

# United Utilities...



**Provide safe drinking water**



**Provide quality customer service**



**Reduce disruptions to water supply**



**Encourage customers to use water wisely around the home**



**Ensure there's enough water for now and in the future**



**Return cleaned wastewater safely back to rivers, lakes and the sea**



**Prevent sewer flooding affecting homes or gardens and local areas**



**Ensure sufficient wastewater treatment and drainage for now and in the future**

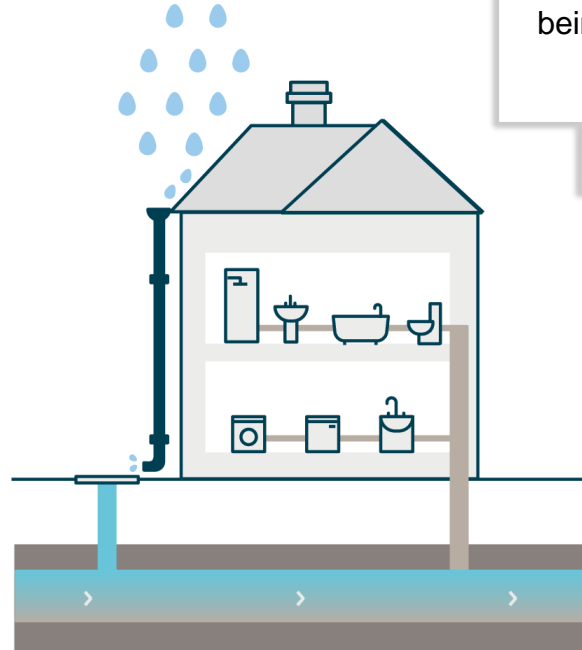


# What is a Combined Sewer Network?

## Sewer overflows exist on combined sewers.

In the North West United Utilities have the highest proportion of **combined sewers** in England (mainly built by the Victorians), **54% of the sewer network is combined.** Prior to the 1970s all sewers were combined and incrementally over time more separate systems have been added.

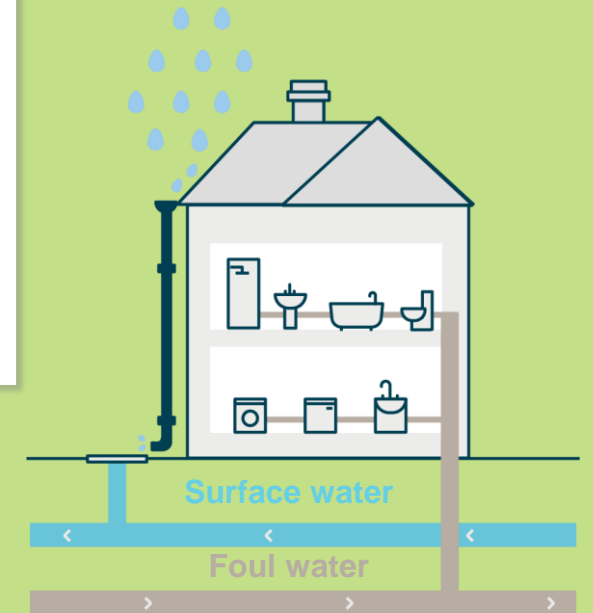
## Combined sewer



A **combined sewer** collects wastewater from our homes (toilets, showers and washing machines etc.) **and** rainwater that falls on our roofs and roads.

This combined wastewater then goes to a treatment facility to be cleaned before being returned to lakes, rivers and the sea.

## Separate sewers



**Separate sewers** keep the wastewater from our homes separate from rainwater on roofs and roads.

Rainwater is taken directly to rivers and the sea whereas the wastewater from our homes is taken to treatment facilities to be cleaned first.

# Sewer flooding



If sewers are blocked or overwhelmed with rainwater it can cause sewer flooding as the water comes back up into people's homes or gardens.



Sewers can back up and flood outside spaces such as roads.



