# C02NJ0004 Fort Hancock - 13 - MMRP - NPS Excluded Area - No Action Table A

## **MRS Background Information**

DIRECTIONS: Record the background information below for the MRS to be evaluated. Much of this information is available from Service and DoD databases. If the MRS is located on a FUDS property, the suitable FUDS property information should be substituted. In the MRS Summary, briefly describe the UXO, DMM, or MC that are known or suspected to be present, the exposure setting (the MRS's physical environment), any other incidental nonmunitions-related contaminants (e.g. benzene, trichlorethylene) found at the MRS, and any potentially exposed human and ecological receptors. If possible, include a map of the MRS.

Munitions Response Site Name: NPS Excluded Area - No Action

Component: USACE FUDS/USACE FUDS/NAD/New England District (NAE)

Installation/Property Name: NJ29799F692400 Fort Hancock

Location (City, County, State): HIGHLANDS, MONMOUTH, NJ

Site Name/Project Name (Project No.): NPS Excluded Area - No Action (13)

Date Information Entered/Updated: 10/19/2023

Point of Contact (Name/Phone): Public Affairs, 978-318-8238

#### Project Phase (check only one):

| ПРА         | □ si | RI   | RI/FS | RD |  |
|-------------|------|------|-------|----|--|
| <b>RA-C</b> |      | RA-O | RC    |    |  |

#### Media Evaluated (check all that apply):

| Groundwater                    | Sediment (human receptor)           |
|--------------------------------|-------------------------------------|
| Surface soil                   | Surface Water (ecological receptor) |
| Sediment (ecological receptor) | Surface Water (human receptor)      |
|                                |                                     |

| MRS Summary:  |   |
|---|---|
| MRS Description: Describe the<br>munitions-related activities that<br>occurred at the installation, the<br>dates of operation, and the<br>UXO, DMM, or MC known or<br>suspected to be present.When<br>possible, identify munitions,<br>CWM, and MC by type: | The Fort Hancock NPS Excluded Area was used by the U.S. Army from 1874 to 1918 for testing weapons and ordnance; it consists of 140 acres encompassing portions of the six MRS's described in the 2014 RI covering the former proving ground: southwest corner of MRS-1; western edges of MRS-2 and MRS-6; small northwest and southwest corners of MRS-3; western one-third of MRS-4; and western two-thirds of MRS-5. The National Park Service restricted access to these areas during the 2014 RI because of concerns about impacts to sensitive plant communities (i.e., maritime forest). Based on the 2018 RI Addendum #3 Report). An EHE rating of No Known or Suspected Hazard was assigned.   |
|   | Five groundwater samples collected during the 2014 RI were used to represent conditions across all MRSs. No explosives were detected; metals detected are not attributable to the FUDS because they reflect background conditions (Secs 4.2.3 and 5.3.3, RI Report). No sediment and Sediment and surface water samples were collected from this MRS and a rating of No Known or Suspected Hazard is assigned.  |
|   | Both physical and historical evidence indicates that CWM was not present at this MRS (Secs 1.2.1 and 1.4.2, RI Report). Therefore, the CHE module has been assigned the alternative rating of No Known or Suspected CWM Hazard.   |
|   | Stakeholder coordination of the MRSPP evaluation occurred through the technical project planning process for the RI. Documentation of stakeholder coordination can be found in FUDSDocs at C02NJ000403_01.22_0500. The MRSPP scores were also provided in the RI Report and Addendums, which the stakeholders reviewed. Documentation of stakeholder coordination of the RI and Addendum can be found in FUDSDocs at C02NJ000403_03.01_0640_a. and C02NJ000403_03.01_0531_a   |
|   | <ul> <li>Throughout this MRSPP:</li> <li>"RI Report" refers to the "Final MMRP Remedial Investigation Report, Remedial Investigation/Feasibility Study, Fort Hancock Formerly Used Defense Site, Monmouth County, New Jersey," dated January 2014, on FUDSDocs at C03NJ000403_03.10_0500 and _0501.</li> <li>"RI Addendum #1" refers to the "Final Military Munitions Response Program, Remedial Investigation Addendum #1 Report," dated September 2016, located on FUDSDocs at C03NJ000403_03.10_0502</li> <li>"RI Addendum #3" refers to the "Final Military Munitions Response Program, Remedial Investigation Addendum #3 Report," dated November 2018, located on FUDSDocs at C03NJ000403_03.10_0511</li> <li>"EOD, 2015" refers to an e-mail from EOD, Naval Weapons Station Earle, to USACE listing items found at Sandy Hook in 2010, 2011, and 2013, dated October 29, 2015 and located on FUDSDocs at C03NJ000407_01.01_0500.</li> </ul> |
| Description of Pathways for<br>Human and Ecological<br>Receptors:   | The potential exposure media and associated exposure pathways for human receptors are: Soil: direct contact with surface soil (ingestion, dermal contact); inhalation via the soil-to-air pathway; Sediment: direct contact (ingestion, dermal contact); Surface water: direct contact (ingestion, dermal contact); and Groundwater: direct contact (ingestion, dermal contact). The potential exposure pathways for ecological receptors are: Soil: Direct contact; and Bioaccumulation into plants, soil invertebrates, and small mammals, and consumption of these food items (Sections 6.2.1, 2014 PL Papert)   |

