

CASE STUDY

SDS

Water
Infrastructure
Systems

St Joseph's Primary School

SDS smart rainwater management brings multiple benefits to primary school



→ SDS SYSTEMS

SDS WaterBank® Intellistorm® Rainwater Management System.

→ CLIENT

South West Water.

→ END CUSTOMER

St Joseph's Catholic Primary School, Exmouth, Devon.

→ PROJECT

Pilot project showcasing the application of integrated SuDS technologies at an educational building.

→ PURPOSE

To reduce the frequency with which the CSO discharges untreated wastewater into the River Exe.

→ BRIEF TO SDS

To hold back stormwater from the drainage network during peak storm conditions in order

to help reduce the frequency with which the combined sewer overflows.

→ TIMING

Initial pilot: November 2018 – July 2020.

→ PROJECT BACKGROUND INFORMATION

This scheme supports the primary goal of South West Water's 'Downstream Thinking' project to manage stormwater in sustainable and innovative ways.

→ PROJECT OBJECTIVES

To establish the opportunities for, and barriers to, reusing rainwater in a school and understand the potential for autonomous stormwater management, using a remotely operated dynamic control system.

→ PROJECT REQUIREMENTS

The project required the quantification of a number of significant data including evidence of peak flow attenuation, reductions in potable water consumption and cost savings to the school.

→ **SURFACE WATER SYSTEM REQUIREMENTS**

The area of roof identified as being suitable as catchment for the rainwater collection tank measures approximately 600m² and represents approximately half of the school's total roof area. This area drains to a 15m³ below-ground tank, which is equipped with a mains water back-up.

→ **STAKEHOLDER ENGAGEMENT**

SDS delivered workshops for all year groups, including some parents, and a whole-school assembly, on the theme of sustainable water. Children designed fun downpipe features and these were incorporated into the downpipes outside the classrooms.

→ **SDS PRODUCT FEATURES**

The scheme comprises the installation of SDS WaterBank™ 'Intellistorm®' rainwater management system, equipped with SDS SYMBiotiC™ remote sensing and monitoring devices to provide data and analytics.

Water from the 15m³ collection tank installed below ground is pumped via ultra-violet treatment to the school's toilets, replacing potable supplies for flushing purposes.

The tank overflows to a surface SuDS feature, a swale and raingarden, which also receives rainwater directly from the other half of the school roof.

SDS SYMBiotiC™ devices are situated in an adjacent control box.



Results

Stormwater attenuated (across 640 days)	400m ³
Rainwater reused	350m ³
Dynamic releases for capacity	170m ³
Uncontrolled discharges	87m ³
Water bill approx. cost savings	£1,000
Rain days fully attenuated	66%
Estimated annual carbon reduction	139kg CO ₂ E

Richard Behan, Flood Risk Manager at South West Water:

"This innovative pilot successfully explored both high tech and nature-based ways of holding back excess rainfall from our sewers."

