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EMAIL AND ATTACHED SITE 3 DRAFT FINAL PROPOSED PLAN AND SCHEDULE NWS  
YORKTOWN VA  
04/18/2014  
CH2M HILL

## **Marrow, Monica/VBO**

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**From:** Sawyer, Stephanie/VBO  
**Sent:** Thursday, December 10, 2015 11:31 AM  
**To:** Marrow, Monica/VBO  
**Subject:** FW: Site 3 Draft Final Proposed Plan and Schedule  
**Attachments:** Red-Line Draft Final Proposed Plan Site 3\_041814.docx; Site 3 Proposed Plan and Record of Decision Schedule\_rev1.docx

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**From:** Friedmann, William/VBO  
**Sent:** Friday, April 18, 2014 11:39 AM  
**To:** Oduwole, Moshood <Oduwole.Moshood@epa.gov>; Smith,Wade <Wade.Smith@deq.virginia.gov>  
**Cc:** Gravette, James CIV NAVFAC <james.gravette@navy.mil>; Sawyer, Stephanie/VBO <Stephanie.Sawyer@CH2M.com>; Anderson, Mary/VBO <Mary.Anderson@CH2M.com>  
**Subject:** Site 3 Draft Final Proposed Plan and Schedule

Moshood and Wade,

This is one of two e-mails on the Site 3 PRAP; I have to send two since I'm not sure the additional file will put the e-mail size to far over your limit.

Attached are two files; the first being the very messy red-line document. This tracks all edits and comments made on the document. I would recommend that if you want to track how your comments were addressed, that you turn on the function that allows you to track just your comments. If you don't know how to do that, I'd check with a colleague.

The second document in this e-mail is the updated schedule for the PRAP/ROD. Below is the brief of what we have as upcoming deadlines in order to continue to meet a September signature for the ROD:

April 25<sup>th</sup> – EPA and VDEQ complete review the Red-Line Draft Final PRAP and provide comments

Week of April 28<sup>th</sup> – resolve remaining comments (via conference calls)

May 2<sup>nd</sup> – approve Draft Final PRAP

May 6<sup>th</sup> – cut off date for submitting notice to local papers for advertisement of the public meeting

If you have any problem with the document, please let me know. Again, second e-mail coming with the cleaned up draft final PRAP.

Thanks,

Bill



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# Draft Final Proposed Plan

Site 3

Naval Weapons Station Yorktown

Yorktown, Virginia

February 2014

## 1. Introduction

### Mark Your Calendar for the Public Comment Period

Public Comment Period  
May 5, 2014 to June 18, 2014

### Submit Written Comments

The Navy, USEPA, and VDEQ will accept written comments on the Proposed Plan during the public comment period. To submit comments or obtain further information, please refer to the comment page located at the end of this Proposed Plan.

### Attend the Public Meeting

May 15, 2014 at 3:30 p.m.  
Yorktown Public Library  
8500 George Washington Memorial Highway,  
Yorktown, Virginia

Yorktown, Virginia  
(757) 890-5207

The Navy will hold a public meeting to present and discuss the preferred alternative. ~~Verbal-Oral~~ and written comments will also be accepted at this meeting.

### Location of Administrative Record File:

<http://go.usa.gov/DynG>  
Internet access is available at:  
Yorktown Public Library  
8500 George Washington Memorial Highway, Yorktown, Virginia

**Commented [WS1]:** through vs. to

Navy response: Recommend leaving "to" here and revise all other instances to "to".

**Commented [EBL2]:** (Is there a reason why this extension is different from the one cited in the text opposite?)

Navy response: One is the phone number to the information desk while the other is to the references desk. The text has been revised to identify the same number throughout the document.

**Commented [EBL3]:** (I suggest "oral," since written comments are also "verbal.")

Navy response: Agree. Revised as requested.

This Proposed Plan<sup>1</sup> describes the preferred alternatives for **groundwater**, surface water and sediment at Environmental Restoration Program (ERP) Site 3, the Group 16 Magazines Landfill, located on Naval Weapons Station (WPNSTA) Yorktown, in Yorktown, Virginia. A **No Further Action (NFA) Record of Decision (ROD)** was signed for soil at Site 3 in 2006<sup>1999</sup> and was amended to document No Further Action in an **Explanation of Significant Difference (ESD)** signed in 2008. The preferred alternative for sediment and surface water is **No Action (NA)**~~NFA~~. The preferred alternative for groundwater consists of ~~the following five~~<sup>six</sup> components:

- 1) Refining the conceptual site model (CSM) through a pre-design investigation;
  - 2) Implementing **Enhanced In-Situ Bioremediation (EISB)** of trichloroethene (TCE), cis-1,2-dichloroethene (cis-1,2-DCE), and vinyl chloride (VC) through the injection of an electron donor and a microbial culture ~~into the area of highest concentration where TCE is >250 µg/L, cis 1,2-DCE is >3,200 µg/L, and VC is >100 µg/L, and b) where TCE is >50 µg/L, cis 1,2-DCE is >700 µg/L, and VC is >20 µg/L~~ in order to accelerate the time for achieving remedial goals (RGs);
  - 3) Conducting **Monitored Natural Attenuation (MNA)** of TCE, cis-1,2-DCE, and VC following active treatment;
  - 4) Monitoring of those arsenic and manganese concentrations that currently are detected at levels that do not pose a risk to ensure levels do not increase (if levels increase a **contingency remedy may be considered**); and,
  - 5) Enforcing **Land Use Controls (LUCs)** in the form of land and groundwater use restrictions (controls on intrusive activities such as excavation, residential development, and groundwater use) until **Remediation Goals (RGs)** are met.
- ~~1) Remediation of trichloroethene (TCE), cis 1,2 dichloroethene (cis 1,2-DCE), and vinyl chloride (VC) using **Enhanced In-Situ Bioremediation (EISB)** and associated performance monitoring; (2) **Monitored Natural Attenuation (MNA)** of TCE, cis 1,2-DCE, and VC; 3) Monitoring of arsenic and manganese; and (4) **Land Use Controls**.~~

This Proposed Plan also summarizes the **other** remedial alternatives that were evaluated for groundwater and the rationale for the **selection-proposal** of the preferred alternative for groundwater. The **NFA** alternative for sediment and surface water ~~was selected~~<sup>is being proposed</sup> following completion of the 2012 **Remedial Investigation (RI)**, which demonstrated that these media pose no unacceptable risks to human health or ecological receptors. Because there are no unacceptable risks at the site from exposure to sediment and surface water, evaluation of other remedial action alternatives for these media is not necessary.

This Proposed Plan is issued jointly by the U.S. Navy (Navy), the lead agency for site activities, and the U.S. Environmental Protection Agency (**EPA**/**USEPA**) Region 3, the lead regulatory agency, in consultation with the Virginia Department of Environmental Quality (**VDEQ**), the support regulatory agency.

This Proposed Plan will be available for public review and comment at the York County Public Library – Yorktown (8500 George Washington Memorial Highway, Yorktown, Virginia 23692, (757) 890-~~3376~~<sup>5207</sup>) during a 45-day **public comment period** that includes a public meeting and that fulfills community participation responsibilities **as** required under Section 117(a) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), as amended, and Section 300.430(f)(2) and (3) of the National Oil and Hazardous Substances Pollution Contingency Plan (NCP). The Navy and USEPA Region 3, in consultation with VDEQ, will make the final decision on this plan for Site 3 groundwater after reviewing and considering all information submitted during the 45-day public comment period.

**Commented [EBL4]:** (I suggest bolding this first instance of the word "groundwater" rather than the instance in the 4<sup>th</sup> sentence.)

Navy response: Agree. Revised as requested.

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**Commented [EBL5]:** Is this really true? Has there been any action to date to address sediment and/or surface water? If not, then the selected remedy for sediment and surface water should be "No Action."

Navy response: Agree. The text was revised throughout the document to indicate the selected remedy for sediment and surface water is "No Action".

**Commented [WS6]:** Add to Glossary

Navy response: Added as requested.

**Commented [EBL7]:** The LUCs need to be specified a some point in the document. What is going to be restricted or prohibited? "To maintain protection of human health and the environment" is not sufficiently descriptive. (See below.)

Navy response: Agree. More detail was provided regarding LUCs in this section as well as in Section 9.

**Commented [WS8]:** Add to Glossary

Navy response: Added as requested.

<sup>1</sup> A glossary of key terms is provided at the end of this Proposed Plan; terms included in the glossary are identified in bold print the first time they appear.

In addition to presenting the preferred alternatives for Site 3 surface water, sediment, and groundwater, this Proposed Plan summarizes the findings of previous CERCLA investigations that have been conducted for these media at Site 3 for groundwater. Information documenting all environmental investigations at Site 3 is available to the public in the **Administrative Record (AR)** file for WPNSTA Yorktown which can be accessed at <http://go.usa.gov/DynG>. Details regarding the dates of the public comment period, the date and time of the public meeting, and the location of the AR are included in the text box entitled "Please Mark Your Calendar" on the first page of this Plan. In addition, a glossary of key terms is provided at the end of this Proposed Plan; terms included in the glossary are identified in bold print the first time they appear.

## 2. Site Background

Site 3, the Group 16 Magazines Landfill, is a two-acre wooded area behind the former Group 16 Magazines, located in the northern portion of WPNSTA Yorktown, west of Indian Field Creek and south of Site 1 (Figure 1). North and south of Site 3 are two unnamed tributaries that lead into Indian Field Creek.

Site 3 is named for its proximity to the former Group 16 Magazines; however, the history of this landfill is unrelated to operations at the Magazines. The site was originally used for sand mining and consisted of one 10-foot deep borrow pit. Between 1940 and 1970, Site 3 was operated as a landfill. Approximately 90 tons of waste were disposed of in the borrow pit and reportedly included solvents, sludge from boiler cleaning operations, grease trap wastes, Imhoff tank skimmings (containing oil and grease), and animal carcasses. Test pit investigations performed in 1997 confirmed the presence of scrap metal, 55-gallon metal drums, grease, wax, lumber, banding, concrete blocks, plastic sheeting, and other debris. A removal action was completed in 1999 to remove the waste and contaminated soil from Site 3. A ROD was signed in 1999 to remove the waste and contaminated soil from Site 3. Following the completion of the removal action, conducted later that year, it was determined documenting that soil posed no unacceptable risk from unlimited exposure use and unrestricted use exposure and, no further action was necessary for Site 3 soil. An ESD, documenting the amendment to the selected remedy in the ROD was signed in 2008; therefore, no further action was necessary for Site 3 soil. The 2012 RI documented no unacceptable risk

from unlimited use and unrestricted exposure to sediment and surface water; therefore, NFA is required for these media as documented in the AR and this Proposed Plan.

### 2.1 Previous Groundwater Investigations and Actions

Site 3 environmental media have been characterized as part of several investigations since 1984. Detailed information from these investigations is available in the AR for WPNSTA Yorktown, and the pertinent reports are shown in Table 1. The investigations related to only groundwater, surface water, and sediment at Site 3 are summarized in the paragraphs below.

#### Initial Assessment Study (IAS) (NEESA, 1984)

The IAS was conducted to identify sites posing a potential threat to human health or the environment because of prior waste management activities. The IAS concluded that because contaminant migration pathways to groundwater and surface water were present at Site 3, sampling would be required to document the presence of contamination and determine the need for further characterization and/or remediation.

#### Confirmation Study Round I and II (Dames & Moore, 1986 and 1988)

In 1986 and 1988, groundwater, surface water, and sediment samples were collected at Site 3 to verify the presence or absence of contamination. These investigations indicated that TCE concentrations were above federal Maximum Contaminant Levels (MCLs) in groundwater. No further site investigations were recommended in the final Confirmation Study Round II.

#### Remedial Investigation Interim Report (Versar, 1991)

This report presented no new data, but summarized and evaluated existing data from the Confirmation Studies and, based on these data evaluations, provided recommendations for additional efforts to be conducted to complete an RI. The Interim Report recommended additional investigation activities consisting of groundwater, surface water and sediment sampling, a hydrogeologic investigation, a site boundary survey, and a risk assessment.

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**Commented [EBL12]:** The action items cited here (Removal in 1999; ROD in 1999 [or 2006?]; 2012 RI) should all be discussed in the following section 2.1.)

