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Trash and Security Screen Guide 2009
The Environment Agency is the leading public body protecting and improving the environment in England and Wales.

It’s our job to make sure that air, land and water are looked after by everyone in today’s society, so that tomorrow’s generations inherit a cleaner, healthier world.

Our work includes tackling flooding and pollution incidents, reducing industry’s impacts on the environment, cleaning up rivers, coastal waters and contaminated land, and improving wildlife habitats.

This report is the result of research commissioned by the Environment Agency’s Evidence Directorate and funded by the joint Environment Agency/Defra Flood and Coastal Erosion Risk Management Research and Development Programme.
Evidence at the Environment Agency

Evidence underpins the work of the Environment Agency. It provides an up-to-date understanding of the world about us, helps us to develop tools and techniques to monitor and manage our environment as efficiently and effectively as possible. It also helps us to understand how the environment is change and to identify what the future pressures may be.

The work of the Environment Agency’s Evidence Directorate is a key ingredient in the partnership between research, policy and operations that enables the Environment Agency to protect and restore our environment.

The Research & Innovation programme focuses on four main areas of activity:

- **Setting the agenda**, by informing our evidence-based policies, advisory and regulatory roles;

- **Maintaining scientific credibility**, by ensuring that our programmes and projects are fit for purpose and executed according to international standards;

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- **Delivering information, advice, tools and techniques**, by making appropriate products available to our policy and operations staff.

Miranda Kavanagh

Director of Evidence
Foreword


This guide promotes the use of a risk-based approach to assessing the requirement for and design and management of trash and security screens. It is for use throughout the Environment Agency and we will encourage local authorities and others involved in the design and management of screens to follow this guidance to:

- encourage asset managers, planners and designers to carefully consider the need for a screen, and to fully investigate alternative means of achieving the desired outcome and to ensure new screens are only provided where the benefits are significant and outweigh the risks;
- provide a comprehensive guide to the planning and design of a screen, following confirmation of the decision that a screen is required;
- provide guidance to owners and operators of screens on how they should be monitored, operated and maintained to ensure optimum performance.

The conclusions and recommendations set out in this document are for guidance only and are not mandatory. All decisions regarding screens should be taken in the context of a particular site and after evaluation of the risks and options available. There is no such thing as a standard or universal design for a screen and the drawings and photographs are included to illustrate the principles only.

In general, the Environment Agency wishes to discourage the use of any form of screen except where the benefits are significant and outweigh the risks. This guide should help to ensure that appropriate factors are taken into account in all stages of the decision-making process.

Peter Robinson

Technical Advisor (FCRM Asset Management)
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C. E. Rickard  
Independent Consultant

Thanks are also extended to our staff both past and present, and too numerous to mention individually, who contributed to the 2009 and earlier editions of this guide.
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PART ONE – INTRODUCTION AND OVERVIEW
1 Introduction

Culverts are conduits that enclose flowing bodies of water, for example to enable a stream to pass under a road. Screens can be installed on the ends of culverts for two main reasons:

- **Trash screens** reduce the amount of trash and debris entering the culvert (where it could cause a blockage).
- **Security screens** prevent unauthorised access to the culvert.

It is possible for a screen to serve both of these functions, although normally there will be one dominant purpose.

A trash or security screen can also affect the hydraulic performance of a watercourse and impact upon flood risk. The Environment Agency Trash Screen Policy is based on a risk-based approach. The expectation is that new screens will be provided only where the need is justified and the benefits outweigh the risks.

The aim of asset managers is to ensure that assets:

- always perform as designed;
- are fit for purpose;
- provide value for money;
- minimise both the flood and general health and safety risks.

This Trash and Security Screen Guide (the guide) supports this aim by:

- encouraging asset managers, planners and designers to consider carefully the need for a screen, and fully investigate alternative means of achieving the desired outcome;
- providing comprehensive guidance on the planning and design of a screen (following confirmation of the decision that a screen is required);
- providing guidance to owners and operators of screens on how they should be operated and maintained to ensure optimum performance.

1.1 Scope of the guide

For clarity and emphasis the guide is split into three main parts relating to:

- introduction and overview;
- assessment of need for a trash or security screen including the assessment of existing screens and the risk of providing or not providing a new or replacement screen;
- screen design, monitoring, and operational considerations.

The guide does not cover ‘fine mesh’ weed screens and filters, which are commonly provided at pumping stations.

The approach described in this guide is derived from studies into the performance of trash screens across the UK. Much of the guidance is based on empirical research comparing well-performing screens against those where problems have developed.
1.2 Use of this guide

This guide has three potential user groups:

- anyone responsible for assessing the need for a new or existing screen;
- designers of screens;
- asset managers responsible for maintenance and operation of screens.

The guide sets out how each step of the requirement/need for a screen and risk assessments, design and operational management should be addressed. Design tasks address the design of a completely new screen and the refurbishment or improvement of an existing one.

The recommended risk-based approach uses a scoring system based on identifying hazards and assessing the probability of them occurring. A risk score is then used as a decision-support tool to determine whether or not to provide a screen.

A flow chart is included at the end of Section 3 to assist asset managers and designers. It illustrates the step-by-step approach to assess the need for a screen and the processes to be followed during its subsequent design.

1.3 Context


Other engineering and environmental design guides have been produced by the Environment Agency, CIRIA and HR Wallingford (see References section). These should be consulted at the time of design or assessment to ensure that best practice is being applied. The guide will form a companion guide to the CIRIA Culvert Design and Operations Guide which is scheduled to be published in 2009.

1.4 Role of the Environment Agency

The Environment Agency has a number of roles relating to trash screens including:

- regulatory authority, issuing land drainage consents for new works;
- site owner;
- operating authority, exercising permissive powers via a maintenance regime.

Procedures need to be followed within these roles, and we must be able to show that best practice has been used in the design and assessment of screens.

This is most readily demonstrated by an audit trail showing use of this guide. To ensure good practice all decisions made regarding the design and assessment of a screen should be recorded in a decision-support register. Specific decision-support registers have been identified for both new and existing screens. Further details are found in Sections 4.9 and 5.3 respectively.
1.5 Key guidance

Key guidance boxes such as the one below are included throughout the guide to highlight important points. They should not be regarded as complete summary of a particular section.

**Key guidance 1: Use of screens**

We discourage the use of any form of screen except in circumstances where the benefits are significant and outweigh the risks.

1.6 Definitions

Definitions of technical terms are given in the Glossary.
2 Classification of screen types

Understanding the primary purpose of the screen is fundamental to making the correct decisions on the need, risks and detailed design for the screen. Throughout this guide screens are referred to as being either a trash screen or a security screen and this section provides more detail on this distinction.

However, it is quite common for a screen to perform more than one function and, if so, it is necessary to consider different design criteria and specifications for each type of screen. If this approach introduces different and conflicting requirements, the final design needs to result from an evaluation and consideration of the risks associated with the particular installation.

2.1 Trash screens

Key guidance 2: Objective of a trash screen

The objective of a trash screen should not be to trap as much debris as possible. In fact, the screen should trap as little debris as possible commensurate with the aim of preventing material that could cause a blockage from progressing downstream.

The type of trash screen required will depend upon the nature of the debris in the watercourse. The type of debris can be loosely classified into three types:

- coarse debris (such as boulders and tree trunks);
- general debris (anything from branches/plants to armchairs and oil drums);
- a combination of coarse and general.

Screens for finer material debris are not covered in this guide.

The distinction between debris types and trash screen types is not clearly defined, and relates mainly to the spacing of the bars on the screen. However, coarse screens are often placed some distance upstream of the culvert and are designed to overtop when obscured by debris whereas general debris screens are usually situated at the inlet to the culvert. This guide addresses both types of trash screen, though those relating to general debris are covered in greater detail.

2.2 Coarse debris (including boulders) screens

Coarse debris can be classified as:

- bed load which rolls along the bed and should pass through any screen;
- floating debris.

Coarse debris may include large vegetation (such as tree trunks) and boulders.

Depending on the nature of the watercourse, it may be possible to reduce coarse debris by routine inspections and physical removal. However, it is unlikely that all potential debris can be removed before it arrives at a trash screen site.
Coarse debris is likely to require stronger screen bars and the weight of the debris is likely to be greater than general debris. Screen bars are likely to be more widely spaced.

Debris collecting on a coarse screen will be overtopped by the continuing flow and such screens need to be designed to ensure that overtopping does not cause flooding.

2.3 General debris screens

In many urban locations, general debris may be present accidentally (such as wind-blown debris) but more often arises through a deliberate act (for example, disposal of household waste such as old carpets, furniture, garden cuttings).

Some debris may arise from vandalism (such as shopping trolleys, road signs). This type of debris varies in physical size and weight, and is often the most difficult to remove from a screen.

Screen bar spacings have to be sufficiently small to enable the trapping of materials without being too small so as to be prone to unnecessary blockage.

2.4 Combination of debris screens

There will be sites where a combination of debris is likely. In this situation, a combination of screen types may be appropriate, with a low-level coarse screen sited upstream of the main general debris screen.

2.5 Security screens

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<td>The purpose of a security screen is to prevent unauthorised access to the pipe or culvert.</td>
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Unauthorised access to a pipe or culvert or other enclosed space presents the greatest risk at sites where children may be playing or where a rapid rise in water levels is possible.

If a culvert site cannot be fenced to prevent unauthorised access, there may be justification to install a security screen particularly if the risk of unauthorised entry is greater than the risk of blockage of a screen at the site. Security screens prevent unauthorised access to the pipe or culvert but a screen at the downstream end of the pipe will also prevent escape and this should be always taken into account.

For a security screen to be effective it must by definition be similar to a general debris screen in its general characteristics but screen bar spacing becomes the main design criterion.

This guide covers the justification and risk assessment processes in relation to types of screen in Section 4.
PART TWO – ASSESSING THE NEED FOR A SCREEN
3 Assessing need

3.1 Identify the options

It should **not** be assumed that a screen is the right answer to a particular problem.

There is no doubt that a properly designed screen can reduce or even eliminate the probability of debris blockage or of unauthorised access. It is also true that screens themselves can cause severe problems, most notably local flooding due to blockage of the screen. It is therefore essential that all practical alternatives are investigated and eliminated before reaching the decision to provide a screen.

The need to explore other options is reinforced by the fact that, in all cases, it is necessary under the Water Resources Act 1991 and the Land Drainage Act 1991 to seek approval and where necessary a formal consent from the Environment Agency before installing a screen in a watercourse. This requirement applies to all proposals both from within the Environment Agency and from external parties.

**Key guidance 4: Policy**

The guidance contained in this document is generally in accordance with the Environment Agency’s draft policy regarding screens. Nothing in this guidance supersedes or overrides the stated policy of the Environment Agency.

Approval is unlikely to be given unless the promoter of the screen can demonstrate that all other options have been explored and rejected as impracticable. Any application for approval will therefore need to be supported by evidence that a credible investigation of alternatives has been carried out.

Options fall into three broad categories namely:

- do nothing;
- reduce the debris or access problem at source;
- design, install and maintain a screen.

The identification of options applies equally to trash screens and security screens because, although the primary function of the latter is to prevent unauthorised access, any screen will accumulate debris over time.

**Key guidance 5: Options**

It should not be assumed that a screen is the right answer to a particular problem.

In any given situation, a screen is only one of the options available to remove or reduce the perceived risk. A decision to provide a screen at any location must be based on a full appreciation of the risks and benefits. It is essential that all practical alternatives are investigated and eliminated before reaching the decision to provide a screen.
3.2 Do nothing

In all cases, the ‘do nothing’ option (no active intervention) means just that – no action is taken to lower or remove the perceived risk. This option is only acceptable if the perceived risk is shown to be small or non-existent, or if the risks associated with taking any form of action outweigh those of taking no action. Nevertheless, the ‘do nothing’ option provides a baseline against which other options are compared.

Figure 3.1 Highway culvert with no requirements for a screen.

Figure 3.1 shows a relatively short and straight large cross-section culvert under a rural highway; the probability of debris causing a blockage is small, the flood risk is small and there is no justification for a trash screen.

The culvert can flow full or close to full as it is in the picture. It is relatively short so the risk of any person becoming trapped within the culvert is small and the site is fenced. There is no justification for a security screen.
3.3 Reduce problem at source

The next group of options focuses on removing or reducing the risk by actions that address the problem at source rather than its consequences, for example by looking at ways to reduce the debris load in a stream or keeping children away from the entrance to a culvert.

These options can include such measures as discouraging illegal dumping in or near a watercourse and fencing off an unsafe inlet rather than installing a security screen. Although it will only be applicable in certain circumstances, removing the culvert (day lighting) and reinstating the open watercourse should always be considered.

3.4 Install a screen

The remaining options involve the construction of works, including screens, to reduce or remove the risk. The consideration of options should not focus only on the particular structure in question, but should examine the ‘hydraulic system’ and the process of debris movement. This is particularly important when there are significant flood risks. Assessment of options must be consistent with System Asset Management Plans (SAMPs).

All options should be given due consideration, although it will often be possible to dismiss some without detailed investigation because they are unacceptable. This
process should be documented to trace the decision-making process. As far as is reasonably practicable, all interested parties should be involved in this process or at least kept informed.

Decision-making may be aided by benefit-cost analysis though, in the case of a security screen, it is often difficult to put monetary values on the risks avoided. However, this approach does ensure that operation and maintenance costs are properly considered.

**Key guidance 6: Justification**
The decision to install a screen must be fully justified.

Justification may take the form of a benefit-cost assessment in which all the costs and benefits are evaluated over the whole life of the screen. In the case of a security screen, the emphasis may shift away from a simple economic analysis but, even so, the justification must be clear and the economics must be investigated so that both the initial investment and the long-term costs are understood and accepted.

An alternative is the multi-criteria approach in which interested parties are able to agree the criteria and then score them. The main advantages of this approach are that it is transparent and all interested parties have an opportunity to contribute. However, it can often be difficult to agree the weighting given to individual criteria.

The flow chart in Figure 3.3 is intended to assist asset managers and designers. It illustrates: the step-by-step approach required to assess the need for a screen; the stages at which various levels of justification are required; and the processes to be completed in the subsequent design.
1. Initial Risk Assessment
   - Is there still a need for a screen?
   - Investigate other options including reducing problem at source

2. What is the purpose of the screen?
   - General
   - Coarse
   - Combination
   - Security

3. What is the potential debris load?
   - Calculate area of screen required
   - What are the environmental opportunities or constraints at the site?

4. Can screen area be fitted into available space?
   - Yes
   - No
   - Review location of screen
   - Investigate other options

4a. Is relocation possible?
   - Yes
   - No

5. Select optimum bar spacing by confirming purpose of the screen
   - Review need for screen
   - Investigate other options

6. Who is screen owner and is concept accepted by them?
   - Who is responsible for operation and maintenance and is this accepted?
   - What specific H & S requirements are there?

7. What is the hydraulic impact on upstream water levels:
   - Free flowing channel?
   - Partially blocked screen?
   - Fully blocked screen?

8. Has the risk of flood damage by a blocked screen been mitigated?
   - Yes
   - No
   - Investigate mitigation measures including flood bypass channel and/or bank raising and/or flood flow routing
   - Continue design of screen including detailed specifications

8a. Are flood management measures accepted?
   - Yes
   - No

8b. Has the risk been mitigated?
   - Yes
   - No

8c. Is screen reconfiguration possible?
   - Yes
   - No

9. What is the hydraulic impact?
   - Free flowing channel?
   - Partially blocked screen?
   - Fully blocked screen?

10. What environmental enhancements have been included?

11. Complete design of screen including operations and maintenance specifications

12. On completion of final design configuration, review and check the following:
   - What is hydraulic impact?
   - Have those responsible for operation and maintenance accepted the design?
   - Has an agreed Operational Plan been produced?
   - What environmental opportunities and constraints are there at the site and what enhancements have been included?
   - What are the specific Health & Safety implications and how have these been addressed?

START
Do not provide screen
Investigate other options
What is the Performance Specification for this Asset System?

Complete Design of Trash Screen

Figure 3.3 Flow chart to consider requirement for a new trash or security screen.

1 General – Preventing debris (e.g., food packaging & containers, small branches, leaves, twigs) from passing into a culvert where it could accumulate and obstruct the flow
2 Coarse – Preventing large items of debris (e.g., oil drums, pallets, etc.) from passing downstream where they could become lodged in a culvert and thereby cause a blockage
3 Combination – A mixture of two or more of the other screen purposes
4 Security – Preventing people (principally children) from entering a culvert

Trash and Security Screen Guide 2009
4 Risk assessment and management

Key guidance 7: Risk assessment
Assessment of all the risks taking into account probability and consequence is an essential part of the appraisal process. This process must include the risks associated with installing a screen, as well as assessment of the perceived risks that led to the investigation into the need for a screen.

4.1 Introduction to risk
To understand the term ‘risk’ better, it is necessary to define the term ‘hazard’. A hazard is some event, phenomenon or human activity with the potential to cause harm. Risk is best understood when considered in terms of its two component parts:

- probability that the hazard will occur;
- consequence of it occurring.

For example, the consequence of being run over by a bus (the hazard) is severe, but the probability of it happening is very low – especially if normal precautions are taken. Overall, therefore, the risk is low. Similarly, the consequences of being swept into a long culvert flowing full would be severe, resulting in death by drowning. However, if the probability of it happening is very low, then the risk may be acceptable.

In assessing risk it is important to take a broader view rather than looking at a site in isolation. In taking this wider perspective it is essential to assess the nature of the problem as well as examining the potential impacts of providing a screen.

4.2 General hazards associated with screens

Key guidance 8: Flooding risk
All screens, regardless of their primary purpose, will collect debris. This will obstruct flow, causing the upstream water level to rise, and will increase the probability of flooding. This is a key factor where the flooding would lead to significant damage to property and/or infrastructure.

The greatest hazard associated with the provision of a screen is that it becomes blocked, restricting flow and causing water levels upstream to rise and flood the local area. However, this is not the only hazard and Table 4.1 lists the main hazards.
Table 4.1 Hazards associated with trash and security screens.

