# **Worksheet**

Find out about ways to reduce the impact of flooding to your home.

## Electrical sockets

Raising electrical sockets, fuse boxes and associated wiring to at least 1.5metres above ground floor level will i mit the risk of them being damaged by water during a flood. You maybe able to use them again once the water has receded and the electricity supply is restored. If rewiring, bring cables down the wall from the top to the raised sockets so that cabling doesn't get affected. Controls and ventilation systems shauld size he wall shave firs riskel

# Doors and windows

install synthetic provided window frames and doors

#### **Kitchen units** and appliances

Fit stainless steel, plastic or solidwood kitchen units rather than chipboard White goods such as fridges should be raised on plinths.

## Flooring

Lay ceramic tiles or rugs on your ground floor rather than carpets. Rugs can easily be removed and placed out of reach. Non-zometed floor szan beeasien to clear once the water has subsided and are cheaper to replace.

#### Shelving

Place ineplaceable items, such as family photos or treesured possessions, on high mounted shelves.

## TV and hi-fi

Mountyour W or hi-fi and speakers on thewall.

## Walls

Use lime-based plaster instead of gypsum onwalls.

## Flood sacks

-

These are a lighter, modern version of sandbags. The sacks need to be scaled in water so they expand, then placed around the entrances to your home to protect against flood water. If they have not been in contact with contaminated water, they can be left to dry and shrink and can be reused. They take up little storage and can be cost-effective.

## Door guards

These work in a similar way to air brick coversbut on a larger scale. They can be placed across the bottom of your external doors to hold back low levels of water.

## Air brick covers

Air bricks are used for ventilation, but during a flood, they can let water into your property. The covers are airtight, can be easily attached to the air bricks and will preventwater entering.

# Drains and pipes

Fit non-return valves to all drains and water inlet pipes.

Environment Agency Wales