food items (Sections 6.2.1 and 6.3.1, 2014 RI Report). **Description of Receptors** Based on the current land use, the following human receptors were identified: (1) Outdoor maintenance worker (represents a National Park Service [NPS] ranger (Human and Ecological): who spends the majority of his/her time patrolling the area on foot); (2) Adult and child recreational user (represent members of the public who partake in recreational activities at Fort Hancock); and (3) NPS Archaeologist. Ecological receptors include three potentially-affected terrestrial avian communities (granivores, insectivores, and carnivores) are represented by the mourning dove (granivore), American woodcock (insectivore), red-tailed hawk (carnivore) and the great blue heron (piscivore). For terrestrial mammals, the representative species will be the meadow vole (herbivore), short-tailed shrew (insectivore), and red fox (carnivore)(see Sections 6.2.1.2 and 6.3.1 2014 RI Report).

### C02NJ0004 Fort Hancock - 13 - MMRP - NPS Excluded Area - No Action Table 1 EHE Module: Munitions Type Data Element Table

Directions: Below are 11 classifications of munitions and their descriptions. Check the scores that correspond with all the munitions types known or suspected to be present at the MRS. Notes: The terms practice munitions, small arms ammunition, physical evidence, and historical evidence are defined in Appendix C of the Primer.

| Description<br>) that are considered most likely to function upon any interaction<br>exposed persons (e.g. submunitions, 40mm high-explosive [HE]<br>ades, white phosphorus [WP] munitions, high-explosive antitank<br>T] munitions, and practice munitions with sensitive fuzes, but<br>ding all other practice munitions). *Hand grenades containing |   |
|--|---|
| exposed persons (e.g. submunitions, 40mm high-explosive [HE]<br>ades, white phosphorus [WP] munitions, high-explosive antitank<br>T] munitions, and practice munitions with sensitive fuzes, but<br>ding all other practice munitions). *Hand grenades containing  |   |
| getic filler. *Bulk primary explosives, or mixtrues of these with<br>onmental media, such that the mixture poses an explosive<br>rd.   | 30  |
| O containing a high-explosive filler (e.g., RDX, Composition B),<br>are not considered "sensitive." *DMM containing a high-<br>sive filler that have: *Been damaged by burning or detonation<br>eriorated to the point of instability  | 25  |
| Containing a pyrotechnic filler other than white phosphorus<br>flares, signals, simulators, smoke grenades). *DMM containing<br>otechnic filler other than white phosphorus (e.g., flares, signals,<br>ators, smoke grenades) that have: *Been damaged by burning<br>tonation *Deteriorated to the point of instability                                | 20  |
| A containing a high-explosirve filler that: *Have not been<br>aged by burning or detonation *Deteriorated to the point of<br>bility  | 15  |
| O containing mostly singe-, double-, or triple-based propellant, or<br>posite propellants (e.g., a rocket motor). *DMM containing<br>y single-, double-, or triple-based propellant, or composite<br>ellants (e.g., a rocket motor) that are: *Damaged by burning or<br>nation *Deteriorated to the point of instability                               | 15  |
| A containing mostly single-, double-, or triple-based propellant,<br>mposite propellants (e.g., a rocket motor). *DMM that are bulk<br>ndary high explosives, pyrotechnic compositions, or propellant<br>contained in a munition), or mixtures of these with<br>conmental media such that the mixture poses an explosive<br>rd.                        | 10  |
| A containing a pyrotechnic filler (i.e., red phosphorus), other white phosphorus filler, that: *Have not been damaged by ng or detonation *Are not deteriorated to the point of instability.   | 10  |
| ) that are practce munitions that are not associated with a tive fuze. *DMM that are practice munitions that are not ciated with a sensitive fuze and that have not: *Been damaged irning or detonation *Deteriorated to the point of instability  | 5   |
| or DMM containing a riot control agent filler (e.g., tear gas).  | 3   |
| d munitions or DMM that are categorized as small arms<br>unition. (Physical evidence or historical evidence that no other<br>of munitions [e.g., grenades, subcaliber training rockets,<br>plition charges] were used or are present on the MRS is<br>red for selection of this category.)   | 2   |
| owing investigation of the MRS, there is a physical evidence that<br>are no UXO or DMM present, or there is historical evidence<br>ating that no UXO or DMM are present.   | <sup>t</sup> 🗹 o  |
| ECTIONS: Record the single highest score from above<br>e box to the right(maximum score = 30).   | 0   |
|  | of munitions [e.g., grenades, subcaliber training rockets,<br>lition charges] were used or are present on the MRS is<br>ed for selection of this category.)<br>wing investigation of the MRS, there is a physical evidence that<br>are no UXO or DMM present, or there is historical evidence<br>ting that no UXO or DMM are present.<br>CTIONS: Record the single highest score from above |

