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fuelModel09.html(55): <LI><A HREF="fuelModelKey.html">Fuel Model Key</A></LI>

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fuelModel10.html(53): <LI><A HREF="vSurfaceFuelBedModel.html">Fuel Model</A></LI>

fuelModel10.html(54): <LI><A HREF="fuelModelKey.html">Fuel Model Key</A></LI>

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fuelModel11.html(52): <LI><A HREF="vSurfaceFuelBedModel.html">Fuel Model</A></LI>

fuelModel11.html(53): <LI><A HREF="fuelModelKey.html">Fuel Model Key</A></LI>

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fuelModel12.html(52): <LI><A HREF="fuelModelKey.html">Fuel Model Key</A></LI>

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fuelModelKey.html(78): Consider <A HREF="fuelModel01.html">fuel model 1</A>. </TD>

fuelModelKey.html(85): Consider <A HREF="fuelModel03.html">fuel model 3</A>. </TD>

fuelModelKey.html(95): Consider <A HREF="fuelModel02.html">fuel model 2</A>. </TD>

fuelModelKey.html(114): Consider <A HREF="fuelModel07.html">fuel model 7</A>. </TD>

fuelModelKey.html(122): Consider <A HREF="fuelModel06.html">fuel model 6</A>. </TD>

fuelModelKey.html(136): Consider <A HREF="fuelModel05.html">fuel model 5</A>. </TD>

fuelModelKey.html(145): Consider <A HREF="fuelModel04.html">fuel model 4</A>. </TD>

fuelModelKey.html(152): Consider <A HREF="fuelModel04.html"> fuel model 4</A>. </TD>

fuelModelKey.html(181): Consider <A HREF="fuelModel08.html">fuel model 8</A>. </TD>

fuelModelKey.html(189): Consider <A HREF="fuelModel09.html">fuel model 9</A>. </TD>

fuelModelKey.html(201): Consider <A HREF="fuelModel10.html">fuel model 10</A>. </TD>

fuelModelKey.html(228): Consider <A HREF="fuelModel06.html">fuel model 6</A>. </TD>

fuelModelKey.html(236): Consider <A HREF="fuelModel10.html">fuel model 10</A>. </TD>

fuelModelKey.html(253): Consider <A HREF="fuelModel11.html">fuel model 11</A>. </TD>

fuelModelKey.html(265): Consider <A HREF="fuelModel12.html">fuel model 12</A>. </TD>

fuelModelKey.html(275): Consider <A HREF="fuelModel13.html">fuel model 13</A>. </TD>

fuelModelKey.html(283): Consider <A HREF="fuelModel04.html">fuel model 4</A>. </TD>

fuelModelKey.html(302): <td colspan="3"><A HREF="fuelModel01.html">GR1</A> Grass is short, patchy, and possibly heavily grazed. Spread rate moderate; flame length low.</td>

fuelModelKey.html(306): <td colspan="3"><A HREF="fuelModel02.html">GR2</A> Moderately coarse continuous grass, average depth about 1 foot (0.3 meters). Spread rate high; flame length moderate.</td>

fuelModelKey.html(310): <td colspan="3"><A HREF="fuelModel04.html">GR4</A> Moderately coarse continuous grass, average depth about 2 feet (0.6 meters). Spread rate very high; flame length high.</td>

fuelModelKey.html(314): <td colspan="3"><A HREF="fuelModel07.html">GR7</A> Moderately coarse continuous grass, average depth about 3 feet (0.9 meters). Spread rate very high; flame length very high.</td>

fuelModelKey.html(322): <td colspan="3"><A HREF="fuelModel01.html">GR1</A> Grass is short, patchy, and possibly heavily grazed. Spread rate moderate; flame length low.</td>

fuelModelKey.html(326): <td colspan="3"><A HREF="fuelModel03.html">GR3</A> Very coarse grass, average depth about 2 feet (0.6 meters). Spread rate high; flame length moderate.</td>

fuelModelKey.html(330): <td colspan="3"><A HREF="fuelModel05.html">GR5</A> Dense, coarse grass, average depth about 1 to 2 feet (0.3 to 0.6 meters). Spread rate very high; flame length high.</td>

fuelModelKey.html(334): <td colspan="3"><A HREF="fuelModel06.html">GR6</A> Dryland grass about 1 to 2 feet (0.3 to 0.6 meters) tall. Spread rate very high; flame length very high.</td>

fuelModelKey.html(338): <td colspan="3"><A HREF="fuelModel08.html">GR8</A> Heavy, coarse, continuous grass 3 to 5 feet (0.9 to 1.5 meters) tall. Spread rate very high; flame length very high.</td>

fuelModelKey.html(342): <td colspan="3"><A HREF="fuelModel09.html">GR9</A> Very heavy, coarse, continuous grass 5 to 8 feet (1.5 to 2.4 meters) tall. Spread rate extreme; flame length extreme.</td>

fuelModelKey.html(360): <td colspan="3"><A HREF="fuelModel21.html">GS1</A> Shrubs are about 1 foot (0.3 meters) high, low grass load. Spread rate moderate; flame length low.</td>

fuelModelKey.html(364): <td colspan="3"><A HREF="fuelModel22.html">GS2</A> Shrubs are 1 to 3 feet (0.3 to 0.9 meters) high, moderate grass load. Spread rate high; flame length moderate.</td>

