If you test positive for COVID-19

Guidance as of 12/29/2021

Days 1, 2, 3, 4
- Isolate away from all others, including those you live with
- Monitor your health
- Seek medical care if trouble breathing or other medical concern

End of Day 5
- Leave isolation at END of Day 5
- Wear well-fitted mask around all others until end of Day 10

Assess each day

Fever in past 24 hrs*?
- No
- Yes

Other symptoms resolving?
- Yes
- No

Continue isolation

- Leave isolation at END of day
- Wear well-fitted mask around all others until end of Day 10

*No fever-reducing medications in past 24 hrs
If you are exposed to COVID-19

If you test positive at any time, follow ISOLATION guidance. Isolation time starts on the first day you have symptoms.
**Vaccine effectiveness** is a relative comparison of the total number of cases between vaccinated & unvaccinated populations.

So... if a vaccine is 90% effective, a population where everyone is fully vaccinated will have 90% fewer cases compared to a population where no one is vaccinated.

Vaccine effectiveness can be used to measure infection, hospitalization, or death. Effectiveness is not expected to be the same for all 3.
Infection Rate = 458.3 per 100,000 (Houghton 7-day rate 12/8/21)

Based on population of 35,684 (Houghton Co. population)

**AND cases in vaccinated individuals are much less likely to be hospitalized or die**

- **90% effective against original variant**
- **80% effective against Delta variant**
- **40% effective against Omicron variant (vaccinated, no booster)**
- **75% effective against Omicron variant (vaccinate + booster)**

- 164 cases of COVID-19
- 16 cases of COVID-19
- 33 cases of COVID-19
- 98 cases of COVID-19
- 41 cases of COVID-19