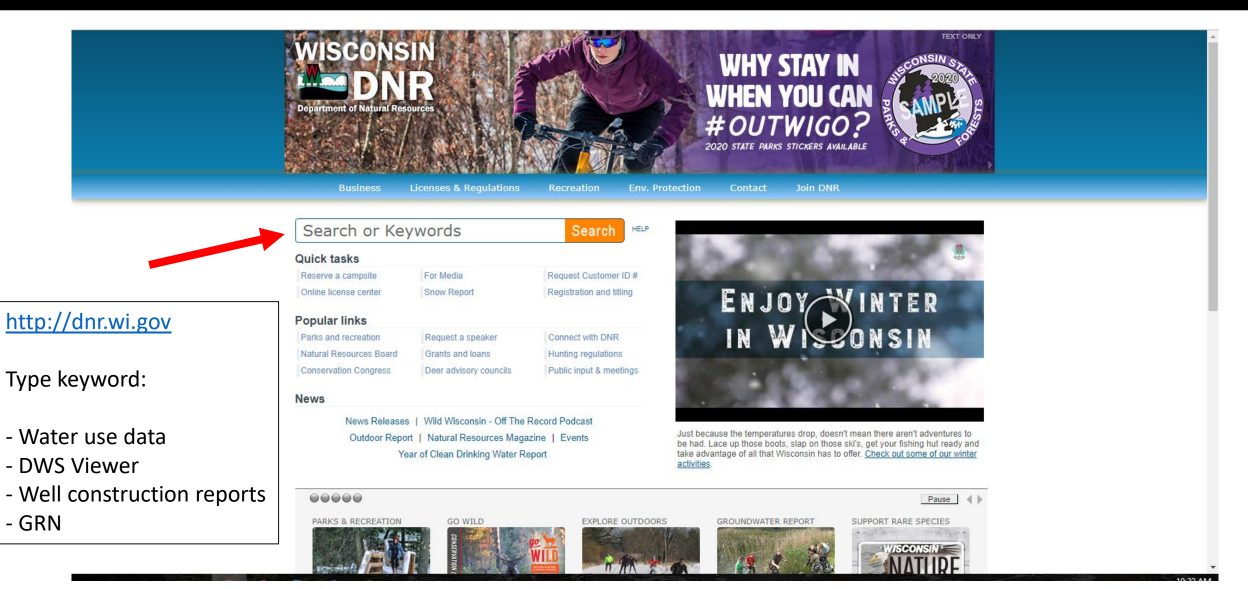
Drinking Water & Groundwater Information Technology Update

1/30/2020

How to find data and maps



Water Use

- High capacity well applications
- High capacity well and surface water withdrawals
- Water quantity data
 - Groundwater levels
 - Stream flow
 - Lake levels
 - Springs

Water use data and maps

Recreation

Env. Protection

Contact

Use the tools below to search for high capacity wells and surface water withdrawal sources. You can also see the amount of water withdrawn by month and year.

Application search

Business



Search for pending or past high capacity well and surface water withdrawal applications. View approval request letters and approval letters. Search for applications.

High capacity well or surface water withdrawal search

Licenses & Regulations



Search for high capacity wells or surface water withdrawal sources. Summary statistics are also available, such as water use by county and type 2012 to present. Search for sources.

Water quantity data viewer



View the locations and volumes of high capacity well and surface water withdrawals on an interactive map. View pending high capacity well applications and approved wells. View water quantity data measurement locations. Water Quantity Data Viewer.

Long-term water level monitoring can assist with issues like groundwater flooding. Learn more about water levels and groundwater flooding.

NOTE: Not all applications or approval documents may be available for download. For advanced data requests including specific locations, shapefiles, etc. (not available in map view or query tool) please email the Water Use Program.

Annual water reports

Every year, water use staff analyze and summarize water use data.

Water use

Join DNR

Register a water withdrawal or terminate a

Search or Keywords

registration. Report

annual water use data



withdrawals

View water use data and maps.

Learn

about water use in Wisconsin

SUBSCRIBE

ubscribe to receive email updates about the Great Lakes Compact or Water Use Program.

Related links

- Great Lakes Compact
- High capacity wells
- Wells
- Groundwater

Contact information

For information on this page, contact:

Water Use Program 608-266-2299

WI Department of Natural Resources Water Use Section DG/5 PO Box 7921 Madison WI 53707-7921

High capacity well applications

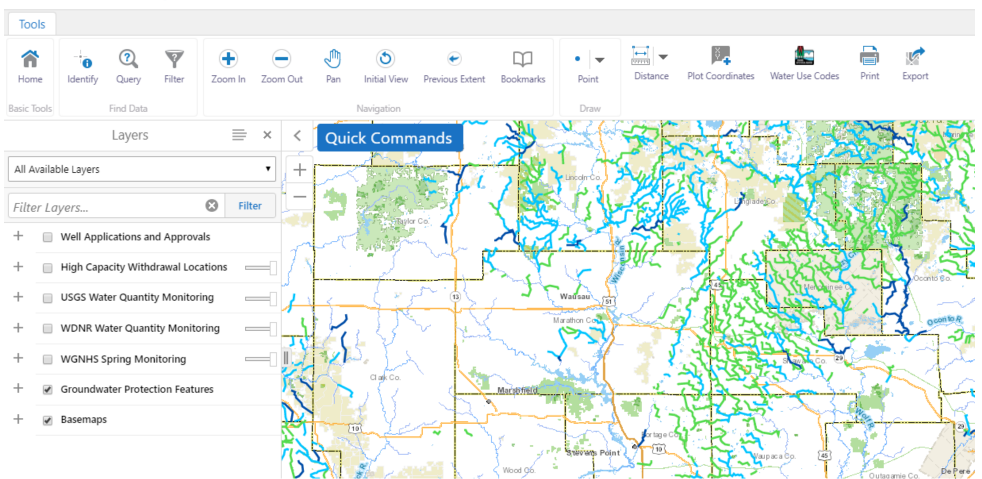
Application Search											
Applicant Name 🕄								Applican	t No 📵		
Owner Name 🕄								Owner N	o 🕄		
Approved 🚯	01/	13/2019	01/29/2020		Received	1 🔁		From		Т	D
County	Se	elect one or more county	-		Water Us	e Code 🕄		Select	one or more	e water use c	ode 👻
Town		Range		DIR	•	Section					
Application Type		Select	•	Select	•	Applicat	tion St	atus	S	elect	Ŧ
Export to Excel	Applicant No	earch Clear Owner Name	Owner No	Property No	¢	HiCap Application No	App Rece Date	ived Z	Status	Approved Date	¢ Documents
KWIK TRIP, INC NESTINGEN, KEVIN	22304	KWIK TRIP, INC NESTINGEN, KEVIN	22304	14627	Saint Croix	7739	01/02	/2020	Approved	01/09/2020	temporary dewatering
ADVANCE CONSTRUCTION INC - KOFLOR, SHANE	22736	ADVANCE CONSTRUCTION INC - KOFLOR, SHANE	22736	14617	Waukesha	7724	12/06	/2019	Approved	12/12/2019	temporary dewatering
VIERBICHER ASSOCIATES, INC POPE, DARRIN	22202	WISCONSIN DUNES LLC KEISER JR, MICHAEL	:- 21461	13725	Adams	7726	11/27	/2019	Approved	01/23/2020	Approval Request PDF Approval PDF
SIXEL & SCHWINN	21935	SHEBOYGAN COUNTY	2324	9662	Sheboygan	7722	11/21	/2019	Approved	01/13/2020	Approval Request PDF

High capacity well and surface water withdrawals

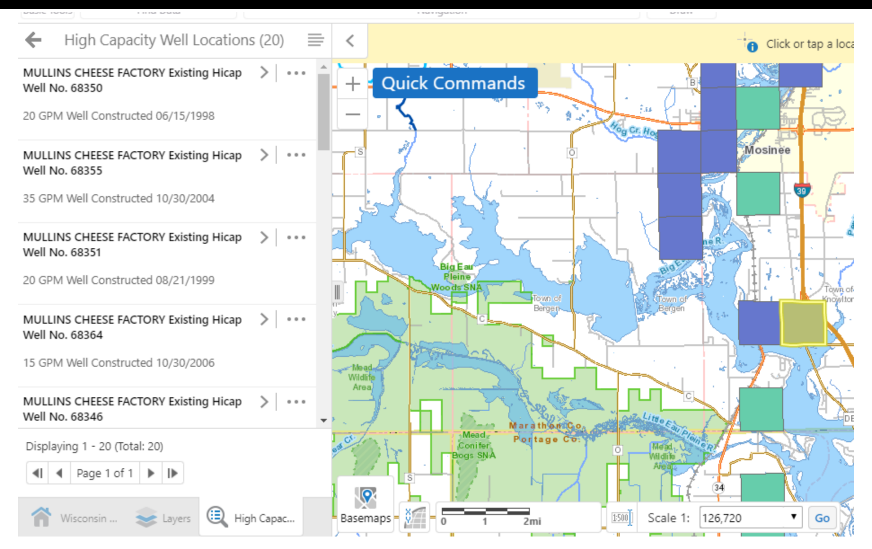
Source Searc	:h														
Source Type		۲	Register	red Grou	ndwat	ter Sourc	es 🕄								
		0 F	Register	red Surfa	ace Wa	ater Sour	ces 🕄								
			Both												
Owner Name 🤇	8								Own	er# 🕄			Property#	0	
County		A	dams	•					Wate	er Use Code 📵		R23 - Cra	nberry irrigatio	on 👻	
Status	Selec	ct	Ŧ	wiu	nique	Well #			Sour	ce# 🕄			HiCap Wel	I No	
Major Basin Co	ode 🚯	-	-Select	-	•	Town	1		Ranç	je	DIF	2	*	Section	
Well Construct	tion 🚯	F	rom			То			Well	Approval 🕄	F	rom		То	
Max Approved	d(GPM) 🕄	Fi Fi	om			То									
		F	rom			То									
Advanced Search (rom Search	Clear		То									
Advanced Search		S	earch	÷	÷	*	Well	Water Use	Approval	Well Construction <mark>Z</mark> Date	WI Unique	\$	Source	Max Approved	
Advanced Search (S	earch	÷	DIR	To	Well			ConstructionZ		Status			Action
Advanced Search	¢	¢ County	earch	÷	¢ DIR E	*	Well No	Use 🔶	Approval Date	ConstructionZ	Unique	Status Active		Approved (GPM)	View Water Us
Advanced Search C Export to Excel	¢	¢ County	earch ¢ Town	Range		Section	Well No	Use Code	Approval Date	ConstructionZ Date	Unique Well #		Туре	Approved (GPM)	Action View Water Us View WCR
Advanced Search C Export to Excel Dwner Name IDH CRANBERR IATCH, WILLIAN	¢ RIES - M	County Adams	earch ¢ Town	Range	E	Section	Well No	Use Code IR23	Approval Date 10/20/2016	ConstructionZ Date	Unique Well #		Туре	Approved (GPM) 1,200	View Water Us
Advanced Search C Export to Excel	¢ RIES - M	County Adams	earch Town 17	¢ Range	E	Section 26	Well No 91821	Use Code IR23	Approval Date 10/20/2016	ConstructionZ Date A	Unique Well # YD751	Active	Type Groundwater	Approved (GPM) 1,200	View Water Us View WCR

