



W482 Clifton Rd.
Sherwood, WI 54169

ADDRESS SERVICE
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POSTAL PATRON

MONTHLY MEETING SCHEDULE

All meetings will be held at the Village Hall, W482 Clifton Rd., unless posted otherwise:

- Plan Commission (PC) 1st Monday - 6:30 PM
- Village Board (VB) 2nd & 4th Mondays - 6:30 PM
- Utility Commission (UC) 3rd Monday - 7 PM
- Community Development Authority (CDA) 3rd Wednesday - 5:45 PM
- Park Rec and Urban Tree (PRUT) - Meets Quarterly

Agendas are posted at the post office, community center, Village Hall and on the Village website: www.villageofsherwood.org.



SPRING HOLIDAY OFFICE CLOSURES:

- **Thurs., July 4** — Closed for Independence Day

YOUR ELECTED OFFICIALS

POSITION & NAME	PHONE	TERM EXPIRES
• President: Jim Rath	989-3629	2015
• Joe Hennlich	989-2715	2014
• Joyce Laux	989-1956	2014
• David Miller	841-3141	2014
• Roger Kaas	989-2106	2015
• Bob Benz	989-1760	2015
• Stacy Gedman	989-3065	2015

Village of Sherwood News

"Gateway to High Cliff State Park"

July 2013
Volume 6, Issue 3

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VILLAGE HALL

W482 CLIFTON RD
PHONE: 920-989-1589
HOURS: M-F 8:30-4:30

Jim Rath
Village President

Randy Friday
Administrator

Susan Williams
Clerk/Treasurer

Kathy Mader
Utility/Finance Clerk

Valerie Seidel
Administrative Assistant

PUBLIC WORKS

W479 CLIFTON RD
920-989-4085

Scott Nadler
Public Works Supervisor

FROM THE COMMUNITY DEVELOPMENT AUTHORITY CHAIR...

The past year has been an exciting time for us with the design of the new Wanick Park which is now under construction and the commitment of *Dick's Family Foods* to build a grocery store in Sherwood. We have reactivated the Community Development Authority (CDA) to help maintain momentum generated by these two projects. Our goal is to encourage and support new business start-ups in Sherwood. These businesses should be consistent with the desires and needs of our residents and build on the historic, recreational and outdoor lifestyle of the community.

With business development in mind, the Village has acquired properties in the historic downtown area in the recent past. One property, the Olde Bank building, was removed last fall. Plans are in place to make the area more attractive this summer with grass and tree plantings. Additional property will be acquired as it becomes available. The properties will be made available to developers with business plans consistent with our development plans.



Wanick Park's reconstruction is well underway with earth movers transporting groundwork for future park plans.

Photo by: Valerie Seidel

Note: All Wanick Park trails will close beginning Monday, July 8th thru the Summer to facilitate park construction activities. Please be careful of this large construction area.

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YOUR COMMUNITY OFFICIALS

Board of Appeals: Gary Flak, Tom Jack, Larry Miller, Pat Schuster, and Richard Storey

Community Development Authority: Roger Kaas, Tom Boll, Cheryl Dewing, Steve McGrath, David Miller, and Gary Rosenbeck, and Todd Thiel.

Plan Commission: Steve Summers, Bob Gillespie, Joe Hennlich, Jim Rath, Kathy Salo, John Sharer, and Scott Sheppard.

Park, Recreation, and Urban Tree (PRUT) Board: Tom Jack, Jean DeKeyser, Stacy Gedman, Matt Gehl, Larry Miller, and Chad Rucynski, and Richard Storey.

Utility Commission: Dick Stewart, Bob Benz, Milan Deprez, Roger Kaas, and Brian Muehl.

FROM CDA (cont'd)...

Last year the Village commissioned a market analysis study for the area. The recommendations of the study are the foundation for the planning process of the CDA. The formation of a redevelopment Tax Increment District (TID) is being considered and a master plan will be developed addressing the needs in four geographic areas of the Village identified in the study: the historic or central downtown area; the High Cliff Park, Golf Course and Supper Club area; the Wanick Park/Castle Drive area; and the Sherwood Forest Golf Course, Granary, Sherwood Elevator area.