Sewers can also become clogged up from all the things that enter them that aren't the three p's (pee, poo and paper). Given time, these can develop into Fatbergs.

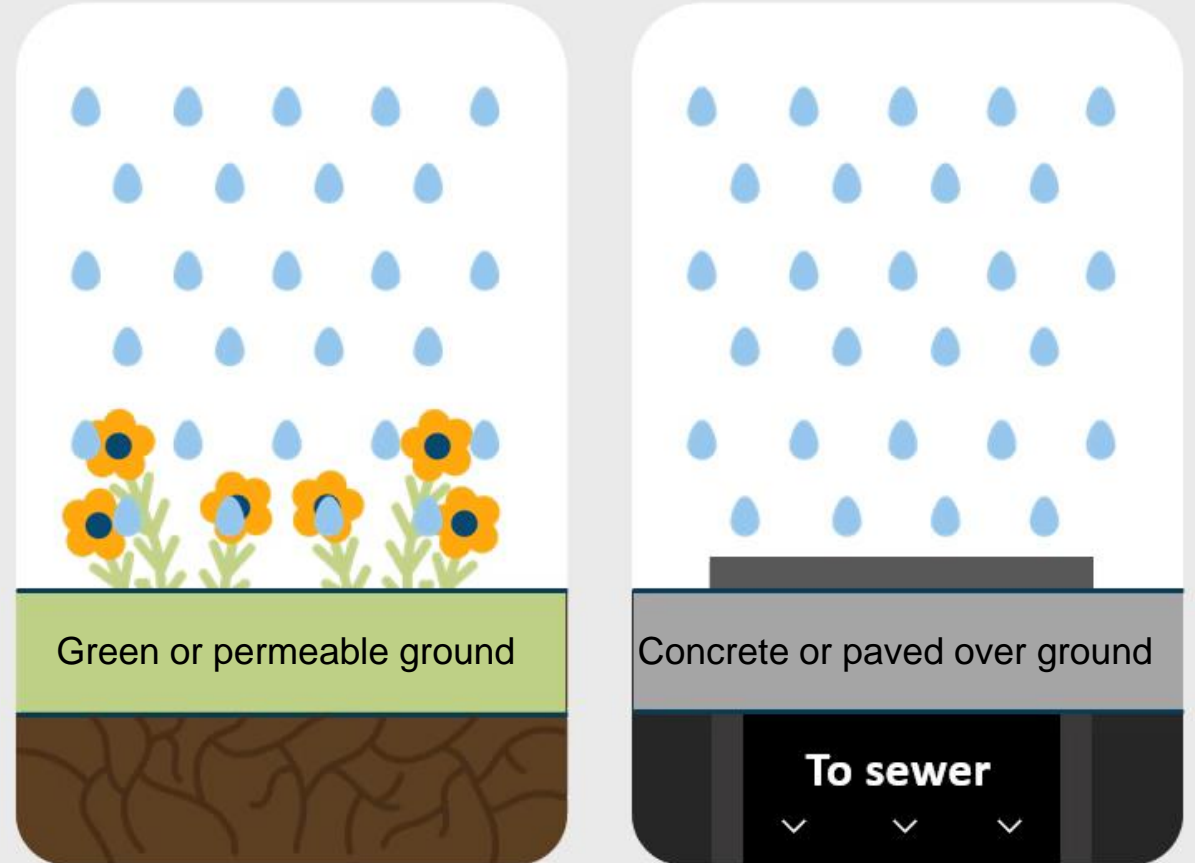
**This means there is less space in the sewage network for rainfall.**

# Urbanisation & development

**Gardens and other green spaces are often built on or paved over, this increases the amount and speed of rainwater running off roofs and roads into sewers, which can increase the frequency and volume of spills and flooding.**

Everybody can help play their part by protecting green spaces around their homes and community.