fuelModelKey.html(372): <td colspan="3"><A HREF="fuelModel23.html">GS3</A> Moderate grass/shrub load, average grass/shrub depth less than 2 feet (0.6 meters). Spread rate high; flame length moderate.</td>

fuelModelKey.html(376): <td colspan="3"><A HREF="fuelModel24.html">GS4</A> Heavy grass/shrub load, depth greater than 2 feet (0.6 meters). Spread rate high; flame length very high.</td>

fuelModelKey.html(394): <td colspan="3"><A HREF="fuelModel41.html">SH1</A> Low shrub fuel load, fuel bed depth about 1 foot (0.3 meters); some grass may be present. Spread rate very low; flame length very low.</td>

fuelModelKey.html(398): <td colspan="3"><A HREF="fuelModel42.html">SH2</A> Moderate fuel load (higher than SH1), depth about 1 foot (0.3 meters), no grass fuel present. Spread rate low; flame length low.</td>

fuelModelKey.html(402): <td colspan="3"><A HREF="fuelModel45.html">SH5</A> Heavy shrub load, depth 4 to 6 feet (1.2 to 1.8 meters). Spread rate very high; flame length very high.</td>

fuelModelKey.html(406): <td colspan="3"><A HREF="fuelModel47.html">SH7</A> Very heavy shrub load, depth 4 to 6 feet (1.2 to 1.8 meters). Spread rate lower than SH5, but flame length similar. Spread rate high; flame length very high.</td>

fuelModelKey.html(414): <td colspan="3"><A HREF="fuelModel43.html">SH3</A> Moderate shrub load, possibly with pine overstory or herbaceous fuel, fuel bed depth 2 to 3 feet (0.3 to 0.6 meters). Spread rate low; flame length low.</td>

fuelModelKey.html(418): <td colspan="3"><A HREF="fuelModel44.html">SH4</A> Low to moderate shrub and litter load, possibly with pine overstory, fuel bed depth about 3 feet (0.6 meters). Spread rate high; flame length moderate.</td>

fuelModelKey.html(422): <td colspan="3"><A HREF="fuelModel46.html">SH6</A> Dense shrubs, little or no herb fuel, depth about 2 feet (0.3 meters). Spread rate high; flame length high.</td>

fuelModelKey.html(426): <td colspan="3"><A HREF="fuelModel48.html">SH8</A> Dense shrubs, little or no herb fuel, depth about 3 feet (0.6 meters). Spread rates high; flame length high.</td>

fuelModelKey.html(430): <td colspan="3"><A HREF="fuelModel49.html">SH9</A> Dense, finely branched shrubs with significant fine dead fuel, about 4 to 6 feet tall (1.2 to 1.8 meters); some herbaceous fuel may be present. Spread rate high, flame length very high.</td>

fuelModelKey.html(448): <td colspan="3"><A HREF="fuelModel61.html">TU1</A> Fuel bed is low load of grass and/or shrub with litter. Spread rate low; flame length low.</td>

fuelModelKey.html(452): <td colspan="3"><A HREF="fuelModel64.html">TU4</A> Fuel bed is short conifer trees with grass or moss understory. Spread rate moderate; flame length moderate.</td>

fuelModelKey.html(456): <td colspan="3"><A HREF="fuelModel65.html">TU5</A> Fuel bed is high load conifer litter with shrub understory. Spread rate moderate; flame length moderate.</td>

fuelModelKey.html(464): <td colspan="3"><A HREF="fuelModel62.html">TU2</A> Fuel bed is moderate litter load with shrub component. Spread rate moderate; flame length low.</td>

fuelModelKey.html(468): <td colspan="3"><A HREF="fuelModel63.html">TU3</A> Fuel bed is moderate litter load with grass and shrub components. Spread rate high; flame length moderate</td>

fuelModelKey.html(486): <td colspan="3"><A HREF="fuelModel81.html">TL1</A> Light to moderate load, fuels 1 to 2 inches (2.5 to 5 cm) deep. Spread rate very low; flame length very low.</td>

fuelModelKey.html(498): <td colspan="2"><A HREF="fuelModel82.html">TL2</A> Low load, compact. Spread rate very low; flame length very low.</td>

fuelModelKey.html(502): <td colspan="2"><A HREF="fuelModel86.html">TL6</A> Moderate load, less compact. Spread rate moderate; flame length low.</td>

fuelModelKey.html(506): <td colspan="2"><A HREF="fuelModel89.html">TL9</A> Very high load, fluffy. Spread rate moderate; flame length

fuelModelKey.html(515): <td colspan="2"><A HREF="fuelModel88.html">TL8</A> Moderate load and compactness may include small amount of herbaceous load. Spread rate moderate; flame length low.</td>

fuelModelKey.html(527): <td><A HREF="fuelModel84.html">TL4</A> Moderate load, includes small diameter downed logs. Spread rate low; flame length low.</td>

fuelModelKey.html(531): <td><A HREF="fuelModel87.html">TL7</A> Heavy load, includes larger diameter downed logs. Spread rate low; flame length low.</td>

fuelModelKey.html(539): <td><A HREF="fuelModel83.html">TL3</A> Moderate load conifer litter. Spread rate very low; flame length low.</td>

fuelModelKey.html(543): <td><A HREF="fuelModel85.html">TL5</A> High load conifer litter; light slash or mortality fuel. Spread rate low; flame length low.</td>

fuelModelKey.html(547): <td><A HREF="fuelModel89.html">TL9</A> Very high load broadleaf litter; heavy needle-drape in otherwise sparse shrub layer. Spread rate moderate; flame length moderate.</td>

fuelModelKey.html(565): <td colspan="3"><A HREF="fuelMode201.html">SB1</A> Fine fuel load is 10 to 20 tons/acre (22 to 45 tonne/ha), weighted toward fuels 1 to 3 inches diameter class, depth is less than 1 foot (0.3 meters). Spread rate moderate; flame length low.