Navy response: Those reports listed in Table 1 that are not related to groundwater, surface water, or sediment at Site 3 were removed from the table as they do not affect the selected remedy for these media. Therefore they were discussed in Section 2.1

**Commented [EBL9]:** It would be more helpful to the reader if this statement were included as a footnote to the first bolded term in the proposed plan on page 1: "Proposed Plan."

Navy response: Revised as requested.

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**Commented [EBL10]:** (Changed just to be consistent with subsequent reference, below.)

Navy response: Will accept edit.

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**Commented [EBL11]:** Why does the first paragraph of the PRAP say that the Soil NFA ROD was signed in 2006?

Navy response: The first paragraph of the PRAP and this paragraph was revised to state the ROD was signed in 1999 and amended with an ESD in 2008

Figure 1. Site 3 Location Map



Commented [WS13]: Please verify all figures print clearly, some appear blurry.

Navy response: We will check before printing the final document.

Table 1 - Documents Pertaining to Previous Investigations at Site 3

Document Title/Milestone	Author/Date	AR Document Number
Initial Assessment Study of Naval Supply Center (Norfolk) Cheatham Annex and Yorktown Fuels Division	NEESA, 1984	00247
Confirmation Study Step IA (Verification), Round One, Naval Weapons Station Yorktown	Dames & Moore, 1986	00256 and 00135C
Confirmation Study Step IA (Verification), Round Two, Naval Weapons Station Yorktown	Dames & Moore, 1988	00259
Final Remedial Investigation Interim Report, Fleet and Industrial Supply Center (Norfolk), Cheatham Annex	Versar, 1991	00812
Final Round One Remedial Investigation Report for Sites 1-9, 11, 12, 16-19, and 21, Naval Weapons Station Yorktown	Baker and Weston, 1993	00313
Final Round Two Remedial Investigation Report for Sites 1 and 3, Naval Weapons Station Yorktown	Baker, <del>1997</del> 1998	00998-00999
<del>Final Focused Feasibility Study for Sites 1 and 3, Naval Weapons Station Yorktown</del>	<del>Baker, 1997</del>	<del>01158</del>
<del>Final Record of Decision for Sites 1 and 3, Naval Weapons Station Yorktown</del>	<del>Baker, 1999</del>	<del>01000</del>
<del>Final Remedial Action Report for Sites 1 and 3 and SSA 22, Naval Weapons Station Yorktown</del>	<del>OHM, 2001</del>	<del>01220</del>
Phase I Remedial Investigation Report for Groundwater at Sites 1, 3, 6, 7, 11, 17, 24, and 25, Naval Weapons Station Yorktown	CH2M HILL, 2007	002158
Explanation of Significant Differences for Site 3, Naval Weapons Station Yorktown	CH2M HILL, 2008	002351
Final Phase II Remedial Investigation Report, Sites 1 and 3, Naval Weapons Station Yorktown	CH2M HILL, 2012	002631-002633
Feasibility Study Report for Groundwater at Site 3, Naval Weapons Station Yorktown	CH2M HILL, 2014	Pending

**Remedial Investigation – Round One (Baker and Weston, 1993)**

Soil, groundwater, surface water, and sediment samples were collected in 1992 during the Round One RI. The results indicated the presence of TCE and other chlorinated **volatile organic compounds (VOCs)** and metals in groundwater. Metals were also detected in surface soil and sediment. The Round One RI recommended that further groundwater investigation be conducted at Site 3 to evaluate potential seasonal variation of TCE concentrations. It was also recommended that a geophysical investigation be conducted to define the boundaries of waste disposal. Further investigation of surface water or sediment was not recommended.

**Remedial Investigation – Round Two (Baker, ~~1997~~ 1998)**

During the Round Two RI, surface soil, subsurface soil, sediment, surface water, and groundwater

samples were collected. The results of the Round Two RI indicated the presence of chlorinated VOCs and metals in groundwater, metals in sediment and surface water, and semi-volatile organic compounds (SVOCs) and metals in surface and subsurface soil. The Round Two RI recommended removal of a surface soil SVOC “hot spot” at Site 3 and that land use controls (LUCs) be implemented to restrict the use of groundwater from the Columbia and Yorktown aquifers as a potable water source.

The Navy, in partnership with the USEPA Region 3 and VDEQ, agreed to proceed with evaluating remedial alternatives for soil while an alternatives evaluation for groundwater, surface water and sediment was postponed pending the results of further investigation.

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Commented [WS14]: Or 1998?

Navy response: It should be 1998. Revised as requested.

Commented [EBL15]: (Not mentioned in text.)

Navy response: Those reports not that are not related to groundwater, surface water, or sediment at Site 3 were removed from the table as they do not affect the selected remedy for these media.

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Commented [EBL16]: The first paragraph of the PRAP says that there is an NFA ROD for Soils dated 2006. Which date is correct? It would help if the document title included “Soils”.

Navy response: The ROD was signed in 1999 for an action at Site 3; however, when remediation goals were met an ESD was signed in 2008. The first paragraph of the PRAP and Section 2.1 were revised to better clarify the media in question. In addition, the mention of this ROD was removed from the table as it does not related to groundwater, surface water or sediment at Site 3.

Commented [EBL17]: What was the remedial action? Was this for the removal?

Navy response: With the Navy’s proposal to remove those reports not that are not related to groundwater, surface water, or sediment at Site 3 this comment no longer applies

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Commented [EBL18]: (How can the Army be issuing the PRAP when the FS hasn’t even been finalized?)

Navy response: The FS was finalized in January 2014. Section 2.1 and this table were updated as requested. Once and AR number is assigned, the number will be added to this table too.

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Commented [WS19]: Or 1997?

Navy response: 1998 is correct, all references to 1997 have been revised.

Commented [EBL20]: The chart, above, says 1998. Shouldn’t these dates be the same?

Navy response: 1998 is correct, all references to 1997 have been revised.

## Phase 1 Remedial Investigation (CH2M HILL, 2007)

In 2004, groundwater samples were collected to assess the nature and extent of groundwater contamination. The primary contaminants identified at Site 3 were TCE and its associated biodegradation daughter products. However, the extent of contamination could not be fully defined based on the data that had been collected to date. As a result, it was recommended that **membrane interface probe (MIP) and Direct Push Technology (DPT)** be used in conjunction with additional groundwater sampling to vertically and horizontally delineate the extent of VOCs in groundwater. In addition, groundwater/ surface water interface sampling was recommended.

## Phase 2 Remedial Investigation (CH2M HILL, 2012)

In September 2009, MIP and DPT investigations, groundwater sampling, hydraulic conductivity testing, and surface water, sediment, and sediment pore-water sampling were completed. Results of the Phase 2 RI indicated that VOC contamination was widespread across the site and contributes to unacceptable risk to multiple receptors due to elevated concentrations in groundwater. Manganese and arsenic were also present in groundwater at levels posing unacceptable risks to future residential receptors adjacent to Indian Field Creek, and total petroleum hydrocarbons (TPH) within the diesel range were present in soil between 15 and 19 feet below the ground surface, but do not pose quantifiable human health or ecological risks.

The Phase 2 RI report concluded that remedial action is necessary to address TCE, cis-1,2-DCE, VC, arsenic, and manganese in groundwater at the site. No human health or ecological risks were identified for exposure to surface water, sediment, or sediment pore water.

## Feasibility Study Report for Groundwater at Site 3 (CH2M HILL, 2014)

The **Feasibility Study (FS)** evaluated alternatives for remediation of TCE, cis-1,2-DCE, VC, arsenic and manganese present at levels posing unacceptable human health risks in groundwater. The preferred alternative identified in the FS is Alternative 3: Remediation of TCE, cis-1,2-DCE, and VC using EISB and associated performance monitoring: MNA of TCE, cis-1,2-DCE, **and VC**, monitoring of arsenic and manganese; and LUCs.

## 3. Site Characteristics

A Conceptual Site Model is a graphical representation of the relevant information available to illustrate what is known about a contaminated site, including site conditions, contaminant distribution, potential receptors, exposure pathways and land use. The Conceptual Site Model for Site 3 is depicted in **Figure 2**. Site 3 is generally grassy and surrounded by woods. The topography slopes to the northeast, with steeper slopes adjacent to Indian Field Creek **and the unnamed tributary to Indian Field Creek, along the northern border of the site**. Surface water runoff generally follows the topography and flows toward Indian Field Creek.

The surface **geology** at Site 3 is lithologically consistent with the Yorktown **confining unit**. Groundwater is first encountered at the site within the Yorktown-Eastover aquifer, which extends between 20 and 40 feet below the confining unit. The aquifer is confined except in low-lying areas adjacent to the creek, where the Yorktown confining unit is missing. Based on a United States Geological Survey study conducted at WPNSTA Yorktown (Brockman et al., 1997), the Yorktown-Eastover aquifer may be up to 80 feet thick. The Yorktown-Eastover aquifer is underlain by the approximately 100- to 200-foot-thick Eastover-Calvert confining unit. This confining unit was not encountered in the deepest boring at the site, which extended to a depth of approximately 80 feet bgs. Groundwater generally flows eastward towards Indian Field Creek.

There is no current or expected future use of groundwater as a potable water supply at Site 3. Drinking water is supplied to WPNSTA Yorktown and the surrounding area by the City of Newport News Waterworks.

### 3.1 Nature and Extent of Groundwater Contamination

The VOC plume generally occurs beneath the former landfill area and extends 250 to 300 feet toward Indian Field Creek. The plume is present within the uppermost portion of the Yorktown-Eastover aquifer (top 35 feet). TCE is the most extensive VOC in groundwater **with smaller contributions from cis-1,2-DCE and VC**. Historically, the highest concentration detected at the site was 860 micrograms per liter ( $\mu\text{g/L}$ ) at monitoring well **GW019GW19** in 1996. During the more recent 2009 Phase II RI sampling

**Commented [WS21]:** Add to Glossary

Navy response: Added.

**Commented [WS22]:** Add to Glossary

Navy response: Added.

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**Commented [EBL24]:** The initial description says that there are two tributaries to Indian Field Creek that border the site, one to the north and one to the south. I assume that this reference is to the one to the north of the site.

Navy response: Correct. Will accept the edit.

**Commented [EBL25]:** Concentrations of cis-1,2-DCE and VC are not provided in the narrative. Is that because they are the daughter products of TCE, and because, for a time, their concentrations would be expected to increase in the normal course of natural attenuation? Maybe a little explanation would be useful.

Navy response: Information regarding these two constituents has been added to the text.

**Commented [EBL23]:** Changed to conform with description of preferred remedy in first paragraph of PRAP.

Navy response: Will accept the edit.

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event, the maximum concentration of TCE in groundwater was 400 µg/L at GW024, which exceeds both the USEPA tapwater Regional Screening Level (RSL) and the federal MCL (2 µg/L and 5 µg/L, respectively). Figure 3 presents the maximum horizontal extent of the VOC plume beneath Site 3.

Commented [EBL26]: (The font changed here.)

Navy response: Font revised.

