## Soil Data Explorer Tab – Web Soil Survey

This is a guide that lists the location of maps, reports, and tables found underneath the Soil Data Explorer tab in Web Soil Survey once an Area of Interest is selected. It does not include the many state and local interpretations that may be present for a specific location. Many thanks to the Connecticut State Soils Staff for the concept and design of this useful tool!

## Soil Data Explorer Tab -- Web Soil Survey

		Tab of Soil Data		0.1.11	Map or	User C	ptions	New
Topic	Map or Table Name	Explorer	Menu	Sub Menu	Table	Minor Soils	Depth Range	Notes
AASHTO	AASHTO Group Classification, Surface	Soil Properties and Qualities	Soil Qualities and Features		M,T	•		
AAGIIIO	Engineering Properties	Soil Reports	Soil Physical Properties		Т	•		report uses typical depths
	Catastrophic Mortality, Large Animal Disposal, Pit	Suitabilities and Limitations for Use	Disaster Recovery Planning		M,T	•		
Animal Disposal	Catastrophic Mortality, Large Animal Disposal, Trench	Suitabilities and Limitations for Use	Disaster Recovery Planning		M,T	•		
	DHS - Catastrophic Mortality, Large Animal Disposal, Pit	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	DHS - Catastrophic Mortality, Large Animal Disposal, Trench	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Large Animal Carcass Disposal	Soil Reports	Waste Management		Т	•		
	Available Water Capacity	Soil Properties and Qualities	Soil Physical Properties		M,T	•	•	
	Available Water Capacity, 0 to 100 cm	Soil Properties and Qualities	Soil Physical Properties		M,T	•		
Available Water	to 150 cm	Soil Properties and Qualities	Soil Physical Properties		M.T	•		
Capacity	to 25 cm	Soil Properties and Qualities	Soil Physical Properties		M,T	•		
	Available Water Capacity, 0 to 50 cm	Soil Properties and Qualities	Soil Physical Properties		M,T	•		
	Physical Soil Properties	Soil Reports	Soil Physical Properties		Т			report uses typical depths
Bivouac Areas	Bivouac Areas	Suitabilities and Limitations for Use	Military Operations		M,T	•		
	MIL-Bivouac Areas (DOD)	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Small Commercial Buildings	Suitabilities and Limitations for Use	Building Site Development		M,T	•		
Buildings, Small Commercial	ENG-Small Commercial Buildings	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Dwellings and Small Commercial Buildings	Soil Reports	Building Site Development		Т	•		

		Tab of Soil Data			Map or	User C	ptions	Notes
Soil Interpretation	Map or Table Name	Explorer	Menu	Sub Menu	Table	Minor Soils	Depth Range	Notes
	Bulk Density, 15 bar	Soil Properties and Qualities	Soil Physical Properties		M,T	•	•	
Bulk Density	Bulk Density, one-tenth bar	Soil Properties and Qualities	Soil Physical Properties		M,T	•	•	
Bulk Delisity	Bulk Density, one-third bar	Soil Properties and Qualities	Soil Physical Properties		M,T	•	•	
	Physical Soil Properties	Soil Reports	Soil Physical Properties		Т			report uses typical depths
Calcium Carbonate	Calcium Carbonates	Soil Properties and Qualities	Soil Chemical Properties		M,T	•	•	
Calcium Carbonate	Chemical Soil Properties	Soil Reports	Soil Chemical Properties		Т	•		
Camp Areas	URB/REC - Camp Areas	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Non-Irrigated Capability Class	Suitabilities and Limitations for Use	Land Classifications		M,T			
	Land Capability Classification	Soil Reports	Land Classifications		Т	•		
Capability Class	Irrigated and Non-Irrigated Yields by Map Unit Component	Soil Reports	Vegetative Productivity		Т	•		
	Non-Irrigated Yields by Map Unit Component	Soil Reports	Vegetative Productivity		Т	•		
Capability Subclass	Non-Irrigated Capability Subclass	Suitabilities and Limitations for Use	Land Classifications		M,T			
Cation Exchange	Cation Exchange Capacity	Soil Properties and Qualities	Soil Chemical Properties		M,T	•	•	
Capacity	Chemical Soil Properties	Soil Reports	Soil Chemical Properties		Т	•		report uses typical depths
	Percent Clay	Soil Properties and Qualities	Soil Physical Properties		M,T	•	•	
Clay Content	RUSLE2 Attributes	Soil Reports	Soil Erosion		Т	•		report uses typical value
	Physical Soil Properties	Soil Reports	Soil Physical Properties		Т	•		report uses typical value
Clay Liner	Clay Liner Material Source	Suitabilities and Limitations for Use	Disaster Recovery Planning		M,T	•		
	DHS - Suitability for Clay Liner Material	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
Component	Component Legend	Soil Reports	AOI Inventory	Component Legend	Т	•		

