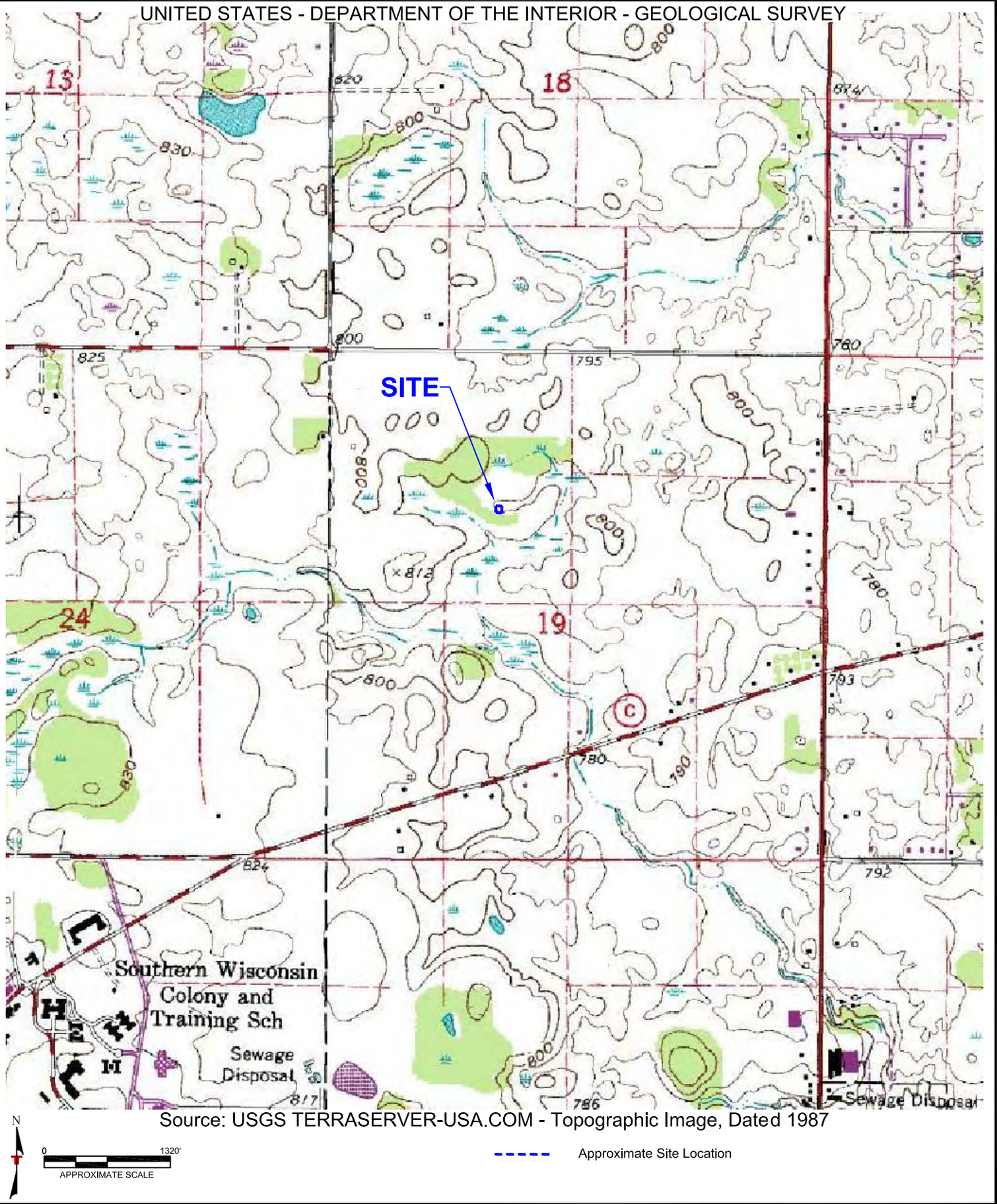


APPENDIX A

Figures



Source: USGS TERRASERVER-USA.COM - Topographic Image, Dated 1987

N:\PROJECTS\2009111099064\DIAGRAMS\11099064 - PEPAC - REV 20090911.dwg

Project Mngr:	MRW	Project No.	11099064
Drawn By:	DAC	Scale:	AS-SHOWN
Checked By:	JMN	Revised By:	-
Approved By:	DRP	Date:	September 11, 2009

Terracon
Consulting Engineers and Scientists

135 AMBASSADOR DRIVE NAPERVILLE, ILLINOIS 60540
PH. (630) 717-4263 FAX. (630) 357-9489

TOPOGRAPHIC VICINITY DIAGRAM

WTMJ TRANSMITTER SITE
20101 CHURCH ROAD
UNION GROVE, WISCONSIN

FIG. No.	1
----------	---

DIAGRAM IS FOR GENERAL LOCATION ONLY, AND IS NOT INTENDED FOR CONSTRUCTION PURPOSES.

ACCESS ROAD (TO CHURCH ROAD →)

UNDERGROUND
PRODUCT SUPPLY
AND RETURN PIPING

EXISTING
UST BASIN

GENERATOR

CONCRETE DRIVE

TEMPORARY
AST

NEW UST
INSTALLATION

TRANSMITTER BUILDING

FENCED ENCLOSURE



0 30'
APPROXIMATE SCALE

N:\PROJECTS\2009\11099064\DIAGRAMS\11099064 - PEPAC - REV 20090914c.dwg

Project Mngt:	MRW	Project No.	11099064
Drawn By:	DAC	Scale:	AS-SHOWN
Checked By:	JMN	Revised By:	-
Approved By:	DRP	Date:	September 14, 2009

