



A CALIFORNIA STATE AGENCY

MajorTasks

- Delta Adapts outreach with communitybased organizations
- Vulnerability assessment for the City of West Sacramento

Delta Adapts CBO Outreach

40+ CBOs Contacted



- Started with initial list
- Contacted additional CBOs recommended in consultations



15 CBOs Consulted

- Alliance of Californians for Community Empowerment
- Common Ground
- Community Medical Centers
- Environmental Justice Coalition for Water
- Faith in the Valley San Joaquin
- Fathers & Families of San Joaquin
- First 5 Association
- First 5 Yolo
- Little Manila Rising
- PUENTES
- Reinvent South Stockton Coalition
- Restore the Delta
- Rio Vista CARE
- Slavic Community Center
- Third City Coalition



CBO Feedback Received

Engagement

- Additional CBOs to contact
- Meeting fatigue: piggyback on existing community events and initiatives
- Work with CBOs to do outreach
- Engage youth

Messaging

 Make clear how climate change will directly impact people's daily lives

Analysis

- Impacts on air quality, water quality
- Food security and young children as indicators of vulnerability
- Include evacuation routes, parks and water access in flood analysis

Adaptation

- Importance of community economic development
- Workforce development

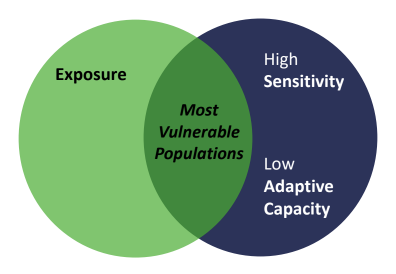
Vulnerability Assessment for the City of West Sacramento

Vulnerability Assessment

I am synthesizing results from the Delta Adapts vulnerability assessment to provide the **City of West Sacramento** with specific information on vulnerability to flooding and extreme heat.

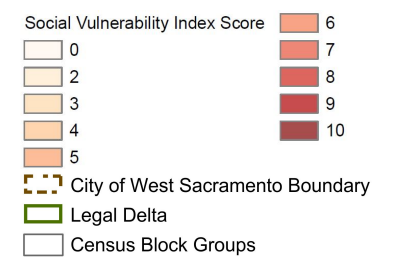
Social Vulnerability Index

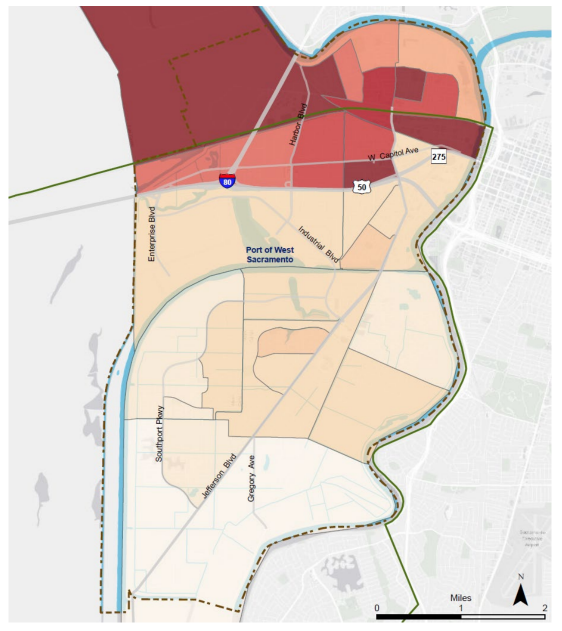
As part of this effort, I replicated the Council's social vulnerability index to identify City populations with the highest sensitivity and lowest adaptive capacity to climate impacts.



Social Vulnerability Index Results

Most socially vulnerable populations in northern portion of the City.





Map data sources: Department of Water Resources, City of West Sacramento, OEHHA (2017), USDA (2017), US Census Bureau (2017).