0.111		Tab of Soil Data		0.1.11	Map or	User C	ptions	Notes
Soil Interpretation	Map or Table Name	Explorer	Menu	Sub Menu	Table	Minor Soils	Depth Range	Notes
	Composting Facility,	Suitabilities and	Disaster Recovery		M,T	•		
	Subsurface	Limitations for Use	Planning		,			
Composting Facility	Composting Facility, Surface	Suitabilities and Limitations for Use	Disaster Recovery Planning		M,T	•		
Composing Facility	DHS - Site for Composting Facility, Subsurface	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	DHS - Site for Composting Facility, Surface	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Composting Medium and Final Cover	Suitabilities and Limitations for Use	Disaster Recovery Planning		M,T	•		
Composting Medium	DHS - Suitability for Composting Medium and Final Cover	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т			
Concrete	See Corrosion							
	Corrosion of Concrete	Suitabilities and Limitations for Use	Building Site Development		M,T	•		
Corrosion	Corrosion of Steel	Suitabilities and Limitations for Use	Building Site Development		M,T	•		
	Soil Features	Soil Reports	Soil Qualities and Features		Т	•		
Cuan Violda	Yield of Non-Irrigated Crops by map unit component	Suitabilities and Limitations for Use	Vegetative Productivity		M,T			user selects crop
Crop Yields	Irrigated and Non-Irrigated Yields by Map Unit Component	Soil Reports	Vegetative Productivity		Т	•		user selects up to 3 crops
Data Summary	Survey Area Data Summary	Soil Reports	AOI Inventory		Т			date of interp design and generation
Dahrie Dienosal	Rubble and Debris Disposal, Large Scale Event	Suitabilities and Limitations for Use	Disaster Recovery Planning		M,T	•		
Debris Disposal	DHS - Rubble and Debris Disposal, Large Scale Event	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
Dikas	Embankments, Dikes, and Levees	Suitabilities and Limitations for Use	Water Management		M,T	•		
ikes	WMS-Embankments, Dikes, and Levees	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		

0.714		Tab of Soil Data			Map or	User Options		Notes
Soil Interpretation	Map or Table Name	Explorer	Menu	Sub Menu	Table	Minor Soils	Depth Range	- Notes
Drainage Class	Drainage Class	Soil Properties and Qualities	Soil Qualities and Features		M,T	•		
	Dwellings with Basements	Suitabilities and Limitations for Use	Building Site Development		M,T	•		
	Dwellings w/o Basements	Suitabilities and Limitations for Use	Building Site Development		M,T	•		
Dwellings	ENG-Dwellings w/o Basements	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	ENG-Dwellings with Basements	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Dwellings and Small Commercial Buildings	Soil Reports	Building Site Development		Т	•		
Effective Cation	Effective Cation Exchange Capacity	Soil Properties and Qualities	Soil Chemical Properties		M,T	•	•	
Exchange Capacity	Chemical Soil Properties	Soil Reports	Soil Chemical Properties		Т	•		report uses typical depths
Electrical Conductivity	Electrical Conductivity	Soil Properties and Qualities	Soil Chemical Properties		M,T	•	•	
	Embankments, Dikes, and Levees	Suitabilities and Limitations for Use	Water Management		M,T	•		
Embankments	WMS-Embankments, Dikes, and Levees	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Ponds and Embankments	Soil Reports	Water Management		Т	•		
	Shallow Excavations	Suitabilities and Limitations for Use	Building Site Development		M,T	•		
Excavations, Shallow	Shallow Excavations	Soil Reports	Building Site Development		Т	•		
	ENG-Shallow Excavations	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
Farmland, Statewide Important	Farmland Classification	Suitabilities and Limitations for Use	Land Classifications		M,T			
·	Prime and Other Important Farmlands	Soil Reports	Land Classifications		Т			
Farmland, Prime	Farmland Classification	Suitabilities and Limitations for Use	Land Classifications		M,T			
	Prime and Other Important Farmlands	Soil Reports	Land Classifications		Т			

