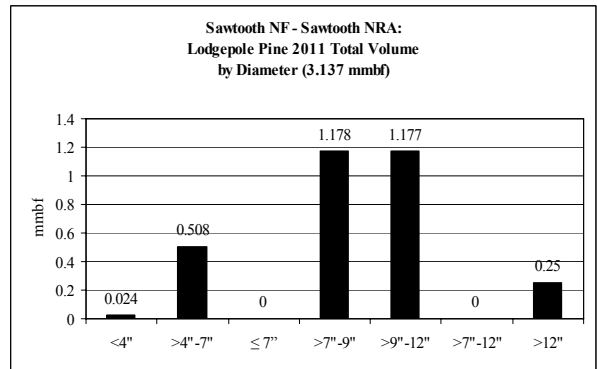
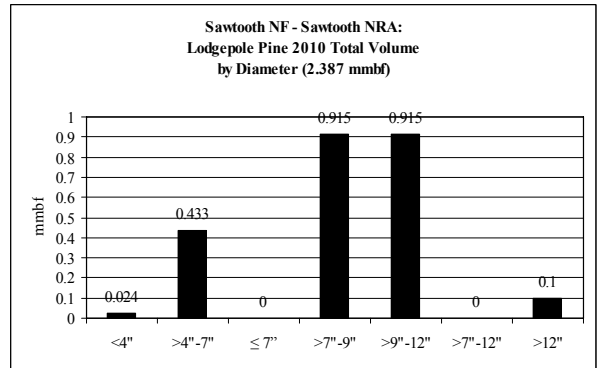
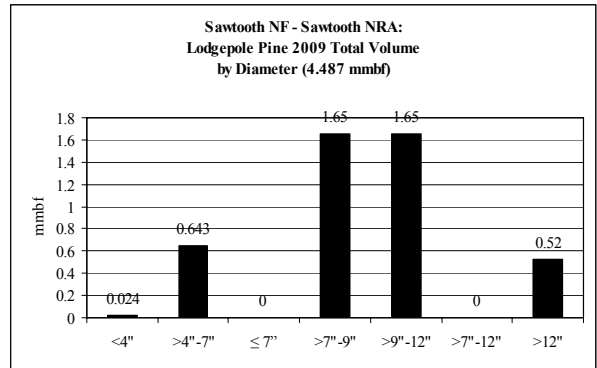
**Southwest Idaho CROP: *Lodgepole Pine* offering/removal '09 – '13
(by agency)**

ROM # LP 1.13

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

W

Lodgepole Pine Sawtooth NF: Sawtooth NRA	5-yr = 13.785 mmbf
gT = 12,350	<ul style="list-style-type: none"> • <4" = 1% (.12 mmbf) • >4"-7" = 17% (2.35 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 10.445	<ul style="list-style-type: none"> • >7"-9" = 38% (5.222 mmbf) • >9"-12" = 38% (5.222 mmbf) • >7"-12" = 0% (0 mmbf)
L = .87	<ul style="list-style-type: none"> • >12" = 6% (.87 mmbf)



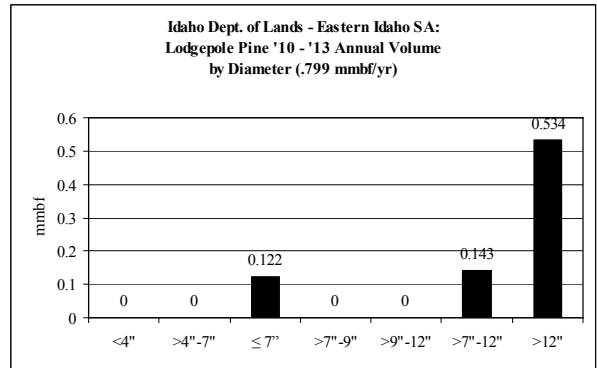
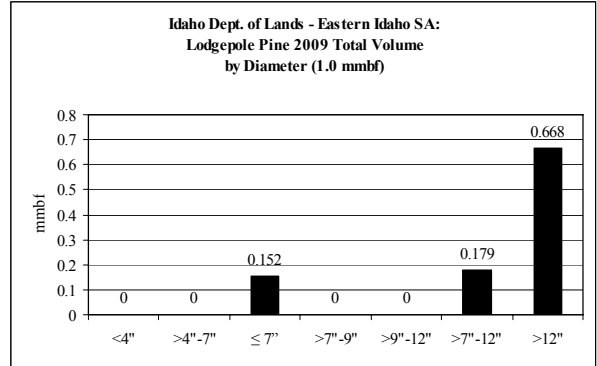
**Southwest Idaho CROP: *Lodgepole Pine* offering/removal '09 – '13
(by agency)**

ROM # LP 1.14

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

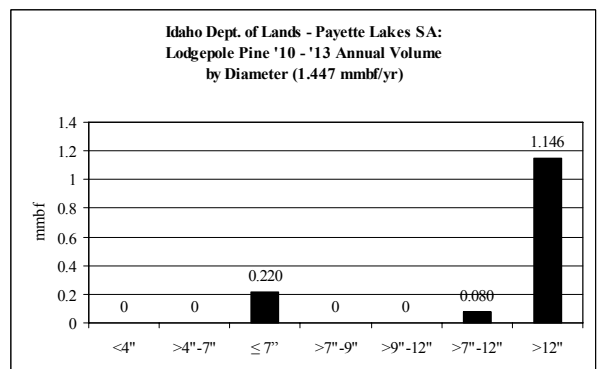
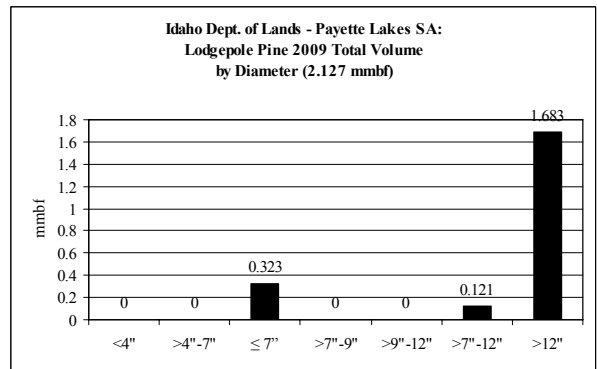
X

Lodgepole Pine Idaho Dept. of Lands: Eastern SA	5-yr = 4.197 mmbf
gT = 3,201	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 15% (.64 mmbf)
S = .751	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 18% (.751 mmbf)
L = 2.806	<ul style="list-style-type: none"> • >12" = 67% (2.806 mmbf)



Y

Lodgepole Pine Idaho Dept. of Lands: Payette Lakes SA	5-yr = 7.913 mmbf
gT = 6,012	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 15% (1.202 mmbf)
S = .441	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 6% (.441 mmbf)
L = 6.269	<ul style="list-style-type: none"> • >12" = 79% (6.269 mmbf)



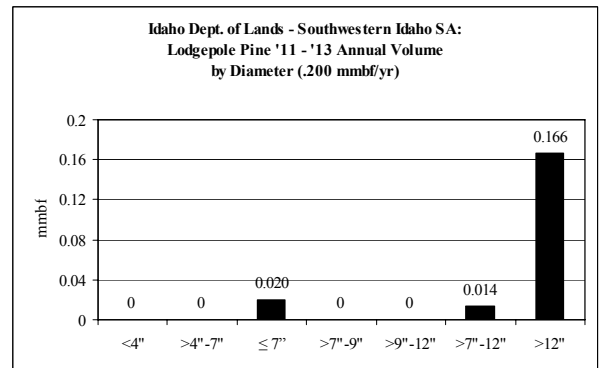
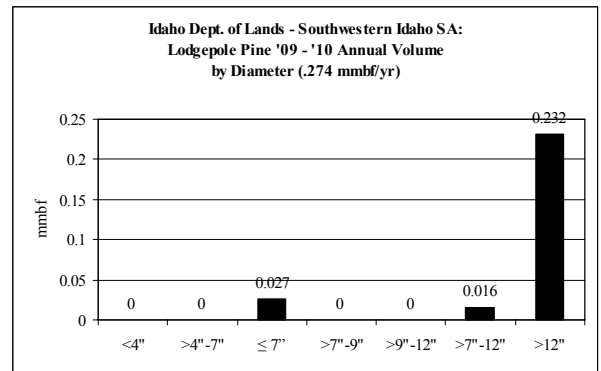
**Southwest Idaho CROP: *Lodgepole Pine* offering/removal '09 – '13
(by agency)**

ROM # LP 1.15

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

Z

Lodgepole Pine Idaho Dept. of Lands: Southwest SA	5-yr = 1.148 mmbf
gT = 564	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 10% (.113 mmbf)
S = .072	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 6% (.072 mmbf)
L = .963	<ul style="list-style-type: none"> • >12" = 84% (.963 mmbf)

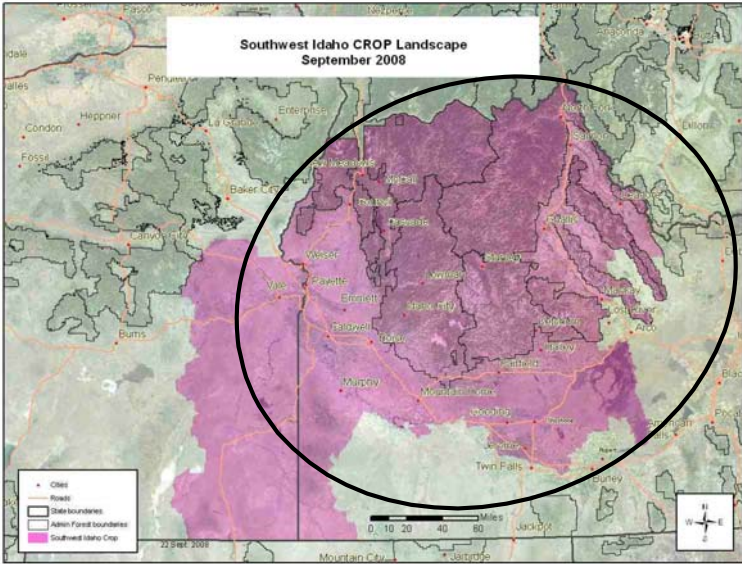


Southwest Idaho CROP: *Engelmann Spruce* offering/removal '09 – '13
(gT = 12,606 / S = 1.383 mmbf / L = 13.127 mmbf)
(17.030 total mmbf)

