## **GIS REGISTRY Cover Sheet**

# **Source Property Information**

Source Prop	berty information	CLOSURE DATE:	Jul 20, 2012
BRRTS #:	03-26-208328		
ACTIVITY NAME:	Island Lake Resort	FID #:	NA
		DATCP #:	NA
PROPERTY ADDRESS:	7127 W. Island Lake Road		
MUNICIPALITY:	Hurley	COMM #:	54534921926
MUNICIPALITT.	nuney		
PARCEL ID #:	004-0472-0000		

#### **\*WTM COORDINATES:**



#### WTM COORDINATES REPRESENT:

Approximate Center Of Contaminant Source

C Approximate Source Parcel Center

Please check as appropriate: (BRRTS Action Code)

Contaminated Media:							
<u>Groundwater</u> Contamination > ES (236)	Soil Contamination > *RCL or **SSRCL (232)						
Contamination in ROW	Contamination in ROW						
Off-Source Contamination	Off-Source Contamination						
( <b>note:</b> for list of off-source properties see "Impacted Off-Source Property" form)	( <b>note:</b> for list of off-source properties see "Impacted Off-Source Property" form)						
Land Use Cont	rols:						
N/A (Not Applicable)	Cover or Barrier (222)						
Soil: maintain industrial zoning (220)	( <b>note:</b> maintenance plan for groundwater or direct contact)						
( <b>note:</b> soil contamination concentrations between non-industrial and industrial levels)	Vapor Mitigation (226)						
Structural Impediment (224)	Maintain Liability Exemption (230)						
Site Specific Condition (228)	( <b>note:</b> local government unit or economic development corporation was directed to take a response action )						
Monitoring Wells:							
Are all monitoring wells properly abar	ndoned per NR 141? <i>(234)</i>						

⊖ Yes ⊖ No • N/A

> \* Residual Contaminant Level \*\*Site Specific Residual Contaminant Level

State of Wisconsin	GIS Registry Checklist
Department of Natural Resources	<b>-</b>
http://dnr.wi.gov	Form 4400-245 (R 3/10) Page 1 of 3

This Adobe Fillable form is intended to provide a list of information that is required for evaluation for case closure. It is to be used in conjunction with Form 4400-202, Case Closure Request. The closure of a case means that the Department has determined that no further response is required at that time based on the information that has been submitted to the Department.

**NOTICE: Completion of this form is mandatory** for applications for case closure pursuant to ch. 292, Wis. Stats. and ch. NR 726, Wis. Adm. Code, including cases closed under ch. NR 746 and ch. NR 726. The Department will not consider, or act upon your application, unless all applicable sections are completed on this form and the closure fee and any other applicable fees, required under ch. NR 749, Wis. Adm. Code, Table 1 are included. It is not the Department's intention to use any personally identifiable information from this form for any purpose other than reviewing closure requests and determining the need for additional response action. The Department may provide this information to requesters as required by Wisconsin's Open Records law [ss. 19.31 - 19.39, Wis. Stats.].

BRRTS #:	03-26-208328	PARCEL ID #:	004-0472-0000		
ACTIVITY NAME:	ISLAND LAKE RE	SORT	WTM COORDINATES:	X: 497254	Y: 644372

CLOSURE DOCUMENTS (the Department adds these items to the final GIS packet for posting on the Registry)

#### ☑ Closure Letter

Maintenance Plan (if activity is closed with a land use limitation or condition (land use control) under s. 292.12, Wis. Stats.)

- **Continuing Obligation Cover Letter** (for property owners affected by residual contamination and/or continuing obligations)
- Conditional Closure Letter
- Certificate of Completion (COC) (for VPLE sites)

#### SOURCE LEGAL DOCUMENTS

**Deed:** The most recent deed as well as legal descriptions, for the **Source Property** (where the contamination originated). Deeds for other, off-source (off-site) properties are located in the **Notification** section.

**Note:** If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed.

**Certified Survey Map:** A copy of the certified survey map or the relevant section of the recorded plat map *for those properties* where the legal description in the most recent deed refers to a certified survey map or a recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).

#### Figure #:

**Signed Statement:** A statement signed by the Responsible Party (RP), which states that he or she believes that the attached legal description accurately describes the correct contaminated property.

#### **MAPS** (meeting the visual aid requirements of s. NR 716.15(2)(h))

Title:

Maps must be no larger than 11 x 17 inches unless the map is submitted electronically.

**Location Map:** A map outlining all properties within the contaminated site boundaries on a U.S.G.S. topographic map or plat map in sufficient detail to permit easy location of all parcels. If groundwater standards are exceeded, include the location of all potable wells within 1200 feet of the site.

**Note:** Due to security reasons municipal wells are not identified on GIS Packet maps. However, the locations of these municipal wells must be identified on Case Closure Request maps.

#### Figure #: Title: Site Location Map

**Detailed Site Map:** A map that shows all relevant features (buildings, roads, individual property boundaries, contaminant sources, utility lines, monitoring wells and potable wells) within the contaminated area. This map is to show the location of all contaminated public streets, and highway and railroad rights-of-way in relation to the source property and in relation to the boundaries of groundwater contamination exceeding a ch. NR 140 Enforcement Standard (ES), and/or in relation to the boundaries of soil contamination exceeding a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Levels (SSRCL) as determined under s. NR 720.09, 720.11 and 720.19.

#### Figure #: Title: Site Layout Map, Potable Well Location Map

Soil Contamination Contour Map: For sites closing with residual soil contamination, this map is to show the location of all contaminated soil and a single contour showing the horizontal extent of each area of contiguous residual soil contamination that exceeds a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Level (SSRCL) as determined under s. NR 720.09, 720.11 and 720.19.

State of Wisconsin	GIS Registry Checklist	
Department of Natural Resources	Form 4400-245 (R 3/10)	Page 2 of 3
http://dnr.wi.gov		

BRRTS #: 03-26-208328

ACTIVITY NAME: ISLAND LAKE RESORT

**MAPS** (continued)

**Geologic Cross-Section Map:** A map showing the source location and vertical extent of residual soil contamination exceeding a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Level (SSRCL). If groundwater contamination exceeds a ch. NR 140 Enforcement Standard (ES) when closure is requested, show the source location and vertical extent, water table and piezometric elevations, and locations and elevations of geologic units, bedrock and confining units, if any.

#### Figure #: Title: Geologic Cross Section Map, Geologic Cross Section Map Close Up

#### Figure #: Title: Geologic Cross Section

Groundwater Isoconcentration Map: For sites closing with residual groundwater contamination, this map shows the horizontal extent of all groundwater contamination exceeding a ch. NR140 Preventive Action Limit (PAL) and an Enforcement Standard (ES). Indicate the direction and date of groundwater flow, based on the most recent sampling data. *Note: This is intended to show the total area of contaminated groundwater.* 

Figure #: Title:

**Groundwater Flow Direction Map:** A map that represents groundwater movement at the site. If the flow direction varies by more then 20° over the history of the site, submit 2 groundwater flow maps showing the maximum variation in flow direction.

Figure #:	Title:
Figure #:	Title:

#### TABLES (meeting the requirements of s. NR 716.15(2)(h)(3))

Tables must be no larger than 11 x 17 inches unless the table is submitted electronically. Tables <u>must not</u> contain shading and/or cross-hatching. The use of **BOLD** or *ITALICS* is acceptable.

Soil Analytical Table: A table showing <u>remaining</u> soil contamination with analytical results and collection dates.
 Note: This is one table of results for the contaminants of concern. Contaminants of concern are those that were found during the site investigation, that remain after remediation. It may be necessary to create a new table to meet this requirement.

 Table #:
 Title:
 Soil Analytical Results Summary

Groundwater Analytical Table: Table(s) that show the most recent analytical results and collection dates, for all monitoring wells and any potable wells for which samples have been collected.

Table #: Title:

Water Level Elevations: Table(s) that show the previous four (at minimum) water level elevation measurements/dates from all monitoring wells. If present, free product is to be noted on the table.

Table #: Title:

## **IMPROPERLY ABANDONED MONITORING WELLS**

For each monitoring well <u>not</u> properly abandoned according to requirements of s. NR 141.25 include the following documents. **Note:** If the site is being listed on the GIS Registry for only an improperly abandoned monitoring well you will only need to submit the documents in this section for the GIS Registry Packet.

Site Location Map: A map showing all surveyed monitoring wells with specific identification of the monitoring wells which have not been properly abandoned.

**Note:** If the applicable monitoring wells are distinctly identified on the Detailed Site Map this Site Location Map is not needed.

