

**Southern Oregon/Northern California CROP  
ROMs**  
(Resource Offering/Removal Maps)

November 2006

**Prepared by:**

**Catherine M. Mater**  
**Mater Engineering, Ltd.**  
**101 SW Western Blvd.**  
**Corvallis, Oregon 97333**  
*Tel: 541-753-7335 Fx: 541-752-2952*  
[mater@mater.com](mailto:mater@mater.com)  
[www.mater.com](http://www.mater.com)

**Southern Oregon/Northern California CROP  
ROMs**

*November 2006*

***Table of Contents***

	<i>Page</i>
<b>Oregon All Agencies</b> .....	5
All Agencies Location Map .....	6
NEPA Overviews .....	8
<i>Fremont-Winema NF</i> : (SE Zone–Lakeview/Bly RDs, NE Zone–Silver Lake/Paisley RDs, SW Zone–Chiloquin/Klamath RDs, NW Zone–Chemult RD) .....	9-10
<i>Modoc NF</i> : (Warner Mtn. RD, Devils Garden RD, Big Valley RD, Doublehead RD) .....	11-12
<i>Shasta-Trinity NF</i> : (Mt. Shasta McCloud Mgt. Unit).....	13
<i>Klamath NF</i> : (Goosenest RD) .....	13
<i>OR-BLM</i> : (Burns Dist., Lakeview Dist.) .....	14
<i>CA-BLM</i> : (Eagle Lake Dist, Alturas Dist, Surprise Dist.) .....	15-16
ROMs by Species.....	17
a) <b><u>Ponderosa Pine Overview</u></b> .....	18
b) Ponderosa Pine Location Map.....	19
c) Diameter by Year .....	20
d) Source Specific:	
<i>CA-BLM</i> : (Eagle Lake Dist., Alturas Dist.) .....	21
<i>OR-BLM</i> : (Lakeview Dist.).....	22
<i>OR-DOF</i> .....	23
<i>Fremont-Winema NF</i> : (SE Zone–Lakeview/Bly RDs, NE Zone–Silver Lake/Paisley RDs, SW Zone–Chiloquin/Klamath RDs, NW Zone–Chemult RD) .....	23-25
<i>Shasta-Trinity NF</i> : (Mt. Shasta McCloud Mgt. Unit) .....	26
<i>Modoc NF</i> : (Warner Mtn. RD, Devils Garden RD, Big Valley RD Doublehead RD) .....	27-30
<i>Klamath NF</i> : (Goosenest RD).....	31
<i>OR-DSL</i> .....	32

**Table of Contents (cont.)**

	<b>Page</b>
a) <b><u>White Fir Overview</u></b> .....	33
b) White Fir Location Map.....	34
c) Diameter by Year .....	35
d) Source Specific:	
<i>CA-BLM</i> : (Alturas Dist.) .....	36
<i>OR-BLM</i> : (Lakeview Dist.).....	37
<i>OR-DOF</i> .....	38
<i>Fremont-Winema NF</i> : (SE Zone–Lakeview/Bly RDs, NE Zone–Silver Lake/Paisley RDs, SW Zone–Chiloquin/Klamath RDs, NW Zone–Chemult RD).....	38-40
<i>Shasta-Trinity NF</i> : (Mt. Shasta McCloud Mgt. Unit) .....	41
<i>Modoc NF</i> : (Warner Mtn. RD, Devils Garden RD, Big Valley RD Doublehead RD) .....	42-45
<i>Klamath NF</i> : (Goosenest RD) .....	46
<i>OR-DSL</i> .....	47
a) <b><u>Lodgepole Pine Overview</u></b> .....	48
b) Lodgepole Pine Location Map .....	49
c) Diameter by Year .....	50
d) Source Specific:	
<i>OR-DOF</i> .....	51
<i>Fremont-Winema NF</i> : (SE Zone–Lakeview/Bly RDs, NE Zone–Silver Lake/Paisley RDs, SW Zone–Chiloquin/Klamath RDs, NW Zone–Chemult RD) .....	51-54
<i>Shasta-Trinity NF</i> : (Mt. Shasta McCloud Mgt. Unit) .....	55
<i>OR-DSL</i> .....	56
a) <b><u>Juniper Overview</u></b> .....	57
b) Juniper Location Map .....	58
c) Diameter by Year .....	59
d) Source Specific:	
<i>CA-BLM</i> : (Eagle Lake Dist., Alturas Dist., Surprise Dist.) .....	60-61
<i>OR-BLM</i> : (Burns Dist., Lakeview Dist.).....	61-62
<i>Modoc NF</i> : (Warner Mtn. RD, Devils Garden RD, Big Valley RD Doublehead RD) .....	63-64
<i>Klamath NF</i> : Goosenest RD).....	65

**Table of Contents (cont.)**

	<b>Page</b>
a) <b><u>Other Conifers Overview</u></b> .....	66
b) Other Conifers Location Map .....	67
c) Diameter by Year .....	68
d) Source Specific:	
<i>Shasta-Trinity NF: (Mt. Shasta McCloud Mgt. Unit)</i> .....	69
a) <b><u>Jeffrey Pine Overview</u></b> .....	70
b) Jeffrey Pine Location Map .....	71
c) Diameter by Year .....	72
d) Source Specific:	
<i>CA-BLM: (Eagle Lake Dist.)</i> .....	73
<i>Modoc NF: (Warner Mtn. RD, Devils Garden RD, Big Valley RD Doublehead RD)</i> .....	74-77
a) <b><u>Douglas Fir Overview</u></b> .....	78
b) Douglas Fir Location Map .....	79
c) Diameter by Year .....	80
d) Source Specific:	
<i>OR-BLM: (Lakeview Dist.)</i> .....	81
<i>OR-DOF</i> .....	82
<i>Shasta-Trinity NF: (Mt. Shasta McCloud Mgt. Unit)</i> .....	82
<i>OR-DSL</i> .....	82
a) <b><u>Knobcone Pine Overview</u></b> .....	83
b) Knobcone Pine Location Map .....	84
c) Diameter by Year .....	85
d) Source Specific:	
<i>Shasta-Trinity NF: (Mt. Shasta McCloud Mgt. Unit)</i> .....	86
a) <b><u>Incense Cedar Overview</u></b> .....	87
b) Incense Cedar Location Map .....	88
c) Diameter by Year .....	89
d) Source Specific:	
<i>OR-DOF</i> .....	90
<i>Shasta-Trinity NF: (Mt. Shasta McCloud Mgt. Unit)</i> .....	90
<i>OR-DSL</i> .....	90

**Table of Contents (cont.)**

	<b>Page</b>
a) <b><u>Sugar Pine Overview</u></b> .....	91
b) Sugar Pine Location Map.....	92
c) Diameter by Year .....	93
d) Source Specific:	
<i>OR-DOF</i> .....	94
<i>Shasta-Trinity NF: (Mt. Shasta McCloud Mgt. Unit)</i> .....	94
<i>OR-DSL</i> .....	94
<b>All Private Lands (Industry &amp; Other)</b> .....	95
Oregon Counties: Forest Industry .....	96
Oregon Counties: Other Private .....	97
California Counties: Other Private .....	98-99

**Oregon: All Agencies CROP offering '06 - '10**  
**(gT = 1,179,925 / S = 284.317 mmbf / L = 283.949 mmbf)**

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

**Fremont-Winema NF: 4 Zones – 40%**  
**(gT = 555,953 / S = 141.94 / L = 74.05)**

**Klamath NF: 1 RD – 8%**  
**(gT = 53,750 / S = 36.15 / L = 16.8)**

**Shasta-Trinity NF: 1 RD – 17%**  
**(gT = 48,750 / S = 40 / L = 85)**

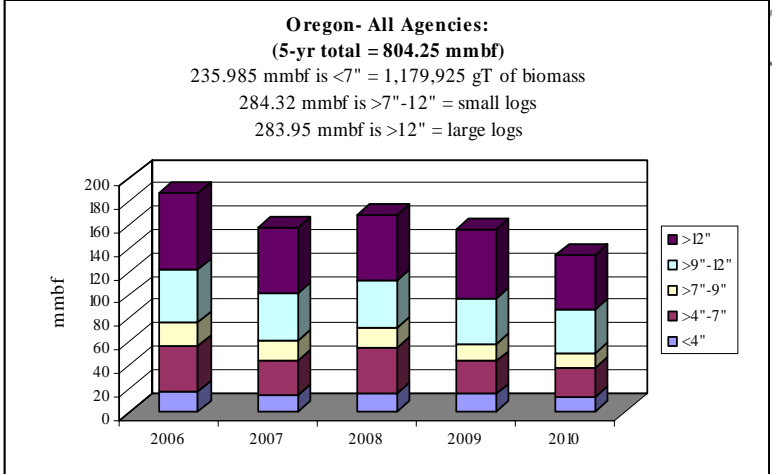
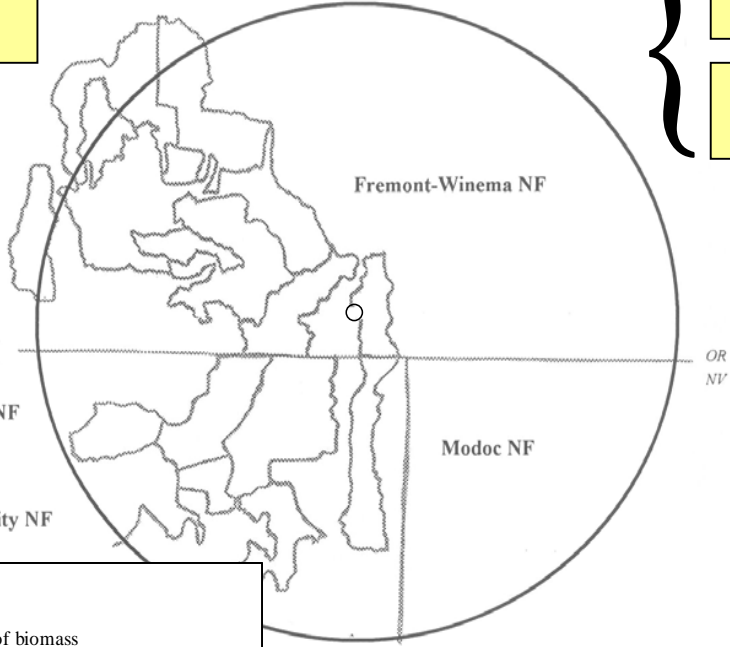
**OR-DOF: 4%**  
**(gT = 224 / S = 5.91 / L = 27.181)**

**CA-BLM: 3 districts – 1%**  
**(gT = 5,150 / S = 5.607 / L = 2.842)**

**OR-BLM: 2 districts – 9%**  
**(gT = 79,270 / S = 29.53 / L = 16.88)**

**OR-DSL: 2%**  
**(gT = 126 / S = 3.325 / L = 15.29)**

**Modoc NF: 4 RDs – 19%**  
**(gT = 436,700 / S = 21.845 / L = 45.9)**



	mmbf		
	Biomass	Small Log	Large Log
2006	285125.5102	64.292574	66.64043223
2007	220737.2339	57.27669064	55.61689684
2008	270861.4812	58.48988663	55.78514069
2009	215030.0886	54.33014315	59.21929954
2010	188170.3815	49.92775859	46.68697723
Totals	1179924.695	284.3170527	283.9487465
%	29%	35%	35%
mmbf	235.9849391		

**804.2507383**

**Oregon: All Agencies CROP offering '06 – '10**  
**(gT = 1,179,925 / S = 284.317 mmbf / L = 283.949 mmbf)**

**BLM:**

- A Eagle Lake District (CA) (3.9 mmbf)\*
- B Alturas District (CA) (5.09 mmbf)
- C Surprise District (CA) (.488 mmbf)
- D Burns District (OR) (5.381 mmbf)
- E Lakeview District (OR) (56.89 mmbf)

**OR - DOF:**

- F DOF (33.136 mmbf)

**Fremont-Winema NF:**

- G SE Zone–Lakeview/Bly RDs (91.02 mmbf)
- H NE Zone–Silver Lake/Paisley RDs (68.78 mmbf)
- I SW Zone–Chiloquin/Klamath RDs (80.97 mmbf)
- J NW Zone–Chemult RD (86.42 mmbf)

**Shasta-Trinity NF:**

- K Mt. Shasta-McCloud Mgt. Unit (134.75 mmbf)

**Modoc NF:**

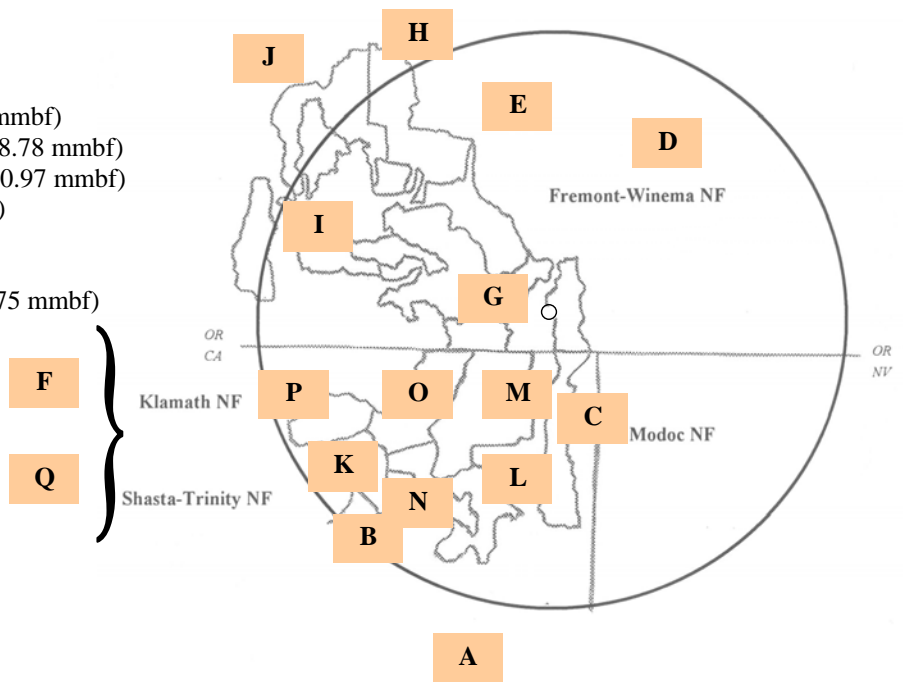
- L Warner Mtn. RD (49.75 mmbf)
- M Devils Garden RD (35.84 mmbf)
- N Big Valley RD (56.5 mmbf)
- O Doublehead RD (13 mmbf)

**Klamath NF:**

- P Goosenest RD (63.7 mmbf)

**OR - DSL:**

- Q DSL (18.639 mmbf)



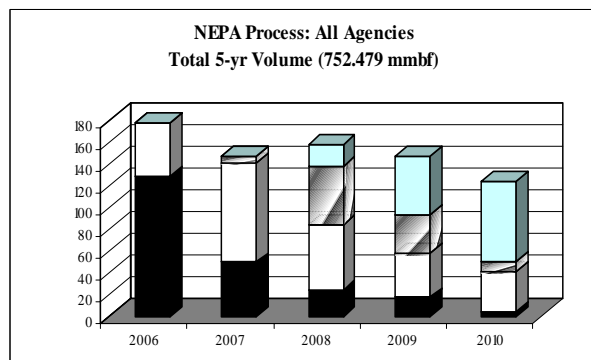
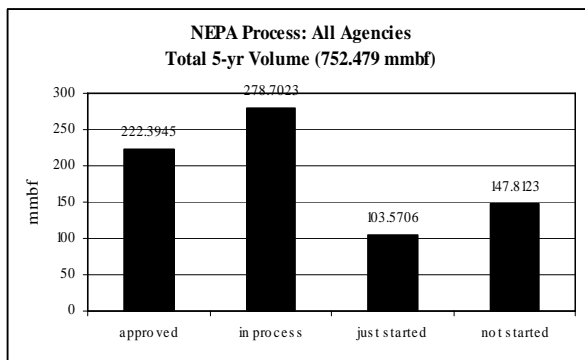
\* 5-yr volume offering

# NEPA Overviews

## (National Environmental Policy Act)

NEPA Process – All Agencies: Total 5-yr volume (752.479 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	<b>222.39</b>	<b>29%</b>
<i>In process</i>	<b>278.702</b>	<b>37%</b>
<i>Just started</i>	<b>103.57</b>	<b>14%</b>
<i>Not started</i>	<b>147.812</b>	<b>20%</b>

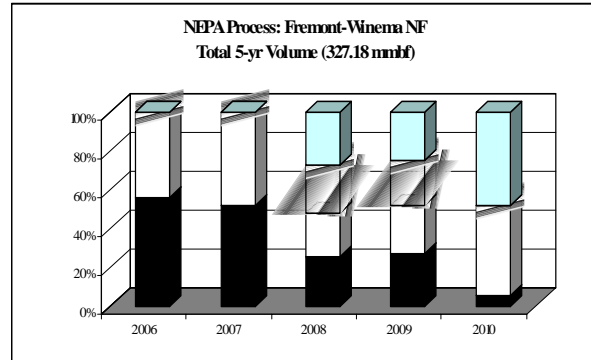




Fremont-Winema NF: Total 5-yr volume (327.18 mmbf; includes gT as mmbf)

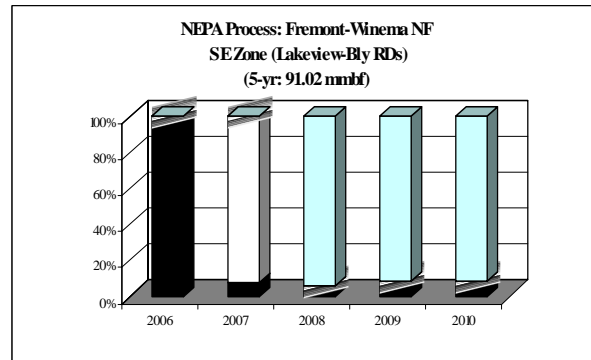


	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	111.16	34%
<i>In process</i>	122.24	37%
<i>Just started</i>	30.25	9%
<i>Not started</i>	63.53	19%



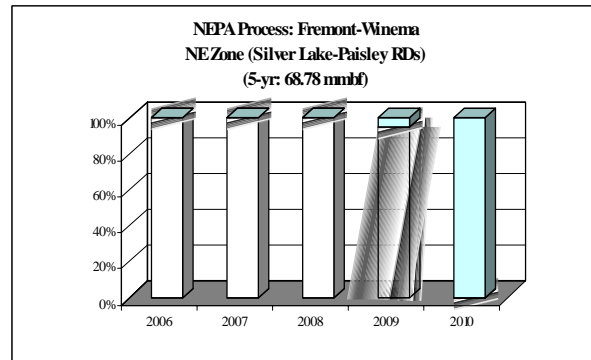
Fremont-Winema NF-SE Zone (Lakeview/Bly RDs): (91.02 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	26.1	29%
<i>In process</i>	17.29	19%
<i>Just started</i>	0	0%
<i>Not started</i>	47.63	52%



Fremont-Winema NF-NE Zone (Silver Lake/Paisley RDs): (68.78 mmbf; includes gT as mmbf)

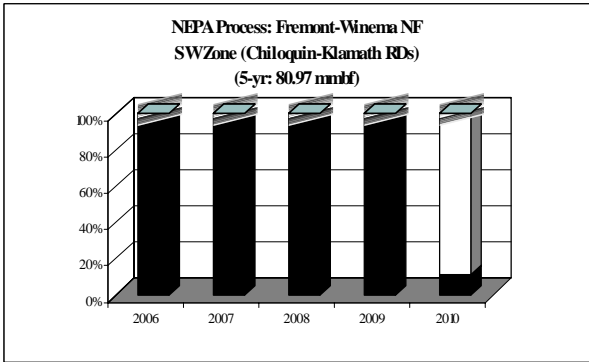
	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	0	0%
<i>In process</i>	38.42	56%
<i>Just started</i>	14.45	21%
<i>Not started</i>	15.91	23%





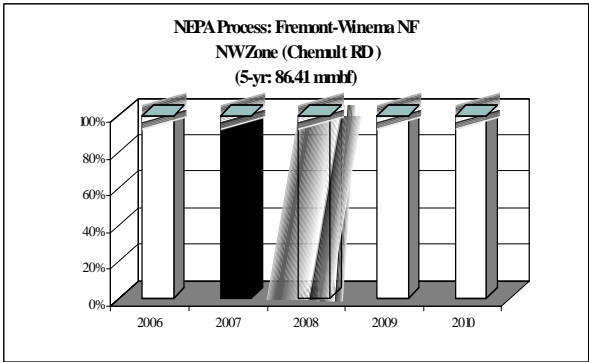
**Fremont-Winema NF-SW Zone (Chiloquin/Klamath RDs): (80.97 mmbf; includes gT as mmbf)**

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	<b>67.2</b>	<b>83%</b>
<i>In process</i>	<b>13.77</b>	<b>17%</b>
<i>Just started</i>	<b>0</b>	<b>0%</b>
<i>Not started</i>	<b>0</b>	<b>0%</b>



**Fremont-Winema NF-NW Zone (Chemult RD): (86.42 mmbf; includes gT as mmbf)**

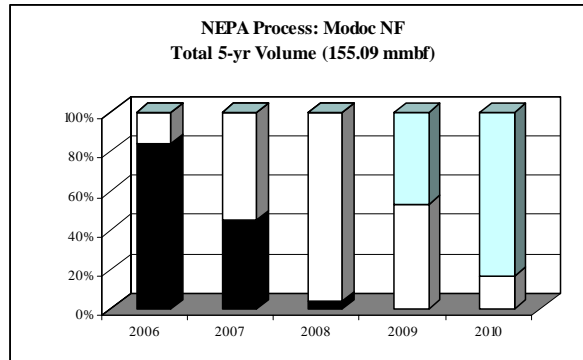
	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	<b>17.85</b>	<b>21%</b>
<i>In process</i>	<b>52.76</b>	<b>61%</b>
<i>Just started</i>	<b>15.81</b>	<b>18%</b>
<i>Not started</i>	<b>0</b>	<b>0%</b>



Modoc NF: Total 5-yr volume (155.09 mmbf; includes gT as mmbf)

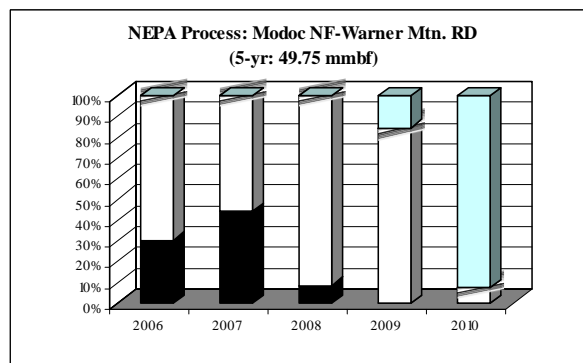


	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	<b>43.87</b>	<b>28%</b>
<i>In process</i>	<b>76.17</b>	<b>49%</b>
<i>Just started</i>	<b>0</b>	<b>0%</b>
<i>Not started</i>	<b>35.05</b>	<b>23%</b>



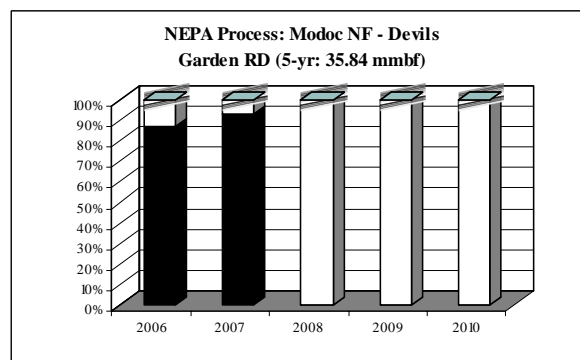
Modoc NF-Warner Mtn. RD: (49.75 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	<b>2.49</b>	<b>5%</b>
<i>In process</i>	<b>32.71</b>	<b>66%</b>
<i>Just started</i>	<b>0</b>	<b>0%</b>
<i>Not started</i>	<b>14.55</b>	<b>29%</b>



Modoc NF-Devils Garden RD: (35.84 mmbf; includes gT as mmbf)

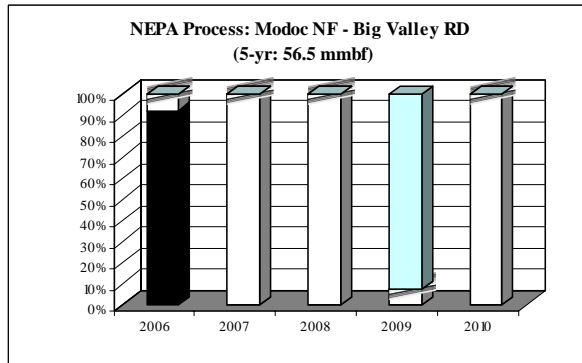
	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	<b>29.38</b>	<b>82%</b>
<i>In process</i>	<b>6.46</b>	<b>18%</b>
<i>Just started</i>	<b>0</b>	<b>0%</b>
<i>Not started</i>	<b>0</b>	<b>0%</b>



Modoc NF-Big Valley RD: (56.5 mmbf; includes gT as mmbf)

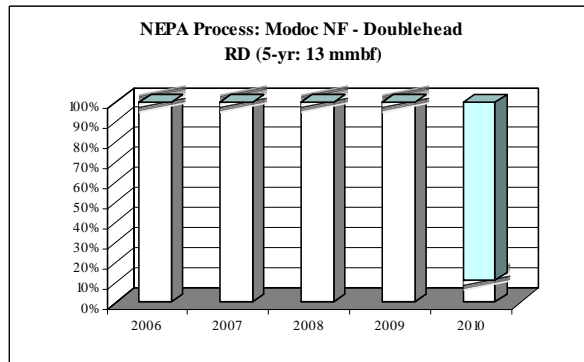


	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	<b>12</b>	<b>21%</b>
<i>In process</i>	<b>32</b>	<b>57%</b>
<i>Just started</i>	<b>0</b>	<b>0%</b>
<i>Not started</i>	<b>12.5</b>	<b>22%</b>



Modoc NF-Doublehead RD: (13 mmbf; includes gT as mmbf)

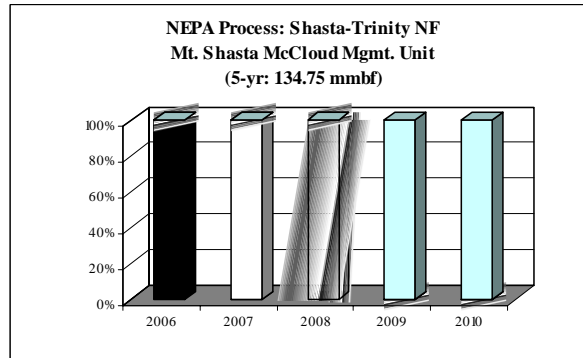
	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	<b>0</b>	<b>0%</b>
<i>In process</i>	<b>5</b>	<b>38%</b>
<i>Just started</i>	<b>0</b>	<b>0%</b>
<i>Not started</i>	<b>8</b>	<b>62%</b>





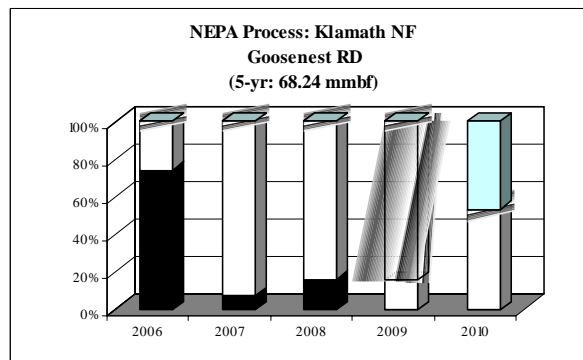
\*Shasta-Trinity NF: Mt. Shasta McCloud Mgmt. Unit: (134.75 mmbf; includes gT as mmbf)  
 (\* only 1 RD in the CROP landscape)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	<b>37.75</b>	<b>28%</b>
<i>In process</i>	<b>28.5</b>	<b>21%</b>
<i>Just started</i>	<b>28.5</b>	<b>21%</b>
<i>Not started</i>	<b>40</b>	<b>30%</b>



\*Klamath NF-Goosenest RD: (63.7 mmbf; includes gT as mmbf)  
 (\*only 1 RD in the CROP landscape)

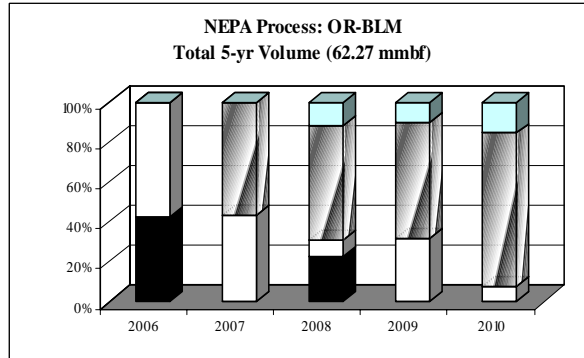
	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	<b>19.95</b>	<b>31%</b>
<i>In process</i>	<b>31</b>	<b>49%</b>
<i>Just started</i>	<b>11</b>	<b>17%</b>
<i>Not started</i>	<b>1.75</b>	<b>3%</b>



OR-BLM: Total 5-yr volume (62.27 mmbf; includes gT as mmbf)

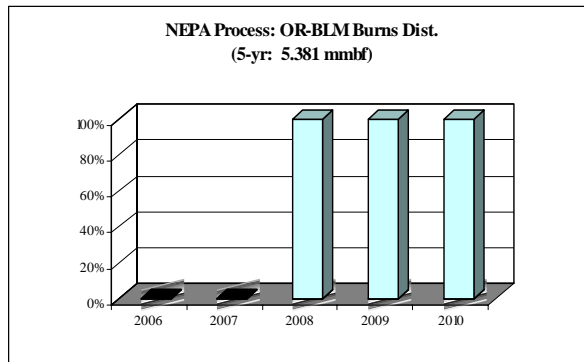


	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	7.61	12%
<i>In process</i>	16.73	27%
<i>Just started</i>	32.55	52%
<i>Not started</i>	5.38	9%



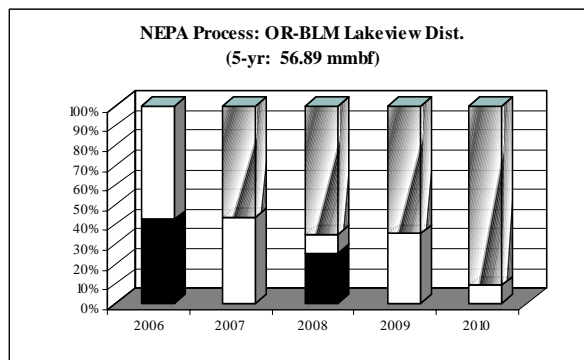
OR-BLM: Burns Dist.: (5.38 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	0	0%
<i>In process</i>	0	0%
<i>Just started</i>	0	0%
<i>Not started</i>	5.38	100%



OR-BLM: Lakeview Dist.: (56.89 mmbf; includes gT as mmbf)

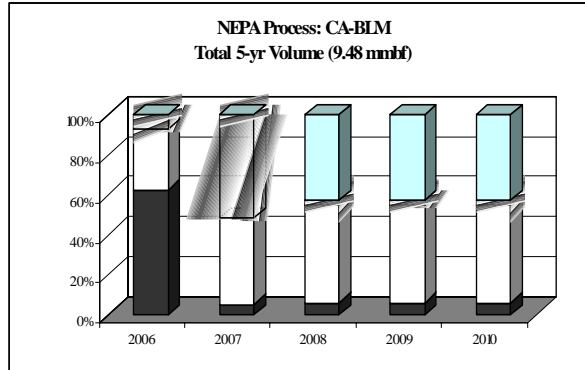
	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	7.61	13%
<i>In process</i>	16.73	29%
<i>Just started</i>	32.55	57%
<i>Not started</i>	0	0%



CA-BLM: Total 5-yr volume (9.48 mmbf; includes gT as mmbf)

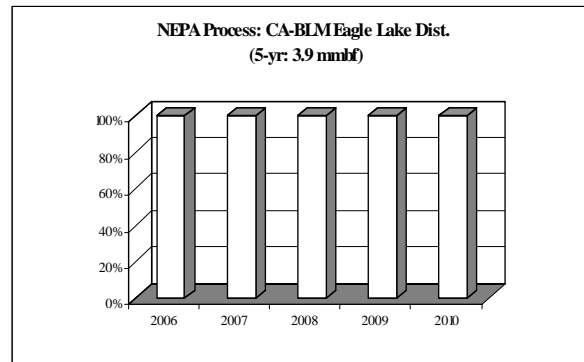


	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	<b>2.05</b>	<b>22%</b>
<i>In process</i>	<b>4.06</b>	<b>43%</b>
<i>Just started</i>	<b>1.26</b>	<b>13%</b>
<i>Not started</i>	<b>2.1</b>	<b>22%</b>



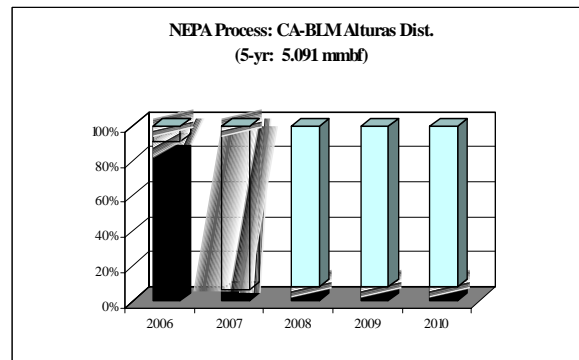
CA-BLM: Eagle Lake Dist: (3.9 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	<b>0</b>	<b>0%</b>
<i>In process</i>	<b>3.9</b>	<b>100%</b>
<i>Just started</i>	<b>0</b>	<b>0%</b>
<i>Not started</i>	<b>0</b>	<b>0%</b>



CA-BLM: Alturas Dist: (5.09 mmbf; includes gT as mmbf)

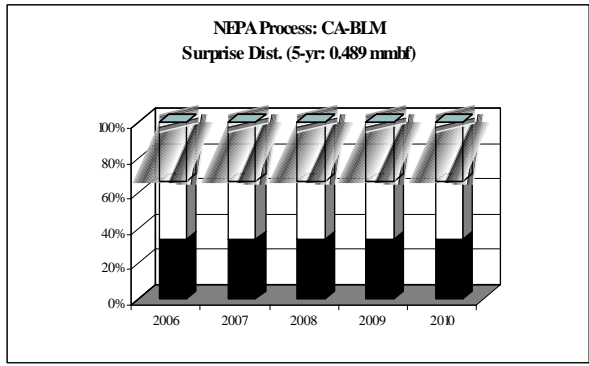
	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	<b>1.89</b>	<b>37%</b>
<i>In process</i>	<b>0</b>	<b>0%</b>
<i>Just started</i>	<b>1.1</b>	<b>22%</b>
<i>Not started</i>	<b>2.1</b>	<b>41%</b>





CA-BLM: Surprise Dist: (.489 mmbf; includes gT as mmbf)

	<i>mmbf</i>	<i>% of total</i>
<i>Approved</i>	<b>.163</b>	<b>33%</b>
<i>In process</i>	<b>.163</b>	<b>33%</b>
<i>Just started</i>	<b>.163</b>	<b>33%</b>
<i>Not started</i>	<b>0</b>	<b>0%</b>





# ROMs by Species

(Resource Offering/Removal Maps)

**Oregon: Ponderosa Pine CROP offering/removal '06 - '10**  
**(gT = 647,880 / S = 149.47 mmbf / L = 123.67 mmbf)**

**ROM # PP 1**

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

**Fremont-Winema NF: 4 Zones – 49%**  
**(gT = 275,342 / S = 96.2 / L = 47.63)**

**Klamath NF: 1 RD – 10%**  
**(gT = 38,787 / S = 21.86 / L = 8.645)**

**Shasta-Trinity NF: 1 RD – 11%**  
**(gT = 13,875 / S = 12.175 / L = 29.4)**

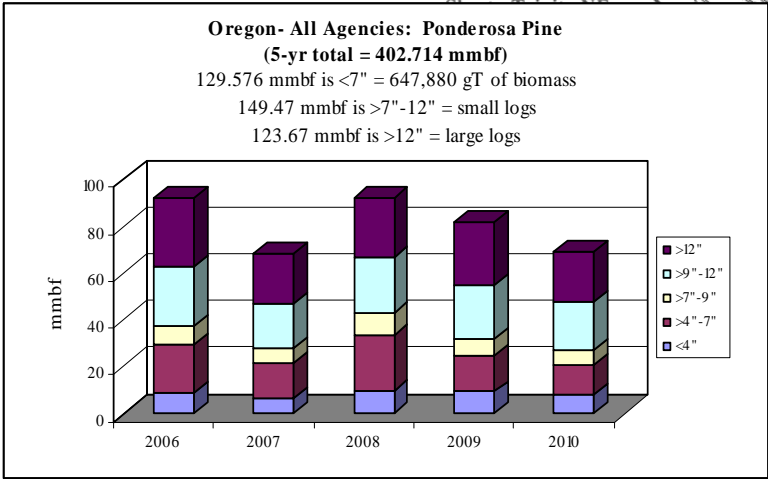
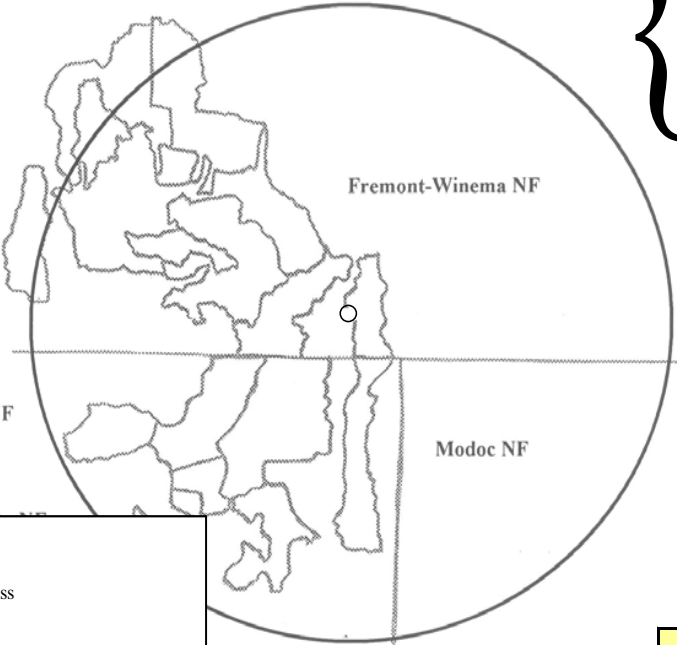
**Modoc NF: 4 RDs – 24%**  
**(gT = 293,994 / S = 11.168 / L = 26.06)**

