Table 1 EHE Module: Munitions Type Data Element Table

DIRECTIONS: Below are 11 classifications of munitions and their descriptions. Circle the scores that correspond with <u>all</u> the munitions types known or suspected to be present at the MRS.

Note: The terms *practice munitions, small arms ammunition, physical evidence,* and *historical evidence* are defined in Appendix C of the Primer.

Classification	Description	Score
Sensitive	 UXO that are considered most likely to function upon any interaction with exposed persons (e.g., submunitions, 40mm high-explosive [HE] grenades, white phosphorus [WP] munitions, high-explosive antitank [HEAT] munitions, and practice munitions with sensitive fuzes, but excluding all other practice munitions). Hand grenades containing energetic filler. Bulk primary explosives, or mixtures of these with environmental media, such that the mixture poses an explosive hazard. 	30
High explosive (used or damaged)	 UXO containing a high-explosive filler (e.g., RDX, Composition B), that are not considered "sensitive." DMM containing a high-explosive filler that have: Been damaged by burning or detonation Deteriorated to the point of instability. 	25
Pyrotechnic (used or damaged)	 UXO containing a pyrotechnic filler other than white phosphorus (e.g., flares, signals, simulators, smoke grenades). DMM containing a pyrotechnic filler other than white phosphorus (e.g., flares, signals, simulators, smoke grenades) that have: Been damaged by burning or detonation Deteriorated to the point of instability. 	20
High explosive (unused)	 DMM containing a high-explosive filler that: Have not been damaged by burning or detonation Are not deteriorated to the point of instability. 	15
Propellant	 UXO containing mostly single-, double-, or triple-based propellant, or composite propellants (e.g., a rocket motor). DMM containing mostly single-, double-, or triple-based propellant, or composite propellants (e.g., a rocket motor) that are: Damaged by burning or detonation Deteriorated to the point of instability. 	15
Bulk secondary high explosives, pyrotechnics, or propellant	 DMM containing mostly single-, double-, or triple-based propellant, or composite propellants (e.g., a rocket motor). DMM that are bulk secondary high explosives, pyrotechnic compositions, or propellant (not contained in a munition), or mixtures of these with environmental media such that the mixture poses an explosive hazard. 	10
Pyrotechnic (not used or damaged)	 DMM containing a pyrotechnic filler (i.e., red phosphorus), other than white phosphorus filler, that: Have not been damaged by burning or detonation Are not deteriorated to the point of instability. 	10
Practice	 UXO that are practice munitions that are not associated with a sensitive fuze. DMM that are practice munitions that are not associated with a sensitive fuze and that have not: Been damaged by burning or detonation Deteriorated to the point of instability. 	5
Riot control	• UXO or DMM containing a riot control agent filler (e.g., tear gas).	3
Small arms	 Used munitions or DMM that are categorized as small arms ammunition. (Physical evidence or historical evidence that no other types of munitions [e.g., grenades, subcaliber training rockets, demolition charges] were used or are present on the MRS is required for selection of this category.) 	2
Evidence of no munitions	 Following investigation of the MRS, there is physical evidence that there are no UXO or DMM present, or there is historical evidence indicating that no UXO or DMM are present. 	0
MUNITIONS TYPE	DIRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 30).	

provided.

Table 2 EHE Module: Source of Hazard Data Element Table

DIRECTIONS: Below are 11 classifications describing sources of explosive hazards. Circle the scores that correspond with <u>all</u> the sources of explosive hazards known or suspected to be present at the MRS.

Note: The terms former range, practice munitions, small arms range, physical evidence, and historical evidence are defined in Appendix C of the Primer.

Classification	Description	Score
Former range	 The MRS is a former military range where munitions (including practice munitions with sensitive fuzes) have been used. Such areas include impact or target areas and associated buffer and safety zones. 	10
Former munitions treatment (i.e., OB/OD) unit	 The MRS is a location where UXO or DMM (e.g., munitions, bulk explosives, bulk pyrotechnic, or bulk propellants) were burned or detonated for the purpose of treatment prior to disposal. 	8
Former practice munitions range	The MRS is a former military range on which only practice munitions without sensitive fuzes were used.	6
Former maneuver area	• The MRS is a former maneuver area where no munitions other than flares, simulators, smokes, and blanks were used. There must be evidence that no other munitions were used at the location to place an MRS into this category.	5
Former burial pit or other disposal area	 The MRS is a location where DMM were buried or disposed of (e.g., disposed of into a water body) without prior thermal treatment. 	5
Former industrial operating facilities	The MRS is a location that is a former munitions maintenance, manufacturing, or demilitarization facility.	4
Former firing points	The MRS is a firing point, where the firing point is delineated as an MRS separate from the rest of a former military range.	4
Former missile or air defense artillery emplacements	 The MRS is a former missile defense or air defense artillery (ADA) emplacement not associated with a military range. 	2
Former storage or transfer points	 The MRS is a location where munitions were stored or handled for transfer between different modes of transportation (e.g., rail to truck, truck to weapon system). 	2
Former small arms range	 The MRS is a former military range where only small arms ammunition was used. (There must be evidence that no other types of munitions [e.g., grenades] were used or are present to place an MRS into this category.) 	1
Evidence of no munitions	 Following investigation of the MRS, there is physical evidence that no UXO or DMM are present, or there is historical evidence indicating that no UXO or DMM are present. 	0
SOURCE OF HAZARD	DIRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 10).	
DIRECTIONS: Document any MF provided.	S-specific data used in selecting the Source of Hazard classifications in the	space

Table 3 EHE Module: Location of Munitions Data Element Table

DIRECTIONS: Below are eight classifications of munitions locations and their descriptions. Circle the scores that correspond with <u>all</u> the locations where munitions are known or suspected to be present at the MRS.

Note: The terms confirmed, surface, subsurface, small arms ammunition, physical evidence, and historical evidence are defined in Appendix C of the Primer.

