HS Values Group: Coho Worksheet

1. The current fish bearing network is defined by a gradient cutoff of 16%. Is this appropriate for Coho in the OWC study area?

- a. If not, please suggest a more appropriate value:
- b. Suggest other cutoffs appropriate to define the Coho fish bearing network?

2. Are the default HS curves provided in the Coho HS Curve Reference Sheet appropriate for the 4 selected outer coastal rivers?

 Channel Gradient Yes
 No
 Your confidence in this answer: High
 Medium
 Low

 Floodplain Width/ Channel Width Yes
 No
 Your confidence: High
 Medium
 Low

 Mean Annual Flow (CMS) Yes
 No
 Your confidence: High
 Medium
 Low

<u>Please indicate revisions you recommend on the Coho HS Curve Reference</u> <u>Sheet below.</u>

3. What additional intrinsic parameters would <u>significantly</u> improve the Coho IP model?

Lists of intrinsic variables are provided. Circle key variables and suggest information sources to build HS curves, if possible.

4. How would you define the range of scores in the high, medium and low IP bins for Coho? Maximum suitability =1 and Lowest suitability = 0

High=

Medium=

Low=

5. Are separate sub-regional models within the OWC Study area needed for Coho?

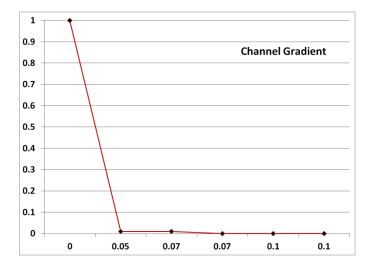
The current model uses hydrologic properties that are divided into regression regions according to Kresch, 1998 (see wall maps)

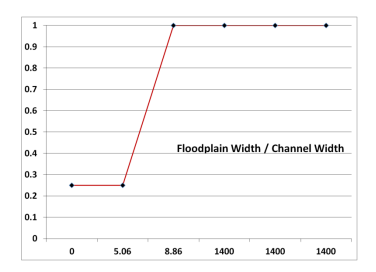
Your confidence in this answer: High____ Medium ____Low ____

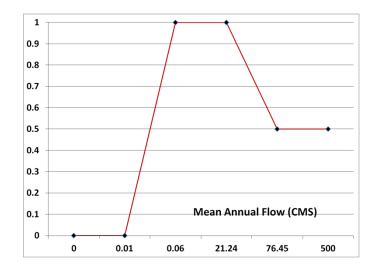
Coho Worksheet

Coho HS Curve Reference Sheet

Channel Gradient						
Suitability	1	0.01	0.01	0	0	0
Gradient	0	0.05	0.07	0.07	0.1	0.1
Weighting Scheme	1					
Floodplain Width / Channel Width						
Suitability	0.25	0.25	1	1	1	1
Constraint Index	0	5.06	8.86	1400	1400	1400
Weighting Scheme	1					
Mean Annual Flow (CMS)						
Suitability	0	0	1	1	0.5	0.5
Flow	0	0.01	0.06	21.24	76.45	500
Weighting Scheme	1					







Lists of Intrinsic Variables

Table 2 from 2008 PNAMP. Examples of some hydrogeomorphic and climatic variables related to habitat quality that can be obtained from a modeled stream network and digital elevation models (DEM) (Sheer et al., in prep.).

Variable	Source
Channel gradient ^{1,2}	From DEM ^{3,4}
Mean annual flow ^{1,2}	Regression of gauge data to drainage area (DEM) and mean annual precipitation ³
Channel constraint ^{1,2}	Valley-width index (ratio of valley to channel width, with channel width based on regional regression to mean annual flow) correlated with field inventoried constraint categories. Valley width estimated from DEM3,6
Mean Summer (August) Low Air Temperature ¹	Parameter-elevation Regressions on Independent Slopes Model (PRISM)1
Valley-width transitions	
(e.g., from confined to unconfined channels) 5	From DEM5
Tributary confluences ⁵	From DEM5
 ¹ Agrawal et al. (2005) ; ² Burnett et al. (2003, 2007); ⁶ Hall et al. (2007). 	³ Clarke et al. (2008) ⁴ Davies et al. (2007) ⁵ Benda et al. (2004, 2007);

Table B9 from 2008 PNAMP. Intrinsic variables suggested by workshop participants. (In addition to table 2 above.)

- Temperature (Agrawal et al., 2005; Cooney and Holzer, 2007)
- Erosion, sediment deposition potential (Benda et al., 2007; Cooney and Holzer, 2007)
- Downstream variation in valley confinement (Benda et al., 2007)
- Downstream variations in channel gradient (e.g., upstream of a fan or earthflow, Benda et al., 2007)
- Tributary confluences (Benda et al., 2007)
- Basin soils, geology (Cooney and Holzer, 2007)
- Patch size, abundance, separation distance between high IP zones (Benda et al., 2007)
- Climatic attributes, such as mean annual snow fall, or 100-year, 24-hour storm intensity
- Hydrologic attributes, such as 100-year peak discharge, mean annual low flow, skew of the flow duration curve
- Proportion of watershed in wetlands
- Elevation
- Downstream variation in confinement
- Tributary confluences
- Patches of habitat surrounding stream reach
- Distance from the ocean
- Measuring connectivity of high quality patches