One of the challenges identified in the market analysis study was the local transportation network. The STH 55/114 corridor and the intersection of the State Highway with Clifton Road and Military Road by

the Post Office are concerns. We are committed to maintaining the character of the Village along the State Highway corridor and addressing the traffic safety issues of the intersection. A traffic flow study has been commissioned for Clifton Road to determine how the truck traffic from the quarry impacts the overall traffic patterns in the area.

We intend to build on the successful model used to develop the Wanick Park plan by involving residents and local businesses in the planning process. We are considering branding of the Village to help build an identity that can be used to attract businesses. The types of businesses that are desired in the Village, where they should be located, the need for multifamily or assisted living housing, what would be needed to make businesses successful and how to

build on the relationship to the High Cliff State Park to encourage development are some of the issues to be considered.

In the coming weeks focus groups from residents and existing local businesses will be formed to provide input on these issues. If you are interested in participating in the planning process please contact the Village offices or one of the CDA members. Members are Tom Boll, Cheryl Dewing, Roger Kaas, Steve McGrath, David Miller, Jim Rath and Todd Thiel.



Roger Kaas, Chairman of the CDA.

NOXIOUS WEEDS & RANK GROWTH

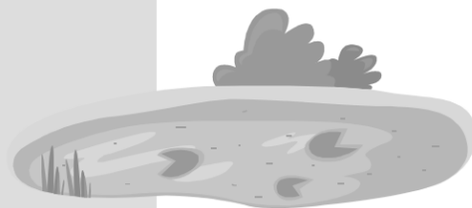


Pursuant to Wisconsin Statutes, Section 66.96 and Section 3(f) of Village of Sherwood Ordinance 52, notice is hereby given to each person who owns, occupies, or controls land in the Village of Sherwood, Calumet County, WI to DESTROY ALL NOXIOUS WEEDS AND CUT RANK GROWTH on such property. Noxious weeds are: Canada Thistle, Leafy Spurge, Field Bindweed (Creeping Jenny), Lythrum (Purple Loosestrife) and Multiflora Rose.

Rank growth includes lawns, grasses, and other vegetative growth on undeveloped lots or platted parcels of land which exceed twelve (12) inches in length except for property located in designated floodplain, wetland, or storm water detention areas.

If you are served with a violation notice to cut or destroy noxious weeds and/or rank growth, you have ten (10) days to comply. If you fail to comply within the time period, the Village will destroy all weeds and rank growth at the expense of the owner and said charges shall be billed if left unpaid. ▲

RETENTION POND MAINTENANCE REQUEST



Please take care of the retention ponds in the Village. We have recently seen garbage and other debris thrown into the retention ponds, causing some stormwater flow issues. Not only that, but a number of the boulders surrounding the perimeter of these ponds are being stolen. These boulders are important to maintain the pond's integrity and to prevent erosion! Be a vigilant and proactive neighbor by making sure the ponds are taken care and maintained properly. The Village itself is only responsible for a few of the

many ponds in the Village. Please do your part in keeping our wonderful community beautiful. ▲

ADULT FITNESS PROGRAMS AT VILLAGE GYM

Strong Women

About: Group-based exercise program targeted for midlife and older women, which focuses on strength training and aerobic exercise.

Session Dates: Tues., Sept. 3 — Thurs., Dec. 5

When: Tuesdays and Thursdays

Advanced Class: 9 AM—10 AM

Traditional Class: 10 AM—11 AM

For more information or to register, please contact Nancy Krueger at nkrueger@vpind.com or 740-9572.

Hatha Yoga

About: Low impact exercise stressing breathing, stretching, balance and quieting the mind. It is a mind, body and spirit exercise.

Session Dates: July 5 — Aug. 9, Aug. 16 — Sept. 20

When: Fridays 9 AM—10 AM

Cost: \$20 for entire 6 week session or \$4 per class

Equipment: Yoga mat and comfortable, stretchy clothes.

Boot Camp

About: This Boot Camp style class will utilize free weights, your body weight and high intensity interval training to build lean muscle mass and rev up your metabolism. This class will work your every muscle and leave you begging for more!

When: Tues./Thurs./Fri. mornings 5:30 AM — 6:15 AM; join anytime—first class is free!

For more information or to register, please contact Nancy Krueger at bnkrueger@mns.com or 740-9572.

Open Gym

The Village Gym is open to residents from 8:30 AM — 4 PM Monday through Friday for walking, jogging and basketball. Please be aware that priority use of gym will go to scheduled classes.

Calumet County Bi-Monthly Foot Clinics

Sherwood Community Center — **Thurs., July 11** and **Thurs., Sept. 5** from 12:30 PM — 2:00 PM. **Cost: \$15** Bring two bath towels. Call 989-2700 to schedule an appointment.

IN YOUR NEIGHBORHOOD...

Sherwood Area Optimists

Swimming Lessons — Available for local area children from Sherwood to Brillion this summer. Lessons run July 8 to July 18 with the bus leaving at 9:00 AM and returning by 10:45 AM. Contact Jan at dkeuer@new.rr.com for more information.

Wisconsin Badger Football Game Bus Trip — Saturday, Aug. 31. Contact Jim at jrath52@gmail.com for more information on this event.

The Sherwood Area Optimists are pleased to announce the recipients of our 2nd annual **Scholarship Competition**. Erika Hoffman, Abigale Frassetto, Alanna VanHandel, and Makenna Erdman were selected and each awarded \$250 scholarships to continue their education in the coming year.

We are always looking for new members, so if you would like more information about the Optimists, or would like to get on our mailing list, please contact Jim at jrath52@gmail.com or Karen at kwalenski@gmail.com.

High Cliff State Park Activities

We are fortunate to live so close to a beautiful state park. Make sure to visit often — it's perfect for fun-filled family activities. From camping, children's educational programming to guided hikes, you'll surely find something to enjoy the outdoors. Visit www.friendsofhighcliff.org and look under *Events* to see a schedule of activities.

American Legion Post 496

The Sherwood American Legion Post 496 is pleased to announce the recipients of their fifteenth annual scholarship competition. This year's award recipients include Emily Kesler of Hilbert High School, Makenna Erdman and Alanna VanHandel of Kaukauna High School and Blake Gamsky of St. Mary's High School; the four winners were each awarded \$1,000 scholarships to continue their educations.

The local Legion Post 496 is looking for new members. Requirements to join would be service men would have served or currently served in the following wars: WWI, WWII, Korean War, Vietnam War, Lebanon/Grenada, Panama, Gulf War/War on Terrorism. Contact Commander Jim Erdman at 989-1323 or Tony Mueller at 989-1112 for more information.

SHERWOOD UTILITY NEWS (CONT'D)...

Unregulated Contaminants							
Contaminant (Units)	MCL	MCLG	Level Found	Range	Date (If prior to 2012)	Violation	Typical Source of Contaminant
1,1,2,2—Tetrachloroethane (ppb)	N/A	N/A	.06	nd-.06	5/11/2010	No	N/A
1,2-Dichloropropene (ppb)	N/A	N/A	.03	nd-.03	5/11/2010	No	N/A
Bromodichloromethane (ppb)	N/A	N/A	5.00	3.60-5.40		No	N/A
Bromoform (ppb)	N/A	N/A	.06	nd-.25		No	N/A
Chloroform (ppb)	N/A	N/A	29.50	22.00-37.00		No	N/A
Chloromethane (Methylchloride) (ppb)	N/A	N/A	.64	.64		No	N/A
Dibromochloromethane (ppb)	N/A	N/A	.38	nd-.64		No	N/A

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.
MRDL	Maximum residual disinfectant level: The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
MRDLG	Maximum residual disinfectant level goal: The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
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 pictograms per liter.
TCR	Total Chloroform Rule.
TT	Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.

Lead Consumer Notice

During the year, we failed to provide lead results to persons served at the sites that were tested as required by the Lead and Copper Rule.

VILLAGE RESIDENT REMINDERS

With the arrival of the spring blossoms and warm weather comes outdoor activities, spring cleanup, lawn care and summer projects.

Noise Regulations — Nice weather brings people outdoors. Please be considerate of your neighbors. Windows are open, welcoming the fresh air; be aware of noise pollution especially during night hours (10 pm to 7 am). Besides prohibiting noxious weeds, Village Ordinance 94-52 prohibits public nuisances such as animals running at large, fireworks, junk vehicles, and loud and unnecessary noise.



Dog Regulations — Be considerate of your neighbors and don't let your dog roam outside the yard or bark excessively. When walking around the neighborhood or on one of our many trails, please pick up your litter and clean up after Fido. Dogs must be licensed, leashed and within your control.