Water Quantity Data Viewer

Wisconsin Water Quantity Data Viewer



Water Quantity Data Viewer



Public Water & Public Water Engineering

- DWS Data Viewer
 - Public water systems
 - Sample data
 - Plan Reviews

PWS Data Viewer A Public Water System (PWS) provides piped water to the public for human consumption. W used by DNR SDWA regulators. Information is current as of approximately 10 p.m. the prior of "Help" link in the upper right corner. If your question is not answered there or you receive an Find Public Water Systems Find Contaminants in Public Water Supplies Bacti Laboratory Listing Find Plan Reviews

Contaminant Search

Plan Review

Bacti Laboratories

Home

Reports

Public Water Systems Search

Keyword: DWS Viewer

DWS Data Viewer

Home Public Water Systems Search Contaminant Search Bacti Laboratories Plan Reviews Reports Help

MIDDLETON WATERWORKS (11302423)

Final Monitoring Schedule for 2020	Consumer Confidence Report		
Туре	Municipal community	Status	Active
Deactivation Date		Non-transient Population	17,903
DNR Region	South Central Region	Transient Population	
County	Dane	% Surface Water	
Address	4330 PARMENTER ST	% Ground Water	100
City	MIDDLETON	% Purchased Surface Water	
Zip Code	53562	% Purchased Ground Water	
Service Connects		Storage Capacity	
Water Meters		Service Types	City
Season Begins		Most Recent Sanitary Survey	4/10/2019
Season Ends		Provides water to another system	Yes
Pressurization		Receives water from another system	No
Contacts			
PWS Active Dates			
Inspections			
Other Reviews			
Entry Points and Water Sources			
Bacteriological Samples			

Private Water Supply

- Well construction reports
- Well Driller Viewer

	Business	Licenses & Regulations	Recreation	Env. Protection	Contact	Join DNR	Search or Keywords	Q
						Gro	oundwater	
Loo	k up gro	undwater data						
						Loo	k up	
		kely quantity and quality of	groundwater in	a geographic area,	you'll want to	groun	dwater and well data.	
find da	ata from sever	al sources.				Vie		
						groun	dwater research.	
Grou	undwater o	quality and basic w	ell paramet	ers			tect	
Groun	dwater quality	and basic well parameters	can be found in	the <u>Groundwater R</u>	<u>Retrieval Networ</u>	<u>rk</u>	ource of your water.	
<u>(GRN</u>)						Lea	rn the Groundwater Coordinating	
Local	well testing de	to one he wanted using the	Missonsin Moll	Water Quality View			til (GCC).	
Local	wen testing da	ta can be viewed using the	wisconsin weil	water Quality view	<u>er [exit DNR]</u> .	Edu	cate	
						other	about groundwater.	
Well	construct	tion information (we	ell records)					
Well c	onstruction inf	ormation, including geology	, construction r	method, well depth,	water depth,		Related links	
well y	ield and other	information about the well	can be found us	sing the search link	below.	•	Drinking water	
						• 1	Vater use	
Well	records se	arch				۰.	Vells	
💌 Re	ad this before	you begin your search						
🔻 We	ell construction	reports FAQ						
<u>s</u>	earch weil re	cords						
		ent reports ent reports often explain th	e reason for ab	andonment.				

	Wis	consin Departme	nt of Natural Resources
		Well Construction	n Information System
Search Wells			
Q Sear	ch 🖁 Clear		
WI Unique Well #:			SEARCH TIPS
County:	¥		If your well was constructed before 1988, search only by Township, Range and
Well Completion Year:			Section. In the search results, you will see these reports at the bottom of the list, and most additional fields (address, owner name, year constructed) are blank. You will need to open each "Image file" PDF to see the details about each well.
Section:			 If your well was constructed 1988 or later, try searching by County and Well Address – use part of the street name, for instance if the address is 123 Main
Town:			Street, try just "MAIN". However, not all well construction reports include an address. So if address does not work, try Owner Name, for example "JONES". The
Range:	Dir:	¥	 owner name represents the owner at the time of well construction. If you have any questions or corrections, please send an email to DNDWELL DEPORT @wiscopping.gov
Well Address:			DNRWELLREPORT@wisconsin.gov
Municipality Name:			SEARCH BY MAP
Owner Name:			prov Kun
Well Type:	•		
Constructor Name:			eton Rd (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Well Completion Date From:	MM/DD/YYYY To:	MM/DD/YYYY	Taylor Lee Ln Green Lake South St South St
Service Category:		*	

