



Naval Facilities Engineering Command Mid-Atlantic
Norfolk, Virginia

Final

Community Involvement Plan

St. Juliens Creek Annex
Chesapeake, Virginia

March 2020



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Contents

Acronyms and Abbreviations.....	V
1 Community Involvement Plan Overview	1-1
1.1 Introduction	1-1
1.2 Community Involvement Program Goal and Implementation	1-1
2 Facility Description and History	2-1
2.1 Facility Description	2-1
2.2 Facility History	2-1
2.3 Facility Environmental Restoration Program.....	2-1
2.4 CERCLA Process.....	2-2
2.4.1 Preliminary Assessment and Site Inspection	2-3
2.4.2 Remedial Investigation and Feasibility Study	2-4
2.4.3 Engineering Evaluation and Cost Analysis and Removal Action	2-4
2.4.4 Proposed Plan and Record of Decision.....	2-5
2.4.5 Remedial Design and Remedial Action.....	2-5
2.4.6 Response Complete, Long-term Management, and Site Closeout	2-6
3 Community Overview	3-1
3.1 Community Setting	3-1
3.2 Demographics	3-1
3.3 Environmental Justice.....	3-1
3.4 Employment.....	3-2
3.5 Schools and Recreation	3-3
3.6 History of Community Involvement with the Facility’s Environmental Restoration Program	3-3
3.7 Current Community Perceptions.....	3-5
3.7.1 Interview Response Summary	3-5
4 Community Involvement Program	4-1
4.1 Required Community Involvement Activities	4-1
4.1.1 Designate Navy Contacts	4-1
4.1.2 Maintain the Information Repository.....	4-1
4.1.3 Maintain the Administrative Record File.....	4-2
4.1.4 Provide Technical Assistance for Public Participation	4-2
4.1.5 Provide Technical Assistance Grant Information	4-3
4.1.6 Provide Comment Periods and Hold Public Meetings.....	4-3
4.1.7 Respond to Public Comments.....	4-4
4.1.8 Update the Community Involvement Plan	4-4
4.2 Additional Community Involvement Activities	4-5
4.2.1 Continue to Host Restoration Advisory Board Meetings	4-5
4.2.2 Provide Up-to-Date Information on the Internet.....	4-6
4.2.3 Prepare and Distribute Fact Sheets	4-6
4.2.4 Attend a Community Meeting or Event	4-7
4.2.5 Maintain a Contact List of Interested Parties	4-7
5 Timing of Community Involvement Activities	5-1
6 References	6-1

Appendixes

- A St. Juliens Creek Annex Environmental Restoration Program Fact Sheet
- B Written Questionnaire and Interview Questions and Response Summaries
- C Key Contacts

Tables

- 2-1 Site Status Summary
- 3-1 Principal Types of Employment in Chesapeake and Portsmouth
- 4-1 Time Frame Summary for St. Juliens Creek Annex Community Involvement Activities
- 5-1 Timing of Required and Recommended Community Involvement Activities

Figures

- 2-1 Location of St. Juliens Creek Annex
- 2-2 Location of No Further Action Sites, Solid Waste Management Units, and Areas of Concern
- 2-3 Location of Active Environmental Restoration Program Sites
- 2-4 General CERCLA Process
- 3-1 Land Use in the Vicinity of St. Juliens Creek Annex
- 3-2 Key Community Features in the Vicinity of St. Juliens Creek Annex
- 3-3 Results of Environmental Justice Screening for 1-mile Buffer around SJCA

Acronyms and Abbreviations

AOC	area of concern
bgs	below ground surface
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CFR	Code of Federal Regulations
CIP	Community Involvement Plan
CRP	Community Relations Plan
DoD	Department of Defense
EE/CA	Engineering Evaluation/Cost Analysis
ERP	Environmental Restoration Program
FFA	Federal Facility Agreement
FS	Feasibility Study
HRS	Hazard Ranking System
IRP	Installation Restoration Program
LUC	land use control
MRP	Munitions Response Program
NAVFAC	Naval Facilities Engineering Command
Navy	Department of the Navy
NFA	No Further Action
NNSY	Norfolk Naval Shipyard
NPL	National Priorities List
NTCRA	Non-time-critical Removal Actions
PA	Preliminary Assessment
POC	point of contact
PP	Proposed Plan
RA	Remedial Action
RA-C	Remedial Action-Construction
RA-O	Remedial Action-Operation
RAB	Restoration Advisory Board
RAO	Remedial Action Objective
RC	Response Complete
RCRA	Resource Conservation and Recovery Act
RD	Remedial Design
RFA	Resource Conservation and Recovery Act Facility Assessment
RI	Remedial Investigation
RIP	remedy in place
ROD	Record of Decision
RPM	Remedial Project Manager
SARA	Superfund Amendments and Reauthorization Act
SI	Site Inspection
SJCA	St. Juliens Creek Annex
SMP	Site Management Plan
SWMU	solid waste management unit

TAG	Technical Assistance Grant
TAPP	Technical Assistance for Public Participation
TCC	Tidewater Community College
TCRA	Time-critical Removal Actions
USEPA	United States Environmental Protection Agency
VDEQ	Virginia Department of Environmental Quality

Community Involvement Plan Overview

1.1 Introduction

This Community Involvement Plan (CIP) presents the objectives and approach for implementing a community involvement program in support of work being performed under the United States Department of the Navy (Navy) Environmental Restoration Program (ERP) at St. Juliens Creek Annex (SJCA), Chesapeake, Virginia. Environmental studies and cleanup activities are being conducted following the procedures set forth in the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), commonly referred to as the Superfund program. The United States Environmental Protection Agency (USEPA) and Virginia Department of Environmental Quality (VDEQ) work with the Navy to conduct the ERP activities at SJCA.

This CIP has been prepared in accordance with regulations and guidance for conducting community involvement activities related to environmental restoration, including:

- *Superfund Community Involvement Handbook* (USEPA, 2016)
- *USEPA's Community Involvement Toolkit* (USEPA, 2019a)
- *Environmental Restoration Program Manual* (Navy, 2018)
- *Department of Defense Manual 4715.20 (March 9, 2012, incorporating Change 1, August 31, 2018)*
- 32 Code of Federal Regulations (CFR) Part 203, "Final Rule [for] Technical Assistance for Public Participation (TAPP) in Defense Environmental Restoration Activities" (*Federal Register*/Vol. 63, No. 21) (DoD, 1998)
- 40 CFR Part 35, *Technical Assistance Grant Program* (*Federal Register*/Vol. 65, No. 191) (USEPA, 2000)

This plan is the fourth update to the Community Relations Plan (CRP)¹ prepared for SJCA in November 2000 (CDM Federal, 2000). The first update was completed in February 2006 (CH2M, 2006), the second in February 2010 (NAVFAC, 2010), and the third in March 2015 (CH2M, 2015).

1.2 Community Involvement Program Goal and Implementation

This CIP presents the facility-specific strategy to enable meaningful community involvement throughout the CERCLA cleanup process. CIPs specify the community involvement activities that will be taken to address community needs, concerns, and expectations, as identified through community interviews and other means. The CIP serves as a useful reference that the SJCA Partnering Team (consisting of representatives from Naval Facilities Engineering Command [NAVFAC], USEPA, and VDEQ) turns to during the CERCLA process for advice on appropriate activities for community involvement. The CIP also enables community members to understand the ways in which they can participate in decision making throughout the cleanup process.

NAVFAC Mid-Atlantic administers the ERP at SJCA and is ultimately responsible for implementing the associated community involvement program and this CIP. The Norfolk Naval Shipyard (NNSY) Commanding Officer (SJCA is a noncontiguous annex to NNSY in Portsmouth, Virginia), has the overall responsibility for administering this CIP, with support from the Public Works Department Environmental Division and the Public Affairs Department. The Navy partners with VDEQ and USEPA Region 3, to ensure compliance with State and Federal regulations. Section 4.1.1 —Designate Navy Contacts, lists the names, physical addresses, email addresses, and telephone numbers of individuals who can respond to public inquiries or provide relevant information to the public.

¹ The term "Community Relations Plan" was replaced with "Community Involvement Plan" after the publication of USEPA's 2002 *Superfund Community Involvement Handbook*.

Facility Description and History

2.1 Facility Description

The SJCA facility is approximately 490 acres and is situated at the confluence of St. Juliens Creek and the Southern Branch of the Elizabeth River in the City of Chesapeake, in southeastern Virginia (**Figure 2-1**). It is a noncontiguous annex to NNSY, located approximately 1.5 miles north of SJCA.

The Southern Branch of the Elizabeth River defines the eastern boundary of the land occupied by SJCA. St. Juliens Creek, which is a tributary of the Southern Branch of the Elizabeth River, defines the southern boundary of SJCA. Blows Creek, also a tributary of the Southern Branch of the Elizabeth River, flows through the center of SJCA and drains into the Southern Branch of the Elizabeth River. The Southern Branch of the Elizabeth River and its tributaries (including Blows Creek and St. Juliens Creek) are part of a tidal estuary system.

The depth of shallow groundwater at SJCA ranges from about 6 feet below ground surface (bgs) in topographically higher areas to less than 1 foot bgs near the surface water bodies. The shallow groundwater flows from elevated areas and discharges into the various surrounding surface water bodies, such as drainage ditches, Blows Creek, St. Juliens Creek, and the Southern Branch of the Elizabeth River.

2.2 Facility History

SJCA began operations as a naval facility in 1849. The annex was one of the largest ammunition depots in the United States involving wartime transfer of ammunition to various other naval facilities. Specific ordnance operations and processes conducted at SJCA included stockpiling Explosive D (ammonium picrate or picrate acid) for use in projectiles, manufacturing Mark VI mines, assembling small-caliber guns and ammunition, storing torpedoes, filling shells, and testing ordnance. In 1975, all ordnance operations were transferred to the Yorktown Naval Weapons Station. As a result, decontamination was performed in, around, and under ordnance-handling facilities at SJCA in 1977.

SJCA has also provided nonordnance services, including degreasing; operation of paint shops, machine shops, vehicle and locomotive maintenance shops, pest control shops, battery shops, print shops, electrical shops, boiler plants, wash racks, and potable water and saltwater fire-protection systems; firefighter training; and storage of oil and chemicals.

Activity at SJCA has decreased and many of the aging structures are being demolished. The current primary mission of SJCA is to provide a radar-testing range and various administrative and warehousing facilities and light industrial shops for nearby NNSY and other local naval activities. Defense Reutilization and Marketing Office storage; Space and Naval Warfare Systems Command; Fleet and Industrial Supply Center, Norfolk Integrated Logistics Support; and a cryogenics school are currently located within SJCA.

2.3 Facility Environmental Restoration Program

In 1975, the Department of Defense (DoD) began the Navy Assessment and Control of Installation Pollutants Program to assess past hazardous and toxic materials storage and disposal activities at military installations. In 1976, the Resource Conservation and Recovery Act (RCRA) was passed by Congress to address potentially adverse human health and environmental impacts from hazardous waste management and disposal practices. RCRA was legislated to manage the present and future disposal of hazardous wastes. In 1980, CERCLA was passed. Though CERCLA did not apply to military facilities, the DoD adopted the program as a model for environmental cleanup of contamination associated with historic use and disposal of hazardous materials.

In 1986, Congress passed the Superfund Amendments and Reauthorization Act (SARA), which mandated that DoD follow the same cleanup regulations that apply to private entities. SARA also established the Defense ERP. The

Installation Restoration Program (IRP) was established to address releases of hazardous substances, pollutants, and contaminants. As part of the Fiscal Year 2002 Defense Authorization Act, Congress mandated that DoD develop a program to address military munitions. As a result, the Munitions Response Program (MRP) was developed. Therefore, the ERP is divided into the IRP and MRP.

SJCA initiated its environmental investigation efforts by conducting an Initial Assessment Study in 1981 (NEESA, 1981) followed by a Preliminary Assessment (PA) in 1983 (NUS Corporation, 1983) and RCRA Facility Assessment (RFA) in 1989 (A.T. Kearney, 1989). The RFA included a preliminary review of all available relevant documents and a Visual Site Inspection that identified areas of potential environmental concern.

To assess whether SJCA should be proposed for the National Priorities List (NPL) (USEPA, 2019a), USEPA completed a Hazard Ranking System (HRS) evaluation in January 2000 (Tetra Tech, 2000). SJCA was assigned a score of 50 based on the potential for surface water migration. Those facilities with HRS scores exceeding 28.5 are proposed for the NPL. Therefore, on February 3, 2000, USEPA proposed that SJCA be added to the NPL. The proposed listing was followed by a minimum 60-day review and comment period prior to the inclusion of SJCA on the NPL on July 27, 2000.

Following the inclusion of SJCA on the NPL, the SJCA Partnering Team was chartered to streamline the cleanup of former disposal sites by using consensus-based site management strategies during the CERCLA process. The Team consists of representatives from NAVFAC, USEPA, and VDEQ and meetings are held quarterly, or more frequently as necessary. The Federal Facility Agreement (FFA) (DoD, 2004), negotiated between the Navy, USEPA, and VDEQ, was signed in July 2004. In accordance with the FFA, all past and future work at ERP sites, solid waste management units (SWMUs), and areas of concern (AOCs) were reviewed, and a course of action for future work requirements at each site was developed. The FFA also included specific requirements for the preparation and contents of the Site Management Plan (SMP). Under the FFA for SJCA, annual SMP updates are required. The purpose of the SMP is to present the planned activities for upcoming fiscal years, and to provide projections for long-term progress at the facility.

A total of 59 potentially-contaminated ERP sites, SWMUs, and AOCs were identified for evaluation at SJCA based on assessments and investigations. At the time this plan was developed, 56 of those sites had been determined to require no further action (NFA) under the ERP by the SJCA Partnering Team following desktop audits, site inspections, and/or response actions (**Figure 2-2**) (CH2M, 2019). Three of the sites are currently active in the IRP (Sites 2, 4, and 21) (**Figure 2-3**). **Table 2-1** provides a summary and the status of each site. Additional details can be found in the SMP (CH2M, 2019). The fact sheet included in **Appendix A** provide a brief history, description, investigation summary, and CERCLA status for each of the active ERP sites.

2.4 CERCLA Process

Since 1986, the Navy's ERP has followed the process prescribed by CERCLA regulations and guidance for investigating and addressing environmental contamination. The CERCLA multistep process is followed regardless of whether a facility is listed on the NPL, unless directed otherwise by a RCRA consent order or another legal instrument. The process focuses on the management and remediation of nonoperating sites with media contaminated with hazardous substances, and includes a series of activities, several of which are designed to involve the public in the decision-making process. **Section 4.2** of this CIP discusses the required specific community involvement activities.

The investigations and remedial activities to be completed at SJCA follow the guidelines established by USEPA and Navy as part of the CERCLA process. The objectives of the CERCLA process are to evaluate and, if determined necessary, remediate environmental releases or threatened releases to air, surface water, groundwater, sediment, and soil. The CERCLA process (commonly referred to as the Superfund process) is shown on **Figure 2-4**. The major elements of the CERCLA process are summarized in the following subsections.

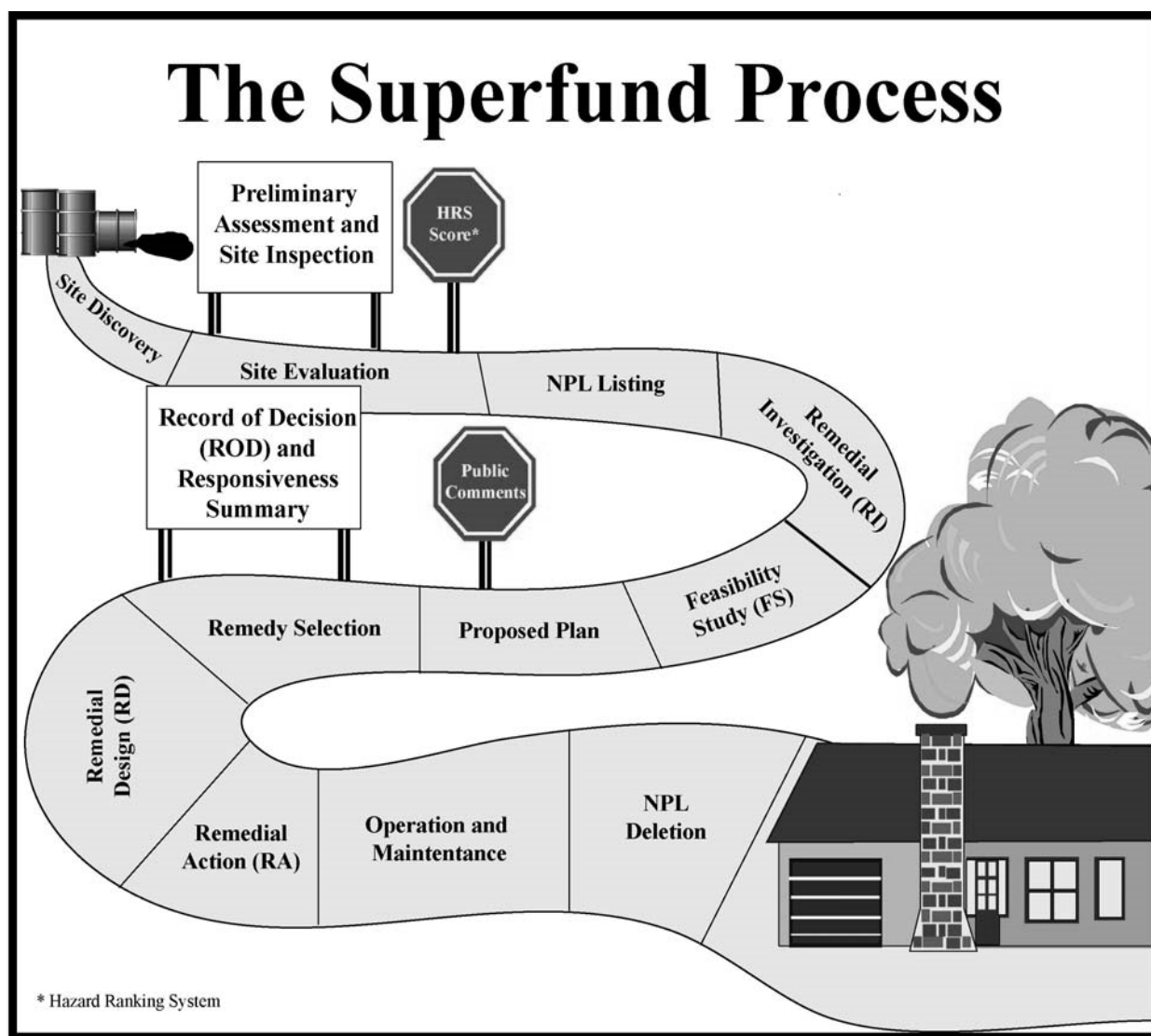


Figure 2-4. General CERCLA Process*

* NOTE: This USEPA graphic generally describes the CERCLA process but may not be applicable to all sites.

2.4.1 Preliminary Assessment and Site Inspection

The PA is a limited-scope assessment designed to distinguish between sites that clearly pose little or no threat to human health or the environment and those that may pose a threat and require further investigation. This stage typically involves a review of historical documents and a visual site inspection. Based on the results, the PA may result in a determination of NFA, completion of a Site Inspection (SI) if there is insufficient information to reach an NFA decision, an Engineering Evaluation/Cost Analysis (EE/CA) and Removal Action if significant threat to human health or the environment exists, or a Remedial Investigation (RI)/Feasibility Study (FS) if remediation is deemed necessary.

If the PA recommends an SI, the SI is conducted to eliminate from further consideration those releases that pose no significant threat to human health and the environment, to determine the potential need for a Removal Action, to collect or develop data to evaluate the release pursuant to the HRS, and to collect data to better characterize a release for more effective and rapid initiation of the RI/FS. If the SI recommends further investigation and/or remediation, an RI/FS or an EE/CA and Removal Action is initiated. The sites that do not require further investigation or response are designated as NFA sites.

2.4.2 Remedial Investigation and Feasibility Study

Based on the results of the PA/SI, an RI may be conducted. The RI is designed to characterize site conditions, determine the nature and extent of contamination, assess the risk to human health and the environment posed by site contamination, and provide a basis for decisions on further response actions or NFA. During the RI, environmental samples are usually collected from all the media present at the site. The RI should provide information to refine the conceptual site model² and form the basis for the development of remedial action objectives (RAOs) and remedial strategies that will comprise the FS.

The FS is the mechanism for the development, screening, and detailed evaluation of Remedial Action (RA) alternatives to meet environmental requirements and protect human health and the environment. The overall objectives of an FS are to develop and evaluate potential remedies that permanently and significantly reduce the threat to public health, welfare, and the environment; select a cost-effective RA alternative that mitigates the threat(s); and provide the basis for achieving consensus regarding the selected response action.

The RI and FS can be conducted concurrently; data collected in the RI influence the development of RA alternatives in the FS, which in turn affect the data needs and scope of potential treatability studies and additional field investigations. This phased approach encourages the continual scoping of the site characterization effort, which minimizes the collection of unnecessary data and maximizes data quality.

Generally, the need for a treatability study is identified during the FS. Treatability studies are performed to assist in the evaluation of a potentially promising remedial technology. The primary objectives of treatability studies are to provide sufficient data to allow treatment alternatives to be fully developed and evaluated during the FS and to support the Remedial Design (RD) of a selected alternative. Treatability studies may be conducted at any time during the process.

Treatability studies may be classified as either bench-scale (laboratory study) or pilot-scale (field study). For technologies that are well-developed and tested, if treatability studies are needed, bench-scale studies are often sufficient to evaluate performance. For innovative technologies, pilot-scale tests may be required to obtain the desired information. Pilot-scale tests simulate the physical and chemical parameters of the full-scale process and are designed to bridge the gap between bench-scale and full-scale operations. Generally, a pilot-scale system is deployed onsite to collect the required information. Treatability studies may also be needed during the RD/RA phase to obtain more detailed information about operations, performance, and cost associated with designing a full-scale treatment system.

2.4.3 Engineering Evaluation and Cost Analysis and Removal Action

A Removal Action is a response implemented in an expedited manner to address releases or threatened releases in order to mitigate the spread of contamination. Removal Actions may be implemented at any time during the CERCLA process. Removal Actions are classified as either Time-critical Removal Actions (TCRAs) or Non-time-critical Removal Actions (NTCRAs). Actions taken immediately to mitigate an imminent threat to human health or the environment, such as the removal of corroded or leaking drums, are classified as TCRAs. Removal Actions that may be delayed for 6 months or more without significant additional harm to human health or the environment are classified as NTCRAs.