Figure 2. Conceptual Site Model

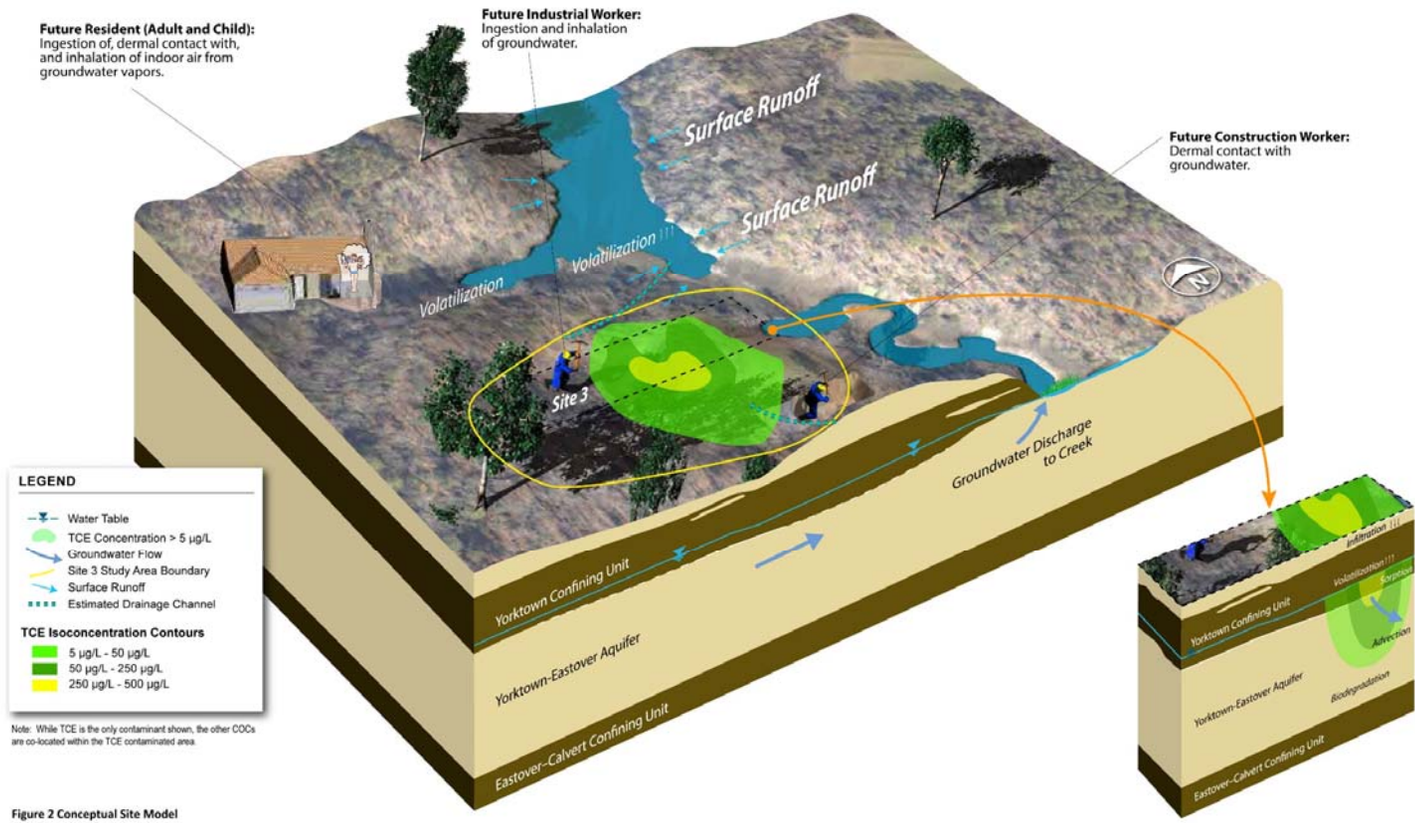
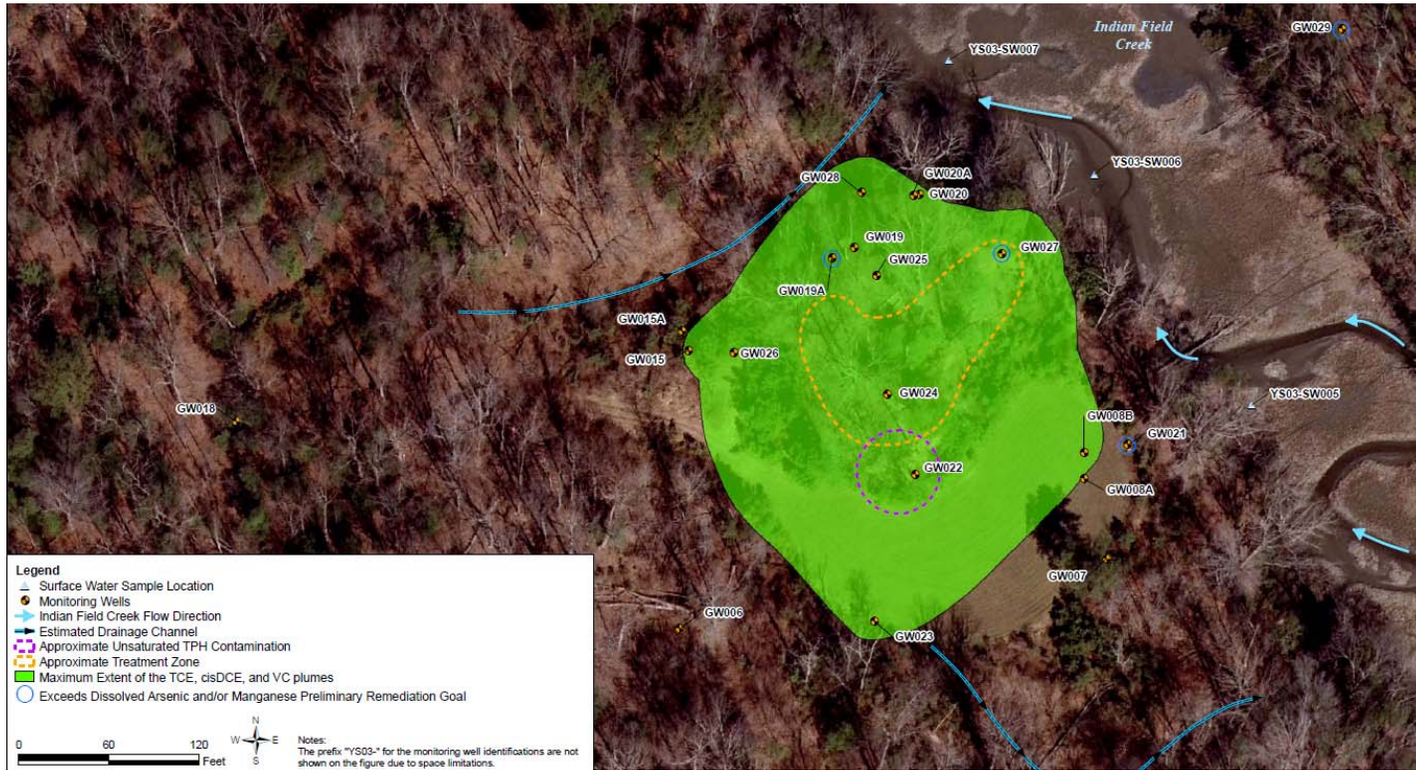


Figure 2 Conceptual Site Model

Figure 3. Groundwater Contamination



**Commented [WS27]:** Should state cis-1,2-DCE in Legend

Navy response: Will revise "cis-DCE" in the legend to "cis-1,2-DCE"

**Commented [WS28]:** Recommend making exceedances different color than flow and drainage

Navy response: Revisions will be made before finalizing the document.

Arsenic and manganese were the only metals observed above screening criteria. Dissolved arsenic was detected above its RSL of 0.045 µg/L and MCL of 10 µg/L in two downgradient wells – 34.7 µg/L at GW021 and 25.8 at GW029. GW029 is located on the eastern side of Indian Field Creek, whereas Site 3 is located on the western side of the creek and, therefore, not influenced by a potential release from Site 3. Because shallow groundwater discharges into the creek, the groundwater flow direction at GW021 flows to the east towards the creek and GW029 is likely to the west towards the creek and the elevated arsenic concentrations are due to reducing conditions near wetlands rather than the result of site activities. Dissolved manganese was detected above 320 milligrams per liter (mg/L), which exceeds the RSL of 88 µg/L, in three downgradient monitoring wells (GW019A, GW021, and GW027); the highest concentration was detected in GW021 at 1,260 µg/L. Two of these monitoring wells were also located close to Indian Field Creek (Figure 3) and detections are considered to reflect natural conditions associated with dissolution from aquifer soils under reducing conditions.

Maximum detected groundwater concentrations for constituents of potential concern are provided in Table 2.

Table 2 - Maximum Detected Concentrations for Constituents of Concern (2009)

VOCs	Concentration (µg/L)
Trichloroethene	400
cis-1,2-Dichloroethene	1,400
Vinyl Chloride	1,200
Metals	Concentration (µg/L)
Arsenic (dissolved)	34.7
Manganese (dissolved)	1,260

### 3.2 Fate and Transport of Contamination

The primary source of contamination at Site 3 was attributed to leaching of contaminants from the buried wastes in the landfill into the subsurface soil and ultimately creating a dissolved-phase groundwater VOC plume (TCE, cis-1,2-DCE and VC). The primary mechanism for reductions in chlorinated VOC concentrations under naturally-occurring conditions is degradation.

Analytical data indicate that the site exhibits reducing conditions, which are ideal for the biodegradation of chlorinated VOCs. The presence of the TCE biodegradation daughter products cis-1,2-DCE and VC are further evidence that natural biodegradation is occurring at the site. Since all contaminated soil and waste was excavated and disposed of offsite between 1999 and 2000, contaminant concentrations in the shallow groundwater are expected to continue to decrease via natural degradation in the future because no ongoing source is present and there is no potential future release mechanism.

### 3.3 Principal Threats

“Principal threat wastes” are source materials considered to be highly toxic or highly mobile that generally cannot be reliably contained or would present a significant risk to human health or the environment should the potential for exposure exist. The contaminated soil and waste has been removed from the site. Contaminated groundwater generally is not considered to be a source material, and the chlorinated VOC concentrations found at Site 3 are not indicative of the presence of dense non-aqueous phase liquid (DNAPL). Therefore, the groundwater at Site 3 is not considered to be a principal threat waste.

## 4. Scope and Role of Response Action

WPNSTA Yorktown was placed on the National Priorities List (NPL) in October 1992. A Federal Facilities Facility Agreement (FFA), signed in 1994, identified 16 Sites for remedial investigation and 19 site screening areas (SSAs) for the Site Screening Process (SSP). Subsequent to the FFA, six additional SSAs were identified for consideration under CERCLA. A summary of how the Navy, in partnership with USEPA Region 3 and VDEQ, is addressing all CERCLA sites at WPNSTA Yorktown is provided in the Site Management Plan, which is updated annually and available in the AR file.

The Alternatives for groundwater presented in this Proposed Plan (other than No Action) are intended to be developed to mitigate all potential unacceptable risks to human health and the environment from groundwater at Site 3, and the preferred alternative is intended to be the final remedy for groundwater at the site. Because there are no unacceptable risks associated with unlimited use and unrestricted exposure to soil, surface water, and sediment at Site 3, as documented in the RI (surface water and sediment) and in the FFA

Commented [EBL29]: Shouldn't these two references to the monitoring well be the same?

Navy response: Agree. Revised as requested.

Commented [EBL30]: This explains the elevated level at GW029, but not at GW021, right? Or does the same argument apply to GW021, which is much closer to the TCE plume?

Navy response: The explanation is applicable to both GW021 and GW029. Revised to clarify.

Commented [EBL31]: It looks to me like these two are GW021 and GW027. Does this mean that, above, the arsenic exceedences in GW021 are due to natural reducing conditions?

Navy response: Yes, a reference to GW021 was added as a result of the comment above.

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Commented [EBL32]: Should specify that this is with reference to the more recent studies, since TCE was 860 in 1996.

Navy response: Agree. Date was added.

Commented [WS33]: Please include a reference to the maximum detection

Navy response: The date of when this maximum concentration was detected is now included in the title of the table.

Commented [WS34]: Please include a reference to the maximum detection

Navy response: The date of when this maximum concentration was detected is now included in the title of the table.

1999 ROD, as amended in the 2008 ESD (soil), a groundwater remedial action represents the final action for Site 3.

## 5. Summary of Site Risks

It is the judgment of the Navy and USEPA Region 3, in consultation with VDEQ, agree that a remedial action is necessary to protect human health from actual or threatened exposure to TCE, cis-1,2-DCE, VC, arsenic, and manganese in the shallow groundwater at Site 3. Results of the human health and ecological risk assessments conducted for groundwater at Site 3 are presented in the 2012 RI report and are summarized below. General information regarding how human health and ecological risk evaluations are conducted is provided in text boxes within this section.

