Database Code: SS002

Title: Landcover change analysis of the McKenzie Basin for the Maps and Locals (MALS) project.

Abstract: This dataset was developed for use in an analysis of landcover change in the McKenzie Basin for the Maps and Locals (MALS) project. MALs is funded by LTER Social Science Supplement grants of the National Science Foundation.

Keywords: Attitudes/perceptions; Change detection; Human dimension; Land cover; Landscape modeling; Mapping; Vegetation modeling; Land ownership; Human-natural systems; human dimensions; attitudes and perceptions; land use history; land cover; mapping; change detection; modeling; landscape change; human natural systems; vegetation; landscape dynamics;

Date data commenced: 2009-04-20
Date data terminated: 2013-08-23

Principal Investigator: Hannah Gosnell

List of Entities:
1. McKenzie Basin 1938 Vegetation Classification for the Maps and Locals Project (MALS)
2. McKenzie Basin 1992 Vegetation Classification for the Maps and Locals Project (MALS)
3. McKenzie Basin 2001 Vegetation Classification for the Maps and Locals Project (MALS)
4. McKenzie Basin Landcover 2050, Conservation Scenario for the Maps and Locals Project (MALS)
5. McKenzie Basin Landcover 2050, Development Scenario for the Maps and Locals Project (MALS)
6. McKenzie Basin Landcover 2050, Plan Trend Scenario for the Maps and Locals Project (MALS)

Attribute List:
1. McKenzie Basin 1938 Vegetation Classification for the Maps and Locals Project (MALS)

Attribute List:
2. McKenzie Basin 1992 Vegetation Classification for the Maps and Locals Project (MALS)

Attribute List:
3. McKenzie Basin 2001 Vegetation Classification for the Maps and Locals Project (MALS)

Attribute List:
4. McKenzie Basin Landcover 2050, Conservation Scenario for the Maps and Locals Project (MALS)

Attribute List:
5. McKenzie Basin Landcover 2050, Development Scenario for the Maps and Locals Project (MALS)

Attribute List:
6. McKenzie Basin Landcover 2050, Plan Trend Scenario for the Maps and Locals Project (MALS)

Attributes Definitions:
Enumerated Domains: