

# COST COMPARISON

## Risk Reduction Worksheet for HuskyGuard Above-Drain Stormwater Filters



**Storm drains are the last opportunity to capture silt, sediment, and oil sheen [before it is discharged into receiving waters](#).**

Allowing these pollutants to enter storm drains increases your risk of expensive non-compliance fines and time-consuming remediation and restoration costs. HuskyGuard Above-Drain Stormwater Filters capture pollutants and simplify maintenance, so you reduce risk and time spent on storm drain maintenance.

**The worksheets on the back allow you to calculate and compare costs.**



## Risks Associated with Stormwater Pollutant Discharges

	Average or Actual Costs	Your Costs
Potential fines for violating NPDES permit or other provisions of the Clean Water Act	Up to \$51,575 per day, per violation.  (Note: if you cannot show that you had preventative measures in place, the “per day” fine can be back-dated as far as five years.)	
Cost of bad publicity	Varies	
Cost of lost revenue	Varies	
Cost to remediate and restore impaired waters and vegetation	Can range from \$100,000.00 to several Million dollars	
Other civil and possibly criminal penalties	Varies	

## Costs Associated with HuskyGuard Above-Drain Stormwater Filters

	Average or Actual Costs	Your Costs
Initial Cost of HuskyGuard	<ul style="list-style-type: none"> <li>• Cost of the unit depends upon the size of the drain.</li> <li>• Installation time is approximately 10 minutes. (Average labor cost \$8.00 per drain)</li> </ul>	
Cost of replacement HuskyGuard Above-Drain Filters	<ul style="list-style-type: none"> <li>• Unless saturated with oil, HuskyGuards will last up to two years.</li> <li>• Installation time is approximately 10 minutes. (Average labor cost \$8.00 per drain)</li> </ul>	
Check after every significant rain event and remove dirt/debris that has accumulated around the top of the storm grate	Typically less than 5 minutes/drain. (Average labor cost \$2.00 per drain)	
Other issues:	Other Costs	