Green spaces or permeable ground (e.g. a gravel driveway) reduce the amount of rainwater coming into the sewers as rainwater gets soaked into the ground or used by plants to grow, and reabsorbed into the atmosphere through evaporation. In comparison a concrete or paved ground e.g. a tarmac drive or a carpark, increases the amount and speed of rainwater running into sewers.



# Climate change

**Climate change, additional rainfall and changing patterns of weather are key drivers that we need to account for.**

Climate change is predicted to cause drier summers, which will affect our water supplies, but the frequency of heavy rainfall and storms is also predicted to increase, which could result in more flooding and more spills from overflows.



**We forecast that if further action is not taken, the risk of**

**sewer flooding to the number of property in the North West in a storm will increase by 3% by 2030 and 7% by 2050**

**as a result of climate change, development and urbanisation.**

# Which of these individuals and organisations have a role in managing rainwater in the North West?

**All those living a household**

**The household owner**

**Businesses**

**United Utilities**

**Local Council**

**Local Planning Authority**

**Highways Authority**

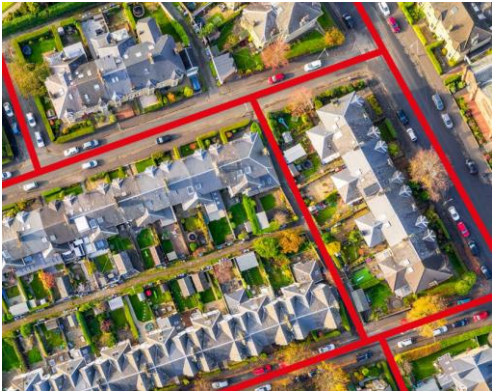
**Environment Agency**

**Local community**

# What are the options to managing excess rainwater?



**Concrete solutions:** ‘Concrete solutions’ refer to adding extra storage capacity to the existing sewer network. This involves **a)** making existing sewers bigger, **b)** creating large concrete storage tanks to alleviate sewer flooding and store rainwater in times of high rainfall. **Advantages:** High confidence that concrete solutions will deliver on storing rainwater and reducing the risk of pollution. **Disadvantages:** negative short term environmental impacts, and a high carbon footprint, due to the amount of construction required. Construction also causes disruption to customers (noise and roadworks) and there is a possible corresponding impact on customer bills, to account for the high cost.



