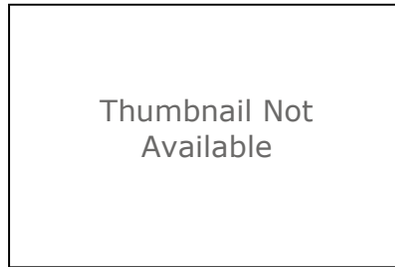


Automobile Salvage Yards

Shapefile



Tags

automobile, salvage, auto, motor vehicle, junkyard, New Hampshire, NH

Summary

This coverage was developed to serve program interests and for source water protection efforts.

Description

This datalayer is a point database containing automobile salvage yards that are registered with the NHDES Greenyards Program. This data contains locations of automobile salvage yards that reportedly process 12 or more end-of-life vehicles (ELVs) annually or store 25 or more ELVs longer than 60 days. Additional sites may be found in the Potential Contaminate Sites datalayer.

Credits

NHDES

Use limitations

User is required to read metadata completely before using the data. The information provided in this coverage is a subset of spatial databases developed by the New Hampshire Department of Environmental Services (NHDES). Development of these databases is an ongoing project. They may not contain all existing and potential sites, stations, or threats. The NHDES is not responsible for the use or interpretation of this information, or for any inaccuracies in the site names, tax map and lot information, or locations. All information is subject to verification. These data are to be used for planning purposes only. Distribution is discouraged.

Extent

West -72.477406 **East** -70.823051

North 44.753931 **South** 42.706482

Scale Range

Maximum (zoomed in) 1:5,000

Minimum (zoomed out) 1:150,000,000

ArcGIS Metadata ►

Topics and Keywords ►

THEMES OR CATEGORIES OF THE RESOURCE environment

* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

PLACE KEYWORDS New Hampshire, NH

THEME KEYWORDS automobile, salvage, auto, motor vehicle, junkyard

[Hide Topics and Keywords ▲](#)

Citation ►

TITLE Automobile Salvage Yards
 ALTERNATE TITLES Auto Salvage Yards
 PUBLICATION DATE 2004-10-01 00:00:00

PRESENTATION FORMATS digital map

[Hide Citation ▲](#)

Citation Contacts ►

RESPONSIBLE PARTY
 INDIVIDUAL'S NAME New Hampshire Department of Environmental Services

[Hide Citation Contacts ▲](#)

Resource Details ►

DATASET LANGUAGES English (UNITED STATES)
 DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS on-going
 SPATIAL REPRESENTATION TYPE vector

PROCESSING ENVIRONMENT Microsoft Windows 7 Professional Service Pack 1; ESRI ArcGIS 10.2.0.3348

CREDITS
 NHDES

ARCGIS ITEM PROPERTIES

* NAME Automobile_Salvage_Yards
 * SIZE 0.004
 * LOCATION file://
 \\granite\apps\des\GIS\Core_GIS_Datasets\Facilities_and_Structures\Automobile_Salvage_Yards.shp
 * ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Extents ►

EXTENT
 DESCRIPTION
 This data is updated as new salvage yards join the NHDES Greenyards Program.

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE
 EXTENT TYPE Extent used for searching
 WEST LONGITUDE -72.477406
 EAST LONGITUDE -70.823051
 NORTH LATITUDE 44.753931
 SOUTH LATITUDE 42.706482
 EXTENT CONTAINS THE RESOURCE Yes

TEMPORAL EXTENT

BEGINNING DATE 2003-01-01 00:00:00
 ENDING DATE 2013-12-31 00:00:00

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE 747695.437500
- * EAST LONGITUDE 1203577.500000
- * SOUTH LATITUDE 76307.781250
- * NORTH LATITUDE 757941.243000
- * EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Resource Points of Contact ►

POINT OF CONTACT

INDIVIDUAL'S NAME Tara Albert
 ORGANIZATION'S NAME New Hampshire Department of Environmental Services
 CONTACT'S POSITION NH Greenyards Program Coordinator
 CONTACT'S ROLE point of contact

