



## ENVIRONMENTAL PLAN

### Policy

Our mission is to minimise the environmental impact that Green's Northern Coaches' has on air quality, greenhouse emissions and water quality. This is achieved by improving efficiencies in resource use, and reducing the amount of waste generated.

### Objective

Green's Northern Coaches will establish effective performance monitoring systems to proactively evaluate the delivery of vehicle maintenance, and operations. We will also create positive community awareness toward the benefits of travelling on the bus system, and promote the environmental positives of Green's Northern Coaches.

### Service Planning

Green's Northern Coaches will review needs in servicing/service plan requirements. This involves:

- Introducing measures to reduce fuel consumption.
- Maintaining an overall fleet that complies with the average requirements of the OSMBSC.
- Meeting ADR/Euro standards for all new vehicles.
- Providing appropriate training for drivers in eco-driving techniques, and
- Constructing a network of integrated services that reflects desired travel patterns and increasing route efficiency.

### Fleet and Depot Management

Part of Green's Northern Coaches Environmental Management System requires a review of key policies and procedures. These include, but are not limited to:

- The Environmental Policy for Green's Northern Coaches.
- Risk Assessment Matrix, to assist in the compliance with environmental considerations.
- Requirements for spill kits around the workshop and fuelling areas to minimise potential environmental damage.

### Training

Green's Northern Coaches are committed to minimising their impact on the environment. This includes training all staff in the following areas:

- Appropriate use of spill kits
- Environmental Process
- Staff Responsibilities
- Targets implemented for monitoring within the Environmental Plan.

## **Statutory Obligations**

Green's Northern Coaches meets all necessary local government environmental obligations, and any other relevant environmental body. This involves maintain a working knowledge of the:

- Environment Operations Act
- Environment Operations (Waste) Regulation
- Environment Operations (Clean Air)
- Environment Operations (Noise Control) Regulation
- Underground Petroleum Storage Systems Regulation