**CA-BLM: 2 districts – <1%**  
**(gT = 854.6 / S = .944 / L = .641)**

**OR-BLM: 1 district – 3%**  
**(gT = 24,852 / S = 4.014 / L = 2.334)**

**OR-DSL: 1%**  
**(gT = 63 / S = 1.118 / L = 3.224)**

**OR-DOF: 2%**  
**(gT = 112 / S = 1.987 / L = 5.731)**



	gT	mmbf	
	Biomass	Small Log	Large Log
2006	145109.6253	33.562701	29.22803
2007	107579.185	25.608053	21.359494
2008	168476.42	33.019984	25.493404
2009	123149.516	30.273234	26.465154
2010	103565.516	27.006234	21.122154
Totals	647880.2623	149.470206	123.668236
%	32%	37%	31%
mmbf	129.5760525		

**402.7144945**

**Oregon: *Ponderosa Pine* CROP offering '06 – '10**  
**(gT = 647,880 / S = 149.47 mmbf / L = 123.67 mmbf)**

**ROM # PP 1.1**

*PP= ponderosa pine*

**BLM:**

- A** *Eagle Lake District (CA)\**
- B** *Alturas District (CA)*
- C** Surprise District (CA)
- D** Burns District (OR)
- E** *Lakeview District (OR)*

**OR - DOF:**

- F** *DOF*

**Fremont-Winema NF:**

- G** *SE Zone–Lakeview/Bly RDs*
- H** *NE Zone –Silver Lake/Paisley RDs*
- I** *SW Zone–Chiloquin/Klamath RDs*
- J** *NW Zone–Chemult RD*

**Shasta-Trinity NF:**

- K** *Mt. Shasta-McCloud Mgt. Unit*

**Modoc NF:**

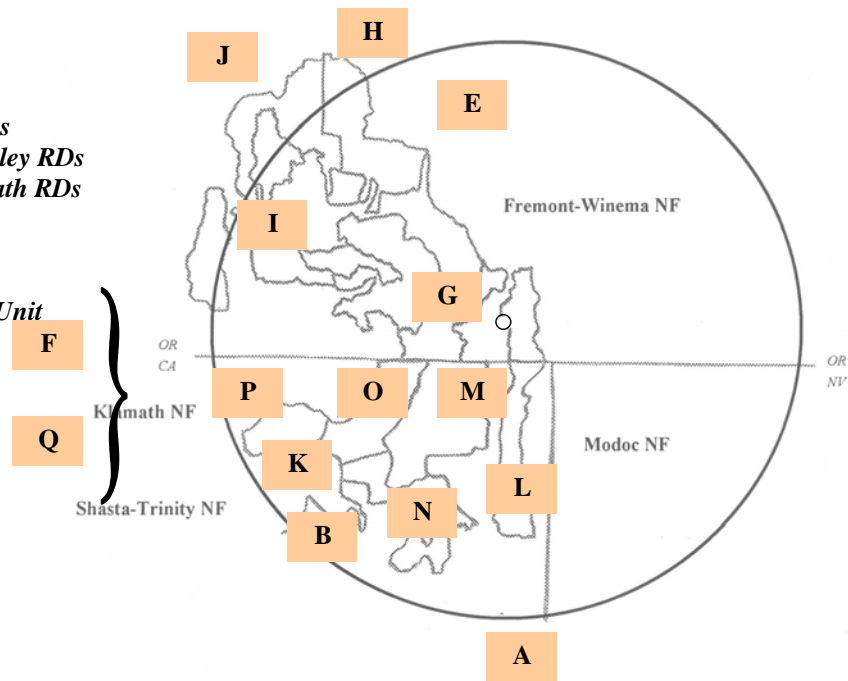
- L** *Warner Mtn. RD*
- M** *Devils Garden RD*
- N** *Big Valley RD*
- O** *Doublehead RD*

**Klamath NF:**

- P** *Goosenest RD*

**OR - DSL:**

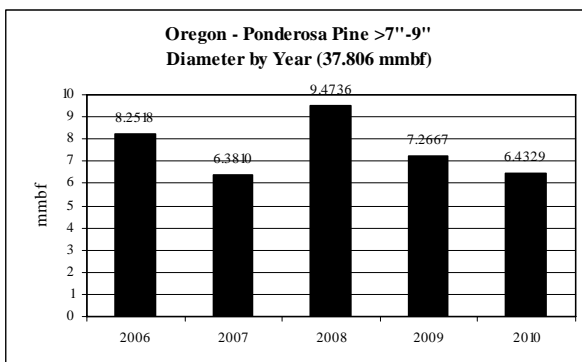
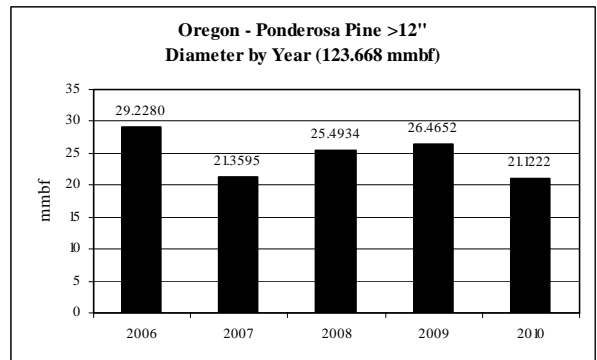
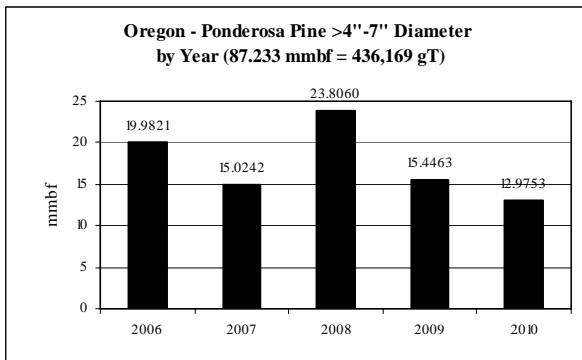
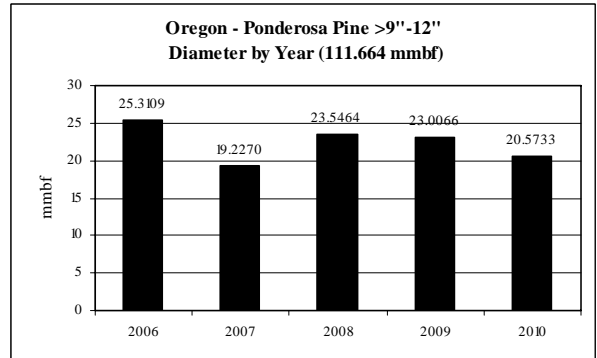
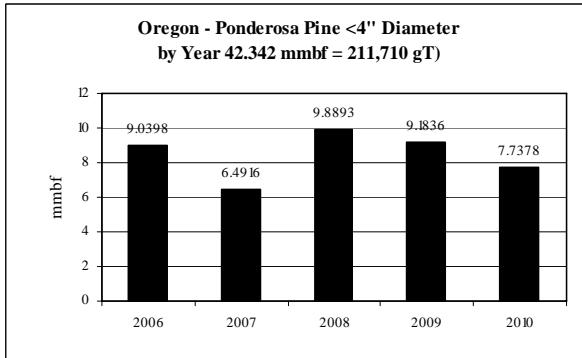
- Q** *DSL*



\*italics/bold = species offering in CROP

**Oregon: Ponderosa Pine: Diameter by Year**

**ROM # PP 1.2**



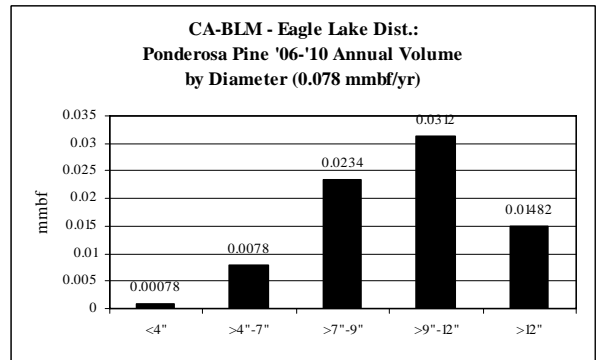
**Oregon: Ponderosa Pine CROP offering '06 – '10  
(by agency)**

**ROM # PP 1.3**

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

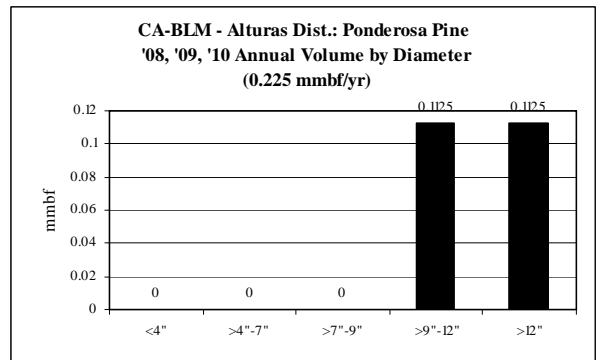
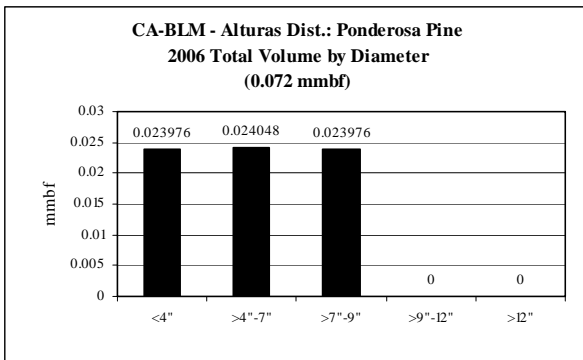
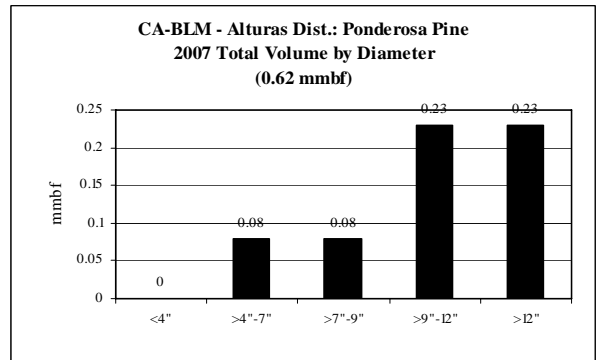
**A**

<b>Ponderosa Pine CA-BLM: Eagle Lake Dist.</b>	<b>5-yr = .39 mmbf; 0.078 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• <b>Level supply from year to year</b></li> </ul>
gT = 214.5	<ul style="list-style-type: none"> <li>• &lt;4" = 1% (.0039 mmbf)</li> <li>• &gt;4"-7" = 10% (.039 mmbf)</li> </ul>
S = .273	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 30% (.117 mmbf)</li> <li>• &gt;9"-12" = 40% (.156 mmbf)</li> </ul>
L = .0741	<ul style="list-style-type: none"> <li>• &gt;12" = 19% (.0741 mmbf)</li> </ul>



**B**

<b>Ponderosa Pine CA-BLM: Alturas Dist.</b>	<b>5-yr = 1.367 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Unlevel supply until 2008</b></li> </ul>
gT = 640	<ul style="list-style-type: none"> <li>• &lt;4" = 2% (.024 mmbf)</li> <li>• &gt;4"-7" = 7% (.104 mmbf)</li> </ul>
S = .671	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 7% (.104 mmbf)</li> <li>• &gt;9"-12" = 42% (.567 mmbf)</li> </ul>
L = .567	<ul style="list-style-type: none"> <li>• &gt;12" = 42% (.567 mmbf)</li> </ul>



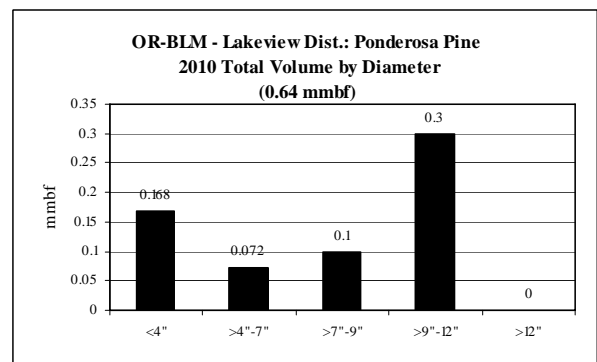
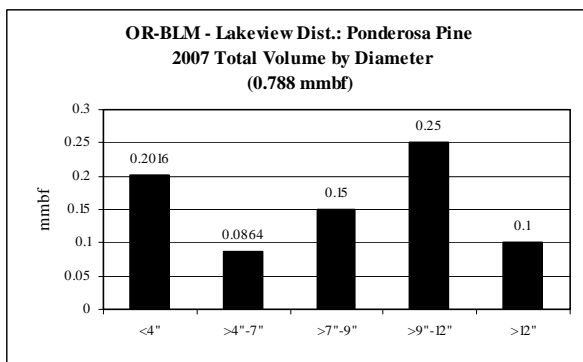
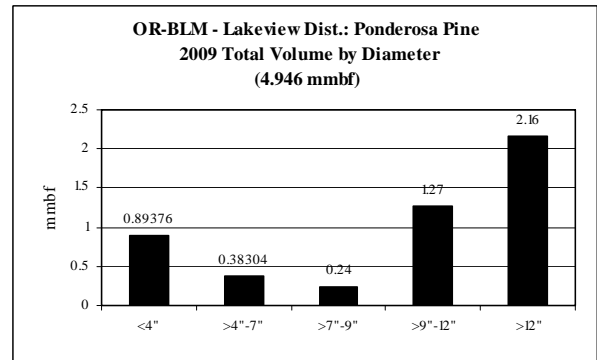
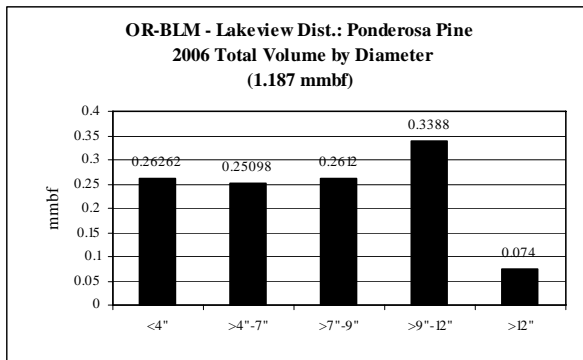
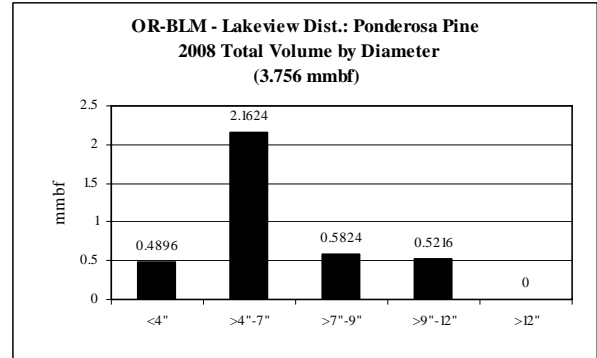
**Oregon: Ponderosa Pine CROP offering '06 – '10  
(by agency)**

**ROM # PP 1.4**

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

**E**

<b>Ponderosa Pine OR-BLM: Lakeview Dist.</b>	<b>5-yr = 11.318 mmbf</b>
	<ul style="list-style-type: none"> <li>• Unlevel supply from year to year</li> </ul>
gT = 24,852	<ul style="list-style-type: none"> <li>• &lt;4" = 18% (2.015 mmbf)</li> <li>• &gt;4"-7" = 26% (2.955 mmbf)</li> </ul>
S = 4.014	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 12% (1.334 mmbf)</li> <li>• &gt;9"-12" = 24% (2.68 mmbf)</li> </ul>
L = 2.334	<ul style="list-style-type: none"> <li>• &gt;12" = 20% (2.334 mmbf)</li> </ul>



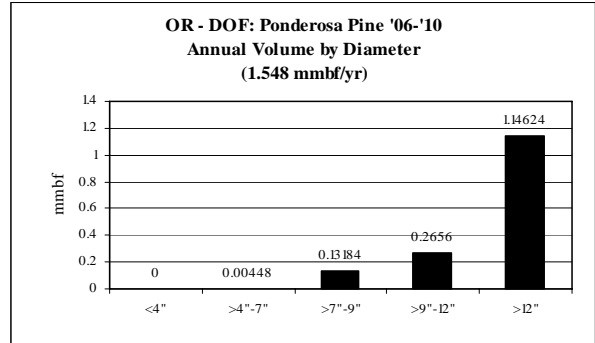
**Oregon: Ponderosa Pine CROP offering '06 – '10  
(by agency)**

**ROM # PP 1.5**

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

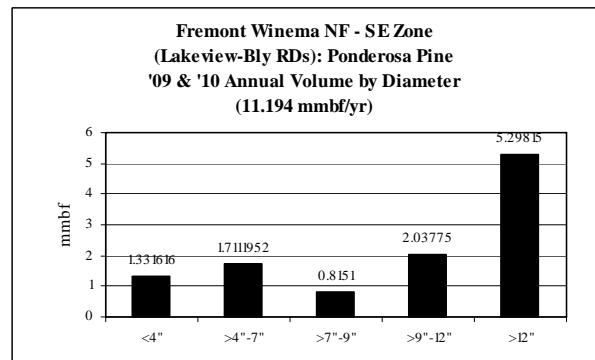
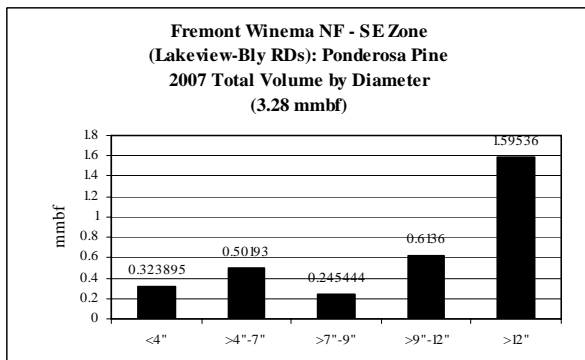
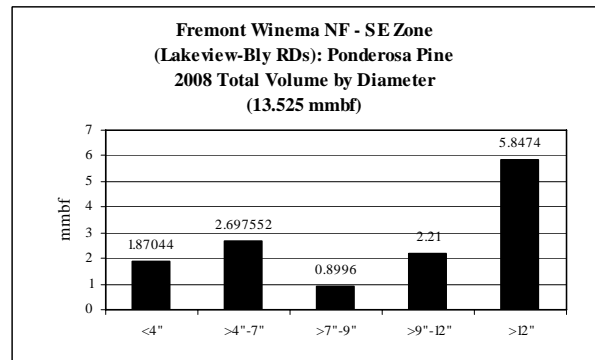
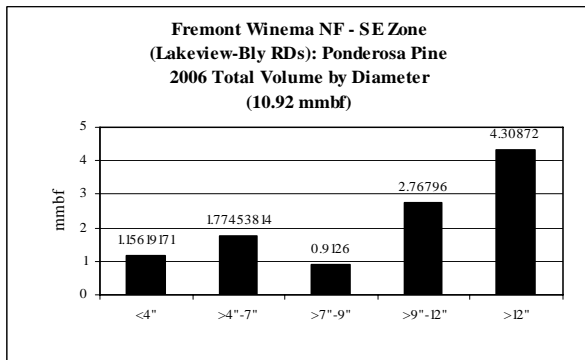
**F**

<b>Ponderosa Pine OR-DOF:</b>	<b>5-yr = 7.74 mmbf; 1.548 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• <b>Level supply from year to year</b></li> </ul>
gT = 112	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = &lt;1% (.0224 mmbf)</li> </ul>
S = 1.987	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 9% (.659 mmbf)</li> <li>• &gt;9"-12" = 17% (1.328 mmbf)</li> </ul>
L = 5.73	<ul style="list-style-type: none"> <li>• &gt;12" = 74% (5.73 mmbf)</li> </ul>



**G**

<b>Ponderosa Pine Fremont-Winema NF: SE Zone (Lakeview/Bly RDs)</b>	<b>5-yr = 50.11 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Unlevel supply from year to year</b></li> </ul>
gT = 72,050	<ul style="list-style-type: none"> <li>• &lt;4" = 12% (6.014 mmbf)</li> <li>• &gt;4"-7" = 17% (8.396 mmbf)</li> </ul>
S = 13.355	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 7% (3.688 mmbf)</li> <li>• &gt;9"-12" = 19% (9.667 mmbf)</li> </ul>
L = 22.348	<ul style="list-style-type: none"> <li>• &gt;12" = 45% (22.348 mmbf)</li> </ul>



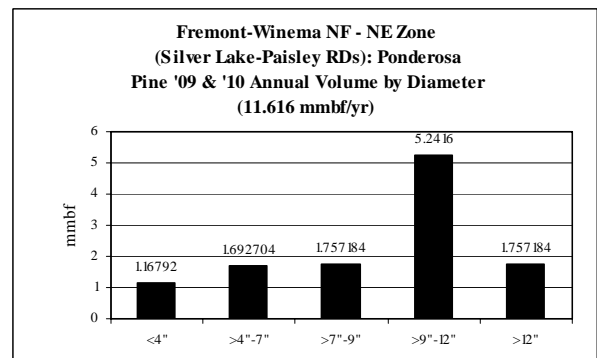
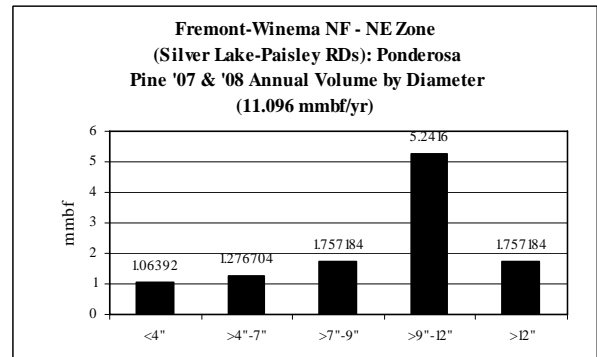
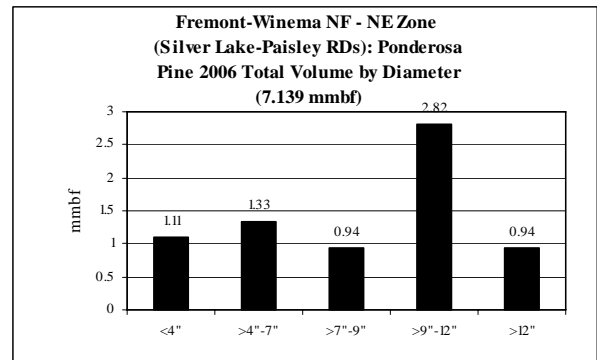
**Oregon: Ponderosa Pine CROP offering '06 – '10  
(by agency)**

**ROM # PP 1.6**

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

**H**

<b>Ponderosa Pine Fremont-Winema NF: NE Zone (Silver Lake/Paisley RDs)</b>	<b>5-yr = 52.56 mmbf; 10.53 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>Fairly level supply from year to year</li> </ul>
gT = 64,206	<ul style="list-style-type: none"> <li>&lt;4" = 11% (5.572 mmbf)</li> <li>&gt;4"-7" = 14% (7.269 mmbf)</li> </ul>
S = 31.756	<ul style="list-style-type: none"> <li>&gt;7"-9" = 15% (7.969 mmbf)</li> <li>&gt;9"-12" = 45% (23.787 mmbf)</li> </ul>
L = 7.969	<ul style="list-style-type: none"> <li>&gt;12" = 15% (7.969 mmbf)</li> </ul>





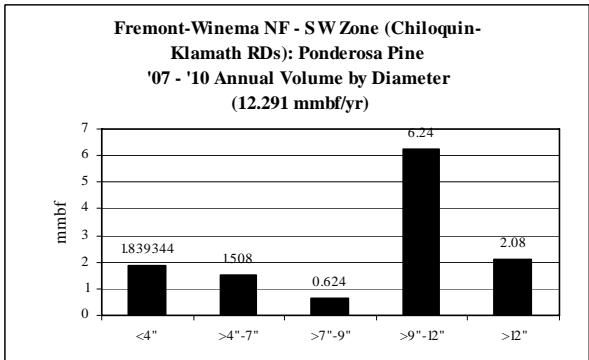
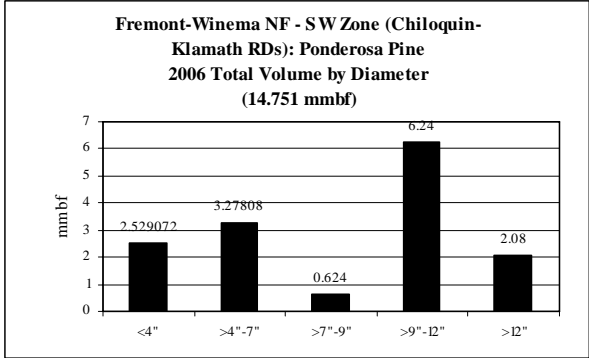
**Oregon: Ponderosa Pine CROP offering '06 – '10  
(by agency)**

**ROM # PP 1.7**

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

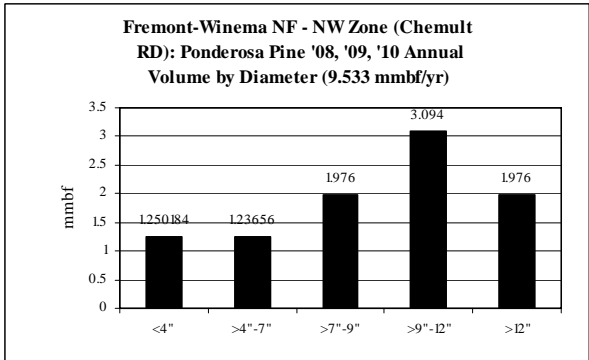
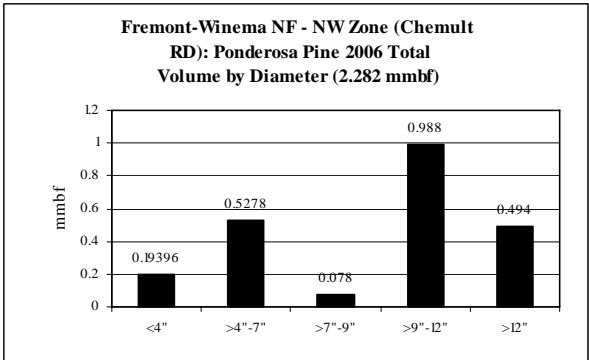
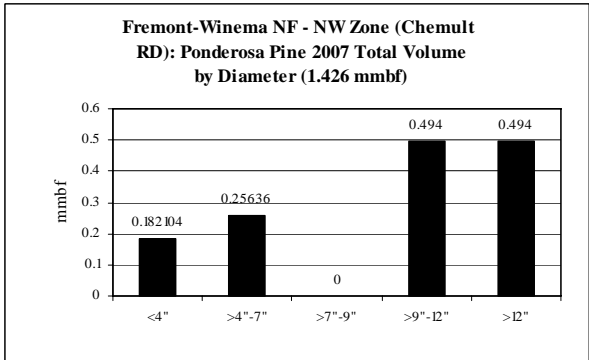
**I**

<b>Ponderosa Pine Fremont-Winema NF: SW Zone (Chiloquin/Klamath RDs)</b>	<b>5-yr = 63.91 mmbf</b>
	<ul style="list-style-type: none"> <li>Fairly level supply from year to year</li> </ul>
gT = 95,982	<ul style="list-style-type: none"> <li>&lt;4" = 15% (9.88 mmbf)</li> <li>&gt;4"-7" = 15% (9.31 mmbf)</li> </ul>
S = 34.32	<ul style="list-style-type: none"> <li>&gt;7"-9" = 5% (3.12 mmbf)</li> <li>&gt;9"-12" = 49% (31.2 mmbf)</li> </ul>
L = 10.4	<ul style="list-style-type: none"> <li>&gt;12" = 16% (10.4 mmbf)</li> </ul>



**J**

<b>Ponderosa Pine Fremont-Winema NF: NW Zone (Chemult RD)</b>	<b>5-yr = 32.306 mmbf</b>
	<ul style="list-style-type: none"> <li>Unlevel supply from year to year</li> </ul>
gT = 43,102	<ul style="list-style-type: none"> <li>&lt;4" = 13% (4.127 mmbf)</li> <li>&gt;4"-7" = 14% (4.493 mmbf)</li> </ul>
S = 16.77	<ul style="list-style-type: none"> <li>&gt;7"-9" = 19% (6.006 mmbf)</li> <li>&gt;9"-12" = 33% (10.764 mmbf)</li> </ul>
L = 6.916	<ul style="list-style-type: none"> <li>&gt;12" = 21% (6.916 mmbf)</li> </ul>



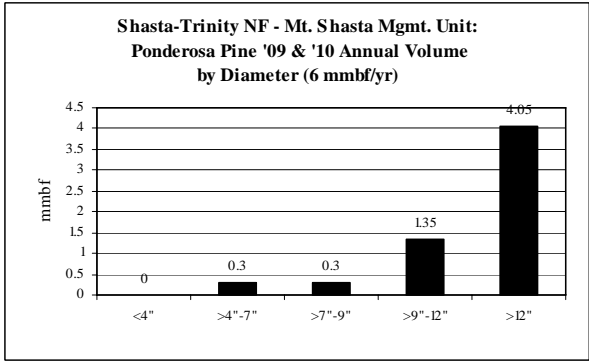
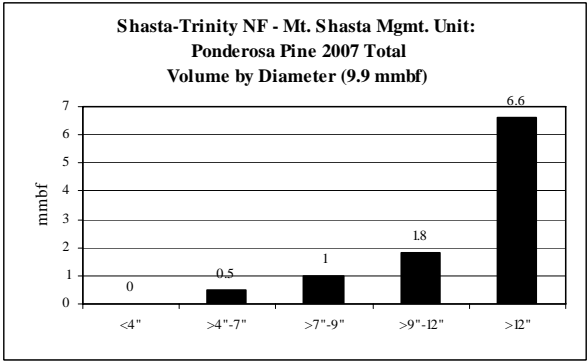
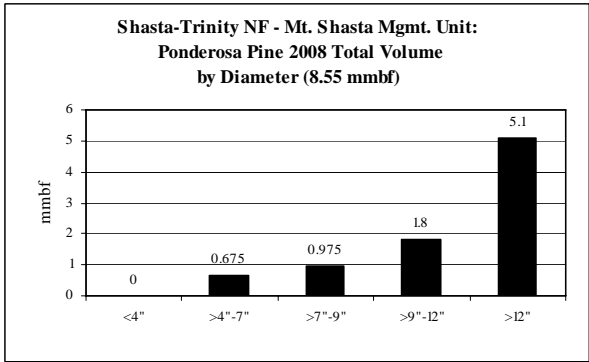
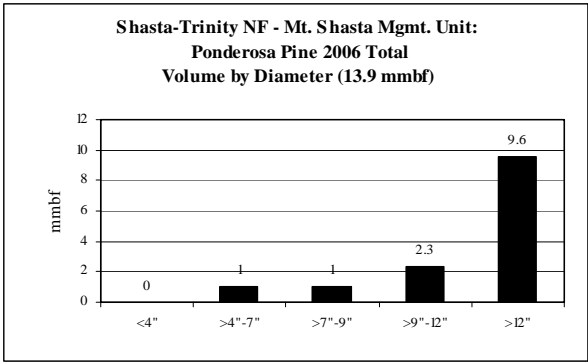
**Oregon: Ponderosa Pine CROP offering '06 – '10  
(by agency)**

**ROM # PP 1.8**

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

**K**

<b>Ponderosa Pine Shasta-Trinity NF: Mt. Shasta-McCloud Mgt. Unit</b>	<b>5-yr = 44.35 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Unlevel supply from year to year</b></li> </ul>
gT = 13,875	<ul style="list-style-type: none"> <li>• &lt;4" = <b>0% (0 mmbf)</b></li> <li>• &gt;4"-7" = <b>6% (2.775 mmbf)</b></li> </ul>
S = 12.175	<ul style="list-style-type: none"> <li>• &gt;7"-9" = <b>8% (3.575 mmbf)</b></li> <li>• &gt;9"-12" = <b>20% (8.6 mmbf)</b></li> </ul>
L = 29.4	<ul style="list-style-type: none"> <li>• &gt;12" = <b>66% (29.4 mmbf)</b></li> </ul>



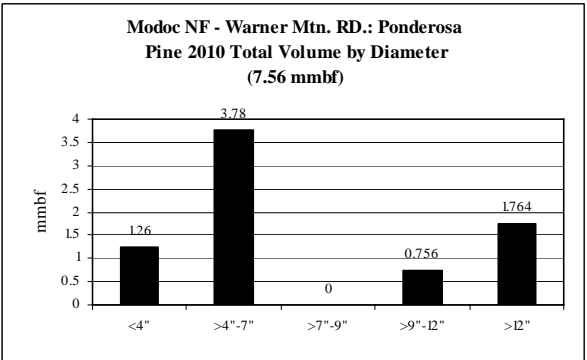
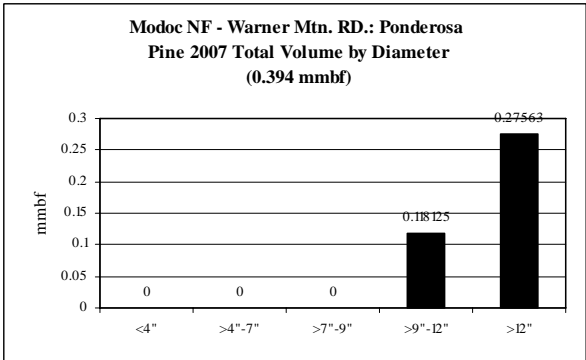
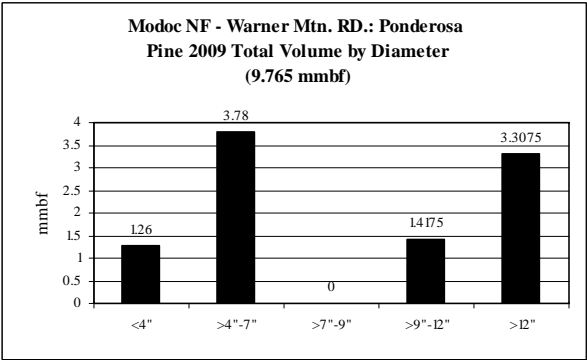
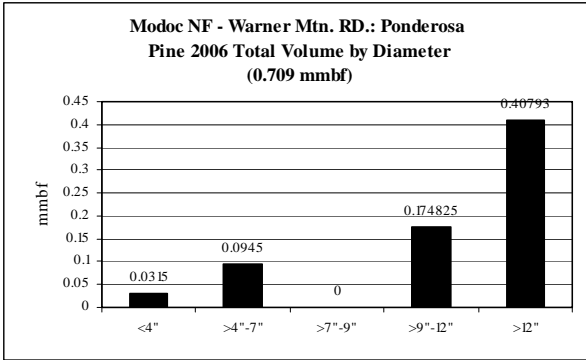
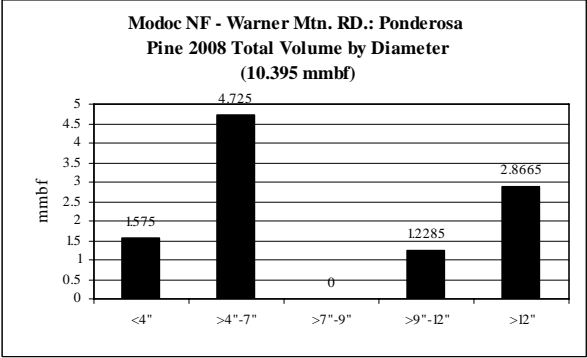
**Oregon: Ponderosa Pine CROP offering '06 – '10  
(by agency)**

**ROM # PP 1.9**

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

**L**

<b>Ponderosa Pine Modoc NF: Warner Mtn. RD</b>	<b>5-yr = 28.82 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Unlevel supply from year to year</b></li> <li>• <b>&lt;4" = 14% (4.126 mmbf)</b></li> <li>• <b>&gt;4"-7" = 43% (12.38 mmbf)</b></li> <li>• <b>&gt;7"-9" = 0% (0 mmbf)</b></li> <li>• <b>&gt;9"-12" = 13% (3.69 mmbf)</b></li> <li>• <b>&gt;12" = 30% (8.62 mmbf)</b></li> </ul>
gT = 82,530	
S = 3.69	
L = 8.62	



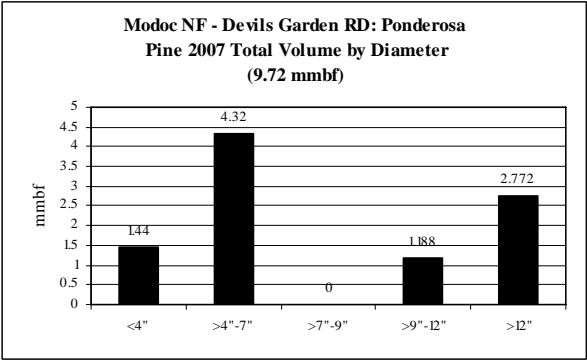
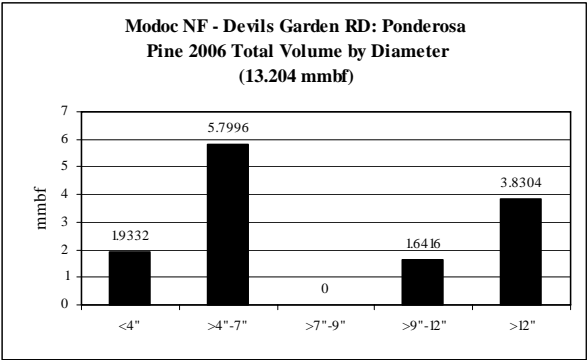
**Oregon: Ponderosa Pine CROP offering '06 – '10  
(by agency)**

**ROM # PP 1.10**

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

**M**

<b>Ponderosa Pine Modoc NF: Devils Garden RD</b>	<b>5-yr = 22.925 mmbf</b>
	<ul style="list-style-type: none"> <li>• Volume only in '06 &amp; '07</li> </ul>
gT = 67,464	<ul style="list-style-type: none"> <li>• &lt;4" = 15% (3.373 mmbf)</li> <li>• &gt;4"-7" = 44% (10.12 mmbf)</li> </ul>
S = 2.83	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 0% (0 mmbf)</li> <li>• &gt;9"-12" = 12% (2.83 mmbf)</li> </ul>
L = 6.602	<ul style="list-style-type: none"> <li>• &gt;12" = 29% (6.602 mmbf)</li> </ul>