CONTACT INFORMATION ►

PHONE

VOICE 603-271-2938

ADDRESS

TYPE postal
 DELIVERY POINT 29 Hazen Drive
 CITY Concord
 ADMINISTRATIVE AREA New Hampshire
 POSTAL CODE 03302
 COUNTRY US
 E-MAIL ADDRESS nhgreenyards@des.nh.gov

[Hide Contact information ▲](#)

[Hide Resource Points of Contact ▲](#)

Resource Maintenance ►

RESOURCE MAINTENANCE

UPDATE FREQUENCY irregular

[Hide Resource Maintenance ▲](#)

Resource Constraints ►

CONSTRAINTS

LIMITATIONS OF USE

User is required to read metadata completely before using the data. The information provided in this coverage is a subset of spatial databases developed by the New Hampshire Department of Environmental Services (NHDES). Development of these databases is an ongoing project. They may not contain all existing and potential sites, stations, or threats. The NHDES is not responsible for the use or interpretation of this information, or for any inaccuracies in the site names, tax map and lot information, or locations. All information is subject to verification. These data are to be used for planning purposes only. Distribution is discouraged.

[Hide Resource Constraints ▲](#)

Spatial Reference ►

ARCGIS COORDINATE SYSTEM

- * TYPE Projected
- * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983

* PROJECTION NAD_1983_StatePlane_New_Hampshire_FIPS_2800_Feet
 * COORDINATE REFERENCE DETAILS
 PROJECTED COORDINATE SYSTEM
 WELL-KNOWN IDENTIFIER 102710
 X ORIGIN -17463700
 Y ORIGIN -48257000
 XY SCALE 137246076.82899535
 Z ORIGIN -100000
 Z SCALE 10000
 M ORIGIN -100000
 M SCALE 10000
 XY TOLERANCE 0.00328083333333333331
 Z TOLERANCE 0.001
 M TOLERANCE 0.001
 HIGH PRECISION true
 LATEST WELL-KNOWN IDENTIFIER 3437
 WELL-KNOWN TEXT PROJCS["NAD_1983_StatePlane_New_Hampshire_FIPS_2800_Feet",GEOGCS
 ["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID
 ["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT
 ["Degree",0.0174532925199433]],PROJECTION["Transverse_Mercator"],PARAMETER
 ["False_Easting",984250.0],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",-
 71.66666666666667],PARAMETER["Scale_Factor",0.9999666666666667],PARAMETER
 ["Latitude_Of_Origin",42.5],UNIT["Foot_US",0.3048006096012192],AUTHORITY["EPSG",3437]]

REFERENCE SYSTEM IDENTIFIER
 VALUE 3437
 CODESPACE EPSG
 VERSION 7.4.1

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME Automobile_Salvage_Yards

* OBJECT TYPE point

* OBJECT COUNT 153

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME Automobile_Salvage_Yards

* FEATURE TYPE Simple

* GEOMETRY TYPE Point

* HAS TOPOLOGY FALSE

* FEATURE COUNT 153

* SPATIAL INDEX FALSE

* LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Data Quality ►

SCOPE OF QUALITY INFORMATION ►

SCOPE EXTENT

TEMPORAL EXTENT

BEGINNING DATE 2002-01-01 00:00:00

ENDING DATE 2013-12-31 00:00:00

[Hide Scope of quality information ▲](#)**DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURACY ►**
MEASURE DESCRIPTION

The positional accuracy meets 1:24,000 national map accuracy standards.

[Hide Data quality report - Absolute external positional accuracy ▲](#)[Hide Data Quality ▲](#)**Lineage ►**

LINEAGE STATEMENT

Phase I, or the Education and Compliance Assistance component of the program, commenced in 2002. It continued through 2007 and beyond on a parallel track with Phase II. To date, it has consisted of:

Distribution of best management practice information covering a variety of topics important to motor vehicle recyclers, ranging from used oil to storm water management requirements. This includes easy-to-read fact sheets, training videos; bulletins; and other helpful information. Statewide workshops, held in partnership with the NH Auto & Truck Recyclers Association, offering best management practice descriptions, new equipment information, and clear explanations of regulatory requirements.

