

NH Important Forest Soil Groups

Web Soil Survey

Reports, Maps & Interpretations



Joe Homer
January 25, 2012

NH Important Forest Soils Now on Web Soil Survey

Web Soil Survey - Windows Internet Explorer

File Edit View Favorites Tools Help

http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

Web Soil Survey

Map Legend

- Area of Interest (AOI)
- Area of Interest (AOI)
- Location Marker
- Soils
 - Soil Survey Areas
 - Soil Map Units
 - Soil Ratings
 - Group IA
 - Group IB
 - Group IC
 - Group IIA
 - Group IIB
 - NC
 - Not rated or not available
 - Special Point Features
 - Special Line Features
- Political Features
 - States
 - Counties
 - Urban Areas
 - Cities
 - Postal Code
 - PLSS Township and Range
 - PLSS Section
 - Federal Land

Map - NH Forest Soil Group

Scale (not to scale)

Tables - NH Forest Soil Group - Summary By Map Unit

Summary by Map Unit - Coos County Area, New Hampshire (NH607)

Done Local intranet 100%



Search

New Hampshire dropdown menu, Enter Keywords input field, GO button

Quick Access

- Civil Rights/EEO
Earth Team Volunteers
Electronic Government
Employment
Employee Directory
Farm Bill
Legislative
Photo Gallery
Publications
Site Map
Technical Service Provider (TSP)
Find a Service Center

Welcome to the NRCS New Hampshire state web site.

Richard P. Ellmore - State Conservationist



Begin the Conservation Planning Process Now

Agriculture or forest land owners in New Hampshire interested in protecting, conserving or restoring the natural resources on their property through technical or financial assistance, such as a conservation easement, are encouraged to contact their local USDA NRCS office to begin the conservation planning process.

More Information



The ranking period cut-off date for the Conservation Stewardship Program (CSP) is January 27, 2012. Producers interested in CSP should submit applications to their local NRCS office by the deadline so that their applications can be considered during the first ranking period of 2012. The link to more information takes you to the national web page which may still say January 13 is the deadline, but that is outdated. January 27th, is the revised deadline.

More information

Information About:

- Soils
Plants
Animals

Information For:

- Communities
Farmers and Ranchers
Homeowners
NH NRCS Employees
Policy Makers
Teachers and Students
Volunteers
Natural Resource Professionals

BOOKMARK THIS SITE !!!



Web Soil Survey – Opening Page

The screenshot shows the Web Soil Survey opening page in a Windows Internet Explorer browser window. The browser title is "Web Soil Survey - Home - Windows Internet Explorer". The address bar shows the URL "http://websoilsurvey.nrcs.usda.gov/app/". The page features a header with the USDA logo and the text "United States Department of Agriculture Natural Resources Conservation Service". The main heading is "Web Soil Survey". Below the heading is a navigation menu with links for "Home", "About Soils", "Help", and "Contact Us". A breadcrumb trail indicates "You are here: Web Soil Survey Home".

The page content includes:

- Search:** A search box with the text "Enter Keywords" and a "Go" button. Below it is a dropdown menu for "All NRCS Sites".
- Browse by Subject:** A list of links including "Soils Home", "National Cooperative Soil Survey (NCSS)", "Archived Soil Surveys", "Status Maps", "Official Soil Series Descriptions (OSD)", "Soil Series Extent Mapping Tool", "Soil Data Mart", "Geospatial Data Gateway", "eFOTG", "National Soil Characterization Data", and "Soil Geochemistry Spatial Database".
- Main Content:** A large green button labeled "START WSS" is prominently displayed. To its left, the text reads "The simple yet powerful way to access and use soil data." Below this is a section titled "Welcome to Web Soil Survey (WSS)" which includes a photograph of people in a field and a paragraph of text: "Web Soil Survey (WSS) provides soil data and information produced by the National Cooperative Soil Survey. It is operated by the USDA Natural Resources Conservation Service (NRCS) and provides access to the largest natural resource information system in the world. NRCS has soil maps and data available online for more than 95 percent of the nation's counties and anticipates having 100 percent in the near future. The site is updated and maintained online as the single authoritative source of soil survey information." Below this is a section titled "Four Basic Steps" with the first step being "1 Define." and a sub-section titled "Area of Interest (AOI)" with the text "Use the Area of Interest tab to define your area of interest." and a small image of a map interface.
- I Want To...:** A list of links including "Start Web Soil Survey (WSS)", "Know the requirements for running Web Soil Survey – will Web Soil Survey work in my web browser?", "Know the Web Soil Survey hours of operation", and "Find what areas of the U.S. have soil data".
- Announcements/Events:** A list of links including "Web Soil Survey 2.3 has been released! View description of new features." and "Web Soil Survey Release History".
- I Want Help With...:** A list of links including "How to use Web Soil Survey".