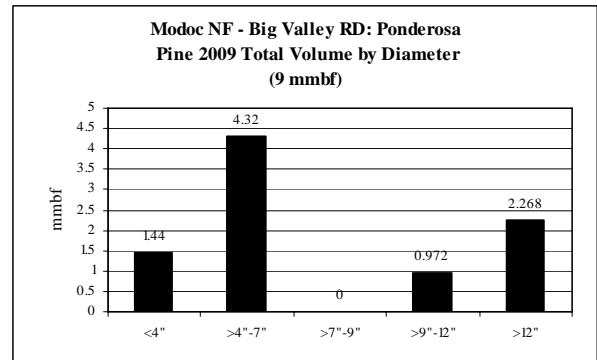
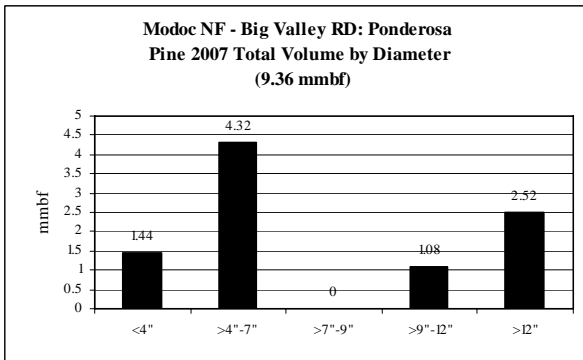
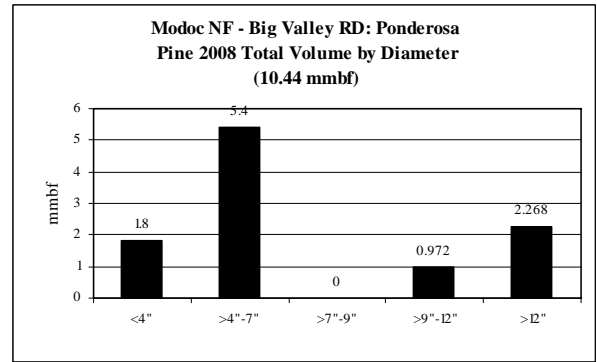
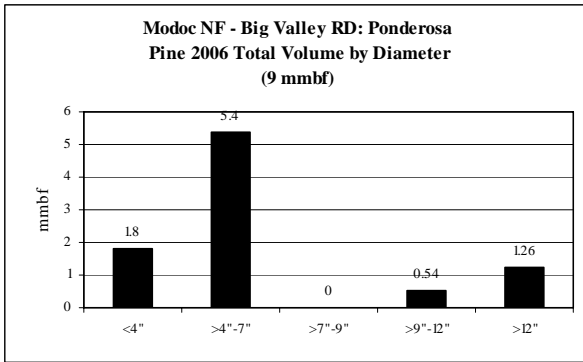
**Oregon: Ponderosa Pine CROP offering '06 – '10  
(by agency)**

**ROM # PP 1.11**

*N*

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

<b>Ponderosa Pine Modoc NF: Big Valley RD</b>	<b>5-yr = 37.8 mmbf; 9.45 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• No volume in '10</li> </ul>
gT = 129,600	<ul style="list-style-type: none"> <li>• &lt;4" = 17% (6.48 mmbf)</li> <li>• &gt;4"-7" = 51% (19.44 mmbf)</li> </ul>
S = 3.564	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 0% (0 mmbf)</li> <li>• &gt;9"-12" = 9% (3.564 mmbf)</li> </ul>
L = 8.316	<ul style="list-style-type: none"> <li>• &gt;12" = 22% (8.316 mmbf)</li> </ul>



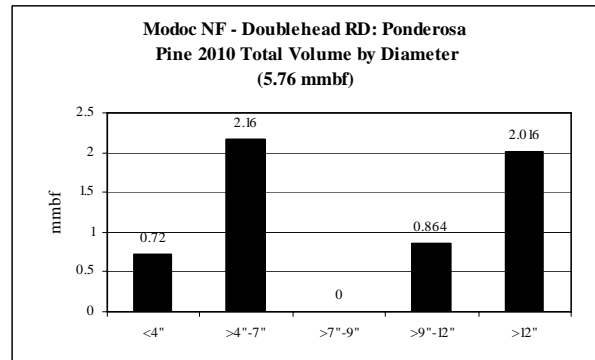
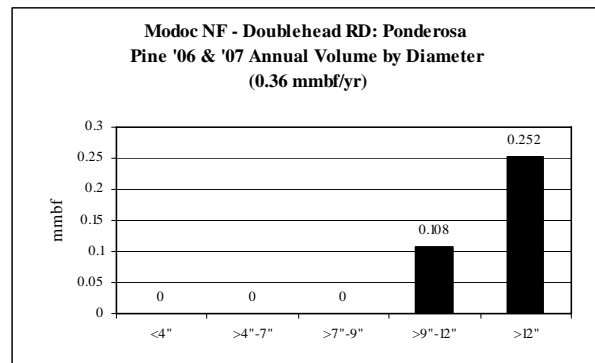
**Oregon: Ponderosa Pine CROP offering '06 – '10  
(by agency)**

**ROM # PP 1.12**

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

**O**

<b>Ponderosa Pine Modoc NF: Doublehead RD</b>	<b>5-yr = 6.48 mmbf</b>
	<ul style="list-style-type: none"> <li>• Volume only in '06, '07, &amp; '10</li> </ul>
gT = 14,400	<ul style="list-style-type: none"> <li>• &lt;4" = 11% (.72 mmbf)</li> <li>• &gt;4"-7" = 33% (2.16 mmbf)</li> </ul>
S = 1.08	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 0% (0 mmbf)</li> <li>• &gt;9"-12" = 17% (1.08 mmbf)</li> </ul>
L = 2.52	<ul style="list-style-type: none"> <li>• &gt;12" = 39% (2.52 mmbf)</li> </ul>



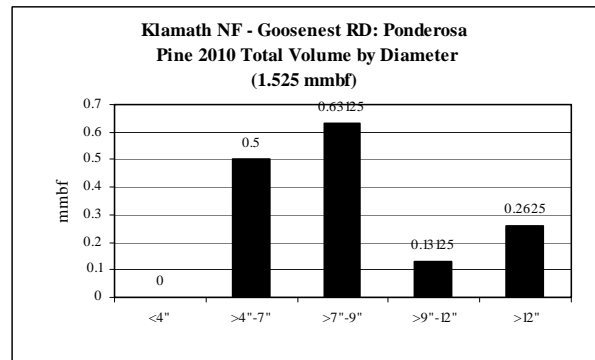
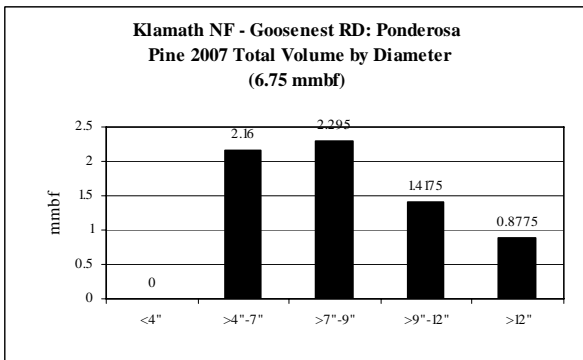
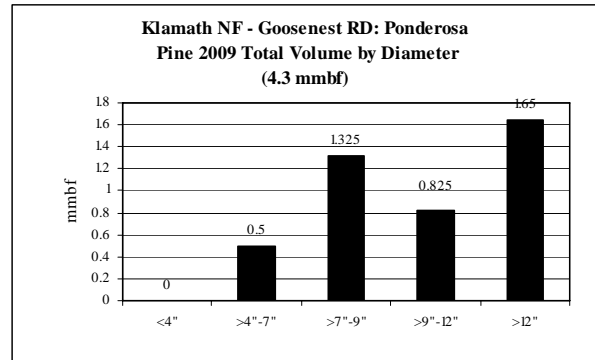
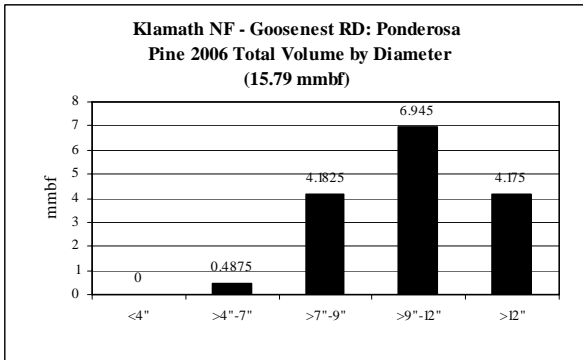
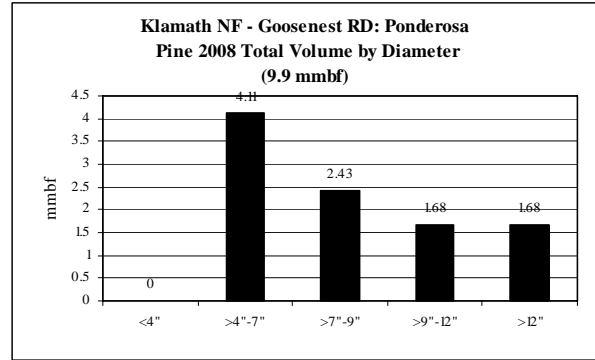
**Oregon: Ponderosa Pine CROP offering '06 – '10  
(by agency)**

**ROM # PP 1.13**

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

**P**

<b>Ponderosa Pine Klamath NF: Goosenest RD</b>	<b>5-yr = 38.265 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Unlevel supply from year to year</b></li> </ul>
gT = 38,787	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 20% (7.757 mmbf)</li> </ul>
S = 21.862	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 28% (10.864 mmbf)</li> <li>• &gt;9"-12" = 29% (10.998 mmbf)</li> </ul>
L = 8.645	<ul style="list-style-type: none"> <li>• &gt;12" = 23% (8.645 mmbf)</li> </ul>



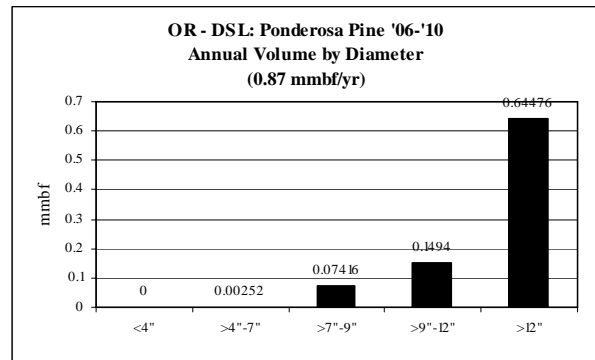
**Oregon: Ponderosa Pine CROP offering '06 – '10  
(by agency)**

**ROM # PP 1.14**

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

**Q**

<b>Ponderosa Pine OR-DSL</b>	<b>5-yr = 4.35 mmbf; .87 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• <b>Level supply from year to year</b></li> </ul>
gT = 63	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = &lt;1% (.0126 mmbf)</li> </ul>
S = 1.118	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 9% (.371 mmbf)</li> <li>• &gt;9"-12" = 17% (.747 mmbf)</li> </ul>
L = 3.22	<ul style="list-style-type: none"> <li>• &gt;12" = 74% (3.22 mmbf)</li> </ul>





**Oregon: White Fir CROP offering '06 - '10**  
**(gT = 262,355 / S = 58.058 mmbf / L = 89.045 mmbf)**

**ROM # WF 1**

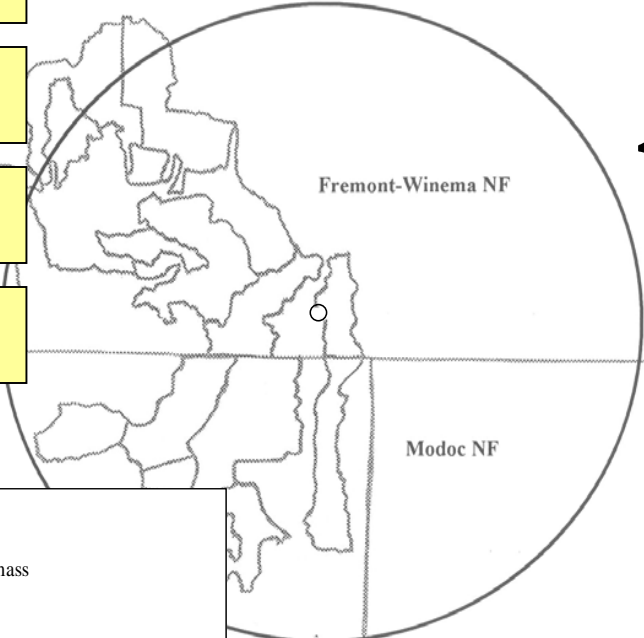
gT = green tons (up to 7" dbh)  
 S = small log mmbf (>7"-12" dbh)  
 L = large log mmbf (>12" dbh)

**Fremont-Winema NF: 4 Zones - 32%**  
**(gT = 120,586 / S = 20.575 / L = 18.173)**

**Klamath NF: 1 RD - 11%**  
**(gT = 8,762 / S = 13.047 / L = 7.735)**

**Shasta-Trinity NF: 1 RD - 11%**  
**(gT = 7,500 / S = 5.5 / L = 15)**

**OR-DOF: 9%**  
**(gT = 0 / S = .9 / L = 17.91)**

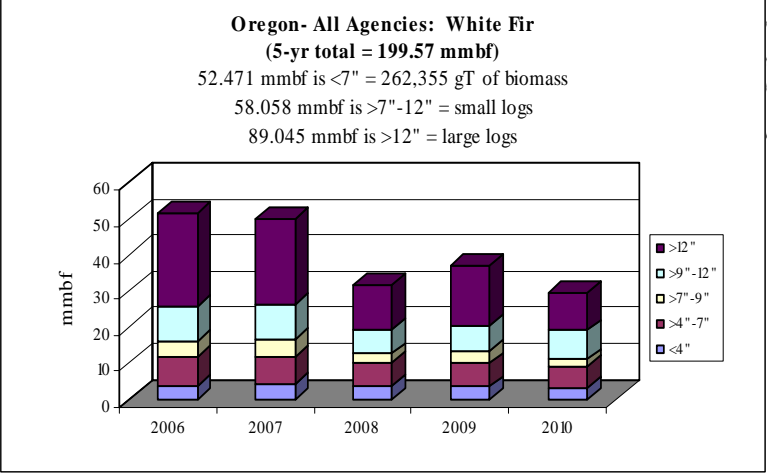


**CA-BLM: 1 district - <1%**  
**(gT = 0 / S = .862 / L = .862)**

**OR-BLM: 1 district - 14%**  
**(gT = 27,466 / S = 12.832 / L = 10.34)**

**OR-DSL: 5%**  
**(gT = 0 / S = .506 / L = 10.075)**

**Modoc NF: 4 RDs - 16%**  
**(gT = 98,040 / S = 3.835 / L = 8.949)**



	mmbf		
	gT	Small Log	Large Log
2006	59448.7167	13.930394	25.66149
2007	58095.99	14.585182	23.740662
2008	51041.11	9.130172	12.278572
2009	49064.862	10.422272	16.903472
2010	44704.862	9.989772	10.460972
<b>Totals</b>	<b>262355.5407</b>	<b>58.057792</b>	<b>89.045168</b>
<b>%</b>	<b>26%</b>	<b>29%</b>	<b>45%</b>
<b>mmbf</b>	<b>52.47110814</b>		

199.5740681

**Oregon: White Fir CROP offering '06 – '10**  
 (gT = 262,355 / S = 58.058 mmbf / L = 89.045 mmbf)

**ROM # WF 1.1**

WF= white fir

**BLM:**

- A Eagle Lake District (CA)
- B *Alturas District (CA)\****
- C Surprise District (CA)
- D Burns District (OR)
- E *Lakeview District (OR)***

**OR - DOF:**

- F ***DOF***

**Fremont-Winema NF:**

- G ***SE Zone–Lakeview/Bly RDs***
- H *NE Zone –Silver Lake/Paisley RDs***
- I *SW Zone–Chiloquin/Klamath RDs***
- J *NW Zone–Chemult RD***

**Shasta-Trinity NF:**

- K ***Mt. Shasta-McCloud Mgt. Unit***

**Modoc NF:**

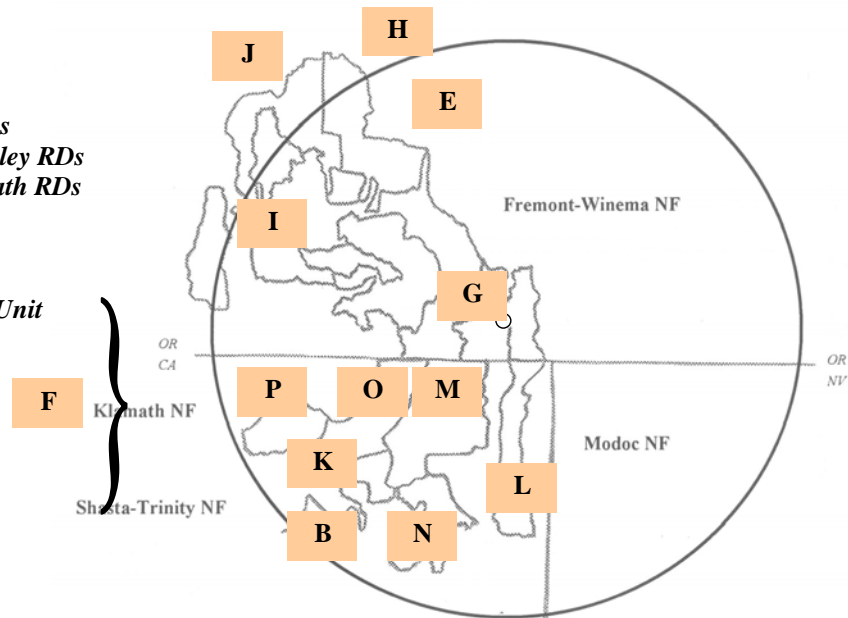
- L ***Warner Mtn. RD***
- M *Devils Garden RD***
- N *Big Valley RD***
- O *Doublehead RD***

**Klamath NF:**

- P ***Goosenest RD***

**OR - DSL:**

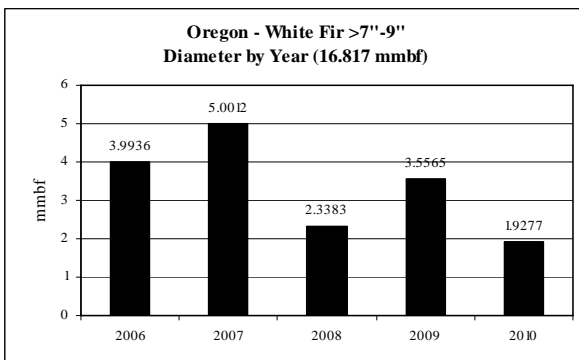
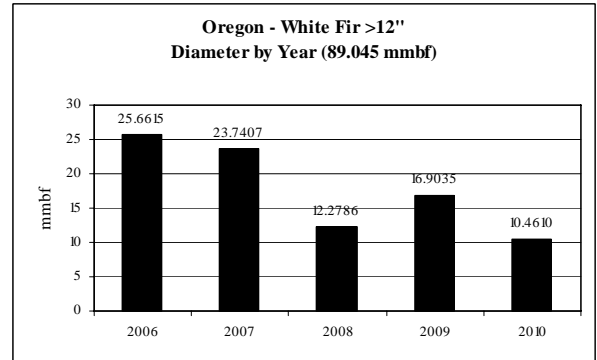
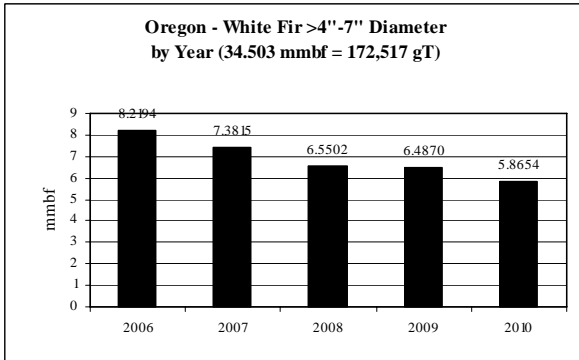
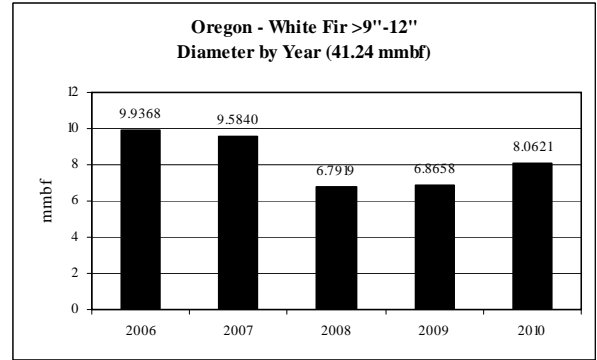
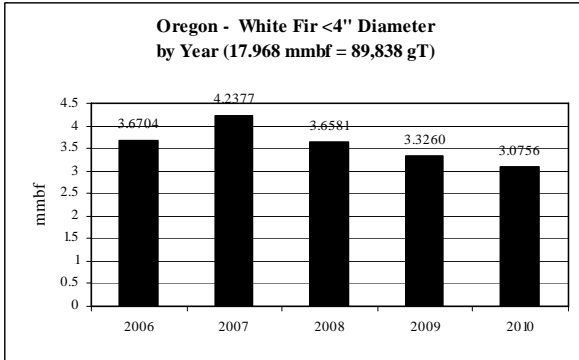
- Q ***DSL***



\*italics/bold = species offering in CROP

**Oregon: White Fir: Diameter by Year**

**ROM # WF 1.2**



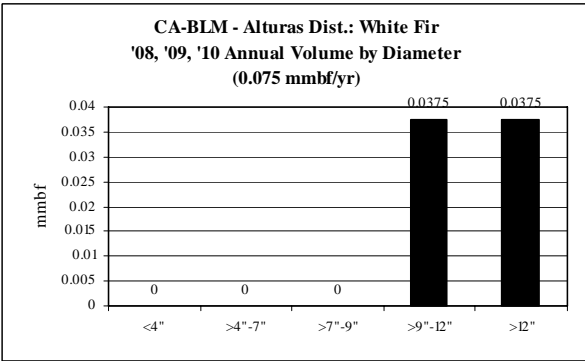
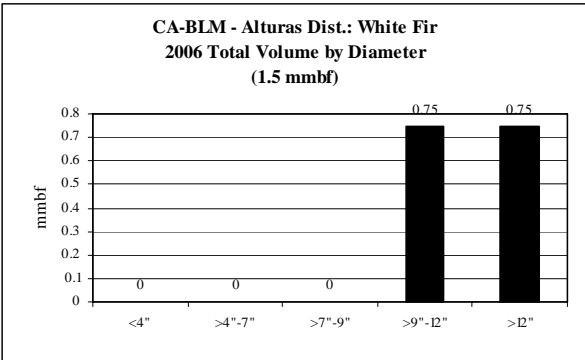
**Oregon: White Fir CROP offering '06 – '10  
(by agency)**

**ROM # WF 1.3**

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

**B**

<b>White Fir CA-BLM: Alturas Dist.</b>	<b>5-yr = 1.725 mmbf</b>
	<ul style="list-style-type: none"> <li>Fairly level supply from year to year; no volume in 2007</li> </ul>
gT = 0	<ul style="list-style-type: none"> <li>&lt;4" = 0% (0 mmbf)</li> <li>&gt;4"-7" = 0% (0 mmbf)</li> </ul>
S = .8625	<ul style="list-style-type: none"> <li>&gt;7"-9" = 0% (0 mmbf)</li> <li>&gt;9"-12" = 50% (.8625 mmbf)</li> </ul>
L = .8625	<ul style="list-style-type: none"> <li>&gt;12" = 50% (.8625 mmbf)</li> </ul>



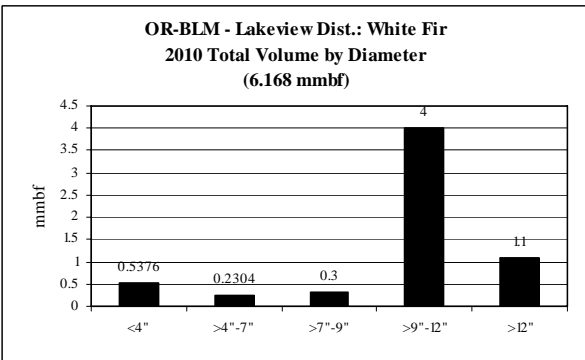
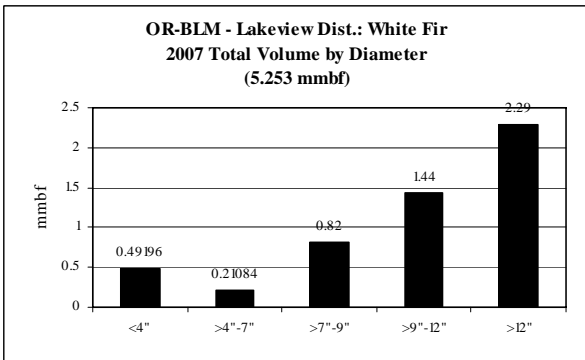
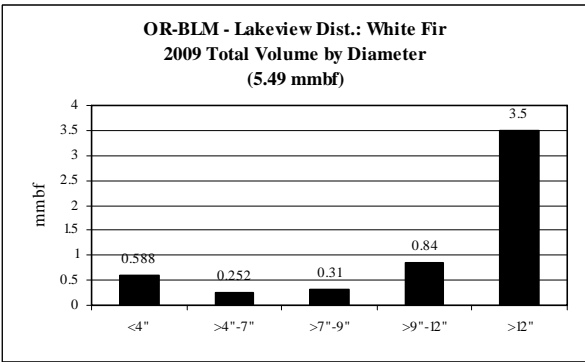
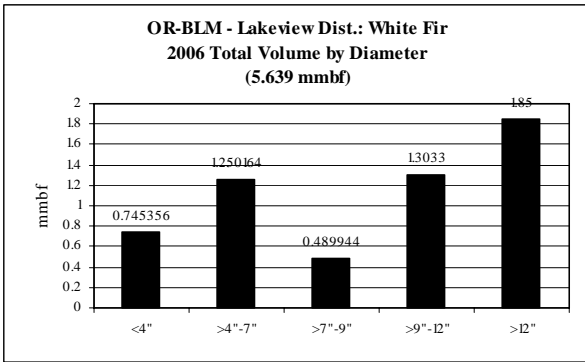
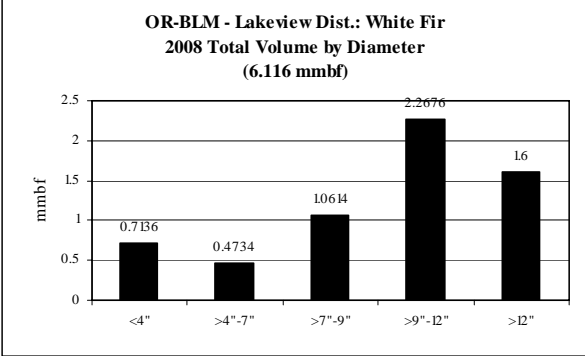
**Oregon: White Fir CROP offering '06 – '10  
(by agency)**

**ROM # WF 1.4**

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

**E**

<b>White Fir OR-BLM: Lakeview Dist.</b>	<b>5-yr = 28.665 mmbf</b>
	<ul style="list-style-type: none"> <li>• Unlevel diameter supply from year to year</li> </ul>
gT = 27,466	<ul style="list-style-type: none"> <li>• &lt;4" = 11% (3.076 mmbf)</li> <li>• &gt;4"-7" = 8% (2.417 mmbf)</li> </ul>
S = 12.832	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 10% (2.981 mmbf)</li> <li>• &gt;9"-12" = 34% (9.851 mmbf)</li> </ul>
L = 10.34	<ul style="list-style-type: none"> <li>• &gt;12" = 36% (10.34 mmbf)</li> </ul>



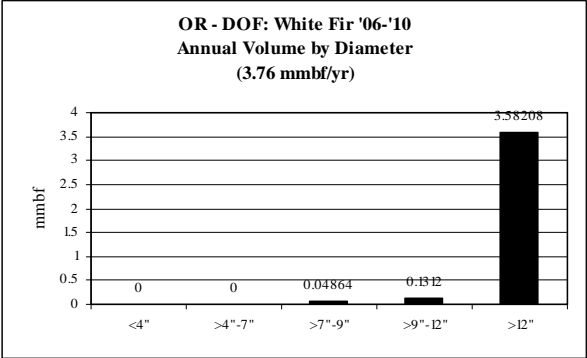
**Oregon: White Fir CROP offering '06 – '10  
(by agency)**

**ROM # WF 1.5**

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

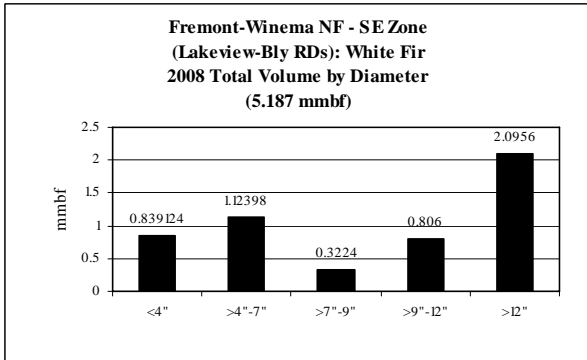
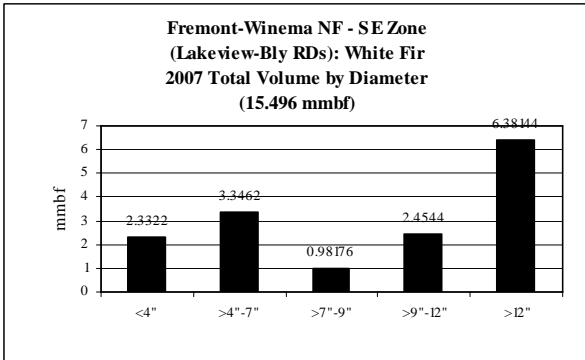
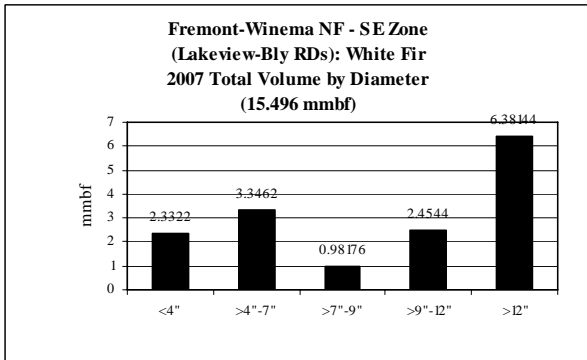
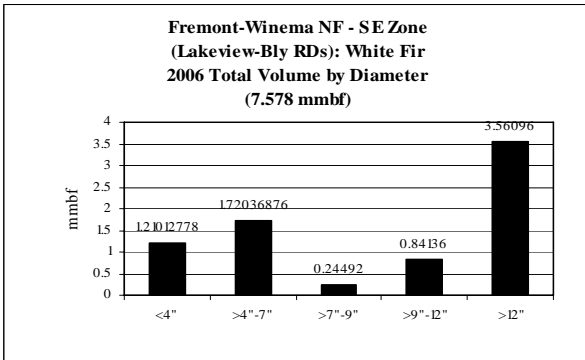
**F**

<b>White Fir OR-DOF:</b>	<b>5-yr = 18.8 mmbf; 3.76 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• Level supply from year to year</li> </ul>
gT = 0	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 0% (0 mmbf)</li> </ul>
S = .899	<ul style="list-style-type: none"> <li>• &gt;7"-9" = &lt;1% (.243 mmbf)</li> <li>• &gt;9"-12" = 3% (.656 mmbf)</li> </ul>
L = 17.91	<ul style="list-style-type: none"> <li>• &gt;12" = 95% (17.91 mmbf)</li> </ul>



**G**

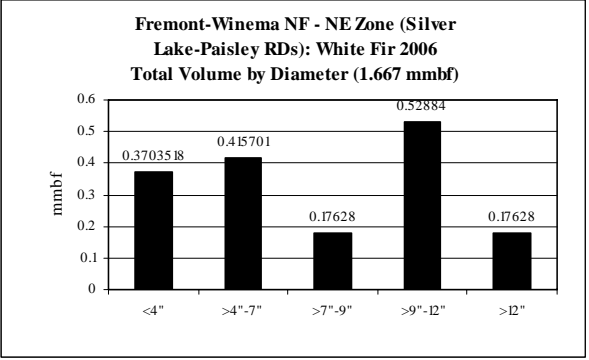
<b>White Fir Fremont-Winema NF: SE Zone (Lakeview/Bly RDs)</b>	<b>5-yr = 35.65 mmbf</b>
	<ul style="list-style-type: none"> <li>• Unlevel supply from year to year</li> </ul>
gT = 78,104	<ul style="list-style-type: none"> <li>• &lt;4" = 17% (6.074 mmbf)</li> <li>• &gt;4"-7" = 27% (9.547 mmbf)</li> </ul>
S = 6.469	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 5% (1.78 mmbf)</li> <li>• &gt;9"-12" = 13% (4.687 mmbf)</li> </ul>
L = 13.559	<ul style="list-style-type: none"> <li>• &gt;12" = 38% (13.559 mmbf)</li> </ul>



**Oregon: White Fir CROP offering '06 – '10  
(by agency)**

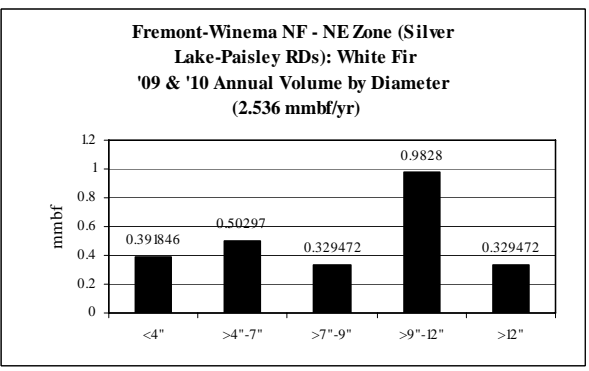
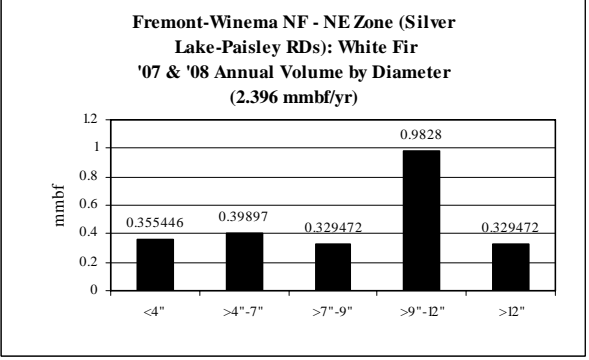
**ROM # WF 1.6**

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



**H**

<b>White Fir Fremont-Winema NF: NE Zone (Silver Lake/Paisley RDs)</b>	<b>5-yr = 11.528 mmbf; 2.3 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>Fairly level supply from year to year</li> </ul>
gT = 20,422	<ul style="list-style-type: none"> <li>&lt;4" = 16% (1.865 mmbf)</li> <li>&gt;4"-7" = 19% (2.219 mmbf)</li> </ul>
S = 5.954	<ul style="list-style-type: none"> <li>&gt;7"-9" = 13% (1.494 mmbf)</li> <li>&gt;9"-12" = 39% (4.46 mmbf)</li> </ul>
L = 1,494	<ul style="list-style-type: none"> <li>&gt;12" = 13% (1.494 mmbf)</li> </ul>



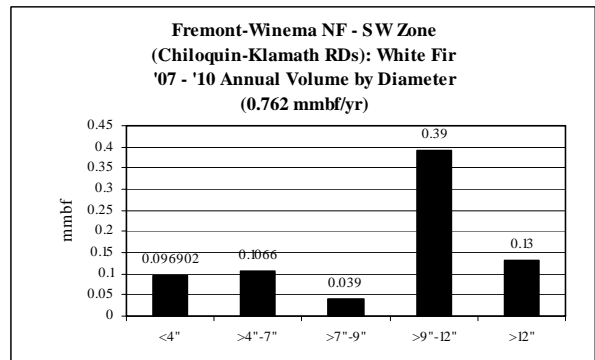
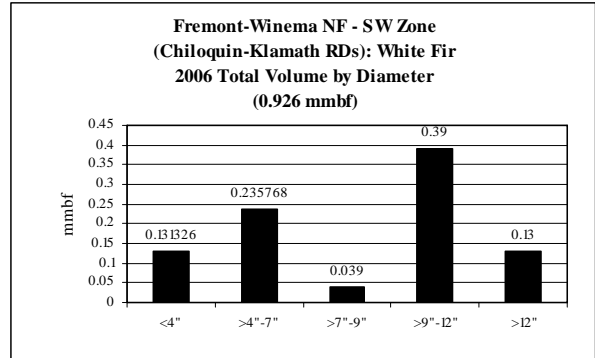
**Oregon: White Fir CROP offering '06 - '10  
(by agency)**

**ROM # WF 1.7**

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

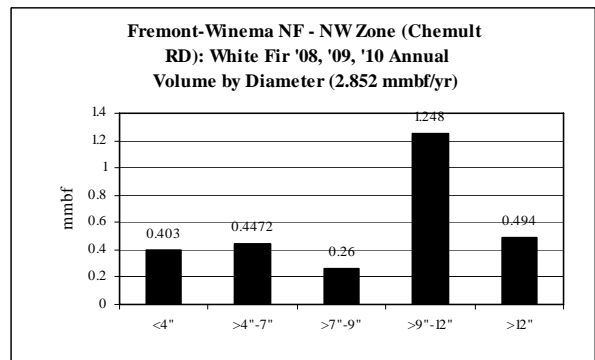
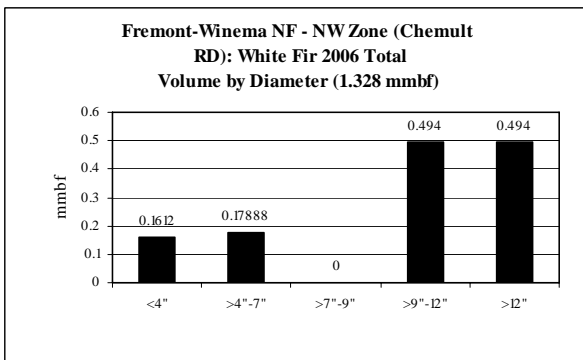
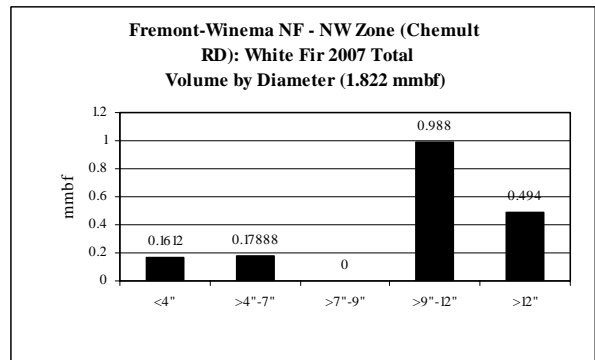
**I**

