## **Appendix O:** Sea Disposal of Military Munitions

Section 314 of the Fiscal Year (FY) 2007 National Defense Authorization Act (NDAA), requested the Secretary of Defense conduct a review of archival information in an attempt to verify the types, quantities, and locations of chemical warfare material (CWIM) and conventional munitions disposed of by the Department of Defense (DoD) in waters of the United States, and report the results of that review annually in the Defense Environmental Programs Annual Report to Congress. This report represents an update to previous reports documenting DoD's past sea disposal activities.

#### History

Sea disposal of excess, obsolete, unserviceable, and captured enemy munitions was an internationally accepted practice throughout the 1970s, until prohibited by Congress with the Marine Protection, Research, and Sanctuaries Act of 1972. Although these munitions may have been fuzed, they would not have experienced the firing sequence required to arm them. Prior to the 1970s, destruction alternatives were generally limited to burning, burial on-land, or disposal at sea.

The U.S. Armed Forces established specific procedures for munitions disposal beginning in 1917. These procedures, which defined depths and locations of disposal sites, became more stringent over time in an effort to reduce the possibility of recovery and accidental contact by the public. In 1944, the War Department required that CWM be disposed in water at least 300 feet deep and 10 miles from shore and established specific criteria for conventional munitions disposal. By December 1945, the Department increased the disposal depth requirement to 6,000 feet for CWM and 3,000 feet for explosives and ammunition. The Department also required disposal locations to be published in a notice to mariners and on nautical charts.

#### **Archival Research**

To date, DoD has reviewed archival records on CWM, chemical agents, and conventional munitions disposed of by DoD Components in the waters of the United States between 1919 and 1970. DoD will convey the results of this research to the U.S. Coast Guard, the National Oceanic and Atmospheric Administration, and other federal agencies, to ensure that sea disposal sites are accurately depicted on nautical charts. Further, DoD will use this more precise information on the possible locations of sea disposals to conduct research to determine if sea disposed munitions pose a risk to the public and marine environments, as required by Section 314.

#### **Research Results**

In general, DoD disposed of approximately 30,000 tons of CWM in deep waters off the coast of the United States in the Atlantic and Pacific Oceans, and the Gulf of Mexico between 1919 and 1970. DoD has nearly completed research on sea disposal of CWM and is currently identifying sites in U.S. coastal waters where the Armed Forces disposed of conventional military munitions.

Figure Q-1 provides a summary of the net chemical agent weight (NCAW) of CWM according to the chemical agent and water body where disposal took place. NCAW totals were determined using assumptions regarding the container sizes and densities of the disposed materials.

Figures Q-2 through Q-4 display the locations of each disposal site in U.S. coastal waters for chemical and conventional munitions.

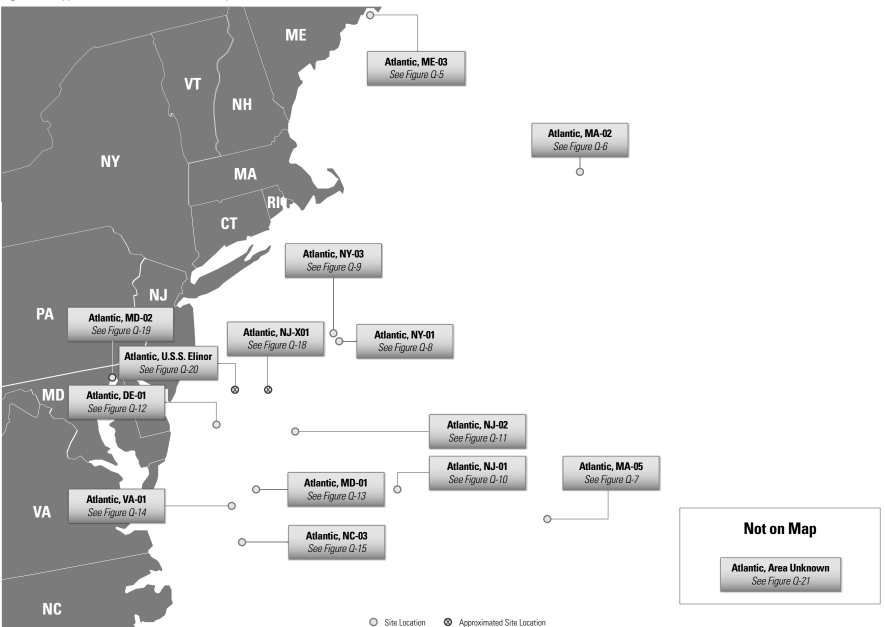
Figures Q-5 through Q-36 provide chemical and conventional munitions information for each disposal site. For CWM disposal sites, these figures include the distance from shore, the depth, type of chemical agent, the type of munition or container, the quantity that was disposed, and the NCAW. For conventional military munitions, these figures include the distance from shore, the depth, the type of munition or container; the fill type (e.g., explosive, smoke), and the quantity. Also reported are disposals that involved empty munition bodies (e.g., bombs, projectiles) and other DoD materials of interest (e.g., low-level radioactive material, drums of chemicals, contaminated soil) that were co-disposed.