<table>
<thead>
<tr>
<th>Hazards associated with not providing a screen</th>
<th>Hazards that may arise as a consequence of installing a screen in a watercourse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Death or injury as a result of someone entering a culvert or being swept in during a flood</td>
<td>Flooding caused by debris accumulating on a screen and blocking it</td>
</tr>
<tr>
<td>Flooding resulting from blockage of the culvert by debris</td>
<td>Injury to those responsible for maintaining and cleaning the screen</td>
</tr>
<tr>
<td>Damage to the interior of a culvert or services it contains (uncommon)</td>
<td>Environmental degradation – visual impact, restrictions to wildlife movement, lighting nuisance, health impacts of accumulating trash at the site, vandalism</td>
</tr>
<tr>
<td></td>
<td>Structural failure</td>
</tr>
<tr>
<td></td>
<td>Restriction on access in an emergency</td>
</tr>
</tbody>
</table>

Figure 4.1 Culvert inlet on private land.

The culvert in Figure 4.1 is steep (about one in 30) and the outfall would present hazardous conditions for anyone swept into the culvert. The forested area upstream also generates a lot of woody debris. However, the culvert entrance is on private land and it has been determined that it is not necessary to provide a security screen.

There is no history of blockage of the culvert by trash or debris. This is probably due to the steeply sloping 1.3 metre diameter smooth concrete pipe culvert which generates a rapid flow velocity and is capable of conveying the debris load. There are residual risks of blockage or accident, but the provision of a screen carries a greater risk as it would inevitably block quickly in a flood and would lead to flooding of adjacent property.
### 4.3 Consultation and stakeholder engagement

It is vital that the designers of the screen identify and consult those who will be responsible for maintaining and cleaning it. Consultation with local residents is also essential if the true risks are to be identified and assessed. The consultation process will encourage sensible discussion on, for example, the real risks of not providing a security screen and possible alternatives.

**Key guidance 9: Operational risks**

<table>
<thead>
<tr>
<th>It is a fundamental part of the planning and design process that the maintenance requirements are fully assessed and accepted by the owner or operator of the screen. In particular this relates to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• regular cleaning of the screen and safe disposal of accumulated debris;</td>
</tr>
<tr>
<td>• emergency response in the event that the screen becomes blocked with debris during a flood event.</td>
</tr>
</tbody>
</table>

Failure to address these issues has, in the past, led to serious flooding and subsequent legal action.

Even when all possible steps are taken to ensure that the course of action adopted is based on sound reasoning and good data, and with the consent of all interested parties, it is essential that responsibility is defined, accepted and recorded in an operational plan.

### 4.4 Risk issues – Trash screens

#### 4.4.1 Blockage of a screen

A major hazard with serious consequences is that of flooding to property caused by partial or full blockage of a screen or, in the event that a screen is not provided, blockage of the culvert.

Complete blockage of a culvert will result in the flow finding another route. This might cause minimal nuisance with, for example, water flowing at shallow depth across a road. Alternatively, such a blockage can cause extensive and damaging flooding which can be particularly hazardous in an urban area. An inappropriately designed screen can have the same impact, but the blockage can happen much more quickly and may occur much more frequently.

It is difficult to predict how quickly a screen will become blocked or the degree of blockage that will occur. Experience indicates that in some cases blockage and resulting flooding can happen very quickly.

The factors that affect the degree of build-up of trash are covered in Section 6.

Partial blockage of a screen has an impact equivalent to constructing a weir or otherwise constricting the stream. Water will have to flow over it and the upstream water level will be increased by the obstruction.
It is relatively straightforward to assess the impact of partial obstruction on upstream water levels; it is more difficult to decide on a credible degree of blockage. Varying degrees of blockage should be modelled and the impacts of subsequent flooding identified.

In most cases, the main hazard associated with trash or debris entering a culvert is that it will accumulate and cause a blockage in a place where it is difficult to remove. In addition, there are occasionally situations when large items of debris could damage the culvert interior or the services therein. Such situations are rare and can normally be overcome by alternative measures such as protecting the vulnerable areas or relocating the services.

Trash and debris blocking a culvert is relatively rare, much less common than the same material blocking a screen. By definition, the spacing between the bars of a screen is much smaller than the width of the culvert. This means the accumulation of trash and debris on a screen is much more likely (and much more rapid) than any such accumulation within the culvert.

Figure 4.2  Poorly designed screen.

The image in Figure 4.2 illustrates a screen which is effective at keeping debris out of the culvert and preventing unauthorised access; however, it is not well designed, demonstrating the impact that poor design can have for blockage of a screen. The provision of horizontal bars greatly increases the rate of build up of trash, preventing even very small items from passing harmlessly into the culvert. These bars also make raking the screen to remove debris very difficult and the steep angle to the horizontal compounds this problem.

Design of the inlet structure itself is not ideal. The flared wing walls complicate the screen shape and they are too short to accommodate an effective transition from the earth channel to the culvert. There are no facilities to enable cleaning activities to be undertaken safely.
Key guidance 10: Risk of blockage (trash screens)

Before deciding that a trash screen is necessary, it is essential to assess the probability of blockage of the culvert. This is a two-part process involving:

- consideration of the nature of the debris load and its source;
- likelihood of this material accumulating in the culvert.

### 4.4.2 Nature of the debris load

Assessment of the debris load is described in detail in Section 6. Part of the design process involves identifying the source of the material in the watercourse. Sometimes there is a readily identifiable localised source of the debris likely to cause a problem. Such debris often consists of large items that are more likely to lodge within a culvert. Example sources include:

- fly-tipping sites (hotspots of illegally dumped rubbish);
- trees and other plants in or adjacent to the banks of the watercourse;
- industrial and/or commercial areas where, for example, scrap timber is dumped on the banks of the watercourse;
- farms (straw bales, fertiliser sacks);
- residential properties whose owners treat the stream at the bottom of their garden as a convenient site for the disposal of garden and other waste.

In each case, there are options for addressing the problem at source, greatly reducing the probability that debris will enter the watercourse (see Section 6.4). In all such cases, we are likely to support any actions taken to reduce the incidence and/or extent of the problem. Solutions include:

- local awareness campaigns;
- fencing industrial sites where materials are stored on the stream bank;
- greater policing of fly-tipping hotspots.

Small items of debris – which includes most natural debris as well as litter – will be conveyed through the culvert in the same way that they are carried in the stream. In contrast, this same material can accumulate rapidly on a screen, restricting the flow and resulting in the blockage that provision of the screen sought to avoid.

### 4.4.3 Likelihood of material accumulating in the culvert

The second stage of examining the probability of a culvert becoming blocked involves an assessment of the culvert itself.

In the case of a culvert that has not yet been built, it is usually possible to reduce the likelihood of blockage by designing to avoid the risk factors outlined in Table 4.2.
Table 4.2  Risk factors for culvert blockage.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>The smaller the culvert, the more likely it is to become blocked. The preferred option is to avoid multiple barrel culverts and adopt the largest size practicable.</td>
</tr>
<tr>
<td>Bends, steps and changes of cross-section</td>
<td>These should be avoided as they can trap larger items of debris, which start to cause a blockage.</td>
</tr>
<tr>
<td>Length</td>
<td>The longer the culvert, the greater the probability that debris will be trapped somewhere, and the more difficult it is to remove a blockage.</td>
</tr>
<tr>
<td>Hydraulic design</td>
<td>A culvert that flows with a free water surface, even in large floods, is less likely to trap large debris than one which flows full.</td>
</tr>
<tr>
<td>Inverted siphon culverts (those where the barrel dips down to pass under an obstruction)</td>
<td>These are more likely to block due to the accumulation of debris during periods of low flows. Such culverts should be avoided except in circumstances where there is no other practicable option.</td>
</tr>
</tbody>
</table>

In the case of an existing culvert, removing the hazardous elements may be difficult. Nevertheless, possible solutions should be examined. These include:

- eliminating the hazard by ‘day lighting’ the culvert (removing it and reinstating an open channel) where it is practical and reasonable to do so;
- providing a manhole/access chamber at a problem point to make access easier (this may introduce other hazards associated with working in confined spaces);
- trapping larger debris upstream of the culvert entrance using a coarse screen that can overtop;
- providing remote water-level monitoring at a site where a trash screen is not justified in order to identify increased water levels in the culvert/inverted siphon, indicating possible blockage.

4.4.4  Assessing the risk of blockage of a culvert or damage to the interior of a culvert

It is often difficult to assess the real risk associated with debris in a culvert, but the following guidance will help to assess the degree of risk based on known parameters.

Use the scoring system shown in Table 4.3 to analyse the risk and requirement for a trash screen at a site. The risk score is the product of the probability and consequence for each of the risk categories. Assessment of the score for each risk area provides the basis of the decision to install a screen or not.
Table 4.3  Scoring system for trash screens.

<table>
<thead>
<tr>
<th>Score</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability</td>
<td>High</td>
<td></td>
<td></td>
<td></td>
<td>Low</td>
</tr>
<tr>
<td>Consequence</td>
<td>Very Significant</td>
<td></td>
<td></td>
<td></td>
<td>Insignificant</td>
</tr>
</tbody>
</table>

This scoring system should be used to examine the main risk areas, namely:

- blockage of culvert;
- damage caused by debris to infrastructure of culvert.

Table 4.4 provides guidance on assessing scores based on historical and factual site data.

For each of the two risk factors (blockage and damage), there is a possible maximum score of 25. For example, a probability score of five multiplied by a consequence score of five gives a total score of 25, and a probability score of three multiplied by a consequence score of four provides a total score of 12.

The decision rules below should be applied to the higher of the blockage and damage scores.

**Key guidance 11: Decision rules (blockage and damage)**

For either of the risk factors (blockage or damage) a score of 15 and above indicates that a screen is required.

Those scoring between seven and 14 should be investigated further and, where there is uncertainty in the significance of the consequence score, the Area Flood Risk Manager should be consulted.

For scores of six and below, it is unlikely that a screen is required.

Further clarification on the inclusion of remote water-level monitoring and CCTV monitoring is set out in Section 4.7.
Table 4.4 Guidelines for assessing risk and requirement for a trash screen.

<table>
<thead>
<tr>
<th>Blockage of culvert</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>5</strong></td>
<td><strong>4</strong></td>
</tr>
<tr>
<td>Probability</td>
<td></td>
</tr>
<tr>
<td>More frequently than one in two years</td>
<td>One in two to one in five years</td>
</tr>
<tr>
<td>Regular recorded blockage (e.g. once or twice in the last two years).</td>
<td>Some record of blockage (e.g. once or twice in the last five years) or Culvert size under one m², catchment urban or woodland.</td>
</tr>
<tr>
<td>Probability</td>
<td></td>
</tr>
<tr>
<td>Over £1 million</td>
<td></td>
</tr>
<tr>
<td>Cost of flooding damages plus Cost of removing blockage and culvert repair (per event).</td>
<td>Cost of flooding damages plus Cost of removing blockage and culvert repair (per event).</td>
</tr>
<tr>
<td>Damage caused by debris to infrastructure of culvert</td>
<td>Score</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------</td>
</tr>
<tr>
<td><strong>5</strong></td>
<td><strong>4</strong></td>
</tr>
<tr>
<td>Probability</td>
<td></td>
</tr>
<tr>
<td>More frequently than one in two years</td>
<td>One in two to one in five years</td>
</tr>
<tr>
<td>Impact damage to structure from debris in flow (e.g. once or twice in the last two years).</td>
<td>Impact damage at frequency of once or twice in the last five years.</td>
</tr>
<tr>
<td>Consequence</td>
<td></td>
</tr>
<tr>
<td>Over £1 million</td>
<td></td>
</tr>
<tr>
<td>Repairs involving diversion of watercourse and works to full length of culvert.</td>
<td>Repairs involving significant temporary works and works to more than half of culvert length.</td>
</tr>
</tbody>
</table>
4.5 Risk Issues – Security Screens

<table>
<thead>
<tr>
<th>Key guidance 12: Risk of blockage (security screens)</th>
</tr>
</thead>
<tbody>
<tr>
<td>If a screen is proposed for security reasons it also needs to be assessed for the flood risk associated with its potential blockage following the methods set out in this guide.</td>
</tr>
</tbody>
</table>

The issues associated with blockage of a screen discussed in Section 4.4.1 are equally applicable to security screens and should be considered along with the following additional risks when assessing the risks associated with security screens.

4.5.1 Identifying the risk

The open mouth of a culvert or, in particular, an inverted siphon is often thought to present a significant hazard. Most often this is associated with the perception that adventurous or inquisitive children will enter the culvert and thus be exposed to injury or death by drowning. Sometimes the perception is that someone may fall into the watercourse in a flood and be swept into the culvert and be drowned.

In fact, the probability of death by drowning in the UK is small: the Royal Society for the Prevention of Accidents (RoSPA) estimates the risk to be 0.8 per 100,000 population.

In 2003, there were a total of 381 deaths by drowning of which 144 occurred in rivers and streams (http://www.nationalwatersafety.org.uk/inlandwatersafety/facts.htm).

Many of the latter were associated with alcohol and bravado, and most were in large rivers. While any premature death is tragic, it is clear that the probability of drowning by being swept into a culvert or inverted siphon is relatively small.

There are also health risks associated with playing in streams, most notably leptospirosis (Weil’s disease). As this is associated with rat urine, and it is possible that the hazard is greater inside a culvert than it is along the banks of a watercourse.

In the face of real concerns expressed by local residents, recourse to statistics and reassurances can be insufficient to convince people that a screen is likely to cause more problems than it solves. It is therefore recommended that local residents are consulted and involved in the process of exploring other options.

4.5.2 Quantifying and reducing risk

The first part of the process is to attempt to quantify the risk to life and limb, taking into account the probability and the consequence. In order to present a hazard, a culvert clearly has to be large enough to be accessible by a child. In reality, this covers the vast majority of existing culverts.

A number of factors affect the degree to which a particular culvert presents a hazard to anyone entering it (see Table 4.5). If it can be demonstrated that the factors listed in Table 4.5 indicate a low level of risk, it should be possible to argue that there is no need for a security screen.
## Table 4.5  Factors affecting the extent to which a culvert presents a hazard.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>A short culvert in which the outlet can be seen from the inlet is unlikely to be more hazardous than an open channel. A long culvert with bends and changes of cross-section presents a more significant hazard.</td>
</tr>
<tr>
<td>Flow velocity/slope</td>
<td>The higher the flow velocity the greater the hazard. A culvert (including the inlet transition) in which the flow velocity is locally high is more hazardous than one with similar velocities to the watercourse upstream. A steep culvert is more hazardous than one with a flat gradient.</td>
</tr>
<tr>
<td>Full flow</td>
<td>A culvert flowing partially full (with a free water surface) is unlikely to be significantly more hazardous than an open channel. A culvert that has a tendency to flow full in floods is potentially more hazardous. An inverted siphon, in which the central part is always full of water, is most definitely a hazard.</td>
</tr>
<tr>
<td>Location and accessibility</td>
<td>A culvert entrance that is near a residential area, yet which cannot readily be seen by passersby, is likely to attract children.</td>
</tr>
<tr>
<td></td>
<td>Although adventurous children are not put off by difficult access, the probability that a child will be exposed to the hazard is likely to be greater if access to the culvert entrance is easy.</td>
</tr>
<tr>
<td>Rate of rise of flood</td>
<td>A flashy stream, in which the water level can rise rapidly, will present a greater hazard than one that takes time to rise.</td>
</tr>
</tbody>
</table>

If there is evidence of a significant hazard, it is appropriate to explore a range of measures to reduce the risk by reducing the probability that harm will occur and/or by making the situation less hazardous. The ideal solution is to remove the hazard completely, but this is often not practical.

---

**Figure 4.3** Screen on a small culvert not securely fixed in place.
In Figure 4.3 a screen was provided at the entrance to a small but very long culvert which passes under a developed site. The intention of the screen was to prevent blockage of the culvert by debris such as oil drums and planks. This objective was not initially achieved because the screen was not securely fixed to the culvert headwall. The risk of vandalism should be assessed at all screen sites.

In the case of a proposed culvert (one which is in the process of being planned and designed), the aim should be to design it so that the hazards are eliminated as far as possible. For existing culverts, there are a number of options to reduce risk (Table 4.6).

**Table 4.6  Examples of options to reduce safety risks associated with culverts.**

<table>
<thead>
<tr>
<th>Option</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fencing the culvert entrance</td>
<td>Complete exclusion is difficult to achieve because the fencing cannot extend across the watercourse. Nevertheless it is possible to strongly discourage access. Consider deepening the bed immediately upstream of the culvert mouth and/or constructing a low weir at the culvert entrance to create an area of deeper water (even at low flows) which deters access. However, the deeper water may present a hazard, so this option needs careful consideration.</td>
</tr>
<tr>
<td>Community engagement</td>
<td>Involving the local community, especially through schools, can be very effective in discouraging children from playing in a dangerous area. However, action needs to be comprehensive and ongoing to remain effective.</td>
</tr>
<tr>
<td>CCTV</td>
<td>Cameras can be used as part of a programme of policing hazardous areas. Regular monitoring and rapid response are necessary for this option to be effective.</td>
</tr>
<tr>
<td>Warning signs</td>
<td>These have limited impact in isolation but may work better when combined with any of the options above.</td>
</tr>
<tr>
<td>Telemetry</td>
<td>Used to remotely detect rapidly rising water levels and relay intruder alarms or other security systems.</td>
</tr>
</tbody>
</table>

Where there is a real and significant risk that cannot be reduced to an acceptable level by any of the means outlined in Table 4.6, a security screen may be the only answer.

### 4.5.3  Assessing the safety hazard

In situations where there is considered to be a safety hazard, there is no shortcut to carrying out a full risk assessment. However, Table 4.7 and 4.8 can be used as an initial guide, helping the designers to determine the likely degree of risk by first assessing the significance of the hazard.

The scoring system for safety screens differs from that for trash screens in that the total score is derived by **addition** rather than multiplication of the individual scores.

