

## Scanned labslips Now Available for Viewing (QAQC)

A new feature has been incorporated in the State Lab of Hygiene lab data system (LDES) where you can view a scan of actual labslips submitted. These labslips are **available for 1 year only** due to server space issues. You can now QAQC your data or look at questionable data that can be verified by looking at the actual labslip.

When lab results are ready, you usually receive an email from Ron Arneson and a hyperlink to the data.

-----Original Message-----  
 From: [Ronald.Arneson@wisconsin.gov](mailto:Ronald.Arneson@wisconsin.gov) [mailto:Ronald.Arneson@wisconsin.gov]  
 Sent: Monday, November 10, 2014 2:30 PM  
 To: Albright, Lindsey B - DNR  
 Subject: New Samples Ready

This e-mail is to notify you that one or more of your recent samples have been processed by the Lab Data Entry System and are available for viewing via web browser. Click on the link below to access your samples:

[http://prodoasint.dnr.wi.gov/prod1/pk\\_eq508\\_samp\\$amphdr.actionquery?P\\_PROCESSED\\_BATCH\\_SEQ\\_NO=176713&P\\_REPORT\\_TO\\_NAME\\_TEXT=ALBRILB&P\\_SAMPLE\\_STATUS\\_CODE=COMPLETE&P\\_SAMPLE\\_STATUS\\_CODE=CORRECTED&P\\_SAMPLE\\_STATUS\\_CODE=DUPLICATE&Z\\_CHK=0](http://prodoasint.dnr.wi.gov/prod1/pk_eq508_samp$amphdr.actionquery?P_PROCESSED_BATCH_SEQ_NO=176713&P_REPORT_TO_NAME_TEXT=ALBRILB&P_SAMPLE_STATUS_CODE=COMPLETE&P_SAMPLE_STATUS_CODE=CORRECTED&P_SAMPLE_STATUS_CODE=DUPLICATE&Z_CHK=0)

If you need help with laboratory services, Please contact me at 608-221-6322. Also you can find additional information on laboratory services at: <http://intranet.dnr.state.wi.us/int/es/science/l/>

Ron Arneson, Laboratory Coordinator  
 Bureau of Science Services  
 Department of Natural Resources  
 2801 Progress Road  
 Madison, WI 53716-3339  
[Ronald.Arneson@Wisconsin.gov](mailto:Ronald.Arneson@Wisconsin.gov)

### There are 2 ways to look up a scanned copy of labslips:

1. If you save the emails from Ron, you can just click on the hyperlink in the email and review the data (above) and scroll down to the Documents section.
- OR**
2. Go to the LDES system and look up a series of labslips by: collector, labslips ID, lab account code, project, etc.

#### 1. If you have the email link:

- A. Click on the link
- B. Choose the sample, click on blue hyperlink

#### Samples Found

Sample/Labslip ID	Sample Status	Sample Collected (Start) Date	Id #	Id Point #	Field #	Program Code	Region	County Name	Sample Collector
<a href="#">180875001</a>	COMPLETE	02/24/2015	523081	113988882	RR-01	WT	Southeast	Racine	CRAIG HELKER
<a href="#">180875002</a>	COMPLETE	02/24/2015	803095	113988590	SH-01	WT	Southeast	Sheboygan	CRAIG HELKER
<a href="#">180428001</a>	COMPLETE	02/19/2015	10031139	113870134	BIR-1	WT	West Central	Wood	JOSHUA WIED