Public Safety Regulations

Drivers — please SLOW down and observe the speed limit. The speed limit is ONLY 25 mph in most areas of the village. Be aware and courteous to pedestrian traffic and keep our bicyclists and motorcyclists safe by being mindful of their presence on the road.



Walkers and runners — be mindful of your own safety. When walking or running on roadways, please walk against traffic and wear reflective gear after dusk.

Water Conservation Ordinance — The Village has a water conservation ordinance in force for the summer months. **Outside watering is not allowed during the day between 11 am and 6 pm.** Outside watering is allowed on odd days for odd numbered addresses and even days for even numbered addresses before 11 am and after 6 pm. Special permits for watering newly installed lawns can be obtained at the village office.



Project permits — We'd like to remind you of ordinances and policies to adhere to when you are working on projects. All building projects, such as fences, decks, home/garage additions or a new pool, require building permits. Forms are on the website www.villageofsherwood.org. Navigate to the sidebar Village Departments, then click on Building & Planning. If you have any questions, please call the office (989-1589) or the Village Building Inspector Paul Hermes (858-0102).



Structures that modify use of the land such as fences, driveways, patios, decks or pools require a Land Use Permit. Please submit the Land Use form, a \$25 permit fee and a copy of your plan for review. A garage or home addition requires a building permit because of the inspections required. These permits are \$125 and \$433 respectively. Siding and Roofing permits are \$50.



And lastly, don't forget to call Digger's Hotline to locate utilities in your yard before digging!

No Dumping Allowed! — Your neighbors are watching! It is unlawful to dump on vacant lots. Violators will be reported to the Calumet County Sheriff's office. Please use the Village Yard Waste Site to dispose of brush and clippings NOT empty lots. ▲

VILLAGE YARD WASTE SITE HOURS OF OPERATION



- Tuesdays/Thursdays — 2 PM to 6 PM
- Saturdays — 8 AM to 1 PM

Sherwood Utility News

The 2012 Consumer Confidence Report (CCR) is included below. Communities are required to provide information concerning water quality for the previous monitoring year by the Federal government. This report identifies contaminant and monitoring violations, and potential health effects created by those violations, based on results reported to the Wisconsin DNR. Sherwood has one active well, but has not distributed water from that well since 2010. In 2011, Sherwood distributed purchased surface water from the City of Appleton. If you would like to know more about the information contained in this report, please contact Bruce Genskow at (920) 858-2591. The Utility Commission meets the third Monday of each month at 7 PM in the Village Hall Boardroom.

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 of Water	Source	Depth (in feet)	Status
5	Groundwater	210	Perm abandoned 12/20/10
6	Groundwater	220	Active
7	Purchased Surface Water		Active

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. The results of less frequent testing are shown on the CCR from the past five years.

Contaminant Group	Number of Contaminants
Disinfection Byproducts	2
Inorganic Contaminants	17
Microbiological Contaminants	1
Radioactive Contaminants	2
Synthetic Organic Contaminants including Pesticides and Herbicides	3
Unregulated Contaminants	20
Volatile Organic Contaminants	20

Disinfection Byproducts							
Contaminant (Units)	MCL	MCLG	Level Found	Range	Sample Date (if prior to 2012)	Violation	Typical Source of Contaminant
HAA5 (ppb)	60	60	22	7 - 20		No	
TTHM (ppb)	80	0	36.6	25.9 - 43.3		No	By-product of drinking water chlorination

Inorganic Contaminants							
Contaminant (Units)	MCL	MCLG	Level Found	Range	Sample Date (if prior to 2012)	Violation	Typical Source of Contaminant
COPPER (ppm)	AL=1.3	1.3	.0778	0 of 20 results were above the action level.		No	Corrosion of household plumbing systems; Erosion of natural deposits; Leaching from wood preservatives
LEAD (ppb)	AL=15	0	2.10	0 of 20 results were above the action level		No	Corrosion of household plumbing systems; Erosion of natural deposits

* Systems exceeding a lead and/or copper action level must take actions to reduce lead and/or copper in the drinking water. The lead and copper values represent the 90th percentile of all compliance samples collected. If you want information on the NUMBER of sites or the actions taken to reduce these levels, please contact your water supply operator.

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