**Tahoe Region CROP**

A Summary of CROP Landscape Analyses Results
(2007 – 2011)

Tahoe Region CROP:
Center Point: Nevada City, CA 100-mi. radius

7 National Forests
1 Federal Management Unit
22 Ranger Districts
2 BLM Districts
32 Counties*
State Lands
(*no removal planned)

By Species
(Black oak, pinyon pine, giant Sequoia, madrone, & Western juniper: all <1% each)

<table>
<thead>
<tr>
<th>Species</th>
<th>5-yr total (Biomass = gT)</th>
<th>5-yr total Small log (mmbf)</th>
<th>5-yr total Large log (mmbf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Fir</td>
<td>235,607</td>
<td>232.14</td>
<td>207.78</td>
</tr>
<tr>
<td>Ponderosa Pine/Jeffrey Pine</td>
<td>118,346</td>
<td>112.1</td>
<td>129</td>
</tr>
<tr>
<td>White Fir/Red Fir</td>
<td>105,721</td>
<td>68.15</td>
<td>88.79</td>
</tr>
<tr>
<td>Douglas Fir</td>
<td>75,346</td>
<td>65.01</td>
<td>74.28</td>
</tr>
<tr>
<td>Ponderosa Pine</td>
<td>152,182</td>
<td>40.92</td>
<td>25.80</td>
</tr>
<tr>
<td>Incense Cedar</td>
<td>81,497</td>
<td>39.68</td>
<td>36.99</td>
</tr>
<tr>
<td>Red Fir</td>
<td>37,818</td>
<td>34.97</td>
<td>27.82</td>
</tr>
<tr>
<td>Other Conifers (non-specified)</td>
<td>76,650</td>
<td>32.25</td>
<td>18.86</td>
</tr>
<tr>
<td>Sugar Pine</td>
<td>53,981</td>
<td>27.41</td>
<td>24.74</td>
</tr>
<tr>
<td>Jeffrey Pine</td>
<td>1,600</td>
<td>11.23</td>
<td>9.30</td>
</tr>
<tr>
<td>Lodgepole Pine</td>
<td>2,570</td>
<td>13.0</td>
<td>4.88</td>
</tr>
<tr>
<td>Tan Oak</td>
<td>2,262</td>
<td>2.85</td>
<td>7.24</td>
</tr>
</tbody>
</table>

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

USFS National CROP website  Tahoe Region 1
### Plumas NF: *(gT = 194,375; Small log = 235.16 mmbf; Large log = 300.66 mmbf)*

<table>
<thead>
<tr>
<th>Ranger Districts</th>
<th>5-yr total (Biomass = gT)</th>
<th>5-yr total Small log (mmbf)</th>
<th>5-yr total Large log (mmbf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beckwourth</td>
<td>27,875</td>
<td>31.36</td>
<td>40.56</td>
</tr>
<tr>
<td>Mt. Hough</td>
<td>121,250</td>
<td>146.7</td>
<td>115.25</td>
</tr>
<tr>
<td>Feather River</td>
<td>45,250</td>
<td>57.1</td>
<td>144.85</td>
</tr>
</tbody>
</table>

### Lassen NF: *(3 RDs combined)*

<table>
<thead>
<tr>
<th>Ranger Districts</th>
<th>5-yr total (Biomass = gT)</th>
<th>5-yr total Small log (mmbf)</th>
<th>5-yr total Large log (mmbf)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>38,669</td>
<td>156.32</td>
<td>92.88</td>
</tr>
</tbody>
</table>

### Eldorado NF: *(gT = 359,495; Small log = 96.80 mmbf; Large log = 30 mmbf)*

<table>
<thead>
<tr>
<th>Ranger Districts</th>
<th>5-yr total (Biomass = gT)</th>
<th>5-yr total Small log (mmbf)</th>
<th>5-yr total Large log (mmbf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Georgetown</td>
<td>107,849</td>
<td>29.04</td>
<td>9</td>
</tr>
<tr>
<td>Placerville</td>
<td>107,849</td>
<td>29.04</td>
<td>9</td>
</tr>
<tr>
<td>Pacific</td>
<td>71,899</td>
<td>19.36</td>
<td>6</td>
</tr>
<tr>
<td>Amador</td>
<td>71,899</td>
<td>19.36</td>
<td>6</td>
</tr>
</tbody>
</table>

### Stanislaus NF: *(gT = 170,000; Small log = 60.87 mmbf; Large log = 82.58 mmbf)*

<table>
<thead>
<tr>
<th>Ranger Districts</th>
<th>5-yr total (Biomass = gT)</th>
<th>5-yr total Small log (mmbf)</th>
<th>5-yr total Large log (mmbf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mi-Wok</td>
<td>53,800</td>
<td>19.78</td>
<td>20.67</td>
</tr>
<tr>
<td>Calaveras</td>
<td>90,500</td>
<td>28.99</td>
<td>43.81</td>
</tr>
<tr>
<td>Summit</td>
<td>25,700</td>
<td>12.1</td>
<td>18.1</td>
</tr>
</tbody>
</table>
Tahoe NF: \((gT= 74,375; \text{Small log } = 72 \text{ mm bf}; \text{Large log } = 70.62 \text{ mm bf})\)

<table>
<thead>
<tr>
<th>Ranger Districts</th>
<th>5-yr total (Biomass = gT)</th>
<th>5-yr total Small log (mm bf)</th>
<th>5-yr total Large log (mm bf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yuba River</td>
<td>26,875</td>
<td>22</td>
<td>25.12</td>
</tr>
<tr>
<td>American River</td>
<td>26,250</td>
<td>22</td>
<td>22.75</td>
</tr>
<tr>
<td>Sierraville</td>
<td>17,500</td>
<td>24</td>
<td>22.5</td>
</tr>
<tr>
<td>Truckee</td>
<td>3,750</td>
<td>4</td>
<td>.25</td>
</tr>
</tbody>
</table>

