

- **DATE:** July 3, 2018
- TO: Anthony Chu, Chief Division of Radiation Safety and Environmental Management California Department of Public Health
- FROM: Gonzalo L. Perez, Chief Radiologic Health Branch California Department of Public Health
- **SUBJECT:** Hunters Point Shipyard Parcel A-1 Health and Safety Survey



This page intentionally left blank.



California Department of Public Health

Division of Food, Drug and Radiation Safety Radiologic Health Branch Radiological Assessment Unit P. O. Box 997414, MS 7610 Sacramento, California 95899-7414

HUNTERS POINT SHIPYARD, PARCEL A-1 HEALTH AND SAFETY SURVEY WORK PLAN

Survey Dates: July 16 through Fall 2018

PREPARED BY: VICTORIA BRANDT

REVIEWER: ROGER K. LUPO

Date

DATE

APPROVER: GONZALO PEREZ

DATE



This page intentionally left blank



Disclaimer:

This document was prepared as an account of work sponsored by an agency of the California State Government. Neither the California State Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or any third party's use of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference to any specific commercial product, process or service by trade name, trademark, manufacturer, or otherwise, in this publication is for illustration purposes and does not constitute or imply endorsement or recommendation for use by the State of California.

All maps and some graphs and graphics in this report are intended for multicolor presentation, evaluation, and interpretation. Black and white printing and/or photocopying may lead to a misinterpretation of the data presented.



Contents

Cover Sheet1
Signature Page
Hunters Point Shipyard, Parcel A-1
Health and Safety Survey Work Plan
Introduction7
Purpose7
Location7
Survey Scope
Survey Goals8
Survey Organization9
Notification Plan10
Contingency Plan10
Appendix 1: Gamma Walkover Survey Procedure
Appendix 2: HPSPASurv Forms
HPSPASurv-1: Gamma Walkover
HPSPASurv-2: Static Measurement Follow-up
HPSPASurv-3: Action Level Calculation Worksheet
HPSPASurv-4: Equipment Inventory Checklist
HPSPASurv-5: RS 700 Survey Unit Field Log
HPSPASurv-6: Timekeeping and Equipment Log
HPSPASurv-7: RS 700 Field QA Log
HPSPASurv-8: Survey Equipment Log
HPSPASurv-9: Site Lead Job Action Sheet
HPSPASurv-10: Site Assistant/Tech Job Action Sheet
HPSPASurv-11: Survey Instrument Log
RAU-2: Survey Instrument QA Log



Hunters Point Shipyard, Parcel A-1, Health and Safety Survey

INTRODUCTION

PURPOSE

In response to allegations of data falsification and public concern, the US Environmental Protection Agency (US EPA), the Navy, the Department of Toxic Substances Control (DTSC), and stakeholders from the City of San Francisco have requested the California Department of Public Health (CDPH) perform a phased approach radiological survey to assess the health and safety of the public and the environment in Parcel A.

CDPH staff will perform an investigation survey in Parcel A-1. This CDPH survey is limited to investigating ionizing radiation. CDPH has regulatory authorities and recognized expertise in



Figure 1 Hunters Point Shipyard, from Navy website

the area of radiological health. The Environmental Management Branch and the Radiologic Health Branch have been serving as radiological contamination remediation consultants for the Department of Toxics Substances Control (DTSC).

LOCATION

Former Naval Shipyard Hunters Point, Parcel A, San Francisco, California, covers approximately 75 acres, and has been subdivided into Parcel A-1 and Parcel A-2. Parcel A-1 has since been developed for residential use, including sculpting of the hilltop prior to building townhomes and condominiums. Some parts of Parcel A-1 are currently under construction or are planned for future construction. Parcel A was transferred from Navy possession to the City of San



Figure 2 Aerial view of Parcel A-1

Francisco in 2004. See Figure 1¹ for location of Parcel A. At this time, the area labeled

¹ <u>https://bracpmo.navy.mil/brac_bases/california/former_shipyard_hunters_point/hpns_parcels.html;</u> access date: May 18, 2018



as Parcel A-2 in Figure 1 is currently impassible.

The topography of Parcel A-1 includes extremely steep slopes, which are considered impassable to the public. Surveying these steep slopes would require specialized equipment that CDPH Radiological Health Branch (RHB) does not own. The green line approximates the border of Parcel A-1, see Figure 2².

In the areas, which have already been developed into housing, CDPH will perform a radiation survey of the publicly accessible area of Parcel A-1 to assess the radiological health and safety of the public and the environment. Surveying residential units is beyond the scope of this survey.

SURVEY SCOPE

This will be a radiation survey of publicly accessible areas to assess the radiological health and safety of the public and the environment. This radiological survey is limited to outdoor, publicly accessible areas. Radiological survey of the ground floors of residences and businesses is beyond the scope of this survey. Extensive soil sampling and scanning soils and vegetation for pure alpha and pure beta emitters is beyond the scope of this survey. This gamma survey will be supplemented by additional investigations depending on survey results. *This is not a MARSSIM³ survey because MARSSIM statistics do not apply to discrete radioactive sources or to radioactive materials in soils at depths greater than six inches.*

The CDPH is performing this health and safety survey to ensure that residents of Parcel A-1 are not exposed to unsafe levels of radiation above background.