**Table 4.7  Scoring system for security screens.**

<table>
<thead>
<tr>
<th>Score</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazard</td>
<td>High</td>
<td></td>
<td></td>
<td></td>
<td>Low</td>
</tr>
</tbody>
</table>
Using Table 4.8, a score of one (low) to five (high) should be assessed for each of the five factors and then a total score achieved by adding together each of the five scores. This will give a maximum score of 25 (significant hazard) and a minimum of five (not significantly hazardous).

**Table 4.8  Assessment of the safety hazard presented by a culvert.**

<table>
<thead>
<tr>
<th>Factor/Score</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of culvert</td>
<td>Over 100 m</td>
<td>51-100 m</td>
<td>21-50 m</td>
<td>11-20 m</td>
<td>Under 10 m</td>
</tr>
<tr>
<td>Slope of culvert</td>
<td>Over 1 in 50</td>
<td>1 in 50 to 1 in 100</td>
<td>1 in 100 to 1 in 250</td>
<td>1 in 250 to 1 in 1,000</td>
<td>Under 1 in 1,000</td>
</tr>
<tr>
<td>Full flow?</td>
<td>Always full (inverted siphon)</td>
<td>Often flows full</td>
<td>Sometimes flows full</td>
<td>Rarely flows full</td>
<td>Never flows full</td>
</tr>
<tr>
<td>Location and accessibility</td>
<td>In an area where children congregate</td>
<td>Close to an area where children play</td>
<td>Close to a residential area</td>
<td>Not close to residences or relatively inaccessible</td>
<td>Remote or inaccessible</td>
</tr>
<tr>
<td>Rate of rise of flood</td>
<td>Less than one hour</td>
<td>Several hours</td>
<td>Within 12 hours</td>
<td>12-24 hours</td>
<td>Number of days</td>
</tr>
<tr>
<td>TOTAL</td>
<td>25</td>
<td>20</td>
<td>15</td>
<td>10</td>
<td>5</td>
</tr>
</tbody>
</table>

In the further assessment of these sites, other factors that have not been scored should also be considered. These factors include:

- hazards within the culvert;
- nature of the culvert outfall;
- reduction in culvert size along its length;
- straightness of the culvert.

**Key guidance 13: Decision rules (safety)**

Any hazard risk score above 20 out of maximum 25 will require the provision of a security screen.

Further detailed consideration should be given to potential need for a security screen at those sites that score 15 or more.

Figure 4.4 shows a crude security screen at the downstream end of a small culvert. Note that the screen is almost totally blocked with small debris from the inside. This debris must have entered the culvert by passing through the inlet, which may also have a screen.
Figure 4.4 Crude security screen at the downstream end of a small culvert.

Figure 4.5 A security screen on the outlet of a culvert.

Figure 4.5 shows another security screen on the outlet of a culvert with a lockable gate to allow access for maintenance. A trash screen is fitted to the inlet to the culvert. Debris passing through the inlet screen can accumulate on the inside of the outlet screen, which is difficult to clean. Regular inspection and cleaning may be necessary to ensure that there is no build-up of trash at the outlet.
Both of the above examples highlight issues associated with providing a screen at the outlet to a culvert which must be balanced with the security risks associated with not including the screen.

**Key guidance 14: Screens on the culvert outlet**

No screen should be provided at the outlet of a culvert unless there is a security screen at the inlet, as this could lead to the accidental death of anyone entering the culvert.

A screen only at the outlet would also collect debris that would be difficult to remove.

Where this situation cannot be avoided, a hinged screen must be considered and secured by ‘fail-safe’ fixings to enable emergency opening of the screen.

### 4.6 Environmental risks

Although the environmental impacts of installing a screen are likely to be relatively small, there should always be an assessment of the potential impacts.

It has been suggested that screens can obstruct the passage of some wildlife, but this is considered unlikely with the bar spacing recommended in this guide.

If there is any uncertainty in the suitability of the screen design, specialist environmental staff should be consulted. In the case of a security screen, however, the safety of children must take precedence.

Environmental risks and opportunities are addressed in more detail in Section 9.

### 4.7 Use of water level monitoring and CCTV to reduce risk

Where there is a risk of flooding to houses or other property as a result of screen blockage, the use of remote water-level monitoring using telemetry and closed circuit television (CCTV) to give early indication of a developing problem must be considered.

The recommended method for detecting screen blockages is to position water level monitors upstream and downstream of a screen with the data transmitted – normally by telemetry – to an operational centre. Under normal conditions (when a screen is relatively free flowing with little debris build-up), the difference in the two water levels will be small. When the screen is blocked, there will be a greater difference in level between the upstream and downstream sensors; if the blockage remains, this difference will increase as the flow increases. Alarms can be triggered by the increasing difference between the two water levels. Alarms can also be triggered by high upstream water levels alone. Design issues related to remote monitoring are discussed further in Section 11.13.

The option of CCTV allows monitoring staff to observe conditions at the screen, enabling them to see actual site conditions and to detect early build-up of debris. They are thus able to organise a suitable response.

CCTV is also useful if there are problems with vandalism at the site – both as a deterrent and as a means of early warning. Design issues related to CCTV are discussed further in Section 11.14.
If the Design Risk Assessment deems water-level monitoring and CCTV essential to the screen design, then they are **not** optional parts of the design which could be removed in the event of budgetary constraints.

**Key guidance 15: Need for monitoring**

Owners and operators of existing screens and designers of new screens must consider the use of remote water-level monitoring and CCTV as an aid to:

- understanding the way in which the screen performs;
- determining the operational response at times of high flows when the risk of blockage is at its greatest.

**Key guidance 16: Decision rules (monitoring)**

Any proposed screen site with a consequence score of five, for either blockage or damage (see Table 4.4), must have remote water-level monitoring installed, linked by telemetry to an operational centre and should have CCTV as an integral part of the scheme.

Any proposed screen site with a consequence score of four, for either blockage or damage (see Table 4.4), must have remote water-level monitoring installed, linked by telemetry to an operational centre as an integral part of the scheme. In this scenario the installation of CCTV should be considered.

At all other sites, remote water-level monitoring must be considered as part of the Design Risk Assessment. It can only be omitted where the risk can be acceptably mitigated or the consequence is negligible.

Figure 4.6 shows a security screen at the entrance to a large relief culvert. Note that this photograph is for illustrative purposes only and may not represent best practice for all situations.

The security screen shown includes the following features:

- removable chains to allow access for cleaning the screen (however, these are particularly susceptible to theft and vandalism);
- steps giving access to the screen for maintenance operations;
- a lockable access door in the lower screen (bottom right of the photograph) to enable access inside the culvert for maintenance operatives;
- two-stage screen to facilitate safe cleaning and to reduce the likelihood of complete blockage;
- warning sign to raise awareness of hazard;
- site fencing to deter access.
4.8 Other operational risks

The proper management of screens is an essential element in the management of risks associated with their design and installation.

Risks associated with the maintenance and operation of screens are considered in Section 13 of this guide.

4.9 Decision support – new screens

It is important to show that best practice has been applied in the design and assessment of trash screens.

Application of these principles is most readily demonstrated by an audit trail showing use of this guide. To ensure good practice, all decisions made regarding the design and assessment of a screen should be recorded. This demonstrates to the operators of a screen that the designer has identified the risks associated with a site and where appropriate, mitigated against them.

A decision-support register for new screens is included (see Figure 4.7) and it is recommended that all decisions and justifications are set out within this, or a similar, register to ensure a suitable audit trail.
<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
<th>Reference Section in Guide</th>
<th>Justification for Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>START</td>
<td>Do Not Provide Screen. Investigate other Options. What is the Performance Specification of the Asset System?</td>
<td>Section 3</td>
<td>Section 4</td>
</tr>
<tr>
<td>1</td>
<td>Initial Risk Assessment</td>
<td>Is there still a need for a screen?</td>
<td>Section 3</td>
</tr>
<tr>
<td></td>
<td>What is the consequence of not screening the location?</td>
<td></td>
<td>Section 4</td>
</tr>
<tr>
<td>2</td>
<td>What is the purpose of the Screen?</td>
<td>General – accumulation of small/medium debris</td>
<td>Section 2</td>
</tr>
<tr>
<td></td>
<td>Coarse – accumulation of large debris e.g. oil drums, pallets, sofas</td>
<td>Combination</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Security – fear of people entering the pipeline section</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>What is the potential threat and debris load?</td>
<td>Calculate area of screen required</td>
<td>Section 6</td>
</tr>
<tr>
<td></td>
<td>What are the environmental opportunities or constraints at the site?</td>
<td></td>
<td>Section 9</td>
</tr>
<tr>
<td>4</td>
<td>Can the screen area be fitted into available space?</td>
<td>Review location of screen</td>
<td>Section 7</td>
</tr>
<tr>
<td></td>
<td>Is relocation possible?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Select optimum bar spacing by confirming purpose of the screen</td>
<td></td>
<td>Section 6</td>
</tr>
<tr>
<td>6</td>
<td>Who is screen owner and is concept accepted by them?</td>
<td></td>
<td>Section 13</td>
</tr>
<tr>
<td></td>
<td>Who is responsible for operation and maintenance and is this accepted?</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>What specific H &amp; S requirements are there?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>What is hydraulic impact on upstream water levels of:</td>
<td>Free flowing channel?</td>
<td>Section 10</td>
</tr>
<tr>
<td></td>
<td>Partially blocked screen?</td>
<td>Fully blocked screen?</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Has the risk of flood damage by a blocked screen been mitigated?</td>
<td>Has the risk been mitigated?</td>
<td>Section 10</td>
</tr>
<tr>
<td></td>
<td>What is the hydraulic impact?</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Is screen reconfiguration possible or required?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Continue design of screen including:</td>
<td>bar spacing, size, shape</td>
<td>Section 11</td>
</tr>
<tr>
<td></td>
<td>angle to horizontal, alignment to flow, number of stages</td>
<td>location of cleaning platforms</td>
<td></td>
</tr>
<tr>
<td></td>
<td>fabrication of materials, fixings &amp; fastenings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>What environmental enhancements have been included?</td>
<td></td>
<td>Section 9</td>
</tr>
<tr>
<td>11</td>
<td>Complete design of screen including site specific requirements:</td>
<td>provision for site clearing, temporary storage of debris</td>
<td>Section 11</td>
</tr>
<tr>
<td></td>
<td>access for vehicles and expensive</td>
<td>security fencing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>lighting, telemetry and CCTV</td>
<td>Has Regional Telemetry team agreed the proposals?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Has MECA team agreed the proposals?</td>
<td>What are the construction impacts?</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>On completion of final design configuration, review and check the following:</td>
<td>What is hydraulic impact?</td>
<td>Section 10</td>
</tr>
<tr>
<td></td>
<td>Have those responsible for operation and maintenance accepted the design?</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Has an agreed Operational Plan been produced?</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>What environmental opportunities and constraints are there at the site and what environmental enhancements have been included?</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>What are the specific Health &amp; Safety implications and how have these been addressed?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 4.7 Decision-support register for new screens.
5  Assessment of existing screens

5.1  Reason for an assessment

Formal assessment of assets is a fundamental part of good asset management. Routine assessment of assets happens informally during every event when the structure performs its function up to the original design standard.

Formal assessments are required to determine whether:

- performance of the asset will meet the current policy or operational requirements or performance specification;
- the original design standards are still relevant;
- the asset is operating at an optimum performance level.

As assets, all trash screens should be subject to formal assessment by their operating authority. The assessment may be prompted by:

- changes to the characteristics of the watercourse and associated debris;
- changes to the flood discharge under which the asset must perform satisfactorily;
- changes to the asset management regime applied by the operating authority;
- recognition that the trash screen has reached the end of its design life;
- ‘failure’ of the trash screen.

5.2  Criteria to be assessed

For many trash screen sites, there is little historical data on the original design, operation and maintenance. Furthermore, there is rarely any record of inspection and cleaning of the screen – information which is of great value to its future requirements.

An asset manager should aim to generate and collate this type of data for future assessment and to provide the basis for justifying change. The data can be used to:

- refine the whole life cost of the asset;
- assess the environmental impact of the structure and its operational regime.

Before the assessment of any assets, the availability of data should be considered to identify where gaps exist.
Assessment of the original design should include:

- identification of the current site owner;
- review of all criteria shown in this guide for the design of new screens.

Assessment of the maintenance regime should include:

- review of the number of routine and non-routine maintenance visits;
- frequency of these visits;
- amount of debris removed on each occasion.

Assessment of the operational plan should include a review of the performance specification to ensure:

- it is relevant for the current situation at the site;
- all legislative requirements, including health and safety, are met.

All operating authorities should ensure that legislative requirements are fully met.

Assessment of an existing screen may reveal that the characteristics of the screen and watercourse are unchanged from the original design criteria. However it may be that, for example, the land use has changed or that the benefits of preventing flooding no longer exist. In such situations, the maintenance regime may need to be reconsidered and a new operational plan produced.

If an assessment finds that any elements of a screen are not performing to the required standards, modifications should be made according to the guidance in Section 11.

**Key guidance 17: Assessment of existing screens**

Existing screen sites should be subject to the same level of review as for the justification of the requirement for a new screen at a site.

Existing screens should also be reviewed with the same vigour as new screens when considering the requirement for asset maintenance and ongoing operational requirements.

### 5.3 Decision support – existing screens

It is important to show that best practice has been applied in the assessment of all existing assets where a screen is present.

Application of these principles is most readily demonstrated by an audit trail showing use of this guide. To ensure good practice, all decisions made during the assessment of an existing screen should be recorded. This shows that the ongoing requirement for the screen has been assessed and the performance of the screen is adequate.

A decision-support register for existing screens is included in Figure 5.1 and it is recommended that all assessment decisions and justifications are set out within this, or a similar, register to ensure a suitable audit trail.
<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
<th>Reference Section in Guide</th>
<th>Justification for Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>START</strong></td>
<td>COLLECT BACKGROUND DATA ON THE EXISTING SCREEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Original Designer Assessment or Notes</td>
<td>Section 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Operational Manual</td>
<td>Section 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Logbook (and/or records of any incidents)</td>
<td>Section 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Maintenance Records (Has the screen been maintained and by who?)</td>
<td>Section 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• What is the Performance Specification of the Asset System?</td>
<td>Section 5</td>
<td></td>
</tr>
<tr>
<td><strong>1</strong></td>
<td>Initial Baseline Data Assessment</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Why was the screen installed originally?</td>
<td>Section 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• How was it designed, i.e. were any guidance notes used or followed?</td>
<td>Section 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Who was it designed by?</td>
<td>Section 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• What were the hydraulic and hydrological conditions at the time?</td>
<td>Section 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Who is the current owner?</td>
<td>Section 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• What are the current operational &amp; maintenance costs?</td>
<td>Section 5</td>
<td></td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Changes to the Baseline Conditions</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>What, if any, are the changes over time and why:</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Screen</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Hydrology</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Debris</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Operations Delivery</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Land Use</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Health &amp; Safety Requirements</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• WFD Opportunities</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>Does existing screen meet current guidance?</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Does existing screen perform?</td>
<td>Section 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Investigate Alternative Options as a result of the outcomes of stage 2</td>
<td>Section 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• What are the consequences of not screening the location?</td>
<td>Section 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Is there still a need for a screen at the site?</td>
<td>Section 4</td>
<td></td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>Assess the current screen for continued suitability</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Carry out a review of the screen requirements and assessment of purpose based on debris load, screen area, detailed specification, hydraulic conditions, H &amp; S etc</td>
<td>Section 10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Does current screen arrangement still meet design requirements?</td>
<td>Section 10</td>
<td></td>
</tr>
<tr>
<td><strong>5</strong></td>
<td>Retai Current Screen</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Ensure ongoing maintenance of the screen</td>
<td>Section 13</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Assess the suitability of the operational procedures and update where required</td>
<td>Section 13</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Monitor &amp; review the ongoing suitability of the screen at regular intervals</td>
<td>Section 13</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Is appropriate documentation in place, including H &amp; S file and Operational Plan?</td>
<td>Section 13</td>
<td></td>
</tr>
<tr>
<td><strong>6</strong></td>
<td>Design New Screen</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Proceed to the design of a new screen using the flow chart to assist consideration of the requirement for a new trash or security screen (Section 3.3)</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Complete full process and review of the design</td>
<td>Section 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Is appropriate documentation in place, including H&amp;S file and Operational Plans?</td>
<td>Section 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Report outcome to Asset System’s Management Team Leader</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PART THREE – DESIGN, MONITORING AND OPERATIONAL REQUIREMENTS
6 Evaluation of potential debris load

As with all engineering design, the quality and suitability of the final product relies on the quality and usefulness of input data.

Many factors influence the design of the trash screen. Although the structural elements of design will generally be straightforward, it is the layout and size of the screen and associated inlet between the watercourse channel and the culvert or other structure that will require substantial design effort.

**Key guidance 18: Effective design**

To produce an effective design, it is essential to appreciate:

- the factors that influence the type and amount of debris;
- the hydraulic performance of the channel;
- accessibility and maintainability of the screen.

6.1 Types of debris

The upstream catchment should be examined and the type of debris likely to enter the watercourse identified. Table 6.1 indicates the types of debris that may be experienced.

**Table 6.1 Categories of debris.**

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small vegetation (Sv)</td>
<td>Leaves, twigs, garden waste, small branches and plants</td>
</tr>
<tr>
<td>Large vegetation (Lv)</td>
<td>Trees, large branches, shrubs, mats of weeds</td>
</tr>
<tr>
<td>Domestic refuse (Dr)</td>
<td>Packaging, small containers (cans, bottles, cartons), plastic bags</td>
</tr>
<tr>
<td>Large household refuse (Lhr)</td>
<td>Furniture, mattresses, carpets</td>
</tr>
<tr>
<td>Large non-domestic refuse (Lndr)</td>
<td>Cars, shopping trolleys, ladders, pallets, straw bales</td>
</tr>
</tbody>
</table>

The make-up of the debris should be analysed roughly – in the order of the nearest ten per cent for each category.

It is technically straightforward to take a sample of debris and determine the volume and weight of the different categories in Table 6.1. This analysis should be undertaken over a period of time to verify both the type and rate of accumulation of debris. Such sampling should be linked to existing routine and non-routine maintenance visits.
6.2 Evaluation of the catchment

6.2.1 Catchment characteristics

The collection of data on catchment characteristics is necessary to determine the type of debris likely to find its way into the watercourse and the predicted amount.

