





System for Bathing Water Quality Monitoring (SWIM)

The SWIM Project is a cross-border research programme for developing a system for live bathing water monitoring. It combines the expertise of lead partner University College Dublin and Northern Irish project partners Agri-Food Biosciences Institute and Keep Northern Ireland Beautiful. The aim is to develop a system that will allow bathers to check the water quality of their chosen bathing spots live before they dip a toe in the water through use of a specially designed app on their smart phones.

The project has been funded by the EU's INTERREG VA programme, managed by the Special EU Programmes Body (SEUPB).

WWW.SWIMPROJECT.EU

ROSEMARIE.GANNON@UCD.IE

@**EUSWIMPROJECT**



















Clogherhead