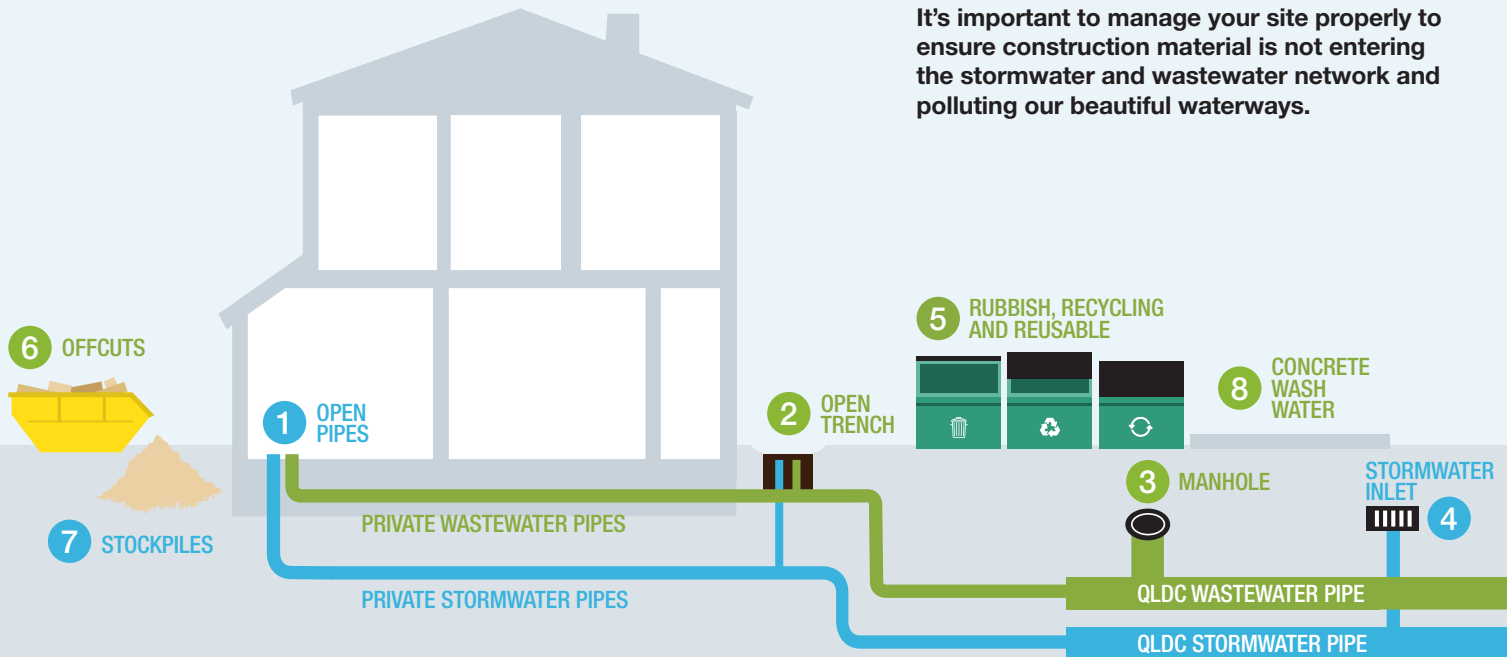


# DO YOUR BIT ON SITE TO KEEP PIPES FLOWING RIGHT

It's important to manage your site properly to ensure construction material is not entering the stormwater and wastewater network and polluting our beautiful waterways.



## 1 OPEN PIPES IN CONCRETE FLOOR PAD

Keep all pipes capped to prevent any debris, building material and gravel from entering Council stormwater or wastewater pipes.

## 2 OPEN PIPES IN TRENCH

Cap all open-ended pipes to prevent unwanted material from entering Council wastewater or stormwater pipes.

## 3 OPEN MANHOLES

Ensure all manholes are covered to prevent unwanted material from entering Council wastewater or stormwater pipes.

## 4 PROTECTING STORMWATER STREET DRAIN

Ensure all stormwater mudtanks /sumps and stormwater inlets have silt protection to ensure silt, gravel and other pollutants cannot be washed into the stormwater pipes, which flow into our lakes and rivers.

## 5 CONTAINING RUBBISH, RECYCLABLE AND REUSABLE MATERIALS

Reduce loose rubbish, recyclable and reusable building materials from blowing around your site by covering all skips and bins. These loose materials can be blown into uncovered manholes and pipes, which cause wastewater overflows

## 6 KEEP ALL WOOD OFFCUTS CONTAINED

Wood offcuts are one of the biggest causes of overflows in our district. This is mostly in areas where there is a high number of building sites and construction work happening. Wood offcuts that cannot be reused, need to be contained and covered.

## 7 COVER STOCKPILES

Piles of silt, dirt and backfill that are not contained can be washed into our waterways when it rains. This causes blockages and pollutes our environment

## 8 CONCRETE WASH WATER

Do not wash your concrete runoff/wash water from exposed aggregate driveways/ footpaths into open stormwater or wastewater pipes.