Drainage of Runoff from Natural Catchments (including Amendment No. 1 dated June 2015)

DN-DNG-03064
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Document Attributes

<table>
<thead>
<tr>
<th>TII Publication Title</th>
<th>Drainage of Runoff from Natural Catchments (including Amendment No. 1 dated June 2015)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TII Publication Number</td>
<td>DN-DNG-03064</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Activity</th>
<th>Design (DN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stream</td>
<td>Drainage (DNG)</td>
</tr>
<tr>
<td>Document Number</td>
<td>03064</td>
</tr>
<tr>
<td>Document Set</td>
<td>Standards</td>
</tr>
<tr>
<td>Publication Date</td>
<td>June 2015</td>
</tr>
<tr>
<td>Historical Reference</td>
<td>NRA HD 106</td>
</tr>
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</table>

NRA DMRB and MCDRW References

For all documents that existed within the NRA DMRB or the NRA MCDRW prior to the launch of TII Publications, the NRA document reference used previously is listed above under 'historical reference'. The TII Publication Number also shown above now supersedes this historical reference. All historical references within this document are deemed to be replaced by the TII Publication Number. For the equivalent TII Publication Number for all other historical references contained within this document, please refer to the TII Publications website.
Drainage of Runoff from Natural Catchments

(including Amendment No. 1)

March 2015 (including Amendment No. 1, dated June 2015)
Summary:

This Standard provides design information aimed at minimising the flooding problem associated with runoff from road adjacent catchments. It details methods for estimating runoff from natural catchments and determining suitable earthworks drainage.
PART 1

NRA HD 106/15

Drainage of Runoff from Natural Catchments
(Including Amendment No. 1)

Contents

Chapter

Chapter

1. Introduction
2. Methodology
3. Natural Catchment Identification
4. Approaches to the Collection of Runoff
5. Estimation of Runoff
6. Hydraulic Design of Ditches
7. Worked Examples
8. References
9. Enquiries

Amendment No.1

APPENDIX A Figures
APPENDIX B Determination of Design Return Period
APPENDIX C Roughness Values for the Hydraulic Design of Ditches
1. INTRODUCTION

General

1.1 This Standard gives guidance on how to deal with surface water runoff from natural catchments draining towards National Roads, in order to limit the frequency and severity of flooding incidents caused by runoff from beyond the road boundary. It details methods for estimating runoff from natural catchments and determining suitable earthworks drainage.

1.2 Surface water runoff to highway drainage systems is conventionally assumed to derive from the road cross-section. This includes the road surface, verges and adjacent cuttings or embankments (termed Interior Catchment). Additional surface flow may also be produced by runoff draining to the road from land outside the highway corridor (termed Exterior Catchment). Exterior catchments can be rural, urban or a combination of both. This Standard deals solely with rural (natural) catchments since exterior urban catchments have their own specific drainage systems. Its recommendations may be applied to other roads with rural (natural) catchments and traffic conditions, as appropriate.

1.3 Based on UK studies, following the Autumn 2000 floods, a review of road flooding incidents showed that approximately two-thirds were associated with the lack of capacity of the drainage systems. Existing UK Highways Agency guidance on how to deal with runoff from road surfaces was found to be adequate. However, highway drainage systems were, in some cases, overloaded by additional water draining to the roads from the surrounding natural catchment. Others were unable to convey the flows because of submergence of the outfalls or blockage within the system. This document is aimed at minimising the flooding problem associated with runoff from road adjacent catchments.

1.4 General recommendations on earthworks drainage (both surface water and sub-surface water) are given in NRA HD 33 Drainage Systems for National Roads. NRA HD 33 recommends that cut-off drains are constructed at the tops of cuttings and at toes of embankments where water from adjoining land may flow towards the road. NRA HD 33 states that intercepting drains or ditches should be sufficiently deep to collect these flows, including those from any severed agricultural drainage systems but no quantitative guidelines are given. NRA HD 33 also highlights the importance of ensuring a coordinated analysis of the horizontal and vertical road profiles before the final alignment is chosen.

