#### National Resources Page TEMPLATE

#### Page metadata

Further guidance about filling in page metadata can be found in this <u>page metadata guide</u>.

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- Title: <!---Page title--->
- **Description:** <!---Short description of the page--->
- **Contributors:** [<!---REPLACE THIS with comma separated list of contributors--->]
- **Coordinators**: [<!---REPLACE THIS with the name of a designated person to be the contact point for this page. A coordinator does not need to be an IDTk editor--->]
- Country\_code: <!---REPLACE THIS with the ISO 3166-1-alpha-2 country code, capital letters--->
- Page\_id: <!---REPLACE THIS with a an existing page\_id as found at <u>https://www.infectious-diseases-toolkit.org/contribute/website-overview</u> .--->
- Related\_pages:
  - showcase: [<!---REPLACE THIS with the page IDs of the showcase pages that you want to list here as related pages--->]
- Training:
  - name:
  - registry: <!---choose one of: YouTube, Zenodo, Carpentries, GitHub, TeSS, Other--->
  - Url:
- rdmkit: <!---put the name and URL of the relevant link or links to <u>RDMkit</u> for generic guidelines not specific to infectious diseases--->
  - name: <!---the title of the RDMkit page--->
  - url: <!---the full URL of the RDMkit page--->

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#### ## Introduction (fixed heading)

General Infectious diseases data considerations for your country

# ## Health authorities

A section to list and provide context to agencies/authorities/institutions which define public health measures and policies

#### ## Disease surveillance initiatives

# ## Dashboards and visualization platforms

## ## National data sources

A section to list and provide context to national data sources. In the context of BY-COVID, a data source can be a repository which should include at least the metadata and ideally the data, that might not be directly available when considering sensitive data. Also, repositories should have the capacity to share this data and therefore have a governance model in place on how to do it. It can also include registries of data sources important for the field, with a direct link to the original data sources to be able to request access to the data.

## ## Regulations

Ethical and legal regulations in the country, committees etc

## ## Domain-specific infrastructures or resources

*e.g. human data, covid-19. Please, only add domain-specific resources that you think don't fit in the table at the bottom* 

#### Tools and resources (fixed heading)

#### Tailored to users in this country

Developed and/or deployed by institutions and organisations in Belgium.

Tools or resource name + url	Description	Registries	how_to_acces s	instance_of
Name+url	Description of the tool/resource	bio.tools, FAIRsharing,TeSS		Tool ID find them in this <u>yaml file</u>

#### This country contributes to contributes to

*Institutions and organisations in this country are actively involved in the development of the following tools and resources.* 

List the tool IDs of the tools and resources below. You can find them in this yaml file.

#### Contributors and Coordinators(fixed heading)

Information below will be collected (if possible) about the contributors and coordinators of this page:

- name: orcid: git: affiliation: email: