

DRAFT Technical Assistance Priorities

Hunters Point Shipyard and Yosemite Slough Sites

For discussion at Community Workshop on November 17, 2014

The following technical assistance needs were identified in the Community Involvement Plans for Hunters Point Naval Shipyard and Yosemite Slough Sites, and through discussions with community stakeholders by EPA Remedial Project Manager, Lily Lee, and EPA Community Involvement Coordinator, Jackie Lane. During this meeting, we invite community members to suggest additional technical assistance needs and then prioritize the most pressing ones. Once the community priorities have been identified, TASC will develop recommendations and help identify what entity can best support these needs.

Potential Technical Assistance Topics

- **Parcel Transfer Process:** The upcoming transfer of 4 parcels (D-2, G, UC-1, UC-2) from the Navy to the City of San Francisco for future development, including environmental requirements of future construction and development and safety of future occupants.
- **Landfill Cover Durability:** Will the landfill cap at Parcel E-2 be able to contain the waste long term, even with future potential earthquakes and sea level rise?
- **Air Quality:** Potential health and other impacts related to cleanup and redevelopment, including dust, landfill fires, flaring, and odor, etc.
- **Wetland Restoration Protection:** Protection of wetland restoration during the cleanup at Yosemite Slough Site.
- **Fishing and Swimming Risks:** More education and outreach to ensure residents understand health risks related to fishing and swimming in contaminated areas at both these sites.
- **Radiation:** Potential health and environmental risks associated with the radiation contamination at the Shipyard and how this is addressed during the cleanup process.
- **Agency Roles & Responsibilities:** A clear contact list of agency representatives who can answer questions regarding the various cleanup, restoration and development activities at each site.

Additional Community Suggestions

- Potential programs: increased air quality monitoring, youth science and technical education, upland water quality education and source management, and job training.
- Process recommendations: involve local community groups in hosting and outreach, offer more frequent meetings, present more substantive technical information in a way the public can understand, provide more thorough outreach, and facilitate meaningful dialogue.



This document is funded by the U.S. Environmental Protection Agency's (EPA's) Technical Assistance Services for Communities (TASC) program. Its contents do not necessarily reflect the policies, actions, or positions of EPA.