1.5 This Standard should be read in conjunction with the following documents in the NRA DMRB:

a) NRA HD 33 Drainage Systems for National Roads;
b) NRA HD 45 Road Drainage and the Water Environment;
c) NRA HD 139 Edge of Pavement Details;
d) NRA HD 83 Safety Aspects of Road Edge Drainage Features;
e) NRA HD 78 Design of Outfalls for Surface Water Channels;
f) NRA HD 103 Vegetated Drainage Systems for Road Runoff;
g) NRA HD 107 Design of Culvert and Outfall Details;
h) NRA HD 118 Design of Soakways;
i) NRA HD 137 Hydraulic Design of Road Edge Surface Water Channels;
j) NRA HD 119 Grassed Surface Water Channels for Highway Runoff;
k) NRA HA 33 Drainage, Attenuation and Pollution Control Design.
1.6 The 2015 revision of the NRA’s drainage standards was precipitated by post-doctoral research carried out under the NRA’s Research Fellowship Programme and mentored by the NRA’s Environment Unit. This research looked at the impacts of national road drainage systems on both surface and ground water. The research concluded that the NRA’s drainage standards needed to be expanded to promote the use of sustainable drainage systems and to maximise environmental benefits. A report entitled Drainage Design for National Road Schemes – Sustainable Drainage Options (NRA, 2014) documents this research and provides useful background reading to the NRA’s drainage standards. This document is available at: nrastandards.nra.ie/latest/other-nra-documents.

Scope

1.7 The principles outlined in this Standard apply to all National Road projects.

1.8 Natural catchments adjacent to roads vary significantly in size, shape, type of soil and vegetation cover, and the amount of runoff contributed to road drainage systems can range from negligible to significant. In defining the areas of natural catchment to consider, the contribution of smaller catchments (in general terms less than 0.01 km\(^2\) or 1ha) can be neglected. Smaller sites with a history of frequent flooding may need to be considered on a one to one basis. Refer to www.floodmaps.ie for information regarding flooding. This Standard includes information for estimating greenfield runoff and design of earthworks drainage. Works falling under the remit of the Office of Public Works (OPW) (for example, the construction of new bridges or the alteration, reconstruction or restoration of existing bridges over watercourses by local authorities, which are regulated by Section 50 of the Arterial Drainage Act, 1945, as amended) are subject to the requirements of the OPW and, therefore, are outside the scope of this Standard. Refer to www.opw.ie/en/floodriskmanagement/ for information regarding flood risk and construction or alteration of watercourse infrastructure.

1.9 The design of culverts and outfalls to prevent flooding of roads due to high water levels at the point of discharge is given in NRA HD 107.

1.10 Refer to www.floodmaps.ie for information regarding flooding. Additional flood risk information is also available upon request from the NRA. This includes GeoPDF interactive flood risk maps covering the entire National Road Network. Design guidance concerning prevention of flooding of roads constructed in the flood plain by high water levels in adjacent rivers or streams, is given in NRA HD 45.

1.11 In certain areas of Ireland and in periods of high groundwater levels, springs may appear at the surface in catchments adjacent to roads. These springs can generate significant flows and potentially cause or increase the risk of road flooding. Since natural springs are dependent on local geological conditions and groundwater levels, they will require specific assessments to determine their likely location, flow rate and impact on road performance. This is not covered in the present document but information can be obtained from the Environment Protection Agency (EPA) and the Geological Survey of Ireland (GSI), among other sources.

Implementation

1.12 \(^1\)This Standard shall be used forthwith on all schemes for the construction and/or improvement of national roads except where the scheme has received, prior to publication of this Standard, its statutory approvals to allow it to proceed. If this exception applies, the standard to be used may be either this current Standard or the Standard applicable preceding the March 2015 version of the Standard. Where the previous Standard is to be used, Designers Organisations shall confirm this by e-mail to the Standards Section of the National Roads Authority at infoDMRB@tii.ie.

\(^1\) Amended as per Amendment No. 1, item 1
2. METHODOLOGY

2.1 The overall procedure for dealing with runoff from natural catchments is summarised in the flowchart of Figure 1 (in Appendix A). The most important stages, which are described in detail in the next chapters, are:

   a) identification of flood-prone areas and characterisation of natural catchment;
   b) estimation of runoff;
   c) hydraulic design of ditches/culverts and/or upgrade of existing road drainage system.
3. **NATURAL CATCHMENT IDENTIFICATION**

3.1 The size, shape and other characteristics of natural catchments, such as gradients, are likely to vary considerably along the road alignment. Their contributions in terms of runoff are also likely to vary from negligible amounts from catchments of small dimensions to large flow rates. The latter should be discharged into ditches or through culverts, or dealt with by modifications to the road drainage system.

3.2 There are essentially two types of natural catchment that may be encountered alongside roads (see Figure 2, in Appendix A):

   a) **Valley Catchments**: Catchments formed by a well-defined valley, either dry or drained by a watercourse (including ephemeral streams);

   b) **Strip Catchments**: Catchments with no defined valley, forming a strip of fairly uniform width along the highway boundary.

3.3 To determine the natural catchment dimensions the following definitions apply.

   a) **Catchment width**:

      i) For valley catchments – the distance between the top end of the catchment and the top of the cutting, or the pavement edge, measured along the valley, perpendicular to the ground contours (distance A-B in Figure 2 of Appendix A).

      ii) For strip catchments – the distance between the highest point of the catchment and the top of the cutting, or the pavement edge (distance C-D in Figure 2 of Appendix A).

   b) **Catchment length**:

      i) This is defined as the distance of natural catchment adjacent to the highway boundary, measured parallel to the road.

