



PERKFILTER[®]

Field Monitoring Performance Summary



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Technology Description

The PerkFilter Media Filtration Device (PerkFilter) is a stormwater filtration device that uses physical and chemical treatment processes such as separation, sedimentation, filtration and sorption to remove sediment, metals, nutrients and hydrocarbons close to their sources. The PerkFilter is a media-filled, cartridge filtration device where the number and height of cartridges is tailored to the specific needs of the site. The PerkFilter is available in various configurations, including single- or multiple-cartridge catch basins, multiple sizes of precast concrete vaults and manholes, and larger custom-designed modular concrete structures, allowing maximum design flexibility.

The PerkFilter typically consists of an inlet chamber for removal of gross pollutants and diversion of bypass flows, a treatment chamber for filtration through media-filled cartridges, and an outlet chamber for flow collection and discharge. A variety of filter media is available to target specific pollutants of concern. The PerkFilter can be designed as a flow-based or volume-based system, and may be used with or without a separate high-flow bypass structure since standard configurations allow for a certain amount of internal high-flow bypass. As with any stormwater treatment system, the PerkFilter requires periodic maintenance to prolong the life of the system. Typical maintenance includes removal of accumulated sediment and debris as well as replacement of spent cartridge media. Frequency of maintenance depends on the conditions of the site and performance of the system.

PerkFilter Approvals

After an extensive field investigation, the PerkFilter received a General Use Level Designation (GULD) from the Washington Department of Ecology (Ecology) for both Basic (TSS) and Phosphorus Treatment in 2010. In addition, the PerkFilter has received approval from the Virginia Department of Environmental Quality (DEQ) with a total phosphorus removal efficiency credit of 50%, and has been placed on the Virginia BMP Clearinghouse as an approved filtration device. The PerkFilter has also been found to meet the general performance criteria of the Maryland Stormwater Design Manual, and thus may be used as a structural practice for water quality treatment according to the Maryland Department of the Environment. Most recently, a full-scale laboratory investigation of the PerkFilter was completed according to the Filtration Protocol of the New Jersey Department of Environmental Protection (NJDEP). Based on the results of the study, the NJDEP certified the use of the PerkFilter, credited at a TSS removal rate of 80% as an on-line system when designed according to the conditions of its verification from the New Jersey Corporation for Advanced Technology.

PerkFilter Field Monitoring and Certification

A PerkFilter installed at the Washington State Ferries Bainbridge Island Terminal was monitored from February 2009 through February 2010 by Herrera Environmental Consultants (Herrera) to obtain performance data in support of the GULD application. Monitoring was performed in accordance with procedures described in *Guidance for Evaluating Emerging Stormwater Treatment Technologies; Technology Assessment Protocol – Ecology (TAPE)* (Ecology, 2008). The *Technical Evaluation Report (TER) – PerkFilter Stormwater Treatment System Performance Monitoring* was prepared by Herrera to demonstrate performance of the PerkFilter in meeting the goals specified by Ecology for both basic and phosphorus treatment.

Flow data was collected from eighty-two storm events, from May 2009 through February 2010. Twenty-two of these storm events were expected to meet the required storm event characteristics and were sampled for the water quality investigation and technical evaluation. Annual precipitation at the site during the test period was 36.75 inches, which is within the normal range of rainfall for this location based on the 61-year rainfall record. The twenty-two storm events sampled met the TAPE guidelines for minimum precipitation depth (except one), minimum antecedent dry period, minimum storm duration, and minimum storm intensity.

TSS and Phosphorus Removal

The following key Findings of Fact were issued by Ecology as part of the GULD, and summarize the performance of the PerkFilter for both Total Suspended Solids (TSS) and Total Phosphorus (TP) (Ecology, 2010):

- Based on field testing at a flow rate of 0.57 gpm/inch of cartridge height (1.5 gpm per sq ft filter surface area), the PerkFilter containing ZPC media had an average TSS removal efficiency of 82.4% for an influent concentration between 20 mg/L and 200 mg/L. The PerkFilter containing ZPC media had an average removal efficiency of 85.2% for an influent concentration between 100 mg/L and 200 mg/L.
- Based on field testing at a flow rate of 0.57 gpm/inch of cartridge height (1.5 gpm per sq ft filter surface area), the PerkFilter containing ZPC media had an average TP removal efficiency of 62.4% for an influent concentration between 0.1 mg/L and 0.5 mg/L.

Metals Removal

The field monitoring also included sampling for metals removal, including zinc, copper and aluminum. Using the same criteria for event qualification as for the TSS analysis (16 qualified events), the PerkFilter had the following removal efficiencies:

- For total zinc: an average removal efficiency of 62% for influent concentrations ranging from 0.04 mg/L to 0.25 mg/L,
- For total copper: an average removal efficiency of 50% for influent concentrations ranging from 0.005 mg/L to 0.035 mg/L, and
- For aluminum: an average removal efficiency of 76% for influent concentrations ranging from 0.34 mg/L to 9.3 mg/L.

Performance Summary

Table 1 summarizes the PerkFilter field monitoring performance, including the range of influent and effluent concentrations as well as average removal efficiency, by parameter. This performance summary demonstrates that the PerkFilter is capable of achieving high removal efficiencies for key stormwater pollutants.

Parameter	Influent Concentration Range	Effluent Concentration Range	Average Removal Efficiency
TSS	20 - 200 mg/L	3 - 36 mg/L	82%
TSS	100 - 200 mg/L	8 - 36 mg/L	85%
Total Phosphorus	0.1 - 0.5 mg/L	0.02 - 0.2 mg/L	62%
Total Zinc	0.04 - 0.25 mg/L	0.009 - 0.098 mg/L	62%
Total Copper	0.005 - 0.035 mg/L	0.002 - 0.015 mg/L	50%
Aluminum	0.34 - 9.3 mg/L	0.07 - 1.7 mg/L	76%

Table 1. PerkFilter Performance Summary

References

Herrera Environmental Consultants. 2010. Technical Evaluation Report (TER) - PerkFilter Stormwater Treatment System Performance Monitoring Volume 1.

Washington State Department of Ecology (Ecology). 2008. Guidance for Evaluating Emerging Stormwater Treatment Technologies: Technology Assessment Protocol - Ecology (TAPE). Publication No. 02-10-037, Washington State Department of Ecology, Olympia, Washington.

Washington State Department of Ecology (Ecology). 2010. PerkFilter Using ZPC Filter Media General Use Level Designation for Basic and Phosphorus Treatment.

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