For an NTCRA, an EE/CA is prepared rather than the more extensive FS. An EE/CA focuses only on the substances to be removed rather than all contaminated substances at the site. For EE/CAs, the public is provided an opportunity to comment during an announced formal public comment period. A Removal Action can be either the final remedy or an interim action followed by an RA as the final remedy, depending on the extent to which the

² A conceptual site model is developed to help understand site characteristics and can be created using descriptive text, illustrations, or both. The conceptual site model is used to help visualize how physical and biological features such as geology, topography, and microorganism populations impact the migration and degradation of contamination. The conceptual site model also identifies potential exposure pathways to contaminants by human and ecological receptors.

threats are mitigated by the action. A Removal Action, when implemented as the final remedy, can be used for fast and significant reductions in risk and for mitigating long-term threats. In cases where the Removal Action is the final remedy, the Removal Action may lead to NFA for the site. If the Removal Action was accomplished during the RI/FS phase, any final determination of NFA must be documented in a Record of Decision (ROD). If the nine National Oil and Hazardous Substance Pollution Control Contingency Plan criteria were not addressed as part of the EE/CA or action memorandum, a focused FS would be needed, followed by a ROD.

2.4.4 Proposed Plan and Record of Decision

The Proposed Plan (PP) presents the RA alternatives developed in the FS and recommends a preferred RA alternative. The preferred RA alternative selection process factors in the ability of each alternative to satisfy the threshold criteria, trade-offs among RA alternatives considering the primary balancing criteria, and the modifying criteria of state and community acceptance. The public is given an opportunity to comment on the PP during an announced formal public comment period. During the public comment period for a PP, a public meeting is held to provide supporting information. At the end of the public comment period, an appropriate RA alternative is chosen to protect human health and the environment.

The ROD documents the remedy selection process and the selected remedy, including NFA determinations for sites that were addressed during the RI/FS phase. All parties directly involved in the ERP (Navy, USEPA, VDEQ, and the public) must have an opportunity to comment on the selected RA alternative. Any public comments received on the PP are addressed as part of the responsiveness summary in the ROD. The Navy and USEPA select a RA alternative, with concurrence of the VDEQ. A public notice is issued after the ROD is signed and is made available for public inspection. A public notice is also published for any significant post-ROD changes. Once the ROD has been signed, the RD/RA process is initiated for those sites where the selected remedy includes further action.

An interim RA may be selected for a site in order to take quick action to protect human health and the environment from an imminent threat in the short term, while a final remedial solution is being developed; or to institute temporary measures to stabilize the site and/or prevent further migration of contaminants or further environmental degradation. If an interim RA is selected, an interim PP and an interim ROD are developed in accordance with the process detailed above. Because an interim action is limited in scope and may not address all site areas or media, the interim action is followed by a final PP and ROD for the site.

2.4.5 Remedial Design and Remedial Action

Subsequent to the ROD, RD/RA activities are implemented for sites requiring further action. The technical specifications for cleanup remedies and technologies, including terms and conditions for establishing and maintaining land use controls (LUCs), are designed in the RD phase. The purpose of the RD phase is to convert the conceptual design for the selected remedy from the FS into a full-scale detailed design for implementation. The RD phase includes preparation of technical RD work plans, drawings, specifications, and RA work plans.

LUCs restrict use of, and may also limit access to, real property at which contamination remains in place. LUCs, which consist of engineered controls and institutional controls, are placed on ERP sites to protect human health and the environment until such time, if ever, as they are no longer needed. Engineered controls include fences, signs, and other physical means of regulating access to and use of real property. Institutional controls are legal and administrative restrictions on land use, such as notations on installation land use plans, notices recorded in public land records, and periodic site inspections. LUCs may be modified as site conditions change. Field inspections are required at least annually to assess the conditions of all sites subject to LUCs. These inspections shall determine whether the current land use remains protective and consistent with all RA/corrective measures objectives outlined in the ROD.

The RA phase is the actual construction or implementation of the cleanup process and implementation of LUCs, if applicable. The RA start date is defined as the date the contractor has mobilized and begun substantial and continuous physical onsite RA. The start date is important because it triggers the beginning of the Five-Year

Review cycle if one is required. The RA phase involves two main components—Remedial Action-Construction (RA-C) and Remedial Action-Operation (RA-O).

Interim RAs are implemented to provide temporary mitigation of human health risks or to mitigate the spread of contamination in the environment. Similar to Removal Actions, they may be implemented at any time during the process. Examples of interim RAs include installing a pump-and-treat system for product recovery from the groundwater or installing a fence to prevent direct contact with hazardous materials. For interim RAs, a focused FS is sometimes prepared rather than the more extensive FS. As with the Removal Action, an interim RA may become the final RA if the results of the risk assessment indicate that no further RA is required to protect human health and the environment.

Once the RA-C phase is completed and the remedy has been shown to be functioning as designed (for example, initial testing has been accomplished and shows that the remedy will function properly), the remedy in place (RIP) milestone is achieved. For long-term remedies where it is anticipated that RAOs will be achieved over a long period, an Interim Remedial Action Completion Report is prepared following RIP, to document that the remedy is constructed and operating successfully, and the RA-O phase is initiated.

2.4.6 Response Complete, Long-term Management, and Site Closeout

Response Complete (RC) is a milestone signifying that the DoD component has met the RAOs for a site, documented the determination, and sought regulatory agreement. RC signifies that the DoD has determined at the end of the RA that no additional response action is required; RIP has been achieved and the required RA-O phase has achieved the RAOs; or where there is no RA-O phase, the RA-C phase has achieved the RAOs. Once RC has been achieved for a site, a Remedial Action Completion Report is prepared to demonstrate that the remedy is complete and the RAOs have been met.

RC is followed by long-term management or individual site closeout. Long-term management may be required to monitor long-term protectiveness of the remedy, and may include implementation and management of LUCs, groundwater monitoring, and preparation of Five-Year Review reports. Long-term management is required at sites where hazardous substances, pollutants, or contaminants remain onsite after RC, and are at levels that prevent unlimited use and unrestricted exposure.

Five-Year Reviews are required by CERCLA when hazardous substances remain onsite above levels permitting unrestricted use and unlimited exposure. Five-Year Reviews provide an opportunity to evaluate the implementation and performance of a remedy to determine whether it remains protective of human health and the environment. Generally, reviews are performed 5 years after the initiation of a CERCLA response action and are conducted every 5 years as long as future uses remain restricted.

If the PA/SI or RI/FS and ROD conclude that RA is not required, site closeout occurs. If the PA/SI or RI/FS and ROD conclude that RA is required, site closeout occurs once the remedy is protective of human health and the environment and active site management and monitoring are no longer needed.

Construction complete for a facility is achieved when physical construction of all cleanup actions is complete, all immediate threats have been addressed, and all long-term threats are under control for all portions of the site. A Preliminary Closeout Report is completed and signed by USEPA to signify achievement of construction completion. Once individual site closeouts, RCs, or RIPs have been documented for every site at the facility and the terms of the FFA (DoD, 2004) have been met, site completion for the facility is documented in a Final Closeout Report by USEPA, and NPL deletion is requested for the facility.

Table 2-1. Site Status Summary Table

Community Involvement Plan
St. Juliens Creek Annex
Chesapeake, Virginia

Site ID	Name/Description	Other ID	Comments	Documentation of Closure or Response Complete
Installation Restoration Program Sites				
Site 2	Waste Disposal Area B	Dump B; Dump B Incinerator; Dump B Blast Grit; RFA: SWMU 2, SWMU 3, SWMU 4; EPA: OU-2, Landfill B; NIRIS: Site 00002 - Trash/Ash Fill Dump	Final Site 2 RI completed February 2004, Final Expanded RI completed November 2008, and Final Expanded RI revised January 2010. Final FS completed October 2009 and Final FS revised January 2010. PP completed July 2010 and ROD signed January 2011. Final RD completed in November 2011 and RD Addendum for St. Juliens Creek sediment finalized in January 2013. RA-construction initiated April 2012 and completed July 2014. RA-operation initiated July 2014, currently ongoing. Interim Remedial Action Completion Report signed September 2015. LUCs implemented, site inspections continuing annually. First five-year review completed in 2015. Second five-year review in progress.	Interim Remedial Action Completion Report (signed September 2015).
Site 4	Landfill D	Dump D; Old Tanks at Dump D; RFA: SWMU 6, AOC L; EPA: OU-4; NIRIS: Site 00004 - Sanitary Landfill Dump D	Final RI completed March 2003; Final FS completed March 2004; PP finalized June 2004; ROD signed September 2004, RD submitted November 2004; RA completed in October 2005; RA Completion Report signed October 2006. LUCs implemented, site inspections continuing annually. First five-year review completed FY 2010. Second five-year review completed in 2015. Third five-year review in progress.	RA Completion Report (signed October 2006).
Site 21	Industrial Area	FFA: Site Staining at Building 187; EPA: OU-12, Site 21 - Bldg 187; NIRIS: Site 00021 - Heavy Soil Staining	Final SI completed June 2004; Draft Supplemental SI Report completed April 2006; RI finalized July 2008. Final FS completed February 2009. Interim PP completed July 2009 and Interim ROD signed May 2010. RD for groundwater completed May 2010. RI and FS Addendum for vapor intrusion completed October 2010. Interim RA-construction initiated November 2010 and completed May 2012. PP completed May 2011 and ROD signed October 2011. RA-operation initiated May 2012, currently ongoing. Final CCR completed September 2012. Final IRACR documenting RIP signed September 2013. LUCs implemented, site inspections continuing annually. RD Addendum completed March 2014. First five-year review completed in 2015. Second five-year review in progress.	Interim Remedial Action Completion Report (signed September 2013).
Site 1	Waste Disposal Area A	Dump A; RFA: SWMU 1	Consensus for NFA by Navy, VDEQ, and EPA in November 2002 based on RRR data and September 2002 test pit information.	SSA Addendum (signed July 2004).
Site 3	Waste Disposal Area C	Dump C; Dump C Waste Disposal Pits; RFA: SWMU 5, SWMU 30; EPA: OU-3, Landfill C	Final RI completed March 2003; Final EECA/Action Memorandum completed August 2002; Phase I Removal conducted September 2002; Phase II Removal conducted 2004; Final Construction Closeout Report completed March 2003; PP finalized January 2005; NFA ROD signed February 2006.	Final NFA ROD (signed February 2006).
Site 4	Dumpster Storage at Landfill D	Dumpster storage at Dump D; RFA: SWMU 7; EPA: OU-4, Landfill D	RFA indicated that the dumpsters were no longer present.	Final ROD (signed September 2004).
Site 5	Burning Grounds	RFA: SWMU 8; EPA: OU-5; NIRIS: Site 00005 - Waste Ord Burn Ground	Final RI completed March 2003; Final Expanded RI Report completed June 2006 recommending additional groundwater sampling. Final EE/CA for non-time-critical removal action of Waste/Burnt Soil Area completed February 2007. Final Expanded RI Addendum recommending NFA for groundwater completed December 2007. Removal action initiated December 2007 and completed July 2012. Final Confirmation Sampling Report and CCR completed in December 2012. Supplemental RI for shallow groundwater completed in March 2015. PP finalized December 2015; NFA ROD signed May 2016.	NFA Final ROD (signed May 2016).
Site 6	Small Arms Unit	Caged Pit; RFA: SWMU 24; FFA: Caged Pit at the Burning Grounds; EPA: OU-8, Caged Pit Disposal	Final RI completed March 2003; Final EE/CA and Action Memorandum completed August 2002; Removal Action completed September 2002; Final Close-Out Report in March 2003; PP finalized July 2003; NFA ROD signed September 2003.	NFA Final ROD (signed September 2003).
Site 7	Old Storage Yard	Old Storage Yard #1; RFA: SWMU 17	Consensus for NFA in July 2001 by Navy, VDEQ, and EPA pending debris removal. Debris removal was conducted FY 2002 and is documented in a construction removal document completed FY 2003.	FFA (signed July 2004).
Site 8	Cross and Mine	RFA: SWMU 9; FFA: PSA Site 8	Final SSA completed April 2002 recommending an SI to further investigate potential release to groundwater; Identified in the FFA as Preliminary Screening Area (FFA Appendix B) March 2004; Final SI completed June 2004 recommending NFA; Consensus for NFA by Navy, VDEQ, and EPA July 2004.	SI (signed July 2004).
Site 9	Pest. Control Bldg. 249	PA: SWMU 13	Removed/remediated during construction of the SIMA building (currently referred to as the Fleet and Industrial Supply Center [FISC], Norfolk Integrated Logistics Support building).	FFA (signed July 2004).
Site 9	Oil Water Separator at Bldg. 249	RFA: SWMU 23	Removed/remediated during construction of the SIMA building (currently referred to as the FISC, Norfolk Integrated Logistics Support building).	FFA (signed July 2004).
Site 9	Washrack Bldg. 249	RFA: SWMU 25	Removed/remediated during construction of the SIMA building (currently referred to as the FISC, Norfolk Integrated Logistics Support building).	FFA (signed July 2004).
Site 10	Waste Disposal at Railroad Tracks	Hazardous Waste Disposal Area at Bldg. 13 (Railroad Tracks); RFA: SWMU 14	NFA consensus by Navy, VDEQ, and EPA during a site visit in July 2001.	SSA (signed February 2002).

Table 2-1. Site Status Summary Table

Community Involvement Plan
St. Juliens Creek Annex
Chesapeake, Virginia

Site ID	Name/Description	Other ID	Comments	Documentation of Closure or Response Complete
Site 10	Swale beneath Bldg. 13	RFA: SWMU 31	NFA consensus by Navy, VDEQ, and EPA during a site visit in July 2001.	SSA (signed February 2002).
Site 11	Waste Disposal at Building 53 (formerly referenced to Bldg. 266)	RFA: SWMU 15	Consensus by Navy, VDEQ, and EPA for NFA during a site visit in July 2001 for Site 11 and groundwater underlying site will be investigated as part of Site 21.	SSA (signed February 2002).
Site 12	Sand Blast Area Bldg. 323	RFA: SWMU 16	Removed/remediated during construction of the SIMA building (currently referred to as the FISC, Norfolk Integrated Logistics Support building).	FFA (signed July 2004).
Site 13	Waste Generation Area	RFA: SWMU 20	Removed/remediated during construction of the SIMA building (currently referred to as the FISC, Norfolk Integrated Logistics Support building).	FFA (signed July 2004).
Site 14	Washrack Bldg. 266	None	Removed/remediated during construction of the SIMA building (currently referred to as the FISC, Norfolk Integrated Logistics Support building).	FFA (signed July 2004).
Site 15	Fire Training Area	Fire Training Area at Bldg. 271; RFA - SWMU 27	Consensus by Navy, VDEQ, and EPA in July 2002 for NFA under CERCLA, as the site was to be investigated under the Navy's Underground Storage Tank (UST) Program. The site is currently managed under the Navy's Petroleum, Oil, and Lubricant Program.	FFA (signed July 2004).
Site 16	DRMO Storage/Salvage Yard	RFA: SWMU 28	While active, the DRMO does not fall under CERCLA and therefore, NFA under CERCLA consensus by Navy, VDEQ, and EPA in July 2002. Regional inspections are conducted for storm water management.	FFA (signed July 2004).
Site 17	Storage Pad at Building 279	Satellite storage at Bldg. 279; RFA: AOC A	The roof and walls of Building 278/279 were demolished in early 2003, the flooring and concrete pilings are still in place awaiting final removal. Final expanded SI submitted in September 2001. Based upon the proximity to Site 2, consensus in February 2003 by Navy, VDEQ, and EPA that further action related to Site 17 will be addressed as part of Site 2.	FFA (signed July 2004).
Site 18	Blasting Grit at Building 47	RFA: AOC C	During the July 2001 SICA Partnering Team site visit, no blast grit was observed in several hand auger borings therefore, consensus for NFA was reached by Navy, VDEQ, and EPA.	SSA (signed February 2002).
Site 18	Air Compressor at Bldg. 47	RFA: AOC B	NFA consensus by Navy, VDEQ, and EPA in July 2002. Regional inspections are conducted for storm water management.	FFA (signed July 2004).
Site 19	Building 190	Residual Ordnance at Bldg. M-5 & 190; RFA: AOC H; FFA: Wharf Area Building 190; EPA: OU-7, Site 19 - Bldg 190 EE/CA	Final SI submitted in June 2004 recommending Supplemental SI to further investigate soil and groundwater; Final Supplemental SI submitted in September 2005 recommending EE/CA for a soil hotspot NTCRA; Final EE/CA for NTCRA submitted in November 2005; Final Action Memorandum signed in January 2006; NTCRA conducted in May 2006; Final Site Closeout Report signed December 2006.	Site Closeout Report (signed December 2006).
Site 20	Wharf Area Sediments	Residual Ordnance at wharf area; RFA: AOC I; Site 20	During the July 2001 site visit, the Navy, VDEQ and EPA reached consensus for NFA under CERCLA, as the site was to be managed under the MR Program. The site is currently managed under the MR Program as part of Area UXO 1.	SSA (signed February 2002).
SWMU 10	Hazardous Waste Container Storage Bldg. 154Y	None	Recommended for NFA in the RFA as SWMU 10 was assigned to RCRA Program as a >90 day storage bunker. Consensus by Navy, VDEQ, and EPA for NFA under CERCLA in July 2002, as SWMU 10 was managed under RCRA. SWMU 10 has been closed under RCRA.	FFA (signed July 2004).
SWMU 11	Hazardous Waste Container Storage Bldg. 163Y	None	Recommended for NFA in the RFA as SWMU 11 was assigned to RCRA Program as a >90 day storage bunker. Consensus by Navy, VDEQ, and EPA for NFA under CERCLA in July 2002, as SWMU 11 was managed under RCRA. SWMU 11 has been closed under RCRA.	FFA (signed July 2004).
SWMU 12	PCB Storage Bldg. 198	None	Recommended for NFA in the RFA. SWMU 12 was used as a storage facility and managed under Toxic Substances Control Act therefore, consensus by Navy, VDEQ, and EPA for NFA under CERCLA in July 2002. PCBs are no longer stored at SWMU 12 and SWMU 12 has been closed under TSCA.	FFA (signed July 2004).
SWMU 18	Old Storage Yard # 2	None	Recommended for NFA in the RFA. Currently in operation and Regional inspections are conducted for storm water management. Consensus by Navy, VDEQ, and EPA for NFA under CERCLA.	FFA (signed July 2004).
SWMU 19	Old Storage Yard # 3	None	RFA recommended action for better management practice. A site visit was performed in November 2002 by Navy, VDEQ, and EPA to confirm status and consensus for NFA under CERCLA was reached.	FFA (signed July 2004).
SWMU 21	Hazardous Waste Accumulation Area (SIMA # 2)	None	The RFA recommended NFA as the SWMU was managed under RCRA. A site visit was performed in November 2002 by Navy, VDEQ, and EPA to confirm status and consensus for NFA under CERCLA was reached, as the SWMU was remediated during a removal action conducted as part of the SIMA building (currently referred to as the FISC, Norfolk Integrated Logistics Support building) construction. The Navy submitted a closure notification letter to VDEQ for SWMU 21.	FFA (signed July 2004).
SWMU 22	Repair Shop Satellite Storage Area NE of Bldg. 40	None	The RFA recommended NFA as the SWMU was managed under a VDEQ program. A site visit was performed in November 2002 by Navy, VDEQ, and EPA to confirm status and consensus for NFA under CERCLA was reached. The Navy submitted a closure notification letter to VDEQ for SWMU 22.	FFA (signed July 2004).

Table 2-1. Site Status Summary Table

Community Involvement Plan
St. Juliens Creek Annex
Chesapeake, Virginia

Site ID	Name/Description	Other ID	Comments	Documentation of Closure or Response Complete
SWMU 26	Scrap Metal Storage in Railroad Cars near Bldg. 176	None	Based on a site visit in November 2002, NFA consensus was reached by Navy, VDEQ, and EPA, as the SWMU was managed according to Virginia Solid Waste Management regulations. SWMU 26 is no longer present.	FFA (signed July 2004).
SWMU 29	Dumpsters (throughout the facility)	None	Based on a site visit in November 2002, NFA consensus was reached by Navy, VDEQ, and EPA, as the SWMU is managed according to Virginia Solid Waste Management regulations.	FFA (signed July 2004).
SWMU 32	Overland Drainage Ditches	None	Navy, VDEQ, and EPA reached consensus for NFA under CERCLA, as drainage ditches associated with individual sites, AOCs, or SWMUs will be investigated on a site-specific basis. Site-specific investigations will identify the exact boundaries of the drainage ditch and samples will be collected at all locations where there is either visible evidence of release or suspicion that past releases may have occurred.	FFA (signed July 2004).
SWMU 33	Sewer Drainage System	None	Navy, VDEQ, and EPA reached consensus for NFA under CERCLA, as the sewer drainage system associated with individual sites, AOCs, or SWMUs will be investigated on a site-specific basis. Site-specific investigations will include evaluating the integrity of the subsurface system and may include soil sampling to determine if hazardous constituents have been released.	FFA (signed July 2004).
SWMU 34	Operational Waste Accumulation Areas	None	Based on a site visit in November 2002, NFA consensus was reached by Navy, VDEQ, and EPA, as the SWMU is managed under RCRA.	FFA (signed July 2004).
AOC D	Storm Water Outfalls	None	Navy, VDEQ, and EPA reached consensus for NFA under CERCLA, as the storm water outfalls will be investigated under CERCLA on a site-specific basis. Site-specific investigations may include sampling various outfalls to determine whether there has been a release of hazardous constituents.	FFA (signed July 2004).
AOC E	Temporary Pump Storage	None	AOC E was remediated during a removal action conducted as part of the SIMA building (currently referred to as the FISC, Norfolk Integrated Logistics Support building) construction. Therefore, the SJCA Partnering Team reached consensus for NFA for AOC E based on the removal action.	FFA (signed July 2004).
AOC F	Underground Storage Tanks	None	Navy, VDEQ, and EPA reached consensus for NFA under CERCLA in July 2002, as AOC F was managed under the Navy's UST Program. The USTs have been closed under the Navy's UST Program.	FFA (signed July 2004).
AOC G	Former Process Buildings	None	Navy, VDEQ, and EPA reached consensus for NFA under CERCLA in July 2002 however, as new information becomes available on the locations and processes conducted at former process buildings, the SJCA Partnering Team will determine if new AOCs should be added. Any former process buildings identified for further evaluation will be evaluated on a site-specific basis.	FFA (signed July 2004).
AOC J	Former Ammunition Manufacturing Areas	None	Navy, VDEQ, and EPA reached consensus for NFA under CERCLA, however, as new information becomes available on the manufacturing areas, the SJCA Partnering Team will determine if new AOCs should be added. Any former ammunition manufacturing areas identified for further evaluation will be evaluated on a site-specific basis.	FFA (signed July 2004).
AOC K	Former Sewage Treatment Plant	FFA: SSA AOC K	Identified in the FFA as Site Screening Area (FFA Appendix A) March 2004; Final SSA completed June 2004 recommending NFA; Consensus for NFA by Navy, VDEQ, and EPA July 2004.	SSA Addendum (signed July 2004).
EPIC AOC 1	E Street and Marsh Road Ground Scarring	AOC 1; FFA: PSA AOC 1	Final SSA completed April 2002 recommending an SI to further investigate soil; Identified in the FFA as Preliminary Screening Area (FFA Appendix B) March 2004; Final SI completed June 2004 recommending NFA; Consensus for NFA by Navy, VDEQ, and EPA July 2004.	SI (signed July 2004).
EPIC AOC 2	Piers in front of Building 83	AOC 2	NFA consensus by Navy, VDEQ, and EPA during a site visit in July 2001.	SSA (signed February 2002).
EPIC AOC 3	Ground Scarring at Building M5	AOC 3	NFA consensus by Navy, VDEQ, and EPA during a site visit in July 2001.	SSA (signed February 2002).
EPIC AOC 4	Parking Area South of Building M-1	AOC 4	NFA consensus by Navy, VDEQ, and EPA during a site visit in July 2001.	SSA (signed February 2002).
EPIC AOC 5	Possible Soil Staining Between Buildings 87 and 88	AOC 5	NFA consensus by Navy, VDEQ, and EPA during a site visit in July 2001.	SSA (signed February 2002).
EPIC AOC 6	Ground Scarring East of Site 2	AOC 6	NFA consensus by Navy, VDEQ, and EPA during a site visit in July 2001.	SSA (signed February 2002).
EPIC AOC 7	City of Portsmouth Outgrant Area	AOC 7	NFA consensus by Navy, VDEQ, and EPA during a site visit in July 2001.	SSA (signed February 2002).
EPIC AOC 8	Possible Waste Disposal/Bulk Storage Area	AOC 8	NFA consensus by Navy, VDEQ, and EPA during a site visit in July 2001.	SSA (signed February 2002).
EPIC AOC 9	Ground Scarring Southwest of Building 75	AOC 9	NFA consensus by Navy, VDEQ, and EPA during a site visit in July 2001.	SSA (signed February 2002).
EPIC AOC 10	Ground Scarring in Wharf Area	AOC 10	NFA consensus by Navy, VDEQ, and EPA during a site visit in July 2001.	SSA (signed February 2002).