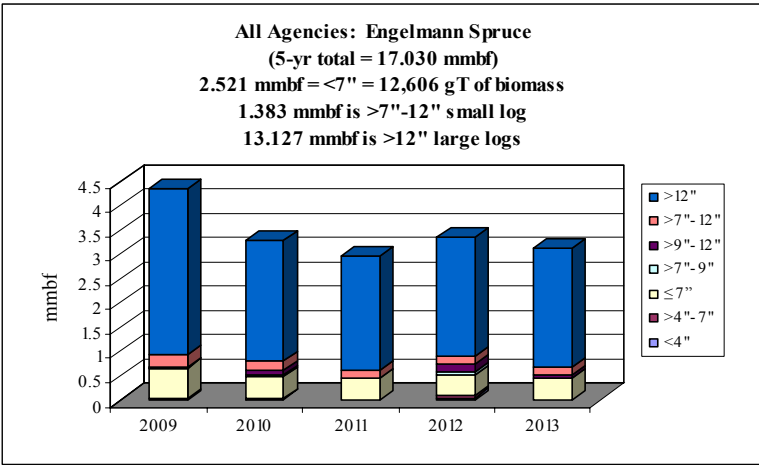
ROM # ES 1

gT = green tons (up to 7" dbh)
 S = small log mmbf (>7"-12" dbh)
 L = large log mmbf (>12" dbh)

Payette NF: 2 RDs – 5%
(gT = 601 / S = .446 / L = .309)



Idaho Dept. of Lands: 3 SAs – 95%
(gT = 12,005 / S = .937 / L = 12.818)



	gT	mmbf	
Engelmann spruce	Biomass	Small Log	Large Log
2009	3275.69071	0.264560162	3.436113479
2010	2339.20228	0.319778175	2.481085832
2011	2191.22774	0.171123853	2.336635501
2012	2608.22774	0.387723853	2.433535501
2013	2191.22774	0.239523853	2.439235501
Totals	12605.5762	1.382709898	13.12660581
%	15%	8%	77%
mmbf	2.52111524		

17.03043095

Southwest Idaho CROP: *Engelmann Spruce* offering/removal '09 – '13
 (gT = 12,606 / S = 1.383 mmbf / L = 13.127 mmbf)
 (17.030 total mmbf)

ROM # ES 1.1

Idaho BLM:

- A Four Rivers FO
- B Owyhee FO
- C Salmon-Challis FO
- D Shoshone FO

Boise NF:

- E Cascade RD
- F Emmett RD
- G Idaho City RD
- H Lowman RD
- I Mountain Home RD

Payette NF:

- J Council RD
- K Krassel RD
- L McCall RD**
- M New Meadow RD*
- N Weiser RD

Salmon-Challis NF:

- O Challis-Yankee Fork RD
- P Leadore RD
- Q Lost River RD
- R Middle Fork RD
- S North Fork RD
- T Salmon-Cobalt RD

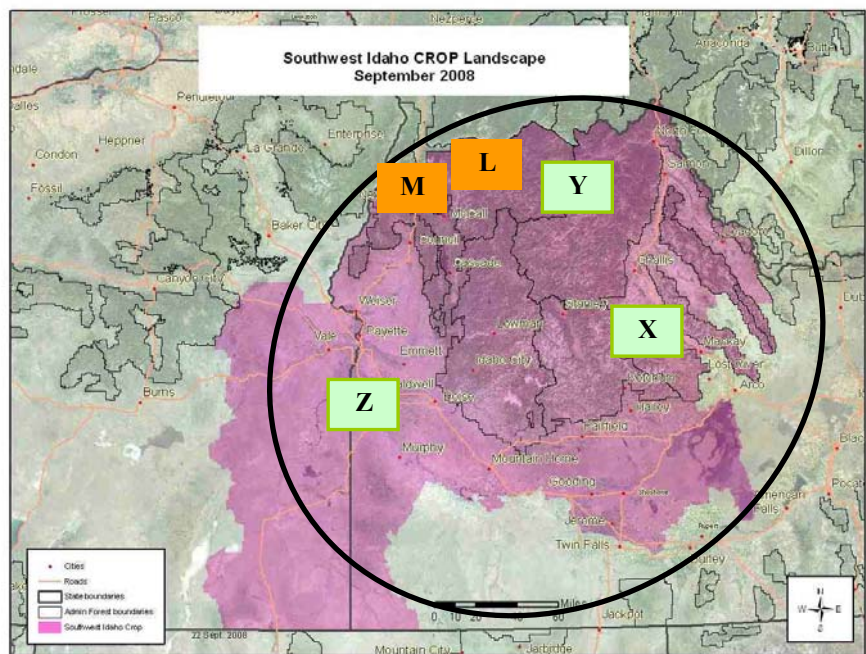
Sawtooth NF:

- U Fairfield RD
- V Ketchum RD
- W Sawtooth NRA

Idaho Dept. of Lands :

- X Eastern SA*
- Y Payette Lakes SA*
- Z Southwest SA*

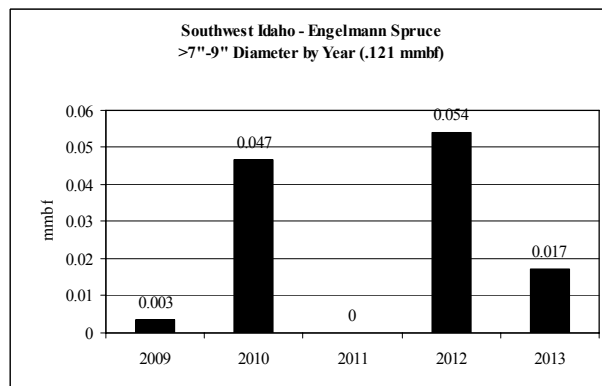
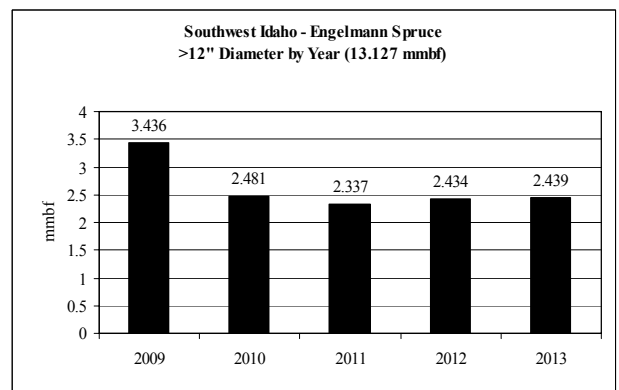
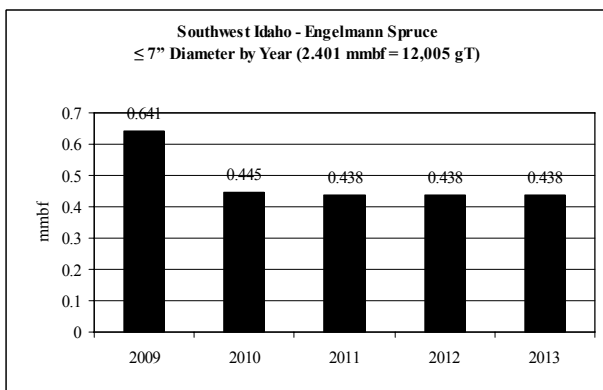
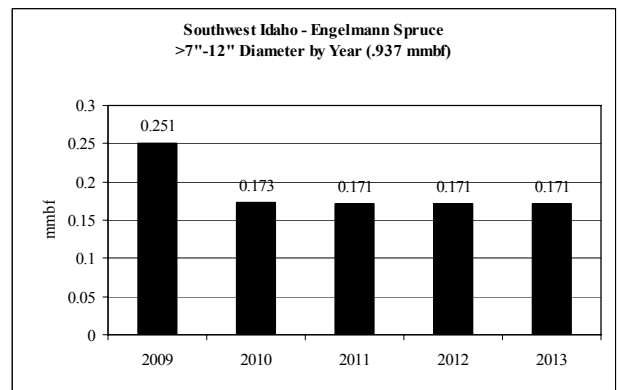
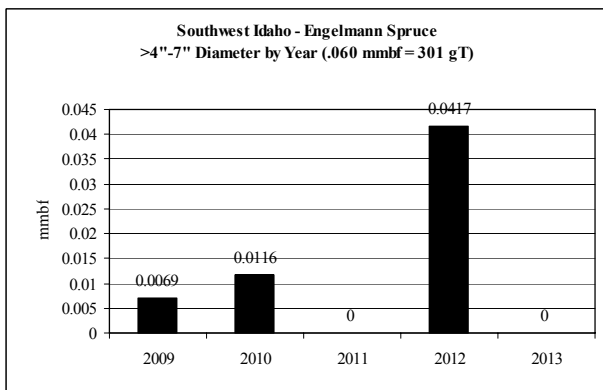
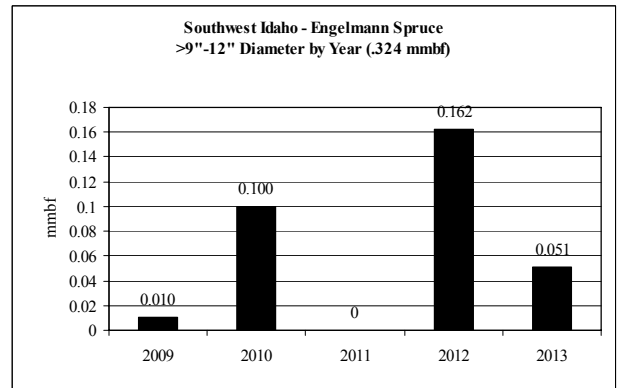
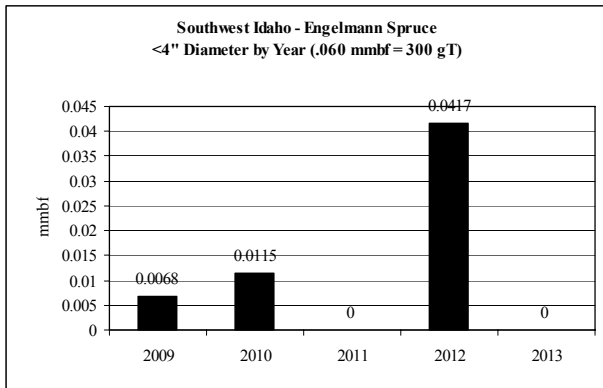
*italics/bold = species offering in CROP



Note: CROP landscape follows agency boundaries identified in circle above.

