#### WARNING

This Area Contains A
Chemical Known To
The State Of
California To Cause
Birth Defects Or Other
Reproductive Harm.

## HAZARDOUS AREA

THE FISH, FROGS AND SOILS
IN THIS AREA
CONTAIN MERCURY AND OTHER
TOXIC CHEMICALS

DO NOT EAT THE FISH



# THE INTERNATIONAL INDIAN TREATY COUNCIL'S ENVIRONMENTAL HEALTH PROGRAM INVITES YOU TO A 4-PART WEBINAR SERIES:

What is Mercury?

How does it enter our waters, ecosystems, food sources and bodies? What are the impacts of this neurotoxin on our health and childrens' development? What actions can we take in our tribal nations and communities? How can indigenous peoples impact national and internaitonal policies to promote clean-up, remedy, prevention and protection of our rights?

# Friday November 19th, 2021

12:00 Noon-1:30PM Mountain Standard Time (FIND YOUR TIME ZONE & DATE)

Session I: HOW DOES MERCURY AFFECT US AS INDIGENOUS PEOPLES?

#### **PANELISTS:**

#### Rochelle Diver, Anishinaabe ITC Environmental Health Program Coordinator

IITC Environmental Health Program Coordinator
Introduction to the topic of mercury and reproductive/intergenerational health and webinar moderator

## Morпing Star Gali, Pit River Tribe

IITC California Tribal and Community Liaison Introduction to the "Gold Greed and Genocide, 20 years Later" video, segment on Mercury contamination in California as toxic legacy of the Gold Rush

### Dr. Myrna Cunningham Kain, Miskitu

Chairperson, Center for the Autonomy and Development of Indigenous Peoples (CADPI), Nicaragua Impacts on Indigenous Peoples in Nicaragua and Latin America

#### **Pam Miller**

Executive Director, Alaska Community Action on Toxics & Co-Chair, International Pollutants Elimination Network (IPEN)
Health Impacts of Mercury Contamination in Alaska and around the world

## Dr. William Carmen, Yaqui Nation

Wildlife Biologist
Impacts on culturally and nutritionally-important animals and plants

## Questions for panelists

All participants

To register: link.iitc.org/MERCURY1





English/Spanish interpretation will be provided.

For information on how to use Zoom's webinar interpretation feature click on: https://link.iitc.org/zoom