



Framework: Build a Data-based Report

The UAA provides access to raw and visualized data. Make sure to take full advantage by reviewing and downloading the following. Build these data and graphics into a report when communicating urban adaptation efforts in your city.

Download data [here](#)

1. City Profile Data

1. **Description:** Excel (.csv) spreadsheets including all raw data upon which your UAA city profile built.
2. **Purpose:** Obtain raw data, exact probabilities, demographic and other hazard data that characterize your city.
3. **Access Instructions:** Click the green "Download Data" link at the top right of the city profile page.

2. Sub-City (Neighborhood) Data

1. **Description:** Visual representation of selected Built Environment and Social Vulnerability characteristics for each risk that faces a city.
2. **Purpose:** Determine where adaptation effort in a city might be focused in particular neighborhoods.
3. **Access Instructions:** Take screenshots of a map to capture it and include it in reports, communications and presentations.

3. City Matrix Data

1. **Description:** Visualization of overall risk and readiness scores for all cities in the UAA.
2. **Purpose:** Allows for direct comparison of risk and readiness scores between peer and neighboring cities. Ultimately may lead to discussion about adaptation efforts with other communities.
3. **Access Instructions:** To export the matrix, click the menu icon at the top right corner of the matrix. Print it or download it in a number of file formats.

4. Power Point Presentation

1. **Description:** A customizable powerpoint presentation file on the topic of "Urban Adaptation in Our City: *Using the ND-GAIN Urban Adaptation Assessment in Our City*".
2. **Purpose:** Quickly build a presentation to communicate your findings and suggested actions to others.
3. **Access Instructions:** Download the presentation slides and customize as needed. Each slide has a short note to the Presenter to guide the customizations and presentation.