A red arrow with a yellow outline points from the "START WSS" button towards the "Welcome to Web Soil Survey (WSS)" section.

AOI ~ Area Of Interest

The screenshot displays the 'Web Soil Survey' website interface. On the left, the 'Area of Interest (AOI)' section is active, showing a dropdown menu for 'State and County'. The 'State' dropdown is set to 'New Hampshire', and the 'County' dropdown is set to 'Rockingham'. A red arrow points to the 'View' button next to 'Rockingham'. Another red arrow points to the 'View' button in the 'Area of Interest Interactive Map' section. The map shows the contiguous United States with state boundaries and a red outline indicating the selected area of interest in New Hampshire. The map includes a legend, a scale of 'Contiguous U.S.', and various navigation tools.

Alabama
Alaska
Arizona
Arkansas
California
Colorado
Connecticut
Delaware
District of Columbia
Florida
Georgia
Hawaii
Idaho
Illinois
Indiana
Iowa
Kansas
Kentucky
Louisiana
Maine
Maryland
Massachusetts
Michigan
Minnesota
Mississippi
Missouri
Montana
Nebraska
Nevada
New Hampshire
New Jersey
New York
North Carolina
North Dakota
Ohio
Oklahoma
Oregon
Pennsylvania
Rhode Island
South Carolina
South Dakota
Tennessee
Texas
Utah
Vermont
Virginia
Washington
West Virginia
Wisconsin
Wyoming

Web Soil Survey - Win
File Edit View Favorites
http://web
Web Soil Surve
USDA United States Department of Natural Resources
Contact Us Download
Area of Interest (AOI)
Search
Quick Navigation
Navigate By...
Address
State and County
State
County (optional)
Survey Area
Latitude and Longitude
PLSS (Section, Township, Range)
Bureau of Land Management
Department of Defense
Forest Service
View
View
Area of Interest Interactive Map
Legend
View Extent Contiguous U.S.
Scale (not to scale)
WA OR ID MT ND MN WI MI NY NH CT MA VT
CA NV UT CO KS MO KY IN OH PA MD NJ WV VA NC SC AZ NM OK AR TN MS AL GA FL
TX LA MS AL GA FL

Create Your Area of Interest

Web Soil Survey - Windows Internet Explorer

File Edit View Favorites Tools Help

http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

Web Soil Survey

USDA United States Department of Agriculture
Natural Resources Conservation Service

Web Soil Survey

Contact Us Download Soils Data Archived Soil Surveys Soil Survey Status Glossary Preferences Logout Help

Area of Interest (AOI) Soil Map Soil Data Explorer Shopping Cart (Free)

Search

Quick Navigation

Navigate By...

Address

State and County

View

State New Hampshire

County (optional) Rockingham

View

Soil Survey Area

Latitude and Longitude

PLSS (Section, Township, Range)

Bureau of Land Management


Department of Defense

Forest Service

Area of Interest Interactive Map

Legend

View Extent Contiguous U.S. Scale (not to scale)



Deerfield Rd

Rockingham NH

Local intranet 100%

Soil Map on Aerial

Web Soil Survey - Windows Internet Explorer

File Edit View Favorites Tools Help

http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

Web Soil Survey

Printable Version Add to Shopping Cart

Search

Map Unit Legend


Rockingham County, New Hampshire (NH015)

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
43C	Canton gravelly fine sandy loam, 8 to 15 percent slopes, very stony	9.6	23.4%
97	Greenwood and Ossipee soils, ponded	3.5	8.6%
140B	Chatfield-Hollis-Canton complex, 3 to 8 percent slopes, very stony	5.5	13.4%
343C	Canton gravelly fine sandy loam, 8 to 15 percent slopes, extremely bouldery	17.8	43.7%
447B	Scituate-Newfields	0.0	0.0%

Soil Map

Legend

Scale (not to scale)



Warning: Soil Map may not be valid at this scale.

