

# Special Forest Products Appraisal - *Existing Product*

R6 Version 50, 2/12/2013

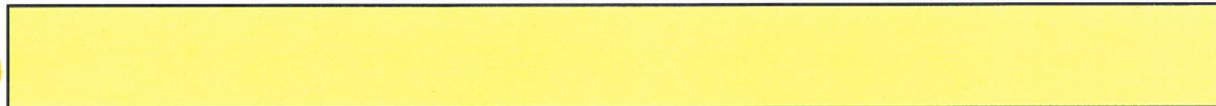
## Data Input

Forest (select):	<b>Willamette</b>	District:	<b>Sweet Home</b>	Date:	<b>6/10/2014</b>	
Purchaser or sale name...						
<b>Holman Firewood</b>						
Product (select):	<b>Firewood-Douglas-fir</b>	Quantity:	<b>75.0</b>	<b>(Cord)</b>	Appraiser:	<b>Frank Moore</b>

## Cost and Value Calculations

Special Forest Product	Product UOM	F.M.V. \$/Cord	Harvest Cost \$/Cord	RBF \$/Cord	Other \$/Cord	Total Cost \$/Cord	Tentative \$/Cord	Appraised \$/Cord
Firewood-Douglas-fir	Cord	\$90.00	\$78.25	\$9.00		\$87.25	\$2.75	\$5.00

Appraised Value	Program Charge	Total Value	Total \$/Cord
\$375.00		\$375.00	\$5.00



## Volume Unit Conversions

**Unit Conversions.** Select the category, and unit types you would like to convert.

· AdChoices ▶ [▶ Mass Volume](#) ▶ [Unit Volume](#) ▶ [Conversions](#) ▶ [Si Units](#)

| [Home](#) | [Length](#) | [Weight](#) | [Currency](#) | **[Volume](#)** | [Area](#) | [Energy](#) | [Pressure](#) | [Temperature](#) |

**Volume:** Need to convert the volume of something? With our simple volume converter all you have to do is pick your volume from the left and the volume you need it converted to on the right and voila, you have easily converted the volume for anywhere in the world.

From:

98

To:

76.5625

### Free Conversion Calculator

★ [calculator.utilitychest.com](http://calculator.utilitychest.com)

Calculators: Different Calculators For Every Situation - Free!

cubic meter [m<sup>3</sup>]  
 cubic kilometer [km<sup>3</sup>]  
 cubic decimeter [dm<sup>3</sup>]  
 cubic centimeter [cm<sup>3</sup>, cc]  
 cubic millimeter [mm<sup>3</sup>]  
 liter [L, l]  
 exaliter [EL]  
 petaliter [PL]  
 teraliter [TL]  
 gigaliter [GL]  
 megaliter [ML]  
 kiloliter [kL]  
 hectoliter [hL]  
 dekaliter [daL]

cubic meter [m<sup>3</sup>]  
 cubic kilometer [km<sup>3</sup>]  
 cubic decimeter [dm<sup>3</sup>]  
 cubic centimeter [cm<sup>3</sup>, cc]  
 cubic millimeter [mm<sup>3</sup>]  
 liter [L, l]  
 exaliter [EL]  
 petaliter [PL]  
 teraliter [TL]  
 gigaliter [GL]  
 megaliter [ML]  
 kiloliter [kL]  
 hectoliter [hL]  
 dekaliter [daL]

Result:

98 ccf = 76.5625 cord

### NM Contractor Licensing

★ [constructionseminars.com](http://constructionseminars.com)

Exam prep with live instruction No Pass No Pay Guarantee

The term volume is used to identify the measurement of the amount of space that any three dimensional shape, gas, vacuum, solid, liquid or gas fills. Volume is a unit of measurement which can be readily quantified in a numerical sense, and volume can only be assessed for objects that have three dimensional properties. Both single dimensional