fuelModelKey.html(569): <td colspan="3"><A HREF="fuelMode202.html">SB2</A> Fine fuel load is 7 to 12 tons/acre (16 to 27 tonne/ha), evenly distributed across 0 to 0.25 (0 to 0.64 cm), 0.25 to 1 (0.64 to 2.5 cm), and 1 to 3 inch (2.5 to 7.6 cm) diameter classes, depth is about 1 foot (0.3 meters). Spread rate moderate; flame length moderate.</td>

fuelModelKey.html(573): <td colspan="3"><A HREF="fuelMode203.html">SB3</A> Fine fuel load is 7 to 12 tons/acre (16 to 27 tonne/ha), weighted toward 0 to 0.25 inch (0 to 0.64 cm) diameter class, depth is more than 1 foot (0.3 meters). Spread rate high; flame length high.</td>

fuelModelKey.html(581): <td colspan="3"><A HREF="fuelMode202.html">SB2</A> Blowdown is scattered, with many trees still standing. Spread rate moderate; flame length moderate.</td>

fuelModelKey.html(585): <td colspan="3"><A HREF="fuelMode203.html">SB3</A> Blowdown is moderate, trees compacted to near the ground. Spread rate high; flame length high.</td>

fuelModelKey.html(589): <td colspan="3"><A HREF="fuelMode204.html">SB4</A> Blowdown is total, fuel bed not compacted, foliage still attached. Spread rate very high; flame length very high.</td>

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vSurfaceFireWindFactor.html(64): <li><a href="vSurfaceFuelBedSigma.html">Characteristic Surface Area-to-Volume Ratio</a></li>

vSurfaceFireWindFactor.html(65): <li><a href="vSurfaceFuelBedHeatSink.html">Heat Sink</a></li>

vSurfaceFireWindFactor.html(66): <li><a href="vSurfaceFireHeatSource.html">Heat Source </a></li>

vSurfaceFireWindFactor.html(67): <li><a href="vSurfaceFuelBedPackingRatio.html">Packing Ratio</a></li>

vSurfaceFireWindFactor.html(68): <li><a href="vSurfaceFuelBedBetaRatio.html">Relative Packing Ratio</a></li>

vSurfaceFireWindFactor.html(69): <li><a href="vSurfaceFireSlopeFactor.html">Slope Factor</a></li>

vSurfaceFireWindFactor.html(70): <li><a href="vSurfaceFireSpread.html">Surface Fire Rate of Spread</a></li>

vSurfaceFireWindFactor.html(75): <li><a href="variableIndex.html">Variable Index</a></li>

vSurfaceFireWindFactor.html(76): <li><a href="figureIndex.html">Figure Index</a></li>

vSurfaceFireWindFactor.html(77): <li><a href="tablesIndex.html">Table Index</a></li>

vSurfaceFireWindFactor.html(78): <li><a href="guideIndex.html">Guide Index</a></li>

vSurfaceFireWindFactor.html(79): <li><a href="Models\_BehavePlus.html">Table of References</a></li>

vSurfaceFireWindSpeedFlag.html(63): <li><a href="vSurfaceFireWindSpeedLimit.html">Effective Wind Speed Limit</a></li>

vSurfaceFireWindSpeedFlag.html(64): <li><a href="vSurfaceFireEffWind.html">Effective Wind Speed</a></li>

vSurfaceFireWindSpeedFlag.html(69): <li><a href="variableIndex.html">Variable Index</a></li>

vSurfaceFireWindSpeedFlag.html(70): <li><a href="figureIndex.html">Figure Index</a></li>

vSurfaceFireWindSpeedFlag.html(71): <li><a href="tablesIndex.html">Table Index</a></li>

vSurfaceFireWindSpeedFlag.html(72): <li><a href="guideIndex.html">Guide Index</a></li>

vSurfaceFireWindSpeedFlag.html(73): <li><a href="Models\_BehavePlus.html">Table of References</a></li>

vSurfaceFireWindSpeedLimit.html(51): <li><a href="vSurfaceFireEffWind.html">Effective Wind Speed</a></li>

vSurfaceFireWindSpeedLimit.html(52): <li><a href="vSurfaceFireWindSpeedFlag.html">Maximum Effective Wind Exceeded?</a></li>

vSurfaceFireWindSpeedLimit.html(57): <li><a href="variableIndex.html">Variable Index</a></li>

vSurfaceFireWindSpeedLimit.html(58): <li><a href="figureIndex.html">Figure Index</a></li>

vSurfaceFireWindSpeedLimit.html(59): <li><a href="tablesIndex.html">Table Index</a></li>

vSurfaceFireWindSpeedLimit.html(60): <li><a href="guideIndex.html">Guide Index</a></li>

vSurfaceFireWindSpeedLimit.html(61): <li><a href="Models\_BehavePlus.html">Table of References</a></li>

vSurfaceFuelAspenCuring.html(25):<p> For more information on aspen fuel parameters, see <a href="WesternAspenDetails.html">Western Aspen Details</a>.

