

REQUEST TO DISCHARGE

General Information (Please fill out for your exercise):

Name of Exercise _____
Location of Exercise (Installation) _____
Military Grid Reference System (MGRS) _____
Date(s) of Exercise _____ Total No. of Days _____
Point of Contact (Rank, Name, Phone, Email) _____

General Requirements (Please check off after reviewing each requirement):

- Greywater discharge shall not enter any stream, natural water body, drainage ditch or feature, drain inlet, or storm sewer system.
- Greywater run through a Multi-functional Modular Fluid Filtration System (MMFFS) or greywater **as approved by DPW Environmental Clean Water Program** may be discharged to an approved vegetated area where it is able to infiltrate and evaporate. Limit discharging during rain events to prevent runoff.
- If greywater is heated, e.g. for LADS or field kitchen use, it shall be held until cooled to a temperature of 105° F or less before being discharged to an approved vegetated area.
- Greywater NOT approved to be discharged to a vegetated area shall be:
 - Coordinated with the DPW Environmental Clean Water Program** to be discharged into the sanitary sewer as approved by Aqua Engineers, owner of the Schofield Barracks Wastewater Treatment Plant.
OR
 - Coordinated with the DPW Environmental Hazardous Waste Program** for proper disposal. See Note under Decontamination Operations.

Exercise Information:

- Place a checkmark next to each type of operation being performed
- Fill out the corresponding information
- Check off that a location map showing proposed discharge point(s) is attached

- Laundry Advanced System (LADS):**
Volume of discharge (gallons, or gallons/day if multiple days) _____
Detergent to be used, attach MSDS _____
Concentration of detergent (amount per gallon) _____
Temperature of water to be discharged _____
Cooling time of greywater (how long is it held before release) _____
 - Location map showing proposed discharge point(s) is attached.

- Field Shower:**
Volume of discharge (gallons, or gallons/day if multiple days) _____
Temperature of water to be discharged _____
 - Location map showing proposed discharge point(s) is attached.