Engelmann Spruce: Diameter by Year

ROM # ES 1.2



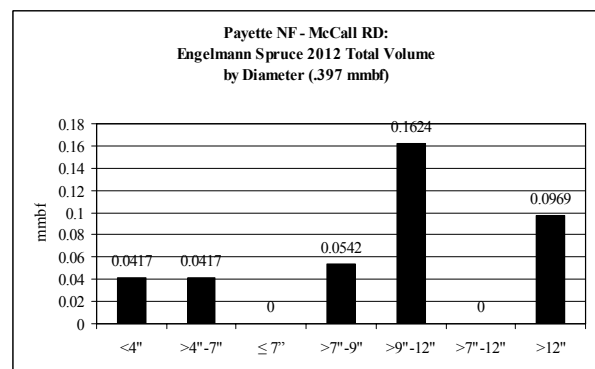
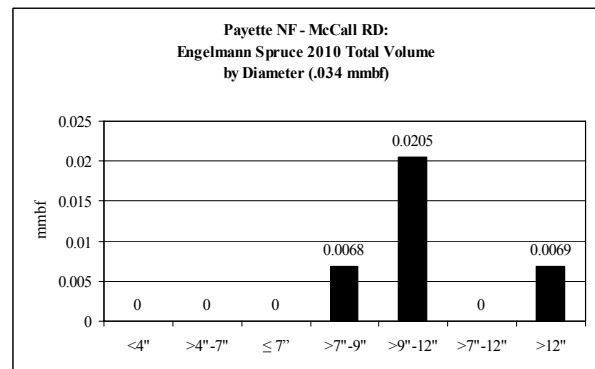
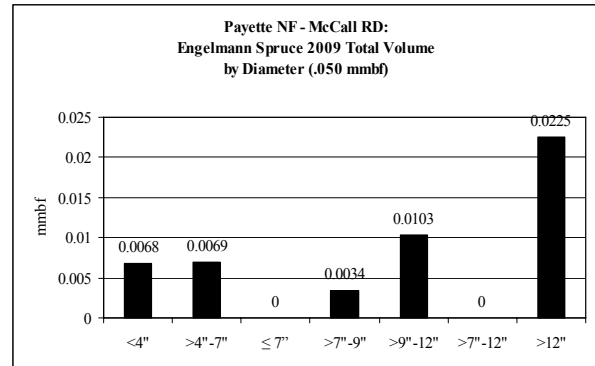
Southwest Idaho CROP: *Engelmann Spruce* offering/removal '09 – '13
(by agency)

ROM # ES 1.3

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

L

Engelmann Spruce Payette NF: McCall RD	5-yr = .481 mmbf
gT = 486	<ul style="list-style-type: none"> • <4" = 10% (.049 mmbf) • >4"-7" = 10% (.049 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .258	<ul style="list-style-type: none"> • >7"-9" = 13% (.064 mmbf) • >9"-12" = 40% (.193 mmbf) • >7"-12" = 0% (0 mmbf)
L = .126	<ul style="list-style-type: none"> • >12" = 26% (.126 mmbf)



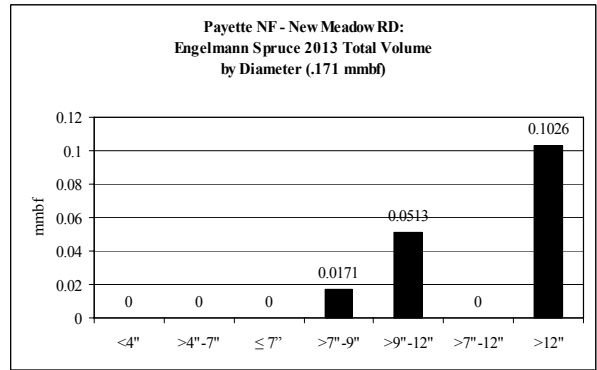
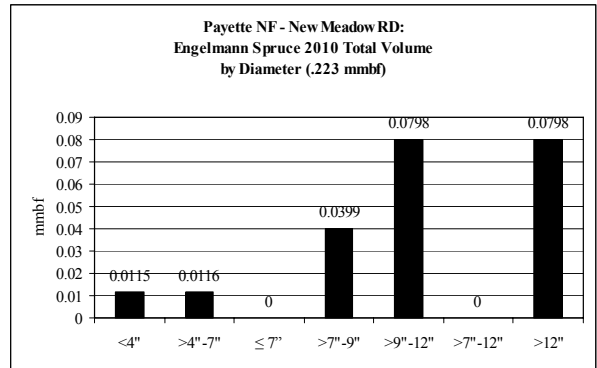
**Southwest Idaho CROP: *Engelmann Spruce* offering/removal '09 – '13
(by agency)**

ROM # ES 1.4

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

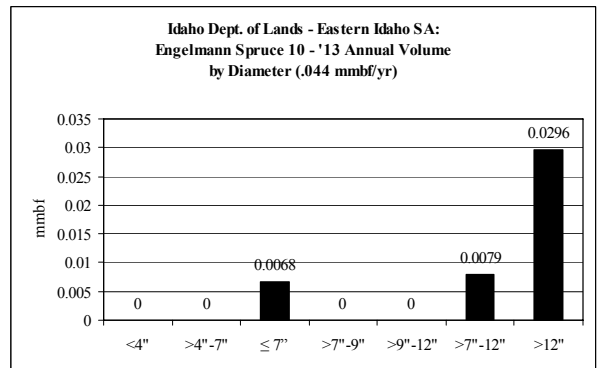
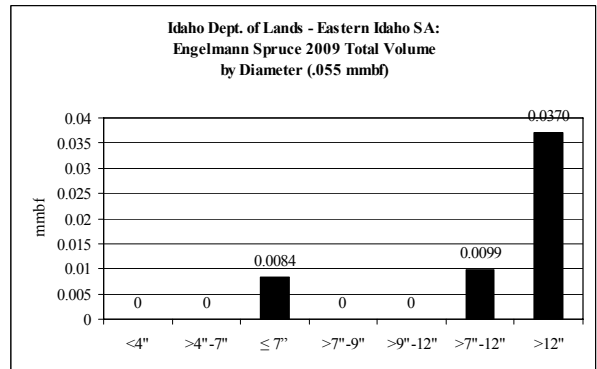
M

Engelmann Spruce Payette NF: New Meadow RD	5-yr = .394 mmbf
gT = 116	<ul style="list-style-type: none"> • <4" = 3% (.012 mmbf) • >4"-7" = 3% (.012 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .188	<ul style="list-style-type: none"> • >7"-9" = 14% (.057 mmbf) • >9"-12" = 33% (.131 mmbf) • >7"-12" = 0% (0 mmbf)
L = .182	<ul style="list-style-type: none"> • >12" = 46% (.182 mmbf)



X

Engelmann Spruce Idaho Dept. of Lands: Eastern SA	5-yr = .232 mmbf
gT = 177	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 15% (.035 mmbf)
S = .042	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 18% (.042 mmbf)
L = .155	<ul style="list-style-type: none"> • >12" = 67% (.155 mmbf)



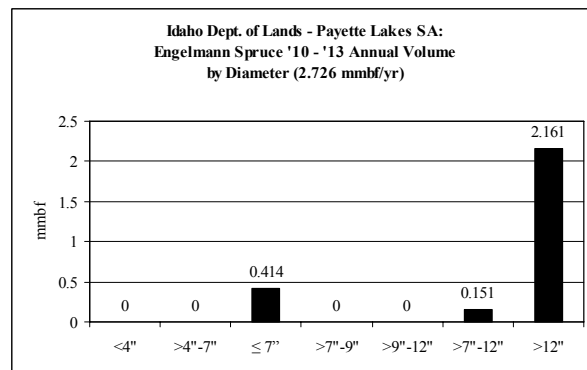
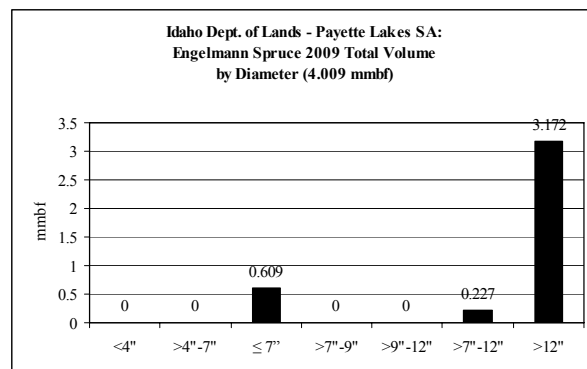
Southwest Idaho CROP: *Engelmann Spruce* offering/removal '09 – '13
(by agency)