Classification	Description	Score
Confirmed surface	 Physical evidence indicates that there are UXO or DMM on the surface of the MRS. Historical evidence (i.e., a confirmed report such as an explosive ordnance disposal [EOD], police, or fire department report that an incident or accident that involved UXO or DMM occurred) indicates there are UXO or DMM on the surface of the MRS. 	25
Confirmed subsurface, active	 Physical evidence indicates the presence of UXO or DMM in the subsurface of the MRS, and the geological conditions at the MRS are likely to cause UXO or DMM to be exposed, in the future, by naturally occurring phenomena (e.g., drought, flooding, erosion, frost heave, tidal action), or intrusive activities (e.g., plowing, construction, dredging) at the MRS are likely to expose UXO or DMM. Historical evidence indicates that UXO or DMM are located in the subsurface of the MRS and the geological conditions at the MRS are likely to cause UXO or DMM to be exposed, in the future, by naturally occurring phenomena (e.g., drought, flooding, erosion, frost heave, tidal action), or intrusive activities (e.g., plowing, construction, dredging) at the MRS are likely to expose UXO or DMM to be exposed, in the future, by naturally occurring phenomena (e.g., drought, flooding, erosion, frost heave, tidal action), or intrusive activities (e.g., plowing, construction, dredging) at the MRS are likely to expose UXO or DMM. 	20
Confirmed subsurface, stable	 Physical evidence indicates the presence of UXO or DMM in the subsurface of the MRS and the geological conditions at the MRS are not likely to cause UXO or DMM to be exposed, in the future, by naturally occurring phenomena, or intrusive activities at the MRS are not likely to cause UXO or DMM to be exposed. Historical evidence indicates that UXO or DMM are located in the subsurface of the MRS and the geological conditions at the MRS are not likely to cause UXO or DMM to be exposed. Historical evidence indicates that UXO or DMM are located in the subsurface of the MRS and the geological conditions at the MRS are not likely to cause UXO or DMM to be exposed, in the future, by naturally occurring phenomena, or intrusive activities at the MRS are not likely to cause UXO or DMM to be exposed. 	15
Suspected (physical evidence)	 There is physical evidence (e.g., munitions debris such as fragments, penetrators, projectiles, shell casings, links, fins), other than the documented presence of UXO or DMM, indicating that UXO or DMM may be present at the MRS. 	10
Suspected (historical evidence)	• There is historical evidence indicating that UXO or DMM may be present at the MRS.	5
Subsurface, physical constraint	• There is physical or historical evidence indicating that UXO or DMM may be present in the subsurface, but there is a physical constraint (e.g., pavement, water depth over 120 feet) preventing direct access to the UXO or DMM.	2
Small arms (regardless of location)	 The presence of small arms ammunition is confirmed or suspected, regardless of other factors such as geological stability. (There must be evidence that no other types of munitions [e.g., grenades] were used or are present at the MRS to place an MRS into this category.) 	1
Evidence of no munitions	 Following investigation of the MRS, there is physical evidence that there are no UXO or DMM present, or there is historical evidence indicating that no UXO or DMM are present. 	0
LOCATION OF MUNITIONS	DIRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 25).	
DIRECTIONS: Document any M space provided.	RS-specific data used in selecting the <i>Location of Munitions</i> classifications	in the

Table 4 EHE Module: Ease of Access Data Element Table

DIRECTIONS: Below are four classifications of barrier types that can surround an MRS and their descriptions. The barrier type is directly related to the ease of public access to the MRS. Circle the score that corresponds with the ease of access to the MRS.

Note: The term *barrier* is defined in Appendix C of the Primer.

Classification	Description	Score
No barrier	 There is no barrier preventing access to any part of the MRS (i.e., all parts of the MRS are accessible). 	10
Barrier to MRS access is incomplete	 There is a barrier preventing access to parts of the MRS, but not the entire MRS. 	8
Barrier to MRS access is complete but not monitored	• There is a barrier preventing access to all parts of the MRS, but there is no surveillance (e.g., by a guard) to ensure that the barrier is effectively preventing access to all parts of the MRS.	5
Barrier to MRS access is complete and monitored	• There is a barrier preventing access to all parts of the MRS, and there is active, continual surveillance (e.g., by a guard, video monitoring) to ensure that the barrier is effectively preventing access to all parts of the MRS.	0
EASE OF ACCESS	DIRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 10).	
DIRECTIONS: Document any M provided.	MRS-specific data used in selecting the <i>Ease of Access</i> classification in the s	pace

Table 5 EHE Module: Status of Property Data Element Table

DIRECTIONS: Below are three classifications of the status of a property within the Department of Defense (DoD) and their descriptions. Circle the score that corresponds with the status of property at the MRS.

Classification	Description	Score
Non-DoD control	 The MRS is at a location that is no longer owned by, leased to, or otherwise possessed or used by DoD. Examples are privately owned land or water bodies; land or water bodies owned or controlled by state, tribal, or local governments; and land or water bodies managed by other federal agencies. The MRS is at a location that is owned by DoD, but that DoD has leased to another entity and for which DoD does not control access 24 hours per day. 	5
Scheduled for transfer from DoD control	 The MRS is on land or is a water body that is owned, leased, or otherwise possessed by DoD, and DoD plans to transfer that land or water body to the control of another entity (e.g., a state, tribal, or local government; a private party; another federal agency) within 3 years from the date the Protocol is applied. 	3
DoD control	• The MRS is on land or is a water body that is owned, leased, or otherwise possessed by DoD. With respect to property that is leased or otherwise possessed, DoD must control access to the MRS 24 hours per day, every day of the calendar year.	0
STATUS OF PROPERTY	DIRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 5).	
DIRECTIONS: Document any M provided.	MRS-specific data used in selecting the <i>Status of Property</i> classification in th	e space

EHE Module: Population Density Data Element Table

DIRECTIONS: Below are three classifications for population density and their descriptions. Determine the population density per square mile that most closely corresponds with the population of the MRS, including the area within a two-mile radius of the MRS's perimeter. Circle the most appropriate score.

Note: Use the U.S. Census Bureau tract data available to capture the <u>highest</u> population density within a two-mile radius of the perimeter of the MRS.

Classification	Description	Score
> 500 persons per square mile	There are more than 500 persons per square mile in the U.S. Census Bureau tract in which the MRS is located.	5
100–500 persons per square mile	 There are 100 to 500 persons per square mile in the U.S. Census Bureau tract in which the MRS is located. 	3
< 100 persons per square mile	There are fewer than 100 persons per square mile in the U.S. Census Bureau tract in which the MRS is located.	1
POPULATION DENSITY	DIRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 5).	
DIRECTIONS: Document any provided.	MRS-specific data used in selecting the Population Density classification in	the space

EHE Module: Population Near Hazard Data Element Table

DIRECTIONS: Below are six classifications describing the number of inhabited structures near the MRS. The number of inhabited buildings relates to the potential population near the MRS. Determine the number of inhabited structures within two miles of the MRS boundary and circle the score that corresponds with the number of inhabited structures.

Note: The term *inhabited structures* is defined in Appendix C of the Primer.