Table 2-1. Site Status Summary Table

Community Involvement Plan
St. Juliens Creek Annex
Chesapeake, Virginia

Site ID	Name/Description	Other ID	Comments	Documentation of Closure or Response Complete
EPIC AOC 11	Open Storage Area Northeast of Building 55	AOC 11	NFA consensus by Navy, VDEQ, and EPA during a site visit in July 2001.	SSA (signed February 2002).
EPIC AOC 12	Sandy Flat	AOC 12	NFA consensus by Navy, VDEQ, and EPA during a site visit in July 2001.	SSA (signed February 2002).
AOC 13	Pentachlorophenol Dip Tank	AOC 13; FFA: SSA AOC 13	Identified in the FFA as Site Screening Area (FFA Appendix A) March 2004; Final SSA completed June 2004 recommending NFA; Consensus for NFA by Navy, VDEQ, and EPA July 2004.	SSA Addendum (signed July 2004).
AOC 14	Building 89	AOC 14; FFA: SSA AOC 14	Identified in the FFA as Site Screening Area (FFA Appendix A) March 2004; Final SSA completed June 2004 recommending NFA; Consensus for NFA by Navy, VDEQ, and EPA July 2004.	SSA Addendum (signed July 2004).
Munitions Response Program Sites				
Area UXO 1	Wharf Area Sediments	Residual Ordnance at wharf area; RFA: AOC I; Site 20	PA completed June 2009 and SI completed September 2010. Expanded SI, documenting NFA, signed in June 2013.	Final Expanded SI Report (signed June 2013).

Notes:

Site Status: RC - LUCs in place

Site Status: RD/RA - LUCs in place

Site Status: RC - NFA

RFA - RCRA Facility Assessment
AOC - Area of Concern
CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act
DRMO - Defense Reutilization and Marketing Office
EE/CA - Engineering Evaluation and Cost Analysis
EPA - Environmental Protection Agency
EPIC - Environmental Photographic Interpretation Center
FFA - Federal Facility Agreement
FISC - Fleet and Industrial Supply Center
FS - Feasibility Study
FY - Fiscal Year
LUC - land use control
NFA - no further action
OU - Operable Unit
PA - Preliminary Assessment
PP - Proposed Plan
PSA - Preliminary Screening Area
RA - Remedial Action
RC - Response Complete
RCRA - Resource Conservation and Recovery Act
RD - Remedial Design
RI - Remedial Investigation
RIP - Remedy-in-Place
ROD - Record of Decision
SI - Site Inspection
SIMA - Shore Intermediate Maintenance Activity
SJCA - St. Juliens Creek Annex
SSA - Site Screening Assessment
SWMU - Solid Waste Management Unit
UST - underground storage tank
VDEQ - Virginia Department of Environmental Quality

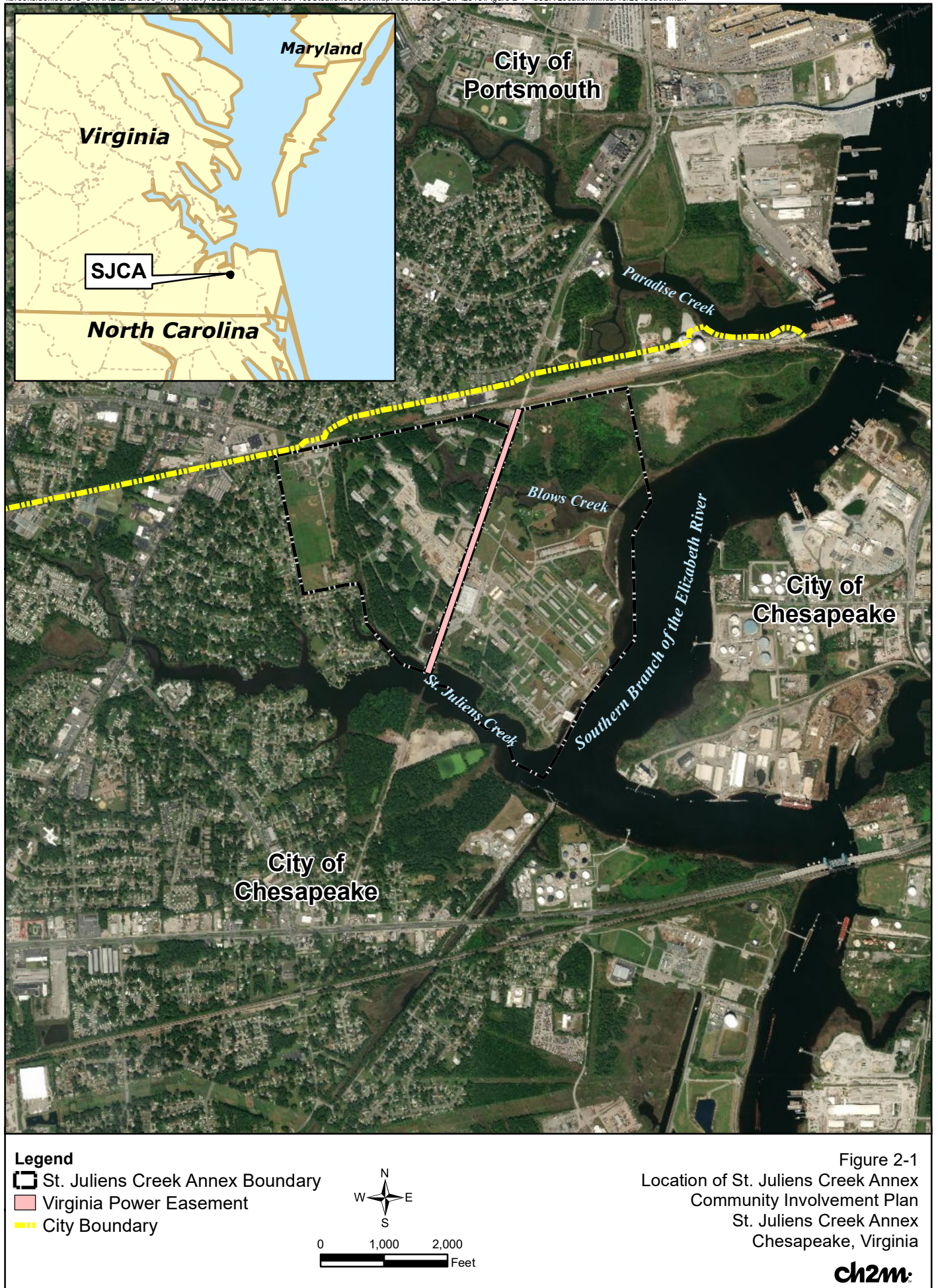


Figure 2-1
Location of St. Juliens Creek Annex
Community Involvement Plan
St. Juliens Creek Annex
Chesapeake, Virginia



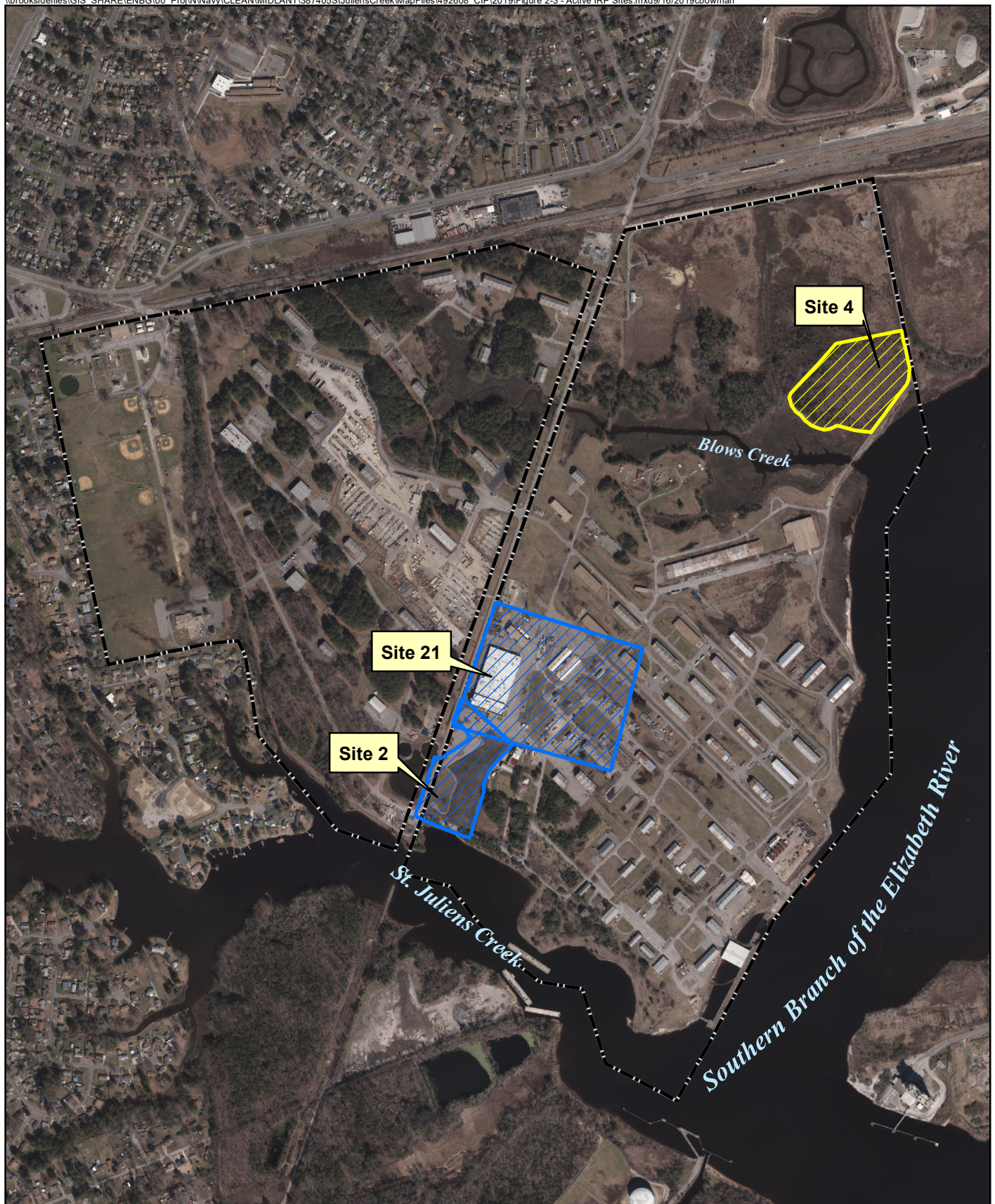
Legend

- St. Juliens Creek Annex Boundary
- Response Complete - No Further Action Site



0 450 900
Feet

Figure 2-2
Location of No Further Action Sites, Solid Waste
Management Units, and Areas of Concern
Community Involvement Plan
St. Juliens Creek Annex
Chesapeake, Virginia



Legend

- St. Juliens Creek Annex Boundary
- Response Complete Site with Land Use Controls
- Remedial Action Site with Land Use Controls

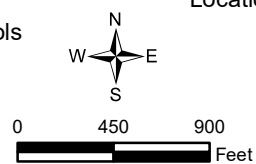


Figure 2-3
Location of Active Environmental Restoration Program Sites
Community Involvement Plan
St. Juliens Creek Annex
Chesapeake, Virginia

Community Overview

3.1 Community Setting

SJCA is located in the Deep Creek borough of the City of Chesapeake, Virginia, and is bounded on the north by the City of Portsmouth, Virginia. The land use immediately surrounding SJCA is primarily residential, with smaller areas of commercial, industrial, and public use. The Southern Branch of the Elizabeth River is used for boating and recreational fishing and is home to a number of industries, which use the water body for shipping. St. Juliens Creek is also used for recreational fishing. Land use surrounding SJCA is depicted on **Figure 3-1**. Specific neighborhoods and schools in the vicinity of SJCA are shown on **Figure 3-2**.

3.2 Demographics

SJCA is located in the City of Chesapeake and abuts the City of Portsmouth; therefore, select demographic and economic data are shown in **Table 3-1** for these two cities, as well as the Commonwealth of Virginia.

Table 3-1. Principal Types of Employment in Chesapeake and Portsmouth

	Commonwealth of Virginia	City of Portsmouth	City of Chesapeake
Total population, 2010 ^a	8,001,024	95,535	222,209
Total population, 2017 ^b	8,470,020	95,536	235,410
Percent change (2010-2017)	+5.86%	0%	+5.94%
Percent minority (non-white) ^b	28.6%	56.7%	35.3%
Hispanic or Latino ^b	9.0%	4.1%	5.6%
Median age ^b	38.0	35.2	36.6
Median household income, 2017 ^b	\$68,766	\$48,727	\$72,214
Unemployment rate ² (population over 16 years old)	3.5%	6.0%	3.6%
Persons living below the poverty level, 2017 ^b	11.2%	17.7%	9.6%
Percent over 18 years old who speak English less than "very well" ^b	3.0%	0.7%	1.2%

Notes:

^a Source: U.S. Census Bureau, 2019b

^b Source: U.S. Census Bureau, 2019a

3.3 Environmental Justice

The Environmental Justice Act of 1994 obligates federal agencies to make environmental justice part of their overall mission by identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects of its programs, policies, and activities on minority populations and low-income populations. Environmental justice refers to the fair treatment and meaningful involvement of all people, regardless of race, color, national origin, or income, with respect to the development, implementation, and enforcement of environmental laws, regulations, and policies.

The Navy seeks to ensure that actions and activities related to its ERP do not disproportionately affect any segment of the population. An environmental justice screening was conducted for this CIP using EJSscreen, which

is an environmental justice mapping and screening tool developed by USEPA (USEPA, 2019d). EJSCREEN uses data on low-income and minority populations at the Census-block-group level (rather than county or city-level, as shown in **Table 3-1**), to develop a demographic index. The demographic index compares the percentile of low-income and minority populations in individual Census blocks to the rest of the country. For example, a percentile of 80 percent means that a Census block has an equal or higher percentile of low-income and minority population than 80 percent of other places where the U.S. population lives. Higher percentiles are an indicator that the population may be more susceptible to environmental concerns. Results at or above 80 percentile indicate areas of potential concern and at or above 95 percentile indicate areas of particular concern for environmental justice issues, where the population may be more susceptible to environmental issues (USEPA, 2019d).

For this CIP, the EJSCREEN tool was used to develop a demographic index screening for a 1-mile buffer around SJCA. Areas within the 1-mile buffer zone for SJCA do fall into the 80th to 90th and 95th to 100th percentiles (**Figure 3-3**), meaning that the population in those areas are potentially more susceptible to environmental concerns. However, remediation of CERCLA sites at SJCA should not disproportionately affect nearby populations or communities.

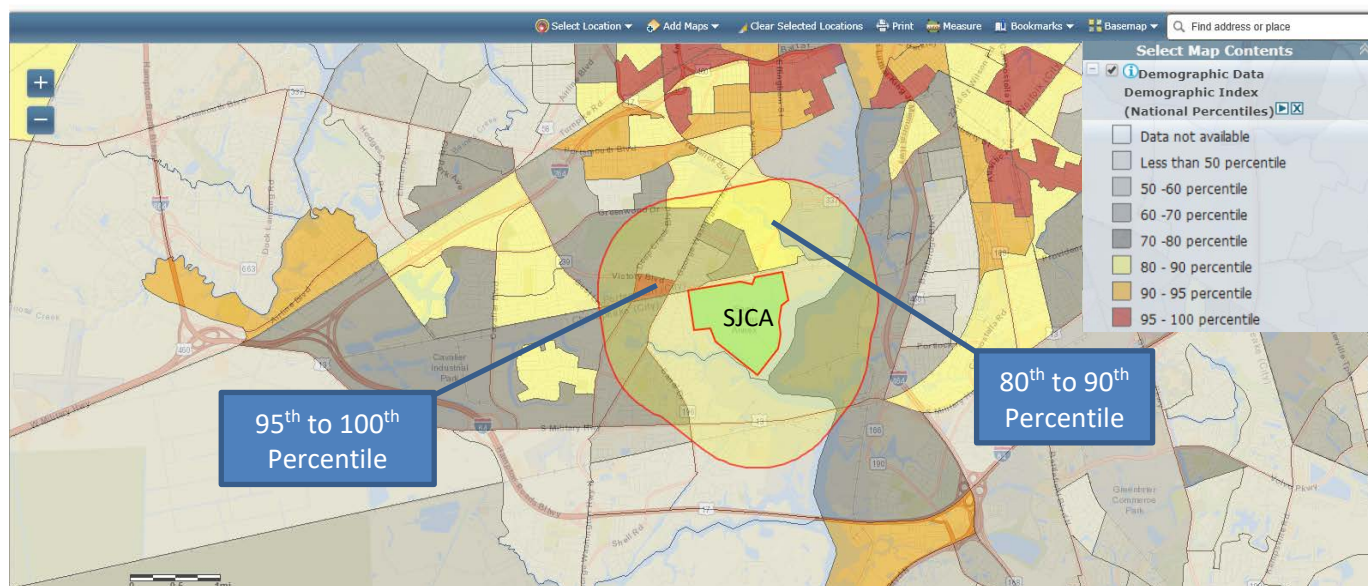


Figure 3-3. Results of EJSCREEN for 1-mile Buffer around SJCA

3.4 Employment

Employment in the Hampton Roads area is dominated by the DoD. Local military includes all five branches of the service: Army, Navy, Air Force, Marines, and Coast Guard. The area is home to one of the world's largest populations of military personnel and the largest concentration within the U.S., with approximately 83,000 active duty military personnel and more than 40,000 civilians employed by the DoD. DoD spending accounts for 45.6 percent of all regional economic activity (HRCC, n.d.).

The largest private sector employers are Huntington Ingalls Industries, Inc., Sentara Healthcare, and Walmart. The public-school systems for Virginia Beach, Chesapeake, Norfolk, and Newport News are also among the largest employers in the region, as are the cities of Virginia Beach, Norfolk, Newport News, and Chesapeake (Virginia Employment Commission, 2018).

3.5 Schools and Recreation

In 2019, the Chesapeake Public School System served a population of more than 39,000 students, who attended 28 elementary schools, 10 middle schools, 7 high schools, and 2 educational centers. The Chesapeake campus of Tidewater Community College (TCC), a 2-year institution that offers occupational and technical programs, represents the only post-secondary educational facility in the city. More than 11,000 students attended the Chesapeake campus of TCC during the 2017 to 2018 academic year (TCC, 2018).

In 2018 to 2019, the City of Portsmouth public school system served a population of approximately 15,000 students, who attended 13 elementary schools, 3 middle schools, 3 high schools, 4 pre-kindergarten centers, 1 alternative school, and 1 adult learning center. The Portsmouth campus of TCC represents the only post-secondary educational facility in the City of Portsmouth. More than 9,000 students attended the Portsmouth campus during the 2017 to 2018 academic year.

The closest schools to SJCA are G.A. Treake Elementary School (approximately 1.5 miles southwest), James Hurst Elementary School (approximately 0.5 mile north), Cradock Middle School (approximately 1.0 mile north), and Victory Elementary School (approximately 2.0 miles northwest). Other private daycare centers, preschools, and church schools are also located in the communities surrounding SJCA.

Numerous opportunities exist in the area for recreation, including boating, fishing, shopping, and dining. Local tourist attractions include marinas, art galleries, specialty shops, community parks, historical sites, and museums such as the Naval Shipyard Museum, which traces the history of the Navy, the Portsmouth Lightship museum, and the Children's Museum of Virginia. Courthouse Galleries, housed in the 1846 courthouse, features exhibits of national and international artists. Both the public and private schools have playgrounds and playing courts and fields. Paradise Creek Natural Park, a 40-acre waterfront park, is located immediately north of SJCA, and is Portsmouth's third largest public park. Paradise Creek Nature Park offers nature and fitness trails, a kayak launch, and picnic areas, and focuses on environmental education and restoration of the Elizabeth River. Other local parks include Afton Park and Woodland Park as well as many playing fields and courts at local schools.

3.6 History of Community Involvement with the Facility's Environmental Restoration Program

A Restoration Advisory Board (RAB) was established for the SJCA ERP in 1999, to assist in allowing the community to become informed about and involved in environmental restoration activities at SJCA. Many community members first became aware of environmental concerns at SJCA by attending the kickoff meeting of the RAB, which was held on December 7, 1999, at the Holiday Inn Portsmouth Olde Towne. The initial items of concern raised by attendees of the first RAB meeting were:

- Types of sites at SJCA
- Potential contamination along the waterfront
- The NPL process
- Investigation of St. Juliens Creek

Currently, RAB meetings are held twice a year to keep the community informed of environmental restoration issues at SJCA. Participation in the RAB meetings and interest in the ERP is generally low to moderate. This may be due to the limited activity at SJCA.

The Navy completed its first CRP (now CIP) in 2000 (CDM Federal, 2000). To support the 2000 CRP, Navy officials conducted interviews with local residents, City officials, Navy, and civilian personnel at SJCA and its work locations, and other interested parties in February 2000. Primary concerns noted in the 2000 CRP included:

- Potential for cleanup steps to be skipped because of financial constraints.