DoD's ongoing research efforts continue to make significant progress toward developing a comprehensive list of all sites. Calculations and totals have been rounded and may not match exactly.

#### Figure Q-1 Summary of Sea Disposal of Military Munitions—Chemical

Chemical Agent	Atlantic Coast (tons)	Caribbean Coast (tons)	Pacific Coast (tons)	Gulf Coast (tons)	Alaska Coast (tons)	Hawaii Coast (tons)	Total NCAW (tons)
Lewisite	8,286		1,344		843	181	10,654
Mustard	5,179	<1	9,040	8	55	2,184	16,466
Sarin	239						239
VX	124						124
Arsenic Trichloride	505						505
Arsenic	16						16
Phosgene	37			1			38
Cyanogen Chloride	1	7				204	212
Cyanide	8					2	10
Tabun	6	15					21
Sulfur Monochloride	16						16
Unknown Agent	1,182			184			1,366
Total	15,599	22	10,384	193	898	2,571	29,667

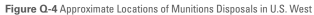
Figure Q-2 Approximate Locations of Munitions Disposals in U.S. Northeast

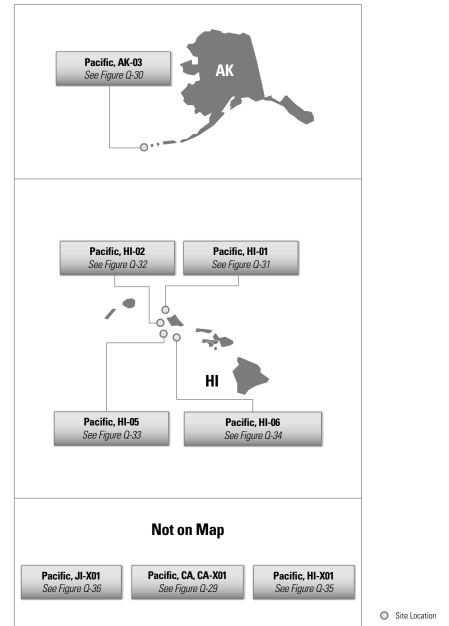


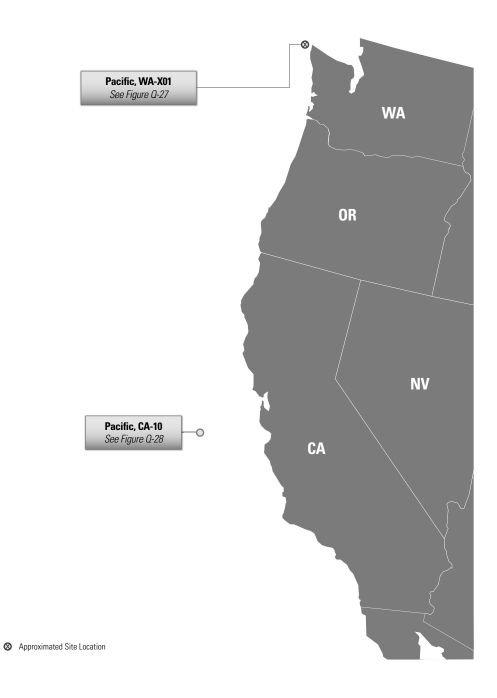
#### Appendix Q: Sea Disposal of Military Munitions

#### Figure Q-3 Approximate Locations of Munitions Disposals in U.S. Southeast









#### Figure Q-5 U.S. Waters—Atlantic, ME-03 (Penobscot Bay) Detail of CWC Schedule Disposals and Other Materials Disposed

#### Distance (miles): 1

Depth (feet): Greater than 100

CWC Schedule Disposals							
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)		
Mustard	55 Gallon Drum	Each	4	555	1		
Mustard Total					1		

#### Figure Q-6 U.S. Waters—Atlantic, Area MA-02 Detail of Other Materials Disposed\*

#### Distance (miles): 200

Depth (feet): Greater than 1,500

Other Materials Disposed							
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (Ibs)	Total NCAW (tons)		
Smoke (FM)	Drum	N/A	N/A	N/A	N/A		

\*This site lies outside of the U.S. Exclusive Economic Zone and is included for informational purposes only.