A Human Health Risk Assessment (HHRA) evaluated the potential risks for current and future site use (see, "What is Human Health Risk and How is it Calculated?") associated with current and hypothetical future receptors and the scenarios under which they could potentially be exposed to contamination if no remedial action was/were implemented. Site 3 is located within a restricted area of WPNSTA and is secured with a locked wire gate. In addition, the site is located inside an area encumbered by the restrictions imposed through the delineation of an Explosives Safety Quantity Distance (ESQD) that which limits activities that can be performed within the ESQD. The site is currently open land, used for hunting during the deer and turkey hunting seasons. Based upon current site use and conditions, there are no complete exposure pathways for groundwater at Site 3. Current potential receptors for surface water and sediment are adult and child trespassers who could be exposed through dermal contact or ingestion. The hypothetical future receptors for groundwater are construction and industrial workers, adult and child residents, and lifetime residents. Potential groundwater exposure routes are ingestion; dermal contact; and inhalation, through showering or breathing indoor air. The future residential land use scenario evaluated in this assessment is very conservative because it assumes that land use will change in the future to allow residential development. Even if residential land use occurred, it is unlikely that the Yorktown-Eastover aquifer groundwater would be used as a potable water supply because of the availability of better, existing water supplies which are

better with respect to both natural water quality and quantity.

Health risks are based on a conservative estimate of the potential cancer risk and the potential to cause other health effects not related to cancer (non-cancer hazard, or hazard index [HI]). EPA/USEPA identifies an acceptable cancer risk range of 1 in 10,000 ( $10^{-4}$ ) to 1 in 1 million ( $10^{-6}$ ) and an acceptable non-cancer hazard as an HI of less than or equal to 1.

TCE, cis-1,2-DCE, VC, arsenic, and manganese were identified as potential human health Chemicals of Concern (COCs) within the Yorktown-Eastover aquifer at Site 3 under future resident, industrial worker, and construction worker exposure scenarios. No potential current or future unacceptable human health risks associated with sediment or surface water were identified.

Using conservative assumptions (Reasonable Maximum Exposure [RME] scenario), the HHRA for Site 3 determined that potential risks to future adult and child residents and future industrial workers exposed to groundwater at Site 3 exceeded the acceptable non-carcinogenic hazard index (HI) of 1.0 or and the carcinogenic risk range of  $10^{-6}$  to  $10^{-4}$  (Table 3). The future construction worker RME non-carcinogenic hazard associated with exposure to groundwater exceeded the acceptable HI; however, there were no individual target organ HIs greater than 1.0 and the RME carcinogenic risk ( $1.7 \times 10^{-5}$ ) is within the acceptable risk range. VOC contamination is widespread across the site and contributes to unacceptable risks to multiple future receptors due to concentrations in groundwater. VOC concentrations in groundwater also exceed MCLs.

An ecological risk assessment (ERA) was also completed as part of the 2012 RI report. Surface water, sediment and sediment pore water were evaluated as part of the ERA for Site 3. Groundwater is generally considered only as a transport medium because there are no ecological exposures to groundwater until it discharges to a water body or surfaces as a seep. Therefore, groundwater was considered qualitatively during the ERA, but was not evaluated as an ecologically-relevant medium. Based on the ERA, there are no unacceptable risks to ecological receptors from exposure to surface water, sediment, or sediment pore water at Site 3. Furthermore, none of the primary contaminants in the Site 3 groundwater (TCE, cis-1,2-DCE and VC) were detected in the sediment pore

Commented [WS35]: Is the term "judgment" something that we normally include?

Navy response: The text was revised as requested.

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Commented [EBL37]: [Moshood: Show this to Steve Hirsh and Sarah Kloss, FYI. ABL was arguing that the HI only had one significant figure.]

Navy response: Discussion of summing total risk should have been identified to only one significant figure. The text was revised.

Commented [EBL38]: Or? Not "and"?

Navy response: The use of "and" is correct. The edit will be accepted.

Commented [EBL39]: Footnote 2 to Table 3 says that there were no individual target organ HIs greater than 1.0. Isn't that sufficient to determine that there are no non-cancer hazards posed to future construction workers?

Navy response: Historically when cumulative non-cancer hazards have exceeded 1, it has been requested of the Navy that they provide the rationale behind the statement of why no non-cancer hazard exists.

Commented [EBL36]: I'm not sure if I've helped to clarify this statement or muddled it. As I understand it, when an ESQD is delineated, it imposes certain specific restrictions throughout the area so delineated.

Navy response: Agree. Will accept edit.

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water, surface water, or bulk sediment samples. Based on this evaluation, and since the source area at Site 3 has been removed and groundwater is not a significant continuing source to the aquatic habitats adjacent to this site, [the Navy, USEPA Region 3, and VDEC agreed that](#) Site 3 groundwater does not pose unacceptable ecological risks.

**Commented [WS40]:** Can we include a date or reference to the agreement?

Navy response: While the agreement is inherent in the finalization of the 2012 RI Report, we propose deleting the text.

Table 3 - RME Risks and Hazards for Site 3 Groundwater COCs

Receptor	Exposure Route	Cancer Risk	Chemicals with Cancer Risks >10 <sup>-6</sup> and <10 <sup>-2</sup>	Chemicals with Cancer Risks >10 <sup>-4</sup>	Hazard Index	Chemicals with HI>0.1 and <1	Chemicals with HI>1
Future Resident Adult	Ingestion	N/A	-		4.4E+01	Manganese-dissolved	cis-1,2-Dichloroethene, Trichloroethene, Vinyl chloride, Arsenic-dissolved
	Dermal Contact	N/A	-		4.3E+00	Vinyl chloride	cis-1,2-Dichloroethene, Trichloroethene
	Inhalation /Shower	N/A	-		7.7E-01	Vinyl chloride	
	Inhalation /Indoor Air	N/A	-		1.2E+01	-	Trichloroethene, Vinyl chloride
	Total	N/A	-		6.1E+01	-	cis-1,2-Dichloroethene, Trichloroethene, Vinyl chloride, Arsenic-dissolved
Future Resident Child	Ingestion	N/A	-		1.0E+02	Iron-Dissolved*	cis-1,2-Dichloroethene, Trichloroethene, Vinyl chloride, Arsenic-dissolved, Manganese-dissolved
	Dermal Contact	N/A	-		9.9E+00	Manganese-dissolved	cis-1,2-Dichloroethene, Trichloroethene, Vinyl chloride
	Inhalation /Shower	N/A	-		1.4E+01	-	Trichloroethene, Vinyl chloride
	Inhalation /Indoor Air	N/A	-		5.6E+01	-	Trichloroethene, Vinyl chloride
	Total	N/A	-		1.8E+02	-	cis-1,2-Dichloroethene, Trichloroethene, Vinyl chloride, Arsenic-dissolved, Manganese-dissolved
Future Resident Adult/Child	Ingestion	1.8E-02	-	Trichloroethene, Vinyl chloride, Arsenic-dissolved	N/A	-	
	Dermal Contact	3.7E-03	Trichloroethene, Arsenic-dissolved	Vinyl chloride	N/A	-	
	Inhalation /Shower	3.9E-04	1,1-Dichloroethane, Trichloroethene	Vinyl chloride	N/A	-	
	Inhalation /Indoor Air	2.5E-03	-	Vinyl chloride, Trichloroethene	N/A	-	
	Total	2.4E-02	-	Trichloroethene, Vinyl chloride, Arsenic-dissolved	N/A	-	
Future Industrial Worker - Adult	Ingestion	3.0E-03	Trichloroethene	Vinyl chloride, Arsenic-dissolved	1.6E+01	Arsenic-dissolved, Manganese-dissolved	cis-1,2-Dichloroethene, Trichloroethene, Vinyl chloride
	Dermal Contact	N/A	-		N/A	-	
	Inhalation /Indoor Air	4.1E-04	Trichloroethene	Vinyl chloride	1.4E+01	-	Trichloroethene, Vinyl chloride
	Total	3.4E-03	-	Vinyl chloride	3.0E+01	-	cis-1,2-Dichloroethene, Trichloroethene, Vinyl chloride
Future Construction Worker - Adult	Ingestion	N/A	-		N/A	-	
	Dermal Contact	1.7E-05	Vinyl chloride, Chromium		2.4E+00	Vinyl chloride, Chromium*, Manganese	Trichloroethene
	Inhalation /Excavation	5.5E-08	-		4.7E-01	Trichloroethene	
	Total	1.7E-05	-		2.9E+00		Trichloroethene

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**Commented [EBL41]:** What about the impact of chromium on the cancer risk? This is not addressed in the footnote.

Navy response: It was not addressed in the footnote because the RME carcinogenic risk ( $1.7 \times 10^{-5}$ ) is within the acceptable risk range. The Navy proposes to remove the 4<sup>th</sup> and 7<sup>th</sup> columns in this table as they don't affect the recommendations made in the FS (COCs and the selected remedy). With the removal of the 4<sup>th</sup> and 7<sup>th</sup> columns, the footnotes to Table 3 were also removed.

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**Commented [EBL42]:** Does this refer to the analysis for all contaminants vis-à-vis the construction worker? If so, why isn't this statement made in the paragraph on page 9 regarding the future construction worker?

Navy response: With the Navy's proposal to remove the 4<sup>th</sup> and 7<sup>th</sup> columns in this table and these associated footnotes, this comment no longer applies.

\*Iron is an essential human nutrient and the average daily intake of iron by a child as presented in the HHRAs is below the estimated average requirements for dietary intake.

\*Chromium poses risk under the construction worker scenario only; however, the total HI for the construction worker non-cancer hazard is 2.9 (RME); however, individual contribution to the HQ from chromium is 0.3 (RME), and there were no individual target organ HIs greater than 1.0. Consequently, the Navy, in partnership with the USEPA and VDEQ, recommended that no additional action be required to address chromium in groundwater at Site 3 in the Phase II RI.

## What is Human Health Risk and How is it Calculated?

A Human Health Risk Assessment (HHRA) estimates the likelihood of health problems occurring if no cleanup action were taken at a site. This is also referred to as "baseline risk." HHRA's are conducted using a stepped process (as outlined in Navy and USEPA HHRA policy and guidance). To estimate baseline risk at a site, the Navy performs the following four-step process:

- Step 1: Data Collection and Evaluation
- Step 2: Exposure Assessment
- Step 3: Toxicity Assessment
- Step 4: Risk Characterization

During Data Collection and Evaluation (Step 1), the concentrations of chemicals detected at a site are evaluated, including:

- Identifying and evaluating area(s) where site-related chemicals may be found (source areas) and at what concentrations.
- Evaluating potential movement (transport) of chemicals in the environment.
- Comparing site concentrations to risk-based screening levels to determine which chemicals may pose the greatest threat to human health (called "chemicals of potential concern" [COPCs]). Constituents are not excluded from the risk assessment process if they are within the range of background.

In Step 2, the Exposure Assessment, potential exposures to the COPCs identified in Step 1 are evaluated. This step includes:

- Identifying possible exposure media (for example, soil, air, groundwater, surface water, and/or sediment).
- Evaluating if/how people may be exposed (exposure pathways).
- Evaluating routes of exposure (for example, ingestion).
- Identifying the concentrations of COPCs to which people might be exposed.
- Identifying the potential frequency and length of exposure.
- Calculating a "reasonable maximum exposure" (RME) dose that portrays the highest level of human exposure that could reasonably be expected to occur.

In the Toxicity Assessment (Step 3), both cancer and non-cancer toxicity values are identified for oral, dermal, and inhalation exposures to the COPCs. The toxicity values are identified using the hierarchy of toxicity value sources approved by USEPA.

Step 4 is Risk Characterization, where the information developed in Steps 1-3 is used to estimate potential risk to people. The following approach is used:

- Two types of risk are considered: cancer risk and non-cancer hazard.
- The likelihood of developing cancer as a result of site exposure is expressed as an upper-bound probability; for example, a "1 in 10,000 chance." In other words, for every 10,000 people that might be exposed under the conditions identified in Step 2, one additional case of cancer may occur as a result of site exposure. Unacceptable risk exists when the **Expected Lifetime Cancer Risk (ELCR)** of  $1 \times 10^{-4}$  is exceeded.
- For non-cancer health effects, a "hazard index" (HI) is calculated. The HI represents the **sum of the Hazard Quotients (HQs) for individual contaminants**. Each HQ represents the ratio between the "reference dose," which is the dose at which no adverse health effects are expected to occur, and the RME dose for a person contacting **COPCs-the contaminant** at the site. The key concept here is that a "threshold level" (measured as **an** HI of 1) exists below which no **adverse** non-cancer health effects are expected to occur. The potential risks from the individual COPCs and exposure

pathways are summed and a total site risk is calculated for each receptor. The uncertainties associated with the risk estimates are presented and their effects on the conclusions of the HHRA are discussed.

