















Geology

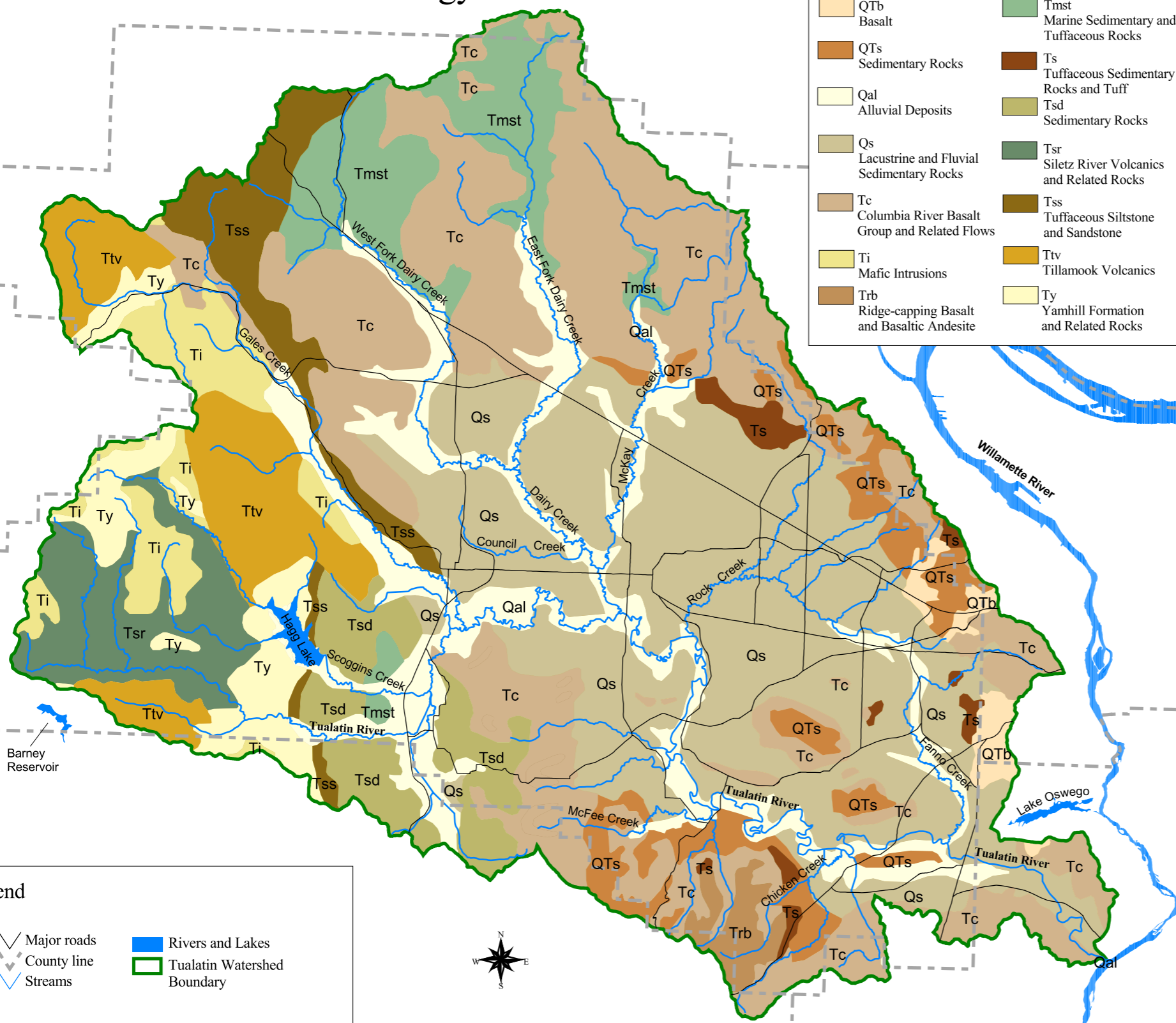
Geologic Units Legend

 QTb Basalt	 Tmst Marine Sedimentary and Tuffaceous Rocks
 QTs Sedimentary Rocks	 Ts Tuffaceous Sedimentary Rocks and Tuff
 Qal Alluvial Deposits	 Tsd Sedimentary Rocks
 Qs Lacustrine and Fluvial Sedimentary Rocks	 Tsr Siletz River Volcanics and Related Rocks
 Tc Columbia River Basalt Group and Related Flows	 Tss Tuffaceous Siltstone and Sandstone
 Ti Mafic Intrusions	 Ttv Tillamook Volcanics
 Trb Ridge-capping Basalt and Basaltic Andesite	 Ty Yamhill Formation and Related Rocks

Tualatin River Watershed

Geology and General Soils

Tualatin River Watershed Council
Atlas Project

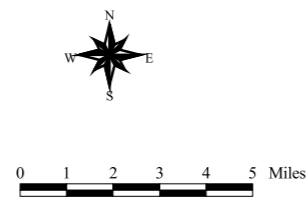


Legend