26 or more inhabited structures There are 26 or more inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both. There are 16 to 25 inhabited structures There are 11 to 15 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both. There are 11 to 15 inhabited structures There are 11 to 15 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both. There are 11 to 15 inhabited structures located up to 2 miles from the boundary of the MRS, or both. There are 6 to 10 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both. There are 1 to 5 inhabited structures located up to 2 miles from the boundary of the MRS, or both. There are 1 to 5 inhabited structures There are 1 to 5 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both. There are 1 to 5 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both. There are no inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both. There are no inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both. There are no inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both. DIRECTIONS: Record the single highest score from above in the box to the right (maximum score = 5). DIRECTIONS: Document any	Classification	Description	Score
16 to 25 inhabited structuresfrom the boundary of the MRS, within the boundary of the MRS, or both.411 to 15 inhabited structures• There are 11 to 15 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both.36 to 10 inhabited structures• There are 6 to 10 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both.21 to 5 inhabited structures• There are 1 to 5 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both.10 inhabited structures• There are 1 to 5 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both.10 inhabited structures• There are no inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both.0POPULATION NEAR HAZARDDIRECTIONS: Record the single highest score the box to the right (maximum score = 5).0DIRECTIONS: Document any MRS-specific data used in selecting the Population Near Hazard classification in the0	26 or more inhabited structures	miles from the boundary of the MRS, within the boundary of	5
11 to 15 inhabited structuresfrom the boundary of the MRS, within the boundary of the MRS, or both.36 to 10 inhabited structures• There are 6 to 10 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both.21 to 5 inhabited structures• There are 1 to 5 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both.10 inhabited structures• There are 1 to 5 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both.10 inhabited structures• There are no inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both.10 inhabited structures• There are no inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both.0POPULATION NEAR HAZARDDIRECTIONS: Record the single highest score the box to the right (maximum score = 5).0DIRECTIONS: Document any MRS-specific data used in selecting the Population Near Hazard classification in the1	16 to 25 inhabited structures	from the boundary of the MRS, within the boundary of the	4
6 to 10 inhabited structures from the boundary of the MRS, within the boundary of the MRS, or both. 2 1 to 5 inhabited structures • There are 1 to 5 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, within the boundary of the MRS, or both. 1 0 inhabited structures • There are no inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both. 0 POPULATION NEAR HAZARD DIRECTIONS: Record the single highest score from above in the box to the right (maximum score = 5). 0 DIRECTIONS: Document any MRS-specific data used in selecting the Population Near Hazard classification in the 1	11 to 15 inhabited structures	from the boundary of the MRS, within the boundary of the	3
1 to 5 inhabited structures from the boundary of the MRS, within the boundary of the MRS, or both. 1 0 inhabited structures • There are no inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both. 0 POPULATION NEAR HAZARD DIRECTIONS: Record the single highest score from above in the box to the right (maximum score = 5). 0 DIRECTIONS: Document any MRS-specific data used in selecting the Population Near Hazard classification in the 1	6 to 10 inhabited structures	from the boundary of the MRS, within the boundary of the	2
0 inhabited structures the boundary of the MRS, within the boundary of the MRS, or both. 0 POPULATION NEAR HAZARD DIRECTIONS: Record the single highest score from above in the box to the right (maximum score = 5). 0 DIRECTIONS: Document any MRS-specific data used in selecting the Population Near Hazard classification in the	1 to 5 inhabited structures	from the boundary of the MRS, within the boundary of the	1
POPOLATION NEAR HAZARD the box to the right (maximum score = 5). DIRECTIONS: Document any MRS-specific data used in selecting the Population Near Hazard classification in the	0 inhabited structures	the boundary of the MRS, within the boundary of the MRS, or	0
	POPULATION NEAR HAZARD		
		cific data used in selecting the Population Near Hazard classification	in the

EHE Module: Types of Activities/Structures Data Element Table

DIRECTIONS: Below are five classifications of activities and/or inhabited structures and their descriptions. Review the types of activities that occur and/or structures that are present within two miles of the MRS and circle the scores that correspond with <u>all</u> the activities/structure classifications at the MRS.

Note: The term *inhabited structure* is defined in Appendix C of the Primer.

Classification	Description	Score
Residential, educational, commercial, or subsistence	 Activities are conducted, or inhabited structures are located up to two miles from the MRS's boundary or within the MRS's boundary, that are associated with any of the following purposes: residential, educational, child care, critical assets (e.g., hospitals, fire and rescue, police stations, dams), hotels, commercial, shopping centers, playgrounds, community gathering areas, religious sites, or sites used for subsistence hunting, fishing, and gathering. 	5
Parks and recreational areas	 Activities are conducted, or inhabited structures are located up to two miles from the MRS's boundary or within the MRS's boundary, that are associated with parks, nature preserves, or other recreational uses. 	4
Agricultural, forestry	• Activities are conducted, or inhabited structures are located up to two miles from the MRS's boundary or within the MRS's boundary, that are associated with agriculture or forestry.	3
Industrial or warehousing	 Activities are conducted, or inhabited structures are located up to two miles from the MRS's boundary or within the MRS's boundary, that are associated with industrial activities or warehousing. 	2
No known or recurring activities	• There are no known or recurring activities occurring up to two miles from the MRS's boundary or within the MRS's boundary.	1
TYPES OF ACTIVITIES/STRUCTURES	DIRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 5).	

DIRECTIONS: Document any MRS-specific data used in selecting the *Types of Activities/Structures* classifications in the space provided.

EHE Module: Ecological and/or Cultural Resources Data Element Table

DIRECTIONS: Below are four classifications of ecological and/or cultural resources and their descriptions. Review the types of resources present and circle the score that corresponds with the ecological and/or cultural resources present on the MRS.

Note: The terms ecological resources and cultural resources are defined in Appendix C of the Primer.

Classification	Description	Score
Ecological and cultural resources present	There are both ecological and cultural resources present on the MRS.	5
Ecological resources present	There are ecological resources present on the MRS.	3
Cultural resources present	There are cultural resources present on the MRS.	3
No ecological or cultural resources present	There are no ecological resources or cultural resources present on the MRS.	0
ECOLOGICAL AND/OR CULTURAL RESOURCES	DIRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 5).	
	/ MRS-specific data used in selecting the <i>Ecological and/or Cultural Resource</i> n the space provided.	es

Table 10 Determining the EHE Module Rating

- 1. From Tables 1–9, record the data element scores in the **Score** boxes to the right.
- 2. Add the **Score** boxes for each of the three factors and record this number in the **Value** boxes to the right.
- Add the three Value boxes and record this number in the EHE Module Total box below.
- 4. Circle the appropriate range for the **EHE Module Total** below.
- 5. Circle the EHE Module Rating that corresponds to the range selected and record this value in the EHE Module Rating box found at the bottom of the table.

Note:

An alternative module rating may be assigned when a module letter rating is inappropriate. An alternative module rating is used when more information is needed to score one or more data elements, contamination at an MRS was previously addressed, or there is no reason to suspect contamination was ever present at an MRS.

g the EHE Module Rating			
	Source	Score	Value
Explosive Hazard Factor Data Ele	ements		
Munitions Type	Table 1		
Source of Hazard	Table 2		
Accessibility Factor Data Elemer	nts		
Location of Munitions	Table 3		
Ease of Access	Table 4		
Status of Property	Table 5		
Receptor Factor Data Elements			
Population Density	Table 6		
Population Near Hazard	Table 7		
Types of Activities/Structures	Table 8		
Ecological and/or Cultural Resources	Table 9		
EHE	MODULE	E TOTAL	
EHE Module Total	EHE	Module R	ating
92 to 100		А	
82 to 91		В	
71 to 81		С	
60 to 70		D	
48 to 59		Е	
38 to 47		F	
less than 38		G	
	Eva	Iluation Pene	ding
Alternative Module Ratings	No I	_onger Requ	uired
		own or Sus plosive Haz	
EHE MODULE RATING			

Table 11 CHE Module: CWM Configuration Data Element Table

DIRECTIONS: Below are seven classifications of CWM configuration and their descriptions. Circle the scores that correspond with <u>all</u> the CWM configurations known or suspected to be present at the MRS.
 Note: The terms *CWM/UXO*, *CWM/DMM*, *physical evidence*, and *historical evidence* are defined in Appendix C of the

Primer.

