

Sand Filter Maintenance Guide

A sand filter is a multi-chamber structure designed to remove pollutants from storm water runoff primarily through filtration with some additional treatment from gravitational settling and adsorption.

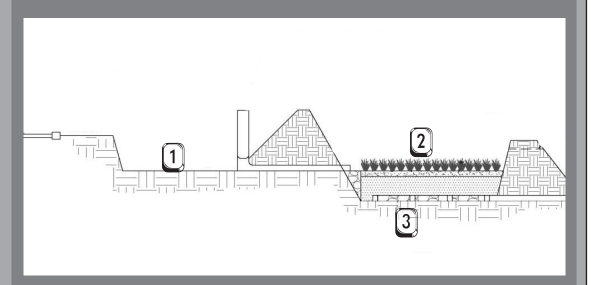
HOW DOES IT WORK?

These filters capture rainfall from storm drains and runoff from rooftops, parking lots, driveways, and other hard surfaces. Most sand filter systems consist of two-chambers. There are three main components of the Sand Filter that help treat storm water:

- The first chamber, the sediment forebay, removes floatables and heavy sediments.
- The second chamber, the filtration chamber, removes additional pollutants and finer sediments by filtering the runoff through a sand bed.
- (3) The filtered runoff is collected by an underdrain and discharged.



SAND FILTER SCHEMATIC



REMEMBER

Sand filter systems are designed for intermittent flow and must be allowed to drain and reaerate between rainfall events.

Surface filters can be designed with a grass cover to aid in pollutant removal and prevent clogging.

SAND FILTER MAINTENACE TASKS AND SCHEDULE

	TASK	SCHEDULE	
SRIP	Street sweep parking lot	Quarterly	
	Trash removal	Monthly	
	Inspect outlet for obstructions	Monthly 	
	→ Inspect for clogging	Monthly	
	Inspect inlet grates	Monthly	
	Skim sand media	Yearly	
	Pump oil and grit from sedimentation chamber	Yearly or at 50% full	
	Replace sand media	As needed (expect 3 years)	

• Regular inspections, especially after rain events, are important to ensure that the Sand Filter is functioning properly.

Preventative maintenance will help you avoid costly corrective maintenance and

repairs.

♦ If the Sand Filter is not functioning properly, such as unusual water levels, call
311. An inspector will help you determine what the issue is so repairs can be made.