0.111.4		Tab of Soil Data		0.1.11	Map or	User C	ptions	
Soil Interpretation	Map or Table Name	Explorer	Menu	Sub Menu	Table	Minor Soils	Depth Range	Notes
	Excavations for Fighting Positions	Suitabilities and Limitations for Use	Military Operations		M,T	•		3 reports
Fighting Position	MIL-Excavations Crew- Served Weapon Fighting Position (DOD)	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	MIL-Excavations for Individual Fighting Position (DOD)	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	MIL-Excavations for Vehicle Fighting Position (DOD)	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Water Features	Soil Reports	Water Features		Т	•		
Flooding Frequency	Flooding Frequency Class	Soil Properties and Qualities	Water Features		M,T			user selects start and end month
Forest Productivity	Forest Productivity	Suitabilities and Limitations for Use	Vegetative Productivity		M,T			user selects tree species
Forest Understory	Rangeland and Forest Vegetation Classification	Soil Reports	Vegetative Productivity		Т	•		forest understory only
Fragment content	Engineering Properties	Soil Reports	Soil Physical Properties		Т	•		report uses typical depths
Frost Action	Frost Action	Soil Properties and Qualities	Soil Qualities and Features		M,T	•		
Trost Action	Soil Features	Soil Reports	Soil Qualities and Features		Т	•		
Frost Free Days	Frost-Free Days	Soil Properties and Qualities	Soil Qualities and Features		M,T	•		
Golf Fairway	ENG-Lawn, Landscape, Golf Fairway	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
Gravel Source	ENG-Construction Materials, Gravel Source	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
Gynsum	Gypsum	Soil Properties and Qualities	Soil Chemical Properties		M,T	•	•	
Gypsum	Chemical Soil Properties	Soil Reports	Soil Chemical Properties		Т	•		report uses typical depths
Helicopter Landing	MIL-Helicopter Landing Zones (DOD)	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
nielicoptei Laliullig	Helicopter Landing Zones	Suitabilities and Limitations for Use	Military Operations		M, T	•		
	Hydric Soils	Soil Reports	Land Classifications		Т			

Hvdric Soils	Hydric Rating by Map Unit	Suitabilities and Limitations for Use	Land Classifications		M,T			
Soil Interpretation	Map or Table Name	Tab of Soil Data	Menu	Sub Menu	Map or	User (	Options	Notes
Soil Interpretation	wap or Table Name	Explorer	Wena	Sub Menu	Table	Minor Soils	Depth Range	
Hydrologic Soil	Hydrologic Soil Group	Soil Properties and Qualities	Soil Qualities and Features		M,T	•		
Group	RUSLE2 Attributes	Soil Reports	Soil Erosion		T	•		
	Water Features	Soil Reports	Water Features		Т	•		
	K Factor (rock free)	Soil Properties and Qualities	Soil Erosion Factors		M,T	•	•	
K Factor	K Factor (whole soil)	Soil Properties and Qualities	Soil Erosion Factors		M,T	•	•	
	RUSLE2 Attributes	Soil Reports	Soil Erosion		Т	•		
	Physical Soil Properties	Soil Reports	Soil Physical Properties		Т	•		report uses typical depths
	Landfills	Soil Reports	Sanitary Facilities		Т	•		
Landfills	Daily Cover for Landfills	Suitabilities and Limitations for Use	Sanitary Facilities		M,T	•		
	ENG-Daily Cover for Landfill	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	ENG-Lawn, Landscape, Golf Fairway	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
Landscaping	Roads and Streets, Shallow Excavations, and Lawns and Landscaping	Soil Reports	Building Site Development		Т	•		
	ENG-Lawn, Landscape, Golf Fairway	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т			
Lawns	Roads and Streets, Shallow Excavations, and Lawns and Landscaping	Soil Reports	Building Site Development		Т	•		
Legend	Component Legend	Soil Reports	AOI Inventory		Т	•		
Levees	Embankments, Dikes, and Levees	Suitabilities and Limitations for Use	Water Management		M,T	•		
	WMS-Embankments, Dikes, and Levees	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
Linear Extensibility	Linear Extensibility	Soil Properties and Qualities	Soil Physical Properties		M,T	•	•	
•	Physical Soil Properties	Soil Reports	Soil Physical Properties		Т			report uses typical depths
Liquid Limit	Liquid Limit	Soil Properties and Qualities	Soil Physical Properties		M,T	•	•	
	Engineering Properties	Soil Reports	Soil Physical Properties		Т	•		report uses typical depths