Terracon
Consulting Engineers and Scientists

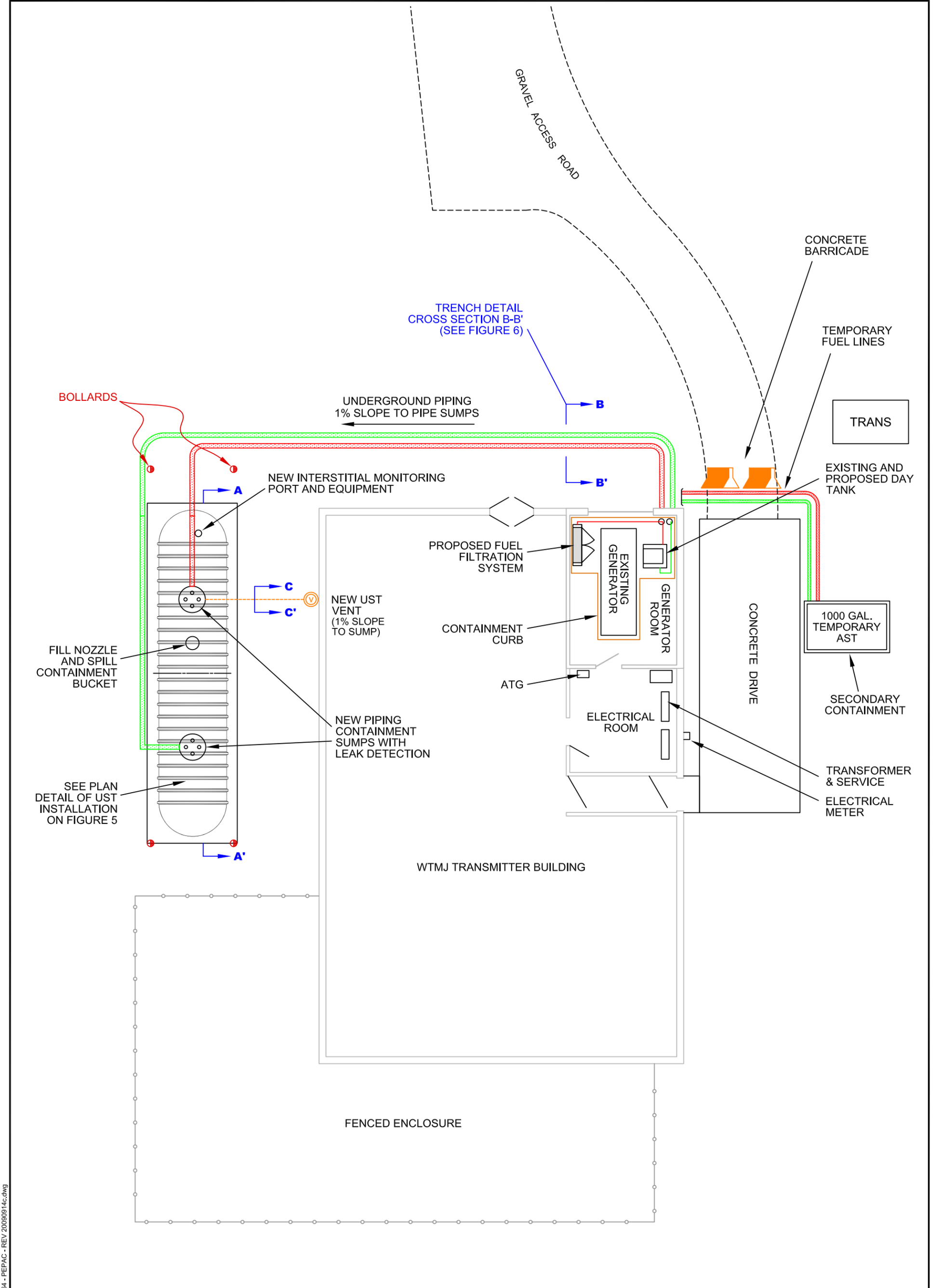
135 AMBASSADOR DRIVE NAPERVILLE, ILLINOIS 60540
PH. (630) 717-4263 FAX. (630) 357-9489

SITE AERIAL DIAGRAM

WTMJ TRANSMITTER SITE
20101 CHURCH ROAD
UNION GROVE, WISCONSIN

FIG. No.	2
----------	---

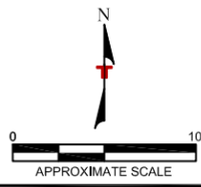
DIAGRAM IS FOR GENERAL LOCATION ONLY, AND IS NOT INTENDED FOR CONSTRUCTION PURPOSES.



LEGEND

	Underground Piping Supply Lines
	Underground Piping Return Lines
	Vent Line

N:\PROJECTS\2009\11_09\9064\DIAGRAMS\11_09\9064 - PEPAC - REV 20090914c.dwg



Project Mng'r:	MRW	Project No.:	11099064
Drawn By:	DAC	Scale:	AS-SHOWN
Checked By:	JMN	Revised By:	~
Approved By:	DRP	Date:	September 14, 2009

Terracon
Consulting Engineers and Scientists

135 AMBASSADOR DRIVE NAPERVILLE, ILLINOIS 60540
PH. (630) 717-4263 FAX. (630) 357-9489

SITE DETAIL DIAGRAM
WTMJ TRANSMITTER SITE 20101 CHURCH ROAD UNION GROVE, WISCONSIN

FIG. No.	3
----------	----------

CHURCH

ROAD



APPROXIMATE SCALE

1000 0 1000 FEET

NATIONAL FLOOD INSURANCE PROGRAM

FIRM
FLOOD INSURANCE RATE MAP

COUNTY OF
RACINE,
WISCONSIN
(UNINCORPORATED AREAS)

PANEL 65 OF 85
(SEE MAP INDEX FOR PANELS NOT PRINTED)