#### Figure Q-7 U.S. Waters—Atlantic, MA-05 Detail of Other Materials Disposed\*

## Distance (miles): Greater than 200

Depth (feet): Unknown

#### Other Materials Disposed

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Conventional Munitions	Unknown	N/A	Unknown	N/A	N/A

\*This site lies outside of the U.S. Exclusive Economic Zone and is included for informational purposes only.

#### Figure Q-8 U.S. Waters—Atlantic, NY-01 (Area A) Detail of CWC Schedule Disposals and Other Materials Disposed

#### Distance (miles): 125

Depth (feet): Greater than 1,500

		CWC Schedule Disposa	ls		
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Mustard	Ton Container	Each	4,577	1,800	4,119
Mustard Total					4,119
Sarin (GB)	M55 Rockets in Concrete Vaults	Each	29,280	11	157
Sarin (GB)	Ton Container	Each	19	1,600	15
Sarin Total					172
VX	M55 Rockets in Concrete Vaults	Each	21,900	10	110
VX	Ton Container	Each	19	1,430	14
VX Total					124
Arsenic	50 and 30 Gallon Drum or Canister	Each	60	543	16
Arsenic Total					16
Cyanide	50 and 30 Gallon Drum or Canister	Each	60	176	5
Cyanide Total					5
Unknown Agent	Ton Container	Each	28	1,900	27
Unknown Agent Total					27

#### Other Materials Disposed

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Methyl Bromide	Cylinder	Each	4	N/A	N/A
Explosives	Unknown	Tons	2,444	N/A	N/A
Water	Ton Container	Each	3,500	N/A	N/A

Figure Q-9 U.S. Waters—Atlantic, NY-03 Detail of Other Materials Disposed

**Distance (miles):** Greater than 100 **Depth (feet):** Greater than 1,500

# Other Materials Disposed Item or Fill Munition or Container Type Unit Quantity NCAW Per Unit (lbs) Total NCAW (tons) Explosives Unknown N/A Unknown N/A N/A

#### Figure Q-10 U.S. Waters—Atlantic, NJ-01 (Unnamed 2) Detail of CWC Schedule Disposals\*

#### Distance (miles): 275

#### Depth (feet): Greater than 1,500

CWC Schedule Dis	posals
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Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Lewisite	Ton Container	Each	48	1,900	46
Lewisite Total					46

#### Lewisite Total

\*This site lies outside of the U.S. Exclusive Economic Zone and is included for informational purposes only.

#### Figure Q-11 U.S. Waters—Atlantic, NJ-02 (Unnamed 1) Detail of CWC Schedule Disposals and Other Materials Disposed

#### Distance (miles): 150

Depth (feet): Greater than 1,500

CWC Schedule Disposals							
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)		
Lewisite	Ton Container	Each	2	1,900	2		
Lewisite	150 lb Cylinder	Each	1	75	<1		
Lewisite Total					2		
Mustard	Ton Container	Each	74	1,800	67		
Mustard	75 mm Projectile	Each	1,700	1.4	1		
Mustard Total		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	68		
Cyanogen Chloride (CK)	M78 500 lb Bomb	Each	10	176	1		
Cyanogen Chloride Total	· · · ·				1		

#### **Cyanogen Chloride Total**

#### Other Materials Disposed

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Radiological Waste	55 Gallon Drum	Each	800	N/A	N/A
Radiological Waste	Unknown	N/A	N/A	N/A	N/A
Riot Control (CNB)	Ton Container	Each	456	N/A	N/A
Smoke (FS)	Smoke Mixture	N/A	N/A	N/A	N/A

Figure Q-12 U.S. Waters—Atlantic, DE-01 Detail of Other Materials Disposed

#### Distance (miles): 50

Depth (feet): Greater than 100

Other Materials Disposed							
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)		
Smoke	Smoke Pot	N/A	N/A	N/A	N/A		

