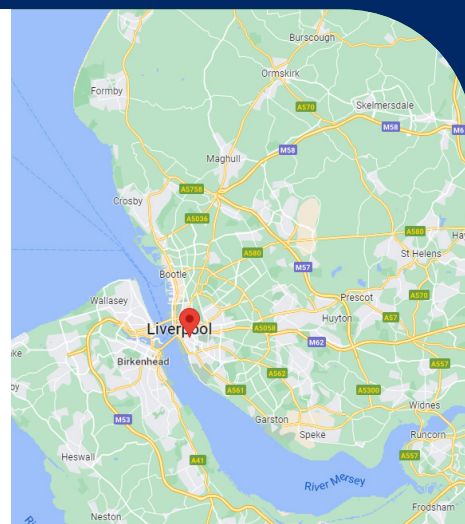


CASE STUDY High School



Location: Liverpool



Rainwater use:
81%

Applications:
WCs

System specification:
Singlex non-pressurised

Water saved to date:
1,008,000L

Carbon saving:
287 KGCO₂e

Tank Size:
57,000L

Stormsaver enables advanced education facility to reap the benefits of rainwater harvesting for over a decade with a comprehensive maintenance plan.

As the market leader for rainwater harvesting, Stormsaver are experts in providing bespoke systems and maintenance services for education facilities.

Over a decade ago we were approached by the client to provide a bespoke rainwater harvesting solution to facilitate reduced reliance on mains water. Our expert team concluded our popular non-pressurised rainwater harvesting solution would be best suited to the site's requirements.

The school has committed to rainwater harvesting for a decade by investing in Stormsaver's bi-annual service offering and regular tank cleans. Their belief in the importance of pre-planned maintenance, has helped to prolong the life of their system and reduced maintenance-related disruption.

On a recent visit, our engineer discovered that the system had recycled over one million litres of rainwater for non-potable use. This figure is equivalent to 12,600 bathtubs worth of water and results in a carbon saving of 287KG CO₂. This saving is a testament to the client's continued belief in sustainability and the hard work of the Stormsaver engineering team.