Mendocino NF: \((gT= 10,920; \text{Small log } = 9.38 \text{ mm bf}; \text{Large log } = 23.48 \text{ mm bf})\)

<table>
<thead>
<tr>
<th>Ranger Districts</th>
<th>5-yr total (Biomass = gT)</th>
<th>5-yr total Small log (mm bf)</th>
<th>5-yr total Large log (mm bf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grindstone</td>
<td>6,770</td>
<td>6.03</td>
<td>12.10</td>
</tr>
<tr>
<td>Upper Lake &amp; Covelo</td>
<td>4,150</td>
<td>3.35</td>
<td>11.38</td>
</tr>
</tbody>
</table>

Humboldt-Toiyabe NF: \((gT= 0; \text{Small log } = 11.45 \text{ mm bf}; \text{Large log } = 3.97 \text{ mm bf})\)

<table>
<thead>
<tr>
<th>Ranger Districts</th>
<th>5-yr total (Biomass = gT)</th>
<th>5-yr total Small log (mm bf)</th>
<th>5-yr total Large log (mm bf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carson</td>
<td>0</td>
<td>8.9</td>
<td>3.97</td>
</tr>
<tr>
<td>Bridgeport</td>
<td>0</td>
<td>2.55</td>
<td>0</td>
</tr>
</tbody>
</table>

Lake Tahoe BMU:

<table>
<thead>
<tr>
<th>5-yr total (Biomass = gT)</th>
<th>5-yr total Small log (mm bf)</th>
<th>5-yr total Large log (mm bf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>56,650</td>
<td>39.75</td>
<td>36.41</td>
</tr>
</tbody>
</table>
**California (state):** (gT= 372.9; Small log = .95 mmbf; Large log = 12.62 mmbf)

<table>
<thead>
<tr>
<th>Agencies</th>
<th>5-yr total (Biomass = gT)</th>
<th>5-yr total Small log (mmbf)</th>
<th>5-yr total Large log (mmbf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boggs Mtn. State Forest</td>
<td>0</td>
<td>.5</td>
<td>3.7</td>
</tr>
<tr>
<td>UC Center of Forestry</td>
<td>372.9</td>
<td>.386</td>
<td>8.507</td>
</tr>
<tr>
<td>Blodgett Forest</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baker Forest</td>
<td>0</td>
<td>.064</td>
<td>.413</td>
</tr>
</tbody>
</table>

**Nevada (state):**

<table>
<thead>
<tr>
<th>Agencies</th>
<th>5-yr total (Biomass = gT)</th>
<th>5-yr total Small log (mmbf)</th>
<th>5-yr total Large log (mmbf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NV DOF-DSL</td>
<td>41,450</td>
<td>2.025</td>
<td>3.035</td>
</tr>
</tbody>
</table>

**California BLM:** (gT= 25; Small log = .88 mmbf; Large log = .06 mmbf)

<table>
<thead>
<tr>
<th>Agencies</th>
<th>5-yr total (Biomass = gT)</th>
<th>5-yr total Small log (mmbf)</th>
<th>5-yr total Large log (mmbf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>California BLM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eagle Lake FO</td>
<td>25</td>
<td>.14</td>
<td>.06</td>
</tr>
<tr>
<td>Folsom FO</td>
<td>0</td>
<td>.75</td>
<td>0</td>
</tr>
</tbody>
</table>

**Nevada BLM:** (no field office breakout provided)

<table>
<thead>
<tr>
<th>5-yr total (Biomass = gT)</th>
<th>5-yr total Small log (mmbf)</th>
<th>5-yr total Large log (mmbf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>850</td>
<td>1.91</td>
<td>.8</td>
</tr>
</tbody>
</table>
**Tahoe Region: All Agencies CROP offering/removal ‘07 – ‘11**

(\(gT = 947,182\) / \(S = 687.516\) mmbf / \(L = 657.131\) mmbf)

(1,534.084 total mmbf)

**UC COF: 2 Forests – <1%**

\(gT = 373 / S = .45 / L = 8.92\)

**Humboldt-Toiyabe NF: 2 RDs – 1%**

\(gT = 0 / S = 11.45 / L = 3.975\)

*Plumas NF: 3 RDs – 37%*

\(gT = 194,375 / S = 235.165 / L = 300.66\)

*A portion of volume may be removed but not available for public offering.

**Mendocino NF: 3 RDs – 2%**

\(gT = 10,920 / S = 9.385 / L = 23.483\)

**Eldorado NF: 4 RDs – 13%**

\(gT = 359,495 / S = 96.805 / L = 30\)

**Lassen NF – 17%**

\(gT = 38,669 / S = 156.321 / L = 92.883\)

*No data available by RD."

**Lake Tahoe BMU – 6%**

\(gT = 56,650 / S = 39.75 / L = 36.41\)

**CA BLM: 2 FOs – <1%**

\(gT = 25 / S = .885 / L = .06\)

**Stanislaus NF: 3 RDs – 12%**

\(gT = 170,000 / S = 60.87 / L = 82.58\)

**Boggs Mtn. SF – <1%**

\(gT = 0 / S = .5 / L = 3.7\)

**NV DOF-DSL – 1%**

\(gT = 41,450 / S = 2.025 / L = 3.035\)

**NV BLM – <1%**

\(gT = 850 / S = 1.91 / L = .8\)

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All Agencies - All Species: (5-yr total = 1,534.08 mmbf)