Figure #: Title:

Well Construction Report: Form 4440-113A for the applicable monitoring wells.

**Deed:** The most recent deed as well as legal descriptions for each property where a monitoring well was not properly abandoned.

**Notification Letter:** Copy of the notification letter to the affected property owner(s).

Page 3 of 3

BRRTS #: 03-26-208328 ACTIVITY NAME: ISLAND LAKE RESORT

#### **NOTIFICATIONS**

#### Source Property

- **Not Applicable**
- **Letter To Current Source Property Owner:** If the source property is owned by someone other than the person who is applying for case closure, include a copy of the letter notifying the current owner of the source property that case closure has been requested.
- **Return Receipt/Signature Confirmation:** Written proof of date on which confirmation was received for notifying current source property owner.

#### **Off-Source Property**

Group the following information per individual property and label each group according to alphabetic listing on the "Impacted Off-Source Property" attachment.

#### X Not Applicable

Letter To "Off-Source" Property Owners: Copies of all letters sent by the Responsible Party (RP) to owners of properties with groundwater exceeding an Enforcement Standard (ES), and to owners of properties that will be affected by a land use control under s. 292.12, Wis. Stats.

**Note:** Letters sent to off-source properties regarding residual contamination must contain standard provisions in Appendix A of ch. NR 726.

#### Number of "Off-Source" Letters:

Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying any off-source property owner.

Deed of "Off-Source" Property: The most recent deed(s) as well as legal descriptions, for all affected deeded off-source **property(ies).** This does not apply to right-of-ways.

**Note:** If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed.

Letter To "Governmental Unit/Right-Of-Way" Owners: Copies of all letters sent by the Responsible Party (RP) to a city, village, municipality, state agency or any other entity responsible for maintenance of a public street, highway, or railroad right-of-way, within or partially within the contaminated area, for contamination exceeding a groundwater Enforcement Standard (ES) and/or soil exceeding a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Level (SSRCL).

Number of "Governmental Unit/Right-Of-Way Owner" Letters:

STATE OF WISCONSIN

Department of Safety and Professional Services

DS PS

375 City Center, Suite I Oshkosh, Wisconsin 54901-1805

**Governor Scott Walker** 

Secretary Dave Ross

Email: dsps@wisconsin.gov Web: http://dsps.wi.gov

July 20, 2012

Mr. Ronald Zych 7126 W. Island Lake Road Hurley, WI 54534

#### RE: Final Closure

**PECFA # 54534-9219-26-A** DNR BRRTS # 03-26-208328 Island Lake Resort, 7127 W. Island Lake Road, Hurley

Dear Mr. Zych:

The Wisconsin Department of Safety and Professional Services (DSPS) has reviewed the request for case closure prepared by your consultant, METCO, for the site referenced above. DSPS has determined that this site does not pose a significant threat to human health or the environment. <u>No further investigation or remedial action is necessary</u>.

This case is now listed as "closed" on the DSPS database and will be included on the Department of Natural Resources (DNR) Geographic Information System (GIS) Registry of Closed Remediation Sites to address residual soil contamination. To review sites on the GIS Registry web page, visit <a href="http://dnr.wi.gov/topic/Brownfields/rrsm.html">http://dnr.wi.gov/topic/Brownfields/rrsm.html</a>. If you intend to construct or reconstruct a potable well on this property, you must get prior DNR approval.

All current and future owners and occupants of the property need to be aware that excavation of contaminated soil may pose a hazard. If soil is excavated, the property owner at the time of excavation must determine whether the material would be considered solid or hazardous waste and ensure that any storage, treatment or disposal is in compliance with applicable statutes and rules.

Costs for sampling and excavation activities conducted after case closure are not eligible for PECFA reimbursement. However, if it is determined that any undisturbed remaining petroleum contamination poses a threat, the case may be reopened and further investigation or remediation may be required. If this case is reopened, any original claim under the PECFA fund would also reopen and you may apply for assistance to the extent of remaining eligibility.

Timely filing of your final PECFA claim (if applicable) is encouraged. Thank you for your efforts to protect Wisconsin's environment. If you have any questions, please contact me in writing at the letterhead address or by telephone at (920) 303-5410.

