

# Alaska Native Tribal Health Consortium Community Environment & Health Department Tribal Capacity & Training Program

4500 Diplomacy Dr, Suite 420 | Anchorage, AK 99508 | P: 907-729-3430

# 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: <a href="https://form.jotform.com/231648469534163">https://form.jotform.com/231648469534163</a>

#### **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.

If you have questions, please contact Sarah Ingram at <a href="mailto:seingram@anthc.org">seingram@anthc.org</a> 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 Outline of a plan
	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 Creating a community assessment Collecting information Compiling results		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 Modifying an existing plan Creating new solutions Research and data ownership		Resources and examples Templates and tools Potential partners Projects
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