189.436 mmbf is <7” = 947,182 gT of biomass

687.516 mmbf is >7”-12” = small logs

657.131 mmbf is >12” = large logs

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<table>
<thead>
<tr>
<th>Year</th>
<th>Biomass</th>
<th>Small Log</th>
<th>Large Log</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>182872.4</td>
<td>140.9485275</td>
<td>130.4777403</td>
</tr>
<tr>
<td>2008</td>
<td>193527.4</td>
<td>134.5171684</td>
<td>135.4165892</td>
</tr>
<tr>
<td>2009</td>
<td>183502.4</td>
<td>130.7218348</td>
<td>113.535587</td>
</tr>
<tr>
<td>2010</td>
<td>203127.4</td>
<td>142.2418348</td>
<td>138.100587</td>
</tr>
<tr>
<td>2011</td>
<td>184152.4</td>
<td>139.0868348</td>
<td>139.600587</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>947182.01</strong></td>
<td><strong>687.5162003</strong></td>
<td><strong>657.1310905</strong></td>
</tr>
</tbody>
</table>

| %    | 12%  | 45%  | 43%  |
| mmbf | 189.436 | 687.5162003 | 657.1310905 |

1534.083693

USFS National CROP website

Tahoe Region 5
Tahoe Region NEPA Process – All Agencies:
Total 5-yr volume (1250.15 mmbf, includes gT as mmbf)

<table>
<thead>
<tr>
<th></th>
<th>mmbf</th>
<th>% of total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approved (APP)</td>
<td>87.506</td>
<td>7%</td>
</tr>
<tr>
<td>In process (I-P)</td>
<td>293.008</td>
<td>23%</td>
</tr>
<tr>
<td>Just started (J-S)</td>
<td>249.337</td>
<td>20%</td>
</tr>
<tr>
<td>Not started (N-S)</td>
<td>620.299</td>
<td>50%</td>
</tr>
</tbody>
</table>
Plumas NF:*
A Beckwourth RD  (gT = 27,875 / S = 31.365 / L = 40.56)**
B Mt. Hough RD  (gT = 121,250 / S = 146.7 / L = 115.25)
C Feather River RD  (gT = 45,250 / S = 57.1 / L = 144.85)

Lassen NF:***
D Lassen NF  (gT = 38,669 / S = 156.321 / L = 92.883)

Eldorado NF:
E Georgetown RD  (gT = 107,848 / S = 29.041 / L = 9)
F Placerville RD  (gT = 107,848 / S = 29.041 / L = 9)
G Pacific RD  (gT = 71,809 / S = 19.361 / L = 6)
H Amador RD  (gT = 71,809 / S = 19.361 / L = 6)

Stanislaus NF:
I Mi-Wok RD  (gT = 53,800 / S = 19.78 / L = 20.67)
J Calaveras RD  (gT = 90,500 / S = 28.99 / L = 43.81)
K Summit RD  (gT = 25,700 / S = 12.1 / L = 18.1)

Tahoe NF:
L Yuba River RD  (gT = 26,875 / S = 22 / L = 25.125)
M American River RD  (gT = 26,250 / S = 22 / L = 22.75)
N Sierraville RD  (gT = 17,500 / S = 24 / L = 22.5)
O Truckee RD  (gT = 3,750 / S = 4 / L = .25)

Lake Tahoe BMU:
P Lake Tahoe BMU  (gT = 56,650 / S = 39.75 / L = 36.41)

Mendocino NF:
Q Grindstone RD  (gT = 6,770 / S = 6.035 / L = 12.103)
R Upper Lake & Covelo RDs  (gT = 4,150 / S = 3.35 / L = 11.38)

Humboldt-Toiyabe NF:
S Carson RD  (gT = 0 / S = 8.9 / L = 3.975)
T Bridgeport RD  (gT = 0 / S = 2.55 / L = 0)

NV DOF-DSL:
U NV DOF-DSL  (gT = 41,450 / S = 2.025 / L = 3.035)

UC Center of Forestry:
V Blodgett Forest  (gT = 372.9 / S = .386 / L = 8.507)
W Baker Forest  (gT = 0 / S = .064 / L = .413)

Boggs Mtn. State Forest:
X Boggs Mtn. State Forest  (gT = 0 / S = .5 / L = 3.7)

NV BLM:
Y NV BLM  (gT = 850 / S = 1.91 / L = .8)

CA BLM:
Z Eagle Lake FO  (gT = 25 / S = .135 / L = .06)
AA Folsom FO  (gT = 0 / S = .75 / L = 0)

*USFS National CROP website  Tahoe Region 7

\*A portion of volume may be removed but not available for public offering.
**5-yr volume offering
***No data available by RD.
**Tahoe Region: White Fir CROP offering/removal ‘07 – ‘11**

\( gT = 235,607 / S = 232,145 \text{ mmbf} / L = 207,786 \text{ mmbf} \)  

\( 487,052 \text{ mmbf} \)

\[ gT = \text{green tons (up to 7” dbh)} \]  
\[ S = \text{small log mmbf (>7”-12” dbh)} \]  
\[ L = \text{large log mmbf (>12” dbh)} \]

**UC Center of Forestry - <1%**  
\( gT = 62 / S = .152 / L = 1.947 \)

**Humboldt-Toiyabe NF: 1 RD - <1%**  
\( gT = 0 / S = .94 / L = .517 \)

**Plumas NF: 3 RDs - 63%**  
\( gT = 99,312 / S = 129.115 / L = 159.03 \)  
* A portion of volume may be removed but not available for public offering.