vSurfaceFuelAspenCuring.html(51): <li><a href="vSurfaceFuelLoadDead1.html">1-h Fuel Load</a></li>

vSurfaceFuelAspenCuring.html(52): <li><a href="vSurfaceFuelSavrDead1.html">1-h Fuel Surface Area-to-Volume Ratio</a></li>

vSurfaceFuelAspenCuring.html(53): <li><a href="vSurfaceFuelAspenType.html">Aspen Fuel Model</a></li>

vSurfaceFuelAspenCuring.html(54): <li><a href="vSurfaceFuelLoadTransferFraction.html">Fuel Load Transfer Portion</a></li>

vSurfaceFuelAspenCuring.html(55): <li><a href="vSurfaceFuelLoadLiveHerb.html">Live Herbaceous Fuel Load</a></li>

vSurfaceFuelAspenCuring.html(56): <li><a href="vSurfaceFuelLoadLiveWood.html">Live Woody Fuel Load</a></li>

vSurfaceFuelAspenCuring.html(57): <li><a href="vSurfaceFuelSavrLiveWood.html">Live Woody Fuel Surface Area-to-Volume Ratio</a></li>

vSurfaceFuelAspenCuring.html(62): <li><a href="variableIndex.html">Variable Index</a></li>

vSurfaceFuelAspenCuring.html(63): <li><a href="figureIndex.html">Figure Index</a></li>

vSurfaceFuelAspenCuring.html(64): <li><a href="tablesIndex.html">Table Index</a></li>

vSurfaceFuelAspenCuring.html(65): <li><a href="guideIndex.html">Guide Index</a></li>

vSurfaceFuelAspenCuring.html(66): <li><a href="Models\_BehavePlus.html">Table of References</a></li>

vSurfaceFuelAspenType.html(87):<p> For more information on aspen fuel parameters, see <a href="WesternAspenDetails.html">Western Aspen Details</a>.

vSurfaceFuelAspenType.html(122): <li><a href="vSurfaceFuelLoadDead1.html">1-h Fuel Load</a></li>

vSurfaceFuelAspenType.html(123): <li><a href="vSurfaceFuelSavrDead1.html">1-h Fuel Surface Area-to-Volume Ratio</a></li>

vSurfaceFuelAspenType.html(124): <li><a href="vSurfaceFuelAspenCuring.html">Aspen Curing Level</a></li>

vSurfaceFuelAspenType.html(125): <li><a href="vSurfaceFuelLoadLiveHerb.html">Live Herbaceous Fuel Load</a></li>

vSurfaceFuelAspenType.html(126): <li><a href="vSurfaceFuelLoadLiveWood.html">Live Woody Fuel Load</a></li>

vSurfaceFuelAspenType.html(127): <li><a href="vSurfaceFuelSavrLiveWood.html">Live Woody Fuel Surface Area-to-Volume Ratio</a></li>

vSurfaceFuelAspenType.html(132): <li><a href="variableIndex.html">Variable Index</a></li>

vSurfaceFuelAspenType.html(133): <li><a href="figureIndex.html">Figure Index</a></li>

vSurfaceFuelAspenType.html(134): <li><a href="tablesIndex.html">Table Index</a></li>

vSurfaceFuelAspenType.html(135): <li><a href="guideIndex.html">Guide Index</a></li>

vSurfaceFuelAspenType.html(136): <li><a href="Models\_BehavePlus.html">Table of References</a></li>

vSurfaceFuelBedBetaRatio.html(53): <li><a href="vSurfaceFuelBedBulkDensity.html">Bulk Density</a></li>

vSurfaceFuelBedBetaRatio.html(54): <li><a href="vSurfaceFuelBedPackingRatio.html">Packing Ratio</a></li>

vSurfaceFuelBedBetaRatio.html(59): <li><a href="variableIndex.html">Variable Index</a></li>

vSurfaceFuelBedBetaRatio.html(60): <li><a href="figureIndex.html">Figure Index</a></li>

vSurfaceFuelBedBetaRatio.html(61): <li><a href="tablesIndex.html">Table Index</a></li>

vSurfaceFuelBedBetaRatio.html(62): <li><a href="guideIndex.html">Guide Index</a></li>

vSurfaceFuelBedBetaRatio.html(63): <li><a href="Models\_BehavePlus.html">Table of References</a></li>

vSurfaceFuelBedBulkDensity.html(52): <li><a href="vSurfaceFuelBedDepth.html">Fuel Bed Depth</a></li>

vSurfaceFuelBedBulkDensity.html(53): <li><a href="vSurfaceFuelBedPackingRatio.html">Packing Ratio</a></li>

vSurfaceFuelBedBulkDensity.html(54): <li><a href="vSurfaceFuelBedBetaRatio.html">Relative Packing Ratio</a></li>

vSurfaceFuelBedBulkDensity.html(55): <li><a href="vSurfaceFuelLoadDead.html">Total Dead Fuel Load</a></li>

vSurfaceFuelBedBulkDensity.html(56): <li><a href="vSurfaceFuelLoadLive.html">Total Live Fuel Load</a></li>

vSurfaceFuelBedBulkDensity.html(61): <li><a href="variableIndex.html">Variable Index</a></li>

vSurfaceFuelBedBulkDensity.html(62): <li><a href="figureIndex.html">Figure Index</a></li>

vSurfaceFuelBedBulkDensity.html(63): <li><a href="tablesIndex.html">Table Index</a></li>

vSurfaceFuelBedBulkDensity.html(64): <li><a href="guideIndex.html">Guide Index</a></li>

vSurfaceFuelBedBulkDensity.html(65): <li><a href="Models\_BehavePlus.html">Table of References</a></li>

vSurfaceFuelBedCoverage1.html(21):<p>See <a href="TwoFuelOptions.html">Two Fuel Model Options</a> for more information.

