

Waikato stormwater runoff modelling guideline

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Preface

Waikato Regional Council is pleased to release two new guidelines to address stormwater management: *Waikato stormwater management guideline* (TR2018/01) and *Waikato stormwater runoff modelling guideline* (TR2018/02).

Hamilton is the fourth largest city in New Zealand and while not equivalent in size to the large metropolitans, the population is forecast to grow up 32 per cent between 2006 and 2031¹. The population in the Waikato Region grew faster than the national average between 2006 and 2013, with fastest growth experienced in the Waikato District (10.1%), Waipa District (9.8%) and Hamilton City (9.3%)².

The region supports over 35,000 km of streams and rivers, many of which are impacted by both rural and urban land use. The level of forecasted population growth in the region makes it imperative to ensure appropriate management of urban stormwater to help to protect our region's waterways from further degradation and to restore and enhance them.

The Waikato Regional Council has a number of statutory plans and policies that provide the framework to manage the region's natural resources and that support the formation of the Waikato Stormwater Management Guideline. The Te Ture Whaimana o Te Awa o Waikato – the Vision and Strategy is the prevailing document and is embedded within the Waikato Regional Policy Statement. Te Ture Whaimana o Te Awa o Waikato covers the Waikato and Waipa Rivers and their catchments. The entire Waikato Region and the remainder of the catchments not captured under the Te Ture Whaimana o Te Awa o Waikato are covered by the Waikato Regional Plan which must give effect to the Waikato Regional Policy Statement, which in turn must give effect to the National Policy Statement for Freshwater Management.

In producing these documents, the Waikato Regional Council would like to acknowledge the history of stormwater management and the many individuals who have contributed to progressing stormwater practice in New Zealand and overseas.

History of development and effort

Stormwater management best practice guidelines in use within the country largely have their origins with the Auckland Regional Council's (ARC's) documents: *Guidelines for stormwater runoff modelling in the Auckland region* ("TP108" in 1999), *Stormwater treatment devices design guideline manual* ("TP10" in 1992 and an update in 2003) and *Low impact design manual for the Auckland region* ("TP124" manual" in 2000). Research and promulgation emanated from monitoring of streams, estuaries and harbours that revealed issues around sediment and chemical contaminants, and the alteration of the timing and quantity of rainfall-runoff that comes with development. ARC's guidelines reflected overseas knowledge and practice, and research and characteristics of the Auckland region undertaken in the 1990s. In the 2000s Wellington Regional Council, Auckland City/Metrowater, North Shore City, Waikarete City, Christchurch City Council, Kapatī District Council and other cities and councils also progressed some of its own targeted research, while developing guidance or rules for stormwater management in its jurisdiction.

ARC continued to investigate stormwater under the Stormwater Action Plan that commenced in 2004, while Crown Research Institutes Landcare Research (e.g., Low Impact Design and Development research programme) and the National Institute for Water and Atmospheric Research (several stormwater and estuarine research programmes) progressed understanding and new tools. The University of Auckland and other universities undertook additional stormwater research. Guidelines produced in the 2010s incorporated the findings of the New Zealand and overseas research, including the Hawkes Bay of Plenty stormwater guidelines and the New Zealand Transport Agency stormwater guideline.

¹ Waikato Regional Land Transport Programme 2012/13 – 2014-15

² <https://www.waikatoregion.govt.nz/Environment/Environmental-information/Environmental-indicators/Community-and-economy/p1a-report/p1a-data/> Viewed June 2018.

Overseas work drawn upon by the Waikato Regional Council and other agencies in New Zealand include research and practice that are embodied in technical reports and best practice guidelines from the United States Department of Agriculture National Resource Conservation Service (NRCS), United States Environmental Protection Agency, United States Federal Highway Agency, United States Corps of Engineers and proactive stormwater management localities including but not limited to the states of Delaware, Florida, Maryland, Washington and local or regional agencies such as the Denver Urban Drainage and Flood Control District, the city of Washington DC, the city of Portland Oregon and the City of Austin Texas. Research progressed by the American Society of Civil Engineers Environment and Water Resource Institute (ASCE EWRI) also has been utilised. Information was gleaned from several Australian Crown Research Centres (CRC) and university research, including the latest incarnation that addresses stormwater in a more holistic manner – the CRC for Water Sensitive Cities.

Content and differences

The *Waikato Stormwater Runoff Modelling Guideline* is based on Auckland Council's Technical Publication 108 (TP108) *Guidelines for stormwater runoff modelling in the Auckland region* (Auckland Regional Council, 1999) and replaces use of this guideline in the Waikato Region.

The two new guidelines importantly reflect the local characteristics of the Waikato region. Previously stormwater design was based on ARC's documents, which incorporated a number of assumptions relevant to Auckland and which facilitated its implementation at the time. The Waikato guidelines return to the roots of TR-55 for its runoff calculations, while incorporating recommendations from the ASCE EWRI's recommendations to adjust the storage computation. The Waikato guideline further returned to the basis of the TR-55 method and adopts different soil groups than the assumptions in TP108, while requiring use of site specific soil information. As a result, the application is more scientifically valid for use in the Waikato than the Auckland guidance that they replace.

The consequence is that generally more runoff volume must be addressed to manage stormwater from what has been historically occurring in the region. Due to differences between catchments and soils in Auckland and the Waikato, the Auckland runoff modelling method results in devices that often are under-sized for Waikato conditions, and hence are not meeting expected performance, which leads to potential adverse effects. The Waikato guidelines will provide for devices and stormwater management that are designed for the Waikato region conditions.

Another important aspect of the guidelines is the ongoing effort to address stormwater as part of urban development (i.e. low impact design, water sensitive cities) and at source rather than incorporating stormwater after the urban landscape has been designed or something appended at the bottom of the cliff. A low impact design scoring matrix is included in the guideline that enables quantification of how much low impact design has been incorporated into an urban development.

A new volume control criteria is included (in addition to existing peak flow control and water quality treatment criteria); developments will need to be designed to retain (reuse or soak) the initial abstraction volume of runoff. This criteria is to help offset the effects of impervious areas. Also, sections have been included on managing stormwater runoff from industrial areas, rural residential areas, and on managing the effects of urban stormwater runoff on Waikato Regional Council administered drainage districts. A specific section has been included on retrofitting stormwater management devices into existing built up areas.

Consultation

Consultation was undertaken in the development of this guideline, including:

- Internal consultation with Waikato Regional Council staff.
- Targeted workshops with territorial authorities.

- External workshops with key stakeholders including Iwi, territorial authorities, New Zealand Transport Agency, consultants, major industry representatives, surveyors, developers and Engineering New Zealand (Waikato Branch).

Feedback and companion guidance

Waikato Regional Council welcomes feedback on these guidelines as they are used in practice. As any guideline, amendments will be made to designs as new research and practice observation emerges that merit revisiting aspects within these guidelines.

Hard copies will not be sold or officially issued. It is the responsibility of the user of this guideline to ensure they download the most up-to-date version of the *Waikato Stormwater Runoff Modelling Guideline*.

The two new guidelines are among a series of best practice that Waikato Regional Council has published:

Principal Waikato Regional Council stormwater and related companion guidelines and documents:

- Waikato stormwater management guideline (TR2018/01).
- Waikato stormwater runoff modelling guideline (TR2018/02).
- Erosion and sediment control guidelines for soil disturbing activities (TR2009/02).
- Managing land use change and Council's administered drainage areas (TR2014/13).
- Environment Waikato best practice guidelines for waterway crossings (TR06/25R).

Acknowledgements

Most of the information contained in this guideline has been obtained from the following three sources:

- Auckland Regional Council, 1999, Guidelines for Stormwater Runoff Modelling in the Auckland Region, Technical Publication No. 108.
- Natural Resources Conservation Service (previously the Soil Conservation Service), 1986, Urban Hydrology for Small Watersheds, United States Department of Agriculture, Technical Release 55.
- Natural Resources Conservation Service, 2009, Part 630 Hydrology National Engineering Handbook, United States Department of Agriculture.

Waikato Regional Council would like to thank Graham Levy from Beca for review comments that were received and that have been incorporated into this guideline.

Useful comments have also been received from Matthew Lillis (Hamilton City Council), Scott King (AECOM), Britta Jensen (Opus) and Iain Smith (Beca).

Waikato Regional Council would like to thank all of those who attended the first stakeholder workshop held on 28 February 2017 and who provided input to both guidelines. Representatives attended from Hamilton City Council, Hauraki District Council, Matamata-Piako District Council, South Waikato District Council, Taupo District Council, New Zealand Transport Agency, Fonterra, AECOM, Beca, BBO, Civil Plan, CKL, Opus, Stantec, Tonkin & Taylor, Wainui Environmental and Stormwater 360.

Waikato Regional Council would like to thank the following for their attendance at a targeted territorial authority workshop on 22 February 2018 to discuss the key changes in the approach from previous Auckland Council guidance that has been used in the Waikato. The following people attended this workshop Andrea Phillips (Hamilton City Council), Matthew Lillis (Hamilton City Council), Mark Marr (Hamilton City Council), Sarah Pitches (Waipa District Council), Richard Pullar (Waikato District Council) and Scott Wilson (Opus – on behalf of Waikato District Council).

Waikato Regional Council would like to thank those who attended the two further workshops held on 2 May and 10 May 2018 and for the feedback provided at both workshops. These two workshops were attended by representatives from Hamilton City Council, Hauraki District Council, Matamata Piako District Council, South Waikato District Council, Taupo District Council, Thames Coromandel District Council, Waikato District Council, Waipa District Council, New Zealand Transport Agency, Engineering New Zealand Waikato Branch, Fonterra, AECOM, Beca, Bloxam Burnett & Olliver, Blue Wallace, BTW Company, Cheal Consultants, CKL, Gray Consulting, Harrison Grierson, Hartland Environmental, Key Solutions Ltd, Lewis Consulting Ltd, Opus, PF Olsen NZ, Stantec, Stormwater 360, Tonkin and Taylor, Civil Plan, Wainui Environmental and Waikato Regional Council.

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1 Background

Implementation of stormwater management depends on having good design guidelines for the individual stormwater management devices. However, it is also dependent on having a robust hydrological design approach that is reasonable to use and generally accepted by the engineering community. There is also value in having a common hydrologic design approach used by the design community ensuring consistency throughout a catchment and the region.

Waikato Regional Council (WRC) has historically referred parties to the Auckland Regional Council's Technical Publication No.108 "Guidelines for Stormwater Runoff Modelling in the Auckland Region" (TP108) for a methodology for stormwater runoff modelling in the Waikato Region. WRC has determined that it would be preferable to have its own stormwater runoff modelling guideline for use in the Waikato.

The Waikato Stormwater Runoff Modelling Guideline provides a standalone hydrological design guideline for the region. It is based, in large part, upon the historic TP108 guideline, which was in turn based on a hydrologic design approach developed in the United States. This guideline includes updates in the methodology from the United States and also specific changes that ensure the methodology is applicable to the Waikato Region.

If the methodology outlined in this guideline is used then practitioners will be able to demonstrate compliance with regulatory requirements rather than using a hydrologic design approach that the council either does not accept or is not familiar with.

If a practitioner wants to use an alternative methodology, there is scope for Waikato Regional Council to consider the proposed method. However, the consultant must be able to demonstrate that it is robust and provides comparable outputs to the approach outlined in this guideline.

The Waikato Stormwater Runoff Modelling Guideline is a companion guideline for the Waikato Stormwater Management Guideline³.

1.1 Basis for the design approach

This guideline presents a recommended use of the U.S. Soil Conservation Service rainfall-runoff model for stormwater management purposes in the Waikato Region. It is based on Technical Release No. 55 (TR55)⁴ prepared by the U.S. Soil Conservation Service, which is now known as the Natural Resources Conservation Service (NRCS) and is referred to as NRCS in this guideline.

The rainfall-runoff model outlined in the Waikato Stormwater Runoff Modelling Guideline is intended for use in the Waikato Region for stormwater management design to provide a standard tool that will ensure consistent results from different practitioners. The model is suitable for:

- Assessing the effects of land use change
- Modelling both frequent and extreme events
- Applying to distributed (a network of sub-catchments) or lumped catchments, and
- Simulating natural systems as well as engineered systems (such as pipe networks).

The model can be applied using a number of available software packages to predict runoff volumes, flow rates and the timing of peak flows. Peak flow rates can also be estimated using an alternative compatible graphical method included in this guideline.

³ Waikato Regional Council, 2018

⁴ National Resource Conservation Service, 1986

It is emphasised that the model has not been verified in Waikato catchments as per what was undertaken in the Auckland Region to inform the development of TP108.

This modelling approach is considered to provide reasonable estimates of the different between pre and post-development peak flows and runoff volumes, to enable the design of stormwater management systems.

1.2 Hydrological modelling software

There are various computer software packages that can be used to assist with assessing hydrological conditions to inform the design of stormwater management systems for proposed developments.

HEC-HMS is a hydrologic modelling system produced by the US Army Corps of Engineers that is designed to simulate the complete hydrologic processes of watershed systems. This software package is compatible for use with the modelling approach outlined in this guideline.

There are other hydrologic modelling packages that are also suitable. If you are unsure if what you are proposing to use is suitable, contact Waikato Regional Council.

2 Analytical overview

The model begins with a rainfall amount uniformly imposed on the catchment over a specified time distribution. Mass rainfall is converted to mass runoff by using a runoff curve number (CN), which is based on soils, ground cover, the amount of impervious areas, interception and surface storage. Runoff is then transformed into a hydrograph by using unit hydrograph theory and routing procedures that depend on runoff travel time through segments of the catchment.

Key features of the model are as follows:

- Design 24-hour rainfall depths are derived using the National Institute of Water and Atmospheric Research (NIWA) High Intensity Rainfall Design System (HIRDS) Version 3⁵ or subsequent versions when they become available.
- Climate change must be accounted for in the post-development calculations to determine storage requirements for stormwater management devices.
- A standard 24-hour temporal rainfall pattern, having peak rainfall intensity at mid-duration. Shorter duration rainfall bursts with a range of durations from 10 minutes to 24 hours are nested within the 24-hour temporal pattern as shown in Figure 2-1 below.

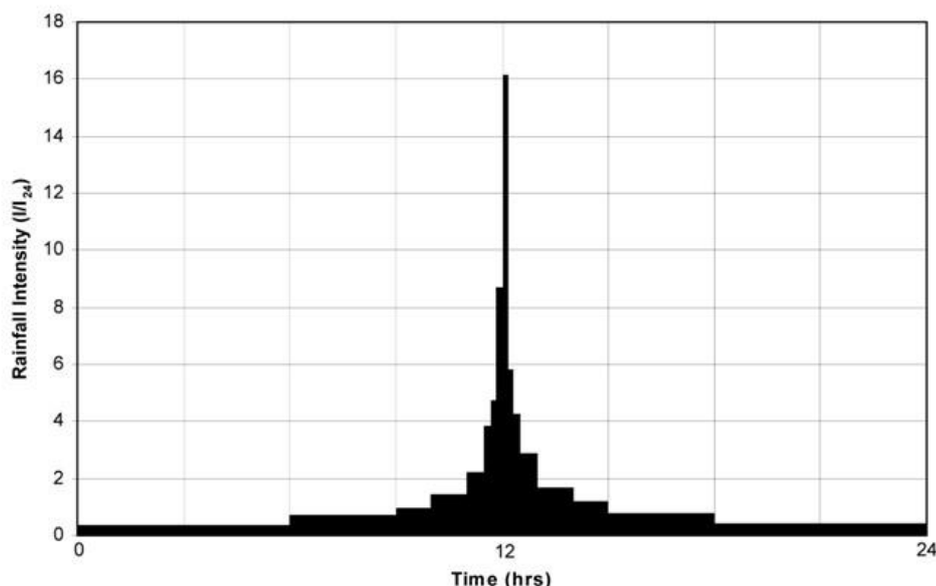


Figure 2-1: Temporal rainfall pattern⁶

- Rainfall runoff depth is calculated using NRCS rainfall-runoff curves, with curve number determined from NRCS guidelines.
- A runoff hydrograph is calculated using the standard NRCS synthetic unit hydrograph as shown in Figure 2-2 below.

⁵ <https://hirds.niwa.co.nz/>

⁶ Auckland Regional Council, 1999

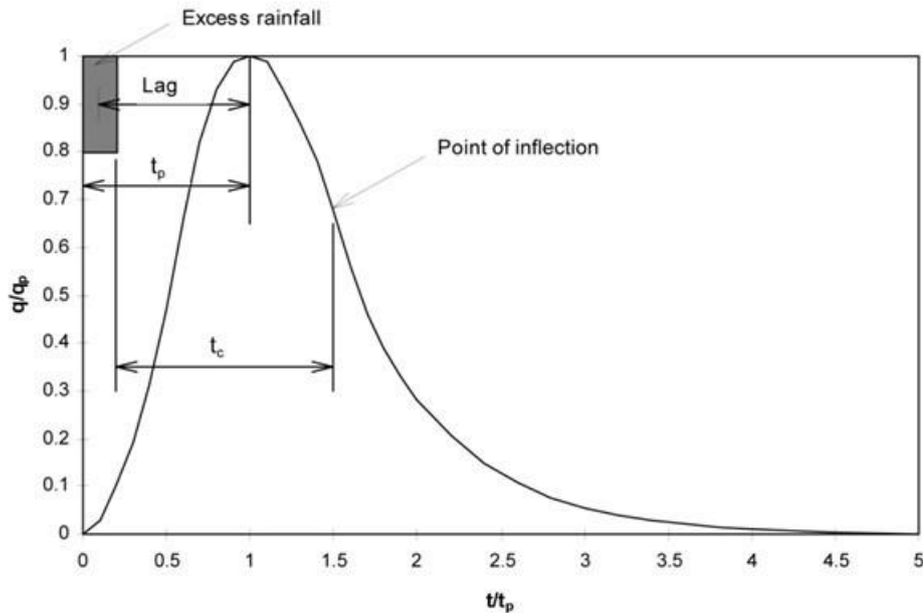


Figure 2-2: NRCS unit hydrograph⁷

- Time of concentration is estimated using equations and nomographs presented in New Zealand specific guidelines⁸.
- Separate analysis of pervious and impervious components of urban catchments is undertaken for calculation of runoff volumes.
- Effects of development on runoff depth are predicted using the standard NRCS guidelines. Specific flow rates are still determined using Auckland Council recommendations (shown as Figure 8-1 in these guidelines), which may change once locally developed criteria are developed.

⁷ National Resource Conservation Service, 1986

⁸ Building Industry Authority, 2002

3 Limitations of the model

The procedures of the model have been simplified by assumptions about some parameters. These simplifications, however, limit the use of the procedures and can provide results that are less accurate than more detailed methods. The user should examine the sensitivity of the analysis to a variation of the peak discharge or hydrograph to ensure that any errors are tolerable.

Other constraints are the following:

- The methods of the model are based on open and unconfined flow overland or in channels. For large events during which flow is divided between reticulated and overland flow, more information about hydraulics is needed to determine time of concentration (t_c). After flow enters a closed system, the discharge can be assumed to be constant until another flow is encountered at a junction or another inlet.
- The rainfall data uses NIWA HIRDS Version 3 (or subsequent versions when they become available) to approximate local rainfall.
- Soil types should be based on site soils testing. Subsection 5.3 describes four hydrologic soil classifications and has applicable hydraulic conductivity limits for each soil classification. On-site testing will identify which soil classification is appropriate for each site based on the parameters discussed in Section 5.3.
- The model is applicable to both rural and urban catchments. Parameters for land cover types have been provided based on the standard NRCS guidelines.
- The model has been prepared as a standard tool for converting a design rainfall depth into a design runoff event of the same exceedance frequency. The model has not been validated for the Waikato Region and the absolute accuracy of the method is unknown (this is similar to other hydrologic models for which outputs have not been locally verified).
- The model accuracy for historical flood events simulated from historical storms will be dependent on the antecedent ground conditions and spatial rainfall variation. Antecedent ground conditions are variable, depending on the season and the timing of the storm with the sequence of storms. If this type of information is required, it is recommended to re-calibrate the model parameters (i.e. curve numbers) from nearby gauged catchments for the particular storm to estimate the spatial rainfall distribution from nearby rain gauges.