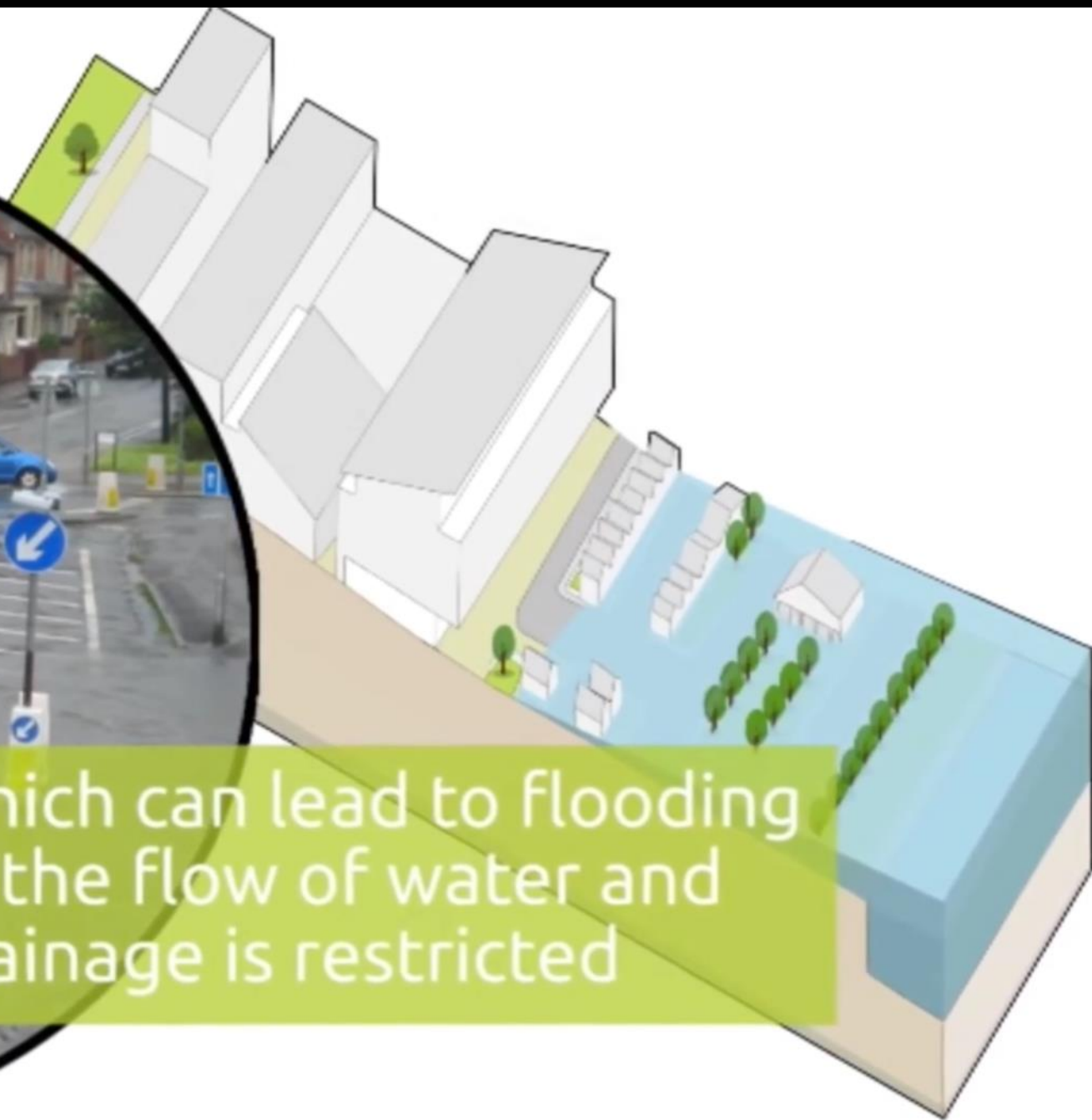
**Separating sewers:** Remember how we saw that 54% of United Utilities’ sewers are combined? Well, one solution is to separate them out. This would involve a lot of road works across communities. All parts of the road network would likely be required to be closed in order to then start laying separate systems so that the dirty water used in the home and the rainwater that runs off roads, driveways and roofs drain away separately. **Advantages:** Big improvements in the performance of the sewer system can be achieved as the system can handle more rainfall; one organisation owns and maintains it. **Disadvantages:** disruption for towns and cities for 3 – 5 years (red lines on image indicate major road works would be required with possible closures); large costs for the work, which would be added to customers bills.



**Sustainable drainage solutions:** ‘Sustainable drainage solutions’ or ‘SuDS’ which mimic nature, provide areas to store water in natural contours in the land and can be used to allow water to soak into the ground or evaporate (rather than storing it in concrete tanks). These sustainable solutions can be incorporated into our towns and cities as you can see in the image here as well as into rural areas.



Which can lead to flooding  
as the flow of water and  
drainage is restricted





# Sustainable Drainage Solutions (SuDS)

## Some of the key benefits of SuDS...

- Manage the volume of rainwater that flows from hard surfaces such as roads and into sewers. This then reduces the impact of growing urbanisation on flooding.
- Provide opportunities for using rainwater where it falls. For instance, SuDS can provide an attractive habitat for wildlife in urban settings.
- Protect or enhance river water quality (because sewers won't get overwhelmed and so Combined Sewer Overflows won't have to release dirty water into rivers and the sea).
- Are sympathetic to the environment and the needs of the local community.