vSurfaceFuelBedCoverage1.html(54): <li><a href="vSurfaceFuelBedModel.html">Fuel Model</a></li>

vSurfaceFuelBedCoverage1.html(55): <li><a href="vSurfaceFuelBedModel1.html">First Fuel Model</a></li>

vSurfaceFuelBedCoverage1.html(56): <li><a href="vSurfaceFuelBedModel2.html">Second Fuel Model</a></li>

vSurfaceFuelBedCoverage1.html(61): <li><a href="variableIndex.html">Variable Index</a></li>

vSurfaceFuelBedCoverage1.html(62): <li><a href="figureIndex.html">Figure Index</a></li>

vSurfaceFuelBedCoverage1.html(63): <li><a href="tablesIndex.html">Table Index</a></li>

vSurfaceFuelBedCoverage1.html(64): <li><a href="guideIndex.html">Guide Index</a></li>

vSurfaceFuelBedCoverage1.html(65): <li><a href="Models\_BehavePlus.html">Table of References</a></li>

vSurfaceFuelBedDeadFraction.html(65): <li><a href="vSurfaceFuelLoadTransferFraction.html">Fuel Load Transfer Portion</a></li>

vSurfaceFuelBedDeadFraction.html(66): <li><a href="vSurfaceFuelBedLiveFraction.html">Live Fuel Load Portion</a></li>

vSurfaceFuelBedDeadFraction.html(67): <li><a href="vSurfaceFuelLoadDead.html">Total Dead Fuel Load</a></li>

vSurfaceFuelBedDeadFraction.html(72): <li><a href="variableIndex.html">Variable Index</a></li>

vSurfaceFuelBedDeadFraction.html(73): <li><a href="figureIndex.html">Figure Index</a></li>

vSurfaceFuelBedDeadFraction.html(74): <li><a href="tablesIndex.html">Table Index</a></li>

vSurfaceFuelBedDeadFraction.html(75): <li><a href="guideIndex.html">Guide Index</a></li>

vSurfaceFuelBedDeadFraction.html(76): <li><a href="Models\_BehavePlus.html">Table of References</a></li>

vSurfaceFuelBedDepth.html(20):<p>If fuel beds vary greatly, you have the option of using two fuel models to describe an area. See <a href="TwoFuelOptions.html">Two Fuel Model Options</a> for more information.

vSurfaceFuelBedDepth.html(21):<p> For more information on aspen fuel parameters, see <a href="WesternAspenDetails.html">Western Aspen Details</a>.

vSurfaceFuelBedDepth.html(70): <li><a href="vSurfaceFuelAspenType.html">Aspen Fuel Model</a></li>

vSurfaceFuelBedDepth.html(71): <li><a href="vSurfaceFuelBedBulkDensity.html">Bulk Density</a></li>

vSurfaceFuelBedDepth.html(72): <li><a href="vSurfaceFuelBedModel.html">Fuel Model</a></li>

vSurfaceFuelBedDepth.html(73): <li><a href="vSurfaceFuelPalmettoHeight.html">P-G Height of Understory</a></li>

vSurfaceFuelBedDepth.html(78): <li><a href="variableIndex.html">Variable Index</a></li>

vSurfaceFuelBedDepth.html(79): <li><a href="figureIndex.html">Figure Index</a></li>

vSurfaceFuelBedDepth.html(80): <li><a href="tablesIndex.html">Table Index</a></li>

vSurfaceFuelBedDepth.html(81): <li><a href="guideIndex.html">Guide Index</a></li>

vSurfaceFuelBedDepth.html(82): <li><a href="Models\_BehavePlus.html">Table of References</a></li>

vSurfaceFuelBedHeatSink.html(61): <li><a href="vSurfaceFuelBedBulkDensity.html">Bulk Density</a></li>

vSurfaceFuelBedHeatSink.html(62): <li><a href="vSurfaceFuelBedMoisDead.html">Characteristic Dead Fuel Moisture</a></li>

vSurfaceFuelBedHeatSink.html(63): <li><a href="vSurfaceFuelBedMoisLive.html">Characteristic Live Fuel Moisture</a></li>

vSurfaceFuelBedHeatSink.html(64): <li><a href="vSurfaceFuelBedSigma.html">Characteristic Surface Area-to-Volume Ratio </a></li>

vSurfaceFuelBedHeatSink.html(65): <li><a href="vSurfaceFireHeatSource.html">Heat Source</a></li>

vSurfaceFuelBedHeatSink.html(71): <li><a href="variableIndex.html">Variable Index</a></li>