**Mendocino NF: 3 RDs - <1%**  
\( gT = 495 / S = .328 / L = 1.52 \)

**Lassen NF: 26%**  
\( gT = 32,117 / S = 83.505 / L = 38.54 \)  
* No data available by RD.

**CA BLM: 1 FO - <1%**  
\( gT = 25 / S = .02 / L = 0 \)

**NV DOF-DSL: 2%**  
\( gT = 39,850 / S = .99 / L = 1.011 \)

**Eldorado NF: 4 RDs - 7%**  
\( gT = 63,746 / S = 17.095 / L = 5.22 \)

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**All Agencies: White Fir (5-yr total = 487,052 mmbf)**

47,121 mmbf is <7” = 235,607 gT of biomass  
232,145 mmbf is >7”-12” = small logs  
207,786 mmbf is >12” = large logs

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<table>
<thead>
<tr>
<th></th>
<th>gT</th>
<th>mmbf</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Biomass</strong></td>
<td><strong>Small Log</strong></td>
<td><strong>Large Log</strong></td>
</tr>
<tr>
<td>2007</td>
<td>50509.97</td>
<td>51.24200215</td>
</tr>
<tr>
<td>2008</td>
<td>49037.47</td>
<td>42.98584465</td>
</tr>
<tr>
<td>2009</td>
<td>48399.97</td>
<td>43.45760805</td>
</tr>
<tr>
<td>2010</td>
<td>48999.97</td>
<td>47.86760805</td>
</tr>
<tr>
<td>2011</td>
<td>38659.97</td>
<td>46.59170805</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td>235607.35</td>
<td>232.144771</td>
</tr>
<tr>
<td><strong>%</strong></td>
<td>10%</td>
<td>48%</td>
</tr>
<tr>
<td><strong>mmbf</strong></td>
<td>47,12147</td>
<td>487,0524811</td>
</tr>
</tbody>
</table>

\[ gT = 118,346 / S = 112.099 \text{ mmbf} / L = 129 \text{ mmbf} \]

(264.769 mmbf)

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

*Plumas NF: 3 RDs – 36%
\[ gT = 34,992 / S = 36.876 / L = 50.215 \]

* *A portion of volume may be removed but not available for public offering.*

*Tahoe NF: 4 RDs – 23%
\[ gT = 27,210 / S = 27.868 / L = 26.74 \]

*Lassen NF – 22%
\[ gT = 5,909 / S = 28.366 / L = 29.548 \]

*No data available by RD.*

*Stanislaus NF: 3 RDs –19%
\[ gT = 50,234 / S = 18.988 / L = 22.497 \]

**All Agencies: Ponderosa Pine/Jeffrey Pine**

(5-yr total = 264.769 mmbf)

- 23.669 mmbf is <7" = 118,346 gT of biomass
- 112.099 mmbf is >7"-12" = small logs
- 129 mmbf is >12" = large logs

<table>
<thead>
<tr>
<th>Year</th>
<th>gT Biomass</th>
<th>Small Log</th>
<th>Large Log</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>27570.413</td>
<td>25.98718243</td>
<td>26.73906503</td>
</tr>
<tr>
<td>2008</td>
<td>21257.413</td>
<td>20.81078243</td>
<td>25.68846503</td>
</tr>
<tr>
<td>2009</td>
<td>20511.913</td>
<td>20.35668243</td>
<td>22.96806503</td>
</tr>
<tr>
<td>2010</td>
<td>25504.413</td>
<td>22.47928243</td>
<td>26.78846503</td>
</tr>
<tr>
<td>2011</td>
<td>23501.913</td>
<td>22.46468243</td>
<td>26.81656503</td>
</tr>
</tbody>
</table>

**Totals**

118346.07 112,099 mmbf 129,000 mmbf

% 9% 42% 49%

**mmbf** 23,669 264,769

**USFS National CROP website**

**Tahoe Region:9**
Lake Tahoe BMU – 10%
(gT = 0 / S = 5.26 / L = 12.27)

Stanislaus NF: 3 RDs – 48%
(gT = 69,296 / S = 28,311 / L = 42,851)

Tahoe Region: White Fir/Red Fir CROP offering/removal ‘07 – ‘11
(gT = 105,721 / S = 68,159 mmbf / L = 88,798 mmbf)
(178,102 mmbf)

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

All Agencies: White Fir/Red Fir
(5-yr total = 178,102 mmbf)
21.144 mmbf is <7” = 105,721
gT of biomass
68,159 mmbf is >7”-12” = small logs
88,798 mmbf is >12” = large logs

<table>
<thead>
<tr>
<th>Year</th>
<th>gT</th>
<th>Small Log</th>
<th>Large Log</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>11591.5</td>
<td>10.2355</td>
<td>13.457</td>
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<td>2008</td>
<td>21269.5</td>
<td>14.3276</td>
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<td>2009</td>
<td>21987.5</td>
<td>13.9275</td>
<td>18.213</td>
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<td>2010</td>
<td>25537.5</td>
<td>14.5709</td>
<td>19.1991</td>
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<td>2011</td>
<td>25335</td>
<td>15.0975</td>
<td>17.986</td>
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<tr>
<td>Totals</td>
<td>105721</td>
<td>68.159</td>
<td>88.7985</td>
</tr>
<tr>
<td>%</td>
<td>12%</td>
<td>38%</td>
<td>50%</td>
</tr>
<tr>
<td>mmbf</td>
<td>21.1442</td>
<td></td>
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</tr>
</tbody>
</table>

178.1017 mmbf
**Tahoe Region: Douglas Fir CROP offering/removal ‘07 – ‘11**

(gT = 75,346/ S = 65.009 mmbf / L = 74.287 mmbf)

(154.366 mmbf)

**UC COF – 1%**

(gT = 62 / S = .101 / L = 1.764)

*Plumas NF: 3 RDs – 50%*

(gT = 26,232 / S = 31.412 / L = 40.026)

* A portion of volume may be removed but not available for public offering.

**Mendocino NF: 3 RDs –11%**

(gT = 1,680 / S = 4.754 / L = 12.228)

**Eldorado NF: 4 RDs –15%**

(gT = 43,200 / S = 11.58 / L = 3.57)

**Tahoe NF: 1 RD – 4%**

(gT = 2,956 / S = 2.42 / L = 2.764)

**Lassen NF: RDs – 17%**

(gT = 0 / S = 14.13 / L = 11.562)

* No data available by RD.