Sincerely,

Beth A. Érdman

Hydrogeologist Site Review Section

cc: Jason Poweil-METCO

90 DOCUMENT NO. STATE BAR OF WISCONSIN FORM 1 -- 1982 THIS SPACE RESERVED FOR 92268 WARFANTY DEED 2. 5 LEGISTER'S OFFICE - iki . . or . H. P. r. 1. 108 1 at 1-3 Or doub and Bonald F. Zych and Eugenia M. Zych, as survivorship marital property, of Box 274, Hurley, Wisconsin 54534 P.M. and duly recorded in Vol. 146 ARecor on Page Wisconsin 54534 ..... Grantee. Witnesseth, That the said Grantor, for a valuable consideration ...... One Dollar and other good and valuable consideration PC) Northern Highlands State Bank County, State of Wisconsin: P. O. Box 128, Mercer, WI 54547 Located in the TOWN OF CAREY IRON COUNTY, WISCONSIN Tax Parcel No: 004-0472-0000 Bots 24 through 29, inclusive, Plat of Island Lake, and all that part of Lot 30, Plat of Island Lake, LYING West of the Town Road, according to the recorded Plat thereof ... see continuation of description on reverse side...\* SUBJECT TO AND TOGETHER with a strip of land, 50 feet in width, through subject premises for highway purposes as evidenced by the recorded Plat of Island Lake. 11 call that have 3396.00 EXCEPTING all ores and mineral interests of record; and subject to any mining and development rights thereto. FEE Alter Recording Return To: Iron Title & Abstract Corp. 312 SILVER STREET HURLEY, WI 54534 4227 rilo #\_\_\_\_ This <u>is</u> homestead property. Together with all and singular the hereditaments and appurtenances thereunto belonging; Subject to easements, restrictions and reservations of record and will warrant and defend the same. 31st March Dated this .... .... day of ..... 19..87 .. anna. Raax ····হ SEAL .....(SEAL) Ø Ruth Raap Ö 1011 11 455 AUTHENTICATION ACKNOWLEDGMENT STATE OF WISCONSIN Signature(s) .....County. 31st authenticated this ......day of John Raap and Ruth Raap TITLE: MEMBER STATE BAR OF WISCONSIN (If not, ..... authorized by § 706.00, Wis. Stats.) to me known to be the personwho executed the foregoing instrument and acknowledge the same. THIS INSTRUMENT WAS DRAFTED BY Traferer COLDWELL BANKER MULLEADY INC. And approved by David McDonald Ironwood, MI (Signatures may be authenticated or acknowledged. Both are not necessary.) date: ....., 19......) "Names of persons signing in any capacity should be typed or printed below their signatures. WARRANTY DEED STATE MAR OF WISCONSIN FORM No. 1-1982 Wisconsin Legal Blank Co. Inc. Milwaukee, Wis.

(continued from face of Deed)\*

A part of Government Lot Nine (9), Section Nineteen (19), Township Forty-four North (T44N), Range Two East (R2E), Town of Carey, Iron County, Wisconsin, more particularly described as follows:

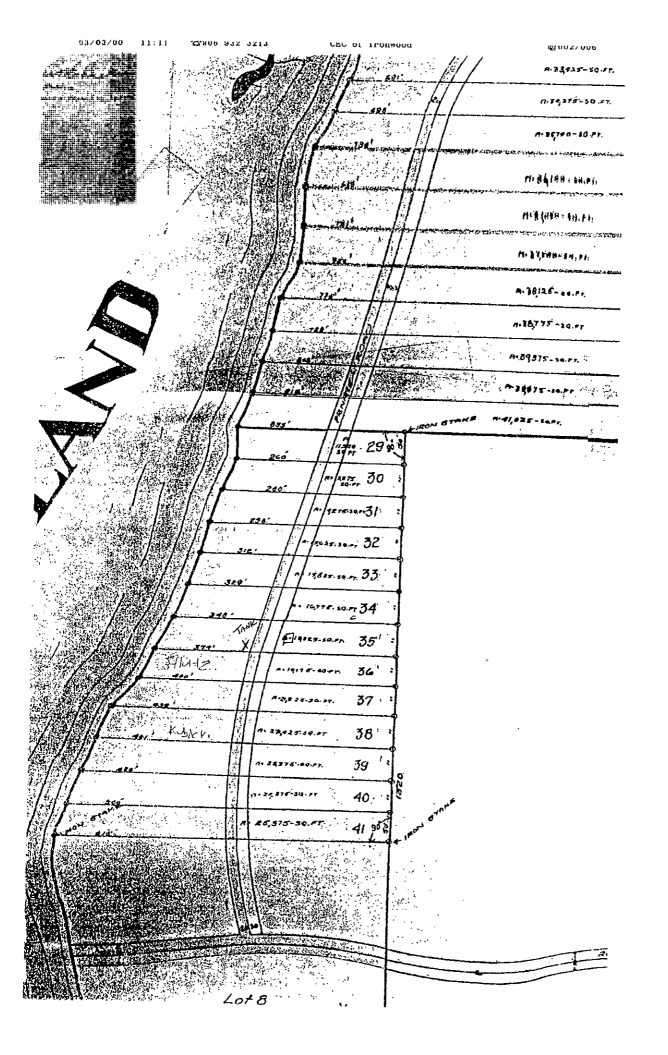
BUTTLE

Commencing at the Northeast corner of Lot Twenty-Nine (29), of the Plat of Island Lake (being also the Northwest Corner of Government Lot 9) as the point of beginning; thence East along the South line of Lot Twenty-eight (28), of the Plat of Island Lake, 217.8 feet; thence South at right angles 50 feet; thence West at right angles 217.8 feet to the Southeast corner of Lot 29 of the Plat of Island Lake; thence North along the East line of Lot 29 of the Plat of Island Lake 50 feet to the Point of beginning. Parcel contains 0.25 acres, more or less. = Town Board of the nd qualified do aused that portion ire going certificate and mapped as ip in accordance e Town Board of ip beld on the <u>Venues Kostin</u> <u>Jennes Kostin</u>

-1 Auber NG Bucker Notary Public Mission expires April 16, 1934

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Lot 6



### WDNR BRRTS Case #: 03-26-208328

WDNR Site Name: Island Lake Resort

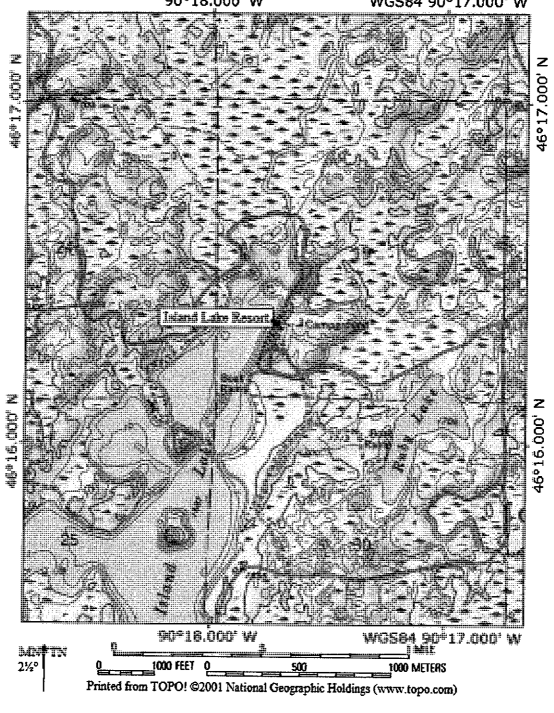
# Geographic Information System (GIS) Registry of Closed Remediation Sites

In compliance with the revisions to the NR 700 rule series requiring certain closed sites to be listed on the Geographic Information System (GIS) Registry of Closed Remediation Sites (Registry) effective Nov., 2001, I have provided the following information.

To the best of my knowledge the legal descriptions provided and attached to this statement are complete and accurate.

