A Guide to the effects of debris accumulations at river bridges

February 2019

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Disclaimer

This guide has been prepared by the University of Southampton, in collaboration with HRWallingford and Network Rail (hereafter referred to as ‘the authors’).

It has been produced for the benefit of stakeholders involved in the design and assessment of risks to bridges subject to the accumulation of large wood debris.

The information contained is believed to be correct at the time of publication, but may need to be updated as new research becomes available in the future.

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1. INTRODUCTION

This guide is concerned with the problem of the accumulation of floating wood debris at the front of bridge piers located in rivers (hereafter referred to as wood debris or debris for simplicity). These accumulations are a potential hazard for the stability of bridges and are often responsible for increasing the risk of flooding. Wood debris accumulations modify the flow characteristics in the vicinity of piers, increasing depth of scour and lateral loadings on piers, the combination of which can severely compromise the stability of the bridge structure. Furthermore, debris jams at piers lead to an increase in upstream water levels (as illustrated in Figure 1 and hereafter referred to as afflux), an effect that can extend far from the bridge through backwater and produce substantial change in the risk of flooding of adjacent areas. This phenomenon is particularly relevant in urban areas, where the value of assets, exposure of people and number of bridges are typically highest.

Figure 1. Sketch of a debris jam at the front of a bridge pier and its consequences.

Studies have indicated that the formation of debris jams is one of the main causes of bridge failures, contributing to approximately one-third of bridge collapses in the UK, Ireland and the US (Diehl, 1997; Benn, 2013). Evaluation of the potential for large accumulations to develop and assessment of the related effects are therefore desirable to help mitigate the risk of infrastructure failure, as well as for the design of
future river bridge structures that are more resilient to extreme weather events (Figure 2).

![Figure 2. Example of debris accumulation around a bridge pier. River Ebro, Spain. Courtesy of Martin-Vide, J. P.](image_url)

1.1. **How to use this guide**

This guide aims to provide designers and practising engineers with new tools to evaluate the potential implications of the formation of wood debris accumulations at bridge piers. The scope of the guide is limited to recent advances in defining the geometry of debris accumulations, and related methods that can be derived from this information. While other published methods are mentioned and used as part of this document, the Guide does not aim to provide a comprehensive description of other published techniques for the estimation of scour, hydrodynamic loadings and afflux. The guide should be used to complement other methodologies that are already available in the literature. For example, while we provide new evidence to support the estimation of the increase in scour depth that results from the accumulation of debris
at piers, other methodologies need to be used to assess scour depths with no debris in place.

The recommendations made in this guide refer exclusively to the problem of wood debris (e.g. trunks and branches of fallen trees) that collect around bridge piers after being transported in rivers floating near the water surface. While it is recognised that a number of debris jams are formed by the collection of other types of debris (e.g. household items, vehicles, containers or trash in general), problems that occur as a result of these types of debris are not covered here. It is however important to highlight that many debris accumulations are formed by a combination of both types of debris, usually with woody debris providing a frame that traps other floating objects. Similarly, the focus of the Guide is exclusively on debris accumulations at single piers. While some of the recommendations provided can be used to inform decisions involving other scenarios (e.g. span accumulations), such extrapolations should be made with caution.

This Guide is organised into six sections and four appendices.

- Section 1 provides a brief introduction to the problems associated with the accumulation of large wood debris at bridge piers. The main terms used in the Guide are defined at the end of this section.
- Section 2 describes methods to estimate the potential size (width, depth and length) of debris accumulations formed at single piers
- Section 3 uses the methods presented in the previous section, as well as other information regarding the coefficient of drag of debris accumulations, to define a simple method to assess hydrodynamic loadings exerted on bridges by the combined blockage imposed by the debris jam and pier.
- Section 4 provides information to aid assessment of the effects of wood debris accumulations on scour depth around bridge piers.
- Section 5 contains context and theoretical information about the afflux phenomenon, presenting both general and specific formulations. Software developed by the University of Southampton as part of the DEBRIEF project (NE/R009015/1) to assess afflux from debris (Debris-Afflux Calculator v1.0) is described briefly at the end of this section.
- Section 6 provides the list of references cited in this booklet
Appendix A contains an illustrative case study to help the reader understand and use the guide.

Appendix B describes the mathematical expressions used to compute afflux in Debris-Afflux Calculator v1.0, described in Appendix C.

Appendix C presents a user guide and background for using the standalone software DEBRIS-Afflux Calculator v1.0. The software allows users to estimate afflux for single, centred piers affected by debris accumulations in different cross-sectional river shapes.

Appendix D defines key terms and acronyms used in this guide.

1.2. Definitions

- **Maximum scour**: maximum depth of scour at the front of the pier under equilibrium conditions. It is denoted by $d_{se}$, and has units of length.
- **Actual scour**: scour depth at the front of the pier at a certain instant in time before equilibrium is reached. It is denoted by $d_s$, and has units of length.
- **Afflux**: the increase in the upstream water level of a river channel caused by the presence of the pier and debris jam. It is denoted by $\Delta h$, and represents the difference in flow depth $h$ relative to the hypothetical condition where the pier and debris are not present. It has units of length.
- **Drag force**: the hydrodynamic force that the flow exerts on the debris accumulation and/or pier. It is denoted by $F_D$, and has units of force.

