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Temperature barriers based upon the 1998 DOE 303-D listing. The other barriers may or may not coincide with the 303-D barrier location.

Note:
303-D barrier data are offset slightly for clarity purposes.

Data Sources:
Salmonid Barrier:
Ronald McFarlane, NWIFC, September 2000
Transportation:
Washington State Department of Natural Resources,
September 2000
Resolution scale: 1:24000

Hydrography:
KC/DOE Hydrography Project, 1997
KC Wetlands Inventory, 1990
KC Standard WRIA & Subbasin Boundaries
Resolution scale: 1:24000

File Name:
0011FishBarrierMIDDLE.ai sk

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Green-Duwamish Estuary Subwatershed

Middle Green River Subwatershed

Upper Green River Subwatershed

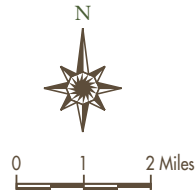
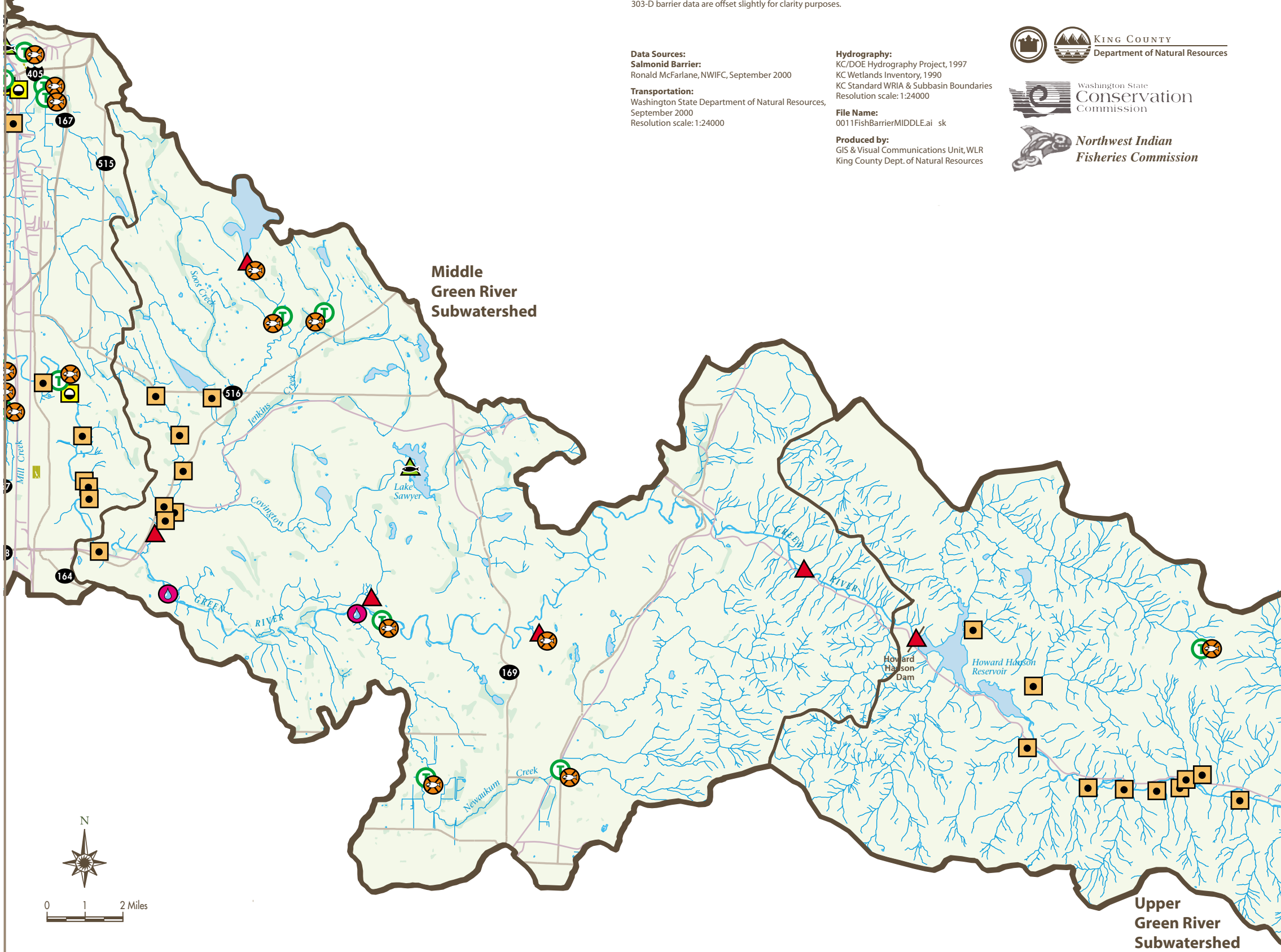


Figure PASS-4 Known Anthropogenic Barriers Middle Green River Subwatershed

- 303(d) Listed
- Culvert
- Dam
- Dam with Passage
- Dike/Levee
- Flapgates
- Flow
- Temperature
- Primary Roads
- Secondary Roads
- Railroad
- WRIA Boundary
- Subwatershed Boundary
- Streams
- Lakes/Major Waterways
- Marsh/Wetland, etc.
- Sewage Lagoons