3.4 In flat areas definition of the natural catchment boundary is not always obvious, and engineering judgment should be applied.

3.5 When defining the extent of natural catchments adjacent to roads, Ordnance Survey maps at 1:50 000 scale should be consulted. Site inspections are also recommended as they can provide useful information on local features. Due to the linear nature of roads, the discharge points for the natural catchment flows will in most cases be the same as those used for the discharge of road runoff. However, the criteria that need to be met in terms of pollution loads may be less stringent for runoff from natural catchments and therefore more points of discharge may be considered suitable. Areas where the amount of silt in the runoff is expected to be very high can still be associated with a significant pollution risk. Catchment widths smaller than 50m can be neglected, unless there is information specific to the site indicating the need to take the local runoff into account (e.g. history of frequent local flooding).

3.6 A checklist to aid the identification of flood-prone areas is given below:

   a) **Road configuration**:

      i) low points/areas (sag);

      ii) inner areas of bends in road alignment where accumulation of flow can occur due to adjacent catchment;
iii) connection with other roadways (e.g. slip roads) that can act as a drainage pathway.

b) Catchment features (see Figure 3 in Appendix A):
   i) large fields adjacent to the road (Examples A.1, B.1 and C.1);
   ii) slopes intercepted by the road (Examples A.2 and A.3);
   iii) areas of well-defined stream catchment (even if stream is ephemeral) producing concentrated flows;
   iv) presence of natural springs;
   v) review of historical flood maps (www.floodmaps.ie).

c) For existing schemes:
   i) poor condition of existing cut-off ditches, land drainage and culverts (i.e. overgrown vegetation in ditches, blockages in culverts and ditches, collapsed drains);
   ii) level of outfalls that do not allow free discharge;
   iii) poor condition of road drainage system (blockages, siltation);
   iv) signs of erosion (gullies) in cutting slopes; poor establishment of vegetative protection in steep cuttings; in cultivated land, furrows running in the direction of the slope (rather than transversely).

3.7 Examples of catchments that can produce significant runoff are given in Figure 3 of Appendix A. They refer to two situations (roads in cutting and in shallow embankments) and need to be considered in conjunction with the checklist given in 3.6 for the identification of flood-prone areas.
4. APPROACHES TO THE COLLECTION OF RUNOFF

4.1 Slopes containing a well-defined watercourse that are intercepted by roads will usually require the provision of a culvert to ensure that the runoff is adequately conveyed away from the road construction. Refer to www.opw.ie/en/floodriskmanagement/ for information regarding flood risk and consent requirements for construction or alteration of watercourse infrastructure.

4.2 Slopes intercepted by roads but without a well-defined watercourse path can also produce significant amounts of runoff, which need to be discharged by means of ditches (or pipes). Where possible, these should be located at the top of cuttings or at the toe of embankments, see UK Highways Agency HA 44 Earthworks: Design and Preparation of Contract Documents for background information. If a large ditch is used at the top of a cutting, a geotechnical assessment of the cutting should be carried out (refer to UK Highways Agency HA 43, 44, 48 and 68 for background information) taking into account possible groundwater seepage from the cutting.

4.3 In some locations of the road network, particularly in older schemes, there may be no space available for the construction of ditches, either at the top of cuttings or bottom of embankments. In these cases ad-hoc solutions need to be considered. Among possible measures are:

a) upgrading of the road drainage system to receive runoff flows from the natural catchment;

b) changes in the land-use patterns adjacent to the road to minimise gradients and potential for soil erosion (through negotiations with the land owners);

c) protection of slopes against soil erosion by means of mats, for example (also through negotiations with the land owners);

d) use of an infiltration trench rather than an open ditch if ground conditions are suitable.

4.4 When designing and constructing ditches, care should be taken not to affect the long-term drainage characteristics of environmentally sensitive soils, such as peat bogs. This needs to be considered in the early phases of a National Road scheme when the environmental impact assessment is being carried out.
5. ESTIMATION OF RUNOFF

Background

5.1 The published methods for estimating runoff have been reviewed. The criteria used for the selection of the recommended method(s) were based on technical as well as practical considerations. The recommended method should:

a) be applicable to small catchments (compared with river catchments, the linear dimension of natural catchments draining to roads can be orders of magnitude smaller);

b) be applicable to catchments with no well-defined watercourse.

5.2 Of the range of methods available for the prediction of runoff from pervious surfaces, most are not suited to the case of catchments alongside roads which, see Chapter 3, have specific characteristics. Some of the most recent and sophisticated methods, such as those described in the Flood Studies Update (FSU) (opw.hydronet.com) were developed for pre-defined river catchments of a certain dimension and cannot deal with smaller catchments. Some of these approaches also require the use of a software package and considerable knowledge of hydraulics. Other methods assume the presence of watercourses, which is not always the case in road applications.