Appendix C presents a more detailed glossary for other terms, variables and definitions used in this guide.
2. ESTIMATING THE POTENTIAL SIZE OF DEBRIS JAMS AT BRIDGE PIERS

The effects of debris jams described in this Guide (i.e. increased loadings, scour and afflux) are known to depend critically on the size of debris accumulations formed at the pier. In order to be able to assess the contribution of debris accumulations to each of these effects, it is therefore crucial to perform an evidence-based analysis of the potential dimensions that a debris jam can reach at given piers. To this end, two sources of well-documented evidence are currently available. The first refers to over 2,500 observations of debris accumulations in North American rivers as reported by the Federal Highway Administration (Diehl, 1997) and National Cooperative Highway Research Program (Lagasse et al., 2010). The second source of evidence comes from an extensive set of laboratory experiments conducted at the University of Southampton (Panici and de Almeida, 2018), in which the processes of formation and growth of debris accumulations have been analysed under a wide range of flow conditions and with debris of different characteristics. While field observation provides real-world data that is free from scale effects and includes the complexity of natural environments, most available observations are limited to the moment of the site visit and may therefore miss the maximum dimensions reached by debris jams during flood events. Laboratory experiments provide the opportunity to observe the entire process of growth of jams under controlled conditions, as well as to explore the influence that particular factors may have on the final size of accumulations, but only represent an idealised approximation to real-world problems. Despite these differences, remarkable agreement has been found from the comparison between field observations and a group of experiments adopting a more realistic representation of debris (Panici and de Almeida, 2018).

Debris accumulations at bridges can be classified as: (i) single-pier (when debris jam is held by a single pier), (ii) span-blockage (in which case two or more piers, abutments or banks support the accumulation) and (iii) deck-blockage. This Guide focuses on single-pier accumulation, which has been cited as the most common type of debris accumulation (Diehl, 1997; Lyn et al., 2007).
2.1. Determining the dimensions of debris accumulations at single-piers

Field observations and laboratory results concur that the majority of debris jams that are formed at single-piers by the successive collection of woody debris transported in rivers have a shape that can be described as an inverted half-cone, as schematically shown in Figure 3. Such a geometry can be defined by the three dimensions $W$ (width), $H$ (height) and $K$ (length), also illustrated in Figure 3.

![Figure 3. Idealised inverted half-conical model of a single-pier debris accumulation at bridge pier.](image)

The potential dimensions of large wood debris accumulations depend strongly on the length of wood debris entrained and transported by the river. Field observations (Diehl, 1997; Lagasse et al, 2010) indicate that many accumulations contain long logs that rest on the pier perpendicular to the flow (hereafter referred to as ‘key structural logs’ or simply ‘key logs’), which then collect and hold other smaller logs and branches. The same observations have been used by Diehl (1997) and Lagasse et al (2010) to recommend that the width of single-pier debris accumulations can be determined by the length of the longest log, that is $W/L=1$ (where $L$ is the length of the longest piece of debris transported by the river at the location of the bridge). While this rule provides an approximate figure to the width of accumulations, Diehl (1997) also reports a limited set of cases in which accumulations wider than the length of the longest log were observed. With regards to the depth $H$ of accumulations, American guidelines report that they can, “under some circumstances” (Diehl, 1997) and “often” (Lagasse et al., 2010), extend from the water surface to the riverbed.
Panici and de Almeida (2018) conducted 570 laboratory experiments in which debris pieces were continuously introduced into a rectangular flume at the centre of which a model pier of circular shape was installed. In these experiments, debris of both uniform and non-uniform length were used. Experiments with debris having non-uniformly distributed length were designed to mimic the distribution of lengths of logs that is commonly observed in many rivers. In all experiments the accumulations grew by the successive collection of debris pieces until a maximum size was reached and the whole accumulation was removed from the pier by the flow. This maximum dimension was recorded and correlated to the characteristics of flow and debris. The results of these experiments are presented in Figure 4, which shows the three dimensions of the accumulations (made dimensionless with $L$: $W/L$, $H/L$, $K/L$) as a function of the Froude number $Fr_L = U/\sqrt{gL}$ (where $U$ is the reference streamwise velocity of the flow and $g$ the acceleration due to gravity).

