Action Tracks



Build Public Awareness and Notification

Ex. Heat awareness and education strategies, emergency alerts and early warning, and data accessibility and heat modeling



Strengthen Community Services and Response

Ex. Cooling centers and resilience hubs, community infrastructure, and support for local and regional extreme heat response plans



Increase Resilience of Our Built Environment

Ex. Infrastructure, building retrofit, cool roof and pavement technologies, and air conditioning



Utilize Nature-based Solutions

Ex. Community greening and gardens, urban forestry, and greenbelts

Extreme Heat and Community Resilience Program Background

OPR, through ICARP, received funding in the state budget to support local, regional, & tribal communities. Funding to support:

- Planning & implementation grants
- Planning to prevent & mitigate the impacts & public health risk of heat
- Investments in heat reduction & mitigation infrastructure

Prior Engagement Findings: ICARP Technical Advisory Council Workshop

Barriers to heat resiliency:

Limited funding opportunities

Lack of awareness for funding opportunities

Little staff capacity/expertise

Need for accessible planning resources

Prior Engagement Findings: ICARP Technical Advisory Council Workshop

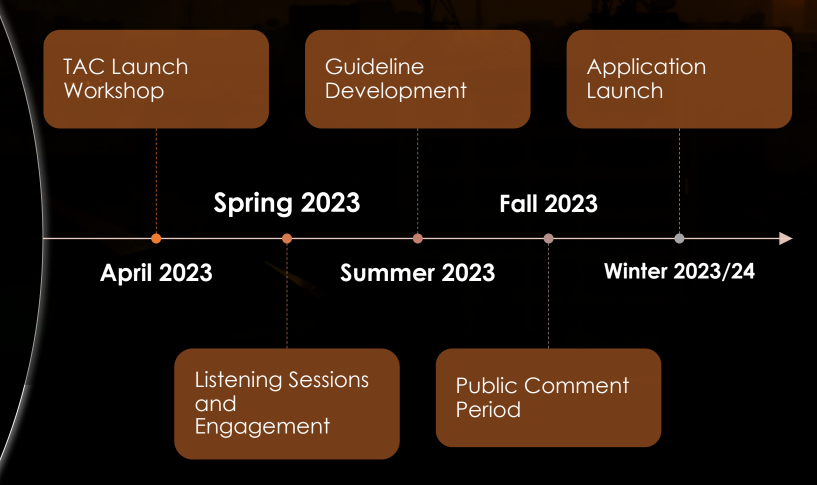
Connect applicants with adjacent funding sources

Center vulnerable community members in grant development and projects



Facilitate and reward meaningful partnerships for applicants





Stay In Touch

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