6.2.2 Contributing upstream length

The length of watercourse (and its tributaries) upstream of the culvert that are likely to be contributing debris should be measured.

The total length should be taken to a point where no additional debris can enter. This will be the upstream limit of a catchment to a position that prevents debris from passing downstream (such as another trash screen or lake).

6.2.3 Gradient of watercourse

The average gradient of the watercourse in design should be determined over the contributing upstream length. This is the measurement of the largest stream length in the catchment upstream of the culvert – from the culvert to the furthest point upstream as defined above. Points at 10 and 85 per cent along this main length are identified and the elevation noted. The slope between these two points is then the average gradient, which is referred to as ‘S1085’.

6.3 Reduction of debris load and illegal dumping

Possible ways of reducing debris load to reduce the probability of a screen blocking or to obviate the need for a screen should be considered at the earliest stage of the design process.

For example, public consultation and community outreach initiatives can significantly reduce the occurrence of trash and debris in watercourses.

The need to provide full flood flow capacity of the channel must be considered in conjunction with other legislation that seeks to retain ‘natural’ river beds and banks.

It is particularly important to consider what debris might be transported into the watercourse channel from the channel margins in flood events that are more extreme than recent historic floods.

6.3.1 Reduction of small vegetation

A reduction in small vegetation is likely to have a minimal impact on debris load. If small vegetation has been identified as a particular hazard at a site, it is probable that the contributing upstream length is significant.

Although it may not be possible to reduce the load at the structure to be protected (culvert entrance), it may be possible to construct upstream screens to reduce the load at the critical location. Each additional screen would require a maintenance regime.
6.3.2 Reduction of large vegetation

A reduction in large vegetation is likely to have a significant impact on debris load. It may be possible to reduce the load by routine ‘scavenging’ of the watercourse to remove debris and/or the management of upstream vegetation to remove it before it becomes debris. Negotiation with riparian owners is necessary for this type of regime. Consideration should be given to the environmental benefits of allowing large vegetation to accumulate in the floodplain of a watercourse.

6.3.3 Reduction of domestic refuse

Reducing domestic refuse (such as small containers and food packaging) is likely to have a significant impact on debris load in urban areas. This type of debris is usually placed in a watercourse by riparian owners ‘over the garden fence’ or by casual ‘dumpers’ using a known fly-tipping hotspot. In urban areas, riparian owners are sometimes unaware of the potential risk caused by this type of debris. The risk is made greater if the dry weather flow is insufficient to transport the debris, which only becomes mobile under high flow conditions. In this situation, a large volume of debris can quickly accumulate at a screen following heavy rainfall in the catchment.

It may be possible to reduce the debris load from domestic refuse by a public awareness campaign targeted at riparian owners.

6.3.4 Reduction of large household refuse

Reducing large household refuse (such as furniture, mattresses and carpets) is likely to have a significant impact on debris load. This type of debris is usually placed in a watercourse by casual ‘dumpers’ making use of a known fly-tipping hotspot. Enforcement action by the local authority and/or waste regulation staff may be necessary to reduce the volume of this kind of debris.

As with domestic refuse, the risk is made greater if the dry weather flow is insufficient to transport the debris, which only becomes mobile under high flow conditions. In this situation, a large volume of debris can quickly accumulate at a screen following heavy rainfall in the catchment.

It may be possible to reduce the debris load from large household refuse by a public awareness campaign at the fly-tipping hotspot.

It may be necessary to undertake routine ‘scavenging’ of the watercourse to remove debris before it is transported downstream to the screen site. Negotiation with riparian owners may be required to implement this type of regime.

6.3.5 Reduction of large non-domestic refuse

Reducing large non-domestic refuse is likely to have a major impact on debris load. This type of debris is often associated with industrial land adjacent to the watercourse.
If the source of the debris is directly related to the commercial or industrial activity of an adjacent site, enforcement action against the site owner should be explored to prevent the debris entering the watercourse.

If the debris is associated with an adjacent site but is not directly related to its activities, it may be possible to liaise with the site owner to secure the material and reduce the possibility of it becoming debris load.

If this does not reduce the debris load, it may be possible to create a physical barrier between the site and the watercourse to limit the possibility of the debris load entering the channel. However, such an option must not compromise the flood flow capacity of the watercourse or prevent access for maintenance.

**Key guidance 19: Public engagement**

The first step in addressing a problem caused by the actions of the local community is to engage with locals to explore how the problem can be reduced or eliminated.

No trash screen should be promoted until the alternative of addressing the problem at source has been fully explored.

6.4 Sediment load

In general, sediment is not a major problem for the design of screens. However, sediment load is intrinsically linked to the geomorphology of the catchment and the designer should as far as possible ensure that the design of the screen and culvert accommodates this. If it is likely to be a problem for the design of a screen, it can be assumed to also be a problem for the structure which the screen protects.

Any solutions to reduce sediment load are generally site-specific.

As sediment load is primarily dependent upon source material and flow velocity, the opportunity to reduce the volume of sediment falling out of suspension, and hence transport, relates primarily to avoiding any change of velocity through the screen site. Designers should therefore avoid significant reduction in flow velocity at a screen site. If this is not possible, the opportunity to reduce flow velocity upstream of the site should be investigated to ensure any sediment accumulates away from the screen.

The construction of a ‘silt/gravel trap’ is one option in which the velocity is slowed by deepening of the channel over a short length. However, this is not an easy solution to a sediment problem because it introduces an additional maintenance regime, a requirement to dispose of the material removed from the trap and the need to consider the overall impact of sediment removal from the watercourse.

There are further environmental issues related to the construction of a ‘silt/gravel trap’, which is likely to have an impact on the geomorphology of the watercourse.

Such issues include restriction of coarse sediment movement down the channel, and artificial widening and slowing of the watercourse in the area of the ‘silt/gravel trap’.

Cross-channel structures can reduce velocity sufficiently to reduce transport, but can act as physical barriers that prevent further downstream transmission of coarse sediments (enhanced coarse sedimentation upstream and reduced supply downstream). Large reductions in sediment supply can cause a number of morphological changes further downstream, primarily increased bed and bank erosion.
7 Determination of screen area

7.1 Components of a screen

The main components of a trash screen are set out in the section drawing shown in Figure 7.1 and the plan drawing in Figure 7.2. Table 7.1 gives details of the main components of a screen.

Figure 7.1 Section drawing of the components of a trash screen.

Figure 7.2 Plan drawing of the components of a trash screen.
Table 7.1 Main components of a screen.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sloping screen</td>
<td>This provides the main screen area.</td>
</tr>
<tr>
<td>Horizontal screen</td>
<td>This provides the main screen area.</td>
</tr>
<tr>
<td>Coarse screen</td>
<td>This can collect initial larger debris to reduce the impact on, and potential damage to, the main trash screen. The coarse screen is often located some distance upstream of the main screen, and there may be two or more coarse screens at intervals.</td>
</tr>
<tr>
<td>Working platform</td>
<td>This provides access to the screen for clearance of the trash. Even if it is constructed from open tread panels, the area of the working platform should not be included as part of the effective screen area (see Figure 7.3).</td>
</tr>
<tr>
<td>Access gates and removable panels</td>
<td>These provide access to the required sections of the screen to aid trash removal.</td>
</tr>
<tr>
<td>Access hatch</td>
<td>This is provided in the working platform to enable access to the culvert for periodic inspection.</td>
</tr>
<tr>
<td>Fencing/handrailing</td>
<td>This increases security and reduces the hazard associated with a potential fall into the channel.</td>
</tr>
<tr>
<td>Access ladder</td>
<td>This is provided to enable access to the main trash screen and the culvert in order to:</td>
</tr>
<tr>
<td></td>
<td>• clear trash from the screen in routine/non-routine events;</td>
</tr>
<tr>
<td></td>
<td>• inspect the culvert;</td>
</tr>
<tr>
<td></td>
<td>• respond to emergency or safety-related issues.</td>
</tr>
</tbody>
</table>

7.2 Screen area

Before determining the screen area required for a site based on the assessment of the likely type and amount of debris, it is important for the designer to understand which areas of the screen are suitable for inclusion in the calculation of screen area.

The screen area is the total area of the installation that can collect debris and be cleared effectively. Figure 7.3 highlights those areas that can be taken as effective screen area, that is those which can convey flow without requiring an unacceptable high water level upstream.

Sections of the trash screen that can contribute to the screen area are limited to the inclined/sloping sections of screen along with suitable horizontal sections of screen. The screen area on an inclined section is calculated as the actual screen width multiplied by the inclined length. Horizontal sections of screen can be included in the calculation of screen area only if they are not designed to function as working platforms. Working platforms must not be included in the effective screen area as they tend to have small bar spacings, or none at all, so are prone to rapid blinding.

Although the indicative water surface profile is shown horizontal in Figure 7.3, this may not necessarily be the case. In particular, the last element of the screen (the upper inclined section immediately upstream of the culvert) may not therefore be fully effective. The extent to which this occurs will depend on the degree of blockage and its distribution on the screen, together with the flow rate at the time.
Detailed hydraulic analysis would be required to determine the water surface profile. Designers are therefore urged to avoid being over-optimistic about the effective area of a screen when it is both multi-stage and incorporates horizontal sections.

**Figure 7.3 Section of a trash screen showing effective screen areas.**

**Key guidance 20: Screen area**

To be eligible for inclusion in the effective screen area, an element of the screen:

i. must be below the maximum allowable water level;

ii. must not be a working platform designed for use by operatives;

iii. must not include those parts of the screen obstructed by the supporting structure for the screen.

### 7.3 Estimation of required screen area

The derivation of screen area is fundamentally important if the trash screen is going to perform its function (security or prevention of blockage and/or damage to the culvert) successfully without increasing the occurrence of flooding.

The majority of failures that have occurred following the introduction of a new screen in a watercourse have been due to underestimation of the screen area required.

The approach described in this guide is derived from over 15 years of study into the performance of trash screens across the UK. Much of the information used to calculate screen area is based on empirical research comparing well-performing screens against those where problems have been experienced. Factual data on debris amounts against upstream catchment characteristics provide the best basis for screen area derivation.

Caution should be applied in any variation from the evidence-based approach set out in Section 7.4. Any such deviation must be supported by data (such as debris amounts recorded over a two-year period at the site) and the justification for it recorded.

The evidence-based method looks at the contributing upstream areas and, using key characteristics, estimates the likely amounts of debris arriving at the screen location.

The method, which is derived from empirical data, has been found to reasonably reflect the actual debris amounts arriving at screen sites during bank full events. Asset owners
and designers with limited knowledge of trash screens are often surprised at the large design screen areas which result from the evidence-based method.

### 7.3.1 Lower and upper limits to screen size

Analysis of satisfactorily performing trash screens over the past 15 years has found there are lower and upper limits to screen size relative to the size of culvert protected. The evidence from the number of screens examined suggests that the design screen area should be between three and 30 times the minimum culvert area.

When applying the evidence-based method:

- If the calculated screen area is less than three times the minimum culvert area, the design area should be increased to three times the culvert area.
- If the calculated screen area exceeds 30 times the minimum culvert area then, provided there are no unusual aspects to the upstream catchment which could generate exceptional amounts of debris, the design screen area can be capped at 30 times the minimum culvert area.

#### Key guidance 21: Screen size

The design screen area should be determined by using the evidence-based method detailed in the guide, checking that the resulting area is between three and 30 times the minimum cross-sectional area of the culvert being protected.

If the calculated area is greater than 30 times the minimum culvert area, a design screen area of 30 times the minimum culvert area may be used provided there are no unusual aspects to the upstream catchment which would generate exceptional amounts of debris entering the watercourse.

### 7.4 Evidence-based method for determining screen area

#### 7.4.1 Debris amount

The maximum debris amount (Da) is the anticipated maximum amount of annual debris arriving at the screen in non-routine events.

If there are site-specific data on debris amounts collected over a reasonable period of time (say two years or more), these should be used in subsequent calculations.
If no such data are available, a value for Da can be estimated from Figure 7.4 for the following catchment types:

- woodland;
- urban;
- suburban;
- open public areas (including golf courses);
- open non-public areas (including farmland).

![Figure 7.4 Amount of debris expected from different catchment types.](image)

### 7.4.2 Design debris amount

The design debris amount (Dda) is determined by measuring the contributing length in each of the five catchment types and adding the values of Da (from Figure 7.4) to provide a total Da.

Using the average gradient (S1085) of the main contributing upstream length, the total value for Da obtained from Figure 7.4 is adjusted according to the rules set out in Table 7.2. This adjusted value is the total design debris amount (Dda), which is used to determine the size of screen as follows.
Table 7.2 Determining design debris amount.

<table>
<thead>
<tr>
<th>Average gradient (S1085)</th>
<th>Design debris amount (Dda)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 1 in 250</td>
<td>1 Da</td>
</tr>
<tr>
<td>One in 250 to 1 in 500</td>
<td>0.75 Da</td>
</tr>
<tr>
<td>One in 500 to 1 in 1000</td>
<td>0.5 Da</td>
</tr>
<tr>
<td>Greater than 1 in 1000</td>
<td>0.25 Da</td>
</tr>
</tbody>
</table>

7.4.3 Blinded depth factor

The next step is to determine the blinded depth factor (Bdf). This is based on the predominant catchment type and is intended to reflect the degree of blockage formed by the likely debris type on the screen. Table 7.3 is used to determine Bdf.

If there is a mix of catchment types, then Bdf is an averaged value taking into consideration contributing lengths.

Table 7.3 Blinded depth factor.

<table>
<thead>
<tr>
<th>Predominant catchment type</th>
<th>Blinded depth factor (Bdf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Woodland</td>
<td>0.63</td>
</tr>
<tr>
<td>Urban</td>
<td>0.23</td>
</tr>
<tr>
<td>Suburban</td>
<td>0.20</td>
</tr>
<tr>
<td>Open public areas</td>
<td>0.37</td>
</tr>
<tr>
<td>Open non-public areas (including farmland)</td>
<td>0.32</td>
</tr>
</tbody>
</table>

Figure 7.5 Multi-stage screen at the outlet from a flood storage facility.
Figure 7.5 illustrates a screen which is prone to blinding by vegetation. The degree of blockage of the screen may change the hydraulic performance of the outlet of the flood storage facility, which is fundamental to its optimum use. Removal of trash from the screen is complicated by the fact that there is no disposal area located near to the screen. It demonstrates the importance of accurately assessing the type of debris and the debris amount during the design of a screen.

### 7.4.4 Calculation of size of screen

The size of screen required is obtained by entering the Dda and Bdf for the screen site in the equation below, together with the likely number of significant events in the year.

\[
\text{Screen area (m}^2) = \frac{\text{Design debris amount (Dda)}}{\text{No. of significant events} \times \text{Blinded depth factor (Bdf)}}
\]

For the purpose of this guide, a significant event is an event that has sufficient flow to lift debris off the bed and banks of the watercourse which otherwise would have stayed *in situ* during normal flows.

The number of significant events should be taken as three. Any variation on this value is only allowed if there is evidence from records (such as hydrological data over a period of five years) that such a change is justified.

**Key guidance 22: Significant events**

A significant event is an event that has sufficient flow to lift debris off the bed and banks of the watercourse.

Unless there is justification based on hydrological data/records, the number of significant events should be taken as three.

### 7.5 Screen layout

Having determined the area and components of the screen, it is possible to identify the potential screen layout. This can then be used for the hydraulic analysis (Section 10).

The potential layout is likely to develop through a number of iterations. There is no standard answer but there will be a layout which, under all design conditions, will provide the most efficient solution.

Information regarding single stage and multiple stage trash screen typical details is covered further in Section 11.
8 Selection of optimum bar spacing

8.1 Importance of bar spacing

It is essential to select the most appropriate bar spacing to maximise the effectiveness of the screen in fulfilling its design objective.

There is little point in placing a screen across a watercourse that allows material to pass of a size that could block the culvert it is protecting. Likewise if the screen is intended to exclude children, the screen bars must be spaced so as to prevent a child squeezing between them into the culvert. Experience has shown that children are more likely to take on the challenge of finding a way through the screen in dry conditions rather than being caught by, or washed through, a screen in high flows. The risk to a child dramatically increases if he or she has managed to squeeze through a screen into a culvert and is then trapped if sudden heavy rainfall occurs upstream.

There is always a need to determine the minimum spacing between bars necessary to exclude material that could potentially block (or in some cases, damage) the culvert or, where necessary, to exclude children. However, the spacing should not be reduced further to avoid trapping material that would otherwise pass harmlessly downstream.

<table>
<thead>
<tr>
<th>Key guidance 23: Bar spacing (general)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The spacing between the bars of a screen should be the widest commensurate with achieving the objective(s). It is counterproductive to have a screen that traps debris which would otherwise pass harmlessly through the culvert. The chosen spacing must be checked to ensure that it does not conflict with any requirements for the passage of fish or wildlife.</td>
</tr>
</tbody>
</table>

Regardless of the spacing of the bars, material will build up on a screen. The rate of material collection will be a function of the debris arriving at the screen and the spacing of the bars.

Figure 8.1 shows a coarse screen at the inlet to a flood relief culvert. Despite the large spacing between the bars, the screen remains susceptible to collecting large volumes of material – much of it of a size that could flow through the culvert without causing blockage problems.
Figure 8.1  Coarse screen at a flood relief culvert inlet showing degree of debris build-up (the ‘Beaverscreen’ effect).

8.2   Bar spacing for security screens

If the screen is required as a security screen (to prevent adults and children entering), the clear space between its bars should be **140 mm**. This may seem a precise measurement, but experience has shown that screens with bars at this spacing normally ensure that children are prevented from getting through.

**Key guidance 24: Bar spacing (security screens)**

Security screens should be designed to have a clear space of 140 mm between bars. The hydraulic impact of bar spacing must be reviewed and investigated fully.

Caution should be taken in the detailed design of the screen. Design tolerances for producing a screen often lead to a spacing greater than the 140 mm recommended. This has been a problem where screens abut concrete side walls to the channel. Figure 8.2 shows an example where children were able to gain access.