## What is Ecological Risk and How is it Calculated?

An ecological risk assessment (ERA) is conceptually similar to a human health risk assessment except that it evaluates the potential risks and impacts to ecological receptors (plants, animals other than humans and domesticated species, habitats [such as wetlands], and communities [groups of interacting plant and animal species]). ERAs are conducted using a tiered, step-wise process (as outlined in Navy and USEPA ERA policy and/or guidance) and are punctuated with Scientific Management Decision Points (SMDPs). SMDPs represent points in the ERA process where agreement among stakeholders on conclusions, actions, or methodologies is needed so that the ERA process can continue (or terminate) in a technically defensible manner. The results of the ERA at a particular SMDP are used to determine how the ERA process should proceed, for example, to the next step in the process or directly to a later step. The process continues until a final decision has been reached (i.e., remedial action if unacceptable risks are identified, or no further action if risks are acceptable). The process can also be iterative if data needs are identified at any step; the needed data are collected and the process starts again at the point appropriate to the type of data collected.

An ERA has three principal components:

### 1. Problem Formulation establishes the goals, scope, and focus of the ERA and includes:

- Compiling and reviewing existing information on the habitats, plants, and animals that are present on or near the site
- Identifying and evaluating area(s) where site-related chemicals may be found (source areas) and at what concentrations
- Evaluating potential movement (transport) of chemicals in the environment
- Identifying possible exposure media (soil, air, water, sediment)
- Evaluating if/how the plants and animals may be exposed (exposure pathways)
- Evaluating routes of exposure (for example, ingestion)
- Identifying specific receptors (plants and animals) that could be exposed
- Specifying how the risk will be measured (assessment and measurement endpoints) for all complete exposure pathways

### 2. Risk Analysis which includes:

- Exposure Estimate - An estimate of potential exposures (concentrations of chemicals in applicable media) to plants and animals (receptors). This includes direct exposures of chemicals in site media (such as soil) to lower trophic level receptors (organisms low on the food chain such as plants and insects) and upper trophic level receptors (organisms higher on the food chain such as birds and mammals). This also includes the estimated chemicals dose to upper trophic level receptors via consumption of chemicals accumulated in lower food chain organisms.
- Effects Assessment - The concentrations of chemicals at which an adverse effect may occur are determined.

### 3. Risk Calculation or Characterization:

- The information developed in the first two steps is used to estimate the potential risk to plants and/or animals **by** comparing the exposure estimates with the effects threshold.

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Commented [WS43]: The "boxes" around these sections don't print as boxes.

Navy responses: They are designed to be boxes with dashed lines instead of solid. We will be sure the boxes print properly when the document is finalized.

Commented [EBL44]: (right?)

Navy response: Correct. Edit will be accepted.

- Also included is an evaluation of the uncertainties (that is, potential degree of error) associated with the predicted risk estimate and their effects on ERA conclusions.

The three principal components of an ERA are implemented as an 8-step, 3-tier process as follows:

- Screening-Level ERA (Steps 1-2; Tier 1)** – The Screening Level ERA (SLERA) conducts an assessment of ecological risk using the three steps described above and very conservative assumptions (such as using maximum chemical concentrations).
- Baseline ERA (Steps 3-7; Tier 2)** – If potential risks are identified in the SLERA, a Baseline ERA (BERA) is typically conducted. The BERA is a reiteration of the three steps described above but uses more site-specific and realistic exposure assumptions, as well as additional methods not included in the SLERA, such as consideration of background concentrations. The BERA may also include the collection of site-specific data (such as measuring the concentrations of chemicals in the tissues of organisms, for example, fish) to address key risk issues identified in the SLERA.
- Risk Management (Step 8; Tier 3)** – Step 8 develops recommendations on ways to address any unacceptable ecological risks that are identified in the BERA and may also include other activities, such as evaluating remedial alternatives.

## 6. Remedial Action Objectives

There are no unacceptable risks associated with exposure to surface water or sediment; however, Remedial Action is necessary to protect human health from exposure to the site-related COCs: TCE, cis-1,2-DCE, VC, arsenic, and manganese within the groundwater at Site 3. Therefore, the following remedial action objectives (RAOs) were established for Site 3 groundwater:

- Reduce TCE, cis-1,2-DCE, VC, arsenic, and manganese concentrations in groundwater to risk-based cleanup levels
- Prevent future human receptors (resident and industrial worker) exposure to groundwater until risk-based cleanup levels are met
- Prevent unacceptable risk to ecological receptors from exposure to TCE, cis-1,2-DCE, VC, arsenic, and manganese COCs in groundwater that discharges to Indian Field Creek<sup>2</sup>

Remediation goals (RGs) were developed for site-related groundwater COCs that contribute to a potential unacceptable risk to human health under future residential or industrial worker scenarios (Table 4). MCLs are the highest level of a contaminant allowed in drinking water, are considered to be

protective, and allow for unlimited use and unrestricted exposure; therefore, MCLs were established as the RGs for TCE, cis-1,2-DCE, VC, and arsenic. Because no MCL has been established for manganese, a risk-based RG was calculated. The RG for manganese was determined based on Remedial Goal Option (RGO) calculations (USEPA, 1991), which incorporate pathways for the ingestion, dermal absorption, and inhalation of volatiles and particulates for future residents and the same exposure assumptions as the HHRA

Table 4 Remediation Goals for COCs in Groundwater at Site 3

Chemical of Concern	Remediation Goal
Trichloroethene, cis-1,2-Dichloroethene	70.5 µg/g/L
cis-1,2-Dichloroethene Trichloroethene	5.70 µg/g/L
Vinyl chloride	2 µg/L
Arsenic, dissolved	10 µg/L
Manganese, dissolved	320 µg/L

## 7. Summary of Remedial Alternatives

There ~~is no further remedial action~~ is ~~NFA~~ required for sediment and surface water because there are no unacceptable risks at the site from exposure to sediment and surface water.

The remedial alternatives developed and evaluated to address COCs in groundwater at Site 3 are detailed in the Feasibility Study (FS). Following the screening of groundwater remediation technologies, the following remedial alternatives were selected for detailed evaluation and comparative analysis:

- Alternative 1 – No Action
- Alternative 2 – Monitored Natural Attenuation (TCE, cis-1,2-DCE, and VC); Monitoring (arsenic and manganese); and ~~land~~ Land use–Use controls
- Alternative 3 – Enhanced *In-Situ* Bioremediation (EISB) (TCE, cis-1,2-DCE, and VC); Monitored Natural Attenuation (TCE, cis-1,2-DCE, and VC); Monitoring (arsenic and manganese); and Land Use Controls
- Alternative 4 – *In-Situ* Chemical Reduction (ISCR) (TCE, cis-1,2-DCE, and VC); Monitored Natural

groundwater can temporarily increase concentrations of metals in groundwater.

<sup>2</sup> Current COC concentrations in groundwater do not pose risk to ecological receptors; however, remedial actions to address VOCs in

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Commented [EBL47]: This acronym is used to reference a "No Further Action" ROD. However, it really shouldn't be used to replace the words in a sentence. (Again, was there already an action to address surface water and/or sediment? Should this be "NA"?)

Navy response: Agree. Revised to NA.

Commented [EBL45]: The future construction worker exposure is not mentioned here. I presume that that is because there are no target organ HIs above 1.0 for this receptor, as stated in FN 2 to Table 3. This statement needs to be made in the text on page 9 in the Summary of Site Risks section.

Navy response: The text on Page 9 was revised as requested.

Commented [EBL46]: Different font.

Navy response: Font was changed.

Attenuation (TCE, cis-1,2-DCE, and VC); Monitoring (arsenic and manganese); and Land Use Controls

- ~~Alternative 4 – In-Situ Chemical Reduction (TCE, cis-1,2-DCE, and VC); Monitored Natural Attenuation (TCE, cis-1,2-DCE, and VC); Monitoring (arsenic and manganese); and Land Use Controls~~
- Alternative 5 – In-Situ Chemical Oxidation (ISCO) (TCE, cis-1,2-DCE, and VC); Monitored Natural Attenuation (TCE, cis-1,2-DCE, and VC); Monitoring (arsenic and manganese); and Land Use Controls

Based on the results of the detailed evaluation and comparative analysis, Alternative 3 was selected as the Preferred Alternative for groundwater. With the exception of the no-action alternative (Alternative 1), each of the alternatives includes monitored natural attenuation of TCE, cis-1,2-DCE, and VC, monitoring of arsenic and manganese, and the implementation of LUCs to prevent unacceptable risk exposure. ~~exposures presenting any unacceptable risks exposure.~~ In addition, each of the Alternatives 3, 4 and 5 includes an active treatment component for groundwater: EISB (Alternative 3); ISCR (Alternative 4); and ISCO (Alternative 5). Alternative 1 is required by the NCP and serves as the baseline against which the other alternatives are compared. For Alternatives 2, 3, 4, and 5, monitoring and LUCs would be maintained until the RAOs are met. ~~As long as contaminants remain on the site at levels that do not allow for unlimited use and unrestricted exposure, with~~ 5-year statutory reviews will be conducted to ensure protection of human health and the environment. A description of each remedial alternative is provided in Table 5.

Elevated concentrations of dissolved arsenic and manganese in groundwater are likely the result of several factors, which may include naturally-occurring reducing conditions near Indian Field Creek, the reducing conditions resulting from TCE, cis-1,2-DCE, and VC contamination in groundwater, and/or low levels of TPH in unsaturated subsurface soils (15-19 feet below ground surface) ~~contributing which contribute~~ to reducing conditions but ~~that do not~~ ~~which do not~~ pose a risk to human health or the environment. As discussed in Section 9, if it is determined by the Navy, EPA, and VDEQ during performance monitoring or LTM that the primary cause of the elevated concentrations of dissolved arsenic and manganese detected in groundwater is a result of the low levels of TPH that remains in deep subsurface soils at the site (e.g., the TPH is acting as a source of carbon that is resulting in mobilizing these metals), a contingency remedy that includes the removal and off-base disposal of these soils may be implemented/considered.

## 8. Evaluation of Remedial Alternatives

The NCP identifies nine evaluation criteria for use in a comparative analysis of remedial alternatives (Table 56). Each remedial alternative for Site 3 groundwater was evaluated against these criteria (Table 67) and in comparison to one another. The

**Commented [EBL48]:** (Are these words necessary for the statement to be correct?)

Navy response: The words are not necessary. We will accept the edit.

**Commented [EBL49]:** This contingency action is tucked in here like an afterthought. I think it needs to be identified upfront in the first paragraph, as well. In addition, we need some idea of what considerations will go into the decision of whether or not to implement the contingency – it says here that if TPH is determined to be causing the elevated levels of arsenic and manganese, it “may be implemented.”

Navy response: A reference to the contingency action was added to the introduction of the PRAP. In addition, text was added to reference the reader to Section 9 where the preferred alternatives, including the contingency action is discussed.

contingency remedy for soils was evaluated against the NCP criteria on its own since it can be added to any of the proposed alternatives. ~~Alternative 1 (no action) does not protect human health and the environment, is not effective in the long term, and does not reduce toxicity, mobility, or volume through treatment. Therefore, Alternative 1 serves only as a baseline.~~

### 8.1 Threshold Criteria

#### Protection of Human Health and the Environment

~~Alternative 1 (no action) does not protect human health and the environment; therefore, because it fails this threshold criterion, it will not be considered further in this analysis.~~ Alternatives 2, 3, 4, and 5 are all protective of human health and the environment. All four alternatives rely to some degree on MNA to reduce the concentrations of site-related COCs plus LUCs to maintain ~~protectiveness~~ protection of human health and the environment until RAOs are achieved. The time estimated for each of the four remedial alternatives ~~(not including the No Action alternative)~~ to reach RAOs ranges from 9 years (Alternative 3) to 19 years (Alternative 2). Alternative 2 relies solely on natural attenuation to meet RAOs, whereas Alternatives 3, 4, and 5 engage active treatment technologies (EISB, ISCR, or ISCO) to accelerate the remediation timeframe. The soil contingency remedy is considered protective of human health and the environment because it would facilitate the attenuation of arsenic and manganese in groundwater.

