



ExeterAirport

Environmental Management and Sustainability

Environmental Policy

The Exeter Airport Environmental Policy sets out a commitment of responsibility through the development and improvement of management systems and holds an ISO 14001:2015 certificate <https://www.exeter-airport.co.uk/content/uploads/Environmental-Management-EMS-639696.pdf>

Exeter and Devon Airport Limited provides a regional service to passengers, airlines and general aviation. By working closely with our local communities, tenants and customers, our aim is to provide a sustainable service that brings social and economic benefits to the area while protecting the environment. We are committed to continually improving our environmental performance, preventing pollution, and complying with all applicable legal and other obligations.

Click on the link to view our Environmental Policy <https://www.exeter-airport.co.uk/content/uploads/003-Airport-Environmental-Policy-V4.0-Jan-2021.pdf>

The Environmental aspects associated with Exeter Airport are reviewed annually, assessed and managed with the appropriate and effective operational controls.



Airport Surface Access

Local planning and highway authorities, infrastructure providers and transport operators are aware of the need to improve the surface access to/from the airport.

Alternatives to car usage are offered and the airport assists by funding the Sunday bus service.

The airport's surface access strategy objectives are:

- To increase the ease of access to the airport by public transport
- To ensure that there is adequate, reasonably-priced car parking to minimise the number of 'dropped off cars' at the terminal to reduce trip generation
- To work with local agencies to support the development of a sustainable integrated transport plan
- To develop a green travel plan for airport staff

The benefits to the **environment and local community** can be summarised as:

- Reduction in car use, reducing congestion and air pollution
- Ensuring that the communities close to the airport can benefit from better public transport.

Carbon Reduction

The International Air Transport Association (IATA) is the trade association for the world's airlines. [IATA's environmental policy](#) was established to support efforts in carbon reduction, alternative fuels, fuel efficiency, local air quality, and noise. Also see www.enviro.aero

Passengers are invited to contribute to co2balance.com schemes that will minimise the effect of their flight's carbon emissions.

The Southwest company will invest funds in energy efficiency projects that absorb or prevent the release of the CO2 equivalent to the Carbon Footprint of the flight.