### **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