Design return period

5.3 Road drainage systems are designed to intercept and remove rainfall from short duration, high intensity events with small return periods (refer to NRA HD 33). Flood flows from natural catchments can have durations of several hours so the potential for traffic disruption is greater than that produced by runoff from paved surfaces lasting only a few minutes. For this reason, it is recommended that flow rates from natural catchments for earthworks drainage should be assessed for design storms with a return period of 75 years (see Appendix B for background on the choice of this return period).

Recommended methods

5.4 For rural catchments larger than 0.4km² (or 40ha) flood flows should be estimated using a method developed by the Centre for Ecology & Hydrology (CEH), (then Institute of Hydrology) and described in report IH 124. This was based on a study of 71 small rural catchments and was derived from catchments drained by a well-defined watercourse.

The mean annual flood Qₘ (in m³/s) is calculated by:

\[ Q_m = 0.00108 \times \text{AREA}^{0.89} \times \text{SAAR}^{1.17} \times \text{SOIL}^{2.17} \]  

(1)

where

- AREA (in km²) is the catchment plan area
- SAAR (in mm) is the standard average annual rainfall for the particular location (this can be obtained from Met Éireann)
- SOIL is the soil index, defined as:
$SOIL = \frac{0.15S_1 + 0.30S_2 + 0.40S_3 + 0.45S_4 + 0.5S_5}{S_1 + S_2 + S_3 + S_4 + S_5}$ \quad (2)

$S_{1,2,\ldots}$ denote the proportions of catchment covered by each of the soil classes 1 to 5. Soil class 1 has a low runoff potential and soil class 5 has a high runoff potential. The parameter $SOIL$ for a natural catchment can vary between 0.15 (very low runoff) and 0.5 (very high runoff). This parameter can be estimated from 1:625000 scale soil maps in the Flood Studies Report or, for a simplified approach, through consultation of Table 5/1 (adapted from the Agricultural Development and Advisory Service, ADAS):

### Table 5/1 Runoff potential and soil classes

<table>
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<tr>
<th>General soil description</th>
<th>Runoff potential</th>
<th>Soil class</th>
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</thead>
<tbody>
<tr>
<td>Well drained sandy, loamy or earthy peat soils</td>
<td>Very low</td>
<td>$S_1$</td>
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<tr>
<td>Less permeable loamy soils over clayey soils on plateaux adjacent to very permeable soils in valleys</td>
<td></td>
<td></td>
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<tr>
<td>Very permeable soils (e.g. gravel, sand) with shallow groundwater</td>
<td>Low</td>
<td>$S_2$</td>
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<tr>
<td>Permeable soils over rocks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderately permeable soils some with slowly permeable subsoils</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Very fine sands, silts and sedimentary clays</td>
<td>Moderate</td>
<td>$S_3$</td>
</tr>
<tr>
<td>Permeable soils (e.g. gravel, sand) with shallow groundwater in low lying areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixed areas of permeable and impermeable soils in similar proportions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clayey or loamy soils</td>
<td>High</td>
<td>$S_4$</td>
</tr>
<tr>
<td>Soils of the wet uplands:</td>
<td></td>
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<tr>
<td>Bare rocks or cliffs</td>
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</tr>
<tr>
<td>Shallow, permeable rocky soils on steep slopes</td>
<td>Very high</td>
<td>$S_5$</td>
</tr>
<tr>
<td>Peats with impermeable layers at shallow depth</td>
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The parameter $SAAR$ for the site under consideration can be obtained from Met Éireann. The mean annual flow can be scaled to the required return period of 75 years, by applying a scaling factor, $F$, based on the Irish regional growth curves (Table A1 in Appendix A) suggested by the Flood Studies Report or a site specific calculation of the growth curve for the area under consideration. If a site specific growth curve is being established, this shall be carried out by a suitably qualified Hydrologist.

The design flow therefore equates to:

$Q = F \times Q_a \quad (3)$

where

$Q$ is the design flow (in m$^3$/s)

$F$ is the scaling factor based on regional growth curve, dependent on the region
Qₐ is the mean annual flow

In accordance with NRA HD 33 the design flow should be factored up by 20% to account for the effects of climate change.

For culvert and earthworks drainage design, the use of the IH 124 method also requires a standard factorial error (SFE) of 1.65 to be applied. It should be noted that the SFE should not be used in the estimation of greenfield runoff rates for limiting discharge from attenuation facilities. Refer to NRA HA 33 for guidance on attenuation design.