<b>White Fir Fremont-Winema NF: SW Zone (Chiloquin/Klamath RDs)</b>	<b>5-yr = 3.976 mmbf</b>
	<ul style="list-style-type: none"> <li>Fairly level supply from year to year</li> </ul>
gT = 5,905	<ul style="list-style-type: none"> <li>&lt;4" = 13% (.519 mmbf)</li> <li>&gt;4"-7" = 17% (.662 mmbf)</li> </ul>
S = 2.145	<ul style="list-style-type: none"> <li>&gt;7"-9" = 5% (.195 mmbf)</li> <li>&gt;9"-12" = 49% (1.95 mmbf)</li> </ul>
L = .65	<ul style="list-style-type: none"> <li>&gt;12" = 16% (.65 mmbf)</li> </ul>



**J**

<b>White Fir Fremont-Winema NF: NW Zone (Chemult RD)</b>	<b>5-yr = 11.706 mmbf</b>
	<ul style="list-style-type: none"> <li>Relatively level supply between '06 &amp; '07 and '08 thru '10</li> </ul>
gT = 16,153	<ul style="list-style-type: none"> <li>&lt;4" = 13% (1.531 mmbf)</li> <li>&gt;4"-7" = 14% (1.699 mmbf)</li> </ul>
S = 6.006	<ul style="list-style-type: none"> <li>&gt;7"-9" = 7% (.78 mmbf)</li> <li>&gt;9"-12" = 45% (5.226 mmbf)</li> </ul>
L = 2.47	<ul style="list-style-type: none"> <li>&gt;12" = 21% (2.47 mmbf)</li> </ul>





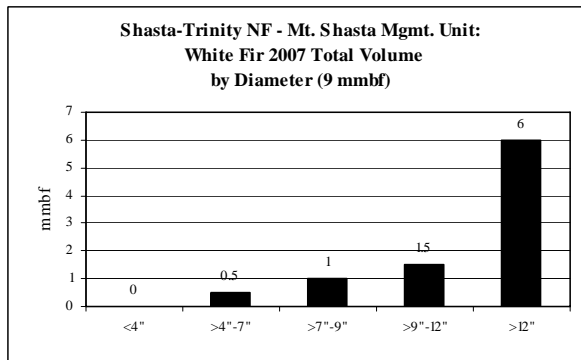
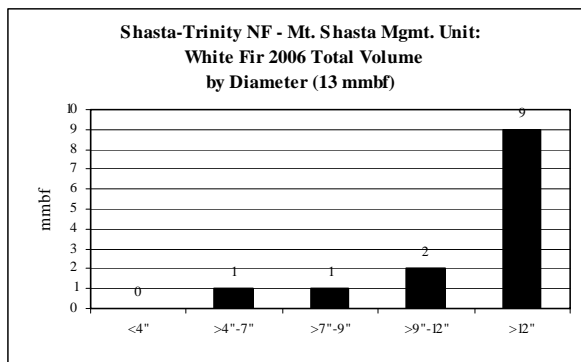
**Oregon: White Fir CROP offering '06 – '10  
(by agency)**

**ROM # WF 1.8**

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

**K**

<b>White Fir Shasta-Trinity NF: Mt. Shasta-McCloud Mgt. Unit</b>	<b>5-yr = 22 mmbf</b>
	<ul style="list-style-type: none"> <li>• Only offered in '06 &amp; '07</li> </ul>
gT = 7,500	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 7% (1.5 mmbf)</li> </ul>
S = 5.5	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 9% (2 mmbf)</li> <li>• &gt;9"-12" = 16% (3.5 mmbf)</li> </ul>
L = 15	<ul style="list-style-type: none"> <li>• &gt;12" = 68% (15 mmbf)</li> </ul>



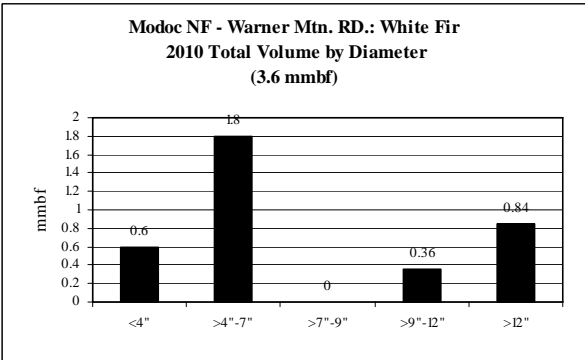
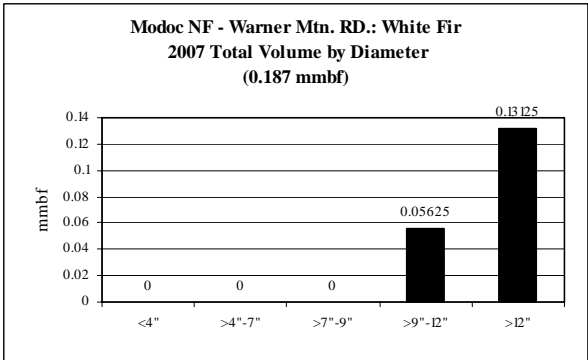
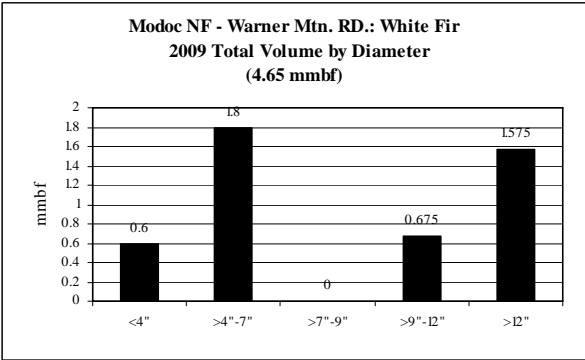
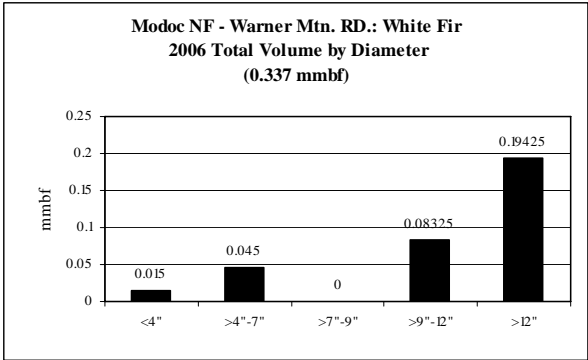
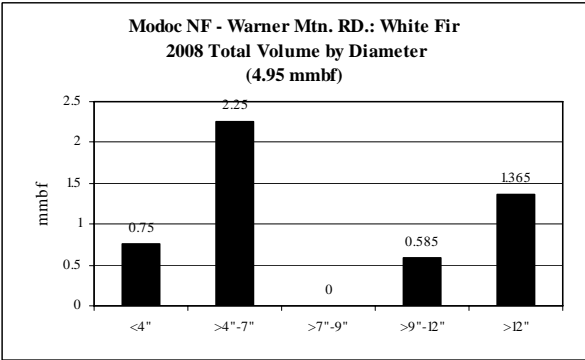
**Oregon: White Fir CROP offering '06 – '10  
(by agency)**

**ROM # WF 1.9**

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

**L**

<b>White Fir Modoc NF: Warner Mtn. RD</b>	<b>5-yr = 13.725 mmbf</b>
	<ul style="list-style-type: none"> <li>• Unlevel supply in '06 &amp; '07</li> </ul>
gT = 39,300	<ul style="list-style-type: none"> <li>• &lt;4" = 14% (1.965 mmbf)</li> <li>• &gt;4"-7" = 43% (5.895 mmbf)</li> </ul>
S = 1.76	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 0% (0 mmbf)</li> <li>• &gt;9"-12" = 13% (1.76 mmbf)</li> </ul>
L = 4.105	<ul style="list-style-type: none"> <li>• &gt;12" = 30% (4.105 mmbf)</li> </ul>



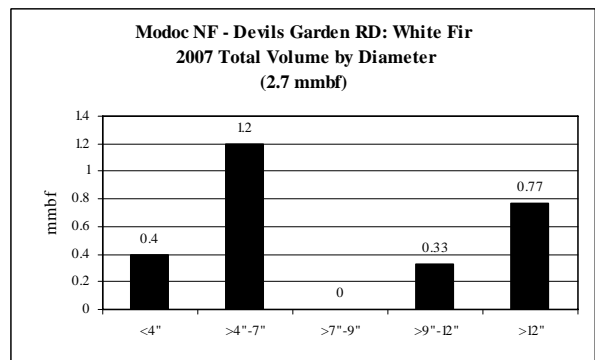
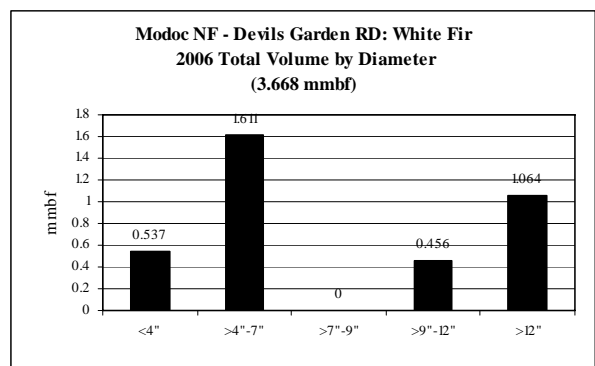
**Oregon: White Fir CROP offering '06 – '10  
(by agency)**

**ROM # WF 1.10**

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

**M**

<b>White Fir Modoc NF: Devils Garden RD</b>	<b>5-yr = 6.368 mmbf</b>
	<ul style="list-style-type: none"> <li>• Only offered in '06 &amp; '07</li> </ul>
gT = 18,740	<ul style="list-style-type: none"> <li>• &lt;4" = 15% (.937 mmbf)</li> <li>• &gt;4"-7" = 44% (2.811 mmbf)</li> </ul>
S = .786	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 0% (0 mmbf)</li> <li>• &gt;9"-12" = 12% (.786 mmbf)</li> </ul>
L = 1.834	<ul style="list-style-type: none"> <li>• &gt;12" = 29% (1.834 mmbf)</li> </ul>



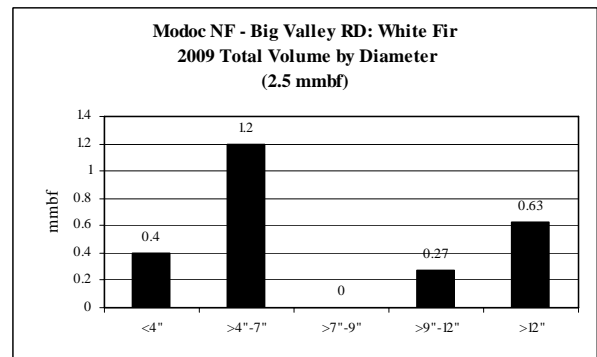
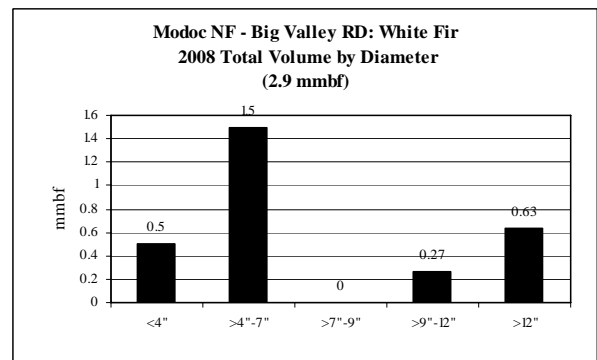
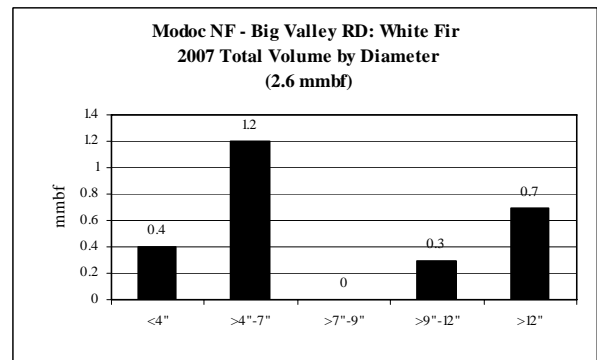
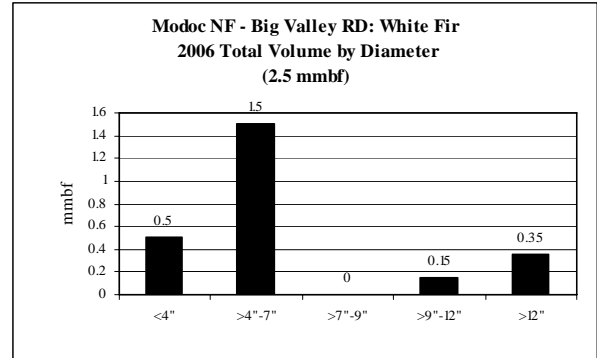
**Oregon: White Fir CROP offering '06 – '10  
(by agency)**

**ROM # WF 1.11**

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

N

<b>White Fir Modoc NF: Big Valley RD</b>	<b>5-yr = 10.5 mmbf; 2.6 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• Level supply thru '09; no volume in '10</li> </ul>
gT = 36,000	<ul style="list-style-type: none"> <li>• &lt;4" = 17% (1.8 mmbf)</li> <li>• &gt;4"-7" = 51% (5.4 mmbf)</li> </ul>
S = .99	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 0% (0 mmbf)</li> <li>• &gt;9"-12" = 9% (.99 mmbf)</li> </ul>
L = 2.31	<ul style="list-style-type: none"> <li>• &gt;12" = 22% (2.31 mmbf)</li> </ul>



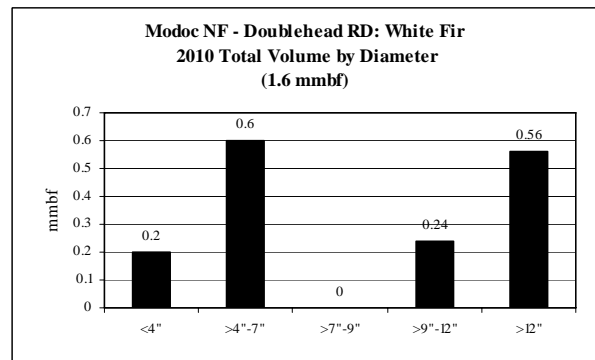
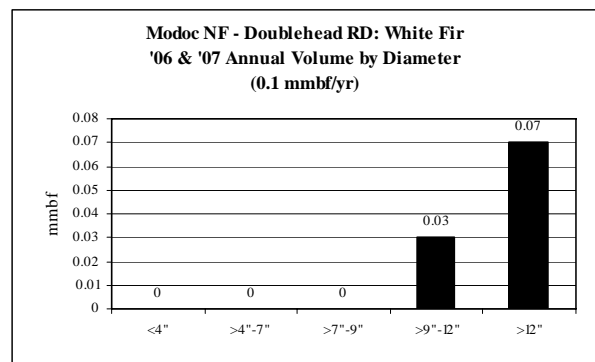
**Oregon: White Fir CROP offering '06 – '10  
(by agency)**

**ROM # WF 1.12**

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

**O**

<b>White Fir Modoc NF: Doublehead RD</b>	<b>5-yr = 1.8 mmbf</b>
	<ul style="list-style-type: none"> <li>• Only offered in '06, '07, &amp; '10</li> </ul>
gT = 4,000	<ul style="list-style-type: none"> <li>• &lt;4" = 11% (.2 mmbf)</li> <li>• &gt;4"-7" = 33% (.6 mmbf)</li> </ul>
S = .3	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 0% (0 mmbf)</li> <li>• &gt;9"-12" = 17% (.3 mmbf)</li> </ul>
L = .7	<ul style="list-style-type: none"> <li>• &gt;12" = 39% (.7 mmbf)</li> </ul>



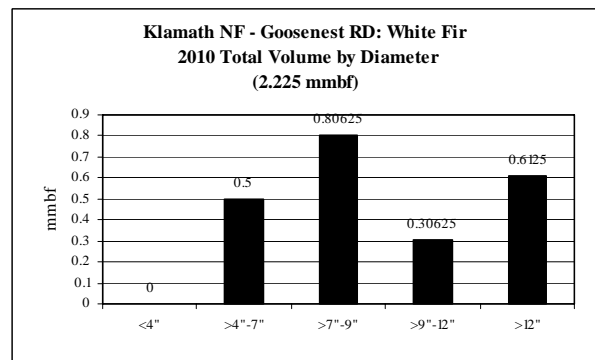
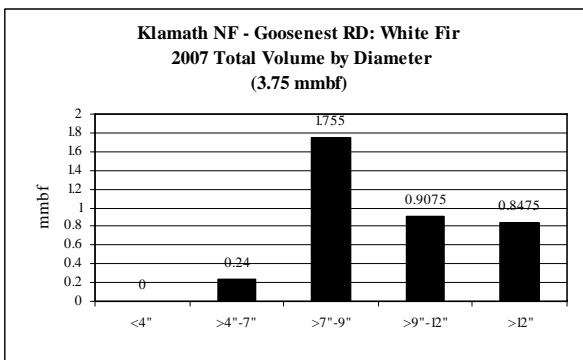
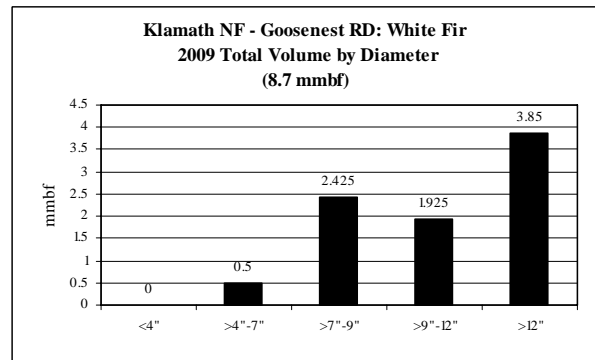
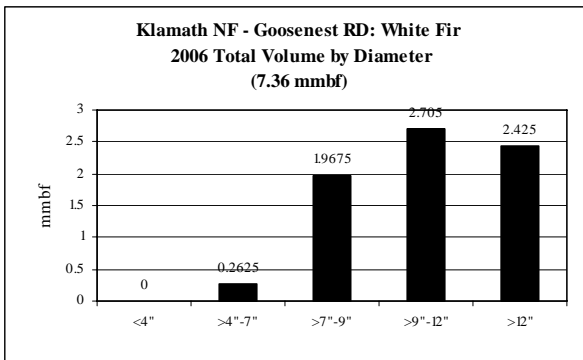
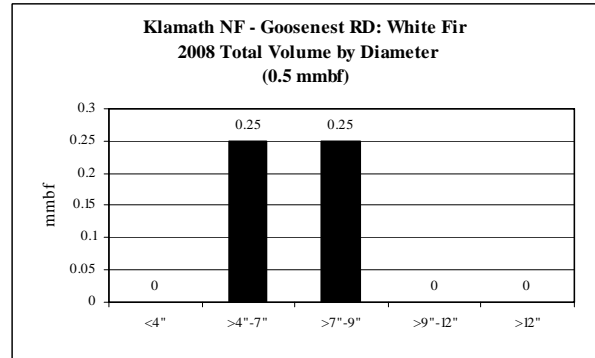
**Oregon: White Fir CROP offering '06 – '10  
(by agency)**

**ROM # WF 1.13**

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

*P*

<b>White Fir Klamath NF: Goosenest RD</b>	<b>5-yr = 22.53 mmbf</b>
	<ul style="list-style-type: none"> <li>• Unlevel supply from year to year</li> </ul>
gT = 8,762	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 8% (1.752 mmbf)</li> </ul>
S = 13.047	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 32% (7.203 mmbf)</li> <li>• &gt;9"-12" = 26% (5.844 mmbf)</li> </ul>
L = 7.735	<ul style="list-style-type: none"> <li>• &gt;12" = 34% (7.735 mmbf)</li> </ul>



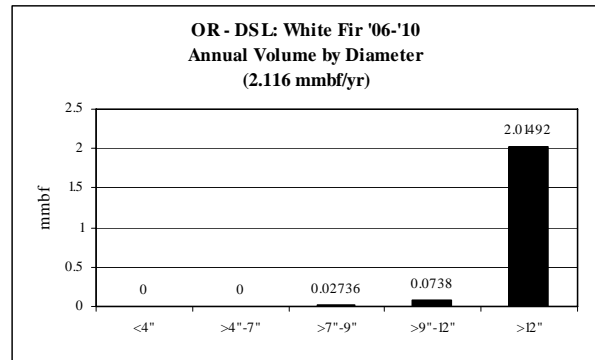
**Oregon: White Fir CROP offering '06 – '10  
(by agency)**

**ROM # WF 1.14**

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

**Q**

<b>White Fir OR-DSL</b>	<b>5-yr = 10.58 mmbf; 2.116 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• <b>Level supply from year to year</b></li> </ul>
gT = 0	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 0% (0 mmbf)</li> </ul>
S = .506	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 1% (.137 mmbf)</li> <li>• &gt;9"-12" = 3% (.369 mmbf)</li> </ul>
L = 10.075	<ul style="list-style-type: none"> <li>• &gt;12" = 95% (10.075 mmbf)</li> </ul>



**Oregon: Lodgepole Pine CROP offering '06 – '10**  
**(gT = 173,325 / S = 42.37 mmbf / L = 38.125 mmbf)**

**ROM # LP 1**

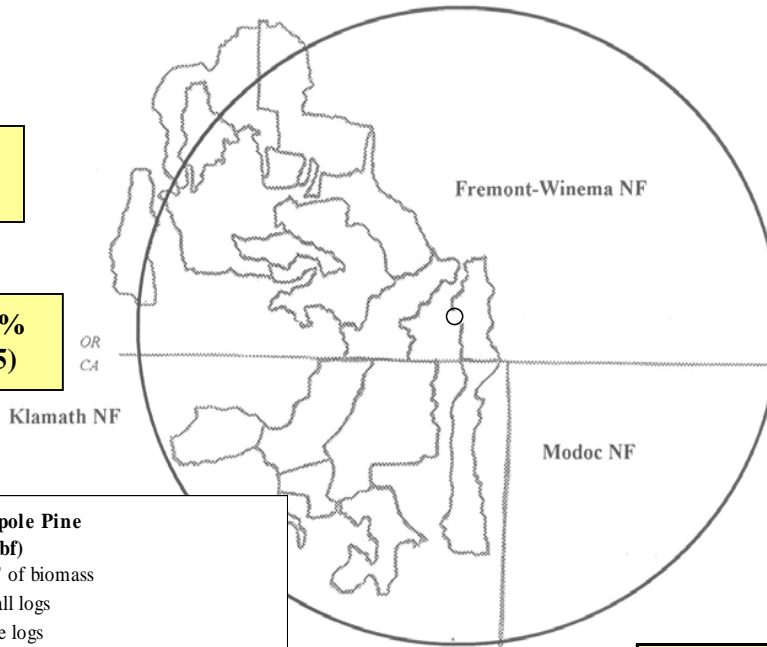
gT = green tons (up to 7" dbh)  
 S = small log mmbf (>7"-12" dbh)  
 L = large log mmbf (>12" dbh)

**Shasta-Trinity NF: 1 RD – 37%**  
**(gT = 13,125 / S = 12.875 / L = 26.5)**

**Fremont-Winema NF: 4 Zones – 57%**  
**(gT = 160,025 / S = 25.17 / L = 8.245)**

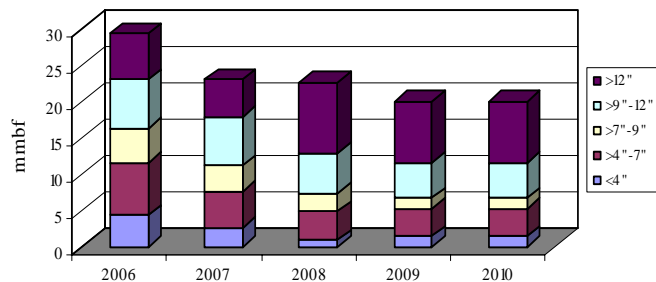
**OR-DSL: 2%**  
**(gT = 63 / S = 1.557 / L = 1.217)**

**OR-DOF: 4%**  
**(gT = 112 / S = 2.768 / L = 2.163)**



**Oregon- All Agencies: Lodgepole Pine**  
**(5-yr total = 115.16 mmbf)**

34.665 mmbf is <7" = 173,325 gT of biomass  
 42.37 mmbf is >7"-12" = small logs  
 38.125 mmbf is >12" = large logs



	gT	mmbf	
	Biomass	Small Log	Large Log
2006	58279.4068	11.413520	6.32408
2007	38092.2185	10.287424	5.151824
2008	24265.9185	7.994424	9.779824
2009	26343.7785	6.337369	8.434579
2010	26343.7785	6.337369	8.434579
Totals	173325.1008	42.370106	38.124886
%	30%	37%	33%
mmbf	34.66502016		

**115.1600122**



**Oregon: *Lodgepole Pine* CROP offering '06 – '10**  
 (gT = 173,325 / S = 42.37 mmbf / L = 38.125 mmbf)

**ROM # LP 1.1**

*LP = lodgepole pine*

**BLM: (none)**

- A Eagle Lake District (CA)
- B Alturas District (CA)
- C Surprise District (CA)
- D Burns District (OR)
- E Lakeview District (OR)

**OR - DOF:**

- F *DOF\**

**Fremont-Winema NF:**

- G *SE Zone–Lakeview/Bly RDs*
- H *NE Zone –Silver Lake/Paisley RDs*
- I *SW Zone–Chiloquin/Klamath RDs*
- J *NW Zone–Chemult RD*

**Shasta-Trinity NF:**

- K *Mt. Shasta-McCloud Mgt. Unit*

**Modoc NF: (none)**

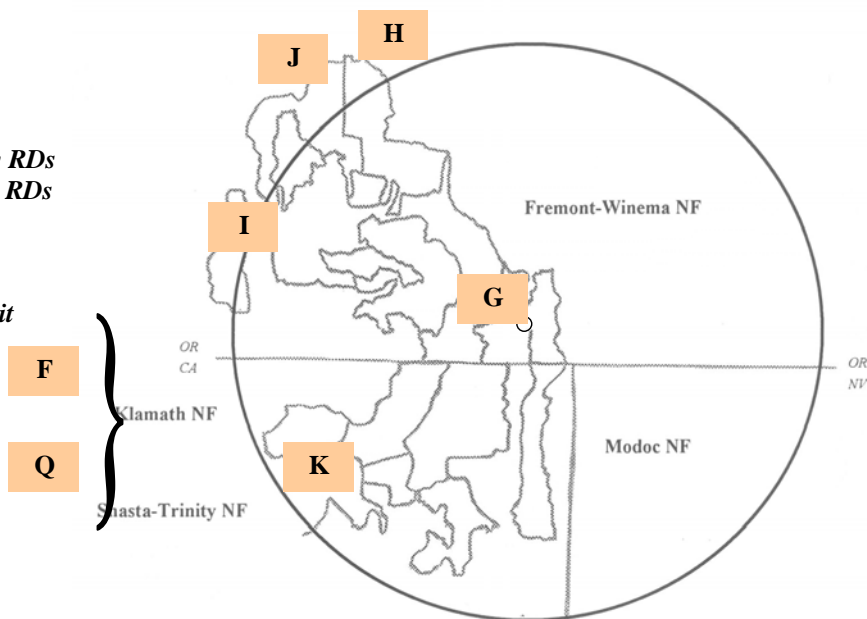
- L Warner Mtn. RD
- M Devils Garden RD
- N Big Valley RD
- O Doublehead RD

**Klamath NF: (none)**

- P Goosenest RD

**OR - DSL:**

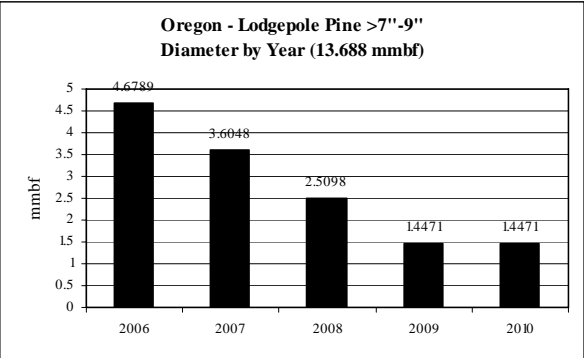
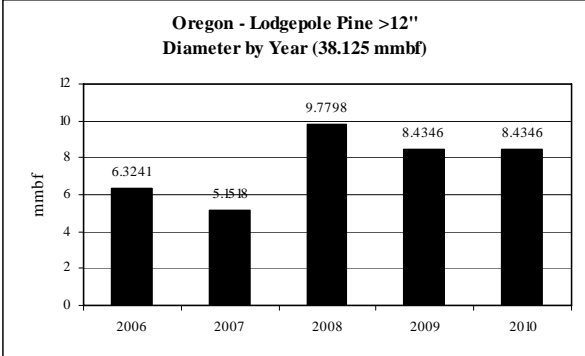
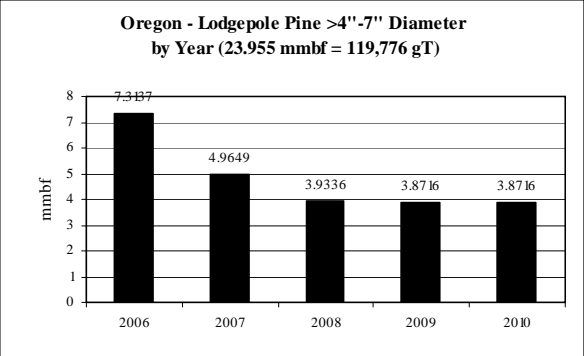
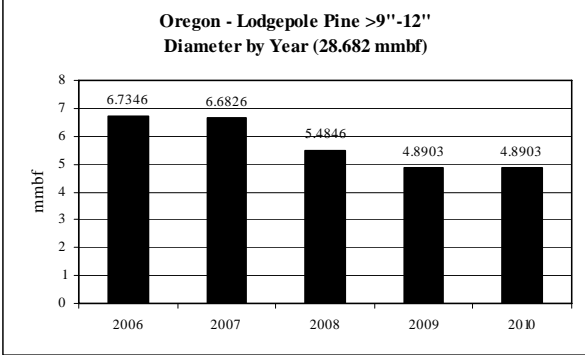
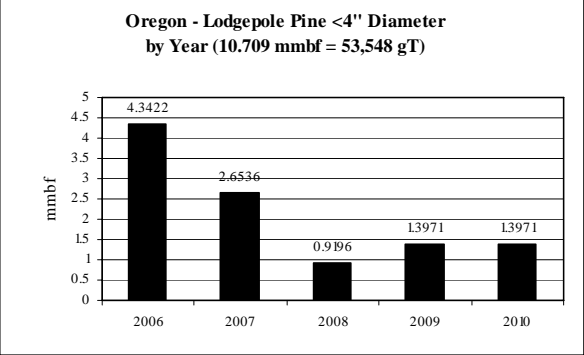
- Q *DSL*



\*italics/bold = species offering in CROP

**Oregon: Lodgepole Pine: Diameter by Year**

**ROM # LP 1.2**



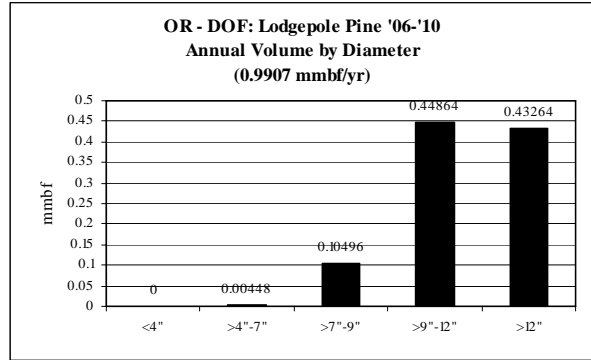
**Oregon: Lodgepole Pine CROP offering '06 – '10  
(by agency)**

**ROM # LP 1.3**

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

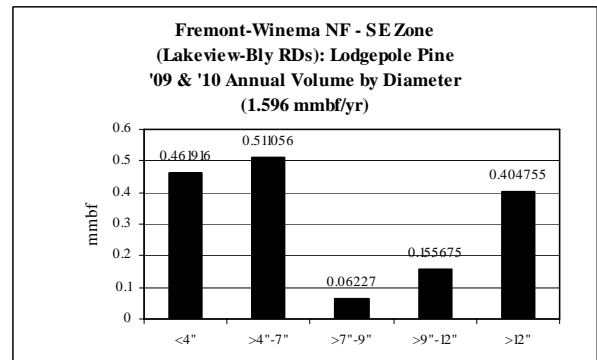
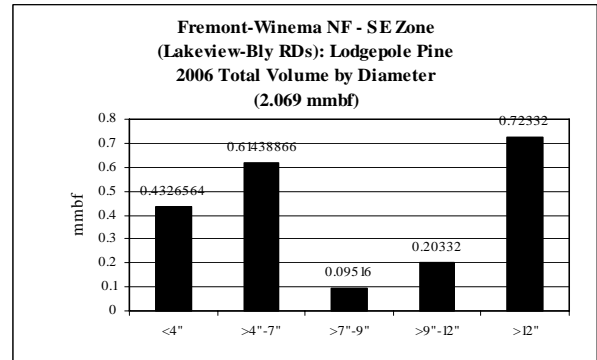
**F**

<b>Lodgepole Pine OR-DOF</b>	<b>5-yr = 4.95 mmbf; .991 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• <b>Level supply from year to year</b></li> </ul>
gT = 112	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = &lt;1% (.0224 mmbf)</li> </ul>
S = 2.768	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 10% (.525 mmbf)</li> <li>• &gt;9"-12" = 45% (2.243 mmbf)</li> </ul>
L = 2.163	<ul style="list-style-type: none"> <li>• &gt;12" = 44% (2.163 mmbf)</li> </ul>



**G**

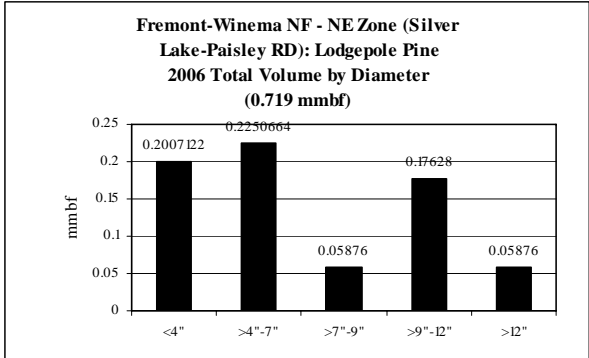
<b>Lodgepole Pine Fremont-Winema NF: SE Zone (Lakeview/Bly RDs)</b>	<b>5-yr = 5.26 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Unlevel supply; no volume in '08 &amp; '09</b></li> </ul>
gT = 14,964	<ul style="list-style-type: none"> <li>• &lt;4" = 26% (1.356 mmbf)</li> <li>• &gt;4"-7" = 31% (1.636 mmbf)</li> </ul>
S = .734	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 4% (.22 mmbf)</li> <li>• &gt;9"-12" = 10% (.515 mmbf)</li> </ul>
L = 1.533	<ul style="list-style-type: none"> <li>• &gt;12" = 29% (1.533 mmbf)</li> </ul>



**Oregon: Lodgepole Pine CROP offering '06 – '10  
(by agency)**

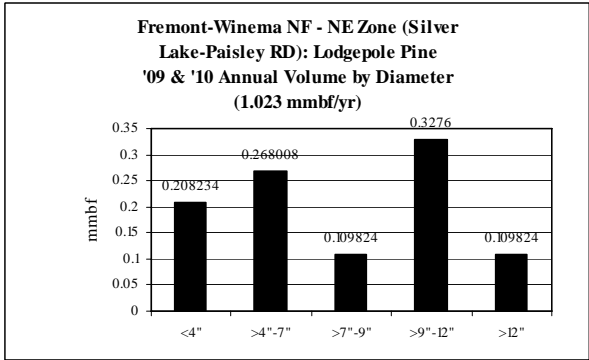
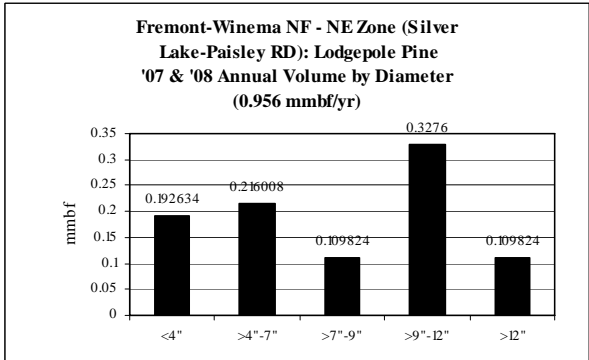
**ROM # LP 1.4**

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



**H**

<b>Lodgepole Pine Fremont-Winema NF: NE Zone (Silver Lake/Paisley RDs)</b>	<b>5-yr = 4.678 mmbf; ~ .94 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• <b>Relatively level supply from year to year</b></li> </ul>
gT = 10,977	<ul style="list-style-type: none"> <li>• &lt;4" = 21% (1.002 mmbf)</li> <li>• &gt;4"-7" = 25% (1.193 mmbf)</li> </ul>
S = 1.985	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 11% (.498 mmbf)</li> <li>• &gt;9"-12" = 32% (1.487 mmbf)</li> </ul>
L = .498	<ul style="list-style-type: none"> <li>• &gt;12" = 11% (.498 mmbf)</li> </ul>



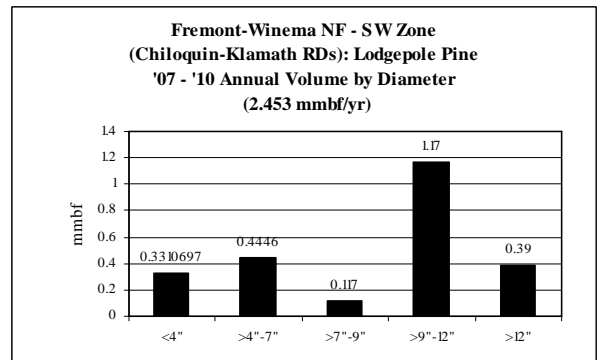
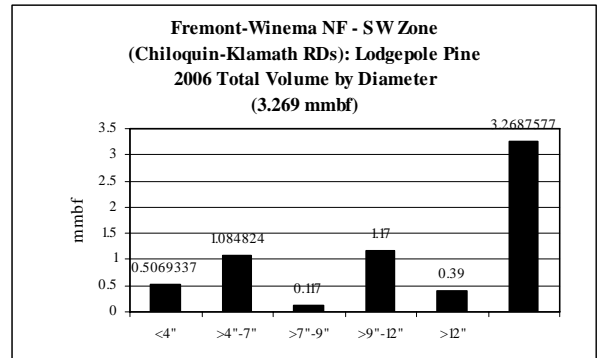
**Oregon: Lodgepole Pine CROP offering '06 – '10  
(by agency)**

