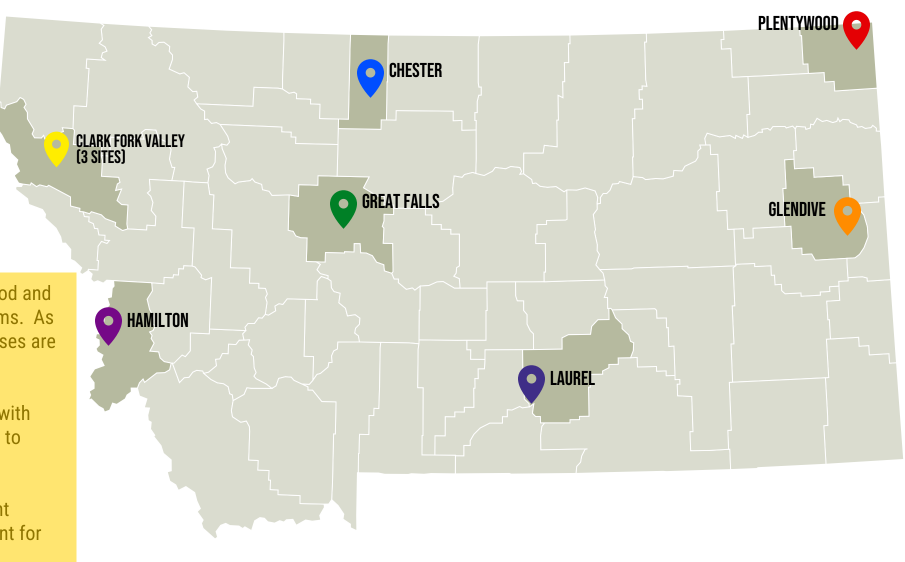
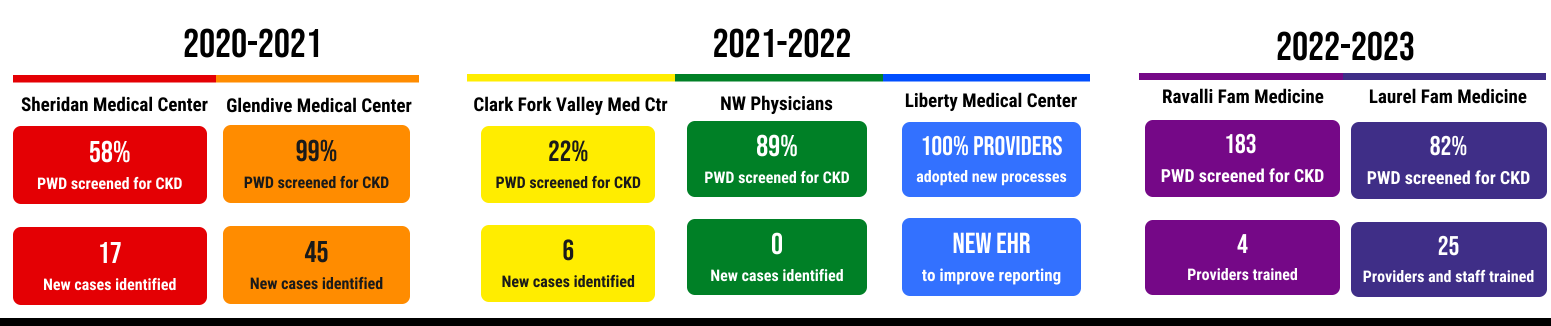
IMPROVING SCREENINGS FOR CHRONIC KIDNEY DISEASE (CKD) IN MONTANA HEALTHCARE SYSTEMS, 2020-2023

Chronic kidney disease (CKD) damages kidneys and makes it hard for them to filter blood and remove toxins and extra fluid from the body. Early stages of CKD may have no symptoms. As it progresses, CKD can lead to cardiovascular disease and kidney failure. Most CKD cases are undiagnosed.

Diabetes is a risk factor for CKD. From 2016-2018, 48% of hospitalizations of patients with diabetes (PWD) also involved CKD*. Screening patients with diabetes for CKD can lead to early detection and prevent disease progression.

The results presented here show progress made in improving CKD screening and patient identification processes in small healthcare systems across Montana. Data are different for some projects due to varying goals and capacities.







INTERESTED IN DOING A CKD PROJECT?

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More information on CK

- *https://dphhs.mt.gov/assets/publichealth/Diabetes/SurveillanceReports/CKDSurveillanceReport2020.pdf
- https://www.cdc.gov/kidneydisease/publications-resources/ckd-national-facts html
- https://www.kidney.org/contents/chronic-kidney-disease-change-package

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