Figure Q-13 U.S. Waters—Atlantic, MD-01 (Area 1) Detail of CWC Schedule Disposals and Other Materials Disposed

#### Distance (miles): 120

Depth (feet): Greater than 1,500

		CWC Schedule Dispose	lls		
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Lewisite	Ton Container	Each	1	1,900	1
Lewisite Total					1
Mustard	155 mm Projectile	Each	341	12	2
Mustard	105 mm Projectile	Each	378	3.2	1
Mustard	4.2 inch Mortar Shell	Each	56,144	6.5	182
Mustard Total					185
Arsenic Trichloride	55 Gallon Drum	Each	1,154	875	505
Arsenic Trichloride Total				· · · · ·	505
Cyanide	55 Gallon Drum	Each	20	283	3
Cyanide Total					3

#### Other Materials Disposed

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Low-Level Radiological Waste	Unknown	Pounds	421,757	N/A	N/A
White Phosphorus (WP)	M74 500 lb Cluster Bomb	Each	278	N/A	N/A
WP	M74 110 lb Cluster Bomb	Each	646	N/A	N/A
WP	57 mm Cartridge	Each	2,376	N/A	N/A
WP	lgniter	Each	2,876	N/A	N/A
Adamsite (DM)	Smoke candle	Tons	375	N/A	N/A
Smoke	M1 155 mm Smoke Canister	Each	252	N/A	N/A
Smoke	M2 155 mm Smoke Canister	Each	84	N/A	N/A
Smoke	M3 155 mm Smoke Canister	Each	156	N/A	N/A
Smoke	M4 155 mm Smoke Canister	Each	52	N/A	N/A
Smoke (HC)	105 mm Smoke Canister	Each	55,201	N/A	N/A
Smoke	76 mm Smoke Canister	Each	84	N/A	N/A
Smoke	76 mm Smoke Canister (Unfixed)	Each	22,110	N/A	N/A
Smoke	60 mm Smoke Canister (Unfixed)	Each	378	N/A	N/A
Smoke	M84 Smoke Shell (Unfixed)	Each	96	N/A	N/A
Smoke (HC)	2.36 inch T27E1 Rocket Head	Each	1,273	N/A	N/A
Smoke (HC)	T6 Rifle Grenade Head	Each	155	N/A	N/A
Incendiary	2.36 inch T31 Rocket Head	Each	8	N/A	N/A

#### Figure Q-14 U.S. Waters—Atlantic, VA-01 (Unnamed 3) Detail of CWC Schedule Disposals

#### Distance (miles): 100

Depth (feet): Greater than 1,500

CWC Schedule Disposals								
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)			
Mustard	4.2 inch Mortar Shell	Each	19,728	6.5	64			
Mustard Total					64			

Figure Q-15 U.S. Waters—Atlantic, NC-03 (Area Baker) Detail of CWC Schedule Disposals

#### Distance (miles): 100

Depth (feet): Greater than 1,500

CWC Schedule Disposals								
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)			
Mustard	4.2 inch Mortar Shell	Each	12,160	6.5	40			
Mustard Total					40			

Figure Q-16 U.S. Waters—Atlantic, NC-04 (Area B-1) Detail of CWC Schedule Disposals and Other Materials Disposed

**Distance (miles):** Greater than 250 **Depth (feet):** Greater than 1,500

#### **CWC Schedule Disposals** Munition or Container Type Quantity NCAW Per Unit (lbs) Total NCAW (tons) Item or Fill Lewisite Bomb, unspecified Tons 462 1,100 254 2,854 1,570 Lewisite M70 115 lb Bomb Tons 1,100 928 38 M70 115 lb Bomb Each 83 Lewisite 60 Lewisite Ton Container Cars 6 20,000 Lewisite Total 1,922 6 968 12 Mustard 155 mm Projectile Each 2 Mustard 105 mm Projectile Each 1,048 3.2 Mustard 75 mm Projectile Each 86 1.4 <1 Mustard Total 8

#### Other Materials Disposed

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
High Explosive (HE)	1,000 kg Bomb	Each	25	N/A	N/A
HE	1,000 lb Bomb	Each	7	N/A	N/A
HE	500 kg Bomb	Each	18	N/A	N/A
HE	250 kg Cluster Bomb	Each	24	N/A	N/A
HE	100 kg Bomb	Each	6	N/A	N/A
HE	100 lb Bomb	Each	1	N/A	N/A
HE	81 mm Detonator	Each	176	N/A	N/A
HE	81 mm Fuze	Each	176	N/A	N/A
WP	81 mm Projectile	Each	176	N/A	N/A