5.5 The Agricultural Development and Advisory Service (ADAS) developed a method primarily for the sizing of field drainage pipes, which was based on the Transport and Road Research Laboratory (TRRL) method. The ADAS method is applicable to very small catchments. This method takes into account the design storm rainfall and time of concentration for the required return period by using the Bilham formula. For the required 75 year return period the design flow, Q (in m³/s) can be determined from:

\[ Q = \text{AREA} \left( 0.0443 \text{SAAR} - 11.19 \right) \text{SOIL}^{2.0} \]

\[ \left( \frac{18.79T^{0.28} - 1}{10T} \right) \]

where

\[ \text{AREA} \] (in km²) is the catchment plan area

\[ \text{SAAR} \] (in mm) is the standard average annual rainfall for the particular location (obtained from Met Éireann)

\[ \text{SOIL} \] is the soil index, defined as:

\[ \text{SOIL} = \frac{0.15S_1 + 0.30S_2 + 0.40S_3 + 0.45S_4 + 0.55S_5}{1 - S_u} \]

S₁,₂,... denote the proportions of catchment covered by each of the soil classes 1 to 5 and S_u is the unclassified area of the catchment covered by water or pavement. Soil class 1 has a low runoff potential and soil class 5 has a high runoff potential. The parameter SOIL for a natural catchment can vary between 0.15 (very low runoff) to 0.5 (very high runoff). This parameter can be estimated from 1:625,000 scale soil maps in the Flood Studies Report or, for a simplified approach, through consultation of Table 5/1 (adapted from the Agricultural Development and Advisory Service, ADAS):

T is the time of concentration (in hrs) and is given by:

\[ T = 0.1677 \left( \frac{W^{0.78}}{Z^{0.39}} \right) \]
where

\[ W \text{ is the maximum catchment width in metres (see definition of width in 3.3)} \]

\[ Z \text{ is the average height of the catchment divide in metres (see Figure 2 in Appendix A) above the discharge level (ditch level).} \]

In accordance with NRA HD 33 this design flow should be factored up by 20% to account for the effects of climate change.

**Application of methods**

5.6 It is recommended to use:

   a) the IH 124 Method (described in 5.4) for catchments \( > 0.4 \text{km}^2 \); and
   b) the ADAS Method (described in 5.5) for catchments \( \leq 0.4 \text{km}^2 \).

5.7 The design flows estimated with the recommended runoff methods are surface runoff flows that take into account saturation of the soil.

5.8 Worked examples are presented in Chapter 7.

5.9 It should be noted that the development of the IH 124 method from catchment characteristics are based on regression equations calibrated from the data of what are large catchments, \(< 25 \text{km}^2\), and only one of which is less than \(1 \text{km}^2\). As noted in *Comment on Estimation of Greenfield Runoff Rates*, 75% of the catchments used to generate the formula had soil type 4 or 5 while soil types 1 and 2 are not represented among the 17 smallest catchments, \(<5\text{km}^2\). Hence the use of this for estimating small catchments of soil types 1 to 2 should be used with caution.
6. HYDRAULIC DESIGN OF DITCHES

Location and type

6.1 Ditches should be located where they can fully intercept the flow from the natural catchments adjacent to the road. The location of ditches is mainly dependent on the space available. Possible locations are: i) along the top of cuttings or ii) at the toe of embankments. In cuttings, ditches should preferably be positioned at the top of the cuttings to avoid potential erosion of the slope by surface water. Large sized ditches may create stability problems in the cutting slope and, therefore, appropriate measures should be taken (see 4.2).

6.2 Where ditches are located alongside the road, they may be designed to convey the runoff from the carriageway as well as that of the natural catchment. NRA HD 137 can be used to determine the runoff rate from the road (including the contribution of the plan area of the cutting), which would be added to that of the natural catchment. It should be noted that the criteria that need to be met in terms of pollution loads may be less stringent for runoff from natural catchments and therefore if combined with road runoff may require more pollution treatment measures.

6.3 Ditches should preferably consist of earth channels lined with a native grass species (or combination of species), in order to provide adequate resistance to flow erosion.

Sizing

6.4 The size of ditches can be calculated using Manning’s resistance equation:

\[
A = \frac{n Q}{S^{1/2} R^{3/2}} \quad (7)
\]

where

A is the cross-sectional area of the flow (m²)

Q is the flow rate (m³/s)

n is the Manning roughness coefficient - values of Manning’s n are given in Appendix C

and

S is the longitudinal gradient of the ditch (m/m).

The hydraulic radius R is defined by:

\[
R = \frac{A}{P} \quad (8)
\]

where P is the wetted perimeter, i.e. the perimeter of the channel in contact with the water flow.

6.5 Ditches should be sized for conditions at their downstream end, where flow rates are highest. It is also recommended to carry out checks at intermediate location(s), where flow rates are smaller but gradients may be flatter. This may lead to the required size of ditch varying along its length.

