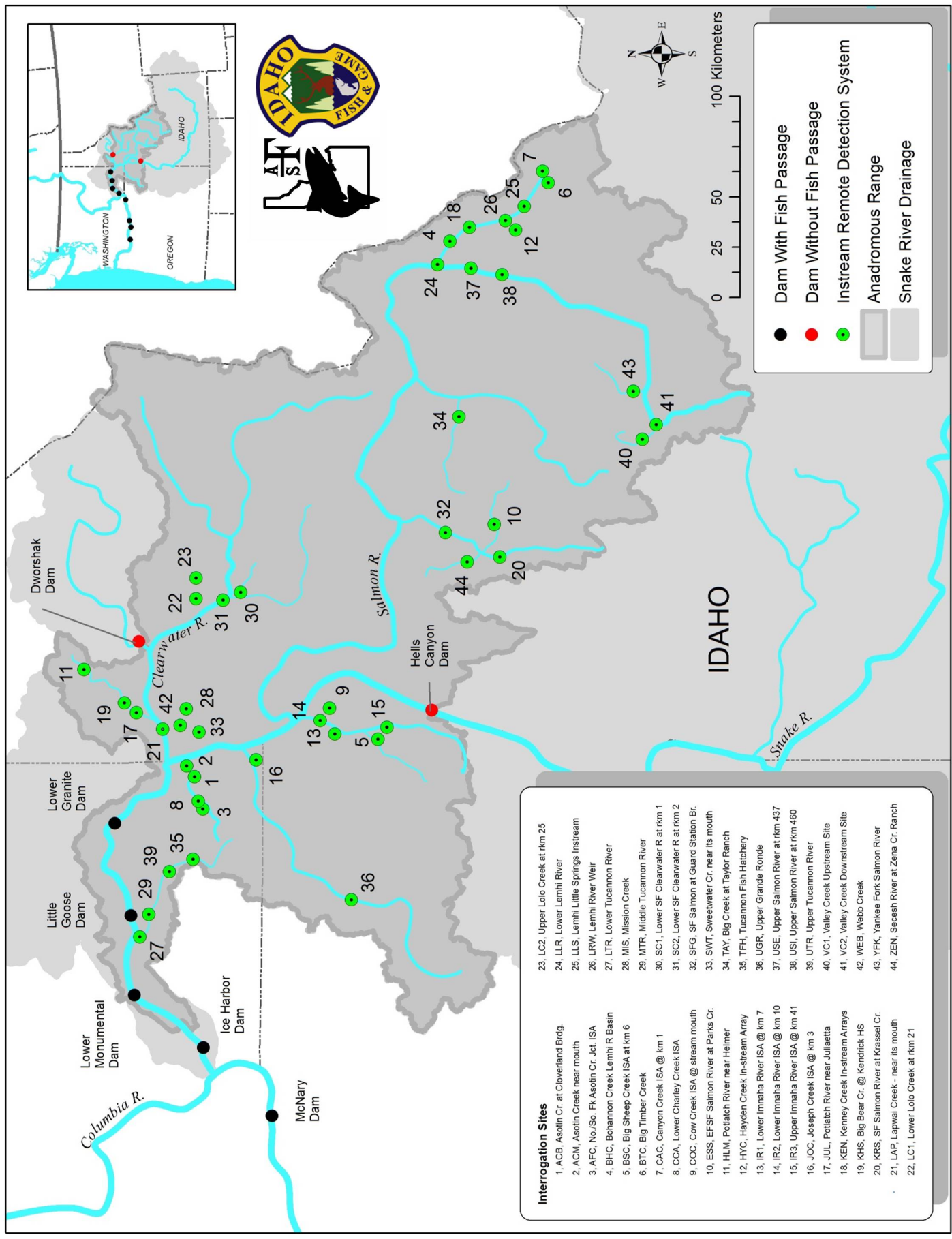


# Following Fishes Project: 2015 Idaho anadromous salmon distribution and Pit Tag Interrogation Arrays used in monitoring.



- Interrogation Sites**
- 1, ACB, Asotin Cr. at Cloverland Brdg.
  - 2, ACM, Asotin Creek near mouth
  - 3, AFC, No./So. Fk Asotin Cr. Jct. ISA
  - 4, BHC, Bohannon Creek Lemhi R Basin
  - 5, BSC, Big Sheep Creek ISA at km 6
  - 6, BTC, Big Timber Creek
  - 7, CAC, Canyon Creek ISA @ km 1
  - 8, CCA, Lower Charley Creek ISA
  - 9, COC, Cow Creek ISA @ stream mouth
  - 10, ESS, EF5F Salmon River at Parks Cr.
  - 11, HLM, Pollatch River near Helmer
  - 12, HYC, Hayden Creek In-stream Array
  - 13, IR1, Lower Imnaha River ISA @ km 7
  - 14, IR2, Lower Imnaha River ISA @ km 10
  - 15, IR3, Upper Imnaha River ISA @ km 41
  - 16, JOC, Joseph Creek ISA @ km 3
  - 17, JUL, Pollatch River near Juliaetta
  - 18, KEN, Kenney Creek In-stream Arrays
  - 19, KHS, Big Bear Cr. @ Kendrick HS
  - 20, KRS, SF Salmon River at Krassel Cr.
  - 21, LAP, Lapwai Creek - near its mouth
  - 22, LC1, Lower Lolo Creek at rkm 21
  - 23, LC2, Upper Lolo Creek at rkm 25
  - 24, LLR, Lower Lemhi River
  - 25, LLS, Lemhi Little Springs Instream
  - 26, LRW, Lemhi River Weir
  - 27, LTR, Lower Tucannon River
  - 28, MIS, Mission Creek
  - 29, MTR, Middle Tucannon River
  - 30, SC1, Lower SF Clearwater R. at rkm 1
  - 31, SC2, Lower SF Clearwater R. at rkm 2
  - 32, SFG, SF Salmon at Guard Station Br.
  - 33, SWT, Sweetwater Cr. near its mouth
  - 34, TAY, Big Creek at Taylor Ranch
  - 35, TFH, Tucannon Fish Hatchery
  - 36, UGR, Upper Grande Ronde
  - 37, USE, Upper Salmon River at rkm 437
  - 38, USI, Upper Salmon River at rkm 460
  - 39, UTR, Upper Tucannon River
  - 40, VC1, Valley Creek Upstream Site
  - 41, VC2, Valley Creek Downstream Site
  - 42, WEB, Webb Creek
  - 43, YFK, Yankee Fork Salmon River
  - 44, ZEN, Secesh River at Zena Cr. Ranch