Report). Tables 2 to 9 omitted accordingly

# C02NJ0004 Fort Hancock - 13 - MMRP - NPS Excluded Area - No Action Table 10 EHE

| Directions: 1. From Tables 1-9,   |   | Source                      | Score                                | Value   |
|---|---|-----------------------------|--------------------------------------|---------|
| record the data element scores in<br>the Score boxes to the right. 2.<br>Add the Score boxes for each of<br>the three factors and record this<br>number in the Value boxes to the | Explosive Hazard Factor Data Elements   |                             |                                      |         |
|   | Munitions Type                          | Table 1                     | 0                                    | 0       |
|   | Source of Hazard                        | Table 2                     |                                      | 0       |
| right. 3. Add the three Value boxes and record this number in   | Accessibility Factor Data Elements      |                             |                                      |         |
| the EHE Module Total below. 4.  | Location of Munitions                   | Table 3                     |                                      |         |
| Check the appropriate range for the EHE Module Total below. 5.  | Ease of Access                          | Table 4                     |                                      | 0       |
| Circle the EHE Module Rating that   | Status of Property                      | Table 5                     |                                      |         |
| corresponds to the range selected<br>and record this value in the EHE   | <b>Receptor Factor Data Element</b>     | ents                        |                                      |         |
| Module Rating box found at the bottom of the table.   | Population Density                      | Table 6                     |                                      |         |
|   | Population Near Hazard                  | Table 7                     |                                      |         |
| Notes: An alternative module<br>rating may be assigned when a<br>module letter rating is  | Types of<br>Activities/Structures       | Table 8                     |                                      | 0       |
| inappropriate. An alternative<br>module rating is used when more<br>information is needed to score  | Ecological and/or Cultural<br>Resources | Table 9                     |                                      |         |
| one or more data elements, contamination at an MRS was  | EHE Module Total 0                      |                             |                                      |         |
| previously addressed, or there is   | EHE Module Total                        | EHE Mod                     | ule Rating                           |         |
| no reason to suspect contamination was ever present at  | 92 to 100                               | A                           |                                      |         |
| an MRS.   | 82 to 91                                | В                           |                                      |         |
|   | 71 to 81                                | (                           | 2                                    |         |
|   | 60 to 70                                | Ľ                           | D                                    |         |
|   | 48 to 59                                | E                           |                                      |         |
|   | 38 to 47                                | F                           |                                      |         |
|   | 0 to 37                                 |                             | 3                                    |         |
|   |   | Evaulation Pending          |                                      |         |
|   | Alternative Module Ratings              | No Longer Required          |                                      |         |
|   |   | ☑ No Known o<br>Explosive F | o Known or Suspected xplosive Hazard |         |
|   | EHE Module Rating                       | No Known or Sus<br>Haz      |                                      | plosive |

EHE Module Description (4000 characters max):

### C02NJ0004 Fort Hancock - 13 - MMRP - NPS Excluded Area - No Action Table 11 CHE Module: CWM Configuration Data Element Table

Directions: Below are seven classification of CWM configuration and their descriptions. Check the scores that correspond with all the CWM configurations known or suspected to be present at the MRS.

Notes: The terms CWM/UXO, CWM/DMM, physical evidence, and historical evidence are defined in Appendix C of the Primer.

| Classification  | Description   | Score |
|---|---|-------|
| CWM, that are<br>either UXO, or<br>explosively<br>configured damaged<br>DMM | The CWM known or suspected of being present at the MRS are:<br>*CWM that are UXO (i.e., CWM/UXO) *Explosively configured CWM<br>that are DMM (i.e., CWM/DMM) that have been damaged.  | 30    |
| CWM mixed with<br>UXO   | *The CWM known or suspected of being present at the MRS are<br>undamaged CWM/DMM or CWM not configured as a munition that<br>are commingled with conventional munitions that are UXO. | 25    |
| CWM, explosive<br>configuration that<br>are undamaged<br>DMM                | *The CWM known or suspected of being present at the MRS are explosively configured CWM/DMM that have not been damaged.  | 20    |
| CWM/DMM, not<br>explosively<br>configured or CWM,<br>bulk container         | The CWM known or suspected of being present at the MRS are:<br>*Nonexplosively configured CWM/DMM either damaged or<br>undamabed *Bulk CWM (e.g., ton container).                     | 15    |
| CAIS K941 and<br>CAIS K942  | *The CWM/DMM known or suspected of being present at the MRS are CAIS K941-toxic gas set M-1 or CAIS K942-toxic gas set M2/E11.  | 12    |
| CAIS (chemical agent identification sets)                                   | *CAIS, other than CAIS K941 and K942, are known or suspected of being present at the MRS.   | 10    |
| Evidence of no<br>CWM   | *Following investigation, the physical evidence indicates that CWM are not present at the MRS, or the historical evidence indicates that CWM are not present at the MRS.              | Ø     |
| CWM<br>Configuration  | DIRECTIONS: Record the single highest score from above<br>in the box to the right(maximum score = 30).  | 0     |

DIRECTIONS: Document any MRS - specific data used in selecting the CWM Configuration classifications in the space provided.) Both physical and historical evidence indicates that CWM was not present at this MRS (see Sections 1.2.1 and 1.4.2 of the RI Report). Therefore, Tables 12 through 19 are intentionally omitted according to Army Guidance.

