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Drawn by	:- A J Bryan	Revision	Drawing Scale	e :- 1:10,000	Drawing No	:- WB/GCTS/DRAWING - 001		Rev.	Ву	Date	Description
Checked by	:- R Dunn	Status	Sheet No.	:- 23 of 25	Date	:- 22 June 2010					
Approved by	:- J R Parkin	FINAL	Plot Scale :	:- 1:1 @ A1	Issuing Office	:- Birmingham					
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Legend :	
Cheltenham Borough Council	
Gloucester City Council	
Tewkesbury Borough Council	

Standard Percentage Runoff from the Hydrology Of Soil Types Classification (SPRHOST)

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HOST Clas	s = 2	SPR (%) = 2.0	
HOST Clas	s = 3	SPR (%) = 14.5	
HOST Clas	s = 4	SPR (%) = 2.0	
HOST Clas	s = 5	SPR (%) = 14.5	
HOST Clas	s = 8	SPR (%) = 44.3	
HOST Clas	s = 9	SPR (%) = 25.3	
HOST Clas	s = 18	SPR (%) = 47.2	
HOST Clas	s = 19	SPR (%) = 60.0	
HOST Clas	s = 20	SPR (%) = 60.0	
HOST Clas	s = 21	SPR (%) = 47.2	
HOST Clas	s = 23	SPR (%) = 60.0	
HOST Clas	s = 24	SPR (%) = 39.7	
HOST Clas	s = 25	SPR (%) = 49.6	

Standard Percentage Runoff SPR (%), is a parameter used in the Flood Estimation Handbook to indicate the percentage of rainfall which becomes direct response runoff in the river. A higher runoff percentage means less rainfall is infiltrated into the soil indicating lower permeability soil.





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