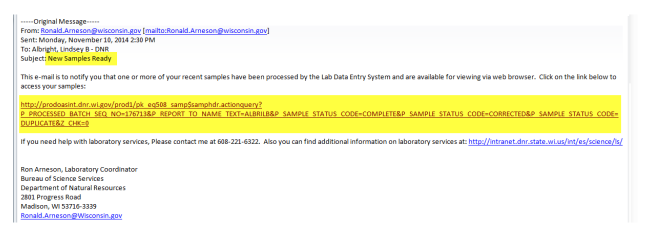
# Scanned labslips Now Available for Viewing (QAQC)

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.



### 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.

#### ΩR

- 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	ld#	ld Point#	Field #	Program Code	Region	County Name	Sample Collector
180875001	COMPLETE	02/24/2015	523061	113966662	RR-01	WT	Southeast	Racine	CRAIG HELKER
180875002	COMPLETE	02/24/2015	603095	113966590	SH-01	WT	Southeast	Sheboygan	CRAIG HELKER
180426001	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

Sample/Labslip ID: 180231001 Sample Status: COMPLETE Primary Lab: Wisconsin State Laboratory of Hygiene
Id #: 283220 113133790 Primary Lab Id:

Site Description: Id Point #: 283220
Id Point #: 113823107
Waterbody ID #: 788800 Field #:

Start Date/Time: 02/18/2015 12:47 End Date/Time: 02/18/2015 12:47 Date Received by Lab: 02/18/2015 13:58 Date Reported by Lab: WT092

Account #: Account Description: RIVERS LONG TERM TREND NETWORK Program Code:

Jefferson Region: South Central County:

District: Sample Description:

Sample Location: ROCK RIVER - 700FT BELOW MILWAUKEE ST BRIDGE, WATERTOWN Report to Name:

AMRHEJ

Report to Address: Report to City, State, Zip:

Sample Collector: JAMES AMRHEIN Surface Water Sample Source: Project Code: SCR\_LTT\_RIVERS Sample Reason: Sample Depth: Enforcement Code:

Type of Sample (QC): Standard Sample Check Date: File Batch Seq #: 265885

 
 Current Version:
 Yes

 Creation Date:
 02/19/2015

 Last Update Date:
 02/19/2015
 Processed Batch Seq #: 186851
Creation User Id: LDES\_DBL1 Last Update User Id: 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
20	AMBIENT AIR TEMPERATURE - FIELD	F Field Result	-18.0	С					Comments	9072688
300	DISSOLVED OXYGEN FIELD	F Field Result	12.2	MG/L					Comments	9072688
99188	E COLI COLILERT QUANTITRAY MPN	1 Valid Result	4	/100 ML		1			Comments	9072687
301	OXYGEN, DISSOLVED, PERCENT OF SATURATION %	F Field Result	84.0	%					Comments	9072688
400	PH FIELD	F Field Result	10.5	SU					Comments	9072688
<u>10</u>	TEMPERATURE FIELD	F Field Result	0.0	С					Comments	9072688