**Stanislaus NF: 2 RDs – <1%**

(gT = 1,215 / S = .488 / L = .57)

**Boggs Mtn SF – 1%**

(gT = 0 / S = .123 / L = 1.803)

**All Agencies: Douglas Fir (5-yr total = 154.366 mmbf)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Biomass</th>
<th>Small Log</th>
<th>Large Log</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>15287.18</td>
<td>13.2098514</td>
<td>15.36379635</td>
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<tr>
<td>2008</td>
<td>16197.68</td>
<td>13.54621371</td>
<td>16.40748849</td>
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<tr>
<td>2009</td>
<td>14026.18</td>
<td>11.98974951</td>
<td>11.49922549</td>
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<tr>
<td>2010</td>
<td>15291.18</td>
<td>13.63204951</td>
<td>15.36092549</td>
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<tr>
<td>2011</td>
<td>14543.68</td>
<td>12.63154951</td>
<td>15.65572549</td>
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<tr>
<td><strong>Totals</strong></td>
<td><strong>75345.9</strong></td>
<td><strong>65.00941364</strong></td>
<td><strong>74.28716131</strong></td>
</tr>
</tbody>
</table>

65.009 mmbf is >7"-12" = small logs
74.287 mmbf is >12" = large logs
**Tahoe Region: Ponderosa Pine CROP offering/removal ‘07 – ‘11**

\( gT = 152,182 \) / \( S = 40.921 \) mmbf / \( L = 25.809 \) mmbf

(97.167 mmbf)

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

**UC COF: 2 Forests – 3%**  
\( gT = 62 / S = .042 / L = 3.034 \)

**Eldorado NF: 4 RDs – 81%**  
\( gT = 143,375 / S = 38.35 / L = 11.775 \)

**Mendocino NF: 3 RDs – 13%**  
\( gT = 8,745 / S = 1.354 / L = 9.075 \)

**Boggs Mtn SF – 2%**  
\( gT = 0 / S = .375 / L = 1.875 \)

**CA BLM: 2 FOs – <1%**  
\( gT = 0 / S = .8 / L = .05 \)

**All Agencies: Ponderosa Pine**  
(5-yr total = 97.167 mmbf)

30.436 mmbf is <7” = 152,182 gT of biomass  
40.921 mmbf is >7”-12” = small logs  
25.809 mmbf is >12” = large logs

<table>
<thead>
<tr>
<th>Year</th>
<th>Biomass</th>
<th>Small Log</th>
<th>Large Log</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>32137.43</td>
<td>7.902432459</td>
<td>4.41356018</td>
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<tr>
<td>2008</td>
<td>28852.43</td>
<td>8.1809</td>
<td>4.63</td>
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<td>2009</td>
<td>28852.43</td>
<td>8.1778006</td>
<td>4.629604</td>
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<td>2011</td>
<td>31987.43</td>
<td>7.9119006</td>
<td>6.0759604</td>
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</table>

Totals 152182.15  
40.92083426  
25.80944138

% 31%  
42%  
27%

mmbf 30.43643

97.16670564
**Tahoe Region: Incense Cedar CROP offering/removal ‘07 – ‘11**

(gT = 81,497 / S = 39.684 mmbf / L = 36.999 mmbf) (92.982 mmbf)

*UC COF: 2 Forests – 1% (gT = 62 / S = .106 / L = .871)*

*Plumas NF: 3 RDs –29% (gT = 9,336 / S = 11.191 / L = 14.272)*
*A portion of volume may be removed but not available for public offering.*

*Mendocino NF: 1 RD – <1% (gT = 0 / S = 0 / L = .66)*

**Eldorado NF: .4 RDs – 26% (gT = 43,200 / S = 11.58 / L = 3.57)**

*Stanislaus NF: 3 RDs – 29% (gT = 24,094 / S = 10.711 / L = 11.564)*

*Lassen NF – 3% (gT = 0 / S = 1.541 / L = 1.028) *No data available by RD.*

*Lake Tahoe BMU – <1% (gT = 0 / S = .15 / L = .35)*

**Tahoe NF: 3 RDs –11% (gT = 4,805 / S = 4.404 / L = 4.685)**

---

**All Agencies: Incense Cedar (5-yr total = 92,982 mmbf)**

- 16.299 mmbf is <7" = 81,497 gT of biomass
- 39.684 mmbf is >7"-12" = small logs
- 36.999 mmbf is >12" = large logs

---

**2007**

- gT: 14896.93
- Small Log: 8.27362967
- Large Log: 7.935861131

**2008**

- gT: 16378.18
- Small Log: 8.278075132
- Large Log: 7.876550088

**2009**

- gT: 15299.93
- Small Log: 7.028355132
- Large Log: 5.960797688

**2010**

- gT: 18824.93
- Small Log: 8.548255132
- Large Log: 8.130397688

**2011**

- gT: 16097.43
- Small Log: 7.555355132
- Large Log: 7.095797688

**Totals**

- gT: 81497.4
- Small Log: 39.6836702
- Large Log: 36.99940428

**mmbf**

- 16.29948

**USFS National CROP website**

**Tahoe Region.13**
Tahoe Region Red Fir CROP offering/removal ‘07 – ‘11
(gT = 37,818 / S = 34.974 mmbf / L = 27.826 mmbf) (70.364 mmbf)

Eldorado NF: 4 RDs – 23%
(gT = 28,100 / S = 7.8 / L = 2.516)

*Plumas NF: 3 RDs – 41%
(gT = 9,718 / S = 11.758 / L = 15.033)
*A portion of volume may be removed but not available for public offering.

*Lassen NF – 36%
(gT = 0 / S = 15.416 / L = 10.277)
* No data available by RD.