Local intranet 100%

Create NH Important Forest Soils Map

The screenshot shows the 'Web Soil Survey' application in a Windows Internet Explorer browser window. The address bar displays the URL: <http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey>. The application interface includes several navigation tabs: 'Intro to Soils', 'Suitabilities and Limitations for Use' (which is the active tab), 'Soil Properties and Qualities', 'Ecological Site Assessment', and 'Soil Reports'. On the left side, there is a 'Search' sidebar with a list of 'Suitabilities and Limitations Ratings' and 'Land Classifications'. The 'NH Forest Soil Group' is highlighted in the list. Below the list are buttons for 'View Description' and 'View Rating'. The main area displays a 'Soil Map' with a satellite-style background. The map shows a field with several soil units outlined in orange and labeled with codes such as 61D, 61C, 61E, 77E, 79B, 647B, 895A, 79B, 470B, and 647B. A scale bar at the bottom of the map indicates a distance of 1876 feet. Three red arrows with yellow outlines point to specific elements: one points to the 'Suitabilities and Limitations for Use' tab, another points to the 'NH Forest Soil Group' in the search sidebar, and a third points to the map area.

Create NH Important Forest Soils Map

Web Soil Survey - Windows Internet Explorer

File Edit View Favorites Tools Help

http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

Web Soil Survey

Intro to Soils **Suitabilities and Limitations for Use** Soil Properties and Quality Ecological Site Assessment Soil Reports

Search

Suitabilities and Limitations Ratings

Open All Close All ?

Building Site Development ?

Construction Materials ?

Disaster Recovery Planning ?

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

NH Forest Soil Group

View Description View Rating

View Options

Map

Map - NH Forest Soil Group

Legend

Scale (not to scale)

Garland Rd

Hodge Rd

0 1857ft

Tables - NH Forest Soil Group - Summary By Map Unit

Summary by Map Unit - Coos County Area, New Hampshire (NH607)

Done Local intranet 100%

NH Important Forest Soils Map Legend

Web Soil Survey - Windows Internet Explorer

http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

Map Legend

- Area of Interest (AOI)
 - Area of Interest (AOI)
 - Location Marker
- Soils
 - Soil Survey Areas
 - Soil Map Units
 - Soil Ratings
 - Group IA
 - Group IB
 - Group IC
 - Group IIA
 - Group IIB
 - NC
 - Not rated or not available
 - Special Point Features
 - Special Line Features
- Political Features
 - States
 - Counties
 - Urban Areas
 - Cities
 - Postal Code
 - PLSS Township and Range
 - PLSS Section
 - Federal Land

Map - NH Forest Soil Group

Tables - NH Forest Soil Group - Summary By Map Unit

Summary by Map Unit - Coos County Area, New Hampshire (NH607)

NH Important Forest Soils Map Data

Web Soil Survey - Windows Internet Explorer

File Edit View Favorites Tools Help

http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

Web Soil Survey

Rating Options Detailed Description

Advanced Options

[View Description](#) [View Rating](#)

Nonirrigated Capability Class

Nonirrigated Capability Subclass

Soil Taxonomy Classification

Land Management

Specialty Operations

Recreational Development

Utility Facilities

Relative Productivity

Water Management

Tables — NH Forest Soil Group — Summary By Map Unit

Summary by Map Unit — Coos County Area, New Hampshire (NH607)

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
61C	Tunbridge-Lyman-Rock outcrop complex, 8 to 15 percent slopes	Group IIA	29.0	7.4%
61D	Tunbridge-Lyman-Rock outcrop complex, 15 to 25 percent slopes	Group IIA	89.7	23.0%
61E	Tunbridge-Lyman-Rock outcrop complex, 25 to 35 percent slopes	Group IIA	13.9	3.5%
76C	Marlow gravelly fine sandy loam, 8 to 15 percent slopes	Group IA	0.5	0.1%
77C	Marlow gravelly fine sandy loam, 8 to 15 percent slopes, very stony	Group IA	3.8	1.0%
77E	Marlow gravelly fine sandy loam, 25 to 35 percent slopes, very stony	Group IA	9.3	2.4%
78B	Peru fine sandy loam, 3 to 8 percent slopes	Group IA	2.4	0.6%
79B	Peru fine sandy loam, 3 to 8 percent slopes,	Group IA	36.3	9.3%

Done Local intranet 100%

NH Important Forest Soils Definitions

Web Soil Survey - Windows Internet Explorer

File Edit View Favorites Tools Help

http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

Web Soil Survey

995A	Wonsqueak muck, 0 to 2 percent slopes	NC	1.7	0.4%
Totals for Area of Interest			390.8	100.0%

Description — NH Forest Soil Group

NH Forest Soil Groups (NHFGs) consist of map units that are similar in their potential for commercial forest products, their suitability for native tree growth, and their use and management. Considered in grouping the map units are depth to bedrock, texture, saturated hydraulic conductivity, available water capacity, drainage class, and slope. The grouping applies only to soils in the State of New Hampshire.