# C02NJ0004 Fort Hancock - 13 - MMRP - NPS Excluded Area - No Action Table 20 CHE

| Directions: 1. From Tables 11-19,  |                                      | Source               | Score      | Value    |
|--|--------------------------------------|----------------------|------------|----------|
| record the data element scores in<br>the Score boxes to the right. 2.<br>Add the Score boxes for each of | CWM Hazard Factor Data E             | lements              |            |          |
|  | CWM Configuration                    | Table 11             | 0          | •        |
| the three factors and record this number in the Value boxes to the                                       | Sources of CWM                       | Table 12             |            | 0        |
| right. 3. Add the three Value boxes and record this number in  | Accessibility Factor Data E          | lements              |            |          |
| the CHE Module Total box below.  | Location of CWM                      | Table 13             |            |          |
| 4. Check the appropriate range for the CHE Module Total below. 5.  | Ease of Access                       | Table 14             |            | 0        |
| Check the CHE Module Rating  | Status of Property                   | Table 15             |            |          |
| that corresponds to the range selected and record this value in  | <b>Receptor Factor Data Elem</b>     | ents                 |            |          |
| the CHE Module Rating box found at the bottom of the table.  | Population Density                   | Table 16             |            |          |
|  | Population Near Hazard               | Table 17             |            |          |
| Notes: An alternative module<br>rating may be assigned when a<br>module letter rating is                 | Types of<br>Activities/Structures    | Table 18             |            | 0        |
| inappropriate. An alternative<br>module rating is used when more<br>information is needed to score       | Ecological and/or Cultural Resources | Table 19             |            |          |
| one or more data elements,   |                                      | CHE Mod              | lule Total |          |
| contamination at an MRS was previously addressed, or there is  | CHE Module Total                     | CHE Module Rating    |            |          |
| no reason to suspect contamination was ever present at   | 92 to 100                            | ļ                    | ۹          |          |
| an MRS.  | 82 to 91                             | В                    |            |          |
|  | 71 to 81                             | С                    |            |          |
|  | 60 to 70                             | Ι                    | )          |          |
|  | 48 to 59                             | E                    |            |          |
|  | 38 to 47                             | ŀ                    | =          |          |
|  | 0 to 37                              | G                    |            |          |
|  |                                      | <b>Evaulation</b>    | Pending    |          |
|  | Alternative Module Ratings           |                      |            |          |
|  |                                      | ☑ No Known<br>Hazard | or Suspec  | ted CWN  |
|  | CHE Module Rating                    | No Known or Susp     | ected CWI  | M Hazaro |

CHE Module Description (4000 characters max):

### C02NJ0004 Fort Hancock - 13 - MMRP - NPS Excluded Area - No Action Table 21 Groundwater

Contaminant Hazard Factor (CHF)

Directions: Record the maxium concentrations of all contaminants in the MRS's groundwater and their comparison values (from Appendix B of the Primer) in the table below. Additional contaminants can be recorded on Table 27. Calculate and record the ratios for each contaminant by dividing the maxium concentration by the comparison value. Determine the CHF by adding the contaminant ratios together, including any additional groundwater contaminants recorded on Table 27. Based on the CHF, use the CHF Scale to determine and record the CHF Value. If there is no known or suspected MC hazard present in the groundwater, select the box at the bottom of the table.

|                | In the groundwater, select the box at the bottom of the table. |                                     |                       |  |  |
|----------------|--|-------------------------------------|-----------------------|--|--|
| Contaminant    | Maximum Concentration<br>(µg/L)                                | Comparison Value (µg/L)             | Ratios                |  |  |
| CHF Scale      | CHF Value  | Sum The Ratios                      | 0                     |  |  |
| CHF > 100      | H (High)   | [Maximum Concentr                   | ation of Contaminant] |  |  |
| 100 > CHF > 2  | M (Medium)   | CHF = 2                             |                       |  |  |
| 2 > CHF        | L (Low)  | [Comparison Valu                    | e for Contaminant]    |  |  |
|                | DIRECTIONS: Record the CHI<br>to the right (maximum value =    |                                     |                       |  |  |
|                |  |                                     |                       |  |  |
| Classification | Description  |                                     | Value                 |  |  |
| Fridant        | Analytical data or observable evide                            | nce indicates that contamination in | <b>—</b>              |  |  |

| MIGRATORY<br>PATHWAY<br>FACTOR | DIRECTIONS: Record the single highest value from above<br>in the box to the right (maximum value = H).  |    |
|--------------------------------|---|----|
| Confined                       | Information indicates a low potential for contaminant migration from<br>the source via the groundwater to a potential point of exposure<br>(possible due to the presence of geological structures or physical<br>controls). |    |
| Potential                      | Contamination in the groundwater has moved only slightly beyond the source (i.e., tens of feet), could move but is not moving appreciably, or information is not sufficient to make a determination of Evident or Confined. | Шм |
| Evident                        | the groundwater is present at, moving toward, or has moved to a point of exposure   | Пн |

| Classification     | Description  | Value |  |
|--------------------|--|-------|--|
| Identified         | Identified receptors have access to groundwater to which contamination has moved or can move.                    | Пн    |  |
| Potential          | Potential for receptors have access to groundwater to which contamination has moved or can move.                 | Шм    |  |
| Limited            | Little or no potential for receptors to have access to groundwater to which contamination has moved or can move. |       |  |
| RECEPTOR<br>FACTOR | Check the value that corresponds most closely to the groundwater receptors at the MRS.                           |       |  |
|                    | No. Known or Over ested Orever dyyster MC Henerd   |       |  |

No Known or Suspected Groundwater MC Hazard

DIRECTIONS: Document any MRS - specific data used in selecting the ground water contaminants in the space provided.