SURVEY GOALS

The following survey actions will be performed, as conditions necessitate:

- Background locations and materials suitable to the site conditions to be determined at the start of the Parcel A-1 survey.
- Gamma walkover survey of soil, vegetated and hardscaped areas around existing buildings and in publicly accessible areas using 2" by 2" scintillation detectors
- Using the Radiation Solutions RS-700 gamma mapping system with GPS, perform gamma scan of roads, sidewalks, other accessible hardscaped areas, and accessible areas where vegetation is absent or less than four inches in height

 ² Google Maps; <u>https://www.google.com/maps/place/Bayview,+San+Francisco,+CA/@37.719312,-122.3707184,1122a,35y,39.13t/data=!3m1!1e3!4m5!3m4!1s0x808f7f1bb30d3455:0xccec952a18d54560!
 <u>8m2!3d37.730416!4d-122.384424?hl=en</u>; access date: May 23, 2018
 ³ Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM), NUREG-1575
</u>

• Confirmatory gamma spectroscopic investigation of static measurements greater than the background average plus three sigma using a Canberra Inspector 1000 or Canberra Falcon 5000

In the event that a radiation measurement greater than the background average plus three sigma is found, the following investigation confirming the measurements will be collected before initiating the Notification Plan:

- 1. Anomalous Measurement Confirmation Perform static one-minute counts at 4inch, 12-inch heights centered on highest count rate point, using 2" by 2" scintillation detector; record measurements, location, date and time.
- 2. Perform 20-30 minute measurement using the Canberra Inspector 1000 *OR* 30-60 minute measurement using the Canberra Falcon 5000 for radionuclide identification, save data, including radionuclide identity.
- 3. Surveyor will durably mark the location and initiate the Notification Plan.

SURVEY ORGANIZATION

RHB staff will be performing the following tasks:

- □ Gamma Walkover survey
 - Teams of two staff each will perform a walking radiological scanning survey on Parcel A-1 using 2"x2" Nal(TI) detectors. These instruments do not record data and location as they are used, so surveyors will read and record periodic and judgmental static measurements and their locations. At those same static measurement locations, staff will also read and record dose rate measurements. See Appendix 1 Gamma Walkover Survey Procedure
- □ RS 700 Gamma Scan Survey w/ GPS
 - Radiological Assessment Unit (RAU) will use the RS-700 towed gamma scan array to map in the streets and flat accessible grounds. This gamma mapping may be occurring concurrently with the walkover survey, as the street closure schedule permits.
 - Data from the RS 700 must be analyzed and mapped to present it in a meaningful form
 - RAU will use the following procedures on the usage of the RS-700 system;
 - □ Radiation Solutions RS 700 Gamma Mapping Overview
 - □ Radiation Solutions RS 700 Procedure
 - Technical Basis Document, RS 701 Radiation Mapping System
- □ Radioactive Isotope Identification
 - The Site Lead or Site Assistant/Tech will use the Canberra Inspector 1000 and/or Canberra Falcon 5000 to collect gamma spectroscopic data for radioactive isotope identification at the points of elevated measurements flagged by survey teams.
- □ Staff positions
 - □ Survey teams, two staff each



- Scanner swings the detector and reads the instrument measurements
- Data Recorder records the survey instrument measurements
- Site Lead will present the daily safety and survey briefing, supervise survey teams, answer questions from residents, manage survey assignments, provide water, shade breaks, notifications to headquarters, and first aid to staff as needed
- Site Assistant will direct daily instrumentation Quality Assurance (QA) checks, perform gamma spectroscopy radioactive isotope identification, and assist in supervising survey teams, providing water, shade breaks and notifications.

NOTIFICATION PLAN

Upon discovery of a confirmed anomalous measurement

- 1. Provide telephone notification to RHB Chief with details of anomaly.
- Send e-mail as soon as is practicable to RHB Branch Chief, with cc to Radioactive Materials Inspection, Compliance, and Enforcement (RAM ICE) Section Chief, and Radiological Assessment Unit Chief. This e-mail will contain the detailed information about what was found, when, where, and planned actions.
- 3. The RHB Branch Chief, or his designee will notify, RS&EM Division, by telephone and e-mail
- 4. CDPH will also coordinate with the Navy to notify City of San Francisco officials.

CONTINGENCY PLAN

CDPH staff will implement the notification plan if gamma investigation confirms a measurement greater than the background average plus three sigma. The Navy will be requested to perform a radiological characterization of the anomalous area and determine their next steps in conjunction with CDPH.



APPENDIX 1: GAMMA WALKOVER SURVEY PROCEDURE



Do not collect resident's personal information, including names and telephone numbers, on any forms.

	Monday	Tuesday	Wednesday	Thursday	Friday
0730-0800		E	Briefing, Instrur	nent QA Chec	k
0830-1130	Travel		Surv	/ey	
1130-1200		Lunch	QA Check		
1200-1230	E	Briefing, Instrur	riefing, Instrument QA Check		
1230-1530		Su	rvey		Travel
1530-1600	[Debrief, Instrur	nent QA Chec	k	

SAFETY DISCUSSION, INSTRUMENT QA - DAILY ONSITE - 0730 - 0800 HOURS

- 1. Sign in timekeeping log
- 2. Sign out survey instruments,
 - Ludlum 2221 or Ludlum 2220, with Ludlum 44-10 (2" by 2" Nal detector)
 - □ Ludlum 19
- 3. QA measurements in the same location perform measurements for each RHB survey instrument used each day, before survey begins (AM), following lunch break (Noon), and after surveying ends for the day (PM). Use one copy of form **RAU-2** for each instrument.
- 4. Sign out Required State provided Personal Protective Equipment (PPE) for use during the week
 - □ Safety glasses
 - □ Safety vest
 - Hard hat
- 5. Staff is suggested to bring/use this PPE
 - Personal State-issued radiation dosimeter
 - □ Long pants
 - □ Sun protection, sunscreen
 - □ Steel toe shoes or boots
 - □ Water bottle(s)
 - □ Sunglasses/dark glasses, optional
 - □ Gloves, optional
- 6. Survey Unit assignments the Site Lead will provide initial assignments during the morning and after lunch briefings. If your team completes surveying your assigned area, collect another survey assignment from the Site Lead and continue surveying.
- 7. Water and Shade– OSHA and CCR (Title 8, section 3395) require employees be provided with water, rest and shade. The Site Lead's and the Site Assistant's airconditioned vehicles will provide shade. Sufficient water must be provided by the employer and available onsite to meet the following requirements:
 - □ Temperatures <85° Fahrenheit up to 1 quart water per person per hour upon