The NHFGs have been developed to help land users and managers in New Hampshire evaluate the relative productivity of soils and to better understand patterns of plant succession and how soil and site interactions influence management decisions. The soils are assigned to one of five groups (IA, IB, IC, IIA, and IIB). Several map units in New Hampshire either vary so greatly or have such a limited potential for commercial forest products that they have not been assigned to an NHFG (NC). Examples of NC map units are very poorly drained soils and soils at high elevations. The kinds of tree species generally growing in climax stands in each of the five NHFGs vary from county to county. This information is available through local NRCS field offices.

IA—This group consists of very deep, loamy, moderately well drained or well drained soils. Generally, these soils are more fertile than other soils and have the most favorable soil moisture relationships.

IB—The soils in this group are generally sandy or loamy over sandy material and are slightly less fertile than group IA soils. Group IB soils are moderately well drained or well drained. Their soil moisture is adequate for good tree growth, but it may not be quite as abundant as that in group IA soils.

IC—The soils in this group are in areas of outwash sand and gravel. They are

Done Local intranet 100%

Hydric Soils Map

Web Soil Survey - windows Internet Explorer

File Edit View Favorites Tools Help

http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

Web Soil Survey

Map Legend

Map Legend

- Area of Interest (AOI)
 - Area of Interest (AOI)
- Soils
 - Soil Survey Areas
 - Soil Map Units
 - Soil Ratings
 - All Hydric
 - Partially Hydric
 - Not Hydric
 - Unknown Hydric
 - Not rated or not available
 - Special Point Features
 - Special Line Features
- Political Features
 - States
 - Counties
 - Urban Areas
 - Cities
 - Postal Code

View Options

- Map
- Table
- Description of Rating

Soil Data Explorer

Shopping Cart (Free)

Printable Version Add to Shopping Cart

Properties and Qualities Ecological Site Assessment Soil Reports

Map - Hydric Rating by Map Unit

Scale (not to scale)

0 620ft

Warning: Soil Ratings Map may not be valid at this scale.

Local intranet 100%

Map for Source of Sand

Web Soil Survey - windows internet explorer

File Edit View Favorites Tools Help

http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

Web Soil Survey

Printable Version Add to Shopping Cart

Properties and Qualities Ecological Site Assessment Soil Reports

Map - Sand Source

Scale (not to scale)

0 620ft

Warning: Soil Ratings Map may not be valid at this scale.

Tables - Sand Source - Summary By Map Unit

Summary by Map Unit - Buckingham County, New Hampshire

Map Legend

- Area of Interest (AOI)
 - Area of Interest (AOI)
- Soils
 - Soil Survey Areas
 - Soil Map Units
 - Soil Ratings
 - Poor
 - Fair
 - Good
 - Not rated or not available
 - Special Point Features
 - Special Line Features
- Political Features
 - States
 - Counties
 - Urban Areas
 - Cities
 - Postal Code
 - PLSS Township and Range

Numeric Values

Description of Rating

Rating Options

Detailed Description

Advanced Options

Done

Local intranet 100%

Drainage Class Map

View Soil Information By Use: All Uses Printable Version Add to Shopping Cart

Map Legend

- Area of Interest (AOI)
 - Area of Interest (AOI)
 - Location Marker
- Soils
 - Soil Survey Areas
 - Soil Map Units
 - Soil Ratings
 - Excessively drained
 - Somewhat excessively drained
 - Well drained
 - Moderately well drained
 - Somewhat poorly drained
 - Poorly drained
 - Very poorly drained
 - Subaqueous
 - Not rated or not available
- Special Point Features
- Special Line Features
- Political Features
 - States
 - Counties
 - Urban Areas
 - Cities

Map — Drainage Class

Scale: (not to scale)

0 1857ft

Tables — Drainage Class — Summary By Map Unit

Local intranet 100%

Forest Productivity Reports

The screenshot shows the 'Web Soil Survey' interface in a Windows Internet Explorer browser. The address bar displays the URL: <http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx>. The navigation menu includes 'Area of Interest (AOI)', 'Soil Map', 'Soil Data Explorer', and 'Shopping Cart (Free)'. Below this, there are buttons for 'Intro to Soils', 'Suitabilities and Limitations for Use', 'Soil Properties and Qualities', 'Ecological Site Assessment', and 'Soil Reports'. A red arrow points to the 'Soil Reports' button.

