

WEEK OF APRIL 26, 2021

LOOKING AHEAD...

A weekly look at news and events in Gibraltar.

Northern Door Vaccine Clinic Announced

Next week, Door County Public Health is holding two COVID-19 vaccine clinics, including one in Northern Door. Locations include:

- Wednesday, April 27th from 1 - 5 p.m. in Sturgeon Bay at Door County EMS Station
- Thursday, April 28th from 3 - 4 p.m. at Sister Bay Fire Station

To book an appointment for either Sturgeon Bay or Sister Bay, visit <https://bookdcph.timetap.com/#/>

You may also call Door County Public Health's scheduling hotline at 920-746-7180 to either schedule an appointment, or ask any vaccine related questions.

Are you fully vaccinated or soon to be fully vaccinated? Check out these [tips](#) on what to do next.



Green Tier Legacy Community Member Meeting

The next Green Tier Legacy Community Member Meeting is scheduled for Monday, May 3 from 1 - 4 p.m. The Town of Gibraltar is a Green Tier Legacy Community. This meeting is open to any interested municipal and county representatives, including interested Town committee and commission members. Registration is required and can be done [here](#).

A full agenda will be made available, but will include information on the WI Clean Energy Toolkit, 2021 updates from members on sustainability initiatives they are most proud of in their communities, and updates from member GTLC work groups. Wisconsin's Lieutenant Governor Mandela Barnes will also be joining this meeting.

Upcoming Meetings

Plan Commission and Parks & Lands Annual Joint Meeting

Tuesday, April 27, 2021
6 p.m.
Gibraltar Town Center
& Zoom*

Plan Commission Monthly Meeting

Tuesday, April 27, 2021
7 p.m.
Gibraltar Town Center
& Zoom*

Zoom login information for meetings is available on the individual agendas. Agendas can be viewed [here](#).

Stay up to date! Subscribe to our "News & Notifications" email and text alerts for agenda postings and town news updates.

Visit <https://gibraltarwi.gov/subscribe-to-updates/> or call the office at 868-1714.