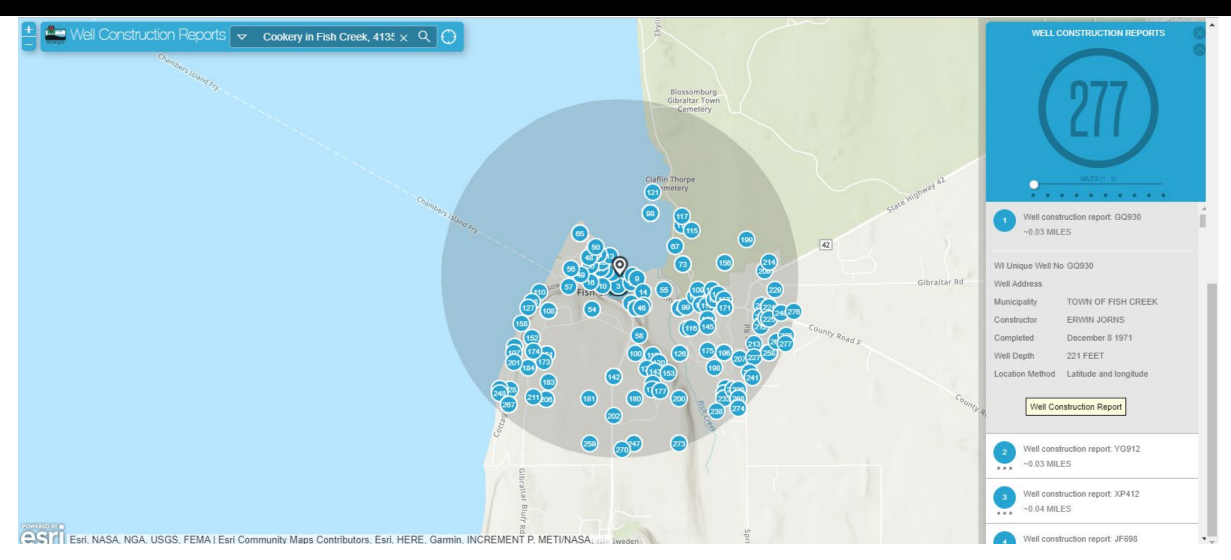
Total record found:15

Refine Search:

ction	WUWN L ^z	County	Municipality	Fire No	Well Address	Completion Date	Owner Name	Driller Name	Township	Range	Dir	Se
	YL506	Door	FISH CREEK	3875	3875 LITTLE SPRING RD	10/27/2014	Bryzek, Tony	CHARLIES PUMPS & WELL DRILLING INC	31	27	E	33
	YE536	Door	FISH CREEK	4202	4202 MAPLE RD	08/12/2010	Neerdael, Dennis c/o Van's Lumber	CHARLIES PUMPS & WELL DRILLING INC	31	27	E	2
	WH391	Door	FISH CREEK	4007	HWY 42	12/28/2006	MERKEL, BRIAN C/O PORTSIDE BUILDE	CHARLIES PUMPS & WELL DRILLING INC	31	27	E	3
	JA806	Door	FISH CREEK		UNKNOWN	12/01/1970	FISH CREEK CATHOLIC CHURCH	ERWIN JORNS	31	27	E	3
	GQ996	Door	FISH CREEK- GIBRALTAR		UNKNOWN	06/02/1969	POLYVENTURE INC.	ERWIN JORNS	31	27	E	3
	GQ987	Door	FISH CREEK		4054 HWY 42	02/18/1961	STANLEY ANDERSON	E SPERLING & SON	28	26	E	4
	GQ930	Door	FISH CREEK			12/09/1971	COOKERY RESTAURANT	ERWIN JORNS	31	27	E	1
	GQ923	Door	FISH CREEK			02/05/1973	WOLTERS, RAY	HAROLD EUCLIDE	31	27	E	1
]	GH531	Door	FISH CREEK	4019	4019 EVERGREEN	09/16/1993	DRZEWIECKI, JOHN	CHARLIES PUMPS @ WELL DRILLING I	31	27	E	
	F 358	Door	FISH CREEK		HIGH RIDGE RD	10/01/1992	JAMES RAKOWSKI	JAMES JORNS	30	27	E	
	EQ091	Door	FISH CREEK		W2941 GIBRALTAR RD	12/12/1991	DON LOZIER	JORNS HARVEY @ DAVID WELL DRLG I	31	27	E	
1	DK878	Door	FISH CREEK		4020 HWY 42	07/01/1955	KRAUSE, ALVIN	HARVEY JORNS	28	26	E	
1	CE520	Door	FISH		HWY 42 @ PINE ST	07/11/1991	REINHARDT @ VAN LAANEN ENTERP/OLDE STATIOIN SHOPS	ERWIN JORNS	31	27	Е	1

		tion Rep NIQUE V		NUMBE	R	GQ930			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707							
Property Owner	COOKER	RY RESTAU	JRAN	IT			Phone # (920)868-363	4	1. We	ll Lo	cation			Fire # (if avail.)	
Mailing Address	4133 ST	H 42				()			Town of FISH CREEK Street Address or Road Name and Number							
	H CREEK				State W	/I Zin C	ode 54212		Street	Add	ress or Ro	ad Name a	and Numbe	r		
County Door	IT ONLEAN	Co. Permi	t #	Notificatio			Completed 12-09-1971				n Name DD & ASA		PLAT	Lot #	Block #	
Well Constructor (Business Name) Lic. # ERWIN JORNS					Facility I 415095	D # (Public We 560	lls)	Latitu 45.12		Longitude °N		Degree (Di 172 °	D) Metho W GPS0	d Code 06		
					Well Pla	n Approval #		S or Go	E /t Lot	SE	Section 29	Township 31 N		E		
Address		RBOR WI	5420	9		Approva	I Date (mm-dd-yy	yy)	2. We	II Туј			eplaces this well			
Hicap Permanent Well # Common Well # 3. Well serves # of RESTAURANT & COTTAGES - LAWN					Specific Capacity 5 Hicap Well ? No			· ·		replaced		ucted well 3	structed in ?			
Non-com Heat Excl		# of drillho	les			Hicap Pr Hicap Po	operty? No		Const	ructio	on Type [Drilled				
4. Potent	ial Contar	mination S	ource	s - ON RE	VERSE S	BIDE										
	From (ft.)		Uppe	truction Me			Lower Open	Geo	logy les			gy Type, oncaving, s, etc	Color,	From (ft	.) To (ft.)	
8			Drillh No	Rotary - M	ud Circulat	tion	Bedrock		Т	G	GROUN	0 & STONE	ES	Surfac		
6	174	221	No No No	Rotary - Ai Rotary - Ai Drill-Throu Reverse R	ir ir & Foam . gh Casing		No.		L		LIMERO	СК			9 221	
			No	Cable-tool Dual Rotar			<u>No</u>									