4 Rainfall data

The design rainfall is calculated from a standard 24-hour temporal pattern and an estimate of the design 24-hour rainfall depth.

4.1 Temporal pattern

The temporal pattern (shown in Figure 2-1) was derived from an analysis of depth-duration-frequency data from long-term rainfall records representative of the Auckland Region. Design rainfall bursts with a range of durations up to 24 hours were nested within a 24-hour storm, which was then normalised by the 24-hour rainfall depth.

The design storm indices, presented in terms of normalised rainfall intensity (I/I_{24}) for the Auckland Region are presented in Table 4-1 below.

Table 4-1: Normalised 24 hour design storm⁹

Time (hours:mins)	Time interval (mins)	Normalised rainfall intensity (I/I_{24})
0:00 -	360	0.34
6:00 -	180	0.74
9:00 -	60	0.96
10:00 -	60	1.4
11:00 -	30	2.2
11:30 -	10	3.8
11:40 -	10	4.8
11:50 -	10	8.7
12:00 -	10	16.2
12:10 -	10	5.9
12:20 -	10	4.2
12:30 -	30	2.9
13:00 -	60	1.7
14:00 -	60	1.2
15:00 -	180	0.75
18:00 – 24:00	360	0.40

It is recognised that there will be errors associated with using this normalised design storm however developing normalised storms for a variety of locations within the Waikato Region has not yet been undertaken. It can be developed for specific sites once 24-hour rainfall depths have been defined using HIRDS. These values have to be converted into a form that allows a balanced storm to be developed in Graphical HEC or HEC-HMS. For both of these software packages a normalised depth-duration-frequency (DDF) relationship can be multiplied by the 24-hour total depths to provide duration-depth data.

Developing site specific DDF tables or curves does require a higher level of understanding of the nested storm approach and should only be undertaken by experienced practitioners.

4.2 Design rainfall depth

Design 24-hour rainfall depths are derived using NIWA HIRDS Version 3¹⁰ (or subsequent versions when they become available).

⁹ Auckland Regional Council, 1999

¹⁰ <https://hirds.niwa.co.nz/>

4.3 Climate change

The Resource Management (Energy and Climate Change) Amendment Act 2004 requires councils to have particular regard to the effects of climate change. Incorporating climate change predictions into stormwater design is important if infrastructure is to maintain the same level of service throughout its lifetime, and to ensure that development occurs in areas that will not be subject to future flood risk.

The Ministry for the Environment (MfE) advises that mean rainfall will vary around the country and with season. Extreme rainfall, heavier and/or more frequent extreme rainfall events are expected¹¹. For the Waikato Region, the average temperature increase is predicted to be approximately 2.1°C¹¹ (this is the mid-point of the mid-range scenario in terms of global response to reducing greenhouse gases). Note that as future Intergovernmental Panel on Climate Change (IPCC) assessments are undertaken, the predicted increase in temperature will likely change and the MfE will prepare updated guidance. It is expected that the most recent MfE predictions will be used for this methodology. An updated guideline for climate change¹² proposes a range of temperature scenarios however for this guideline Waikato Regional Council is continuing to rely on the temperature increase detailed previously¹¹ until more specific guidance is provided.

The 2 and 10 year Annual Recurrence Interval (ARI) rainfall events are used to confirm a stormwater management device's ability to convey peak flows under moderately severe conditions, and the 100 year ARI is generally used to consider system performance for significant events. For device components with a design life greater than 25 years the storm event post-development precipitation values (2, 10 and 100 year ARI) should be adjusted to account for climate change. The values obtained from HIRDS for the 2, 10 and 100 year rainfall should be increased by the percentages listed in Table 4-2 per 1°C increase in predicted temperature. This information should be used unless more detailed data is available that provides more accurate recommendations.

Table 4-2: Climate change percentage adjustments per 1°C temperature increase¹³

Duration	ARI (years)						
	2	5	10	20	30	50	100
<10 minutes	8.0	8.0	8.0	8.0	8.0	8.0	8.0
10 minutes	8.0	8.0	8.0	8.0	8.0	8.0	8.0
30 minutes	7.2	7.4	7.6	7.8	8.0	8.0	8.0
1 hour	6.7	7.1	7.4	7.7	8.0	8.0	8.0
2 hours	6.2	6.7	7.2	7.6	8.0	8.0	8.0
3 hours	5.9	6.5	7.0	7.5	8.0	8.0	8.0
6 hours	5.3	6.1	6.8	7.4	8.0	8.0	8.0
12 hours	4.8	5.8	6.3	7.3	8.0	8.0	8.0
24 hours	4.3	5.4	6.3	7.2	8.0	8.0	8.0
48 hours	3.8	5.0	6.1	7.1	7.8	8.0	8.0
72 hours	3.5	4.8	5.9	7.0	7.7	8.0	8.0

Note: This table recommends percentage adjustments to apply to extreme rainfall per 1° C of warming, for a range of Average Recurrence Intervals (ARIs). The percentage changes are mid-range estimates per 1° C and should be used only in a screening assessment. The entries in this table for a duration of 24 hours are based on results from a regional climate model driven for the A2 SRES (Special Report on Emissions Scenarios - see MfE, 2008 Appendix 1) emissions scenario.

¹¹ Ministry for the Environment, 2008

¹² Ministry for the Environment, 2016

¹³ Ministry for the Environment, 2008, Table 5-2

As stated above, in the Waikato Region the increase in annual mean temperature up to the year 2090 is expected to be 2.1°C. Consideration of a greater timeframe for calculation purposes may also go beyond 2090 in the future. While the annual average rainfall is expected to decrease slightly the intensity of storms is expected to increase.

Table 4-3 below provides percentage adjustments to apply to rainfall assuming a temperature increase of 2.1°C. For the most up to date temperature increase predictions refer to MfE.

Table 4-3: Climate change percentage adjustments (based on predicted 2.1°C temperature increase)

Duration	ARI (years)						
	2	5	10	20	30	50	100
<10 minutes	16.8	16.8	16.8	16.8	16.8	16.8	16.8
10 minutes	16.8	16.8	16.8	16.8	16.8	16.8	16.8
30 minutes	15.12	15.54	15.96	16.38	16.8	16.8	16.8
1 hour	14.07	14.91	15.54	16.17	16.8	16.8	16.8
2 hours	13.02	14.07	15.12	15.96	16.8	16.8	16.8
3 hours	12.39	13.65	14.7	15.75	16.8	16.8	16.8
6 hours	11.13	12.81	14.28	15.54	16.8	16.8	16.8
12 hours	10.08	12.18	13.23	15.33	16.8	16.8	16.8
24 hours	9.03	11.34	13.23	15.12	16.8	16.8	16.8
48 hours	7.98	10.5	12.81	14.91	16.38	16.8	16.8
72 hours	7.35	10.08	12.39	14.7	16.17	16.8	16.8

Climate change is occurring now but predicted temperature increases are what is expected to occur up to 2090. As a result, **pre-development rainfall data should not be adjusted for climate change while post-development rainfall data should be adjusted for climate change.**

4.4 Areal reduction factors

Areal reduction factors are used to apply point estimates of rainfall to large catchments. Areal reduction factors (ARF) should be used with the NRCS method if it is applied to catchments larger than 10 km² in size. The use of the NRCS method on large catchments has not been validated in New Zealand and validation of model performance against field data is necessary. At this time, it is recommended that the ARF presented in Table 4-4 (from TP108) are used. Analysis of catchments larger than 10 km² should be discussed with WRC prior to analysis being undertaken to ensure that the proposed method is acceptable.

Table 4-4: Areal reduction factors¹⁴

Area (km ²)	Time of Concentration (hours)						
	0.5	1	2	3	6	12	24
≤10	1.0	1.0	1.0	1.0	1.0	1.0	1.0
20	0.90	0.91	0.93	0.94	0.95	0.96	0.97
50	0.72	0.75	0.82	0.86	0.92	0.94	0.96
100	0.71	0.74	0.79	0.83	0.86	0.89	0.90
200	0.70	0.72	0.75	0.79	0.82	0.85	0.86
500	0.68	0.70	0.72	0.74	0.76	0.79	0.81

¹⁴ Auckland Regional Council, 1999

5 Estimating runoff

The NRCS runoff curve number (CN) method is¹⁵:

$$Q = \frac{(P - I_a)^2}{(P - I_a) + S} \quad \text{Equation 5-1}$$

Where:

Q = runoff depth (mm)

P = rainfall depth (mm)

S = potential maximum retention after runoff begins (mm)

I_a = initial abstraction (mm)

Rainfall losses relate to two parameters:

- Initial abstraction, and
- Runoff curve numbers.

5.1 Retention parameters

Several retention parameters are used in developing a relationship of rainfall to runoff. The initial abstraction (I_a) is considered as the boundary between the storm size that produces runoff and the storm size that does not produce runoff. The soil storage parameter (S) is dependent upon the soil-cover complex and, in principle, should not vary from storm to storm. It is in excess of the initial abstraction so that the maximum possible loss is given by I_a + S¹⁶.

The soil storage parameter relates to soil and land use conditions of the catchment through the curve number, CN, and are detailed below.

Soil storage parameter (S)

$$S = \left(\frac{1000}{CN} - 10 \right) 25.4 \text{ (mm)} \quad \text{Equation 5-2}$$

Where S = potential maximum retention after runoff begins (mm)

CN ranges from 0 for zero runoff to 100 for total runoff.

Initial abstraction (I_a)

The relationship between S and I_a is described using the following equation:

$$I_a = 0.05S \quad \text{Equation 5-3}$$

This equation, in conjunction with solving for S provides the initial abstraction for use in calculating runoff. It should be noted that Equation 5-3 has been modified from the equation in the original NRCS version¹⁷.

Table 5-1 below provides an estimation of I_a for various curve numbers that clearly demonstrates the retention capability of highly permeable soils and the impacts that increased imperviousness and less permeable soils can have on downstream flows.

¹⁵ National Resources Conservation Service, 1986

¹⁶ National Resources Conservation Service, 1985

¹⁷ ASCE/EWRI – ASABE Curve Number Task Force 2017

Table 5-1: Initial abstraction values for runoff curve numbers

Curve number	I _a (mm)	Curve number	I _a (mm)	Curve number	I _a (mm)
40	19.0	60	8.5	80	3.2
41	18.3	61	8.1	81	3.0
42	17.5	62	7.8	82	2.8
43	16.8	63	7.5	83	2.6
44	16.2	64	7.1	84	2.4
45	15.5	65	6.8	85	2.2
46	14.9	66	6.5	86	2.1
47	14.3	67	6.3	87	1.9
48	13.8	68	6.0	88	1.7
49	13.2	69	5.7	89	1.6
50	12.7	70	5.4	90	1.4
51	12.2	71	5.2	91	1.3
52	11.7	72	4.9	92	1.1
53	11.3	73	4.7	93	1.0
54	10.8	74	4.5	94	0.8
55	10.4	75	4.2	95	0.7
56	10.0	76	4.0	96	0.5
57	9.6	77	3.8	97	0.4
58	9.2	78	3.6	98	0.3
59	8.8	79	3.4		

This Waikato Stormwater Runoff Modelling Guideline is to be used in conjunction with the Waikato Stormwater Management Guideline with particular reference to Section 7.2.7. This section states that retention is to be provided for the depth of runoff equivalent to the initial abstraction for the site's impervious areas to offset the loss of the initial abstraction that un-compacted pre-development pervious areas had. If soil remediation is not provided for pervious areas that have been earth-worked then the initial abstraction of runoff from the entire site should be retained. In those situations, the pervious areas shall assume a reduction in ground permeability from the pre-development permeability. The soil group classification should be reduced by one classification (for example Group A to B, Group B to C and Group C to D).

5.2 Curve numbers

The major factors that determine CN are the hydrologic soil group (HSG), ground cover type, treatment, hydrologic condition and antecedent runoff condition. Table 5-2 below presents the most commonly used curve numbers for urban and rural catchments. Curve numbers for catchments in the Waikato Region should be selected using Table 5-2 according to the values presented below.

Appendix A provides an expanded list of curve numbers for land uses beyond those provided in Table 5-2.

Table 5-2: Runoff curve numbers for most urban and rural lands¹⁸

Cover description						
Cover type and hydrologic condition	Hydrologic condition	A	B	C	D	
<i>Fully developed urban areas (vegetation established)</i>						
Open space (lawns, parks, reserves, etc.)						
Condition (grass cover < 50%)	Poor	68	79	86	89	
Fair condition (grass cover 50%-75%)	Fair	49	69	79	84	
Good condition (grass cover >75%)	Good	39	61	74	80	
Impervious areas						
Paved parking lots, roofs, driveways, etc.		98	98	98	98	
Streets and roads*						
Paved; kerbing and catchpits (excluding right-of-way)		98	98	98	98	
Paved; open ditches (including right-of-way)		83	89	92	93	
Gravel (including right-of-way)		76	85	89	91	
Dirt (including right-of-way)		72	82	87	89	
Pasture, grassland, or range – continuous forage for grazing		Poor	68	79	86	89
		Fair	49	69	79	84
		Good	39	61	74	80
Straight row crops		Poor	72	81	88	91
		Good	67	78	85	89+
Bush – bush-weed-grass mixture with bush being the major element		Poor	48	67	77	83
		Fair	35	56	70	77
		Good	30	48	65	73
Bush – grass combination (orchard or tree farm)		Poor	57	73	82	86
		Fair	43	65	76	82
		Good	32	58	72	79
Bush**		Poor	45	66	77	83
		Fair	36	60	73	79
		Good	30	55	70	77
Farmsteads – buildings, lanes, driveways, and surrounding lots			59	74	82	86

* As calculations for runoff volumes are undertaken separately for pervious and impervious areas, the generalised curve numbers incorporating pervious and impervious surfaces provided by NRCS are not included in the table.

Some of the cultivated agricultural land categories are not included and Table 2-2b of Technical Release No. 55 should be referred to which is located in Appendix A.

** Bush condition:

- Poor: forest litter, small trees, and bush are destroyed by heavy grazing or regular burning
- Fair: woods are grazed but not burned, and some forest litter covers the soil
- Good: woods are protected from grazing, and litter and bush adequately cover the soil

¹⁸ Natural Resources Conservation Service, 1986

Runoff from catchments with a fair mix of soil or land use types can be modelled using an area-weighted curve number if the catchment is homogeneous. A homogeneous catchment is defined as a catchment where all areas drain through common flow paths.

Where a catchment contains a significant impervious component connected to a pipe network, the catchment should be considered heterogeneous. Heterogeneous catchments should be modelled by division into separate homogeneous sub-catchments connected by hydraulic elements. The weighted curve number for a homogeneous catchment should be calculated as:

$$CN = \frac{\sum CN_i A_i}{A_{tot}} \quad \text{Equation 5-4}$$

There are limitations to using the above general equation for an entire catchment using a general curve number.

- Curve numbers describe average conditions that are useful for design purposes. If the rainfall event used is a historical storm, the modelling accuracy decreases.
- Use the runoff curve number equation with caution when recreating specific features of an actual storm. The equation does not contain an expression for time and, does not account for rainfall duration or intensity.
- The NRCS runoff procedures apply only to direct surface runoff. They do not consider large sources of subsurface flow or high ground water levels that contribute significant runoff. These conditions generally apply to HSG A soils and forest areas that have low CNs. Good judgement and experience based on stream gauge records are needed to adjust CNs as conditions warrant.

5.3 Hydrological soil groups

The hydrological soil groups (HSGs) are described as follows¹⁹:

Group A soils

Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil. Group A soils typically have less than 10% clay and more than 90% sand or gravel and have gravel or sand textures. Some soils having loamy sand, sandy loam, loam or silt loam textures may be placed in this group if they are well aggregated, of low bulk density, or contain greater than 35% rock fragments.

The limits on the diagnostic physical characteristics of Group A are as follows:

- The saturated infiltration rate of all soil layers exceeds 40.0 micrometres/second ($\mu\text{m/s}$).
- The depth to any water impermeable layer is greater than 0.5 m.
- The depth to the water table is greater than 0.5 m
- Soils that are deeper than 1 m to a water impermeable layer and a water table are in Group A if the saturated infiltration rate of all soil layers within 1 m of the surface exceeds 10 $\mu\text{m/s}$.

Group B soils

Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded. Group B soils typically have between 10% and 20% clay and 50% to 90% sand and have loamy sand or sandy loam textures. Some soils having loam, silt loam, silt, or sandy clay loam textures may be placed in

¹⁹ Natural Resources Conservation Service, 2009

this group if they are well aggregated, of low bulk density or contain greater than 35% rock fragments.

The limits on the diagnostic physical characteristics of Group B are as follows:

- The saturated infiltration rate in the least transmissive layer between the surface and 0.5 m ranges from 10 to 40.0 $\mu\text{m/s}$.
- The depth to any water impermeable layer is greater than 0.5 m.
- The depth to the water table is greater than 0.5 m
- Soils that are deeper than 1 m to a water impermeable layer and a water table are in Group B if the saturated infiltration rate of all soil layers within 1 m of the surface exceeds 4.0 $\mu\text{m/s}$ but is less than 10 $\mu\text{m/s}$.

Group C soils

Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted. Group C soils typically have between 20% and 40% clay and less than 50% sand and have loam, silt loam, sandy clay loam, clay loam and silty clay loam textures. Some soils having clay, silty clay or sandy clay textures may be placed in this group if they are well aggregated, of low bulk density or contain greater than 35% rock fragments.

The limits on the diagnostic physical characteristics of Group C are as follows:

- The saturated infiltration rate in the least transmissive layer between the surface and 0.5 m is between 1.0 and 10.0 $\mu\text{m/s}$.
- The depth to any water impermeable layer is greater than 0.5 m
- The depth to the water table is greater than 0.5 m
- Soils that are deeper than 1 m to a restriction and a water table are in Group C if the saturated infiltration rate of all soil layers within 1 m of the surface exceeds 0.40 $\mu\text{m/s}$ but is less than 4.0 $\mu\text{m/s}$.

Group D soils

Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted. Group D soils typically have greater than 40% clay, less than 50% sand and have clayey textures. In some areas, they also have high shrink-swell potential. All soils with a depth to a water impermeable layer less than 0.5 m and all soils with a water table also within 0.5 m of the surface are in this group, although some may have a dual classification if they can be adequately drained.

The limits on the physical diagnostic characteristics of Group D are as follows:

- For soils with a water impermeable layer at a depth between 0.5 m and 1 m, the saturated infiltration rate in the least transmissive soil layer is less than or equal to 1.0 $\mu\text{m/s}$.
- For soils that are deeper than 1 m to a restriction or water table, the saturated infiltration rate of all soil layers within 1 m of the surface is less than or equal to 0.40 $\mu\text{m/s}$.

As an aside, the saturated vertical soil coefficient of permeability may be assumed to equal the soil infiltration rate²⁰.

²⁰ Infiltration Standards Review Committee, 2009

Soils having water tables within 0.5 m of the surface can be classified as Type D soils without soil testing, assuming that these soils are not drained. Initial abstraction is then identified with the appropriate cover type.

5.3.1 Dual classification

This classification is based on a method from NRCS²¹. Certain wet soils are placed in Group D based solely on the presence of a water table within 0.5 m of the surface even though the saturated hydraulic conductivity may be favourable for water transmission. If these soils can be adequately drained, then they are assigned to dual hydrologic soil groups (A/D, B/D, C/D) based on their saturated hydraulic conductivity and the water table depth when drained. The first letter applies to the drained condition and the second to the undrained condition. For the purpose of selecting the HSG, adequately drained means that the seasonal high-water table is kept at least 0.5 m below the surface in a soil where it would be higher in a natural state.

There are significant areas in the Waikato Region that are very flat and getting positive drainage to an outfall is difficult. As a result, rural drainage networks have been constructed to provide land drainage for agricultural purposes, to lower localised ground water levels and to reduce flooding potential. Many of these drainage networks have been formalised to constitute regional or district council administered drainage areas.