 The CWM known or suspected of being present at the MRS are: CWM that are UXO (i.e., CWM/UXO) Explosively configured CWM that are DMM (i.e., CWM/DMM) that have been damaged. The CWM known or suspected of being present at the MRS are undamaged CWM/DMM or CWM not configured as a munition that are commingled with conventional munitions that are UXO. The CWM known or suspected of being present at the MRS are explosively configured CWM/DMM that have not been damaged. The CWM known or suspected of being present at the MRS are explosively configured CWM/DMM that have not been damaged. The CWM known or suspected of being present at the MRS are explosively configured CWM/DMM that have not been damaged. 	30 25 20
undamaged CWM/DMM or CWM not configured as a munition that are commingled with conventional munitions that are UXO. The CWM known or suspected of being present at the MRS are explosively configured CWM/DMM that have not been damaged. The CWM known or suspected of being present at the MRS are: Nonexplosively configured CWM/DMM either damaged or undamaged	
explosively configured CWM/DMM that have not been damaged. The CWM known or suspected of being present at the MRS are: Nonexplosively configured CWM/DMM either damaged or undamaged	20
Nonexplosively configured CWM/DMM either damaged or undamaged	
Bulk CWM (e.g., ton container).	15
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 M-2/E11.	12
CAIS, other than CAIS K941 and K942, are known or suspected of being present at the MRS.	10
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.	0
DIRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 30).	
RS-specific data used in selecting the CWM Configuration classification	ns in the spa
	are CAIS K941-toxic gas set M-1 or CAIS K942-toxic gas set M- 2/E11. CAIS, other than CAIS K941 and K942, are known or suspected of being present at the MRS. 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. IRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 30).

CHE Module: Sources of CWM Data Element Table

DIRECTIONS: Below are 11 sources of CWM hazards and their descriptions. Review these classifications and circle the scores that correspond with <u>all</u> the sources of CWM hazards known or suspected to be present at the MRS.

Note: The terms *CWM/UXO, CWM/DMM, CAIS/DMM, surface, subsurface, physical evidence,* and *historical evidence* are defined in Appendix C of the Primer.

Classification	Description	Score	
Live-fire involving CWM	 The MRS is a former military range that supported live-fire of explosively configured CWM and the CWM/UXO are known or suspected of being present on the surface or in the subsurface. The MRS is a former military range that supported live-fire with conventional munitions, and CWM/DMM are on the surface or in the subsurface commingled with conventional munitions that are UXO. 	10	
Damaged CWM/DMM surface or subsurface	 There are damaged CWM/DMM on the surface or in the subsurface at the MRS. 	10	
Undamaged CWM/DMM surface	• There are undamaged CWM/DMM on the surface at the MRS.	10	
CAIS/DMM surface	There are CAIS/DMM on the surface.	10	
Undamaged CWM/DMM, subsurface	 There are undamaged CWM/DMM in the subsurface at the MRS. 	5	
CAIS/DMM subsurface	There are CAIS/DMM in the subsurface at the MRS.	5	
Former CA or CWM Production Facilities	n Facilities or CWM, and CWM/DMM is suspected of being present on the surface or in the subsurface.		
Former Research, Development, Testing, and Evaluation (RDT&E) facility using CWM	 The MRS is at a facility that formerly was involved in non-live- fire RDT&E activities (including static testing) involving CWM, and there are CWM/DMM suspected of being present on the surface or in the subsurface. 	3	
Former Training Facility using CWM or CAIS	 The MRS is a location that formerly was involved in training activities involving CWM and/or CAIS (e.g., training in recognition of CWM, decontamination training) and CWM/DMM or CAIS/DMM are suspected of being present on the surface or in the subsurface. 	2	
Former Storage or Transfer points of CWM	 The MRS is a former storage facility or transfer point (e.g., intermodal transfer) for CWM. 	1	
Evidence of no 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. 	0	
SOURCES OF CWM	DIRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 10).		
DIRECTIONS: Document any MRS-specific data used in selecting the Sources of CWM classifications in the space provided.			

Table 13 CHE Module: Location of CWM Data Element Table

DIRECTIONS: Below are seven classifications of CWM locations and their descriptions. Review these locations and circle the scores that correspond with <u>all</u> the locations where CWM are known or suspected of being found at the MRS.

Note: The terms *confirmed, surface, subsurface, physical evidence,* and *historical evidence* are defined in Appendix C of the Primer.

