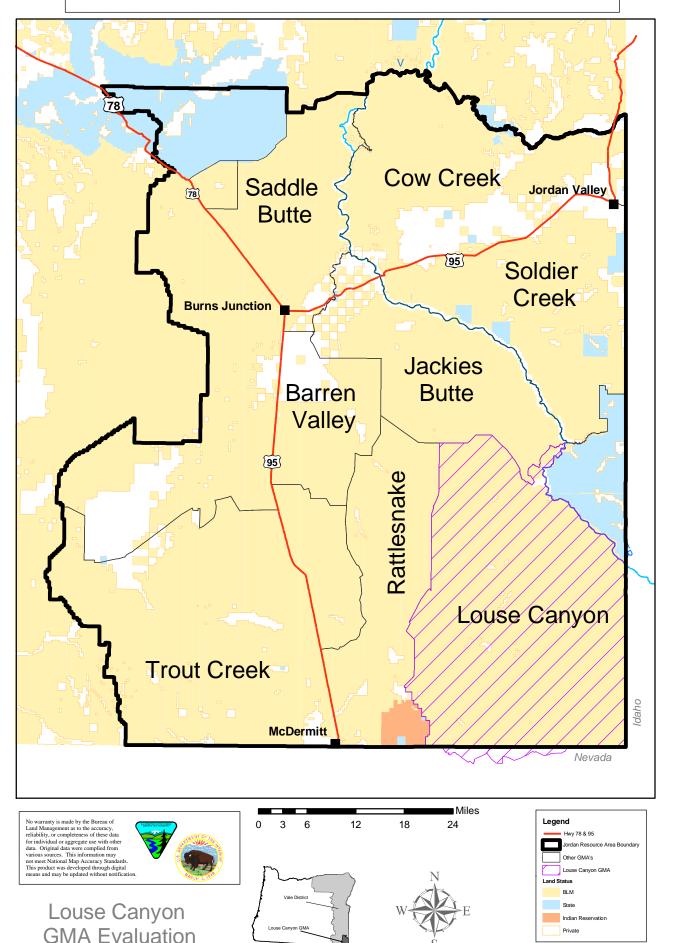
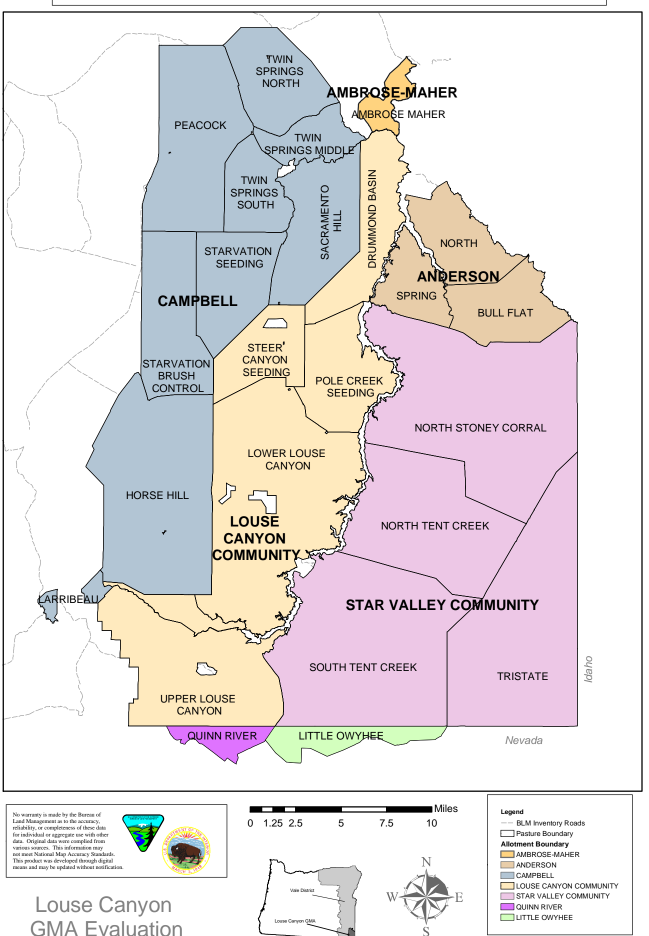
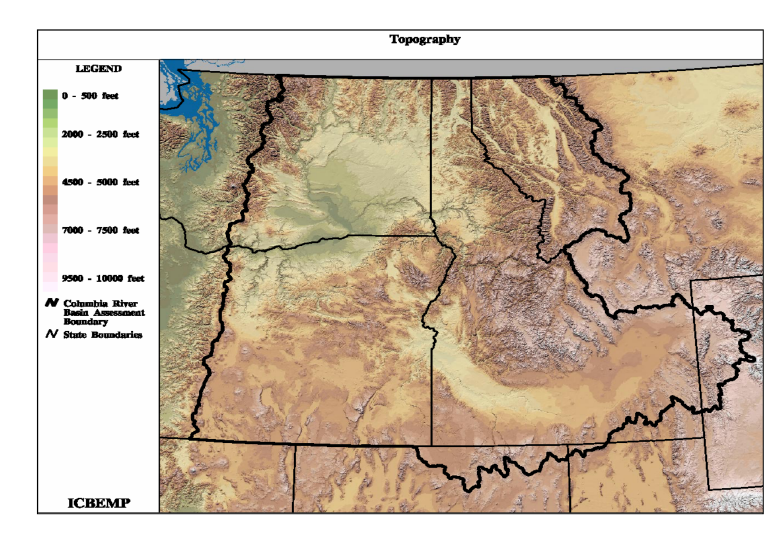
Map 1: Geographic Management Areas and Land Status