employee request, shade breaks greater than 5 minutes

- □ Temperatures between 85° and 95° Fahrenheit up to 1 quart water per person per hour
- □ Temperature ≥95° Fahrenheit, team members should watch each other for signs of heat illness, drink water every 15 minutes even if people do not feel thirsty, record temperatures hourly.
- 8. Daily water plan: Chilled water will be provided as bottled water in an ice-filled insulated cooler(s) and/or in a 5-gallon insulated container. The Site Lead and the Site Assistant will carry water in their vehicles.
 - □ Staff shall doff gloves, if worn, and must clean hands with soap and water, or pre-moistened wipes before handling cooler or 5-gallon water container
 - □ Site Lead and Site Assistant are responsible for the water supply: *one quart of water per person per hour* when temperatures exceed 85° Fahrenheit
 - AM: Before traveling to the site, acquire water and ice for 5-gallon container, ice and bottled water for cooler(s)
 - □ Noon: Check water supply, replenish as needed
 - □ End of Day: Purchase bottled water for the next day, as needed, drain and wash cooler and 5-gallon container.
- 9. Hazards
 - □ Slip, trip and fall wear required PPE, watch for obstructions on the ground and uneven surfaces. There is a significant fall hazard near/on steep slopes at the bluff edge.
 - □ Animal bites wear snake gators to protect legs, avoid bushes
 - □ Toxic materials (second hand smoke, chemicals, perfumes, etc.)
 - □ Bio-hazards
 - Contagious diseases (Tuberculosis, influenza, common cold, etc.) wash hands or use alcohol-based hand sanitizer frequently, wear gloves (optional)
 - Blood borne pathogens watch for dropped hypodermic needles, wear gloves (optional)
 - Animal hair, dander, and, droppings wash hands or use wet wipes after leaving areas where animals are present, wear gloves (optional)
 - □ Insect bites and stings (spiders, bees, mosquitoes, ticks, lice, etc.) avoid flowering plants, look for webbing, avoid touching or leaning on surfaces
 - Violence in the event of violent/hostile actions, call 9-1-1, report to Site Lead or Site Assistant
- 10. Report any injuries, illness, or problems immediately to:
 - □ Site Lead or Site Assistant
 - □ RAU Unit Supervisor: Roger Lupo
 - □ Your Supervisor



PROCEDURE FOR GAMMA WALKOVER SURVEY

The gamma walkover survey is for publicly accessible areas only. Staff shall not attempt to survey in confined spaces, hazardous slopes, or other inaccessible locations.

Observe and record actions and data using data blocks on **HSPASurv-1**. Use one HPSPA Surv-1 form for each instrument.

- 1. Perform QA measurements before using instrument
- 2. Record Survey Unit designation, start time
- 3. Record names of survey team members
- 4. For each survey instrument and <u>each</u> substrate (soil, cement, asphalt, etc.) scanned, collect background measurement and record data and calculations on **HPSPASurv-1**. Use extra forms if your survey unit contains more than three substrates.
 - □ Record five <u>background measurements</u>, location description, substrate material
 - □ Calculate average background counts per minute.
 - □ Calculate standard deviation.
 - □ Calculate Average +3 sigma, which is the instrument specific/substrate specific action level using **HPSPASurv-3**
 - □ Enter calculated values on **HPSPASurv-1**
 - □ HP(s) performing the calculations: sign HPSPASurv-3, HPSPASurv-1
 - □ Important: <u>record units for all measurements</u>
- 5. Scanner:
 - □ Survey Preparation: Adjust detector rope so that you can comfortably swing the detector 1 inch off the scanning surface
 - □ Walking speed: one meter per second, or slower,
 - □ Swing the 2" x 2" Nal detector in a slow three foot pass crosswise to your direction of motion, maintaining an even 1-inch height off the scanning surface,
 - □ Listen for changes in click rate or changes in tone frequency,
 - □ Static Measurements:
 - How often: Approximately once every fifty feet, or judgmental measurement spacing
 - □ How to make a static measurement at 2-inch height:
 - □ 2" x 2" Nal detector: perform one minute count using the meter in "scaler"" mode, record results when count is complete
 - □ Ludlum 19: randomly read meter face and record, *record a random value, do not select for highest or lowest values shown*
 - □ How to make judgmental static measurements:
 - If the click rate, or the tone changes significantly, or in places where the public is likely to spend extended time, for example park benches, play areas, etc.
 - □ Make judgmental measurements with both survey instruments.
 - □ When measurements are greater than the action level of the background average plus three sigma:
 - If the measurement is greater than the action level, check that the substrate you are measuring is the same as the substrate action level you are comparing your measurement to
 - □ Collect and record a static measurement,
 - □ If the static measurement is less than the action level, continue



surveying

- □ If the static measurement is greater than the action level, refer to FOLLOW-UP MEASUREMENTS procedure below
- 6. Data Recorder:
 - Do not record multiple survey units on one **HPSPASurv-1** form.
 - □ Use one **HPSPASurv-1** form for each instrument
 - □ Watch for trip hazards for scanner as she/he is walking
 - □ Important: record units for all measurements
 - Record static measurements for each survey instrument on HPSPASurv-1 forms, using additional sheets as necessary to complete the survey unit
 - Number each static measurement and mark location on map using the same number
 - □ For anomalous measurements, refer to FOLLOW-UP MEASUREMENTS procedure below
 - □ Record observations, resident comments and/or questions, and answers given
 - □ When survey unit scanning is complete: record end time
- 7. Scanner and Data Recorder sign **HPSPASurv-1** in the signature block at the bottom of the form, circle RHB or EMB, as applicable
- 8. When scanning the survey unit is finished:
 - □ Sign, number, and date all documents: **HSPASurv-1**, **HSPASurv-3**, **HSPASurv-2**, if used
 - □ Retrieve any **HSPASurv-2** forms from Site Assistant/Tech
 - □ Assemble all survey unit documents into folder and give to Site Lead
 - □ Collect another survey unit assignment packet from Site Lead, as time permits

