# Available Soil Tables and Reports On the NRCS Web Soil Survey

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# Intro to Soils

(Contains a large and variety of helpful definitions, and general information about soils, soil survey, and soil use. It has information on Soils 101, for Land Users, Land Uses such as Cropland, Forestland, Pastureland, Horticulture, Rangeland, Recreation, and Urban Uses.)

# **Suitabilities and Limitations for Use**

(Generates Individual Tables and Thematic Maps)

#### **Building Site Development**

Corrosion of Concrete
Corrosion of Steel
Dwellings With Basements
Dwellings Without Basements
Lawns, Landscaping, and Golf Fairways
Local Roads and Streets
Shallow Excavations
Small Commercial Buildings

#### **Construction Materials**

Roadfill Source Sand Source Topsoil Source (MD)

#### **Disaster Recovery Planning**

Catastrophic Mortality, Large Animal Disposal, Pit
Catastrophic Mortality, Large Animal Disposal, Trench
Clay Liner Material Source
Composting Facility - Subsurface
Composting Facility - Surface
Composting Medium and Final Cover
Rubble and Debris Disposal, Large-Scale Event

#### Land Classifications

Conservation Tree and Shrub Group
Ecological Site ID
Ecological Site Name
Farmland Classification
Forage Suitability Group ID (Component Table)
Hydric Rating by Map Unit
Irrigated Capability Class
Irrigated Capability Subclass
Nonirrigated Capability Class
Nonirrigated Capability Subclass
Soil Taxonomy Classification

#### Land Management

Construction Limitations for Haul Roads and Log Landings Erosion Hazard (Off-Road, Off-Trail)
Erosion Hazard (Road, Trail)
Harvest Equipment Operability (MD)
Mechanical Site Preparation (Deep) (MD)
Mechanical Site Preparation (Surface) (MD)
Potential for Seedling Mortality
Soil Rutting Hazard
Suitability for Hand Planting (MD)
Suitability for Log Landings
Suitability for Roads (Natural Surface)

# **Military Operations**

**Excavations Crew-Served Weapon Fighting Positions** 

Excavations for Individual Fighting Positions

**Excavations for Vehicle Fighting Positions** 

Helicopter Landing Zones

Vehicle Trafficability . Type 1, 1 pass Wet Season

Vehicle Trafficability. Type 1, 50 passes Wet Season

Vehicle Trafficability. Type 1, Dry Season

Vehicle Trafficability. Type 2, 1 pass, Wet Season Vehicle Trafficability. Type 2, 50 passes, Wet Season

Vehicle Trafficability Type 2, Dry Season

Vehicle Trafficability. Type 3, 1 pass, Wet Season

Vehicle Trafficability Type 3, 50 passes, Wet Season Vehicle Trafficability. Type 3, Dry Season

Vehicle Trafficability. Type 4, 1 pass, Wet Season

Vehicle Trafficability. Type 4, 50 passes, Wet Season

Vehicle Trafficability. Type 4, Dry Season Vehicle Trafficability. Type 5, 1 pass, Wet Season

Vehicle Trafficability. Type 5, 50 passes, Wet Season

Vehicle Trafficability. Type 5, Dry Season

Vehicle Trafficability. Type 6, 1 pass, Wet Season Vehicle Trafficability. Type 6, 50 passes, Wet Season

Vehicle Trafficability. Type 6, Dry Season

Vehicle Trafficability. Type 7, 1 pass, Wet Season

Vehicle Trafficability. Type 7, 50 passes, Wet Season Vehicle Trafficability. Type 7, Dry Season

#### **Recreational Development**

Camp Areas Off-Road Motorcycle Trails Paths and Trails Picnic Areas

Playgrounds

#### **Sanitary Facilities**

Daily Cover for Landfill Sanitary Landfill (Area)

Sanitary Landfill (Trench)

Septic Tank Absorption Fields (MD)

Sewage Lagoons

# Vegetative Productivity

**Crop Productivity Index** 

Forest Productivity (Cubic Feet per Acre per Year)

Forest Productivity (Tree Site Index)

**Iowa Corn Suitability Rating** 

Range Production (Favorable Year)

Range Production (Normal Year)