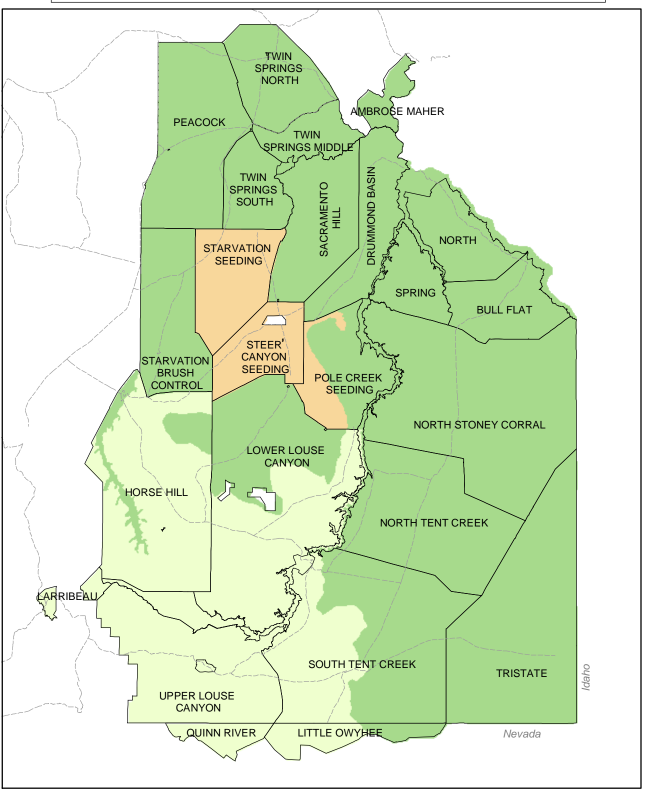
Map 2: Grazing Allotments and Pastures

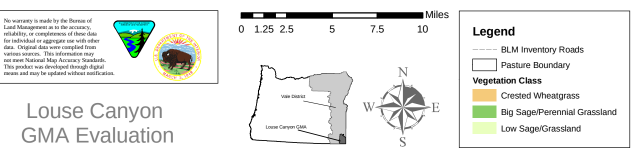


Map 3: Painted Relief - Interior Columbia Basin Ecosystem Management Project

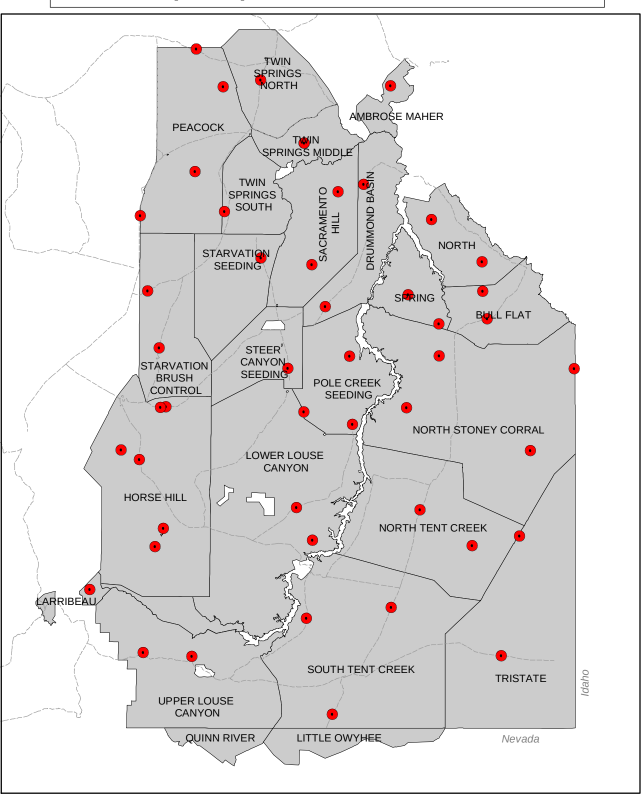


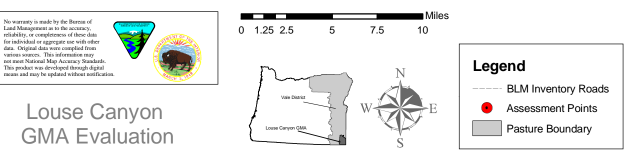
Map 4: Vegetation Types (OAESIS DATA)

