10 Steps to Stormwater Pollution Prevention on Small Residential Construction Sites - (Urban)

Stormwater management on small residential construction sites is not complicated.

1. Protect Any Areas Reserved for Vegetation or Infiltration and Preserve Existing Trees
   If you will be installing infiltration-based features such as rain gardens or bioswales, make sure these areas are designated as off limits to avoid compaction.

   Save time and money by preserving existing mature trees during construction. Preserving mature trees minimizes the amount of soil that needs to be stabilized once construction is complete, and minimizes the amount of runoff during and after construction activity.

2. Stockpile Your Soil
   Preserve native topsoil on site unless infeasible and protect all soil storage piles from run-on and runoff. For smaller stockpiles, covering the entire pile with a tarp may be sufficient.

3. Protect Construction Materials from Run-On and Runoff
   At the end of every workday and during precipitation events, provide cover for materials that could leach pollutants.

4. Designate Waste Disposal Areas
   Clearly identify separate waste disposal areas on site for hazardous waste, construction waste, and domestic waste by designating with signage, and protect from run-on and runoff.

5. Install Perimeter Controls on Downhill Lot Line
   Install perimeter controls such as sediment filter logs or silt fences around the downhill boundaries of your site.

6. Install Inlet Controls
   Sediment control logs, gravel barriers, and sand or rock bags are options for effective inlet controls. Make sure to remove accumulated sediment whenever it has reached halfway up the control.

7. Install a Concrete/Stucco Washout Basin
   Designate a leak-proof basin lined with plastic for washing out used concrete and stucco containers. Never wash excess stucco or concrete residue down a storm drain or into a stream!

8. Maintain a Stabilized Exit Pad
   Minimize sediment track-out from vehicles exiting your site by maintaining an exit pad made of crushed rock spread over geotextile fabric. If sediment track-out occurs, remove deposited sediment by the end of the same work day.

9. Post Your Project Info and Keep an Up-to-Date Copy of Your SWMP on Site
   Post a sign with permit coverage, and site contact information. Also, keep a copy of your complete and up-to-date SWMP on site and easily accessible, including site maps showing where each BMP is or will be installed.

10. Site Stabilization
    Immediately stabilize exposed portions of the site whenever construction work will stop for 14 or more days, even if work is only temporarily stopped. Remember, final stabilization is required prior to terminating permit coverage.

---

**Diagram Description**
- **1.** Protect Any Areas Reserved for Vegetation or Infiltration and Preserve Existing Trees
- **2.** Stockpile Your Soil
- **3.** Protect Construction Materials from Run-On and Runoff
- **4.** Designate Waste Disposal Areas
- **5.** Install Perimeter Controls on Downhill Lot Line
- **6.** Install Inlet Controls
- **7.** Install a Concrete/Stucco Washout Basin
- **8.** Maintain a Stabilized Exit Pad
- **9.** Post Your Project Info and Keep an Up-to-Date Copy of Your SWMP on Site
- **10.** Site Stabilization