

Working Together to Reduce Flood Risk

Silver Jackets

- Interagency Partnership to Reduce Flood Risk
- State Led Teams
- 12-18 month Projects



Interagency Project Goals

- Reduce Flood Risk through Nonstructural Means
- Include or Enable Flood Risk Management Action
- Directly Protects Life Safety, Reduces or Prevents Increases in Flood Risk, and/or Increases Resiliency









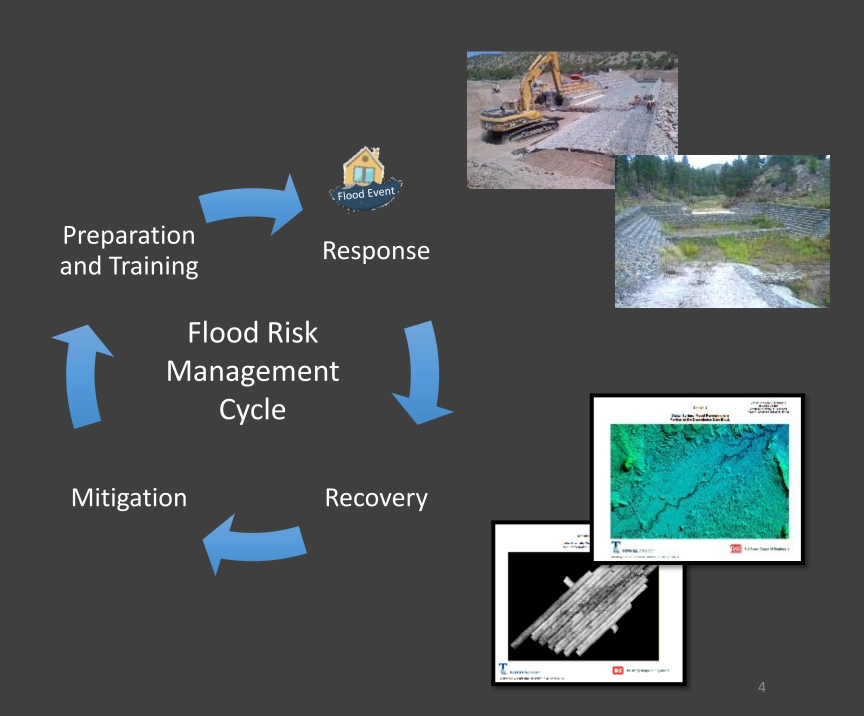


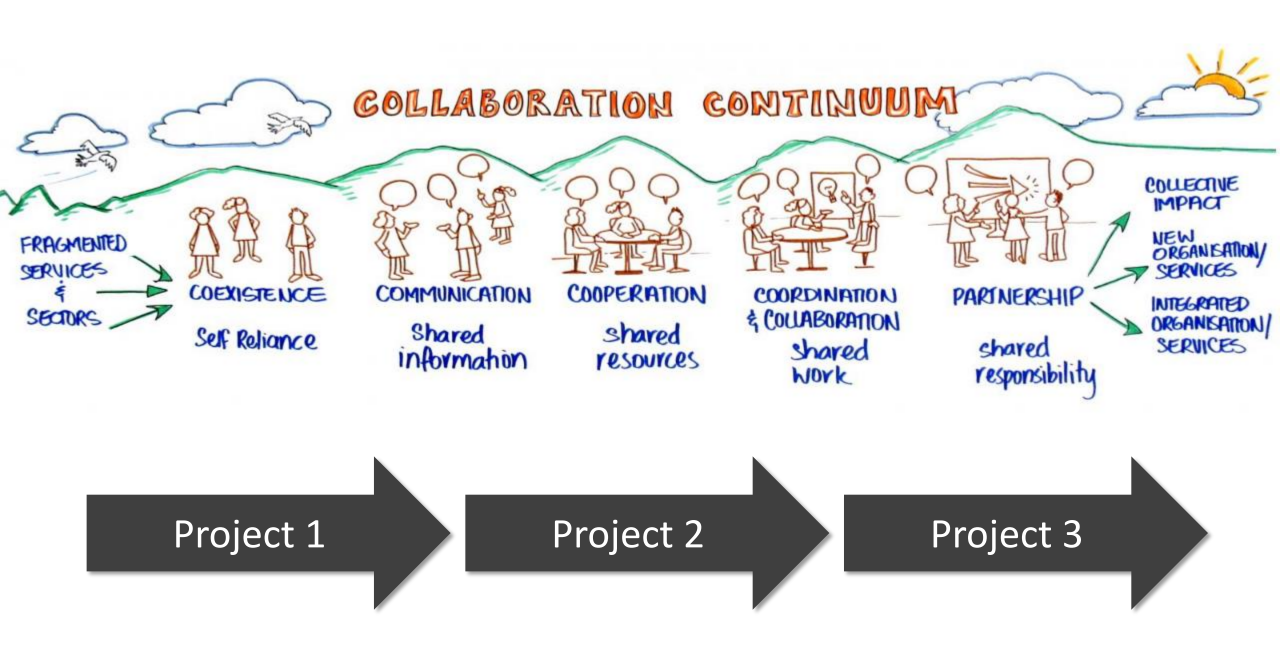




Santa Clara Pueblo Watershed Management Plan











EMERGENCY Action plan

GUIDEBOOK · Version 2.0 August 2016

Emergency Action Planning Guidebook

- Step-by-step instructions for developing an EAP
- Focused on small and medium sized communities
- Silver Jackets can provide support for communities developing EAPs



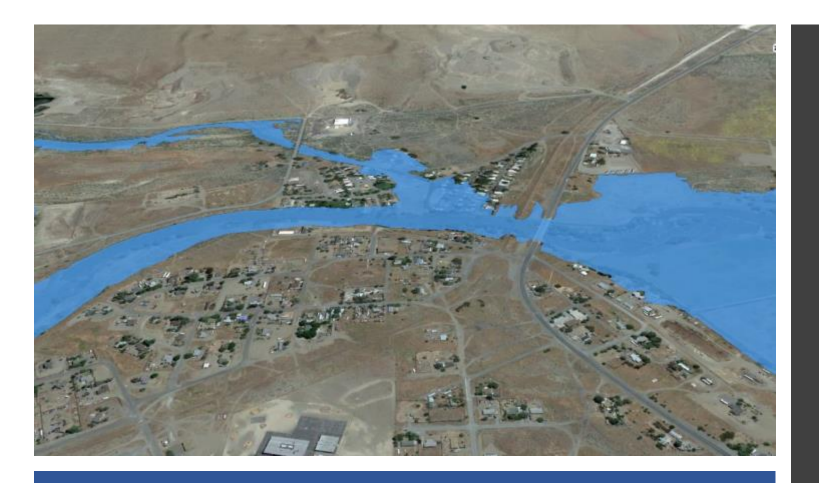
Education and Outreach Events

- Provide booths and watershed or flood models for existing events
- Attend or facilitate school programs
- Host flood outreach events, e.g. a Disaster Movie Marathon, Flood Preparedness Day
- Hold training events for floodplain managers



Tribal Emergency Response and Floodplain Management Workshops

- Opportunity to strengthen partnerships with tribal nations through knowledge exchange and inter-agency collaboration
- Provide information on programs and opportunities on water resources challenges
- Can include site visits and assessments to areas experiencing flooding issues
- Held 5 successful workshops in 2019 in California and Nevada – led to future projects with USACE and other agencies



Floodplain Mapping and Hazard Assessments

- Prioritize areas of highest risk and prioritize resources
- Conduct floodplain inundation mapping of areas at risk of flooding
- Develop partnerships with agencies with funding opportunities for mitigation projects
- Effort: Carson Water Subconservancy District Alluvial Fan Mapping Study



Thank you!

Erin Elizabeth Warnock State Floodplain Manager NV Division of Water Resources Ewarnock@water.nv.gov 775-684-2890

Patricia Fontanet Rodriguez Water Resources Planner Patricia.S.Fontanet@usace.army.mil