Drainage areas are where the use of dual classifications are most appropriate. In an undrained condition, the soils ability to transmit water is limited due to elevated groundwater levels. When drainage networks are constructed to lower the local groundwater levels and to facilitate drainage, the ability of the soil to transmit water may be enhanced (depending on the soils unsaturated ability to transmit water) and the dual soil classification can be used.

The dual classification of soils is also appropriate where a private drainage system has been, or is proposed to be, installed to lower groundwater levels.

5.3.2 Hydrologic soil group assignment

The decision matrix is provided in Table 5-3 can be used to determine a soil's HSG. If saturated hydraulic conductivity data is available and deemed reliable, then this data, as well as water table depth information, can be used to place the soil into the appropriate HSG. If this data is not available, the HSG is determined by observing the properties of the soil in the field. Factors such as texture, compaction (bulk density), strength of soil structure, clay mineralogy and organic matter are considered in estimating the hydraulic conductivity of any water impermeable layer and the depth to any high-water table are used to determine correct HSG for the soil. The property that is most limiting to water movement generally determines the soil's HSG.

²¹ National Resources Conservation Services, 2009

Table 5-3: Assignment of hydrologic soil group²¹

Depth to water impermeable layer ¹	Depth to high water table ²	K _{sat} of least transmissive layer in depth range	K _{sat} depth range	HSG ³
< 0.5 m	-	-	-	D
0.5 m to 1 m	< 0.5 m	> 40.0 µm/s	0 to 0.5 m	A/D
		> 10.0 to ≤ 40.0 µm/s	0 to 0.5 m	B/D
		> 1.0 to ≤ 10.0 µm/s	0 to 0.6 m	C/D
		≤ 1.0 µm/s	0 to 0.6 m	D
	≥ 0.5 m	> 40 µm/s	0 to 0.5 m	A
		> 10.0 to ≤ 40 µm/s	0 to 0.5 m	B
		> 1.0 to ≤ 10 µm/s	0 to 0.5 m	C
		≤ 1.0 µm/s	0 to 0.5 m	D
> 1 m	< 0.5 m	> 10 µm/s	0 to 1 m	A/D
		> 4.0 to ≤ 10.0 µm/s	0 to 1 m	B/D
		> 0.40 to ≤ 4.0 µm/s	0 to 1 m	C/D
		≤ 0.4 µm/s	0 to 1 m	D
	0.5 m to 1 m	> 40.0 µm/s	0 to 0.5 m	A
		> 10.0 to ≤ 40.0 µm/s	0 to 0.5 m	B
		> 1.0 to ≤ 10.0 µm/s	0 to 0.5 m	C
		≤ 1.0 µm/s	0 to 0.5 m	D
> 1 m	> 10.0 µm/s	0 to 1 m	A	
	> 4.0 to ≤ 10.0 µm/s	0 to 1 m	B	
	> 0.40 to ≤ 4.0 µm/s	0 to 1 m	C	
	≤ 0.40 µm/s	0 to 1 m	D	

Notes:

- ¹ An impermeable layer has a K_{sat} less than 0.01 µm/s or a component restriction of fragipan; duripan; petrocalcic; orstein; petrogypsic; cemented horizon; densic material; placic; bedrock, paralithic; bedrock, lithic; bedrock, densic; or permafrost.
- ² High water table during any month during the year.
- ³ Dual HSG classes are applied only for wet soils (water table less than 0.5 m. If these soils can be drained, a less restrictive HSG can be assigned, depending on the K_{sat}.

The HSG can be determined through site soils testing. In that situation, the HSG should reflect the dominant scenario of soil properties and land use. The dataset developed is a snapshot in time and reflects the use and management of that site.

A resource for determining HSG is Landcare Research's ongoing project to map New Zealand's soil resources. Soil mapping in the Waikato Region is extensive with significant information on soil texture, permeability, depth class and drainage. This information can be viewed on the Landcare Research website²².

It is expected that soil testing will be undertaken at every development site to inform classification of soil group, this will then inform selection of the curve numbers relevant to the required analysis.

²² <https://smap.landcareresearch.co.nz/>

5.3.3 Site soil testing to determining hydrologic soil group

HSGs are essential in determining stormwater runoff rates and volumes. As such, there is a need for a methodology to associate site areas with an applicable HSG. The determination of an HSG is based on the following HSG testing procedures.

- Sites less than 2,000 m²: require as a minimum: one soil profile pit and one soil boring. The purpose of each soil profile pit is to establish detailed information on groundwater conditions and soil morphology. Data recorded in each soil boring is then compared to the reference soil profile pit to confirm consistency between the profile pit and the boring. Where soil and/or groundwater properties vary significantly between soil boring and profile pit, additional soil profile pits shall be conducted as necessary to resolve such differences and accurately characterise the soil mapping.
- Sites from 2,000 m² to 1 hectare: require one soil profile pit and four soil borings.
- Where the HSG is to be determined for a mapping unit larger than one hectare within the limits of the overall site, a minimum of one additional soil profile pit and two additional soil borings shall be conducted for each additional hectare.
- All soil explorations shall be located generally equidistant from each other and the boundaries of the mapping to maximise the ability to interpolate between test locations so as to provide adequate characterisation of the soils. Figure 5-1 below shows conceptually where pits and boring should be located. In all cases, a soil profile pit may be conducted in place of a required soil boring; however, a soil boring cannot be used as a substitute for a soil profile pit except as stated below.
- In terms of obtaining the detailed information, the information can be developed as site analysis moves from conceptual to detailed design. This can result in a staged approach, where the use of available soils maps would suffice for outlining the concept design for the stormwater system or consideration of a site suitability report. Site testing would then follow as part of detailed design to refine concept design sizes.
- Where catchment areas extend beyond the developer's boundary, soil maps may be used to provide for runoff calculations if more detailed information does not exist.
- For large scale catchment management planning projects, soil maps may be used to provide high level runoff calculations.
- In areas where a soil profile pit would substantially disturb the existing area and create an undesirable condition or where significant environmental disturbance will occur in an area that is not intended for future development, two soil borings may be conducted in place of a required soil profile pit. A soil profile pit shall then be located at the closest available location representative of the soil boring locations²³.

²³ State of New Jersey, 2004 (revised 2016)

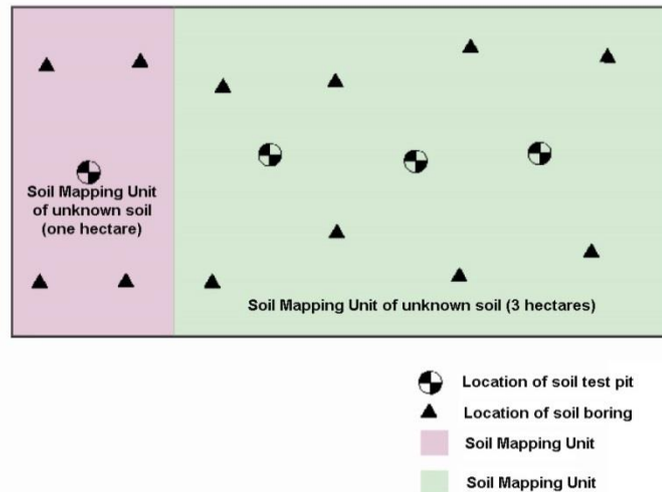


Figure 5-1: Indicative soil testing site arrangement

Where soil and/or groundwater properties vary significantly between soil explorations, additional soil profile pits shall be conducted as necessary to resolve such difference and accurately characterise the soils.

Soil profile pits and soil borings shall extend to the depth of the seasonal high-water table or the deeper of two metres below existing grade or one metre below proposed grade. The determination of the soils HSG is based upon the depth to restrictions (where soil morphological characteristics which restrict the vertical movement of water including but not limited to abrupt textural boundaries, fragipan, bedrock, dense or cemented soils).

The depth to the seasonally high-water table and the permeability rate of the most restrictive soil horizon above either the restriction or the seasonally high-water table shall also be determined.

5.3.3.1 Permeability testing procedures

There are a number of permeability testing methods that can be undertaken to determine HSGs. Any testing should be undertaken under the guidance of a qualified geotechnical professional to ensure that accurate results are obtained. Examples of tests include the following:

- Falling head permeability test or
- Constant head permeability test.

Falling head permeability testing is usually undertaken on fine grained soils while constant head permeability testing is undertaken on coarse grained soils.

5.3.3.2 Evaluation of testing results

In the event that all site soil characteristics are the same then a single HSG can be used for pre-development soils. If the results are markedly different, the area of the site for each different HSG shall be determined and the HSG in addition to the cover description shall be recorded to calculate pre-development peak discharges.

In a post-development condition, the analysis shall incorporate whether the soils are rehabilitated and whether fill material has been imported to the site and HSGs assigned to those soils if the permeability rates are less than the original soils on which the fill is placed.

5.4 Land use cover parameters

Curve numbers should be selected based on soil type and land use based on Table 5-1. If the appropriate land use is not listed in Table 5-1 then the NRCS publication TR 55²⁴ should be read and Table 2-2 of that publication reviewed for an appropriate CN (Table 2-2 from this NRCS guidance is provided in Appendix A).

Land use type should be assessed by field reconnaissance, aerial photographs or land use maps. Land use factors incorporated into these and the NRCS guidelines are:

- Cover type (type of vegetation or use),
- Soil treatment (management of cultivated lands), and
- Hydrologic condition (density of vegetation, surface roughness, etc.).

Impervious areas should be modelled with a curve number of 98 and zero initial abstraction. Impervious areas within homogeneous catchments can be allowed for by using area-weighted values for CN and I_a .

Impervious area should be measured from aerial photographs or by other methods. Note that the percent impervious values in this guideline and NRCS CNs shown in Appendix A were not developed for Waikato conditions and should not be relied upon.

For homogeneous catchments:

$$CN = \frac{98A_{imperv} + CN_{perv}A_{perv}}{A_{total}} \quad \text{Equation 5-5}$$

Initial abstraction is calculated using the following equation:

$$I_a = 0.05 S \text{ (mm)} \quad \text{Equation 5-6}$$

Catchments containing significant impervious areas connected directly to a reticulated stormwater system should not be modelled as homogeneous because the impervious connected component will have a more rapid response time than the pervious component of the catchment.

This effect will be more marked in an urbanised catchment with volcanic soils. In such cases, a more realistic representation of the catchment may be obtained by modelling the connected impervious areas and pervious areas as separate sub-catchments. Time response for the respective sub-catchments will be different and should be calculated according to the procedure in the following section. Any unconnected impervious areas (i.e. those impervious areas draining onto pervious areas) should be included in the pervious sub-catchment.

²⁴ National Resources Conservation Service, 1986

6 Runoff calculations

The runoff depth (CN and rainfall from previous section) is converted to a catchment hydrograph using the dimensionless NRCS unit hydrograph.

6.1 Unit hydrograph

The NRCS unit hydrograph was developed by averaging dimensionless unit hydrographs from a number of natural catchments with little or no storage. Individual hydrographs were made dimensionless by dividing by peak flow rate, q_p and time to peak, t_p . The resulting dimensionless unit hydrograph was previously shown in Figure 2-2, which is repeated here for context with this discussion. The ordinates of this curve are shown in Table 6-1.

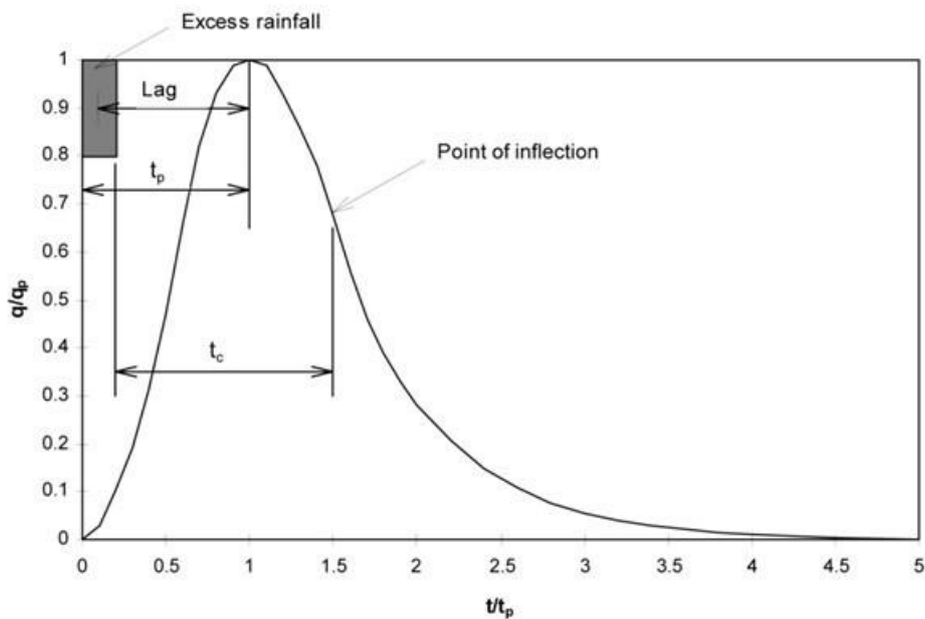


Figure 2-2: NRCS unit hydrograph (previously shown as Figure 2-2)²⁵

The time to peak, t_p , of the NRCS unit hydrograph is shorter than the catchment time of concentration, t_c . The NRCS hydrograph is defined such that t_c is the time to the inflection point of the hydrograph recession limb. This leads to the following relationship²⁶:

$$t_p = \frac{2}{3} t_c \quad \text{Equation 6-1}$$

Various software packages require the user to enter either t_c or t_p in applying the NRCS unit hydrograph.

²⁵ National Resources Conservation Service, 1986

²⁶ McCuen, 1998

Table 6-1: NRCS unit hydrograph ordinates

t/t_p	q/q_p	t/t_p	q/q_p	t/t_p	q/q_p
0	0	1.1	0.99	2.4	0.147
0.1	0.03	1.2	0.93	2.6	0.107
0.2	0.10	1.3	0.86	2.8	0.077
0.3	0.19	1.4	0.78	3.0	0.055
0.4	0.31	1.5	0.68	3.2	0.040
0.5	0.47	1.6	0.56	3.4	0.029
0.6	0.66	1.7	0.46	3.6	0.021
0.7	0.82	1.8	0.39	3.8	0.015
0.8	0.93	1.9	0.33	4.0	0.011
0.9	0.99	2.0	0.28	4.5	0.005
1.0	1.00	2.2	0.207	5.0	0

The unit hydrograph is applied to a specific catchment by factoring it by the time to peak t_p , and the peak flow rate. The peak flow rate q_{ip} , from a short duration rainfall burst is related to the runoff depth of the burst Q_i by:

$$q_{ip} = k \frac{Q_i A}{t_p} \quad \text{Equation 6-2}$$

The standard NRCS unit hydrograph predicts 3/8 of the runoff depth under the rising limb. This corresponds to a coefficient in the above equation of $k = 2(3/8) = 3/4$ if consistent units are used.

A hydrograph number of 3/4 is recommended for the Waikato Region.

7 Time of concentration

Time of concentration (t_c) is the time required for runoff to travel from the hydraulically most distant point in a catchment to the outlet. The hydraulically most distant point is the point with the longest travel time to the catchment outlet and not necessarily the point with the longest flow path to the outlet. Time of concentration is generally applied only to surface runoff and may be calculated using many different methods.

The method suggested here relates to water moving through a catchment first as sheet and shallow concentrated flow, network flow and finally as open channel flow. In effect, the calculations for time of concentration are a summation of individual travel times by the various flows.

$$T_c = T_{t1} + T_{t2} + \dots + T_{tm} \quad \text{Equation 7-1}$$

T_c = Time of concentration (hours)
 M = number of individual flow segments

To determine the time of concentration for a site it is necessary to assess the individual flow segments present at the site, i.e. the portion of the site that has sheet flow and the portion of the site that has network flow, be it road flow, piped flow or open channel flow.

Individual travel times need to be determined for each flow segment using the information provided in the following subsections. The travel times for each flow segment are then added together in accordance with Equation 7-1 above to determine the site time of concentration.

This assessment needs to be undertaken for pre- and post-development conditions at the site. When time of concentration is less than 0.1 hours, the minimum value of 0.1 hours should be used.

Variation to this requirement requires concurrence with council review staff.

7.1 Sheet and shallow concentrated flow

Sheet and shallow flow is usually found at the top of catchments. The travel time for sheet flow incorporates Manning's roughness coefficient (n) and an equation for sheet and shallow channel flow is provided below.

$$T_t = 100nL^{0.33} / S^{0.2} \quad \text{Equation 7-2}$$

Where:

T_t = time in minutes

L = length of overland flow in metres

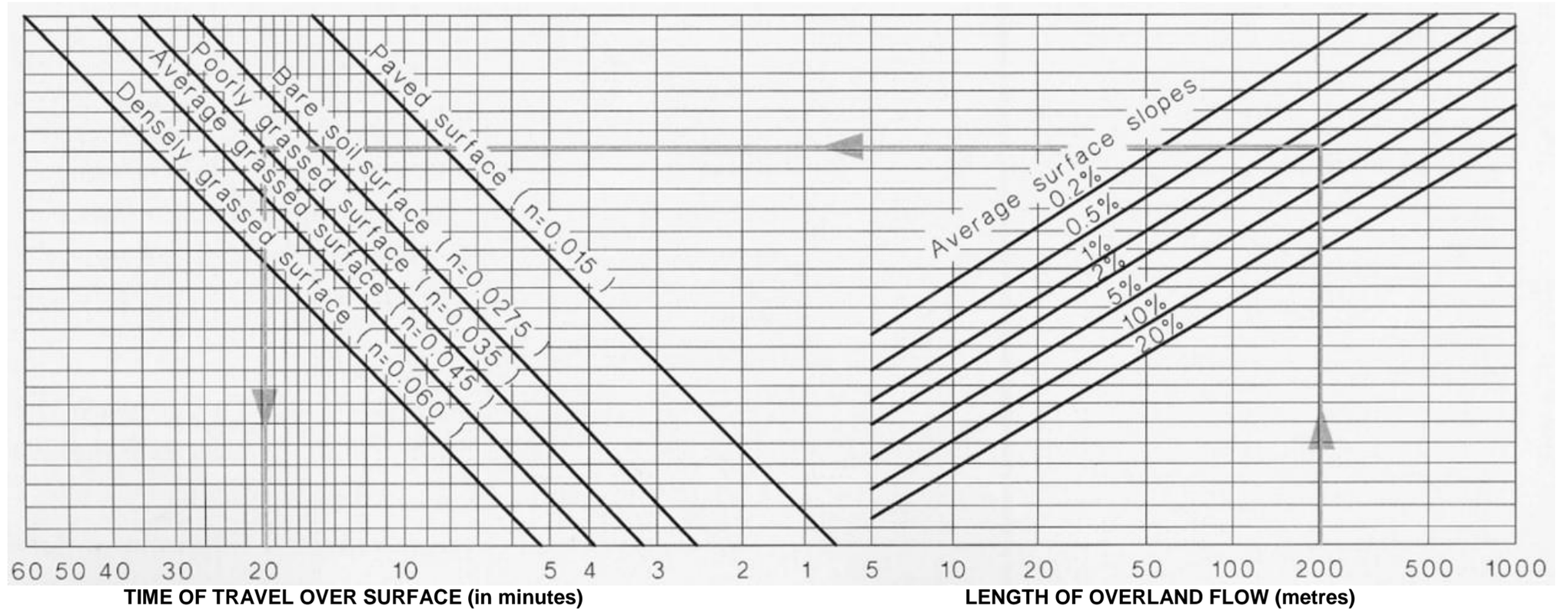
S = slope in %

n = Mannings value for surface roughness coefficient (typical values given in Table 7-1)

Table 7-1: Mannings n roughness values for overland flow

Surface type	n
Asphalt/concrete	0.011
Bare sand	0.01
Bare clay/loam	0.012
Gravelled surface	0.012
Short grass	0.15
Lawns	0.24
Pasture	0.30
Dense bush	0.40

Figure 7-1 below provides a graphical means to calculate time of travel for overland flow.