		6 Recorded FEB 7 1972
WELL CONSTRUCTOR'S REPORT FORM 3300-15	NOTE WHITE COPY - DIVIS GREEN COPY - DRIL YELLOW COPY - OW	SION'S COPY Box 450 LLER'S COPY Madison, Wisconsin 53701
1. COUNTY	CHECK ONE	NAME Fish Elech
Non	🗾 🔀 Town 🗌 Village	City Schralter
2. LOCATION - ¹ / ₄ Section Section T	wnship Range 3. OWNE	ER AT TIME OF DRILLING
	31N 27E	Carl Hart
OR - Grid or street no. Street name	ADDR	RESS R. 2. Sturgen Day Que,
AND -If available subdivision name, lot & block no		OFFICE
Brown add. + asa /	horf Plat	
4. Distance in feet from well to nearest:	BUILDING SANITARY SEWER FLOOR DI	
(Record answer in appropriate block)	8	TILE SEWER CONNECTED INDEPENDENT C. I. TILE
CLEAR WATER DRAIN SEPTIC TANK PRIVY C. I. TILE	SEEPAGE PIT ABSORPTION FIELD	BARN SILO ABANDONED WELL SINK HOLE
60	70	



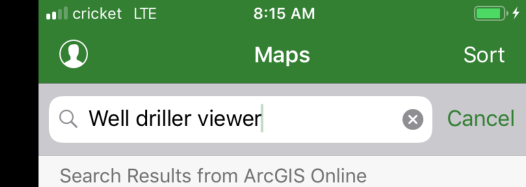
Well Driller Viewer

	RILLER VIEWER		fish creek Q
s Measuring & D)rawing		Tool Labels
E Layers Legend	Full Extent Pan Zo	m In Zoom Out Identify Plot Coordinates Print Export Share Feedback	
Basic Tools	Navigati	Other Tools & Actions	
Layers	; ≣ >	< Search By	Strawberty Land Control Strawberty
Layers	8 Filter	+ Special Casing Area: Door Cc • • 1 of 2 • × •	Strauberry Creek State Habitat Aséa
🖉 🔲 Special Casing	g Areas >	Special Casing Area: Door County - Area 8a	Save - Save
Landfills with	1200 foot buffer >	Location is in a Special Well Casing Depth Area – well must meet	Point 21ay Bank's SNA
🖉 🗾 Dual Aquifer	>	special well construction requirements.	
Remediation Sites		Requirements: Casing 140 ft	
 Open Site 	>	100 to 140' to 170' casing required; And a transition zone where Dept. approval required.	Sand Lane
🕑 💋 Open Site B	oundary >		A Antes Roza
🖉 🌔 Closed Site	>	in transition-zoned areas	
Closed Site	Boundary >		
🖉 💿 Well Construc	tion Reports >		Silverda Road
Groundwater Prote	ection Features		
	ers 🔃 Remediatio	Add to Results View Additional Details Basemap y With Toco Loop 87 38550° W Basemap y With Toco Loop 87 38550° W Basemap y	/ /o/ /\/ o/ // / / / / / / o/ // ///

Keyword: Well Driller Viewer

Well Driller Viewer – Mobile Friendly Map

- Download "Explorer for ArcGIS" app
- Search "Well Driller Viewer Mobile Friendly Map"



Contraction of the second seco

Well Driller Viewer - Mobile Friendly Map Jul 29, 2019

...



California Shale Viewer May 30, 2018



Groundwater

- Groundwater Retrieval Network (GRN)
 - Groundwater quality samples

Wisconsin	Department	of Natu
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DNR Groundwater Retrieva

1 Search Sample Analytical Data - Sample History Report

Enter criteria for Sampl	e Analytical Data - Sample History Report
County:	Select one or more Counties
Township:	Select one or more Townships
Range:	Select one or more Ranges
Range Direction:	Select a Range Direction
Section:	Select one or more Sections
Well Use:	Select a Well Use
Watershed:	Select a Watershed +
WI Unique Well #:	Enter up to 10 WI Unique Well #
Sample ID:	Enter up to 10 Sample ID's
Sample Collection Dates From:	mm/dd/yyyy

Keyword: GRN

Groundwater Retrieval Network (GRN)

