

# 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

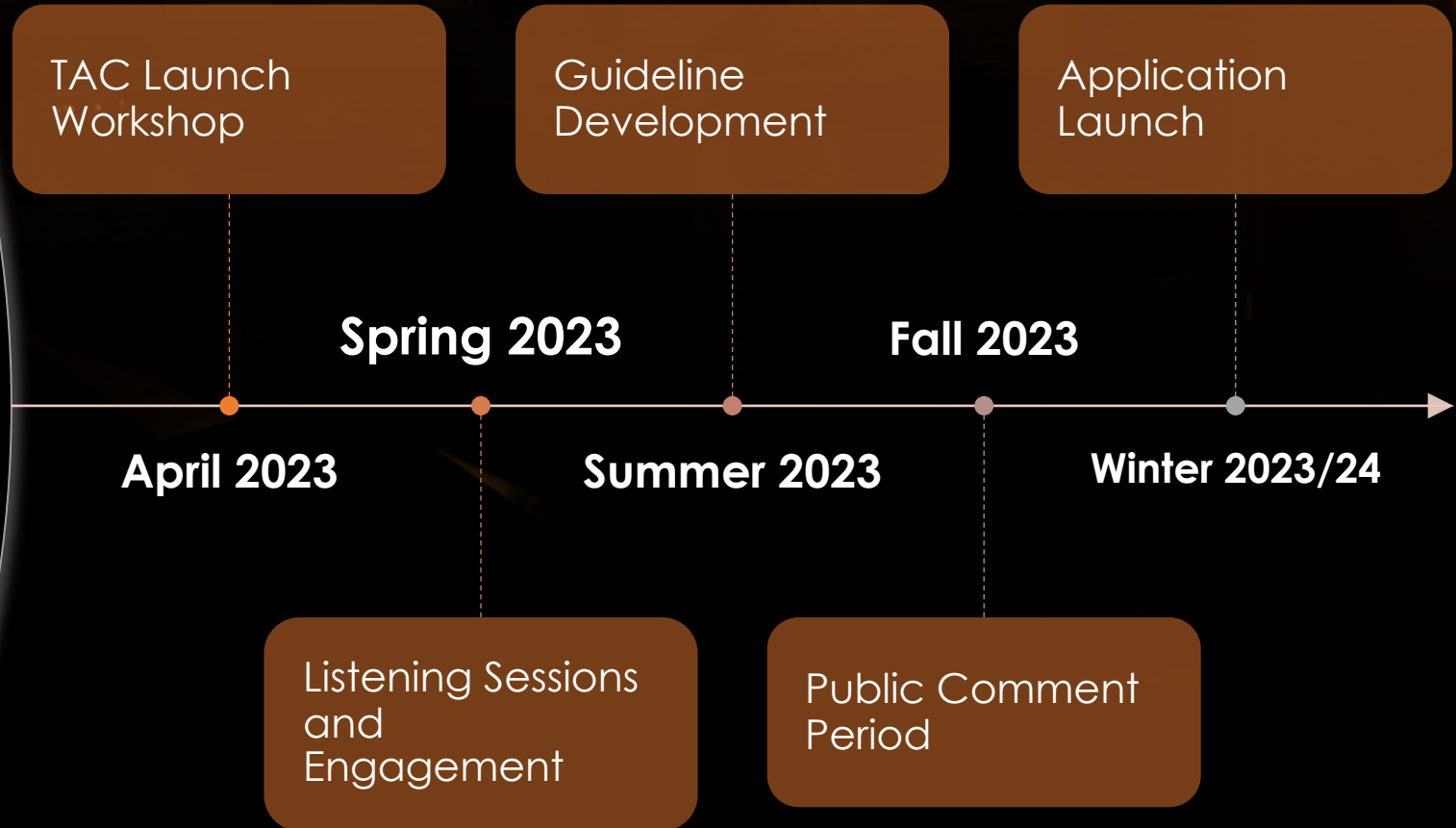


Center vulnerable community members in grant development and projects



Facilitate and reward meaningful partnerships for applicants

# Tentative Timeline





# Stay In Touch

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