

Most of the rain that falls on our roofs, pavements and roads runs into drains leading to watercourses or the sewer system. Our sewers, burns and rivers only have so much capacity and can fill up very quickly during intense or prolonged rainfall and storms, causing flooding and pollution.

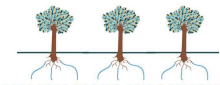


OUR CITY IS GROWING

This means more land is taken up by human made surfaces like bricks and concrete that rainwater can't pass through. Putting more pressure on the capacity of our current drains.



Rainwater that falls on greenspaces is soaked up by plants to fuel their growth or drains naturally through the ground.



RAIN READY IN HILLINGTON, CARDONALD & PENILEE

Your area has been idenitfied as having the potential to flood as our weather changes. So it is time for a new plan about how rain is managed.

Glasgow City Council & Renfrewshire Council are working with engineering consultants SWECO to create a **Surface Water Management Plan** and would love you to be involved...

Come along to the events or contact: hannah@icecreamarchitecture.com 0141 237 8592