**ROM # LP 1.5**

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

*I*

<b>Lodgepole Pine Fremont-Winema NF: SW Zone (Chiloquin/Klamath RDs)</b>	<b>5-yr = 13.079 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Level supply from '07 to '10</b></li> </ul>
gT = 23,472	<ul style="list-style-type: none"> <li>• &lt;4" = 14% (1.831 mmbf)</li> <li>• &gt;4"-7" = 22% (2.863 mmbf)</li> </ul>
S = 6.435	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 4% (.585 mmbf)</li> <li>• &gt;9"-12" = 45% (5.85 mmbf)</li> </ul>
L = 1.95	<ul style="list-style-type: none"> <li>• &gt;12" = 15% (1.95 mmbf)</li> </ul>

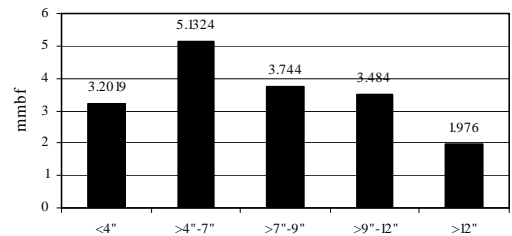


**Oregon: Lodgepole Pine CROP offering '06 – '10  
(by agency)**

**ROM # LP 1.6**

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

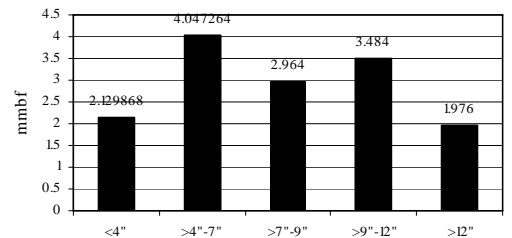
**Fremont-Winema NF - NW Zone (Chemult RD): Lodgepole Pine 2006 Total  
Volume by Diameter (17.538 mmbf)**



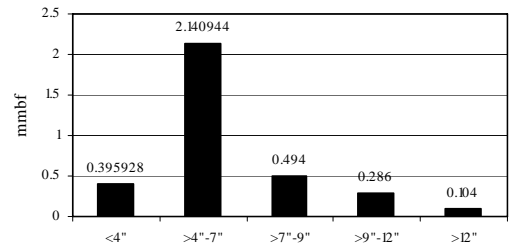
**J**

<b>Lodgepole Pine Fremont-Winema NF: NW Zone (Chemult RD)</b>	<b>5-yr = 42.402 mmbf</b>
	<ul style="list-style-type: none"> <li>• Unlevel supply from year to year</li> </ul>
gT = 110,610	<ul style="list-style-type: none"> <li>• &lt;4" = 15% (6.52 mmbf)</li> <li>• &gt;4"-7" = 37% (15.602 mmbf)</li> </ul>
S = 16.016	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 19% (8.19 mmbf)</li> <li>• &gt;9"-12" = 18% (7.826 mmbf)</li> </ul>
L = 4.264	<ul style="list-style-type: none"> <li>• &gt;12" = 10% (4.264 mmbf)</li> </ul>

**Fremont-Winema NF - NW Zone (Chemult RD): Lodgepole Pine 2007 Total  
Volume by Diameter (14.601 mmbf)**



**Fremont-Winema NF - NW Zone (Chemult RD): Lodgepole Pine '08, '09, '10 Annual  
Volume by Diameter (3.42 mmbf/yr)**



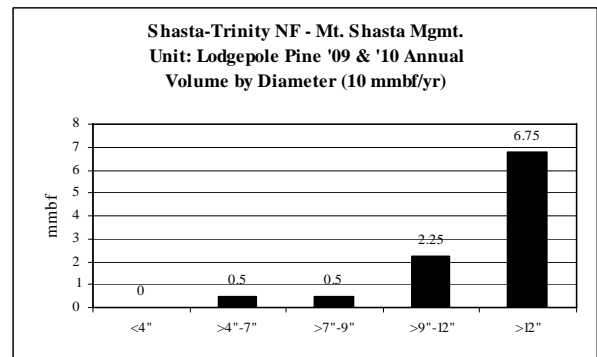
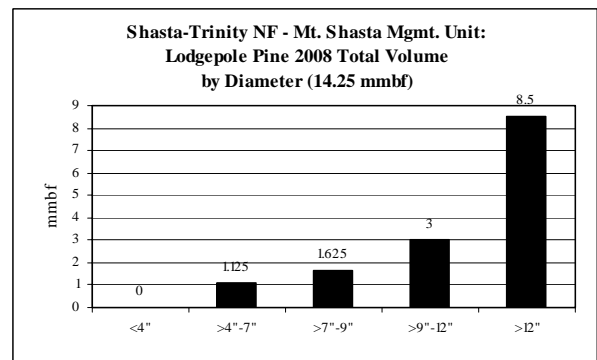
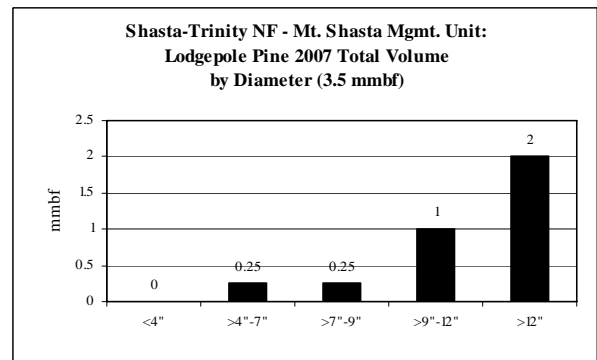
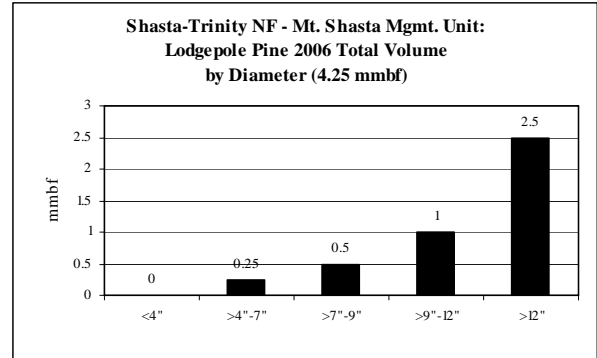
**Oregon: Lodgepole Pine CROP offering '06 – '10  
(by agency)**

**ROM # LP 1.7**

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

**K**

<b>Lodgepole Pine Shasta-Trinity NF: Mt. Shasta-McCloud Mgt. Unit</b>	<b>5-yr = 42 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Unlevel supply from year to year</b></li> </ul>
gT = 13,125	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 6% (2.625 mmbf)</li> </ul>
S = 12.875	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 8% (3.375 mmbf)</li> <li>• &gt;9"-12" = 23% (9.5 mmbf)</li> </ul>
L = 26.5	<ul style="list-style-type: none"> <li>• &gt;12" = 63% (26.5 mmbf)</li> </ul>



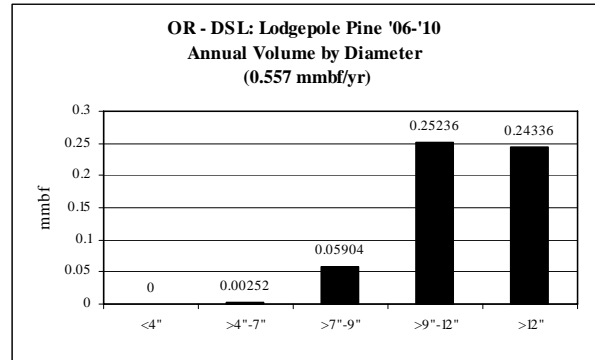
**Oregon: Lodgepole Pine CROP offering '06 – '10  
(by agency)**

**ROM # LP 1.8**

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

**Q**

<b>Lodgepole Pine OR-DSL</b>	<b>5-yr = 2.786 mmbf; .557 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• <b>Level supply from year to year</b></li> </ul>
gT = 63	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = &lt;1% (.0126 mmbf)</li> </ul>
S = 1.557	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 11% (.2952 mmbf)</li> <li>• &gt;9"-12" = 45% (1.262 mmbf)</li> </ul>
L = 1.217	<ul style="list-style-type: none"> <li>• &gt;12" = 44% (1.217 mmbf)</li> </ul>

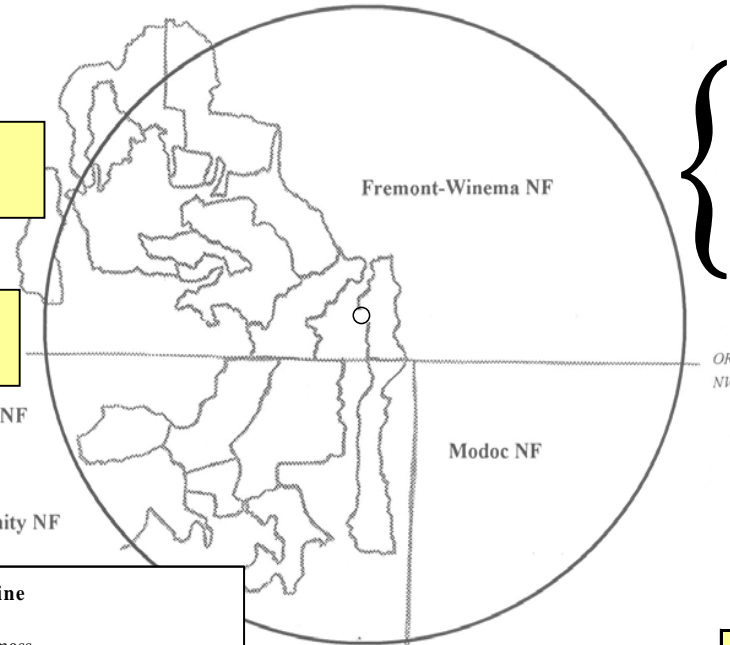




**Oregon: *Juniper* CROP offering '06 – '10**  
**(gT = 38,350 / S = 19.883 mmbf / L = 12.766 mmbf)**

**ROM # JUN 1**

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



**Klamath NF: 1 RD – 7%**  
**(gT = 6,200 / S = 1.24 / L = .42)**

**Modoc NF: 4 RDs – 40%**  
**(gT = 12,000 / S = 5.6 / L = 8)**

**CA-BLM: 3 districts – 12%**  
**(gT = 3,652 / S = 2.98 / L = 1.116)**

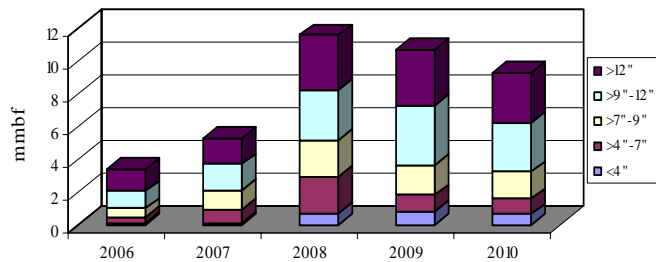
**OR-BLM: 2 districts – 41%**  
**(gT = 16,498 / S = 10.061 / L = 3.23)**

**Oregon- All Agencies: Jeffrey Pine**  
**(5-yr total = 40.319 mmbf)**

7.67 mmbf is <7" = 38,350 gT of biomass

19.882 mmbf is >7"-12" = small logs

12.766 mmbf is >12" = large logs



	gT	mmbf	
	Biomass	Small Log	Large Log
2006	2185.661485	1.614090	1.323442227
2007	4595.1404	2.765106635	1.603826838
2008	14719.3327	5.305006625	3.358380688
2009	8983.232145	5.527968154	3.402134535
2010	7867.525	4.670583593	3.078812227
Totals	38350.89173	19.88275472	12.76659652
%	19%	49%	32%
mmbf	7.670178346		

**40.31952958**

**Oregon: *Juniper* CROP offering '06 – '10**  
**(gT = 38,350 / S = 19,883 mmbf / L = 12,766 mmbf)**

**ROM # JUN 1.1**

*JUN= juniper*

**BLM:**

- A** *Eagle Lake District (CA)\**
- B** *Alturas District (CA)*
- C** *Surprise District (CA)*
- D** *Burns District (OR)*
- E** *Lakeview District (OR)*

**OR - DOF: (none)**

- F** DOF

**Fremont-Winema NF: (none)**

- G** SE Zone–Lakeview/Bly RDs
- H** NE Zone –Silver Lake/Paisley RDs
- I** SW Zone–Chiloquin/Klamath RDs
- J** NW Zone–Chemult RD

**Shasta-Trinity NF: (none)**

- K** Mt. Shasta-McCloud Mgt. Unit

**Modoc NF:**

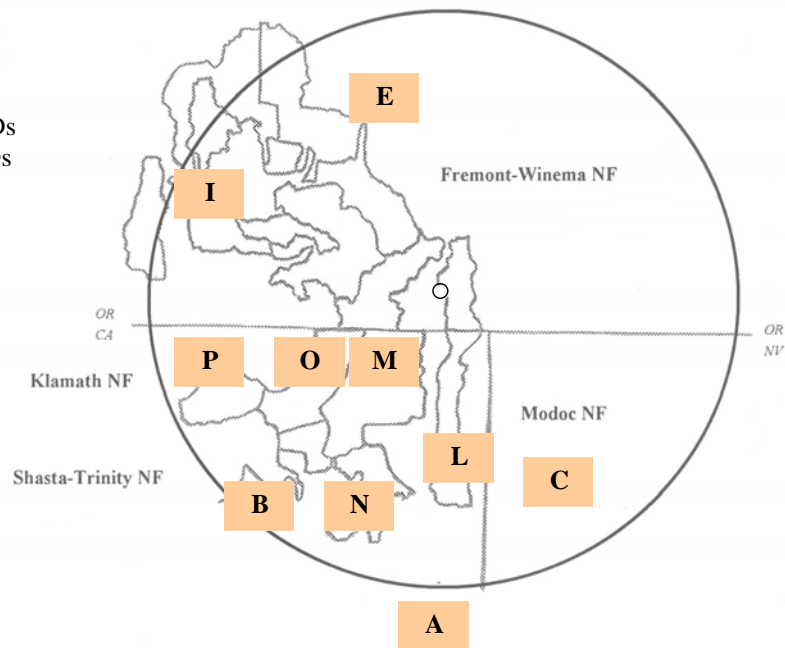
- L** *Warner Mtn. RD*
- M** *Devils Garden RD*
- N** *Big Valley RD*
- O** *Doublehead RD*

**Klamath NF:**

- P** *Goosenest RD*

**OR - DSL: (none)**

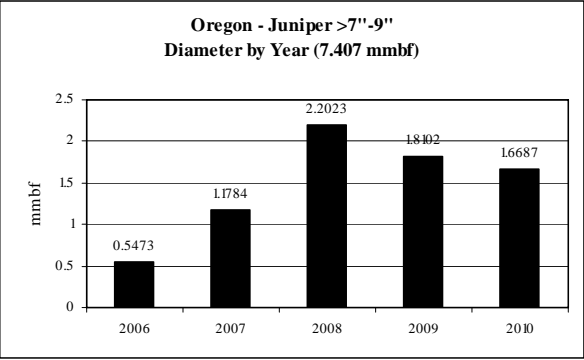
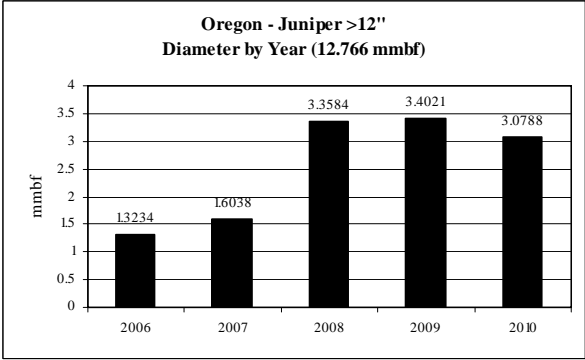
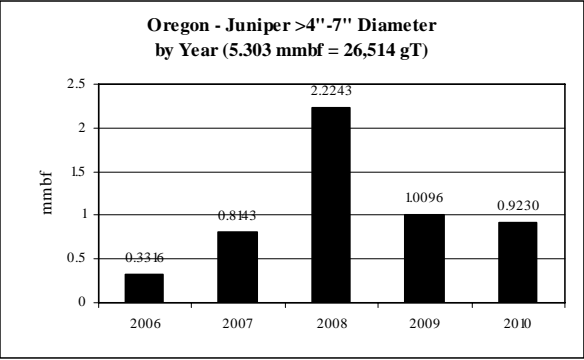
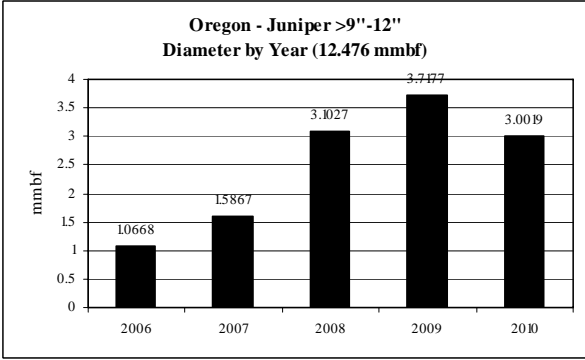
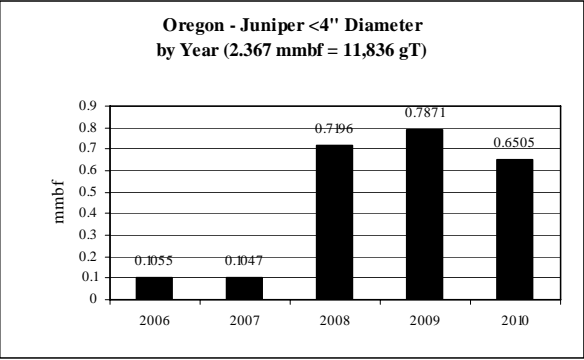
- Q** DSL



\*italics/bold = species offering in CROP

**Oregon: Juniper: Diameter by Year**

**ROM # JUN 1.2**



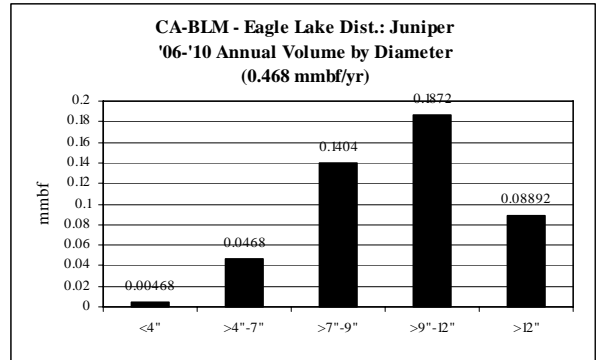
**Oregon: Juniper CROP offering '06 – '10  
(by agency)**

**ROM # JUN 1.3**

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

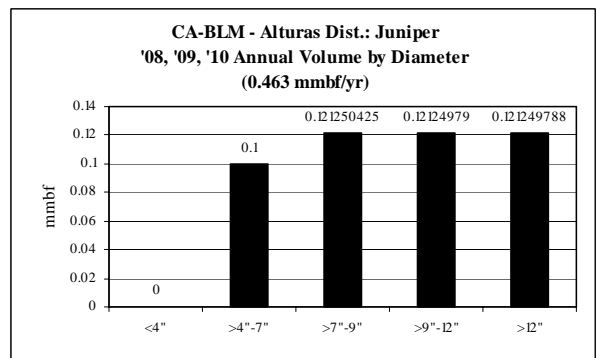
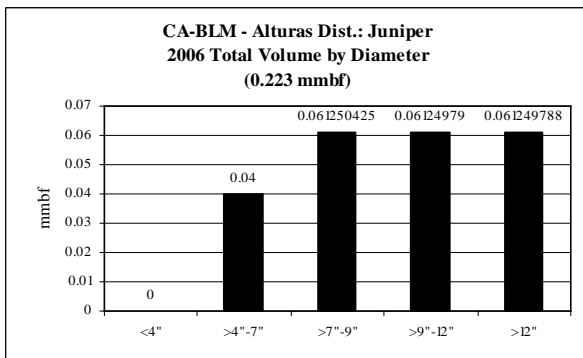
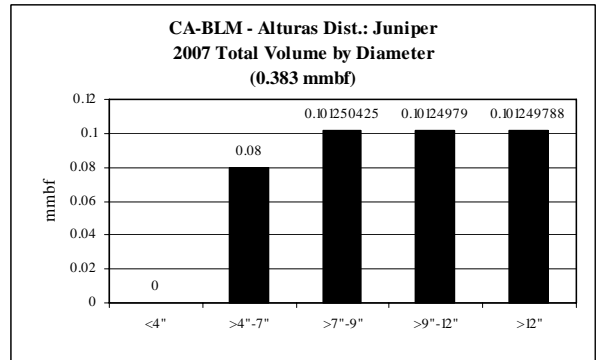
**A**

<b>Juniper CA-BLM: Eagle Lake Dist.</b>	<b>5-yr = 2.34 mmbf; .468 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• <b>Level supply from year to year</b></li> </ul>
gT = 1,287	<ul style="list-style-type: none"> <li>• &lt;4" = 1% (.0234 mmbf)</li> <li>• &gt;4"-7" = 10% (.234 mmbf)</li> </ul>
S = 1.638	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 30% (.702 mmbf)</li> <li>• &gt;9"-12" = 40% (.936 mmbf)</li> </ul>
L = .445	<ul style="list-style-type: none"> <li>• &gt;12" = 19% (.445 mmbf)</li> </ul>



**B**

<b>Juniper CA-BLM: Alturas Dist.</b>	<b>5-yr = 1.999 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Fairly level supply from year to year</b></li> </ul>
gT = 2,100	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 21% (.42 mmbf)</li> </ul>
S = 1.052	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 26% (.526 mmbf)</li> <li>• &gt;9"-12" = 26% (.526 mmbf)</li> </ul>
L = .526	<ul style="list-style-type: none"> <li>• &gt;12" = 26% (.526 mmbf)</li> </ul>



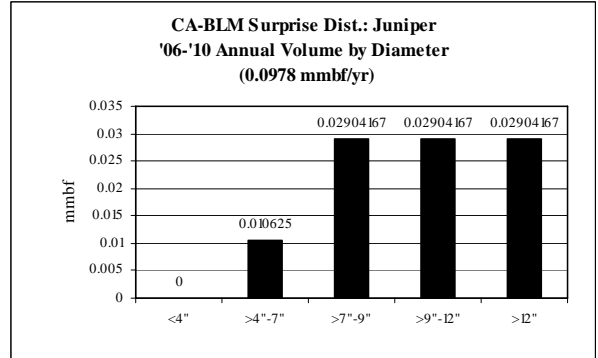
**Oregon: Juniper CROP offering '06 – '10  
(by agency)**

**ROM # JUN 1.4**

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

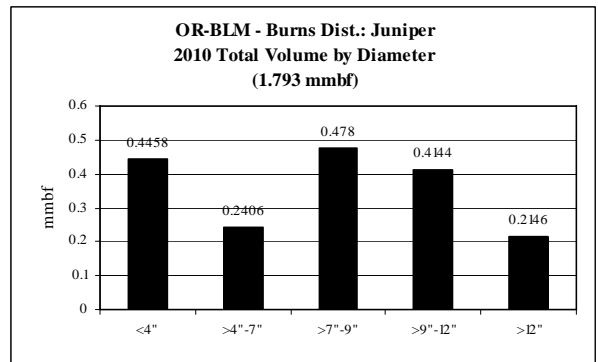
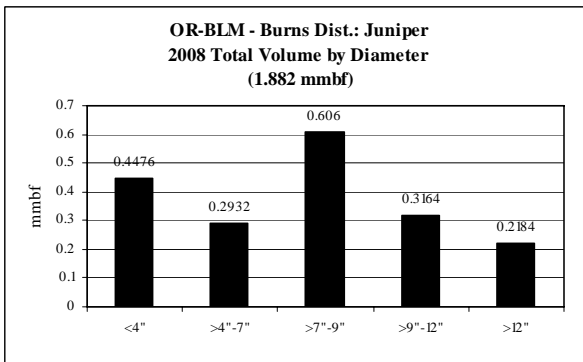
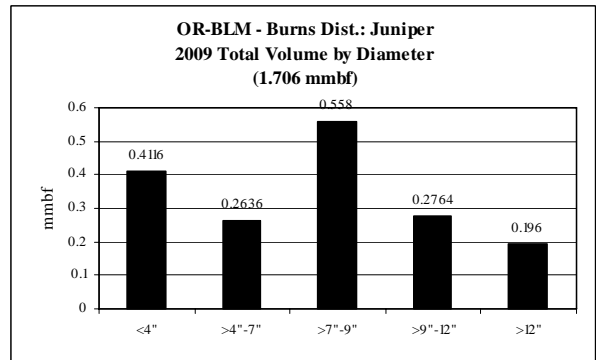
**C**

<b>Juniper CA-BLM: Surprise Dist.</b>	<b>5-yr = .489 mmbf; .0978 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• <b>Level supply from year to year</b></li> </ul>
gT = 265	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 10% (.053 mmbf)</li> </ul>
S = .2904	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 30% (.1452 mmbf)</li> <li>• &gt;9"-12" = 30% (.1452 mmbf)</li> </ul>
L = .1452	<ul style="list-style-type: none"> <li>• &gt;12" = 30% (.1452 mmbf)</li> </ul>



**D**

<b>Juniper OR-BLM: Burns Dist.</b>	<b>5-yr = 5.38 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Only offered in '08, '09, &amp; '10</b></li> </ul>
gT = 10,512	<ul style="list-style-type: none"> <li>• &lt;4" = 24% (1.305 mmbf)</li> <li>• &gt;4"-7" = 15% (.797 mmbf)</li> </ul>
S = 2.649	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 30% (1.642 mmbf)</li> <li>• &gt;9"-12" = 19% (1.007 mmbf)</li> </ul>
L = .629	<ul style="list-style-type: none"> <li>• &gt;12" = 12% (.629 mmbf)</li> </ul>



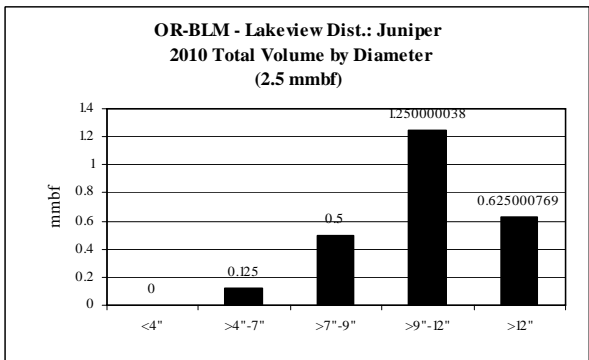
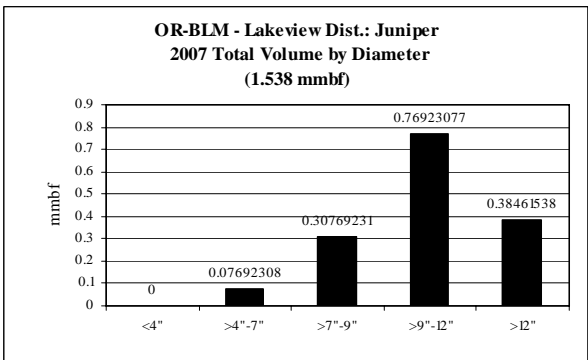
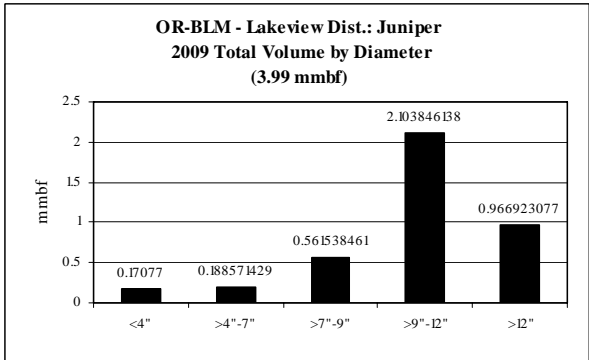
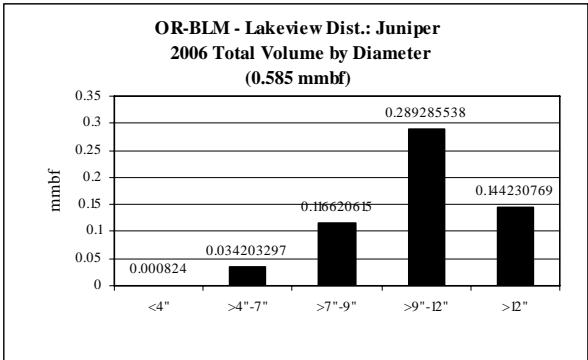
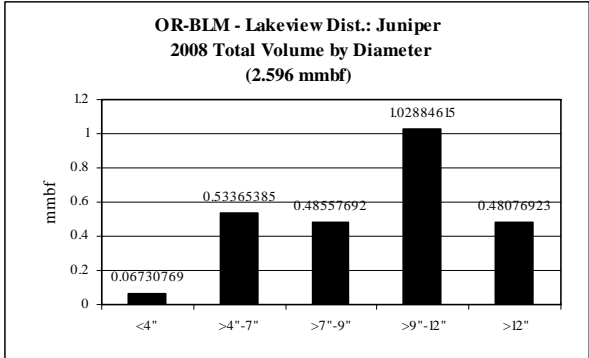
**Oregon: Juniper CROP offering '06 – '10  
(by agency)**

**ROM # JUN 1.5**

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

**E**

<b>Juniper OR-BLM: Lakeview Dist.</b>	<b>5-yr = 11.21 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Unlevel supply from year to year</b></li> </ul>
gT = 5,986	<ul style="list-style-type: none"> <li>• &lt;4" = 2% (.239 mmbf)</li> <li>• &gt;4"-7" = 7% (.958 mmbf)</li> </ul>
S = 7.412	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 18% (1.971 mmbf)</li> <li>• &gt;9"-12" = 50% (5.441 mmbf)</li> </ul>
L = 2.601	<ul style="list-style-type: none"> <li>• &gt;12" = 23% (2.601 mmbf)</li> </ul>



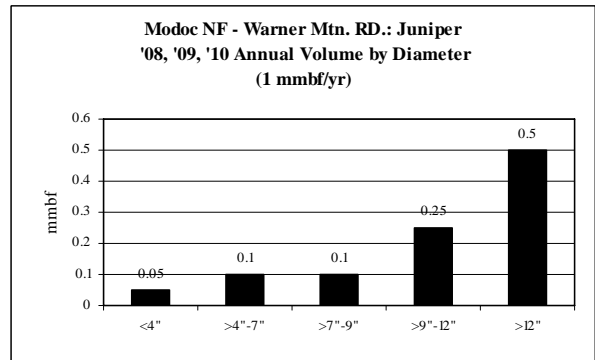
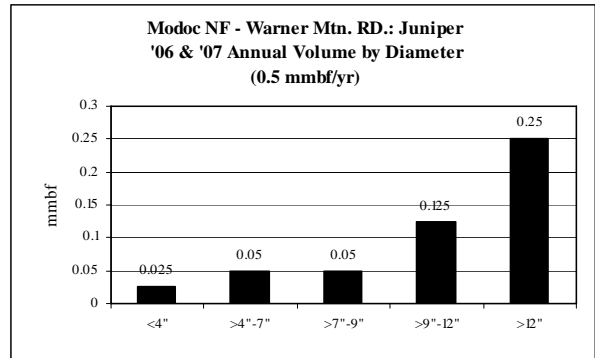
**Oregon: Juniper CROP offering '06 – '10  
(by agency)**

**ROM # JUN 1.6**

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

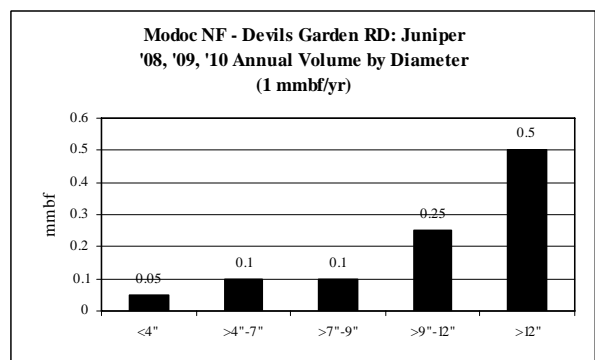
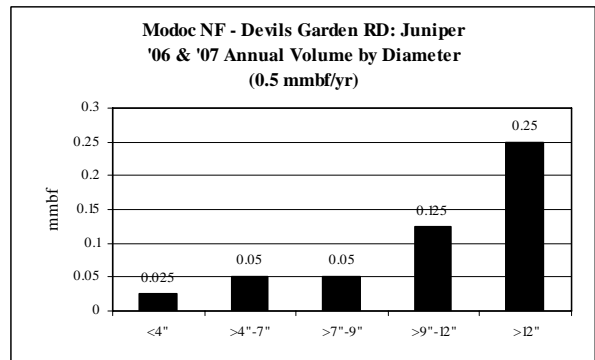
**L**

<b>Juniper Modoc NF: Warner Mtn. RD</b>	<b>5-yr = 4 mmbf</b>
	<ul style="list-style-type: none"> <li>Fairly level supply from year to year</li> </ul>
gT = 3,000	<ul style="list-style-type: none"> <li>&lt;4" = 5% (.2 mmbf)</li> <li>&gt;4"-7" = 10% (.4 mmbf)</li> </ul>
S = 1.4	<ul style="list-style-type: none"> <li>&gt;7"-9" = 10% (.4 mmbf)</li> <li>&gt;9"-12" = 25% (1 mmbf)</li> </ul>
L = 2	<ul style="list-style-type: none"> <li>&gt;12" = 50% (2 mmbf)</li> </ul>



**M**

<b>Juniper Modoc NF: Devils Garden RD</b>	<b>5-yr = 4 mmbf</b>
	<ul style="list-style-type: none"> <li>Fairly level supply from year to year</li> </ul>
gT = 3,000	<ul style="list-style-type: none"> <li>&lt;4" = 5% (.2 mmbf)</li> <li>&gt;4"-7" = 10% (.4 mmbf)</li> </ul>
S = 1.4	<ul style="list-style-type: none"> <li>&gt;7"-9" = 10% (.4 mmbf)</li> <li>&gt;9"-12" = 25% (1 mmbf)</li> </ul>
L = 2	<ul style="list-style-type: none"> <li>&gt;12" = 50% (2 mmbf)</li> </ul>



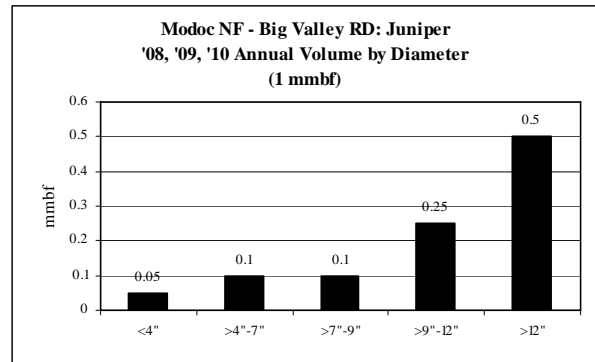
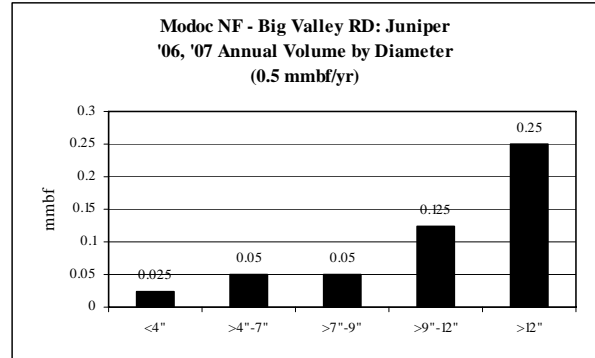
**Oregon: Juniper CROP offering '06 – '10  
(by agency)**

**ROM # JUN 1.7**

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

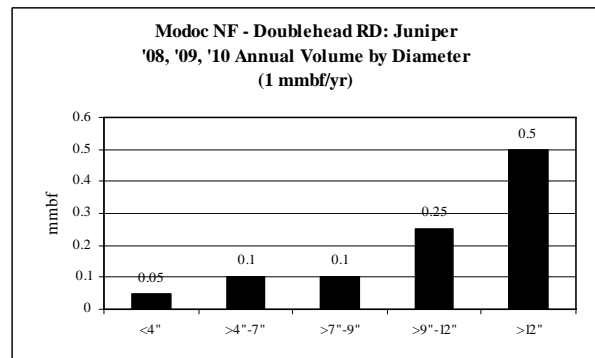
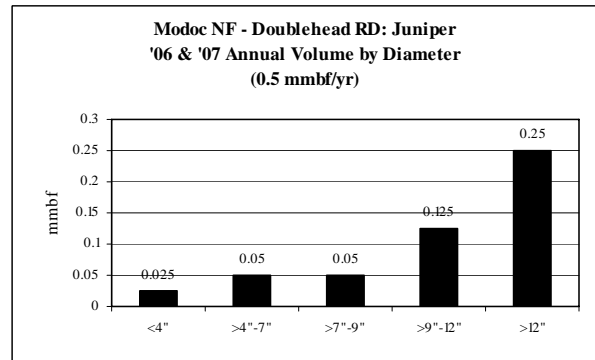
**N**

<b>Juniper Modoc NF: Big Valley RD</b>	<b>5-yr = 4 mmbf</b>
	<ul style="list-style-type: none"> <li>Fairly level supply from year to year</li> </ul>
gT = 3,000	<ul style="list-style-type: none"> <li>&lt;4" = 5% (.2 mmbf)</li> <li>&gt;4"-7" = 10% (.4 mmbf)</li> </ul>
S = 1.4	<ul style="list-style-type: none"> <li>&gt;7"-9" = 10% (.4 mmbf)</li> <li>&gt;9"-12" = 25% (1 mmbf)</li> </ul>
L = 2	<ul style="list-style-type: none"> <li>&gt;12" = 50% (2 mmbf)</li> </ul>



**O**

<b>Juniper Modoc NF: Doublehead RD</b>	<b>5-yr = 4 mmbf</b>
	<ul style="list-style-type: none"> <li>Fairly level supply from year to year</li> </ul>
gT = 3,000	<ul style="list-style-type: none"> <li>&lt;4" = 5% (.2 mmbf)</li> <li>&gt;4"-7" = 10% (.4 mmbf)</li> </ul>
S = 1.4	<ul style="list-style-type: none"> <li>&gt;7"-9" = 10% (.4 mmbf)</li> <li>&gt;9"-12" = 25% (1 mmbf)</li> </ul>
L = 2	<ul style="list-style-type: none"> <li>&gt;12" = 50% (2 mmbf)</li> </ul>





