

Water management on golf course 2030: how will it affect the golf industry and what can be done to prepare golf for future climates.

Start date: 1 January 2020

Project duration: 15 months

The objectives of this project are to:

- Review current irrigation practices/installed systems.
- Review current drainage practices and technologies.
- Produce irrigation and drainage case studies showcasing current best practices, issues facing courses and summarise common themes across different types of golf courses.
- Review current water use and drainage strategies.
- Review the impact of climate change on water supply, usage and drainage on golf courses.
- Review current and likely future legislation relevant to golf courses relating to water use and drainage.
- Review future water management technology and strategies on golf courses.
- Collate this information into an accessible online portal.

This project will be delivered by STRI Ltd and Environmental Protection Group Ltd.