ROM # ES 1.5

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

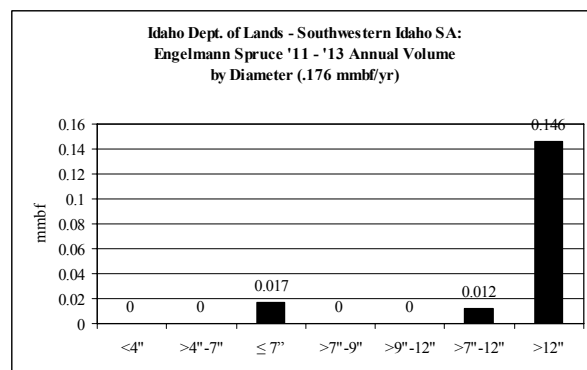
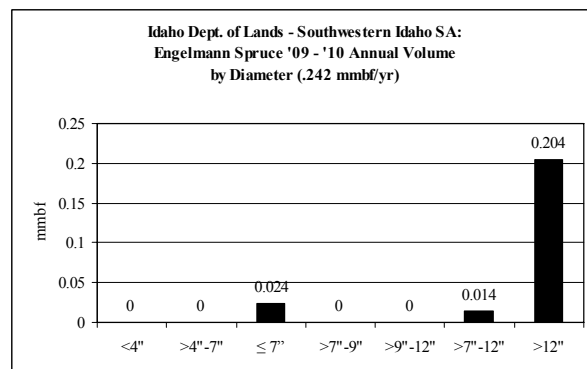
Y

Engelmann Spruce Idaho Dept. of Lands: Payette Lakes SA	5-yr = 14.913 mmbf
gT = 11,331	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 15% (2.266 mmbf)
S = .832	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 6% (.832 mmbf)
L = 11.815	<ul style="list-style-type: none"> • >12" = 79% (11.815 mmbf)



Z

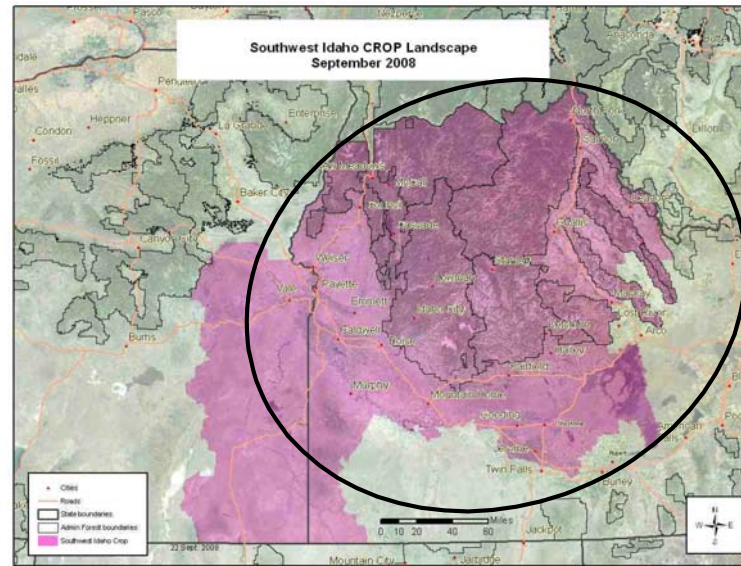
Engelmann Spruce Idaho Dept. of Lands: Southwest SA	5-yr = 1.010 mmbf
gT = 497	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 10% (.099 mmbf)
S = .063	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 6% (.063 mmbf)
L = .847	<ul style="list-style-type: none"> • >12" = 84% (.847 mmbf)



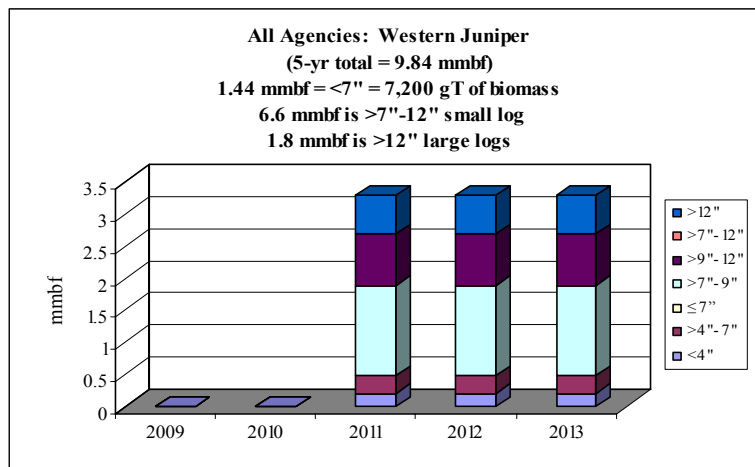
Southwest Idaho CROP: *Western Juniper* offering/removal '09 – '13
(gT = 7,200 / S = 6.6 mmbf / L = 1.8 mmbf)
(9.84 total mmbf)

ROM # WJ 1

gT = green tons (up to 7" dbh)
 S = small log mmbf (>7"-12" dbh)
 L = large log mmbf (>12" dbh)



Idaho BLM: 1 FO – 100%
(gT = 7,200 / S = 6.6 / L = 1.8)



	gT	mmbf	
Western juniper	Biomass	Small Log	Large Log
2009	0	0	0
2010	0	0	0
2011	2400	2.2	0.6
2012	2400	2.2	0.6
2013	2400	2.2	0.6
Totals	7200	6.6	1.8
%	15%	67%	18%
mmbf	1.44		

9.84

Southwest Idaho CROP: *Western Juniper* offering/removal '09 – '13
 (gT = 7,200 / S = 6.6 mmbf / L = 1.8 mmbf)
 (9.84 total mmbf)

ROM # WJ 1.1

Idaho BLM:

- A Four Rivers FO
- B *Owyhee FO****
- C Salmon-Challis FO
- D Shoshone FO

Boise NF:

- E Cascade RD
- F Emmett RD
- G Idaho City RD
- H Lowman RD
- I Mountain Home RD

Payette NF:

- J Council RD
- K Krassel RD
- L McCall RD
- M New Meadow RD
- N Weiser RD

Salmon-Challis NF:

- O Challis-Yankee Fork RD
- P Leadore RD
- Q Lost River RD
- R Middle Fork RD
- S North Fork RD
- T Salmon-Cobalt RD

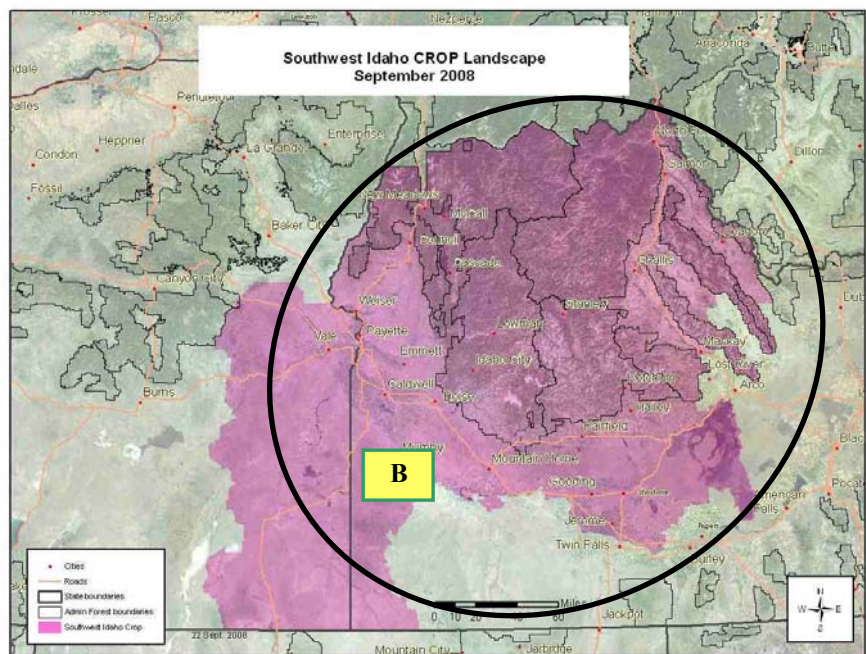
Sawtooth NF:

- U Fairfield RD
- V Ketchum RD
- W Sawtooth NRA

Idaho Dept. of Lands :

