

**The Mayor's Hunters Point Shipyard Citizens Advisory Committee (CAC)
Environmental & Reuse Subcommittee
Special meeting
December 4, 2023
(1 Hours 48 minutes)**

I. Call to Order

Dr. Hunnicutt called the Environmental & Reuse Subcommittee meeting to order at 5:06pm.

A. Roll Call

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

There was a quorum after roll call.

B. Approval of Agenda: December 4, 2023

Dedria Smith motioned to approve the December 4, 2023, agenda. Servio Gomez seconded, and the motion was passed.

C. The Approval of the Meeting Minutes: July 18, 2023

Dedria Smith motioned to approve July 18, 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 its ongoing cleanup and retesting efforts at Hunters Point Naval Shipyard. Topics include updates on radiological retesting and Parcel B building demolition, the PFAS Site Inspection Report, the Strontium-90 Verification Study, the Five-Year Review Report and Climate Resilience Assessment, the elevated Parcel E-2 Landfill Gas reading, and an overview of dust monitoring reporting. Additional topics include information on the recovery of a radiological object in Parcel B, and updates on the Navy's Petroleum Sites Investigation and the Parcel C Groundwater Remedy. 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)**
Ongoing and new activities include radiological retesting updates, general demolition of non-radiological buildings, updates on the PFAS site inspection report, a Strontium-90 verification study, a five-year review report with a climate resilience assessment, an elevated landfill gas reading in Parcel E-2, and dust monitoring reporting. Parcel G retesting is complete, while Parcels D-2, UC-1, UC-2, and UC-3 are undergoing phase 1 excavations with a report expected in the summer. Non-radiological Building 123 demolition supports soil remediation at Parcel B, with various stages planned from February 2024 to July 2025, including soil vapor extraction, remediation, backfilling, and the installation of durable covers. Three real-time air monitoring stations are in place to monitor asbestos, lead, manganese, PM10, and total suspended particulates, with safety measures in place.

1 Demolition of Parcel G buildings with radiological history is planned for early 2025, with
2 preparations including project work plans, disposal alternatives identification, and
3 management plans for stormwater, dust, and air quality. PFAS, or Per- and Polyfluoroalkyl
4 Substances, are manufactured chemicals being evaluated by the Navy, with site inspections
5 conducted at potential source areas of interest. A radiological object was found during soil
6 scanning on Parcel B, but it posed no risk to the community, with safety protocols in place.
7 During TPH fieldwork, the Navy implements environmental protection and air monitoring
8 plans, inspects sites for utilities, conducts real-time air sampling, uses low-noise equipment,
9 and follows designated truck routes for transportation to ensure community safety.

10
11 ***To hear the presentations, Q&A and public comments in detail please refer to December***
12 ***4, 2023, Environmental and Reuse meeting recording at hpscac.com***

13

14 **V. Adjournment**

15 There was no other business brought before the committee and the meeting was adjourned by
16 Dr. Hunnicutt at 6:54pm.