COMMUNITY-PANEL NUMBER
550347 0065 B

EFFECTIVE DATE:
APRIL 1, 1982



federal emergency management agency
federal insurance administration

24

19

AVENUE

COLONY

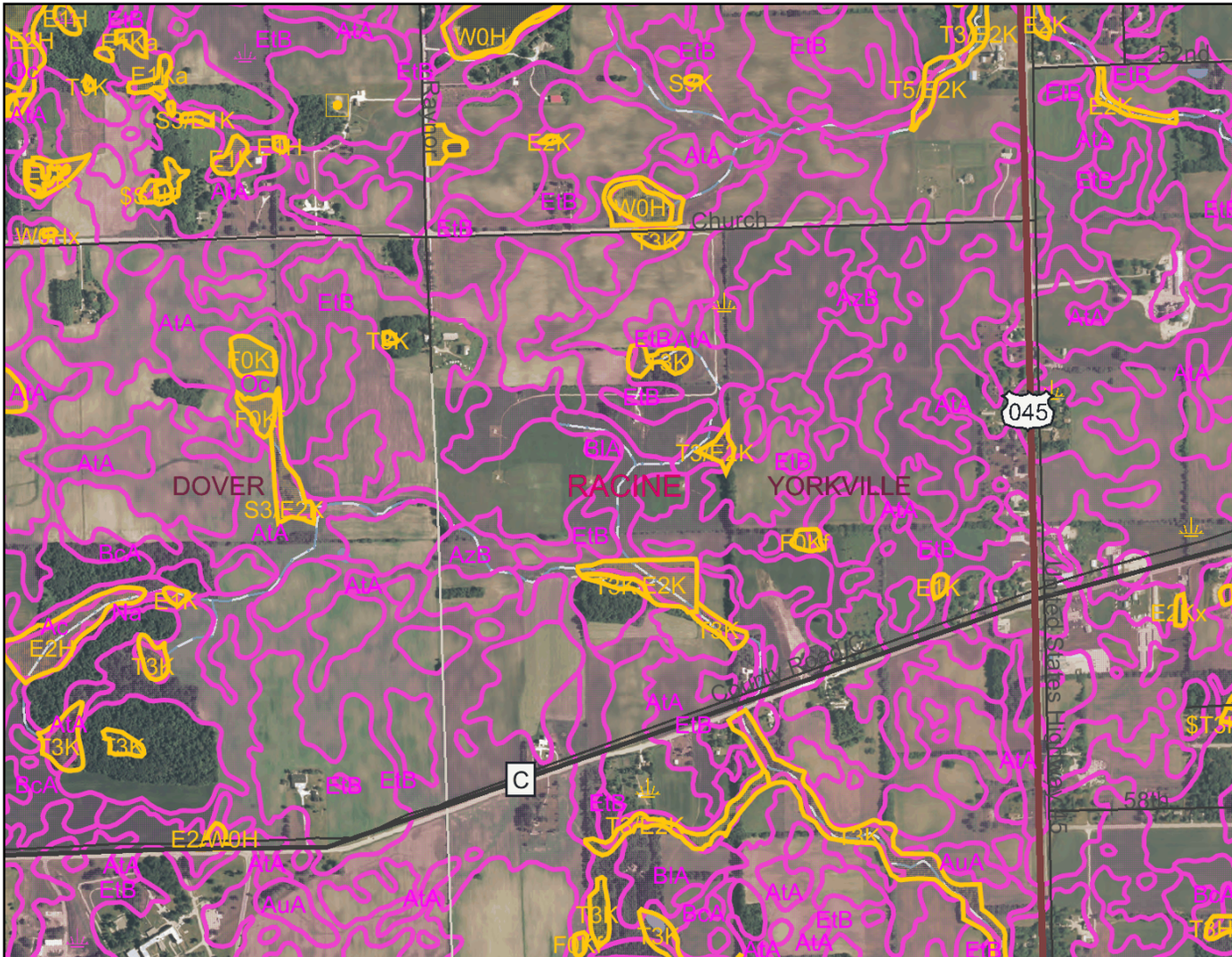
58

SOUTH

ZONE C

This is an official copy of a portion of the above referenced flood map. It was extracted using F-MIT On-Line. This map does not reflect changes or amendments which may have been made subsequent to the date on the title block. For the latest product information about National Flood Insurance Program flood maps check the FEMA Flood Map Store at www.msc.fema.gov

Wetland Map



Legend

Major Highways

- Interstate
- State Highway
- U.S. Highways
- County Roads
- Local Roads

24K County Boundaries

Civil Towns

- Civil Town

USDA Wetspots

DNR Wetland Points

- Excavated Pond
- Dammed Pond
- Wetland Too Small to Delineate
- Filled Excavated Pond
- Filled Dammed Pond
- Filled Wetland Too Small to Delineate

DNR Wetland Areas

- Upland
- Filled or drained wetland
- Wetland
- Wetland Indicator Soils
- 24K Open Water
- 24K Rivers and Shorelines
- Intermittent
- Fluctuating
- Perennial

0 1750 3500 5250 ft.



Scale: 1:17,686

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.



A general view of the transmitter building (site).



A view of the northern portion of the site and the western adjoining property.



A view of the site and transmitter building.



A view of the transmitter building and the property adjoining the site to the east.



A view of property adjoining the site to the south.



A view of the property adjoining the site to the southeast.