Example: For surface water flowing 200 m over an average grassed surface at a slope of 2% the time of travel is 20 minutes

Figure 7-1: Nomograph for estimating overland sheet flow times²⁷

²⁷ Building Industry Authority, 2002

For rural catchments or where input values vary from those shown in the nomograph, use the equation rather than the nomograph to calculate the travel time.

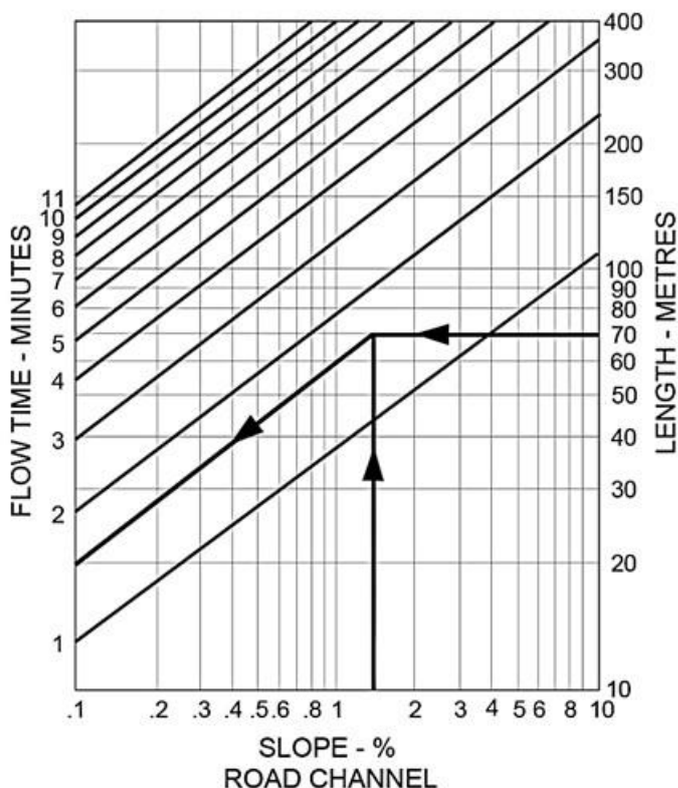
The designer must ensure that the flow travel time is calculated from the very top of the catchment.

7.2 Concentrated network flow

The time of network flow as another component of t_c is comprised of the time of road channel flow, pipe network flow and open channel flow.

7.2.1 Time of road channel flow

The time of road channel flow is the time taken for water to flow from the point of entry to the road channel to the point of discharge into a drain or other outlet. Flow times can be estimated using Figure 7-2 below.



Example: For a slope of 1.4% and a road channel length of 70 metres the time of road channel flow is 1.7 minutes

Figure 7-2: Road channel flow time²⁸

²⁸ Building Industry Authority, 2002

7.2.2 Time of pipe network flow

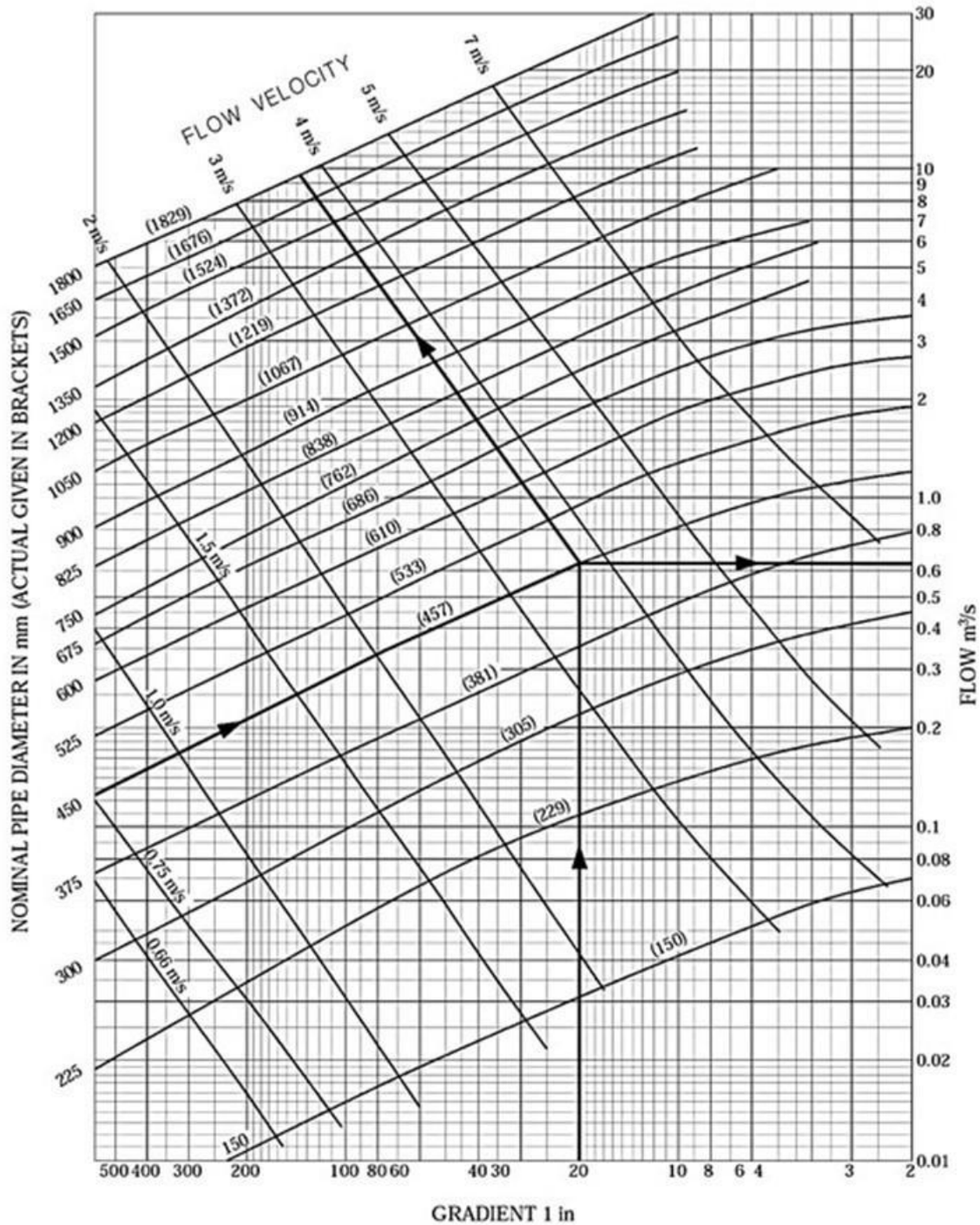
As longitudinal sections may not be available during site preliminary design, typical pipe flow velocities for different gradients are provided in Table 7-2 below. The time of network flow can be determined using this information.

Table 7-2: Typical pipe flow velocities for different gradients²⁹

Gradient	Typical velocity (m/s)
Flat gradient	0.6
Moderate gradient	1.5
Steep gradient	3.0

A nomograph is provided in Figure 7-3 below to determine time of pipe flow for flow in a concrete pipe.

²⁹ Christchurch City Council, 2003



Example: a 450 mm internal diameter pipe with a gradient of 1 in 20 will have a flow of 0.63 m^3/s at a velocity of 3.75 m/s

Figure 7-3: Pipe flow velocity determination³⁰

Where the pipe changes material, diameter or gradient the time taken in each section of the pipe can be calculated and the component times combined.

For pipes with Manning's 'n' other than 0.013 (concrete) the velocity determined from Figure 7-3 can be multiplied by the ratio of 0.013/n. Other values of Manning's 'n' for different pipe materials should be based on manufacturer's recommendations.

³⁰ Building Industry Authority, 2002

7.2.3 Open channel flow

The time of flow in open channels can be determined by using the Manning equation to determine the velocity of flow. The Mannings equation is shown in the following equation:

$$V = R^{2/3} S^{1/2} / n \quad \text{Equation 7-3}$$

Where:

V = mean velocity of flow (m/s)

S = the slope of the hydraulic energy gradient - normally can be considered as the channel slope (m/m)

R = hydraulic radius (m)

n = Manning's roughness coefficient

The time of flow in the open channel, can then be calculated based on the total length of the channel and the mean velocity of flow along the channel.

7.3 Catchment flow

There are a number of equations that can be used for calculating the catchment time of concentration. The one mentioned below is from the Ministry of Business, Innovation and Employment Department of Building and Housing guidance on E1 Surface Water.

$$t_c = 0.0195(L^3/H)^{0.385} \quad \text{Equation 7-4}$$

Where:

t_c = time of concentration (minutes)

L = Length of catchment (m) measured along the flow path

H = rise from bottom to top of catchment (m)

This equation can be used in catchments where there are significant changes in gradient along the channel slope or where the open channel is in a rural area, which would apply to most situations in the Waikato Region.

7.4 Alternative equations

Other equations for calculating time of concentration include:

- NRCS lag formula, where 1.67 times the lag equals the time of concentration
- The Carter lag equation for catchments that are partially natural channels and partially reticulated
- The Eagleson lag equation that includes a factor for converting lag to time of concentration, and
- Kerby-Hathaway formula for calculating the time of concentration for very small catchments in which surface flow dominates.

There are numerous other equations that may be adequate depending on the situation that they are used. When calculating the time of concentration, justification should be provided for the equation used.

8 Analysis

The information presented in the previous sections outlines how to obtain most inputs needed to calculate flow rates and storm volumes. Several other items, including site hydraulic conductivity testing to inform soil group classification and ultimately the land use curve number (discussed in this section) allow the designer to complete the hydrologic analysis.

Appendix B provides a blank worksheet that provides assistance in completing the analysis. It is understood that many designers will have spreadsheets that accomplish the same goal, however the worksheet is provided for those who want to understand the process and variables that are needed to complete the analysis.

One additional item that is needed for calculating the specific peak flow rate is Figure 8-1 from ARC's TP108 that is provided below. It is recognised that this figure was based on analysis of Auckland catchments and ideally the same assessment would be undertaken for the Waikato Region to derive a figure specific to the Waikato. It is recommended this assessment be undertaken, but that in the interim the figure provided below be utilised in the Waikato.

To then complete the analysis, follow the steps shown in the worksheet to calculate peak flow rates, runoff depth and runoff volumes.

In order to analyse pre and post development hydrology it is necessary to accomplish four different development scenarios. They include:

1. Pre-development site analysis where the pre-development land use is assessed to obtain pre-development peak discharges, generally for the 2, 10 and potentially for the 100 year ARI events, however this will depend on the downstream receiving environment.³¹
2. Post-development site analysis where the impervious and pervious areas are grouped to determine post-development peak flows, generally for the 2, 10 and potentially 100 year ARI events, as per above.
3. Post-development site analysis of the impervious surfaces only to obtain:
 - Post-development water quality.
 - Storm volumes for impervious surfaces generally for the 2, 10 and potentially 100 year ARI events.
 - Peak discharge for the water quality storm (for swales and filter strips only).
4. Post-development site analysis of the site pervious areas to obtain:
 - Post-development water quality.
 - Storm volumes for pervious surfaces generally for the 2, 10 and potentially 100 year ARI events.
 - Peak discharge for the water quality storm (for swales and filter strips only).

Calculations must be undertaken separately for pervious and impervious surfaces to calculate the total volumes associated with water quality and extended detention. This approach provides a more accurate and more consistent calculation for volume. Grouping pervious and impervious surfaces together for the analysis tends to under predict volumes associated with those storms.

Calculations can be grouped for pervious and impervious surfaces to assess peak discharges for the 2, 10 and 100 year ARI events and for consideration of timing.

³¹ Refer to WRC's Waikato Stormwater Management Guideline for further details of required design criteria.

If the pre-development volume is subtracted from the post-development volume, then the detention device will not be sized appropriately, as the actual ponding volumes in the device would be based on the change in volume reaching the practice, instead of the full post-development volume reaching the device. The device should be designed for the total volume that will drain to the device. Hydraulic modelling packages such as HEC-HMS help to refine the assessment of the required detention volumes.

Climate change adjusted rainfall must be used to determine post-development peak flows. Rainfall that hasn't been adjusted for climate change should be used to determine pre-development peak flows.

8.1 Incorporation of I_a retention in runoff peak and volume calculations

The initial abstraction is a rainfall depth and converting it to a volume of runoff for impervious surfaces is straight forward as all of the rainfall that falls on the impervious surface is assumed to be directly converted to runoff.

For pervious areas that are not rehabilitated, additional analysis is necessary. In those situations:

1. The pre-development runoff curve number (CN) is used to calculate the runoff volume for the area that will be pervious but not rehabilitated post-development.
2. The post-development CN should be determined assuming that the soil group is altered to account for soil disruption and compaction that occurs during site development. As discussed in Section 5.1, the soil group classification should be reduced by one classification to account for this. Hence a soil that is Group A for the pre-development condition, should be considered Group B for the post-development condition (similarly, a Group B soil becomes Group C and Group C becomes Group D).
3. Volumes for the given pervious area are calculated in the pre- and post-development conditions for the water quality storm with the post-development condition including global warming increases, and the volume to be retained represents the difference in runoff volumes for the water quality storm.

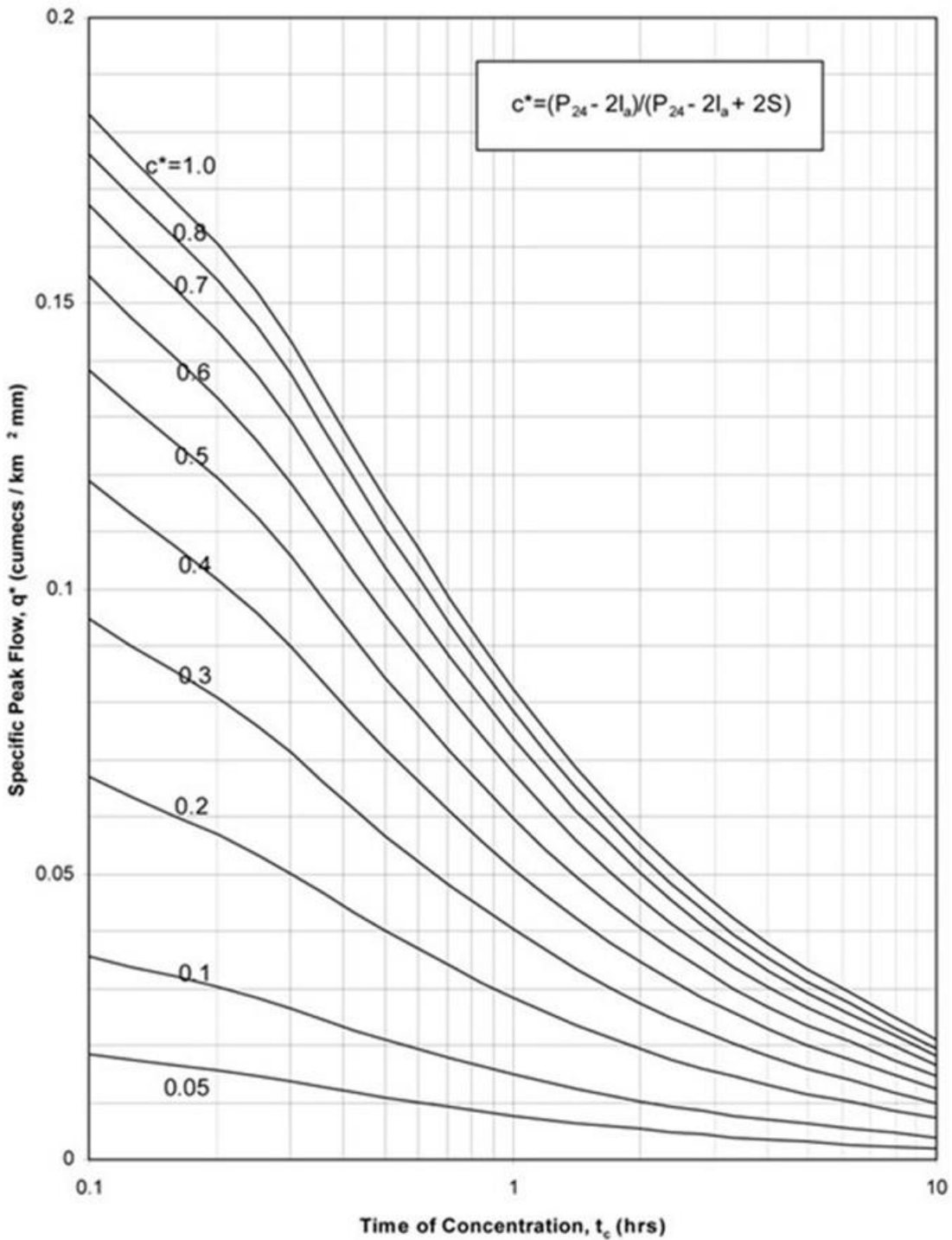


Figure 8-1: Determining the specific flow rate³²

³² ARC, 1999

9 Examples

9.1 Case study 1

A residential subdivision is proposed on a 20 hectare site just north of Hamilton City. The following details describe the site and the proposal:

- There are no up-catchment flows draining through the site.
- Site slope is 2%
- Pre-development condition is pasture
- Post-development land use is residential, comprising 150 lots, with average lot size being 400m².
- Site drains into the upper reaches of a stream, which requires
 - Attenuation of the 2 and 10 year ARI peak flows to pre-development flow rates
 - Extended detention, and
 - Water quality treatment.
- Downstream flooding is not a concern.
- 2 year rainfall = 65.6mm
- 10 year rainfall = 98.3mm
- The downstream channel is considered to be unstable hence requires the extended detention volume to be assessed based on 1.2 x Water Quality Volume for the post-development condition.

Pre-development

Site soils are orthic brown soils that have a high permeability in pasture conditions but are impacted negatively in earthworked areas³³.

Based on soil testing the soil in pre-developed condition is considered to be a Group B soil while in developed condition without rehabilitation is a Group C soil.

Worksheet 1 and Worksheet 2 (provided in Appendix B of this guideline) have been filled out for this site. The worksheets are provided on the next pages.

Worksheet 1 and Worksheet 2 show:

- Pre-development calculations of the 2 and 10 year ARI peak discharges

As assessed using Worksheet 1 and 2, for the pre-development site:

Pre-development CN = 69

$I_a = 5.71$ mm

Slope = 2%

Time of concentration = 3.2 hours

2 year ARI event:

- Peak flow rate, $q_p = 0.184$ m³/s
- Runoff depth, $Q_{24} = 20.6$ mm
- Runoff volume, $V_{24} = 4,118$ m³

10-year ARI event:

- Peak flow rate, $q_p = 0.373$ m³/s
- Runoff depth, $Q_{24} = 41.4$ mm
- Runoff volume, $V_{24} = 8,287$ m³

³³ Zanders, 2001

Project: Case study 1 By: _____ Date: _____
 Location: North of Hamilton Checked: _____ Date: _____
 Scenario: Pre-developed (Pre-developed or post-developed)

1. Runoff Curve Number (CN) and Initial Abstraction (I_a)

Soil name and classification	Cover description (cover type, treatment and hydrologic condition)	Curve Number (CN)	Area (km ²)	Product of CN x Area
Orthic brown soil	Pasture	69	0.2	13.8
TOTALS			0.2	13.8

$$CN \text{ (weighted)} = \frac{\text{Total Product of CN x Area}}{\text{Total Area}} = 13.8 / 0.2 = 69$$

Initial abstraction

$$S = \left(\frac{1000}{CN} - 10 \right) 25.4 \text{ (mm)} = (1000 / 69 - 10) \times 25.4 = 114.3 \text{ mm}$$

$$I_a = 0.05 S = 0.05 \times 114.3 = 5.71 \text{ mm}$$

2. Time of Concentration (T_c)

(a) Sheet and shallow concentrated flow

From Equation 7-2 or from Figure 7-1: From Equation 7-2 as it is a rural catchment

$$T_t = 100nL^{0.33} / S^{0.2} = 100 \times 0.3 \times 300^{0.33} / 2^{0.2} = 171.5 \text{ minutes}$$

$n = 0.3$ (Manning's n roughness for pasture from Table 7-1)

$L = 300\text{m}$ (length of overland flow)

$S = 2\%$

(b) Concentrated network flow

- i. Road channel flow from Figure 7-2: Nil for pre-developed
- ii. Pipe network flow from Table 7-2 and Figure 7-3: Nil for pre-developed
- iii. Open channel flow from Equation 7-3:

$$V = R^{2/3} S^{1/2} / n$$

The flow goes through a transition at approximately 300m to open channel flow for a length of 340m. The channel is relatively small with

the depth approximately 0.5 m, the width approximately 0.4 m and with near vertical side slopes. The slope of the channel is 2% (0.02m/m). The Manning's roughness coefficient for the channel is 0.12 as it is densely vegetated and not maintained.