Confirmed surface • Physical evidence indicates that there are CWM on the surface of the MRS. • Historical evidence (i.e., a confirmed report such as an explosive ordnance disposal [EOD], police, or fire department report, that an incident or accident that involved CWM, regardless of configuration, occurred) indicates there are CWM on the surface of the MRS. 25 Confirmed subsurface, active • Physical evidence indicates the presence of CWM in the subsurface of the MRS and the geological conditions at the MRS are likely to cause CWM to be exposed, in the future, by naturally occurring phenomena (e.g., drought, flooding, erosion, frost heave, tidal action), or intrusive activities (e.g., plowing, construction, dredging) at the MRS are likely to cause CWM. 20 Confirmed subsurface, active • Physical evidence indicates that CWM are located in the subsurface of the MRS and the geological conditions at the MRS are likely to cause CWM. 20 Confirmed subsurface, stable • Physical evidence indicates that CWM are located in the subsurface of the MRS and the geological conditions at the MRS are not likely to cause CWM to be exposed. In the future, by naturally occurring phenomena, or intrusive activities at the MRS are not likely to cause CWM to be exposed. 15 Suspected (physical evidence) • There is physical evidence indicates that CWM may be present at the MRS. and the geological constraint the MRS. 10 Suspected (historical evidence) • There is physical evidence indicating that CWM may be present in the subsurface, physical evidence) 2 Evide	Classification	Description	Score
and the geological conditions at the MRS are likely to cause CWM to be exposed, in the future, by naturally occurring phenomena (e.g., drought, flooding, erosion, frost heave, tidal action), or intrusive activities (e.g., plowing, construction, dredging) at the MRS are likely to expose CWM. 20 Confirmed subsurface, active • Historical evidence indicates that CWM are located in the subsurface of the MRS and the geological conditions at the MRS are likely to cause CWM to be exposed, in the future, by naturally occurring phenomena (e.g., drought, flooding, erosion, frost heave, tidal action), or intrusive activities (e.g., plowing, construction, dredging) at the MRS are likely to expose CWM. 20 Confirmed subsurface, state • Physical evidence indicates the presence of CWM in the subsurface of the MRS and the geological conditions at the MRS are not likely to cause CWM to be exposed, in the future, by naturally occurring phenomena, or intrusive activities at the MRS are not likely to cause CWM to be exposed, in the future, by naturally occurring phenomena, or intrusive activities at the MRS are not likely to cause CWM to be exposed, in the future, by naturally occurring phenomena, or intrusive activities at the MRS are not likely to cause CWM to be exposed. 15 Suspected (physical evidence) • There is physical evidence, other than the documented presence of CWM, indicating that CWM may be present at the MRS. 5 Subsurface, physical • There is physical evidence indicating that CWM may be present at the MRS. 5 Subsurface, physical • There is physical or historical evidence indicating that CWM may be present at the MRS. 2 Eviden	Confirmed surface	 Historical evidence (i.e., a confirmed report such as an explosive ordnance disposal [EOD], police, or fire department report, that an incident or accident that involved CWM, regardless of configuration, occurred) indicates there are CWM on the 	25
Confirmed subsurface, stableand the geological conditions at the MRS are not likely to cause CWM to be exposed, in the future, by naturally occurring phenomena, or intrusive activities at the MRS are not likely to cause CWM to be exposed.15Suspected (physical evidence)• There is physical evidence, other than the documented presence of CWM, indicating that CWM may be present at the MRS.10Suspected (historical evidence)• There is historical evidence indicates that CWM may be present at the MRS.5Subsurface, physical 	Confirmed subsurface, active	 and the geological conditions at the MRS are likely to cause CWM to be exposed, in the future, by naturally occurring phenomena (e.g., drought, flooding, erosion, frost heave, tidal action), or intrusive activities (e.g., plowing, construction, dredging) at the MRS are likely to expose CWM. Historical evidence indicates that CWM are located in the subsurface of the MRS and the geological conditions at the MRS are likely to cause CWM to be exposed, in the future, by naturally occurring phenomena (e.g., drought, flooding, erosion, frost heave, tidal action), or intrusive activities (e.g., plowing, construction, dredging) at the MRS are likely to expose CWM. 	20
Suspected (physical evidence)Indicating that CWM may be present at the MRS.10Suspected (historical evidence)• There is historical evidence indicating that CWM may be present at the MRS.5Subsurface, physical constraint• There is physical or historical evidence indicating that CWM may be present in the subsurface, but there is a physical constraint (e.g., pavement, water depth over 120 feet) preventing direct access to the CWM.2Evidence of no CWM• Following investigation of the MRS, there is physical evidence that there is no CWM present or there is historical evidence indicating that no CWM are present.0DIRECTIONS: Record the single highest score from above in the0	-	 and the geological conditions at the MRS are not likely to cause CWM to be exposed, in the future, by naturally occurring phenomena, or intrusive activities at the MRS are not likely to cause CWM to be exposed. Historical evidence indicates that CWM are located in the subsurface of the MRS and the geological conditions at the MRS are not likely to cause CWM to be exposed, in the future, by naturally occurring phenomena, or intrusive activities at 	15
evidence) 5 Subsurface, physical constraint • There is physical or historical evidence indicating that CWM may be present in the subsurface, but there is a physical constraint (e.g., pavement, water depth over 120 feet) preventing direct access to the CWM. 2 Evidence of no CWM • Following investigation of the MRS, there is physical evidence that there is no CWM present or there is historical evidence indicating that no CWM are present. 0 Image: Direct tion of the single highest score from above in the		more le physical emached, earler anan are decamented precence er emain,	10
Subsurface, physical constraint Indicate the physical constraint (e.g., pavement, water depth over 120 feet) preventing direct access to the CWM. 2 Evidence of no CWM Following investigation of the MRS, there is physical evidence that there is no CWM present or there is historical evidence indicating that no CWM are present. DIRECTIONS: Record the single highest score from above in the Directions: Record the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indicate the single highest score from above in the Indit for the single highest score from score from score		• There is historical evidence indicating that CWM may be present at the MRS.	5
Evidence of no CWM Directions Directions Directions O DIRECTIONS: Record the single highest score from above in the		subsurface, but there is a physical constraint (e.g., pavement, water depth over 120	2
	Evidence of no CWM	i cheming inteeligation of the inite, there is physical evidence that there is no evidence	0
	LOCATION OF CWM		

Table 14 CHE Module: Ease of Access Data Element Table

DIRECTIONS: Below are four classifications of barrier types that can surround an MRS and their descriptions. The barrier type is directly related to the ease of public access to the MRS. Circle the score that corresponds with the ease of access to the MRS.

Note: The term *barrier* is defined in Appendix C of the Primer.

Classification	Description	Score
No barrier	• There is no barrier preventing access to any part of the MRS (i.e., all parts of the MRS are accessible).	10
Barrier to MRS access is incomplete	• There is a barrier preventing access to parts of the MRS, but not the entire MRS.	8
Barrier to MRS access is complete but not monitored	• There is a barrier preventing access to all parts of the MRS, but there is no surveillance (e.g., by a guard) to ensure that the barrier is effectively preventing access to all parts of the MRS.	5
Barrier to MRS access is complete and monitored	• There is a barrier preventing access to all parts of the MRS, and there is active continual surveillance (e.g., by a guard, video monitoring) to ensure that the barrier is effectively preventing access to all parts of the MRS.	0
EASE OF ACCESS	DIRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 10).	
DIRECTIONS: Document any M provided.	IRS-specific data used in selecting the <i>Ease of Access</i> classification in the s	pace

Table 15 CHE Module: Status of Property Data Element Table

DIRECTIONS: Below are three classifications of the status of a property within the Department of Defense (DoD) and their descriptions. Circle the score that corresponds with the status of property at the MRS.

Classification	Description	Score
Non-DoD control	 The MRS is at a location that is no longer owned by, leased to, or otherwise possessed or used by DoD. Examples are privately owned land or water bodies; land or water bodies owned or controlled by state, tribal or local governments; and land or water bodies managed by other federal agencies. The MRS is at a location that is owned by DoD, but that DoD has leased to another entity and for which DoD does not control access 24 hours per day. 	5
Scheduled for transfer from DoD control	• The MRS is on land or is a water body that is owned, leased, or otherwise possessed by DoD, and DoD plans to transfer that land or water body to control of another entity (e.g., a state, tribal, or local government; a private party; another federal agency) within 3 years from the date the Protocol is applied.	3
DoD control	• The MRS is on land or is a water body that is owned, leased, or otherwise possessed by DoD. With respect to property that is leased or otherwise possessed, DoD controls access to the MRS 24 hours per day, every day of the calendar year.	0
STATUS OF PROPERTY	DIRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 5).	
DIRECTIONS: Document any M provided.	ARS-specific data used in selecting the Status of Property classification in the	e space

Table 16 CHE Module: Population Density Data Element Table

DIRECTIONS: Below are three classifications for population density and their descriptions. Determine the population density per square mile that most closely corresponds with the population of the MRS, including the area within a two-mile radius of the MRS's perimeter. Circle the most appropriate score.

Note: Use the U.S. Census Bureau tract data available to capture the <u>highest</u> population density within a two-mile radius of the perimeter of the MRS.