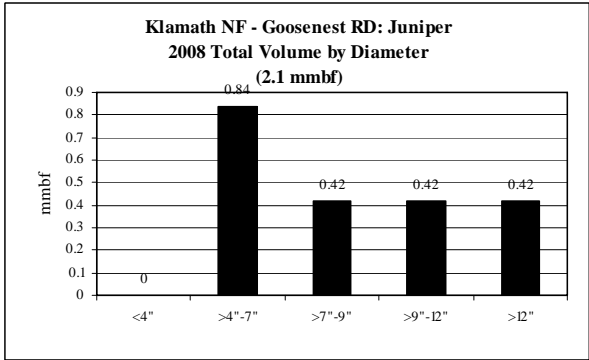
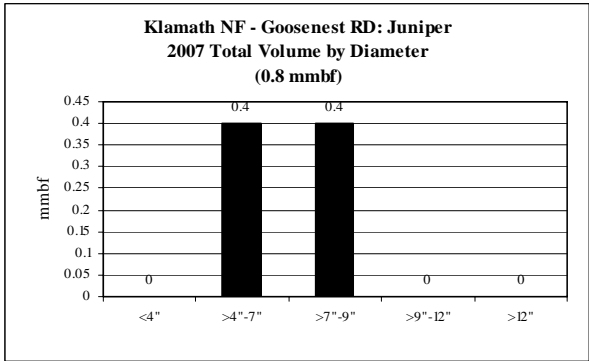
**Oregon: Juniper CROP offering '06 – '10  
(by agency)**

**ROM # JUN 1.8**

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

*P*

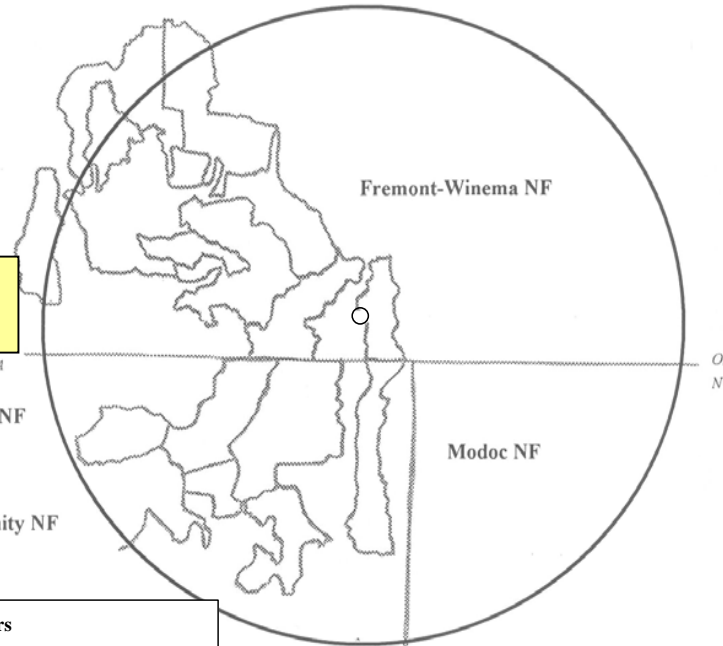
<b>Juniper Klamath NF: Gooseneast RD</b>	<b>5-yr = 2.9 mmbf</b>
	<ul style="list-style-type: none"> <li>• Only offered in '07 &amp; '08</li> </ul>
gT = 6,200	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 43% (1.24 mmbf)</li> </ul>
S = 1.24	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 28% (.82 mmbf)</li> <li>• &gt;9"-12" = 14% (.42 mmbf)</li> </ul>
L = .42	<ul style="list-style-type: none"> <li>• &gt;12" = 14% (.42 mmbf)</li> </ul>



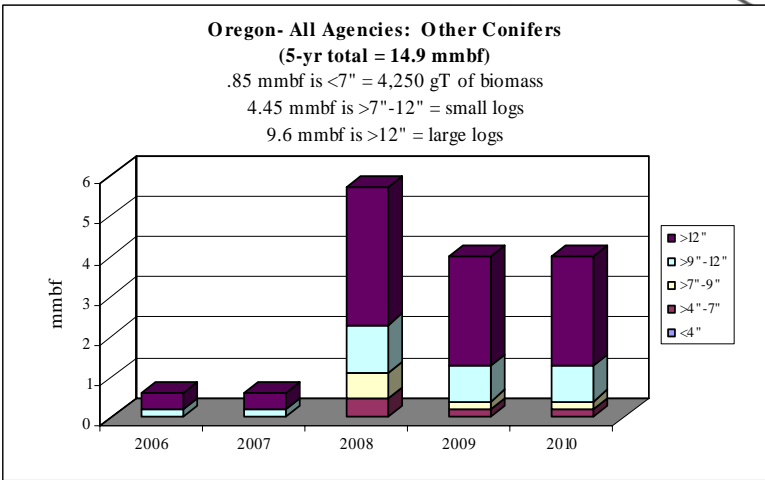
**Oregon: Other Conifers CROP offering '06 – '10**  
**(gT = 4,250 / S = 4.45 mmbf / L = 9.6 mmbf)**

**ROM # OC 1**

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



**Shasta-Trinity NF: 1 RD – 100%**  
**(gT = 4,250 / S = 4.45 / L = 9.6)**



	gT	mmbf	
	Biomass	Small Log	Large Log
2006	0	0.200000	0.4
2007	0	0.2	0.4
2008	2250	1.85	3.4
2009	1000	1.1	2.7
2010	1000	1.1	2.7
Totals	4250	4.45	9.6
%	6%	30%	64%
mmbf	0.85		

**14.9**

**Oregon: *Other Conifers* CROP offering '06 – '10**  
(gT = 4,250 / S = 4.45 mmbf / L = 9.6 mmbf)

ROM # OC 1.1

OC= other conifers

**BLM: (none)**

- A Eagle Lake District (CA)
- B Alturas District (CA)
- C Surprise District (CA)
- D Burns District (OR)
- E Lakeview District (OR)

**OR - DOF: (none)**

- F DOF

**Fremont-Winema NF: (none)**

- G SE Zone–Lakeview/Bly RDs
- H NE Zone –Silver Lake/Paisley RDs
- I SW Zone–Chiloquin/Klamath RDs
- J NW Zone–Chemult RD

**Shasta-Trinity NF:**

- K** *Mt. Shasta-McCloud Mgt. Unit\**

**Modoc NF: (none)**

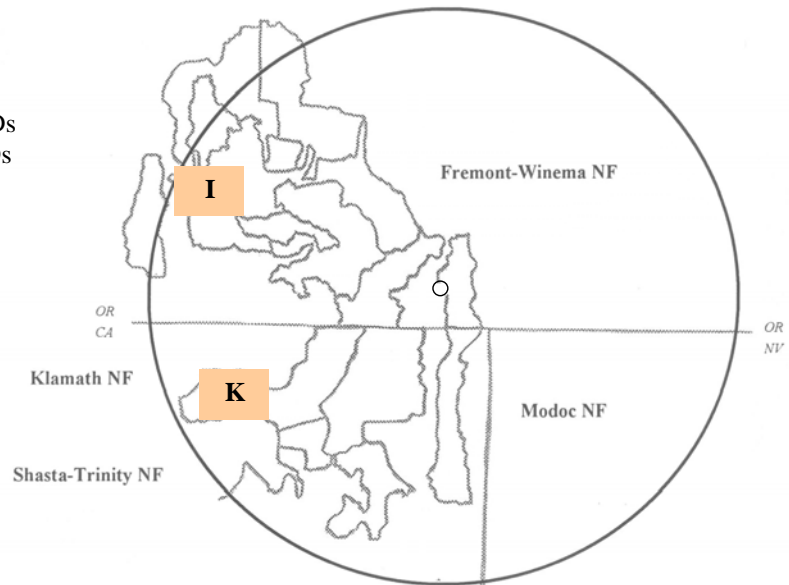
- L Warner Mtn. RD
- M Devils Garden RD
- N Big Valley RD
- O Doublehead RD

**Klamath NF: (none)**

- P Gooseneck RD

**OR - DSL: (none)**

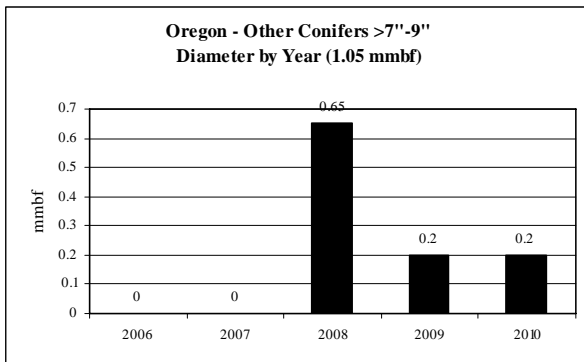
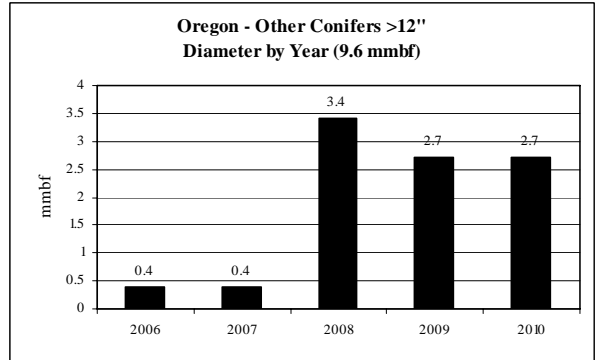
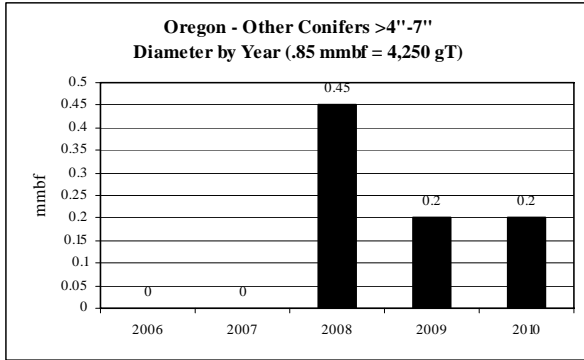
- Q DSL



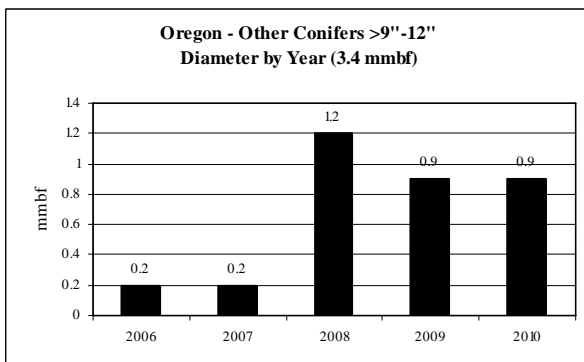
\*italics/bold = species offering in CROP

**Oregon: Other Conifers: Diameter by Year**

**ROM # OC 1.2**



Note: No volume for <4" dbh

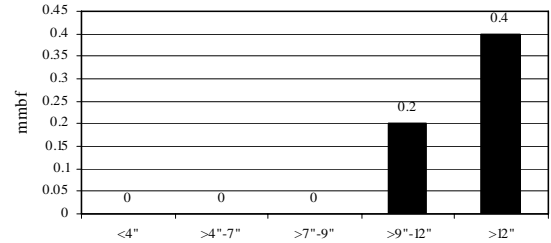


**Oregon: Other Conifers CROP offering '06 – '10  
(by agency)**

**ROM # OC 1.3**

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

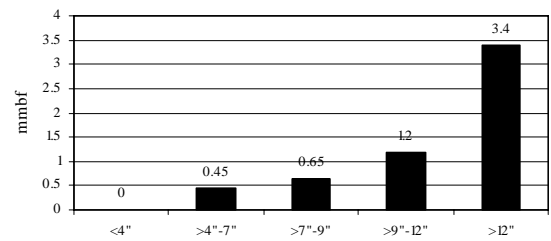
**Shasta-Trinity NF - Mt. Shasta Mgmt. Unit:  
Other Conifers '06 & '07 Annual Volume  
by Diameter (0.6 mmbf/yr)**



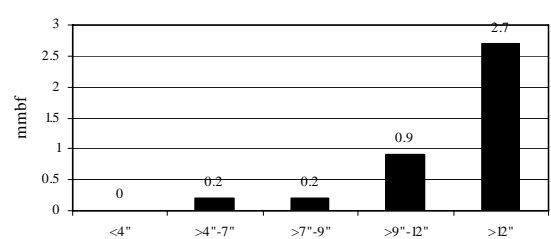
**K**

<b>Other Conifers Shasta-Trinity NF: Mt. Shasta-McCloud Mgt. Unit</b>	<b>5-yr = 14.9 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Unlevel supply from year to year</b></li> </ul>
gT = 4,250	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 6% (.85 mmbf)</li> </ul>
S = 4.45	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 7% (1.05 mmbf)</li> <li>• &gt;9"-12" = 23% (3.4 mmbf)</li> </ul>
L = 9.6	<ul style="list-style-type: none"> <li>• &gt;12" = 64% (9.6 mmbf)</li> </ul>

**Shasta-Trinity NF - Mt. Shasta Mgmt. Unit:  
Other Conifers 2008 Total Volume  
by Diameter (5.7 mmbf)**



**Shasta-Trinity NF - Mt. Shasta Mgmt. Unit:  
Other Conifers '09 & '10 Annual Volume  
by Diameter (4 mmbf/yr)**



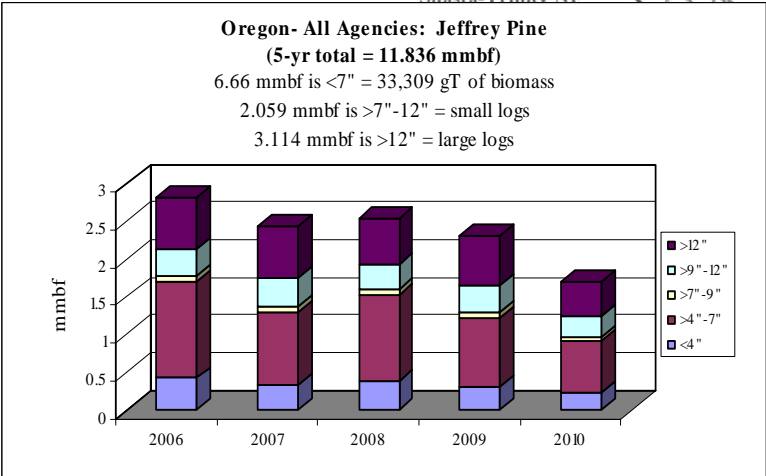
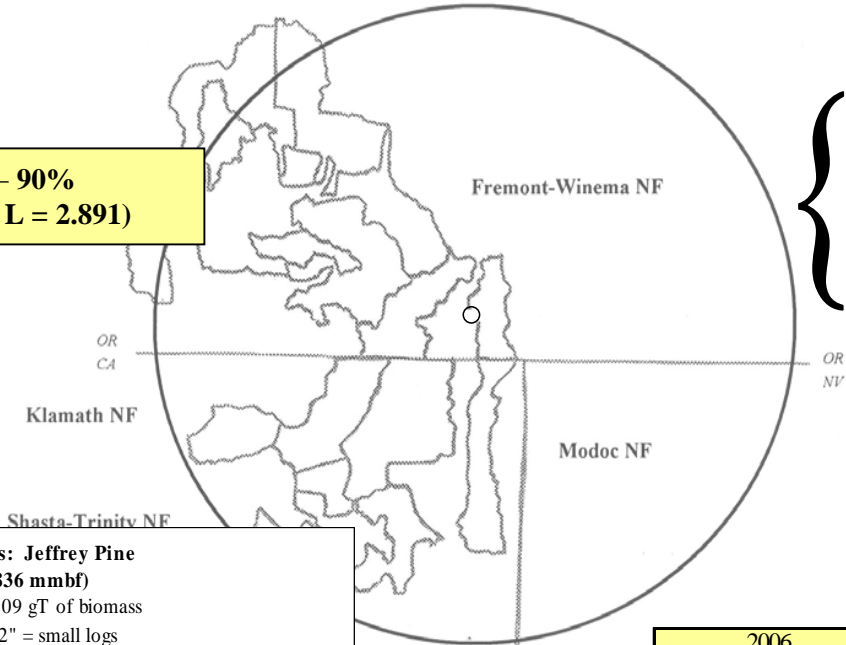
**Oregon: Jeffrey Pine CROP offering '06 – '10**  
**(gT = 33,309 / S = 2.06 mmbf / L = 3.114 mmbf)**

**ROM # Jef P 1**

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

**Modoc NF: 4 RDs – 90%**  
**(gT = 32.666 / S = 1.24 / L = 2.891)**

**CA-BLM: 1 district – 10%**  
**(gT = 643 / S = .819 / L = .2223)**



	gT	mmbf	
	Biomass	Small Log	Large Log
2006	8494.7	0.437625	0.68339
2007	6528.7	0.440925	0.69109
2008	7628.7	0.4083	0.61496
2009	6128.7	0.4293	0.66396
2010	4528.7	0.3438	0.46046
Totals	33309.5	2.05995	3.11386
%	56%	17%	26%
mmbf	6.6619		

**11.83571**

**Oregon: *Jeffrey Pine* CROP offering '06 – '10  
(gT = 33,309 / S = 2.06 mmbf / L = 3.114 mmbf)**

**ROM # Jef P 1.1**

*Jef P= Jeffrey pine*

**BLM:**

- A** *Eagle Lake District (CA)\**
- B** Alturas District (CA)
- C** Surprise District (CA)
- D** Burns District (OR)
- E** Lakeview District (OR)

**OR - DOF: (none)**

- F** DOF

**Fremont-Winema NF: (none)**

- G** SE Zone–Lakeview/Bly RDs
- H** NE Zone –Silver Lake/Paisley RDs
- I** SW Zone–Chiloquin/Klamath RDs
- J** NW Zone–Chemult RD

**Shasta-Trinity NF: (none)**

- K** Mt. Shasta-McCloud Mgt. Unit

**Modoc NF:**

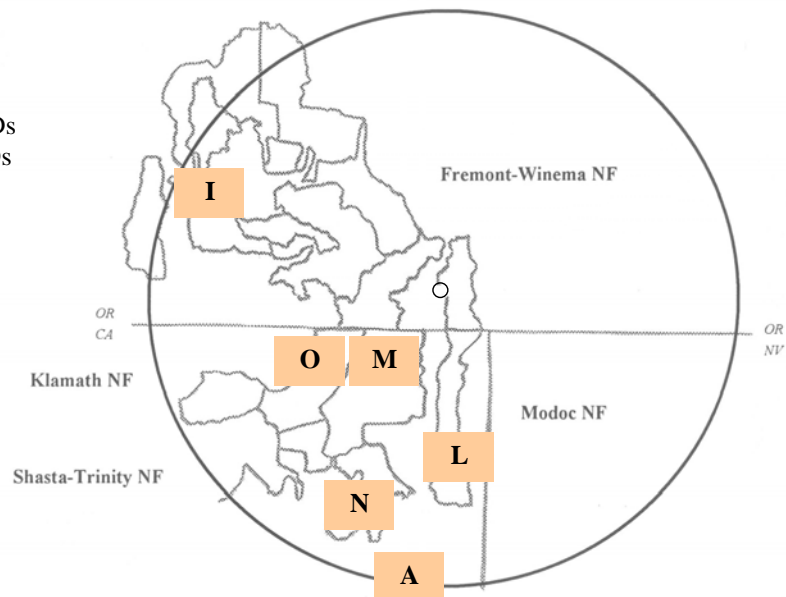
- L** *Warner Mtn. RD*
- M** *Devils Garden RD*
- N** *Big Valley RD*
- O** *Doublehead RD*

**Klamath NF: (none)**

- P** Goosenest RD

**OR - DSL: (none)**

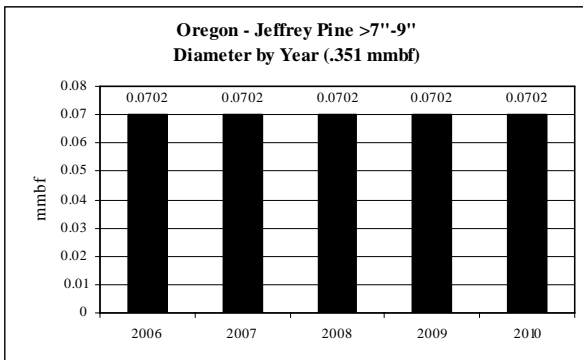
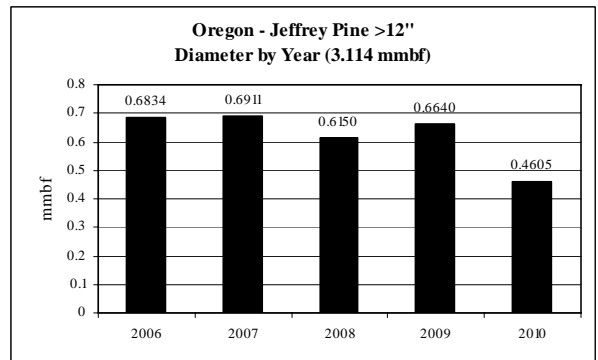
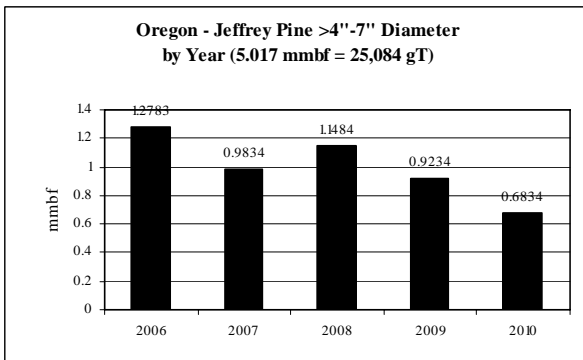
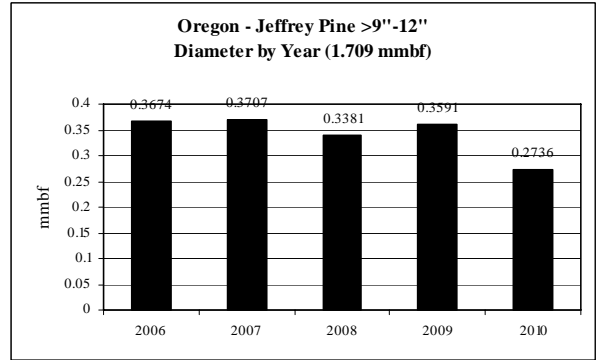
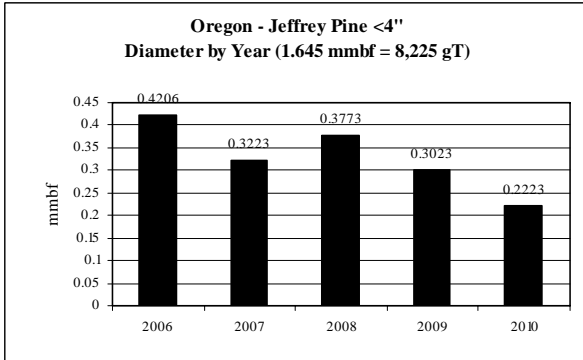
- Q** DSL



\*italics/bold = species offering in CROP

**Oregon: Jeffrey Pine: Diameter by Year**

**ROM # JeF P 1.2**





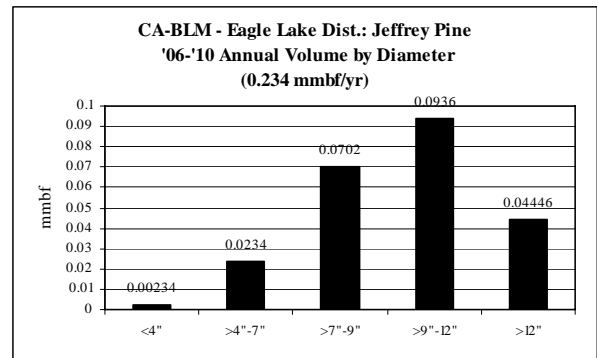
**Oregon: Jeffrey Pine CROP offering '06 – '10  
(by agency)**

**ROM # Jef P 1.3**

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

**A**

<b>Jeffrey Pine CA - BLM: Eagle Dist.</b>	<b>5-yr = 1.17 mmbf; .234 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• <b>Level supply from year to year</b></li> </ul>
gT = 643	<ul style="list-style-type: none"> <li>• &lt;4" = &lt;1% (.012 mmbf)</li> <li>• &gt;4"-7" = 10% (.117 mmbf)</li> </ul>
S = .819	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 30% (.351 mmbf)</li> <li>• &gt;9"-12" = 40% (.468 mmbf)</li> </ul>
L = .222	<ul style="list-style-type: none"> <li>• &gt;12" = 19% (.222 mmbf)</li> </ul>



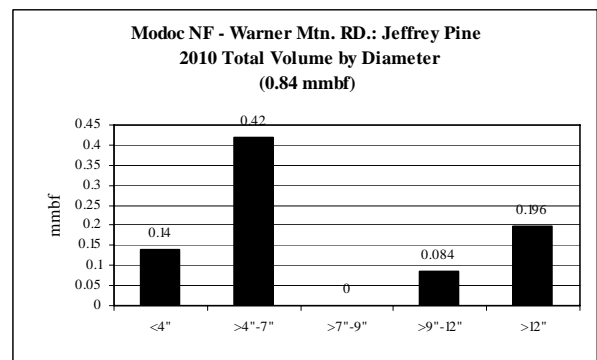
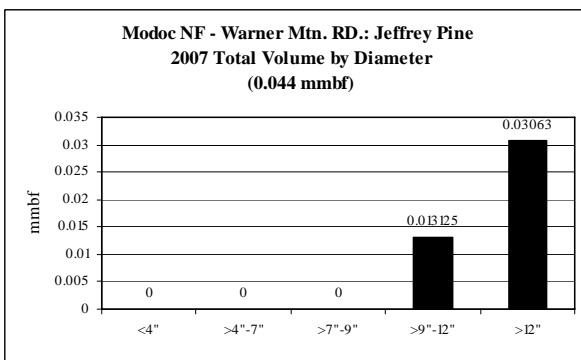
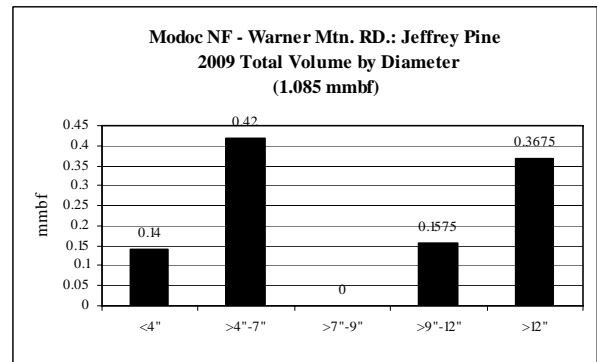
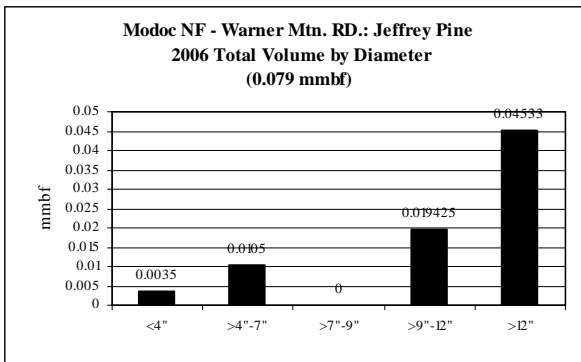
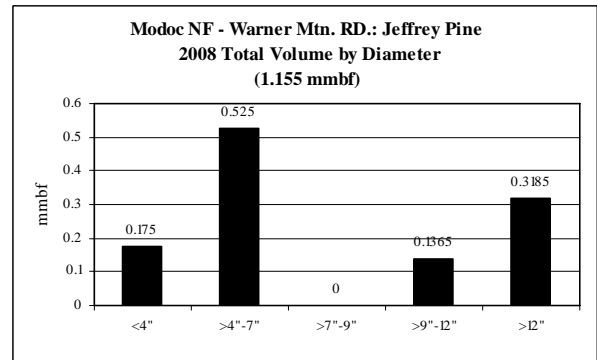
**Oregon: Jeffrey Pine CROP offering '06 – '10  
(by agency)**

**ROM # Jef P 1.4**

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

**L**

<b>Jeffrey Pine Modoc NF: Warner Mtn. RD</b>	<b>5-yr = 3.202 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Unlevel supply from year to year</b></li> </ul>
gT = 9,170	<ul style="list-style-type: none"> <li>• &lt;4" = 14% (.458 mmbf)</li> <li>• &gt;4"-7" = 43% (1.375 mmbf)</li> </ul>
S = .411	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 0% (0 mmbf)</li> <li>• &gt;9"-12" = 13% (.411 mmbf)</li> </ul>
L = .958	<ul style="list-style-type: none"> <li>• &gt;12" = 30% (.958 mmbf)</li> </ul>



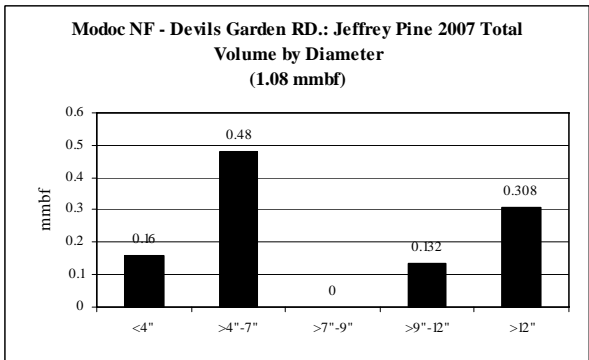
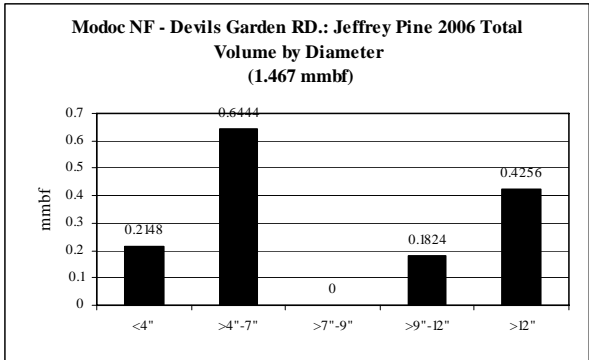
**Oregon: Jeffrey Pine CROP offering '06 – '10  
(by agency)**

**ROM # Jef P 1.5**

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

**M**

<b>Jeffrey Pine Modoc NF: Devils Garden RD</b>	<b>5-yr = 2.547 mmbf</b>
	<ul style="list-style-type: none"> <li>• Only offered in '06 &amp; '07</li> </ul>
gT = 7,496	<ul style="list-style-type: none"> <li>• &lt;4" = 15% (.375 mmbf)</li> <li>• &gt;4"-7" = 44% (1.124 mmbf)</li> </ul>
S = .314	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 0% (0 mmbf)</li> <li>• &gt;9"-12" = 12% (.314 mmbf)</li> </ul>
L = .734	<ul style="list-style-type: none"> <li>• &gt;12" = 29% (.734 mmbf)</li> </ul>



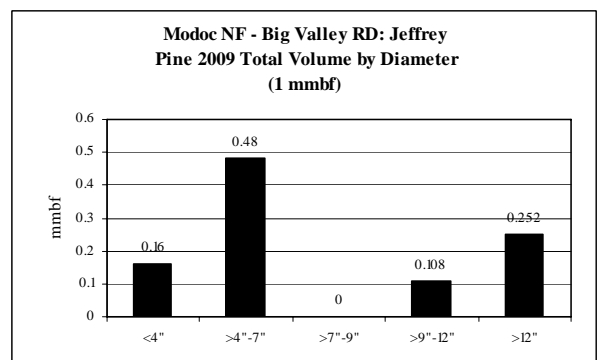
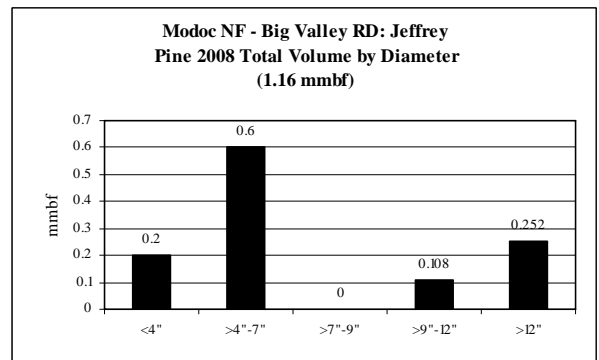
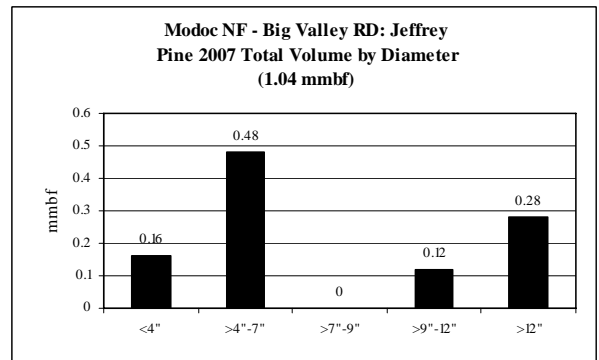
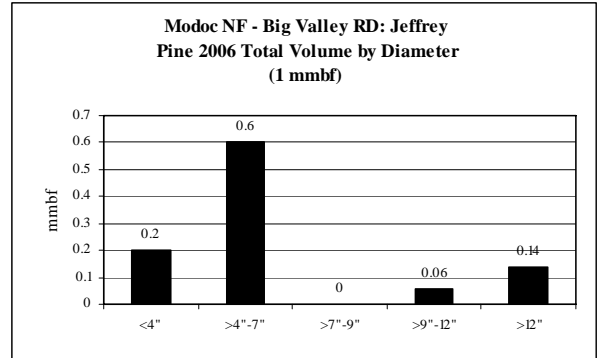
**Oregon: Jeffrey Pine CROP offering '06 – '10  
(by agency)**

**ROM # Jef P 1.6**

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

*N*

<b>Jeffrey Pine Modoc NF: Big Valley RD</b>	<b>5-yr = 4.2 mmbf</b>
	<ul style="list-style-type: none"> <li>Fairly level supply; no volume in 2010</li> </ul>
gT = 14,400	<ul style="list-style-type: none"> <li>&lt;4" = 17% (.72 mmbf)</li> <li>&gt;4"-7" = 51% (2.16 mmbf)</li> </ul>
S = .396	<ul style="list-style-type: none"> <li>&gt;7"-9" = 0% (0 mmbf)</li> <li>&gt;9"-12" = 9% (.396 mmbf)</li> </ul>
L = .924	<ul style="list-style-type: none"> <li>&gt;12" = 22% (.924 mmbf)</li> </ul>



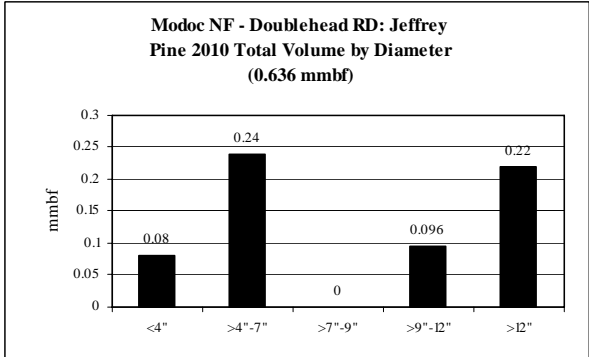
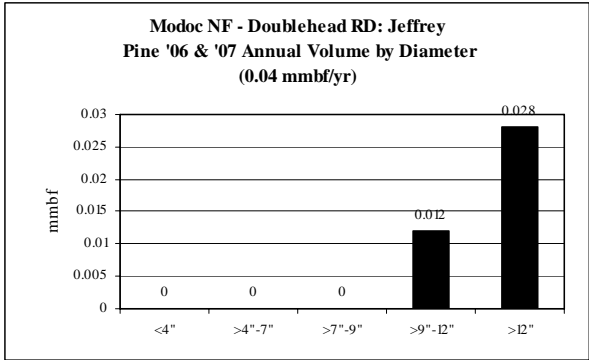
**Oregon: Jeffrey Pine CROP offering '06 – '10  
(by agency)**

**ROM # Jef P 1.7**

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

**O**

<b>Jeffrey Pine Modoc NF: Doublehead RD</b>	<b>5-yr = .716 mmbf</b>
	<ul style="list-style-type: none"> <li>• Only offered in '06, '07, &amp; '10</li> </ul>
gT = 1,600	<ul style="list-style-type: none"> <li>• &lt;4" = 11% (.08 mmbf)</li> <li>• &gt;4"-7" = 34% (.24 mmbf)</li> </ul>
S = .12	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 0% (0 mmbf)</li> <li>• &gt;9"-12" = 17% (.12 mmbf)</li> </ul>
L = .276	<ul style="list-style-type: none"> <li>• &gt;12" = 38% (.276 mmbf)</li> </ul>



**Oregon: Douglas Fir CROP offering '06 - '10**  
**(gT = 12,953 / S = 3.891 mmbf / L = 2.13 mmbf)**

**ROM # DF 1**

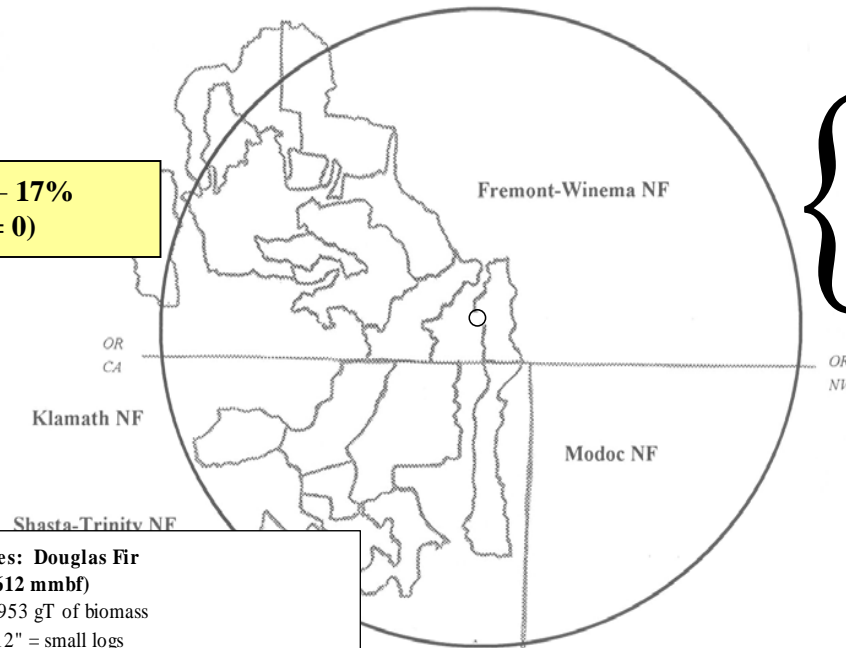
gT = green tons (up to 7" dbh)  
 S = small log mmbf (>7"-12" dbh)  
 L = large log mmbf (>12" dbh)

