Water Management Policy

Trinity Laban is committed to effective water management, and we acknowledge the importance of water as an essential resource for successfully meeting our ongoing operational goals and objectives. We understand the need to use water both responsibly and sustainably while ensuring all systems are safe and maintained in line with the relevant legislation and guidelines.

We will use water efficiently throughout all our buildings and sites and, where appropriate, in all plant and equipment. Trinity Laban also recognises a duty to provide all building users with comfortable working conditions, whilst minimising energy costs and the environmental impact of our day to day operations.

Scope and Objectives

The overarching objectives of this policy are environmental protection and cost reduction. We understand that these may not always be compatible or there may be certain unavoidable financial constraints to consider. Recognising these constraints, Trinity Laban will nonetheless adopt the following objectives:

- Ensure our water systems are safe, maintained and monitored in line with current legislation and guidelines.
- Ensure all plant, equipment and water infrastructure is maintained in such a way as to maximise efficiency.
- Ensure all new and refurbished facilities incorporate water efficiency measures through best practice in efficiency and design, and ensure all plant and equipment is correct in terms of both selection and sizing.
- Monitor water consumption, and identify and implement ways to improve water efficiency.
- Encourage and promote an effective and efficient approach to water usage by all stakeholders via the Trinity Laban Sustainability Group.

Control Measures

The Trinity Laban Sustainability Group meets regularly to review our water management processes and discuss and implement improvements to our approach. The Group aims to implement the following control measures:

- Installation of flow restrictors on toilet cisterns and showerheads where suitable.
- Where possible, fitting water pressure reduction devices on pipework and installing hand sensor taps.
- Identifying the feasibility of the reuse of water for the Laban irrigation system through rain water collection and possibly through the use of grey water.
• Using hand sanitiser instead of water where possible.
• Using water in an efficient manner, including the operation of personal equipment.
• Compliance with policies and procedures for water management at all times.