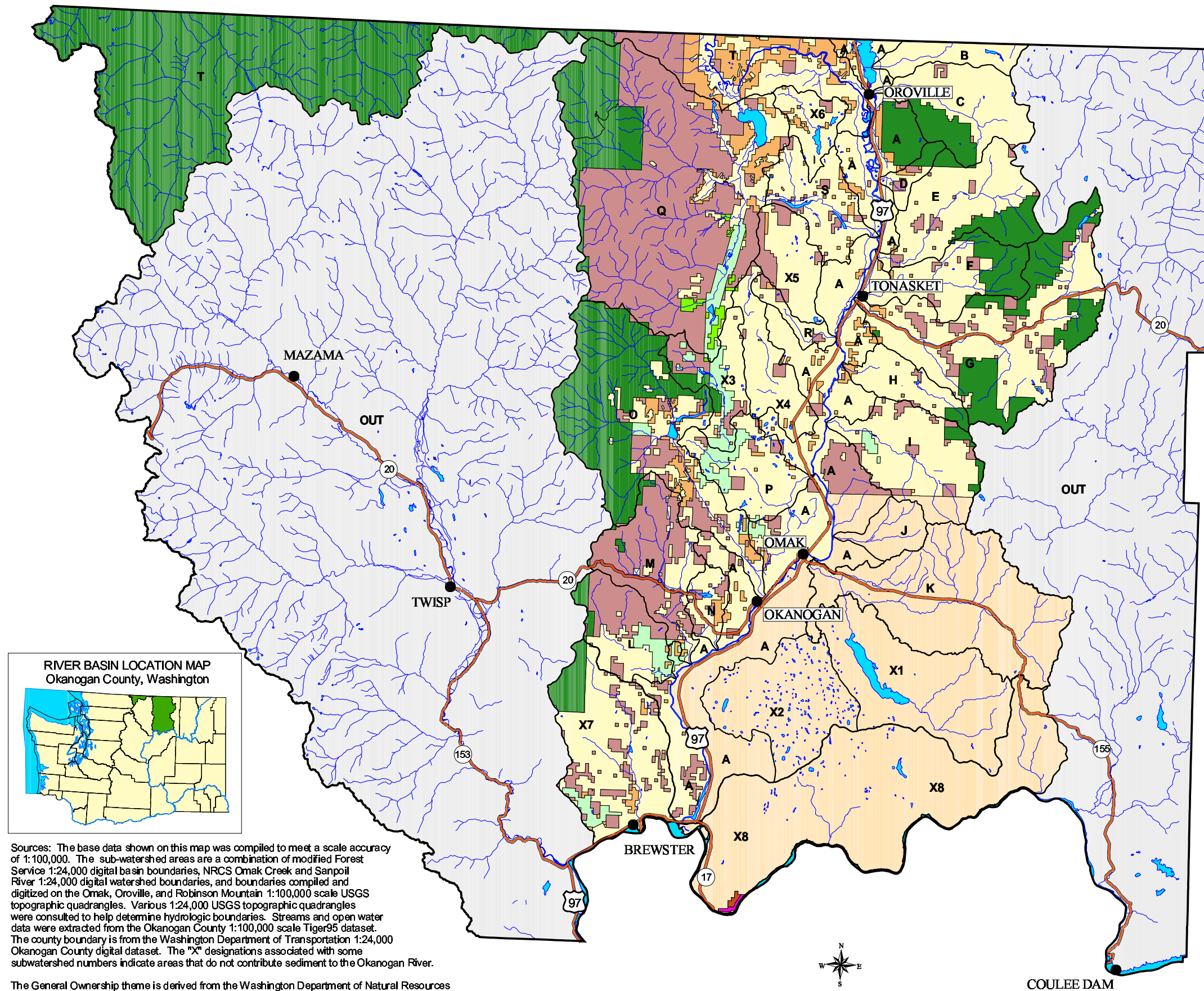


OKANOGAN RIVER BASIN

General Ownership

MAP 8

OKANOGAN COUNTY, WASHINGTON



LEGEND

- Towns
- ② State Routes
- ⑨ U.S. Routes
- Major Roads
- Streams and Rivers
- Okanogan River Basin Boundary
- Subwatershed Boundaries
- Okanogan County Boundary
- Open Water

GENERAL OWNERSHIP CATEGORIES

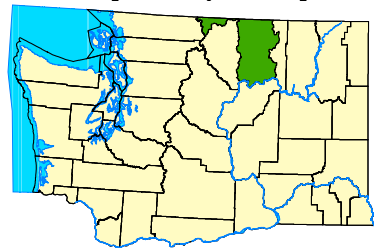
- Private Lands
- US Forest Service
- US Fish and Wildlife Service
- US Bureau of Land Management
- US Department of Defense
- Washington State Department of Fish and Wildlife
- Washington State Department of Parks and Recreation
- Washington Department of Natural Resources
- Colville Indian Reservation

SUB-WATERSHED LIST

- | | |
|---------------------------|------------------------------------|
| A - Okanogan Interfluvium | O - Salmon Creek |
| B - Nine Mile Creek | P - Johnson Creek |
| C - Tonasket Creek | Q - Similkameen River |
| D - Mosquito Creek | R - Aeneas Creek |
| E - Antoine Creek | S - Spectacle Lake/Whitestone Lake |
| F - Siwash Creek | T - Similkameen River |
| G - Bonaparte Creek | X1 - Omak Lake |
| H - Chewiliken Creek | X2 - Duley Lakes/Joseph Flats |
| I - Tunk Creek | X3 - Fish Lake Basin |
| J - Wanacut Creek | X4 - North Fork Pine Creek |
| K - Omak Creek | X5 - Aeneas Lake |
| L - Chilliwist Creek | X6 - Wannacut Lake |
| M - Loup Loup Creek | X7 - Swamp Creek |
| N - Tallant Creek | X8 - East WRIA |

RIVER BASIN LOCATION MAP

Okanogan County, Washington



Sources: The base data shown on this map was compiled to meet a scale accuracy of 1:100,000. The sub-watershed areas are a combination of modified Forest Service 1:24,000 digital basin boundaries, NRCS Omak Creek and Sanpoil River 1:24,000 digital watershed boundaries, and boundaries compiled and digitized on the Omak, Oroville, and Robinson Mountain 1:100,000 scale USGS topographic quadrangles. Various 1:24,000 USGS topographic quadrangles were consulted to help determine hydrologic boundaries. Streams and open water data were extracted from the Okanogan County 1:100,000 scale Tiger95 dataset. The county boundary is from the Washington Department of Transportation 1:24,000 Okanogan County digital dataset. The "X" designations associated with some subwatershed numbers indicate areas that do not contribute sediment to the Okanogan River.

The General Ownership theme is derived from the Washington Department of Natural Resources 1:100,000 scale Major Public Lands dataset, April 1997. The category displayed in this map is the Manager classification (mplmgr).

NOTE: The information portrayed on this map is meant for general planning purposes only rather than decisions on the use of specific tracts of land.

ALL BOUNDARIES ARE APPROXIMATE.