- Provide opportunities for evaporation rather than allowing rainwater to flow straight into sewers that can quickly become full during heavy storms.
- Create better and more attractive places to live, work and play.

## Some of the key drawbacks of SuDS...

- These solutions manage rainwater at the surface, meaning there is limited storage capacity, especially when compared against installing tanks.
- Can be less space in urban towns and cities to install SuDS.
- Outcomes less certain compared to large concrete solutions.

- Multiple agencies are responsible, including customers meaning upkeep and management is dependant on multiple parties.
- If installed on your property, you will be responsible for maintenance, which can include checks that gutters, inlets and outlets are kept clear of leaves and debris.
- Not all components can be sourced within one place and could require advanced DIY skills to complete.

# SuDS

Here are some examples of sustainable drainage components and what they do:

**Swales:** Swales and Conveyance channels are shallow, broad, and often grassy ditches that are designed to collect and transport excess water to larger areas of water that are better able to deal with it, such as a lake or river.

Asda



Victoria Park



**Rain gardens:** Rain gardens are small lowered areas with absorbent yet free-draining soil. They are filled with plants and/or grass which can withstand heavy rain and temporary flooding.

Alcester



**Soakaways:** Soakaways are pits dug into the ground to a depth of around one meter. These are then lined with materials designed to collect and drain excess surface water efficiently such as gravel, stone, or plastic soakaway crates.



**Permeable paving:** Permeable surfaces are an alternative to hard landscape areas such as concreted or tarmac surfaces. Surfaces can be altered to include specially designed permeable paving, which allows them to drain much more effectively.

Alcester



**Green roofs:** Vegetation is planted on a roof and acts as a sponge during times of heavy rain, allowing water to be absorbed into the plants or stored in the soil and then naturally evaporates back into the atmosphere.

Ikea & Victoria Park



**Water butts:** Collect rainwater and store it for reuse. The stored water is then reused for watering plants the garden.

**Smart water butts:** Collect rainwater and store it for reuse but also uses radar technology to drain water away before additional rain falls.



# SuDS that organisations could deploy!

Here are some typical examples of the costs, effectiveness, difficulty to install and subsequently maintain some of these.

Type	Cost to you (£) £££	How effective is it?*	Multiple benefits	Difficulty to install	Maintenance
Swales	££	***	<ul style="list-style-type: none"> <li>• Water stored</li> <li>• Water quality improved</li> <li>• Amenity value</li> </ul>	<b>Medium</b> Landscape led designs to disconnect downpipes, digging and checking levels.	<ul style="list-style-type: none"> <li>• Grass cutting</li> <li>• 6 monthly leaf litter inspection</li> <li>• Clearing and ensuring free flow of channel</li> </ul>
Rain gardens	££	**	<ul style="list-style-type: none"> <li>• Water stored</li> <li>• Water quality improved</li> <li>• Biodiversity increase</li> <li>• Amenity value</li> </ul>	<b>Medium</b> Landscape led designs to disconnect downpipe, digging, checking levels and planting.	<ul style="list-style-type: none"> <li>• Pruning plants</li> <li>• 6 monthly leaf litter inspection</li> <li>• Clearing and ensuring free flow of channel</li> </ul>
Soakaways	£££	***	<ul style="list-style-type: none"> <li>• Water stored</li> </ul>	<b>Hard</b> Likely requires a local contractor to dig and install.	<ul style="list-style-type: none"> <li>• Annual visual checks for silt</li> </ul>