DNR Groundwater Retrieval Network

↑ Sample History Search / Sample History List

Sample History List

Export

Home

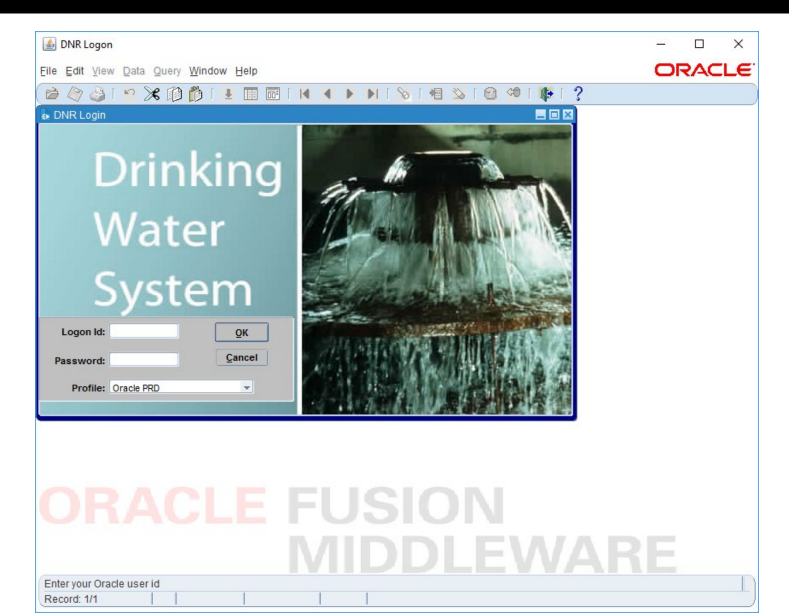
WI Unique Well #	Well Use	Sample Collection Date	Labslip # / Sample ID	Storet Parameter Code	Storet Parameter Description	Sample Analy
GQ930	Transient Non-Community	06/28/2010	BU058729	99069	E COLI (COLILERT)	0
GQ930	Transient Non-Community	04/27/2010	BU047224	99069	E COLI (COLILERT)	0
GQ930	Transient Non-Community	06/28/2010	BU058729	99073	COLIFORM TOTAL COLILERT P/A	1
GQ930	Transient Non-Community	04/27/2010	BU047224	99073	COLIFORM TOTAL COLILERT P/A	0
GQ930	Transient Non-Community	10/13/2010	BV022161	99190	COLIFORM TOTAL COLISURE	0
GQ930	Transient Non-Community	07/14/2010	BV002974	99190	COLIFORM TOTAL COLISURE	0
GQ930	Transient Non-Community	12/14/2010	BV031299	99190	COLIFORM TOTAL COLISURE	1
GQ930	Transient Non-Community	07/14/2010	BV002973	99190	COLIFORM TOTAL COLISURE	0
GQ930	Transient Non-Community	10/13/2010	BV022162	99190	COLIFORM TOTAL COLISURE	0
GQ930	Transient Non-Community	12/14/2010	BV031296	99190	COLIFORM TOTAL COLISURE	1
GQ930	Transient Non-Community	12/15/2010	BV031706	99190	COLIFORM TOTAL COLISURE	1
GQ930	Transient Non-Community	12/15/2010	BV031728	99190	COLIFORM TOTAL COLISURE	0
GQ930	Transient Non-Community	12/15/2010	BV031727	99190	COLIFORM TOTAL COLISURE	1
GQ930	Transient Non-Community	10/13/2010	BV022164	99190	COLIFORM TOTAL COLISURE	0
GQ930	Transient Non-Community	07/14/2010	BV002915	99190	COLIFORM TOTAL COLISURE	1

Keyword: GRN

Future goals

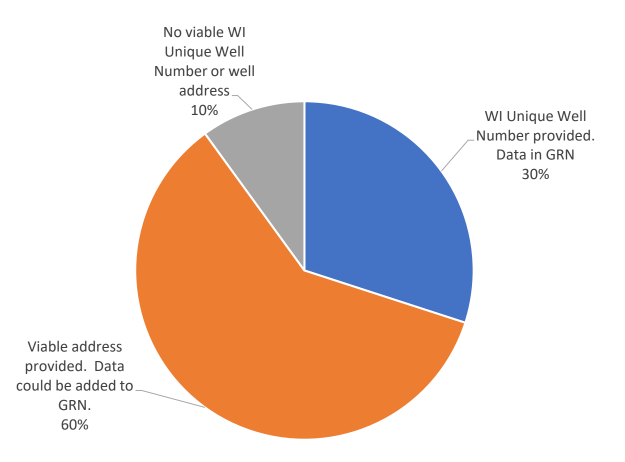
- Modernize software Drinking Water System rewrite
- GRN 2.0 Improve data availability
- Convert paper records to digital
- Optimize use of maps and mobile data collection
- Improve well construction data
- Improve customer experience internal and external

Drinking Water System rewrite

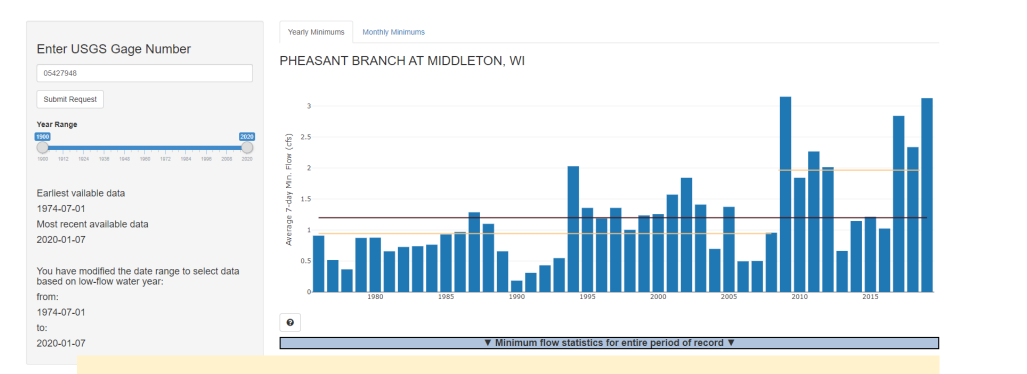


GRN 2.0 – Improve data availability

DNR Lab Data System – Groundwater Samples



GRN 2.0 – Tools for decision making



Modern tools for developing casing recommendations

GRN 2.0 - Make data available on the DNR Open Data Portal

WiDNR Open Data		
WISCONSIN DNR Department of Natural Resources	Enter a Keyword to Search for GIS Data	Open Data

This is the Wisconsin Department of Natural Resources GIS Open Data Portal. It is a free resource for locating, viewing, and downloading data developed and/or maintained by the Wisconsin DNR.