### C02NJ0004 Fort Hancock - 13 - MMRP - NPS Excluded Area - No Action Table 22 Surface Water - Human Endpoint

Contaminant Hazard Factor (CHF)

Directions: Record the maxium concentrations of all contaminants in the MRS's surface water and their comparison values (from Appendix B of the Primer) in the table below. Additional contaminants can be recorded on Table 27. Calculate and record the ratios for each contaminant by dividing the maximum concentration by the comparison value. Determine the CHF by adding the contaminant ratios together, including any additional surface water contaminants recorded on Table 27. Based on the CHF, use the CHF Scale to determine and record the CHF Value. If there is no known or suspected MC hazard with human endpoints present in the surface water, select the box at the bottom of the table.

| Contaminant    | Maximum Concentration<br>(μg/L)  | Comparison Value (µg/L)           | Ratios                |  |
|----------------|--|-----------------------------------|-----------------------|--|
| CHF Scale      | CHF Value  | Sum The Ratios                    | 0                     |  |
| CHF > 100      | H (High)   | [Maximum Concentr                 | ation of Contaminant] |  |
| 100 > CHF > 2  | M (Medium)   | $CHF = \sum$                      |                       |  |
| 2 > CHF        | L (Low)  | [Comparison Value for Contaminant |                       |  |
|                | DIRECTIONS: Record the CHF Value from above in the box to the right (maximum value = H).   |                                   |                       |  |
|                | Migratory Pathway Factor   |                                   |                       |  |
| Classification | Description  |                                   | Value                 |  |
| Evident        | Analytical data or observable evidence indicates that contamination in the surface water is present at, moving toward, or has moved to a point of exposure |                                   | Ωн                    |  |

| Receptor Factor                |   |    |  |
|--------------------------------|---|----|--|
| MIGRATORY<br>PATHWAY<br>FACTOR | DIRECTIONS: Record the single highest value from above<br>in the box to the right (maximum value = H).  |    |  |
| Confined                       | Information indicates a low potential for contaminant migration from<br>the source via the surface water to a potential point of exposure<br>(possible due to the presence of geological structures or physical<br>controls). |    |  |
| Potential                      | the source (i.e., tens of feet), could move but is not moving<br>appreciably, or information is not sufficient to make a determination of<br>Evident or Confined.   | Шм |  |

Contamination in the surface water has moved only slightly beyond

| Classification     | Description  | Value |
|--------------------|--|-------|
| Identified         | Identified receptors have access to surface water to which contamination has moved or can move.                    | Пн    |
| Potential          | Potential for receptors have access to surface water to which contamination has moved or can move.                 | Пм    |
| Limited            | Little or no potential for receptors to have access to surface water to which contamination has moved or can move. |       |
| RECEPTOR<br>FACTOR | Check the value that corresponds most closely to the surface water receptors at the MRS.                           |       |
|                    |  |       |

No Known or Suspected Surface Water (Human Endpoint) MC Hazard

DIRECTIONS: Document any MRS - specific data used in selecting the surface water contaminants in the space provided.

No samples were collected. RI Report and Addendum #3

### C02NJ0004 Fort Hancock - 13 - MMRP - NPS Excluded Area - No Action Table 23 Sediment - Human Endpoint

Contaminant Hazard Factor (CHF)

Directions: Record the maxium concentrations of all contaminants in the MRS's sediment and their comparison values (from Appendix B of the Primer) in the table below. Additional contaminants can be recorded on Table 27. Calculate and record the ratios for each contaminant by dividing the maximum concentration by the comparison value. Determine the CHF by adding the contaminant ratios together, including any additional sediment contaminants recorded on Table 27. Based on the CHF, use the CHF Scale to determine and record the CHF Value. If there is no known or suspected MC hazard with human endpoints present in the sediment, select the box at the bottom of the table.

| Спар                         | endpoints present in the sediment, select the box at the bottom of the table.   |                          |                        |  |  |  |  |
|------------------------------|---|--------------------------|------------------------|--|--|--|--|
| Contaminant                  | Maximum Concentration<br>(mg/kg)  | Comparison Value (mg/kg) | Ratios                 |  |  |  |  |
| CHF Scale                    | CHF Value   | Sum The Ratios           | 0                      |  |  |  |  |
| CHF > 100                    | H (High)  | [Maximum Concent         | ration of Contaminant] |  |  |  |  |
| 100 > CHF > 2                | M (Medium)  | CHF = $\sum$             |                        |  |  |  |  |
| 2 > CHF                      | L (Low)   | [Comparison Val          | ue for Contaminant]    |  |  |  |  |
| CONTAMINANT<br>HAZARD FACTOR |   |                          |                        |  |  |  |  |
|                              | Migratory Pa  | thway Factor             |                        |  |  |  |  |
| Classification               | Descr   | iption                   | Value                  |  |  |  |  |
| Evident                      | Analytical data or observable evide<br>the sediment is present at, moving<br>exposure   | Пн                       |                        |  |  |  |  |
| Potential                    | Contamination in the sediment has<br>source (i.e., tens of feet), could mo<br>or information is not sufficient to ma<br>Confined. | Шм                       |                        |  |  |  |  |