$R = \text{hydraulic radius} = \text{Area} / \text{wetted perimeter}$

$\text{Area} = 0.4 \times 0.5 = 0.2 \text{ m}^2$ (width of channel x depth of channel)

$\text{Wetted perimeter} = 0.5 + 0.4 + 0.5 = 1.4 \text{ m}$ (perimeter of the cross sectional area that is wet)

$R = 0.2 / 1.4 = 0.14 \text{ m}$

$V = 0.14^{2/3} \times 0.02^{1/2} / 0.12$

$= 0.31 \text{ m/s}$

At this velocity it takes $340 \text{ m} / 0.31 \text{ m/s} = 1097$ seconds to travel the distance, or $T_t = 18.3$ minutes

(c) Time of concentration

$T_c = T_{t1} + T_{t2} + \dots + T_{tm} = 171 \text{ mins} + 18.3 \text{ mins} = 189 \text{ mins} = 3.2 \text{ hours}$

$\text{SCS Lag for HEC-HMS} = t_p = \frac{2}{3} t_c = \frac{2}{3} \times 3.2 = 2.1 \text{ hours}$

Worksheet 2: Graphical Peak Flow Rate

Project: Case study 1 **By:** _____ **Date:** _____
Location: North of Hamilton **Checked:** _____ **Date:** _____
Scenario: Pre-developed **(Pre-developed or post-developed)**

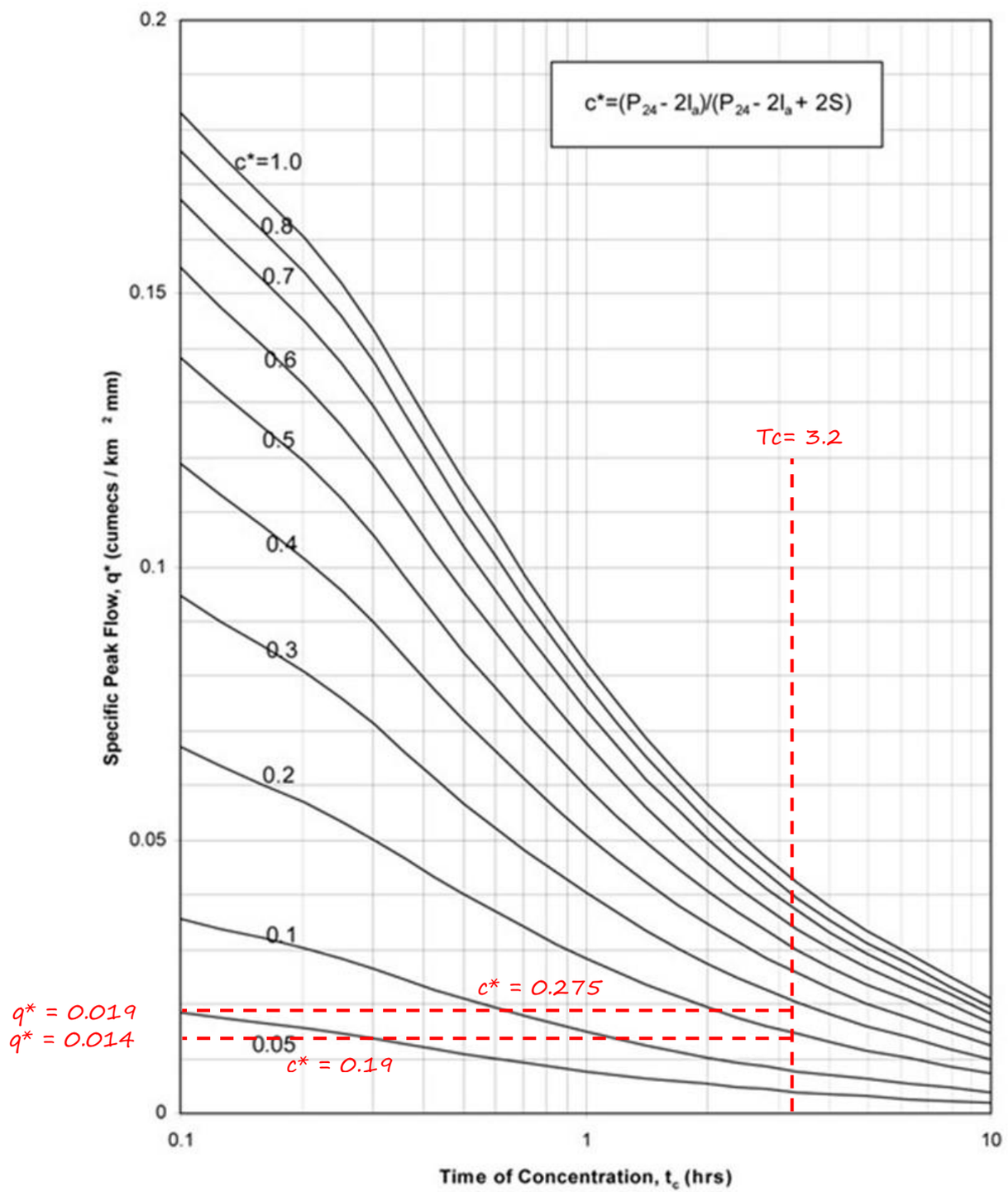
1. Data

Catchment area (A) =	0.2	km ²
Runoff curve number (CN) =	69	(from Worksheet 1)
Initial abstraction (I _a) =	5.71	(from Worksheet 1)
Time of concentration (T _c) =	3.2	hours (from Worksheet 1)

2. Storage

Storage (S) = 114.3 mm (from Worksheet 1)

	Storm #1	Storm #2	Storm #3
Average Recurrence Interval (ARI)	2	10	
24-hour rainfall depth P ₂₄ (mm)	65.6	93.3	
Compute c*: $c^* = \frac{P_{24} - 2I_a}{P_{24} - 2I_a + 2S}$	0.19	0.275	
Specific peak flow rate q* (From Figure 8-1)	0.014	0.019	
Peak flow rate $q_p = q^*AP_{24} \text{ (m}^3\text{/s)}$	0.184	0.373	
Runoff depth $Q_{24} = \frac{(P_{24} - I_a)^2}{(P_{24} - I_a) + S}$	20.6	41.4	
Runoff volume $V_{24} = 1000xQ_{24}A \text{ (m}^3\text{)}$	4,118	8,287	



Post-development

Climate change adjusted rainfall must be determined for the post-development scenario.

2 year ARI existing rainfall = 65.6 mm

Using the predicted increase in temperature of 2.1°C, from Table 4-3, for a 2 year ARI event with a 24 hour duration the percentage adjustment to apply to the existing rainfall is 9.03%.

2 year ARI CC rainfall = 71.5 mm

10 year existing rainfall = 98.3 mm

From Table 4-3, for a 10 year ARI event with a 24 hour duration the percentage adjustment to apply to the existing rainfall is 13.23%

10 year ARI CC rainfall = 111.3 mm

CN of pervious areas = 79 – The CN of 79 was chosen as the pervious areas soils were not rehabilitated so the original CN of 69 was not used and the site soil permeability was reduced one classification resulting in the pre-development B soil being reduced to a C soil..

CN of impervious areas = 98

Percentage impervious cover = 65%

Average CN = 90

Piped stormwater system

Calculations must be undertaken separately for pervious and impervious surfaces to calculate the total volumes associated with water quality and extended detention. This approach provides a more accurate and more consistent calculation for volume. Grouping them together for the analysis tends to under-predict volumes associated with those storms. To assess peak discharges for the 2, 10 and 100 year ARI events, pervious and impervious surfaces can be grouped for consideration of timing and peak discharges.

Using Worksheets 1 and 2, the following assessments for the post-development scenario have been undertaken (the worksheets are provided below):

- Post development pervious area only
- Post development impervious area only
- Post development for the whole site

The following summarises the results of the calculations:

2-year storm peak flow rate = 1.36 m³/s (from 'Post-developed whole site' worksheets)

Runoff depth – pervious areas = 34.2 mm, runoff volume = 2,394 m³ (from 'Post-developed – pervious' worksheets)

Runoff depth – impervious areas = 66.4 mm, runoff volume = 8,626 m³ (from Post-developed – impervious' worksheets)

Total runoff volume = 11,020 m³

10-year storm peak flow rate = 2.4 m³/s

Runoff depth - pervious areas = 66.4 mm, runoff volume = 4,646 m³

Runoff depth – impervious areas = 106 mm, runoff volume = 13,780 m³

Total runoff volume = 18,426 m³

Water quality rainfall is 1/3 of 2-year storm or 23.8 mm of rainfall over a 24-hour period.

Runoff depth - pervious surfaces = 4.73 mm, runoff volume = 331 m³

Runoff depth – impervious surfaces = 19.2 mm, runoff volume = 2,502 m³

Total runoff volume = 2,833 m³.

As retention of the initial abstraction should be provided, there are two steps for pervious and impervious surfaces:

1. For impervious surfaces, the retention can be determined by taking the pre-development site initial abstraction (5.71 mm) and multiply it by the surface area of impervious surfaces (in this case 130,000 m²) giving 742 m³ of retention storage for the impervious surface.
2. For pervious surfaces calculate the pre-development total volume for the pre-development water quality storm (266 m³) and subtract that volume from the post-development water quality storm (331 m³) giving 65 m³ of storage required for pervious surfaces.

The site water quality volume can be reduced by the total reduction in runoff volume provided by retention of runoff from both pervious and impervious surfaces. In this case the volume reduction is 807 m³. The water quality volume for the site is now 2,026 m³

Extended detention storage is 1.2 times water quality volume as there is downstream erosion of the stream channel. Storage for extended detention = 2,431 m³ that must be released over a 24-hour period.

The water quality volume does not alter the volumes associated with larger storms as the water quality volume is dead storage in ponds.

Worksheet 1: Runoff Parameters and Time of Concentration

Project: Case study 1 By: _____ Date: _____
 Location: North of Hamilton Checked: _____ Date: _____
 Scenario: Post-developed - pervious (Pre-developed or post-developed)

1. Runoff Curve Number (CN) and Initial Abstraction (I_a)

Soil name and classification	Cover description (cover type, treatment and hydrologic condition)	Curve Number (CN)	Area (km ²)	Product of CN x Area
Orthic brown soil	Grass	79	0.07	5.53
TOTALS			0.07	5.53

$$CN \text{ (weighted)} = \frac{\text{Total Product of CN x Area}}{\text{Total Area}} = 5.53 / 0.07 = 79$$

Initial abstraction

$$S = \left(\frac{1000}{CN} - 10 \right) 25.4 \text{ (mm)} = \left((1000 / 79) - 10 \right) \times 25.4 = 67.5$$

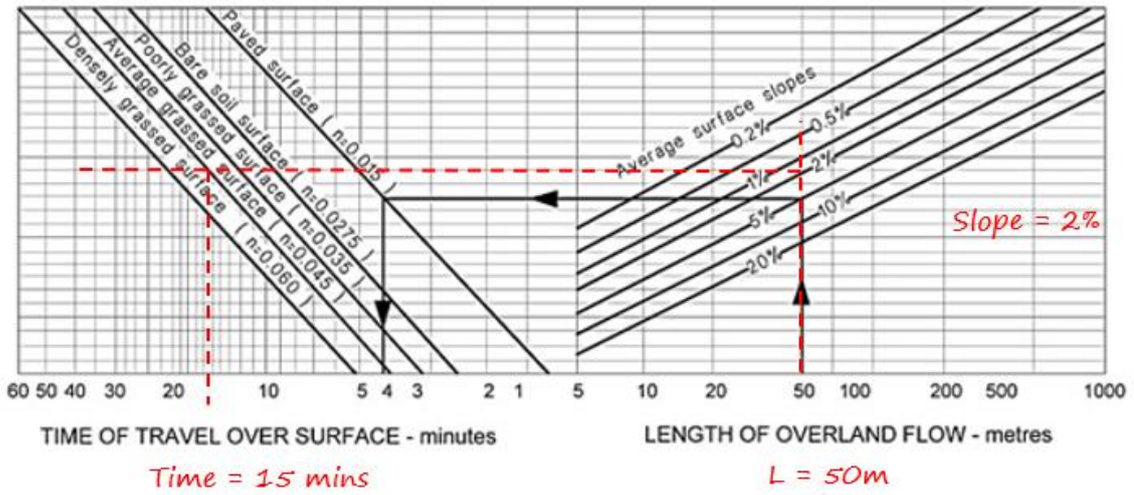
$$I_a = 0.05 S = 0.05 * 67.5 = 3.4$$

2. Time of Concentration (T_c)

(a) Sheet and shallow concentrated flow

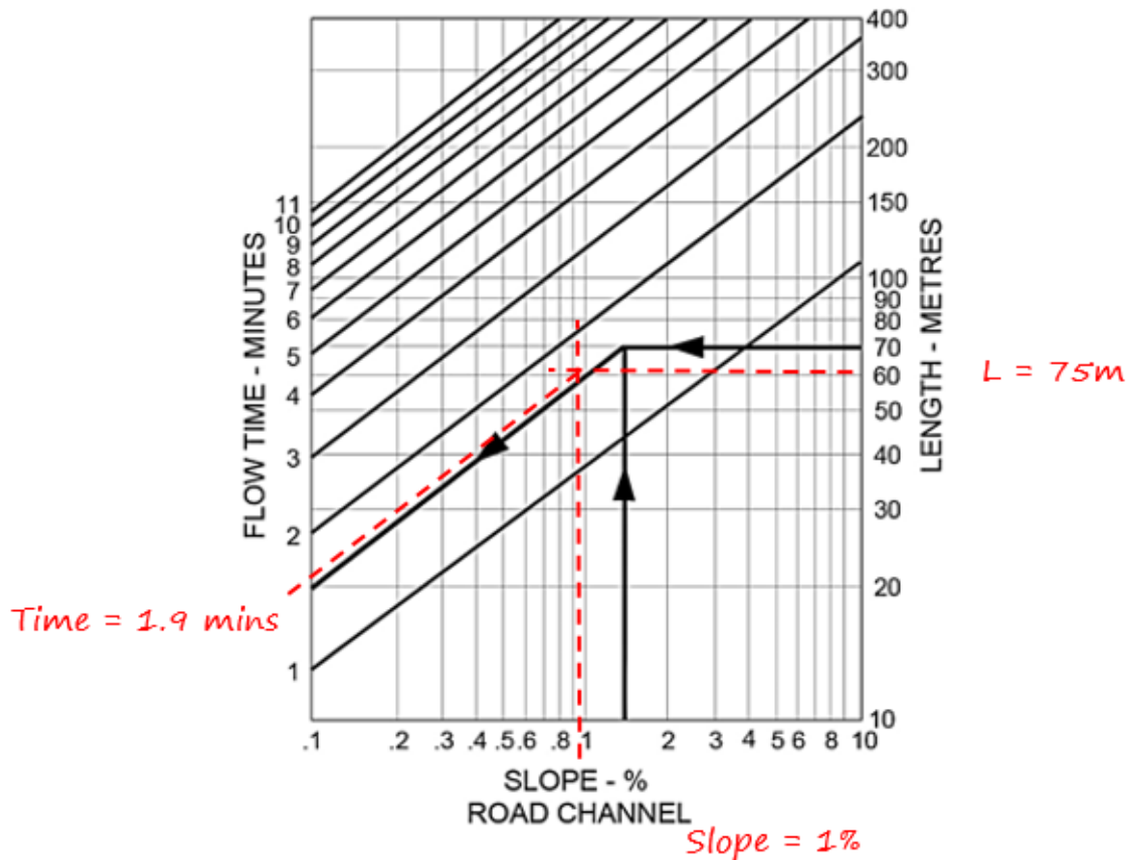
From Equation 7-2 or from Figure 7-1: 50m sheet flow, 2% slope, average grass. From Figure 7-1 T_c = 15 minutes

$$T_t = 100nL^{0.33} / S^{0.2}$$



(b) Concentrated network flow

- i. Road channel flow from Figure 7-2: T_c (road channel flow) = 1.9 minutes



- ii. Pipe network flow from Table 7-2 and Figure 7-3: Flat gradient, typical velocity = 0.6 m/s from Table 7-2. Pipe network is 450m long, hence $T_c = 450 \text{ m} / 0.06 \text{ m/s} = 750 \text{ s} = 12.5 \text{ minutes}$
- iii. Open channel flow from Equation 7-3: No open channel flow

$$V = R^{2/3} S^{1/2} / n$$

(c) Time of concentration

$$T_c = T_{t1} + T_{t2} + \dots + T_{tm} = 15 \text{ mins} + 1.9 \text{ mins} + 12.5 \text{ mins} = 29.4 \text{ mins} \\ = 0.49 \text{ hours}$$

$$\text{SCS Lag for HEC-HMS} = t_p = \frac{2}{3} t_c = 0.49 * \frac{2}{3} = 0.33 \text{ hours}$$

Worksheet 2: Graphical Peak Flow Rate

Project: Case study 1 **By:** _____ **Date:** _____
Location: North of Hamilton **Checked:** _____ **Date:** _____
Scenario: Post-developed - pervious **(Pre-developed or post-developed)**

1. Data

Catchment area (A) = 0.07 km²
 Runoff curve number (CN) = 79 (from Worksheet 1)
 Initial abstraction (I_a) = 3.4 (from Worksheet 1)
 Time of concentration (T_c) = 0.49 hours (from Worksheet 1)

2. Storage

Storage (S) = 67.5 mm (from Worksheet 1)

	Storm #1	Storm #2	Storm #3
Average Recurrence Interval ARI (year)	<i>Water quality</i>	<i>2 year</i>	<i>10 year</i>
24-hour rainfall depth P ₂₄ (mm)	<i>23.8</i>	<i>71.5</i>	<i>111.3</i>
Compute c*: $c^* = \frac{P_{24} - 2I_a}{P_{24} - 2I_a + 2S}$	<i>Unnecessary for volume calculations</i>		
Specific peak flow rate q* (From Figure 8-1)	<i>Unnecessary for volume calculations</i>		
Peak flow rate q _p : $q_p = q^*AP_{24} \text{ (m}^3\text{/s)}$	<i>Unnecessary for volume calculations</i>		
Runoff depth Q ₂₄ : $Q_{24} = \frac{(P_{24} - I_a)^2}{(P_{24} - I_a) + S}$	<i>4.73</i>	<i>34.2</i>	<i>66.4</i>
Runoff volume V ₂₄ : $V_{24} = 1000xQ_{24}A \text{ (m}^3\text{)}$	<i>331</i>	<i>2,394</i>	<i>4,646</i>

Worksheet 1: Runoff Parameters and Time of Concentration

Project: Case study 1 By: _____ Date: _____

Location: North of Hamilton Checked: _____ Date: _____

Scenario: Post-developed - impervious (Pre-developed or post-developed)

1. Runoff Curve Number (CN) and Initial Abstraction (I_a)

Soil name and classification	Cover description (cover type, treatment and hydrologic condition)	Curve Number (CN)	Area (km ²)	Product of CN x Area
-	Impervious surfaces	98	0.13	12.74
TOTALS			0.13	12.74

$$CN \text{ (weighted)} = \frac{\text{Total Product of CN x Area}}{\text{Total Area}} = 12.74 / 0.13 = 98$$

