



LEGEND

- Planning Area Boundary
- Priority Vegetation Treatment Area
- Administered Land**
- Bureau of Land Management
- Biophysical Settings**
- RM Subalpine Upper Montane Riparian System
- RM SubAlpine-Montane Mesic Meadow
- RM Montane Riparian Systems
- Riparian Systems
- IMB Montane Riparian Systems
- RM Subalpine Wet-Mesic Spruce-Fir Forest & Woodland
- RM Subalpine Dry-Mesic Spruce-Fir Forest & Woodland
- RM Lodgepole Pine Forest
- NRM Subalpine Woodland & Parkland
- IMB Aspen-Mixed Conifer Forest & Woodland
- NRM Western Hemlock-Western Red-Cedar Forest
- NRM Ponderosa Pine Woodland - Xeric
- NRM Ponderosa Pine Woodland - Mesic
- NRM Dry-Mesic Montane Mixed Conifer Forest
- Wyoming Big Sage Semi-Desert w/ Trees
- RM Alpine/Montane Sparsely Vegetated Systems
- RM Alpine Fell-Field
- Mtn Big Sagebrush w/ Conifers
- Low and Stiff Sagebrushes w/ Trees
- IMB Mtn Mahogany Woodland & Shrubland
- IMB Greasewood Flat
- IMB Basin Big Sagebrush Shrubland
- CP Scabland Shrubland
- CP Low Sagebrush Steppe
- Juniper Steppe Woodland
- NRM Subalpine-Upper Montane Grassland
- IMB Semi-Desert Grassland
- CP Steppe and Grassland

Abbreviations:
 CP= Columbia Plateau
 IMB= Inter-mountain Basin
 NRM= Northern Rocky Mountain
 RM= Rocky Mountain

U.S. DEPARTMENT OF THE INTERIOR
 Bureau of Land Management



PRINEVILLE DISTRICT
John Day Basin
Proposed Resource Management Plan
Final Environmental Impact Statement
 2012

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 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.

Map 4: Potential Vegetation: Biophysical Setting (BpSs) and Priority Vegetation Treatment Needs