

Example Watershed Scale Priorities

		Terrestrial			Aquatic		
WC	Keyst	Priority one	Priority two	Priority three	Priority one	Priority two	Priority three
Applegate River							
APP	Forest Creek	Seral, Fire	Rds, Shade	WoodS	Temp,Chem,Sed,Qual,Wood	Comp,Mod	
APP	Thompson Creek	Seral, Fire	Rds, Shade		Temp,Chem,Quan	Wood,Comp,Mod	Sed,Barr
APP	Williams Creek	Seral, Fire	Rds, Shade		Temp,Chem,Quan	Wood,Mod	Sed,Comp,Barr
APP	Little Applegate River	Seral, Fire	Shade,Rds		Sed,Temp,Quan,Wood	Comp,Barr	Mod
APP	Applegate River, Middle	Seral, Fire	Rds, Shade	WoodS	Temp,Wood	Sed,Comp,Mod	Quan
APP	Slate Creek	Seral, Fire	Shade,Rds		Temp,Wood,Barr,Quan	Sed	Chem,Comp,Mod
APP	Carberry Creek	Seral, Fire	Rds, Shade	WoodS	Sed,Grav,	Comp,Mod,Quan	Wood,P/R
APP	Applegate River, Lower	Seral, Fire	Rds, Shade	WoodS	Temp,Sed	Mod	Quan,P/R,Barr
APP	Applegate River, Upper	Seral, Fire	Shade,Rds		Temp,Wood,Barr	Mod	Quan,Comp
APP	Murphy Creek	Seral, Fire	Rds, Shade		Quan	Wood,Comp,Mod	Temp,Barr
APP	Chaney Creek	Seral, Fire	Rds, Shade		Quan	Wood	Sed,Barr
APP	WCA Summary	Seral, Fire	Rds, Shade	WoodS	Temp,Sed,Wood,Quan	Mod,Comp	Grav,Barr,Chem, P/R

Legend for "Combined Priorities by Stream" Table

Abbreviation:

Stands for:

Abbreviation:

Stands for:

Temp
Chem
Sed
Quan
Wood
Gra
P/R
Comp
Barr
Mod

Temperature
Chemistry
Sediment
Water Quantity
Large Wood
Gravel
Pool/Riffle Ratio
Stream complexity
Migration Barriers
Channel Modification

WoodS
Covr
Shade
Seral
Fire
Dev
Rds

Wood Source
Vegetation Cover
Riparian Shade
Seral Stage
Fire Risk
Development
Roads

To get copies of the Definintons and Evaluation Standards for each of these terms contact Tatiana Bredikin, bredikin@jeffnet.org.