
Working Towards Inclusive Recovery: Case Studies from the U.S. Experience

Mark Osler

Senior Advisor for Coastal Inundation and Resilience

National Oceanic and Atmospheric Administration
U.S. Department of Commerce



May 17, 2019 | 2019 Global Platform for Disaster Risk Reduction
Contact: mark.osler@noaa.gov



Rural North Carolina.

Informed decision-making for more resilient communities.

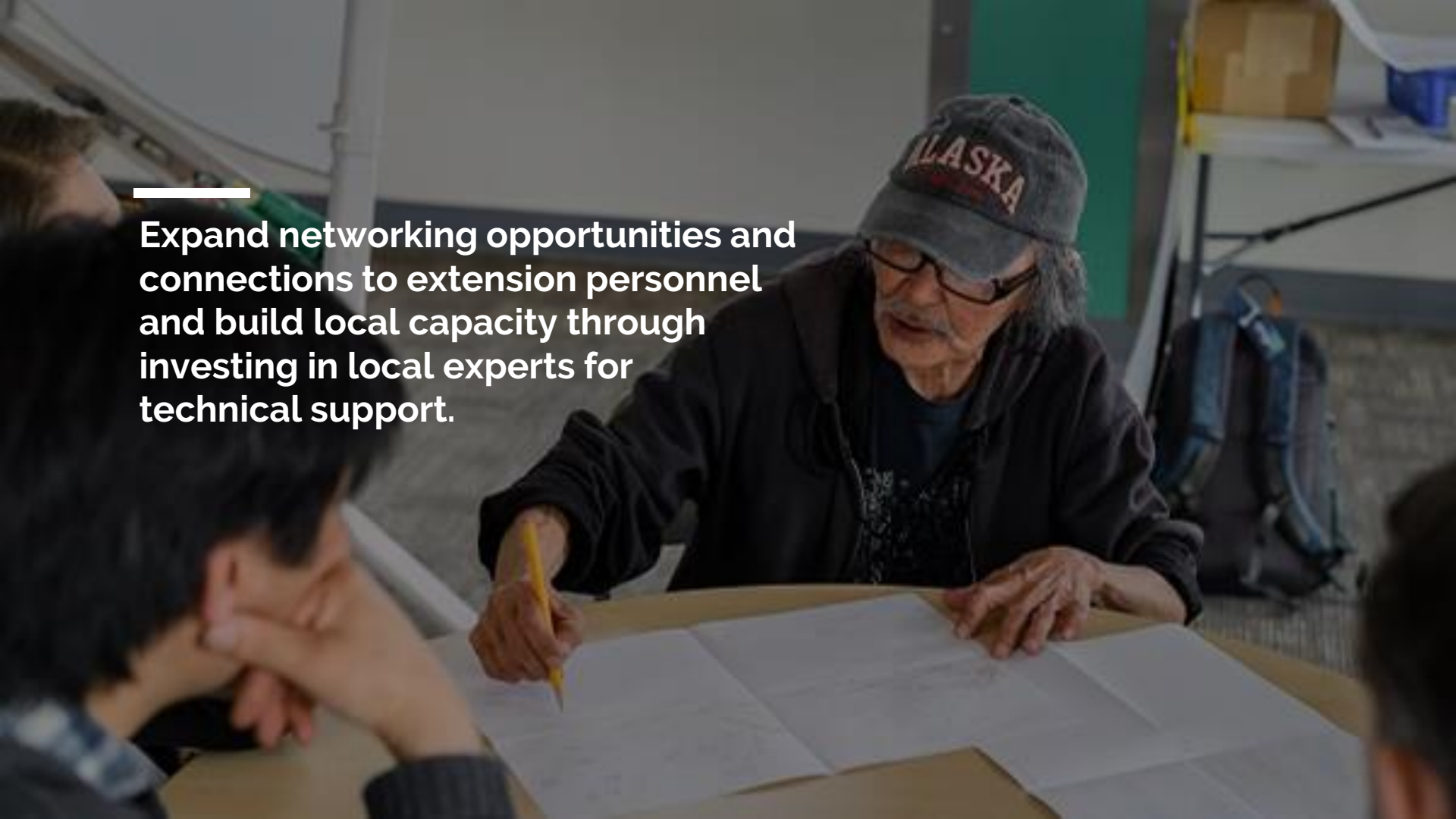
Engage and train citizen scientists in the measuring and monitoring of local-scale data within rural, low-income communities.



Indigenous Alaska.
*Community preparedness for a changing
climate.*



Expand networking opportunities and connections to extension personnel and build local capacity through investing in local experts for technical support.





New Orleans, Louisiana.
Adapting to future risk in coastal communities.



Ensure a research framing and process that includes continual engagement with minority residents in vulnerable coastal communities.

- CO-DESIGN PRINCIPLES
SHARE POWER
PRIORITIZE RELATIONSHIP
INCLUDE ALL POINTS OF VIEW
USE ALL KINDS OF KNOWLEDGE
TEST SOLUTIONS EARLY AND OFTEN

ENVIRONNEMENT
POLLUTION
SUBSIDENCE
LAND USE
SEA LEVEL
HABITAT
SAFE

WHAT'S
LAND USE

WHAT'S
LAND USE