Soil Interpretation	Map or Table Name	Tab of Soil Data Explorer	Menu	Sub Menu	Map or	User (	Options	Notes
		Explorer			Table	Minor Soils	Depth Range	
	Manure and Food Processing Waste	Suitabilities and Limitations for Use	Waste Management		M,T	•		
Manure	AWM - Manure and Food Processing Waste	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Agricultural Disposal of Manure, Food Processing Waste, and Sewage Sludge	Soil Reports	Waste Management		Т	•		
Map Unit Description	Map Unit Description	Soil Reports	AOI Inventory		Т			tabular, default description in WSS, longest MUD
wap omt Description	Map Unit Description, Brief - SOI	Soil Reports	AOI Inventory		Т			a few paragraphs, profile description
	Map Unit Description, Brief - Generated	Soil Reports	AOI Inventory		Т			one paragraph per component
Map Unit Name	Map Unit Name	Soil Properties and Qualities	Soil Qualities and Features		M,T			
Organic Matter	Physical Soil Properties	Soil Reports	Soil Physical Properties		Т			report uses typical depths
	Organic Matter	Soil Properties and Qualities	Soil Physical Properties		M, T		•	
Parent Material	Parent Material Name	Soil Properties and Qualities	Soil Qualities and Features		M,T			
Permeability	See Saturated Hydraulic Con	ductivity			•	•	•	
рН	pH (1:1 water)	Soil Properties and Qualities	Soil Chemical Properties		M,T	•	•	
	Chemical Soil Properties	Soil Reports	Soil Chemical Properties		Т			report uses typical depths
Plasticity Index	Plasticity Index	Soil Properties and Qualities	Soil Physical Properties		M,T	•	•	
	Engineering Properties	Soil Reports	Soil Physical Properties		Т			report uses typical depths
Ponding	Water Features	Soil Reports	Water Features		Т	•		
<b>"</b>	Ponding Frequency Class	Soil Properties and Qualities	Water Features		M,T			user selects start and end month

0.114		Tab of Soil Data			Map or	User	Options	Notes
Soil Interpretation	Map or Table Name	Explorer	Menu	Sub Menu	Table	Minor Soils	Depth Range	Notes
	Excavated Ponds, Aquifer Fed	Suitabilities and Limitations for Use	Water Management		M,T	•		
	Pond Reservoir Areas	Suitabilities and Limitations for Use	Water Management		M,T	•		
Ponds	WMS-Excavated Ponds (Aquifer Fed)	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	WMS-Pond Reservoir Areas	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Ponds and Embankments	Soil Reports	Water Management		Т	•		
Prime Farmland	Farmland Classification	Suitabilities and Limitations for Use	Land Classifications		M,T			
Time Farmand	Prime and Other Important Farmlands	Soil Reports	Land Classifications		Т			
Radioactive Accumulation	DHS- Potential for Radioactive Accumulation	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
Radioactive Sequestration	DHS- Potential for Radioactive Sequestration	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
Reclamation Material	Source of Reclamation Material, Roadfill, and Topsoil	Soil Reports	Construction Materials		Т	•		
	Depth to Selected Soil Restrictive Layer	Soil Properties and Qualities	Soil Qualities and Features		M,T	•		dense material or lithic bedrock
Restrictive Layer	Depth to any Soil Restrictive Layer	Soil Properties and Qualities	Soil Qualities and Features		M,T	•		doesn't specify restriction type
	Soil Features	Soil Reports	Soil Qualities and Features		Т	•		
	Source of Reclamation Material, Roadfill, and Topsoil	Soil Reports	Construction Materials		Т	•		
Roadfill Source	Roadfill Source	Suitabilities and Limitations for Use	Construction Materials		M,T	•		
	ENG- Construction Materials, Roadfill	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Local Roads and Streets	Suitabilities and Limitations for Use	Building Site Development		M,T	•		
Roads	ENG-Local Roads and Streets	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
Ī	Roads and Streets, Shallow Excavations, and Lawns and Landscaping	Soil Reports	Building Site Development		Т	•		
Rubble Disposal	Rubble and Debris Disposal, Large Scale Event	Suitabilities and Limitations for Use	Disaster Recovery Planning		M,T	•		