On the left side, there is a 'Search' section and a 'Soil Reports' list. The 'Soil Reports' list includes the following items, each with a question mark icon and a dropdown arrow:

- AOI Inventory
- Building Site Development
- Construction Materials
- Disaster Recovery Planning
- Land Classifications
- Land Management
- Recreational Development
- Sanitary Facilities
- Soil Chemical Properties
- Soil Erosion
- Soil Physical Properties
- Soil Qualities and Features
- Vegetative Productivity
- Waste Management
- Water Features

A red arrow points to the 'Vegetative Productivity' item in this list.

The main content area is titled 'Soil Map' and features a map of a forested area. The map is overlaid with a cyan boundary and orange soil polygon labels such as 77C, 61C, 61D, 670C, 470B, 670C, 79B, and 79B. Roads labeled 'Jordan Hill Rd' and 'Page Hill Rd' are visible. A scale bar at the bottom of the map indicates a distance of 1729ft. A red arrow points to the map area.

The browser's status bar at the bottom shows 'Done', 'Local intranet', and a zoom level of 100%.

Forest Productivity Reports

Web Soil Survey - Windows Internet Explorer

File Edit View Favorites Tools Help

http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

Web Soil Survey

Search

Soil Reports

Open All Close All

- AOI Inventory
- Building Site Development
- Construction Materials
- Disaster Recovery Planning
- Land Classifications
- Land Management
- Recreational Development
- Sanitary Facilities
- Soil Chemical Properties
- Soil Erosion
- Soil Physical Properties
- Soil Qualities and Features

Vegetative Productivity

- Forestland Productivity
- Irrigated and Nonirrigated Yields by Map Unit Component
- Irrigated Yields by Map Unit
- Irrigated Yields by Map Unit Component
- Nonirrigated Yields by Map Unit
- Nonirrigated Yields by Map Unit Component

Soil Map

Legend

Scale (not to scale)

0 1729ft

Local intranet 100%

Forest Productivity Reports

The screenshot shows the 'Web Soil Survey' application running in a Windows Internet Explorer browser. The address bar displays the URL: <http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx>. The browser's Favorites bar includes 'Web Soil Survey'.

The application interface is divided into several sections:

- Search:** A search input field.
- Soil Reports:** A list of report categories, each with a search icon and a dropdown arrow. The categories are:
 - AOI Inventory
 - Building Site Development
 - Construction Materials
 - Disaster Recovery Planning
 - Land Classifications
 - Land Management
 - Recreational Development
 - Sanitary Facilities
 - Soil Chemical Properties
 - Soil Erosion
 - Soil Physical Properties
 - Soil Qualities and Features
- Vegetative Productivity:** A section with a search icon and a dropdown arrow.
- Forestland Productivity:** A section with two buttons: 'View Description' and 'View Soil Report'. A red arrow points to the 'View Soil Report' button.
- Options:** A section with a search icon and a dropdown arrow, containing a checkbox for 'Include Minor Soils'.
- Soil Map:** A map showing soil boundaries overlaid on an aerial photograph. The map includes a legend, a scale bar (1729ft), and a 'Scale' dropdown menu set to '(not to scale)'. The map shows several soil units labeled with codes such as 79B, 77C, 61C, 61D, 670C, 470B, and 670C. Roads labeled 'Jordan Hill Rd' and 'Page Hill Rd' are visible.