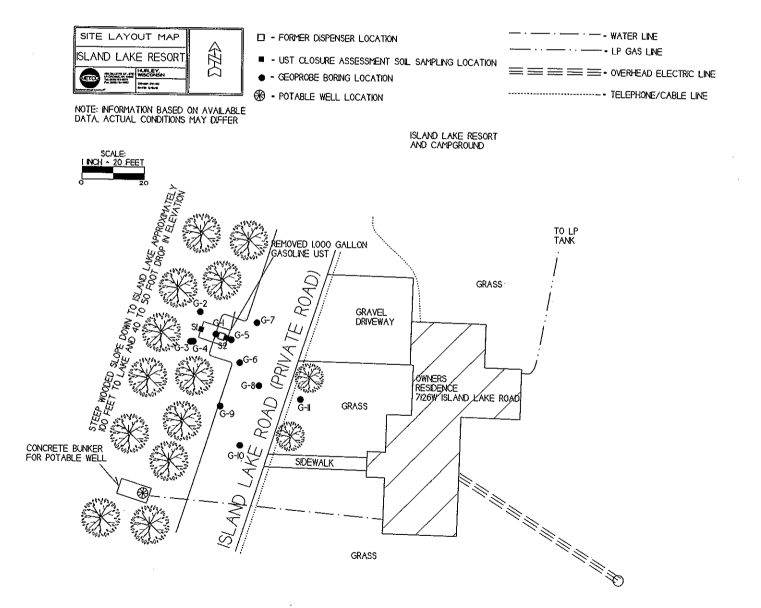
Responsible Party:

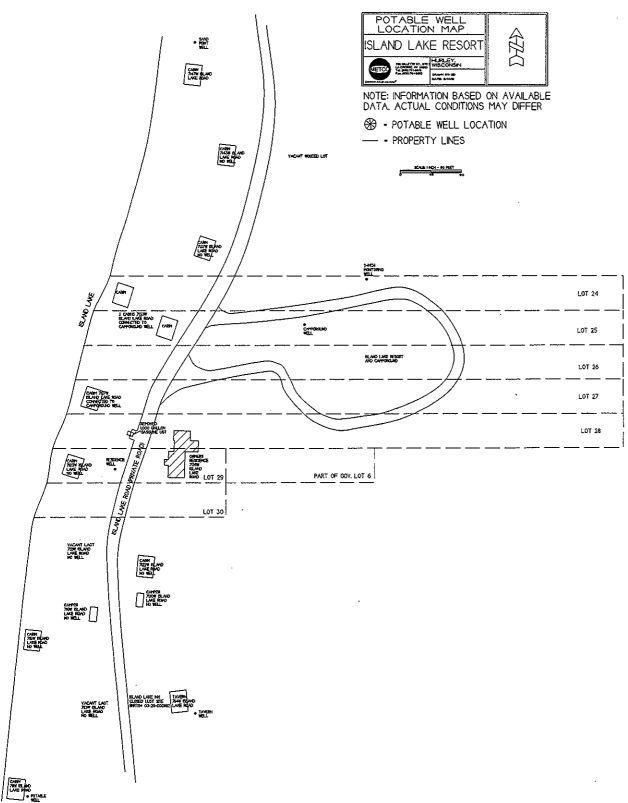
Ronald F. Zych <u>owner/operator</u> (print name/title) Rould F. Zyul <u>5/30/12</u> (signature) (date)

