

Map Erod-3: Geology Map of the Eastern Ends of The South Fork Coos and North Fork Coquille Watersheds

Geology base map by Wells et al. 2000. Also shown are BLM lands classified as fragile gradient in TPCC.

Land Use Allocation

-  LSR & Cherry Cr NA
-  Matrix (GFMA & Connectivity)

TPCC

-  FGNW
-  nonforest-rockland
-  FGR2

Watershed & drainage boundaries

-  North Fork Coquille Watershed
-  South Fork Coos Watershed
-  4th order and larger streams

SURFICIAL DEPOSITS

-  Qf - fluvial deposits
-  Qft - fluvial terrace deposits
-  Qls - landslide deposits

ROCKS OF THE TYEE BASIN

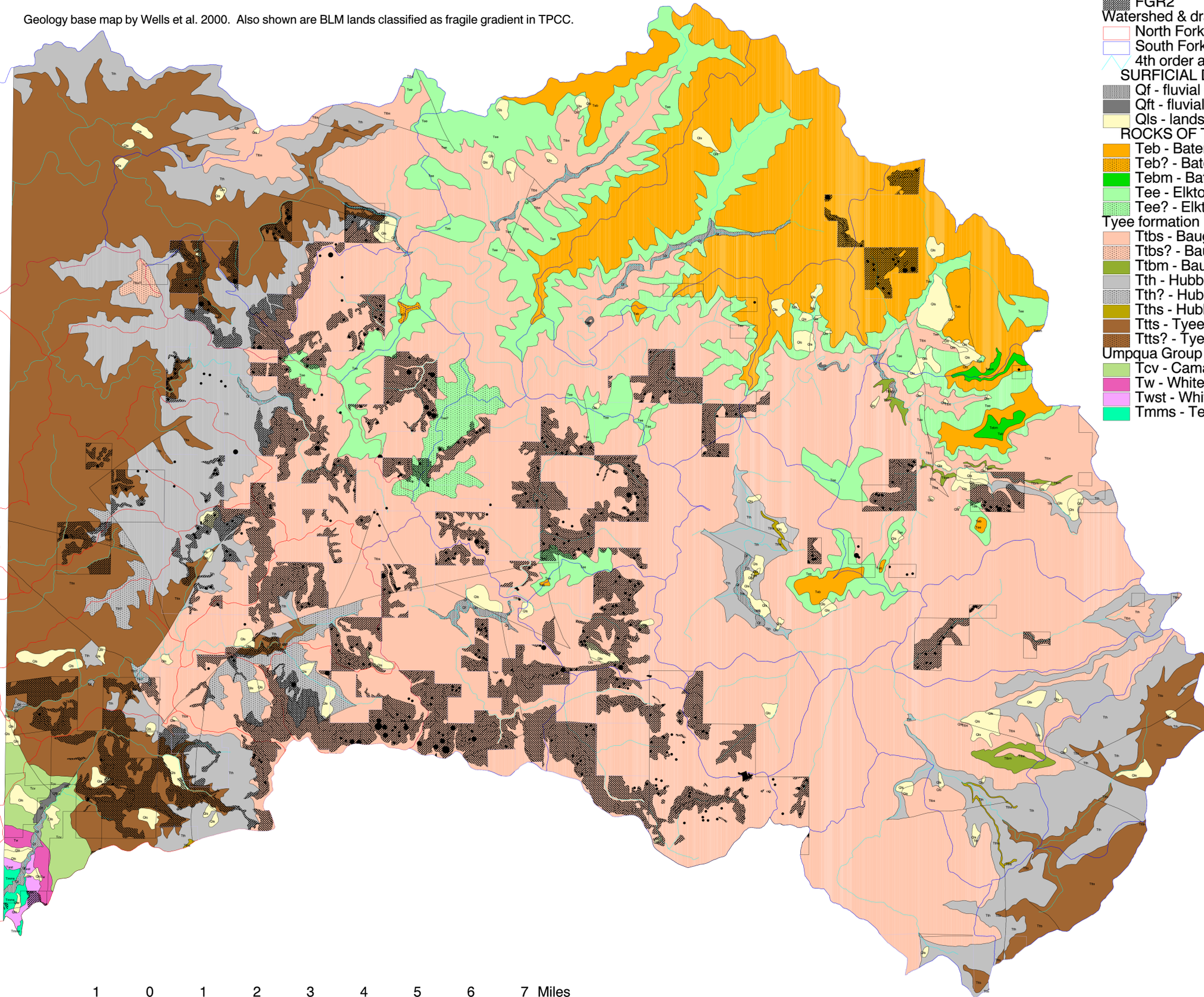
-  Teb - Bateman formation
-  Teb? - Bateman formation
-  Tebm - Bateman formation mudstone
-  Tee - Elkton formation
-  Tee? - Elkton formation

Tyee formation

-  Ttbs - Baughman member
-  Ttbs? - Baughman member
-  Ttbsm - Baughman member
-  Tth - Hubbard Creek member
-  Tth? - Hubbard Creek member
-  Tths - Hubbard Creek member sandstone
-  Ttts - Tyee Mountain member
-  Ttts? - Tyee Mountain member

Umpqua Group

-  Tcv - Camas Valley formation
-  Tw - White Tail Ridge, undivided
-  Twst - White Tail Ridge formation, unnamed siltstone member
-  Tmms - Tenmile formation, mudstone & turbidite sandstone



No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data.

1 0 1 2 3 4 5 6 7 Miles