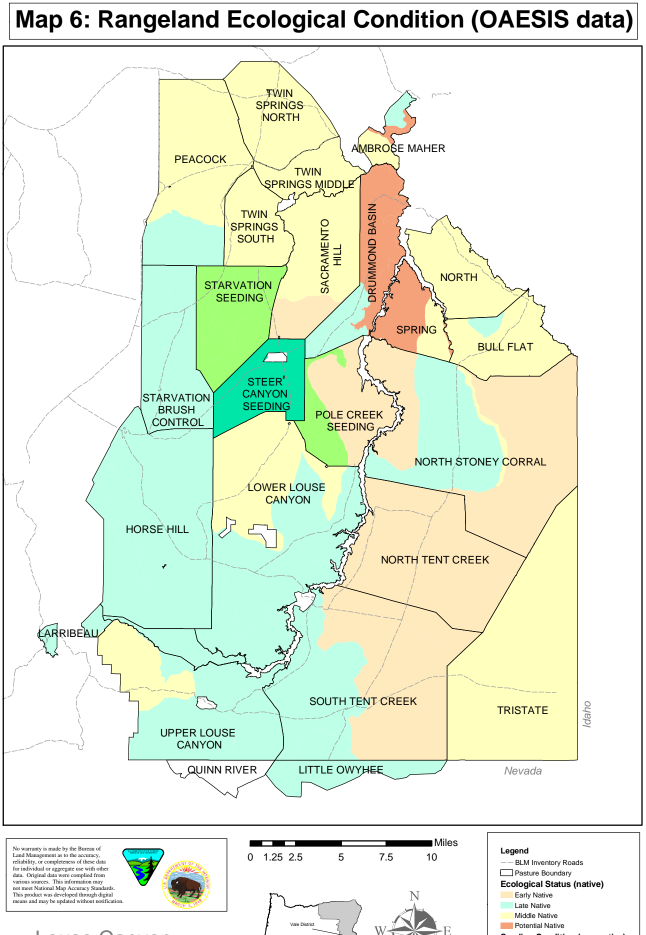




Map 5: Upland Assessment Sites



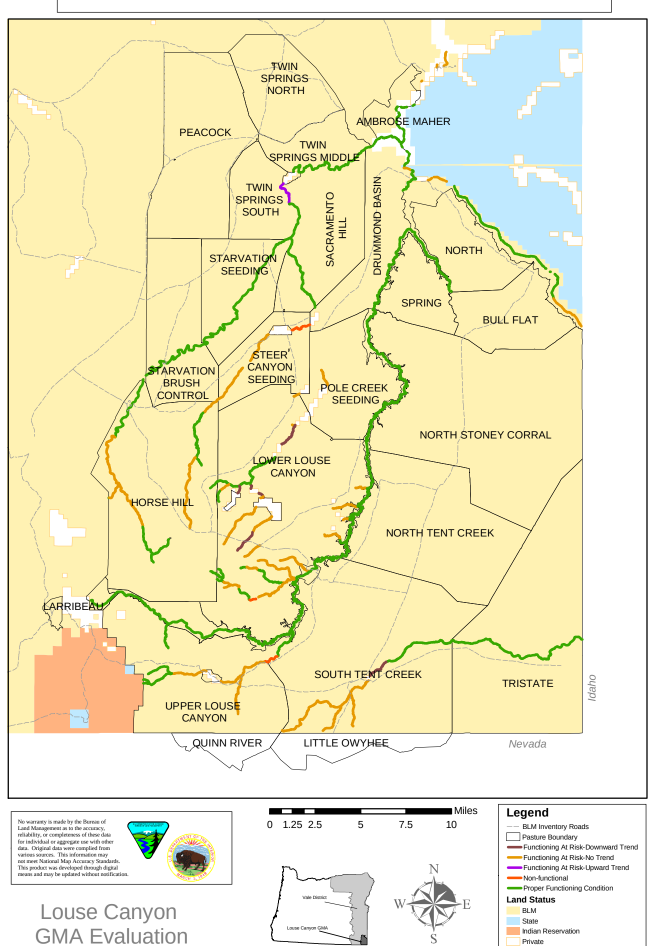




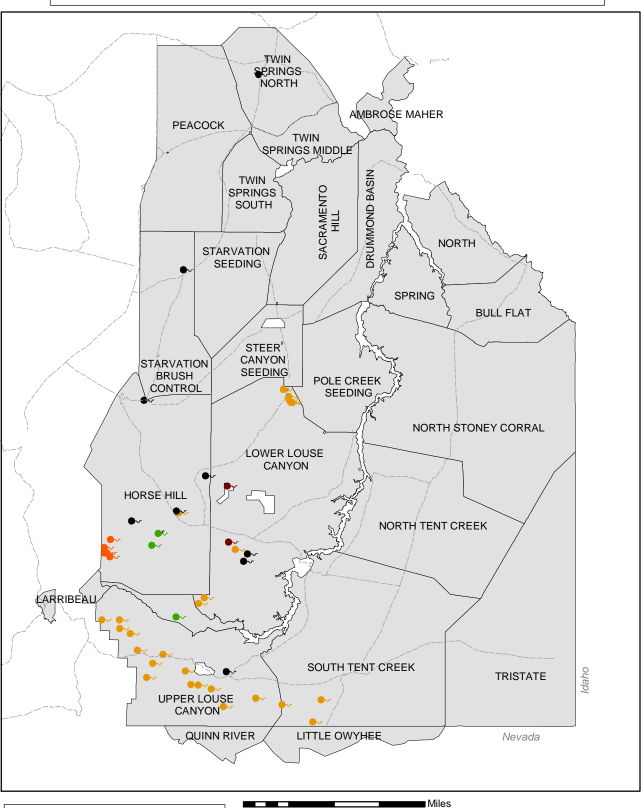


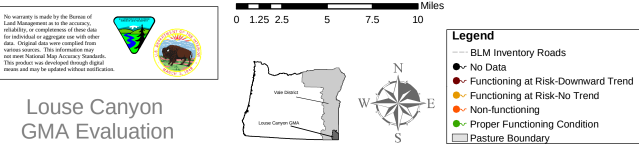


