Upstream Restoration Potential

- Category: Network
- The upstream restoration potential is an index designed to summarize the restoration potential of a barrier. It is a measure of the total upstream river habitat, divided by the number of upstream barriers, and multiplied by the passability scores of downstream barriers.
- Specifically, it is calculated as

((((batLenUS - batFuncUS) / batCountUS) + batFunUS) * dsPasabilityProduct)

- Unit: Index
- Sort Order: Descending
- GIS Field Name: usRestPot

