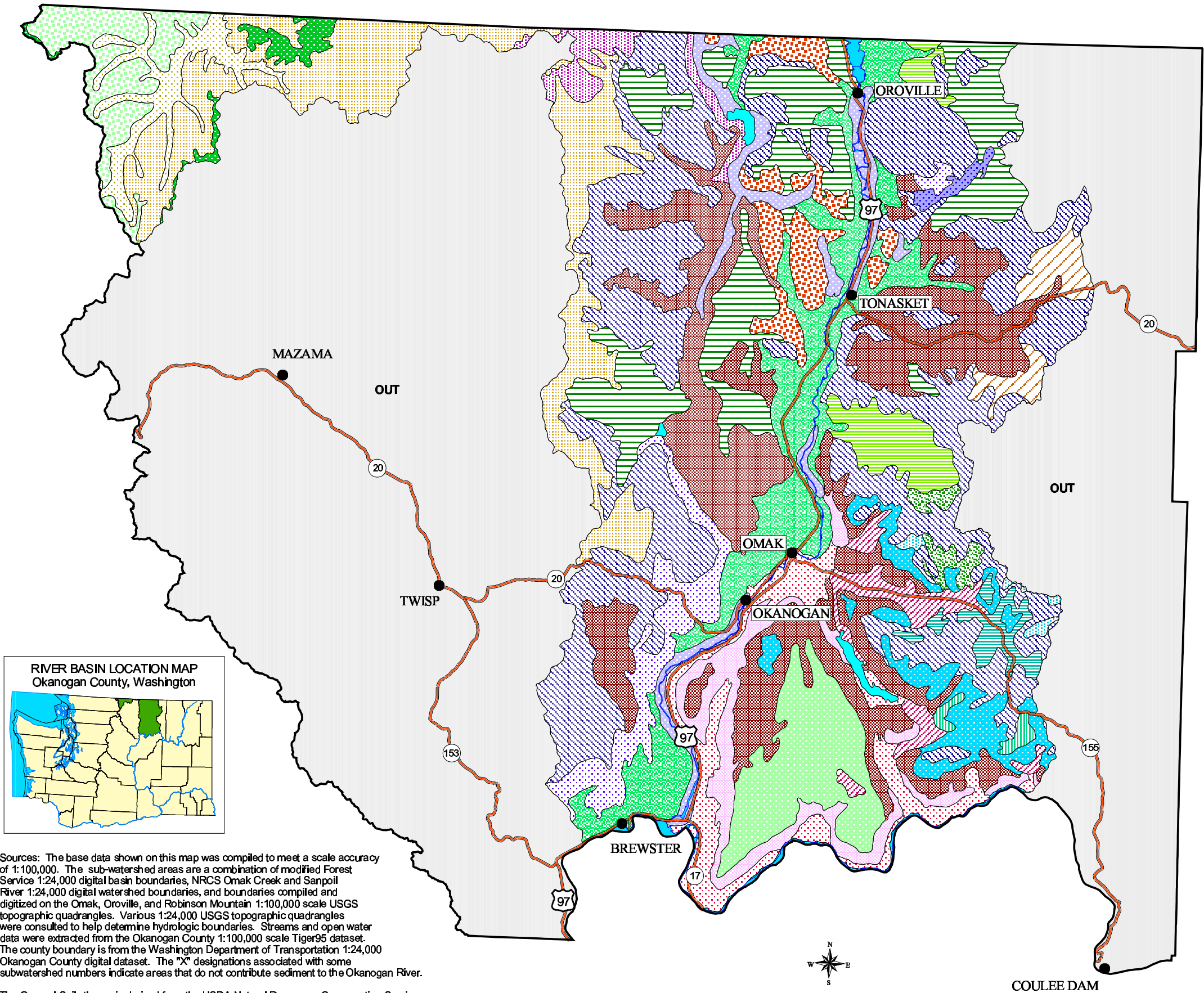


OKANOGAN RIVER BASIN
General Soils
MAP 7
OKANOGAN COUNTY, WASHINGTON



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 Soils theme is derived from the USDA Natural Resources Conservation Service 1:250,000 scale State Soil Geographic Database (STATSGO) data layer.

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.

LEGEND

- Okanogan County Boundary
- Major Roads
- Okanogan County (outside study area)
- Okanogan River Mainstem

STATSGO GENERAL SOIL DESCRIPTIONS

	WA001		WA141
	WA084		WA148
	WA100		WA151
	WA115		WA243
	WA119		WA299
	WA132		WA325
	WA133		WA328
	WA134		WA341
	WA136		WA342
	WA137		WA343
	WA138		WA345
	WA139		WA346
			WA349

NOTE: See the STATSGO General Soils Key on the following page for a description of the components found in the general soil units listed above.