



Silverstone Water Use Policy

Due to the nature of our historical site and multi-facet use, The British Racing Drivers' Club Limited and its subsidiary companies (Silverstone Circuits Ltd (SCL) and Silverstone Estates Ltd referred to as 'The Group'), require all Contractors, Customers and their wider supply networks to abide by strict criteria when it comes to the use of water on site.

The water sector, and the UK overall, is facing a wide range of enormous and complex challenges to secure the long-term resilience of water and sewerage supplies and services, and we do our part to secure water available for our site.

To that end, you are required to ensure any equipment that uses water which is brought onto site complies with the below points:

- **Water-efficient equipment is to be used where at all possible.**
- **Ensure all fittings and connections are free from leaks.**
- **No more than 9 litres of water to be used in each cistern per flush on temporary toilet units. Lower usage flush toilets are required.**
- **No more than 6 litres of water per minute to be used through taps on any temporary unit that has them. Ideally taps should be push taps that auto shut-off. Hand sanitiser should be made available as an alternative to soap and water.**
- **No more than 8 litres of water per minute to be used through showers on any temporary unit. Ideally taps should be push taps that auto shut-off.**
- **Urinals which don't use water and/or use limited amounts should be made available in large volumes at large events.**
- **Temporary kitchens must be fitted with water meters to monitor use and use flow restrictions to reduce flow rates.**
- **A process must be in place to ensure when equipment arrives on our site, it is checked by your own staff against these criteria (and any other regulatory or safety standards applicable) and once satisfied, provide a report of this to a representative of SCL.**
- **Any equipment that does not comply with these criteria must either be modified to do so and/or removed from site before use.**
- **Due to the requirement for Tankering water, minimising wet waste where possible is just as important as controlling water use.**