

## Surface water storage requirements for sites

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Calculated by: Sohan Ghimire

Site name: Stephenson House

Site location: 75 Hampstead Rd, Kings Cross, London NW1 2F

This is an estimation of the storage volume requirements that are needed to meet normal best practice criteria in line with Environment Agency guidance "Preliminary rainfall runoff management for developments", W5-074/A/TR1/1 rev. E (2012) and the SuDS Manual, C753 (Ciria, 2015). It is not to be used for detailed design of drainage systems. It is recommended that hydraulic modelling software is used to calculate volume requirements and design details before finalising the drainage scheme.

Site coordinates

Text

Latitude: 51.52672° N

Longitude: 0.13919° W

Reference: 5897927

Date: 2017-03-01T16:45:29

Methodology	IH124
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## Site characteristics

Total site area (ha)	0.38
Significant public open space (ha)	0
Area positively drained (ha)	0.38
Pervious area contribution (%)	30
Impermeable area (ha)	0.38
Percentage of drained area that is impermeable (%)	100
Impervious area drained via infiltration (ha)	0
Return period for infiltration system design (year)	10
Impervious area drained to rainwater harvesting systems (ha)	0
Return period for rainwater harvesting system design (year)	10
Compliance factor for rainwater harvesting system design (%)	66
Net site area for storage volume design (ha)	0.38
Net impermeable area for storage volume design (ha)	0.38

<sup>\*</sup> Where rainwater harvesting or infiltration has been used for managing surface water runoff such that the effective impermeable area is less than 50 % of the 'area positively drained', the 'net site area' and the estimates of Qbar and other flow rates will have been reduced accordingly.

## Design criteria

Hydrological region

Growth curve factor: 1 year

Growth curve factor: 10 year

Growth curve factor: 30 year

Growth curve factor: 100 year

Design criteria			
Volume control approach	Use long term storage		
		Default	Edited
Climate change allowance factor		1.3	1.3
Urban creep allowance factor		1.1	1.1
Interception rainfall depth (mm)		5	5
Minimum flow rate (I/s)		5	5
Qbar estimation method	Calculate from SPR and SAAR		
SPR estimation method	Calculate from SOIL type		
		Default	Edited
Qbar total site area (l/s)		1.58	
abai totai oito ai oa (iio)		1.00	
SOIL type		4	4
, ,			
SOIL type		4	4
SOIL type HOST class		4 N/A	4 N/A
SOIL type HOST class SPR		4 N/A 0.47	4 N/A 0.47
SOIL type HOST class SPR Hydrology		4 N/A 0.47 Default	4 N/A 0.47 Edited
SOIL type HOST class SPR Hydrology SAAR (mm)		4 N/A 0.47 Default 616	4 N/A 0.47 Edited 616
SOIL type HOST class SPR Hydrology SAAR (mm) M5-60 Rainfall Depth (mm)		4 N/A 0.47 Default 616 20	4 N/A 0.47 Edited 616 20
SOIL type HOST class SPR Hydrology SAAR (mm) M5-60 Rainfall Depth (mm) 'r' Ratio M5-60/M5-2 day		4 N/A 0.47 Default 616 20 0.4	4 N/A 0.47 Edited 616 20
SOIL type HOST class SPR Hydrology SAAR (mm) M5-60 Rainfall Depth (mm) 'r' Ratio M5-60/M5-2 day Rainfall 100 yrs 6 hrs		4 N/A 0.47 Default 616 20 0.4 63	4 N/A 0.47 Edited 616 20

Site discharge rates	Default	Edited
Qbar total site area (l/s)	1.58	1.58
Qbar net site area (I/s)	1.58	1.58
1 in 1 year (l/s)	5	5
1 in 30 years (I/s)	5	5
1 in 100 years (I/s)	5	5

Estimated storage volumes	Default	Edited
Interception storage (m³)	15	15
Attenuation storage (m³)	270	270
Long term storage (m³)	0	0
Treatment storage (m³)	46	46
Total storage (excluding treatment) (m³)	285	285

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0.85

1.62

2.3

3.19

0.85

1.62

2.3

3.19