USFS National CROP website

<table>
<thead>
<tr>
<th>Year</th>
<th>gT</th>
<th>mmbf</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>7932.4</td>
<td>7.47575132</td>
</tr>
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<td>2008</td>
<td>7501.15</td>
<td>6.79150132</td>
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<tr>
<td>2009</td>
<td>7282.4</td>
<td>6.66325132</td>
</tr>
<tr>
<td>2010</td>
<td>7607.4</td>
<td>7.07075132</td>
</tr>
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<td>2011</td>
<td>7494.9</td>
<td>6.97325132</td>
</tr>
<tr>
<td>Totals</td>
<td>37818.25</td>
<td>34.9745066</td>
</tr>
</tbody>
</table>

% 11% 50% 40%
mmbf 7.56365

70.364161
**Tahoe Region: Other Conifers CROP offering/removal ‘07 – ‘11**

\( gT = 76,650 \) / \( S = 32.25 \) mmbf / \( L = 18.86 \) mmbf

(66.44 mmbf)

- **Lassen NF**
- **Mendocino NF**
- **Plumas NF**
- **Tahoe NF**
- **Eldorado NF**
- **Stanislaus NF**
- **Lake Tahoe BMU**
- **Humboldt-Toiyabe NF**

**Stanislaus NF: 3 RDs – 6%**

\( gT = 20,000 \) / \( S = 0 \) / \( L = 0 \)

- **Lake Tahoe BMU – 94%**

\( gT = 56,650 \) / \( S = 32.25 \) / \( L = 18.86 \)

\( 66.44 \) mmbf

**gT = green tons (up to 7” dbh)**

\( S = \) small log mmbf (>7”-12” dbh)

\( L = \) large log mmbf (>12” dbh)

---

**All Agencies: Other Conifers (5-yr total = 66.44 mmbf)**

- 15.33 mmbf is <7” = 76,650 gT of biomass
- 32.25 mmbf is >7”-12” = small logs
- 18.86 mmbf is >12” = large logs

<table>
<thead>
<tr>
<th>Year</th>
<th>gT</th>
<th>Small Log</th>
<th>Large Log</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>10550</td>
<td>4.45</td>
<td>2.82</td>
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<tr>
<td>2008</td>
<td>19750</td>
<td>6.55</td>
<td>3.4</td>
</tr>
<tr>
<td>2009</td>
<td>14750</td>
<td>7.33</td>
<td>4.37</td>
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<tr>
<td>2010</td>
<td>17550</td>
<td>6.45</td>
<td>3.56</td>
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<td>2011</td>
<td>14050</td>
<td>7.47</td>
<td>4.71</td>
</tr>
<tr>
<td>Totals</td>
<td>76650</td>
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<tr>
<td>%</td>
<td>23%</td>
<td>49%</td>
<td>28%</td>
</tr>
<tr>
<td>mmbf</td>
<td>15.33</td>
<td>66.44</td>
<td></td>
</tr>
</tbody>
</table>
Tahoe Region: Sugar Pine CROP offering/removal ‘07 – ‘11
(gT = 53,981 / S = 27.411 mmbf / L = 24.741 mmbf)
(62.949 mmbf)

*Plumas NF: 3 RDs –41%
(gT = 9,387 / S = 10.527 / L = 13.305)
*A portion of volume may be removed but not available for public offering.

Eldorado NF: 4 RDs –31%
(gT = 36,000 / S = 9.65 / L = 2.975)

UC COF: 2 Forests – 1%
(gT = 62 / S = .019 / L = .813)

*Lassen NF – 4%
(gT = 642 / S = 2.441 / L = 0)
* No data available by RD.

Tahoe NF: 4 RDs –9%
(gT = 2,728 / S = 2.4 / L = 2.529)

Stanislaus NF: 3 RDs –13%
(gT = 5,161 / S = 2.372 / L = 5.097)

Boggs Mtn. SF – <1%
(gT = 0 / S = .001 / L = .022)

All Agencies: Sugar Pine (5-yr total = 62.949 mmbf)
10.796 mmbf is <7” = 53,981 gT of biomass
27.411 mmbf is >7”-12” = small logs
24.742 mmbf is >12” = large logs

<table>
<thead>
<tr>
<th>Year</th>
<th>Biomass</th>
<th>Small Log</th>
<th>Large Log</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>10234.149</td>
<td>5.304208426</td>
<td>4.995029459</td>
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<td>10826.149</td>
<td>5.473481459</td>
<td>5.21795</td>
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<td>10517.149</td>
<td>5.198418059</td>
<td>4.1041842</td>
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<tr>
<td>2010</td>
<td>11652.149</td>
<td>5.944718059</td>
<td>5.3123842</td>
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<td>10752.149</td>
<td>5.489918059</td>
<td>5.1121842</td>
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<td>53981.744</td>
<td>27.41074406</td>
<td>24.74173206</td>
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</table>

% | 17% | 44% | 39% |

mmbf | 10.796349 | 62.94882493
**Tahoe Region: Jeffrey Pine CROP offering/removal ‘07 – ’11**

(gT = 1,600 / S = 11.235 mmbf / L = 9.301 mmbf)  
(20.856 mmbf)

- **Jeffrey Pine**
  - 2007-2011
  - (gT = 1,600 / S = 11.235 mmbf / L = 9.301 mmbf)
  - 20.856 mmbf