- Quality of the water in St. Juliens Creek, specifically the consumption of fish and shellfish from the creek and the potential for contaminated sediments.
- Quality of the water in the Southern Branch of the Elizabeth River and flooding issues due to excess sediment accumulation.
- Possibility of a light industrial park at SJCA; nearby residents did not want any type of new industrial activity on St. Juliens Creek.
- Cleanup of wetland areas.

Interviewees indicated that they were confident in the credibility and ability of the Navy to meet its ERP objectives, and several interviewees expressed compliments regarding the Base personnel's professionalism. The interviewees were generally supportive of the activities being conducted under the ERP.

For the 2006 CIP update, 16 members of the community that represented a broad cross-section of the community surrounding SJCA were surveyed between January and May 2005. Primary concerns noted in the 2006 CIP Update included:

- Lack of knowledge of the ERP and RAB.
- Lack of funding. However, it was expressed that the Navy did a good job with the funds that were allocated for cleanup.

For the 2010 CIP update, 18 members of the community representing a broad cross-section of the community surrounding SJCA were surveyed between October and November 2009. Primary conclusions noted in the 2010 CIP Update included:

- Local residents and Base personnel were generally, but not specifically, aware of environmental contamination on the Base and activities to address the contamination.
- The local community generally trusted the Navy to conduct environmental cleanup and felt that the Navy had a satisfactory relationship with the public. The one respondent who did not feel that the public had confidence in the Navy to clean up the former waste disposal sites at the Base said it was because of a long history of government cover-ups and bad press.
- Respondents and interviewees would like to receive more information about the ERP at SJCA, and felt that the relationship between SJCA and the community needs to be improved.
- The severity of concern over potential contamination in the St. Juliens Creek and the Elizabeth River seemed to have somewhat diminished from the 2000 CRP. However, respondents still felt that environmental contamination at SJCA had affected the community (including: health, environmental impacts, economic loss, quality of life, and perception of the community). The major concerns were water quality, air quality, waste dumping, former burning activities, and cleanup at Sites 2 and 21.

For the 2015 CIP update, 16 members of the community representing a broad cross-section of the community surrounding SJCA were surveyed between July and August 2014. Primary conclusions noted in the 2015 CIP Update included:

- Local residents and Base personnel are generally, but not specifically, aware of environmental contamination on the Base and activities to address the contamination.
- The local public (except RAB members and specific stakeholders) are not aware of the RAB, do not see public notices advertising the RAB, and are not aware of opportunities to learn more about the environmental remediation.

- The local community generally trusts the Navy to conduct environmental cleanup and feels that the Navy has a satisfactory relationship with the public. However, they would prefer more communication from the Navy about environmental issues at SJCA.
- Respondents and interviewees would like to receive more information about the ERP at SJCA. They would like to be updated one to two times per year, by fact sheet sent through the mail or by email, and/or by Website updates, with presentations to the RAB at least annually after site construction activities have been completed.

3.7 Current Community Perceptions

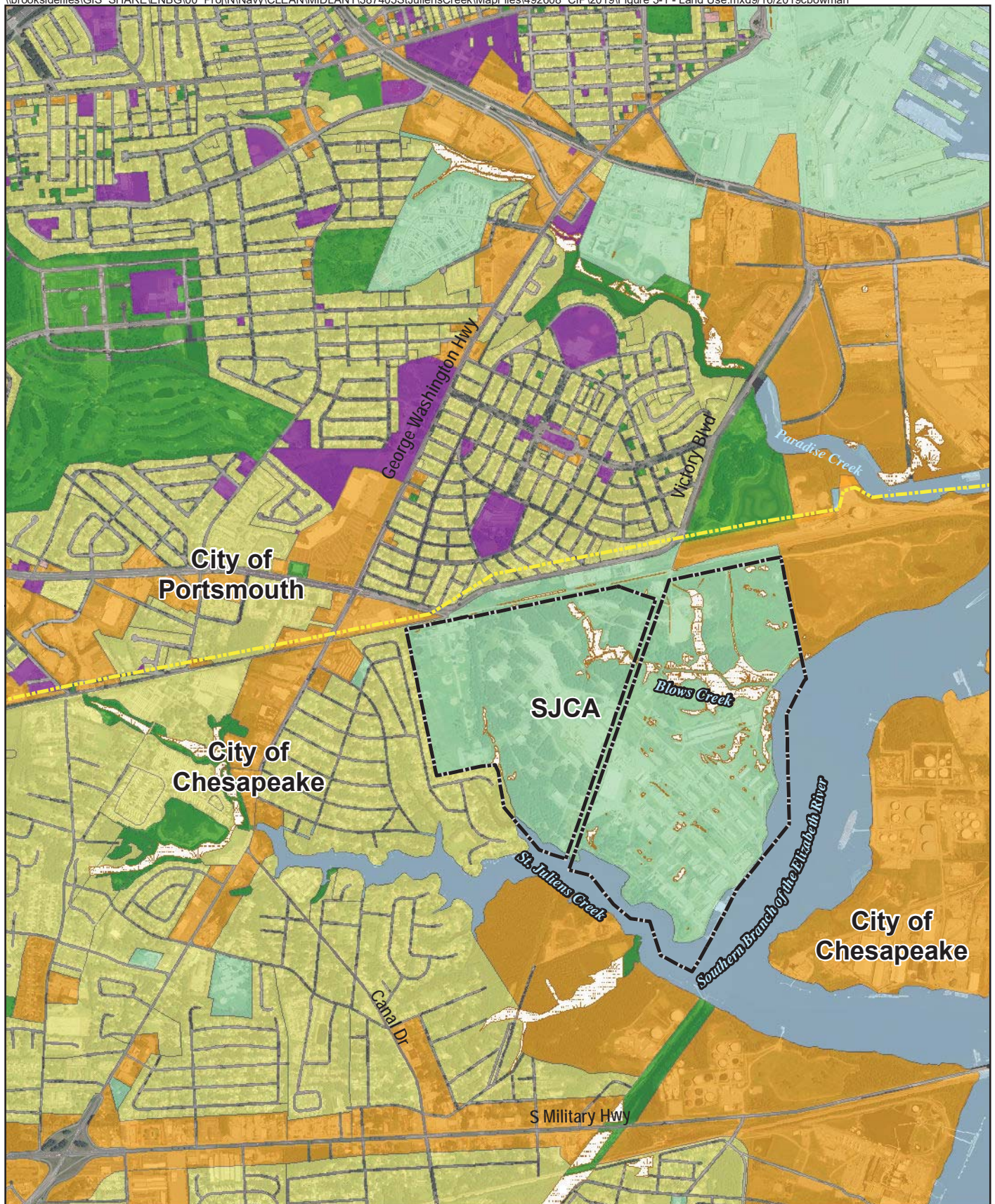
In preparation for this CIP update, 12 in-person interviews were conducted with community members representing a variety of stakeholders, including city officials, environmental groups, a Base employee, civic leagues and local citizens, and RAB members. **Appendix A** contains a fact sheet that was provided to interviewees. A set of questions were used to guide the interviews; results are compiled and included in **Appendix B**. **Appendix C** contains a list of key community contacts representing a variety of stakeholders.

3.7.1 Interview Response Summary

The interviews revealed the following:

- Interviewees described the community's relationship with the SJCA as generally nonexistent and stated that the majority of local people are unaware of what goes on at the Base. Most community interaction with SJCA is use of the Little League fields. Some stated that while more recent community members may be more concerned about the environment in general, they tend to be ambivalent toward the Base. Longer-time residents may be more aware of past contamination, but most tend not to think about it.
- Interviewees themselves had a somewhat more positive attitude toward SJCA than their perception of the overall community's attitude. However, most (with the exception of RAB members and the Base employee) tended not to know what kind of work goes on at the Base.
- Most of the interviewees had at least vague knowledge of the ERP at SJCA, with the RAB members and Base employee having more specific knowledge than others who are less involved with the program.
- Interviewees generally had a very positive attitude toward the Navy in general, including how the Navy is addressing environmental cleanup. Interviewees with knowledge of the Navy's environmental work thought the Navy needs to do a better job letting others know what they are doing.
- Interviewees tended to be interested in knowing more about environmental cleanup at the Base and those in the know who were more knowledgeable, wished the Navy would "spread the good news" more. Interviewees tended to feel the Navy is a trustworthy and credible source of information, and is being a responsible neighbor regarding environmental cleanup, although one interviewee remarked that there could always be something they do not know and that it can be risky to be a neighbor to an industrial facility.
- Five of the interviewees were not aware of the RAB. Of those who are aware, not all had attended a RAB meeting. Most were unaware of the information repository or the NAVFAC website. Seven interviewees had never seen a public notice for a RAB meeting, while three specifically recalled seeing public notices in the *Clipper* (the geographically-targeted section of the *Virginian Pilot*). Interviewees commented that few people read the newspaper in hard copy and therefore tend not to see advertisements. They stated that people tend to read newspaper articles online (either directly or as posted on social media) and that local information is spread through the community-based forum "Next Door" with larger issues covered on local television news.
- The following suggestions were made for how the Navy might improve communication about the environmental remediation at SJCA, especially given that the program has reached the "Construction Complete" milestone:

- Develop “good news” stories as applicable for the *Virginian Pilot* describing the history of SJCA, the resulting contamination, and how the Navy has addressed the contamination. Include, if possible, a quote from the executive director of the Elizabeth River Project.
- Link the SJCA environmental remediation website to the City website.
- Advertise RAB meetings and tours more effectively. Notify civic leagues and environmental organizations, who can distribute that information to their membership through established email and social media networks. Post on City websites and on “Next Door.” One interviewee recommended posting a “virtual tour” on the NAVFAC website.

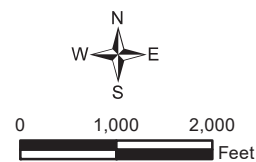


Legend

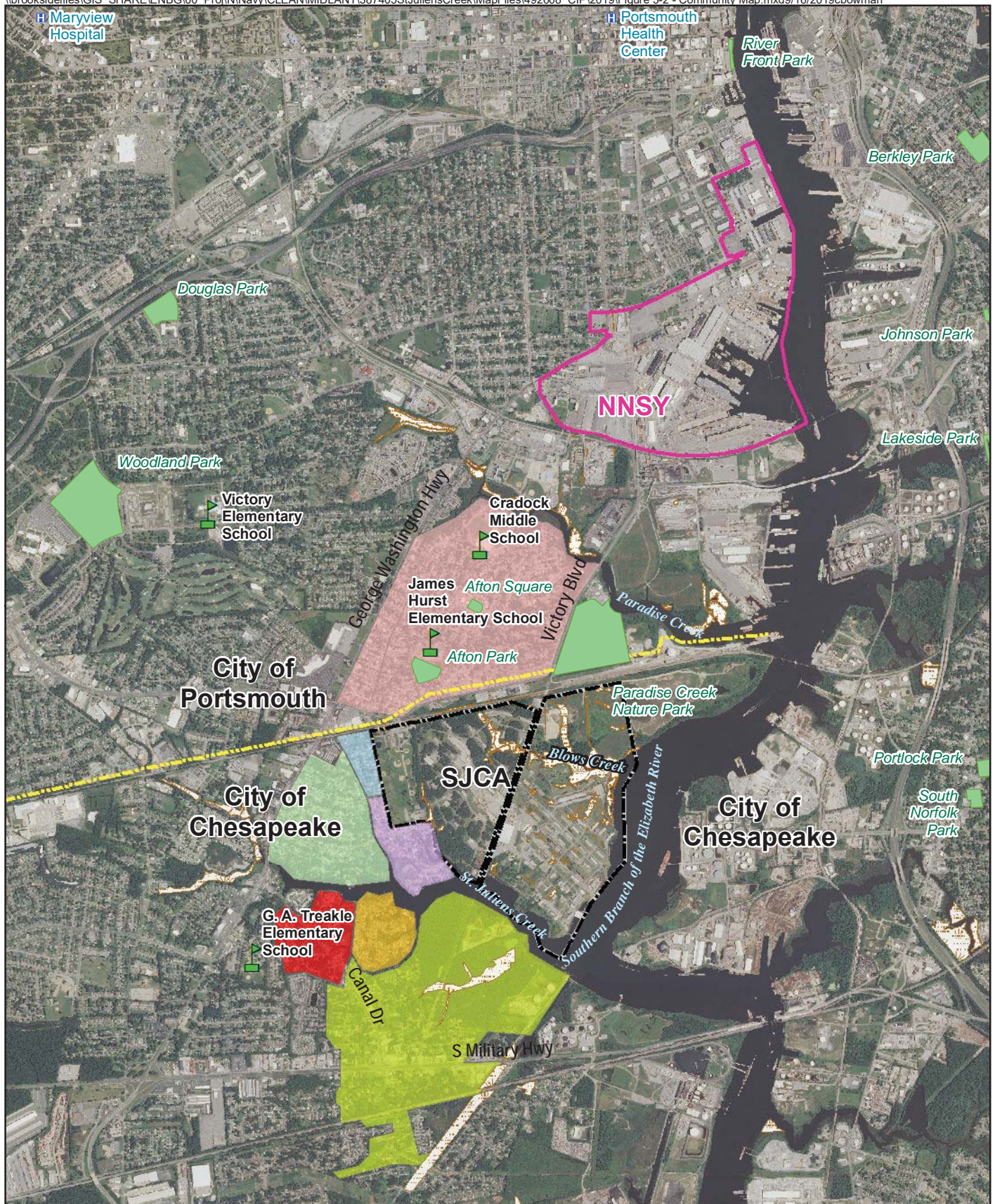
- | | |
|--------------------------------------|--------------------------------|
| --- City Boundary | ■ Mixed Use |
| --- St. Juliens Creek Annex Boundary | ■ Preservation/Open Space/Park |
| ■ Wetland | ■ Public |
| ■ Commercial/Office | ■ Residential |
| ■ Federal Government | ■ Water |

Note:
On Site Wetlands data source: Navy Georeadiness (2016)

Figure 3-1
Land Use in the Vicinity of St. Juliens Creek Annex
Community Involvement Plan
St. Juliens Creek Annex
Chesapeake, Virginia



ch2m



Legend

- St. Juliens Creek Annex Boundary
- NNSY Boundary
- Wetland
- Park
- City Boundary



Note:
On Site Wetlands data source: Navy Georeadiness (2016)

- School
- Hospital

Neighborhood

- Brentwood
- Broadmoor
- Cradock
- Geneva Park

- Geneva Shores
- Glen Isle
- Old Farm

Key Community Features in the Vicinity of
St. Juliens Creek Annex
Community Involvement Plan
St. Juliens Creek Annex
Chesapeake, Virginia

Community Involvement Program

As a result of the community interviews and ongoing community involvement activities, the Navy has identified the types of information community members want to receive and how the Navy could best provide the desired information. This section provides details of the community involvement activities that will be implemented.

For each activity, the objective, methods for implementation, and timing is provided. A summary of the timeframes for the community involvement activities is included as **Table 4-1**.

4.1 Required Community Involvement Activities

Several community involvement activities are required as part of the CERCLA process. These are described herein and listed in **Table 4-1**.

4.1.1 Designate Navy Contacts

Objective

To provide points of contact (POCs) for distribution of accurate, timely, and easy-to-understand information to community members seeking information about the ERPs at SJCA.

Method

The Navy has identified Mr. Jason Scarborough as the current SJCA Public Affairs Officer. In this role, Mr. Scarborough serves as the central information source for public and media inquiries. As key spokesperson, he will answer telephone calls and respond to written inquiries about site activities. He will keep a logbook of all citizen requests and comments and how each one was handled to ensure a documented record of community response. Mr. Scarborough may be reached by phone at 757-396-9550, or by email at jason.r.scarborough1@navy.mil.

The Navy has assigned Mr. Robert Bray from NAVFAC Mid-Atlantic as the current Remedial Project Manager (RPM) for the investigation and cleanup of the SJCA ERP sites. Community members and other interested parties may contact Mr. Bray with inquiries about the ongoing and upcoming field activities, site restorations, inspections, and anticipated schedules. Mr. Bray may be reached by phone at 757-341-0450, or by email at robert.j.bray@navy.mil.

The contact information is provided in **Appendix C** and will be posted to the SJCA ERP website (<http://go.usa.gov/Dyn4>).

Timing

If the designated Navy contacts change, the contacts and their information will be updated on the ERP website and an email will be sent to the contact list.

4.1.2 Maintain the Information Repository

Objective

To provide convenient access to site-related information for community members.

Method

The Navy will continue to maintain an information repository file at:

**Major Hillard Library
824 Old George Washington Highway, N.
Chesapeake, Virginia 23323
757-410-7078**

Documents in the repository are available for public inspection during normal library hours. The repository is accessible to individuals with mobility constraints, has copier facilities, and Internet access. Hours of operation are as follows:

Monday to Thursday	10:00 a.m. to 8:00 p.m.
Friday	10:00 am to 6:00 pm
Saturday	10:00 a.m. to 5:00 p.m.
Sunday	1:00 p.m. to 5:00 p.m.

The repository consists of a reference collection of general and SJCA ERP site information, including documents for public review, the CIP, CERCLA information, and fact sheets. The location of the repository will be included in public notices and fact sheets, as appropriate.

Timing

The information repository will be updated as needed.

4.1.3 Maintain the Administrative Record File

Objective

To provide community members with a comprehensive record of all documents and resources used by the SJCA Partnering Team in reaching decisions about the ERP cleanup at the SJCA.

Method

The Navy will continue to maintain the Administrative Record file for SJCA. The file includes all documents and resources used by the SJCA Partnering Team and the public to reach decisions about the site and cleanup.

The Administrative Record file for SJCA is maintained at NAVFAC. The documents contained in the file are available on the SJCA ERP website (<http://go.usa.gov/Dyn4>). The information repository at Major Hillard Library contains a list of the documents that are available in the administrative record, and the website where the documents are available can be accessed with the library's computers. For additional assistance or access to the file, contact the SJCA Navy RPM, Mr. Robert Bray.

Timing

The Administrative Record was opened as soon as site investigations began and it will remain open until SJCA is de-listed from the NPL. The Administrative Record file will be updated as new information becomes available.

4.1.4 Provide Technical Assistance for Public Participation

Objective

To provide a mechanism for RABs to obtain technical assistance to help them better understand and provide input into ERPs.

Method

On February 2, 1998 (*Federal Register* Volume 63, Number 21), the DoD established a TAPP program (DoD, 1998). Examples of TAPP projects include reviewing restoration documents and proposed remedial technologies, interpreting environmental health effects, participating in relative risk ranking exercises (which are used to prioritize restoration activities at a facility), and certain types of technical training.

The RAB can define a proposed TAPP project and prepare a TAPP request. The Navy will then prepare a Statement of Work and procure a qualified technical assistance provider. The RAB may be asked to assist by commenting on potential providers. Funding is provided for up to \$25,000 per year, or one percent of the total restoration cost (whichever is less), with a limit of \$100,000 total over the life of the program at any one installation.

Since inception of the rule, the Navy has trained personnel in the TAPP process and produced presentation material. The RAB may request TAPP presentations or training through their Navy co-chair; although to date, they have not done so.

Timing

A TAPP presentation or training will be conducted upon request.

4.1.5 Provide Technical Assistance Grant Information

Objective

To provide resources for community groups to hire technical advisors who can assist them in interpreting technical information about ERP sites.

Method

Administered by USEPA, the Technical Assistance Grant (TAG) program is an avenue under which grants are made available by the Office of the President to any group of individuals that may be affected by a release or threatened release at any installation on the NPL. TAG may be used to obtain technical assistance in interpreting information about the nature of the hazard, remedial investigation/feasibility study, ROD, Remedial Design, selection and construction of the remedial action, operations and maintenance, or removal action at a facility. USEPA has specific guidelines for groups that apply for and administer TAG grants and the value can be up to \$50,000 for a single recipient.

Because SJCA is listed on the NPL, the RAB (or another concerned group) is eligible to apply for a TAG. Information about the TAG program has been presented at RAB meetings and pamphlets about the program have been distributed. To date, no group has applied for a TAG at SJCA (USEPA, 2019c).

Timing

The Navy will continue to promote TAGs periodically at RAB meetings or until one is awarded.

4.1.6 Provide Comment Periods and Hold Public Meetings

Objective

To provide stakeholders with an opportunity for meaningful involvement in the CERCLA process, to solicit public involvement on decisions regarding the SJCA ERP, and also to provide the Navy with valuable information for use in making decisions. Public meetings are held to update the community on site developments and address community questions, concerns, ideas, and comments.

Method

The ERP has reached Construction Complete status; therefore, the requirements for ongoing public comment periods and public meetings are limited primarily to Five-Year Reviews.

When required, the Navy will publish public notices announcing a comment period in the legal section of *The Virginian-Pilot* as well as in the geographically focused sections of *The Virginian-Pilot* for the City of Chesapeake and the City of Portsmouth (*The Clipper* and *Currents*, respectively). The public notices will also be posted on the SJCA ERP public website and at Major Hillard Library. The notices will include a brief summary of the documents and advertise the availability of the documents in the information repository and on the ERP website. A Responsiveness Summary will be prepared for significant comments received and made available in the information repository.

The Navy will hold public meetings as required or as requested by the public. Should a public meeting be held, it will be scheduled at a time to encourage the greatest possible participation and will focus on soliciting comments from the public. The meeting will be publicized at the opening of the public comment period and will be held at the information repository location or another nearby location during the comment period. Attendees will have an opportunity to ask questions and make comments at the meeting. Meeting minutes will be prepared and made available to the public at the information repository and placed in the Administrative Record. Community members may also submit written comments during a public comment period. The public comment period can be extended an additional 30 days if requested by any member of the public.

Timing

Comment periods will be provided as required. If required or requested, a public meeting will be held in association with public comment periods. The public review period and meeting public notices will be published in the newspaper approximately 2 weeks prior to initiation of the public review period.

4.1.7 Respond to Public Comments

Objective

To summarize significant comments received during public comment periods, to document how the Navy has considered those comments during the decision-making process, and to provide responses to those comments.

Method

At the conclusion of a public comment period, responses will be prepared summarizing significant comments received and the Navy's responses to public comments. The comments will inform the decision-makers about the community preferences, as well as any general concerns. The responses provide the public with documentation of the concerns raised and Navy responsiveness to those concerns. The comments and responses (for example, Responsiveness Summary) will be made available to the public in the information repository.

Timing

The Navy will issue the comment responses after public comment periods.

4.1.8 Update the Community Involvement Plan

Objective

To present the facility-specific strategy to enable meaningful community involvement throughout the CERCLA cleanup process.

Method

The Navy will continue to update the CIP to identify community concerns and detail community involvement activities that will be conducted to encourage continued public participation in the ERP at SJCA. The CIP will be made available in the information repository, Administrative Record, and on the SJCA ERP public website (<http://go.usa.gov/Dyn4>).

