



Protecting our waterways from pollution DSTORM GROSS POLLUTANT TRAP

DSTORM is a Stormwater Quality Improvement Device (SQID) that uses sedimentation and filtration to remove gross pollution, sediments and oil from stormwater. It can be installed into new developments or retrofitted to existing drainage, and has been specifically designed to be construction and maintenance friendly.

Independently tested by the UNSW Water Research Laboratory, DSTORM has a proven removal rate of 100 percent for gross pollution and 72.6 percent for suspended sediments.

To improve your filtration with DSTORM contact waterquality@durham.com.au durham.com.au | 02 4587 7011 | 13000 DURHAM