

SECTION I - MAPS

Table of Contents

Introduction

Administrative Map (Natural Resources Conservation Service formerly Soil Conservation Service), October 1991*

Land Resource Regions (LRR) and Major Land Resource Areas for Utah (MLRA)

State of Utah - Watershed Map (Hydrologic Units-8 digit)

RC&D Projects (Resource Conservation and Development

Resource Conservation and Development Areas

Irrigated Crop Consumptive Use Zones and Normal Annual Effective Precipitation

Annual Normal Precipitation

Freeze-Free Season

Annual Potential Evapotranspiration

Utah Land Status

Legislative Districts

HUC

NOAA - Storm Maps

AGRC*

C Factor Map for Wind Erosion

Utah Senate District Map

<http://166.70.46.213/politics/maps/senut.asp>

Utah House of Representatives

<http://www.le.state.ut.us>

*See Reference List for Web Addresses

SECTION I - MAPS

Introduction

This section contains a series of maps depicting administrative boundaries for conservation agencies, resource areas, climatic data, soils, plant hardiness zones, and planning areas.

This information is intended for general planning purposes and provides a guide to anticipated conditions. There may be masked inclusions or mini micro-climates. Site specific planning efforts must be field checked.

SECTION I - MAPS

Maps

Administrative Map - NRCS (formerly SCS)

This map shows NRCS field office boundaries, field and satellite locations, and soil conservation district boundaries and location. 1991

Land Resource Regions (LRR) and Major Land Resource Areas (MLRA)

This map shows the Land Resource Regions (LLR) and Major Land Resource Areas (MLRA) in Utah. The LRR are designated by Capitol letters identified by a descriptive name. The MLRA are identified by number and a descriptive name. Land resource areas are geographic areas that are similar in soils, climate, water resources, and land uses. An in-depth description of each MLRA can be found in Agriculture Handbook 296, Land Resource Regions and Major Land Resource Areas of the United States.

State of Utah - Watershed Map

This map shows the watersheds and the 8-digit hydrologic units code in Utah.

Irrigated Crop Consumptive Use Zones and Normal Annual Effective Precipitation

This map is color coded and shows the seven different crop consumptive use zones. These zones range from non-arable to very low to very high crop consumptive use. Consumptive use zones typically share similar climates, frost-free seasons, and elevations. Caution should be used as some of the zones have been found to be incorrect.

This map also shows the normal annual effective precipitation in inches. This value is the amount of crop consumptive use that is provided by normal annual natural precipitation.

Annual Normal Precipitation

This map is a very general color coded map showing annual normal precipitation throughout the state. It is useful only on a general scale and should not be used to determine precipitation on a field scale. Reference should be made to the publication "Utah Climate" for better field data.

Freeze-Free Season

This map is a very general color coded map showing the average freeze-free season throughout the state. It is useful only on a general scale and should not be used to determine the free-free season on a field scale. Reference should be made to the publication "Utah Climate" for better field data.

SECTION I - MAPS

Maps

Annual Potential Evapotranspiration

This is a very general color coded map showing annual potential evapotranspiration in inches throughout the state. It is useful only on a general scale and should not be used to determine potential evapotranspiration on a field scale.

Utah Land Status

This color coded map shows the land ownership status throughout Utah. It includes state, private, public, national forest, national parks and monuments, military reservations, Indian land, and wildlife refuges.

C Factor Map for Wind Erosion

This map shows the Climatic (C) Factor used in the Wind Erosion Equation for the county and/or state.