

RBDC Weekly COVID-19 Economic Report

About the Report

The RBDC is tracking the economic impact of the COVID-19 outbreak on eastern Idaho. The report is compiled by RBDC student research teams and will be updated weekly. We hope you find the report helpful to you. We appreciate the organizations that have contributed funds to make this report available. Please contact Will Jenson (w.jenson@rbdcenter.org) if you would like to participate in our weekly industry surveys or would like to contribute to our report in some other way.

-Thank you



New This Week

- Residents in Bonneville, Jefferson, and Madison Counties primarily worked the same hours during the Pandemic
- Residents in Bonneville, Jefferson, and Madison Counties think that schools in the Fall should be fully open or have half in person, half distance learning

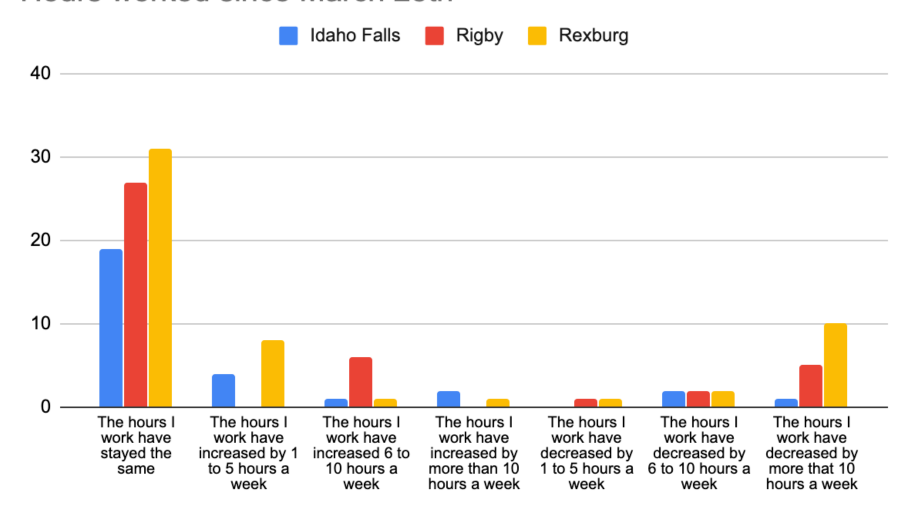
Social Media Polls

The RBDC is conducting polls with key questions each week. The goal of these polls is to see how households and individuals are being impact by the COVID-19 outbreak. Each week the RBDC will also be conducting interviews with business owners to get qualitative and quantitative data.



Social Media Poll Hours Worked

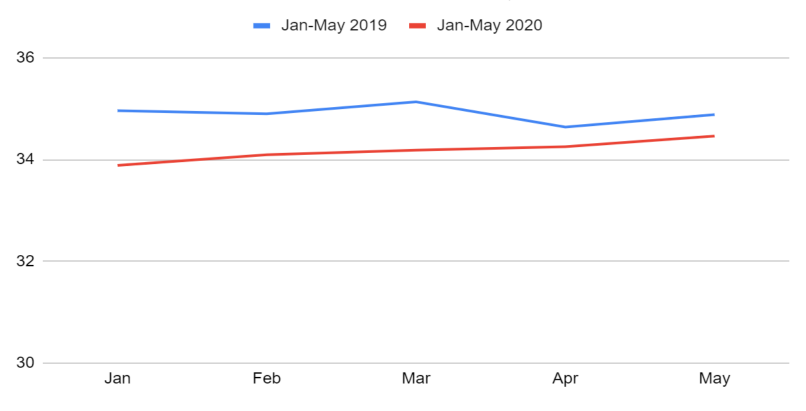
Hours worked since March 25th





Hours Worked

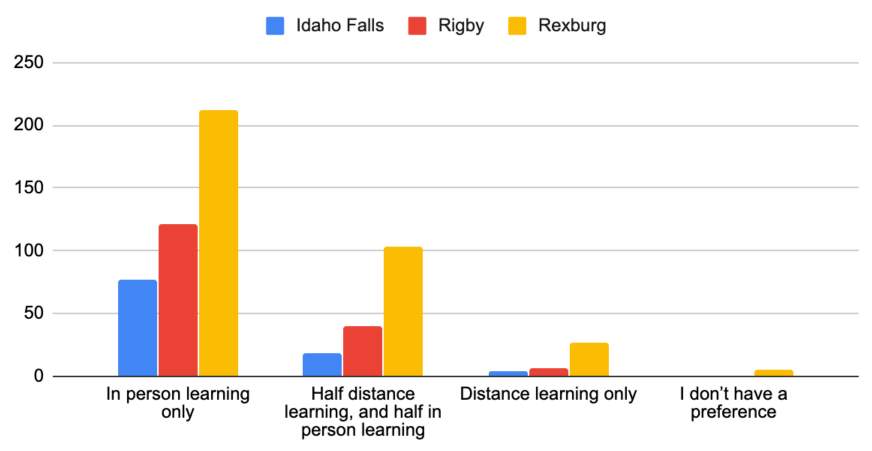
Average Weekly Hours Per Week of All Employees: Total Private in Idaho Falls, ID





Social Media Poll

Do you think schools should continue doing distance learning for students next school year starting in August/September?







The Research and Business Development Center (RBDC) is a 501 (c) 3 non-profit with a mission to provide undergraduate students with meaningful work experience to better prepare them for careers and life.

Connecting students with clients to work on projects (similar to this report) that deliver value to both student and client is central to this mission.

Connect with the RBDC to see how our projects could help your business or organization with key insights through guided student projects across a broad range of disciplines and project types.

