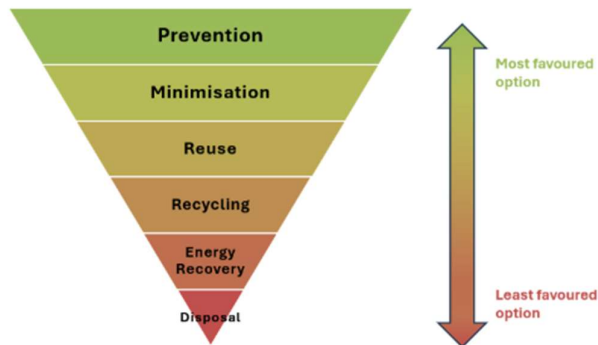


Environmental Policy Statement.

Bucks Recycling Ltd. acknowledges the close alignment which should exist between economic growth, development and a healthy environment. Environmental protection and sustainable development are responsibilities that government, business, communities and individuals should endeavour to achieve.

We are committed to the protection of the environment including the prevention of pollution. We strive for continual improvement to enhance our environmental performance. We do this through constant reviews, performance evaluation and keeping abreast of legislative and industry changes to provide an effectively controlled environmental management system and service. This Environmental Policy Statement is applicable to all areas of our business and has been implemented to meet the requirements of ISO 14001:2015. The company will comply with all relevant environmental legislation and other requirements, such as approved codes of practice. We will ensure that we adhere to our Policy and Programmes, and address resulting actions identified through it.



We will always apply the waste hierarchy when managing our own waste and treating that of our customers. “We don’t waste your waste.” We recognise the waste resource paradox and focus on turning waste into resources. We are an ethical waste management company, dedicated to zero landfill and playing our part in combating global warming. We work collaboratively with our customers to provide bespoke waste solutions that prioritise environmental sustainability.

Our objectives for 2026 are to:

1. Promote awareness and understanding of environmental issues to all employees through training.
2. Put in place temporary semi-automated waste sorting equipment until the new plant is built to increase our material recovery rates for recycling by at least 25%.
3. Explore the potential for supplying scrap aluminium to a business on Westcott Venture Park creating hydrogen as an alternative fuel.
4. To evaluate (by testing) an if safe to do so use the water captured in the sealed drainage water systems to water vegetation on site in the event of a water shortage in 2026.

Tricia Murray BA(Hons) CMgr FCIM
Managing Director