APPENDIX B

Additional Research

BEDROCK GEOLOGY OF WISCONSIN

UNIVERSITY OF WISCONSIN-EXTENSION
Geological and Natural History Survey

APRIL 1981
REVISED 2005

EXPLANATION

DEVONIAN

D dolomite and shale

SILURIAN

Sd dolomite

ORDOVICIAN

- Om Maquoketa Formation—shale and dolomite
- Oi Sirenice Group—dolomite with some limestone and shale
- Osp St. Peter Formation—sandstone with some limestone, shale and conglomerate
- Ost Prairie du Chien Group—dolomite with some sandstone and shale

CAMBRIAN

C sandstone with some dolomite and shale

MIDDLE PROTEROZOIC

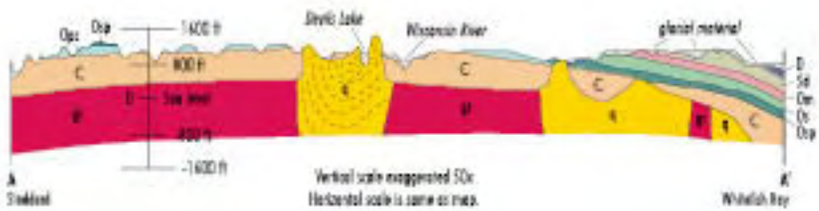
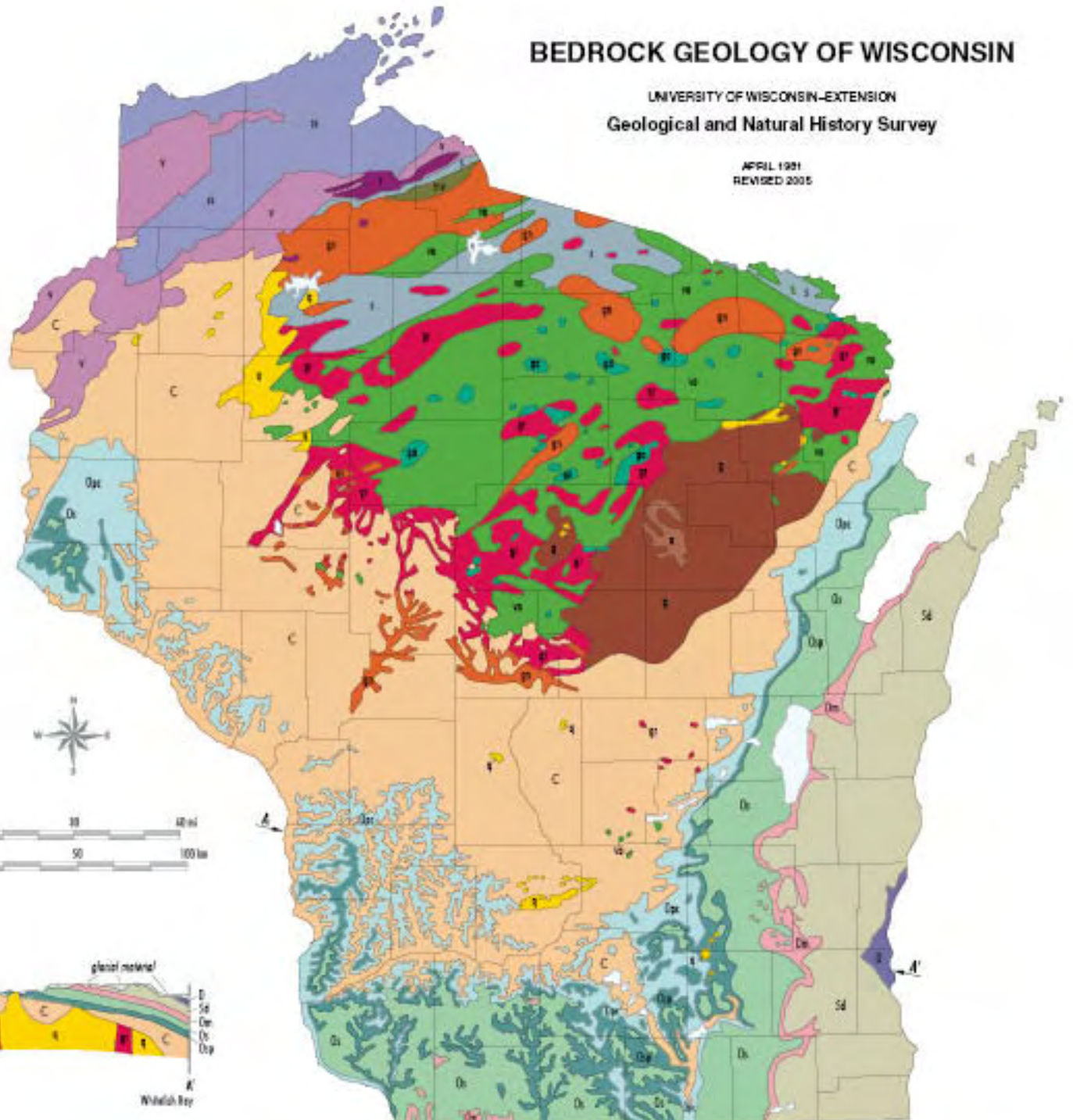
- Keweenaw rock—
 - sa, sandstone
 - v, basaltic to rhyolitic lava flows
 - t, gabbroic, anorthositic and granitic rock
- Wolf River rock—
 - g, rapakivi granite, granite, and syenite
 - a, anorthositic and gabbro