Map 7: Streams and Proper Functioning Condition Ratings

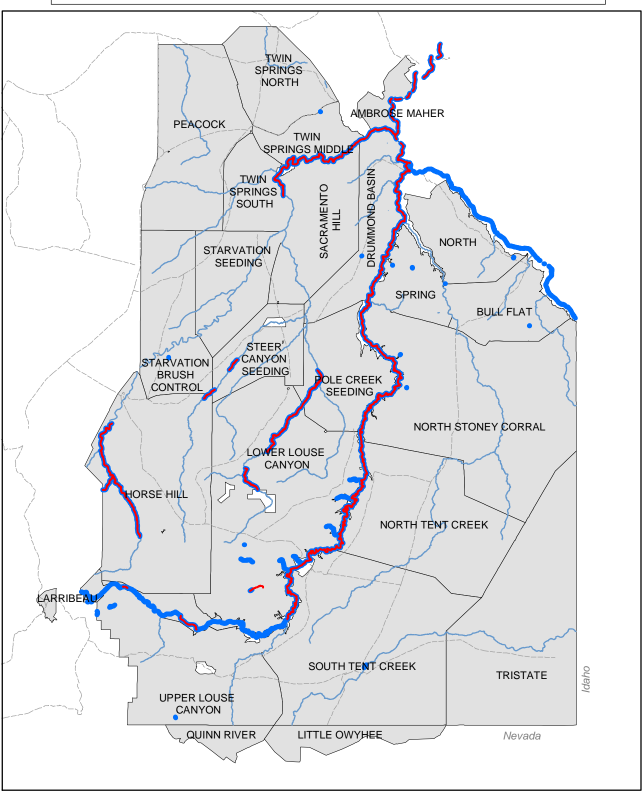


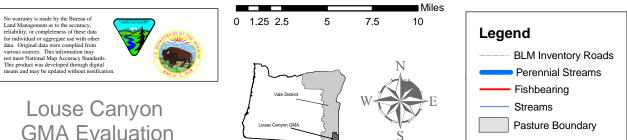
Map 8: Springs/Seeps Proper Functioning Condition Ratings