FOLLOW-UP MEASUREMENTS - SURVEY TEAM

Use form **HSPASurv-2** to record static measurements collected by CDPH staff and **ResSurv-5** for measurement placement. Minimum static measurements should include contact, 2" and 12" height at center point, and 6" and 12" from the center point in the four ordinal directions with the detector on contact with the **ResSurv-5** mat.

- 1. Mark location:
 - □ Use chalk sticks on cement
 - □ Use spray chalk on soil/vegetation only
- 2. Record location, description of follow-up measurement center point location, including dimensions from nearby structures or landmarks
- 3. Align the intersection of the green lines of **HSPASurv-5** directly over the point of greatest count rate measured, with the arrow pointing north
- 4. Photograph location of follow-up static measurement with HSPASurv-5 in place.
- 5. Mark location of follow-up static measurement on map. Record measurements from nearby structures or landmarks using measuring tape
- 6. Collect static measurements and record on HSPASurv-2, <u>using a different form for</u> <u>each survey instrument</u>, adding additional measurements, as needed, and marking measurement locations on the diagram on HSPASurv-2
- 7. Notify Site Assistant/Tech and request measurement with Inspector 1000 or Falcon 5000
 - Site Assistant/Tech: Initial "Follow up" column on the given static measurement row



- 8. Scanner and Data Recorder sign **HPSPASurv-2** in the signature block at the bottom of the form, circle RHB or EMB, as applicable
- 9. Give **HSPASurv-2** forms to Site Assistant/Tech
- 10. Continue scanning the survey unit.

FOLLOW-UP MEASUREMENTS – SITE ASSISTANT/TECH

- 1. Initial HPSPA Surv-1
- 2. On reverse side of **HSPASurv-2**, record Inspector 1000 and/or Falcon 5000 file name(s) on **HSPASurv-2**, serial numbers, detector height
- 3. Collect and record Inspector 1000 measurements (microR/hr) in position 0 (zero) at contact, 2-inch and 12-inch heights
- 4. Record Inspector 1000 radionuclide identification results
 - □ If results list radionuclides of concern greater than background average plus three sigma, inform Site Lead and follow the NOTIFICATION PLAN below
- 5. Record file names using the FILE NAMING PROTOCOL below.
- 6. Record observations
- 7. Site Assistant/Tech sign **HPSPASurv-2** in the signature block at the bottom of the form
- 8. When completed, return the **HPSPASurv-2** form to the survey team responsible for that survey unit

NOTIFICATION PLAN

Upon discovery of a confirmed anomalous measurement

- 1. Provide telephone notification to RAU Chief and RHB Chief with details of anomaly.
 - Gonzalo Perez, RHB Branch Chief
 - □ Roger Lupo, RAU Chief
- 2. Send e-mail as soon as is practicable to RHB Branch Chief, with cc to Radioactive Materials Inspection, Compliance, and Enforcement (RAM ICE) Section Chief, and Radiological Assessment Unit Chief. This e-mail will contain the detailed information about what was found, when, where, and planned actions.
- 3. The RHB Branch Chief, or his designee will notify, RS&EM Division, by telephone and e-mail.
- 4. CDPH will also coordinate with the Navy to notify City of San Francisco officials.

CONTINGENCY PLAN

CDPH staff will implement the notification plan if gamma investigation confirms a measurement greater than the background average plus three sigma. The Navy will be requested to perform a radiological characterization of the anomalous area and determine their next steps in conjunction with CDPH.

REQUESTS FOR INFORMATION –

- Resident refer person to Site Lead or Site Assistant and provide resident with EPA contact card
- □ Media refer interested persons to CDPH Office of Public Affairs.



END OF SURVEY DAY

- 1. Survey Instruments:
 - □ Perform QA source check for survey instruments
 - □ Check in survey instruments
 - □ Plug instruments in for charging, as needed
- 2. Unfinished surveys:
 - □ Assemble forms in binder and place in "Unfinished Survey" file
- 3. Finished Surveys:
 - □ Check that each page is signed by the CDPH health physicists
 - □ Group forms by survey date and file by date
- 4. Group Debrief, give a brief verbal summary of:
 - □ Survey Units completed and unfinished survey units
 - □ Problems during surveying
 - □ Each static follow-up measurement made
- 5. Record/Form organization and time keeping:
 - □ Enter pertinent data in "HPS Parcel A-1 Survey Log" in binder.
 - □ Sign timekeeping log after group debrief and before leaving for the day

END OF SURVEY WEEK

- 1. Survey Instruments:
 - Perform QA source check for survey instruments
 - Check in survey instruments
- 2. Pack and load survey instruments
- 3. Unfinished surveys:
 - Assemble forms in binder and place in "Unfinished Survey" file
- 4. Finished Surveys:
 - □ Check that each page is signed by the CDPH health physicists
 - Group forms by survey date and file by date, place in "Finished Surveys" file
- 5. Group Debrief, give a brief verbal summary of:
 - □ Survey Units completed and unfinished survey units
 - □ Problems during surveying
 - □ Each static follow-up measurement made
- 6. Check-in CDPH supplied safety vests, safety glasses, and hard hats (remove sweatbands)
 - Site Lead or Site Assistant/Tech are responsible for laundering, or delegating laundering, vests and hardhat sweatbands and returning them to the office by 0730 the following Monday
- 7. Record/Form organization and time keeping:
 - □ Enter pertinent data in "HPS Parcel A Survey Log" in binder.
 - □ Sign timekeeping log after group debrief and before leaving for the day