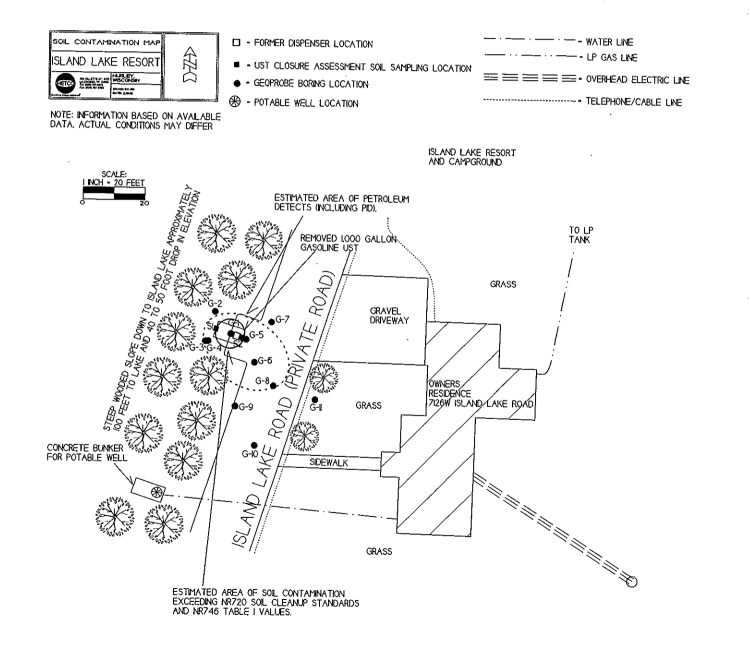


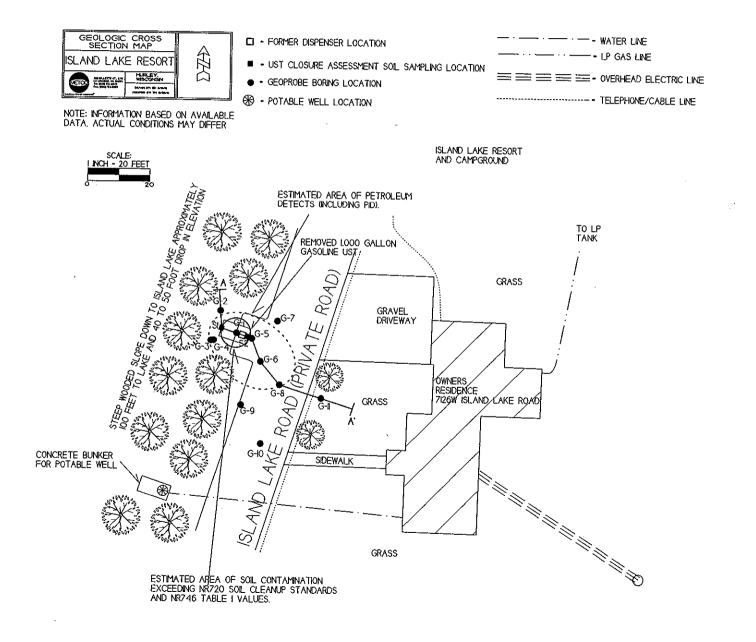
TOPO! map printed on 02/10/12 from "wisconsin.tpo" and "Untitled.tpg" 90°18.000' W WGS84 90°17.000' W

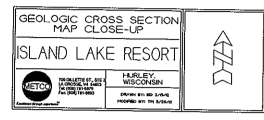
SITE LOCATION MAP – CONTOUR INTERVAL 10 FEET ISLAND LAKE RESORT – HURLEY, WI SEAMLESS USGS TOPOGRAPHIC MAPS ON CD-ROM