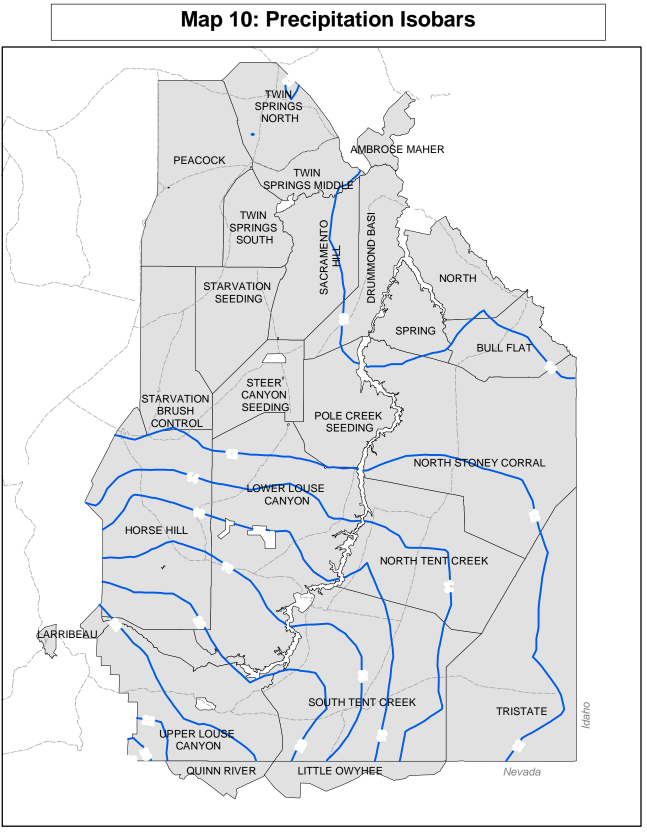


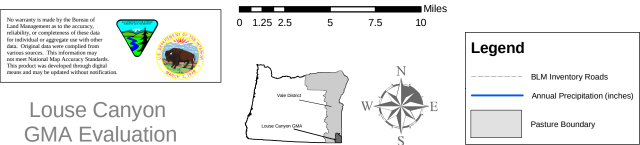


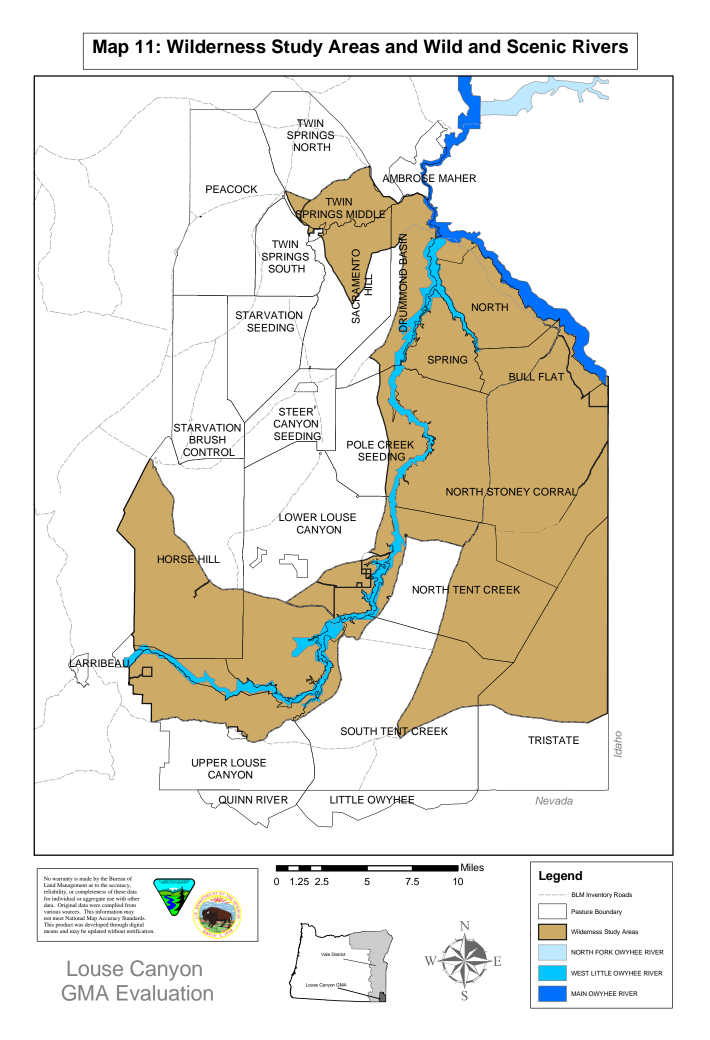
Map 9: Perennial and Fish-Bearing Stream Reaches