Forms List

- □ **HPSPASurv-1**: Gamma walkover data sheet
- HPSPASurv-2: Static Measurement Follow-up
- HPSPASurv-3: Action Level Calculation Worksheet
- □ HPSPASurv-4: Equipment Inventory Checklist
- □ HPSPASurv-5: RS 700 Survey Unit Field Log
- □ **HPSPASurv-6**: Timekeeping and Equipment Log
- □ HPSPASurv-7: RS 700 Field QA Log
- □ HPSPASurv-8: Survey Equipment Log
- □ HPSPASurv-9: Site Lead Job Action Sheet
- □ **HPSPASurv-10**: Site Assistant/Tech Job Action Sheet
- □ **HPSPASurv-11:** Survey Instrument Log
- RAU-2: QA form for documenting thrice-daily QA checks for RHB equipment, use one sheet per instrument.
- □ **ResSurv-5**: A large vinyl sheet marked with the measurement locations for follow-up static measurements.

FILE NAMING PROTOCOL

For electronic data files collected during the residential surveys, use the following naming protocol:

[Survey Unit Designation]_[YYYYMMDD]_[Static Measurement Number]_[Optional: Location, Bkgd] Example; ICPA_20180709_ICP-1

Where ICPA is the designation for the Play area in Innes Court.



APPENDIX 2: HPSPASurv Forms

HPSPASURV-1: GAMMA WALKOVER

HPSPASURV-2: STATIC MEASUREMENT FOLLOW-UP

HPSPASURV-3: ACTION LEVEL CALCULATION WORKSHEET

HPSPASURV-4: EQUIPMENT INVENTORY CHECKLIST

HPSPASURV-5: RS 700 SURVEY UNIT FIELD LOG

HPSPASURV-6: TIMEKEEPING AND EQUIPMENT LOG

HPSPASURV-7: RS 700 FIELD QA LOG

HPSPASURV-8: SURVEY EQUIPMENT LOG

HPSPASURV-9: SITE LEAD JOB ACTION SHEET

HPSPASURV-10: SITE ASSISTANT/TECH JOB ACTION SHEET

HPSPASURV-11: SURVEY INSTRUMENT LOG

RAU-2: SURVEY INSTRUMENT QA LOG



DATE___

Survey Unit Number _____

Start Time:	End Time:	Survey Team Members:
Resident observed sur	vey? Y / N	
Resident questions?	Y / N	

Survey Instrument

Meter:	 Ludlum 3 Ludlum 2220 Other 	Ludlum 19	Serial Number:	Calibration Date:
Detector:	 None Ludlum 44-10 Other 	□ Ludlum 44-9	Serial Number:	

Background Measurements

Perform calculations using calculator and HPSPA Surv-3

BA	BACKGROUND #1			BACKGROUND #2		BACKGROUND #3		
Count time):		Count time:			Count time:		
Units: 🗆 cp	om 🗆 microR	/hr						
Location:			Location:			Location:		
AsphaltPlants	CementRocks	□ Soil	 Asphalt Plants 	CementRocks	□ Soil	 Asphalt Plants 	 Cement Rocks 	□ Soil
	2" Height	12" Height		2" Height	12" Height		2" Height	12" Height
1			1			1		
2			2			2		
3			3			3		
4			4			4		
5			5			5		
Average:			Average:			Average:		
Std. Dev:			Std. Dev:			Std. Dev:		
Avg + 3σ:			Avg + 3σ:			Avg + 3σ:		
Calc. by:			Calc. by:			Calc. by:		
Date/time:			Date/time:			Date/time:		

Comments

------------_____

HPSPASURV-1 Gamma Walkover

Sign_	
0	RHB/EMBHealth Physicist
Sign_	
0	RHB/EMB Health Physicist

Page ____ of ____



DATE____

					Glaver	
2" Average + 3σ						
	□Asphalt	Cement	□Soil	□Plants	□Gravel	Other_

2" Average + 3σ

Static Measurements

		Measurement			Follow up
No.	Flag	(□ cpm □ uR/hr)	Location Description	Substrate	(initial)
				Asphalt Cement	
				□ Soil □ Plants	
				\Box Asphalt \Box Cement	
				Gravel	
				Asphalt Cement	
				□ Soil □ Plants	
				Gravel	
				□ Asphalt □ Cement	
				Crovel	
	_			\Box Soil \Box Plants	
				Gravel	
				Asphalt Cement	
				□ Soil □ Plants	
				Gravel	
				□ Asphalt □ Cement	
				Crovel	
				\Box Soil \Box Plants	
				Gravel	
				Asphalt Cement	
				□ Soil □ Plants	
				□ Asphalt □ Cement	
				Asphalt Cement	
				□ Soil □ Plants	
				Gravel	
				Asphalt Cement	
				□ Soil □ Plants	
				Asphalt Cement Soil Dente	
				Gravel	
				Asphalt Cement	
				□ Soil □ Plants	
				Gravel	
				□ Asphalt □ Cement	
				□ Soil □ Plants	
				⊔ Gravel	

HPSPASURV-1 Gamma Walkover

Sign	
C C	RHB/EMBHealth Physicist
Sign_	
0	RHB/EMB Health Physicist



DATE__

Static Measurement Follow-up

SURVEY INSTRUMENT

Meter:	 Ludlum 3 Ludlum 2220 Other 	Ludlum 19	Ser Numb	ial er:	Calibration Date:
Detector:	NoneLudlum 44-10Other	Ludlum 44-9	Ser Numb	ial er:	
SURVEY UN	IIT	STATIC MEAS	SUREMEN	IT DESIGNATION:	

Start time:	End Time:	Survey Team	
Resident observed su	rvey? Y / N	Members:	
Center location descri	ption:		
Photo number:			

STATIC MEASUREMENTS - NAI DETECTOR¹

	MEASUREMENT HEIGHT									
	CONTACT	2 INCHES	12 INCHES							
0.										
1.										
2.										
3.										
4.										
5.										
6.										
7.										
8.										
Bkgd										
	•	•								



¹ Required measurements = green and white cells. Optional measurements = grey cells.

