



Storm Water Pollution Prevention

What you can do to help protect our water

Stormwater runoff is a leading cause of water pollution due to the collection of chemicals, dirt, grease, oil, trash, sediments and other pollutants as it flows over sidewalks, parking lots, and streets. Anything that enters the storm drain system is discharged untreated into our creeks, rivers, and ultimately the Pacific Ocean. Polluted runoff is the nation's greatest threat to clean water. Help us prevent pollution from campus activities!

How you can help:

- Place trash and waste in a covered trash bin
- Properly dispose of cigarette butts, wrappers, cups, lids and fast food containers in waste and recycling receptacles
- Keep vehicles maintained so that they do not leak oil, gasoline, transmission or battery fluids onto parking lots or streets
- Never dispose of motor oil, antifreeze, automotive fluids, or paint in storm drains
- Clean up after your pet; pick up waste when walking your pet and dispose in a waste receptacle
- Report pollution to Facilities Management (909)537-5175

REPORT IF YOU SEE:

- Something being dumped or spilling into a storm drain
- Dirty water flowing into a storm drain from construction or other landscaped areas
- Someone washing their car, changing their oil, or a vehicle leaking in a campus parking lot





For more information on Storm Water Management on campus visit: <u>https://www.csusb.edu/facilities-planning-management/forms-documents/facilities-planning-design-construction-programs</u>

Only rain goes in the storm drain