		First try some of our interactive maps!		
		Data Categories		
				75
Water	Fish & Wildlife	Managed Lands	Environmental Protection	Parks and Recreation

Paper records to digital

Document Retrieval	OnBase [®]	☆	Filbert, Jennifer M - DNR 🗸
Document Types Q DNR_DG	Document Search Results Drag a column header here to group by that column. DOCUMENT NAME		DOCUMENT DATE
 DNR_DG_Public_Water DNR_DG_Special_Casing_Documents DNR_DIRECTIVES 	 Contains Lawrence Tn Sanitary Dist 2 - Inspections Pigeon Falls - Monitoring 		⊽ 0n 8/13/2020 1/28/2020
DNR_Handbook DNR_Manual_Code 1 SELECTED	Withee - Monitoring Pigeon Falls - Monitoring Friendship - Inspections Woodville - Inspections		1/28/2020 1/27/2020 1/24/2020
Document Date	Mauston - Inspections Woodville - Reporting/Certifications Tempsh Jacpasticate Items: 1000; Results were limited, please refine your search.		1/24/2020 1/23/2020
Search Type <u>KEYWORDS</u> NOTES System Type	=		
MC PWS ID PWS Name			
Public Water Record Type	Change Code and Water System Name bits Water System Name Provide Person Provide Person Pr	>	No Notes Found Add Note
Search	Revision 1 of 1 0 Note(s)		

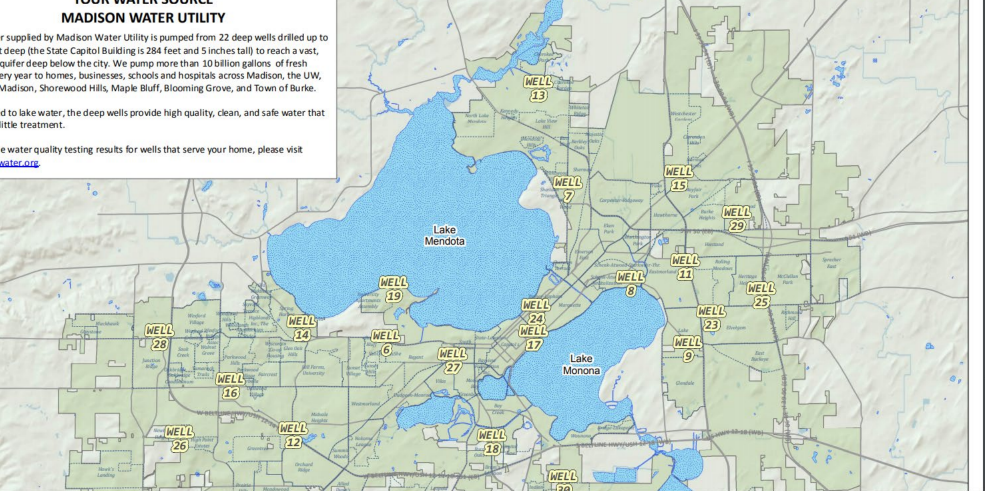
Optimize use of maps: Digitize public water service areas

YOUR WATER SOURCE

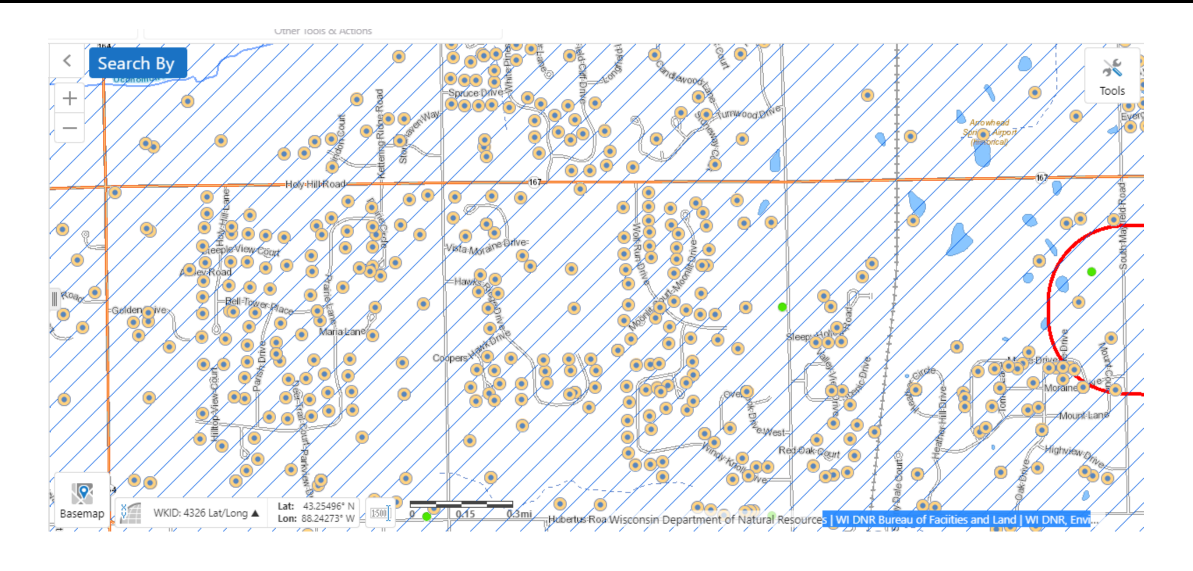
Tap water supplied by Madison Water Utility is pumped from 22 deep wells drilled up to 1179 feet deep (the State Capitol Building is 284 feet and 5 inches tall) to reach a vast, natural aquifer deep below the city. We pump more than 10 billion gallons of fresh water every year to homes, businesses, schools and hospitals across Madison, the UW, Town of Madison, Shorewood Hills, Maple Bluff, Blooming Grove, and Town of Burke.

