

Alaska Native Tribal Health Consortium | Community Environment and Health

Tribal Capacity and Training Program | 4500 Diplomacy Drive Suite 454 | Anchorage, AK 99508 P: 907-729-3492 F: 1-888-500-1205

7G Climate Change Adaptation July 31 – August 2, 2018

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

BP Energy Center 900 E. Benson | Anchorage, AK

Training Date | Time

July 31 – August 2, 2018 8:30am – 5:00pm Participants are expected to attend full training to receive a training certificate.

Participant Registration

No Registration fee to attend this training

Participant Applications

Applications are available online: 7 G Climate Change Adaptation Training Application

Travel Information

Participants / Tribes are responsible for their own travel arrangements.

Lodging Information

The Residence Inn Anchorage Midtown is offering a Special Room Rate: \$219/night + tax.

All reservations must be made by **6/30/18.** Individuals / Tribes are responsible for guest rooms and incidental charges.

Check in 7/30/18 | Check out 8/3/18

Check in time is 3:00pm | Check out time is 12:00pm

To make reservations online: Book your group rate for ANTHC-7G CLIMATE CHANGE

7G Climate Change Adaptation Planning | July 31 – August 2, 2018 Location: BP Energy Center | Anchorage, AK TENTATIVE AGENDA

Trainers: Oxcenia O'Domin

Attendees: Approximately 30 Tribal Environmental Staff

Day 1 – Impacts		Day 2 – Assessment		Day 3 – Action	
3:30a	Welcome Housekeeping	8:30a	Welcome Housekeeping	8:30a	Welcome Housekeeping
	Sign in sheets		Daily agenda		Daily agenda
	Desired outcomes and agreements		Review day 1		Review day 2
	Daily agenda				
	Introductions		Assessing areas of importance		Identify solutions
	Trainer introductions		Element assessment		Learn from others
	Participant introductions		Impacts, data, and what if's.		Team brainstorming
	What is climate change?		Integrating local knowledge		Pulling your plan together
	Defining climate change		How to engage community residents		Why is a plan important?
	Climate change impacts		Bridging local knowledge and western		Using the workbook to write a plan
			science		
	Break		Break		Break
	What is adaptation & why is it important?		Documenting observations		Moving your project forward
	Examples of impacts & adaptation in				
	Alaska.				
12:00p	Lunch on your own	12:00p	Lunch on your own	12:00p	Lunch on your own
	7G climate change adaptation process		Vulnerability		Documenting your work
	7Generation concept		Introduction to matrix		Sharing your story
	Overview of workbook				Keeping your projects organized
	Available plan templates				Task & financial tracking
					Why & how to share your story
	Break		Break		Break
	Identifying areas of importance		Vulnerability assessment		Resources and examples
	Natural Environment		Ranking risk, sensitivity and adaptive		Templates and tools
	Infrastructure		capacity of each change		Potential partners
	Community Health		Prioritizing impacts		Projects
	Economy				
5:00p	Open discussion	5:00p	Open discussion	5:00p	Open discussion
	Review and evaluate the day		Review and evaluate the day		Review and evaluate the day