vSurfaceFuelBedHeatSink.html(72): <li><a href="figureIndex.html">Figure Index</a></li>

vSurfaceFuelBedHeatSink.html(73): <li><a href="tablesIndex.html">Table Index</a></li>

vSurfaceFuelBedHeatSink.html(74): <li><a href="guideIndex.html">Guide Index</a></li>

vSurfaceFuelBedHeatSink.html(75): <li><a href="Models\_BehavePlus.html">Table of References</a></li>

vSurfaceFuelBedLiveFraction.html(68): <li><a href="vSurfaceFuelBedDeadFraction.html">Dead Fuel Load Portion</a></li>

vSurfaceFuelBedLiveFraction.html(69): <li><a href="vSurfaceFuelLoadTransferFraction.html">Fuel Load Transfer Portion</a></li>

vSurfaceFuelBedLiveFraction.html(70): <li><a href="vSurfaceFuelLoadLive.html">Total Live Fuel Load</a></li>

vSurfaceFuelBedLiveFraction.html(76): <li><a href="variableIndex.html">Variable Index</a></li>

vSurfaceFuelBedLiveFraction.html(77): <li><a href="figureIndex.html">Figure Index</a></li>

vSurfaceFuelBedLiveFraction.html(78): <li><a href="tablesIndex.html">Table Index</a></li>

vSurfaceFuelBedLiveFraction.html(79): <li><a href="guideIndex.html">Guide Index</a></li>

vSurfaceFuelBedLiveFraction.html(80): <li><a href="Models\_BehavePlus.html">Table of References</a></li>

vSurfaceFuelBedMextDead.html(67): <li><a href="vSurfaceFuelBedMoisDead.html">Characteristic Dead Fuel Moisture</a></li>

vSurfaceFuelBedMextDead.html(68): <li><a href="vSurfaceFireReactionIntDead.html">Dead Fuel Reaction Intensity</a></li>

vSurfaceFuelBedMextDead.html(69): <li><a href="vSurfaceFuelBedModel.html">Fuel Model</a></li>

vSurfaceFuelBedMextDead.html(70): <li><a href="vSurfaceFuelBedMextLive.html">Live Fuel Moisture of Extinction</a></li>

vSurfaceFuelBedMextDead.html(75): <li><a href="variableIndex.html">Variable Index</a></li>

vSurfaceFuelBedMextDead.html(76): <li><a href="figureIndex.html">Figure Index</a></li>

vSurfaceFuelBedMextDead.html(77): <li><a href="tablesIndex.html">Table Index</a></li>

vSurfaceFuelBedMextDead.html(78): <li><a href="guideIndex.html">Guide Index</a></li>

vSurfaceFuelBedMextDead.html(79): <li><a href="Models\_BehavePlus.html">Table of References</a></li>

vSurfaceFuelBedMextLive.html(54): <li><a href="vSurfaceFuelBedMoisDead.html">Characteristic Dead Fuel Moisture</a></li>

vSurfaceFuelBedMextLive.html(55): <li><a href="vSurfaceFuelBedMoisLive.html">Characteristic Live Fuel Moisture</a></li>

vSurfaceFuelBedMextLive.html(56): <li><a href="vSurfaceFuelBedMextDead.html">Dead Fuel Moisture of Extinction</a></li>

vSurfaceFuelBedMextLive.html(57): <li><a href="vSurfaceFireReactionIntLive.html">Live Fuel Reaction Intensity</a></li>

vSurfaceFuelBedMextLive.html(58): <li><a href="vSurfaceFuelLoadDead.html">Total Dead Fuel Load</a></li>

vSurfaceFuelBedMextLive.html(59): <li><a href="vSurfaceFuelLoadLive.html">Total Live Fuel Load</a></li>

vSurfaceFuelBedMextLive.html(64): <li><a href="variableIndex.html">Variable Index</a></li>

vSurfaceFuelBedMextLive.html(65): <li><a href="figureIndex.html">Figure Index</a></li>

vSurfaceFuelBedMextLive.html(66): <li><a href="tablesIndex.html">Table Index</a></li>

vSurfaceFuelBedMextLive.html(67): <li><a href="guideIndex.html">Guide Index</a></li>

vSurfaceFuelBedMextLive.html(68): <li><a href="Models\_BehavePlus.html">Table of References</a></li>

vSurfaceFuelBedModel.html(22):<p>Information on using two fuel models can be found in <a href="TwoFuelOptions.html">Two Fuel Model Options</a>.

vSurfaceFuelBedModel.html(53):<p>A <a href="fuelModelKey.html#Table1">fuel model key</a> for the 13 original standard fuel models is taken from Rothermel (1983).

vSurfaceFuelBedModel.html(54):<p>A <a href="fuelModelKey.html#Table2">fuel model key</a> for the 40 additional standard fuel models is taken from Scott and Burgan (2005).