LOWER PROTEROZOIC

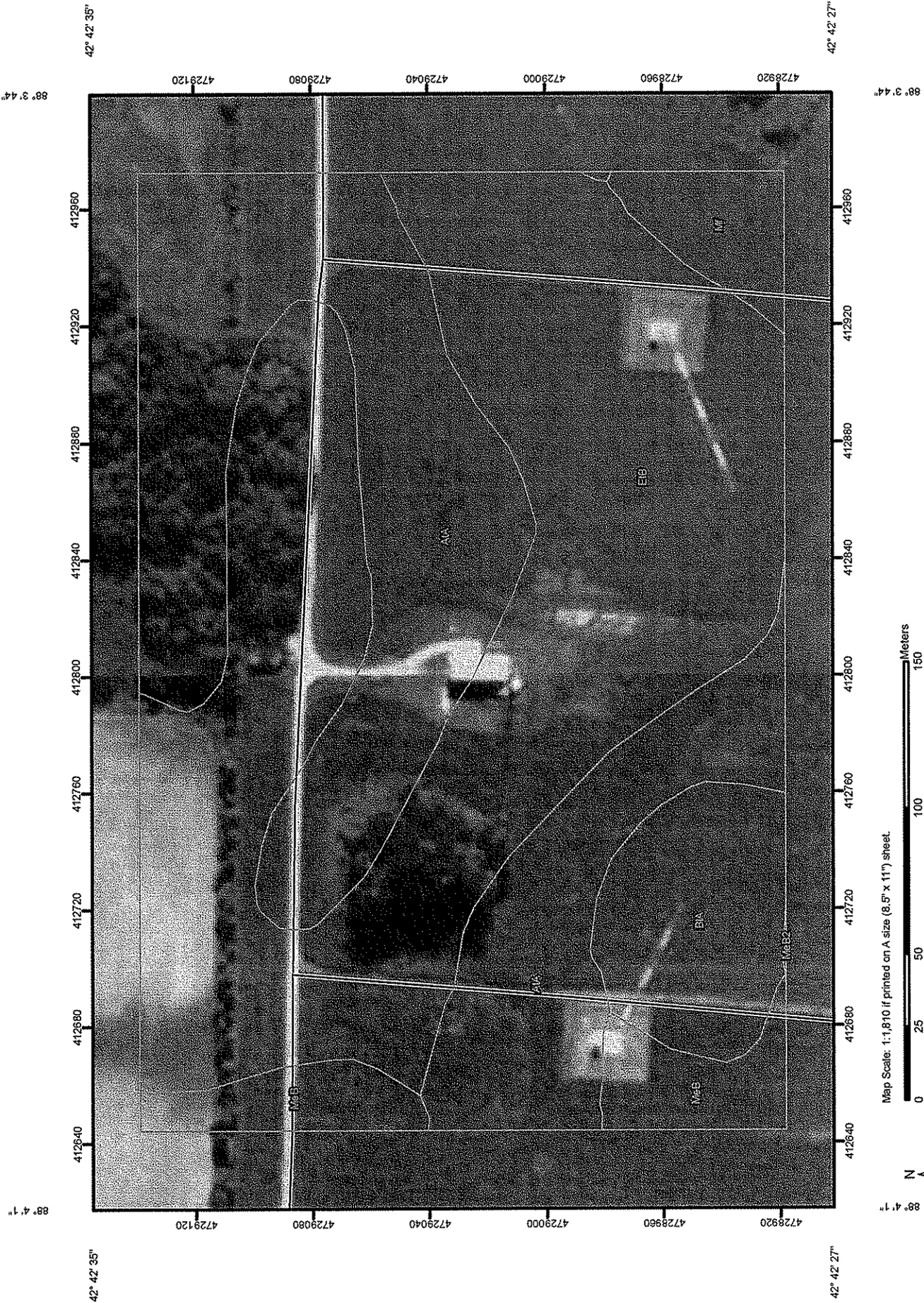
- q quartzite
- g granite, diorite, and gneiss
 - a, metasedimentary rock, argillite, siltstone, quartzite, greywacke, and iron formation
 - vo, basaltic to rhyolitic metavolcanic rock with some metasedimentary rock
 - ga, meta-gabbro and hornblende diorite

LOWER PROTEROZOIC OR UPPER ARCHEAN

- mv, metavolcanic rock
- gn, granite, gneiss, and amphibolite



Soil Map—Kenosha and Racine Counties, Wisconsin
(WTMJ Transmitter Site)



Map Unit Legend

Kenosha and Racine Counties, Wisconsin (WI601)			
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
AtA	Ashkum silty clay loam, 0 to 3 percent slopes	6.3	35.2%
BIA	Blount silt loam, 1 to 3 percent slopes	1.3	7.0%
EtB	Elliott silty clay loam, 2 to 6 percent slopes	8.9	49.8%
MeB	Markham silt loam, 2 to 6 percent slopes	0.9	5.2%
MeB2	Markham silt loam, 2 to 6 percent slopes, eroded	0.0	0.0%
Mf	Marsh	0.5	2.7%
Totals for Area of Interest		17.9	100.0%



P58090277 / P11090336

2008 Consumer Confidence Report for 25202001 UNION GROVE WATERWORKS

Water System Information

If you would like to know more about the information contained in this report, please contact Mark Osmundsen at (262) 878-1818.

Health Information

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's safe drinking water hotline (800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune systems disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbial contaminants are available from the Environmental Protection Agency's safe drinking water hotline (800-426-4791).

Source(s) of Water

Source id	Source	Depth (in feet)	Status
3	Groundwater	1135	Temp. out of Service as of
4	Groundwater	205	Temp. out of Service as of
5	Groundwater	1504	Active

To obtain a summary of the source water assessment please contact Mark Osmundsen at (262) 878-1818

Educational Information

The sources of drinking water, both tap water and bottled water, include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife.
- Inorganic contaminants, such as salts and metals, which can be naturally- occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff and septic systems.
- Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. FDA regulations establish limits for contaminants in bottled water, which shall provide the same protection for public health.

Number of Contaminants Required to be Tested

This table displays the number of contaminants that were required to be tested in the last five years. The CCR may contain up to five years worth of water quality results. If a water system tests annually, or more frequently, the results from the most recent year are shown on the CCR. If testing is done less frequently, the results shown on the CCR are from the past five years.