Figure Q-17 U.S. Waters—Atlantic, FL-02 (Unnamed 4) Detail of CWC Schedule Disposals and Other Materials Disposed\*

Distance (miles): Greater than 250 Depth (feet): Greater than 1,500

CWC Schedule Disposals								
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)			
Lewisite	Container	Ton Container	3,659	1,900	3,476			
Lewisite Total					3,476			
Mustard	75 mm and 155 mm Projectiles	Cars	62	20,000	620			
Mustard Total				· · · · · ·	620			
Sarin (GB)	M121 155 mm Projectile	Each	3	6	<1			
Sarin (GB)	M55 Rocket	Each	12,508	11	67			
Sarin Total				· · ·	67			
VX	M23 Land Mine	Each	1	11	<1			
VX Total	· · · · · ·	· · · · · ·	· · · ·	· · · ·	<1			
Other Materials Disposed								
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)			
Incendiary	M14 500 lb Cluster Bomb	Each	60	N/A	N/A			

N/A

N/A

\*This site lies outside of the U.S. Exclusive Economic Zone and is included for informational purposes only.

Experimental Munitions

Unknown

N/A

N/A

#### Figure Q-18 U.S. Waters—Atlantic, NJ-X01 (New Jersey) Detail of CWC Schedule Disposals

#### Distance (miles): 60

Depth (feet): Greater than 100

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (Ibs)	Total NCAW (tons)			
Mustard	M47A1 100 lb Bomb	Each	3	75	<1			
Mustard Total					<1			

CWC Schodula Dianocala

#### Mustard Total

Figure Q-19 U.S. Waters—Atlantic, MD-02 (Bush River) Detail of Other Materials Disposed

#### Distance (miles): less than 1

Depth (feet): Unknown

#### Other Materials Disposed

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Empty	25 lb Drop Bomb (Contained WP)	Each	102	N/A	N/A
Empty	25 lb Drop Bomb (Contained CN in CCL4)	Each	88	N/A	N/A

#### Figure Q-20 U.S. Waters—Atlantic, U.S.S. Elinor Detail of CWC Schedule Disposals

#### Distance (miles): Greater than 45 Depth (feet): Greater than 100

#### **CWC Schedule Disposals**

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Unknown Agent	Miscellaneous	Tons	2,460	400	492
Unknown Agent Total					492

#### **Unknown Agent Total**

Figure Q-21 U.S. Waters—Atlantic, Area Unknown Detail of CWC Schedule Disposals and Other Materials Disposed

#### Distance (miles): Unknown

Depth (feet): Unknown

#### CWC Schedule Disposals

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Lewisite	55 Gallon Drum	Each	364	780	142
Lewisite	M70 115 lb Bomb	Each	30,432	83	1,263
Lewisite	Ton Container	Each	1,509	1,900	1,434

#### Lewisite Total

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Mustard	1,000 lb Bomb	Each	6	420	1
Mustard	500 lb Bomb	Each	16	220	2
Mustard	M47 100 lb Bomb	Each	57	75	2
Mustard	German 1,000 lb Bomb	Each	25	420	5
Mustard	German 500 lb Bomb	Each	24	220	3
Mustard	Bomb, Unspecified	Each	107	75	4
Mustard	M60 105 mm Projectile	Each	8	3.2	<1
Mustard	Unspecified Munitions	N/A	N/A	N/A	N/A
Mustard (HN)	Ton Container	Each	63	1,800	57
Mustard Total					74
Phosgene	1,000 lb Bomb	Each	6	417	1
Phosgene	500 lb Bomb	Each	15	205	2
Phosgene	Bomb, Unspecified	Each	55	205	6
Phosgene	M78 500 lb Bomb	Each	25	205	3
Phosgene	M79 1,000 lb Bomb	Each	25	417	5
Phosgene	Cylinder	Tons	20	2,000	20
Phosgene Total					37
Sulfur Monochloride	Drum	Each	45	704	16
Sulfur Monochloride Total					16
Tabun (GA)	1,000 lb Bomb	Each	6	420	1
Tabun (GA)	German 1,000 lb Bomb	Each	24	420	5
Tabun Total					6
Unknown Agent	100 lb Bomb	N/A	N/A	N/A	N/A
Unknown Agent	105 mm Projectile	N/A	N/A	N/A	N/A
Unknown Agent	Chemical Weapons/Agent	N/A	N/A	N/A	N/A
Unknown Agent	Stokes and Livens Ammunition	Tons	2,650	500	663
Unknown Agent Total					663
		Other Mater	als Disposed		
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Explosives	Non-Toxic Gas and Smoke-Filled Shells, Bursters, Fuzes, Charges, etc.		450	N/A	N/A
Stannic Chloride (KJ)	Hand Grenade	N/A	N/A	N/A	N/A

