

crb_riparian_predictions_over6m_24k.shp data dictionary

This shapefile includes predicted likelihood of occurrence of pre-settlement riparian vegetation groups and individual taxa for interior Columbia basin rivers over 6 meters bank full width within United States territory. Predicted values are averaged for each 200 m reach. The dataset was built using riparian vegetation data collected from Public Land Survey notes, 1:24k NHDPlus High Resolution stream network, PRISM Climate Group mean annual precipitation and temperature, and National Elevation Dataset 10-meter Digital Elevation Model.

Name	Type	Description
FID	ObjectID	Unique identifier
UniqueID	Integer	Unique identifier, inherited from crb_streams_24k.shp
GNIS_Name	Text	Stream name
HUC6_name	Text	Level 6 hydrologic unit name
conifer	Double	Likelihood of occurrence of conifer group
deciduous	Double	Likelihood of occurrence of deciduous group
shrub	Double	Likelihood of occurrence of shrub group
willow	Double	Likelihood of occurrence of willow group
pine	Double	Likelihood of occurrence of pine taxon
cottonwood	Double	Likelihood of occurrence of cottonwood taxon
fir	Double	Likelihood of occurrence of fir taxon
alder	Double	Likelihood of occurrence of alder taxon
sagebrush	Double	Likelihood of occurrence of sagebrush taxon
cedar	Double	Likelihood of occurrence of cedar taxon
dom_vg_grp	Text	Dominant riparian vegetation groups: CF – conifer-dominated forest, DF – deciduous forest, MF – mixed forest, W – willow, SH – shrub, U – uncertain.