- C. Scroll down to the bottom of the page to the Documents section

## Sample Detail

<b>Sample/Labslip ID:</b>	180231001	<b>Sample Status:</b>	COMPLETE
<b>Primary Lab:</b>	Wisconsin State Laboratory of Hygiene	<b>Primary Lab Id:</b>	113133790
<b>Id #:</b>	283220	<b>Site Description:</b>	
<b>Id Point #:</b>	113823107	<b>Field #:</b>	R-2
<b>Waterbody ID #:</b>	788800	<b>Start Date/Time:</b>	02/18/2015 12:47
<b>End Date/Time:</b>	02/18/2015 12:47	<b>Date Received by Lab:</b>	02/18/2015 13:58
<b>Date Reported by Lab:</b>		<b>Account #:</b>	WT092
<b>Account Description:</b>	RIVERS LONG TERM TREND NETWORK	<b>Program Code:</b>	
<b>Region:</b>	South Central	<b>County:</b>	Jefferson
<b>District:</b>		<b>Sample Description:</b>	
<b>Sample Location:</b>	ROCK RIVER - 700FT BELOW MILWAUKEE ST BRIDGE, WATERTOWN	<b>Report to Name:</b>	AMRHEJ
<b>Report to Address:</b>		<b>Report to City, State, Zip:</b>	
<b>Sample Collector:</b>	JAMES AMRHEIN	<b>Sample Source:</b>	Surface Water
<b>Sample Reason:</b>		<b>Project Code:</b>	SCR_LTT_RIVERS
<b>Enforcement Code:</b>		<b>Sample Depth:</b>	
<b>Type of Sample (QC):</b>	Standard Sample	<b>Check Date:</b>	
<b>File Batch Seq #:</b>	<a href="#">285885</a>	<b>Sample Comment:</b>	
<b>Current Version:</b>	Yes	<b>Processed Batch Seq #:</b>	<a href="#">188851</a>
<b>Creation Date:</b>	02/19/2015	<b>Creation User Id:</b>	LDES_DBL1
<b>Last Update Date:</b>	02/19/2015	<b>Last Update User Id:</b>	LDES_DBL1

## Sample Results

DNR Parameter Code	DNR Parameter Description	Result Type	Result value	Units	LOD	LOQ	Lower Reporting Limit	Upper Reporting Limit	Analysis	Analysis ID
<a href="#">20</a>	AMBIENT AIR TEMPERATURE - FIELD	F Field Result	-18.0	C					<a href="#">Comments</a>	9072888
<a href="#">300</a>	DISSOLVED OXYGEN FIELD	F Field Result	12.2	MG/L					<a href="#">Comments</a>	9072888
<a href="#">99188</a>	E COLI COLILERT QUANTITRAY MPN	1 Valid Result	4	/100 ML		1			<a href="#">Comments</a>	9072887
<a href="#">301</a>	OXYGEN, DISSOLVED, PERCENT OF SATURATION %	F Field Result	84.0	%					<a href="#">Comments</a>	9072888
<a href="#">400</a>	PH FIELD	F Field Result	10.5	SU					<a href="#">Comments</a>	9072888
<a href="#">10</a>	TEMPERATURE FIELD	F Field Result	0.0	C					<a href="#">Comments</a>	9072888

## Sample Routed To

Routed to Code	Description
ST	Storet

## Documents

File Name	Mime Type	File Size
<a href="#">180231_77965.pdf</a>	PDF	1434824

**ICED**

**Test Request - Inorganic Surface Water & Microbiology**

Form 4800-024 (4/14)

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\*\* DO NOT PHOTOCOPY \*\*

<b>Billing and Reporting</b>	
Account Number	Field Number (Bottle Label ID) 51K-1
DNR User ID WIEDJ	Report to Name WIEDJ, JOSHUA
Date Results Needed (mm/dd/yyyy)	Report to Address (Non-DNR only)
	City State Zip
	Report to Email (Non-DNR only)

<b>Date and Time of Sample Collection</b>			
Date (mm/dd/yyyy) 2/11/2015	Time (24-hr clock) 9:10	End Date (mm/dd/yyyy)	End Time

**Sample Type**

Sample Type:  SU Surface Water     NP Storm Water     EF Effluent (Treated Wastewater)     IF Influent (Untreated Wastewater)  
 D Public Drinking Water     MW Monitoring Well     PO Private Well     SE Sediment  
 SL Sludge     SO Soil     TI Tissue

**Who collected the sample**

Collected By Name: JOSHUA WIEDJ  
 Telephone: \_\_\_\_\_ Email: \_\_\_\_\_

**Where the sample was collected**

Station ID (STORET #): 10031139    Sample Address or Location Description: WISCONSIN RIVER BELOW BIRON DAM TEMPORARY SITE  
 County: 72-Wood    Waterbody ID (WBIC): 1179900    Point / Outfall (or SWIMS Fieldwork Seq No): 113870134

**Sample Details**

Sample Description / Device Description: WCR\_METER

Enforcement?  Yes  No    If Field QC Sample (select one):  Duplicate  Blank  \_\_\_\_\_  
 If yes, include chain of custody form.    Depth of Sample: \_\_\_\_\_ ft  m  in  cm  
 Is Sample Disinfected?  Yes  No    Grant or Project Number: \_\_\_\_\_    Or Top and Bottom of Sample Interval: \_\_\_\_\_ ft  m  in  cm  
 If yes, how? \_\_\_\_\_

**Analyses Requested**

If field filtered, indicate by checking the box on this sheet and noting on the lid of the sample bottle.