Classification	Description	Score
> 500 persons per square mile	There are more than 500 persons per square mile in the U.S. Census Bureau tract in which the MRS is located.	5
100–500 persons per square mile	 There are 100 to 500 persons per square mile in the U.S. Census Bureau tract in which the MRS is located. 	3
< 100 persons per square mile	There are fewer than 100 persons per square mile in the U.S. Census Bureau tract in which the MRS is located.	1
POPULATION DENSITY	DIRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 5).	
DIRECTIONS: Document any M provided.	MRS-specific data used in selecting the Population Density classification in the selecting the sel	ne space

CHE Module: Population Near Hazard Data Element Table

DIRECTIONS: Below are six classifications describing the number of inhabited structures near the MRS. The number of inhabited buildings relates to the potential population near the MRS. Determine the number of inhabited structures within two miles of the MRS boundary and circle the score that corresponds with the number of inhabited structures.

Note: The term *inhabited structures* is defined in Appendix C of the Primer.

Classification	Description	Score
26 or more inhabited structures	 There are 26 or more inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both. 	5
16 to 25 inhabited structures	• There are 16 to 25 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both.	4
11 to 15 inhabited structures	• There are 11 to 15 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both.	3
6 to 10 inhabited structures	• There are 6 to 10 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both.	2
1 to 5 inhabited structures	There are 1 to 5 inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both.	1
0 inhabited structures	• There are no inhabited structures located up to 2 miles from the boundary of the MRS, within the boundary of the MRS, or both.	0
POPULATION NEAR HAZARD	DIRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 5).	
DIRECTIONS: Document any MRS-s space provided.	specific data used in selecting the Population Near Hazard classification	in the

Table 18 CHE Module: Types of Activities/Structures Data Element Table

DIRECTIONS: Below are five classifications of activities and/or inhabited structures and their descriptions. Review the types of activities that occur and/or structures that are present within two miles of the MRS and circle the scores that correspond with <u>all</u> the activities/structures classifications at the MRS. **Note:** The term *inhabited structures* is defined in Appendix C of the Primer.

Classification	Description	Score			
 Activities are conducted, or inhabited structures are located up to two miles from the MRS's boundary or within the MRS's boundary, that are associated with any of the following purposes: residential, educational, child care, critical assets (e.g., hospitals, fire and rescue, police stations, dams), hotels, commercial, shopping centers, playgrounds, community gathering areas, religious sites, or sites used for subsistence hunting, fishing, and gathering. 					
Parks and recreational areas	 Activities are conducted, or inhabited structures are located up to two miles from the MRS's boundary or within the MRS's boundary, that are associated with parks, nature preserves, or other recreational uses. 	4			
Agricultural, forestry Activities are conducted, or inhabited structures are located upto two miles from the MRS's boundary or within the MRS'sboundary, that are associated with agriculture or forestry. 3					
Industrial or warehousing• Activities are conducted, or inhabited structures are located up to two miles from the MRS's boundary or within the MRS's boundary, that are associated with industrial activities or warehousing.2					
No known or recurring activitiesThere are no known of recurring activities occurring up to two miles from the MRS's boundary or within the MRS's boundary.1					
TYPES OF ACTIVITIES/STRUCTURESDIRECTIONS: Record the single highest score the box to the right (maximum score = 5).					
DIRECTIONS: Document any MRS-s the space provided.	specific data used in selecting the Types of Activities/Structures clas	sifications in			

CHE Module: Ecological and/or Cultural Resources Data Element Table

DIRECTIONS: Below are four classifications of ecological and/or cultural resources and their descriptions. Review the types of resources present and circle the score that corresponds with the ecological and/or cultural resources present on the MRS.

Note: The terms ecological resources and cultural resources are defined in Appendix C of the Primer.

Classification	Description	Score
Ecological and cultural resources present	There are both ecological and cultural resources present on the MRS.	5
Ecological resources present	There are ecological resources present on the MRS.	3
Cultural resources present	There are cultural resources present on the MRS.	3
No ecological or cultural resources present	There are no ecological resources or cultural resources present on the MRS.	0
ECOLOGICAL AND/OR CULTURAL RESOURCES	DIRECTIONS: Record <u>the single highest score</u> from above in the box to the right (maximum score = 5).	
	/IRS-specific data used in selecting the <i>Ecological and/or Cultural Resource</i> the space provided.	25

Table 20 Determining the CHE Module Rating

		Source	Score	Value
	CWM Hazard Factor Data Elemer	nts		
the	CWM Configuration	Table 11		
	Sources of CWM	Table 12		
	Accessibility Factor Data Elemer	nts		
ch ord	Location of CWM	Table 13		
xes	Ease of Access	Table 14		
	Status of Property	Table 15		
and HE	Receptor Factor Data Elements			
	Population Density	Table 16		
for	Population Near Hazard	Table 17		
W.	Types of Activities/Structures	Table 18		
ing ge	Ecological and/or Cultural Resources	Table 19		
ue in x	CHE MODULE TOTAL			
able.	CHE Module Total	CHE	Module R	ating
	92 to 100		А	
be ng is	82 to 91		В	
ule	71 to 81	С		
on is	60 to 70		D	
S was o	48 to 59	E		
as	38 to 47	F		
	less than 38		G	
		Eva	Iluation Pene	ding
	Alternative Module Ratings	No I	_onger Requ	uired
		No Know	n or Suspec Hazard	ted CWM
	CHE MODULE RATING			

DIRECTIONS:

- From Tables 11–19, record the data element scores in the Score boxes to the right.
- 2. Add the **Score** boxes for each of the three factors and record this number in the **Value** boxes to the right.
- 3. Add the three **Value** boxes and record this number in the **CHE Module Total** box below.
- 4. Circle the appropriate range for the **CHE Module Total** below.
- Circle the CHE Module Rating that corresponds to the range selected and record this value in the CHE Module Rating box found at the bottom of the table.

Note:

An alternative module rating may be assigned when a module letter rating is inappropriate. An alternative module rating is used when more information is needed to score one or more data elements, contamination at an MRS was previously addressed, or there is no reason to suspect contamination was ever present at an MRS.

HHE Module: Groundwater Data Element Table

Contaminant Hazard Factor (CHF)

DIRECTIONS: Record the maximum 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 maximum 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.

