

Surface water storage requirements for sites

Site name: Blue Moon Paddock

Site location: Blue Moon Paddock, Woodfield Lane, Essendon,

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 CIRIA SUDS Manual (2007). It is not to be used for detailed design of drainage systems. It is recommended that every drainage scheme uses hydraulic modelling software to finalise volume requirements and design details before drawings are produced.

Site coordinates

Latitude: 51.73763° N

Longitude: 0.16022° W

Reference: gcpyk6e3d972 / 0.1

Date: 30 Jun 2015

Site characteristics

Total site area	0.1	ha
Significant public open space	0	ha
Area positively drained	0.1	ha
Impermeable area	0.05	ha
Percentage of drained area that is impermeable	50	%
Impervious area drained via infiltration	0	ha
Return period for infiltration system design	10	year
Impervious area drained to rainwater harvesting systems	0	ha
Return period for rainwater harvesting system design	10	year
Compliance factor for rainwater harvesting system design	66	%
Net site area for storage volume design	0.1	ha

Methodology

Greenfield runoff method	IH124
Volume control approach	Use Long Term Storage
Qbar estimation method	Calculate from SPR and SAAR
SPR estimation method	Calculate from SOIL type
SOIL type	4
HOST class	N/A
SPR	0.47

Hydrological characteristics

	Default	Edited	
SAAR	676	676	mm
M5-60 Rainfall Depth	20	20	mm
'r' Ratio M5-60/M5-2 day	0.4	0.4	
FEH/FSR conversion factor	0.85	0.85	
Hydrological region	6	6	
Growth curve factor: 1 year	0.85	0.85	
Growth curve factor: 10 year	1.62	1.62	
Growth curve factor: 30 year	2.3	2.3	
Growth curve factor: 100 year	3.19	3.19	

Design criteria

Treatment storage

Total storage

Climate change allowance factor	1.3	
Urban creep allowance factor	1.1	
Interception rainfall depth	5	mm

Greenfield runoff rates			
Greenicia ranon rates	Default	Edited	
Qbar	0.46	0.46	I,
1 in 1 year	5.00	5.00	L
1 in 30 years	5.00	5.00	L
1 in 100 years	5.00	5.00	L

Please note that a minimum flow of 5 l/s applies to any site

Estimated storage volumes		
Estimated storage volumes	Default	Edited
Interception storage	2.00	2.00
Attenuation storage	30.94	30.94
Long term storage	0.00	0.00

6.00

32.94

HR Wallingford Ltd, the Environment Agency and any local authority are not liable for the performance of a drainage scheme which is based upon the output of this report.

6.00

32.94

 m^3 m^3

 m^3



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Return period for rainwater harvesting system design	10	year
Compliance factor for rainwater harvesting system design	66	%
Net site area for storage volume design	0.1	ha

Methodology

Greenfield runoff method	FEH	
Volume control approach	Use Long Term Storage	
Qmed estimation method	Calculate from BFI and SA	AAR
BFI and SPR estimation method	Calculate from dominant H	HOST
HOST class	N/A	
BFI / BFIHOST	0.00	
SPR / SPRHOST	0.0	
Qmed	N/A	l/s
Qbar / Qmed Conversion Factor	N/A	

Hydrological characteristics

	Default	Edited	
SAAR	676	676	mm
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'r' Ratio M5-60/M5-2 day	0.4	0.4	
FEH/FSR conversion factor	0.85	0.85	
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Design criteria

Climate change allowance factor	1.3	
Urban creep allowance factor	1.1	
Interception rainfall depth	5	mm

Greenfield runoff rates	Default	Edited	
Qbar			I/s
1 in 1 year			I/s
1 in 30 years			I/s
1 in 100 years			I/s
Places note that a minimum flow of E I/a	annlina ta anu	ita	

Please note that a minimum flow of 5 l/s applies to any site

Default	Edited	
		m
		m
		m
		m
		m
	Default	Default Edited

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