Forest Productivity Reports

Web Soil Survey - Windows Internet Explorer

File Edit View Favorites Tools Help

http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

Web Soil Survey

- AOI Inventory
- Building Site Development
- Construction Materials
- Disaster Recovery Planning
- Land Classifications
- Land Management
- Recreational Development
- Sanitary Facilities
- Soil Chemical Properties
- Soil Erosion
- Soil Physical Properties
- Soil Qualities and Features
- Vegetative Productivity**

Forestland Productivity

[View Description](#) [View Soil Report](#)

Options

Include Minor Soils

[View Description](#) [View Soil Report](#)

Irrigated and Nonirrigated Yields by Map Unit Component

Irrigated Yields by Map Unit

Irrigated Yields by Map Unit Component

Nonirrigated Yields by Map Unit

Report — Forestland Productivity

Coos County Area, New Hampshire

Map unit symbol and soil name	Potential productivity			Trees to manage
	Common trees	Site Index	Volume of wood fiber <i>Cu ft/ac</i>	
61C—Tunbridge-Lyman-Rock outcrop complex, 8 to 15 percent slopes				
Tunbridge	Balsam fir	—	0	Balsam fir,

Done Local intranet 100%

Forest Productivity Reports

Web Soil Survey - Windows Internet Explorer

File Edit View Favorites Tools Help

http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

Web Soil Survey

Forestland Productivity

[View Description](#) [View Soil Report](#)

Options

Include Minor Soils

[View Description](#) [View Soil Report](#)

- Irrigated and Nonirrigated Yields by Map Unit Component
- Irrigated Yields by Map Unit
- Irrigated Yields by Map Unit Component
- Nonirrigated Yields by Map Unit
- Nonirrigated Yields by Map Unit Component
- Rangeland and Forest Vegetation Classification, Productivity, and Plant Composition
- Rangeland Productivity
- Rangeland Productivity and Plant Composition
- Windbreaks and Environmental Plantings
- Waste Management
- Water Features
- Water Management

Report — Forestland Productivity

Coos County Area, New Hampshire

Map unit symbol and soil name	Potential productivity			Trees to manage
	Common trees	Site Index	Volume of wood fiber	
			<i>Cu ft/ac</i>	
61C—Tunbridge-Lyman-Rock outcrop complex, 8 to 15 percent slopes				
Tunbridge	Balsam fir	—	0	Balsam fir, Eastern white pine, Red spruce, Scotch pine, Tamarack, White spruce
	Eastern white pine	50	86	
	Northern red oak	—	0	
	Paper birch	—	0	
	Red spruce	50	114	
	Sugar maple	60	43	
	White ash	65	43	
	White spruce	55	129	
	Yellow birch	55	29	
Lyman	Balsam fir	60	114	

Done Local intranet 100%

Get Your Customized Report !

The screenshot shows the 'Web Soil Survey' website in a Windows Internet Explorer browser. The address bar displays the URL: <http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx>. The browser's menu bar includes File, Edit, View, Favorites, Tools, and Help. The Favorites bar shows 'Web Soil Survey'. The main navigation bar contains links for Contact Us, Download Soils Data, Archived Soil Surveys, Soil Survey, Glossary, Preferences, Link, Logout, and Help. Below this, there are buttons for Area of Interest (AOI), Soil Map, Soil Data Explorer, and Shopping Cart (Free). A dropdown menu for 'View Soil Information By Use' is set to 'All Uses', with buttons for Printable Version and Add to Shopping Cart. A secondary navigation bar includes Intro to Soils, Suitabilities and Limitations for Use, Soil Properties and Qualities (highlighted), Ecological Site Assessment, and Soil Reports. The left sidebar contains a Search section, Properties and Qualities Ratings (with Open All and Close All buttons), and a list of categories: Soil Chemical Properties, Soil Erosion Factors, Soil Physical Properties, Soil Qualities and Features, and View Options. The main content area features a 'Map - Drainage Class' with a legend, navigation tools, and a scale set to 'not to scale'. The map shows a drainage class map overlaid on a satellite image, with various soil units labeled (e.g., 61D, 61C, 61E, 77E, 79B, 647B, 895A, 470B). The status bar at the bottom shows 'Done' and 'Local intranet'.

Custom Report

Mike Martino - Rocky Acres LLC - Soil_Report 2.pdf - Adobe Acrobat

File Edit View Document Comments Forms Tools TerraGo Advanced Window Help

Create Combine Secure Sign Forms Comment

1 / 45 50% Find

Bookmarks


- Cover
- Preface
- Contents
- How Soil Surveys Are Made
- Soil Map
 - Soil Map (Mike Martino ~ Rocky Acres LLC)
 - Legend
 - Map Unit Legend (Mike Martino ~ Rocky Acres LLC)
 - Map Unit Descriptions (Mike Martino ~ Rocky Acres LLC)
 - Carroll County Area, New Hampshire
- Soil Information for All Uses
 - Suitabilities and Limitations for Use
 - Land Classifications
 - NH Forest Soil Group