Timing

In accordance with CERCLA, an update of the CIP will be considered after a ROD is signed, if significant community concerns are discovered that pertain to the remedial design and construction phase, or as appropriate when there is a major change in the ERP at SJCA. Otherwise, the CIP will be updated every 5 years, or until SJCA is de-listed from the NPL.

4.2 Additional Community Involvement Activities

In addition to those community involvement activities required during CERCLA, the Navy will continue or may consider implementing additional activities at its discretion.

4.2.1 Continue to Host Restoration Advisory Board Meetings

Objective

To provide a forum for communicating information on the installation's ERP, gaining effective input from stakeholders on cleanup activities, and increasing installation responsiveness to the community's concerns about the ERP.

Method

The Navy will continue to host the SJCA RAB, the cornerstone of community involvement for the SJCA ERP. The SJCA RAB is an advisory board made up of community members and government officials representing the Navy, USEPA, and VDEQ. The RAB is designed to function as a focal point for a continual exchange of information, concerns, values, and needs between the local community and the SJCA ERP. RAB meetings enable the members to gain a better understanding of technical data, investigation results, potential human health and environmental effects, and remedial action alternatives evaluation.

The community's knowledge of environmental activities, as well as Navy awareness of community interests and concerns, has been advanced through active public involvement with the SJCA RAB. The relationships formed during the RAB are the foundation for fostering trust and creating an effective community involvement program. The RAB has indicated that it would like to continue to meet twice per year even with the site status reaching the Construction Complete milestone. The Navy will continue to support the RAB as long as there is sustained interest or SJCA is de-listed from the NPL.

The SJCA RAB is co-chaired by a Navy representative and a community member, who is elected by other community members. Currently the Navy co-chair is Mr. Robert Bray and the community co-chair is Mr. Robert Mann. All RAB meetings are open to the public and are held at Major Hillard Library, where the information repository is also kept.

The community will be notified of the RAB meetings through the following activities:

- Public notices will be published in the legal section of *The Virginian-Pilot*, as well as in the geographically focused sections of *The Virginian-Pilot* for the City of Chesapeake and the City of Portsmouth (*The Clipper* and *Bridges*, respectively).
- Announcements will be shared with on Base community members; distributed through NAVFAC's weekly newsletter (*Plan of the Week*), and/or other communication such as in emails, on digital signs, and social media pages as warranted.
- Public notices will be uploaded to the SJCA ERP public website. The Navy may also send the public notice to local community organizations (such as civic leagues, environmental organizations and local municipalities), and/or include it on other websites with community information forums, such as Craigslist and Next Door.

- The interested parties included on the contact list will be notified of the meetings via email and/or mail.

Meeting minutes are prepared for each RAB meeting and include a list of the attendees and a complete and accurate description of topics discussed and opinions voiced. The minutes will be made available to the public on the SJCA ERP website and may be placed in the information repository.

Timing

The Navy will continue to host RAB meetings up to twice a year as long as there is sustained interest or SJCA is de-listed from the NPL. A public notice will be published in the newspaper approximately 2 weeks before each RAB meeting. Individuals on the site contact list will be notified approximately 1 month prior to the RAB meetings.

4.2.2 Provide Up-to-Date Information on the Internet

Objective

To enable community members to access accurate, timely, and comprehensive information on the ERP activities at SJCA on their own time and at minimal expense.

Method

The Navy will continue to maintain a public website for the ERP at SJCA. The website is currently maintained at the following location: (<http://go.usa.gov/Dyn4>). All public notices and fact sheets will include the address of the ERP website. The website will include information on the Administrative Record and provide weblinks to additional environmental resources. Current fact sheets, this updated CIP, the Five-Year Review, RAB meeting minutes and presentations, and other documents of interest to the public will be posted on the website. Documents that are available for public comment, such as EE/CAs and proposed plans, will be made available as .pdf files for download through the website and will clearly identify information about the public comment period.

In addition, USEPA maintains site information specific to SJCA as an NPL site on the internet at <http://www.epa.gov/reg3hwmd/super/sites/VA5170000181/> (USEPA, 2019b). General information about USEPA and CERCLA can be found at the USEPA website (<http://www.epa.gov>). Links to these sites will be provided on the SJCA ERP public website.

Timing

The website will be updated as needed, typically around the RAB meetings. However, interim updates will occur when there is a significant action (such as EE/CAs and proposed plans are available for public review, Five-Year Reviews are being conducted, and POCs change).

4.2.3 Prepare and Distribute Fact Sheets

Objective

To provide stakeholders with current, accurate, and easy-to-understand information about the ERP activities at SJCA.

Method

The Navy will continue to generate a fact sheet about the ERP at SJCA. The fact sheet will be added to the information repository and SJCA ERP public website, and will be available at public meetings.

Additionally, fact sheets will be distributed to those on the contact list. The Navy may also distribute fact sheets as needed to local community organizations (such as civic leagues, environmental organizations and local municipalities).

Fact sheets current at the time this plan was drafted are included in **Appendix A** and included on the SJCA ERP public website (<http://go.usa.gov/Dyn4>).

Timing

The SJCA ERP fact sheet will be issued annually and as needed through the course of environmental activities (for example, after completion of any Remedial Design and prior to the initiation of a RA).

4.2.4 Attend a Community Meeting or Event

Objective

Inform community members about the ERP activities at SJCA and increase awareness and attendance of RAB meetings.

Method

The Navy may attend a community meeting or event such as local neighborhood civic league meeting and City Council meetings) to talk with local residents and to invite them to upcoming RAB meetings.

Timing

To be determined based on the meeting or event identified.

4.2.5 Maintain a Contact List of Interested Parties

Objective

To facilitate the distribution of information about the SJCA ERP to stakeholders.

Method

The Navy will continue to maintain a contact list to inform stakeholders of ERP activities at SJCA. Contacts included on the list will receive notification of RAB meetings and any other public meetings, and changes in the designated Navy points of contact by regular mail and e-mail.

Timing

The Navy will update the contact list as requests for inclusion on the list are received. Community members can request to be added to the contact list by contacting the SJCA Navy RPM, Mr. Robert Bray, identified in **Appendix C**.

Table 4-1. Time Frame Summary for St. Juliens Creek Annex Community Involvement Activities

Community Involvement Plan

St. Juliens Creek Annex

Chesapeake, Virginia

Activity	Time Frame
Designate Navy Contacts	Ongoing, updated as changes occur
Maintain the Information Repository	Ongoing, updated as needed
Maintain the Administrative Record File	Ongoing, updated as needed
Provide Technical Assistance for Public Participation	Ongoing, conducted upon request
Provide Technical Assistance Grant Information	Ongoing, promoted at RAB meetings
Provide Comment Periods and Hold Public Meetings	During public comment periods for Proposed Plans and EE/CAs, and as appropriate when requested by the community
Respond to Public Comments	In RODs for comments received on associated Proposed Plans. In a response summary if significant comments are received on EE/CAs.
Update Community Involvement Plan	As needed, at least every 5 years and in accordance with guidance and regulations, until SJCA is de-listed from the NPL
Host Restoration Advisory Board Meetings	Up to twice a year, can decrease frequency if public interest decreases
Provide Up-to-Date Information on the Internet	Ongoing, updated as needed
Prepare and Distribute Fact Sheets	Annually at a minimum and as required (prior to initiation of remedial actions). Maintained in the information repository, uploaded to SJCA ERP public Web site, and distributed at community meetings.
Attend Community Meeting or Event	To be determined
Maintain a Contact List of Interested Parties	Ongoing, updated as requests are received

Timing of Community Involvement Activities

Table 5-1 presents the general timing of community involvement activities associated with potential environmental restoration activities. Community involvement activities related to these sites may be combined or separate, depending on timing and level of public concern and interest relative to the status and schedule of ERP activities.

Table 5-1. Timing of Required and Recommended Community Involvement Activities

	Preliminary Assessment Site Inspection	Remedial Investigation Feasibility Study	Proposed Plan	Record of Decision	Remedial Design Remedial Action	Pre-ROD Significant Changes	Post-ROD Significant Changes	Removal Action < 6 Months	Removal Action > 120 Days	Removal Action > 6 Months	Five-Year Review
Designate Navy Contacts	■							■	■	■	○
Information Repository	■								■	■	○
Administrative Record		■						■	■	■	○
Technical Assistance Grant Information	■										
Technical Assistance for Public Participation Information	■										
Public Notice	■		■	■		○	■	■	■	■	■
Public Meetings		○	■	○	■	○	○	○	○	○	○
Public Comment Period			■			■		■	■	■	■
Responsiveness Summary				■		■		■	■	■	
Community Involvement Plan	■				■				■	■	○
Restoration Advisory Board											
Mailing List											
Website	○	○	○	○	○	○	○	○	○	○	○
Fact Sheets			■ ¹		■		■ ²				○

■ Ongoing activity

■ Required activity

○ Discretionary activity, determined by community interest or as needed

1. Proposed Plan may be published as a fact sheet.

2. Explanation of Significant Differences may be published as a fact sheet.

Source: USEPA, 2016

References

- A.T. Kearney. 1989. *Phase II RCRA Facility Assessment, St. Juliens Creek Annex, Chesapeake, Virginia*. March.
- CDM Federal. 2000. *Final Community Relations Plan, St. Juliens Creek Annex, Chesapeake, Virginia*. November.
- CH2M HILL, Inc. (CH2M). 2006. *Community Involvement Plan, St. Juliens Creek Annex, Chesapeake, Virginia*. February.
- CH2M. 2015. *Community Involvement Plan*. St. Juliens Creek Annex, Chesapeake, Virginia. March.
- CH2M. 2019. *Site Management Plan Fiscal Years 2020 through 2024, St. Juliens Creek Annex, Chesapeake, Virginia*. August.
- Department of Defense (DoD). 1998. "Final Rule Technical Assistance for Public Participation (TAPP) in Defense Environmental Restoration Activities." *Federal Register*. Vol. 63, No. 21, 32 CFR Part 203, February 2. <https://www.govinfo.gov/content/pkg/FR-1998-02-02/pdf/98-2394.pdf>
- DoD. 2001. *Management Guidance for the Defense Environmental Restoration Program*. September.
- DoD. 2004. *Federal Facilities Agreement, St. Juliens Creek Annex, Chesapeake, Virginia*. July.
- Department of the Navy (Navy). 2018. *Environmental Restoration Program Manual*.
- Hampton Roads Chamber of Commerce (HRCC). n.d. *Our Military*. Accessed June 20, 2019. <https://hamptonroadschamber.com/page/our-military/>.
- Navy Engineering and Environmental Support Activity (NEESA). 1981. Navy Assessment and Control of Installation Pollutants: *Initial Assessment Study of St. Juliens Creek Annex, Norfolk Naval Shipyard, Portsmouth, Virginia*. NEESA 13-001. August.
- Naval Facilities Engineering Command (NAVFAC). 2010. *Community Involvement Plan*. St. Juliens Creek Annex, Chesapeake, Virginia. February.
- NUS Corporation. 1983. Preliminary Assessment. March.
- Tetra Tech. 2000. *HRS Documentation Record*. January.
- Tidewater Community College (TCC). 2018. TCC Fact Book, Office of Institutional Effectiveness, 2018. <https://www.tcc.edu/uploads/pdf/oie/tcc-factbook-2018.pdf>. Accessed on January 20, 2019.
- U.S. Census Bureau. 2019a. *2013–2017 American Community Survey 5-year Estimates*. Accessed June 17, 2019. https://factfinder.census.gov/faces/nav/jsf/pages/community_facts.xhtml
- U.S. Census Bureau. 2019b. *Census 2010 Demographic Profile*. Accessed June 17, 2019. https://factfinder.census.gov/faces/nav/jsf/pages/community_facts.xhtml
- United States Environmental Protection Agency (USEPA). 2000. "Technical Assistance Grant Program." *Federal Register*. Vol. 65, No. 19140 CFR Part 35, October 2. <https://www.govinfo.gov/content/pkg/FR-2000-10-02/pdf/00-24047.pdf>.
- USEPA. 2016. *Superfund Community Involvement Handbook*. January.
- USEPA. 2019a. *Community Involvement Toolkit*. Accessed June 17, 2019. <https://www.epa.gov/superfund/superfund-community-involvement-tools-and-resources>.
- USEPA. 2019b. *National Priorities List*. Accessed January 20, 2019. <http://www.epa.gov/superfund/sites/npl/>.
- USEPA. 2019c. *St. Juliens Creek Annex (US Navy)*. Accessed January 20, 2019. <http://www.epa.gov/reg3hwmd/super/sites/VA5170000181/index.htm>.

USEPA. 2019d. *Environmental Justice Program*. Accessed: June 20, 2019.
<http://www.epa.gov/environmentaljustice/>.

Virginia Employment Commission. 2018. *Economic Information & Analytics, Quarterly Census of Employment and Wages, 1st Quarter (January, February, March) 2018*.

Appendix A
St. Juliens Creek Annex
Environmental Restoration
Program Fact Sheet

About the Base

St. Juliens Creek Annex (SJCA) is a Navy facility located where St. Juliens Creek and the Southern Branch of the Elizabeth River meet in Chesapeake, Virginia. SJCA began operations as a naval ammunition facility in 1849. For a majority of its history, SJCA was used for the storage and transportation of ammunition and ordnance. SJCA has also been involved in non-ordnance operations, including degreasing operations; paint, machine, vehicle and locomotive maintenance, pest control, battery, print, and electrical shop operations; boiler plant operations; wash rack operations; potable water and saltwater fire-protection systems; fire-fighter training operations; and storage of oil and chemicals. While activity at SJCA has decreased overall in the past decade with the demolishment of many older structures, most recently it has increased. The current primary mission of SJCA is to provide a radar-testing range and various administrative and warehousing facilities for local naval activities.

Environmental Restoration Program

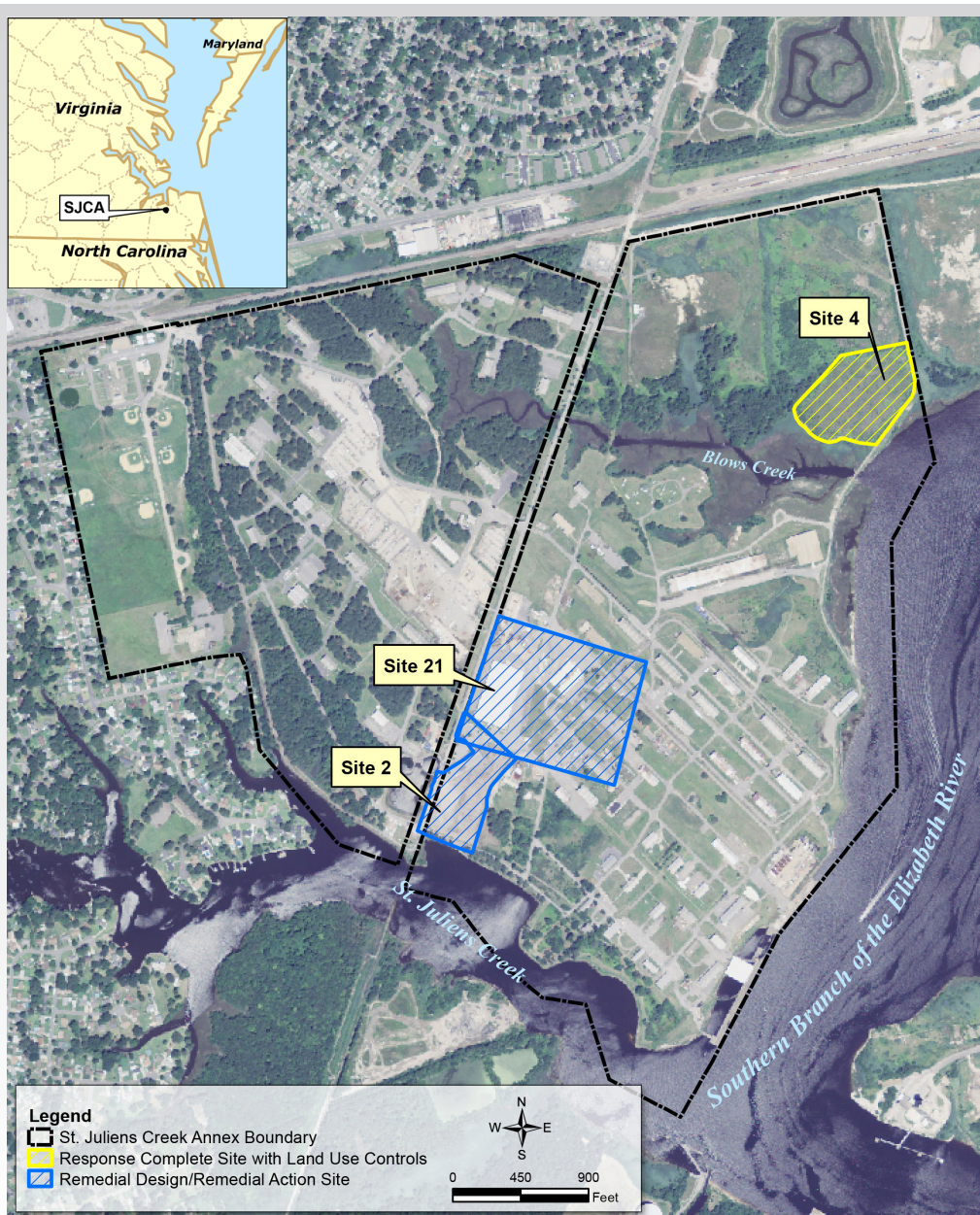
The Department of Defense (DoD) identifies, assesses, and conducts environmental cleanup of contaminated sites through the Environmental Restoration Program (ERP) under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), commonly referred to as "Superfund." The ERP is divided into the Installation Restoration Program (IRP), to address contamination from hazardous substances and pollutants, and the Munitions Response Program (MRP), to address military munitions.

SJCA was listed as a Superfund site in July 2000. To manage the ERP and the CERCLA process, SJCA works in partnership with the Virginia Department of Environmental Quality (VDEQ) and the United States Environmental Protection Agency (EPA). There are currently three active IRP sites that are being addressed using the CERCLA process. There are currently no active MRP sites that are being addressed using the CERCLA process. Fifty-six ERP sites have been cleaned up or determined to require no further action.

Highlight on SJCA ERP Achievements

The SJCA ERP won awards for exemplary performance in the Environmental Restoration-Installation category of the Fiscal Year 2016 Chief of Naval Operations Environmental Award Competition and the Fiscal Year 2016 Secretary of the Navy Environmental Award Competition.

Location of SJCA and the Active ERP Sites



Summary of Active ERP Sites

Site	Primary Contaminants	Selected Remedial Action/Removal Action	Status
Site 2 Former Waste Disposal Area B	Waste, chlorinated solvents (trichloroethene and its breakdown products) in shallow aquifer groundwater and surface water; Inorganics and polycyclic aromatic hydrocarbons in soil and sediment	<ul style="list-style-type: none"> - Soil cover over waste and impacted soil, surface water and inlet sediment - Excavation of impacted sediment in St. Juliens Creek - Enhanced reductive dechlorination through injections in select areas of the shallow aquifer groundwater - Monitored natural attenuation of select areas of the shallow aquifer groundwater - Land use controls to prevent unacceptable exposure to waste and impacted soil, inlet sediment, and shallow aquifer groundwater 	<ul style="list-style-type: none"> - Remedial action initiated in 2012 - Ongoing remedial action-operation, consisting of additional injections of emulsified vegetable oil (ERD) and groundwater monitoring - Land use controls in place - Reviews of remedy protectiveness every five years
Site 4 Landfill D	Waste, inorganics, and pesticides in soil and/or drainage sediment	<ul style="list-style-type: none"> - Soil cover over waste and impacted soil - Surface debris removal - Excavation of impacted drainage sediment - Land use controls to prevent unacceptable exposure to waste and impacted soil 	<ul style="list-style-type: none"> - Response Complete - remedial action completed in 2005 - Land use controls in place - Reviews of remedy protectiveness every five years
Site 21 Industrial Area	Chlorinated solvents (trichloroethene and its breakdown products) in shallow aquifer groundwater	<ul style="list-style-type: none"> - In situ chemical reduction and enhanced reductive dechlorination through injections in select areas of the shallow aquifer groundwater - Land use controls to prevent unacceptable exposure to shallow aquifer groundwater 	<ul style="list-style-type: none"> - Remedial action initiated in 2011 - Ongoing remedial action-operation, consisting of additional injections of emulsified vegetable oil (ERD) as needed, groundwater, storm water, and vapor intrusion monitoring - Land use controls in place - Reviews of remedy protectiveness every five years

Construction Complete

A facility achieves Construction Complete when the last remedial action has been completed or the remedy has been implemented such that the treatment system is operating as intended (Remedy in Place) and the Preliminary Closeout Report for the facility has been signed. SJCA achieved Construction Complete on July 7, 2016, when the Preliminary Closeout Report was signed by the EPA. Following Construction Complete, ongoing work will consist primarily of monitoring. A Final Closeout Report for the facility will be executed once the remedial action objectives for all of the sites have been achieved, after which time the facility will be eligible for deletion from the National Priorities List.

Public Involvement and the Restoration Advisory Board

Mission Cleanup is an ongoing federal-state partnership that capitalizes on sound science to Clean, Protect & Restore. SJCA, VDEQ, and EPA are committed to maintaining open dialog with impacted communities as we work together. Mission Cleanup's success relies on ongoing public awareness and engagement in the cleanup process such as the Restoration Advisory Board (RAB), as public participation is critical to our ability to Clean, Protect & Restore.

The Navy encourages public participation in the investigation and remediation process. The best way to be involved is to attend meetings of the RAB. The RAB is a joint initiative of the DOD, VDEQ and EPA to increase participation by local community members in the cleanup process at military installations. The RAB provides a forum through which local communities, installations and regulatory agencies work together in an atmosphere that encourages discussion and exchange of information.

A RAB was established for the SJCA ERP in 1999. The RAB meets twice a year (normally in May and November). Meetings are typically held in November at The Major Hillard Library in Chesapeake, Virginia. Site tours are typically conducted in May in place of a meeting at the library.

For More Information

The Navy maintains a Web site for more information about the ERP at SJCA: <http://go.usa.gov/Dyn4>

This Web site provides updates on the status of all sites in the program, an overview of community involvement activities, and a link to the Administrative Record, which is an online file of all documents related to cleanup decisions at the environmental sites. It also contains the previous RAB meeting minutes.

Internet access and the "Public Information Repository" containing ERP documents, can be obtained at:

Major Hillard Library
 824 Old George Washington Highway
 Chesapeake, Virginia 23323
 (757) 410-7078

For additional information, please contact:

Robert Bray/NAVFAC Mid-Atlantic Remedial Project Manager
 robert.j.bray@navy.mil (757) 341-0450

Terri Davis/Norfolk Naval Shipyard Public Affairs Officer
 terri.k.davis@navy.mil (757) 396-9550

Appendix B
Written Questionnaire and
Interview Questions and Response
Summaries

St. Juliens Creek Annex Community Involvement Plan 2019 Update - Interview Questions

Community Profile

1. How would you describe your “affiliation” with St. Juliens Creek Annex? *(List examples if unclear)*
 - St. Juliens Creek Annex Employee
 - Former St. Juliens Creek Annex Employee
 - Retired Military
 - Local Business Owner
 - Homeowners Association Representative
 - Local Resident
 - Civic or Public Interest Organization Representative
 - Public or Elected Official
2. How long have you lived or worked in this community?
3. How far do you live or work from St. Juliens Creek Annex?

