Session 1 – Background and Model Description

**FPS Summary**

- **Overviews**
- **FPS**
- **FVS**
- **ORGANON**
- **Summary**

**FPS, 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

\[ 10m = (BHSI - 30)/10 \]

\[ BHSI = (10m \times 10) + 30 \]

- **Site_Shp**: (#yrs from 34’ to 67’)/(#yrs from 67’ to 100’)
- **non-linear** if duplicating traditional BH site

**Droessler**

*WFCA Workshop - April 13-14, 2015, Portland Oregon*