| Confined | Information indicates a low potential for contaminant migration from<br>the source via the sediment to a potential point of exposure (possible<br>due to the presence of geological structures or physical controls). |  |
|----------|---|--|
|          | DIRECTIONS: Record the single highest value from above<br>in the box to the right (maximum value = H).  |  |

| Receptor Factor   |   |  |  |  |  |
|---|---|--|--|--|--|
| Classification Description  |   |  |  |  |  |
| ntified receptors have access to sediment to which contamination s moved or can move.                   | Пн  |  |  |  |  |
| tential for receptors have access to sediment to which<br>tamination has moved or can move.             | Шм  |  |  |  |  |
| le or no potential for receptors to have access to sediment to ich contamination has moved or can move. |   |  |  |  |  |
| eck the value that corresponds most closely to the diment receptors at the MRS.                         |   |  |  |  |  |
|   | tified receptors have access to sediment to which contamination<br>moved or can move.<br>ential for receptors have access to sediment to which<br>tamination has moved or can move.<br>e or no potential for receptors to have access to sediment to<br>ch contamination has moved or can move.<br>eck the value that corresponds most closely to the |  |  |  |  |

No Known or Suspected Sediment (Human Endpoint) MC Hazard DIRECTIONS: Document any MRS - specific data used in selecting the sediment contaminants in the

space provided. No samples were collected. RI Report and Addendum #3

### C02NJ0004 Fort Hancock - 13 - MMRP - NPS Excluded Area - No Action Table 24 Surface Water - Ecological Endpoint

Contaminant Hazard Factor (CHF)

Directions: Record the maxium concentrations of all contaminants in the MRS's surface water and their comparison values (from Appendix B of the Primer) in the table below. Additional contaminants can be recorded on Table 27. Calculate and record the ratios for each contaminant by dividing the maximum concentration by the comparison value. Determine the CHF by adding the contaminant ratios together, including any additional surface water contaminants recorded on Table 27. Based on the CHF, use the CHF Scale to determine and record the CHF Value. If there is no known or suspected MC hazard with ecological endpoints present in the surface water, select the box at the bottom of the table.

| Contaminant                  | Maximum Concentration<br>(µg/L) | Comparison Value (µg/L) | Ratios                |  |  |  |
|------------------------------|---------------------------------|-------------------------|-----------------------|--|--|--|
| CHF Scale                    | CHF Value                       | Sum The Ratios          | 0                     |  |  |  |
| CHF > 100                    | H (High)                        | [Maximum Concentr       | ation of Contaminant] |  |  |  |
| 100 > CHF > 2                | M (Medium)                      | CHF =                   |                       |  |  |  |
| 2 > CHF                      | L (Low)                         | [Comparison Valu        | e for Contaminant]    |  |  |  |
| CONTAMINANT<br>HAZARD FACTOR |                                 |                         |                       |  |  |  |
| Migratory Pathway Factor     |                                 |                         |                       |  |  |  |
|                              |                                 |                         |                       |  |  |  |

| Classification                 | Description  | Value |  |  |  |  |  |
|--------------------------------|--|-------|--|--|--|--|--|
| Evident                        | Analytical data or observable evidence indicates that contamination in<br>the surface water is present at, moving toward, or has moved to a<br>point of exposure   | Ωн    |  |  |  |  |  |
| Potential                      | Contamination in the surface water has moved only slightly beyond<br>the source (i.e., tens of feet), could move but is not moving<br>appreciably, or information is not sufficient to make a determination of<br>Evident or Confined. | Шм    |  |  |  |  |  |
| Confined                       | Information indicates a low potential for contaminant migration from<br>the source via the surface water to a potential point of exposure<br>(possible due to the presence of geological structures or physical<br>controls).          | ΠL    |  |  |  |  |  |
| MIGRATORY<br>PATHWAY<br>FACTOR | DIRECTIONS: Record the single highest value from above<br>in the box to the right (maximum value = H).   |       |  |  |  |  |  |
| Recentor Factor                |  |       |  |  |  |  |  |

| Receptor Factor    |  |    |  |  |  |
|--------------------|--|----|--|--|--|
| Classification     | Classification Description   |    |  |  |  |
| Identified         | Identified receptors have access to surface water to which contamination has moved or can move.                    | Пн |  |  |  |
| Potential          | Potential for receptors have access to surface water to which contamination has moved or can move.                 | Пм |  |  |  |
| Limited            | Little or no potential for receptors to have access to surface water to which contamination has moved or can move. |    |  |  |  |
| RECEPTOR<br>FACTOR | Check the value that corresponds most closely to the surface water receptors at the MRS.                           |    |  |  |  |
|                    |  |    |  |  |  |

No Known or Suspected Surface Water (Ecological Endpoing) MC Hazard

DIRECTIONS: Document any MRS - specific data used in selecting the surface water contaminants in the space provided.

