

# MERRIOTT VILLAGE HALL ENVIRONMENTAL POLICY

Registered charity number 1209414

Reviewed 26 July 2023

Review frequency: Every two years

# **OBJECTIVE**

The Hall Committee is committed to protecting and actively promoting the improvement of the local environment and to ensuring that environmental priorities are integrated into the decisions it takes on all its services. It will therefore seek to;

### 1 Energy efficiency

Make the most efficient use of energy. It will endeavour to use the minimum quantities of energy possible in accordance with the safe and efficient operation of its heating, lighting, air conditioning and kitchen facilities. It will from time to time review its energy sources, energy using appliances and energy efficiency with a view to causing the least environmental impact. It will monitor consumption and eliminate excessive or unnecessary use. It will communicate to hirers and staff the means by which energy may be conserved, e.g. closing doors and windows in cold weather.

## 2 Transport

Encourage those using the hall to walk, cycle and car share as alternatives to individual's private car. It will seek to provide secure cycle storage and information about public transport where possible.

#### 3 Pollution

Minimise and where possible eliminate all forms of pollution, using biodegradable chemicals where possible, and minimising use of solvents and lead-based paints. Users will be encouraged to avoid creating noise pollution, especially at night, and hire end timings will reflect this position.

#### 4 Water

Use the minimum quantities of water possible to meet its activities and ensure that the water it uses is both supplied and disposed of, in the purest condition possible, meeting statutory requirements. It will reduce leakage and eliminate excessive or unnecessary use, e.g. through avoiding unnecessary flushing of urinals when the hall is not in use. It will communicate to users and staff the need to conserve water e.g. turning taps off after use.

#### 5 Waste

Avoid waste and encourage the appropriate conservation, re-use and recycling of resources. It will reuse and recycle materials as far as possible and, if this is impractical, disposal by a means which will have the least impact on the environment and conforms to statutory requirements. It will encourage users and staff to minimise waste, including the provision of separate disposal facilities for recycling glass, tins and paper.

## 6 Building works and use

Ensure that the potential environmental impact of any building projects will be assessed and minimised. This will include, where possible, methods of construction which make best use of resources; designs which result in low maintenance and high energy efficiency and the use of building materials from sustainable sources such as timber. It will encourage volunteers, hirers and staff to use and operate the building correctly to conserve energy and minimise waste.

#### 7 Environmental Awareness

Promote a sense of responsibility and understanding for the environment and participation in environmental issues, by raising user and staff awareness, by information provision and open consultation with the local community.

## 8 Purchasing Policy

Purchase, where possible, from local or regional suppliers, in order to maximise input to the local community and minimise carbon footprint from transport.

#### 9 Performance assessment

Perform an environmental audit periodically and take action to implement any opportunities for improvements that are identified.