

Fond du Lac County Health Department

City/County Government Center 160 S. Macy St., Fond du Lac, WI 54935 Phone: 920-929-3085 | Fax: 920-929-3102 | www.fdlco.wi.gov



FOR IMMEDIATE RELEASE: September 13, 2021

Contact: Kim Mueller, Health Officer, kim.mueller@fdlco.wi.gov (920) 929-3085

FREE COVID-19 MOBILE TESTING UNIT – DELAYED BY ONE WEEK

UPDATE: The Fond du Lac County Health Department and Accelerated Clinical Laboratories' testing opportunity will be **delayed by one week**. The testing site will begin on Tuesday September 21st. We want this testing opportunity to be as quick and effortless as possible for those who use it. Starting one week later will allow Accelerated Clinical Laboratories to receive the technology needed to ensure a successful testing site for our community.

Fond du Lac County Health Department is partnering with Accelerated Clinical Laboratories to offer FREE COVID-19 testing for all Fond du Lac County residents ages 2 and older.

Starting **Tuesday, September 21**st, Accelerated Clinical Laboratories will be providing mobile COVID-19 testing onsite at the Village of Rosendale Community Center on Tuesdays from 12PM-5PM and the Fond du Lac County Fairgrounds on Thursdays from 12PM-5PM. Residents <u>do not need</u> to be experiencing symptoms to be tested. Accelerated Clinical Laboratories will be offering both PCR and Rapid Antigen tests to residents at no cost. No appointment, insurance, or identification required. Accelerated Clinical Laboratories will provide test results in 15 minutes for Rapid Antigen tests and within 1-2 days for PCR confirmatory tests.

Testing Schedule:

- Tuesdays from 12PM-5PM at the Rosendale Community Center (211 N Grant St, Rosendale, WI 54974)
- Thursdays from 12PM-5PM at Fond du Lac County Fairgrounds (520 Fond du Lac Ave, Fond du Lac WI 54935)

At this time, there is no set end date for the Tuesday and Thursday mobile testing. For more information on additional testing options, visit the Fond du Lac County COVID-19 webpage at <u>www.fdlco.wi.gov</u>

###