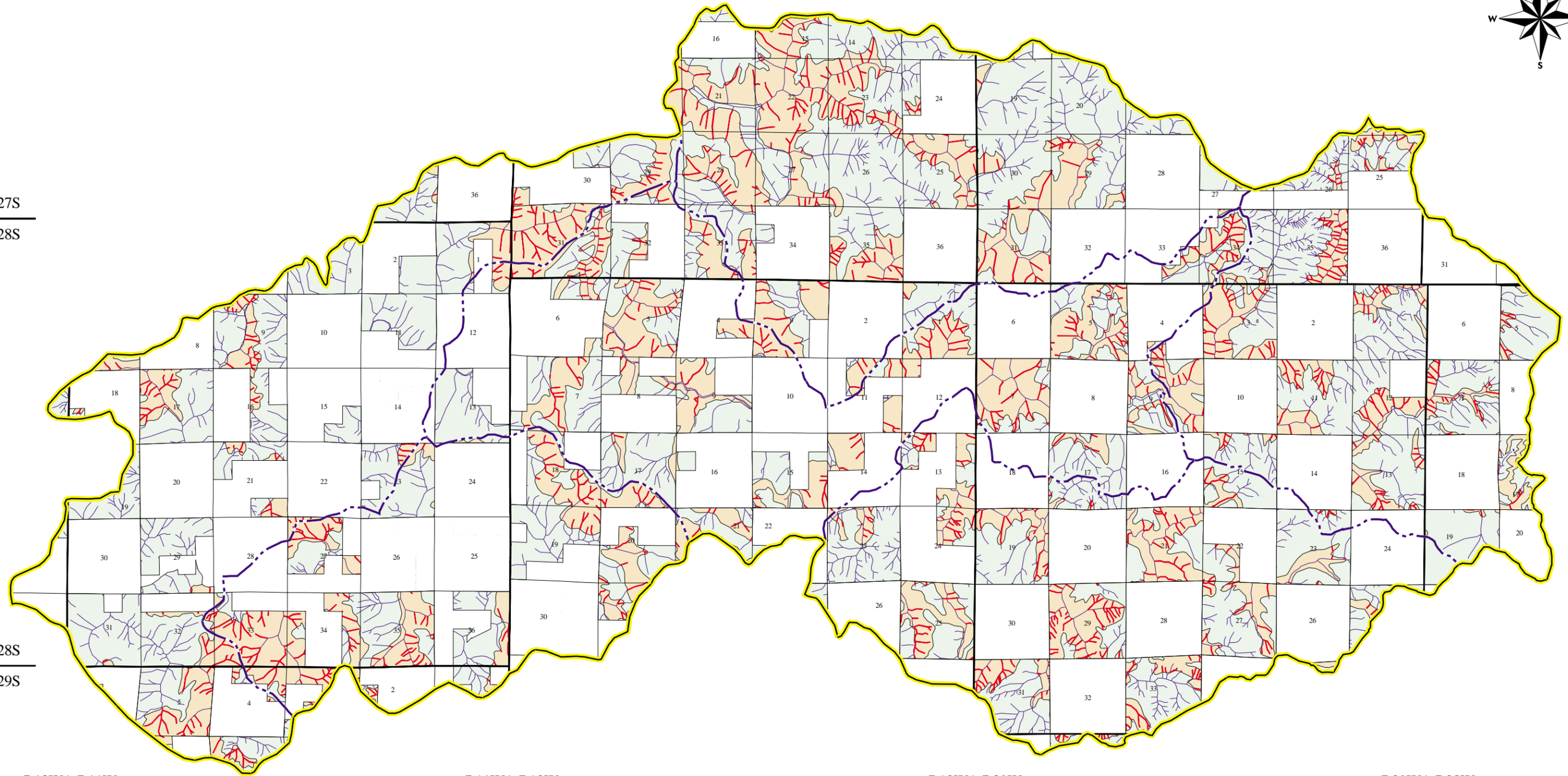


Map A.34 - Theoretical Distribution of Intermittent Streams



T27S
T28S

T28S
T29S



R12W | R11W

R11W | R10W

R10W | R09W

R09W | R08W

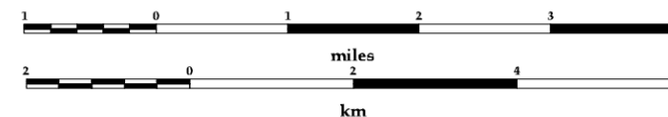


**United States Department of the Interior
Bureau of Land Management**

**Coos Bay District Office
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Scale = 1:88,000



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

Plot Name: **efkcoq_highperm.rtl**

LEGEND FEATURES

- High Permeable Soils on BLM Lands*
- All Other Soils on BLM Lands
- Private and Other Ownership
- Theoretical Intermittents
- Subwatershed Boundaries
- East Fork Coquille

* Highly Permeable Soils have water movement of greater than 2"/hr