

## Contained Water Release Form

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URL: <https://www-group.slac.stanford.edu/esh/eshmanual/references/stormFormContainedWaterRelease.pdf>

This form must be completed any time temporarily stored or contained stormwater from secondary containments, vaults, and sumps is released to the storm drainage system. To be completed by area and building managers, with a copy e-mailed to the [stormwater program manager](#). (See [Stormwater: General Requirements](#) [SLAC-I-750-0A16S-014].)

Instructions: Prior to draining any temporarily stored or contained stormwater from such containments as secondary containments, vaults, and sumps, observe the water for the presence of possible contaminants. Indications of potential contaminants include sheen, foam, discoloration, odor, debris, etc. If no contaminants are observed, drain the stormwater, and complete this form. If contaminants are observed, DO NOT DISCHARGE. Contact [Waste Management](#) to assist with proper characterization and disposal.

Location
Observer's title
Observer's name ( <i>print</i> )
Observer's signature

Observation date	Observation time
Drainage start date	Drainage start time
Drainage end date	Drainage end time

Contaminants observed? <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, DO NOT PROCEED
Observations (stormwater characteristics, issues with containment, etc.)
Approx. quantity discharged (gallons)
Located discharged to
All containment valves resealed/closed following discharge? (if applicable) <input type="checkbox"/> Yes <input type="checkbox"/> No

Other notes or comments:
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