Contaminant Group	# of Contaminants
Disinfection Byproducts	2
Inorganic Contaminants	16
Microbiological Contaminants	1
Radioactive Contaminants	3
Synthetic Organic Contaminants including Pesticides and Herbicides	23
Unregulated Contaminants	4
Volatile Organic Contaminants	20

Disinfection Byproducts

Contaminant (units)	MCL	MCLG	Level Found	Range	Sample Date (if prior to 2008)	Violation	Typical Source of Contaminant
TTHM (ppb)	80	0	.8	.8	07/27/2007	NO	By-product of drinking water chlorination

Inorganic Contaminants

Contaminant (units)	MCL	MCLG	Level Found	Range	Sample Date (if prior to 2008)	Violation	Typical Source of Contaminant
BARIUM (ppm)	2	2	.064	.053-.064		NO	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
COPPER (ppm)	AL=1.3	1.3	.179	0 of 20 results were above the action level.		NO	Corrosion of household plumbing systems; Erosion of natural deposits; Leaching from wood preservatives
FLUORIDE (ppm)	4	4	1.2	1.1- 1.2		NO	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
LEAD (ppb)	AL=15	0	3.30	0 of 20 results were above the action level.		NO	Corrosion of household plumbing systems; Erosion of natural deposits
NICKEL	100		1.0000	1.0000		NO	Nickel occurs naturally

(ppb)							in soils, ground water and surface waters and is often used in electroplating, stainless steel and alloy products.
SODIUM (ppm)	n/a	n/a	21.00	18.80-21.00		NO	n/a

Radioactive Contaminants

Contaminant (units)	MCL	MCLG	Level Found	Range	Sample Date (if prior to 2008)	Violation	Typical Source of Contaminant
COMBINED URANIUM (ug/l)	30	0	3.4	0.5- 4.2		NO	Erosion of natural deposits
GROSS ALPHA, EXCL. R & U (pCi/l)	15	0	18.4	11.9-20.5		YES	Erosion of natural deposits
GROSS ALPHA, INCL. R & U (n/a)	n/a	n/a	21.8	11.0-24.0		NO	Erosion of natural deposits
GROSS BETA PARTICLE ACTIVITY (pCi/l)	n/a	n/a	13.0	5.0-14.3		NO	Decay of natural and man-made deposits. MCL units are in millirem/year. Calculation for compliance with MCL is not possible unless level found is greater than 50 pCi/l.
RADIUM, (226 + 228) (pCi/l)	5	0	5.2	1.3- 5.6		NO	Erosion of natural deposits

Unregulated Contaminants

Contaminant (units)	MC	MCL	Level	Rang	Sample	Violatio	Typical
---------------------	----	-----	-------	------	--------	----------	---------

	L	G	Foun d	e	Date (if prior to 2008)	n	Source of Contamina nt
BROMODICHLOROMETHA NE (ppb)	n/a	n/a	.30	.30	07/27/200 7	NO	n/a
CHLOROFORM (ppb)	n/a	n/a	.51	.51	07/27/200 7	NO	n/a

Health effects for any contaminants with MCL violations

Contaminant	Health Effects
GROSS ALPHA, EXCL. R & U	Certain minerals are radioactive and may emit a form of radiation known as alpha radiation. Some people who drink water containing alpha emitters in excess of the MCL over many years may have an increased risk of getting cancer.

Definition of Terms

Term	Definition
AL	Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
MCL	Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
MCLG	Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
MFL	million fibers per liter
mrem/year	millirems per year (a measure of radiation absorbed by the body)
NTU	Nephelometric Turbidity Units
pCi/l	picocuries per liter (a measure of radioactivity)
ppm	parts per million, or milligrams per liter (mg/l)
ppb	parts per billion, or micrograms per liter (ug/l)
ppt	parts per trillion, or nanograms per liter
ppq	parts per quadrillion, or picograms per liter
TCR	Total Coliform Rule
TT	Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.

Complete this form and return it by July 1, 2009 to your Regional DNR Drinking Water representative at the address or FAX number shown in the map below. Municipal systems must also include a copy of your CCR. Other-than-municipal systems must include a copy if changes were made to the CCR sent to you by DNR.

2008 CONSUMER CONFIDENCE REPORT (CCR) CERTIFICATION

Community Water System Name:	Village of Union Grove Water Utilities
Community Water System ID #:	25202001

I confirm that this system's Consumer Confidence Report has been distributed to customers as indicated below and the information contained in the report is correct and consistent with the compliance monitoring data previously submitted to the DNR.

The options for CCR distribution are based on the number of people served by the water system and are listed below. Check item(s) that were completed.

100,000 or more consumers

Required:

- CCR was posted on the Internet at: http://
- CCR was distributed by mail on (date) _____
- CCR available to the public upon request

10,001-99,999 consumers

Required:

- CCR was distributed by mail on (date) _____
- CCR available to the public upon request

501-10,000 consumers

Required:

- CCR available to the public upon request

Additionally, must also (choose at least one option):

Option 1:

- CCR was published in a local newspaper (name & publication date) _____ (attach copy)
- Inform customer in water bill, newspaper or other method that CCR was not mailed, but is available upon request

Method(s) of notification: _____ (only required if published in paper AND NOT distributed by mail)

Option 2:

- CCR was distributed by mail on (date) _____

500 or fewer consumers

Required:

Complete at least one:

- Notice provided by mail, door-to-door delivery, or by posting in an appropriate location that the report is available upon request, and will deliver by fax, mail or hand upon request.

- CCR was distributed by mail on (date) _____

In addition to the above requirements, ALL SYSTEMS with non-bill paying consumers (e.g., renters, workers, school children from out of town, etc.) must make good faith efforts to reach those consumers via at least one additional method. Check method(s) used:

- Publish the CCR in local newspaper (attach copy)
- Post the CCR in public places (attach a list of locations)
- Advertise availability upon request of the CCR (attach copy of announcement)
- Post the CCR on the Internet at: http://
- Mail the CCR to postal patrons within the service area. (Attach zip codes used)
- Deliver multiple copies to single bill addresses serving several persons such as: apartments, businesses, and large private employers.
- Deliver to community organizations (attach a list)
- Other (if additional methods used, attach description)

Certified by:

Name: <u>MARK D. Osmondson</u>	Title: <u>Director of Public Works</u>
Phone: <u>262-878-1818</u>	Email: <u>markosmondson@UnionGrove.net</u>
Date: <u>6-18-2009</u>	

Phone: 262-878-1818
Fax: 262-878-3782



925 15th Avenue
Union Grove, WI 53182

The Village of Union Grove will be posting the 2008 CCR at the following locations:

1. Union Grove Village Hall – 925 15th Avenue, Union Grove, WI
2. Graham Public Library – 1215 Main St., Union Grove, WI

Our cable channel number 25 will also have information on where to pick up a copy of the report.