Initial abstraction

$$S = \left(\frac{1000}{CN} - 10 \right) 25.4 \text{ (mm)} = \left((1000 / 98) - 10 \right) \times 25.4 = 5.2 \text{ mm}$$

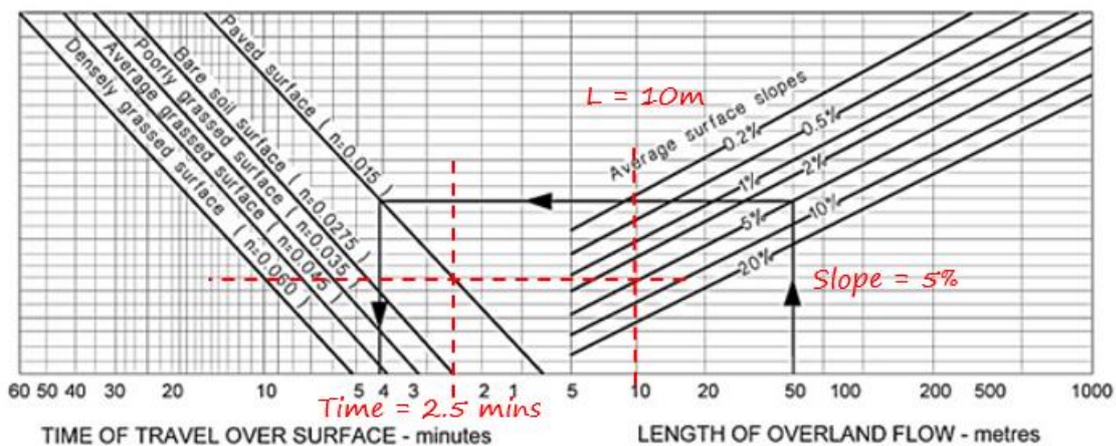
$$I_a = 0.05 S = 0.05 * 5.2 = 0.3 \text{ mm}$$

2. Time of Concentration (T_c)

(a) Sheet and shallow concentrated flow

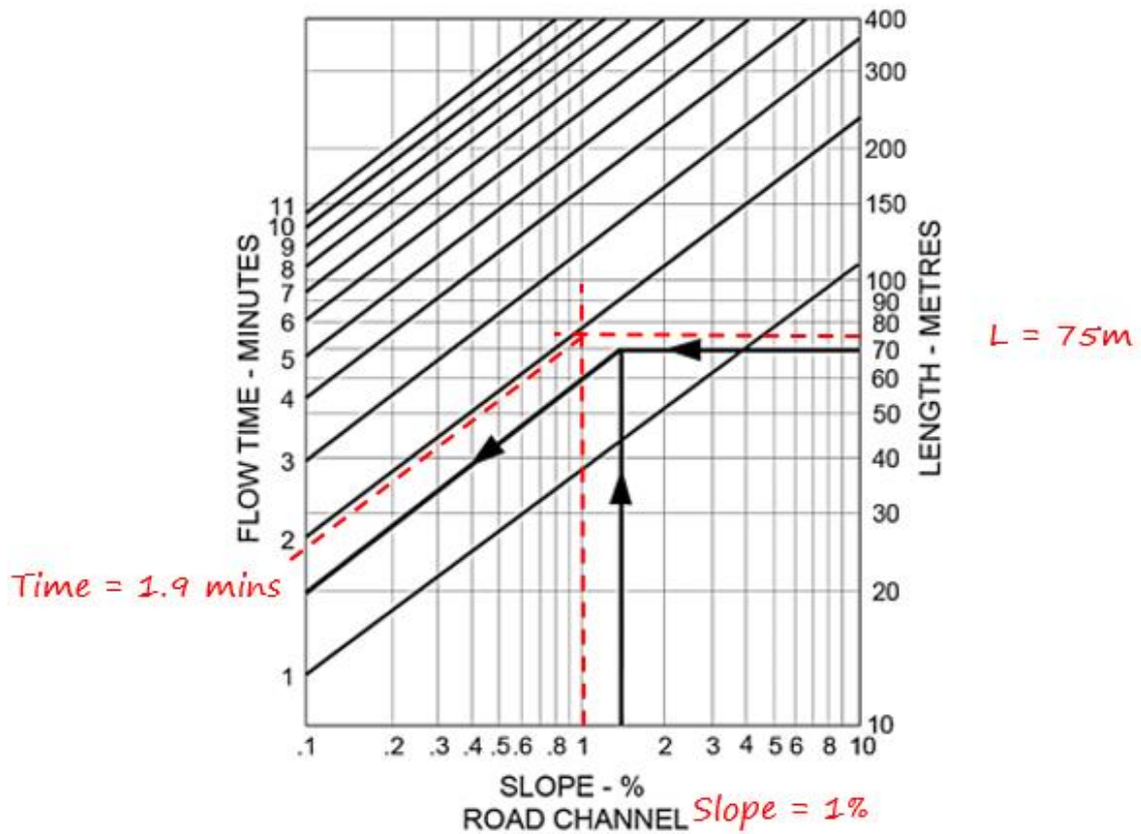
From Equation 7-2 or from Figure 7-1: Length = 10m at slope of 5%, with paved surface. From Figure 7-1 = 2.5 minutes

$$T_t = 100nL^{0.33} / S^{0.2}$$



(b) Concentrated network flow

- i. Road channel flow from Figure 7-2: 1% road grade, 75 m long. From Figure 7-2 $T_c = 1.9$ minutes



- ii. Pipe network flow from Table 7-2 and Figure 7-3: Flat gradient, typical velocity = 0.6 m/s from Table 7-2. Pipe network is 450m long, hence $T_c = 450 \text{ m} / 0.06 \text{ m/s} = 750 \text{ s} = 12.5$ minutes
- iii. Open channel flow from Equation 7-3: No open channel flow

$$V = R^{2/3} S^{1/2} / n$$

(c) Time of concentration

$$T_c = T_{t1} + T_{t2} + \dots + T_{tm} = 2.5 \text{ mins} + 1.9 \text{ mins} + 12.5 \text{ mins} = 16.9 \text{ mins} = 0.28 \text{ hours}$$

$$\text{SCS Lag for HEC-HMS} = t_p = \frac{2}{3} t_c = 0.28 * \frac{2}{3} = 0.19 \text{ hours}$$

Worksheet 2: Graphical Peak Flow Rate

Project: Case study 1 **By:** _____ **Date:** _____
Location: North of Hamilton **Checked:** _____ **Date:** _____
Scenario: Post-developed - impervious **(Pre-developed or post-developed)**

1. Data

Catchment area (A) = 0.13 km²
 Runoff curve number (CN) = 98 (from Worksheet 1)
 Initial abstraction (I_a) = 0.3 (from Worksheet 1)
 Time of concentration (T_c) = 0.28 hours (from Worksheet 1)

2. Storage

Storage (S) = 5.2 mm (from Worksheet 1)

	Storm #1	Storm #2	Storm #3
Average Recurrence Interval ARI (year)	<i>Water quality</i>	<i>2 year</i>	<i>10 year</i>
24-hour rainfall depth P ₂₄ (mm)	<i>23.8</i>	<i>71.5</i>	<i>111.3</i>
Compute c*: $c^* = \frac{P_{24} - 2I_a}{P_{24} - 2I_a + 2S}$	<i>Unnecessary for volume calculations</i>		
Specific peak flow rate q* (From Figure 8-1)	<i>Unnecessary for volume calculations</i>		
Peak flow rate q _p : $q_p = q^*AP_{24} \text{ (m}^3\text{/s)}$	<i>Unnecessary for volume calculations</i>		
Runoff depth Q ₂₄ : $Q_{24} = \frac{(P_{24} - I_a)^2}{(P_{24} - I_a) + S}$	<i>19.2</i>	<i>66.4</i>	<i>106</i>
Runoff volume V ₂₄ : $V_{24} = 1000xQ_{24}A \text{ (m}^3\text{)}$	<i>2,502</i>	<i>8,626</i>	<i>13,780</i>

Worksheet 1: Runoff Parameters and Time of Concentration

Project: Case study 1 **By:** _____ **Date:** _____
Location: North of Hamilton **Checked:** _____ **Date:** _____
Scenario: Post-developed – whole site (to calculate peak flows) (Pre-developed or post-developed)

1. Runoff Curve Number (CN) and Initial Abstraction (I_a)

Soil name and classification	Cover description (cover type, treatment and hydrologic condition)	Curve Number (CN)	Area (km ²)	Product of CN x Area
Orthic brown, disturbed	Grass	79	0.07	5.53
-	Impervious surfaces	98	0.13	12.74
TOTALS			0.20	18.27

$$\text{CN (weighted)} = \frac{\text{Total Product of CN x Area}}{\text{Total Area}} = 18.27 / 0.20 = 91.4$$

Initial abstraction

$$S = \left(\frac{1000}{\text{CN}} - 10 \right) 25.4 \text{ (mm)} = \left((1000 / 91.4) - 10 \right) \times 25.4 = 23.9 \text{ mm}$$

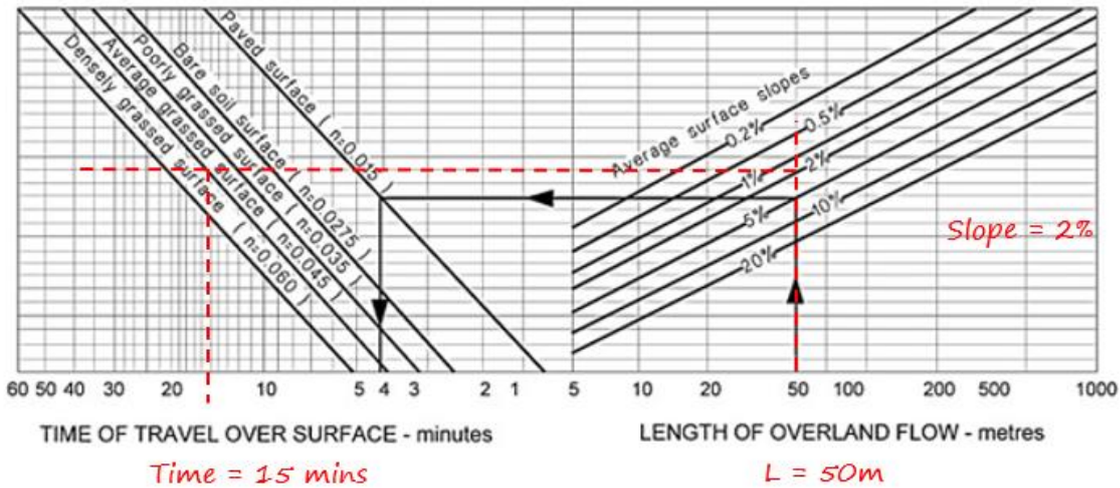
$$I_a = 0.05 S = 0.05 * 23.9 = 1.2 \text{ mm}$$

2. Time of Concentration (T_c)

(a) Sheet and shallow concentrated flow

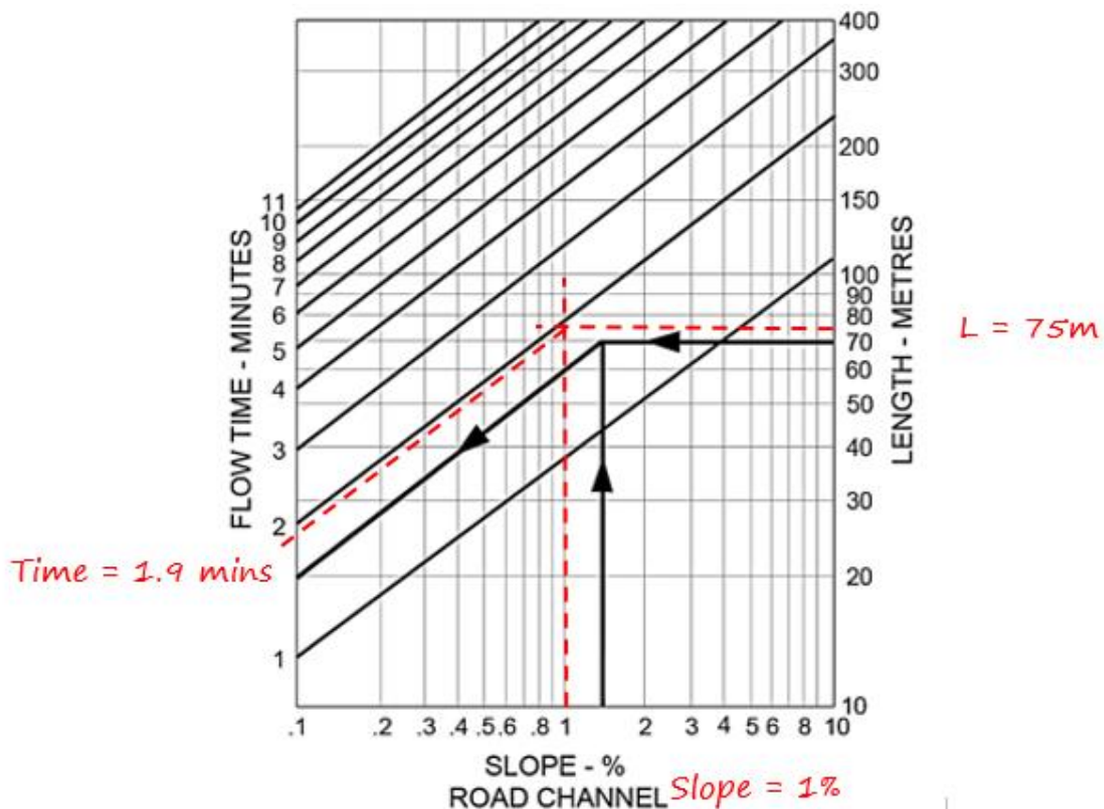
From Equation 7-2 or from Figure 7-1: 50m sheet flow, 2% slope and average grass. From Figure 7-1 T_c = 15 minutes

$$T_t = 100nL^{0.33} / S^{0.2}$$



(b) Concentrated network flow

- i. Road channel flow from Figure 7-2: 1% road grade, 75 m long. From Figure 7-2 $T_c = 1.9$ minutes



- ii. Pipe network flow from Table 7-2 and Figure 7-3: Flat gradient, typical velocity = 0.6 m/s from Table 7-2. Pipe network is 450m long, hence $T_c = 450 \text{ m} / 0.06 \text{ m/s} = 750 \text{ s} = 12.5$ minutes
- iii. Open channel flow from Equation 7-3: No open channel flow

$$V = R^{2/3} S^{1/2} / n$$

(c) Time of concentration

$$T_c = T_{t1} + T_{t2} + \dots + T_{tm} = 15 \text{ mins} + 1.9 \text{ mins} + 12.5 \text{ mins} = 29.4 \text{ mins} = 0.49 \text{ hours}$$

$$\text{SCS Lag for HEC-HMS} = t_p = \frac{2}{3} t_c = 0.49 * \frac{2}{3} = 0.33 \text{ hours}$$

Worksheet 2: Graphical Peak Flow Rate

Project: Case study 1 **By:** _____ **Date:** _____
Location: North of Hamilton **Checked:** _____ **Date:** _____
Scenario: Post-developed – whole site (to calculate peak flows) **(Pre-developed or post-developed)**

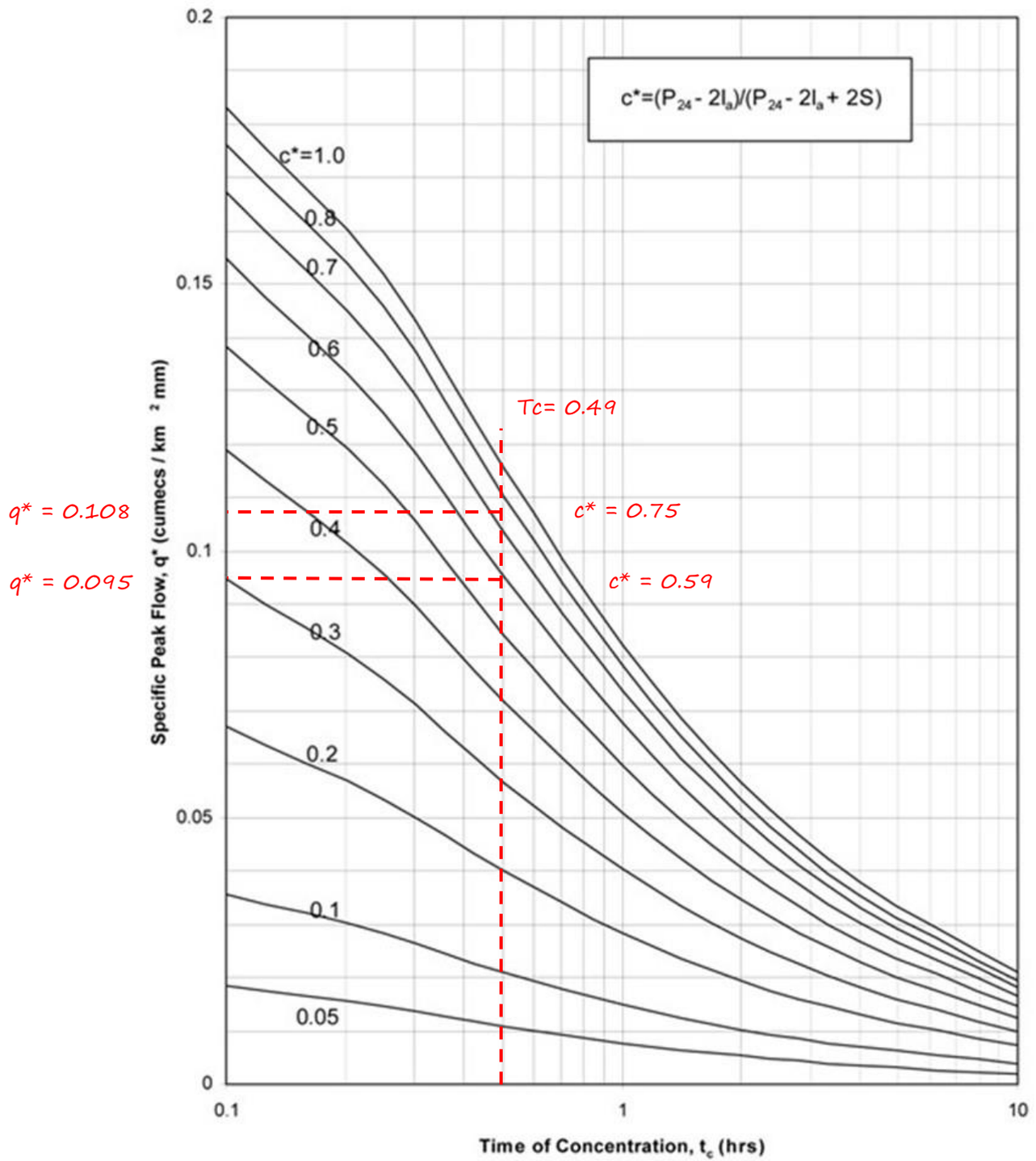
1. Data

Catchment area (A) = 0.2 km²
 Runoff curve number (CN) = 91.4 (from Worksheet 1)
 Initial abstraction (I_a) = 1.2 (from Worksheet 1)
 Time of concentration (T_c) = 0.49 hours (from Worksheet 1)

2. Storage

Storage (S) = 23.9 mm (from Worksheet 1)

	Storm #1	Storm #2	Storm #3
Average Recurrence Interval ARI (year)		2 year	10 year
24-hour rainfall depth P ₂₄ (mm)		71.5	111.3
Compute c*: $c^* = \frac{P_{24} - 2I_a}{P_{24} - 2I_a + 2S}$		0.59	0.75
Specific peak flow rate q* (From Figure 8-1)		0.095	0.108
Peak flow rate q _p : $q_p = q^*AP_{24} \text{ (m}^3\text{/s)}$		1.36	2.4
Runoff depth Q ₂₄ : $Q_{24} = \frac{(P_{24} - I_a)^2}{(P_{24} - I_a) + S}$			
Runoff volume V ₂₄ : $V_{24} = 1000xQ_{24}A \text{ (m}^3\text{)}$			



9.2 Case study 2

A commercial development is proposed in a catchment that is a tributary of Lake Taupo. The following details describe the site and the proposal:

- The site is two hectares in size with no external runoff crossing the property.
- Slope is 4%
- Catchment length is 0.223 km
- Pre-development land use is pasture
- Ultimate development of the site will result in 80% impervious surfaces
- The site drains into the upper reaches of a stream, which requires
 - Attenuation of the 2 and 10 year ARI peak flows to pre-development flow rates
 - Extended detention, and
 - Water quality treatment.
- Downstream flooding is not a concern.
- 2 year rainfall = 73.2mm
- 10 year rainfall = 105.3mm
- The downstream channel is considered to be stable hence the extended detention volume is to be assessed based on 1 x Water Quality Volume for the post-development condition.