USDA United States Department of Agriculture
NRCS Natural Resources Conservation Service

A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

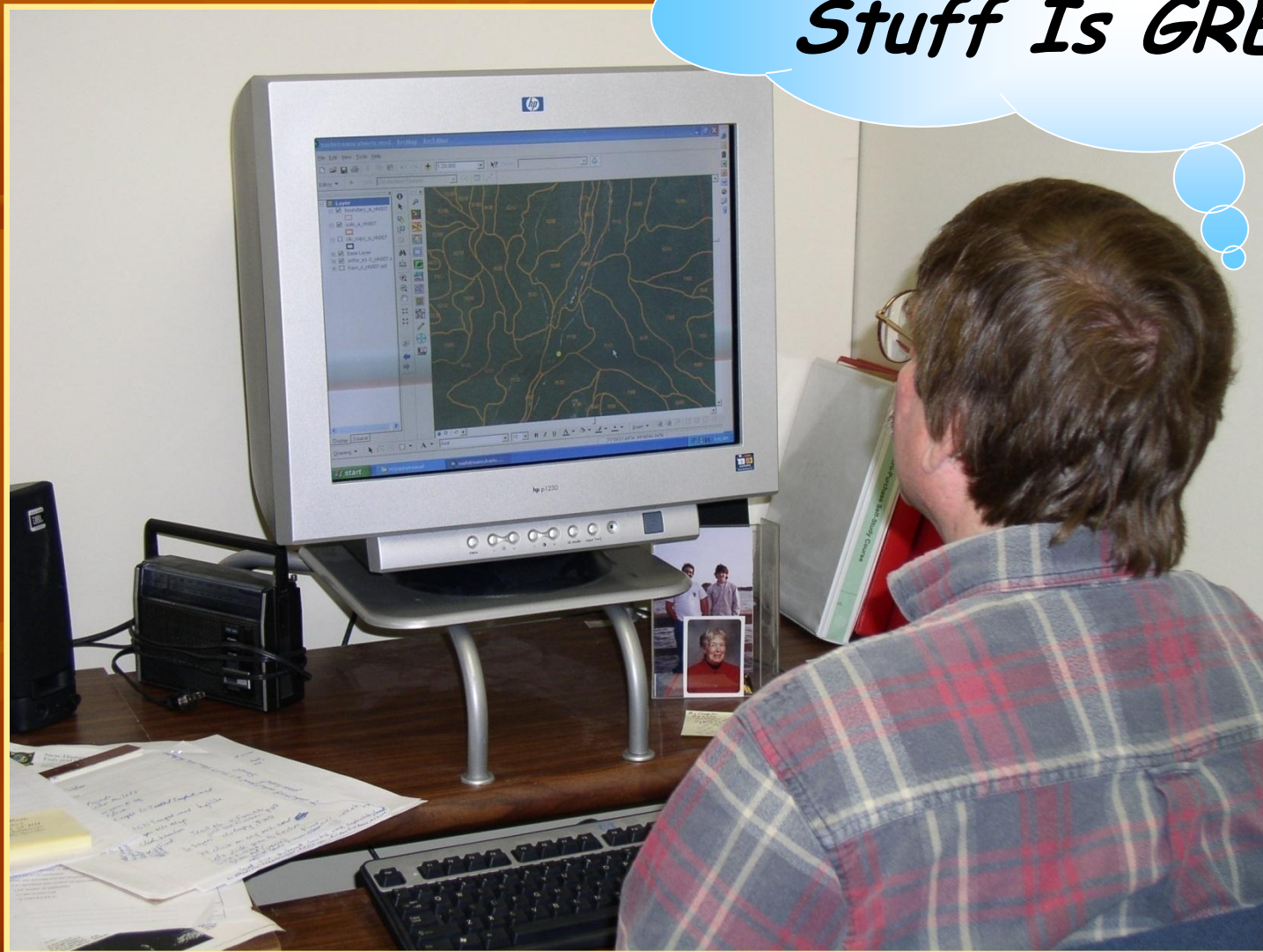
Custom Soil Resource Report for Carroll County Area, New Hampshire

Sherwood Forest - Lancaster, NH



December 23, 2011

*This
Web Soil Survey
Stuff Is GREAT!*



For More Information Contact:

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Wildlife Management Institute





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