OBSERVATIONS:

HPSPASURV-2 Static Measurement Follow-up

\sim	٠		
~		$\mathbf{\alpha}$	r
0	I	u	L
_	-	_	•

Sign_

RHB/EMB Health Physicist

RHB/EMBHealth Physicist

Page ____ of ____



Оате_____

Gamma Spectroscopy Follow-up

Start time:	End Time:	Resident observed survey? Y / N
Falcon 5000 file nam	ne:	
Detector height:		Count Time:
Photo Number:		
Inspector 1000 Serial Number:		LaBr Detector Serial Number:
Inspector 1000 file n	ame:	
Detector height:		Count Time:
Photo Number:		

INSPECTOR 1000 DATA

			ICROR/HR)	
Pos	CONTACT	CONTACT 2-INCH 12-INCH		RADIONUCLIDES IDENTIFIED
0.				

OBSERVATIONS/NOTES

Sign_



DATE_____

Action Level Calculation Worksheet

Survey Unit _____

SURVEY INSTRUMENT

Meter:	 Ludlum 3 Ludlum 2220 Other 	Ludlum 19	Serial Number:		Calibration Date:
Detector:	 None Ludlum 44-10 Other 	□ Ludlum 44-9	Serial Number:		
Height:	□ 2" □ 12"	□ other	Count time: DN/A	□ 60 s □ 0	ther

STANDARD DEVIATION CALCULATIONS

Standard Deviation = $\sigma = \sqrt{\frac{(x_1 - \overline{x})^2 + (x_2 - \overline{x})^2 + (x_3 - \overline{x})^2 + (x_4 - \overline{x})^2 + (x_5 - \overline{x})^2}{N-1}}$

N = 5 measurements collected

Ва	ckground #1				Asphalt	Cement 🛛 Soil
Av	erage:	Height:	□ 2"	□ 12"	□ Plants □	Rocks
	Measurement	Measure	ement -	- Average	(Measurer	ment – Average) ²
i	x_i		$(x_i - \overline{x})$)	($(x_i - \overline{x})^2$
1						
2						
3						
4						
5						
				sum =		
				$sum \div 4 =$		
		sigma =	$\sigma = \sqrt{2}$	$sum \div 4 =$		
				$3 \times \sigma =$		
Ва	Background #1 Action Level: $Average + (3 \times \sigma) =$					

Record Action Level on HPSPASurv-1

Sign____

Sign_

OBSERVATIONS/NOTES

HPSPASURV-3 Action Level Calculation Worksheet

Page _____ of _____

Calculation checked by

Calculated by



DATE____

Ba	ckground #2			□ Asphalt □ Cement □ Soil
Av	erage:	Height: 2"	□ 12"	Plants
	Measurement	Measuremen	t – Average	(Measurement – Average) ²
i	x_i	$(x_i -$	\overline{x})	$(x_i - \overline{x})^2$
1				
2				
3				
4				
5				
			sum =	
			$sum \div 4 =$	
		$sigma = \sigma =$	$\sqrt{sum \div 4} =$	
			$3 \times \sigma =$	
Ва	ckground #2 Action Le	vel: Average	$+ (3 \times \sigma) =$	
				Record Action Level on HPSPASurv-1

Ba	ckground #3				□ Asphalt □ Cement □ Soil
Av	erage:	Height:	□ 2"	□ 12"	Plants
	Measurement	Measure	ement -	- Average	(Measurement – Average) ²
i	x _i		$(x_i - \overline{x})$)	$(x_i - \overline{x})^2$
1					
2					
3					
4					
5					
				sum =	
				$sum \div 4 =$	
		sigma =	$\sigma = \sqrt{2}$	$sum \div 4 =$	
				$3 \times \sigma =$	
Ва	ckground #3 Action Lev	vel: Ave	erage +	$(3 \times \sigma) =$	
					Decord Action Loval on UDSDASury 1

Record Action Level on HPSPASurv-1

HPSPASurv-3 Action Level Calculation Worksheet

Sign	
•	

Sign_

Calculated by



Survey Equipment

- □ Ludlum Model 2221 or Ludlum 2220 with Ludlum 44-10 detector, 6 sets
- Ludlum 19, 6 each
- □ ResSurv-5, vinyl mat
- Direct-read dosimeters, 2 each
 Spare batteries, 1 box
- □ RS 700 System
 - □ 7 of 7 components
 - Batteries
 - □ Marine
 - Medium blue
 - Straps, for binding detectors to trailer
 - Trailer keys
 - Mule keys
 - □ Mule
 - Fuel can
 - □ Tarp, for shading instruments
 - □ Bungee cords
 - □ Inverter
- □ Falcon 5000 HPGe
 - □ Computer
 - □ Batteries, charged
- □ Inspector 1000, 2 each
 - □ Batteries, charged
- □ Camera, 2 each
 - □ Batteries, charged
 - □ Battery charger
 - □ Photo log booklet
- □ Check sources
 - □ Uncalibrated Cs-137
 - □ Inspector 1000 check source
 - □ Falcon 5000 check source
- □ Box of office supplies
- Calculators
- Storage clipboards
- Tape measure
- Measuring wheel
- Chalk sticks
- □ Spray chalk cans
- □ _____