In addition, there is often a desire to widen the spacing to the edge of the channel to assist the movement of animals. This guide recommends that safety should remain paramount and the spacing recommended above (140 mm) adhered to.
8.3 Bar spacing for trash screens

Trash screens not required to act as security screens generally fall into two categories:

- those placed upstream of culverts including inverted siphons;
- those placed at the intake to land drainage pumping stations.

Trash screens are placed upstream of culverts and inverted siphons to prevent material entering that might otherwise cause blockage and subsequent flooding. This would, in turn, threaten the safety of people and property, and could cause more costly damage in the culvert or inverted siphon.

A thorough evaluation should be made of the type and size of material which would, if allowed to enter the culvert or inverted siphon, tend to accumulate and form a blockage. The following guidance is based on the characteristics of the watercourse and the culvert:

- A small diameter culvert (under one metre, for example) would be at risk from twigs and branches in addition to the commonly discarded supermarket trolley. In this case, a clear space of 150 mm between bars is recommended as the minimum spacing for this type of screen.
- For an urban location where there is a need to exclude oil drums or sofas, but allow smaller debris to pass, a clear space of 300 mm between bars may be appropriate.
Trash screens placed upstream of culverts and inverted siphons should have a minimum clear spacing of 150 mm between bars. The spacing should prevent the passage of material of the type and size likely to pose a significant risk at the site.

In urban locations where larger debris needs to be excluded but smaller debris should be allowed to pass, spacing of 300 mm between bars may be appropriate.

### 8.4 Bar spacing for weed screens

Trash screens placed at the intakes to land drainage pumping stations are often referred to as weed screens. Their function is primarily to collect floating material that could otherwise be drawn into the pumps and affect performance or cause damage.

It is unusual for large heavy material to accumulate at these pumping stations as the velocity of the channels leading to the sites is low. The need to prevent weed and similar material entering the pumps results in a screen with more closely spaced bars.

As with all trash screens, reducing the bar spacing means the screen becomes blocked more quickly. Therefore, a regular cleaning regime must be established for this type of trash screen. Land drainage authorities, particularly land drainage boards, are well aware of this requirement and will establish a system of manual maintenance or automatic raking for the screen. It is not appropriate to rely on automatic raking where large or heavy material can accumulate at the screen.

### Key guidance 26: Bar spacing (weed screens)

Trash screens (or weed screens) placed at the intake to land drainage pumping stations can be designed with a clear spacing of around 75 mm between bars, provided regular cleaning is carried out manually or by an automatic raking system.

### 8.5 Bar spacing on existing screens

For existing screens, the optimal bar spacing should be in line with the guidance provided above, depending on the type of screen required (trash and/or security).

However, to limit the need to unnecessarily amend efficiently performing trash screens, there is no justification to change an existing screen because of its bar spacing.
9 Environmental consequences and opportunities

All responsible authorities should consider both the primary flood risk management function of a screen and its environmental context. This covers the ecological status and targets for the watercourse and site-specific opportunities for environmental improvements. The early involvement of environmental specialists is most likely to identify any opportunities. The environmental opportunities will vary between sites and will be linked to the degree of environmental risk.

The potential for screens to have a negative impact on wildlife migration routes was highlighted in Section 4.6. Environmental specialists will be required to assess the likely impact and advise on mitigation and enhancement measures where a wildlife route or the ecological continuity of a watercourse could be interrupted by the installation of a screen. In our case, specialists from the National Environmental Assessment Service (NEAS) or the Area Fisheries, Recreation and Biodiversity teams should be consulted.

Key guidance 27: Environment

Designers must have regard to the environment and seek to reduce the impact of the screen while also seeking opportunities for environmental gain. However, the primary purpose of the screen must not be compromised.

9.1 Fish migration

Only mature salmon species could be discouraged by a screen and the installation of a screen on a salmon migration route would be very unusual. Other fish species are unlikely to be affected by bars with a minimum clear spacing of 140 mm.

In reality, fish migration is much more likely to be adversely affected by the presence of a culvert – with long, small diameter culverts having the greatest impact. If the negative impact on fish migration is a serious environmental concern, removal of the culvert should be considered. This would remove the need for a screen and resolve the fish migration issue. However, if a security screen is needed for health and safety reasons, this must take precedence over opportunities for environmental enhancement.

9.2 Aesthetic appearance

Screens often have a stark visual appearance and may offend the eye, not fitting in with the character of the local environment in certain settings. However, a culvert entrance is less likely to be found in such a sensitive environment.

The accumulation of trash on the screen tends to make it even less attractive, but this can be reduced by regular cleaning. This process will also improve the environment of the watercourse downstream by removing unwanted and unsightly debris.
9.3 Waste disposal

The temporary storage of trash and debris removed from a screen will become offensive and must be regularly removed from the site and disposed of safely. Trash and debris must not be burned at the screen site.

9.4 Ecological status

The Water Framework Directive (WFD) requires that the ecological status of rivers and streams is maintained and, where possible, improved. While culverting of a watercourse would lower its ecological status, the addition of a screen is unlikely to have a measurable impact other than a small increase in the length of channel bed that is artificial. Small reductions in ecological status can probably be more than offset by local improvements to the channel and such opportunities should be investigated.
10 Hydraulic analysis

10.1 The importance of hydraulic analysis

A major concern in the design of a screen is the risk of flooding if the screen becomes blocked (partially or completely) with debris. An essential part of the design process is to assess what could happen if a trash screen blocks with debris and what can be done to mitigate the flood risk. The screen design can then be refined to minimise flood risk.

Assessment of how a trash screen could cause flooding is a hydraulic problem, therefore a hydraulic analysis is required.

The purposes of the hydraulic analysis are to:

- check that the screen design is efficient from a hydraulic point of view;
- assess the impacts of blockages on hydraulic performance of the system;
- understand the flow velocities associated with the screen in terms of safety;
- refine the design of the screen so that:
  - it performs efficiently under a range of flow and blockage conditions;
  - the flood risk arising from blockage of the screen is minimised;
  - safety hazards are understood and managed or mitigated.

To achieve these objectives, the hydraulic analysis should include the screen and the structure it ‘protects’ (the system as a whole). The screen and structure cannot be considered in isolation. If the screen blocks, the way in which water flows through or round the structure must be considered.

To ensure a trash screen is efficient from a hydraulic point of view, the following issues should be considered:

- the layout of the trash screen will affect the way in which the flow will change as the screen blocks;
- the hydraulic impact of a screen is generally small when the screen is clean, but can increase rapidly once debris starts to accumulate;
- the full design flow should generally pass through the screen (except where the design allows flow to bypass the screen when it is blocked by debris);
- where a screen consists of several screen sections, the screen should be designed so that all sections contribute to trapping debris without increasing the upstream water levels to a level that would cause flooding.

10.2 Design criteria

Hydraulic structures, including culverts, are normally designed so that the upstream water level for a particular ‘design flow’ does not exceed a specified upstream level (usually a threshold above which property flooding would occur), plus a freeboard allowance.
This design condition should also take account of:

- additional allowance in capacity for an increase in flow by climate change;
- additional allowance for greater run-off from development in the catchment;
- deterioration of the culvert with time (expressed as increasing roughness of the culvert barrel);
- possible blockage of the culvert.

10.3 Hydraulic performance

10.3.1 Head loss

The head loss is the pressure needed to drive the flow through (or over) a constriction in a channel – in this case a culvert and screen. Head loss represents the difference between water levels upstream and downstream of the culvert and screen. The total head loss is referred to as the afflux caused by the constriction in a channel.

The screen contributes to the total head loss through the structure (Figure 10.1). Table 10.1 lists the components of the head loss from downstream to upstream.

**Table 10.1 Components of head loss.**

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outlet head loss</td>
<td>The loss of flow energy that occurs as the flow expands from the culvert into the watercourse downstream of the culvert</td>
</tr>
<tr>
<td>Friction head loss</td>
<td>The loss of flow energy caused by the friction of the culvert barrel surfaces (and bends, transitions and so on within the culvert)</td>
</tr>
<tr>
<td>Inlet head loss</td>
<td>The loss of flow energy that occurs when the flow contracts from the upstream watercourse into the culvert</td>
</tr>
<tr>
<td>Screen head loss</td>
<td>The loss of energy that occurs when the flow passes through the screen</td>
</tr>
</tbody>
</table>

The proportion of the total head loss through the culvert caused by the screen is small for a clean screen (Figure 10.1).
Figure 10.1 Contribution of a clean screen to the total head loss at a culvert.

The contribution of the screen to the total head loss depends on:

- the obstruction caused by the bars;
- the degree of blockage of the screen by debris.

Once a screen starts to become obscured by debris, the head loss across it increases significantly. This is because:

- the area available for flow through the screen reduces;
- the constriction to flow caused by the screen and the associated flow velocity increases.

In such circumstances, the head loss across the screen can become significant. The impact of blockage by debris is illustrated in Figure 10.2, which shows that the screen loss represents the largest component of the overall head loss through the screen.
Figure 10.2  Impact of debris on partially blocked screen on total head loss.

Once debris starts to accumulate on a screen, it promotes further trapping of debris and a screen can quickly become completely blocked. The impact of this is shown in Figure 10.3, where the flow in the watercourse causes flooding and very little flow passes through the culvert. If there is no flow path across the obstruction, the flooding can be severe as there is no ‘escape route’ for the water. The use of bypass channels to avoid this eventuality is discussed in Section 12.

Figure 10.3  Flooding caused by total blockage of a screen.
10.3.2 Afflux

The afflux is an increase in water level that can occur upstream of a structure at high flows. Afflux can be defined as the maximum difference in water level, at a location upstream of a structure, between the structure being in place and it if were to be removed. In other words it is the additional top water level relative to the level that would exist if the structure was not present. This is not the same as the head loss (the upstream to downstream top water level difference).

10.4 Approach to hydraulic analysis

A screen normally forms an integral part of the overall culvert structure. The hydraulic analysis should be carried out for the whole structure plus the associated watercourse upstream and downstream, and not just the trash screen. It should cover:

- design conditions;
- design process;
- screen layout;
- hydraulic calculation;
- hydraulic modelling;
- refinement of the screen design.

These elements are detailed below.

10.5 Design conditions

The design conditions to be considered are:

- combinations of size of the flow in the watercourse;
- degree of blockage of the screen.

The critical design condition for a culvert with a screen is likely to be the coincidence of high flow with a significant degree of blockage on the screen.

10.5.1 Flow

The design flows to be used in the design of a screen are as follows.

- For a new culvert, the screen should be designed for the ‘design flow’ of the new culvert. In urban areas, the current design flow is nominally the flow with an estimated one per cent chance of being exceeded in any one year (‘100-year’ flow) – though the design flow frequency may change as a result of project appraisal. An additional allowance is recommended to take account of the possible impacts of climate change. This will depend on the expected life of the structure, but a design flow 20 per cent higher than the current design flow is normally recommended (Defra 2006).
• For an existing culvert, the design flow is the present capacity of the culvert. In practice, the addition of a screen will increase the head loss through the culvert and therefore reduce the capacity.

• In both cases (new or existing culvert), a flow that exceeds the design capacity should also be used to assess performance in extreme flood conditions. The result of this test can be used to modify the design of the system to minimise flood risk. Flow with an estimated 0.1 per cent chance of being exceeded in any one year (‘1,000-year’ flow) should be used for this test.

• In addition, performance should be assessed for a more frequently occurring event. This will provide operational information on the screen’s performance, enabling operational staff to prioritise the screen for cleaning during a flood. Flow with an estimated 20 per cent chance of being exceeded in any one year (‘five-year’ flow) should be used for this test.

These recommendations are summarised in Table 10.2.

Standard methods for predicting flood flows are available and methods for estimating flood flows are therefore not provided in this document. The main method used in the UK is given in the Flood Estimation Handbook (Institute of Hydrology 1999). This provides ‘no data’ methods for estimating flood flows.

It is normally recommended that the results are reviewed using local data (where available) to ensure the flow estimates take account of local conditions. These data include flow data from local gauging stations (where available). Flood flow data for gauging stations in England and Wales are available from the HiFlows-UK website (http://www.environment-agency.gov.uk/hiflowsuk/). However, screens are often on small watercourses for which no gauged flow data are available.

10.5.2 Blockage

The area of screen calculated using the evidence-based method described in Section 7.4 includes an allowance for partial blockage based on observations of screens over a number of years. In order to carry out a hydraulic analysis, it is necessary to make assumptions about the degree of blockage in any particular flood condition. Recommendations about this are included in Table 10.2.

Table 10.2 Recommended design conditions for the hydraulic analysis of the culvert structure.

<table>
<thead>
<tr>
<th>Element</th>
<th>Design condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Culvert design flow</td>
<td>Nominally the 100-year flow for new culverts in urban areas plus 20 per cent to allow for climate change</td>
</tr>
<tr>
<td>Culvert design flow with partial blockage of the screen</td>
<td>Blockages of 30 and 67 per cent of the screen area</td>
</tr>
<tr>
<td>Extreme flow</td>
<td>1,000-year flow plus 20 per cent to allow for climate change</td>
</tr>
<tr>
<td>Frequent flood</td>
<td>Five-year flow</td>
</tr>
<tr>
<td>Culvert design flow</td>
<td>With 100 per cent blockage of the screen</td>
</tr>
</tbody>
</table>
10.6 Design process

By this stage, an initial design of the screen will have been developed based on the screen area calculated in Section 7 and the constraints of the particular site. This initial design will show the location and layout of the screen including plans and sections.

The next step is to undertake hydraulic calculations to:

- determine the upstream water levels;
- assess whether the screen achieves the design criteria set in Section 10.2.

The hydraulic design essentially involves calculating the likely water profile through the culvert, screen and the upstream approach channel. The design may be carried out using manual calculation methods (see Section 10.8) or modelling (see Section 10.9).

Feedback from the hydraulic design is used to refine the design of the screen (see Section 10.10).

10.7 Screen layout

While the screen layout will depend on the required screen area and local site conditions, it is essential that the layout is satisfactory from a hydraulic point of view. The hydraulic design is likely to lead to changes to the initial design so that it performs efficiently under the range of design conditions and minimises the risk of flooding when blocked by debris.

Ideally flooding should not occur before a screen blocks. Flooding could be mitigated by the introduction of a bypass route as discussed in Section 12. The normal alternative flow path is over the screen, but the banks of the channel upstream of the screen must be high enough to accommodate the flow (including upstream backwater effects).

Particular problems arise at urban screens, where debris loads are high and space is limited. Two possible approaches to achieving a large screen area in a confined location are to have:

- a long screen located diagonally across the watercourse (where space is limited this might be almost parallel to the watercourse);
- a long screen running parallel to the watercourse where the flow is effectively transferred sideways into a parallel channel.

Even in these cases, where there is a large screen area, there should be a flow route over the screens in case of blockage.

One problem with long screens located diagonally in narrow channels is that they reduce the cross-section of the channel. Large debris could block the narrowing channel, rendering much of the trash screen ineffective. Ideally, the channel cross-section upstream of any part of the screens should not be reduced. In addition, any screen that requires the flow to change direction introduces another head loss and increases the propensity of the screen to trap small debris. Such arrangements cannot be used as an easy way to keep water levels within banks or to achieve the design screen area.

Another approach to preventing screen blockages where large amounts of debris occur is to introduce one or more coarse screens some distance upstream of the culvert, in order to remove large items of debris. This is the equivalent of the ‘boulder trap’ often
found in mountainous areas. Such screens will require a hydraulic design to check that the watercourse walls and banks are high enough to prevent flooding if the screen blocks. In such cases, flow would normally pass over the screen which would behave as a weir.

The screen layout should be designed so that flooding cannot occur if only part of the screen is blocked. Figure 10.4 shows a design which attempts to provide a large screen area in a narrow channel. However, only part of the screen is used before flooding occurs. In such cases, a detailed hydraulic analysis is necessary to determine the hydraulic performance under a range of flows and blockage conditions.

![Example of a trash screen on a narrow channel:](image)

**Longitudinal section**

The way in which this arrangement would perform is as follows:

1. Screens A and B (which form a small part of the total screen area) are likely to block first.
2. Flow then passes through screen C but the constricted flow area between screens B and C leads to flooding. The screen is now behaving as a weir.
3. Flooding occurs before screen D becomes effective.
4. A mitigation measure is to raise the walls. This will be needed for some distance upstream.
5. A hydraulic analysis is needed to calculate water levels under a full range of flows and blockage conditions to determine wall levels, etc.

Figure 10.4 Flooding caused by partial blockage of a trash screen in a narrow channel.

### 10.8 Hydraulic calculation

The most comprehensive study of culvert performance was by the US Federal Highways Administration (FHWA). The results of this study are given in a design guide FHWA (1985), which forms the basis of the method provided in the *Culvert Design Guide* developed by CIRIA (1997). This method is used for calculating the head loss caused by a culvert including the trash screen. This guide is currently being updated to *the Culvert Design and Operations Guide* which will be published in 2009.
The Afflux Estimation System (AES) has been developed by UK operating authorities (see Section 10.9.1) to provide a computer-based tool to estimate afflux at bridges and culverts. For culverts, AES includes methods shared with the FHWA and CIRIA guides. It is intended that AES will be updated alongside the new CIRIA guide to include a method for calculating afflux that takes account of trash screen blockage. This will then allow rapid calculation of head loss through screens as well as culverts.

10.9 Hydraulic modelling

Hydraulic modelling can be used to estimate water levels at the screen and methods are available for any screen configuration. However, before carrying out any modelling it is necessary to confirm that modelling is required. In many cases, it will be possible to undertake the required hydraulic analysis manually using the guidance in this document and its associated references.

The decision whether to use modelling will depend on:

- the complexity of the analysis;
- the availability of data;
- the ease with which the modelling can be carried out.

An important benefit of modelling is the ability to model a range of different conditions quickly once the model is set up.

Whichever approach is adopted, an initial hydraulic design of the screen is advised to ensure:

- the model (or other hydraulic calculation) covers all the design cases;
- each design case is correctly represented within the model.

