

## Environmental Policy

Southern Green Ltd is a landscape architectural practice delivering the provision of landscape architectural services throughout the UK encompassing landscape design and assessment for a range of sectors incorporating play, sports, holiday and leisure facilities; housing, commercial educational and healthcare settings, public realm design and restoration of historic parks and landscapes. We view our Occupational Health and Safety, Environmental and Quality responsibilities as an integral part of our services, processes and activities (such as design and administration etc. of landscape projects).

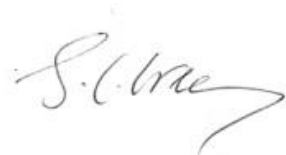
Southern Green recognises that the day to day operations of both our own and our sub-consultant's activities may impact upon the environment in many ways.

With this Environmental Policy we provide a framework for setting quality objectives. We are committed to the protection of the environment, including prevention of pollution, sustainable resource use and protection of biodiversity and ecosystems. We are also committed to fulfil our compliance obligations and to continual improvement in order to enhance our environmental performance.

To deliver this policy and its commitments we have created the following objectives:

- comply with relevant legal and other requirements related to our environmental aspects by providing a register
- prevent pollution from our activities by reducing natural material usage and encourage the efficient use of materials and energy
- support the segregation, re-use and recycling of waste
- continually improve our environmental performance by setting and delivering objectives and targets
- make all employees aware of this policy and provide necessary training
- encourage our employees to be involved in delivering this policy
- make this policy available to interested parties including the public
- review this policy on annual basis with our senior management team

**Simon Green**  
*Director*



**Ros Southern**  
*Director*



**Liam Haggarty**  
*Director*