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (Ibs)	Total NCAW (tons)
Decontaminating Agent, Non-Corrosive	Unknown	Pounds	70,180	N/A	N/A
Water	Ton Container	Container	2	N/A	N/A
CAIS	Set, Gas Identification	Each	200	N/A	N/A
Riot Control (CN)	Capsule	Each	7,875	N/A	N/A
Riot Control (CN)	M7HA Hand Grenade	Each	65	N/A	N/A
Riot Control (CN)	M6HA CN-DM Hand Grenade	Each	230	N/A	N/A

Figure Q-22 U.S. Waters—Caribbean, PR-01 (Puerto Rico, Vieques) Detail of CWC Schedule Disposals and Other Materials Disposed\*

#### Distance (miles): 10

Depth (feet): Greater than 1,500

CWC Schedule Disposals							
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)		
Mustard	4.2 inch Mortar Shell	Each	68	6.5	<1		
Mustard Total					<1		
Cyanogen Chloride (CK)	ANM79 1,000 lb Bomb	Each	8	351	1		
Cyanogen Chloride (CK)	M70 115 lb Bomb	Each	124	52	3		
Cyanogen Chloride (CK)	M78 500 lb Bomb	Each	29	176	3		
Cyanogen Chloride Total					7		
Tabun (GA)	4.2 inch Mortar Shell	Each	1,842	4	4		
Tabun (GA)	German 250 kg Bomb	Each	110	206	11		
Tabun Total					15		

#### Tabun Total

#### Other Materials Disposed

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Smoke (FS)	4.2 inch Mortar Shell	Each	6	N/A	N/A
Empty	4.2 inch Mortar Shell	Each	467	N/A	N/A
Empty	M47A2 100 lb Bomb	Each	50	N/A	N/A
Empty	M70 115 lb Bomb	Each	238	N/A	N/A
Empty	T3 126 lb Bomb	Each	40	N/A	N/A
Empty	500 lb Chemical Drum	Each	12	N/A	N/A

\*This site is included for informational purposes only.

#### Figure Q-23 U.S. Waters—Gulf of Mexico, AL-X01 (Mobile) Detail of CWC Schedule Disposals

#### Distance (miles): 50

Depth (feet): Greater than 1,500

#### CWC Schedule Disposals

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Mustard	German 1,000 kg Bomb	Each	30	420	6
Mustard	German 500 kg Bomb	Each	3	220	<1
Mustard Total					7

#### **Mustard Total**

Figure Q-24 U.S. Waters—Gulf of Mexico, MS-X01 (Horn Island) Detail of Other Materials Disposed

#### Distance (miles): Unknown

Depth (feet): 50

#### Other Materials Disposed

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Empty	500 kg Bomb Debris	Each	5	N/A	N/A

Figure Q-25 U.S. Waters—Gulf of Mexico, LA-X01 (Braithwaite) Detail of CWC Schedule Disposals

#### Distance (miles): Less than 1 Depth (feet): 50

CWC Schedule Disposals							
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)		
Mustard	100 lb Bomb	Each	20	75	1		
Mustard Total		· · · · ·	· · · · ·		1		
Unknown Agent	Bomb	Each	2	N/A	N/A		
Unknown Agent	· · ·		· · ·	· · ·	N/A		

Figure O-26 U.S. Waters—Gulf of Mexico, Unknown Detail of CWC Schedule Disposals and Other Materials Disposed

#### Distance (miles): Unknown

Depth (feet): Unknown

CWC Schedule Disposals							
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)		
Mustard	T3 126 lb Bomb	Each	2	60	<1		
Mustard	M47A2 100 lb Bomb	Each	1	75	<1		
Mustard Total					<1		
Phosgene (CG)	250 kg Bomb	Each	2	240	<1		
Phosgene (CG)	500 kg Bomb	Each	1	475	<1		
Phosgene (CG)	M78 500 lb Bomb	Each	1	205	<1		
Phosgene (CG)	M79 1,000 lb Bomb	Each	1	417	<1		
Phosgene Total		· · · · ·			1		
Unknown Agent	Munitions	Short tons	922	400	184		
Unknown Agent Total		· · · · ·		· · · ·	184		