SJCA Relationship with Community

4. Do you think St. Juliens Creek Annex has a good relationship with the surrounding community? *(If unsure, ask to rank 1 to 5, with 1 being Poor and 5 being Excellent)*
5. How would you describe the general public’s attitude toward St. Juliens Creek Annex? *(If unsure, ask whether Excellent, Satisfactory, or Poor and ask for an explanation)*
6. How would you describe your attitude toward St. Juliens Creek Annex?

Awareness and Interest about SJCA

7. Before we contacted you for this interview, were you aware that the Navy has been conducting environmental investigations and cleanup at St. Juliens Creek Annex? If yes, what is your understanding of the program?
8. Do you feel that environmental contamination at St. Juliens Creek Annex has affected the surrounding community in any way? If yes, in what ways?
9. Do you have any particular interest or concerns related to the environmental cleanup at St. Juliens Creek Annex?
10. Do you feel the base is fulfilling its role as a responsible neighbor regarding environmental cleanup?

Communications

11. How do you typically receive information about local news and events? *(get details of which newspapers, radio stations, television stations, websites, etc.)*

12. Have you ever seen newspaper advertisements for public meetings concerning the St. Juliens Creek Annex Environmental Restoration Program?
13. Have you received or seen any other information about the Environmental Restoration Program at St. Juliens Creek Annex? If yes, what kind and when?
14. Are you aware of the St. Juliens Creek Annex Restoration Advisory Board (RAB)? *(If no, briefly explain what a RAB is)*
If yes, how many meetings have you attended?
If you were aware of the meetings but did not attend, why not?
15. Are you aware of the St. Juliens Creek Annex information repository at the Major Hillard Public Library in Chesapeake?
If yes, have you made use of this resource?
Do you feel this is a convenient location?
If no, where would you prefer it to be?
16. Do you think the cleanup of St. Juliens Creek Annex when completed will protect human health and the environment?
17. Do you think the United States Navy, United States Environmental Protection Agency (EPA), and Virginia Department of Environmental Quality (DEQ) are viewed as credible, trustworthy sources of information about the environmental cleanup at St. Juliens Creek Annex?
18. Have you talked with any United States Navy, United States EPA, or Virginia DEQ officials about the environmental cleanup at St. Juliens Creek Annex? If yes, which officials? If yes, were they responsive to your concerns or questions?
19. If you had a question or comment about the environmental cleanup program at St. Juliens Creek Annex, who would you contact?

Future Communications

20. Were you aware of the Remedial Actions that have occurred at Site 2 (Waste Disposal Area B), Site 4 (Landfill D), and/or Site 21 (Industrial Area)? *(If no, provide a brief summary from the mailed questionnaire.)*
 - If yes, how did you become aware? *(List examples if unsure: newspaper, TV/radio, internet, word of mouth)*
 - Are you aware of any community concerns regarding Sites 2, 4, or 21, the activities conducted at these sites in the past, or the Remedial Actions? If yes, what concerns?
 - Do you feel well informed about the environmental activities and progress at these sites?
 - Do you feel that the selected remedy for each site will protect human health and the environment? Why?

St. Juliens Creek Annex achieved "Construction Complete" status in July 2016. A facility achieves Construction Complete status when the last remedial action has been completed or the remedy has been implemented such that the treatment system is operating as intended (Remedy in Place) and the Preliminary Closeout Report for the facility has been signed. Following Construction Complete, ongoing work primarily consist of Remedial Action-Operations (RA-O), such as monitoring and remedy optimization. A Final Closeout Report for the facility will be executed once the remedial

action objectives for all of the sites have been achieved, after which time the facility will be eligible for deletion from the National Priorities List.

21. Now that St. Juliens Creek Annex has achieved Construction Complete, would you like to continue to receive updates regarding the Environmental Restoration Program?

If yes, how would you prefer to receive these updates? (*circle any that are mentioned*)

- | | |
|---|-------------------|
| • Newspaper (<i>Virginian Pilot?</i> Other?) | • Email list |
| • Television (which station?) | • Mail |
| • Radio (which station?) | • Public Meetings |
| • Website | • Other |

How frequently should the Navy provide updates?

22. Do you have any other comments, suggestions, or recommendations for the St. Juliens Creek Annex environmental cleanup team?

Additional Question for Base Personnel

1. Are you aware of any complaints, violations, or other incidents related to Environmental Restoration Program activities that have occurred or are occurring at SJCA? If so, please provide details.

St. Juliens Creek Annex Community Involvement Plan 2019 Update - Interview Questions

Number of interviewees - 12

Note: Not all questions have 12 responses. Some people didn't answer all questions, and in some cases, more than one answer may apply.

Community Profile

1. How would you describe your "affiliation" with St. Juliens Creek Annex? *(List examples if unclear)*
 - St. Juliens Creek Annex Employee - I
 - Former St. Juliens Creek Annex Employee
 - Retired Military - III
 - Local Business Owner - I
 - Homeowners Association Representative
 - Local Resident - IIII
 - Civic or Public Interest Organization Representative - III
 - Public or Elected Official – III
 - Environmental Group Representative – IIII
 - Former Military Civilian Employee - II
 - Virginia Master Naturalist - I
 - Independent Military Consultant - I
2. How long have you lived or worked in this community?
 - < 2 years - II
 - 2-5 years
 - 6-10 years
 - 11-15 years
 - 15-20 years - III
 - 21+ years – IIII III
3. How far do you live or work from St. Juliens Creek Annex?
 - < 2 miles - IIII
 - 2-5 miles - IIII
 - 6-10 miles - I
 - > 11 miles - I

SJCA Relationship with Community

4. Do you think St. Juliens Creek Annex has a good relationship with the surrounding community? *(If unsure, ask to rank 1 to 5, with 1 being Poor and 5 being Excellent)*
 - Non-existent for non-military people.
 - People do not know about it. Know some past operations but little about watershed.
 - Do not know; when he worked at shipyard they did a few things over there.
 - People use ball fields outside gate. Do not know anything about what they do. Sometime hear gun range.
 - Low profile, air of mystery.
 - Do not really know.

- Willing to let community use ballfield.
 - Yes. It's quiet, so nothing to stir the community up.
 - Has no idea what is going on at SJCA, hears gun range infrequently.
 - Yes, from what he can tell.
 - Limited interaction w/ RAB members; only a few community members are there.
5. How would you describe the general public's attitude toward St. Juliens Creek Annex? *(If unsure, ask whether Excellent, Satisfactory, or Poor and ask for an explanation)*
- New community members are more concerned about the environment.
 - Unaware, people do not even know it is there, indifferent x4.
 - Oldtimers are aware of contamination. Younger people are unaware and may not know function during the war and could potentially fear what's buried there.
 - Have not heard anything negative, nobody thinks about SJCA. Neighborhood went crazy when they heard gunfire during military training recently (notice ahead of time would have been good x2).
 - Program has been around for about 20 years, interesting to him. A lot of people showed up from RAB site visit for a small base.
6. How would you describe your attitude toward St. Juliens Creek Annex?
- Just another military installation – nearly half of Portsmouth is non-taxable because of federal facilities.
 - Excited, wants the public to be able to enjoy the area (park).
 - Wetlands are wonderful and they were done as well as anyone could have done them. May be able to associate with River Star Program because of wetlands mitigation and milkweed.
 - Great safety.
 - Work has been done – glad to see that they are proactive. Lots of opportunity with wetlands restoration.
 - Wants more integration with military and community. Schools and churches are struggling.
 - Best kept secret. Loves fixing up past sites. Ecologically it is thriving and improving.
 - Positive, all sites under construction.
 - Favorable.
7. How would you describe your attitude towards the Navy in general?
- Fabulous – better than ever. Open relationship and great communication.
 - Represents America – positive impact on economy and business, grateful for medical service as military spouse.
 - Handling communication of sea level rise really well with raising of piers.
 - Navy is the best at cleaning up the river.
 - Non-military folks may think Navy is a bad player, but disagree. They are fighting a battle with public perception. Thinks Navy is very proactive with environmental issues, but they should talk about the meaningful, positive things they are doing more. Brag about the closing of landfills on the Southern Branch and about wetlands construction. Their pollution prevention and solar technology is outstanding.
 - Positive attitude towards DoD and Navy.

- Positive; he is hoping to pull all information together since each information repository is in a different location (NNSY and SJCA).
- Always good interaction with Navy at bases.

Awareness and Interest about SJCA

8. Before we contacted you for this interview, were you aware that the Navy has been conducting environmental investigations and cleanup at St. Juliens Creek Annex? If yes, what is your understanding of the program?

- No x3
- Yes x9
- At least knew they were doing environmental work before.
- Walks on base daily. Used to park near wetlands to relax. Saw Clipper notice and knew someone on RAB board. Observes improvements perhaps more than anyone else.

9. Do you feel that environmental contamination at St. Juliens Creek Annex has affected the surrounding community in any way? If yes, in what ways?

- Crabs x3:
 - Yes, PCB and PAHs in groundwater, get into the fish/crabs and then could affect those who do subsistence crabbing.
 - Contamination has affected crabs.
- Cleaner now than it used to be
- Creosote was publicized more at Atlantic Wood more than anything at SJCA.
- Base closure has drawn down the area.
- Yes, in terms of access (fences).
- Yes, groundwater x2:
 - Can't use groundwater now – don't use it, but that limits potential use of the property.
- We wouldn't know. Cancer studies have been done near trash center and Shipyard. Whole area is contaminated but nobody has information.
- Surprised there are a lot of institutional controls, previously cleaned up to pristine conditions. Good that they get the biggest bang for the buck instead of using funds to clean up one site.
- Yes, surface water x2.
 - Impacts surface water.
 - Impact has been made on the creek itself more than on surrounding community. Large buffer between residents and contaminants.

10. Do you have any particular interest or concerns related to the environmental cleanup at St. Juliens Creek Annex?

- Interested in being clean in the future.
- Wish they could spread the knowledge more – spread news about the cleanup. Navy needs to share info.
- Wants to see continued cleanup x2.
- No x4:
 - Trust Navy is doing best they can.

- He sees all the positive effects.
 - Impressed they made a wetland.
 - Has been following process closely, mostly cleaned up now.
 - Anything affecting the river impacts that organization directly.
11. Do you feel the base is fulfilling its role as a responsible neighbor regarding environmental cleanup?
- Yes x4
 - Navy has improved and reaches out in multiple ways.
 - Would have been an uproar if not.
 - Never had problems or heard problems from others. Happy with progress and Navy has done excellent job.
 - Don't know, hope so x2.
 - Absolutely x2
 - But you don't know what you don't know. High risk to be a neighbor to an industrial facility.

Communications

12. How do you typically receive information about local news and events? (get details of which newspapers, radio stations, television stations, websites, etc.)
- Internet x7 (*Virginian Pilot* online x3, *Southside Daily* online).
 - Local paper (hard copy) x3.
 - Local TV News x8 (and national) – Channels 10 (NBC), 13 (ABC), Fox, CNN
 - Use to use emails and newspapers but now use flyer – all has been reduced and interviewee does much less.
 - Through the City x2.
 - Neighbors.
 - Radio (WHRV).
13. Have you ever seen newspaper advertisements for public meetings concerning the St. Juliens Creek Annex Environmental Restoration Program?
- No x7
 - Doesn't recall seeing it in the *Clipper*.
 - Yes x2
 - Yes (*Clipper*)
 - Yes (Google search)
14. Have you received or seen any other information about the Environmental Restoration Program at St. Juliens Creek Annex? If yes, what kind and when?
- No x4
 - Does not get a lot of news anymore.
 - Yes x4
 - Got a fact sheet (too technical).
 - Participates in RAB.
 - RAB emails.
 - Yes, got a letter about a tour.

15. Are you aware of the St. Juliens Creek Annex Restoration Advisory Board (RAB)? (If no, briefly explain what a RAB is)

If yes, how many meetings have you attended?

- Yes x7
 - Going for 20 years
- No x5
- Attended:
 - 1 – April 2019
 - 4 meetings

If you were aware of the meetings but did not attend, why not?

- Yes, it has worked out for most people but easier to attend if retired.
- Yes, colleague goes instead, tough to go in evenings.

Other comments about RAB meetings:

- Evening has a better chance of people attending so that is good.
- Too many acronyms.
- Presentations are good – sometimes too technical though.

16. Are you aware of the St. Juliens Creek Annex information repository at the Major Hillard Public Library in Chesapeake?

- Yes x5
- No x5

If yes, have you made use of this resource?

- No x4
- Yes, a long time ago.

Do you feel this is a convenient location? If no, where would you prefer it to be?

- Knew there was information online.
- SJCA Website – didn't know there was an environmental cleanup website.

17. Do you think the cleanup of St. Juliens Creek Annex when completed will protect human health and the environment?

- Yes x 8
 - It will be greatly improved.
 - The way they are going it will.
 - The Navy is really good at that.
 - In general, yes, as much as it can be.
- Don't know x2
 - Don't have enough knowledge to say yes or no.

18. Do you think the United States Navy, United States Environmental Protection Agency (EPA), and Virginia Department of Environmental Quality (DEQ) are viewed as credible, trustworthy sources of information about the environmental cleanup at St. Juliens Creek Annex?

- Yes x6
 - Based on what I've seen.
 - They're supposed to be doing environmental cleanup.
- No x3
 - Overall general attitude is you cannot trust anybody.

- With the current political climate, people don't trust EPA.
 - Not his own opinion, but public is afraid of regulators, political reasons.
 - Individual people make the difference. Can be hard to get an answer in a timely manner. Hard to get clear guidance on what needs to be done.
 - DEQ is now less technical and has become a rubber stamp organization. Face of agency doesn't always fit their positions. Still credible, but not as technical as they used to be.
19. Have you talked with any United States Navy, United States EPA, or Virginia DEQ officials about the environmental cleanup at St. Juliens Creek Annex? If yes, which officials? If yes, were they responsive to your concerns or questions?
- No x6
 - Yes x4
 - Very responsive.
 - With sustainable redevelopment and tours of cleanup sites.
 - When working on Southern Branch corridor.
 - Only through the RAB, not outside it.
 - Trips and meetings. Navy RPM spoke. Big positive was the feedback and learning about the sites.
20. If you had a question or comment about the environmental cleanup program at St. Juliens Creek Annex, who would you contact?
- EPA – Randy Sturges
 - Robert Bray x5
 - Walt Bell – NAVFAC RPM
 - Pam Boatwright – Elizabeth River Project x2
 - Marjorie Mayfield-Jackson – Executive Director, Elizabeth River Project x2
 - Contact on fact sheet
 - Google SJCA environmental cleanup x2

Future Communications

21. Were you aware of the Remedial Actions that have occurred at Site 2 (Waste Disposal Area B), Site 4 (Landfill D), and/or Site 21 (Industrial Area)? *(If no, provide a brief summary from the mailed questionnaire.)*

- No x2
- Yes x4

If yes, how did you become aware? *(List examples if unsure: newspaper, TV/radio, internet, word of mouth)*

- RAB Meetings x2.
- Signs during walks.
- Yes but not specific actions.

Are you aware of any community concerns regarding Sites 2, 4, or 21, the activities conducted at these sites in the past, or the Remedial Actions? If yes, what concerns?

- No x2

Do you feel well informed about the environmental activities and progress at these sites?

- Yes x3

- Very satisfied.
- After going to RAB.

Do you feel that the selected remedy for each site will protect human health and the environment? Why?

- The trees growing on the landfill should have been recognized earlier.
- Yes, doing a good job out there.
- Yes x3

St. Juliens Creek Annex achieved “Construction Complete” status in July 2016. A facility achieves Construction Complete status when the last remedial action has been completed or the remedy has been implemented such that the treatment system is operating as intended (Remedy in Place) and the Preliminary Closeout Report for the facility has been signed. Following Construction Complete, ongoing work primarily consist of Remedial Action-Operations (RA-O), such as monitoring and remedy optimization. A Final Closeout Report for the facility will be executed once the remedial action objectives for all of the sites have been achieved, after which time the facility will be eligible for deletion from the National Priorities List.

22. Now that St. Juliens Creek Annex has achieved Construction Complete, would you like to continue to receive updates regarding the Environmental Restoration Program?

If yes, how would you prefer to receive these updates? (*circle any that are mentioned*)

- | | |
|--|--|
| • Newspaper (<i>Virginian Pilot?</i> Other?) - IIII | • Email list – III |
| • Television (which station?) - I | - City of Portsmouth emails and website list |
| • Radio (which station?) – no need | • Mail |
| • Website - I | • Public Meetings |

Other:

- Newspaper article x4
 - Newspaper article on history of SJCA and Cleanup w/ a quote from Majorie Mayfield Jackson, including history of the base with historic photos.
 - People like a “good news” story – more information is better.
 - Get out the good news about the improvements. News is the status of the cleanup, especially because people use that area.
 - Newspaper article would be good.
- TV report would be good
- RAB meetings
- Virtual tour of base x2
- Take public on tours x3 (to remove that “mystique”)
- Incorporate signage along walking trails

How frequently should the Navy provide updates?

- A lot of updates aren’t required but people do like to hear what has been accomplished.
- Since progress is being made, Navy doesn’t need to be loud about it – “let a sleeping dog lie.”

23. Do you have any other comments, suggestions, or recommendations for the St. Juliens Creek Annex environmental cleanup team?

- Can post meetings on Nextdoor.com – many people in the community use that for local information.
- More communication! Would be good if Public Affairs Officer would distribute information about what has been done. Send that information to the City so they can post the information on their website.
- Consider involvement with the Elizabeth River Project.
- No
- Civic leagues should be informed and should include Portsmouth. They can keep their people informed and keep outreach going. Can also present at a meeting – 15-20 people attend meetings.
- Post flyers at library.
- Interested in City of Chesapeake taking over the property if it is BRAC.
- More information is better
- Want to know how wildlife is tracked and if info is available.
- More information is better and advertising improvements is important. People like a good new story to learn about nature.
- Public repositories are available but would like to see them in a central area. Showed him website. He is hoping to achieve summary of where to find information.
- Need to be transparent all along and document what you were doing. Be as proactive as possible.
- City can put meeting notices on their website. City TV can help with communications support. Community Services can help make connections to Chesapeake civic leagues.
- Would be interesting to have an article about the creek and river – people who use the water would be interested.

Additional Question for Base Personnel

24. Are you aware of any complaints, violations, or other incidents related to Environmental Restoration Program activities that have occurred or are occurring at SJCA? If so, please provide details.

- No.

Appendix C

Key Contacts

St. Juliens Creek Annex Community Involvement Plan

Key Contacts

U.S. Navy			
Organization/ Department/Title	Name	Address	Phone/Fax/E-mail
NNSY Commanding Officer	CAPT Kai O. Torkelson	Norfolk Naval Shipyard, Commander Portsmouth, VA 23709-5000	
Public Affairs Specialist	Jason Scarborough	Norfolk Naval Shipyard C11100 Bldg. 1500-6 Portsmouth, VA 23709-5000	Phone: (757) 369-9550 jason.r.scarborough1@navy.mil
Remedial Project Manager	Robert Bray	NAVFAC MidLant 9742 Maryland Ave. Environmental Code OPHE30, Bldg N-26, Rm 3300 Norfolk, VA 23511-3095	Phone: (757) 341-0450 robert.j.bray@navy.mil
Environmental Program Director	Mary Stuck	NAVFAC Midlant PWD Portsmouth, NNSY Southgate Annex Bldg 1716 Portsmouth, VA 23709	Phone: (757) 235-0453 mary.stuck@navy.mil
U.S. Environmental Protection Agency			
Organization/ Department	Name	Address	Phone/Fax/E-mail
USEPA Region 3, Remedial Project Manager	Robert Stroud	USEPA (Region III) USEPA Environmental Science Center 701 Mapes Road, Mail Code: 3SD11 Fort Meade, MD 20755-5350	Phone: (410) 305-2748 Fax: (410) 305-3096 stroud.robert@epa.gov
Virginia Department of Environmental Quality			
Organization/ Department	Name	Address	Phone/Fax/E-mail
Virginia DEQ, Remedial Project Manager	William Lindsay	VDEQ 1111 East Main Street Suite 1400 Richmond, VA 23219	Office: (804) 698-4521 william.lindsay@deq.virginia.gov

Federal and State Elected Officials			
Organization/ Department	Name	Address	Phone/Fax/E-mail
U.S. Senator	The Honorable Mark R. Warner	703 Hart Senate Office Building Washington, D.C. 20510	Phone: (202) 224-2023
U.S. Senator	The Honorable Tim Kaine	231 Russell Senate Office Building Washington, D.C. 20510	Phone: (202) 224-4024
U.S. House of Representatives	The Honorable Donald McEachin	131 N. Saratoga Street Suite B Suffolk, VA 23423	Phone: (757) 942-6050
Governor of the Commonwealth of Virginia	The Honorable Ralph Northam	Virginia State Capital, Third Floor Richmond, VA 23219	Phone: (804) 786-2211
Lieutenant Governor of the Commonwealth of Virginia	The Honorable Justin Fairfax	102 Governor Street Richmond, VA 23218	Phone: (804) 786-2078
Attorney General of the Commonwealth of Virginia	The Honorable Mark R. Herring	202 North Ninth Street Richmond, VA 23219	Phone: (804) 786-2071
State Senate	The Honorable John A. Cosgrove, Jr.	P.O. Box 15483 Chesapeake, VA 23328	Phone: (757) 547-3422
State Senate	The Honorable Louise Lucas	P.O. Box 700 Portsmouth, VA 23705	Phone: (757) 397-8209
State House of Delegates	The Honorable Stephen E. Heretick	715 Loudoun Avenue Portsmouth, VA 23707	Phone: (757) 397-9923
State House of Delegates	The Honorable C.E. (Cliff) Hayes Jr.	P.O. Box 5142 Chesapeake, VA 23324	Phone: (757) 364-0272