6.6 The appropriate gradient, S, for use in the design should be determined from the conditions at the downstream end and, if intermediate conditions are checked, the gradients should be adjusted...
accordingly. The minimum design gradient for ditches should be 1/500 to ensure flow conveyance in flat areas.

6.7 To achieve stability and high flow capacity, the cross-sectional shape of ditches should be approximately trapezoidal. For a trapezoidal shape with equal side slopes, base width B, side slopes 1:b (vertical: horizontal) and flow depth y, the hydraulic radius R is given by:

\[ R = \frac{y B + y^2 b}{B + 2\left( y^2 b + y^2 \right)^{0.5}} \]

6.8 In some cases the design flow rate will be such that the required size for the ditch may be too large to be accommodated within the available space on the verge or the top of cuttings and alternative solutions such as those in Chapter 3 may be required.
7. WORKED EXAMPLES

Example 1

7.1 Determine the runoff for an earthworks ditch from a natural roadside catchment in Longford having the following characteristics:

Catchment area: 1km²
Catchment slope: $S = 1/103 = 0.0097$
Soil type: Type 3

The IH 124 method will be applied to this catchment, as the catchment area is greater than 0.4km².

The value of the SOIL index for the catchment can be calculated from Equation (2). It can be assumed that the catchment is uniform in terms of soil characteristics and from the soil maps the soil class can be taken as $S_3$. The proportions of the catchment with soil classes $S_1$ to $S_2$ and $S_4$ to $S_5$ are nil, so:

$SOIL = 0.4$

The average annual rainfall (SAAR) for the location is obtained from Met Éireann and it can be taken as:

$SAAR = 960$ mm

The mean annual flood is then calculated from Equation (1) to be:

$$Q_a = 0.00108 \times (1.0)^{0.89} \times (960)^{1.17} \times (0.4)^{2.17}$$

$$= 0.456 m^3/s$$

For the design return period (75 years) the mean annual flow is scaled up using 1.865 from the Flood Studies Report Regional Growth Curve for Ireland. A standard factorial error is required for the IH 124 method of 1.65. A 20% uplift for climate change is also applied in accordance with NRA HD33. The design flow can then be calculated as:

$$Q_{75} = 1.865 \times 1.65 \times 1.2 \times 0.456 = 1.68 m^3/s$$

Example 2

7.2 Determine the runoff for an earthworks ditch from a natural roadside catchment in New Ross, having the following characteristics:

Catchment area: 0.107km²
Maximum drainage width: 530m
Average height of catchment above discharge level: 42m
Soil type: Type 2

The ADAS Method will be applied to this catchment, as the catchment area is smaller than 0.4km².
The value of the SOIL index for the catchment can be calculated from Equation (5). It can be assumed that the catchment is uniform in terms of soil characteristics and from the soil maps in the Flood Studies Report the soil class can be taken as $S_2$. The proportions of the catchment with soil classes $S_1$, $S_3$ to $S_5$ are nil, so:

$$\text{SOIL} = 0.3$$

The average annual rainfall (SAAR) for the location is obtained from Met Éireann and can be taken as:

$$\text{SAAR} = 1076 \text{ mm}$$

The time of concentration for the catchment, $T$, is calculated from Equation (6) as:

$$T = 0.1677 \times \frac{530^{0.78}}{42^{0.39}} = 5.2 \text{ hr}$$

Using the information above, the design flow for 75 years return period and factoring up for the effects of climate change is determined from Equation (4):

$$Q = 1.20 \times 0.107 \times (0.0443 \times 1076 - 11.19) \times 0.3^2 \times$$
$$\left[ \frac{18.79 \times 5.2^{0.28} - 1}{10 \times 5.2} \right] = 0.23 \text{ m}^3/\text{s}$$
8. **REFERENCES**

8.1 **NRA Manual of Contract Documents for Road Works (MCDRW)**
   a) NRA Specification for Road Works (NRA SRW) (MCDRW 1).
   b) Notes for Guidance on the Specification for Road Works (NRA NGSRW) (MCDRW 2).
   c) Road Construction Details (NRA RCD) (MCHW 4).