Oall latermantation	Man on Table Name	Tab of Soil Data	M	Only Marrow	Map or	User	Options	Notes
Soil Interpretation	Map or Table Name	Explorer	Menu	Sub Menu	Table	Minor Soils	Depth Range	
Runoff	Water Features	Soil Reports	Water Features		Т	•		
Salinity	Chemical Soil Properties	Soil Reports	Soil Chemical Properties		Т	•		report uses typical depths
	Percent Sand	Soil Properties and Qualities	Soil Physical Properties		M,T	•	•	
Sand Content	RUSLE2 Attributes	Soil Reports	Soil Erosion		Т	•		report uses typical value
	Physical Soil Properties	Soil Reports	Soil Physical Properties		Т	•		report uses typical value
Sand Source	ENG-Construction Materials, Sand Source	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Sanitary Landfill, Area	Suitabilities and Limitations for Use	Sanitary Facilities		M,T	•		
Sanitary Landfill	Sanitary Landfill, Trench	Suitabilities and Limitations for Use	Sanitary Facilities		M,T	•		
Samtary Landilli	ENG-Sanitary Landfill (Area)	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	ENG-Sanitary Landfill (Trench)	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Saturated Hydraulic Conductivity (Ksat)	Soil Properties and Qualities	Soil Physical Properties		M,T	•	•	
Saturated Hydraulic Conductivity	Saturated Hydraulic Conductivity (Ksat), standard classes	Soil Properties and Qualities	Soil Physical Properties		M,T	•	•	
	Physical Soil Properties	Soil Reports	Soil Physical Properties		Т			report uses typical depths
Selected Soil Interpretations	Selected Soil Interpretations	Soil Reports	AOI Inventory		Т			user selects up to 3 interpretations
	Septic Tank Absorption Fields	Suitabilities and Limitations for Use	Sanitary Facilities		M,T	•		
Septic Tank Absorption Fields	ENG-Septic Tank Absorption Fields	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Sewage Disposal	Soil Reports	Sanitary Facilities		Т	•		
	Sewage Lagoons	Suitabilities and Limitations for Use	Sanitary Facilities		M,T	•		
Sewage	ENG-Sewage Lagoons	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Sewage Disposal	Soil Reports	Sanitary Facilities		Т	•		
-	AWM - Land Application of Municipal Sewage Sludge	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		

Cail Interpretation	Mon or Toble Nome	Tab of Soil Data	Manu	Sub Monu	Map or	User	Options	Notes
Soil Interpretation	Map or Table Name	Explorer	Menu	Sub Menu	Table	Minor Soils	Depth Range	
	Land Application of Municipal Sewage Sludge	Suitabilities and Limitations for Use	Waste Management		M,T	•		
Sewage Sludge	Agricultural Disposal of Manure, Food Processing Waste, and Sewage Sludge	Soil Reports	Waste Management		Т	•		
Sieve Analysis	Engineering Properties	Soil Reports	Soil Physical Properties		Т	•		report uses typical depths
	Percent Silt	Soil Properties and Qualities	Soil Physical Properties		M,T	•	•	
Silt Content	RUSLE2 Attributes	Soil Reports	Soil Erosion		Т	•		report uses typical value
	Physical Soil Properties	Soil Reports	Soil Physical Properties		Т	•		report uses typical value
Site Index	Forest Productivity, Tree Site Index	Suitabilities and Limitations for Use	Vegetative Productivity		M,T			user selects tree species
	Forestland Productivity	Soil Reports	Vegetative Productivity		Т	•		
Slope	Representative Slope	Soil Properties and Qualities	Soil Qualities and Features		M,T			
Sodium Adsorption	Sodium Adsorption Ratio	Soil Properties and Qualities	Soil Chemical Properties		M,T	•	•	
Ratio	Chemical Soil Properties	Soil Reports	Soil Chemical Properties		Т	•		report uses typical depths
Soil Classification	Taxonomic Classification of the Soils	Soil Reports	Land Classifications		Т	•		
Steel	See Corrosion							
Streets	See Roads							
Subsidence	Soil Features	Soil Reports	Soil Qualities and Features		Т	•		
	T Factor	Soil Properties and Qualities	Soil Erosion Factors		M,T	•		
T Factor	RUSLE2 Attributes	Soil Reports	Soil Erosion		Т	•		
	Physical Soil Properties	Soil Reports	Soil Physical Properties		Т	•		report uses typical depths
Texture	Surface Texture	Soil Properties and Qualities	Soil Physical Properties		M,T	•		
Texture, USDA	Engineering Properties	Soil Reports	Soil Physical Properties		Т	•		report uses typical depths