vSurfaceFuelBedModel.html(59): <li><a href="fuelModel01.html">Fuel Model 1 -- Short Grass</a></li>

vSurfaceFuelBedModel.html(60): <li><a href="fuelModel02.html">Fuel Model 2 -- Timber Grass and Understory</a></li>

vSurfaceFuelBedModel.html(61): <li><a href="fuelModel03.html">Fuel Model 3 -- Tall Grass</a></li>

vSurfaceFuelBedModel.html(62): <li><a href="fuelModel101.html">Fuel Model GR1 (101) -- Short, Sparse Dry Climate Grass (Dynamic)</a></li>

vSurfaceFuelBedModel.html(63): <li><a href="fuelModel102.html">Fuel Model GR2 (102) -- Low Load, Dry Climate Grass (Dynamic)</a></li>

vSurfaceFuelBedModel.html(64): <li><a href="fuelModel103.html">Fuel Model GR3 (103) -- Low Load, Very Coarse, Humid Climate Grass (Dynamic)</a></li>

vSurfaceFuelBedModel.html(65): <li><a href="fuelModel104.html">Fuel Model GR4 (104) -- Moderate Load, Dry Climate Grass (Dynamic)</a></li>

vSurfaceFuelBedModel.html(66): <li><a href="fuelModel105.html">Fuel Model GR5 (105) -- Low Load, Humid Climate Grass (Dynamic)</a></li>

vSurfaceFuelBedModel.html(67): <li><a href="fuelModel106.html">Fuel Model GR6 (106) -- Moderate Load, Humid Climate Grass (Dynamic)</a></li>

vSurfaceFuelBedModel.html(68): <li><a href="fuelModel107.html">Fuel Model GR7 (107) -- High Load, Dry Climate Grass (Dynamic)</a></li>

vSurfaceFuelBedModel.html(69): <li><a href="fuelModel108.html">Fuel Model GR8 (108) -- High Load, Very Coarse, Humid Climate Grass (Dynamic)</a></li>

vSurfaceFuelBedModel.html(70): <li><a href="fuelModel109.html">Fuel Model GR9 (109) -- Very High Load, Humid Climate Grass (Dynamic)</a></li>

vSurfaceFuelBedModel.html(75): <li><a href="fuelModel121.html">Fuel Model GS1 (121) -- Low Load, Dry Climate Grass-Shrub (Dynamic)</a></li>

vSurfaceFuelBedModel.html(76): <li><a href="fuelModel122.html">Fuel Model GS2 (122) -- Moderate Load, Dry Climate Grass-Shrub (Dynamic)</a></li>

vSurfaceFuelBedModel.html(77): <li><a href="fuelModel123.html">Fuel Model GS3 (123) -- Moderate Load, Humid Climate Grass-Shrub (Dynamic)</a></li>

vSurfaceFuelBedModel.html(78): <li><a href="fuelModel124.html"> Fuel Model GS4 (124) -- High Load, Humid Climate Grass-Shrub (Dynamic)</a></li>

vSurfaceFuelBedModel.html(83): <li><a href="fuelModel04.html">Fuel Model 4 -- Chaparral</a></li>

vSurfaceFuelBedModel.html(84): <li><a href="fuelModel05.html">Fuel Model 5 -- Brush</a></li>

vSurfaceFuelBedModel.html(85): <li><a href="fuelModel06.html">Fuel Model 6 -- Dormant Brush, Hardwood Slash</a></li>

vSurfaceFuelBedModel.html(86): <li><a href="fuelModel07.html"> Fuel Model 7 -- Southern Rough</a></li>

vSurfaceFuelBedModel.html(87): <li><a href="fuelModel141.html">Fuel Model SH1 (141) -- Low Load, Dry Climate Shrub (Dynamic)</a></li>

vSurfaceFuelBedModel.html(88): <li><a href="fuelModel142.html">Fuel Model SH2 (142) -- Moderate Load, Dry Climate Shrub</a></li>

vSurfaceFuelBedModel.html(89): <li><a href="fuelModel143.html">Fuel Model SH3 (143) -- Moderate Load, Humid Climate Shrub</a></li>

vSurfaceFuelBedModel.html(90): <li><a href="fuelModel144.html">Fuel Model SH4 (144) -- Low Load, Humid Climate Timber-Shrub</a></li>

vSurfaceFuelBedModel.html(91): <li><a href="fuelModel145.html">Fuel Model SH5 (145) -- High Load, Dry Climate Shrub</a></li>

vSurfaceFuelBedModel.html(92): <li><a href="fuelModel146.html">Fuel Model SH6 (146) -- Low Load, Humid Climate Shrub</a></li>

vSurfaceFuelBedModel.html(93): <li><a href="fuelModel147.html">Fuel Model SH7 (147) -- Very High Load, Dry Climate Shrub</a></li>

vSurfaceFuelBedModel.html(94): <li><a href="fuelModel148.html">Fuel Model SH8 (148) -- High Load, Humid Climate Shrub</a></li>

vSurfaceFuelBedModel.html(95): <li><a href="fuelModel149.html">Fuel Model SH9 (149) -- Very High Load, Humid Climate Shrub (Dynamic)</a></li>

vSurfaceFuelBedModel.html(100): <li><a href="fuelModel161.html">Fuel Model TU1 (161) -- Low Load, Dry Climate Timber-Grass-Shrub (Dynamic)</a></li>

vSurfaceFuelBedModel.html(101): <li><a href="fuelModel162.html">Fuel Model TU2 (162) -- Moderate Load, Humid Climate Timber-Shrub</a></li>

vSurfaceFuelBedModel.html(102): <li><a href="fuelModel163.html">Fuel Model TU3 (163) -- Moderate Load, Humid Climate Timber-Grass-Shrub (Dynamic)</a></li>

