

## ART 6.9.4.1 Respond to Chemical, Biological, Radiological And Nuclear Incidents

Chemical, biological, radiological, and nuclear (CBRN) response addresses the short-term, direct effects of a CBRN incident. The major functions performed by response units are safeguarding lives, preserving health and safety, securing and eliminating the hazard, protecting property, preventing further damage to the environment, and maintaining public confidence in the government's ability to respond to a CBRN incident. (FM 3-11.21) (USACBRNS)

NO.	Scale	Measure
01	Yes/No	Unit provided command and control (C2) of weapons of mass destruction (WMD) consequence management operations for Department of Defense (DOD) and non-DOD forces.
02	Yes/No	Unit provided guidance and procedures for WMD consequence management operations.
03	Yes/No	Unit synchronized C2 activities with other WMD C2 operations and higher headquarters for information sharing and decision support.
04	Yes/No	Unit ensured processes existed to integrate networked detectors to monitor the WMD incident zone.
05	Yes/No	Unit ensured procedures existed to establish and operate a WMD consequence management response C2 structure.
06	Yes/No	Unit ensured WMD consequence management C2 operations and activities were interoperable with participating forces.
07	Yes/No	Unit ensured C2 structure was established for WMD consequence management response.
08	Yes/No	Unit provided accurate WMD consequence management information to decision makers.
09	Yes/No	Unit provided appropriate WMD consequence management recommendations to decision makers.
10	Yes/No	Unit ensured mechanism existed to capture lessons learned.
11	Yes/No	Unit managed effectively the WMD incident information at the tactical level.

12	Yes/No	Unit ensured standardized WMD hazard alarm, warning, and reporting formats and procedures were interoperable with interagency partners.
13	Yes/No	Unit integrated WMD incident data into the common operational picture.
14	Yes/No	Unit ensured mechanism existed to rapidly disseminate WMD incident threat intelligence.
15	Yes/No	Unit ensured information on the operational impact of WMD events was integrated into the common operational picture.
16	Yes/No	Unit operated and supported the CBRN warning and reporting system.
17	Yes/No	Unit briefed participating forces on risks, hazards, and appropriate safety measures.
18	Yes/No	Unit debriefed participants upon leaving the hazard zone to collect information and identify potential secondary hazards.
19	Yes/No	Unit ensured procedures existed to conduct communications regarding the WMD incident and identified and projected hazards.
20	Yes/No	Unit ensured procedures existed to establish mutually supporting tactical- and fieldlevel WMD reporting system that disseminates appropriate WMD consequence management intelligence and information, including potential and secondary hazards.
21	Yes/No	Unit communicated hazards that developed during the operational cycle to all key personnel at the hazard site.
22	Yes/No	Unit ensured procedures existed to contain and control contamination.
23	Yes/No	Unit ensured procedures existed to standardize the marking of hazard areas.
24	Yes/No	Unit ensured procedures existed to direct the identifying of hazard areas.
25	Yes/No	Unit ensured procedures existed to direct uncontaminated access to the incident site.
26	Yes/No	Unit ensured procedures existed to control access to and from the hazard areas.
27	Yes/No	Unit ensured procedures existed to provide movement control of the affected population.

28	Yes/No	Unit ensured measures existed to enforce isolation and quarantine events.
29	Yes/No	Unit conducted crowd control.

**Supporting Collective Tasks:**

<b>Task No.</b>	<b>Title</b>	<b>Proponent</b>	<b>Echelon</b>
34-6-4000	Integrate JOA Intelligence, Surveillance, and Reconnaissance (ISR) with CBRNE Situation	34 - Combat Electronic Warfare and Intelligence (Collective)	Brigade
34-6-4001	Conduct Information Collection, Surveillance, and Reconnaissance of CBRN Threats	34 - Combat Electronic Warfare and Intelligence (Collective)	Brigade