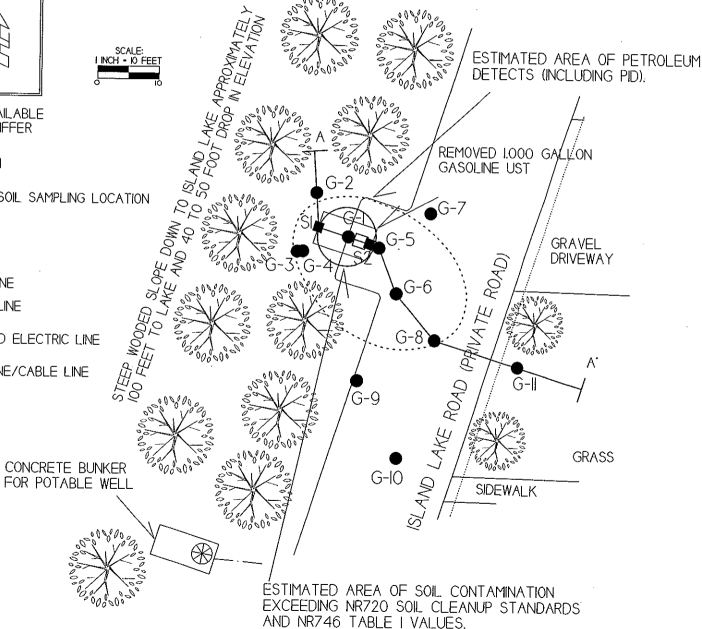


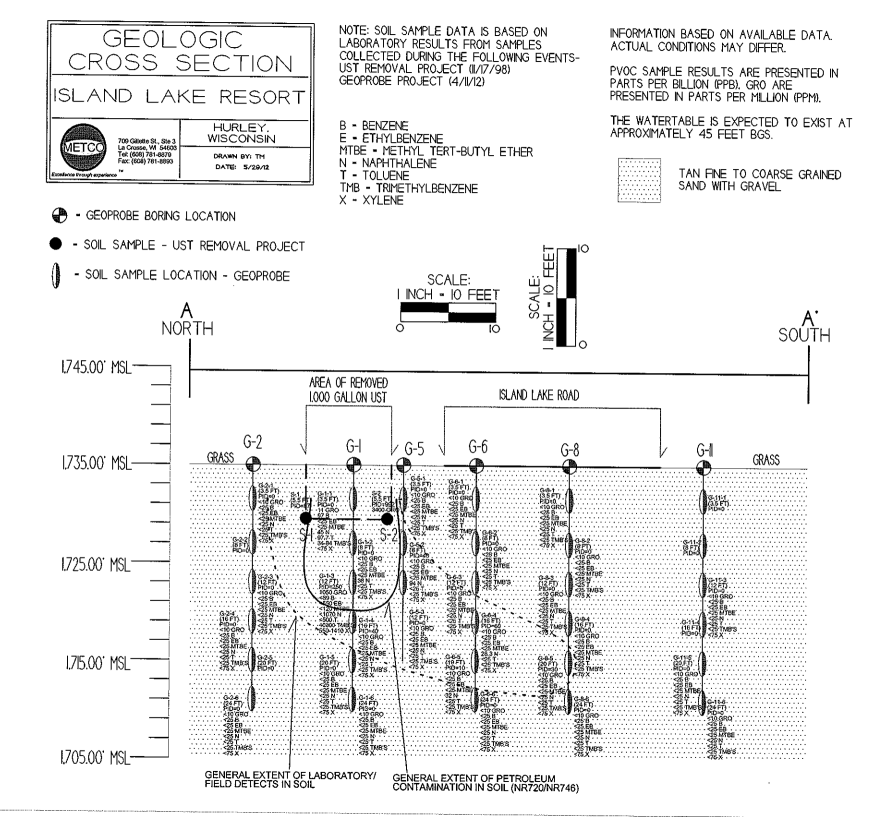




NOTE: INFORMATION BASED ON AVAILABLE DATA. ACTUAL CONDITIONS MAY DIFFER

- □ = FORMER DISPENSER LOCATION
- UST CLOSURE ASSESSMENT SOIL SAMPLING LOCATION
- GEOPROBE BORING LOCATION
- POTABLE WELL LOCATION (₩)
- = WATER LINE
- LP GAS LINE
- 🚃 = OVERHEAD ELECTRIC LINE
  - ····· TELEPHONE/CABLE LINE





# Soil Analytical Results Summary Island Lake Resort BRRTS# 03-26-208328

ID         (feet)         (ppm)         Benzene (ppb)         Benzene (ppb)         MTBE (ppb)         thalene (ppb)         Toluene (ppb)         thylbenzene (ppb)         thylbenzene (ppb)         (Total (ppb)           S-1         5.5         11/17/98         87         NS         S         S         S         S         S         S<	Sample	Depth	Date	PID	T GRO		Ethyl	1	Naph-	1	124-Trime-	136 Trime	Xylene
cont         (ppb)						Benzene		мтве		Toluene			
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G-1-3         1/2         OM/11/12         2500         1050         2850         2550         2750         2550         2750         2550         2750         2550         2750													34-84
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	G-4-1	3.5	04/11/12	0	NS	NS	NS				NS	NS	NS
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G-8.4       16       04/11/12       0       <10       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25													
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G-8.6       24       04/11/12       0       <10       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25								<25					
G-9-1       3.5       04/11/12       0       <10       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25													
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G-9-3       12       04/11/12       0       <10       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25													
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G-9-5       20       04/11/12       0       <10       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25													
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G-10-6       24       04/11/12       0       <10       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25       <25													
G-11-1         3.5         04/11/12         0         NS         S         S         S													
G-11-2         8         04/11/12         0         NS         S         S         S <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
G-11-3         12         04/11/12         0         <10         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <2													
G-11-4         16         04/11/12         0         NS				-									
G-11-5         20         04/11/12         0         <10         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <2				-									
G-11-6         24         04/11/12         0         <10         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <25         <2				-									
R720         100         5.5         2900          1500          4100           R746 Table 1          8500         4600          2700         38000         83000         11000         42000           R746 Table 2          1100                 4100				-									
R746 Table 1          8500         4600          2700         38000         83000         11000         42000           R746 Table 2          1100		T	- 1/ 1/ 1/4 [										
R746 Table 2 1100		le 1		·									
	18746 Tab	la 2	·····										
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Bold = NR720 Exceedance Bold/Underline = NR746 Exceedance NS = Not Sampled