Compliance assistance by the DES Pollution Prevention Program (P2), providing facility specific compliance assistance and pollution prevention strategies that can save money.

In Phase II, commenced in 2007, all motor vehicle recyclers must certify compliance with existing environmental requirements when applying to annually renew their town-issued license to operate under RSA 236:111-129. The process involves:

An environmental self-audit by the salvage yard owner (with assistance, if requested), using a workbook and checklist provided by DES.

Submission of a statement signed by the facility owner certifying that the salvage yard is operating in compliance with checklist requirements. The owner's signed statement is submitted to town licensing officials as part of the application for a local license. Motor vehicle recyclers who are unable to certify compliance should provide a plan and schedule for achieving compliance.

[Hide Lineage ▲](#)**Distribution ►**

DISTRIBUTOR ►

CONTACT INFORMATION

INDIVIDUAL'S NAME Tara Albert

ORGANIZATION'S NAME New Hampshire Department of Environmental Services

CONTACT'S POSITION NH Greenyards Program Coordinator

CONTACT'S ROLE point of contact

CONTACT INFORMATION ►

PHONE

VOICE 603-271-2938

ADDRESS

TYPE postal

DELIVERY POINT 29 Hazen Drive

CITY Concord

ADMINISTRATIVE AREA New Hampshire

POSTAL CODE 03302

COUNTRY US

E-MAIL ADDRESS nhgreenyards@des.nh.gov

[Hide Contact information ▲](#)

[Hide Distributor ▲](#)

DISTRIBUTION FORMAT
NAME Shapefile

TRANSFER OPTIONS
TRANSFER SIZE 0.285

[Hide Distribution ▲](#)

Fields ►

DETAILS FOR OBJECT [Automobile_Salvage_Yards ►](#)

* TYPE Feature Class

* ROW COUNT 153

DEFINITION

List of automobile salvage yards currently registered with the NHDES Greenyards Program.

DEFINITION SOURCE

NHDES

FIELD [FID ►](#)

* ALIAS FID

* DATA TYPE OID

* WIDTH 4

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Internal feature number.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

[Hide Field FID ▲](#)

FIELD [Shape ►](#)

* ALIAS Shape

* DATA TYPE Geometry

* WIDTH 0

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Feature geometry.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Coordinates defining the features.

[Hide Field Shape ▲](#)

FIELD DESID ►

- * ALIAS DESID
- * DATA TYPE Double
- * WIDTH 11
- * PRECISION 11
- * SCALE 0

FIELD DESCRIPTION

NHDES feature ID number.

DESCRIPTION SOURCE

NHDES

[Hide Field DESID ▲](#)

FIELD MASTERID ►

- * ALIAS MASTERID
- * DATA TYPE Double
- * WIDTH 11
- * PRECISION 11
- * SCALE 0

FIELD DESCRIPTION

The NH Department of Environmental Services master (universal) ID for the facility.

DESCRIPTION SOURCE

NHDES

[Hide Field MASTERID ▲](#)

FIELD DATASOURCE ►

- * ALIAS DATASOURCE
- * DATA TYPE String
- * WIDTH 15
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

A text field indicating how the feature location was determined.

