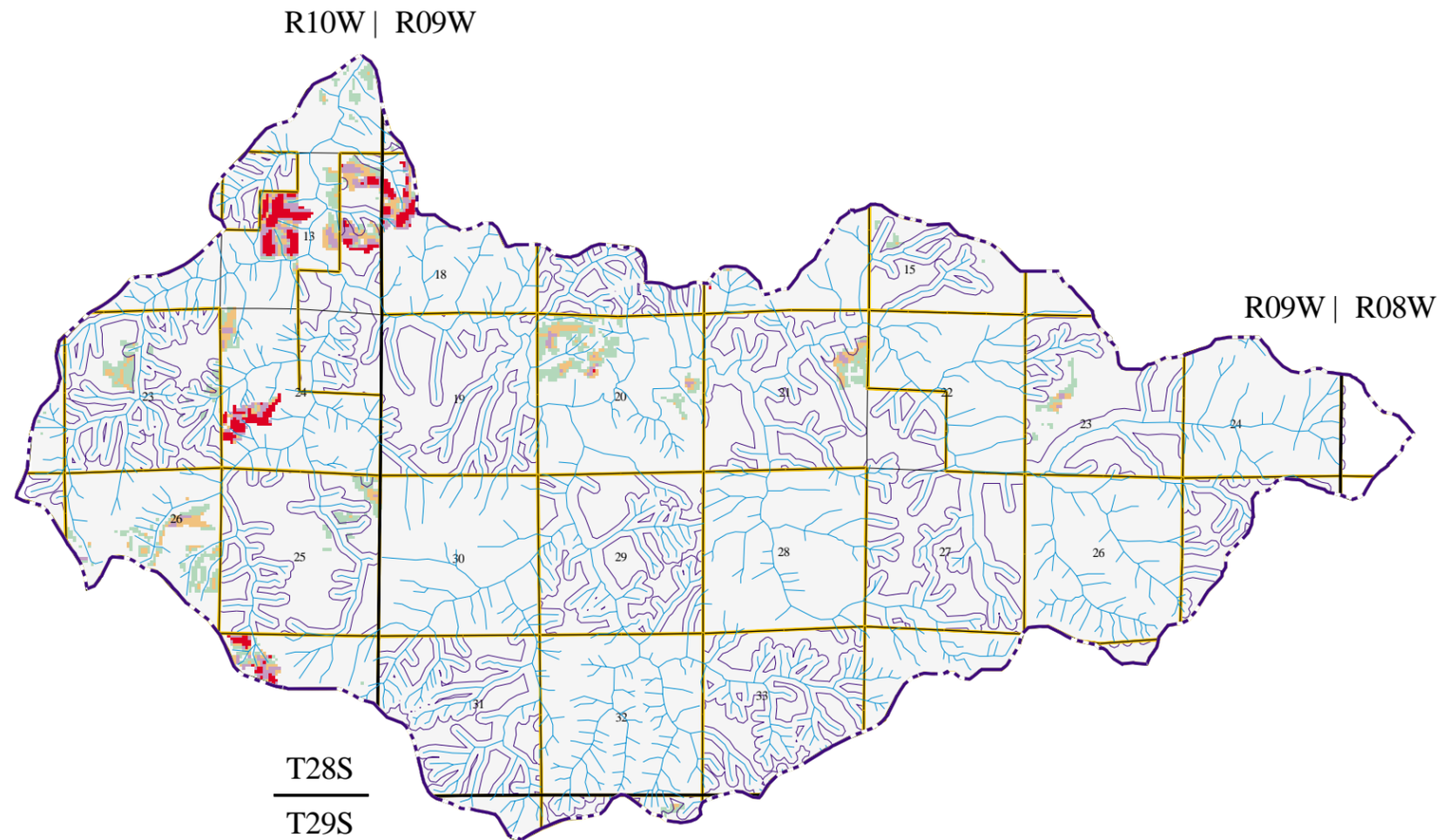


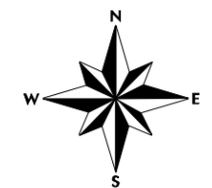
Map A.28a - Surface Erosion Modeled with MSLE Camas Creek Subwatershed



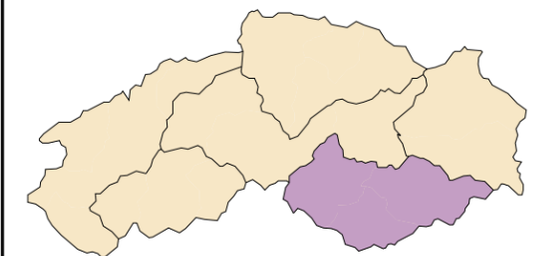
LEGEND FEATURES *

- VERY LOW - < 1.0 tons/ac/yr
- LOW - 1.0 to 1.99 tons/ac/yr
- MEDIUM - 2.0 to 2.99 tons/ac/yr
- HIGH - 3.0 to 5.0 tons/ac/yr
- VERY HIGH - > 5.0 tons/ac/yr
- Interim Federal Riparian Reserves
- Stream Channels
- Subwatershed Boundary
- Ownership Boundaries

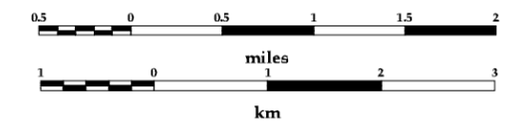
(* Some features shown in the legend may not appear in the mapped area.)



Location of the Camas Creek Subwatershed Within the East Fork Coquille Watershed



Scale = 1:63,360



Universal Transverse Mercator
Zone 10, Spheroid Clark 1866, NAD 1927

No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual or aggregate use with other data. Original data was compiled from various sources. This information may not meet National Map Accuracy Standards. This product was developed through digital means and may be updated without notification.

Plot Name: **camas_msle.rtl**



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