

# 5.13 Methods to Reduce Urban Runoff

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Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

Total: 10 marks

## Objective

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Build the skills to answer exam questions on **methods to reduce urban runoff**.

**You must be able to:**

- describe green infrastructure (**permeable pavement** 透水路面, **rain gardens** 雨水花园, green roofs)
- explain how each reduces runoff and pollution
- link solutions to the problem of impervious surfaces

## 1 Worked examples

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Study these first. Each one shows the method for a question type used later —follow the steps and you can do the Practice and Exam-style questions yourself.

### ■ The problem

Cities' **impervious surfaces** cause heavy runoff that floods and carries pollutants to waterways. Solutions let water **soak in** instead.

### ■ Green infrastructure

- **Permeable pavement** —lets water pass through into the ground.
- **Rain gardens** —planted depressions that collect and absorb runoff.
- **Green roofs** —vegetation on roofs that absorbs rain and cools buildings.
- **Retention/detention ponds** —hold runoff and release it slowly.

### ■ How they help

They increase **infiltration**, reduce peak runoff (less flooding), and filter pollutants before water reaches rivers.

### ■ A worked link

A rain garden collects roof runoff, letting it soak into the soil where plants and soil filter out pollutants —reducing both flooding and water pollution.

## 2 Practice

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Now apply the methods above.

**2.1** How does permeable pavement reduce runoff? [1]

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**2.2** What is a rain garden? [1]

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**2.3** State one benefit of a green roof. [1]

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### 3 Exam-style questions

**3.1** Permeable pavement reduces flooding by allowing water to [1]

- **A** run off faster
- **B** soak into the ground
- **C** evaporate instantly
- **D** freeze

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**3.2** A city installs rain gardens and permeable pavement.

(a) Explain how these reduce runoff and pollution. [3]

(b) State the underlying problem they address. [1]

**3.3** Explain how green roofs reduce both runoff and the urban heat island effect. [2]

### 4 Go further

You are now ready for the real exam questions on this subtopic:

- work through the **5.13 Methods to Reduce Urban Runoff** lesson on the **Learn** page;
- read the **Methods to Reduce Urban Runoff** section of the AP Environmental Science handout on the **Know** page.

## Solutions

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**2.1** It lets water pass through into the ground instead of running off.

**2.2** A planted depression that collects and absorbs runoff.

**2.3** Any one: absorbs rain (less runoff), cools the building, reduces heat island.

**3.1 B** —soak into the ground.

**3.2** (a) They increase infiltration so less water runs off (less flooding), and soil/plants filter pollutants before the water reaches rivers. (b) Impervious surfaces causing runoff.

**3.3** The vegetation absorbs rainwater (reducing runoff) and cools the air through shade and transpiration, lowering the urban heat island effect.