**BlueDot** **infectious disease risk by location template help document**

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Doc. Version** | **Date** | **Author** | **Description** |
| 1.0 | 2022-04-08 | Basam Ahmad | BlueDot infectious disease risk by location template help |
|  |  |  |  |
|  |  |  |  |

Table of Contents

[Functionality 1](#_Toc100319096)

[Location search report page 1](#_Toc100319097)

[Data dictionary and methods report page 4](#_Toc100319098)

[Access the template, and connect to BlueDot live data 5](#_Toc100319099)

[Access the Infectious Disease Risk by Location template 5](#_Toc100319100)

[Connect to BlueDot live data 5](#_Toc100319101)

[Reach out to BlueDot for support 5](#_Toc100319102)

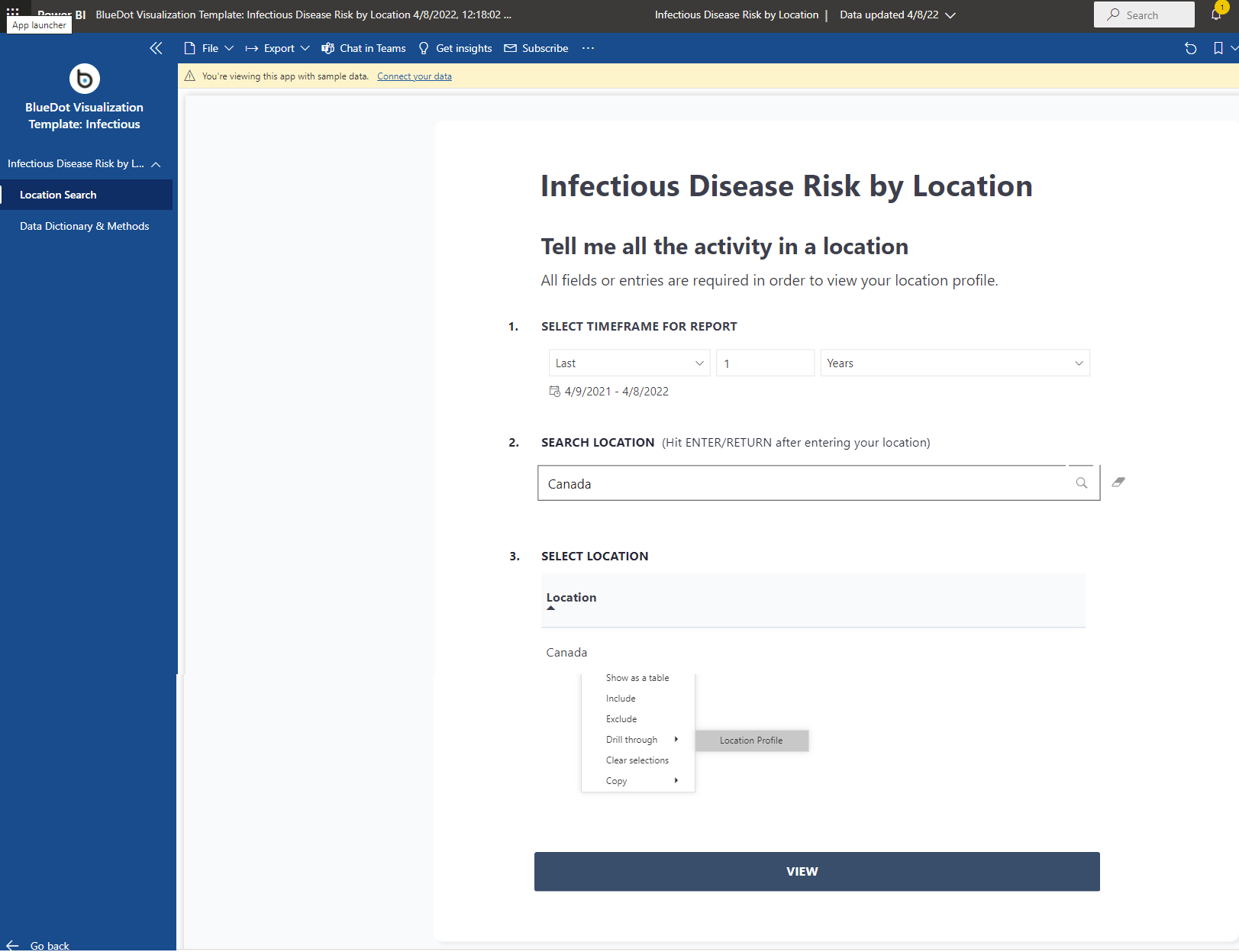
# Functionality

The BlueDot Infectious Disease Risk by Location is a PowerBI dashboard and data visualization template for understanding infectious disease risk in locations of interest. This dashboard consists of these pages below:

## Location search report page

The “Location Search” is the landing page for filtering which consists of 3 steps:

1. Select timeframe for report
2. Search location (hit enter/return after your location) OR
3. Select location, right click on the location and “Drill through” the “Location Profile” or click “View”



Screenshot 1: **Location Search**

1. Location Profile for the selected country (e.g., Canada): this page will show you the diseases overview (disease, reported case incidences and case activities), the baseline epidemic preparation, and the number of hospital beds per 10,000 in this country

Graphical user interface, application

Description automatically generated

Screenshot 2: **Location Profile**

1. Select a disease from the “Disease Overview” and click “View Disease Activity”. This section of “Disease Activity for {the disease you selected}” gives you insights of the deported cases incidences, reported deaths, case and deaths activity history chart/table, subnational data map/table, and

Graphical user interface, application

Description automatically generated

Screenshot 3: **Disease Activity**

## Data dictionary and methods report page

The Data Dictionary and Methods page can be found on the last tab of the template. Definitions for all terms used in the template will be listed here.

Graphical user interface, text, application, Word

Description automatically generated

Screenshot 4: **Data Dictionary & Methods**

# Access the template, and connect to BlueDot live data

This section describes the process of downloading the template from Microsoft AppSource, installing it and connecting it to BlueDot live data.

## Access the Infectious Disease Risk by Location template

1. Go to Microsoft PowerBI AppSource ([Business Apps – Microsoft AppSource](https://appsource.microsoft.com/en-US/marketplace/apps?product=power-bi)),
2. Search for the BlueDot “Infectious Disease Risk by Location” app,
3. Download the “Infectious Disease Risk by Location” template by clicking “Get it now”,
4. Fill in the form and accept the Microsoft agreement,
5. Click “Continue” and install it,
6. The “Infectious Disease Risk by Location” will appear in your PowerBI workspace.

## Connect to BlueDot live data

The BlueDot “Infectious Disease Risk by Location” comes with sample data by default. Please, reach out to BlueDot support for live data pricing.

# Reach out to BlueDot for support

Please, do not hesitate to reach out to BlueDot support at [support@bluedot.global](mailto:support@bluedot.global).