

## Large River Edge Habitats

### Data Dictionary

These layers were developed by NOAA Fisheries for input into the Habitat Assessment and Restoration Planning (HARP) Model. Large river (>20m bankfull width) edge habitats were manually digitized using the the 2021 National Agricultural Imagery Program (NAIP) aerial imagery in both the Stillaguamish and Snohomish basins and 2004-2018 bank armor data in the Snohomish basin.

Field Name	Description	Units
HabUnit	Code indicating habitat type	-
Bank	Left or right bank	-
Chan_Type	(Snohomish only) Code indicating whether there are mid-channel bar(s) "Complex" or no internal bar "Simple" at the site	-
Threads	(Snohomish only) Integer number of smaller channels around any bars within stream section. For sections without mid-channel bars, this number is 1.	-
Length_m	Length of edge habitat	m
noaaaid	Numeric code of associated flowline	-