City of Chesapeake Council			
Organization/ Department	Name	Address	Phone/Fax/E-mail
Office of the City Clerk	Sanda M. Madison, MMC	306 Cedar Road Chesapeake, VA 23322	Phone: (757) 382-6151 council@cityofchesapeake.net
Mayor	The Honorable Dr. Richard W. "Rick" West	1006 Cuervo Court Chesapeake, VA 23322	Phone: (757) 382-6153 rwest@cityofchesapeake.net
Vice Mayor	The Honorable John M. de Triquet	3020 Princess Anne Crescent Chesapeake, VA 23321	Phone: (757) 382-6153 johndetriquet@aol.com
Councilman	The Honorable R. Stephen Best, Sr.	306 Cedar Road Chesapeake, VA 23322	Phone: (757) 382-6153 sbest1@cityofchesapeake.net
Councilman	The Honorable Matthew R. "Matt" Hamel	306 Cedar Road Chesapeake, VA 23322	Phone (757) 382-6153 mhamel@cityofchesapeake.net
Councilman	The Honorable Robert C. Ike, Jr.	306 Cedar Road Chesapeake, VA 23322	Phone: (757) 842-4819 rike@cityofchesapeake.net
Councilwoman	The Honorable S.Z. "Debbie" Ritter	306 Cedar Road Chesapeake, VA 23322	Phone: (757) 382-6948 dritter@cityofchesapeake.net
Councilwoman	The Honorable Dr. Ella P. Ward	306 Cedar Road Chesapeake, VA 23322	Phone: (757) 382-6950 eward@cityofchesapeake.net
Councilman	The Honorable Dwight M. Parker	306 Cedar Road Chesapeake, VA 23322	Phone: (757) 382-6153 dparker@cityofchesapeake.net
Councilwoman	The Honorable Susan R. Vitale	306 Cedar Road Chesapeake, VA 23322	Phone: (757) 382-6153 svitale@cityofchesapeake.net

City of Portsmouth Council			
Organization/ Department	Name	Address	Phone/Fax/E-mail
City Clerk	Debra Y. White	801 Crawford Street Portsmouth, VA 23704	Phone: (757) 393-8639 whited@portsmouthva.gov
Mayor	The Honorable John L. Rowe, Jr.	P.O. Box 820 Portsmouth, VA 23705	Phone: (757) 393-8746
Vice Mayor	The Honorable Lisa Lucas-Burke	P.O. Box 820 Portsmouth, VA 23705	Phone: (757) 418-7658
Councilman	The Honorable Nathan J. Clark	P.O. Box 820 Portsmouth, VA 23705	Phone: (757) 418-1489
Councilwoman	The Honorable Elizabeth M. Psimas	P.O. Box 820 Portsmouth, VA 23705	Phone: (757) 535-0227
Councilman	The Honorable Paul J. Battle	P.O. Box 820 Portsmouth, VA 23705	Phone: (757) 816-9147
Councilman	The Honorable Shannon E. Glover	P.O. Box 820 Portsmouth, VA 23705	Phone: (757) 679-5469
Councilman	The Honorable William E. Moody Jr.	P.O. Box 820 Portsmouth, VA 23705	Phone: (757) 714-5471
Environmental Organizations			
Organization/ Department	Name	Address	Phone/Fax/E-mail
Chesapeake Bay Foundation	Christy Everett Hampton Roads Director	Hampton Roads Office 3633 Marlin Bay Dr Virginia Beach, VA 23455	757-622-1964 tford@cbf.org
Elizabeth River Project	Ms. Marjorie Mayfield Jackson, Executive Director	475 Water St. Suite C103A Portsmouth, VA 23704	757-399-7487 Fax: 757-399-8377 mmayfield@elizabethriver.org

Local Media			
Type	Name	Address	Phone
Radio Station	WAFX (106.9 FM)	870 Greenbrier Circle Suite 399 Chesapeake, VA 23320	(757) 366-9900
Radio Station	WGH-AM (1310 AM)	5589 Greenwich Rd Suite 200 Virginia Beach, VA 23462	(757) 671-1000
Radio Station	WCPK (1600 AM)	3780 Will Scarlet Road Winston-Salem, NC 27104	(757) 488-1010
Radio Station	WVBW (92.9 FM)	5589 Greenwich Rd Suite 200 Virginia Beach, VA 23462	(757) 671-1000
Radio Station	WFOS (88.7 FM)	1617 Cedar Rd Chesapeake, VA 23322	(757) 547-1036
Radio Station	WGH-FM (97.3 FM)	5589 Greenwich Rd Suite 200 Virginia Beach, VA 23462	(757) 671-1000
Radio Station	WGPL (1350 AM)	645 Church Street Suite 400 Norfolk, VA 23510	(757) 622-4600
Radio Station	WHRO-FM (90.3 FM)	5200 Hampton Boulevard Norfolk, VA 23508	(757) 889-9400
Radio Station	WHRV (89.5 FM)	5200 Hampton Boulevard Norfolk, VA 23508	(757) 881-9476
Radio Station	WJCD (105.3 FM)	1003 Norfolk Square Norfolk, VA 23502	(757) 466-0009
Radio Station	WJLZ (88.5 FM)	3500 Virginia Beach Boulevard Suite 201 Virginia Beach, VA 23452	(757) 498-9632
Radio Station	WJOI/WNOR (98.7 FM)	870 Greenbrier Circle Suite 399 Chesapeake, VA 23320	(757) 366-9999
Radio Station	WKGM (940 AM)	13379 Great Springs Road Smithfield, VA 23430	(757) 357-9546
Radio Station	WNIS (790 AM)	999 Waterside Drive Suite 500 Norfolk, VA 23510	(757) 640-8500
Radio Station	WNSB (91.1 FM)	Norfolk State University 700 Park Avenue Norfolk, VA 23405	(757) 823-9672
Radio Station	WNVZ (104.5 FM)	236 Clearfield Avenue Suite 206 Virginia Beach, VA 23462	(757) 497-2000
Radio Station	WOWI (102.9 FM)	1003 Norfolk Square Norfolk, VA 23502	(757) 466-0103
Radio Station	WPCE (1400 AM)	645 Church Street Suite 400 Norfolk, VA 23510	(757) 622-4600
Radio Station	WPMH (100.1 FM)	2202 Jolliff Road Chesapeake, VA 23321	(757) 488-1010

Local Media			
Type	Name	Address	Phone
Radio Station	WROX-FM (96.1 FM)	999 Waterside Drive Suite 500 Norfolk, VA 23510	(757) 622-9696
Radio Station	WTAR (850 AM)	999 Waterside Drive Suite 500 Norfolk, VA 23510	(757) 640-8500
Radio Station	WTJZ (1270 AM)	553 Michigan Dr Hampton, VA 23669	(757) 723-1270
Radio Station	WVKL (95.7 FM)	236 Clearfield Avenue Suite 206 Virginia Beach, VA 23462	(757) 499-9570
Radio Station	WVXX (1050 AM)	740 Duke Street #450 Norfolk, VA 23510	(757) 627-9899
Radio Station	WWDE (101.3 FM)	236 Clearfield Avenue Suite 206 Virginia Beach, VA 23462	(757) 497-2000
Radio Station	WXTG (102.1 FM/1490 AM)	232 Business Park Drive Suite 120 Virginia Beach, VA 23462	(757) 200-1912
Radio Station	WYFI (99.7 FM)	11530 Caramel Commons Boulevard Charlotte, NC 28226	(704) 523-5555
Radio Station	WKQA (1110 AM)	700 Monticello Avenue Suite 311 Norfolk, VA 23510	(757) 222-3705
Radio Station	WVHT (100.5 FM)	5589 Greenwich Road, Suite 200 Virginia Beach, VA 23462	(757) 671-1000
TV Station	WAVY TV Channel 10 (NBC)	300 Wavy Street Portsmouth, VA 23704	(757) 393-1010
TV Station	WCTV TV Channel 48	1617 Cedar Road Chesapeake, VA 23322	(757) 547-1748
TV Station	WGNT TV Channel 27 (UPN)	720 Boush Street Norfolk, VA 23510	(757) 466-1000
TV Station	WHRO TV Channel 15 (PBS)	5200 Hampton Boulevard Norfolk, VA 23508	(757) 889-9400
TV Station	WTVZ TV Channel 33	999 Waterside Drive, #2525 Norfolk, VA 23510	(757) 622-3333
TV Station	WVBT TV Channel 43 (Fox)	300 Wavy Street Portsmouth, VA 23704	757) 393-1010
TV Station	WVEC TV Channel 13 (ABC)	613 Woodis Avenue Norfolk, VA 23510	(757) 625-1313
TV Station	WTKR TV Channel 3 (CBS)	720 Boush Street Norfolk, VA 23510	(757) 446-1000
Newspaper	The Chesapeake Clipper	P.O. Box 449 Norfolk, VA 23501	(757) 247-4964
Newspaper	The Portsmouth Bridges	150 W. Brambleton Ave Norfolk, VA 23510	(757) 222-5202
Newspaper	Daily Press	703 Mariners Row Newport News, VA 23606	(757) 247-4600
Newspaper	The Flagship	150 W. Brambleton Avenue Norfolk, VA 23510	(757) 322-2853

Local Media			
Type	Name	Address	Phone
Newspaper	The New Journal and Guide	5127 E. Virginia Beach Boulevard Norfolk, VA 23502	(757) 543-6531
Newspaper	The Suffolk News-Herald	130 S. Saratoga Street Suffolk, VA 23434	(757) 539-3437
Newspaper	Service to the Fleet	Norfolk Naval Shipyard Norfolk Naval Shipyard C1100 Bldg. 1500-6 Portsmouth, VA 23709-5000	(757) 396-9550
Newspaper	The Virginian-Pilot	150 West Brambleton Avenue Norfolk, VA 23510	(757) 446-2000
Nearby Schools & Parks			
Organization/ Department	Name	Address	Phone
James Hurst Elementary, Principal	Mrs. Lakesia Jolley-Foster	18 Dahlgren Avenue Portsmouth, VA 23702	Phone: (757) 558-2811 Fax: (757) 558-2812
Cradock Middle School, Principal	Dr. Damon Cary	21 Alden Avenue Portsmouth, VA 23702	Phone: (757) 393-8788 Fax: (757) 393-5020
G.A. Treacle Elementary	Mrs. Shelia Johnson	2500 Gilmerton Road Chesapeake, VA 23323	Phone: (757) 558-5361 Fax: (757) 558-5365
Victory Elementary	Mr. Wayne Williams	2828 Greenwood Dr Portsmouth, VA 23701-4340	Phone: (757) 393-8806 Fax: (757) 393-5139
Paradise Creek Nature Park		1141 Victory Blvd Portsmouth, VA 23702	Phone: (757) 392-7132

Chesapeake Civic League Directory

Organization	Contact	Address	City	State	Zip Code	Phone	Email	Meeting Information	Meeting Location	Police Precinct
Ahoy Acres/Ahoy Acres South Civic League	Bill Moon	3912 Anchor Ave.	Chesapeake	VA	23321	574-2250	bimoon1932@verizon.net	1st. Tue. 7pm	Western Branch Community Center	Western Branch
Albemarle Acres Civic League	Nelson Larece	509 Fairfield Dr.	Chesapeake	VA	23322	435-6240	nelsonps18@hotmail.com	3rd Tues. 7pm	Towne Bank Mt. Pleasant	Great Bridge
Alden Square HOA	Celeste Russell		Chesapeake	VA		576-5027	Celeste.Russell@engilitycorp.com	3rd Monday 7pm	Chesapeake Place Assisted Living	Greenbrier
Bells Mill Civic League	Lamont Simmons	P.O. Box 16172	Chesapeake	VA	23328	547-3818				Great Bridge
Berkshire Civic League	Edgar Monge	1151 Kingsbury Dr.	Chesapeake	VA	23322	739-3474	edgarmonge_realestate@yahoo.com	Quarterly	Varies	Great Bridge
Bowers Hill Civic League	Michael Goodrich	4120 Sunkist Rd.	Chesapeake	VA	23321	576-4799	bowershillconstruction@cox.net			Western Branch
Briar Wood Civic League	Bill Thompson	654 Wickwood Dr.	Chesapeake	VA	23322	639-8817	wthompson14@cox.net	Mondays 7pm as needed	Central Library	Great Bridge
Cahoon Plantation Homeowners Assn.	Karen Bawab		Chesapeake	VA	23322		president@cphomeowners.org	2nd Mon. 7pm	Bells Mill Fire Station	Great Bridge
Camelot Civic League	Earlston Teal		Chesapeake	VA	23323	239-0419	mitifine709@gmail.com	2nd. Mon. 7pm	Camelot Community Center	Deep Creek
Campostella Square/Plymouth Park Civic League	Shalon Richardson		Chesapeake	VA	23324	372-1172	shalonrichardson@yahoo.com	2nd. Thurs. 6:30pm	Cuffee Community Center	South Norfolk
Carron Farms Civic League	Eve Bell	1412 Cobblecott Way	Chesapeake	VA	23323	482-3003	eve.bell@cpschools.com	meet 5 times/yr	Various Locations	Great Bridge
Cedarwood Civic League	Robert Avis	220 Timber Ridge Rd.	Chesapeake	VA	23322	268-1422	robert_avis@merck.com	Facebook community page	N/A	Great Bridge
Chesapeake Council of Civic Organizations Inc.	Burnie Mansfield	1144 Virginia Ave.	Chesapeake	VA	23324	545-4961 (website www.theccco.net)	bmansf3934@aol.com	1st Wed. 7pm	Various Libraries	South Norfolk
Chesapeake Estates Civic League	Mary Williams		Chesapeake	VA	23322			2nd Mon. 7pm	4121 Lakeview Dr.	Deep Creek
Cheshire Forest Homeowners Assn.	James Griesi	802 Keeling Dr.	Chesapeake	VA	23322	287-2944	Jim_Griesi@bshsi.org	3rd Tues. 6pm	Clubhouse	Great Bridge
Citizens for Southern Chesapeake Civic League	David Thomas	4656 Backwoods Rd.	Chesapeake	VA	23322					Great Bridge
Clearfield Avenue Triangle Civic League	Denise Waters	360 Clearfield Ave.	Chesapeake	VA	23320	405-7800 Ext. 8337		meet as needed		Greenbrier
Clover Meadows Civic League	Jack Husted	3435 Cricket Hollow Ln.	Chesapeake	VA	23321	334-9453	jrhusted@verizon.net ; jackhusted@outlook.com			
Colonial Point Civic League	E. Alfonso Harrell	945 Flintfield Crescent	Chesapeake	VA	23321			1st Sun. 6pm	Various Locations	Western Branch
Crest Harbour Civic League			Chesapeake	VA	23320		crestharcivicleague@gmail.com	TBA	Rivercrest Community Center	Greenbrier
Crestwood Civic League	Wilella Coker (Secretary)	710 Marcus Street	Chesapeake	VA	23320	543-3016	crestwoodcivicleague@yahoo.com	1st Mon. 6:30pm	First Baptist Church Crestwood	Greenbrier
Crestwood Parkside Civic League	Rev. John Veal	207 Outlaw Street	Chesapeake	VA	23320	375-2573	pastorjohnveal@hotmail.com	Quarterly - 2nd Tuesday 7:00 pm	Rivercrest Community Center	Greenbrier
Cricket Hollow Civic League	Jack Husted	3435 Cricket Hollow Ln.	Chesapeake	VA	23321	334-9453	jrhusted@verizon.net ;	Quarterly		Western Branch
The Crossings Civic League	Lisa Sechtman	2941 Crossings Drive	Chesapeake	VA		673-6639	thecrossingscivicleague@gmail.com	Quarterly-1stMonday 7:00 pm	Aldergate Church	
Dock Landing Neighborhood Assn.	Ken Sedlacko	1541 Odman Drive	Chesapeake	VA	23321	488-1456		No longer meet		Western Branch
Dominion Lakes HOA	John Weinreich	1302 Eastern Way	Chesapeake	VA	23320	516-350-1383	john.weinreich@gmail.com			Greenbrier
Drum Creek Farms Civic League	Alfred Fry	2511 Bugle Drive, West	Chesapeake	VA	23321	488-8441		as needed	Russell Library	Western Branch
Dunedin-Silver Oaks Civic League	Carl Poellnitz		Chesapeake	VA	23321	513-4083	phillykarl@gmail.com	1st Mon. 7pm	Aldersgate United Methodist Church	Western Branch

Chesapeake Civic League Directory

Organization	Contact	Address	City	State	Zip Code	Phone	Email	Meeting Information	Meeting Location	Police Precinct
Eagle Point Condo Assn.	Jack Rochevot		Chesapeake	VA		434-7776	jack8459@verizon.net ;	1st Wed. 5:30pm	Clubhouse	Great Bridge
Etheridge Lakes Civic League	Stacey Martinson	1631 Clearwater Ln.	Chesapeake	VA	23328	482-1459	etheridgelakes@yahoo.com	Quarterly	Etheridge Lakes Park	Great Bridge
Eva Gardens Civic League	Joseph Davis	1404 Anthony Drive	Chesapeake	VA	23320	545-0229	mrjosephdavis1@gmail.com	1st Tue. 6:30pm	Portlock Recreational Center	Greenbrier
Fairfeild/Parkwood Civic League	Willie Williams	2033 Midway Ave.	Chesapeake	VA	23324	793-7856	wwilliams81@cox.net	3rd Sun. 6pm	Various Locations	South Norfolk
Fentress Civic League	Kevin Dozier	1811 Martin Ave.	Chesapeake	VA	23320	963-0209	kdozier@rexelusa.com	2nd Mon. 6:30pm	Fentress Church	Great Bridge
Fernwood Farms Civic League	Gene Moore	P.O. Box 2542	Chesapeake	VA	23327					Greenbrier
Forest Lakes Homeowners Assn.	Linda C. Styles		Chesapeake	VA		443-370-9008		Quarterly 6pm	Central Library	Great Bridge
Geneva Shores Neighborhood Watch	Cynthia Wolf - Neighborhood	2004 Athens Ct	Chesapeake	VA	23323	927-2166	ladywolf0457@aol.com	TBA	Major Hillard Library	Deep Creek
Georgetown Civic League	Camilla Teart	19 King George Quay	Chesapeake	VA	23325	508-8153		4th Mon.	Indian River Library	South Norfolk
Georgetown Colony Civic League	Catherine Reagan	2140 Allison Drive	Chesapeake	VA	23325	420-7050		4th Wednesday		
Georgetown Manor Townhouses	Juilette James (secretary)		Chesapeake	VA		523-8926		as needed	Freedom/Lincoln Dealership	South Norfolk
Glen Leigh Townhome Association	Ashley May					(757) 747-0906	Amay@communitygroup.com			
Grassfield Civic League	Margaret Osipovs	3416 West Landing Dr.	Chesapeake	VA	23322					
Greenbrier Property Owners Assn.	Lori Anthony (Association Manager)	1021 Eden Way North #132	Chesapeake	VA	23320	547-9229	gpoa@gpoahomes.org	3rd Thur. 7pm	GPOA Office	Greenbrier
Harbor Landing Civic League	Michael Gilman	P.O.Box 3044	Chesapeake	VA	23327	409-1826	mlgilman1@verizon.net	2nd Tue. 7pm	Central Library	Great Bridge
Harbour North Civic League	Kathleen Knight		Chesapeake	VA	23320	401-1568	kathleenford41@gmail.com	1st Mon. 7pm	South Norfolk Community Center	Greenbrier
Holly Cove Civic League	Joeann Wright	3816 Schooner Trail	Chesapeake	VA	23321	295-1037	hollycovecivic@gmail.com	3rd Tue. 6:30pm	Southwestern Elementary School	Western Branch
Hunningdon Lakes Property Owners Assn.	Stuart Spatz		Chesapeake	VA		630-4272	slspatz@cox.net	Annually	Church of the Messiah, Kempsville Road	Greenbrier
Hunningdon Woods Civic League	Mike Schine		Chesapeake	VA	23320	549-3819	mschine@cox.net ;	Quarterly	Greenbrier Public Library	Greenbrier
Indian River Park Neighborhood Watch	Dorinda Trumbauer	2000 Engle Avenue	Chesapeake	VA	23320	424-5302, 597-3914		as needed	American Hardware	South Norfolk
Inland Colony Civic League	Maryella Mitchell	105 Waterfront Dr.	Chesapeake	VA	23320	287-5697				Great Bridge
Ipswich Townvillas Association	Michael Cochran		Chesapeake	VA	23320	470-6186	cochran.michael63@gmail.com	2nd Tues. 7pm	Clubhouse	Greenbrier
Joliff Woods Civic League	Ron Dickerson ?	4240 Portsmouth Blvd. Ste. #179	Chesapeake	VA	23321			Quarterly	Faith Baptist Church	Western Branch
Kemp Woods Civic League	Ed Baughman	1308 Shenandoah Pkwy.	Chesapeake	VA	23320	377-0734	Thinker3063@gmail.com	2nd Thur. 7pm	1528 Shenandoah Pkwy.	Greenbrier
Kingsford Home Owners Association	George Miller	831 Rivanna River Reach	Chesapeake	VA	23320	252-207-8397	72gamiller@gmail.com		Rivercrest Community Center	Greenbrier
Lakewood Property Owners Association	Denise Malcolm		Chesapeake	VA		547-7308	Denisemalcolm4@gmail.com	Varies	Greenbrier Library	Greenbrier
Las Gaviotas Homeowners' Assn.	Todd Grimes	P.O.Box 16436	Chesapeake	VA	23328	547-2886	lghainc@cox.net	Annually	Chesapeake Golf Course Club House	Great Bridge