Pre-development

Site soils are orthic pumice soils, specifically perch-gley pumice soils. These soils, when drained can have very high hydraulic conductivity rates, but in this situation, there is a perched water table that provides periodic wetness. As such the soil fits into the definition of having a dual classification. Testing during September (hypothetical) shows that the site soil has a hydraulic conductivity of 4 $\mu\text{m/s}$, which places the site soil in the hydrologic soil Group C category.

Worksheet 1 and Worksheet 2 (provided in Appendix B of this guideline) have been filled out for this site. The worksheets are provided on the next pages.

Worksheet 1 and Worksheet 2 show:

- Pre-development calculations of the 2 and 10 year ARI peak discharges

As assessed using Worksheet 1 and 2, for the pre-development site:

Pre-development CN = 79

$I_a = 3.4$ mm

Slope = 4%

Time of concentration = 2.3 hours

2 year ARI event:

- Peak flow rate, $q_p = 0.04$ m^3/s
- Runoff depth, $Q_{24} = 35.5$ mm
- Runoff volume, $V_{24} = 710$ m^3

10-year ARI event:

- Peak flow rate, $q_p = 0.07$ m^3/s
- Runoff depth, $Q_{24} = 61.3$ mm
- Runoff volume, $V_{24} = 1,226$ m^3

Worksheet 1: Runoff Parameters and Time of Concentration

Project: Case study 2 By: _____ Date: _____
 Location: Taupo Checked: _____ Date: _____
 Scenario: Pre-developed (Pre-developed or post-developed)

1. Runoff Curve Number (CN) and Initial Abstraction (I_a)

Soil name and classification	Cover description (cover type, treatment and hydrologic condition)	Curve Number (CN)	Area (km ²)	Product of CN x Area
Orthic pumice	Pasture – high water table	79	0.02	1.58
TOTALS			0.02	1.58

$$\text{CN (weighted)} = \frac{\text{Total Product of CN x Area}}{\text{Total Area}} = 1.58 / 0.02 = 79$$

Initial abstraction

$$S = \left(\frac{1000}{\text{CN}} - 10 \right) 25.4 \text{ (mm)} = (1000 / 79 - 10) \times 25.4 = 67.5 \text{ mm}$$

$$I_a = 0.05 S = 0.05 \times 67.5 = 3.4 \text{ mm}$$

2. Time of Concentration (T_c)

(a) Sheet and shallow concentrated flow

From Equation 7-2 or from Figure 7-1: From Equation 7-2 as it is a rural catchment

$$T_t = 100nL^{0.33} / S^{0.2} = 100 \times 0.3 \times 223^{0.33} / 4^{0.2} = 135 \text{ minutes}$$

$n = 0.3$ (mannings n roughness for pasture from Table 7-1)

$L = 223\text{m}$ (length of overland flow)

$S = 4\%$

(b) Concentrated network flow

i. Road channel flow from Figure 7-2: Nil for pre-developed

ii. Pipe network flow from Table 7-2 and Figure 7-3: Nil for pre-developed

iii. Open channel flow from Equation 7-3: Nil for pre-developed

$$V = R^{2/3} S^{1/2} / n$$

(c) Time of concentration

$$T_c = T_{t1} + T_{t2} + \dots + T_{tm} = 135 \text{ mins} = 2.3 \text{ hours}$$

$$\text{SCS Lag for HEC-HMS} = t_p = \frac{2}{3} t_c = \frac{2}{3} \times 2.3 = 1.5 \text{ hours}$$

Worksheet 2: Graphical Peak Flow Rate

Project: Case study 2 By: _____ Date: _____

Location: Taupo Checked: _____ Date: _____

Scenario: Pre-developed (Pre-developed or post-developed)

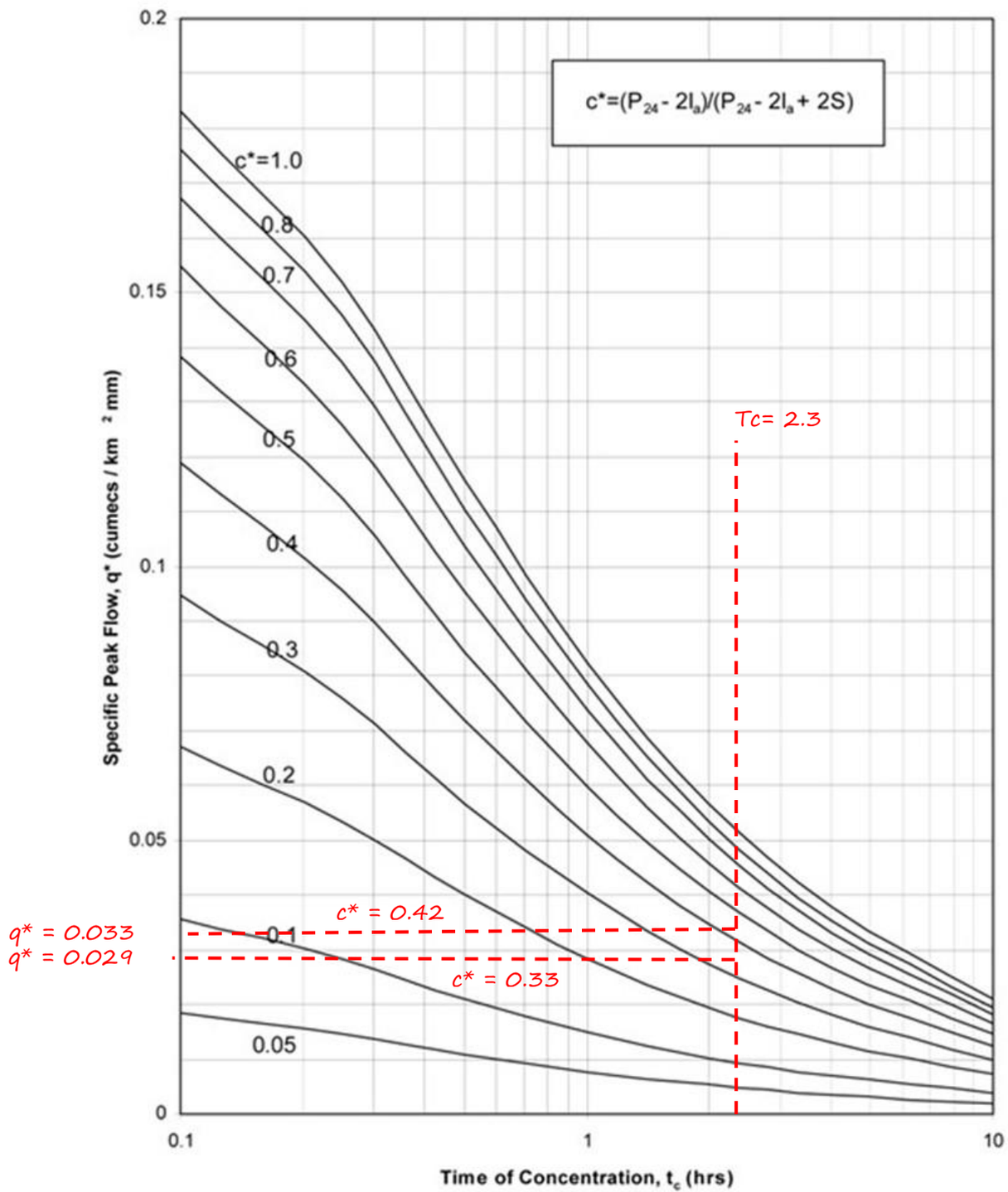
1. Data

Catchment area (A) =	0.02	km ²
Runoff curve number (CN) =	79	(from Worksheet 1)
Initial abstraction (I _a) =	3.4	(from Worksheet 1)
Time of concentration (T _c) =	2.3	hours (from Worksheet 1)

2. Storage

Storage (S) = 67.5 mm (from Worksheet 1)

	Storm #1	Storm #2	Storm #3
Average Recurrence Interval (ARI)	2	10	
24-hour rainfall depth P ₂₄ (mm)	73.2	105.3	
Compute c*: $c^* = \frac{P_{24} - 2I_a}{P_{24} - 2I_a + 2S}$	0.33	0.42	
Specific peak flow rate q* (From Figure 8-1)	0.029	0.033	
Peak flow rate $q_p = q^*AP_{24} \text{ (m}^3\text{/s)}$	0.04	0.07	
Runoff depth $Q_{24} = \frac{(P_{24} - I_a)^2}{(P_{24} - I_a) + S}$	35.5	61.3	
Runoff volume $V_{24} = 1000xQ_{24}A \text{ (m}^3\text{)}$	710	1,226	



Post-development

Climate change adjusted rainfall must be determined for the post-development scenario.

2 year ARI existing rainfall = 73.2 mm.

Using the predicted increase in temperature of 2.1°C, from Table 4-3 for a 2 year ARI event with a 24 hour duration, the percentage adjustment to apply to the existing rainfall is 9.03%.

2 year ARI CC rainfall = 79.8 mm

10 year ARI existing rainfall = 105.3 mm

From Table 4-3, for a 10 year ARI event with a 24 hour duration the percentage adjustment to apply to the existing rainfall is 13.23%.

10 year ARI CC rainfall = 119.2 mm

CN of pervious areas = 79 as soil rehabilitation has been done

CN of impervious areas = 98

Percentage impervious cover = 80%

Average CN = 94.2

Piped stormwater system

Length is 0.25 km

Slope is 1% due to significant site re-grading.

Calculations must be undertaken separately for pervious and impervious surfaces to calculate the total volumes associated with water quality and extended detention. This approach provides a more accurate and more consistent calculation for volume. Grouping them together for the analysis tends to under predict volumes associated with those storms. On the other hand, peak discharges for the 2, 10 and 100-year events can be grouped for consideration of timing and peak discharges.

Using Worksheets 1 and 2, the following assessments for the post-development scenario have been undertaken (the worksheets are provided below):

- Post development pervious area only
- Post development impervious area only
- Post development for the whole site

The following summarises the results of the calculations:

2-year storm peak flow rate = 0.185 m³/s (from 'Post-developed whole site' worksheets)

Runoff depth – pervious areas = 40.6 mm, runoff volume = 162.4 m³ (from 'Post-developed – pervious' worksheets)

Runoff depth – impervious areas = 77.7 mm, runoff volume = 1,195 m³ (from Post-developed – impervious' worksheets)

Total runoff volume = 1,327.4 m³

10-year storm peak flow rate = 0.286 m³/s

Runoff depth - pervious areas = 73.2 mm, runoff volume = 292.6 m³

Runoff depth – impervious areas = 114 mm, runoff volume = 1,824 m³

Total runoff volume = 2,116.6 m³

Water quality rainfall is 1/3 of 2-year storm or 23.8 mm of rainfall over a 24-hour period.

Runoff depth - pervious surfaces = 5.9 mm, runoff volume = 23.6 m³

Runoff depth – impervious surfaces = 22 mm, runoff volume = 352 m³

Total runoff volume = 375.6 m³

Extended detention storage is equivalent to the water quality volume as there is no downstream erosion of the stream channel. Storage for extended detention = 375.6 m³ that must be released over a 24-hour period.

Worksheet 1: Runoff Parameters and Time of Concentration

Project: Case study 2 By: _____ Date: _____

Location: Taupo Checked: _____ Date: _____

Scenario: Post-developed - pervious (Pre-developed or post-developed)

1. Runoff Curve Number (CN) and Initial Abstraction (I_a)

Soil name and classification	Cover description (cover type, treatment and hydrologic condition)	Curve Number (CN)	Area (km ²)	Product of CN x Area
<i>Orthic pumice</i>	<i>Grass</i>	<i>79</i>	<i>0.004</i>	<i>0.316</i>
TOTALS			0.004	0.316

$$\text{CN (weighted)} = \frac{\text{Total Product of CN x Area}}{\text{Total Area}} = 0.316 / 0.004 = 79$$

Initial abstraction

$$S = \left(\frac{1000}{\text{CN}} - 10 \right) 25.4 \text{ (mm)} = \left((1000 / 79) - 10 \right) \times 25.4 = 67.5$$

$$I_a = 0.05 S = 0.05 * 67.5 = 3.4$$

2. Time of Concentration (T_c)

From total site area analysis, the pervious areas are the farthest point from the outlet so time of concentration for the 'post-developed pervious areas only' is the same as the time of concentration for the 'post-developed whole site'. The runoff from pervious surfaces must travel overland and then along the kerbed area and into the pipe system before reaching the outlet. Calculations below repeated from 'post-developed whole site' worksheet.

(a) Sheet and shallow concentrated flow

From Equation 7-2 or from Figure 7-1:

25m flow distance at 1% slope (significant site levelling) on paved surfaces (from Worksheet for Post-development - imperv), $T_c = 4$ minutes

50m flow distance for grassed areas at 1% slope (from Worksheet for Post-development - pervious) = 13 minutes

Total travel time = 17 minutes

$$T_t = 100nL^{0.33} / S^{0.2}$$

(b) Concentrated network flow:

- i. Road channel flow from Figure 7-2: Flow along kerbing, approximately 50m long at 1% road grade (From Worksheet Post-development – Imperv), $T_c = 1.4$ minutes
- ii. Pipe network flow from Table 7-2 and Figure 7-3: 200m of pipe at low gradient, typical velocity = 0.6 m/s from Table 7-2. Pipe network is 200m long, hence $T_c = 200 \text{ m} / 0.06 \text{ m/s} = 333.3 \text{ s} = 5.5$ minutes
- iii. Open channel flow from Equation 7-3: No open channel flow

$$V = R^{2/3} S^{1/2} / n$$

(c) Time of concentration

$$T_c = T_{t1} + T_{t2} + \dots + T_{tm} = 17 \text{ mins} + 1.4 \text{ mins} + 5.5 \text{ mins} = 23.9 \text{ mins} = 0.4 \text{ hours}$$

$$\text{SCS Lag for HEC-HMS} = t_p = \frac{2}{3} t_c = 0.4 * \frac{2}{3} = 0.27 \text{ hours}$$

Worksheet 2: Graphical Peak Flow Rate

Project: Case study 2 By: _____ Date: _____

Location: Taupo Checked: _____ Date: _____

Scenario: Post-developed - pervious (Pre-developed or post-developed)

1. Data

Catchment area (A) = 0.004 km²
 (from Worksheet 1)

Runoff curve number (CN) = 79
 (from Worksheet 1)

Initial abstraction (I_a) = 3.4
 hours (from Worksheet 1)

Time of concentration (T_c) = 0.4

2. Storage

Storage (S) = 67.5 mm (from Worksheet 1)

	Storm #1	Storm #2	Storm #3
Average Recurrence Interval ARI (year)	<i>Water quality</i>	<i>2 year</i>	<i>10 year</i>
24-hour rainfall depth P ₂₄ (mm)	<i>26.6</i>	<i>79.8</i>	<i>119.2</i>
Compute c*: $c^* = \frac{P_{24} - 2I_a}{P_{24} - 2I_a + 2S}$	<i>Unnecessary for volume calculations</i>		
Specific peak flow rate q* (From Figure 8-1)	<i>Unnecessary for volume calculations</i>		
Peak flow rate q _p : $q_p = q^*AP_{24} \text{ (m}^3\text{/s)}$	<i>Unnecessary for volume calculations</i>		
Runoff depth Q ₂₄ : $Q_{24} = \frac{(P_{24} - I_a)^2}{(P_{24} - I_a) + S}$	<i>5.9</i>	<i>40.6</i>	<i>73.2</i>
Runoff volume V ₂₄ : $V_{24} = 1000xQ_{24}A \text{ (m}^3\text{)}$	<i>23.6</i>	<i>162.4</i>	<i>292.6</i>

Worksheet 1: Runoff Parameters and Time of Concentration

Project: Case study 2 By: _____ Date: _____

Location: Taupo Checked: _____ Date: _____

Scenario: Post-developed - imperv (Pre-developed or post-developed)

1. Runoff Curve Number (CN) and Initial Abstraction (I_a)

Soil name and classification	Cover description (cover type, treatment and hydrologic condition)	Curve Number (CN)	Area (km ²)	Product of CN x Area
-	Impervious surfaces	98	0.016	1.568
TOTALS			0.016	1.568

$$CN \text{ (weighted)} = \frac{\text{Total Product of CN x Area}}{\text{Total Area}} = 1.568 / 0.16 = 98$$

Initial abstraction

$$S = \left(\frac{1000}{CN} - 10 \right) 25.4 \text{ (mm)} = \left((1000 / 98) - 10 \right) \times 25.4 = 5.2 \text{ mm}$$

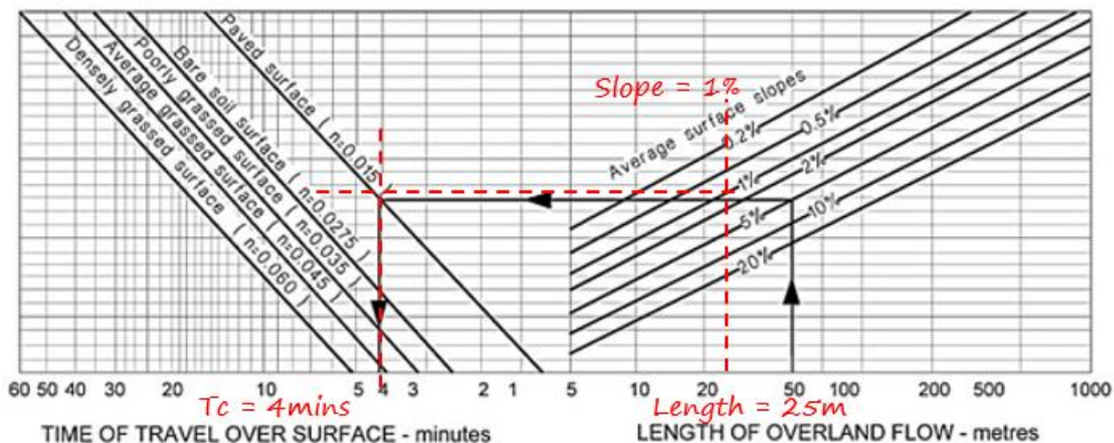
$$I_a = 0.05 S = 0.05 * 5.2 = 0.26 \text{ mm}$$