vSurfaceFuelBedModel.html(103): <li><a href="fuelModel164.html"> Fuel Model TU4 (164) -- Dwarf Conifer With Understory</a></li>

vSurfaceFuelBedModel.html(104): <li><a href="fuelModel165.html"> Fuel Model TU5 (165) -- Very High Load, Dry Climate Timber-Shrub</a></li>

vSurfaceFuelBedModel.html(109): <li><a href="fuelModel08.html">Fuel Model 8 -- Short Needle Litter</a></li>

vSurfaceFuelBedModel.html(110): <li><a href="fuelModel09.html"> Fuel Model 9 -- Long Needle or Hardwood Litter</a></li>

vSurfaceFuelBedModel.html(111): <li><a href="fuelModel10.html">Fuel Model 10 -- Timber Litter and Understory</a></li>

vSurfaceFuelBedModel.html(112): <li><a href="fuelModel181.html">Fuel Model TL1 (181) -- Low Load Compact Conifer Litter</a></li>

vSurfaceFuelBedModel.html(113): <li><a href="fuelModel182.html">Fuel Model TL2 (182) -- Low Load Broadleaf Litter</a></li>

vSurfaceFuelBedModel.html(114): <li><a href="fuelModel183.html">Fuel Model TL3 (183) -- Moderate Load Conifer Litter</a></li>

vSurfaceFuelBedModel.html(115): <li><a href="fuelModel184.html">Fuel Model TL4 (184) -- Small Downed Logs</a></li>

vSurfaceFuelBedModel.html(116): <li><a href="fuelModel185.html">Fuel Model TL5 (185) -- High Load Conifer Litter</a></li>

vSurfaceFuelBedModel.html(117): <li><a href="fuelModel186.html">Fuel Model TL6 (186) -- Moderate Load Broadleaf Litter</a></li>

vSurfaceFuelBedModel.html(118): <li><a href="fuelModel187.html">Fuel Model TL7 (187) -- Large Downed Logs</a></li>

vSurfaceFuelBedModel.html(119): <li><a href="fuelModel188.html">Fuel Model TL8 (188) -- Long-Needle Litter</a></li>

vSurfaceFuelBedModel.html(120): <li><a href="fuelModel189.html">Fuel Model TL9 (189) -- Very High Load Broadleaf Litter</a></li>

vSurfaceFuelBedModel.html(125): <li><a href="fuelModel11.html"> Fuel Model 11 -- Light Logging Slash</a></li>

vSurfaceFuelBedModel.html(126): <li><a href="fuelModel12.html"> Fuel Model 12 -- Medium Logging Slash</a></li>

vSurfaceFuelBedModel.html(127): <li><a href="fuelModel13.html"> Fuel Model 13 -- Heavy Logging Slash</a></li>

vSurfaceFuelBedModel.html(128): <li><a href="fuelModel201.html">Fuel Model SB1 (201) -- Low Load Activity Fuel</a></li>

vSurfaceFuelBedModel.html(129): <li><a href="fuelModel202.html">Fuel Model SB2 (202) -- Moderate Load Activity Fuel or Low Load Blowdown</a></li>

vSurfaceFuelBedModel.html(130): <li><a href="fuelModel203.html">Fuel Model SB3 (203) -- High Load Activity Fuel or Moderate Load Blowdown</a></li>

vSurfaceFuelBedModel.html(131): <li><a href="fuelModel204.html">Fuel Model SB4 (204) -- High Load Blowdown</a></li>

vSurfaceFuelBedModel.html(151):<p>Once a custom fuel model has been saved in BehavePlus format, it can be saved in a format that can be read by NEXUS, FlamMap and FARSITE using <b>File &gt; Save as a fuel model &gt; FARSITE format, English</b> or <b>File &gt; Save as a fuel model &gt; FARSITE format, metric</b>. More information can be found in <a href="fuelExportDialog.html">Fuel Model Export</a>.

vSurfaceFuelBedModel.html(156): <li><a href="fuelModelKey.html">Fuel Model Key</a></li>

vSurfaceFuelBedModel.html(157): <li><a href="fuelModelCrosswalk.html">Fuel Model Crosswalk</a></li>

vSurfaceFuelBedModel.html(158): <li><a href="fuelModelTable.html">Fuel Model Table of Parameters</a></li>

vSurfaceFuelBedModel.html(159): <li><a href="TwoFuelOptions.html">Two Fuel Model Options</a></li>

vSurfaceFuelBedModel.html(160): <li><a href="fuelExportDialog.html">Fuel Model Export</a></li>

vSurfaceFuelBedModel.html(161): <li><a href="attachFiles.html">Attach Fuel Model or Moisture Scenario Files</a></li>

vSurfaceFuelBedModel.html(162): <li><a href="ChaparralDetails.html">Chaparral Details</a></li>

vSurfaceFuelBedModel.html(163): <li><a href="PalmettoGallberryDetails.html">Palmetto-Gallberry Details</a></li>

vSurfaceFuelBedModel.html(164): <li><a href="WesternAspenDetails.html">Western Aspen Details</a></li>

vSurfaceFuelBedModel.html(169): <li><a href="variableIndex.html">Variable Index</a></li>

vSurfaceFuelBedModel.html(170): <li><a href="figureIndex.html">Figure Index</a></li>

vSurfaceFuelBedModel.html(171): <li><a href="tablesIndex.html">Table Index</a></li>

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