#### Other Materials Disposed

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Riot Control (CNS)	4.2 inch Mortar Shell	Barge	1	N/A	N/A

Figure Q-27 U.S. Waters—Pacific, WA-X01 (Puget Sound) Detail of CWC Schedule Disposals

#### Distance (miles): 10

Depth (feet): 300

		CWC Schedu	ıle Disposals		
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Riot Control (CN)	Grenade, Rifle, CN, M1	Each	428	N/A	N/A

#### Figure Q-28 U.S. Waters—Pacific, CA-10 (West Coast) Detail of CWC Schedule Disposals and Other Materials Disposed

## Distance (miles): 120

Depth (feet): Greater than 1,500

#### CWC Schedule Disposals

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Lewisite	Ton Container	Each	1,415	1,900	1,344
Lewisite Total					1,344
Mustard	M70 115 lb Bomb	Each	301,000	60	9,030
Mustard	M47 100 lb Bomb	Each	6	75	<1
Mustard (HN)	Ton Container	Each	11	1,800	10
Mustard Total	· · · · · ·			·	9,040

#### **Mustard Total**

#### Other Materials Disposed

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Other	55 Gallon Drum	Each	4	N/A	N/A
Other	Contaminated Soil with Fragments	N/A	N/A	N/A	N/A

#### Figure Q-29 U.S. Waters—Pacific, CA-X01 (Unknown) Detail of CWC Schedule Disposals

#### Distance (miles): Unknown

Depth (feet): Unknown

#### **CWC Schedule Disposals**

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Smoke (HC)	4 inch 50 MK 15-1 Projectile	Each	71	N/A	N/A
CAIS	Set, Gas Identification, Instructional (Navy) HN, M1		5	N/A	N/A

#### Figure Q-30 U.S. Waters—Pacific, AK-03 (Attu Island, Chicago Harbor) Detail of CWC Schedule Disposals

Distance (miles): 10 Depth (feet): Greater than 1,500

CWC Schedule Disposais								
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)			
Lewisite	Ton Container	Each	887	1,900	843			
Lewisite Total		· · · · · ·			843			
Mustard	Ton Container	Each	61	1,800	55			
Mustard Total	· · · ·			÷	55			

CINC Calcadula Dianasala

#### Mustard Total

Figure Q-31 U.S. Waters—Pacific, HI-01 (Oahu Area 1) Detail of CWC Schedule Disposals

#### Distance (miles): 10

Depth (feet): Greater than 1,500

		CWC Schedule Dispos	als		
Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Lewisite	Ton Container	Each	190	1,900	181
Lewisite Total		· · · ·		· · · · ·	181
Mustard	M70 115 lb Bomb	Each	14,956	60	449
Mustard	M110 155 mm Projectile	Each	1,949	12	11
Mustard	MK2 155 mm Projectile	Each	1,747	11	10
Mustard	MK2A1 155 mm Projectile	Each	595	11	3
Mustard	M60 105 mm Projectile	Each	10,773	3.2	17
Mustard	M64 75 mm Projectile	Each	2,390	1	1
Mustard	4.2 inch Mortar Shell	Each	30,917	6.5	100
Mustard	Ton Container	Each	1,038	1,800	934
Mustard Total	· ·				1,525
Cyanogen Chloride (CK)	M79 1,000 lb Bomb	Each	1,100	351	193
Cyanogen Chloride (CK)	M78 500 lb Bomb	Each	125	176	11
Cyanogen Chloride Total	· · ·				204
Cyanide (AC)	M79 1,000 lb Bomb	Each	20	200	2
Cyanide Total	· · ·				2

Figure Q-32 U.S. Waters—Pacific, HI-02 (Oahu Area 2) Detail of CWC Schedule Disposals

#### Distance (miles): 10

Depth (feet): Greater than 1,500

#### CWC Schedule Disposals

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (Ibs)	Total NCAW (tons)
Mustard	M104 155 mm Projectile	Each	868	12	5
Mustard	M60 105 mm Projectile	Each	14,119	3.2	22
Mustard	MK2 75mm Shell	Each	1,213	1.4	1
Mustard	M64 75mm Projectile	Each	2,151	1	1