2. Time of Concentration (T_c)

(a) Sheet and shallow concentrated flow

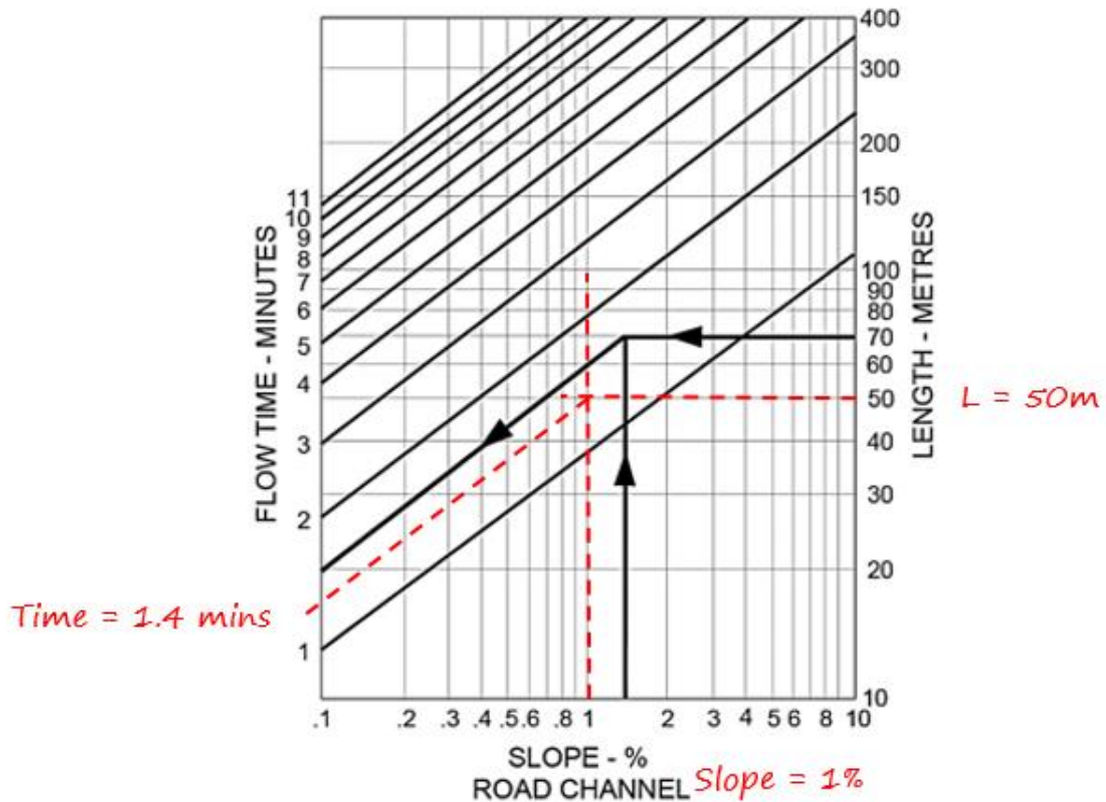
From Equation 7-2 or from Figure 7-1: Length = 25m, at slope of 1%, with paved surface. From Figure 7-1, T_c = 4 minutes

$$T_t = 100nL^{0.33} / S^{0.2}$$



(b) Concentrated network flow

- i. Road channel flow from Figure 7-2: Flow along kerbing: approximately 50m length, slope 1%. From Figure 7-2, $T_c = 1.4$ minutes



- ii. Pipe network flow from Table 7-2 and Figure 7-3: Flat gradient, typical velocity = 0.6 m/s from Table 7-2. Pipe network is 200m long, hence $T_c = 200 \text{ m} / 0.6 \text{ m/s} = 333.3 \text{ s} = 5.5$ minutes
- iii. Open channel flow from Equation 7-3: No open channel flow

$$V = R^{2/3} S^{1/2} / n$$

(c) Time of concentration

$$T_c = T_{t1} + T_{t2} + \dots + T_{tm} = 4 \text{ mins} + 1.4 \text{ mins} + 5.5 \text{ mins} = 10.9 \text{ mins} = 0.18 \text{ hours}$$

$$\text{SCS Lag for HEC-HMS} = t_p = \frac{2}{3} t_c = 0.18 * \frac{2}{3} = 0.12 \text{ hours}$$

Worksheet 1: Runoff Parameters and Time of Concentration

Project: Case study 2 By: _____ Date: _____
 Location: Taupo Checked: _____ Date: _____
 Scenario: Post-developed – whole site (Pre-developed or post-developed)

1. Runoff Curve Number (CN) and Initial Abstraction (I_a)

Soil name and classification	Cover description (cover type, treatment and hydrologic condition)	Curve Number (CN)	Area (km ²)	Product of CN x Area
Orthic pumice	Grass	79	0.004	0.316
-	Impervious surfaces	98	0.016	1.568
TOTALS			0.02	1.884

$$CN \text{ (weighted)} = \frac{\text{Total Product of CN x Area}}{\text{Total Area}} = 1.884 / 0.02 = 94.2$$

Initial abstraction

$$S = \left(\frac{1000}{CN} - 10 \right) 25.4 \text{ (mm)} = \left((1000 / 94.2) - 10 \right) \times 25.4 = 15.64 \text{ mm}$$

$$I_a = 0.05 S = 0.05 * 15.64 = 0.78 \text{ mm}$$

2. Time of Concentration (T_c)

(a) Sheet and shallow concentrated flow

From Equation 7-2 or from Figure 7-1:

25m flow distance at 1% slope (significant site levelling) on paved surfaces (from Worksheet for Post-development – imperv), $T_c = 4$ minutes

50m flow distance for grassed areas at 1% slope (from Worksheet for Post-development – pervious) = 13 minutes

Total travel time = 17 minutes

$$T_t = 100nL^{0.33} / S^{0.2}$$

(b) Concentrated network flow:

- i. Road channel flow from Figure 7-2: Flow along kerbing, approximately 50m long at 1% road grade (From Worksheet Post-development – Imperv), $T_c = 1.4$ minutes

ii. Pipe network flow from Table 7-2 and Figure 7-3: 200m of pipe at low gradient, typical velocity = 0.6 m/s from Table 7-2. Pipe network is 200m long, hence $T_c = 200 \text{ m} / 0.06 \text{ m/s} = 333.3 \text{ s} = 5.5 \text{ minutes}$

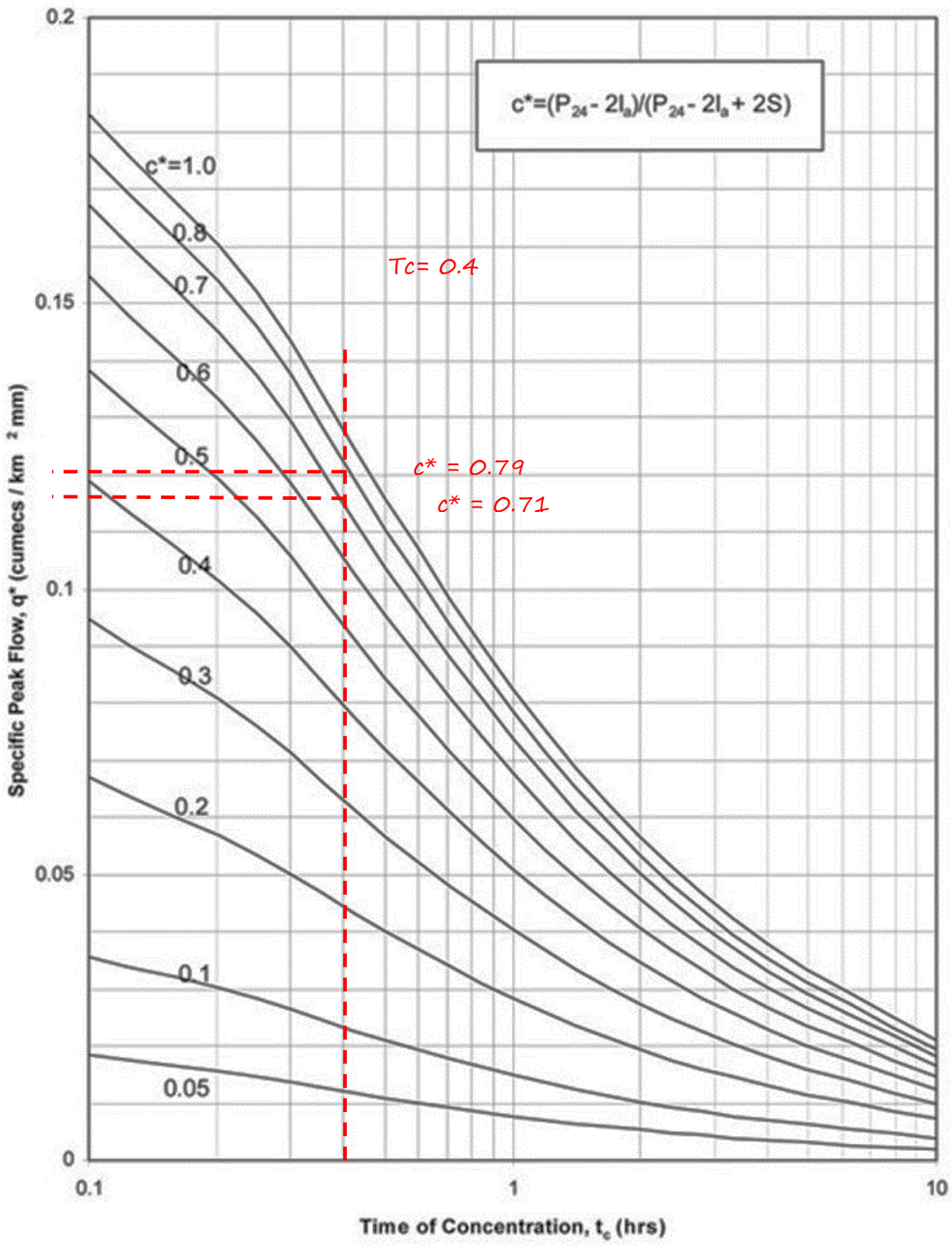
iii. Open channel flow from Equation 7-3: No open channel flow

$$V = R^{2/3} S^{1/2} / n$$

(c) Time of concentration

$$T_c = T_{t1} + T_{t2} + \dots + T_{tm} = 17 \text{ mins} + 1.4 \text{ mins} + 5.5 \text{ mins} = 23.9 \text{ mins} = 0.4 \text{ hours}$$

$$\text{SCS Lag for HEC-HMS} = t_p = \frac{2}{3} t_c = 0.4 * \frac{2}{3} = 0.27 \text{ hours}$$



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Appendix A: Runoff curve numbers

Table 2-2a.-Runoff curve numbers for urban areas¹ (SCS, 1986)

Cover description	Curve numbers for hydrologic soil group			
	A	B	C	D
Cover type and hydrologic condition	Average percent impervious area²			
Fully developed urban areas (vegetation established)				
Open space (lawns, parks, golf courses, cemeteries, etc.) ³ :				
Poor condition (grass cover < 50%)	68	79	86	89
Fair condition (grass cover 50% to 75%)	49	69	79	84
Good condition (grass cover > 75%)	39	61	74	80
Impervious areas:				
Paved parking lots, roofs, driveways, etc. (excluding right-of-way)				
	98	98	98	98
Streets and roads:				
Paved; curbs and storm sewers (excluding right-of-way)				
	98	98	98	98
Paved; open ditches (including right-of-way)				
	83	89	92	93
Gravel (including right-of-way)				
	76	85	89	91
Dirt (including right-of-way)				
	72	82	87	89
Western desert urban areas:				
Natural desert landscaping (pervious areas only) ⁴				
	63	77	85	88
Artificial desert landscaping (impervious weed barrier, desert shrub with 1- to 2-inch sand or gravel mulch and basin borders)				
	96	96	96	96
Urban districts:				
Commercial and business				
	85	89	92	95
Industrial				
	72	81	88	93
Residential districts by average lot size:				
1/8 acre or less (town houses)				
	65	77	85	92
1/4 acre				
	38	61	75	87
1/3 acre				
	30	57	72	86
1/2 acre				
	25	54	70	85
1 acre				
	20	51	68	84
2 acres				
	12	46	65	82
Developing urban areas				
Newly graded areas (pervious areas only, no vegetation) ⁵				
	77	86	91	94
Idle lands (CN's are determined using cover types similar to those in table 2-2c).				

¹ Average runoff condition, and Ia = 0.2S.

² The average percent impervious area shown was used to develop the composite CN's. Other assumptions are as follows: impervious areas are directly connected to the drainage system, impervious areas have a CN of 98, and pervious areas are considered equivalent to open space in good hydrologic condition. CN's for other combinations of conditions may be computed using figure 2-3 or 2-4.

³ CN's shown are equivalent to those of pasture. Composite CN's may be computed for other combinations of open space cover type.

⁴ Composite CN's for natural desert landscaping should be computed using figures 2-3 or 2-4 based on the impervious area percentage (CN = 98) and the pervious area CN. The pervious area CN's are assumed equivalent to desert shrub in poor hydrologic condition.

⁵ Composite CN's to use for the design of temporary measures during grading and construction should be computed using figure 2-3 or 2-4, based on the degree of development (impervious area percentage) and the CN's for the newly graded pervious areas.

Table 2-2b.-Runoff curve numbers for cultivated agricultural lands¹ (SCS, 1986)

Cover description			Curve numbers for hydrologic soil group-			
Cover type	Treatment ²	Hydrologic condition ³	A	B	C	D
Fallow	Bare soil		77	86	91	94
	Crop residue cover (CR)	Poor	76	85	90	93
Row crops	Straight row (SR)	Good	74	83	88	90
		Poor	72	81	88	91
	SR + CR	Good	67	78	85	89
		Poor	71	80	87	90
	Contoured (C)	Good	64	75	82	85
		Poor	70	79	84	88
	C + CR	Good	65	75	82	86
		Poor	69	78	83	87
	Contoured & terraced (C&T)	Good	64	74	81	85
		Poor	66	74	80	82
	C&T + CR	Good	62	71	78	81
		Poor	65	73	79	81
Small grain	SR	Good	61	70	77	80
		Poor	65	76	84	88
	SR + CR	Good	63	75	83	87
		Poor	64	75	83	86
	C	Good	60	72	80	84
		Poor	63	74	82	85
	C + CR	Good	61	73	81	84
		Poor	62	73	81	84
	C&T	Good	60	72	80	83
		Poor	61	72	79	82
C&T + CR	Good	59	70	78	81	
	Poor	60	71	78	81	
Close-seeded or broadcast legumes or rotation meadow	SR	Good	58	69	77	80
		Poor	66	77	85	89
	C	Good	58	72	81	85
		Poor	64	75	83	85
	C&T	Good	55	69	78	83
		Poor	63	73	80	83
		Good	51	67	76	80

¹ Average runoff condition, and Ia = 0.2S.

² Crop residue cover applies only if residue is on at least 5% of the surface throughout the year.

³ Hydrologic condition is based on combination of factors that affect infiltration and runoff, including (a) density and canopy of vegetative areas, (b) amount of year-round cover, (c) amount of grass or close-seeded legumes in rotations, (d) percent of residue cover on the land surface (good >_ 20%), and (e) degree of surface roughness.

Poor: Factors impair infiltration and tend to increase runoff.

Good: Factors encourage average and better than average infiltration and tend to decrease runoff.

Table 2-2c.-Runoff curve numbers for other agricultural lands¹ (SCS, 1986)

Cover description		Curve numbers for hydrologic soil group-			
Cover type	Hydrologic condition	A	B	C	D
Pasture, grassland, or range-continuous forage for grazing. ²	Poor	68	79	86	89
	Fair	49	69	79	84
	Good	39	61	74	80
Meadow-continuous grass, protected from grazing and generally mowed for hay.		30	58	71	78
Brush-brush-weed-grass mixture with brush the major element. ³	Poor	48	67	77	83
	Fair	35	56	70	77
	Good	⁴ 30	48	65	73
Woods-grass combination (orchard or tree farm). ⁵	Poor	57	73	82	86
	Fair	43	65	76	82
	Good	32	58	72	79
Woods. ⁶	Poor	45	66	77	83
	Fair	36	60	73	79
	Good	⁴ 30	55	70	77
Farmsteads-buildings, lanes, driveways, and surrounding lots.		59	74	82	86

¹ Average runoff condition, and Ia = 0.2S.

² *Poor*: <50% ground cover or heavily grazed with no mulch.

Fair: 50 to 75% ground cover and not heavily grazed.

Good: > 75% ground cover and lightly or only occasionally grazed.

³ *Poor*: <50% ground cover.

Fair: 50 to 75% ground cover.

Good: > 75% ground cover.

⁴ Actual curve number is less than 30; use CN = 30 for runoff computations.

⁵ CN's shown were computed for areas with 50% woods and 50% grass (pasture) cover. Other combinations of conditions may be computed from the CN's for woods and pasture.

⁶ *Poor*: Forest litter, small trees, and brush are destroyed by heavy grazing or regular burning.

Fair: Woods are grazed but not burned, and some forest litter covers the soil.

Good: Woods are protected from grazing, and litter and brush adequately cover the soil.

Table 2-2d.-Runoff curve numbers for arid and semi-arid rangelands¹ (SCS, 1986)

Cover description		Curve numbers for hydrologic soil group-			
Cover type	Hydrologic condition ²	A ³	B	C	D
Herbaceous-mixture of grass, weeds, and low-growing brush, with brush the minor element.	Poor		80	87	93
	Fair		71	81	89
	Good		62	74	85
Oak-aspen-mountain brush mixture of oak brush, aspen, mountain mahogany, bitter brush, maple, and other brush.	Poor		66	74	79
	Fair		48	57	63
	Good		30	41	48
Pinyon-juniper-pinyon, juniper, or both; grass understory.	Poor		75	85	89
	Fair		58	73	80
	Good		41	61	71
Sagebrush with grass understory.	Poor		67	80	85
	Fair		51	63	70
	Good		35	47	55
Desert shrub-major plants include saltbush, greasewood, creosote bush, black brush, bursage, palo verde, mesquite, and cactus.	Poor	63	77	85	88
	Fair	55	72	81	86
	Good	49	68	79	84

¹ Average runoff condition, and Ia = 0.2S. For range in humid regions, use table 2-2c.

² Poor: < 30% ground cover (litter, grass, and brush overstory).

Fair: 30 to 70% ground cover.

Good: >70% ground cover.

³ Curve numbers for group A have been developed only for desert shrub.

Appendix B: Worksheets

Worksheet 1: Runoff Parameters and Time of Concentration

Project: _____ By: _____ Date: _____

Location: _____ Checked: _____ Date: _____

Scenario: _____ (Pre-developed or post-developed)

1. Runoff Curve Number (CN) and Initial Abstraction (I_a)

Soil name and classification	Cover description (cover type, treatment and hydrologic condition)	Curve Number (CN)	Area (km ²)	Product of CN x Area
TOTALS				

$$CN \text{ (weighted)} = \frac{\text{Total Product of CN x Area}}{\text{Total Area}} =$$

Initial abstraction

$$S = \left(\frac{1000}{CN} - 10 \right) 25.4 \text{ (mm)} =$$

$$I_a = 0.05 S =$$

2. Time of Concentration (T_c)

(a) Sheet and shallow concentrated flow

From Equation 7-2 or from Figure 7-1:

$$T_t = 100nL^{0.33} / S^{0.2}$$

(b) Concentrated network flow

- i. Road channel flow from Figure 7-2:
- ii. Pipe network flow from Table 7-2 and Figure 7-3:
- iii. Open channel flow from Equation 7-3:

$$V = R^{2/3} S^{1/2} / n$$

(c) Time of concentration

$$T_c = T_{t1} + T_{t2} + \dots + T_{tm} = \quad \text{hours}$$

$$\text{SCS Lag for HEC-HMS} = t_p = \frac{2}{3} t_c = \quad \text{hours}$$

Worksheet 2: Graphical Peak Flow Rate

Project: _____ By: _____ Date: _____

Location: _____ Checked: _____ Date: _____

Scenario: _____ (Pre-developed or post-developed)

1. Data

Catchment area (A) = _____ km²
 Runoff curve number (CN) = _____ (from Worksheet 1)
 Initial abstraction (I_a) = _____ (from Worksheet 1)
 Time of concentration (T_c) = _____ hours (from Worksheet 1)

2. Storage

Storage (S) = _____ mm (from Worksheet 1)

	Storm #1	Storm #2	Storm #3
Average Recurrence Interval ARI (year)			
24-hour rainfall depth P ₂₄ (mm)			
Compute c*: $c^* = \frac{P_{24} - 2I_a}{P_{24} - 2I_a + 2S}$			
Specific peak flow rate q* (From Figure 8-1)			
Peak flow rate q _p : $q_p = q^*AP_{24} \text{ (m}^3\text{/s)}$			
Runoff depth Q ₂₄ : $Q_{24} = \frac{(P_{24} - I_a)^2}{(P_{24} - I_a) + S}$			
Runoff volume V ₂₄ : $V_{24} = 1000xQ_{24}A \text{ (m}^3\text{)}$			

