

COVID-19 Research Proposal

Principal Investigator: *Name + affiliation*

Co-investigators: *Names + affiliation*

1. Title of the project

2. Broad Statement of work

Provide a statement about the goal or purpose of the work that will be conducted. Include the rationale and/or main issues to be investigated, the intended use of the analysis and products as well as how it benefits the Canadian population.

3. Rationale, objectives and research questions of the study

Identify the key objectives and list overarching research questions or themes of research that will be investigated in the project

4. Data Requirements

List all datasets required, including the years/cycles and a brief rationale (1 sentence) for the datasets (e.g., How does the datasets assist with answering the research questions?)

5. Analysis plan and planned tabulations

Provide a brief description of the statistical methodology and planned output.

6. Products and timing

Provide an overview of the type of products you intend to produce and expected release dates. Who will the products be provided to/availability?

7. Software Requirements

List the required analytical software (e.g., SAS, STATA, SPSS, R etc)

8. Expected Project Start and End Dates