

public web mapping helping your visitors make informed decisions

overview

Imagine, you're purchasing a home, looking for a new business location, or finding a community service near you. Working with geographical information can empower you to make better decisions. GIS applications enable governments and organizations to create maps, integrate valuable information to help visualize scenarios and present ideas spatially. In combination with the Internet, you can communicate with not only your community, but your national and international audience as well.

Public Web Mapping is a portal that allows open access for the public to view maps and data at no cost. It is based on the same technology and fundamental features that TELUS GeoExplorer® was built with. Your visitors can access real-time information, public government information and any business information that your organization wishes to disclose.

it's in the data

Public web maps are rendered from our extensive data warehouse. Maps are set up with standardized base data sets to serve as a backdrop for your business data. Supplementary data sets can be added to provide greater detail depending on clients needs.

base map data sets

Administrative/Municipality Boundaries, Airport Locations, Graticule (Lat/Long Grid), Hydrologic Features, Road Network, Park Boundaries, Points of Interest, Populated Place Names, Township/Survey Grid, Transportation.

supplementary data sets

Address Sites, Cadastral, Contours, Cutlines and Trails, Demographic Data, Geology, Ground Water Well Sites, Imagery, Land Use, Oil and Gas, Physical Relief, Postal Code Areas and Points, RCMP Boundaries, Soils, Sustainable Resource Data, Telecommunications, Vegetation, Weather Stations

