Summed salmon parr productivity in US Functional network

- Category: Sea Run
- The summed Atlantic Salmon parr productivity in a barrier's
 <u>Upstream Functional Network</u>. Salmon parr productivity obtained
 from a GIS-based habitat model that predicts the amount of
 accessible Atlantic salmon rearing habitat throughout the Gulf of
 Maine Atlantic Salmon DPS¹
- Units: # (Predicted parr production based on habitat units and predicted parr density)
- Sort Order: Descending
- GIS Field Name: US_SalmParrProd

¹Jed Wright and Alex Abbott, U.S. Fish and Wildlife Service, Gulf of Maine Coastal Program; Tara Trinko Lake, NOAA Fisheries Service, Maine Field Station; John Sweka, U.S. Fish and Wildlife Service, Northeast Fishery Center