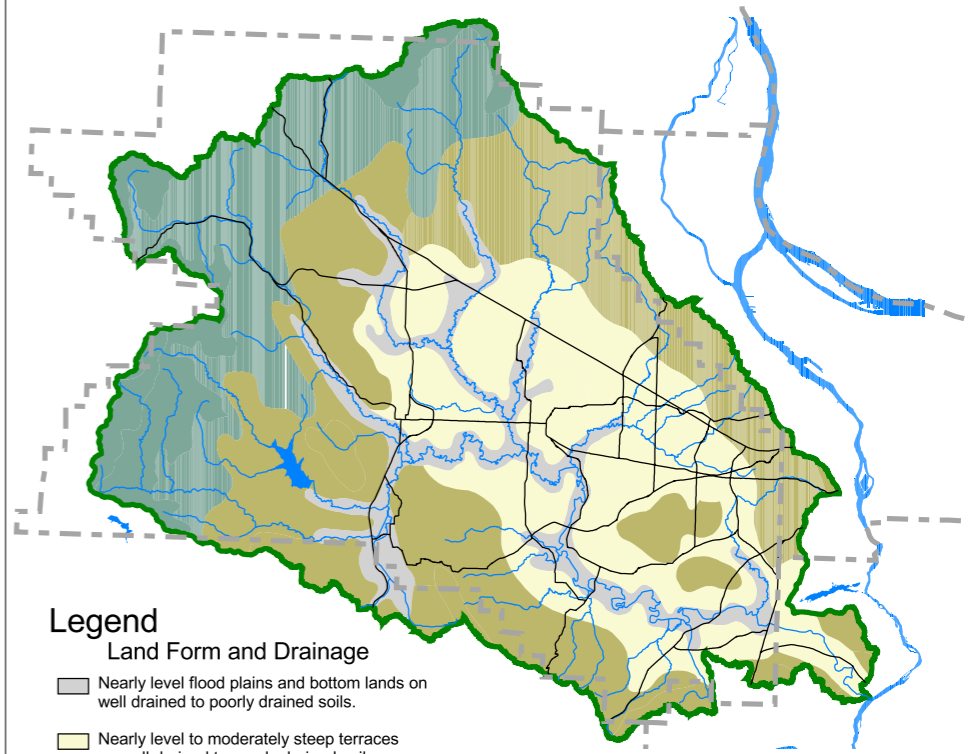
-  Major roads
-  County line
-  Streams
-  Rivers and Lakes
-  Tualatin Watershed Boundary

Data Source: Tualatin River Watershed Information System CD (1998)
DOGAMI (1991 and 2001) and Metro (RLIS Lite 2000)









Note: This information is for general and planning purposes only.
It is intended to be used together with the text on the adjacent
corresponding page in the Tualatin River Watershed Atlas.



General Soil Classifications



Legend

- #### Land Form and Drainage
- 
 - 
 - 
 - 
 -  Major Roads
 -  County Line
 -  Streams
 -  Major Rivers and Lakes



Data Source: USDA, Soil Survey of Washington County (1982)
Tualatin River Watershed Information System CD (1998)