- X Eastern SA
- Y Payette Lakes SA
- Z Southwest SA

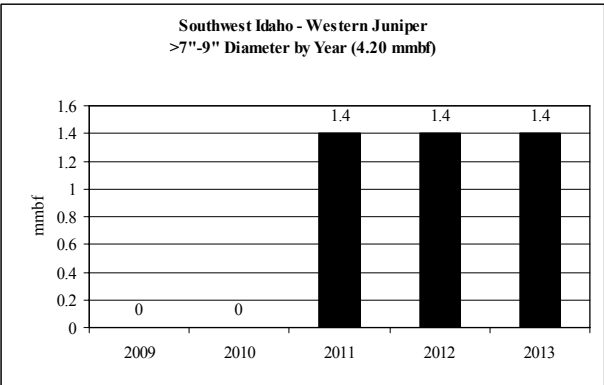
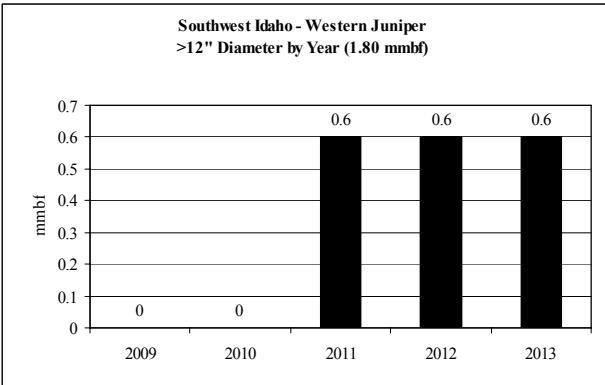
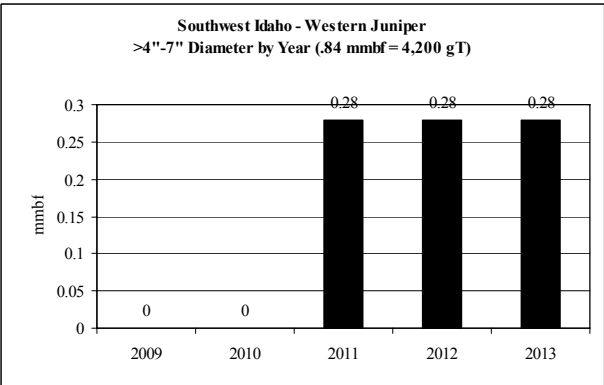
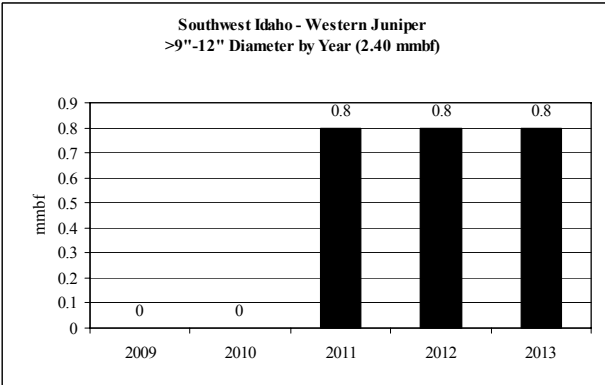
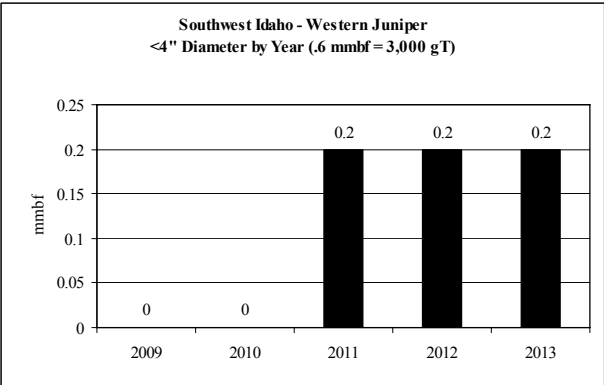
**italics/bold = species offering in CROP*



Note: CROP landscape follows agency boundaries identified in circle above.

Western Juniper: Diameter by Year

ROM # WJ 1.2



Note: No volumes for ≤ 7", >7"-12" dbh

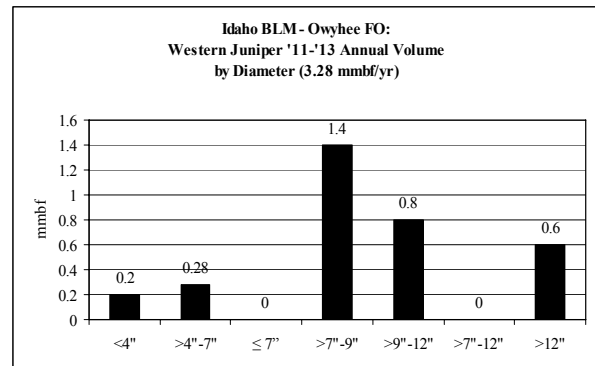
**Southwest Idaho CROP: Western Juniper offering/removal '09 – '13
(by agency)**

ROM # WJ 1.3

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

B

Western Juniper BLM: Owyhee FO	5-yr = 9.84 mmbf
gT = 7,200	<ul style="list-style-type: none"> • <4" = 6% (.6 mmbf) • >4"-7" = 9% (.84 mmbf) • ≤ 7" = 0% (0 mmbf)
S = 6.6	<ul style="list-style-type: none"> • >7"-9" = 43% (4.2 mmbf) • >9"-12" = 24% (2.4 mmbf) • >7"-12" = 0% (0 mmbf)
L = 1.8	<ul style="list-style-type: none"> • >12" = 18% (1.8 mmbf)



Southwest Idaho CROP: *Subalpine Fir* offering/removal '09 – '13
(gT = 3,444 / S = .962 mmbf / L = 4.458 mmbf)
(6.109 total mmbf)

ROM # SaF 1

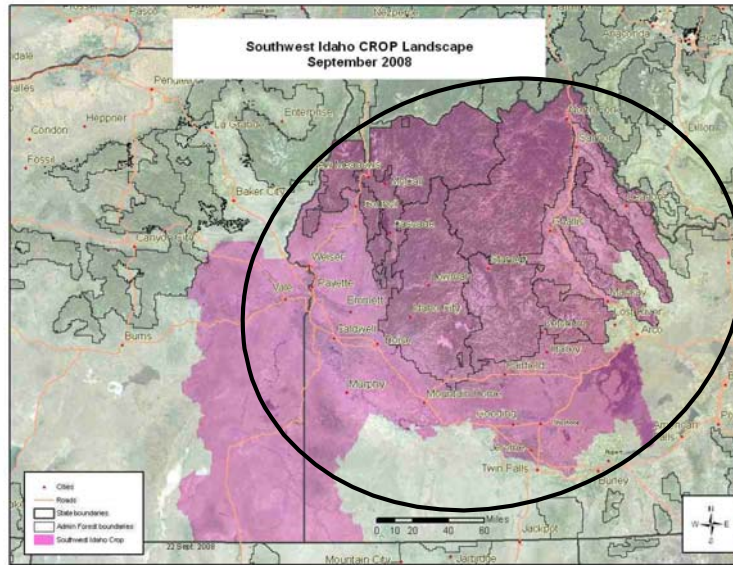
gT = green tons (up to 7" dbh)
 S = small log mmbf (>7"-12" dbh)
 L = large log mmbf (>12" dbh)

Boise NF: 2 RDs – 14%
(gT = 0 / S = .186 / L = .695)

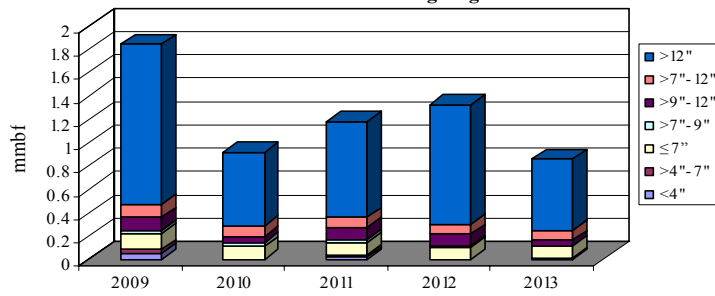
Payette NF: 1 RDs – 9%
(gT = 466 / S = .278 / L = .164)

Idaho BLM: 1 FO – 10%
(gT = 154 / S = .05 / L = .55)

Idaho Dept. of Lands: 3 SAs – 66%
(gT = 2,824 / S = .449 / L = 3.048)



All Agencies: *Subalpine Fir*
(5-yr total = 6.109 mmbf)
.689 mmbf = <7" = 3,444 gT of biomass
.962 mmbf is >7"-12" small log
4.458 mmbf is >12" large logs



	gT	mmbf	
Subalpine fir	Biomass	Small Log	Large Log
2009	1116.46164	0.242036447	1.374171255
2010	554.071638	0.172300529	0.630791464
2011	689.507603	0.21856712	0.821071151
2012	522.007603	0.19476712	1.023871151
2013	562.007603	0.13476712	0.607871151
Totals	3444.05609	0.962438335	4.457776173
%	11%	16%	73%
mmbf	0.68881122		

6.109025726

Southwest Idaho CROP: *Subalpine Fir* offering/removal '09 – '13
 gT = 3,444 / S = .962 mmbf / L = 4.458 mmbf)
 (6.109 total mmbf)

ROM # SaF 1.1

Idaho BLM:

- A *Four Rivers FO**
- B Owyhee FO
- C Salmon-Challis FO
- D Shoshone FO

Boise NF:

- E Cascade RD
- F *Emmett RD*
- G Idaho City RD
- H *Lowman RD*
- I Mountain Home RD

Payette NF:

- J Council RD
- K Krassel RD
- L *McCall RD*
- M New Meadow RD
- N Weiser RD

Salmon-Challis NF:

- O Challis-Yankee Fork RD
- P Leadore RD
- Q Lost River RD
- R Middle Fork RD
- S North Fork RD
- T Salmon-Cobalt RD

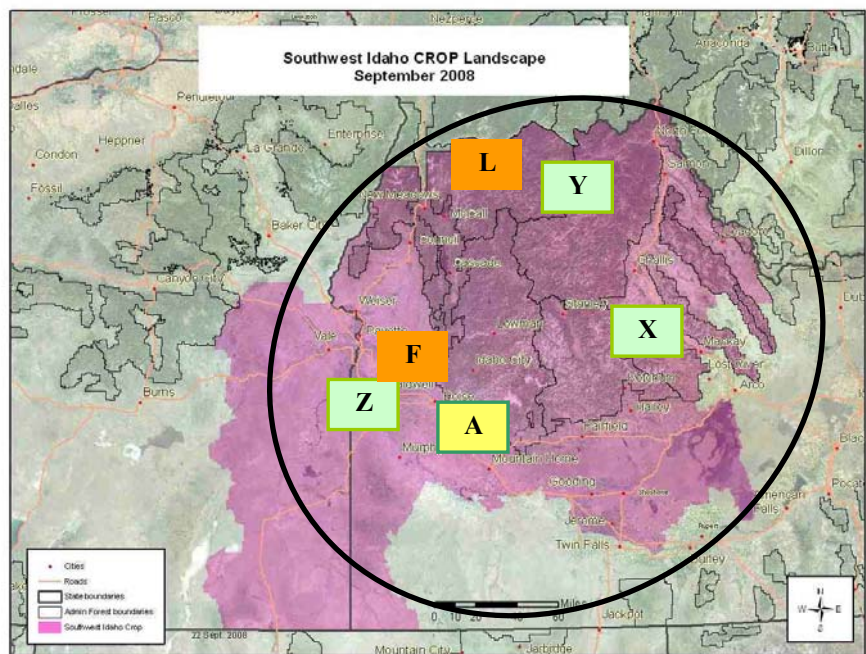
Sawtooth NF:

- U Fairfield RD
- V Ketchum RD
- W Sawtooth NRA

Idaho Dept. of Lands :

- X *Eastern SA*
- Y *Payette Lakes SA*
- Z *Southwest SA*

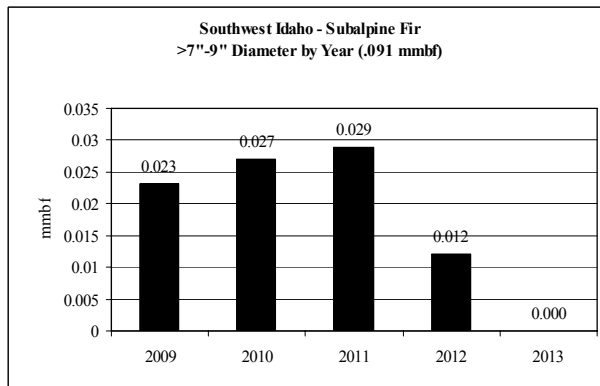
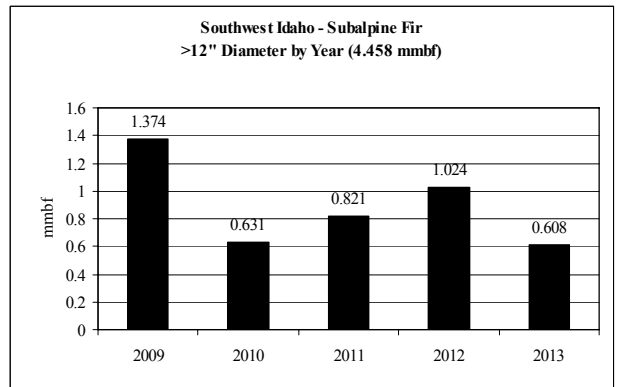
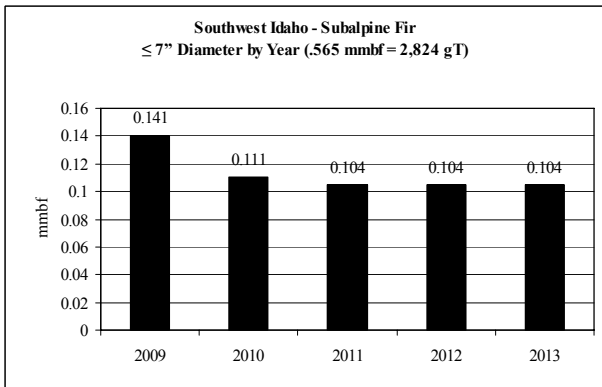
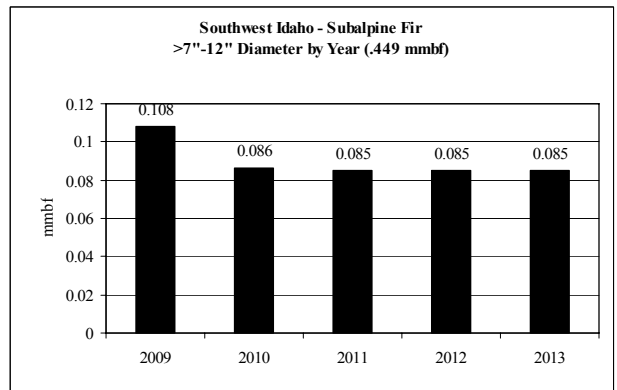
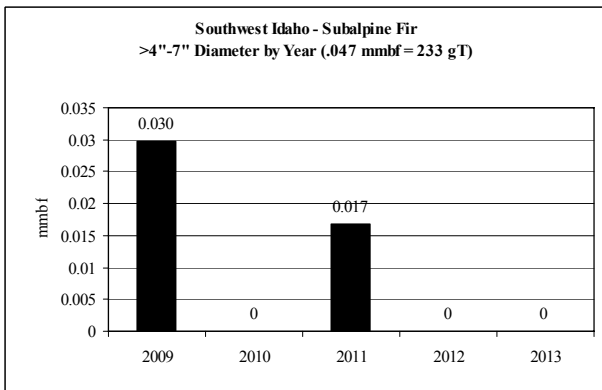
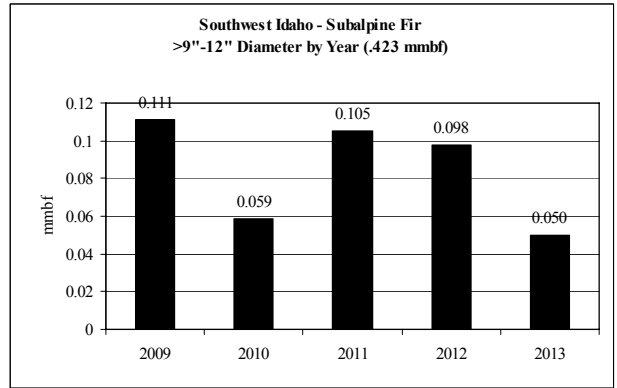
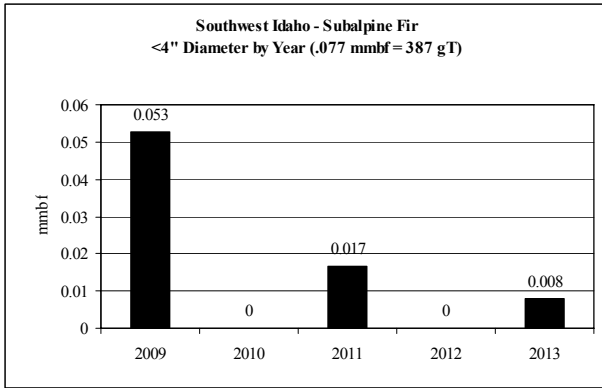
**italics/bold = species offering in CROP*



Note: CROP landscape follows agency boundaries identified in circle above.

Subalpine Fir: Diameter by Year

ROM # SaF 1.2



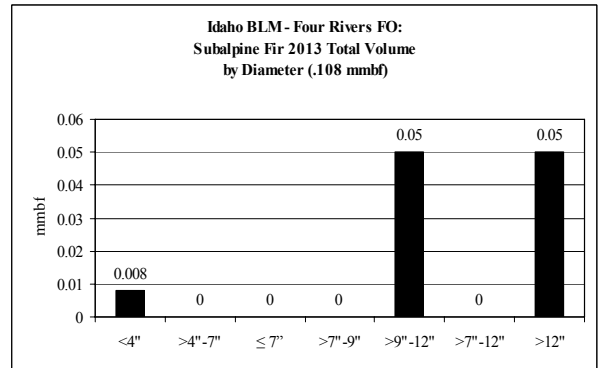
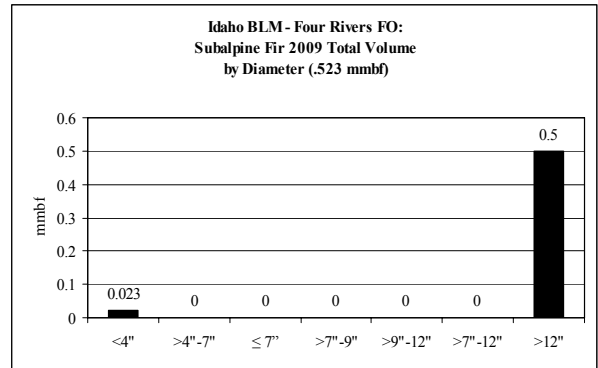
**Southwest Idaho CROP: Subalpine Fir offering/removal '09 – '13
(by agency)**

ROM # SaF 1.4

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

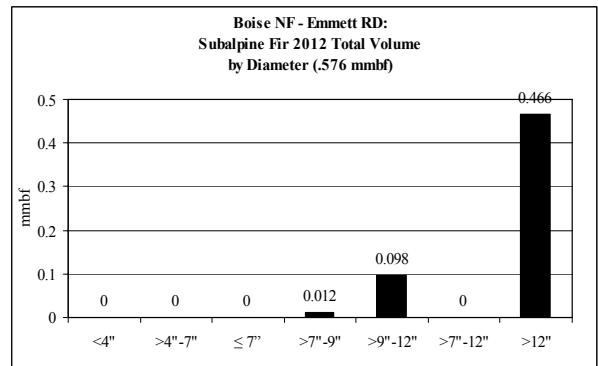
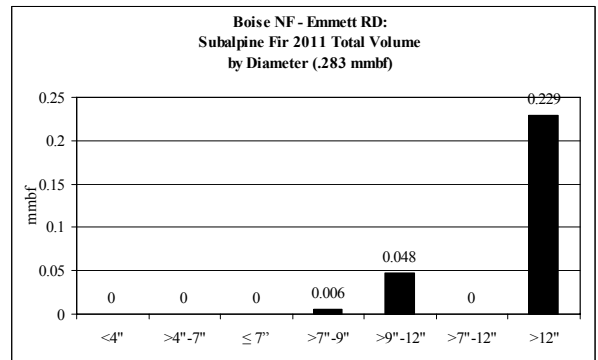
A

Subalpine Fir BLM: Four Rivers FO	5-yr = .631 mmbf
gT = 154	<ul style="list-style-type: none"> • <4" = 5% (.031 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .05	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 8% (.05 mmbf) • >7"-12" = 0% (0 mmbf)
L = .55	<ul style="list-style-type: none"> • >12" = 87% (.55 mmbf)



F

Subalpine Fir Boise NF: Emmett RD	5-yr = .859 mmbf
gT = 0	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .164	<ul style="list-style-type: none"> • >7"-9" = 2% (.018 mmbf) • >9"-12" = 17% (.146 mmbf) • >7"-12" = 0% (0 mmbf)
L = .695	<ul style="list-style-type: none"> • >12" = 81% (.695 mmbf)



