

**The Mayor's Hunters Point Shipyard Citizens Advisory Committee (CAC)
Environmental & Reuse Subcommittee
Special meeting date
July 18, 2023
(1 Hours 48 minutes)**

I. Call to Order

Dr. Hunnicutt called the Environmental & Reuse Subcommittee meeting to order at 6:15pm.

A. Roll Call

Present: Dr. Veronica Hunnicutt, Servio Gomez and Dedria Smith

There was a quorum at roll call.

B. Approval of Agenda: July 18, 2023

Dedria Smith motioned to approve the July 18, 2023, agenda. Servio Gomez seconded, and the motion was passed.

C. The Approval of the Meeting Minutes: April 24, 2023

Dedria Smith motioned to approve April 24, 2023, meeting minutes. Servio Gomez seconded, and the motion was passed.

D. Announcements

There were no announcements.

III. Continuing Business:

A. The Navy will provide an update on ongoing cleanup and retesting efforts at Hunters Point Naval Shipyard (HPNS). Topics include updates on Parcel B fieldwork at Building 123 [nonradiologically impacted]; radiological retesting at Parcels D-2, UC-1, UC-2, and UC-3; and the current HPNS Five-Year Review process. Michael Pound, Base Realignment and Closure (BRAC) Environmental Coordinator, will lead the Navy's team during the presentation. Michael Pound, Environmental Program, HPNS (BRAC Navy)

The presentation covered various topics related to the Hunter's Point Naval Shipyard (HPNS) cleanup and related activities. Michael Pound introduced the speakers and the agenda for the presentation, which included a bus tour overview and technical talks. Dust Control During Fieldwork: Sean Ryan McCray discussed the importance of dust control during fieldwork, emphasizing the use of dust suppression best practices, managing debris trucks, and monitoring air quality for worker and community safety. Building Demolition: The Navy is preparing for the demolition of buildings in two programs, including Parcel B Building 123, which is non-radiologically impacted, and the removal of other buildings through special congressional authorization. Building 123 Demo and Remediation: The process and timeline for remediation of contaminated soil and the demolition of Building

123 were outlined, with work scheduled from September 2023 to February 2024. Parcel D-2 and Former Utility Corridors (UCs): An overview of Parcel D-2 and UCs was provided, with information on their historical use, environmental cleanup status, and upcoming fieldwork schedule. HPNS Climate Resilience Assessment: The Navy completed a Climate Resilience Assessment, which considered climate change impacts like sea level rise and groundwater rise on the cleanup actions at HPNS. Several references and sources were cited

1 to guide the assessment. Five-Year Review: The assessment's relevance to the Five-Year
2 Review process was explained, focusing on vulnerabilities and potential impacts of climate
3 change on the cleanup. Department of Defense Regional Sea Level Projections: Projections
4 for sea level rise, including land subsidence and greenhouse gas emissions, were discussed
5 for the year 2035. Strontium-90 (Sr-90) Update: The community was assured that it is not at
6 risk regarding Sr-90 exposure, and the Navy is working with regulatory agencies to establish
7 a reliable method for measuring Sr-90 at low concentrations. A verification study timeline
8 was provided. Sr-90 Verification Study: Details of the verification study timeline, including
9 data collection and reporting to regulatory agencies, were outlined.

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11 ***To hear the presentations, Q&A and public comments in detail please refer to July 18,***
12 ***2023 Environmental and Reuse meeting recording at hpscac.com***

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14 **V. Adjournment**

15 There was no other business brought before the committee and the meeting was adjourned by
16 Dr. Hunnicutt at 8:03pm.