Compared to lake water, the deep wells provide high quality, clean, and safe water that requires little treatment.

To see the water quality testing results for wells that serve your home, please visit madisonwater.org.



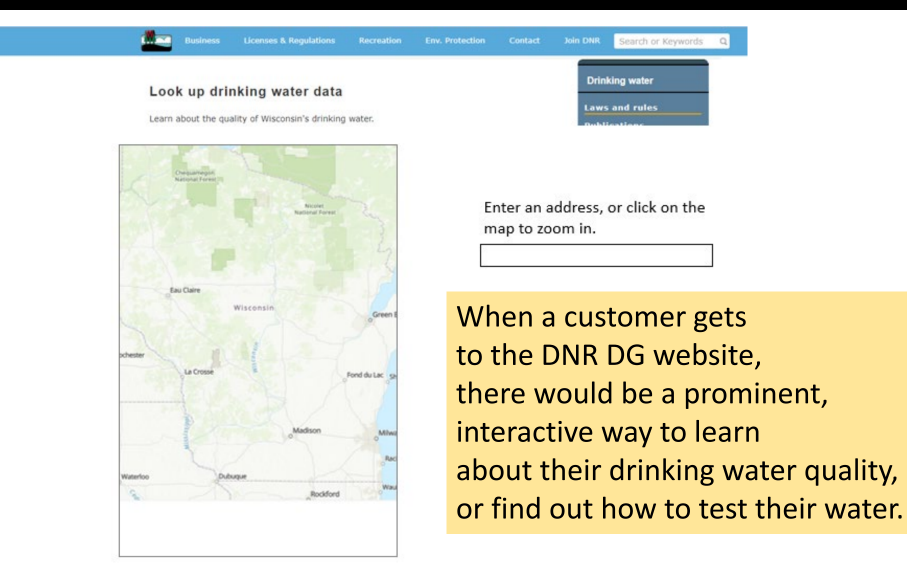
Improve well construction data



Geolocate more private wells

																	0 1987
State of Wisconsin Department of Natural Resources Private Water Supply Box 7921 Madison, Wisconsin 53707				NOTE: White Copy – Division's Copy Green Copy – Driller's Copy Yellow Copy – Owner's Copy				WELL CONSTRUCTO Form 3300-15				R'S REPORT Rev. 5-85					
1. COUN		ashi	ngte	on		CK (√) ONE	_	Village		City		∛ame Ri	chfi	.eld		·	
2. LOCAT	<u> </u>		on or G E.	ov't. Lot	 Sectio 25 	n Townsh 9–N	ip Range		iame [] Tho:				T AT TI	ME OF	DRILLIN	G CHEC	K (4) ONE
OR	- Grid o			Street or	Road Name				DDRESS	nas	<u>v</u> 02	20					
AND	Amy Bell AND – If available subdivision name, lot & bloc				<u>Belle</u> ot & block M	e Lake Dr. <u>702 Amy Belle Lake No.</u> * No. POST OFFICE					e Lak	ZIP CODE					
						Hubertus					53033						
4. Distanc	e in feet i	from w	eli E	Building	Sanitary Bl	dg. Drain	Sanita	ary Bidg	Sewer	. 0	Floor	Drain ted To:	Sto	orm Bio	dg, Drain	Storm	n Bldg. Sewer
to near answer block)	est: (i in approp	Record		25	с.і. 30	Other	c.i,	-	Other			Other Sev	wer C	.I.	Other	C.I.	Other
<u> </u>	Street Sewer Other Sewers Foundation		, Sewa			Sump Other			Septic Tank	فاتسها باسم		e Absor e Pît	ption Unit Manure Hopper Retention or Pnuematic Tan		onior		
				Clearwate Dr.	er Clear	Sump Clearwater Sump 40				75				Seepage Bed 85 Seepage Trench			
Privy Pe W Pi	aste	li mp	conforn	ning Existi		face Putmore		Barn Gutter	Animal Barn Pen	A nim Yard	al Silo Wit	h Pit Sto	ss Lined grage ility	Silo w/o Pit	Earthen S Storage T Or Pit	ilage E rench N	arthen lanure Basin

Improve customer experience



Improve customer experience

Dept. of Natural Resources Bureau of Drinking Water INORGANIC ANAL	(SES
P.O. Box 7921 Madison, W1 53707 (ENCLOSE FORM WHEN SENDING	AMPLE TO LAB) Rev: 09/16
Section I: To be completed by the Department of Natural Resources/SAMPLER	
System Name:	(stem Type: Check one) MC NN OC TN
System City: Address: Entry Point	— ^{con} For a given location, provide a list of labs and
Pws Id#: ID: Well No; DNR Contact: Sampler Phone/Name/Address (Notify DNR Contact of Corrections) Sampler: Provide inf change a billing addre you don't use these se Fax number;	s, if your lat
E-mail: Billing address:	Likewise, we could ensure the lab slips include
Sample Source: Sample Type: W Well D Co	npliance Sar identifiers like WI Unique Well No, and
E Entry Point C Co	firmation S
D Distribution System I Int	stigation Se maybe other metadata, such as – was the water sample
W Ra	water San taken before or after treatment was implemented?
Special Instructions:	
Collect sample between:/ / and/ /	
Section II: To be completed by SAMPLER ALL ITEMS REQUIRED	
Sample Collection Date / / Time:: a.m.	
Address where sample was collected: Pre-p	rinted slip for private
First Initial and Last Name of Sampler: WEII OW Section III: To be completed by LAB. Report test result	ner to test their water?

Check here if some or all of the parameters were analyzed by a subcontracted lab.

Improve customer experience



Videos to explain answers to common questions