#### Compliance with Applicable or Relevant and Appropriate Requirements (ARARs)

~~All alternatives~~ Alternatives 2 through 5 and the soil contingency remedy, ~~except for Alternative 1,~~ are expected to comply with ARARs, ~~including the MCLs promulgated established under the federal Safe Drinking Water Act. Alternatives 2 through 5~~ All four alternatives and the soil contingency remedy would all require performance monitoring associated with MNA and LUCs. Alternatives 3 through 5 would also comply with federal and Commonwealth of Virginia ARARs related to underground injections of reagents and erosion and sediment controls ~~of applicable to~~ larger construction areas.

### 8.2 Primary Balancing Criteria

#### Long-term Effectiveness and Permanence

~~Except for Alternative 1, all alternatives~~ Alternatives 2 through 5 are expected to be effective in the long-term and ~~be to provide~~ a permanent means of reducing the

concentrations of the COCs. ~~Once-Until~~ RAOs are achieved, all ~~four alternatives, except Alternative 1,~~ are expected to have residual risks of the same magnitude. Some residual risk will ~~remain apparent~~ because Alternatives 2 through 5 rely on MNA and LUCs. For each alternative, with planning and implementation, the controls put in place would effectively ~~verify~~ ensure continued compliance with RAOs. The soil contingency remedy is also expected to be effective in the long-term and provides a permanent means of reducing the concentrations of TPH in deep subsurface soil.

#### Reduction in Toxicity, Mobility, or Volume through Treatment

Alternatives 3, 4, and 5 all employ some form of treatment to address contaminants in groundwater. Alternative 3 would be synergistic with the existing anaerobic conditions observed in the plume and therefore is expected to be highly effective at reducing toxicity, mobility, and volume of contamination in groundwater, by treating groundwater over an extensive area. Alternatives 4 and 5 would be moderately effective because, while they also include active treatment, ~~but~~ the treatment is applied over a ~~small~~ smaller area. Alternatives ~~1 and 2~~ scored ~~low~~ does not satisfy this criterion because active treatment would not be a component of ~~these this~~ alternatives, ~~;~~ ~~though however,~~ natural reduction of contaminant concentrations through a variety of physical, chemical, or biological activities is expected to occur over time. The decrease in groundwater concentrations resulting from the soil excavation in the soil contingency remedy would significantly reduce risks. Therefore, reduction of toxicity, mobility, or volume of the plume would be acceptable.

**Commented [EBL50]:** Where is this evaluation shown? Not in narrative or Table 7.

Navy response: A column was added to Table 7 and the narrative has been revised?

**Commented [WS52]:** Add to Glossary

Navy response: Added as requested.

**Commented [EBL53]:** What is this about? I thought that these alternatives were going to meet ARARs, including MCLs. What would be the residual risk after MCLs are met?

Navy response: This was a typo, it has been fixed.

**Commented [EBL54]:** Apparent? Where?

Navy response: the text was revised to say remain instead of apparent

**Commented [EBL51]:** Is this associated with a specific ARAR?

Navy response: No, the monitoring is not associated with a specific ARAR; however this monitoring will need to be conducted in order to verify ARARs have been met.

Table 5 - Description of Groundwater Remedial Alternatives for Site 3

Alternative	Components	Details	Cost
Alternative 1	No action	Allow the COCs to breakdown naturally over time.	Capital Cost: \$0 O&M Present Value: \$0 Total Present Value: \$0
Alternative 2	<ul style="list-style-type: none"> <li>Refining the CSM through a pre-design investigation</li> <li>MNA of TCE, cis-1,2-DCE, VC</li> <li>Monitoring of arsenic and manganese</li> <li>LUCs</li> </ul>	<p>Conduct monitoring activities to determine the effectiveness of natural attenuation processes</p> <p>Estimated duration of 19 years</p> <p>Long-term monitoring performed to demonstrate-verify that:</p> <ul style="list-style-type: none"> <li>COC concentrations continue to decrease</li> <li>Potentially toxic transformation products are not created at levels that are a threat to human health</li> <li>Impacted area is not expanding</li> <li>There are no changes in hydrogeological, geochemical, or microbiological parameters that might reduce the effectiveness of the Remedial Action</li> </ul> <p>LUCs in the form of land and groundwater use restrictions to prevent exposure and control changes in site use until RGs are met.</p>	<p>Capital Cost:\$13,000</p> <p>O&amp;M Present Value: \$1,104,000</p> <p>Total Present Value:\$1,117,000</p>
Alternative 3	<ul style="list-style-type: none"> <li>Refining the CSM through a pre-design investigation</li> <li>EISB of TCE, cis-1,2-DCE, and VC using injection of biostimulant and augmentation of an electron donor and/or microbial cultures in two target areas; 1) where TCE is &gt;250 µg/L, cis-1,2-DCE is &gt;3,200 µg/L, and VC is &gt;100 µg/L, and 2) where TCE is &gt;50 µg/L, cis-1,2-DCE is &gt;700 µg/L, and VC is &gt;20 µg/L concentrations - 50% higher than RGs</li> <li>MNA for TCE, cis-1,2-DCE, and VC</li> <li>Monitoring of arsenic and manganese</li> <li>LUCs</li> </ul>	<p>Injection of electron donor and/or microbial cultures #111 to enhance biodegradation of VOCs</p> <p>Estimated duration of 9 years</p> <p>Long-term monitoring performed to demonstrate that:</p> <ul style="list-style-type: none"> <li>COC concentrations continue to decrease</li> <li>Potentially toxic transformation products are not created at levels that are a threat to human health</li> <li>Impacted area is not expanding</li> <li>There are no changes in hydrogeological, geochemical, or microbiological parameters that might reduce the effectiveness of the Remedial Action</li> </ul> <p>LUCs in the form of land and groundwater use restrictions to prevent exposure and control changes in site use until RGs are met.</p>	<p>Capital Cost:\$169,000</p> <p>O&amp;M Present Value: \$784,000</p> <p>Total Present Value: \$953,000</p>
Alternative 4	<ul style="list-style-type: none"> <li>Refining the CSM through a pre-design investigation</li> <li>ISCR of TCE, cis-1,2-DCE, and VC in two target areas: 1) where TCE is &gt;250 µg/L, cis-1,2-DCE is &gt;3,200 µg/L, and VC is &gt;100 µg/L, and 2) where TCE is &gt;50 µg/L, cis-1,2-DCE is &gt;700 µg/L, and VC is &gt;20 µg/L areas where concentrations - 50% higher than RGs</li> <li>MNA for TCE, cis-1,2-DCE, and VC</li> <li>Monitoring of arsenic and manganese</li> <li>LUCs</li> </ul>	<p>Injection of reducing agents into groundwater to accelerate abiotic reduction of VOCs</p> <p>Estimated duration of 11 years</p> <p>Long-term monitoring performed to demonstrate that:</p> <ul style="list-style-type: none"> <li>COC concentrations continue to decrease</li> <li>Potentially toxic transformation products are not created at levels that are a threat to human health</li> <li>Impacted area is not expanding</li> <li>There are no changes in hydrogeological, geochemical, or microbiological parameters that might reduce the effectiveness of the Remedial Action</li> </ul> <p>LUCs in the form of land and groundwater use restrictions to prevent exposure and control changes in site use until RGs are met.</p>	<p>Capital Cost:\$479,000</p> <p>O&amp;M Present Value:\$834,000</p> <p>Total Present Value:\$1,313,000</p>
Alternative 5	<ul style="list-style-type: none"> <li>Refining the CSM through a pre-design investigation</li> <li>ISCO of TCE, cis-1,2-DCE, and VC in two target areas: 1) where TCE is &gt;250 µg/L, cis-1,2-DCE is &gt;3,200 µg/L, and VC is &gt;100 µg/L, and 2) where TCE is &gt;50 µg/L, cis-1,2-DCE is &gt;700 µg/L, and VC is &gt;20 µg/L areas where concentrations - 50% higher than RGs</li> </ul>	<p>Injection of oxidizing agents to create oxidizing conditions, thereby stabilizing the VOC plume and precipitating manganese and arsenic dissolved in groundwater</p> <p>Estimated duration of 11 years</p> <p>Long-term monitoring performed to demonstrate that:</p> <ul style="list-style-type: none"> <li>COC concentrations continue to decrease</li> <li>Potentially toxic transformation products are not created at levels that are a threat to human health</li> <li>Impacted area is not expanding</li> </ul>	<p>Capital Cost: \$496,000</p> <p>O&amp;M Present Value: \$828,000</p> <p>Total Present Value: \$1,324,000</p>

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Commented [EBL55]: What are the specific LUC objectives? Prohibit residential use of the site until contaminant concentrations in groundwater are at levels that allow for unlimited use and unrestricted exposure? Restrict digging in site soils??

Navy response: Updated to include more information regarding the LUCs

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Commented [EBL56]: Same issue.

Navy response: Updated to include more information regarding the LUCs

Commented [EBL57]: Same issue; needs more specificity.

Navy response: Updated to include more information regarding the LUCs

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	<ul style="list-style-type: none"> <li>MNA for TCE, cis-1,2-DCE, and VC</li> <li>Monitoring of arsenic and manganese</li> <li>LUCs</li> </ul>	<ul style="list-style-type: none"> <li>There are no changes in hydrogeological, geochemical, or microbiological parameters that might reduce the effectiveness of the Remedial Action</li> </ul> <p>LUCs in the form of land and groundwater use restrictions to prevent exposure and control changes in site use until RGs are met.</p>	
Contingency Remedy - Soil Removal	<ul style="list-style-type: none"> <li>Excavate TPH-contaminated soil</li> </ul>	<p>Removal-If low levels of TPH are determined to be the primary cause of elevated levels of dissolved arsenic and manganese in groundwater, removal and offsite disposal of TPH-contaminated soil as a contingency remedy measure to enable attenuation of arsenic and manganese by removing source of organic carbon, which may be facilitating manganese and arsenic dissolution.</p>	<p>Capital Cost: \$624,000 O&amp;M Present Value: \$0 Total Present Value: \$624,000</p>

Commented [EBL58]: Same issue.  
Navy response: Updated to include more information regarding the LUCs

Table 6- Evaluation Criteria for Groundwater Remedial Alternative Analysis

CERCLA Criteria	Definition
<b>Threshold Criteria</b>	
Protection of Human health and the environment	Addresses whether an alternative provides adequate protection and describes how risks posed through each pathway are eliminated, reduced or controlled through mitigation, engineering controls, or institutional controls.
Compliance with <u>Applicable or Relevant and Appropriate Requirements (ARARs)</u>	Addresses whether an alternative will meet all of the ARARs or other applicable or relevant and appropriate requirements in federal and state environmental laws and/or justifies a waiver of the requirements.
<b>Primary Balancing Criteria</b>	
Long-term effectiveness and permanence	Addresses the expected residual risk and the ability of an alternative to maintain reliable protection of human health and the environment over time, once clean-up goals have been met.
Reduction in toxicity, mobility, or volume through treatment	Discusses the anticipated performance of the treatment technologies an alternative may employ.
Short-term effectiveness	Considers the period of time needed to achieve protection and any adverse impacts on human health and the environment that may be posed during the construction and implementation period, until cleanup goals are achieved.
Implementability	Evaluates the technical and administrative feasibility of an alternative, including the availability of materials and services needed to implement an option.
Present-worth cost	Compares the estimated initial, operations and maintenance, and present-worth costs.
<b>Modifying Criteria</b>	
State acceptance	Considers the state agency comments on the Proposed Plan.
Community acceptance	Provides the public's general response to the remedial alternatives described in the Proposed Plan, RI report, and the FS report. The specific responses to the public comments are addressed in the "Responsiveness Summary" section of the ROD.

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### Short-Term Effectiveness

Alternatives 1 and 2 are considered highly effective in the short term because they would minimally affect the community, workers, or the local environment, as the site would not be changed from current conditions. The short-term effectiveness associated with Alternatives 3, 4, and 5 is moderate. Alternatives 3, 4, and 5 all rely on direct injection technology for implementation; therefore, the community, site

workers, and environment would be impacted due to construction activities, reagent injections, waste generation, and a high volume of vehicle traffic (transport of materials, equipment, and workers to the site as well as heavy machinery use during construction).

The short-term effectiveness of the soil contingency remedy is considered to be moderate. The timeframe to achieve RAOs would be shortened by active soil

Commented [EBL59]: Doesn't Alternative 2 require any additional well drilling to perform the monitoring for the MNA? Maybe not.