Type	Cost to you (£) £££	How effective is it?*	Multiple benefits	Difficulty to install	Maintenance
Permeable pavement	£££	**	<ul style="list-style-type: none"> <li>• Water Stored</li> <li>• Amenity value</li> </ul>	<b>Hard</b> Requires contractors to ensure smooth surfaces and infiltration tests	<ul style="list-style-type: none"> <li>• Seasonal scrubs</li> <li>• Annual visual checks for silt</li> </ul>
Green roofs	£££	*	<ul style="list-style-type: none"> <li>• Water stored</li> <li>• Water quality improved</li> <li>• Biodiversity increase</li> <li>• Amenity value</li> </ul>	<b>Hard</b> Requires specialists to determine weight loading available and waterproofing.	<ul style="list-style-type: none"> <li>• Annual visual checks for structural integrity</li> </ul>
Water butt	£	*	<ul style="list-style-type: none"> <li>• Water stored</li> </ul>	<b>Easy</b> DIY requiring a hacksaw only.	<ul style="list-style-type: none"> <li>• Release of water to garden or permeable area when butts are full and more rain forecast</li> </ul>
Smart water butts: where radar drains water away before rain falls	££	**	<ul style="list-style-type: none"> <li>• Water stored</li> <li>• Amenity value</li> </ul>	<b>Hard</b> Would require a contractor to install and set up.	<ul style="list-style-type: none"> <li>• Annual inspection of operating valves</li> </ul>

Key: £ >> £0-10/m2   ££ >> £10 to 100m2   £££ >> £100 to 1,000m2 Range dependent on the size of the installation which is dependent on factors such as the amount of space available.

\*small amount of rainwater managed   \*\*medium amount of rainwater managed   \*\*\*large amount of rainwater managed

# Reducing your bill: permeable surfaces

## Installing more permeable surfaces on your site

Part of your water and wastewater bill covers the costs of removing the rainwater which falls on to your building roof and any hardstanding areas of your premises or site (surface water). You may be able to reduce your bill by replacing impermeable surfaces such as concrete, paving stones or tarmac with the following permeable surface types:

**Grass**

**Grasscrete:** a grass paving surface on which natural grass can be grown.

**Gardens**

**Landscaping**

**Flower beds**

**Ponds**

**Highways Authority**

**Decorative gravel**

**For site areas <125m<sup>2</sup> the site area band cannot be reduced, and no saving is achieved.**

# Reducing your bill: Installing SuDS solutions

**If more than 10% of your Surface Water drains to the public sewer via a qualifying Sustainable Drainage System, you could be eligible for an 80% reduction to your Surface Water charges for the areas that drain via this system.**

You will need to be able to demonstrate that the drainage system has been installed and is being maintained in accordance with specific minimum standards.

More information on the qualifying SuDS installations and the installation and maintenance standards can be found on our website (<https://www.unitedutilities.com/Business-services/business-customers/sustainable-drainage-systems/>)

It is important to note that any reduction made will be to the Surface Water charges only and not the Highway Drainage charges meaning you may have a different charging band for the Surface Water & Highway Drainage.

If you believe that more than 10% of your site already drains to our sewer via a qualifying SuDS system then you can submit a SuDS discount claim via your retailer.