8.2 **NRA Design Manual for Roads and Bridges (NRA DMRB)**
   a) NRA HD 33 Drainage Systems for National Roads
   b) NRA HD 45 Road Drainage and the Water Environment
   c) NRA HD 139 Edge of Pavement Details
   d) NRA HD 83 Safety Aspects of Road Edge Drainage Features
   e) NRA HD 78 Design of Outfalls for Surface Water Channels
   f) NRA HD 103 Vegetated Drainage Systems for Road Runoff
   g) NRA HD 107 Design of Outfall and Culvert Details
   h) NRA HD 118 Design of Soakways
   i) NRA HD 137 Hydraulic Design of Road Edge Surface Water Channels
   j) NRA HD 119 Grassed Surface Water Channels for Highway Runoff
   k) NRA HA 33 Drainage, Attenuation and Pollution Control Design

8.3 **Design Manual for Roads and Bridges (UK Highways Agency DMRB)**
   a) HA 43 Geotechnical considerations and techniques for widening highway earthworks
   b) HA 44 Earthworks: Design and preparation of contract documents
   c) HA 48 Maintenance of highway earthworks and drainage
   d) HA 68 Design methods for the reinforcement of highway slopes by reinforced soil and soil nailing techniques


9. ENQUIRIES

9.1 All technical enquiries or comments on this document, or any of the documents listed as forming part of the NRA DMRB, should be sent by e-mail to infoDMRB@nra.ie, addressed to the following:

Head of Network Management, Engineering Standards & Research
National Roads Authority
St Martin’s House
Waterloo Road
Dublin 4

...............................  
Pat Maher
Head of Network Management, Engineering Standards & Research
The NRA Design Manual for Roads and Bridges (NRA DMRB) NRA HD 106, dated March 2015 is amended as follows:-

1. Page 2, Clause 1.12

Clause 1.12 Implementation is amended.
APPENDIX A: FIGURES AND TABLES

Figure 1 – Methodology Flowchart

Existing road scheme?

Y

History of flooding?

Y

Consult records; assess flooding causes

Site visits to flood-prone areas → use checklist (Section 3.6)

Identification of possible flooding causes and critical areas

Assessment of capacity of existing features
(e.g. land drainage, cut-off ditches, culverts, connecting roads)

Identification of areas at risk → use maps & checklists (Section 3.6)

Estimate runoff from natural catchment - Chapter 5

Design ditches/culverts (location, sizing, outfalls) – Chapter 6

Required capacity results in excessively large ditches for the space available?

Y

Consider alternative solution (section 6.8)

Y

Define maintenance programme to ensure continued capacity of drainage system.
Figure 2 – Types of Natural Catchment
Figure 3 – Typical road catchment profiles that can generate significant runoff

Flood Frequency Growth Curve Factors
The design flood magnitude for a given return period can be estimated by multiplying the mean annual flow by the T-year return period growth factor (F).

The FSR derived the following flood frequency growth curve for Ireland from statistical analysis of 112 Irish catchments having an average of 15 record years per station:

\[ F = \frac{Q_T}{Q} = -3.33 + 4.2e^{0.05Y_T} \]

Where \( Y_T = -\ln(-\ln(1-1/T)) \)

Table A1: Flood Studies Report - Flood Frequency Growth Curve Factors

<table>
<thead>
<tr>
<th>Return Period T years</th>
<th>2</th>
<th>5</th>
<th>10</th>
<th>25</th>
<th>50</th>
<th>100</th>
<th>200</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>0.95</td>
<td>1.2</td>
<td>1.37</td>
<td>1.6</td>
<td>1.77</td>
<td>1.96</td>
<td>2.14</td>
</tr>
</tbody>
</table>
APPENDIX B: DETERMINATION OF RETURN PERIOD

Introduction

B.1. The primary purposes of road drainage systems are to minimise water depths occurring on road surfaces during heavy storms and to prevent seepage causing damage to the pavement construction. Since runoff occurs rapidly from roads, the most critical storm conditions for the design of surface water drainage systems are normally associated with heavy rainfall events typically lasting between 2 and 15 minutes.

B.2. Design Standards (NRA HD 33) require that edge-of-pavement drainage systems should be able to convey flows produced by storms with a return period of $N = 1$ year without any surcharging or surface flooding. Limited surcharging onto hardstrips or hardshoulders is permitted for storms with return periods between $N = 1$ year and $N = 5$ years provided that the water does not encroach onto the carriageway. It follows that in rarer storms having return periods exceeding $N = 5$ years there is likely to be some flooding of carriageways on roads designed in accordance with Design standards. However, such flooding will last only a few minutes and cause relatively little delay or inconvenience to road users (particularly since, in very heavy rain, drivers are likely to slow down due to poor visibility).

B.3. Flooding from natural catchments is very different in character from flooding caused by high rates of runoff from road surfaces. The most critical storm duration for design is usually equal to the time of concentration of the catchment (i.e. the time needed for the whole catchment to contribute runoff); for natural catchments draining to roads this time can typically be of the order of 5 to 50 hours. The excess volume of flow from a natural catchment can be very large and lead to widespread inundation of a road. The flooding is also likely to last several hours. As a result, the delays and inconvenience caused to road users can be very considerable, even though the rainfall intensity during the long-period storm would not itself cause a significant problem to drivers.