**Plastic Quart Bottle (No chemical preservation)**

Sample field filtered (Check box if yes)

Alkalinity, pH, Conductivity     Color  
 BODs Dissolved     Fluoride  
 BODs Total (900 ml needed)     MBAs Screening  
 CBODs Total (carbonaceous)     pH only (non compliance)  
 Chloride     Sulfate  
 Chlorophyll A (if Field Filtered, give ml \_\_\_\_\_ filtered)     Turbidity

**Solids**

Suspended Sediment     % Sand, Silt, Clay  
 Total Dissolved Solids     Total Suspended Solids (500 ml needed)  
 Total Solids     Total Vol. Susp. Solids (includes Total Susp. Solids)  
 Total Volatile Solids (includes total solids)

**60 ml Bottle (No chemical preservation)**

Sample field filtered (Check box if yes)

Orthophosphate     NO<sub>2</sub> + NO<sub>3</sub> as Nitrogen (drinking water)  
 Silica     Nitrite (NO<sub>2</sub>) as Nitrogen

**Quart Mason Jar**

Oil Grease (3 qts)     pH (waste only)

**250 ml Metals Bottle (Acidify w/ Nitric Acid)**

Sample field filtered (Check box if yes)  
 Low Level Metals. Note: Clean sampling with special bottles  
 TCLP (Toxicity Characteristic Leaching Procedure) mason jar

Total recoverable

Aluminum     Vanadium  
 Antimony     Arsenic  
 Barium     Beryllium  
 Boron     Cadmium  
 Calcium     Cobalt  
 Chromium, Total     Nickel  
 Chromium, Hexavalent     Potassium  
 Copper     Selenium  
 Lead     Silver  
 Manganese     Zinc

**250 ml Nutrients Bottle (Acidify w/ Sulfuric Acid)**

Sample field filtered (Check box if yes)

Tot.-Phosphorus     NO<sub>2</sub> + NO<sub>3</sub> as Nitrogen     Total Kjeldahl-N  
 Ammonia-N     COD     Total Nitrogen  
 Tot. Dis. Phosphorus (filter, then acid preserve in 60 ml bottle)

**250 ml Round Bacteria Bottle**

E. coli by MPN, non-potable  
 Enterococci by MPN, non-potable

For lab use:  
 Ice     \_\_\_\_\_  
 Sample # 02/20/15 07:49  
 WQ006

*Call Ron  
This should probably be on own WO? Acet #*

02/15 07:49  
-1



0426001

Please enclose this form in the mailer along with the sample and send to the State Lab of Hygiene.  
 Additional parameters or instructions to laboratory:



180426

**Test Request - Inorganic Surface Water & Microbiology**

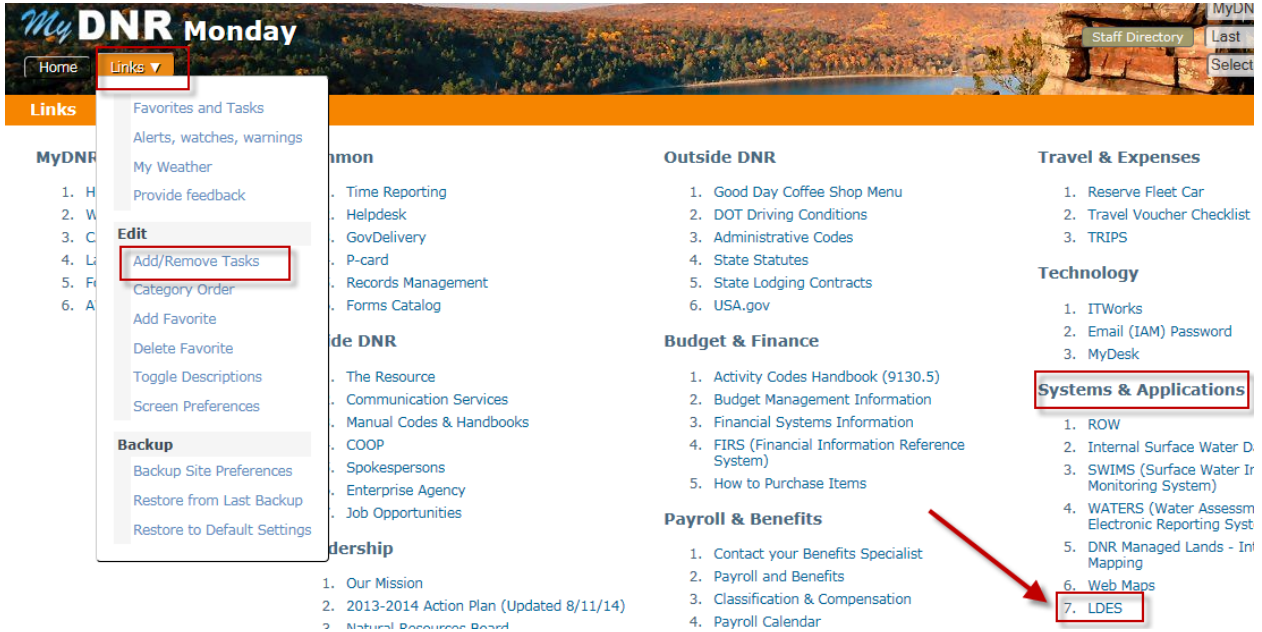
Form 4800-024 (4/14)