# Potential areas for support

**Deciding which solution to install**

**Paying for the solution**

**Managing the purchase**

**Finding the labour**

**Managing the installation**

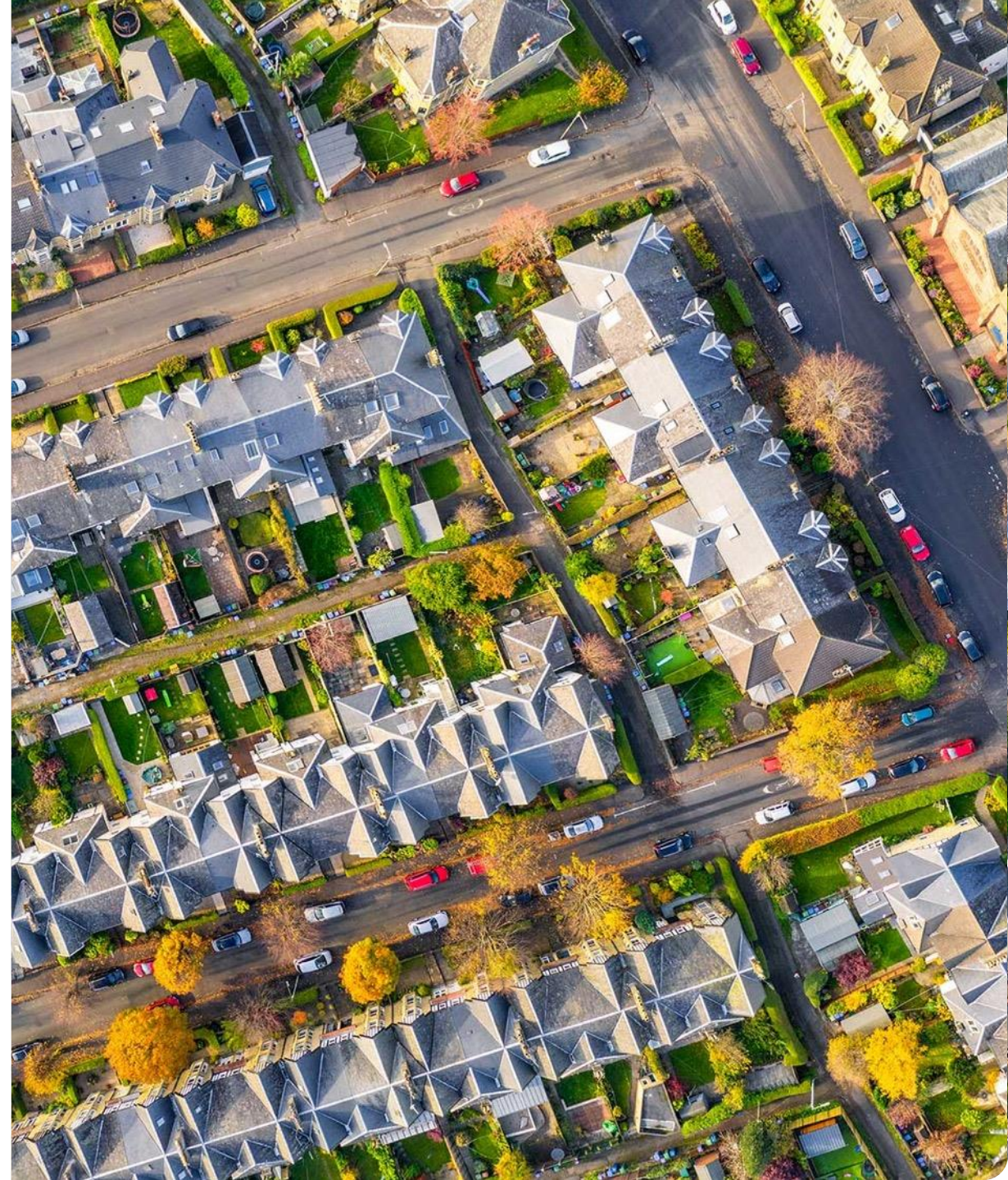
**Maintaining the solution**

# Retrofitting Sustainable Drainage Solutions

This involves integrating sustainable drainage into public spaces or to private properties to better manage rainwater.

**Advantages:** The advantages are that the public get to enjoy green spaces in their communities which in turn can increase property values. They can be installed into different urban spaces where the space exists. They are also very kind to the environment.

**Disadvantages:** This comes at a high cost and relies upon partnership working and agreements to 3rd party maintenance of the Sustainable Drainage Solution once it is built. There can also be a limited amount of space in towns and cities that is suitable for Sustainable Drainage Solutions to be installed. The outcomes can also be less certain vs some of the large concrete solutions you have seen (i.e. building big concrete storage tanks or separating sewers).



# Retrofitting SuDS

Re-purpose existing urban spaces

Parks



RBG Pocket Parks, London



West Gorton's Carbon 'Sponge Park'

Integrate SuDS as part of active neighbourhoods



Greener Grange Town, Cardiff

SuDS within school environments



All Saints Primary School