

### **Non-Glycol Discharges**

1. Is the discharge from the Main Campus Chilled Water Loop?  Yes  No
2. Is the discharge less than 5,000 gallons?  Yes  No
3. Is the discharge free of additional chemicals/cleaners that are not typically found in the Main Campus Chilled Water Loop?  Yes  No

**If the answer to any of these questions is “no”, a Special Discharge Request is required.** Special Discharge Request forms are available on the Safety and Compliance website or contact Environmental Compliance to obtain a copy of the form.

Note: Discharge rates must not exceed the limits of the sewers and/or pump stations. Significant rainfall events may limit discharge rates. Contact Environmental Compliance for prior approval in these circumstances.

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### **Glycol Discharges**

1. Is the total discharge for this project less than 500 gallons?  Yes  No
2. Does the discharge contain less than 50% glycol?  Yes  No
3. Is the discharge free of additional chemicals/cleaners?  Yes  No

**If the answer to any of these questions is “no”, a Special Discharge Request is required.** Special Discharge Request forms are available on the Safety and Compliance website or contact Environmental Compliance to obtain a copy of the form.

Note: Discharge rates must not exceed the limits of the sewers and/or pump stations. Significant rainfall events may limit discharge rates. Environmental Compliance must be contacted for prior approval in these circumstances.

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### **Notification of Discharges**

- Notify Environmental Compliance prior to discharges that require a Special Discharge Request.
- Send Environmental Compliance the following information upon completion of the discharge:
  - ✓ Location/name of building.
  - ✓ Date and volume of discharge.
  - ✓ Location of the point of discharge to the sanitary sewer (e.g. floor drain, manhole)
  - ✓ Indication whether discharge contained glycol and percent of glycol.

### **Prohibited Discharge**

- Chilled Water Systems/Cooling Towers cannot be discharged to the storm sewer system.