

Session 1 – Background and Model Description

FPS Summary

Overviews

FPS

FVS

ORGANON

Summary

DD, nonparametric, grows in 6m height steps, linear interp

Clumpiness (compiler estimate from plot data or set or default)

Silvics Regime (Admin.Origin, PctSur, PctHt)

Site Index: Admin.Site_Phy and Admin.Site_Shp

Site_Phy: 10 meter macro site (100/#yrs from 34' to 67')

Conversions between traditional and 10 meter macro site

$$10m = (BHSI-30)/10$$

$$BHSI = (10m * 10) + 30$$

Site_Shp: (#yrs from 34' to 67') / (#yrs from 67' to 100')

non-linear if duplicating traditional BH site