

Policy Number	WSP1
Version Number	1
Approval	October 2022
Review Date	October 2024
Lead Responsibility	Sara Lynch, Head of Sustainability
Lead Author	Rachel Vaughan, Project Support Officer (Sustainability)

## **Water Management Arrangements**

Water is a scarce resource, and we are aware of the importance of water pollution prevention and sustainable use of water resources.

## **Preventing Pollution to Water Ways**

- The University adheres to the Northern Ireland Legislative requirements on water discharge
  (including the Water Act NI and the Water and Sewage Services (NI) Order and the Water(NI)
  Order), aligning with Northern Ireland government guidelines on water discharge and standards to
  uphold water quality and protect ecosystems (fresh and saltwater habitats), wildlife, human health
  and welfare.
- Queen's University are committed to a target of zero pollution incidents for emissions and discharges.
- Storage of chemicals and oils on campus adheres to Northern Ireland Guidance for the Pollution Prevention Guidance for Pollution Prevention (GPP) documents | NetRegs | Environmental guidance for your business in Northern Ireland & Scotland
- University undertakes routine inspections of chemical and oil storage facilities on campus
- Emergency response procedure is in place for the management of oil and chemical spills
- Spill Kits are in place across campus
- Operational staff are routinely trained on how to deal with spillages on campus

### **Wastewater Treatment**

- Contaminated wastewater is disposed of responsibly with 'consent to discharge' in place where appropriate.
- The university's wastewater is treated by the Northern Ireland Water, the water and sewage services provider in Northern Ireland.

#### Water Extraction

- The University has in place a number of boreholes for extraction of potable water.
- Water Abstraction Licences are in place in accordance with relevant <u>regulations</u>, adheres to conditions set down within each abstraction licence

# **Design and Construction**

- All construction work associated with the University are required to follow Northern Ireland government guidelines on water discharge and standards to uphold water quality and protect ecosystems, wildlife, and human health and welfare.
- Design of new builds and refurbishments include water must include a water conservation and and drainage considerations:
  - Ensuring that the design has no greater run-off from the site than pre-development following Department of Agriculture, Environment and Rural Affairs guidance.
  - o Investigating potential of using permeable surface and minimising impervious area.
  - o Recording pre-development proportion of permeable surfaces and aim at increasing it.
  - Prioritising Sustainable Drainage solutions that support the increase of biodiversity, habitat creation and local transpirative cooling.

New Builds and Refurbishments greater than £1 million must comply with design and construction standards set out in BREEAM.