Range Production (Unfavorable Year) Yields of Irrigated Crops (Component)

**Yields of Irrigated Crops (Map Unit)** 

**Yields of Nonirrigated Crops (Component)** 

Yields of Nonirrigated Crops (Map Unit)

#### Waste Management

Disposal of Wastewater by Irrigation (MD) Disposal of Wastewater by Rapid Infiltration (MD) Land Application of Municipal Sewage Sludge (MD) Manure and Food Processing Waste (MD) Overland Flow Treatment of Wastewater Slow Rate Treatment of Wastewater

## **Water Management**

Embankments, Dikes, and Levees Excavated Ponds (Aquifer-fed) Pond Reservoir Areas

# **Soil Properties and Qualities**

(Generates Individual Tables and Thematic Maps)

# **Soil Chemical Properties**

Calcium Carbonate (CaCO3)
Cation-Exchange Capacity (CEC-7)
Effective Cation-Exchange Capacity (ECEC)
Electrical Conductivity (EC)
Gypsum
pH (1 to 1 Water)
Sodium Adsorption Ratio (SAR)

# **Soil Erosion Factors**

K Factor, Rock Free K Facto, Whole Soil T Factor Wind Erodibility Group Wind Erodibility Index

# **Soil Physical Properties**

Available Water Capacity Available Water Supply, 0 to 100 cm Available Water Supply, 0 to 150 cm Available Water Supply, 0 to 25 cm Available Water Supply, 0 to 50 cm Bulk Density, 15 Bar Bulk Density, One-Tenth Bar Bulk Density, One-Third Bar Linear Extensibility Liquid Limit Organic Matter Percent Clay Percent Sand Percent Silt Plasticity Index Saturated Hydraulic Conductivity (Ksat) Saturated Hydraulic Conductivity (Ksat), Standard Classes Surface Texture Water Content, 15 Bar Water Content, One-Third Bar

# **Soil Qualities and Features**

AASHTO Group Classification (Surface)
Depth to Selected Soil Restrictive Layer
Depth to Any Soil Restrictive Layer
Drainage Class
Frost Action
Frost - Free Days
Hydrologic Soil Group
Map Unit Name
Parent Material Name
Representative Slope
Unified Soil Classification (Surface)

#### **Water Features**

Depth to Water Table Flooding Frequency Class Ponding Frequency Class

# **Ecological Site Assessment**

(not activated for this area)

# **Soil Reports**

(Standard and Custom Reports, may not be populated if "Selected Soil Interpretations" exist under AOI Inventory Reports, no thematic maps)

# **AOI Inventory**

Component Legend

Map Unit Description

Map Unit Description (Brief)

Map Unit Description (Brief, Generated)

Selected Soil Interpretations (custom interpretations and reports for MD and DE)

Selected Survey Area Interpretation Descriptions

Survey Area Data Summary (this reports lists dates of data)

#### **Building Site Development**

#### **Dwellings and Small Commercial Buildings - this report includes:**

Dwellings Without Basements Dwellings With Basements Small Commercial Buildings

#### Roads and Streets, Shallow Excavations, and Lawns and Landscaping – this report includes:

Local Roads and Streets Shallow Excavations Lawn, Landscape

#### **Construction Materials**

#### Source of Reclamation Material, Roadfill, and Topsoil – this report includes:

Potential as a source of reclamation material

Potential as a source of roadfill

Potential as a source of topsoil

#### Source of Sand and Gravel – this report includes:

Potential as a source of gravel Potential as a source of sand

#### **Land Classifications**

Conservation Tree and Shrub Suitability Groups

Hydric Soils

Land Capability Classification

Prime and other Important Farmlands

Taxonomic Classification of the Soils

#### Land Management

#### Damage by Fire and Seedling Mortality on Forestland – this report includes:

Potential for damage to soil by fire

Potential seedling mortality

#### Haul Roads, Log Landings, and Soil Rutting on Forestland – this report includes:

Limitations affecting construction of haul roads and log landings

Suitability for log landing

Soil rutting hazard

#### Hazard of Erosion and Suitability for Roads on Forestland – this report includes:

Hazard of off-road or off-trail erosion

Hazard of erosion on roads or trails

Suitability for roads (natural surface)