No samples were collected. RI Report and Addendum #3

### C02NJ0004 Fort Hancock - 13 - MMRP - NPS Excluded Area - No Action Table 25 Sediment - Ecological Endpoint

Contaminant Hazard Factor (CHF)

Directions: Record the maxium concentrations of all contaminants in the MRS's sediment and their comparison values (from Appendix B of the Primer) in the table below. Additional contaminants can be recorded on Table 27. Calculate and record the ratios for each contaminant by dividing the maximum concentration by the comparison value. Determine the CHF by adding the contaminant ratios together, including any additional sediment contaminants recorded on Table 27. Based on the CHF, use the CHF Scale to determine and record the CHF Value. If there is no known or suspected MC hazard with ecological endpoints present in the sediment, select the box at the bottom of the table. Contaminant **Maximum Concentration** Comparison Value (mg/kg) Ratios (mg/kg) **CHF Scale CHF** Value Sum The Ratios 0 [Maximum Concentration of Contaminant] CHF > 100 H (High) CHF =  $\sum$ 100 > CHF > 2 M (Medium) [Comparison Value for Contaminant] 2 > CHFL (Low) **DIRECTIONS:** Record the CHF Value from above in the box CONTAMINANT **HAZARD FACTOR** to the right (maximum value = H). **Migratory Pathway Factor** Classification Description Value Analytical data or observable evidence indicates that contamination in Шн Evident the sediment is present at, moving toward, or has moved to a point of exposure Contamination in the sediment has moved only slightly beyond the source (i.e., tens of feet), could move but is not moving appreciably, Шм Potential or information is not sufficient to make a determination of Evident or Confined. Information indicates a low potential for contaminant migration from Confined the source via the sediment to a potential point of exposure (possible due to the presence of geological structures or physical controls). MIGRATORY **DIRECTIONS:** Record the single highest value from above PATHWAY in the box to the right (maximum value = H). FACTOR **Receptor Factor** Classification Description Value Identified receptors have access to sediment to which contamination Identified ЦН has moved or can move. Potential for receptors have access to sediment to which Шм Potential contamination has moved or can move. Little or no potential for receptors to have access to sediment to ΠL Limited which contamination has moved or can move RECEPTOR Check the value that corresponds most closely to the FACTOR sediment receptors at the MRS. No Known or Suspected Sediment (Ecological Endpoint) MC Hazard DIRECTIONS: Document any MRS - specific data used in selecting the sediment contaminants in the space provided.

No samples were collected. RI Report and Addendum #3

### C02NJ0004 Fort Hancock - 13 - MMRP - NPS Excluded Area - No Action Table 26 Surface Soil

Contaminant Hazard Factor (CHF)

Directions: Record the maxium concentrations of all contaminants in the MRS's surface soil and their comparison values (from Appendix B of the Primer) in the table below. Additional contaminants can be recorded on Table 27. Calculate and record the ratios for each contaminant by dividing the maximum concentration by the comparison value. Determine the CHF by adding the contaminant ratios together, including any additional surface soil contaminants recorded on Table 27. Based on the CHF, use the CHF Scale to determine and record the CHF Value. If there is no known or suspected MC hazard present in the surface soil, select the box at the bottom of the table.

| Contaminant                  | Maximum Concentration<br>(mg/kg)   | Comparison Value (mg/kg) | Ratios                 |  |  |  |  |
|------------------------------|--|--------------------------|------------------------|--|--|--|--|
| CHF Scale                    | CHF Value  | Sum The Ratios           | 0                      |  |  |  |  |
| CHF > 100                    | H (High)   | [Maximum Concent         | ration of Contaminant] |  |  |  |  |
| 100 > CHF > 2                | M (Medium)   | CHF = <u> </u>           |                        |  |  |  |  |
| 2 > CHF                      | L (Low)  | [Comparison Valu         | ue for Contaminant]    |  |  |  |  |
| CONTAMINANT<br>HAZARD FACTOR |  |                          |                        |  |  |  |  |
|                              | Migratory Pa   | thway Factor             |                        |  |  |  |  |
| Classification               | Value  |                          |                        |  |  |  |  |
| Evident                      | Analytical data or observable evide<br>the surface soil is present at, movin<br>of exposure  | Пн                       |                        |  |  |  |  |
| Potential                    | Contamination in the surface soil h<br>source (i.e., tens of feet), could mo<br>or information is not sufficient to ma<br>Confined | Шм                       |                        |  |  |  |  |

| Potential                      | or information is not sufficient to make a determination of Evident or<br>Confined.  |       |  |  |  |
|--------------------------------|--|-------|--|--|--|
| Confined                       | ined Information indicates a low potential for contaminant migration from the source via the surface soil to a potential point of exposure (possible due to the presence of geological structures or physical controls). |       |  |  |  |
| MIGRATORY<br>PATHWAY<br>FACTOR | DIRECTIONS: Record the single highest value from above<br>in the box to the right (maximum value = H).   |       |  |  |  |
| Receptor Factor                |  |       |  |  |  |
| Classification                 | Description  | Value |  |  |  |
| Identified                     | Identified receptors have access to surface soil to which  | Пн    |  |  |  |

| RECEPTOR<br>FACTOR | Check the value that corresponds most closely to the surface soil receptors at the MRS.                           |          |
|--------------------|---|----------|
| Limited            | Little or no potential for receptors to have access to surface soil to which contamination has moved or can move. | ΠL       |
| Potential          | Potential for receptors have access to surface soil to which contamination has moved or can move.                 | Шм       |
| luentineu          | contamination has moved or can move.  | <u> </u> |

No Known or Suspected Surface Soil MC Hazard

DIRECTIONS: Document any MRS - specific data used in selecting the soil contaminants in the space provided. No samples were collected. RI Report and Addendum #3