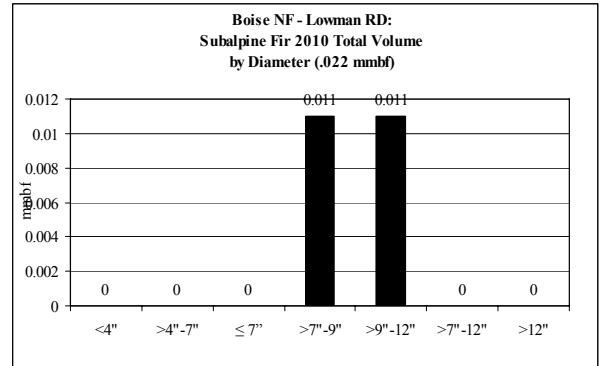
**Southwest Idaho CROP: Subalpine Fir offering/removal '09 – '13
(by agency)**

ROM # SaF 1.5

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

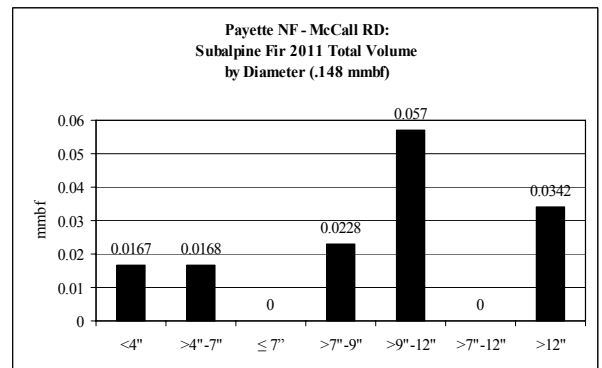
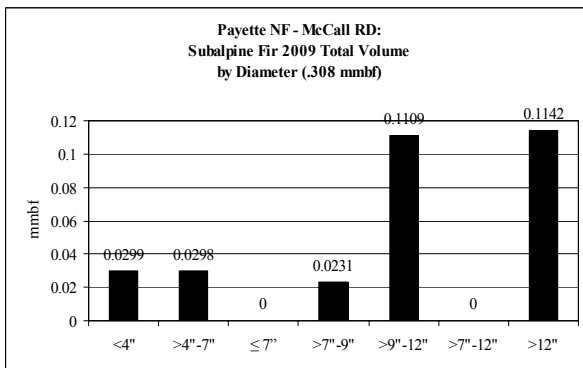
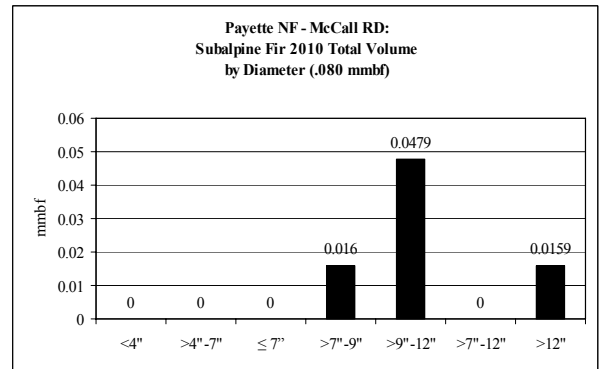
H

<i>Subalpine Fir</i> Boise NF: <i>Lowman RD</i>	5-yr = .022 mmbf
gT = 0	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .022	<ul style="list-style-type: none"> • >7"-9" = 50% (.011 mmbf) • >9"-12" = 50% (.011 mmbf) • >7"-12" = 0% (0 mmbf)
L = 0	<ul style="list-style-type: none"> • >12" = 0% (0 mmbf)



L

<i>Subalpine Fir</i> Payette NF: <i>McCall RD</i>	5-yr = .535 mmbf
gT = 466	<ul style="list-style-type: none"> • <4" = 9% (.047 mmbf) • >4"-7" = 9% (.047 mmbf) • ≤ 7" = 0% (0 mmbf)
S = .278	<ul style="list-style-type: none"> • >7"-9" = 12% (.062 mmbf) • >9"-12" = 40% (.216 mmbf) • >7"-12" = 0% (0 mmbf)
L = .164	<ul style="list-style-type: none"> • >12" = 31% (.164 mmbf)



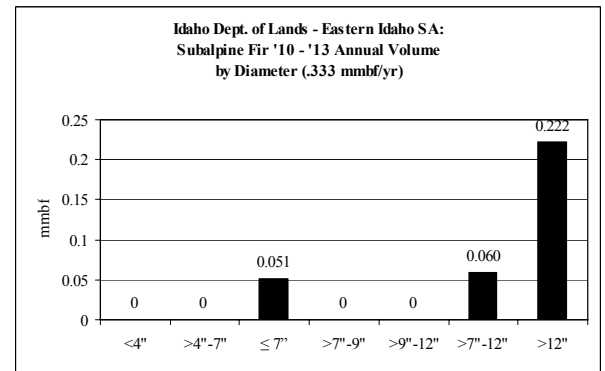
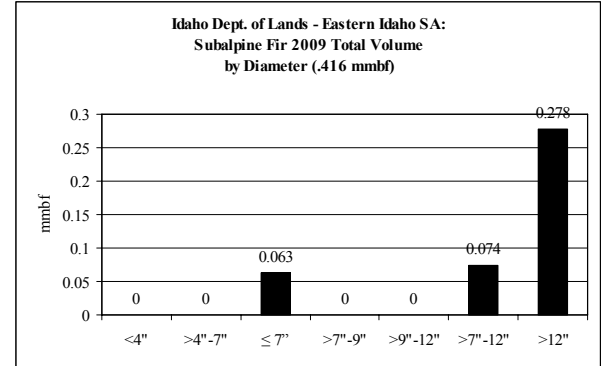
**Southwest Idaho CROP: Subalpine Fir offering/removal '09 – '13
(by agency)**

ROM # SaF 1.6

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

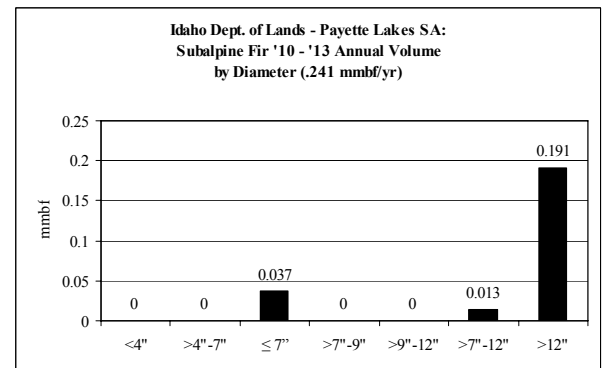
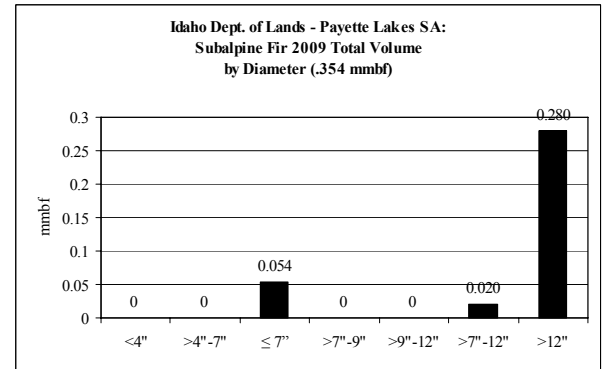
X

Subalpine Fir Idaho Dept. of Lands: Eastern SA	5-yr = 1.747 mmbf
gT = 1,332	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 15% (.266 mmbf)
S = .313	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 18% (.313 mmbf)
L = 1.168	<ul style="list-style-type: none"> • >12" = 67% (1.168 mmbf)



Y

Subalpine Fir Idaho Dept. of Lands: Payette Lakes SA	5-yr = 1.318 mmbf
gT = 1,001	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 15% (.2 mmbf)
S = .074	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 6% (.074 mmbf)
L = 1.044	<ul style="list-style-type: none"> • >12" = 79% (1.044 mmbf)



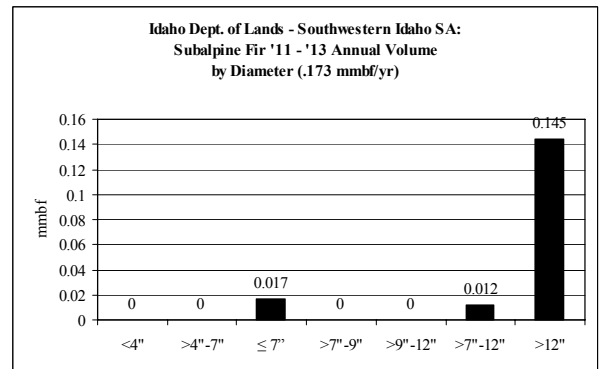
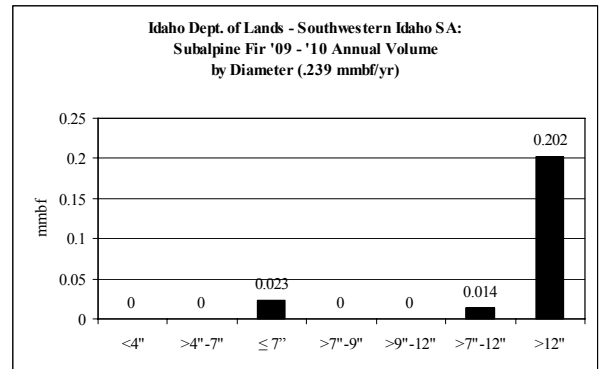
**Southwest Idaho CROP: Subalpine Fir offering/removal '09 – '13
(by agency)**