Sincerely,

A handwritten signature in black ink, appearing to read "Mark Osmundsen". The signature is fluid and cursive, with a large, prominent loop at the end.

Mark Osmundsen
Director Public Works

MO/ems



AirData

You are here: [EPA Home](#) | [Air & Radiation](#) | [AirData](#) | [Reports and Maps](#) | [Select Geography](#) | [Select Report/Map](#) | [Air Quality Index Report Criteria](#) | [Air Quality Index Report](#)

Air Quality Index Report

[More info about AQI](#)

Geographic Area: Wisconsin
Summary: by County
Year: 2008

31 Rows

[See Disclaimer](#)

Row #	AQI Daily Values	Number of Days when Air Quality was...			AQI Statistics				Number of Days when AQI pollutant was...					County	County Code			
		# Days with AQI	Good	Moderate	Unhealthy for Sensitive Groups	Unhealthy	Maximum	90th percentile	Median	CO	NO2	O3	SO2			PM2.5	PM10	
1	See Chart	330	249	80	1	0	112	63	38					135	2	Dane Co	55025	W
2	See Chart	243	196	46	1	0	106	64	38					48		Kenosha Co	55059	W
3	See Chart	195	181	14	0	0	90	49	38							Walworth Co	55127	W
4	See Chart	198	185	13	0	0	84	48	38							Columbia Co	55021	W
5	See Chart	199	180	19	0	0	77	50	38							Rock Co	55105	W
6	See Chart	100	76	22	2	0	125	62	37				100			Grant Co	55043	W
7	See Chart	190	165	23	2	0	109	56	37							Sheboygan Co	55117	W
8	See	202	188	14	0	0	77	48	37							Jefferson	55055	W

9	See Chart	241	211	29	1	0	133	52	36	192	49	55087	W	Outagamie Co
10	See Chart	335	271	60	4	0	125	59	36	144	155	55009	W	Brown Co
11	See Chart	191	169	21	1	0	111	51	36	191		55029	W	Door Co
12	See Chart	230	195	34	1	0	110	58	36	178	52	55089	W	Ozaukee Co
13	See Chart	294	262	31	1	0	108	51	36	242	52	55063	W	La Crosse Co
14	See Chart	200	187	13	0	0	97	47	36	200		55061	W	Kewaunee Co
15	See Chart	217	207	10	0	0	93	47	36	217		55073	W	Marathon Co
16	See Chart	215	205	10	0	0	87	45	36	215		55123	W	Vernon Co
17	See Chart	207	201	6	0	0	80	47	36	207		55039	W	Fond du Lac Co
18	See Chart	328	274	51	2	1	151	63	35	0	269	55079	W	Milwaukee Co
19	See Chart	225	203	21	1	0	105	50	35	0	169	55071	W	Manitowoc Co
20	See Chart	336	300	35	1	0	105	51	35	1	280	55027	W	Dodge Co
21	See Chart	187	173	14	0	0	84	49	35	187		55101	W	Racine Co
22	See Chart	190	185	5	0	0	54	46	35	190		55131	W	Washington Co
23	See Chart	335	314	20	1	0	113	47	34	297	38	55109	W	St. Croix Co
24	See Chart	335	312	22	1	0	102	47	34	296	39	55111	W	Sauk Co
25	See Chart	211	203	7	1	0	102	47	34	192	19	55125	W	Vilas Co

Export this report to a text file
 Create comma-delimited or tab-delimited values, compatible with PC spreadsheets and databases.

[Comma](#)[Tab](#)[About exporting](#)

Disclaimer: AirData reports are produced from a monthly extract of EPA's air pollution database, AQS. Data for this report were extracted on January 10, 2009. They represent the best information available to EPA from state agencies on that date. However, some values may be absent due to incomplete reporting, and some values subsequently may be changed due to quality assurance activities. The AQS database is updated daily by state and local organizations who own and submit the data. Please contact the [pertinent state agency](#) to report errors.

Readers are cautioned not to infer a qualitative ranking order of geographic areas based on AirData reports. Air pollution levels measured in the vicinity of a particular monitoring site may not be representative of the prevailing air quality of a county or urban area. Pollutants emitted from a particular source may have little impact on the immediate geographic area, and the amount of pollutants emitted does not indicate whether the source is complying with applicable regulations.



Wisconsin Architecture & History Inventory

Page 1 of 5 (47 Records Found)

You searched for: RACINE ->UNION GROVE (City)

[Refine Search](#)

Click on the AHI number to view the record detail

Ahi#	Image	County	City/Village	TRS	Civil Township	Unincorporated Community	Location	Historic Name
10724		RACINE	UNION GROVE				1017 CLARK ST	
10725		RACINE	UNION GROVE				1021 11TH AVE	UNION GROVE SCHOOL
10727		RACINE	UNION GROVE				NW CNR OF HIGH ST AND 11TH AVE	THOMPSON HOUSE
10728		RACINE	UNION GROVE				1342-44 MAIN ST	
10729		RACINE	UNION GROVE				801-03 12TH AVE	
12277		RACINE	UNION GROVE				15TH AVE (STATE HIGHWAY 11) OPP 71ST DR	
12278		RACINE	UNION GROVE				OPP 620 15TH AVE (STATE HIGHWAY 11)	
12279		RACINE	UNION GROVE				1023 15TH AVE (STATE HIGHWAY 11)	
12280		RACINE	UNION GROVE				SW CNR OF 15TH AVE (STATE HIGHWAY 11) AND VINE ST	UNION GROVE DRAIN TILE CO
12281		RACINE	UNION GROVE				SW CNR OF 15TH AVE (STATE HIGHWAY 11) AND VINE ST	UNION GROVE DRAIN TILE CO
Ahi#:	Image	County:	City/Village	TRS	Civil Township	Unincorporated Community	Location	Historic Name