DESCRIPTION SOURCE

NHDES

LIST OF VALUES

VALUE DES-DIG

DESCRIPTION The feature was located using tape and compass and digitized off mylar basemap.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NHDES

VALUE DES-GPS/C

DESCRIPTION The feature was GPS located by DES and differentially corrected.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NHDES

VALUE DES-GPS/UC

DESCRIPTION The feature was GPS located by DES but not differentially corrected.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NHDES

VALUE JUNKYD

DESCRIPTION The feature was derived from previous auto salvage yard coverage, including coverage number.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE NHDES

VALUE MATCH

DESCRIPTION The feature was derived from another NHDES coverage.
ENUMERATED DOMAIN VALUE DEFINITION SOURCE NHDES

VALUE WAIVER

DESCRIPTION The feature was derived from the NHDES Chemical Monitoring Waiver Program.
ENUMERATED DOMAIN VALUE DEFINITION SOURCE NHDES

Hide Field DATASOURCE ▲

FIELD SITE_NAME ►

* ALIAS SITE_NAME
* DATA TYPE String
* WIDTH 45
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Name of the motor vehicle salvage yard.

DESCRIPTION SOURCE
NHDES

Hide Field SITE_NAME ▲

FIELD ADDRESS ►

* ALIAS ADDRESS
* DATA TYPE String
* WIDTH 35
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Address of the motor vehicle salvage yard.

DESCRIPTION SOURCE
NHDES

Hide Field ADDRESS ▲

FIELD ADD2 ►

* ALIAS ADD2
* DATA TYPE String
* WIDTH 35
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Secondary address for the motor vehicle salvage yard.

DESCRIPTION SOURCE
NHDES

Hide Field ADD2 ▲

FIELD TOWN ►

* ALIAS TOWN
* DATA TYPE String
* WIDTH 36
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Town the motor vehicle salvage yard is located in.

DESCRIPTION SOURCE

NHDES

[Hide Field TOWN ▲](#)**FIELD STATUS ►**

- * ALIAS STATUS
- * DATA TYPE String
- * WIDTH 1
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

The status of the motor vehicle salvage yard.

LIST OF VALUES

VALUE A
 DESCRIPTION Active
 ENUMERATED DOMAIN VALUE DEFINITION SOURCE NHDES

VALUE I
 DESCRIPTION Inactive
 ENUMERATED DOMAIN VALUE DEFINITION SOURCE NHDES

[Hide Field STATUS ▲](#)**FIELD X_COORD ►**

- * ALIAS X_COORD
- * DATA TYPE Double
- * WIDTH 20
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

A number field showing longitude coordinates in New Hampshire NAD 83 State Plane (US Feet).

DESCRIPTION SOURCE
 NHDES

[Hide Field X_COORD ▲](#)**FIELD Y_COORD ►**

- * ALIAS Y_COORD
- * DATA TYPE Double
- * WIDTH 20
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

A number field showing latitude coordinates in New Hampshire NAD 83 State Plane (US Feet).

DESCRIPTION SOURCE
 NHDES

[Hide Field Y_COORD ▲](#)[Hide Details for object Automobile_Salvage_Yards ▲](#)[Hide Fields ▲](#)**Metadata Details ►**

METADATA LANGUAGE English (UNITED STATES)

METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset
SCOPE NAME dataset

LAST UPDATE 2014-02-18

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0
STANDARD OR PROFILE USED TO EDIT METADATA FGDC

LAST MODIFIED IN ARCGIS FOR THE ITEM 2016-02-18 15:32:04

AUTOMATIC UPDATES

LAST UPDATE 2016-02-18 15:32:04

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

INDIVIDUAL'S NAME Chris Dunbar
ORGANIZATION'S NAME New Hampshire Department of Information Technology
CONTACT'S POSITION Data Manager
CONTACT'S ROLE point of contact

CONTACT INFORMATION ►

PHONE
VOICE 603-271-8740

ADDRESS

TYPE postal
DELIVERY POINT 29 Hazen Drive
CITY Concord
ADMINISTRATIVE AREA New Hampshire
POSTAL CODE 03302
COUNTRY US
E-MAIL ADDRESS christopher.dunbar@doit.nh.gov

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

Metadata Maintenance ►

MAINTENANCE

UPDATE FREQUENCY annually

[Hide Metadata Maintenance ▲](#)

FGDC Metadata (read-only) ▼