Navy response: MNA does not include the installation of additional monitoring wells. All wells will have already been installed before the alternative would be implemented.

removal. The actual time to implement the contingency remedy would be short.

#### Implementability

Alternative 2 is the easiest of the remaining alternatives to implement, since it doesn't involve any additional active treatment. Alternatives 3, 4, and 5 can each be implemented using standard and widely available technologies. These three alternatives (3, 4 and 5) require engineering and construction services, and each alternative requires thorough monitoring to ensure they continue that it continues to operate on a path toward achieving RAOs. Each of the three alternatives (3, 4 and 5) is reliable provided they are it is designed and implemented correctly. Soil excavation, as outlined in the soil contingency remedy, is a reliable and demonstrated technology that is technically feasible for the site and could be easily implemented with available labor, materials, and equipment.

#### Cost

An order of magnitude (OOM) cost for each alternative was estimated based on assumptions described in the FS. The timeframes required to achieve the RGs vary among the alternatives. Other than the No Action Alternative (Alternative 1), the least-expensive alternative is Alternative 3, with an estimated total present-present-value cost of \$953,000. Alternative 2 has a slightly higher estimated present-present-value cost of \$1,117,000 due to the longer duration of the alternative. Alternatives 4 and 5 have comparable estimated present-value costs of \$1,313,000 and \$1,324,000, respectively. Alternative 2 has the lowest total capital cost, estimated at \$13,000. Alternatives 3, 4, and 5 have estimated capital costs of \$169,000, \$479,000, and \$496,000, respectively. The soil contingency remedy has estimated capital costs of \$624,000. There are no other costs associated with the soil contingency remedy.

Table 7 provides a relative ranking of the five alternatives with respect to the Threshold and Primary Balancing criteria.

Table 7 - Relative Ranking of Groundwater Remedial Alternatives

CERCLA Criteria	Alternative 1 - No Action	Alternative 2 - MNA (TCE, cis-1,2-DCE, and VC); Monitoring (arsenic and manganese); and LUCs	Alternative 3 - EISB (TCE, cis-1,2-DCE, and VC); MNA (TCE, cis-1,2-DCE, and VC); Monitoring (arsenic and manganese); and LUCs	Alternative 4 - ISCR (TCE, cis-1,2-DCE, and VC); MNA (TCE, cis-1,2-DCE, and VC); Monitoring (arsenic and manganese); and LUCs	Alternative 5 - ISCO (TCE, cis-1,2-DCE, and VC); MNA (TCE, cis-1,2-DCE, and VC); Monitoring (arsenic and manganese); and LUCs
<b>Threshold Criteria</b>					
Protection of human health and the environment	○	●	●	●	●
Compliance with ARARs	○	●	●	●	●
<b>Primary Balancing Criteria</b>					
Long-term effectiveness and permanence	○	●	●	●	●
Reduction in toxicity, mobility, or volume through treatment	○	○	●	○	○
Short-term effectiveness	○	●	○	○	○
Implementability	●	●	○	○	○
Cost	No cost	○	○	○	○

Ranking: ● High ○ Moderate ○ Low  
 N/A=Not Applicable  
 Rankings are provided as qualitative descriptions of the relative compliance of each alternative with the criteria.

### 8.3 Modifying Criteria

#### State Acceptance

State involvement has been solicited throughout the CERCLA remedy selection process. The State Commonwealth of Virginia through VDEQ supports the Preferred Alternatives, NFA for surface water and sediment and Alternative 3 for groundwater. Their VDEQ's final concurrence will be solicited following the review of all comments received during the public comment period.

#### Community Acceptance

Community acceptance will be evaluated after the public comment period for the Proposed Plan, and public comments will be addressed and documented in the forthcoming Record of Decision (ROD) for Site 3 groundwater, surface water and sediment.

### 9. Preferred Groundwater Alternative

No action is necessary for protection of human health and the environment for sediment and surface water because there are no unacceptable risks at the site from exposure to sediment and surface water.

Based on the results of the comparative analysis, the Preferred Alternative for groundwater is Alternative 3, consisting of the following components: 1) Refining the conceptual site model (CSM) through a pre-design investigation; 2) Implementing Enhanced In-Situ Bioremediation (EISB) of trichloroethene (TCE), cis-1,2-dichloroethene (cis-1,2-DCE), and vinyl chloride (VC) through the injection of an electron donor and a microbial culture into the area of highest concentration in order to accelerate the time for achieving remedial goals (RGs); 3) Conducting Monitored Natural Attenuation (MNA) of TCE, cis-1,2-DCE, and VC

**Commented [EBL60]:** How can Alternative 1 be effective in the short term if it isn't effective at all?

Navy response: Agree. The table was revised.

**Commented [EBL61]:** For cost, it appears that the ranking system has suddenly changed to reflect the absolute value of the cost, rather than giving consideration to whether this element of each alternative tends to make it more or less attractive in the selection process. I.e., a high cost would presumably be a bad thing in terms of the consideration of an alternative. However, the higher cost remedies have been given a "high" ranking.

Navy response: The table was revised.

**Commented [EBL63]:** Here, the statement is that "no action" is needed, rather than "no further action." Please clarify throughout the PRAP.

Navy response: No action is correct for sediment and surface water. The text was not changed here, but was revised elsewhere to be consistent.

**Commented [EBL62]:** Again, is it really "NFA" or "NA" for surface water and sediment? Has any remedy been undertaken previously to address these media?

Navy response: Revised to NA as mentioned in responses to other comments.

following active treatment: 4) Monitoring of those arsenic and manganese concentrations that currently are detected at levels that do not pose a risk to ensure levels do not increase (if levels increase a contingency remedy may be considered); and, 5) Enforcing Land Use Controls (LUCs) in the form of land and groundwater use restrictions (controls on intrusive activities such as excavation, residential development, and groundwater use) until Remediation Goals (RGs) are met.

1) Refining the CSM through a pre-design investigation; 2) Implementing EISB of TCE, cis-1,2-DCE, and VC through the injection of an electron donor and/or microbial cultures in two target areas: a) where TCE is >250 µg/L, cis-1,2-DCE is >3,200 µg/L, and VC is >100 µg/L, and b) where TCE is >50 µg/L, cis-1,2-DCE is >700 µg/L, and VC is >20 µg/L in order to accelerate the time for achieving RGs; 3) Conducting MNA of TCE, cis-1,2-DCE, and VC following active treatment; 4) Monitoring of those arsenic and manganese concentrations that currently are detected at levels that do not pose a risk to ensure levels do not increase; and 5) Enforcing LUCs in the form of land and groundwater use restrictions (controls on intrusive activities such as excavation, residential development, and groundwater use) until RGs are met.

This Alternative 3 is protective of human health and environment, complies with ARARs, and provides the best balance of tradeoffs for with respect to long and short-term effectiveness; reduction of toxicity, mobility and volume of contaminants through treatment; implementability; and cost. Alternative 3 has the lowest cost and the shortest estimated timeframe for remediation of 9 years, and it meets the statutory preference for active treatment as a component of the remedy. In addition, Alternative 3 would be synergistic with natural attenuation processes for TCE, cis-1,2-DCE, and VC and may enhance natural biodegradation in the downgradient portion of the plume. The Navy expects the Preferred Alternative to satisfy the following statutory requirements of CERCLA §121(b): (1) be protective of human health and the environment; (2) comply with ARARs (or justify a waiver); (3) be cost-effective; (4) utilize permanent solutions and alternative treatment technologies or resource recovery technologies to the maximum extent practicable; and (5) satisfy the preference for treatment as a principal element.

Further, in accordance with the Navy's Vision for Sustaining Our Environment, Alternative 3 was

evaluated using the approaches described in the Sustainable Environmental Remediation (NAVFAC, 2009) under each of the NCP Criteria for Site 3. The eight sustainability metrics include: Energy Consumption, ~~GHG~~ Greenhouse Gas Emissions, Criteria Pollutant Emissions, Water Impacts, Ecological Impacts, Resource Consumption, Worker Safety, and Community Impacts. The rankings in the sustainability evaluation for Alternatives 3, 4, and 5 were similar and lower than for Alternative 2; Alternatives 4 and 5 would likely have the highest water consumption and highest air emissions for nitrogen oxides, sulfur oxides, and particulate matter. Cost versus benefit (such as length of time, sustainability, etc.) comparison indicates that Alternative 3 is the most cost-effective of the alternatives presented to address groundwater. Therefore, Alternative 3 is the preferred alternative for remediation of groundwater contamination at Site 3.

#### Contingency Remedy for Arsenic and Manganese in Groundwater

While not expected, if the Navy, EPA, and VDEQ determines during performance monitoring or LTM that the low levels of TPH, which remain in deep unsaturated soils (15-19 feet below ground surface) and do not themselves pose a risk to human health or the environment, are acting as a carbon source resulting in the mobilization of arsenic and manganese in groundwater, the contingency action remedy (TPH soil removal) may be implemented/considered.

The contingency remedy removes localized TPH contamination to decrease arsenic and manganese in groundwater. This contingency remedy is protective of human health and the environment and is expected to facilitate attenuation. It would also comply with ARARs and provides long-term effectiveness and permanence. The decrease in arsenic and manganese groundwater concentrations resulting from the soil excavation would reduce toxicity, mobility, and volume of the plume.

The contingency remedy's short-term effectiveness is considered moderate and it could be quickly and easily implemented at a low cost.

### 10. Community Participation

The Navy and USEPA Region 3, in consultation with VDEQ, will make the final decision on this approach for Site 3 after reviewing and considering all information and comments submitted during the

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Commented [FW64]: Mirror language in Section 1.

Commented [EBL68]: What are the criteria that will be used to determine whether or not to implement the contingency remedy?

Navy response: The criteria will be determined based on the performance monitoring and LTM results and will be agreed to by the team.

Commented [WS65]: Fancy word for a public document.

Navy response: The first reference of this text in the document was bolded and added to the Glossary

Commented [EBL66]: Is this a brand new argument in favor of Alternative 3? Is this synergism unique to Alternative 3, or would Alternatives 4 and 5 also result in synergistic effects? This statement should appear earlier with a little more explanation/justification if it is an additional consideration.

Navy response: This argument in favor of Alternative 3 only applies to Alternative 3. The Reduction in Toxicity, Mobility, or Volume through Treatment section was updated to include this information.

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Commented [EBL67]: Should this be capitalized, too? What is the Vision for Sustaining the Environment?

Navy response: The text was revised.

45-day public comment period. The public comment period for this Proposed Plan will extend from May 5, 2014 to June 18, 2014 and a public meeting to discuss the Proposed Plan will be held May 15, 2014 ~~from at~~ 3:30 p.m. ~~to 4:00 p.m.~~ Details regarding the public comment period and public meeting are included in the text box in Section 1 entitled, "~~Please~~ Mark Your Calendar." The Navy will summarize and respond to all comments submitted during the public comment period in a responsiveness summary that will be included in the final decision document, the ~~Record of Decision~~ (ROD), which will follow this Proposed Plan. This Proposed Plan and the ROD will become part of the AR file for WPNSTA Yorktown.

Public participation is encouraged since the preferred alternatives presented in this Proposed Plan may be modified or other alternatives selected based on new information and/or public comments received. The public is encouraged to gain a more comprehensive understanding of Site 3 and the Navy's ERP by attending this and other public meetings advertised in the *Daily Press* and *Virginia Gazette* newspapers and by accessing information included in the AR file. Minutes of all public meetings will be included in the file.

### During the comment period, interested parties may submit written comments to the following address:

Mr. Jim Gravette  
NAVFAC Mid-Atlantic  
9742 Maryland Avenue  
Bldg. N-26, Room 3208  
Norfolk, VA 23511-3095  
Phone: (757) 341-0477  
Email: [James.gravette@navy.mil](mailto:James.gravette@navy.mil)

Mr. ~~Oduwale~~ Moshood Oduwale  
USEPA (Region 3)  
1650 Arch Street  
Philadelphia, PA 19103  
Phone: (215) 814-3362  
Email: [Oduwale.moshood@epa.gov](mailto:Oduwale.moshood@epa.gov)

Mr. Wade Smith  
Virginia Dept. of Environmental Quality  
629 East Main Street, 4<sup>th</sup> Floor  
Richmond, VA 23219  
Phone: (804) 698-4125  
Email: [wade.smith@deg.virginia.gov](mailto:wade.smith@deg.virginia.gov)

### Location of Administrative Record and Information Repository

#### Available online at:

~~<http://go.usa.gov/Dy5T>~~ ~~<http://go.usa.gov/DynG>~~ ~~<http://go.usa.gov/Dy5T>~~

Internet access is available at the:  
Yorktown Public Library  
8500 George Washington Memorial Highway  
Yorktown, Virginia  
(757) 890-5207

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Navy response: Revised text throughout the document.