#### C02NJ0004 Fort Hancock - 13 - MMRP - NPS Excluded Area - No Action Table 28 Determining the HHE Module Rating

Directions: 1. Record the letter values (H, M, L) for the Contaminant Hazard, Migration Pathway, and Receptor Factors for the media (from Tables 21-26) in the corresponding boxes below. 2. Record the media's three-letter combinations in the Three-Letter Combination boxes below (three-letter combinations are arranged from Hs to Ms to Ls). 3. Using the HHE Ratings provided below determine each media's rating (A-G) and record the letter in the corresponding Media Rating box below.

|   |  |   | Traing box b                |  |                       |
|---|--|---|-----------------------------|--|-----------------------|
| Media<br>(Source)                                       | Contamina<br>ntHazard<br>Factor<br>Value | Migratory<br>Pathway<br>Factor<br>Value | Receptor<br>Factor<br>Value | Three-<br>Letter<br>Combinatio<br>n (Hs-Ms-<br>Ls) | Media Rating (A-G)    |
| Groundwater<br>(Table 21)                               |  |   |                             |  |                       |
| Surface Water -<br>Human<br>Endpoint<br>(Table 22)      |  |   |                             |  |                       |
| Sediment -<br>Human<br>Endpoint<br>(Table 23)           |  |   |                             |  |                       |
| Surface Water -<br>Ecological<br>Endpoint<br>(Table 24) |  |   |                             |  |                       |
| Sediment -<br>Ecological<br>Endpoint<br>(Table 25)      |  |   |                             |  |                       |
| Surface Soil<br>(Table 26)                              |  |   |                             |  |                       |
| DIRECTIONS (co  | ont.): 4. Select t                       | he single                               | HHE M                       | ODULE RATING                                       | N                     |
| highest Media Ra<br>lowest) and enter                   | ating (A is highe                        | est; G is<br>HHF Module                 |                             | HHE Ratings (fo                                    | r reference only)     |
| Rating box.   |  |   | Coml                        | oination   | Rating                |
| Notes: An alterna                                       | tive module rat                          | ting may be                             | ŀ                           | НН   | A                     |
| assigned when a   | module letter r                          | ating is                                | HHM,F                       | IMH,MHH  | В                     |
| inappropriate. An used when more                        |  |   | HHL,HLH,LHH                 | ,HMM,MHM,MMH                                       | С                     |
| score one or mor<br>contamination at                    | e data element                           | S,                                      | HML,HLM,MHL                 | ,MLH,LHM,LMH,M<br>MM                               | D                     |
| addressed, or the                                       | ere is no reasor                         | n to suspect                            | HLL,LHL,LLH                 | ,MML,MLM,LMM                                       | E                     |
| contamination wa  | as ever present                          | at an MRS.                              | MLL,L                       | _ML,LLM  | F                     |
|   |  |   |                             | LLL  | G                     |
|   |  |   |                             |  | Evaluation Pending    |
|   |  |   | Alternative N               | Module Ratings                                     | No Longer Required    |
|   |  |   |                             |  | No Known or Suspected |
|   | ) a a grintia a (                        | 1000 abaraa                             |                             |  |                       |

HHE Module Description (4000 characters max):

#### C02NJ0004 Fort Hancock - 13 - MMRP - NPS Excluded Area - No Action Table 29 MRS Priority

In the chart below, circle the letter rating for each module recorded in Table 10 (EHE), Table 20 (CHE), and Table 28 (HHE). Check the corresponding numerical priority for each module. If information to determine the module rating is not available, choose the appropriate alternative module rating. The MRS Priority is the single highest priority, record this relative priority in the MRS Priority or Alternative MRS Rating at the bottom of the table.

MRS Priority or Alternative MRS Rating at the bottom of the table. An MRS assigned Priority 1 has the highest relative priority; an MRS assigned Priority 8 has the lowest relative priority. Only an MRS with CWM known or suspected to be present can be assigned Priority 1; an MRS that has CWM known or suspected to be present cannot be assigned Priority 8

| EHE Rating  | Priority              | CHE Rating                          | Priority | HHE Rating                         | Priority |
|---|-----------------------|-------------------------------------|----------|------------------------------------|----------|
|   |                       | A                                   | 1        |                                    |          |
| A   | 2                     | В                                   | 2        | А                                  | 2        |
| В   | 3                     | С                                   | 3        | В                                  | 3        |
| С   | 4                     | D                                   | 4        | С                                  | 4        |
| D   | 5                     | E                                   | 5        | D                                  | 5        |
| E   | 6                     | F                                   | 6        | E                                  | 6        |
| F   | 7                     | G                                   | 7        | F                                  | 7        |
| G   | 8                     |                                     |          | G                                  | 8        |
| Evaluation  | Pending               | Evaluation Pending                  |          | Evaluation                         | Pending  |
| No Longer I   | Required              | No Longer Required                  |          | No Longer Required                 |          |
| No Known or Susp<br>Haza  | ected Explosive<br>rd | No Known or Suspected CWM<br>Hazard |          | No Known or Suspected MC<br>Hazard |          |
| MRS Priority or Alternative MRS Rating No Known or Suspected Hazard |                       |                                     |          |                                    |          |