Records 1 through 10 of 47

[1](#)[2](#)[3](#)[4](#)[5](#)[Next 10 Records ->>](#)[Need help searching?](#)[Start a New Search](#)



Wisconsin Architecture & History Inventory

Page 2 of 5 (47 Records Found)

You searched for: **RACINE ->UNION GROVE (City)**

[Refine Search](#)

Click on the **AHI** number to view the record detail

Ahi#	Image	County	City/Village	TRS	Civil Township	Unincorporated Community	Location	Historic Name
12282		RACINE	UNION GROVE				1408 15TH AVE (STATE HIGHWAY 11)	
12283		RACINE	UNION GROVE				1313 MAIN ST	
12284		RACINE	UNION GROVE				1305 MAIN ST	
12285		RACINE	UNION GROVE				1304-1306 MAIN ST	
12286		RACINE	UNION GROVE				1214-16 MAIN ST	
12287		RACINE	UNION GROVE				1208 MAIN ST	
12288		RACINE	UNION GROVE				1221-1223 MAIN ST	
12289		RACINE	UNION GROVE				1018 MAIN ST	
12290		RACINE	UNION GROVE				1019 MAIN ST	FAMILY SHOES
12291		RACINE	UNION GROVE				914 MAIN ST	
Ahi#:	Image	County:	City/Village	TRS	Civil Township	Unincorporated Community	Location	Historic Name

Records 11 through 20 of 47

[1](#) [2](#) [3](#) [4](#) [5](#)

[<<- Previous 10 Records](#)

[Next 10 Records ->>](#)

[Need help searching?](#)

[Start a New Search](#)



Wisconsin Architecture & History Inventory

Page 3 of 5 (47 Records Found)

You searched for: **RACINE ->UNION GROVE (City)**

[Refine Search](#)

Click on the **AHI** number to view the record detail

Ahi#	Image	County	City/Village	TRS	Civil Township	Unincorporated Community	Location	Historic Name
12292		RACINE	UNION GROVE				908 MAIN ST	
12293		RACINE	UNION GROVE				SW CNR OF MAIN ST AND 9TH ST	
12294		RACINE	UNION GROVE				803 MAIN ST	
12295		RACINE	UNION GROVE				743 MAIN ST	MCFARLAND HOUSE
12296		RACINE	UNION GROVE				729 MAIN ST	
12297		RACINE	UNION GROVE				3508 S COLONY AVE	
12298		RACINE	UNION GROVE				1106 11TH AVE	UNION GROVE CONGREGATIONAL CHURCH
12299		RACINE	UNION GROVE				1024 VINE ST	
12300		RACINE	UNION GROVE				1021 VINE ST	
12301		RACINE	UNION GROVE				SW CNR OF VINE ST AND 10TH AVE	MYERS AND HUCK LUMBER AND COAL YARD
Ahi#:	Image	County:	City/Village	TRS	Civil Township	Unincorporated Community	Location	Historic Name

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You searched for: **RACINE ->UNION GROVE (City)**

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Click on the **AHI** number to view the record detail

Ahi#	Image	County	City/Village	TRS	Civil Township	Unincorporated Community	Location	Historic Name
12302		RACINE	UNION GROVE				SE CNR OF VINE ST AND 9TH	
12303		RACINE	UNION GROVE				802 VINE ST	BILL BIGSBY HOUSE
12304		RACINE	UNION GROVE				710 VINE ST	
12305		RACINE	UNION GROVE				5TH HOUSE W OF HIGH ST ON 10TH AVE	
12306		RACINE	UNION GROVE				1102 HIGH ST	
12308		RACINE	UNION GROVE				NW CNR OF 14TH AVE AND STATE ST	ST. PAUL'S ENGLISH EVANGELICAL LUTHERAN CHURCH
12309		RACINE	UNION GROVE				1120 STATE ST	
12310		RACINE	UNION GROVE				NW CNR OF 11TH AVE AND STATE ST	
12311		RACINE	UNION GROVE				NE CNR OF 11TH AVE AND STATE ST	
12312		RACINE	UNION GROVE				SW CNR OF NEW ST AND MILL AVE	
Ahi#:	Image	County:	City/Village	TRS	Civil Township	Unincorporated Community	Location	Historic Name

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You searched for: RACINE ->UNION GROVE (City)

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Click on the AHI number to view the record detail

Ahi#	Image	County	City/Village	TRS	Civil Township	Unincorporated Community	Location	Historic Name
12313		RACINE	UNION GROVE				1032 NEW ST	
64310		RACINE	UNION GROVE				1003 MAIN ST	HOTEL SHEPHARD
143758		RACINE	UNION GROVE				1215 Main Street	
143759		RACINE	UNION GROVE				1326 Main Street	
143760		RACINE	UNION GROVE				1332 Main Street	
154801		RACINE	UNION GROVE				3320 S COLONY AVE	ST. ROBERT BELLARMINE CATHOLIC CHURCH
154802		RACINE	UNION GROVE				3320 S COLONY AVE.	ST. ROBERT BELLARMINE CATHOLIC CHURCH RECTORY
Ahi#:	Image	County:	City/Village	TRS	Civil Township	Unincorporated Community	Location	Historic Name

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End of Records

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