Listed below are the models included in this webapp that have calculators:

Bosque Rio Grande

Burks-Copes, K. A., and A. C. Webb. 2012. A Bosque Riparian Community Index Model for the Middle Rio Grande, Albuquerque, New Mexico. ERDC/EL TR-12-26. Vicksburg, MS: US Army Engineer Research and Development Center. ERDC Knowledge Core: A bosque riparian community index model for the Middle Rio Grande, Albuquerque, New Mexico (dren.mil)

Chatfield

ERO Resources Corporation. 2009. Ecological functions approach for terrestrial habitats at Chatfield Reservoir. ERO Project #4048. Denver, CO: ERO Resources Corporation.

Cottonwood Missouri

Burks-Copes, K. A. 2016. A Community-based Ecosystem Response Model for the Cottonwood Riparian Forests of the Missouri River. ERDC-EL-TR-12-31. Vicksburg, MS: US Army Engineer Research and Development Center. ERDC Knowledge Core: A community-based ecosystem response model for the resacas (oxbow lakes) of the lower Rio Grande (dren.mil)

Lower Willamette

Tetra Tech, Inc. 2014. Lower Willamette River ecosystem restoration project. Appendix F: habitat evaluation model planning models documentation. Portland, OR.

Modified Mink

Devendorf, R., and T. Yager. 2013. Modification of the Riverine Cover Type Component of the Habitat Suitability Index Model for Mink. US Army Corps of Engineers St. Paul District.

Resaca

USACE (US Army Corps of Engineers) Galveston District. 2016. Model approval plan resaca reference condition for Brownsville Resaca Ecosystem Restoration Study. ERDC Knowledge Core: Model approval plan resaca reference condition for Brownsville Resaca Ecosystem Restoration Study (dren.mil)

SMURF

McKay, S. K., M. Goss, F. Veraldi, and L. Mattingly. In press. Simple Model for Urban Riparian Function (SMURF), Version 1.0. ERDC TR-EMRRP. US Army Engineer Research and Development Center, Vicksburg, MS.

Skokomish

Klimas, C. V., and B. Yuill. 2013. Skokomish river ecosystem restoration project environmental benefits analysis. Vicksburg, MS: US Army Engineer Research and Development Center. ERDC Knowledge Core: Skokomish river ecosystem restoration project environmental benefits analysis (dren.mil)

Upper Mississippi

USACE (US Army Corps of Engineers). 2021. Upper Mississippi River System Floodplain Forest Habitat Model. Vicksburg, MS: US Army Engineer Research and Development Center.