Contaminant	Maximum Concentration (µg/L)	Comparison Value (µg/L)	Ratios	
CHF Scale	CHF Value	Sum The Ratios		
CHF > 100	H (High)	CHF = $\sum_{i=1}^{i}$ [Maximum Concentration of Concentr	ontaminant]	
100 > CHF > 2	M (Medium)	CHF =[Comparison Value for Conta	minantl	
2 > CHF	L (Low)		uninanij	
CONTAMINANT HAZARD FACTOR	DIRECTIONS: Record <u>the CHF Value</u> (maximum value = H).	from above in the box to the right		
Migratory Pathway Factor DIRECTIONS: Circle the value that corresponds most closely to the groundwater migratory pathway at the M				
Classification	Description			
Evident	Analytical data or observable evidence indicates that contamination in the groundwater is present at, moving toward, or has moved to a point of exposure.			
Potential	Contamination in 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.			
Confined	Information indicates a low potential for contaminant migration from the source via the groundwater to a potential point of exposure (possibly due to the presence of geological structures or physical controls).			
MIGRATORY PATHWAY FACTOR	DIRECTIONS: Record <u>the single highest value</u> from above in the box to the right (maximum value = H).			
DIRECTIONS: Circle th	Receptor Faceptor Fac			
Classification	· · · · · · · · · · · · · · · · · · ·		Value	
Identified	Description There is a threatened water supply well downgradient of the source and the groundwater is a current source of drinking water or source of water for other beneficial uses such as irrigation/agriculture (equivalent to Class I or IIA aquifer).			
Potential	There is no threatened water supply well downgradient of the source and the groundwater is currently or potentially usable for drinking water, irrigation, or agriculture (equivalent to Class I, IIA, or IIB aquifer).			
Limited	There is no potentially threatened water supply well downgradient of the source and the groundwater is not considered a potential source of drinking water and is of limited beneficial use (equivalent to Class IIIA or IIIB aquifer, or where perched aquifer exists only).			
RECEPTOR FACTOR	DIRECTIONS: Record <u>the single highest value</u> from above in the box to the right (maximum value = H).			
	No Kno	wn or Suspected Groundwater MC Hazard		

HHE Module:	Surface Water	– Human Endpo	int Data Element	Table
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Contaminant Hazard Factor (CHF)

DIRECTIONS: Record the maximum 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 (µg/L) Comparison Value (µg/L)		
CHF Scale	CHF Value	Sum The Ratios	
CHF > 100	H (High)	[Maximum Concentration of C	ontaminantl
100 > CHF > 2	M (Medium)		
2 > CHF	L (Low)	[Comparison Value for Conta	iminant]
CONTAMINANT HAZARD FACTOR	DIRECTIONS: Record <u>the CHF Value</u> (maximum value = H).	from above in the box to the right	
	Migrotony Bothu		
DIRECTIONS: Circle t	Migratory Pathw he value that corresponds most closely to	the surface water migratory pathway at the	MRS.
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.		Н
Potential	Contamination in surface water 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.		М
Confined	Information indicates a low potential for contaminant migration from the source via the surface water to a potential point of exposure (possibly due to the presence of geological structures or physical controls).		
MIGRATORY PATHWAY FACTOR	DIRECTIONS: Record <u>the single highest value</u> from above in the box to the right (maximum value = H).		
DIRECTIONS: Circle t	Receptor Faceptor Fac	actor o the surface water receptors at the MRS.	
Classification	Description		Value
Identified	Identified receptors have access to surface water to which contamination has moved or can move.		Н
Potential	Potential for receptors to have access to surface water to which contamination has moved or can move.		М
Limited	Little or no potential for receptors to have access or can move.	to surface water to which contamination has moved	L
RECEPTOR FACTOR	DIRECTIONS: Record the single high the right (maximum value		
	No Known or Suspected Su	rface Water (Human Endpoint) MC Hazard	

HHE Module:	Sediment – Human	Endpoint Dat	a Element Table
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Contaminant Hazard Factor (CHF)

DIRECTIONS: Record the **maximum 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.

Contaminant	Maximum Concentration (mg/kg)	Comparison Value (mg/kg)	Ratios	
CHF Scale	CHF Value	Sum The Ratios		
CHF > 100	H (High)		ontaminantl	
100 > CHF > 2	M (Medium)	$CHF = \sum [Maximum Concentration of Co$		
2 > CHF	L (Low)	[Comparison Value for Conta	iminantj	
CONTAMINANT HAZARD FACTOR	DIRECTIONS: Record the CHF Value maximum value = H).	from above in the box to the right		
DIRECTIONS: Circle th	<u>Migratory Pathw</u> he value that corresponds most closely to	v <mark>ay Factor</mark> the sediment migratory pathway at the MR	S.	
Classification	Description			
Evident	Analytical data or observable evidence indicates that contamination in the sediment is present at, moving toward, or has moved to a point of exposure.			
Potential	Contamination in sediment 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.			
Confined	Information indicates a low potential for contaminant migration from the source via the sediment to a potential point of exposure (possibly due to the presence of geological structures or physical controls).			
MIGRATORY PATHWAY FACTOR				
	Receptor Fa			
DIRECTIONS: Circle the	he value that corresponds most closely to	o the sediment receptors at the MRS.		
Classification	Des	cription	Value	
Identified	Identified receptors have access to sediment to v	which contamination has moved or can move.	Н	
Potential	Potential for receptors to have access to sediment to which contamination has moved or can move.			
Limited	Little or no potential for receptors to have access to sediment to which contamination has moved or can move.			
RECEPTOR FACTOR	DIRECTIONS: Record <u>the single highest value</u> from above in the box to the right (maximum value = H).			
	No Known or Suspecte	d Sediment (Human Endpoint) MC Hazard		

HHE Module: Surface Water – Ecological Endpoint Data Element Table

Contaminant Hazard Factor (CHF)

DIRECTIONS: Record the maximum 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 (µg/L)	Comparison Value (μg/L)	Ratios		
CHF Scale	CHF Value	Sum the Ratios			
CHF > 100	H (High)	$CHF = \sum $ [Maximum Concentration of C	ontaminantl		
100 > CHF > 2	M (Medium)	$CHF = \sum_{i=1}^{n} \frac{1}{(Comparison Value for Conta$			
2 > CHF	L (Low)	[Comparison Value for Conta	iminantj		
CONTAMINANT HAZARD FACTOR	DIRECTIONS: Record <u>the CHF Value</u> (maximum value = H).	from above in the box to the right			
	Migratory Pathw				
DIRECTIONS: Circle th	he value that corresponds most closely to	o the surface water migratory pathway at the	MRS.		
Classification	Des	cription	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.				
Potential	Contamination in surface water 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.				
Confined	Information indicates a low potential for contaminant migration from the source via the surface water to a potential point of exposure (possibly due to the presence of geological structures or physical controls).				
MIGRATORY	DIRECTIONS: Record the single highest value from above in the box to the				
PATHWAY FACTOR	right (maximum value = H).				
DIRECTIONS: Circle th	Receptor Faceptor Fac	actor the surface water receptors at the MRS.			
Classification	Des	cription	Value		
Identified	Identified receptors have access to surface water to which contamination has moved or can move.				
Potential	Potential for receptors to have access to surface water to which contamination has moved or can move.				
Limited	Little or no potential for receptors to have access or can move.	to surface water to which contamination has moved	L		
RECEPTOR FACTOR DIRECTIONS: Record the single highest value right (maximum value = H). from above in the box to the					
No Known or Suspected Surface Water (Ecological Endpoint) MC Hazard					