It is particularly important to consider how the screen (including blockages) should be represented in the model. This involves identifying the locations where upstream water levels are ‘controlled’ for different design cases.

Key guidance 28: Hydraulic analysis

Depending on the complexity of the site and availability of data, various levels of hydraulic analysis can be carried out.

In many cases manual hydraulic analysis may be sufficient. If the analysis is complex, data is available and modelling can be carried out relatively easily, hydraulic modelling may be the preferred approach.

In the example in Figure 10.4, the upstream water level is initially controlled by the culvert but, as screens A and B begin to block, these become the control on upstream water levels. When screens A and B are fully blocked, the control becomes the weir between screens B and C. If screen C becomes fully blocked, the control becomes the weir between screens B and D. Each control should be represented in the model so that it is able to predict upstream water levels for the full range of flows and blockage conditions.
It is strongly recommended that a screen is modelled as a separate discrete unit so that conditions upstream and downstream of the screen can be clearly identified from the model results. The discrete representation may include the following elements:

- energy loss representing flow through the screen – where there are several screen sections (as in the example in Figure 10.4) a separate loss may be required for each screen section or group of sections;
- weir representing flow over the screen (where appropriate);
- orifice representing flow over the screen (where appropriate);
- bypass routes (where appropriate).

When applying a computational hydraulic model, the designer must be able to represent the relevant elements in the model. The model should include the culvert and screen as separate discrete units. In the example in Figure 10.4, it is important to include the screen losses and a weir to represent flow over the top of the screens.

The leading hydraulic modelling software packages include methods for modelling culverts. These methods are summarised in Table 10.3 for the three most commonly used hydraulic modelling software packages in the UK. All three models use one-dimensional hydraulics and the designer needs to assess values for coefficients for non-standard cases (such as screens that are not perpendicular to the flow).

The designer must also be able to check that the model predictions are reasonable. Separate calculations should be carried out to provide a check on the model results.

**Table 10.3 Culvert and trash screen modelling capability of hydraulic modelling software.**

<table>
<thead>
<tr>
<th>Software</th>
<th>Culvert and trash screen modelling capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISIS</td>
<td>Method described in the <em>Culvert Design Guide</em> (CIRIA 1997). Screens can be modelled as separate units with overflow weirs and other elements as required. ISIS was updated to include Afflux Estimation System (AES) in 2007</td>
</tr>
<tr>
<td>HEC-RAS</td>
<td>US Federal Highways Administration method (FHWA 1985)</td>
</tr>
<tr>
<td>MIKE11</td>
<td>Components of culverts represented by orifice units and energy losses</td>
</tr>
<tr>
<td>Other</td>
<td>Bespoke software developed for channel conveyance may be appropriate, but needs to be carefully considered</td>
</tr>
</tbody>
</table>

**Key guidance 29: Hydraulic modelling**

When using computational hydraulic models, it is essential that the designer understands the calculation process in the model and ensures the design is represented correctly.

It is the responsibility of the designer to ensure the hydraulic model is capable of modelling the proposed design for all flow and blockage scenarios.
It is difficult to model complex arrangements of culverts and screens accurately using computational models. This is often because there are interactions between the flow through different screen elements or the flows are three-dimensional. Examples include:

- a culvert on a bend, where there may be a very uneven distribution of flow across the screen which affects the way in which silt and debris accumulate (this also applies to screens that are not placed at right angles to the flow direction);

- the one shown in Figure 10.4, where flow over the screen drops vertically through screen sections C and D and then combines with flow through screen sections A and B.

In such cases, it may be better to use a physical model of the culvert and screen, with a scale large enough to avoid scale effects in the modelling.

Figure 10.5 shows the results obtained with a two-dimensional model used in the design of a screen on the River Sheaf in Sheffield.

![Figure 10.5](image)

**Figure 10.5** Two-dimensional hydraulic model used to aid the design of a screen on the River Sheaf (diagonal alignment to flow).

### 10.9.1 Conveyance and Afflux Estimation Systems (CES/AES)

The UK operating authorities involved in flood risk management have developed methods and software to estimate water levels in channels and at bridges and culverts. These packages are the Conveyance Estimation System (CES) and Afflux Estimation System (AES).
They have been combined in a single, stand-alone water level estimation software application available to Environment Agency staff and for download at http://www.river-conveyance.net, where supporting documentation can also be found. The CES is also generally available within ISIS and InfoWorks (AES may be included subsequently).

- **Conveyance Estimation System (CES)** This comprehensive software package allows the user to estimate the flow capacity (conveyance) of any reach of channel given data on the dimensions, form and vegetation.

- **Afflux Estimation System (AES)** This package is designed to allow the estimation of the hydraulic impact of a bridge or a culvert on a watercourse. The software will estimate the increase in water level upstream as a result of the constriction caused by the bridge or culvert for a given flow condition.

AES does not currently include a trash screen module or methods for complex culverts (such as those with multiple changes in barrel section or junctions). However the AES does model a full range of flow modes ranging from free flow to surcharged flow, and blockage could be simulated approximately by assuming reduced inlet dimensions.

In common with all software packages, the analysis incorporates certain assumptions, some of which can be user-defined. Before such a package is used for hydraulic analysis, it is vital to ensure it is fit for purpose, and that the assumptions made are appropriate to the problem being analysed.

### 10.10 Refinement of screen design

The results of the hydraulic analysis should be used to refine the design of the screen and the associated engineering works. This may include:

- improved design and operational criteria for the screen (where the degree of blockage can be related to upstream levels and flood risk);
- adjusting upstream walls and bank levels so that design flows can be accommodated even if blockage occurs;
- designing bypass routes and other mitigation measures to reduce the likelihood of flooding if the screen blocks.

The hydraulic analysis should also cover design details that could improve the hydraulic performance of the screen and culvert and the management of safety hazards such as:

- avoiding areas where sediment could accumulate and affect the hydraulic performance;
- maintenance requirements for the overall structure;
- understanding flow velocities in normal and extreme conditions in and around the screen and culvert.

<table>
<thead>
<tr>
<th>Key guidance 30: Refinement of screen design</th>
</tr>
</thead>
<tbody>
<tr>
<td>The results of the hydraulic analysis should be used to refine the design of the screen and the associated engineering works.</td>
</tr>
<tr>
<td>It should also help to improve the hydraulic performance of the screen and culvert and inform the management of safety hazards.</td>
</tr>
</tbody>
</table>
11 Detailed design of a screen

The design of a trash screen will be unique for each site and depend on a wide variety of factors. It is essential to:

- identify the critical factors in the design of the complete installation;
- record the decisions as to how these factors have been addressed.

The design of a screen should not just focus on reducing flood risk. Although this is the main factor, the following must also be taken into account:

- health and safety of operatives and the general public;
- involvement of the CDM coordinator\(^1\) for the project;
- amenity;
- ecological and environmental impacts, including possibilities for enhancement.

The main aspects to be considered in the detailed design of a screen are discussed below. We have produced typical detail design drawings for a single stage, two stage and coarse screen which can be used as an aid to the design of the screens. Although these are not definitive they provide guidance on the typical layout and design requirements which can be incorporated. The typical detail drawings are available internally at:


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\(^1\) A CDM coordinator is a role under the Construction (Design and Management) Regulations 2007 (see http://www.hse.gov.uk/construction/cdm.htm)
Figure 11.1 shows a recently installed screen comprising two stages and a small horizontal screen section to the rear of the lower working platform. The screen has been fitted to the sloping sides of the channel and access steps have been provided to both platforms. The support structure for the screen and platforms has intruded into the channel bed - this will introduce an additional head loss.

An access hatch has been built into the culvert through the upper working platform (top right of photo). The site is fenced and has lighting to facilitate working during the hours of darkness. Water levels are monitored and telemetered to an operations centre. This trash screen has incorporated a number of ‘good practice’ design features.

11.1 Screen cleaning

It is essential that the arrangements for cleaning the screen are appropriate to the nature and quantity of the debris anticipated at the site.

11.1.1 Screen position

The screen position depends on:

- required design size;
- location of the structure to be protected from debris.

Whatever the size of screen, it should be possible for operatives to safely rake it under routine and most non-routine conditions. It may not be possible to rake the screen if it is drowned, but the design should afford operatives early and safe access to the screen once water levels subside. If there is risk of flood damage to adjacent areas, there should be contingency arrangements for screen clearance (vehicle-mounted grabs).

11.1.2 Method of screen cleaning

There are three systems for cleaning screens:

- manually using suitably hooked rakes;
- mechanically by specific grab systems or mobile plant (e.g. hiab lorries);
- mechanically by automated screen-clearing mechanisms.

Each of these systems should be evaluated separately. However, a mechanical system is generally justifiable only in special circumstances – especially given the poor record of this system on screens protecting culverts on rivers in urban environments.

The raking of screens against a significant head of water (during a non-routine event) is usually difficult and can be dangerous for operatives. Screen design should endeavour to minimise manual clearing and provide safety arrangements at the installation. Manual handling risk assessments should be completed for both routine and non-routine clearance.

An automated mechanical screen-clearing mechanism is suitable for sites where the debris load is fairly consistent and builds up more quickly than can be cleared manually.

Issues associated with the use of an automated mechanism include:
• health and safety hazards associated with unauthorised access;
• inability of the mechanism to cope with unusual debris;
• reliability of the mechanical and electrical equipment in adverse weather conditions.

If an automated mechanism is used, its performance should be remotely monitored.

The use of hiab lorries in the mechanical cleaning of a screen can fulfil two requirements. They can be used to clear the screen by removing debris from the channel, and can then transport debris away from the site for proper disposal.

11.1.3 Removal of large items

In some locations, it may be necessary to remove large objects (usually a result of fly-tipping) from the watercourse. The designer should consider the likelihood of this occurring and the best method for dealing with it.

If access is straightforward, bringing suitable mobile plant to site should suffice.

If access is difficult, it may be necessary to have specialist equipment on-site (such as winches and grabs). If this is the case, these should not obstruct the normal clearing arrangements and access ways.

**Key guidance 31: Screen-cleaning arrangements**

Arrangements for cleaning the screen must be appropriate to the nature and quantity of the debris anticipated at the site.

It should be possible for operatives to safely rake a screen under routine and most non-routine conditions. If a screen is drowning it may not be safe to clear, however the design should afford operatives early and safe access to the screen once water levels subside.

Each method for screen cleaning should be evaluated separately and the design should minimise manual clearing and provide suitable safety arrangements.

11.1.4 Rake details and reach

Manual clearance is traditionally undertaken using hooked rakes with three or four prongs. The efficiency of raking depends on the ability of the operator. The main factor is the stretching required to rake the screen. The operator should be comfortable with the reach required. A two-metre rake length has been found to be the maximum, with 1.5 metres being the preferred length.
The design of the rake should be matched to the screen in question, although it is impractical and inefficient to have a different rake for each screen. The prong length should be enough to allow a firm grip on the debris being raked, but not so long that the prongs snag on the screen cross members (especially at the top of the screen where the bars turn over onto the working platform). A maximum prong length of 150 mm is suggested.

The width of the rake head should not be so wide as to require excessive raking effort. Rake heads wider than about 450 mm are usually impractical.

The prong spacing should be such that the prongs fall naturally between the screen bars. A prong spacing of 150 mm would meet most circumstances but, for smaller debris, 75 mm may be preferable.

Large items (such as armchairs, timber pallets and tree trunks) cannot be readily removed with a rake.

### Key guidance 32: Rake reach and prong length

Maximum rake length is two metres, with 1.5 metres being the preferred length. A maximum prong length of 150 mm is suggested. Rake heads wider than about 450 mm are usually impractical.

#### 11.2 Height of screen and need for stages

To enable clearance to be carried out safely and comfortably a single screen length (dimension parallel to the bars) should be limited to two metres (preferably shorter).

To accommodate a greater area, further stages should be added to the design with working platforms between each stage.

To enable manual handling of debris from one working platform up to the next, the vertical distance between platforms should not exceed 1.2 m.

#### 11.3 Screen bars

Although screen bars must be robust to resist vandalism, narrow bars are preferable because of the reduced impact on stream hydraulic performance. Bar design is therefore a compromise between strength and hydraulic impact.

Flat bars are preferred to round bars because they offer strength with minimal hydraulic impact.

Bar dimensions should generally not be less than $8 \times 75$ mm for flat bars. Thicker (10 or 12 mm) bars may be advisable where extra strength is required. Attempting to save money by making the bars as slender as possible is a false economy.

Rounding the upstream edges of the bars will slightly improve the hydraulic performance and may reduce the propensity for the screen to trap small debris. However, the additional expense of rounding the edges of mild steel flats may be difficult to justify. The use of round bars to achieve the same effect is self-defeating because the bar diameter will be much greater than the width of a mild steel flat of the same bending resistance.

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Trash and Security Screen Guide 2009
The maximum unsupported length of a bar should not exceed 1.5 m. Bracing should be provided if the bar length exceeds 1.5 m. Bracing members should be recessed behind the screen to avoid interference with the passage of a cleaning rake.

Figure 11.2 A debris screen on a small culvert.

In Figure 11.2 the screen arrangement could be improved by making full use of the inlet structure by making the slope of the screen less steep. It is also important to note that the bracing member mid-way up the bars is recessed so that it does not interfere with raking of the screen.

The bottom of the bar should be fixed to a horizontal member. The horizontal member may either be embedded in the channel bed or be raised above the bed. The height of the bottom horizontal member above the bed should be similar to the bar spacing dimension for a trash screen, and no more than 140 mm for a security screen.

The top of the bar should have a return length which is fixed to the top horizontal member. The return length should be sufficient to enable the tines of the rake to remain clear of the horizontal member.

Galvanized mild steel is generally considered to be the most efficient construction material for screen bars.

Key guidance 33: Screen bars

Bar dimensions should not be less than 8 x 75 mm for flat bars.

Maximum unsupported length of a bar should not exceed 1.5 m. Recessed bracing should be provided if bar length exceeds 1.5 m.
Figure 11.3 Trash screen in a public park.

Figure 11.3 shows a trash screen where the bar spacing on the screen has been designed to collect large debris. The top of the bars also include a return to enable debris to be raked onto the working platform. The bar return is too shallow and does not allow the tines of the long handled drag rake to clear the front edge of the working platform.

11.4 Screen alignment

The plan alignment of the screen would normally be at right angles to the flow as this provides for debris collection across the full width of the screen. If this arrangement together with multiple stages cannot provide the required screen area, it may be feasible to place the screen diagonally across the channel. In this instance, the impact on both the hydraulics and debris load should be considered in detail.

For the full area of a diagonally oriented screen to be effective, flow direction has to change twice in its passage through the screen – the greater the skew of the screen, the more difficult the flow path. This increases the head loss through the screen and increases the propensity for the screen to block with small debris – both of which must be allowed for in the design.

A diagonal screen in a narrow channel also carries the risk that debris will block the channel part way along the screen, making the arrangement ineffective. The adoption of a diagonal screen is not an easy way to increase screen area – it requires detailed hydraulic appraisal before being accepted as a solution for a site.

Figure 11.4 shows a screen on the River Sheaf in Yorkshire with a diagonal alignment to flow. Two-dimensional hydraulic modelling (see Figure 10.5) was required before and during the design of this screen to ensure this was a suitable option.
11.5 Angle of screen

The screen should be placed at a preferred angle of 45° and a maximum of 60° to the horizontal.

Angles to the horizontal of less than 45° tend to result in a working platform that becomes drowned out very quickly during high flows and is unsafe.

Angles steeper than 60° present operatives with a high manual handling risk.

Mechanical installations fall outside these guidance limits. The designer will therefore need to ensure there is suitable reason to depart from this guidance.

11.6 Fabrication and materials, fixings and fastenings

Wherever possible and in line with our waste minimisation programme, the design of the screen should include the reuse of materials if a screen is to be rehabilitated or repaired.

Selection of material for the installation should take into consideration the local area, for example, the need to consider durability and likelihood of theft if the trash screen is to be located in an urban area.
Key guidance 34: Fabrication and materials

The materials from which a screen and its associated platforms and support structure are made should be robust and durable. This is important because the screen often has to perform in a challenging environment (such as corrosion, vandalism, debris loads, cleaning process).

Galvanized steel has been shown over a long time to meet these requirements. Designers wishing to adopt alternative materials must be confident of their ability to remain serviceable for a significant period (for example, 30 years).

11.7 Working platforms

11.7.1 Platform depth

In the context of this guide, platform depth is defined as the distance between the upstream and downstream edges of the working space.

Platform depth should allow operatives to rake the screen by moving from the front to the rear of the platform in comfort and allow for some temporary storage. The depth of platform should therefore be of similar dimensions to the rake reach required (see Section 11.1.4). It is unlikely that the depth of a platform would be less than 1.5 m or greater than 2.5 m.

11.8 Health and safety provisions

The main health and safety issue associated with a screen site is the requirement to maintain, through a number of provisions, the safety of the public and operatives working on the site – both day and night, in high and low flow conditions.

A health and safety file should be completed for all new structures as part of the design requirements of the Construction (Design and Management) Regulations (CDM) 2007 http://www.opsi.gov.uk/si/si2007/20070320.htm (Health & Safety Executive 2007).

Particular attention must be given to hand rails, fencing, ladders and step irons to ensure they are operationally acceptable while meeting current regulatory standards.

Key guidance 35: Health and safety

It can help operatives if the screens for which they are responsible have common features (such as the design of anchorages for safety harnesses). However, health and safety issues cannot be addressed with ‘standard’ designs.

Health and safety provisions must be bespoke, that is, they should be designed for the screen in question and its particular operational requirements, making use of standard equipment where appropriate.

11.8.1 Safety harnesses

Safety harnesses should accommodate the range of operative movement expected on the raking platform in both routine and non-routine circumstances. Suitable anchoring points for operatives’ safety harnesses should be mounted at the rear of the raking platform.
In some cases, the installation of hand rails at the front of the working platform prohibits the raking of the screen. Use of a hook-on system where the operatives secure harnesses to an anchoring point is the preferred option.

Anchoring points can include eyebolts and/or anchor posts. Depending on the layout of the site, there may need to be a series of these.