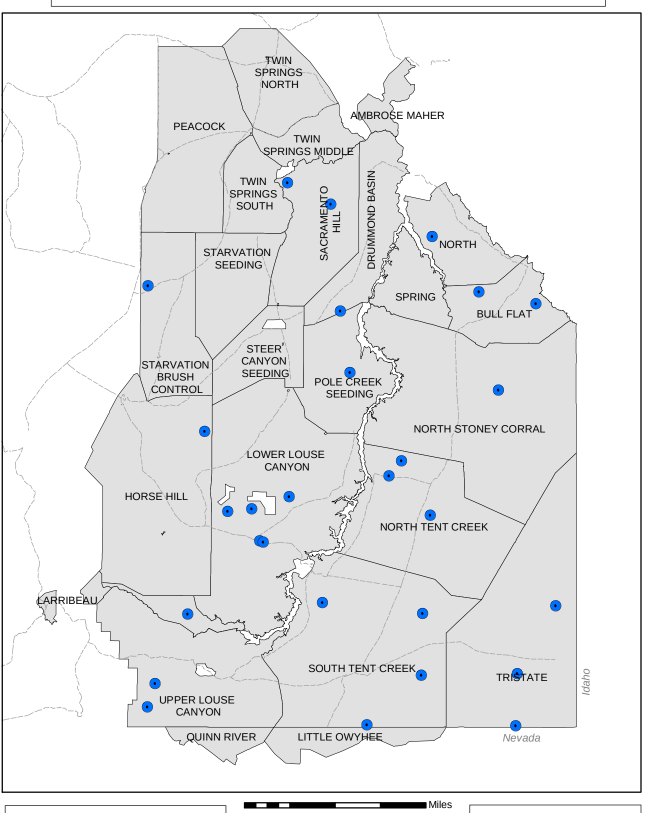


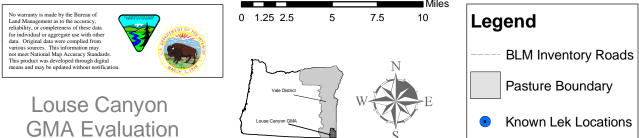




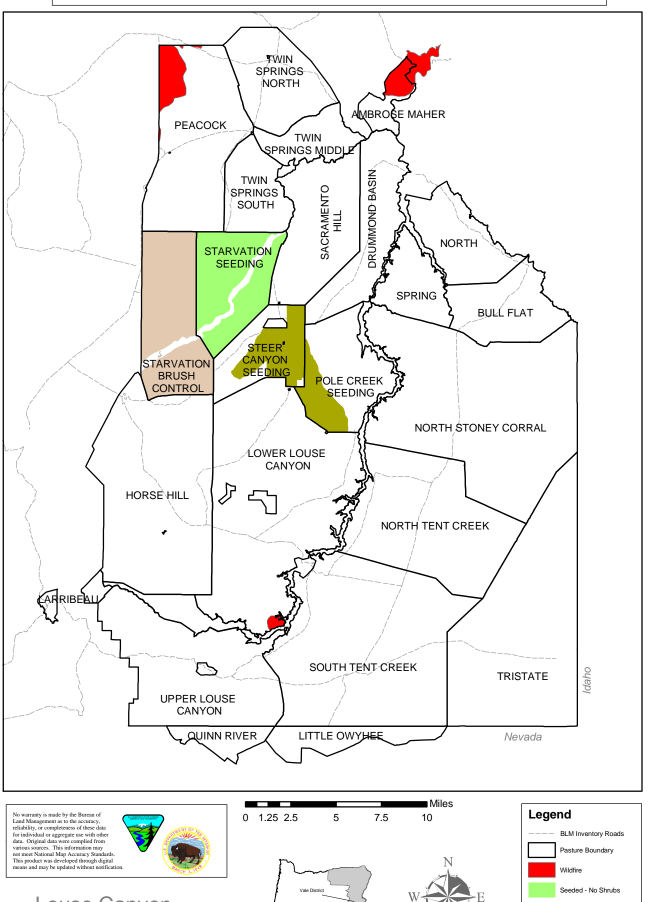


Map 12: Greater Sage Grouse Lek Locations





Map 13: Altered Vegetation Communities

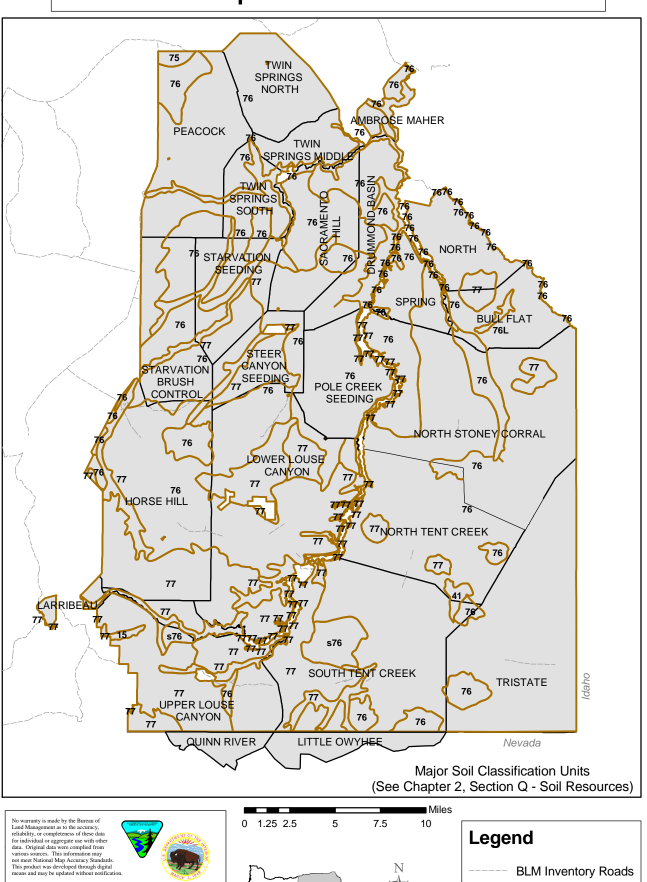


on GMA

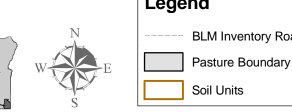
Seeded - Shrubs Present

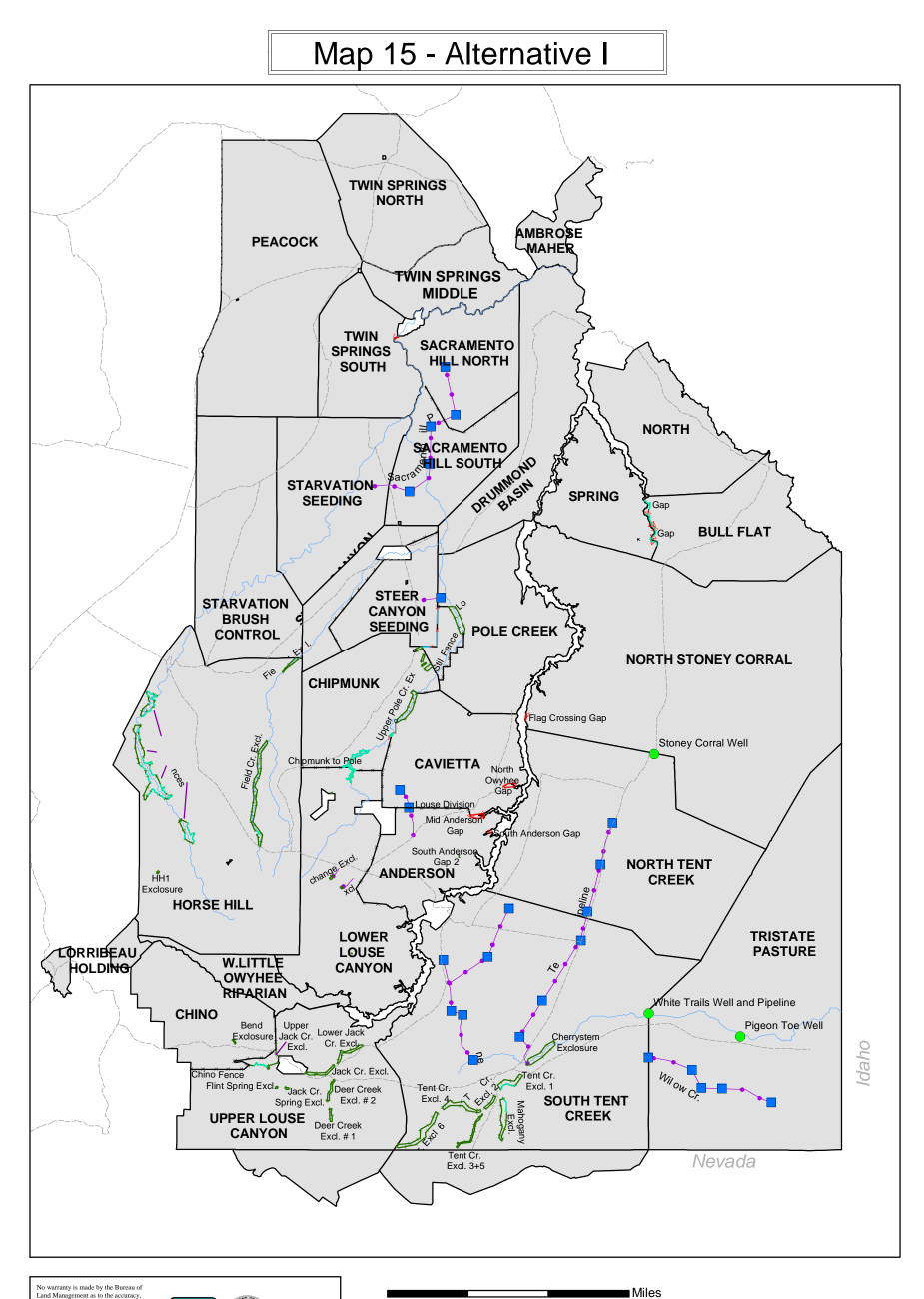