**Shasta-Trinity NF: 1 RD - 17%**  
**(gT = 2,500 / S = 1 / L = 0)**

**OR-BLM: 1 district - 66%**  
**(gT = 10,453 / S = 2.626 / L = .98)**

**OR-DSL: 6%**  
**(gT = 0 / S = .095 / L = .414)**

**OR-DOF: 11%**  
**(gT = 0 / S = .17 / L = .736)**

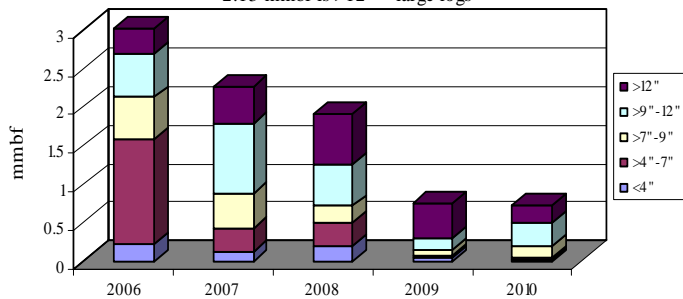


**Oregon- All Agencies: Douglas Fir**  
**(5-yr total = 8.612 mmbf)**

2.59 mmbf is <7" = 12,953 gT of biomass

3.891 mmbf is >7"-12" = small logs

2.13 mmbf is >12" = large logs



	gT	mmbf	
	Biomass	Small Log	Large Log
2006	7857.4	1.107244	0.32
2007	2096	1.363	0.47
2008	2480	0.755	0.66
2009	360	0.213	0.45
2010	160	0.453	0.23
<b>Totals</b>	<b>12953.4</b>	<b>3.891244</b>	<b>2.13</b>
<b>%</b>	<b>30%</b>	<b>45%</b>	<b>25%</b>
<b>mmbf</b>	<b>2.59068</b>		

**8.611924**

**Oregon: *Douglas Fir* CROP offering '06 – '10**  
**(gT = 12,953 / S = 3.891 mmbf / L = 2.13 mmbf)**

**ROM # DF 1.1**

*DF* = Douglas fir

**BLM:**

- A Eagle Lake District (CA)
- B Alturas District (CA)
- C Surprise District (CA)
- D Burns District (OR)
- E *Lakeview District (OR)\****

**OR - DOF:**

- F *DOF***

**Fremont-Winema NF: (none)**

- G SE Zone–Lakeview/Bly RDs
- H NE Zone –Silver Lake/Paisley RDs
- I SW Zone–Chiloquin/Klamath RDs
- J NW Zone–Chemult RD

**Shasta-Trinity NF:**

- K *Mt. Shasta-McCloud Mgt. Unit***

**Modoc NF: (none)**

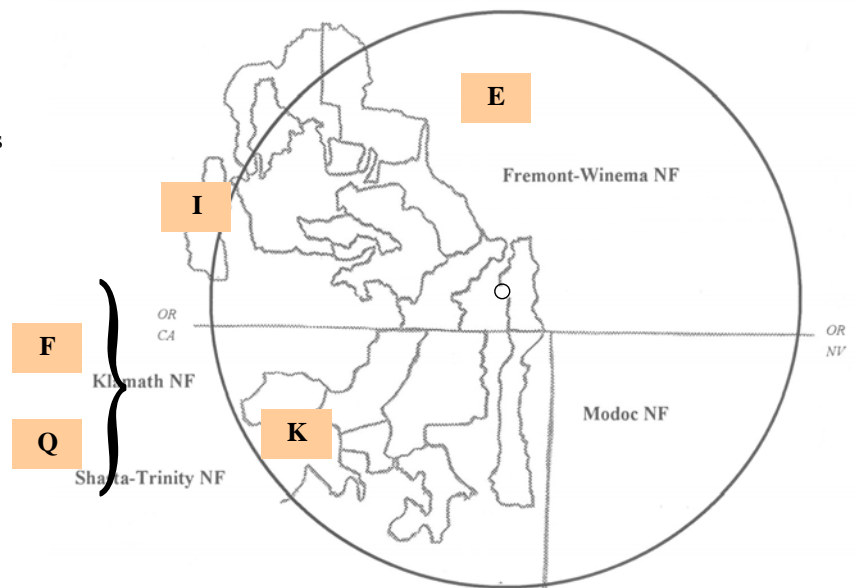
- L Warner Mtn. RD
- M Devils Garden RD
- N Big Valley RD
- O Doublehead RD

**Klamath NF: (none)**

- P Goosenest RD

**OR - DSL:**

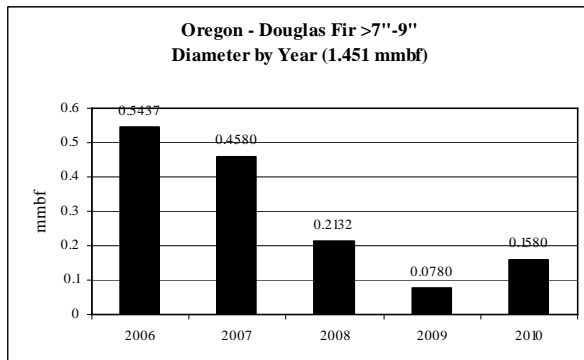
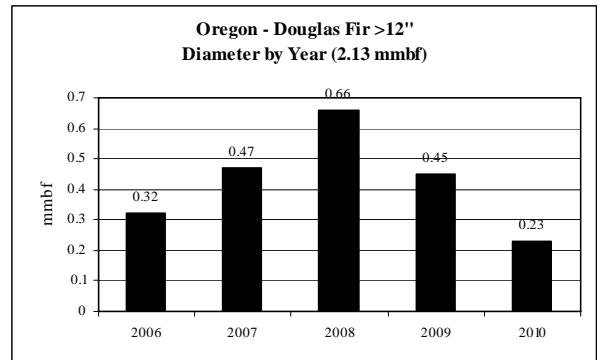
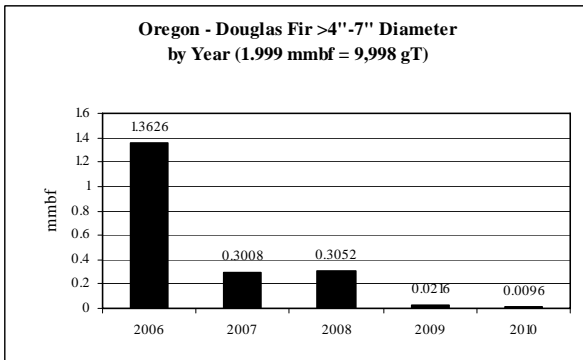
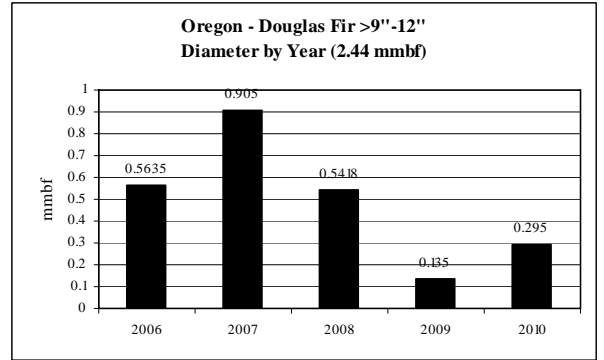
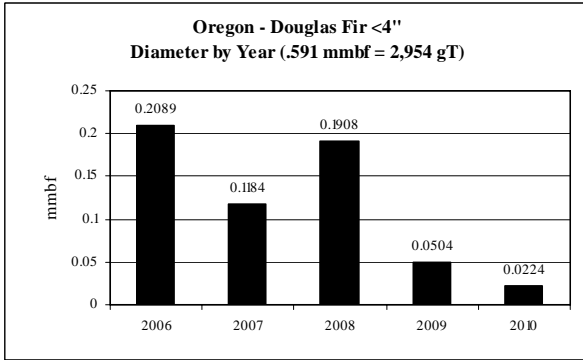
- Q *DSL***



\*italics/bold = species offering in CROP

**Oregon: Douglas Fir: Diameter by Year**

**ROM # DF 1.2**





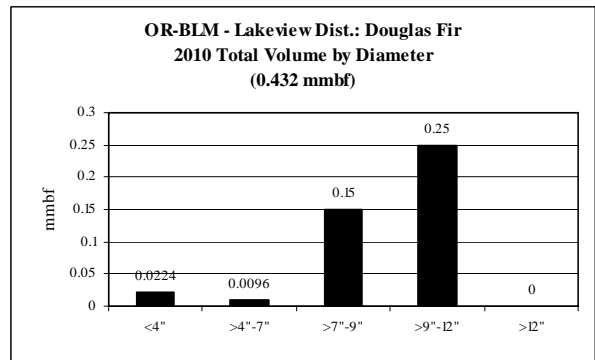
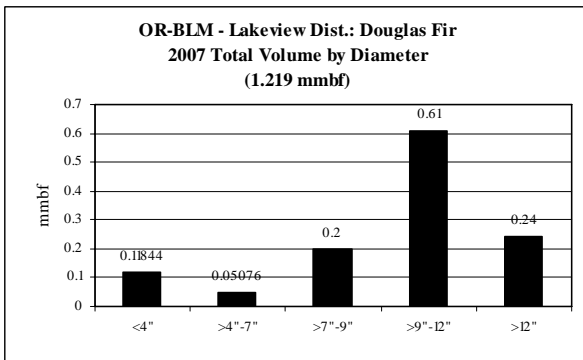
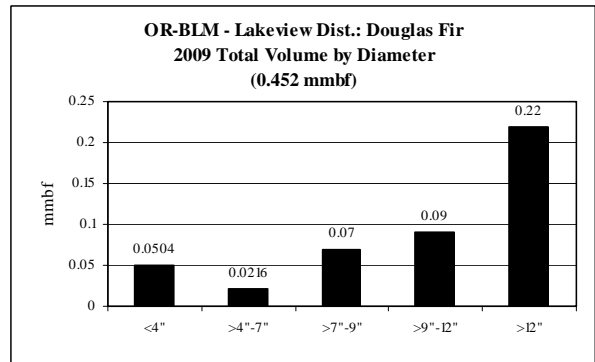
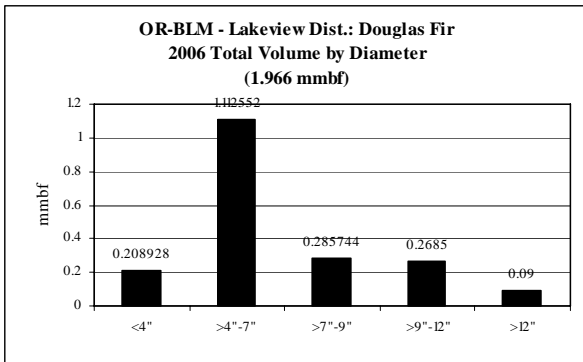
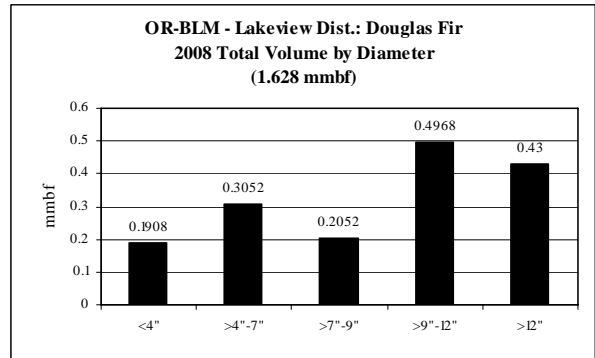
**Oregon: Douglas Fir CROP offering '06 – '10  
(by agency)**

**ROM # DF 1.3**

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

**E**

<b>Douglas Fir OR – BLM: Lakeview Dist.</b>	<b>5-yr = 5.697 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Unlevel supply from year to year</b></li> <li>• <b>&lt;4" = 10% (.591 mmbf)</b></li> <li>• <b>&gt;4"-7" = 26% (1.5 mmbf)</b></li> <li>• <b>&gt;7"-9" = 16% (.911 mmbf)</b></li> <li>• <b>&gt;9"-12" = 30% (1.715 mmbf)</b></li> <li>• <b>&gt;12" = 17% (.98 mmbf)</b></li> </ul>
gT = 10,453	
S = 6.626	
L = .98	



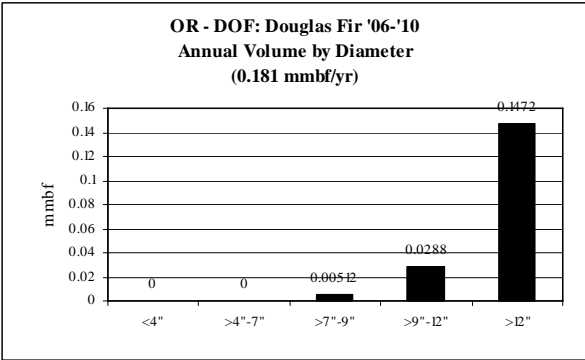
**Oregon: Douglas Fir CROP offering '06 – '10  
(by agency)**

**ROM # DF 1.4**

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

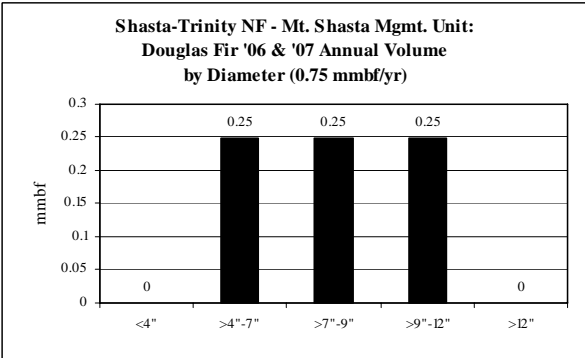
**F**

<b>Douglas Fir OR – DOF</b>	<b>5-yr = .906 mmbf; .181 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• <b>Level supply from year to year</b></li> </ul>
gT = 0	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 0% (0 mmbf)</li> </ul>
S = .17	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 3% (.026 mmbf)</li> <li>• &gt;9"-12" = 16% (.144 mmbf)</li> </ul>
L = .736	<ul style="list-style-type: none"> <li>• &gt;12" = 81% (.736 mmbf)</li> </ul>



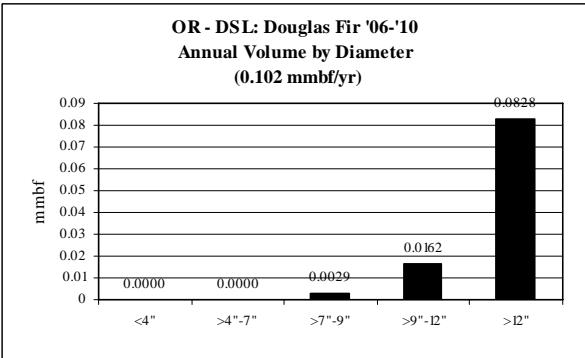
**K**

<b>Douglas Fir Shasta-Trinity NF: Mt. Shasta-McCloud Mgt. Unit</b>	<b>5-yr = 1.5 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Only offered in '06 &amp; '07</b></li> </ul>
gT = 2,500	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 33% (.5 mmbf)</li> </ul>
S = 1	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 33% (.5 mmbf)</li> <li>• &gt;9"-12" = 33% (.5 mmbf)</li> </ul>
L = 0	<ul style="list-style-type: none"> <li>• &gt;12" = 0% (0 mmbf)</li> </ul>



**Q**

<b>Douglas Fir OR -DSL</b>	<b>5-yr = .509 mmbf; .101 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• <b>Level supply from year to year</b></li> </ul>
gT = 0	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 0% (0 mmbf)</li> </ul>
S = .095	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 3% (.014 mmbf)</li> <li>• &gt;9"-12" = 16% (.081 mmbf)</li> </ul>
L = .414	<ul style="list-style-type: none"> <li>• &gt;12" = 81% (.414 mmbf)</li> </ul>

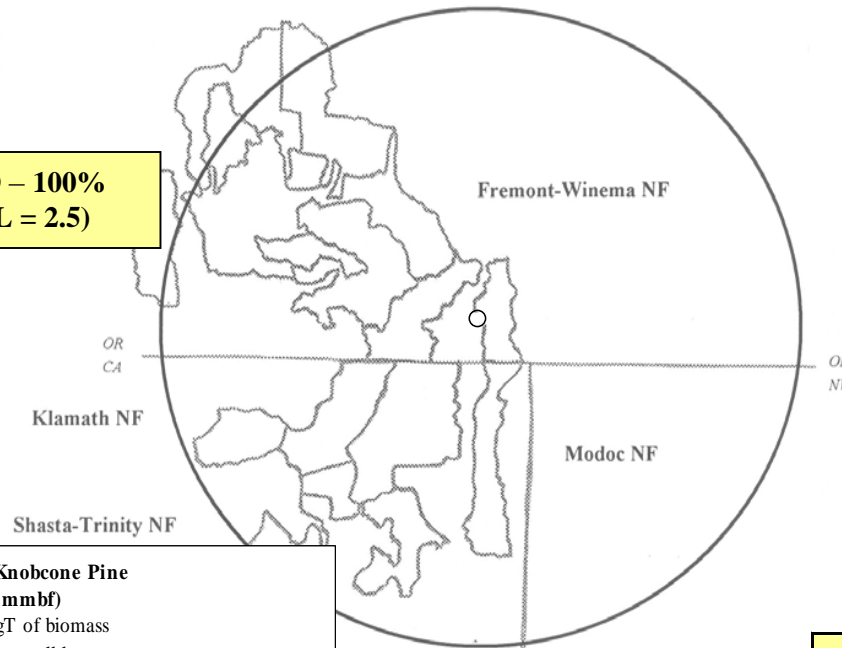


**Oregon: Knobcone Pine CROP offering '06 – '10**  
**(gT = 2,500 / S = 1.75 mmbf / L = 2.5 mmbf)**

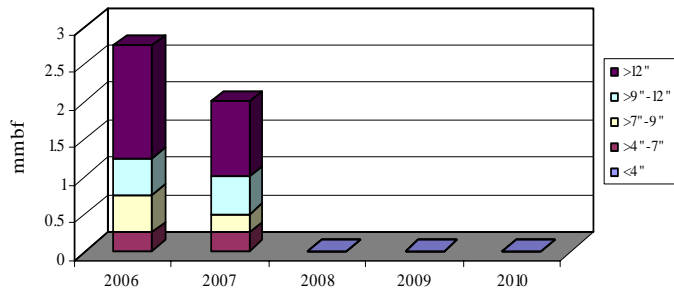
**ROM # KP 1**

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

**Shasta-Trinity NF: 1 RD – 100%**  
**(gT = 2,500 / S = 1.75 / L = 2.5)**



**Oregon- All Agencies: Knobcone Pine**  
**(5-yr total = 4.75 mmbf)**  
 .5 mmbf is <7" = 2,500 gT of biomass  
 1.75 mmbf is >7"-12" = small logs  
 2.5 mmbf is >12" = large logs



	gT	mmbf	
	Biomass	Small Log	Large Log
2006	1250	1.000000	1.5
2007	1250	0.75	1
2008	0	0	0
2009	0	0	0
2010	0	0	0
Totals	2500	1.75	2.5
%	11%	37%	53%
mmbf	0.5		

**4.75**

**Oregon: *Knobcone Pine* CROP offering '06 – '10**  
(gT = 2,500 / S = 1.75 mmbf / L = 2.5 mmbf)

**ROM # KP 1.1**

*KP = knobcone pine*

**BLM: (none)**

- A Eagle Lake District (CA)
- B Alturas District (CA)
- C Surprise District (CA)
- D Burns District (OR)
- E Lakeview District (OR)

**OR - DOF: (none)**

- F DOF

**Fremont-Winema NF: (none)**

- G SE Zone–Lakeview/Bly RDs
- H NE Zone –Silver Lake/Paisley RDs
- I SW Zone–Chiloquin/Klamath RDs
- J NW Zone–Chemult RD

**Shasta-Trinity NF:**

- K *Mt. Shasta-McCloud Mgt. Unit\**

**Modoc NF: (none)**

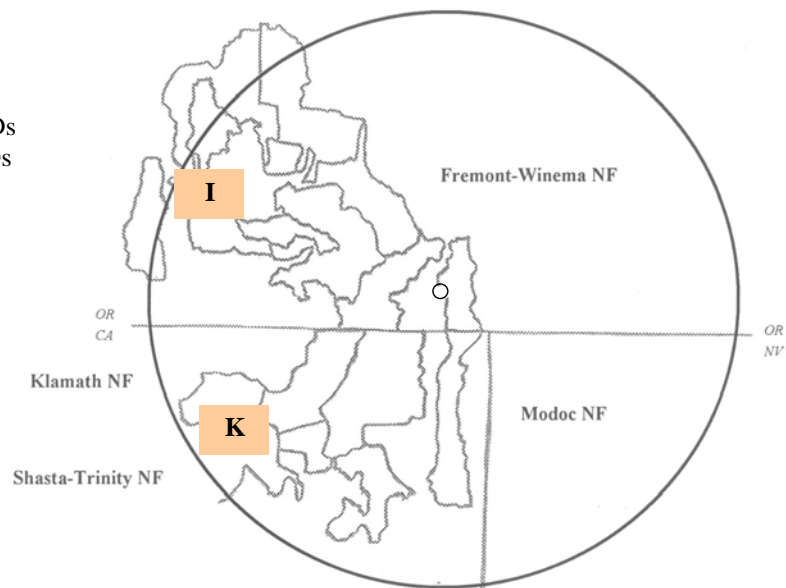
- L Warner Mtn. RD
- M Devils Garden RD
- N Big Valley RD
- O Doublehead RD

**Klamath NF: (none)**

- P Goosenest RD

**OR - DSL: (none)**

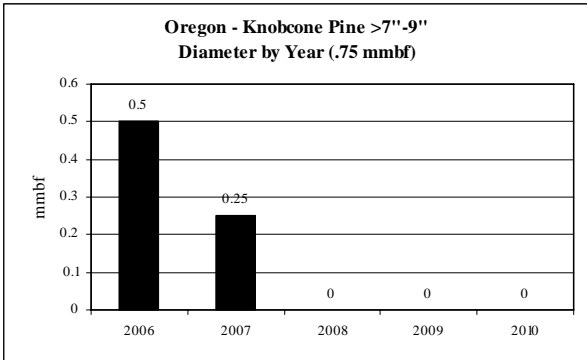
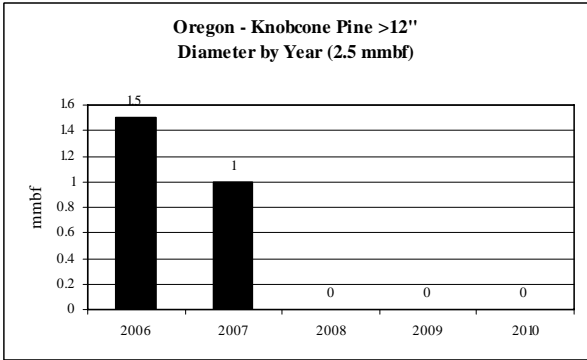
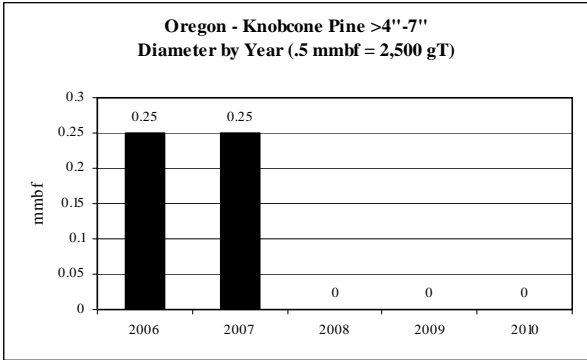
- Q DSL



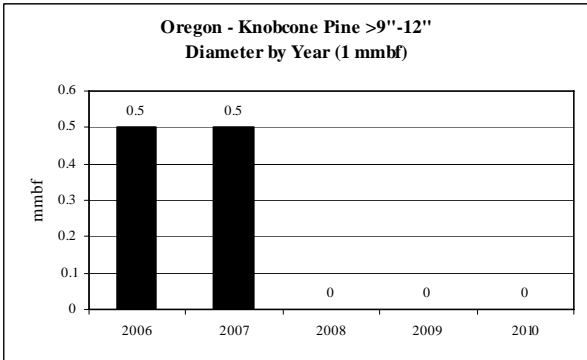
\*italics/bold = species offering in CROP

**Oregon: Knobcone Pine: Diameter by Year**

**ROM # KP 1.2**



Note: No volume for <4" dbh



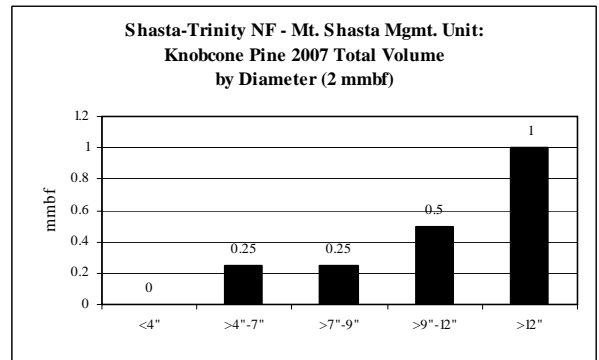
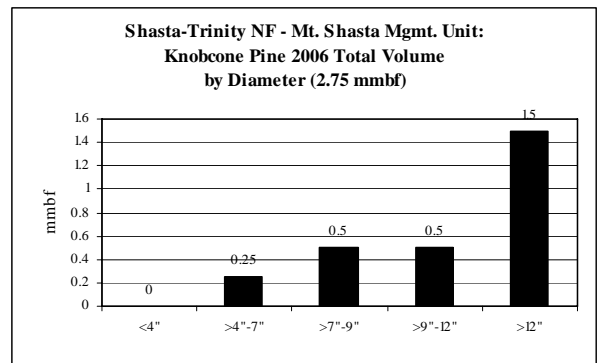
**Oregon: Knobcone Pine CROP offering '06 – '10  
(by agency)**

**ROM # KP 1.3**

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

**K**

<b>Knobcone Pine Shasta-Trinity NF: Mt. Shasta-McCloud Mgt. Unit</b>	<b>5-yr = 4.75 mmbf</b>
	<b>• Only offered in '06 &amp; '07</b>
gT = 2,500	• <4" = 0% (0 mmbf) • >4"-7" = 10% (.5 mmbf)
S = 1.75	• >7"-9" = 16% (.75 mmbf) • >9"-12" = 21% (1 mmbf)
L = 2.5	• >12" = 53% (2.5 mmbf)



**Oregon: Incense Cedar CROP offering '06 – '10**  
**(gT = 2,500 / S = 1.36 mmbf / L = 2.495 mmbf)**

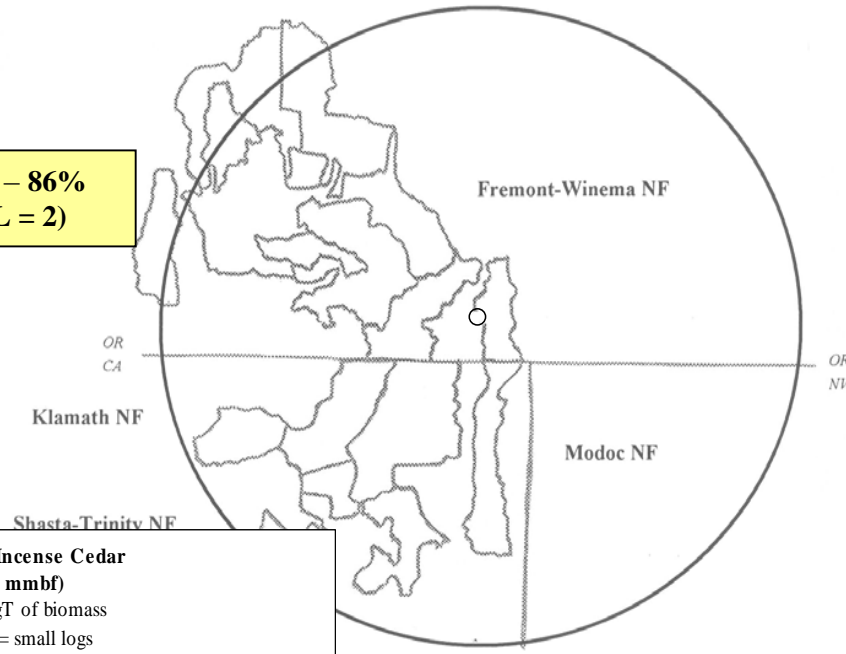
**ROM # IC 1**

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

**Shasta-Trinity NF: 1 RD – 86%**  
**(gT = 2,500 / S = 1.25 / L = 2)**

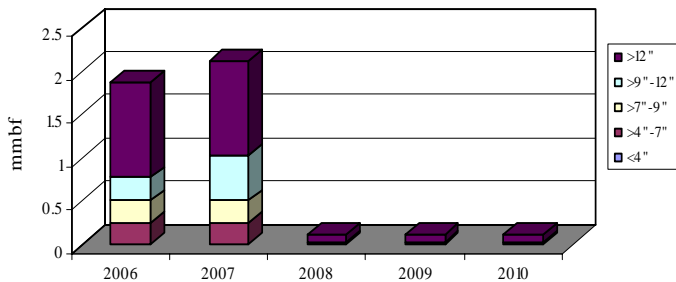
**OR-DSL: 5%**  
**(gT = 0 / S = .04 / L = .1782)**

**OR-DOF: 9%**  
**(gT = 0 / S = .07 / L = .317)**



**Oregon- All Agencies: Incense Cedar**  
**(5-yr total = 4.355 mmbf)**

.5 mmbf is <7" = 2,500 gT of biomass  
 1.36 mmbf is >7"-12" = small logs  
 2.495 mmbf is >12" = large logs



	gT	mmbf	
	Biomass	Small Log	Large Log
2006	1250	0.522000	1.099
2007	1250	0.772	1.099
2008	0	0.022	0.099
2009	0	0.022	0.099
2010	0	0.022	0.099
Totals	2500	1.36	2.495
%	11%	31%	57%
mmbf	0.5		

**4.355**

**Oregon: *Incense Cedar* CROP offering '06 - '10**  
**(gT = 2,500 / S = 1.36 mmbf / L = 2.495 mmbf)**

**ROM # IC 1.1**

*IC= incense cedar*

**BLM: (none)**

- A Eagle Lake District (CA)
- B Alturas District (CA)
- C Surprise District (CA)
- D Burns District (OR)
- E Lakeview District (OR)

**OR - DOF:**

- F *DOF*

**Fremont-Winema NF: (none)**

- G SE Zone–Lakeview/Bly RDs
- H NE Zone –Silver Lake/Paisley RDs
- I SW Zone–Chiloquin/Klamath RDs
- J NW Zone–Chemult RD

**Shasta-Trinity NF:**

- K *Mt. Shasta-McCloud Mgt. Unit\**

**Modoc NF: (none)**

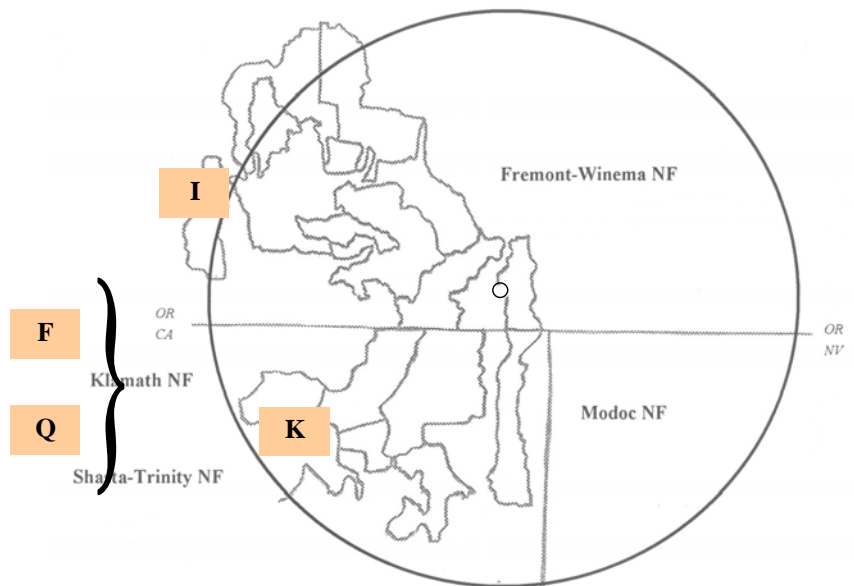
- L Warner Mtn. RD
- M Devils Garden RD
- N Big Valley RD
- O Doublehead RD

**Klamath NF: (none)**

- P Goosenest RD

**OR - DSL:**

- Q *DSL*

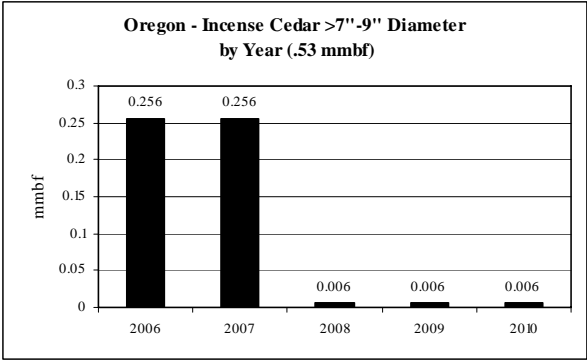
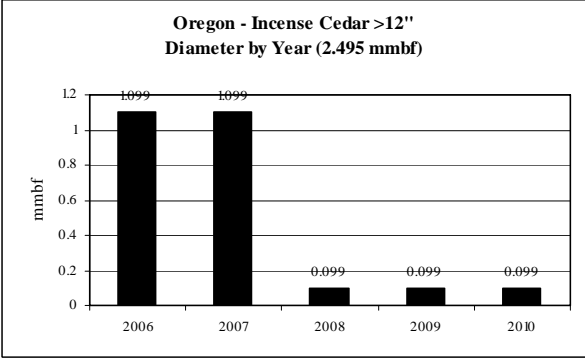
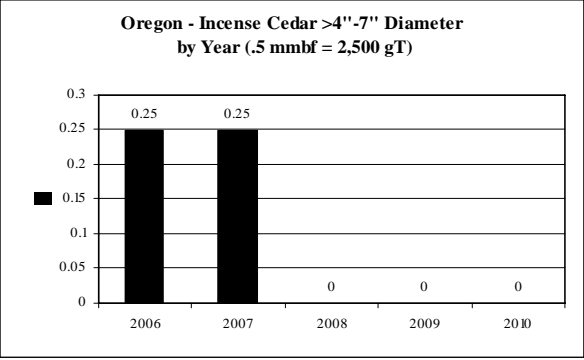


\*italics/bold = species offering in CROP

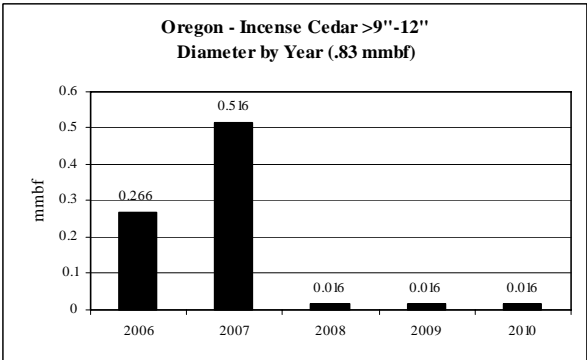


***Oregon: Incense Cedar: Diameter by Year***

**ROM # IC 1.2**



Note: No volume for <4" dbh



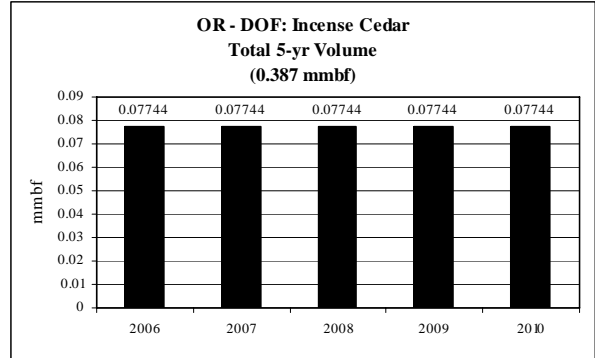
**Oregon: Incense Cedar CROP offering '06 – '10  
(by agency)**

**ROM # IC 1.3**

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

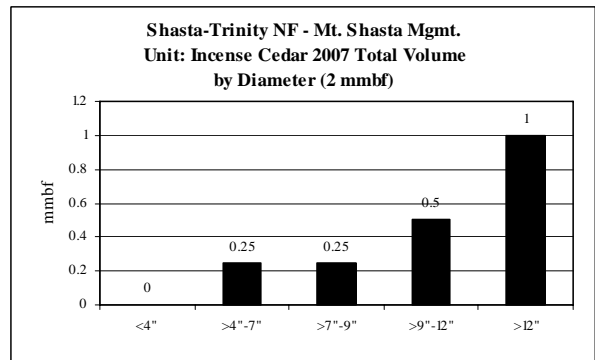
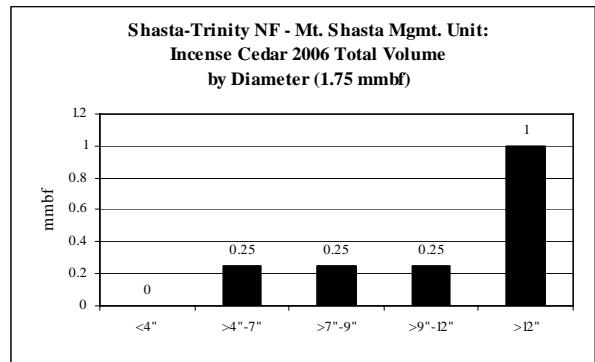
**F**

<b>Incense Cedar OR – DOF</b>	<b>5-yr = .387 mmbf; .077mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• Level supply from year to year</li> </ul>
gT = 0	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 0% (0 mmbf)</li> </ul>
S = .0704	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 5% (.019 mmbf)</li> <li>• &gt;9"-12" = 13% (.051 mmbf)</li> </ul>
L = .317	<ul style="list-style-type: none"> <li>• &gt;12" = 82% (.317 mmbf)</li> </ul>