#### Mustard Total

#### Figure Q-33 U.S. Waters—Pacific, HI-05 Unnamed Detail of CWC Schedule Disposals

#### Distance (miles): Greater than 5

Depth (feet): Greater than 500

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Mustard	M47A2 100 lb Bomb	Each	16,000	75	598
Mustard	Stokes Mortar	Each	12	7.5	<1
Mustard Total					598

#### Mustard Total

Figure Q-34 U.S. Waters—Pacific, HI-06 (Oahu, Ordnance Reef) Detail of Other Materials Disposed

#### Distance (miles): 1

Depth (feet): 25

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)		
Small Arms Ammunition	.50 Caliber Cartridge	Each	200	N/A	N/A		
HE	20 mm Cartridge	Each	1040	N/A	N/A		
HE	25 mm Cartridge	Each	250	N/A	N/A		
HE	90 mm Mortar	Each	1	N/A	N/A		
HE	105 mm Projectile	Each	152	N/A	N/A		
HE	155 mm Projectile	Each	75	N/A	N/A		
HE	3 to 6 inch Naval Gun Ammunition	Each	77	N/A	N/A		
HE	5 to 8 inch Naval Gun Ammunition	Each	142	N/A	N/A		
HE	Ammunition, Various Sizes	Each	108	N/A	N/A		
HE	100 lb Fragmentation Bomb	Each	1	N/A	N/A		
HE	Bottom Mine	Each	1	N/A	N/A		
HE	Depth Charge	Each	1	N/A	N/A		
Unknown	Ammunition Box	Each	29	N/A	N/A		

#### Other Materials Disposed

#### Figure Q-35 U.S. Waters—Pacific, HI-X01 (Oahu Unknown) Detail of CWC Schedule Disposals and Other Materials Disposed

#### Distance (miles): Unknown

Depth (feet): Unknown

Item or FillMunition or Container TypeUnitQuantityNCAW Per Unit (lbs)MustardMk42 100 lb BombEach66MustardM47A2 100 lb BombEach3675MustardMK2 155 mm ProjectileEach30211.4MustardMK2 75 mm ProjectileEach25,8491.4	CWC Schedule Disposals							
Mustard         M47A2 100 lb Bomb         Each         36         75           Mustard         MK2 155 mm Projectile         Each         302         11.4	Total NCAW (tons)	Total NG	NCAW Per Unit (lbs)	Quantity	Unit	Munition or Container Type	Item or Fill	
Mustard MK2 155 mm Projectile Each 302 11.4	<1		41	6	Each	Mk42 100 lb Bomb	Mustard	
	1		75	36	Each	M47A2 100 lb Bomb	Mustard	
Mustard         MK2 75 mm Projectile         Each         25,849         1.4	2		11.4	302	Each	MK2 155 mm Projectile	Mustard	
	18		1.4	25,849	Each	MK2 75 mm Projectile	Mustard	
Mustard 105 mm Projectile Each 7,011 3.2	11		3.2	7,011	Each	105 mm Projectile	Mustard	

#### Mustard Total

#### Other Materials Disposed

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Incendiary	Bomb, Unspecified	N/A	N/A	N/A	N/A
Riot Control (CN)	MK V Grenade	Each	119	N/A	N/A
Riot Control (NC)	MK2 75 mm Projectile	Each	45	N/A	N/A
Smoke	MK2 Smoke Float	Each	1	N/A	N/A
Smoke	MK3 and Mods Smoke Float	Each	41	N/A	N/A
Smoke	MK3 Smoke Pot	Each	11	N/A	N/A
Smoke (FM)	MK2 155 mm Projectile	Each	35	N/A	N/A
Smoke (FM)	MK2 75 mm Projectile	Each	96	N/A	N/A
Smoke (FS)	4.5 inch MK7 Rocket Body	Each	12	N/A	N/A
Smoke (HC)	M1 Smoke Pot	Each	46	N/A	N/A
WP	75 mm Projectile	Lot	1	N/A	N/A

Figure Q-36 U.S. Waters—Pacific, JI-X01 (Johnston Atoll) Detail of Other Materials Disposed

Distance (miles): Greater than 5 Depth (feet): Unknown

#### Other Materials Disposed

Item or Fill	Munition or Container Type	Unit	Quantity	NCAW Per Unit (lbs)	Total NCAW (tons)
Empty	Debris from Decontaminated M55 Rocket	Each	19	N/A	N/A

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