11.8.2 Warning notices

Depending on the designed level of the working platform(s), clearly visible water-level warning boards should be displayed indicating when it would be unsafe to access the platform. This is a particularly important feature on lower levels of staged screens and has important implications when a maintenance team is unfamiliar with the site (see also Section 11.8.4).

Both the public and operatives should be made aware of the principal hazards, including high velocities caused by partial blockage. It is possible for these to trap an individual against the screen.

11.8.3 Lighting

Lighting must be provided at any site where it is necessary to carry out maintenance activities in the dark.

Under no circumstances should operatives be permitted to work on the screen in darkness.

Suitable lighting provisions are identified as follows:

- if a suitable mains power supply is not locally available, consider a mobile generator;
- mobile lighting may be appropriate in locations subject to vandalism;
- permanent brackets can be installed at the site from which portable lighting can be fixed temporarily;
- if the above lighting arrangements are not possible, hand-held or cap lamps/head torches must be provided;
- there may be an environmental impact as a result of lighting provision.

Key guidance 36: Lighting provision

Under no circumstances should operatives be permitted to work on the screen in darkness.

11.8.4 Water depth indicator

Operatives may be called out to a site with which they are not familiar. They may arrive to find the trash screen submerged by high water levels, making it unclear as to the depth of water in the channel. It is therefore essential to provide a water depth indicator to help operatives decide whether it is safe to clear the screen or not. This can be in the form of stage boards or similar, located upstream of, or in line with, the screen.
11.8.5 Health and safety design review

In the final design check, it is important to ensure:

- generic and site-specific health and safety issues have been adequately addressed;
- there has been sufficient consultation to alleviate all concerns.

11.9 Access to the screen

There are two fundamental design requirements for access to the screen:

- access to the screen must allow cleaning and maintenance operations to take place in both routine and non-routine situations;
- the screen should be safe for maintenance and operational staff to work on both day and night.

11.9.1 Site location

Site location is likely to be related to the culvert entrance, which is normally already set. While some screens can be placed upstream of the culvert and have separate access provisions (such as an overtoppable coarse debris screen), most cases will require access to the screen in the vicinity of the culvert entrance.

11.9.2 Site access

In the majority of cases, vehicle and pedestrian access will be needed. Access should accommodate the removal of collected debris.

If direct access from the public highway does not already exist, the preferred solution is to construct a new access.

A permanent, hard and even surface should be provided in all cases.

Designers must avoid compromising the functioning of the screen by not making proper provision for access for routine maintenance and emergency cleaning operations.

11.9.3 Screen access

A suitable, safe hard-standing area for vehicles and/or operatives should be provided at the end of the site access road. There should be a clearly designated route from this area to screen raking platform(s), and areas that will require regular maintenance.

In addition, the route must be free from:

- tripping hazards;
- unexpected rises or falls;
- obstructions to passage;
• obstacles that would require unnecessary stretching or bending by operatives.

11.10 Storage of debris

11.10.1 Transfer of debris to storage area

The screen should be designed such that debris can be transferred easily to the working platform. Once on the platform, the debris should not impede continuing operations to clear the screen. There should be a clear transfer route from the platform to a temporary storage area off the working area.

11.10.2 Temporary storage of debris

Cleared screen debris needs to be stored temporarily in a holding area before transfer off-site (see also Section 13.4).

The storage area should be:

• remote from the screen itself so there is no possibility of debris migrating back to the screen or watercourse;

• located to make transfer from screen to storage straightforward for operatives.

Provided the debris is stored temporarily (up to 72 hours) within the boundaries of the site, the activity will not be subject to waste regulations.

The capacity of the storage area should reflect the likely volume of debris in a non-routine event. This volume will have been calculated for the evaluation of potential debris load in Section 6. It may be prudent to provide a safety margin, especially if events are frequent and transportation of debris away from the site is difficult.

11.11 Visual amenity issues

Where any new or remedial works can be justified, the opportunity for visual and other environmental enhancements should be identified and implemented (including fencing and planting). This is likely to involve liaison with specialist environmental staff.

11.12 Security arrangements

Security arrangements are also discussed in Section 11.14 on CCTV.

The site must be provided with a level of security appropriate to the characteristics of the local area, and type of screen to be installed.

The primary considerations are whether there are potential issues with children accessing the site and the type of equipment to be kept on the site.
11.12.1 Fencing

Careful consideration should be given to fencing the screen from public access. Certain hazards will require the area to be fenced such as:

- deep water;
- moving mechanical parts;
- significant fall heights.

If fencing is not possible (due to the potential for vandalism, channel geometry and so on), these safety hazards must be mitigated in some other way.

To discourage entry to the channel and the culvert, experience has shown that artificially increasing the depth of the water upstream of the culvert entrance is beneficial. This can be achieved by lowering the channel bed or by providing a crump weir which will hold the water back and create greater depth.

When designing fencing for security around a site, reference should be made to the appropriate part of BS 1722:2006 for guidance on the specification (BSI 2006). The BSI 1722 series specifies requirements for different types of fencing as appropriate.

11.12.2 Culvert entrance enclosure

If a screen is required for security reasons, the culvert entrance should be totally enclosed by the screen (where possible). Total closure means the gaps at the side walls must not be larger than the bar spacing for the screen in question.

11.12.3 Access to the culvert

Access should be provided within the screen arrangement to allow authorised personnel to gain access to the culvert and to the rear of the screen.

The access cover should be integral to the screen construction, but not impede the function of the screen.

There should be fixing arrangements to secure the access cover in the open position to remove the risk of injury to people using it.

There should also be safe access arrangements to enter the culvert (such as a ladder, handholds, locks, keys, stepping-off area).

Cast-in step-irons are not considered appropriate. If a permanent ladder fixing is not feasible, ladder stops should be cast or bolted into the culvert invert and a fixing provided for the head of the ladder.

11.13 Water-level monitoring

Requirements for water-level monitoring to reduce risk are also covered in Section 4.7.

Water-level monitoring can act as a means of alerting the organisation responsible for maintaining the screen to a potential blockage to the screen in a non-routine event – whether this is due to a natural build-up of debris or is the result of vandalism.
Any proposed screen site with a consequence score of four or above (see Section 4.7 and key guidance 15) must have remote water-level monitoring installed, linked by telemetry to an operational centre as an integral part of the scheme. In addition, the installation of CCTV at the site should be considered.

At all other sites, remote water-level monitoring must be considered as part of the design risk assessment. Remote monitoring can be omitted only where risk can be fully mitigated or the consequence is negligible.

When the difference in level is linked to telemetry, it can raise an alarm as the difference increases beyond pre-determined values. Water-level differential is a very good indicator of debris build-up and hence a requirement to clear.

Water-level monitors may be subject to vandalism and need to be protected.

The designer should consider installation of water-level monitors just upstream and downstream of a screen, with the data from this water-level monitoring providing information on the top water level drop or difference across the screen. The Field Monitoring and Data team should be consulted fully.

Reliable water-level monitoring with automated alarms will enable maintenance teams to respond quickly to rising water levels and potential blockage of a screen.

If water-level monitoring was previously available at the site, the data obtained may provide useful information on screen performance to the designer.

Any proposal to include or use water-level monitoring at an installation will require consultation with and approval from the appropriate body. In the case of our screens, this will be the regional telemetry team.

11.14 CCTV

The use of CCTV must be considered as an integral part of the scheme at any proposed screen site with a consequence score of five (see Section 4.7 and key guidance 15) together with remote water-level monitoring.

Incorporating a CCTV system into the design of a screen site (particularly for high risk areas) enables operatives to monitor the situation at the site for changes in river levels and for specific issues related to unexpected blinding of the screen.

If there are health and safety hazards associated with a site (including vandalism) CCTV can be used as a deterrent and/or to monitor the site.

To monitor screen blockages, CCTV can be linked to water-level monitoring so that it becomes activated only when water levels become high.

Any Environment Agency site where the introduction of CCTV is planned will require consultation with both the Mechanical and Electrical team (MEICA) and the Field Monitoring and Data team to ensure proposals are practical, and that any potential expansion in power requirements for a site can be achieved.

The installation of CCTV equipment may require planning permission.

It is also vital that resources are available for remote monitoring of the site and taking any action. To be of value, CCTV should be linked via telemetry to an operating centre capable of responding to vandalism or screen blockage.
12 Screen bypass

12.1 Justification for the provision of a screen bypass

There are two main options for a screen bypass:

- a screen bypass that takes flow round the screen only;
- a full bypass that conveys flow round the screen and culvert, returning it to the channel downstream of the culvert.

In both cases, the aim is to ensure that the flow in the watercourse is passed safely downstream in the event of the screen becoming blocked. The bypass ensures that flow remains in bank in the watercourse, reducing the risk of flooding.

The justification for providing a bypass is to avoid flooding if the screen becomes blocked. A simple assessment of the likely damage that would be caused by flooding (if no bypass were provided) compared with the cost of a screen bypass will indicate whether a bypass is worthwhile.

**Key guidance 37: Screen bypass**

The need for a screen bypass can often be avoided by adopting a sound design for the screen and ensuring a proactive maintenance regime so that the likelihood of blockage is reduced to an acceptable level.

12.2 Alternative bypass arrangements

A full bypass is only likely to be justifiable if the consequences of flow coming out of bank upstream of the culvert are severe (for example, causing extensive flooding of residential properties).

Creating a full bypass is not usually easy as the flow has to pass under the obstruction that was the reason for the original culvert.

The simplest approach to creating a full bypass is to allow flow to overtop the road or other obstruction that the culvert passes under. This means the water level has to rise, which means the banks of the channel need to be raised for some distance upstream of the culvert to ensure the water remains in bank. In some circumstances, overtopping is not acceptable (such as with a railway or motorway culvert).

A screen bypass is often the preferred arrangement. The most common arrangement is to have separate side channels into which water can flow when the screen blocks. These channels return the flow to the channel between the screen and the entrance to the culvert.

Figure 12.1 shows the example of a screen and bypass facility at Kydbrook. This is a simple but effective ‘belt and braces’ arrangement that minimises the probability of flood damage occurring while keeping trash and children out of the culvert.
The facility has the following key features:

- there are bypass channels on both sides (under the concrete slabs);
- the bypass entrances are also screened (otherwise the screen function would be compromised, whether a security screen or a trash screen);
- the weir allowing flow into the bypass has a low level and a high level component;
- there is a water-level recorder linked to telemetry to warn of high water level;
- the water level coming out of bank would not cause flooding because there are low flood walls set back from the channel (not visible in the photograph). This allows the horizontal area of the main screen to convey flow when the inclined section is blocked;
- the whole arrangement is fenced to discourage unauthorised access;
- the horizontal portion of the screen is not safe for use as a working platform for cleaning the screen.

![Figure 12.1 Kydbrook screen and bypass facility, Ravensbourne, South London.](image)

12.3 Hazards associated with bypasses

The main hazard associated with a bypass facility is that the bypass itself will become blocked by trash.

If the main screen is provided for security reasons, it is not acceptable to have a wider bar spacing on the bypass. If security is not an issue, adopting a wider bar spacing on the bypass screen may be acceptable.
The designer needs to take account of the type of trash and debris in the stream, and assess the probability of larger items bypassing the main stream and causing a problem in the culvert itself.

**Key guidance 38: Bypass hazards**

The main hazard associated with a bypass facility is that the bypass itself will become blocked by trash.

### 12.4 Bank raising

Section 12.2 stated the simple solution of raising the level of channel banks upstream of the culvert such that, even if the screen (or the culvert itself) was totally blocked, water could flow over the road (or other obstruction) without coming out of bank.

The disadvantages of this option are:

- nuisance of water flowing over the road;
- elevation of flood water level for some distance upstream of the culvert.

If the culvert passes under a minor road and the watercourse is quite steep, the option of bank raising is likely to be acceptable. It is not acceptable if the culvert passes under infrastructure that itself would be damaged by water flowing over it (such as an industrial area) unless a suitable overtopping flow route can be found.

### 12.5 Overtopping flood flow route

Consider the following example. A legal claim for compensation was made when a leisure complex was flooded. The complex had been built over a small stream (as an extension to an existing building on the side of a shallow valley). The culvert that conveyed the stream under the extension was provided with a poorly designed security screen which was prone to blockage. No bypass was incorporated in the design.

The result was water flowing through the leisure complex on two occasions, causing extensive damage. Had this problem been recognised at the time of the design of the extension, it would have been relatively easy to provide an open-channel flood bypass route to one side of the building.

**Key guidance 39: Overtopping**

If overtopping might occur when a screen becomes blocked and it is impracticable to put in place measures to avoid blockage of the screen, the provision of a safe overtopping flow route must be considered if the overtopping would otherwise result in damage to property and/or infrastructure.
13 Other operation and maintenance issues

It is a fundamental part of the planning and design process for a screen that the maintenance requirements are fully assessed and the design is based on realistic assumptions on the frequency and effectiveness of screen cleaning.

It is also vital that the maintenance commitment is accepted by the owner or operator of the screen. In particular this relates to:

- regular cleaning of the screen and the safe disposal of accumulated debris;
- non-routine response in the event that the screen becomes blocked with trash in times of flood flow;
- maintaining the screen in a safe working condition.

The legal implications of not clearing a screen can be significant.

The Environment Agency operates under permissive powers. However, where a trash screen has been cleaned regularly there is the possibility of introducing the ‘custom and practice’ of clearance, which may create liability. This potential liability needs to be considered if the maintenance regime is changed, reduced or the trash screen is removed altogether.

13.1 Flood and coastal risk management systems

We break all main river catchments down into flood and coastal risk management (FCRM) systems.

A FCRM system consists of those assets that contribute, as a whole, to reducing the flood risk to a discrete location or maintaining the status quo (where appropriate). A FCRM system should focus on what it is protecting (properties and other assets) or reduction of the flood risk. This leads, for example, to separate FCRM systems being required for urban and rural areas.

Target condition grades and inspection frequencies are given to the flood defence assets within an FCRM system. These are recorded and communicated between the Asset System Management (ASM) (owner/manager) and Operations Delivery (operators) teams through the performance specification (see Section 13.2).

13.2 Performance specification

A performance specification is a document used by us and produced by the ASM team in consultation with Operations Delivery. It sets out the standards to be achieved rather than detailed methods to be followed. It is used by Operations Delivery as the basis on which to plan, programme and implement its operation and maintenance works.
A performance specification includes information such as:

- details of the flood risk management assets within an FCRM system;
- overall consequence of failure of the system;
- current condition of the assets;
- recommended frequency of visual inspections;
- target condition of the assets.

All trash screens maintained by us are regarded as flood defence assets and target condition grades are therefore set for them. These condition grades are based on the Condition Assessment Manual (Environment Agency 2006) and refer to the structural condition of the asset.

We use standard forms of a consistent format and quality to produce performance specifications.

13.2.1 Asset condition inspection cycles

Visual inspection frequencies are determined by the risk (probability $\times$ consequence) of flooding on each reach and are identified within the performance specification.

Inspection frequencies range from six to 60 months, although it is possible to specify a more frequent inspection for particularly high risk assets within a reach provided there is sufficient justification.

Conversely, for flood defence assets within a low risk reach (such as a farmer's field) the first step should be to determine:

- whether the asset is actually required;
- whether it could be removed, thus saving time on inspections and maintenance costs.

Based on their inspection frequencies, screens are also subject to:

- operational inspections;
- mechanical inspections;
- Public Safety Risk Assessment (PSRA) inspections;
- health and safety site hazard inspections.

13.3 Operational plans

We produce operational plans for all assets to ensure:

- they are managed consistently;
- they meet required safety and efficiency targets.

Other operators of sites with screens are advised to adopt a similar plan.
The operational plan sets out:

- site-specific issues;
- practices that should and should not be adopted or carried out at the site.

The operational plan should include the health and safety file for the site, explaining how the required maintenance is to be carried out safely. It also identifies all hazards associated with completing any of the tasks at the site.

Contractors employed to operate and maintain screens must be provided with the relevant manuals and other data pertaining to their safe operation. The screen owner will need to ensure, as far as is reasonably practical, that the contractor is competent to undertake the works.

A manual handling risk assessment should be undertaken at the design stage to minimise, as far as is reasonably practical, the risk of injury to operatives from the physical operation of the screen during the clearing operation.

For existing screens where there is no operational plan, it is recommended that one is developed by the Asset Manager to provide guidance to operatives on safe and efficient methods of screen clearance. Procedures should allow for updates and amendments as necessary where practices change.

### Key guidance 40: Operational plans

Every Environment Agency-maintained screen should have an operational plan that:

- sets out the inspection and cleaning frequency;
- describes emergency response procedures.

This is recommended as good practice and should be adopted by other operating authorities.

### Key guidance 41: Maintenance

All screens have to be cleaned at intervals and may require a rapid response in a high flow event. Establishing the extent and cost of this maintenance liability, and securing a commitment to it from the responsible party, are essential components of the planning and design process.

### 13.3.1 Non-event (routine) clearance

Installation of a screen will result in the build-up of debris over time. The rate of removal of this debris will be dictated by the rate at which debris accumulates on the screen.

A safe and acceptable system of clearance should be developed to deal with the expected debris. This system should be developed and/or refined over time to ensure the screen does not impede flow during normal operating conditions or become a hazard in itself.

We justify and record the details of the clearance frequency in the operational plan.
13.3.2 Event (non-routine) clearance

There will be instances (during flood flow events) when routine clearance will be unable to cope with the amount of debris collected on the screen. These events are unplanned and need to be dealt with on a reactive basis.

Maintenance and operations procedures need to be clear on the steps to be taken to clear the screen in such an event, to ensure operatives are not placed at risk.

13.3.3 Mobilisation systems

To clear debris during a non-routine event, it is necessary to set up a system that enables operatives to be instructed to attend and clear the screen within the time needed to prevent flood defences being overwhelmed.

**Key guidance 42: Emergency response**

Screens can block in a matter of hours or less in times of high flow. This is particularly true when high flows follow a prolonged dry spell, when accumulations of debris in the channel can be picked up by the rising water levels (‘first flush’ effect).

The practicality of mobilising a maintenance team in a short time period to deal with the consequential screen blockage is a major factor during the design process.