ROM # SaF 1.7

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

Z

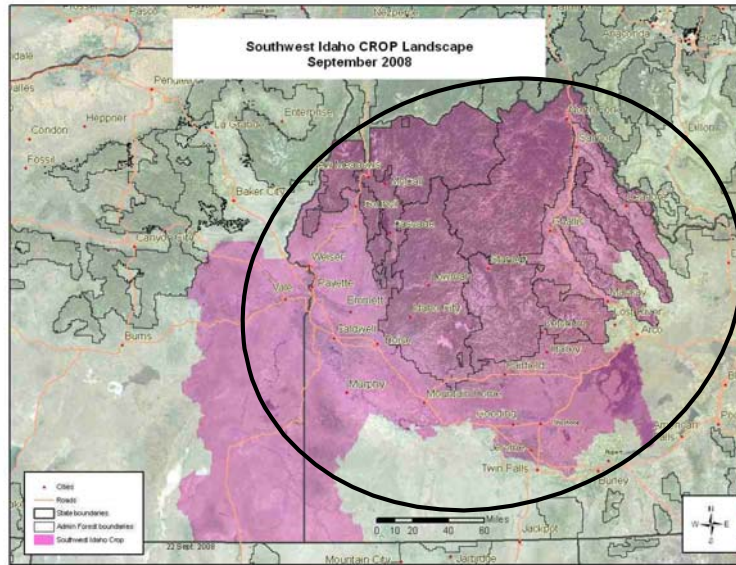
Subalpine Fir Idaho Dept. of Lands: Southwest SA	5-yr = .997 mmbf
gT = 490	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 10% (.098 mmbf)
S = .063	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 6% (.063 mmbf)
L = .837	<ul style="list-style-type: none"> • >12" = 84% (.837 mmbf)



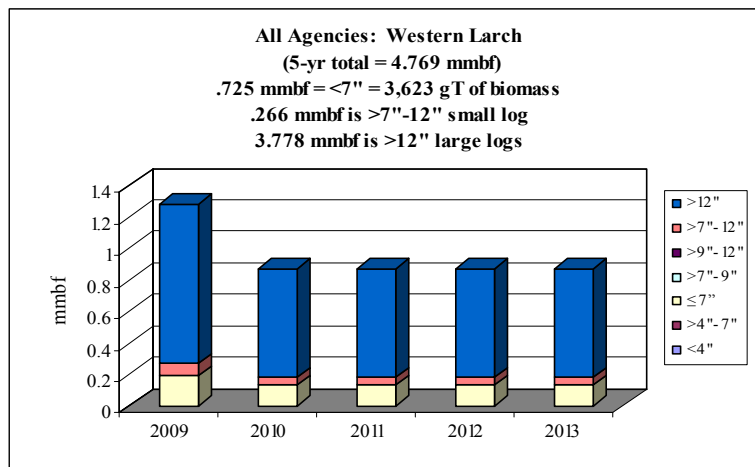
Southwest Idaho CROP: *Western Larch* offering/removal '09 – '13
(gT = 3,623 / S = .266 mmbf / L = 3.778 mmbf)
(4.769 total mmbf)

ROM # WL 1

gT = green tons (up to 7" dbh)
 S = small log mmbf (>7"-12" dbh)
 L = large log mmbf (>12" dbh)



Idaho Dept. of Lands: 1 SA -100%
(gT = 3,6623 / S = .266 / L = 3.778)



Western larch	gT	mmbf	
	Biomass	Small Log	Large Log
2009	974.125388	0.07267804	1.014515473
2010	662.318289	0.048343082	0.690948507
2011	662.318289	0.048343082	0.690948507
2012	662.318289	0.048343082	0.690948507
2013	662.318289	0.048343082	0.690948507
Totals	3623.39854	0.266050368	3.778309502
%	15%	6%	79%
mmbf	0.72467971		

4.769039579

Southwest Idaho CROP: *Western Larch* offering/removal '09 – '13
(gT = 3,623 / S = .266 mmbf / L = 3.778 mmbf)
(4.769 total mmbf)

ROM # WL 1.1

Idaho BLM:

- A Four Rivers FO
- B Owyhee FO
- C Salmon-Challis FO
- D Shoshone FO

Boise NF:

- E Cascade RD
- F Emmett RD
- G Idaho City RD
- H Lowman RD
- I Mountain Home RD

Payette NF:

- J Council RD
- K Krassel RD
- L McCall RD
- M New Meadow RD
- N Weiser RD

Salmon-Challis NF:

- O Challis-Yankee Fork RD
- P Leadore RD
- Q Lost River RD
- R Middle Fork RD
- S North Fork RD
- T Salmon-Cobalt RD

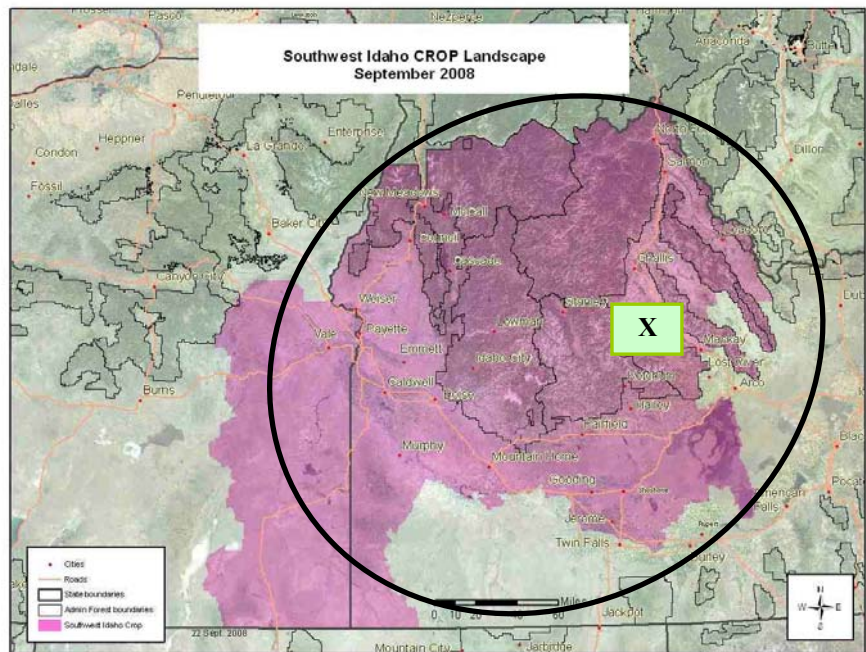
Sawtooth NF:

- U Fairfield RD
- V Ketchum RD
- W Sawtooth NRA

Idaho Dept. of Lands :

- X Eastern SA
- Y ***Payette Lakes SA****
- Z Southwest SA

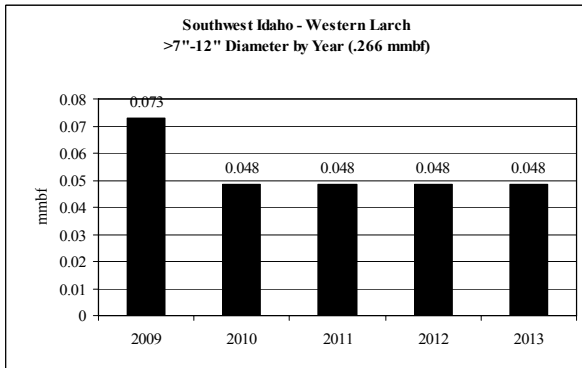
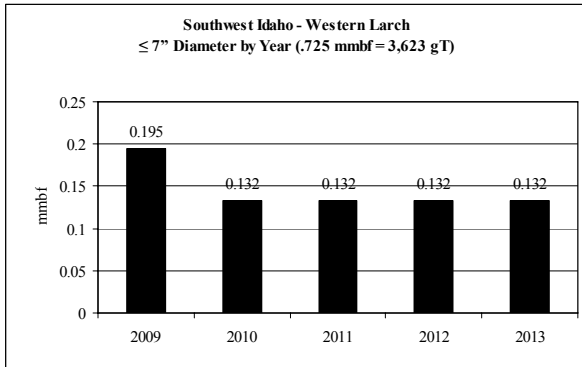
**italics/bold = species offering in CROP*



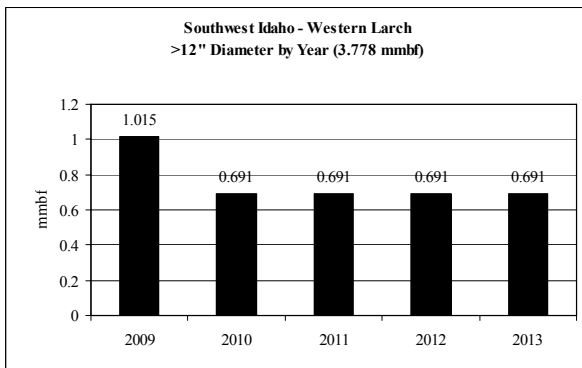
Note: CROP landscape follows agency boundaries identified in circle above.

Western Larch: Diameter by Year

ROM # WL 1.2



Note: No volumes for <4", 4"-7", >7"-9", or 9"-12" dbh



**Southwest Idaho CROP: Western Larch offering/removal '09 – '13
(by agency)**

ROM # WL 1.3

gT = green tons (up to 7" dbh)
S = small log mmbf (>7"-12" dbh)
L = large log mmbf (>12" dbh)

Y

Western Larch Idaho Dept. of Lands: Payette Lakes SA	5-yr = 4.769 mmbf
gT = 3,623	<ul style="list-style-type: none"> • <4" = 0% (0 mmbf) • >4"-7" = 0% (0 mmbf) • ≤ 7" = 15% (.725 mmbf)
S = .266	<ul style="list-style-type: none"> • >7"-9" = 0% (0 mmbf) • >9"-12" = 0% (0 mmbf) • >7"-12" = 6% (.266 mmbf)
L = 3.778	<ul style="list-style-type: none"> • >12" = 79% (3.778 mmbf)