Table 25						
HHE Module: Sediment – Ecological Endpoint Data Element Table <u>Contaminant Hazard Factor (CHF)</u>						
DIRECTIONS: Record the maximum 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 or 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, us 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 (mg/kg)	Comparison Value (mg/kg)	Ratios			
CHF Scale	CHF Value	Sum the Ratios				
CHF > 100	H (High)	— Maximum Concentration of Co	ontaminantl			
100 > CHF > 2	$\frac{H (High)}{M (Medium)} \qquad CHF = \sum_{i=1}^{i} \frac{[Maximum Concentration of Contaminant]}{[Maximum Concentration of Contaminant]}$					
	> CHF L (Low) [Comparison Value for Contaminant]					
CONTAMINANT HAZARD FACTOR	DIRECTIONS: Record <u>the CHF Value</u> from above in the box to the right (maximum value = H).					
DIRECTIONS: Circle th	Migratory Path he value that corresponds most closely	way Factor to the sediment migratory pathway at the MRS	6.			
Classification	De	scription	Value			
Evident	Analytical data or observable evidence indicates that contamination in the sediment is present at, moving toward, or has moved to a point of exposure.					
Potential	Contamination in sediment 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.					
Confined	Information indicates a low potential for contaminant migration from the source via the sediment to a potential point of exposure (possibly due to the presence of geological structures or physical controls).					
MIGRATORY PATHWAY FACTOR	DIRECTIONS: Record <u>the single highest value</u> from above in the box to the right (maximum value = H).					
DIRECTIONS: Circle th	Receptor I					
Classification	De	scription	Value			
Identified	Identified receptors have access to sediment to		H			
Potential	Potential for receptors to have access to sediment to which contamination has moved or can move.					
Limited	Little or no potential for receptors to have access to sediment to which contamination has moved or can move.					
RECEPTOR FACTOR	DIRECTIONS: Record the single hig right (maximum value	hest value from above in the box to the = H).				
No Known or Suspected Sediment (Ecological Endpoint) MC Hazard						

Table 26 HHE Module: Surface Soil Data Element Table

Contaminant Hazard Factor (CHF)

DIRECTIONS:	Record the maximum 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 (mg/kg)	Comparison Value (mg/kg)	Ratio
CHF Scale	CHF Value	Sum the Ratios	
CHF > 100	H (High)	Maximum Concentration of C	ontaminantl
100 > CHF > 2	M (Medium)	$CHF = \sum_{i=1}^{i}$	
2 > CHF	L (Low)	[Comparison Value for Conta	minant]
CONTAMINANT HAZARD FACTOR	DIRECTIONS: Record the CHF Value (maximum value = H)		
	-		

Migratory Pathway Factor

DIRECTIONS: Circle the value that corresponds most closely to the surface soil migratory pathway at the MRS.

Classification	Description	Value
Evident	Analytical data or observable evidence indicates that contamination in the surface soil is present at, moving toward, or has moved to a point of exposure.	Н
Potential	Contamination in surface soil 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.	М
Confined	Information indicates a low potential for contaminant migration from the source via the surface soil to a potential point of exposure (possibly due to the presence of geological structures or physical controls).	L
MIGRATORY PATHWAY FACTOR	DIRECTIONS: Record <u>the single highest value</u> from above in the box to the right (maximum value = H).	

Receptor Factor

DIRECTIONS: Circle the value that corresponds most closely to the surface soil receptors at the MRS.

Classification	Description	Value
Identified	Identified receptors have access to surface soil to which contamination has moved or can move.	Н
Potential	Potential for receptors to have access to surface soil to which contamination has moved or can move.	М
Limited	Little or no potential for receptors to have access to surface soil to which contamination has moved or can move.	L
RECEPTOR FACTOR	DIRECTIONS: Record <u>the single highest value</u> from above in the box to the right (maximum value = H).	
	No Known or Suspected Surface Soil MC Hazard	

HHE Module: Supplemental Contaminant Hazard Factor Table

Contaminant Hazard Factor (CHF)

DIRECTIONS: Only use this table if there are more than five contaminants in any given medium present at the MRS. This is a supplemental table designed to hold information about contaminants that do not fit in the previous tables. Indicate the media in which these contaminants are present. Then record all contaminants, their maximum concentrations and their comparison values (from Appendix B of the Primer) in the table below. Calculate and record the ratio for each contaminant by dividing the maximum concentration by the comparison value. Determine the CHF for each medium on the appropriate media-specific tables.

Note: Do not add ratios from different media.

Media	Contaminant	Maximum Concentration	Comparison Value	Ratio

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.

Media (Source)	Contaminant Hazard Factor Value	Migratory Pathway Factor Value	Receptor Factor Value		Three-Letter Combination (Hs-Ms-Ls)		Media Rating (A-G)
Groundwater (Table 21)							
Surface Water/Human Endpoint (Table 22)							
Sediment/Human Endpoint (Table 23)							
Surface Water/Ecological Endpoint (Table 24)							
Sediment/Ecological Endpoint (Table 25)							
Surface Soil (Table 26)							
DIRECTIONS (cont.)):		НН	ΕM	ODULE RATI	NG	

DIRECTIONS (cont.):

4. Select the single highest Media Rating (A is highest; G is lowest) and enter the letter in the HHE Module Rating box.

Note:

An alternative module rating may be assigned when a module letter rating is inappropriate. An alternative module rating is used when more information is needed to score one or more media, contamination at an MRS was previously addressed, or there is no reason to suspect contamination was ever present at an MRS.

HHE Ratings (for reference only)					
Combination	Rating				
ННН	A				
ННМ	В				
HHL	0				
HMM	С				
HML	1				
MMM	D				
HLL	_				
MML	E				
MLL	F				
LLL	G				
	Evaluation Pending				
Alternative Module Ratings	No Longer Required				
	No Known or Suspected MC Hazard				

Table 29 MRS Priority

- **DIRECTIONS:** In the chart below, circle the letter **rating** for each module recorded in Table 10 (EHE), Table 20 (CHE), and Table 28 (HHE). Circle 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.
- **Note:** 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
		Α	1		
Α	2	В	2	Α	2
В	3	C	3	В	3
С	4	D	4	С	4
D	5	Е	5	D	5
E	6	F	6	Е	6
F	7	G	7	F	7
G	8			G	8
Evaluation	Pending	Evaluation Pending		Evaluation Pending	
No Longer	No Longer Required		No Longer Required		r Required
No Known or Suspected Explosive Hazard No Known or Suspected CWM Hazard			No Known or Susp	pected MC Hazard	
Π					

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, trichloroethylene) found at the MRS, and any potentially exposed human and ecological receptors. If possible, include a map of the MRS.								
Munitions Response Site Name:								
Component:								
Installation/Property Name: Location (City, County, State):								
Site Name/Project Name (Project No.):								
Date Information Entered/Updated: Point of Contact (Name/Phone): Project Phase (check only one):								
	D PA		□ SI	🗆 RI		🗆 FS	🗖 RD	
RA-C				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 munitions-related activities that occurred at the installation, the dates of operation, and the UXO, DMM, or MC known or suspected to be present. When possible, identify munitions, CWM, and MC by type:								
Description of Pathways for Human and Ecological Receptors:								
Description of Receptors (Human and Ecological):								