# Recreational Development

#### Camp Areas, Picnic Areas, and Playgrounds - this report includes:

Camp Areas

Picnic Areas

Playgrounds

#### Paths, Trails, and Golf Fairways – this report includes:

Paths and trails

Off-road motorcycle trails

Golf fairways

## **Sanitary Facilities**

# Landfills - this report includes:

Trench sanitary landfill Area sanitary landfill Daily cover for landfill

#### Sewage Disposal - this report includes:

Septic tank absorption fields Sewage lagoons

#### **Soil Chemical Properties**

# Chemical Soil Properties – this report includes:

Cation-exchange capacity
Effective cation-exchange capacity
Soil reaction
Calcium carbonate
Gypsum
Salinity
Sodium adsorption ratio

#### **Soil Erosion Factors**

#### RUSLE2 Related Attributes – this report includes:

Hydrology group
K Factor – Rock Free - Kf)
T Factor
% Sand
% Silt
% Clay

# **Soil Physical Properties**

#### **Engineering Soil Properties – this report includes:**

USDA texture
Unified Classification
AASHTO Classification
Rock Fragments (>10"; 3-10")
Percent passing sieves (4,10,40,200)
Liquid limit
Plasticity index

#### Particle Size and Coarse Fragments- this report includes:

Horizon
Depth
Sand (low, RV, high)
Silt (low, RV, high
Clay (low, RV, high)
Total Fragments
Fragments (2-74mm)
Fragments (75-249mm)
Fragments (250-599mm)
Fragments (>600mm)

## Physical Soil Properties – this report includes:

Percent Sand, Silt, Clay Moist Bulk Density Saturated Hydraulic Conductivity Available Water Capacity Linear Extensibility Organic Matter Content Erosion Factors (Kw, Kf, T) Wind Erodibility Group Wind Erodibility Index

#### **Soil Qualities and Features**

#### Soil Features - this report includes:

Restrictive Layer (kind, depth, thickness, Hardness) Subsidence (Initial, Total) Potential Frost Action Risk of Corrosion (Uncoated Steel, Concrete)

#### **Vegetative Productivity**

#### Forestland Productivity - this report includes:

Common Trees Site Index Volume of Wood Fiber (cu ft/ac) Trees to Manage

## Irrigated and Nonirrigated Yields by Map Unit Component – this report includes:

Irrigated and Nonirrigated Land Capibility Classes
Irrigated and Nonirrigated yields for corn, soybean, wheat, barley or other crops

#### Irrigated Yields by Map Unit Component – this report includes:

Irrigated and Land Capibility Classes Irrigated and yields for corn, soybean, or other crops

#### Nonirrigated Yields by Map Unit Component - this report includes:

Nonirrigated Land Capibility Classes Nonirrigated yields for corn, soybean, wheat, barley or other crops

# Rangeland and Forest Vegetation Classification, Productivity, and Plant Composition – this report includes: (may not be populated for this area)

Ecological Site, Plant Association or Habitat Type
Total Dry Weight Production for Favorable, Normal, Unfavorable Years
Characteristic Rangeland or Forest Understory Vegetation
Composition Rangeland (pct dry wt)
Composition Forest Understory (pct dry wt)
Composition Forest Understory (pct cover)

#### **Waste Management**

#### Agricultural Disposal of Wastewater by Irrigation and Overland Flow – this report includes:

Disposal of Wastewater by irrigation Overland Flow of Wastewater

#### Agricultural Disposal of Wastewater by Rapid Infiltration and Slow Rate Treatment – this report includes:

Rapid Infiltration of Wastewater Slow Rate Treatment of Wastewater

#### **Large Animal Carcass Disposal – this report includes:**

Large Animal Carcass Disposal, Pit Large Animal Carcass Disposal, Trench

#### **Water Features**

#### Water Features – this report includes:

Hydrologic Group Surface Runoff Water Table Depths by Month Ponding Depths, Duration, Frequency by Month Flooding Duration, Frequency by Month

# Water Management

# Ponds and Embankments – this report includes:

Pond Reservoir Areas Embankments, Dikes, and Levees Aquifer-fed Excavated Ponds