

**Case Study** 

## Industrial Site Run-Off Management using Safe Sox ®

Project Manager: City and County Honolulu

The City and County of Honolulu operates a works depot at Waimanalo for recycling and waste management services where a fleet of garbage trucks are garaged and maintained. The depot is adjacent to native bushland and streams and the City wishes to protect these adjacent areas from any run-off from the works depot. The site receives significant rainfall as well as run-off from wash down activities.

To ensure no run-off leaves the site The City and County of Honolulu installed Safe Sox ® to capture and treat the site run-off. Once any run-off has passed through the Safe Sox ® the treated run-off can then be safely discharged into the surrounding environment. The Safe Sox ® were positioned in areas most vulnerable to discharge and were monitored following significant rainfall events.

## **Results and Findings**

The Safe Sox <sup>®</sup> were inspected one month after installation and following a number of significant rainfall events. It was apparent the Safe Sox <sup>®</sup> had captured a substantial amount of silt and run-off that contains a range of pollutants including nutrients, hydrocarbon and heavy metals. An inspection of the inside of the Safe Sox <sup>®</sup> also exhibited sediments being filtered out of the run-off.







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