		Tab of Soil Data			Map or	User	Options	Notes
Soil Interpretation	Map or Table Name	Explorer	Menu	Sub Menu	Table	Minor Soils	Depth Range	Hotes
Topsoil Source	Topsoil Source	Suitabilities and Limitations for Use	Construction Materials		M,T	•		
	ENG-Construction Materials, Topsoil	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Source of Reclamation Material, Roadfill, and Topsoil	Soil Reports	Construction Materials		Т	•		
	Conservation Tree and Shrub Group	Suitabilities and Limitations for Use	Land Classifications		M,T			
	Conservation Tree and Shrub Group	Soil Reports	Land Classifications		Т			
	Forestland Productivity	Soil Reports	Vegetative Productivity		Т			
Unified Soil	Unified Soil Classification, Surface	Soil Properties and Qualities	Soil Qualities and Features		M,T			
Classification	Engineering Properties	Soil Reports	Soil Physical Properties		Т	•		report uses typical depths
Vehicle Trafficability	MIL-Trafficability Vehicles (DOD)	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		more than 20 reports
	Vehicle Trafficability	Suitabilities and Limitations for Use	Military Operations		M,T	•		more than 20 reports
	Disposal of Wastewater by Irrigation	Suitabilities and Limitations for Use	Waste Management		M,T	•		
	Disposal of Wastewater by Rapid Infiltration	Suitabilities and Limitations for Use	Waste Management		M,T	•		
	Overland Flow Treatment of Wastewater	Suitabilities and Limitations for Use	Waste Management		M,T	•		
	Slow Rate Treatment of Wastewater	Suitabilities and Limitations for Use	Waste Management		M,T	•		
	AWM - Irrigation Disposal of Wastewater	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
Wastewater Disposal	AWM - Overland Flow Process Treatment of Wastewater	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	AWM - Rapid Infiltration Disposal of Wastewater	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	AWM - Slow Rate Process Treatment of Wastewater	Soil Reports	AOI Inventory	Selected Soil Interpretations	Т	•		
	Agricultural Disposal of Wastewater by Irrigation and Overland Flow	Soil Reports	Waste Management	·	Т	•		
 	Agricultural Disposal of Wastewater by Rapid Infiltration and Slow Treatment Rate	Soil Reports	Waste Management		Т	•		

Soil Interpretation	Man ay Tabla Nama	Tab of Soil Data	I MANII I SIIN MANII I	Sub Menu	Map or			Notes
Soil Interpretation	Map or Table Name	Explorer	wenu	Sub Menu		Minor Soils	Depth Range	113.00
Water Content, 15 bar Water Content, one-third ba	Water Content, 15 bar	Soil Properties and Qualities	Soil Physical Properties		M,T	•	•	
	Soil Properties and Qualities	Soil Physical Properties		M,T	•	•		
Water Table Depth	Depth to Water Table	Soil Properties and Qualities	Water Features		M,T	•		select start and end month
	Water Features	Soil Reports	Water Features		Т	•		
	Physical Soil Properties	Soil Reports	Soil Physical Properties		Т	•		
Wind Fradibility	Wind Erodibility Index	Soil Properties and Qualities	Soil Erosion Factors		M,T	•		
	Physical Soil Properties	Soil Reports	Soil Physical Properties		Т	•		
	Wind Erodibility Group	Soil Properties and Qualities	Soil Erosion Factors		M,T	•		
Windbreaks	Windbreaks and Environmental Plantings	Soil Reports	Soil Erosion		Т	•		