## USDA PRELIMINARY NATIONAL LANDCOVER DATABASE IN THE GREATER YELLOWSTONE AREA Perennial Ice/Snow Low Intensity Residential High Intensity Residential Commercial/Industrial/Transportation Bare Rock/Sand/Clay Quarries/Strip Mines/Gravel Pits Transitional Deciduous Forest Evergreen Forest Orchards/Vineyards/Other Grasslands/Herbaceous Pasture/Hay Row Crops Small Grains Urban/Recreational Grasses Woody Wetlands Emergent Herbaceous Wetlands State Border River or Stream Scale of Miles Scale of Kilometers 113° 112° Map #01 NRCS18 -1 0/1 6/00

Albers Equal Area Projection Scale 1:850000

Landcover data from U.S. Geological Survey. with spatial resolution of 30m. This is a PRELIMINARY copy of a national database in process by the MRLC Consortium. Data was gathered from both leaf-on and leaf-off scenes. Data Landsat Satellite TM imagery from late 1980s to early 1990s. Section and Subsections delineated by Region One USFS General Technical Report INT-GTR-369 October, 1997. Other base data from various source; U.S. Census TIGER files, ESRI ARCUSA 1:2M cdrom.

**NRCS** 

Natural Resources Conservation Service

