

7 Generations Climate Change Adaptation Planning September 26 – 28, 2023

About the Training

This in-person workshop will introduce participants to a community-based approach to developing and implementing climate change adaptation plans.

Target Audience

Tribal environmental leaders and staff working towards addressing climate change in their community.

Training Location

ANTHC Consortium Office Building, Conference Room 2 4000 Ambassador Drive | Anchorage, AK 99508

Training Date | Time

September 26 – 28, 2023 9:00am – 5:00pm each day Participants are expected to attend the full training to receive a certificate.

Participant Registration

There's no fee to attend this training. Fully fill out and submit the online Registration Form: https://form.jotform.com/231648469534163

Travel Information

Participants / Tribes are responsible for their own travel arrangements. Upon approving your registration, we will send an airline discount.

Lodging Information

Participants / Tribes are responsible for their own lodging arrangements. Upon approving your registration, we will send a hotel discount. The deadline to use this training's hotel discount is July 29, 2023.

If you have questions, please contact Sarah Ingram at seingram@anthc.org or Julia Salt at jasalt@anthc.org.

7G Climate Change Adaptation Planning | September 26 – 28, 2023 Location: Alaska Native Tribal Health Consortium | Anchorage, AK

TENTATIVE AGENDA

Trainers: Oxcenia O'Domin and Julia Salt **Attendees:** Approximately 30 Tribal Environmental Staff

Day 1 – Impacts		Day 2 – Assessment		Day 3 – Action	
9:00a	Welcome Housekeeping Sign in sheets Desired outcomes and agreements Daily agenda Introductions	9:00a	Welcome Housekeeping Daily agenda Review day 1	9:00a	Welcome Housekeeping Daily agenda Review day 2
	What is climate change? Understanding climate change What is adaptation & why is it important 7 Generations climate adaptation process overview		Step 4: Collecting Scientific Knowledge Connecting with climate scientists Sorting through observed changes and impacts		Step 6: Identify Solutions, continued Modifying an existing plan Creating new solutions Research and data ownership
	Step 1: Creating a Planning Team Internal and external partners Climate science and technical data		Integrating local knowledge How to engage community residents Bridging local knowledge and western science		Step 7: Pull Your Plan Together <i>Outline of a plan</i>
	Break		Break		Break
	Step 1: Creating a Planning Team, continued Internal and external partners Climate science and technical data		Step 5: Prioritizing Areas of Change <i>Creating a community assessment</i> <i>Collecting information</i> <i>Compiling results</i>		Step 8: Develop & Implement the Adaptation Project Solution-oriented projects Maintaining partnerships
12:00p	Lunch on your own	12:00p	Lunch on your own	12:00p	Lunch on your own
	Step 2: Collecting Community Information Existing community plans Community information Visioning		Step 5: Prioritizing Areas of Change, continued Creating a community assessment Collecting information Compiling results		Step 8: Develop & Implement the Adaptation Project, continued Finding funding Implementing projects
	Break		Break		Break
	Step 3: Collect Observations & Traditional Knowledge Using traditional knowledge in your plan Thinking about the impacts of change		Step 6: Identify Solutions <i>Modifying an existing plan</i> <i>Creating new solutions</i> <i>Research and data ownership</i>		Resources and examples <i>Templates and tools</i> <i>Potential partners</i> <i>Projects</i>
5:00p	Open discussion Review and evaluate the day	5:00p	Open discussion Review and evaluate the day	5:00p	Open discussion Review and evaluate the day