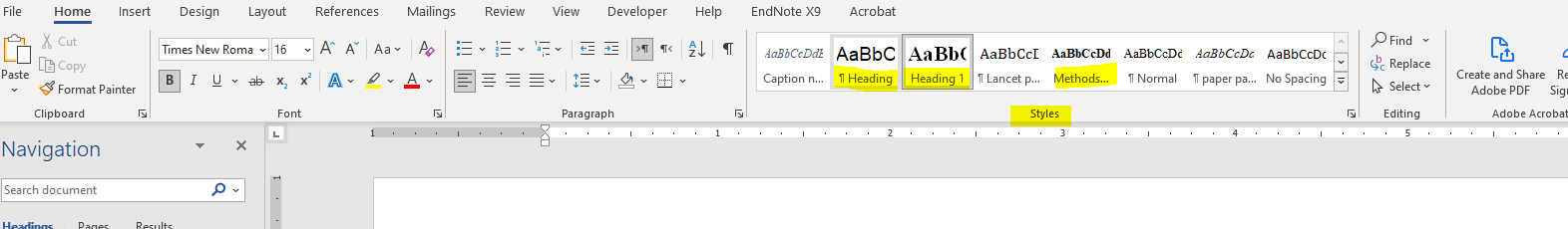
NOTES ON USE OF THIS TEMPLATE

Please use the “Styles”: 

# Heading 1 for section headings

## Heading 2 for first order indicators (eg 3.6) and conclusion

### Heading 3 for second order indicators (eg 1.1.1)

Methods for Headline Finding, Geographic Coverage of Europe, Data, Methods, Inequality Context, Caveats, Future Form of the Indicator, and Additional Analysis

Normal for text

Please use “captions” for figures and tables and cross reference the figure/table in the text. This helps enormously in the management of the complete manuscript and appendix drafts, as text and figures and tables are often added and moved.

Click on the references tab then “insert caption”

Graphical user interface, application, Word

Description automatically generated

Select whether table or figure and then enter caption text.

Graphical user interface, application, Word

Description automatically generated

To cross-reference in text, click on “cross-reference”

Graphical user interface, application, Word

Description automatically generated

Select “reference type” as figure or table and “insert reference to” only label and number and then select the correct figure/table from the “For which caption” box and insert.

Graphical user interface, application, Word

Description automatically generated

# Section 1: Climate Change Impacts, Exposures, and Vulnerability

## 1.1 Health and heat

### Indicator 1.1.1: Exposure of Vulnerable Populations to heatwaves

Authors:

Headline Finding

<< text >>

Geographic Coverage of Europe

<< text >>

Data

<< text >>

Methods

<< text >>

Inequality Context

<< text >>

Caveats

<< text >>

Future Form of the Indicator

<< text >>

Additional analysis

<< text >>

### Indicator 1.1.2: Physical activity related heat stress risk

Authors:

Headline Finding

<< text >>

Geographic Coverage of Europe

<< text >>

Data

<< text >>

Methods

<< text >>

Inequality Context

<< text >>

Caveats

<< text >>

Future Form of the Indicator

<< text >>

Additional analysis

<< text >>

### Indicator 1.1.3 Temperature related mortality

Authors:

Headline Finding

<< text >>

Geographic Coverage of Europe

<< text >>

Data

<< text >>

Methods

<< text >>

Inequality Context

<< text >>

Caveats

<< text >>

Future Form of the Indicator

<< text >>

Additional analysis

<< text >>

### Indicator 1.1.4: Heat- and Cold related Mortality

Authors:

Headline Finding

<< text >>

Geographic Coverage of Europe

<< text >>

Data

<< text >>

Methods

<< text >>

Inequality Context

<< text >>

Caveats

<< text >>

Future Form of the Indicator

<< text >>

Additional analysis

<< text >>

## 1.2 Health and Extreme Weather Events

### Indicator 1.2.1: Wildfire Smoke

Authors:

Headline Finding

<< text >>

Geographic Coverage of Europe

<< text >>

Data

<< text >>

Methods

<< text >>

Inequality Context

<< text >>

Caveats

<< text >>

Future Form of the Indicator

<< text >>

Additional analysis

<< text >>

### Indicator 1.2.2: Drought

Authors:

Headline Finding

<< text >>

Geographic Coverage of Europe

<< text >>

Data

<< text >>

Methods

<< text >>

Inequality Context

<< text >>

Caveats

<< text >>

Future Form of the Indicator

<< text >>

Additional analysis

<< text >>

## 1.3 Climate-Sensitive Infectious Diseases

### Indicator 1.3.1: Climatic Suitability to *non-cholerae* Vibrio

Authors:

Headline Finding

<< text >>

Geographic Coverage of Europe

<< text >>

Data

<< text >>

Methods

<< text >>

Inequality Context

<< text >>

Caveats

<< text >>

Future Form of the Indicator

<< text >>

Additional analysis

<< text >>

### Indicator 1.3.2: Climatic Suitability to West Nile Virus

Authors:

Headline Finding

<< text >>

Geographic Coverage of Europe

<< text >>

Data

<< text >>

Methods

<< text >>

Inequality Context

<< text >>

Caveats

<< text >>

Future Form of the Indicator

<< text >>

Additional analysis

<< text >>

### Indicator 1.3.3: Climatic Suitability to Dengue, Chikungunya, and Zika

Authors:

Headline Finding

<< text >>

Geographic Coverage of Europe

<< text >>

Data

<< text >>

Methods

<< text >>

Inequality Context

<< text >>

Caveats

<< text >>

Future Form of the Indicator

<< text >>

Additional analysis

<< text >>

### Indicator 1.3.4: Climatic Suitability to Malaria

Authors:

Headline Finding

<< text >>

Geographic Coverage of Europe

<< text >>

Data

<< text >>

Methods

<< text >>

Inequality Context

<< text >>

Caveats

<< text >>

Future Form of the Indicator

<< text >>

Additional analysis

<< text >>

### Indicator 1.3.5: Climatic Suitability to Leishmaniasis

Authors:

Headline Finding

<< text >>

Geographic Coverage of Europe

<< text >>

Data

<< text >>

Methods

<< text >>

Inequality Context

<< text >>

Caveats

<< text >>

Future Form of the Indicator

<< text >>

Additional analysis

<< text >>

### Indicator 1.3.6: Climatic Suitability to Ticks

Authors:

Headline Finding

<< text >>

Geographic Coverage of Europe

<< text >>

Data

<< text >>

Methods

<< text >>

Inequality Context

<< text >>

Caveats

<< text >>

Future Form of the Indicator

<< text >>

Additional analysis

<< text >>

## 1.4 Allergens

### Indicator 1.4.1: Allergenic Trees

Authors:

Headline Finding

<< text >>

Geographic Coverage of Europe

<< text >>

Data

<< text >>

Methods

<< text >>

Inequality Context

<< text >>

Caveats

<< text >>

Future Form of the Indicator

<< text >>

Additional analysis

<< text >>

## 1.5 Food and Water

### Indicator 1.5.1 Food Security

Authors:

Headline Finding

<< text >>

Geographic Coverage of Europe

<< text >>

Data

<< text >>

Methods

<< text >>

Inequality Context

<< text >>

Caveats

<< text >>

Future Form of the Indicator

<< text >>

Additional analysis

<< text >>

### 

### 