SWEDROP, THE FLOATING STORM WATER FILTER

THE IMMEDIATE ALTERNATIVE, THE OBVIOUS CHOICE.



Swedrop removes oil, heavy metals and numerous hazardous substances from storm water. Some of Swedrops unique benefits are:

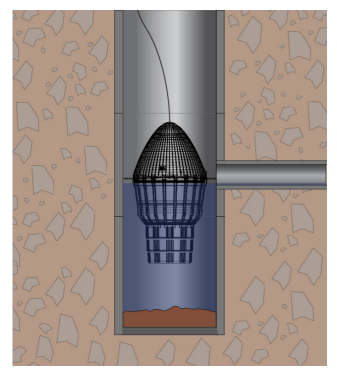
The filter can be deployed immedeatly - takes less than 5 minutes to put in place.

The filter works continously - on the surface film where oil aggregates, on the standing water where metals are dissolved and on incoming water when it rains. Storm water is continously purified.

Does not constrain flow - In high volyme situations, more of the incoming water will pass by the filter but the flow is not impeded.

Does not require mounting or service - Swedrop is just lowered into the drain and a simple waterguide is placed under the manhole cover (supplied with each filter).

Very low cost of labour - If the filter is exchanged in conjunction to the periodic sludge removal, the marginal effort is minimal.



After use, the whole filter is retrieved and sent to incineration. No maintenance work at the drain is requierd.

We belive that storm water pollution should be attacked close to the source, in the drain. For that to become the dominating way, it is imperative that costs are minimised troughout the whole logistic chain.