13.4 Temporary storage of debris

During non-event (routine) and event (non-routine) maintenance, it will be necessary to store the debris on-site before it can be disposed of.

Procedures must ensure there is no risk to operatives when moving debris and the location of the temporary storage should allow easy transfer from screen to storage.

The capacity of the storage area may be limited by space availability.

Removal of debris at regular intervals is essential and the operational plan will state how long debris should be stored at the screen site.

13.5 Removal/disposal of debris

All debris must be disposed of at a licensed waste disposal site. The designer should check the availability of sites locally and specify the nearest suitable site. We (as owner/manager) will include this information in the operational plan.

13.6 Watercourse maintenance

Upstream maintenance of a watercourse can impact on the screen downstream. The screen design must therefore take into account the watercourse maintenance regime.

In particular, it should consider whether vegetation clearance could result in material flowing downstream to the screen – either at the time of clearance or subsequently (if cut material is left on the channel banks).
13.7 Record of operation and maintenance

Operatives attending the site must make regular and detailed records of:

- inspections carried out;
- requirement for cleaning;
- types and amounts of debris removed.

They should use a site visit log to record this information. This can be used as evidence to justify future work and in the assessment of existing screens.

Key guidance 43: Monitoring and recording

Owners and operators of screens are urged to collect and record data on the operation of their screens. In particular:

- frequency of cleaning;
- quantities and types of debris removed;
- details of problems experienced.

This will facilitate future improvements to the screen and/or its future maintenance.
14 Summary of trash and security screens – Key guidance

The following are the items of key guidance highlighted throughout the guide:

<table>
<thead>
<tr>
<th>Title</th>
<th>Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use of screens</td>
<td>We discourage the use of any form of screen except in circumstances where the benefits are significant and outweigh the risks.</td>
</tr>
<tr>
<td>Objective of a trash screen</td>
<td>The aim of a trash screen should not be to trap as much debris as possible. In fact, the screen should trap as little debris as possible commensurate with achieving the aim of preventing material that could cause a blockage from progressing downstream.</td>
</tr>
<tr>
<td>Objective of a security screen</td>
<td>The aim of a security screen is to prevent unauthorised access to the pipe or culvert.</td>
</tr>
<tr>
<td>Policy</td>
<td>The guidance contained in this document is generally in accordance with the Environment Agency’s draft policy regarding screens. Nothing in this guidance supersedes or overrides the stated policy of the Environment Agency.</td>
</tr>
<tr>
<td>Options</td>
<td>It should not be assumed that a screen is the right answer to a particular problem.</td>
</tr>
<tr>
<td>Justification</td>
<td>The decision to install a screen must be fully justified.</td>
</tr>
<tr>
<td>Risk assessment</td>
<td>Assessment of all the risks, taking into account probability and consequence, is an essential part of the appraisal process. This process must include the risks associated with installing a screen, as well the perceived risks that have led to the investigation into the need for a screen.</td>
</tr>
<tr>
<td>Flooding risk</td>
<td>All screens, regardless of their primary purpose, will collect debris. This will obstruct flow, causing the upstream water level to rise, and will increase the probability of flooding. This is a key factor where the flooding would lead to significant damage to property and/or infrastructure.</td>
</tr>
<tr>
<td>Operational risks</td>
<td>It is a fundamental part of the planning and design process for a screen that the maintenance requirements are fully assessed and accepted by the owner or operator of the screen. In particular this relates to:</td>
</tr>
<tr>
<td></td>
<td>• regular cleaning of the screen and safe disposal of accumulated debris;</td>
</tr>
<tr>
<td></td>
<td>• emergency response in the event that the screen becomes blocked with debris during a flood event.</td>
</tr>
<tr>
<td></td>
<td>Failure to address these key issues has, in the past, led to serious flooding and subsequent legal action.</td>
</tr>
<tr>
<td></td>
<td>Even when all possible steps are taken to ensure that the course of action adopted is based on sound reasoning and good data, and with the consent of all interested parties, it is essential that responsibility is defined, accepted and recorded in an operational plan.</td>
</tr>
<tr>
<td>Risk of blockage (trash screens)</td>
<td>Before deciding that a trash screen is necessary, it is essential to assess the probability of blockage of the culvert. This is a two-part process involving:</td>
</tr>
<tr>
<td></td>
<td>• consideration of the nature of the debris load and its source;</td>
</tr>
</tbody>
</table>
• the likelihood of this material accumulating in the culvert.

11 Decision rules (blockage and damage) For either of the risk factors (blockage or damage) a score of 15 and above indicates that a screen is required.

Those scoring between seven and 14 should be investigated further and, where there is uncertainty in the significance of the consequence score, the Area Flood Risk Manager should be consulted.

For scores of six and below, it is unlikely that a screen is required.

Further clarification on the inclusion of remote water-level monitoring and CCTV monitoring are set out in Section 4.7.

12 Risk of blockage (security screens) If a screen is proposed for security reasons it also needs to be assessed for the flood risk associated with its potential blockage following the methods set out in this guide.

13 Decision rules (safety) Any hazard risk score above 20 out of maximum 25 will require the provision of a security screen.

Further detailed consideration should be given to the provision of a security screen at those sites that score 15 or more.

14 Screens on the culvert outlet No screen should be provided at the outlet of a culvert unless there is a security screen at the inlet as this could lead to the accidental death of anyone entering the culvert.

A screen only at the outlet would also collect debris that would be difficult to remove.

Where this situation can not be avoided, a hinged screen must be considered and secured by ‘fail safe’ fixings to enable emergency opening of the screen.

15 Need for monitoring Owners and operators of existing screens and designers of new screens must consider the use of remote water level monitoring and CCTV as an aid to:

• understanding the way in which the screen performs;
• determining the operational response at times of high flows when the risk of blockage is at its greatest.

16 Decision rules (monitoring) Any proposed screen site with a consequence score of five, for blockage or damage (see Table 4.4), must have remote water-level monitoring linked by telemetry to an operational centre, and should have CCTV as an integral part of the scheme.

Any proposed screen site with a consequence score of four, for blockage or damage (see Table 4.4), must have remote water-level monitoring installed, linked by telemetry to an operational centre as an integral part of the scheme. In this scenario the installation of CCTV should be considered.

At all other sites, remote water-level monitoring must be considered as part of the design risk assessment. It can only be omitted where the risk can be acceptably mitigated or the consequence is negligible.

17 Assessment of existing screens Existing screen sites should be subject to the same level of review as for the justification of the requirement for a new screen at a site.

Existing screens should also be reviewed with the same vigour as new screens when considering the need for asset maintenance and ongoing operational requirements.

18 Effective design To produce an effective design, it is essential to appreciate:

• factors that influence the type and amount of debris;
• hydraulic performance of the channel;
• accessibility and maintainability of the screen.

19 Stakeholder The first step in addressing a problem caused by the actions of the local community is
Title | Guidance
--- | ---
engagement | to engage with locals to explore how the problem can be reduced or eliminated.

No trash screen should be promoted until the alternative of addressing the problem at source has been fully explored.

20 Screen area | To be eligible for inclusion in the effective screen area, an element of the screen:

i. must be below the maximum allowable water level;

ii. must not be a working platform designed for use by operatives;

iii. must not include those parts of the screen obstructed by the supporting structure for the screen.

21 Screen size | The design screen area should be determined by using the evidence-based method detailed in the guide, checking that the resulting area is between three and 30 times the minimum cross-sectional area of the culvert being protected.

If the calculated area is greater than 30 times the minimum culvert area, a design screen area of 30 times the minimum culvert area may be used provided there are no unusual aspects to the upstream catchment which would generate exceptional amounts of debris entering the watercourse.

22 Significant events | A significant event is an event that has sufficient flow to lift debris off the bed and banks of the watercourse.

Unless there is justification based on hydrological data/records, the number of significant events should be taken as three.

23 Bar spacing (general) | The spacing between the bars of a screen should be the widest commensurate with achieving the objective(s). It is counterproductive to have a screen that traps debris which would otherwise pass harmlessly through the culvert. The chosen spacing must be checked to ensure that it does not conflict with any requirements for the passage of fish or wildlife.

24 Bar spacing (security screens) | Security screens should be designed to have a clear space of 140 mm between bars. The hydraulic impact of the bar spacing must be reviewed and investigated fully.

25 Bar spacing (trash screens) | Trash screens placed upstream of culverts and inverted siphons should have a minimum clear spacing of 150 mm between bars. The spacing should prevent the passage of material of the type and size likely to pose a significant risk at the site.

In urban locations where larger debris needs to be excluded but smaller debris should be allowed to pass, a clear spacing of 300 mm between bars may be appropriate.

26 Bar spacing (weed screens) | Trash screens (or weed screens) placed at the intake to land drainage pumping stations can be designed with a clear spacing of around 75 mm between bars, provided regular cleaning is carried out manually or by an automatic raking system.

27 Environment | Designers must have regard to the environment and seek to reduce the impact of the screen while also seeking opportunities for environmental gain. However, the primary purpose of the screen must not be compromised.

28 Hydraulic analysis | Depending on the complexity of the site and availability of data, various levels of hydraulic analysis can be carried out.

In many cases manual hydraulic analysis may be sufficient. If the analysis is complex, data is available and modelling can be carried out relatively easily, hydraulic modelling may be the preferred approach.

29 Hydraulic modelling | When using computational hydraulic models, it is essential that the designer understands the calculation process in the model and ensures the design is represented correctly.

It is the responsibility of the designer to ensure the hydraulic model is capable of modelling the proposed design for all flow and blockage scenarios.

30 Refinement of screen | The results of the hydraulic analysis should be used to refine the design of the screen and the associated engineering works.
**Title** | **Guidance**
---|---
**design** | It should also help to improve the hydraulic performance of the screen and culvert and inform the management of safety hazards.

**31 Screen cleaning arrangements** | Arrangements for cleaning the screen must be appropriate to the nature and quantity of the debris anticipated at the site.

It should be possible for operatives to safely rake a screen under routine and most non-routine conditions. If a screen is drowned it may not be safe to clear, however the design should afford operatives early and safe access to the screen once water levels subside.

Each method for screen cleaning should be evaluated separately and the design should minimise manual clearing and provide suitable safety arrangements.

**32 Rake reach and prong length** | Maximum rake length is two metres, with 1.5 m being the preferred length.

A maximum prong length of 150 mm is suggested. Rake heads wider than about 450 mm are usually impractical.

**33 Screen bars** | Bar dimensions should not be less than 8 x 75 mm for flat bars.

Maximum unsupported length of a bar should not exceed 1.5 m. Recessed bracing should be provided if bar length exceeds 1.5 m.

**34 Fabrication and materials** | The materials from which a screen and its associated platforms and support structure are made should be robust and durable. This is important because the screen often has to perform in a challenging environment (e.g. corrosion, vandalism, debris loads, cleaning process).

Galvanized steel has been shown over a long time to meet these requirements. Designers wishing to adopt alternative materials must be confident of their ability to remain serviceable for a significant period (e.g. 30 years).

**35 Health & safety** | It can help operatives if the screens for which they are responsible have common features (e.g. the design of anchorages for safety harnesses). However, health and safety issues cannot be addressed with ‘standard’ designs.

Health and safety provisions must be bespoke, that is, they should be designed for the screen in question and its particular operational requirements, making use of standard equipment where appropriate.

**36 Lighting provision** | Under no circumstances should operatives be permitted to work on the screen in darkness.

**37 Screen bypass** | The need for a screen bypass can often be avoided by adopting a sound design for the screen and ensuring a proactive maintenance regime so that the likelihood of blockage is reduced to an acceptable level.

**38 Bypass hazards** | The main hazard associated with a bypass facility is that the bypass itself will become blocked by trash.

**39 Overtopping** | If overtopping might occur when a screen becomes blocked and it is impracticable to put in place measures to avoid blockage of the screen, the provision of a safe overtopping flow route must be considered if the overtopping would otherwise result in damage to property and/or infrastructure.

**40 Operational plans** | Every Environment Agency maintained screen should have an operational plan that:

- sets out the inspection and cleaning frequency;

- describes emergency response procedures.

This is recommended as good practice and should be adopted by other operating authorities.

**41 Maintenance** | All screens have to be cleaned at intervals and may require a rapid response in a high flow event. Establishing the extent and cost of this maintenance liability, and securing a commitment to it from the responsible party, are essential components of the planning and design process.
<table>
<thead>
<tr>
<th>Title</th>
<th>Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>42</td>
<td>Emergency response</td>
</tr>
</tbody>
</table>
| 43    | Monitoring and recording | Owners and operators of screens are urged to collect and record data on the operation of their screens. In particular:  
  - frequency of cleaning;  
  - quantities and types of debris removed;  
  - details of problems experienced.  
This will facilitate future improvements to the screen and/or its future maintenance. |
References


List of abbreviations

AES Afflux Estimation System
Bdf Blinded depth factor
CCTV Closed circuit television
CDM Construction (Design and Management) Regulations
Da Debris amount
Defra Department for Environment, Food and Rural Affairs
Dda Design debris amount
Dr Domestic refuse
FRM Flood Risk Management
Lhr Large household refuse
Lndr Large non-domestic refuse
Lv Large vegetation
MEICA Mechanical, Electrical, Instrumentation, Control and Automation
NEAS National Environmental Assessment Service
NFCDD National Flood and Coastal Defence Database
PAMS Performance-based Asset Management System
PSRA Public Safety Risk Assessment
SAMP System Asset Management Plan
Sv Small vegetation
# Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank full</td>
<td>A situation where the water level in the watercourse equates to the top of the river bank, at the level just before overtopping occurs.</td>
</tr>
<tr>
<td>Bracing</td>
<td>Additional strengthening provided for long screen bars that might otherwise be bent in use or as a result of vandalism. Bracing should be recessed so that it does not interfere with movement of cleaning rake.</td>
</tr>
<tr>
<td>CCTV</td>
<td>Closed circuit television.</td>
</tr>
<tr>
<td>Conveyance and Afflux Estimation Systems (CES/AES)</td>
<td>UK operating authorities have supported the development of the Conveyance Estimation System (CES) to estimate channel flow capacity (conveyance) and in particular flood water levels and the Afflux Estimation System (AES) for estimating the local water surface profiles and head loss associated with bridge and culvert structures (see <a href="http://www.river-conveyance.net">http://www.river-conveyance.net</a>).</td>
</tr>
<tr>
<td>Culvert</td>
<td>An enclosed section of a watercourse.</td>
</tr>
<tr>
<td>Debris</td>
<td>Solid material transported within a watercourse particularly during flood events. Debris can move intermittently and has potential to cause blockages that impede the free flow of water.</td>
</tr>
<tr>
<td>Flashy</td>
<td>A watercourse or catchment with water levels that rise and fall rapidly in response to rainfall.</td>
</tr>
<tr>
<td>Freeboard</td>
<td>The safety margin between the design flood level and the top of a flood bank or wall. Freeboard generally includes allowances for inaccuracy in flood level estimation, settlement of a flood defence and construction tolerance.</td>
</tr>
<tr>
<td>Gantry</td>
<td>Part of the installation that carries a mechanical grab device over the screen bars.</td>
</tr>
<tr>
<td>Hazard</td>
<td>A physical event, phenomenon or human activity with the potential to result in harm. A hazard does not necessarily lead to harm. In the context of this guide, harm is primarily death or injury to operatives or members of the public, or flood damage to property or infrastructure.</td>
</tr>
<tr>
<td>Main river</td>
<td>Usually larger streams and rivers, but the term also includes smaller watercourses of strategic drainage importance. A main river is defined as a watercourse shown as such on a main river map, and can include any structure or appliance for controlling or regulating the flow of water in, into or out of the main river. Main rivers are designated by Defra in England and by the Welsh Assembly Government in Wales.</td>
</tr>
<tr>
<td>Non-routine event</td>
<td>An event that requires operatives to attend the site to clear a screen on an unplanned basis and not as part of their regular maintenance routine. Such events are often a result of adverse weather conditions and a high flow event.</td>
</tr>
<tr>
<td>Operational plan</td>
<td>A document aiming to improve quality and consistency of management of major operating assets. There is a close link between Operational Plans and major asset management plans</td>
</tr>
</tbody>
</table>
to ensure assets are managed consistently and meet the required safety and efficiency targets.

| Performance specification | A series of documents setting out the standards agreed by Area Asset System Management teams for each Flood and Coastal Risk Management (FCRM) system. It enables resources and investment to be targeted according to flood risk. |
| Platform (also described as raking platform and working platform) | A horizontal part of a screen provided to allow operatives to stand safely when cleaning a screen. Such platforms require either solid or open-tread flooring, and cannot contribute to the screen area in terms of conveying flow. |
| Probability | The likelihood that an event will happen (expressed variously, for example, one in 100 years, one per cent in any year, 100 to one against in any year). |
| Risk | A combination of the probability of occurrence of a defined hazard and the magnitude of the consequences of the occurrence (risk = probability x consequence). |
| Screen bar | That part of the installation superstructure that collects the debris transported down the watercourse. The spacing of the bars is a critical design element. Spacing can be defined as clear spacing or centre to centre. |
| Screen rake | A custom-made device used by maintenance teams to remove trash and debris from the screen. Rakes are not capable of removing large or heavy items. |
| Security screen | Any screen of which the primary purpose is to prevent unauthorised or accidental access to an enclosed section of watercourse. |
| Significant event | An event that has sufficient flow to lift debris off the bed and banks of the watercourse which otherwise would have stayed in situ during normal flows. |
| Siphon (or Syphon) | More correctly referred to as an inverted siphon. It is a particular form of culvert in which the conduit drops down to pass under an obstruction and then rises up at the other side, such that the centre part of the conduit is always full of water. |
| Telemetry | Use of telephone or radio transmission to convey data from a remote site to an operational centre. |
| Tines | Fingers of a grab device designed to pick up debris from the screen bars. |
| Trash | For the purposes of this guide the terms “trash” and “debris” are synonymous. |
| Trash screen | Any screen of which the primary purpose is to prevent trash and debris from entering an enclosed section of watercourse. |
| Watercourse | Any river, stream, brook, beck or drain that acts to convey rainfall run-off and/or groundwater flow. |
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