**Humboldt-Toiyabe NF:** 1 RD – 55%
- (gT = 0 / S = 7.96 / L = 3.457)

**Lake Tahoe BMU:** 24%
- (gT = 0 / S = 1.5 / L = 3.51)

**CA BLM:** 1 FO – <1%
- (gT = 0 / S = .04 / L = .01)

**NV BLM:** 5%
- (gT = 0 / S = .7 / L = .3)

**NV DOF-DSL:** 16%
- (gT = 1,600 / S = 1.035 / L = 2.024)

**USFS National CROP website**

<table>
<thead>
<tr>
<th>Year</th>
<th>gT %</th>
<th>Small Log %</th>
<th>Large Log %</th>
</tr>
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<tbody>
<tr>
<td>2007</td>
<td>500</td>
<td>2.11</td>
<td>1.5625</td>
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<tr>
<td>2008</td>
<td>250</td>
<td>2.3</td>
<td>1.7575</td>
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<td>2009</td>
<td>550</td>
<td>2.325</td>
<td>1.86</td>
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<td>2010</td>
<td>200</td>
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<td>2011</td>
<td>100</td>
<td>2.225</td>
<td>2.07</td>
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<td><strong>Totals</strong></td>
<td><strong>1600</strong></td>
<td><strong>11.235</strong></td>
<td><strong>9.30125</strong></td>
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<tr>
<td>%</td>
<td>2%</td>
<td>54%</td>
<td>45%</td>
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<tr>
<td><strong>mmbf</strong></td>
<td><strong>0.32</strong></td>
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</table>

**mmbf**
- **<7”** = 1,600 gT of biomass
- **>7”-12”** = small logs
- **>12”** = large logs

**Diagram:**
- Map of USFS National CROP Tahoe Region
- Bar chart showing biomass distribution for different years and sizes

---

*Note: The above information is a natural representation of the text and diagram provided in the image.*
**Tahoe Region: Lodgepole Pine CROP offering/removal ‘07 – ‘11**

(gT = 2,570 / S = 13.009 mmbf / L = 4.888 mmbf)

(18.412 mmbf)

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

*Plumas NF: 3 RDs – 16%
(gT = 2,320 / S = 1.18 / L = 1.311)
*A portion of volume may be removed but not available for public offering.

Lake Tahoe BMU – 11%
(gT = 0 / S = .59 / L = 1.42)

Tahoe NF: 2 RDs – 3%
(gT = 250 / S = .32 / L = .23)

*Lassen NF – 70%
(gT = 0 / S = 10.919 / L = 1.927)
* No data available by RD.

All Agencies: Lodgepole Pine (5-yr total = 18.412 mmbf)
.514 mmbf is <7" = 2,570 gT of biomass
13.009 mmbf is >7"-12" = small logs
4.888 mmbf is >12" = large logs

<table>
<thead>
<tr>
<th>Year</th>
<th>gT Biomass</th>
<th>Small Log</th>
<th>Large Log</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>717.5</td>
<td>2.783469685</td>
<td>0.912406415</td>
</tr>
<tr>
<td>2008</td>
<td>475</td>
<td>2.595769685</td>
<td>1.051606415</td>
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<tr>
<td>2009</td>
<td>467.5</td>
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<td>0.997406415</td>
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<td>437.5</td>
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<td>472.5</td>
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<td><strong>Totals</strong></td>
<td><strong>2570</strong></td>
<td><strong>13.00964843</strong></td>
<td><strong>4.888232075</strong></td>
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</tbody>
</table>

% 3% 71% 27%
mmbf | 0.514

**Lake Tahoe BMU – 11%**

**Tahoe NF: 2 RDs – 3%**

**Lassen NF – 70%**

**Plumas NF: 3 RDs – 16%**

**Eldorado NF**

**Mendocino NF**

**Plumas NF**

**Tahoe NF**

**Lake Tahoe BMU**

**Humboldt-Toiyabe NF**

**Stanislaus NF**
**Tahoe Region: Tan Oak CROP offering/removal '07 – '11**

\( gT = 2,262 \quad S = 2.855 \quad L = 7.242 \quad \text{mmbf} \)

(10.55 mmbf)

- Lassen NF
- Mendocino NF
- Plumas NF
- Tahoe NF
- Eldorado NF
- Stanislaus NF
- Lake Tahoe BMU
- Humboldt-Toiyabe NF

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

*Plumas NF: 1 RD – 100%*

\( gT = 2,262 \quad S = 2.855 \quad L = 7.242 \)

*A portion of volume may be removed but not available for public offering.*

**USFS National CROP website**

**Tahoe Region**
**Tahoe Region: Black Oak CROP offering/removal ’07 – ’11**

\[ gT = 2,500 / S = 3.887 \text{ mmbf} / L = .74 \text{ mmbf} \]

\[ 5.127 \text{ mmbf} \]

\[ gT = \text{green tons (up to 7” dbh)} \]
\[ S = \text{small log mmbf (>7"-12" dbh)} \]
\[ L = \text{large log mmbf (>12" dbh)} \]

*Plumas NF: 2 RDs – 9%  
\[ (gT = 625 / S = .187 / L = .175) \]

*A portion of volume may be removed but not available for public offering.*

*Mendocino NF: 3 RDs – 58%  
\[ (gT = 0 / S = 2.95 / L = 0) \]

*UC COF: 1 Forest – 4%  
\[ (gT = 0 / S = 0 / L = .19) \]

**Eldorado NF: 4 RDs – 29%**

\[ (gT = 1,875 / S = .75 / L = .375) \]

All Agencies: Black Oak (5-yr total = 5.127 mmbf)

- .5 mmbf is <7” = 2,500 gT of biomass
- 3.887 mmbf is >7”-12” = small logs
- .74 mmbf is >12” = large logs

<table>
<thead>
<tr>
<th>Year</th>
<th>Biomass</th>
<th>Small Log</th>
<th>Large Log</th>
</tr>
</thead>
<tbody>
<tr>
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<td>0.7775</td>
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<td>0.7775</td>
<td>0.14</td>
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<tr>
<td>2011</td>
<td>500</td>
<td>0.7775</td>
<td>0.14</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>2500</strong></td>
<td><strong>3.8875</strong></td>
<td><strong>0.74</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>%</th>
<th>10%</th>
<th>76%</th>
<th>14%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>mmbf</strong></td>
<td><strong>0.5</strong></td>
<td><strong>5.1275</strong></td>
<td></td>
</tr>
</tbody>
</table>
Tahoe Region: Pinyon Pine CROP offering/removal ‘07 – ‘11
(gT = 850 / S = 3.76 mmbf / L = .5 mmbf)
(4.43 mmbf)

