#### ENVIRONMENTAL GUIDANCE HANDBOOK

This is an UNCONTROLLED DOCUMENT printed for reference only. The controlled document is on-line on the Fort Campbell Internet under Directorate of Public Works, Environmental Division.

https://home.army.mil/campbell/index.php/about/Garrison/dpw/environmental/eqo-handbook

# WATER RELEASE (FIELD)

### POSSIBLE AREAS OF CONCERN

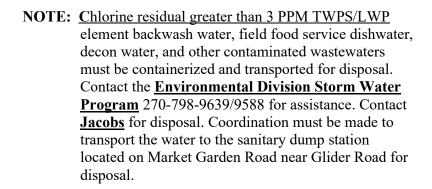
Chlorine Residual more than 3 PPM and other chemicals that are added/used during field water operations may have an impact on the environment. Use, storage and transportation of bulk treatment chemicals can create a hazard to individuals and the environment.

### **CHARACTERIZATION**

Any water field mission must be approved by Environmental Division Storm Water. These missions may include, Reverse Osmosis Water Purification Unit (ROWPU), Tactical Water Purifications Systems (TWPS), Lightweight Water Purification (LWP) System, Chemical Decontamination, Laundry & Bath, and Field Food Service.

## HANDLING PROCEDURES

- Step 1 At least ten (10) working days prior to the start of any water field mission/exercise, contact **Environmental Division Storm Water** for guidance.
- Step 2 Units will be briefed and provided the FIELD OPERATION WATER RELEASE FORM. This form must be maintained at the exercise site.
- **Step 3** Completed Field Operation Water Release form must be returned to the Environmental Division.



Chlorine residual less than 3 PPM water may be released to the environment by spraying the water onto ground covered with vegetation, at least 200 yards away from any creeks/streams of Tennessee or Kentucky. Water must not be discharged back into the original water sources.

**NOTE**: Tents and camo netting may be washed on grassed areas away from storm drains.





Water/Onion Bags



# **GENERAL INFORMATION**

For additional guidance and information regarding water discharges contact the **Environmental Division Storm Water**.