WEEK:

Safety and PPE

- CDPH Safety Vest
- Safety glasses
- □ First Aid kit
- Water dispenser
- □ Hand washing towelettes
- \Box Cooler(s)
- Bottled Water
 - _____

Record Keeping

- CDPH 2444 Mandatory Health and Safety Checklist for Field Personnel
- □ File box

- □ <u>RAU-2</u>: one per survey instrument
- □ HPSPA Survey Log binder
- HPSPASurv-1 (QA and Residential Survey Observation)
- HPSPASurv-2 (Follow-up Measurement)
- □ HPSPASurv-3 (Action Level calculation Worksheet)
- HPSPASurv-Procedure (one copy per staff)
- □ HPSPASurv-Check List
- Direct Read Dosimeter Log
- □ Time keeping/equipment check-out
- □ PRA hand-out cards
- □ File folders
- _____

- _____

Colifornia Department of Public Health
Notes

WEEK:_____



Survey Unit	Survey Date	File Name	Surveyors	Extra File(s)



HUNTERS POINT PARCEL A SURVEY RS 700 SURVEY UNIT FIELD LOG

This page has been intentionally left blank.

Page ____ of ____



HUNTERS POINT PARCEL A SURVEY TIMEKEEPING AND EQUIPMENT LOG WEEK_____

For "Time In" and "Time Out", please initial box and enter time in military form (example, 2:00 p.m. = 1400) Use this log for non-surveying visitors, also.

		Mond	AY	TUE	SDAY	WEDN	IESDAY	THUF	RSDAY	FRIDAY		Y
Name	Time	Time	PPE Check	Time	Time	Time	Time	Time	Time	Time	Time	PPE
(print name)	in	out	out	in	out	in	out	in	out	in	out	Check in
			vest									vest
			hard hat									□ hard hat
			□ glasses									□ glasses
			vest									vest
			hard hat									hard hat
			glasses									glasses
			vest									vest
			hard hat									□ hard hat
			glasses									glasses
			vest									vest
			hard hat									hard hat
			□ glasses									□ glasses
			vest									vest
			hard hat									hard hat
			□ glasses									□ glasses
			vest									vest
			hard hat									hard hat
			□ glasses									□ glasses
			vest									vest
			hard hat									hard hat
			□ glasses									□ glasses
			vest									vest
			hard hat									hard hat
			glasses									glasses
			vest									vest
			hard hat									hard hat
			glasses									🗆 glasses
			vest									vest
			hard hat									hard hat
			□ glasses									□ glasses



This page has been intentionally left blank.



Survey	Survey	
Location:	Dates:	
	Source	
Source:	Activity:	
S/N or	Source	
ID:	Activity Date:	
Source Position:		

FILE NAMING:

Source:	[Location]_QA_(Date)_(Cs-137, ra-226, etc.)-(am, noon, or pm)
No Source:	[Location]_QA_(Date)_NS-(am, noon, or pm)

Date:	File Name:	SN	Source	Start time: End Time:	GPS:	Surveyor: (initial)
					Long:	
					Lat:	
					Long:	
					Lat:	
					Long:	
					Lat:	
					Long:	
					Lat:	
					Long:	
					Lat:	
					Long:	
					Lat:	
					Long:	
					Lat:	
					Long:	
					Lat:	
					Long:	
					Lat:	
					Long:	
					Lat:	
					Long:	
					Lat:	
					Long:	
					Lat:	
					Long:	
					Lat:	
					Long:	
					Lat:	
					Long:	
					Lat:	

RS 700 Field QA Log



This page has been intentionally left blank



Please print all information

Names	Date	Check out	Check in	Meter	Serial Number	Detector	Serial Number	Broken
				□ Ludlum 3 □ Ludlum 19		□ None □ Ludlum 44-9		
	-			🗆 Ludlum 2220 🛛 Ludlum 2221		Ludlum 44-10		
				Other	:	Other		
				□ Ludlum 3 □ Ludlum 19		□ None □ Ludlum 44-9		
				🗆 Ludlum 2220 🛛 Ludlum 2221		Ludlum 44-10		
				□ Other	:	Other		
				Ludlum 3 Ludlum 19		□ None □ Ludlum 44-9		
	-			🗆 Ludlum 2220 🛛 Ludlum 2221		Ludlum 44-10		
				Other	:	Other		
				□ Ludlum 3 □ Ludlum 19		□ None □ Ludlum 44-9		
	-			🗆 Ludlum 2220 🛛 Ludlum 2221		□ Ludlum 44-10		
				Other	:	□ Other		
				□ Ludlum 3 □ Ludlum 19		□ None □ Ludlum 44-9		
	-			🗆 Ludlum 2220 🛛 Ludlum 2221		□ Ludlum 44-10		
				Other	:	□ Other		
				□ Ludlum 3 □ Ludlum 19		□ None □ Ludlum 44-9		
	-			🗆 Ludlum 2220 🛛 Ludlum 2221		□ Ludlum 44-10		
				Other	:	Other		
				□ Ludlum 3 □ Ludlum 19		□ None □ Ludlum 44-9		
	-			🗆 Ludlum 2220 🛛 Ludlum 2221		□ Ludlum 44-10		
				Other	:	□ Other		
				□ Ludlum 3 □ Ludlum 19		□ None □ Ludlum 44-9		
	-			🗆 Ludlum 2220 🛛 Ludlum 2221		□ Ludlum 44-10		
				Other	:	□ Other		
				□ Ludlum 3 □ Ludlum 19		□ None □ Ludlum 44-9		
	-			🗆 Ludlum 2220 🛛 Ludlum 2221		□ Ludlum 44-10		
				Other	:	□ Other		1
				□ Ludlum 3 □ Ludlum 19		□ None □ Ludlum 44-9		
	-			🗆 Ludlum 2220 🛛 Ludlum 2221		Ludlum 44-10		1
				Other	:	Other		1



This page has been intentionally left blank.



