Pre Workshop 1 - Awareness Questionnaire

It will be useful for you to get quantifiable responses to measure any change in awareness arising from adaptation planning. Consider developing a questionnaire using the suggestions below, either using an online tool like survey monkey to send out beforehand, or simply printing off for participants to complete on the day before the start of the first session.

|  |  |
| --- | --- |
| Name |  |
| Email |  |
| Service Area |  |
| Job Title |  |

Q1. Do you consider **current climatic conditions**to be an important issue for your service area?

Q2. Which climatic elements are **currently**significant to your service area?

* Temperature
* Heat Waves Cold Snaps Precipitation
* Ground/surface water runoff
* River Flooding Extreme Weather Sea Level Rise Waves & Surges
* Sea Surface Temperature
* Others:

Q3. Will the following **projected changes in climate**be significant to your service area?

* Increasing temperatures
* Increased frequency of heat waves
* Decreased frequency of cold snaps
* Increased levels of precipitation in winter: Decreased levels of precipitation in summer: Ground/surface water runoff: Winter ↑, Summer ↓
* Increased risk of river flooding
* Decreased frequency/increased intensity of storms
* Sea level rise (SLR)
* Coastal Flooding (linked to SLR and storm patterns)
* Longer growing season with spring occurring earlier
* Others:

Q4. Are current and future climatic conditions a factor in planning and decision-making for your service area?

Q5. Do you use scientific data/reports detailing **current and projected climatic conditions**in planning?