# PLANTING MORE HEDGEROWS



Planting hedgerows increases biodiversity, adds organic matter into the soil, limits wind damage to crops and helps hold moisture in soil.

# PLANTING WOODLANDS



Planting more trees helps reduce carbon dioxide. 1 tree can capture 1 tonne of carbon in its lifetime. Woodlands also increase biodiversity.

#### **BUILDING FLATS**



Building upwards and having less buildings means less land used for building.

## RENEWABLE ENERGY



Using alternatives to fossil fuels like solar, wind and hydropower.

#### **BEAVERS**



Introducing beavers helps create a natural wetland ecosystem. This increases biodiversity and reduces flooding downstream.

# WALKING & CYCLING



Less use of cars so less pollutants in air. Also good for health and fitness.

#### **SALT MARSH**



Natural habitat where land can hold excess tidal water. This increases biodiversity and reduces flooding in communities.

#### **SAVING WATER**



Saving water by using rain butts, water reservoirs and using less water will help limit the amount we use.

### HEDGEHOG HIGHWAYS



Making a highway for hedgehogs allows them to move from habitat to habitat.

### BIRD, BAT AND HEDGEHOG HOUSES





Adding man made homes for wildlife to use as loss of natural hibernating and nesting spaces.

## REDUCE FOOD WASTE



Throwing less away will mean less food needs to be used. Food banks and working with supermarkets to reduce food waste.

## GROWING OWN FOOD



Growing fruit and vegetables means we don't need to buy from the shop.

### USE BIODEGRADEABLE PACKAGING



Use other materials to plastic. Cardboard, paper, and potato starch breakdown quicker and better for the environment.

### PLANTING TREES FOR SHADING



Growing trees in parks, playgrounds, near homes and buildings can provide shade for people and wildlife during hot weather.

# LOOKING AFTER SOIL



Caring for soil health is important for growing healthier crops and plants. Good healthy soil holds more moisture, nutients and stores more carbon.

## KEEPING RIVERS CLEAN



Stop pollution in our rivers, manage and protect surrounding habitats to increase biodiversity and have clean accessible water.