B.4. These considerations indicate that drainage systems dealing with runoff onto roads from natural catchments should be designed so that flooding occurs very infrequently (since closure of a section of National Road approximately once every five years would not be a satisfactory level of service). However, the current Design Standards in NRA HD 33 are considered to provide a satisfactory degree of protection against flooding for the case of systems dealing with runoff from the road surface. The following sections describe an analysis that was carried out in the UK to develop a quantitative measure of the performance for the UK Highways Agency DMRB HD 33 guidelines. This was used as the basis for the NRA HD 33. This performance measure was then used to estimate a suitable design return period for the case of drainage systems dealing with runoff from natural catchments.

Flooding Index (FI)

B.5. The description in B.2 and B.3 of the different flooding characteristics produced by runoff from road surfaces and from natural characteristics indicates that the degree of inconvenience caused to road users depends on the following factors:

a) the magnitude of the flooding;
b) the time for which the flooding lasts;
c) how frequently the flooding occurs.
B.6. These factors can be described quantitatively by the Flooding Index (FI) which is defined as:

\[
FI = \int_{N_o}^{1000} \left( Q_N - Q_o \right) T \frac{dN}{N^2}
\]  

where

\[N_o = \text{return period (in years) of the storm that is used to determine the flow capacity of the drainage system (such that no flooding of the carriageway occurs for storms with return periods up to and including } N_o \text{ years).}\]

\[Q_N = \text{average flow rate from a catchment per m length of road (in } m^2/s) \text{ produced by a storm having a return period of } N \text{ years.}\]

\[Q_o = \text{value of } Q_N \text{ for the design return period of } N_o \text{ (and proportional to the flow capacity of the drainage system).}\]

\[T = \text{duration (in s) of the design storm (proportional to the time for which any flooding persists).}\]

\[\frac{dN}{N^2} = \text{probability of occurrence of a storm having a return period between } N \text{ years and } N + dN \text{ years.}\]

The value of FI takes account of the magnitude of the flood and the period for which it lasts. The Index, therefore, provides a measure of the cumulative volume of flooding per m length of road caused by all possible storms having return periods between \(N_o\) years (below which no flooding will occur) and an assumed upper limit of 1000 years.

**Comparisons**

B.7. The value of FI was first calculated for a typical surface water channel receiving only runoff from the adjacent road surface (longitudinal gradient of 1/100, transverse gradient of the carriageway of 1/40). It was assumed that the duration of the design storm was \(T = 300s\) (5 minutes) and that the channel was designed to cater for storm return periods up to \(N_o = 5\) years without any flooding of the adjacent carriageway.

B.8. The analysis was then repeated for two representative cases of natural catchments draining to roads. The two catchments were located in the south-east and the north-west of England. Values of flow rate, \(Q_n\), and design storm duration, \(T\), were determined using the method described in 5.4. The values obtained for \(T\) were 8 hours and 13.5 hours respectively.

B.9. The objective of the analysis was to determine appropriate values of the design return period for the systems receiving runoff from natural catchments such that they would have the same numerical value of FI as the surface water channel considered in B.7. By means of a trial-and-error procedure, it was found that the drainage systems for the two catchments needed to be sized for storm return periods of \(N_o = 60\) years and 140 years.

B.10. Based on this method of analysis, it was decided to adopt a return period of \(N_o = 75\) years for the design of drainage systems dealing with flow from natural catchments. It should be noted that the Flooding Index is a measure of the cumulative effect of flooding that is likely to occur on a road over a long period. The value of FI does not have a direct physical meaning but is a means of comparing the long-term performance of different types of drainage system on a common basis.
APPENDIX C: ROUGHNESS VALUES FOR THE HYDRAULIC DESIGN OF DITCHES

C.1. The flow capacity of a channel is dependent to a significant extent on the surface texture. Grass can get established easily in Ireland and offers good protection against flow (and wind) erosion. For these reasons it is recommended that flow from natural catchments be drained by grassed ditches whenever possible. The grass height and the presence of weeds should be controlled to maintain the capacity of the ditch and therefore regular maintenance will be necessary.

C.2. The table below gives values of the Manning’s roughness coefficient for use in the hydraulic design of ditches. For the design of new ditches it is recommended to use n=0.050 in schemes where a maintenance programme will be put in place; where maintenance is doubtful or irregular, higher values must be used.

<table>
<thead>
<tr>
<th>Type of channel</th>
<th>Condition of the ditch</th>
<th>Manning’s n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grassed channel, regularly maintained</td>
<td>Average, good</td>
<td>0.050</td>
</tr>
<tr>
<td>Grassed channel, not maintained, with dense weeds</td>
<td>Good</td>
<td>0.050</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td>0.080</td>
</tr>
<tr>
<td></td>
<td>Poor</td>
<td>0.120</td>
</tr>
</tbody>
</table>
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