Chesapeake Civic League Directory

Organization	Contact	Address	City	State	Zip Code	Phone	Email	Meeting Information	Meeting Location	Police Precinct
Lilley Cove Homeowners Assn.	Katherine Johnke	2848 Lilley Cove Drive	Chesapeake	VA	23321	757-686-5571	ccshms@verizon.net	Quarterly	Varies	Western Branch
Meadows III HOA	Donna Swain		Chesapeake	VA			darcoent@verizon.net			Western Branch
Miars Farm Civic League	Robert Reichner	3429 Miars Farm Circle	Chesapeake	VA	23321		miarsfarmcivicleaguepresident@gmail.com ;	Biannually		Western Branch
Miars Plantation HOA	Charlie Ferguson	3017 Miars Green	Chesapeake	VA		(cell) 477-4890	charles.ferguson@verizon.net	when needed		Western Branch
Monarch Walk HOA	Kenneth Quarles					(516) 818-3455				Western Branch
North Battlefield Civic League	Michael Sarros	149 Thrasher Road	Chesapeake	VA		560-9051	mjsarros@gmail.com	Monthly/Quarterly As Needed	Liberty Tax Service Business, 1020 N. Battlefield Blvd.	Greenbrier
North Trail Civic League	Brian Summers		Chesapeake	VA	23320	291-0240		3rd Thurs. 6:30pm	Community Clubhouse	Greenbrier
Northwest Acres Homeowners Assn.		284 Gallbush Rd.	Chesapeake	VA	23322			as needed		Great Bridge
Oak Brooke Meadows Civic League	Maria Mills	500 King Maple Court	Chesapeake	VA	23320	621-4590	millsmaria385@gmail.com	3rd Wed. 7:30pm	Member's Home	Greenbrier
Oak Grove Civic League	Norman Slagie?		Chesapeake	VA		549-9719				Greenbrier
Oak Manor/Baywood Manor Civic League			Chesapeake	VA	23323			Bi-Monthly 7pm	Major Hillard Library	Deep Creek
Old Taylor Road Civic League	"President"	2613 Taylor Road	Chesapeake	VA	23321	488-7435				Western Branch
Peppercorn Condominium Assn.	Carolyn Keeney	3517 Sugar Run	Chesapeake	VA	23321	484-8147	keeneycavaliers@yahoo.com	Last Tuesday of the month	Clubhouse	Western Branch
Pines of Warrick	Chris Calogrides	713 Wimbley Lane	Chesapeake	VA	23322	905-2258	pinesofwarrick@gmail.com			
Plantation Lakes Homeowner's Association	Steve Warnecke	1228 Plantation Lakes Circle	Chesapeake	VA	23320	615-4641	steve_warnecke@msn.com	Bi-Monthly	Greenbrier Library	
Plantation Woods Condominium Assn.	Bob Kolstee	1340 N. Great Neck Rd. #1272-110	Chesapeake	VA	23454	382-9896		2nd Monday	Library	Greenbrier
Pleasant Ridge Civic League	Steve Beldy (President)	720 Middle Ridge Dr.	Chesapeake	VA	23322	421-4080		Varies		Great Bridge
Pleaseant View Civic League	Michael Scott	220 Diamond Ave.	Chesapeake	VA	23323	372-6338		4th Sun 6pm		Deep Creek
Point Elizabeth Townhomes Community League	Johnny Wiseman PMP	3605 Whitechapel Arch	Chesapeake	VA	23321	686-9737	wisejohnny@cox.net	Quarterly	Golden Corral	Western Branch
Porter Ridge Community Assn.	Larry Hazelwood (President)	904 Jodi Lynn Tr.// P.O. Box 16202	Chesapeake	VA	23322/23328	621-4342	larryhazelwood@cox.net	Annually 2nd Monday in January 6pm	Townebank-community Room on Mount Plesant Rd	Great Bridge
Providence Square Civic League	Jean Mayes	213 Dexter St.	Chesapeake	VA	23324	545-8269	jbrooksteaches@yahoo.com	3rd Mon. 7pm	Indian River Rec Center	South Norfolk
Providence Civic League	Kathy Stanley		Chesapeake	VA		714-0251		2nd Thursday @7pm	Indian River Community Center	Greenbrier
Pughsville Civic League	Virginia Gaines	5113 Old Pughsville Rd.	Chesapeake	VA	23321	484-5165		3rd Mon. 7pm	New Hope Baptist Church	Western Branch
Queen City Civic League	Daniel Mack	PO Box 13056	Chesapeake	VA	23325	701-4473	QC.civicleague.pres@gmail.com			
Raleigh Place Civic League	Jim Vick	1928 Ames Circle West	Chesapeake	VA	23321	771-2124	Jvick11@verizon.net ;	Times vary	Covenant United Methodist Church	Western Branch
Ravenna Homeowners Assn.	Walter Campbell (Property Manager)	4534 Bonney Road	VA Beach	VA	23462	747-0920	wcampbell@communitygroup.com ;	3rd Tue. 7pm	GB Swim-Racquet Club	Great Bridge
Riverbreeze HOA	Dania Bennett	4534 Bonney Road	Virginia Beach	VA	23462	499-2200	dbennett@communitygroup.com			
Royal Grove Court Homeowners Association	Dan Bell	809 Royal Grove Court	Chesapeake	VA	23320	373-6517	danbell@verizon.net		Rivercrest Community Center	Greenbrier

Chesapeake Civic League Directory

Organization	Contact	Address	City	State	Zip Code	Phone	Email	Meeting Information	Meeting Location	Police Precinct
Sawyer's Mill Homeowners Assn.			Chesapeake	VA				Quarterly	Various Locations	Deep Creek
Seasons at Calhoun	Robert Perkins	429 Abelia Way	Chesapeake	Va	23322	630-5636	rperkins@hoffmanbeverage.com			Grassfield
Silverwood Community League	Marvin Teachey	3205 Meadowbrook Lane	Chesapeake	VA	23321	483-5563	mfteachy@verizon.net	Quarterly		Western Branch
South Hill Civic League	Marvin Hill	812 Middle Street	Chesapeake	VA	23320	469-3716	marvinhill1@cox.net			South Norfolk
South Norfolk Civic League	Tim Booma		Chesapeake	VA	23324		southnorfolkcivicleague@gmail.com ; franklilley@cox.net	2nd Mon. 7pm	South Norfolk Community Center	South Norfolk
South Norfolk Neighborhood Watch	Carolenn Latham	1014 Jefferson Street	Chesapeake	VA	23324	667-9433	clatham@sonowatch.org	last Tuesday 7:00P.M.	South Norfolk Memorial Library	South Norfolk
Southeastern Civic League	Sandra Etheridge	3160 Eason Rd.	Chesapeake	VA	23322	421-9613	baysan@verizon.net	Every other month 1st Mon. 7pm	Gabriel AME Zion Church	Great Bridge
Southlake Homeowners Assn.	Brenda Sims		Chesapeake	VA				1st Tue. 7pm Except July	Clubhouse	Great Bridge
Southside Civic League	Melvin Hill, Sr.	700 Partridge Avenue	Chesapeake	VA	23324	236-1405		1st Mon. 7:30pm	Cascade Blvd Community Center	South Norfolk
Southwood Civic League	Dan Kneisler	833 Waterfall Way	Chesapeake	VA		547-7788	danielkneisler@cox.net			Great Bridge
Stonebridge Landing Civic League	Clarence Covington	3800 Stonebridge Landing	Chesapeake	VA	23321	465-4141		Quarterly on Tue.	Russell Memorial Library	Western Branch
Stonegate Civic League	Robert Marlin	1101 Lenox Ct.	Chesapeake	VA	23322	410-5987	bobmarlin@hotmail.com	as needed		Great Bridge
Stillwater Farms Civic League	Alfonso Jones	544 Stillwater Dr.	Chesapeake	VA	23320	237-6830	alfonjn@yahoo.com	no meetings		Greenbrier
Sunrise Hills Civic League	Overton Nichols	2804 Garrett St.	Chesapeake	VA	23324	545-6432	F2on1@cox.net	4th Tue. 7pm	Greater Mt.Zion Baptist Church Annex	South Norfolk
The Crossing Civic League	Charlie Fergusion		Chesapeake	VA	23321			Quarterly 1st Mon. 7pm	Russell Memorial Library	Western Branch
Tunbridge Station Civic League	Joyce Monagham	P.O. Box 15526	Chesapeake	VA	23328	630-3016	tscivicleague@gmail.com	Every Other Month	Towne Bank Towne Hall	Great Bridge
Wedgewood Estates Homeowners Assn.	Rich McNally	1004 Fairway Court	Chesapeake	VA	23320	548-3624	McNally3@cox.net			Greenbrier
Wellington Community Civic League	Brian Smith	3500 Sun Jack Ct.	Chesapeake	VA	23321	405-6327	briansmith.wellington@gmail.com	Every Other Month	AMF Bowling Alley	Western Branch
West Lake Condo Assn.	Andy Brower		Chesapeake	VA		548-3919	abrower@cox.net	1st Tue. Every other month		Great Bridge
West Munden Civic League	Garland Williams	1750 Atlantic Avenue	Chesapeake	VA	23324	543-8592	gwill69158@aol.com	3rd Thurs. 7pm	First Baptist Church	South Norfolk
Western Branch Presidents Committee	Johnny Wiseman	3605 Whitechapel Arch	Chesapeake	VA	23321	686-9737	wisejohnny@cox.net	Quarterly	Golden Corral	Western Branch
Wittamore Road Civic League	Lomeli Holley	3301 Andrews Dr.	Chesapeake	VA	23323					Great Bridge
Wickford Civic League	Jeff Waugh		Chesapeake	VA		328-3955	JLWaugh@gmail.com	2nd Monday @7pm	Oscar Smith High School	Greenbrier
Wynngate, Tallwood & Norcova Civic League	Teresa Stephenson	901 Wynngate Dr.	Chesapeake	VA	23320	436-1781		no meetings		Greenbrier



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1 - 10 of 41 Listings

[Next 10 >>](#)

Briarwood Civic League

Joe McSweeney, President
3805 Pine Road
Portsmouth, VA 23703
Phone: 757-339-1967
Email: [Email](#)

No regularly scheduled meetings. Please contact the Civic League President for meeting information.

Brighton/Prentis Park Civic League

Jesse Leake, Sr., President
1418 Atlanta Avenue
Portsmouth, VA 23704
[View Map](#)
Phone: 757-617-3184
Email: [Email](#)

Regularly scheduled meetings are on the first Monday of the month at 7:00 p.m. at 1423 Wilcox Avenue and 1445 Centre Avenue. Please contact the Civic League President for specific meeting information.

Central Civic Forum

Velma R. Hinnant, President
1419 Darren Drive
Portsmouth, VA 23701
[View Map](#)
Phone: 757-635-5346

No regularly scheduled meetings. Meetings are held at 7:00 p.m. at the John F. Kennedy Center, 12 Grand Street Portsmouth, VA 23701. Please contact the Civic League President for meeting dates.

Churchland Civic League

JoAnn Clarke, President
4717 Thornwood Street
Portsmouth, VA 23703
[View Map](#)
Phone: 757-465-8917
Email: [Email](#)

Regularly scheduled meetings are on the first Tuesday of the month at 7:00 p.m. at St. Andrew Lutheran Church, 4811 West High Street, Portsmouth, VA 23703

Cradock Civic League

David Somers, President
5 Irwin Street
Portsmouth, VA 23702
[View Map](#)
Phone: 757-613-8254
Email: [Email](#)

Regularly scheduled meetings are on the first Tuesday of the month (except for July and August) at 7:00 p.m. at the DAV Facility, 72 Afton Parkway, Portsmouth, VA 23702

Ebony Heights Civic League

Sharon Anderson, President
6005 Dunkirk Street
Portsmouth, VA 23703
Phone: 757-392-5069
Email: [Email](#)

Regularly scheduled meetings are on the third Monday of the month at 7:00 p.m. at the New Community Temple Church, 3615 Tyre Neck Road, Portsmouth, VA 23703

Hidden Cove Homeowners Association

Jo Brune, President
11818 Rocks Landing Drive, Suite 204
Newport News, VA 23606
Email: [Email](#)

Regularly scheduled meetings are held quarterly at 6:30 p.m. at the Community N.E.A.T. Office, 3929 Twin Pines Road, Portsmouth, VA 23703. Please contact the Civic League President for meetings dates.

Highland Biltmore Civic League

Leon Mortimer, President
506 Summers Place
Portsmouth, VA 23702
[View Map](#)
Phone: Home: 757-393-2388 Cell: 757-967-7493
Email: [Email](#)
Link: <https://www.facebook.com/HighlandBiltmoreCivicLeague>

Regularly scheduled meetings are on the third Tuesday of the month at 7:00 p.m. at Biltmore Baptist Church, 3214 Elliott Avenue, Portsmouth, VA 23702.
www.highlandbiltmore.org

Historical Truxton Civic League

Chester Benton, President
2517 Portsmouth Boulevard
Portsmouth, VA 23704
Phone: 757-718-4721
Email: [Email](#)

Regularly scheduled meetings are on the third Thursday of the month at 7:00 p.m. at the Mount Carmel Baptist Church, 3310 Deep Creek Boulevard, Portsmouth, VA 23702

Hosiers Oaks Civic League

Mark Adams, President
3508 Hosier Oaks Drive
Portsmouth, VA 23703
Phone: 757-636-1940
Email: [Email](#)

Regularly scheduled meetings are on the first Thursday of each quarter at 7:00 p.m. The meetings are held in various homes and specifics are listed on the signs posted prior to each meeting.



Choose from the alphabetized listing, category drop down, or enter a name, then select the *Search* option.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [X](#) | [Y](#) | [Z](#) | [ALL](#) |

[ALL \(10 per page\)](#)

Category:

Name:

Search Results:

[<< Previous 10](#)

11 - 20 of 41 Listings

[Next 10 >>](#)

Hunters Point Civic League

Sondra Eisenpress, President
4634 West Norfolk Road
Portsmouth, VA 23703
Phone: 757-483-6468
Email: [Email](#)

Regularly scheduled meetings are held on Thursday at 6:30 p.m. at First Baptist Church, 3603 Jordan Lane, Portsmouth, VA 23703. Please contact the Civic League President for meeting dates. Alternate email: HP-Civicleague@hotmail.com

Lake Shores Civic League

Monica Williams or Deborah Massenburg
500 Barlow Drive
Portsmouth, VA 23707
Phone: 757-397-0037
Email: [Email](#)

Regularly scheduled meetings are on the fourth Tuesday of the month at 7:00 p.m. at Port Norfolk Recreation Center, Broad Street, Portsmouth, VA 23707. Mrs. Massenburg: 757-399-4430

Lee Ward Civic League / North Brighton

Preston Vaughan, President
2409 Peach Street
Portsmouth, VA 23704
Phone: 757-572-2580
Email: [Email](#)

Regularly scheduled meetings are on the third Monday of the month at 6:00 p.m. at 2500 Peach Street, Portsmouth VA 23704

Long Point Civic League

Sandra Barkley, President
3821 Fleet Court
Portsmouth, VA 23703
Phone: 757-477-5322 or 757-483-0213
Email: [Email](#)
Link: <http://www.longpointcivicleague.com/>

Regularly scheduled meetings are held on the third Thursday in January, April, July and October at 7:30 p.m. at St. Mark's United Methodist Church, 4320 Twin Pines Road, Portsmouth, VA 23703

Loxley Place Civic League

Charlie Bandy, President
Portsmouth, VA 23702

Regularly scheduled meetings are held on the third Thursday of the month at 6:30 p.m. at Victory Boulevard Baptist Church, 3014 Victory Boulevard, Portsmouth, VA

Phone: 757-485-4020

Email: [Email](#)

Madison Ward Civic League

Ronald Peebles, President

P.O. Box 385

Portsmouth, VA 23705

Phone: 757-397-6694

Mount Hermon Civic League

Charles Harrell, President

2400 Cuthrell Street

Portsmouth, VA 23707

Phone: 757-393-2979

Email: [Email](#)

Olde Towne Civic League

D. Scott Bauby, President

P. O. Box 35

Portsmouth, VA 23705

Email: [Email](#)

Link: <http://www.otcl.org>

Olde Towne South Community League

R.C. Smith, President

13 Columbia Court

Portsmouth, VA 23704

Phone: 757-393-2411 or 757-403-1717

Email: [Email](#)

Park Manor Civic Club

Bill Watts, President

704 Mimosa Road

Portsmouth, VA 23701

Phone: 757-488-7589

Email: [Email](#)

Link: <http://parkmanorcc.com>

23703.

Regularly scheduled meetings are on the fourth Monday of the month. October through March meetings are at 7:00 p.m. and April through September meetings are at 7:30 p.m. Meetings are held at Effingham Plaza, 1704 Madison Street, Portsmouth, VA 23704.

Regularly scheduled meetings are on the first Thursday of the month at 7:00 p.m. at the Senior Citizens Village, 2400 Cuthrell Street, Portsmouth, VA 23704.

Regularly scheduled meetings are every third Thursday of the month (except July and December) at 7:00 p.m. at Trinity Episcopal Church, 500 Court Street, Portsmouth, VA 23704.

Meetings are scheduled as needed.

Regularly scheduled meetings are held every first Thursday of the month (except June through August) at 7:00 p.m. at Pinecrest Baptist Church, 209 Felton Road, Portsmouth, VA 23701

[<< Previous 10](#)

11 - 20 of 41 Listings

[Next 10 >>](#)



Choose from the alphabetized listing, category drop down, or enter a name, then select the *Search* option.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [X](#) | [Y](#) | [Z](#) | [ALL](#) |

[ALL \(10 per page\)](#)

Category:

Name:

Search Results:

[<< Previous 10](#)

21 - 30 of 41 Listings

[Next 10 >>](#)

Peachtree Community Association

Patricia Jones, President
P.O. Box 6296
Portsmouth, VA 23703
Email: [Email](#)

Regularly scheduled meetings are every first Monday of the month at 7:30 p.m. at the Peachtree Activity Center.

Port Norfolk Civic League

Erika Nestler, President
P.O. Box 7114
Portsmouth, VA 23707
Phone: 757-399-2383
Email: [Email](#)

Regularly scheduled meetings are every first Thursday of the month 7:00 p.m. at Port Norfolk Recreation Center, 432 Broad Street, Portsmouth, VA 23707.

Portsmouth Acres Civic League

Wayne Willis, President
4022 Garwood Avenue
Portsmouth, VA 23701
Phone: 757-488-2452

No regularly scheduled meetings. Meetings are held at 3134 Victory Boulevard, Portsmouth, VA 23702. Please contact the Civic League President for meeting dates.

Prentis Place Civic League

Richard Cleveland, President
1731 Maple Avenue
Portsmouth, VA 23704
Phone: 757-399-1009
Email: [Email](#)

No regularly scheduled meetings. Meetings are held at the Wesley Community Center, 1701 Elm Avenue, Portsmouth, VA 23704. Please contact the Civic League President for meeting dates and times.

River Shore Civic League

Elder L. Lash, President
4647 River Shore Road
Portsmouth, VA 23703
Phone: 757-484-3894
Email: [Email](#)

No regularly scheduled meetings. Please contact the Civic League President for meeting dates and times.

Shea Terrace Civic League

Sarah Mullin Cunningham, President

Phone: 757-262-6676

Email: [Email](#)

South Fairview Heights Civic League

Robin Cerda, President

422 Gloucester Avenue

Portsmouth, VA 23702

Phone: 757-679-3484

Email: roadrunner055@hotmail.com

Swanson Homes Tenant Council

Dorita Epps, President

4 Buchanan Avenue

Portsmouth, VA 23704

Phone: 757-399-3237

Swimming Point Civic League

Robert Loomis, President

200 Swimming Walk

Portsmouth, VA 23704

Phone: 757-535-4847

Email: [Email](#)

Twin Pines Civic League

Reverent Nathan Thomas, President

4116 Twin Pines Road

Portsmouth, VA 237003

Phone: 757-484-6724

Email: [Email](#)

Regularly scheduled meetings are held at 7:00 p.m. on the second Monday in January, March, May, July, September, November and December at Dock of the Bay, 103 Constitution Avenue, Portsmouth, VA 23704. Please contact the Civic League President for meeting dates.

Regularly scheduled meetings are on the fourth Monday of odd number months at 7:00 p.m., except in December. Meetings are held at Fairview Heights Baptist Church, 4704 Deep Creek Boulevard, Portsmouth, VA 23702.

Regularly scheduled meetings are on the second Tuesday of the month at 6:00 p.m. at 1746 South Street, Portsmouth, VA 23704

Regularly scheduled meetings take place annually in February at 7:00 p.m. Please contact the Civic League President for meeting date and location.

No regularly scheduled meeting. Please contact the Civic League President for meeting information.

[<< Previous 10](#)

21 - 30 of 41 Listings

[Next 10 >>](#)



Choose from the alphabetized listing, category drop down, or enter a name, then select the *Search* option.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [X](#) | [Y](#) | [Z](#) | [ALL](#) |
[ALL \(10 per page\)](#)

Category:

Name:

Search Results:

[<< Previous 10](#)

31 - 40 of 41 Listings

[Next 10 >>](#)

**United Civic League of Cavalier Manor and Police
Community Relations (PCR)**

Ray Smith, Sr., President and Albert Williams, Chairman
P.O. Box 3754
Portsmouth, VA 23701
Phone: 757-485-5949
Email: [Email](#)
Link: <http://www.unitedcavaliermanor.org/>

Regularly scheduled meetings are on the second Monday of the month at 7:00 p.m. at the Cavalier Manor Recreation Center, 404 Viking Street, Portsmouth, VA 23701.
*Temporarily meeting on the Thursday after the 2nd Tuesday.

Waters Edge Condo Association

Linda Evans, President
4710 Race Street
Portsmouth, VA 23707

Meetings are held as needed.

Waterview Civic League

Rev. Cory Newell, President
431 Russell Street
Portsmouth, VA 23707
Phone: 757-876-4920
Email: [Email](#)

Regularly scheduled meetings are held quarterly on the first Monday of February, May, August, and October at 7:00 p.m. on the 2nd floor at Westhaven Baptist Church, 4900 Caroline Avenue Portsmouth, VA 23707. Facebook: Waterview Civic League

West Park View Community League

Robert Cooper, President
Portsmouth, VA 23707
Phone: 757-353-5247
Link: <https://sites.google.com/site/westparkview/>

Regularly scheduled meetings are on the second Monday of the month at 7:00 p.m. at First Home Health Care, 1634 London Boulevard, Portsmouth, VA 23704

Westbury Civic League

Pamela Wilkins, President
805 Elm Avenue
Portsmouth, VA 23704
Phone: 757-737-3407

Regularly scheduled meetings are on the third Tuesday of the month (except June through August) at 7:00 p.m. at 900 Elm Avenue, Portsmouth, VA 23704

Email: [Email](#)

Westbury Improvement Association

Lawrence Owes
P. O. Box 51
Portsmouth, VA 23705
Phone: 757-966-5115
Email: [Email](#)

Regularly scheduled meetings are on the first Tuesday of the month at 6:30 p.m. at Mount Calvary Baptist Church, 901 Thomas Circle, Portsmouth, VA 23704

Westmoreland Civic League

Judith Walker, President
3309 Clover Hill Drive
Portsmouth, VA 23703
Phone: 757-483-0265
Email: [Email](#)

Please contact the Civic League President for meeting information.

Westwood Neighborhood Watch

Roger Holland, Neighborhood Watch Coordinator
Phone: 757-483-1353
Email: [Email](#)

Regularly scheduled meetings are on the first Tuesday of the month at 6:00 p.m. at the N.E.A.T. office located in the Churchland Shopping Center.

Willow Breeze Community League

Evelyn Bowden, President
Portsmouth, VA 23703
Phone: 757-606-4009

No regularly scheduled meetings. Please contact the Civic League President for meeting information.

Wilson Ward / Gosport Civic League

Elvira H. Johnson, President
3313 Armistead Drice
Portsmouth, VA 23704
Phone: 757-397-4750
Email: [Email](#)

Regular scheduled meetings are on the first Tuesday of the month at 7:00 p.m. at the Noble Street Baptist, 100 Noble Street, Portsmouth, VA 23704.

[<< Previous 10](#)

31 - 40 of 41 Listings

[Next 10 >>](#)



Choose from the alphabetized listing, category drop down, or enter a name, then select the *Search* option.

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [X](#) | [Y](#) | [Z](#) | [ALL](#) |

[ALL](#) (10 per page)

Category:

Name:

Search Results:

[<< Previous 10](#)

41 - 41 of 41 Listings

Wise Beach Civic League and Neighborhood Watch

Steve Carroll, President
3112 Riveredge Drive
Portsmouth, VA 23703
Phone: 757-688-7368
Email: [Email](#)

Regularly scheduled meetings are on the second Monday of the month from October through June, at 7:00 p.m. at Centenary United Methodist Church, 3312 Cedar Lane, Portsmouth, VA 23703.

[<< Previous 10](#)

41 - 41 of 41 Listings