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**Field Parameters - Optional**    Only fill out if directed by your project coordinator.

Temperature - Sample (°C)	0.1	Gage Height (ft)	_____
Temperature - Ambient Air (°C)	_____	Flow (cfs)	_____
DO (mg/l)	13.4	Flow (MGD)	_____
% Saturation	93.5	Depth to Groundwater	_____
pH (su)	7.7	ft or m	_____
Secchi Depth (feet or meters)	_____	Turbidity (NTU)	_____
ft or m	_____	Transparency Tube (cm)	_____
Secchi Depth Hit Bottom?	<input type="checkbox"/> Yes <input type="checkbox"/> No	Nitrates (mg/l)	_____
Cloud Cover (%)	10		
Cond (µS/CM@25°)	207		

2. If you do **NOT** have the link and want to look up a particular result, series of dates, a particular lab account code, project, collector, etc.
- A. On the **DNR Intranet page** (<http://intranet.dnr.state.wi.us/>), you can find/save a link to LDES (the Lab Data System)



- B. Click on Find Samples

## WI DNR Lab Data System

- [Find Samples](#)
- [Find Results by Parameter](#)
- [Lab Data System Administration](#)

[System Administration Login & Secured Samples](#)

[General Lab Services Information](#)

[STORET stations and preprint test request forms in SWIMS](#) || [Email SWIMS File Manager](#)

[Fish and Sediment Database](#)

For technical problems with this page please contact: [Ron Arneson](#) , (608) 221-6322

- C. Search by the fields of your choice (common fields are circles) and repeat steps 1A-C above.

## Find Samples

Enter query criteria

<b>Sample/Labslip ID:</b>	<input type="text"/>
Sample Status:	<input type="text"/> COMPLETE CORRECTED DUPLICATE PARTIAL
<b>Sample Collected (Start) Date:</b>	<input type="text"/> <a href="#">CAL</a> to <input type="text"/> <a href="#">CAL</a>
Primary Lab Id:	<input type="text"/> <a href="#">List</a>
<b>Location ID (ID #, ID Point #, Field #):</b>	<input type="text"/>
Waterbody ID #:	<input type="text"/>
Date Received by Lab:	<input type="text"/> <a href="#">CAL</a> to <input type="text"/> <a href="#">CAL</a>
Date Reported by Lab:	<input type="text"/> <a href="#">CAL</a> to <input type="text"/> <a href="#">CAL</a>
<b>Account #:</b>	<input type="text"/> <a href="#">List</a>
Program Code:	<input type="text"/>
Region:	<input type="text"/>
County:	<input type="text"/>
<b>Report to Name:</b>	<input type="text"/>
<b>Sample Collector:</b>	<input type="text"/>
Public Water DNR Rep.:	<input type="text"/>
Sample Source:	<input type="text"/> Air Air Particulates Air Toxics Air, Indoor
Sample Reason:	<input type="text"/> Annual Test Compliance Sample Confirmation Grab Sample
<b>Project Code:</b>	<input type="text"/>
File Batch Seq #:	<input type="text"/> <a href="#">List</a>
Current Version:	Current Version Only <input type="text"/>
Processed Batch Seq #:	<input type="text"/> <a href="#">List</a>