

CONSERVATION VALUES

cumulative score, (# of hexagons)



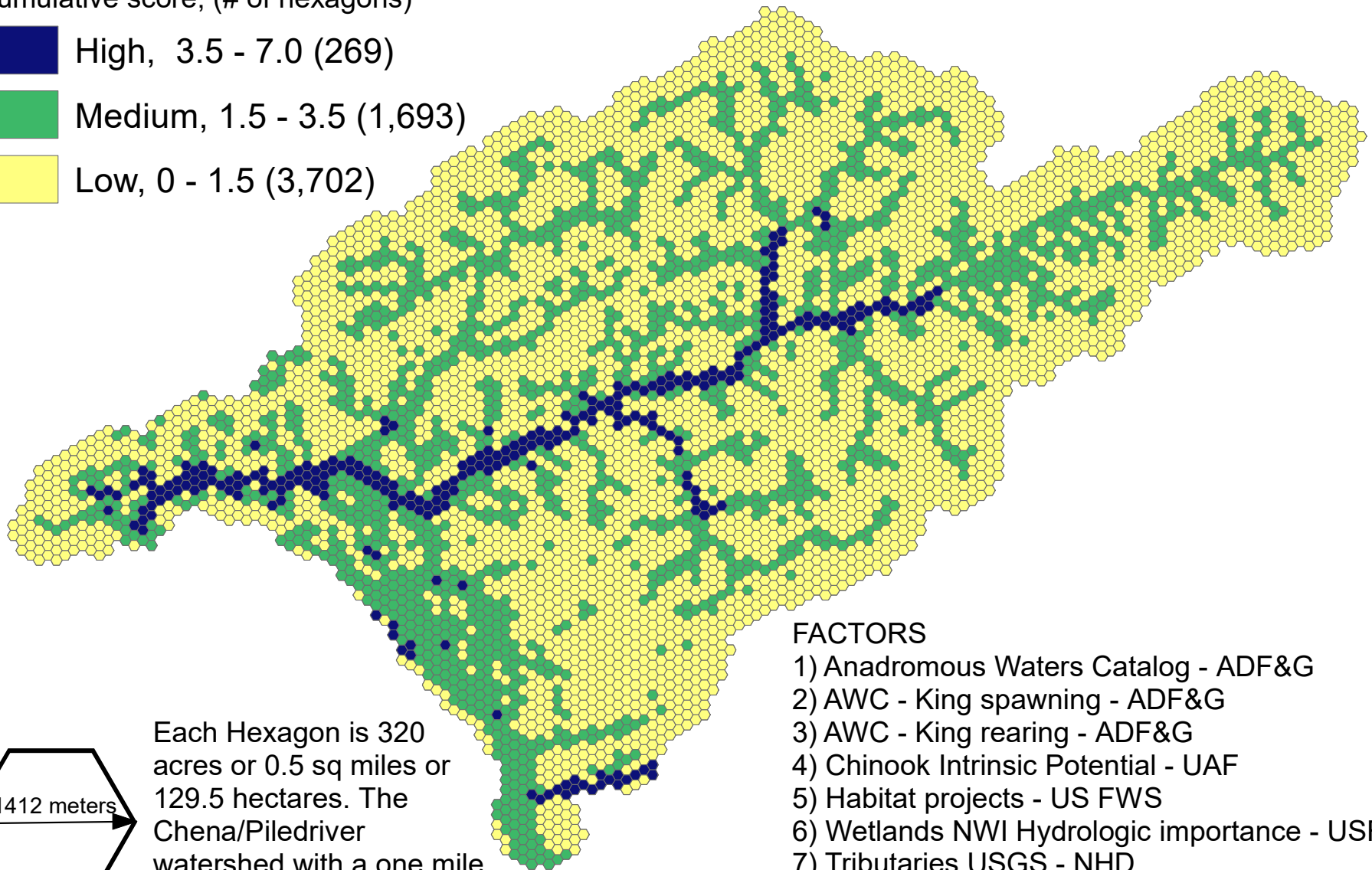
High, 3.5 - 7.0 (269)



Medium, 1.5 - 3.5 (1,693)

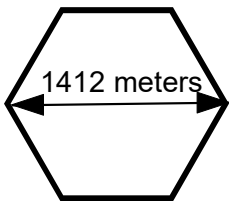


Low, 0 - 1.5 (3,702)



FACTORS

- 1) Anadromous Waters Catalog - ADF&G
- 2) AWC - King spawning - ADF&G
- 3) AWC - King rearing - ADF&G
- 4) Chinook Intrinsic Potential - UAF
- 5) Habitat projects - US FWS
- 6) Wetlands NWI Hydrologic importance - USFWS
- 7) Tributaries USGS - NHD
- 8) Conservation Parcels - IALT
- 9) Public Water Supplies - ADEC



Each Hexagon is 320 acres or 0.5 sq miles or 129.5 hectares. The Chena/Piledriver watershed with a one mile buffer is 5664 hexagons.