NAME

_(PRINT)

RHB Contact Numbers (report injuries, violence, and confirmed investigation locations)Roger Lupo(916) 440-7955 deskGonzalo Perez(916) 440-7942 desk

Task List

Tasks are not limited to those below. The chart is for ease of record keeping, noting tasks completed on reverse. Survey team inspections are an ongoing task and are not listed.

TASKS (initial/check when completed)	Begin Week	Mon	Tues	Wed	Thur	Fri	End of Week
Acquire water before arriving on site							
At HQ: Load and organize survey forms and procedures							
 Load incomplete survey data sheets 							
 Load survey instruments and supplies 							
High Temperature Forecast (check and record each morning)		°F	°F	°F	°F	°F	
Timekeeping (HPSPASurv-6), ensure all staff and visitors sign in							
Distribute State-issued PPE							
Safety Briefing (0730-0800)							
 Discuss hazards- slip/trip/fall, heat injuries, hydration, PPE 							
Ensure staff and visitors complete and sign CDPH 2444							
Restroom facility locations							
Review water access procedure							
Discuss issues from previous days							
Distribute survey assignments							
Water supply check (1130-1200)							
Water distribution – hourly when T≥ 85°F							
End-of-Day Debrief (1530-1600)							
Discuss issues/problems							
Timekeeping, ensure staff sign out							
 Water supply check for next day Collect and file completed survey packets 							
 Collect and file incomplete survey packets 							

Continued Next Page



HUNTERS POINT PARCEL A SURVEY SITE LEAD JOB ACTION SHEET WEEK_____

TASKS (initial/check when completed)	Begin Week	Mon	Tues	Wed	Thur	Fri	End of Week
Completed survey packets: Check for completeness 							
Check for signatures							
Log and file completed surveys							
Email status report to R. Lupo							
End of Week: Collect State-issued PPE							
Launder vests and sweatbands							
Pack, load supplies for next week							
Return supplies/equipment to HQ							
Replenish survey forms supply							
Return laundered PPE to HQ							

NOTES:

ADDITIONAL PAGES ATTACHED	: □ YES □ NO	(Initial)	
HPSPASurv-9	Dana -(Sign	
Site Lead Job Action Sheet	Page of	_	Site Lead Health Physicist



NAME

(PRINT)

RHB Contact Numbers (report injuries, violence, and confirmed investigation locations)Roger Lupo(916) 440-7955 deskGonzalo Perez(916) 440-7942 desk

Task List

Tasks are not limited to those below. The chart is for ease of record keeping, noting tasks completed on reverse. Survey team inspections are an ongoing task and are not listed.

	Begin		_				End of
TASKS (initial/check when completed or N/A)	Week	Mon	Tues	Wed	Thur	Fri	Week
At HQ: Load survey instruments and supplies for week with Site Lead							
Record supplies on HPSPA-4							
 Record instrument inventory on HPSPA Surv-11 							
Safety Briefing (0730-0800) Check out survey meters HPSPASurv-8							
□ Supervise AM QA by staff RAU-2							
Water supply check (1130-1200)							
Water distribution – hourly when T≥ 85°F							
Supervise Noon QA (1200-1230)							
End-of-Day Debrief (1530-1600)							
Survey Instrument Check In							
Check instruments are turned off							
Charge batteries							
□ Inspector 1000							
Poport brokon ogujomont:							
Site Lead							
Roger Lupo							
End of Week:							
Confirm inventory on HPSPA Surv-11							
Return equipment to HQ							
At HQ:							
other consumables							
Plug in Falcon 5000							
Store equipment/supplies at HQ							
 Assemble equipment and supplies for next survey week 							



HUNTERS POINT PARCEL A SURVEY SITE ASSISTANT/TECH JOB ACTION SHEET Week_____

NOTES:	
--------	--

HPSPASurv-10	Sign
Additional pages attached: \Box Yes \Box No	(Initial)



HUNTERS POINT PARCEL A SURVEY SURVEY INSTRUMENT LOG WEEK_____

SITE LEAD: _____

DATE: _____

Instrument Log

HQ:		Survey M	eter	Detector			HQ:	
Check			Serial			Serial	Calibration	Check
out	Mfg.	Model	Number	Mfg.	Model	Number	Date	in



This page has been intentionally left blank.

Page ____ of ____

Sign______Site Assistant/Tech Health Physicist
Sign______
Site Lead Health Physicist



CALIFORNIA DEPARTMENT OF PUBLIC HEALTH

RADIOLOGIC HEALTH BRANCH

1500 Capitol Avenue, Sacramento, CA

Instrumentation QA/QC Log

Meter:	Mfg.	Model:	Serial #	Calibration Date:							
Detector:	Mfg.	Model:	Serial #	Due Date:	Due Date:						
NIST TRACEABLE SOURCES											
Isotope	Serial #	Cert. Da	te Activity	Units	DPM						

1		
2		
3		
	Measurement Standards and test equipment used are	traceable to the National Institute of Standards and Technology or to Physikalisch-Technische Bundesanstalt (PTE),

to the extent allowed by the Institute's calibration facilities.

INSTRUMENTATION QA/QC LOG

Date	Initials	Voltage (V)	Background	Source	Source	Source
		Battery	Location	Activity on Date	Activity on Date	Activity on Date