

# GEOSPATIAL DATA VISUALIZATION CHALLENGE

#### **REGISTER HERE!**

Teams will have the opportunity to use ArcGIS Online and open data sources\* to develop a data visualization solution to communicate key public health messages

\*Links for appropriate geo-coded data will be provided

### **Team Requirements**

- Three to five UofT students from any of the three UofT Campuses
- One student must be enrolled at DLSPH
- Identify one DLSPH faculty member to provide consultation and feedback
- We encourage a mix of undergrad and graduate students
- Students can only participate on <u>one</u> team
- Esri Canada will provide optional training prior to the challenge and will offer drop-in consultation sessions during the challenge week

Space is limited - a maximum of EIGHT teams can participate (first come, first served)

Please contact pophealthanalytics.dlsph@utoronto.ca with any questions.

#### Please visit our <u>website</u> for details.

Gift card prizes for students on the top 3 teams

## **Important Dates**

- Registration: Nov 10 Dec 15, 2022
- Competition: Feb 2 Feb 9, 2023
- Virtual Presentation and Judging: Feb 10, 2023

DLSPH Data Science Interdisciplinary Research Cluster for Population Health and Health Systems