R-2

#### Sample Routed To

Routed to Code Description Storet

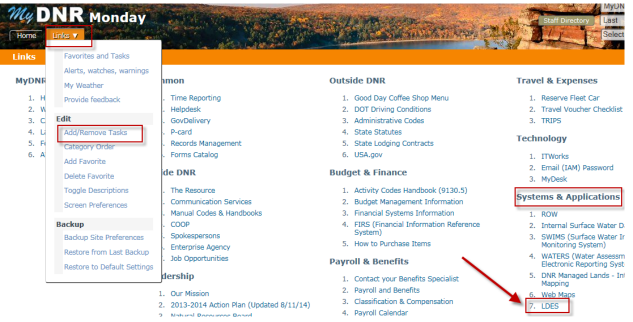
#### Documents

File Name | Mime 1 | 180231 | 77965.pdf | PDF Mime Type File Size 1434624

# State of Wisconsin Test Request - Inorganic Surface Water & Microbiology

Department of Natural Resource and Laboratory of Hygiene		Form 4	800-024 (4/14)	morganic Suria	Page 1 of 2			
Billing and Reporting	- DO NOT	PHOTOCOPY **						
Account Number	Field Number	r (Bottle Label ID)		Report to A	ddress (Non-DNR only)			
DNR User ID WIEDJ	Report to Na			City	State Zip			
Date Results Needed (mm/dd	/vvvv)	HUA		Report to E	mail (Non-DNR only)			
Date and Time of Sample ( Date (mm/dd/yyyy)	Collection Time (24-hr	clock) End D	ate (mm/dd/yyyy	End Time	77			
2/19/2015	9:1	0						
Sample Type		ND O	DE DE CE		\m_10 \ \dots \dot			
Sample Type: X SU Surface (select one) D. Public De		_	PO Private We		) IF Influent (Untreated Wastewater) ) SE Sediment			
○ SL Sludge			TI Tissue					
Who collected the sample								
Collected By Name JOSHUA WIED		Telephone		Email				
Where the sample was co	lected							
Station ID (STORET #)	Sample Addres	s or Location Description						
10031139	WISCONSIN R Waterbody ID	IVER BELOW BIRON DAM	TEMPORARY SIT	E Point / Outfall (or SWIM	S Eighburgh See No.			
County 72-Wood	1179900	WBICJ		113870134	3 Fieldwork Seq Noj			
Sample Details								
Sample Description / Device D	escription							
Enforcement? OYes	No	If Field QC Sample (select	one)	Depth of Sample:	Øft ○m ○in ○cm			
If yes, include chain of custody		Ouplicate OBlank						
Is Sample Disinfected? Y		Grant or Project Number		Or Top and Bottom	of Sample Interval:			
If yes, how?		WCR_METER			Oft Om Oin Ocm			
Analyses Requested If field filtered, indicate by chec	king the box on th	nis sheet and noting on	250 ml Metals	Bottle (Acidify w/ Nitric	Acid)			
the lid of the sample bottle.				filtered (Check box if ye				
Plastic Quart Bottle (No che Sample field filtered (Check		n)	Low Level Metals. Note: Clean sampling with special bottles					
Alkalinity, pH, Conductivi	-		TCLP (Toxicity Characteristic Leaching Barbin Call Ron led.   Aluminum   Call Ron led.   Indianony   Antimony   Arsenic   Ium   Barbin   Boron   Ium   Boron   Ium   Cadmium   Cadmium   Calchum   Ium   Ium					
BODs Dissolved	Fluor		Total recoverable Call Kon 'ed.					
BODs Total (900 ml needed) MBAs Screening			Antimony 18 . should er					
CBODs Total (carbonace	ous) 🗌 pH o	nly (non compliance)	Arsenic 7 Nus Jum					
Chloride Sulfate			Barium probilly the nitium					
Chlorophyll A (if Field Filtered, Turbidity			Berylium own wo ium					
give ml	_filtered)		Cadmium	· on see	+ #adium			
Solids Sand, Silt, Clay Suspended Sediment Total Suspended Selids (500 ml ponded)			Calcium Zinc					
Total Dissolved Solids		led Solids (500 ml needed) n. Solids (inhudes Total	Chromium, Total Nickel					
Total Vol. Susp. Solids (inludes Total X) Total Solids Susp. Solids)			CobaltPotassium					
Total Volatile Solids (incl	udes total solids)			ts Bottle (Acidify w/ Sul filtered (Check box if ye				
60 ml Bottle (No chemical pr			X TotPhosp		vO3 as Nitrogen 🕱 Total Kjeldahl-l			
Sample field filtered (Check box if yes)  Orthophosphate NO2 + NO3 as Nitrogen (drinking water)			X Ammonia-	_	X Total Nitrogen			
Silica	Nitrite (NO2)				cid perserve in 60 ml bottle)			
Quart Mason J			250 ml Round	y MPN, non-potable	For lab use:			
/15 07:49O	l Grease (3 qts)	pH (waste only)		occi by MPN, non-potab	09/90/15 07:49			
Please enclose	this form in the ma neters or instruction	aller along with the sample a ons to laboratory:	and send to the S	tate Lab of Hygiene.	180426			
		Test	Request - I	norganic Surfac	e Water & Microbiology			
			800-024 (4/14)		Page 2 of 2			
Field Parameters - Optional	Only fill	out if directed by your proje						
Temperature - Sample (°C)	ret.		_	e Height (ft)	·-			
Temperature - Ambient Air (°C)			Flow (cfs)					
DO (mg/l) % Saturation			Depth to Groundwater					
pH (su)		ft or m						
Secchi Depth (feet or meter	s)		Turbidity (NTU)					
Secchi Depth Hit Bottom?	ft or m	Yes No		sparency Tube (cm) tes (mg/l)	;			
Cloud Cover (%)		10	ivitra	rea (mg/i)				
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** (<a href="http://intranet.dnr.state.wi.us/">http://intranet.dnr.state.wi.us/</a>), you can find/save a link to LDES (the Lab Data System)



B. Click on Find Samples

# WI DNR Lab Data System



- \_\_\_\_
- <u>Lab Data System Administration</u>

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

Sample/Labslip ID:	
Sample Status:	OOMBI ETE
	COMPLETE CORRECTED
	DUPLICATE PARTIAL
Sample Collected (Start) Date:	CAL to CAL
Primary Lab ld:	List
Location ID (ID #, ID Point #, Field #):	
Waterbody ID #:	
Date Received by Lab:	CAL to CAL
Date Reported by Lab:	CAL to CAL
Account #:	<u>List</u>
Program Code:	~
Region:	~
County:	~
Report to Name:	
Sample Collector:	
Public Water DNR Rep.:	
Sample Source:	Air
	Air Air Particulates Air Toxics Air, Indoor
Sample Reason:	Annual Test Compliance Sample Confirmation Grab Sample
Project Code:	
File Batch Seq #:	<u>List</u>
Current Version:	Current Version Only
Processed Batch Seq #:	List
Find Clear	