Brush Control

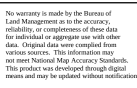
Map 14: General Soils



GMA

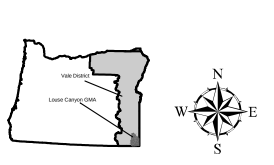








Louse Canyon GMA Evaluation



6

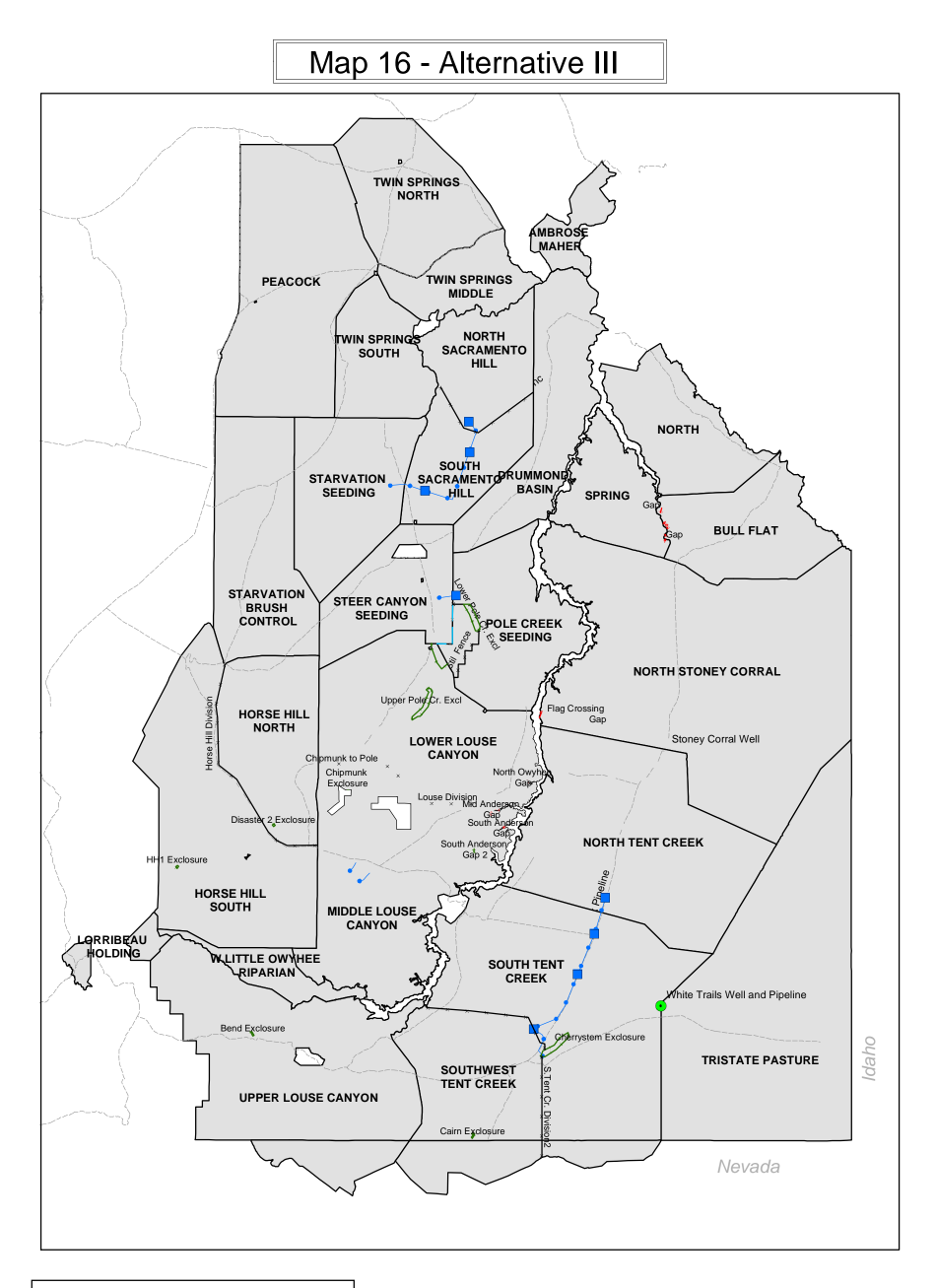
9

0

1.5

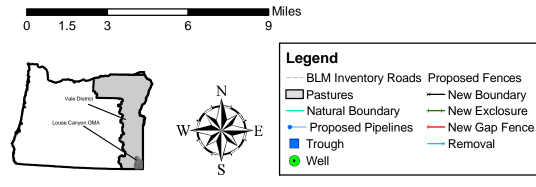
3

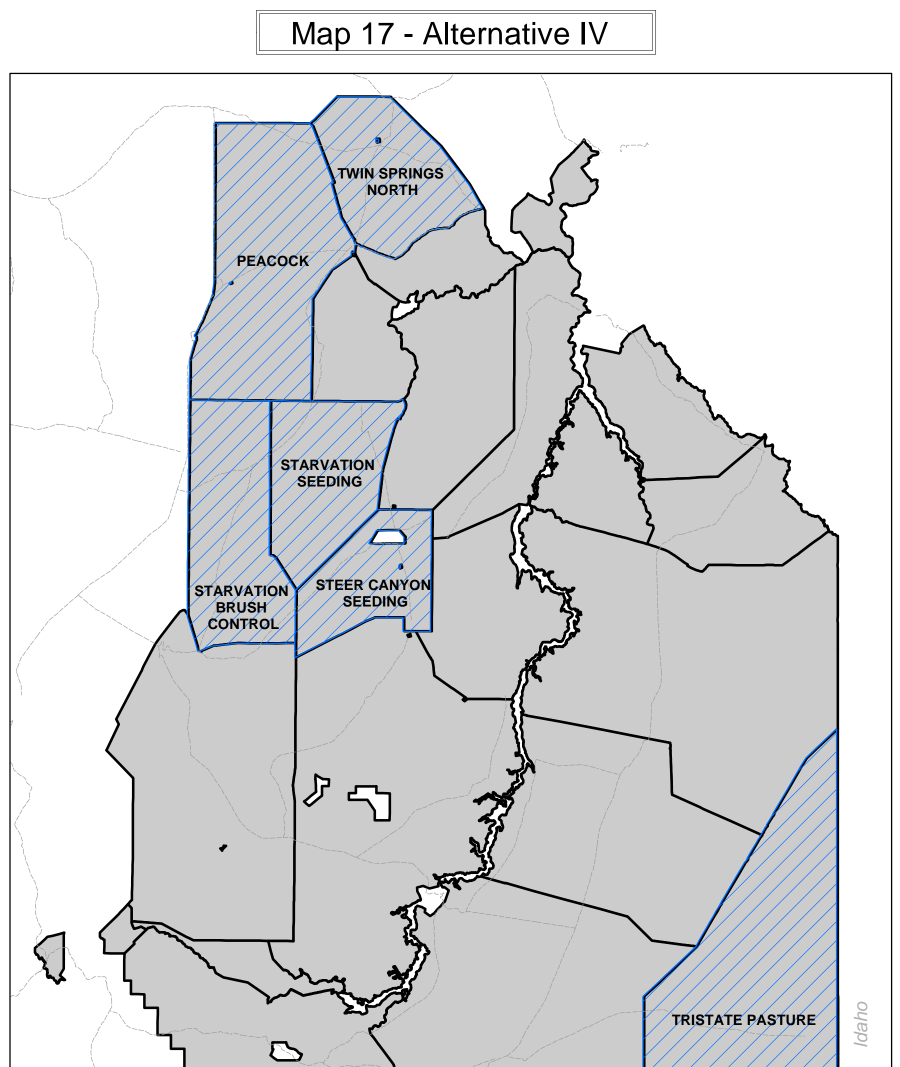
Legend -----BLM Inventory Roads Proposed Fences Pastures → New Boundary ----Proposed Pipelines → New Exclosure Major Streams → New Gap Fence Well → Private Fence Trough → Removal



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 were complied 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.









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 were complied 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.