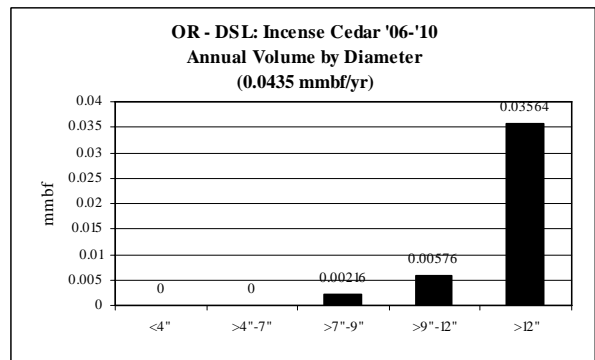
**K**

<b>Incense Cedar Shasta-Trinity NF: Mt. Shasta-McCloud Mgt. Unit</b>	<b>5-yr = 3.75 mmbf</b>
	<ul style="list-style-type: none"> <li>• Only offered in '06 &amp; '07</li> </ul>
gT = 2,500	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 13% (.5 mmbf)</li> </ul>
S = 1.25	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 13% (.5 mmbf)</li> <li>• &gt;9"-12" = 20% (.75 mmbf)</li> </ul>
L = 2	<ul style="list-style-type: none"> <li>• &gt;12" = 53% (2 mmbf)</li> </ul>



**Q**

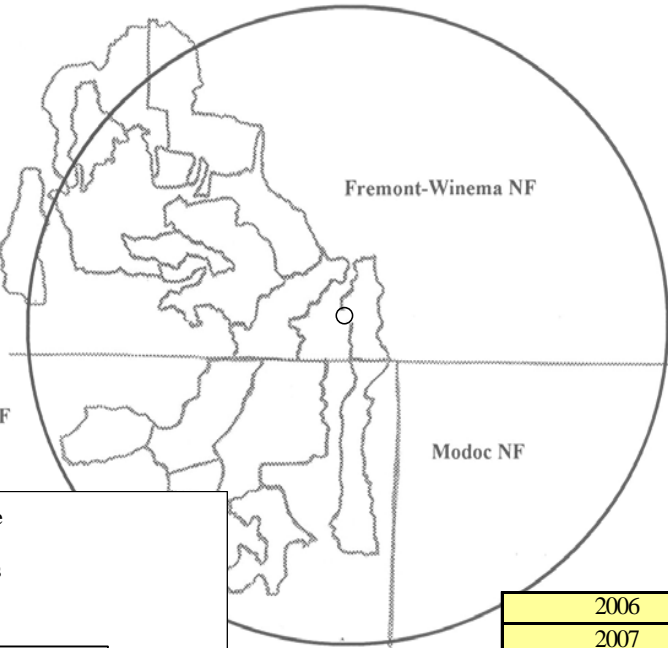
<b>Incense Cedar OR -DSL</b>	<b>5-yr = .2178 mmbf; .0435 mmbf</b>
	<ul style="list-style-type: none"> <li>• Level supply from year to year</li> </ul>
gT = 0	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 0% (0 mmbf)</li> </ul>
S = .04	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 5% (.011 mmbf)</li> <li>• &gt;9"-12" = 13% (.029 mmbf)</li> </ul>
L = .178	<ul style="list-style-type: none"> <li>• &gt;12" = 82% (.178 mmbf)</li> </ul>



**Oregon: Sugar Pine CROP offering '06 – '10**  
**(gT = 2,500 / S = 1.025 mmbf / L = .505 mmbf)**

**ROM # SP 1**

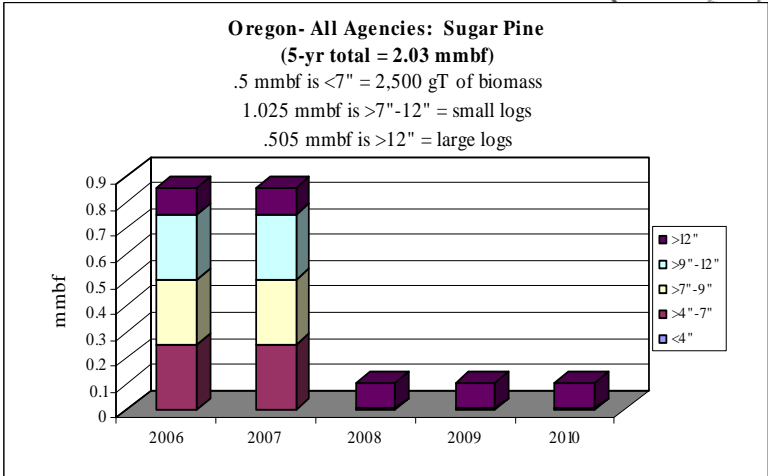
gT = green tons (up to 7" dbh)  
 S = small log mmbf (>7"-12" dbh)  
 L = large log mmbf (>12" dbh)



**Shasta-Trinity NF: 1 RD – 74%**  
**(gT = 2,500 / S = 1 / L = 0)**

**OR-DSL: 9%**  
**(gT = 0 / S = .009 / L = .182)**

**OR-DOF: 17%**  
**(gT = 0 / S = .016 / L = .323)**



	gT	mmbf	
	Biomass	Small Log	Large Log
2006	1250	0.505000	0.101
2007	1250	0.505	0.101
2008	0	0.005	0.101
2009	0	0.005	0.101
2010	0	0.005	0.101
Totals	2500	1.025	0.505
%	25%	50%	25%
mmbf	0.5		

**2.03**

**Oregon: *Sugar Pine* CROP offering '06 – '10**  
**(gT = 2,500 / S = 1.025 mmbf / L = .505 mmbf)**

**ROM # SP 1.1**

*SP= sugar pine*

**BLM: (none)**

- A Eagle Lake District (CA)
- B Alturas District (CA)
- C Surprise District (CA)
- D Burns District (OR)
- E Lakeview District (OR)

**OR - DOE:**

- F *DOF*

**Fremont-Winema NF: (none)**

- G SE Zone–Lakeview/Bly RDs
- H NE Zone –Silver Lake/Paisley RDs
- I SW Zone–Chiloquin/Klamath RDs
- J NW Zone–Chemult RD

**Shasta-Trinity NF:**

- K *Mt. Shasta-McCloud Mgt. Unit\**

**Modoc NF: (none)**

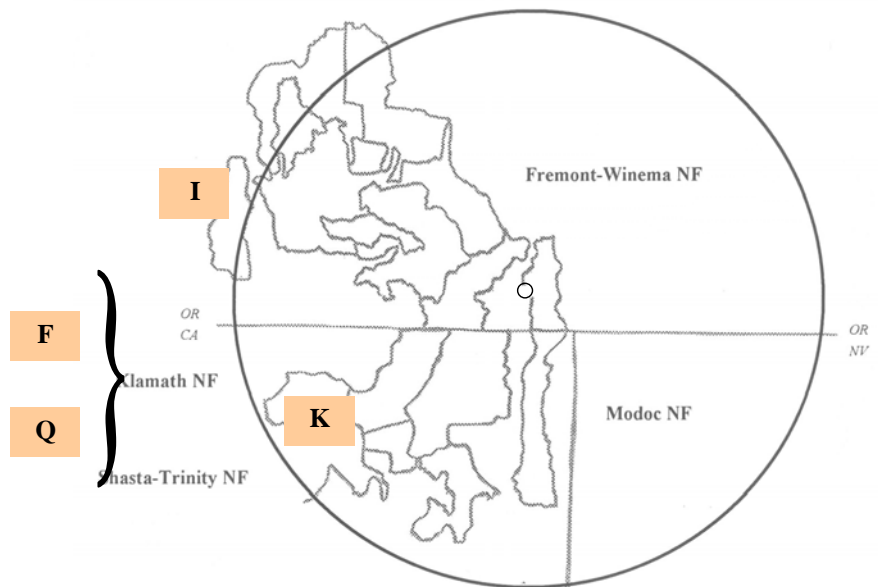
- L Warner Mtn. RD
- M Devils Garden RD
- N Big Valley RD
- O Doublehead RD

**Klamath NF: (none)**

- P Goosenest RD

**OR - DSL:**

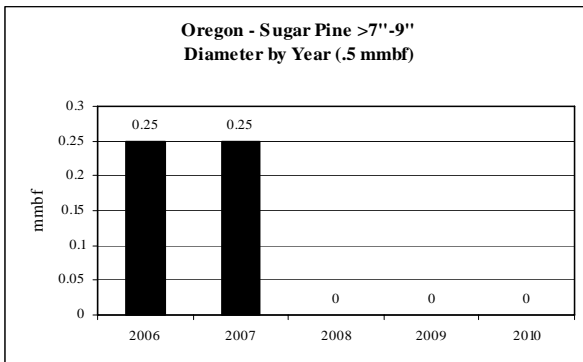
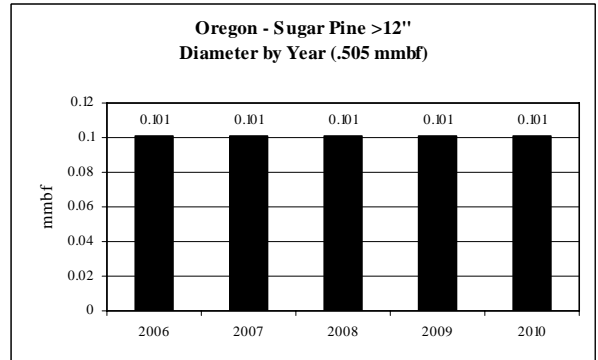
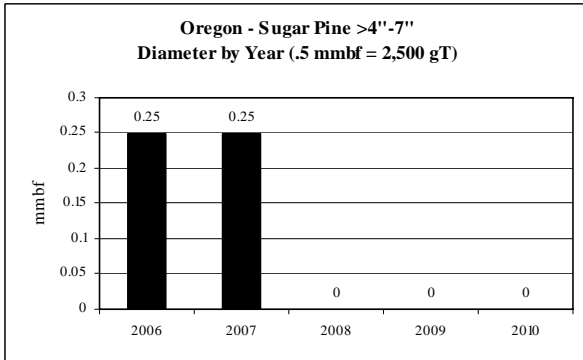
- Q *DSL*



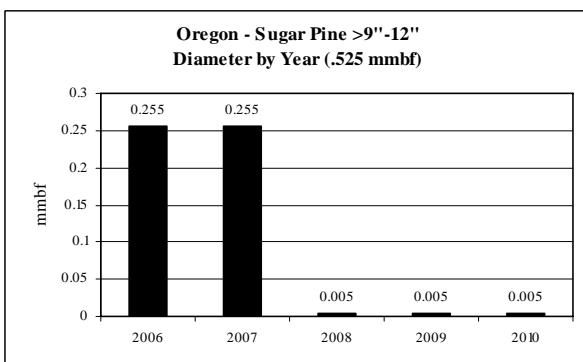
\*italics/bold = species offering in CROP

**Oregon: Sugar Pine: Diameter by Year**

**ROM # SP 1.2**



Note: No volume for <4" dbh



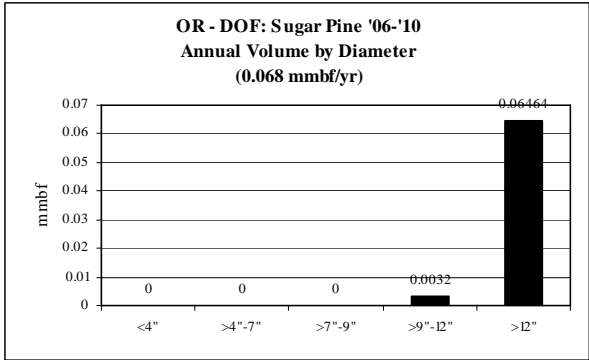
**Oregon: Sugar Pine CROP offering '06 – '10  
(by agency)**

**ROM # SP 1.3**

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

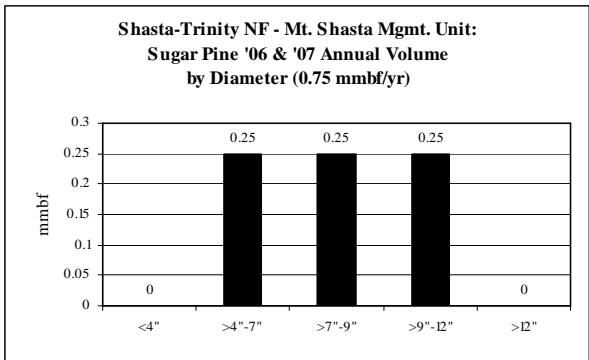
**F**

<b>Sugar Pine OR – DOF</b>	<b>5-yr = .339 mmbf; .068 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• <b>Level supply from year to year</b></li> </ul>
gT = 0	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 0% (0 mmbf)</li> </ul>
S = .016	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 0% (0 mmbf)</li> <li>• &gt;9"-12" = 5% (.016 mmbf)</li> </ul>
L = .323	<ul style="list-style-type: none"> <li>• &gt;12" = 95% (.323 mmbf)</li> </ul>



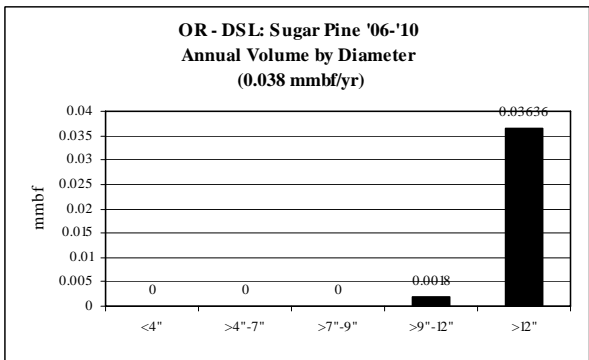
**K**

<b>Sugar Pine Shasta-Trinity NF: Mt. Shasta-McCloud Mgt. Unit</b>	<b>5-yr = 1.5 mmbf</b>
	<ul style="list-style-type: none"> <li>• <b>Only offered in '06 &amp; '07</b></li> </ul>
gT = 2,500	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 33% (.5 mmbf)</li> </ul>
S = 1	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 33% (.5 mmbf)</li> <li>• &gt;9"-12" = 33% (.5 mmbf)</li> </ul>
L = 0	<ul style="list-style-type: none"> <li>• &gt;12" = 0% (0 mmbf)</li> </ul>



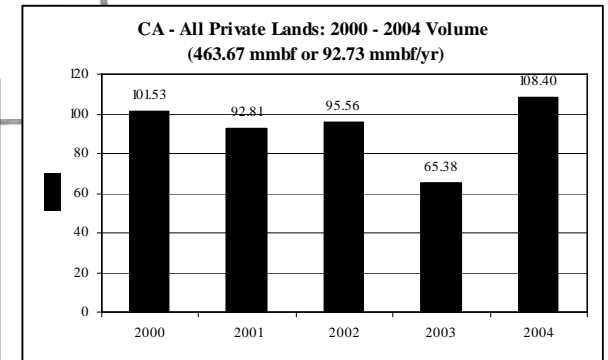
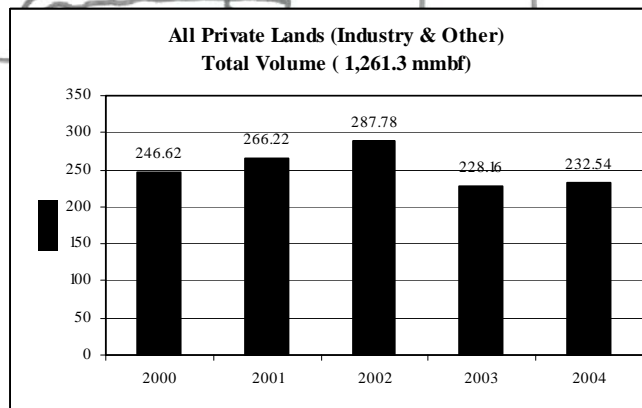
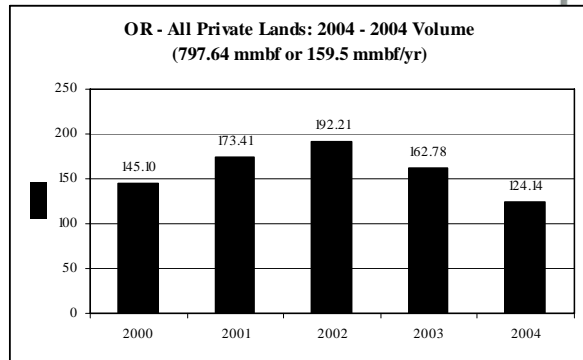
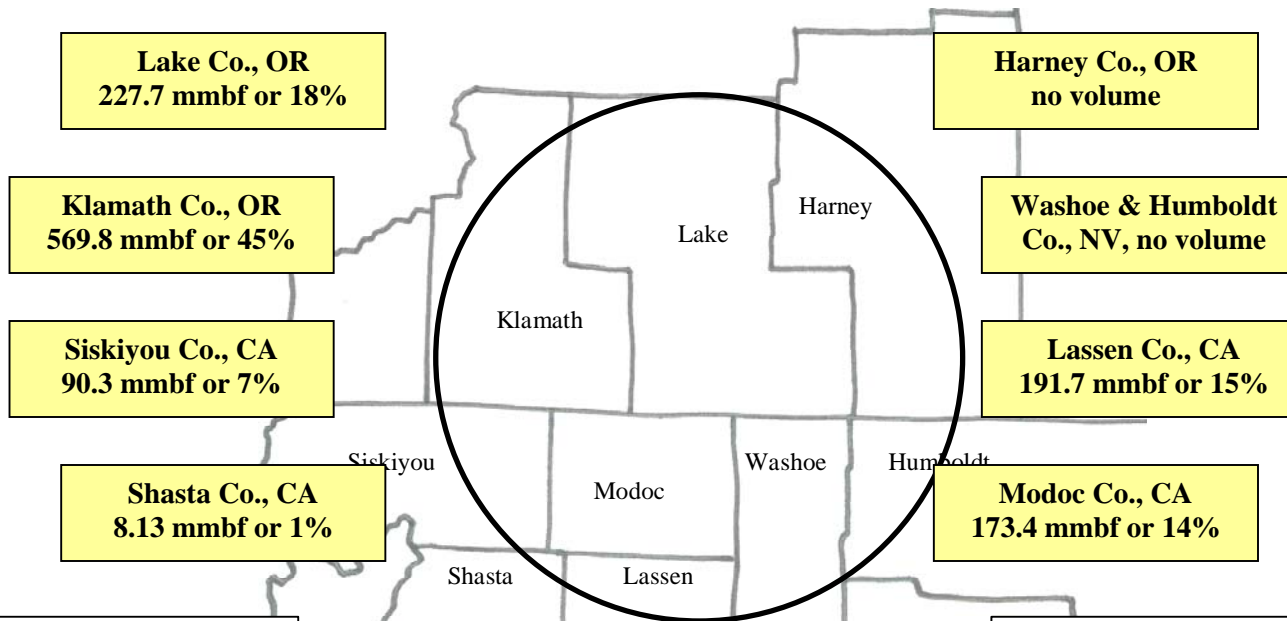
**Q**

<b>Sugar Pine OR -DSL</b>	<b>5-yr = .191 mmbf; .038 mmbf/yr</b>
	<ul style="list-style-type: none"> <li>• <b>Level supply from year to year</b></li> </ul>
gT = 0	<ul style="list-style-type: none"> <li>• &lt;4" = 0% (0 mmbf)</li> <li>• &gt;4"-7" = 0% (0 mmbf)</li> </ul>
S = .009	<ul style="list-style-type: none"> <li>• &gt;7"-9" = 0% (0 mmbf)</li> <li>• &gt;9"-12" = 5% (.009 mmbf)</li> </ul>
L = .182	<ul style="list-style-type: none"> <li>• &gt;12" = 95% (.182 mmbf)</li> </ul>



**All Private Lands (Industry & Other)**  
 2000 – 2004 volume = 1,261.3 mmbf or ~ 252.2 mmbf/yr

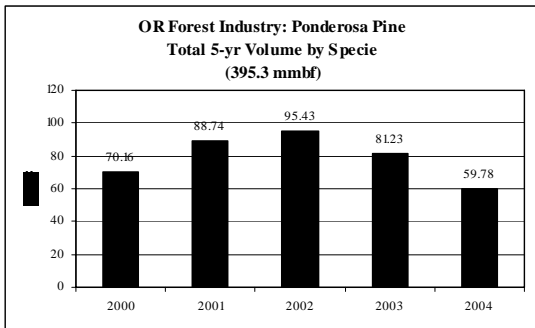
**ROM Private # 1**



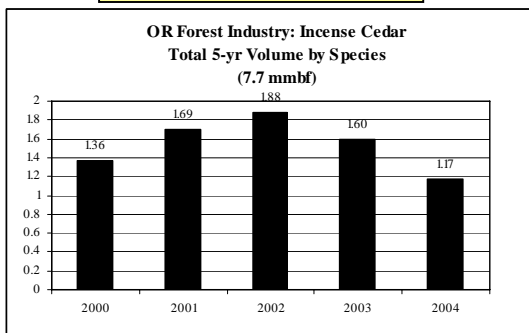
**Oregon Counties (no volume for California): Forest Industry  
2000 – 2004 Volume (All Species)  
770.5 mmbf**

**ROM Private # 1.2**

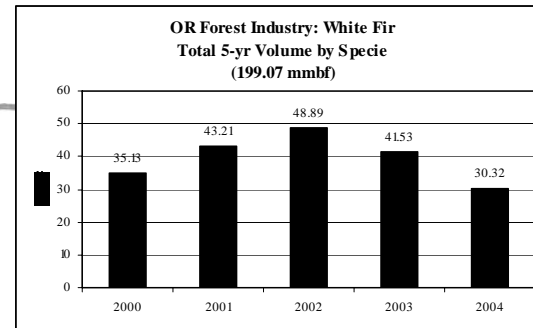
**Ponderosa Pine – 51%  
(395.3 mmbf)**



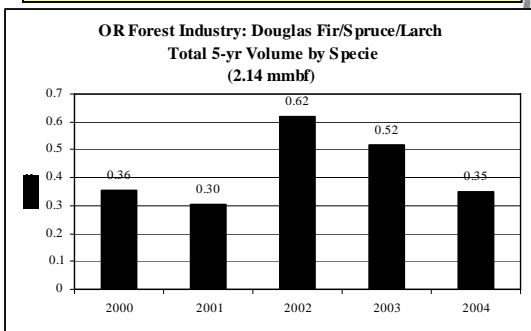
**Incense Cedar – 1%  
(7.7 mmbf)**



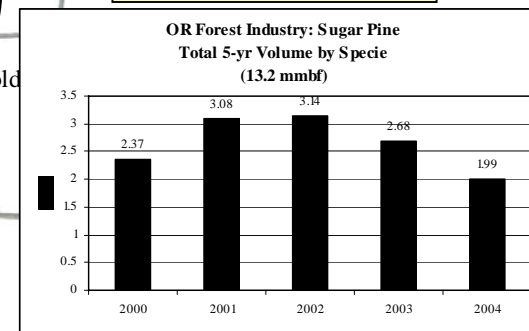
**White Fir – 26%  
(199.07 mmbf)**



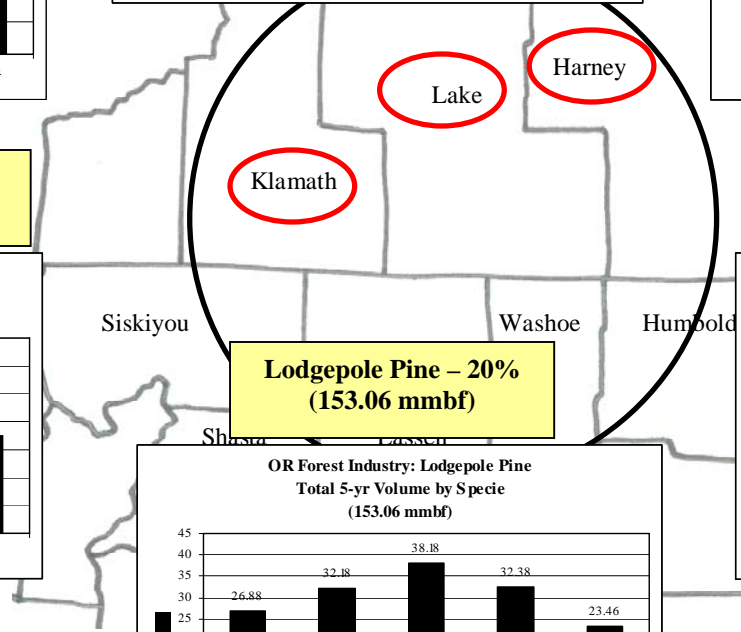
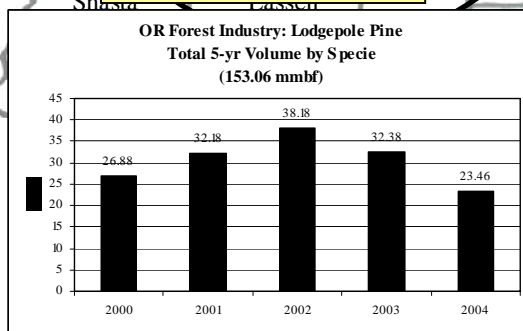
**Douglas Fir/Spruce/Larch – <1%  
(2.14 mmbf)**



**Sugar Pine – 2%  
(13.2 mmbf)**



**Lodgepole Pine – 20%  
(153.06 mmbf)**

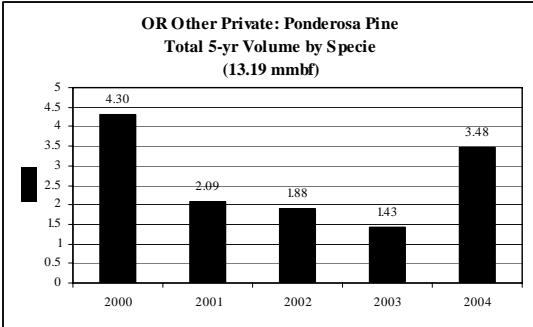




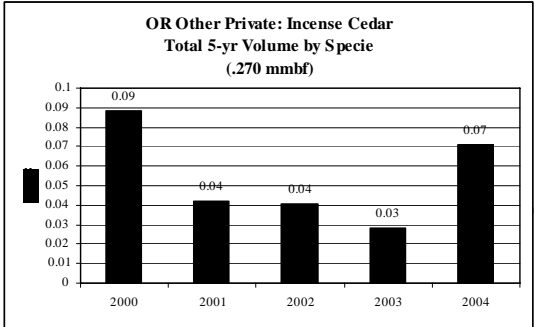
**Oregon Counties: Other Private  
2000 – 2004 Volume (All Species)  
27.04 mmbf**

**ROM Private # 1.3**

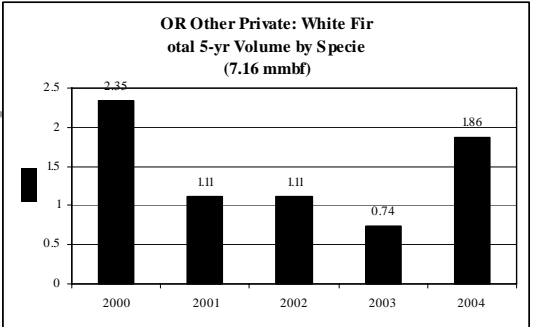
**Ponderosa Pine – 49%  
(13.19 mmbf)**



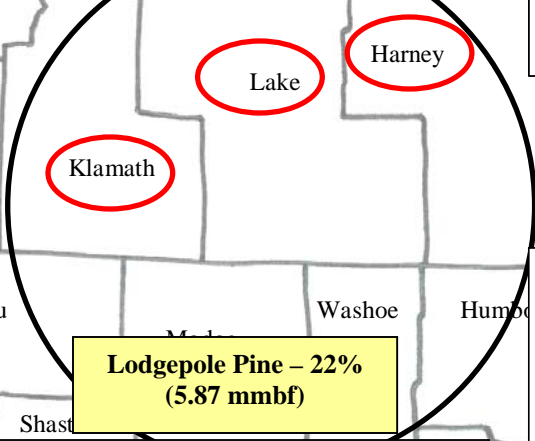
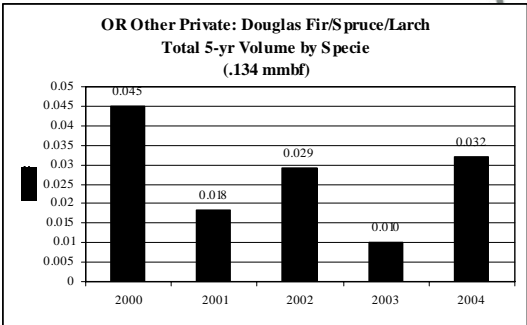
**Incense Cedar – 1%  
(.270 mmbf)**



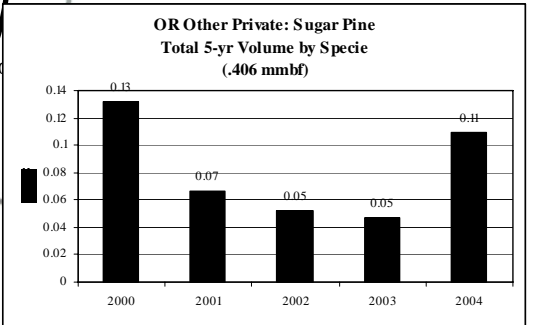
**White Fir – 27%  
(7.16 mmbf)**



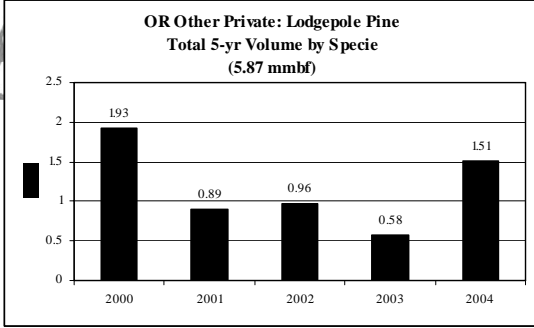
**Douglas Fir/Spruce/Larch – <1%  
(.134 mmbf)**



**Sugar Pine – 1%  
(.406 mmbf)**



**Lodgepole Pine – 22%  
(5.87 mmbf)**

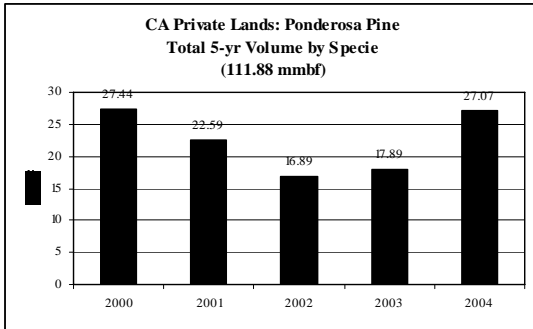


**California Counties: Other Private  
2000 – 2004 Volume (All Species) 463.6 mmbf**

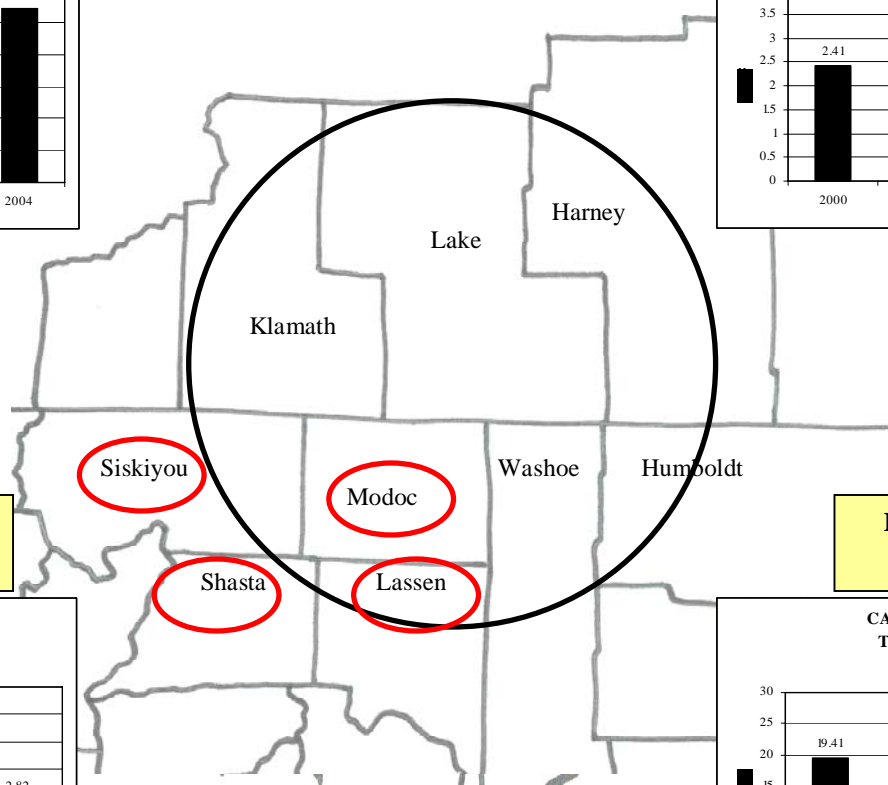
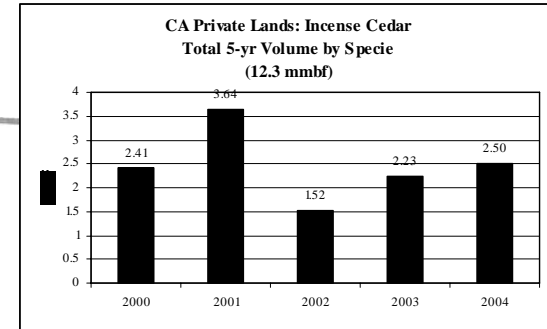
**ROM Private # 1.4**

(See next page for continuation)

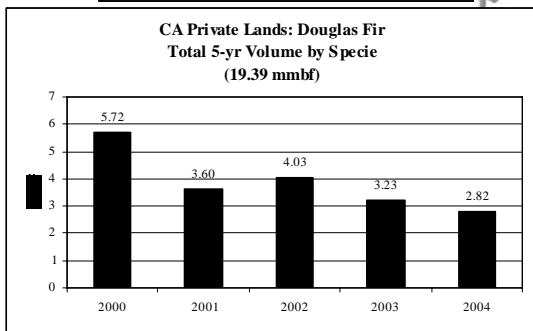
**Ponderosa Pine – 24%  
(111.88 mmbf)**



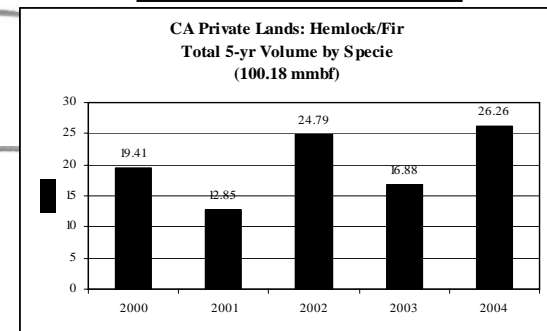
**Incense Cedar – 3%  
(12.3 mmbf)**



**Douglas Fir – 4%  
(19.39 mmbf)**



**Hemlock/Fir – 22%  
(100.18 mmbf)**

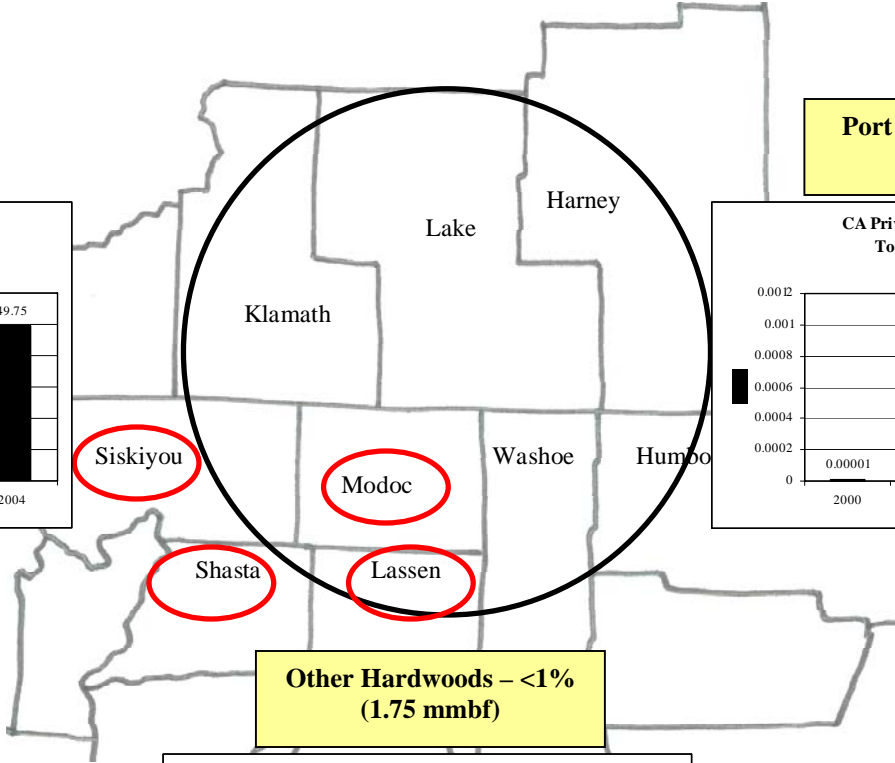
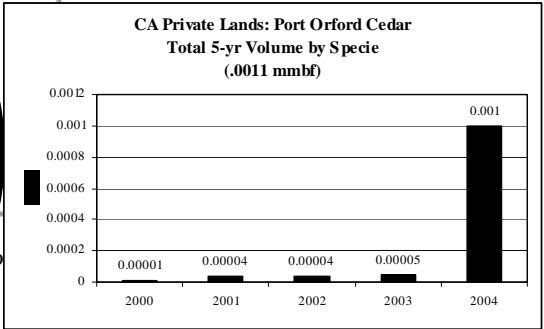
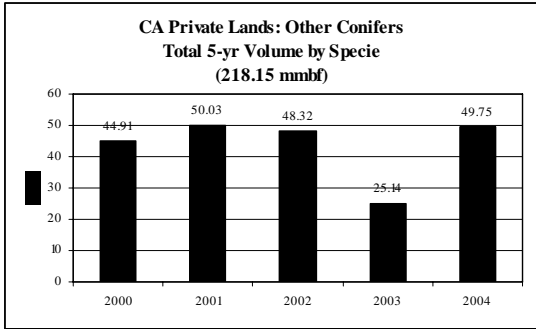


**California Counties: Other Private  
2000 – 2004 Volume (All Species)  
463.6 mmbf (cont.)**

**ROM Private # 1.5**

**Other Conifers – 47%  
(218.15 mmbf)**

**Port Orford Cedar – <1%  
(.0011 mmbf)**



**Other Hardwoods – <1%  
(1.75 mmbf)**

