

NO EXPRESS OR IMPLIED WARRANTIES; NO WARRANTY OF MERCHANTABILITY; NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

There are not express or implied warranties for this data, or any service furnished herein. There is no warranty of merchantability for this data's accuracy or its depiction of barrier type or location. This data is not warranted as fit for a particular purpose. Depiction of this data in text, graphical or other format(s) requires attribution of the Washington State Conservation Commission/Northwest Indian Fisheries Commission as source. Any modification of this data requires notification and identification of the parts modified. Use of this data is explicit acceptance of these terms and conditions.

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:
0011FishBarrierUPPER.ai sk

Produced by:
GIS & Visual Communications Unit, WLR
King County Dept. of Natural Resources

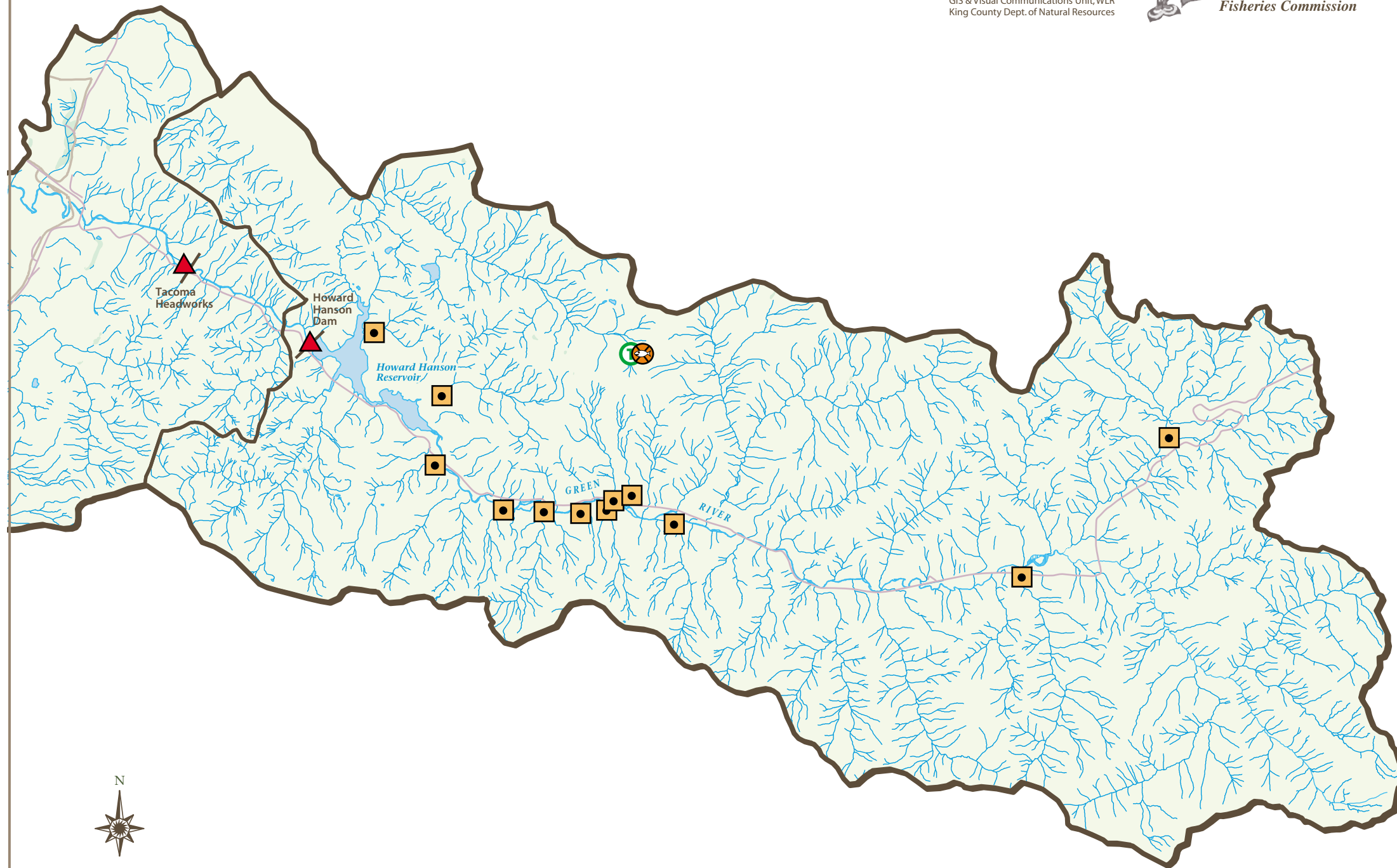



















Figure PASS-1

Known Anthropogenic Barriers

Upper Green River Subwatershed

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