- Humboldt-Toiyabe NF: 1 RD –58%
  (gT = 0 / S = 2.55 / L = 0)
- NV BLM – 42%
  (gT = 850 / S = 1.21 / L = .5)

All Agencies: Pinyon Pine (5-yr total = 4.43 mmbf)
.17 mmbf is <7" = 850 gT of biomass
3.76 mmbf is >7"-12" = small logs
.5 mmbf is >12" = large logs

<table>
<thead>
<tr>
<th>Year</th>
<th>Biomass</th>
<th>Small Log</th>
<th>Large Log</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>170</td>
<td>0.752</td>
<td>0.1</td>
</tr>
<tr>
<td>2008</td>
<td>170</td>
<td>0.752</td>
<td>0.1</td>
</tr>
<tr>
<td>2009</td>
<td>170</td>
<td>0.752</td>
<td>0.1</td>
</tr>
<tr>
<td>2010</td>
<td>170</td>
<td>0.752</td>
<td>0.1</td>
</tr>
<tr>
<td>2011</td>
<td>170</td>
<td>0.752</td>
<td>0.1</td>
</tr>
<tr>
<td>Totals</td>
<td>850</td>
<td>3.76</td>
<td>0.5</td>
</tr>
</tbody>
</table>

% 4% 85% 11%
mmbf 0.17 4.43
**Tahoe Region: Giant Sequoia CROP offering/removal ‘07 – ‘11**

\( gT = 62 / S = .03 \text{ mmbf} / L = .3 \text{ mmbf} \)

(.342 mmbf)

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

**UC COF – 100%**

\( gT = 62 / S = .03 / L = .3 \)

---

**All Agencies: Giant Sequoia (5-yr total = .342 mmbf)**

- .012 mmbf is <7” = 62 gT of biomass
- .03 mmbf is >7”-12” = small logs
- .3 mmbf is >12” = large logs

<table>
<thead>
<tr>
<th>Year</th>
<th>gT</th>
<th>mmbf</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>12.43</td>
<td>0</td>
</tr>
<tr>
<td>2008</td>
<td>12.43</td>
<td>0</td>
</tr>
<tr>
<td>2009</td>
<td>12.43</td>
<td>0.01</td>
</tr>
<tr>
<td>2010</td>
<td>12.43</td>
<td>0.01</td>
</tr>
<tr>
<td>2011</td>
<td>12.43</td>
<td>0.01</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>62.15</strong></td>
<td><strong>0.03</strong></td>
</tr>
</tbody>
</table>

**%**

- 4% biomass
- 9% small log
- 88% large log

**mmbf**

- 0.01243

<table>
<thead>
<tr>
<th>Biomass</th>
<th>Small Log</th>
<th>Large Log</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.34243</td>
<td>0.01243</td>
<td>0.34243</td>
</tr>
</tbody>
</table>

---

USFS National CROP website  
Tahoe Region 22
Tahoe Region: Madrone CROP offering/removal ‘07 – ‘11
(gT = 187 / S = .062 mmbf / L = .05 mmbf)
(.15 mmbf)

*Plumas NF: 1 RD – 100%
(gT = 187 / S = .062 / L = .05)
*A portion of volume may be removed but not available for public offering.

All Agencies: Madrone (5-yr total = .15 mmbf)
.037 mmbf is <7" = gT of biomass
.062 mmbf is >7"-12" = small logs
.05 mmbf is >12" = large logs

<table>
<thead>
<tr>
<th>Year</th>
<th>gT</th>
<th>mmbf</th>
<th>Small Log</th>
<th>Large Log</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>37.5</td>
<td>0.0125</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>37.5</td>
<td>0.0125</td>
<td>0.01</td>
<td></td>
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<tr>
<td>2009</td>
<td>37.5</td>
<td>0.0125</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td>37.5</td>
<td>0.0125</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>37.5</td>
<td>0.0125</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>Totals</td>
<td>187.5</td>
<td>0.0625</td>
<td>0.05</td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>25%</td>
<td>42%</td>
<td>33%</td>
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<tr>
<td>mmbf</td>
<td>0.0375</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

USFS National CROP website

Lake Tahoe UMU
Humboldt-Toiyabe NF
Lassen NF
Mendocino NF
Plumas NF
Tahoe NF
Eldorado NF
Stanislaus NF

Lack of a table, missing values, and unclear text made it difficult to accurately transcribe and represent the data.
**Tahoe Region: Western Juniper CROP offering/removal ‘07 – ‘11**

(gT = 0 / S = .025 mmbf / L = 0 mmbf)

(.025 mmbf)

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

**CA BLM: 1 FO – 100%**

(gT = 0 / S = .025 / L = 0)

---

**All Agencies: Western Juniper (5-yr total = .025 mmbf)**

- 0 mmbf is <7” = 0 gT of biomass
- .025 mmbf is >7”-12” = small logs
- 0 mmbf is >12” = large logs

---

<table>
<thead>
<tr>
<th>gT</th>
<th>mmbf</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Biomass</td>
</tr>
<tr>
<td>2007</td>
<td>0</td>
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<tr>
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<td>2009</td>
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<tr>
<td>2010</td>
<td>0</td>
</tr>
<tr>
<td>2011</td>
<td>0</td>
</tr>
<tr>
<td>Totals</td>
<td>0</td>
</tr>
</tbody>
</table>

---

**mmbf**

0.025
Questions? Contact:

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