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Commented [WS70]: Wrong site

Navy response: Text was revised.

## Glossary

**Administrative Record (AR):** A compilation of documents relied upon to select a remedial response. The AR is available to the public and is in the ERP Information Repository.

### Applicable or Relevant and Appropriate Requirements (ARARs):

- *Applicable requirements*, as defined in 40 CFR § 300.5, are those cleanup standards, standards of control, and other substantive requirements, criteria, or limitations promulgated under federal environmental or state environmental or facility siting laws that specifically address a hazardous substance, pollutant, contaminant, remedial action, location, or other circumstance found at a CERCLA site. Only those state standards that are identified by the state in a timely manner and that are more stringent than federal requirements may be applicable.
- *Relevant and appropriate requirements*, as defined in ~~as defined in~~ 40 CFR § 300.5, means those cleanup standards, standards of control, and other substantive requirements, criteria, or limitations promulgated under federal environmental or state environmental or facility siting laws that, while not “applicable” to a hazardous substance, pollutant, contaminant, remedial action, location, or other circumstance at a CERCLA site, address problems or situations sufficiently similar to those encountered at a CERCLA site that their use is well suited to the particular site. Only those state standards that are identified by the state in a timely manner and that are more stringent than federal requirements may be relevant and appropriate.

**Borrow Pit:** An area where material (usually soil, gravel or sand) has been dug for use at another location.

**Cancer ~~risk~~Risk:** The incremental probability of an individual developing cancer over a lifetime as a result of exposure to a potential carcinogen.

**Chemicals of concern (COCs):** Specific chemicals that are identified for evaluation in the site assessment process.

**Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA):** A federal law, commonly referred to as the “Superfund” Program, ~~passed in 1980 and amended by~~

~~the Superfund Amendments and Reauthorization Act of 1986.~~ CERCLA provides for cleanup and emergency response in connection with existing inactive hazardous waste disposal sites that endanger public health and safety or the environment.

~~Chemicals~~**Chemical of concern (COCs):** Specific chemicals that are identified for evaluation in the site assessment process.

**Conceptual Site Model (CSM):** A three-dimensional understanding of contaminant sources, pathways, and receptors and tools needed to identify and fill data gaps, screen remedial alternatives, and evaluate the performance of Remedial Actions.

**Confining ~~unit~~Unit:** A geologic formation that consists of impermeable or distinctly less permeable material bounding one or more aquifers.

**Contingency Remedy:** A cleanup technology or approach specified in the site remedy decision document that functions as a backup remedy in the event that the selected remedy fails to perform as anticipated.

~~non~~**Non-aqueous Aqueous Phase Liquid (DNAPL):** One of a group of organic substances that are relatively insoluble in water and more dense than water. DNAPLs tend to sink vertically through sand and gravel aquifers to the underlying layer.

**Direct Push Technology (DPT):** investigation tools that drive or push small diameter rods and tools into the ground

**Discharge:** The location at which groundwater leaves ~~and~~ an aquifer and ~~flow~~flows to the surface

~~Dissolved Phase Groundwater VOC Plume:~~ Dissolution of residual DNAPL source under natural conditions.

~~Ecological risk~~**Risk assessment Assessment (ERA):** An evaluation of the risk posed to the environment if remedial activities are not performed at the site.

**Electron Donor:** chemical entity that donates electrons to another compound

**Enhanced In-Situ Bioremediation (EISB):** Injecting insoluble or soluble substrates into a media to facilitate biodegradation.

**Environmental Restoration Program (ERP):** The Navy program charged with implementing environmental cleanups under CERCLA at Navy installations. The Navy, as lead agency, acts in partnership with USEPA Region 3 and VDEQ to

**Commented [EBL71]:** (This definition makes it seem like there must have been a DNAPL at this site. I thought the contamination in groundwater came from soil and waste and not from a DNAPL.)

Navy response: This text is not included in the PRAP so it was deleted.

address environmental investigations at Navy facilities through the ERP.

[Explanation of Significant Difference \(ESD\): A document that changes the remedy selected in a Record of Decision](#)

[Exposure pathways](#)~~Pathways~~: The pathway a chemical takes from the source of contamination to the exposed individual.

[Federal Facility Agreement \(FFA\)](#): ~~Negotiated agreement that specifies required actions at a federal facility~~[Agreement negotiated by the Navy, USEPA and the State to establish a procedural framework and schedule for developing, implementing and monitoring appropriate response actions at the federal facility in accordance with CERCLA and the NCP as agreed upon by various agencies \(e.g., EPA, USEPA, RWQCB, DOE\).](#)

[Geology](#): Soil and rock that underlie the ground's surface.

[Groundwater](#): [Subsurface water that occurs in soil and geologic formations that are fully saturated.](#)

[Hazard index](#)~~Index (HI)~~: Summation of the non-cancer risks to which an individual is exposed. An HI value of 1.0 or less indicates that non-cancer adverse human health effects are unlikely to occur.

[Human health](#)~~Health risk~~~~Risk assessment~~[Assessment \(HHRA\)](#): ~~An organized process used to describe and estimate the likelihood of adverse impacts on human~~[An assessment of the risks posed to human health through potential exposures to contaminants present at a site if no remedial action is taken at the site.](#)

[Land use](#)~~Use controls~~~~Controls (LUCs)~~: Physical, legal, or administrative methods that restrict the use of or limits access to real property to manage risks to human health and the environment.

[Maximum contaminant](#)~~Contaminant level~~~~Levels (MCLs)~~[\(MCL\)](#): Enforceable standards that apply to public water systems, ~~developed~~~~promulgated~~ by ~~EPA~~[USEPA under the Safe Drinking Water Act.](#) The highest level of a contaminant that is allowed in drinking water

[Membrane Interface Probe \(MIP\)](#): [a direct push tool used to log the relative concentration of volatile organic compounds \(VOCs\) with depth in soil.](#)

[Microbial Culture](#): [is a method of multiplying microbial organisms by letting them reproduce in predetermined culture media under controlled laboratory conditions](#)

[Monitored natural](#)~~Natural~~~~attenuation~~~~Attenuation (MNA)~~: ~~Reduction~~[Monitoring of the constituents in groundwater in order to verify the](#)~~Reduction~~ in mass or concentration of a compound in groundwater over time or distance from the source of constituents of concern due to naturally occurring physical, chemical, and biological processes, such as; biodegradation, dispersion, dilution, adsorption, and volatilization.

[National Oil and Hazardous Substances Pollution Contingency Plan \(NCP\)](#): Provides the organizational structure and procedures for preparing for and responding to discharges of oil and releases of hazardous substances, pollutants, and contaminants.

[National Priorities List \(NPL\)](#): A list developed by USEPA of uncontrolled hazardous substance release sites in the United States that are considered priorities for long-term remedial evaluation and response.

~~Non-cancer~~~~Cancer~~~~hazard~~~~Hazard~~~~hazard~~: Probability that a chemical will produce a non-cancer effect in humans. ~~Estimate~~~~The~~~~Estimate~~ of this probability [for an individual chemical](#) is identified as the hazard quotient, (HQ), and the sum of [which the HQs for the various COCs at a site](#) is identified as the HI.

[Principal Threat Wastes](#): As defined by the NCP, source materials that generally cannot be reliably contained or would present a significant risk to human health or the environment should ~~they be exposed~~[an exposure occur.](#)

[Proposed Plan](#): A document that presents [background information on site history and contamination](#) and requests public input regarding a proposed cleanup alternative.

[Public Comment Period](#): [The time allowed for the members of an affected community to express views and concerns regarding an action proposed to be taken by the Navy and USEPA, such as a rulemaking, permit, or Superfund-remedy selection.](#)

[Reasonable Maximum Exposure \(RME\)](#): The highest exposure that is reasonably expected to occur at a site. The intent of the RME is to estimate a conservative exposure case (i.e., well above the average case) that is still within the range of possible exposures.

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**Commented [WS72]: ?**

Navy response: Referenced text deleted as part of USEPA rewrite.

**Receptors:** Humans, animals, or plants that may be exposed to risks from contaminants ~~related to~~ present at a given site.

**Record of Decision (ROD):** A legal document that describes the cleanup action or alternative selected for a site, the basis for choosing that alternative, and public comment on the selected alternative.

**Remedial ~~action~~ Action objectives—Objectives (RAOs):** Specific goals for protecting human health and the environment. ~~They~~ RAOs are developed by evaluating ARARs protective of human health and environment and ~~the~~ results of remedial investigations and risk assessments.

**Remediation Goals (RGs):** ~~Clean-up goals developed based on readily available information and include results of the baseline risk assessment. They also are used during analysis of remedial alternatives in the remedial investigation/feasibility study (RI/FS).~~

**Remedial Goal Option (RGO):** ~~the incorporation of~~ incorporate—ingestion, dermal absorption, and inhalation of volatiles and particulate pathways for future residents to determine remediation goals.

**Reasonable ~~Maximum Exposure~~ (RME):** ~~The maximum exposure reasonably expected to occur in a population, or in different groups within a population (for example, the elderly or children).~~

**Remediation Goals (RGs):** Clean-up goals developed based on readily available information and include results of the baseline risk assessment. They also are used during analysis of remedial alternatives in the remedial investigation/feasibility study (RI/FS).

**Remedial ~~investigation~~ Investigation (RI):** Extensive technical study conducted to characterize the nature and extent of contamination present and the risks posed by a site.

**Residual Risk:** Hazards which remain on site after Remedial Action has been completed.

**Sediment:** Matter that settles to the bottom of a liquid.

**Site Screening Process (SSP):** Process to determine if an area should be considered a Site for further investigation.

**Site Management Plan:** Annual document generated in accordance with the ~~Federal Facilities Agreement~~ FFA, which provides a 5-year plan for CERCLA Installation Restoration activities.

**Solvent ~~Solvents~~:** Materials such as degreasers, cleaners, extractants, and diluents.

**Surface Water:** A body of water on the surface of the earth.

**Synergistic:** The various parts of the remedy working together to produce an enhanced result.

**Unlimited Use and Unrestricted Exposure:** Full use of all environmental media including groundwater, soil, and surface water with no limits placed on the use of the environmental media due to risks posed.

**U.S. Environmental Protection Agency (USEPA):** The federal agency responsible for administration and enforcement of CERCLA (and other environmental statutes and regulations), and with final approval authority for the selected alternative.

**Virginia Department of Environmental Quality (VDEQ):** The Commonwealth agency responsible for administration and enforcement of environmental regulations.

**Volatile ~~organic~~ Organic compound—Compounds (VOCs) ~~(VOC):~~ A ~~Compound~~ ~~compound~~ that easily vaporizes and ~~has~~ have low water solubility. Many VOCs are manufactured chemicals such as those associated with paint, solvents, and petroleum.**

**Commented [EBL73]:** This is not in alphabetical order.

Navy response: Revised to be in alphabetical order.

**Commented [EBL74]:** What? How does this define the term?

Navy response: The text was revised.



**Mark Your Calendar for the Public Comment Period**

<b>Public Comment Period</b>	<b>Attend the Public Meeting</b>
May 5, 2014 <del>through to</del> June 18, 2014	May 15, 2014 at 3:30 p.m.
Submit Written Comments	Yorktown Public Library
The Navy will accept written comments on this Proposed Plan during the public comment period. To submit comments or obtain further information, please refer to the names and contact information included at the end of Section 7.10. A blank sheet has been added at the end of this document to be used for writing comments.	8500 George Washington Memorial Highway Yorktown, Virginia
	The Navy will hold a public meeting to explain the Proposed Plan. <del>Verbal-Oral</del> and written comments will be accepted at this meeting.

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Navy response: Revised as requested.

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NAVFAC ~~Mid-Mid~~-Atlantic  
Attention: Mr. Jim Gravette  
9742 Maryland Avenue  
Bldg. N-26, Room 3208  
Norfolk, VA 23511-3095