**Figure 4.** Results of laboratory experiments by Panici and de Almeida (2018). On the left, results obtained from the experiments with debris of uniform length: $W/L$ (a), $H/L$ (c) and $K/L$ (e). On the right, results of experiments with debris of varied lengths: $W/L$ (b), $H/L$ (d) and $K/L$ (f) (in which case $L$ represents the length of the longest debris piece or ‘key log’).
The results obtained with debris pieces of non-uniform length display values of the dimensionless width close to the $W/L=1$ previously reported by field observations, although they show that this value varies approximately within the 0.8~1.3 range depending on $Fr_L$. While this agreement validates the reliability of laboratory tests, the experimental results provide a more detailed analysis of how the dimensions of debris accumulations depend on particular characteristics of flow and debris pieces. For example, results from tests with debris of uniform length show substantially wider accumulations compared with non-uniform tests (i.e. approximately ranging from 1.3 to 3.0 times the length of the debris pieces). Whilst the transport of debris of uniform length is unlikely to occur in natural rivers, such a situation may arise if wood material from logging activities is entrained and transported during flood events. The results of accumulations produced by uniform length debris can also be used as a guide to the maximum potential size (i.e. worst-case scenario) of accumulations that can be produced by the mechanisms of self-assembly reproduced by these experiments. The regression curves shown in Figure 4, which can be used for the estimation of the size of debris jams, are described by the following expressions

$$
\frac{W}{L} = 0.99 + 3.24 e^{-4.625 Fr_L} \quad (1)
$$

$$
\frac{H}{L} = 0.70 - 0.89 e^{-3.004 Fr_L} \quad (2)
$$

$$
\frac{K}{L} = 0.466 + 3.720 e^{-0.936 Fr_L} \quad (3)
$$

for uniform debris and $0.10<Fr_L<0.51$.

The respective expressions for non-uniform debris are

$$
\frac{W}{L} = 0.77 + 0.94 e^{-4.63 Fr_L} \quad (4)
$$

$$
\frac{H}{L} = 0.39 - 0.46 e^{-5.77 Fr_L} \quad (5)
$$

$$
\frac{K}{L} = 0.25 + 1.18 e^{-15.04 Fr_L} \quad (6)
$$

for $0.10<Fr_L<0.40$. 

8
2.2. *Estimating the size of the design log*

The results of field and laboratory observations show that the length of debris pieces is among the most important variables determining the size of accumulations. As a result, the methods described in the previous section for the evaluation of the size of debris jams at piers require the estimation of the length of the longest logs transported by the river (or simply the typical length of logs in uniform debris situations). Ideally, this estimation would be performed through detailed observations of the woody debris transported during flood events and of previous accumulations observed at piers. In addition, knowledge of the heights of riparian and floodplain vegetation can be helpful for inferring the maximum length of logs that are likely to end up in the channel. In the absence of local information of the size of logs transported by the river, the methodology described by Diehl (1997) can be used, which recommends the smaller of: (i) the maximum length of sturdy logs, and (ii) the minimum width of the channel immediately upstream of the bridge\(^1\). The second condition takes into consideration that logs wider than channels are likely to jam between banks.

\(^1\) Diehl (1997) specified a third condition to estimate the length of the log transported by the river. However, this condition is likely to be site-specific as it was empirically defined from observations made in the U.S.
3. ASSESSING THE EFFECTS OF DEBRIS JAMS ON PIER LOADINGS

Bridge piers located in flowing waters are subjected to both hydrodynamic and hydrostatic forces. The hydrostatic component results from differences in the flow depth at the upstream and downstream sides of the bridge. The hydrodynamic force, which is usually referred to as drag, results from the distribution of pressures on objects submerged in flowing fluids. For practical purposes, the total streamwise component of the hydraulic force exerted on a pier can be partitioned as such by the expression (Parola et al. 2000)

\[ F_x = F_d + F_h \]  

(7)

where \( F_x \) is the \( x \)- (streamwise) component of the total force (N), \( F_d \) is the drag force (N) and \( F_h \) is the net hydrostatic force (N), which is simply given by the difference in hydrostatic force exerted upstream and downstream of the object (\( F_h = F_{hu} - F_{hd} \)).

Because of the substantial increase in the obstructed area of flow that results from the accumulation of debris at piers, the drag component exerted on a pier can be considerably increased by the formation of debris jams. The magnitude of the drag force is primarily a function of the geometry of the debris accumulation and can be assessed through the empirical drag equation

\[ F_d = \frac{1}{2} \rho C_d A U^2 \]  

(8)

where \( F_d \) is the drag force (N), \( \rho \) is the density of water (kg/m\(^3\)), \( C_d \) is the dimensionless coefficient of drag, \( A \) (m\(^2\)) is the projected area (normal to the flow) of the submerged object upon which the force is exerted and \( U \) (m/s) is a reference velocity (typically the depth averaged approach flow velocity). In problems involving the accumulation of debris on piers, the drag force \( F_d \) can be partitioned into two components,

\[ F_d = F_{dd} + F_{dp} \]  

(9)
where \( F_{dd} \) is the drag exerted on the debris obstruction and \( F_{dp} \) the drag on the area of the pier underneath the debris jam (i.e. the area of pier is approximately given by \( A_p=(h-H)D \), where \( h \) is the depth of flow and \( D \) is the width of the pier or diameter for cylindrical piers). The blockage area of debris accumulations can be computed assuming the triangular projected shape of the half-conical debris accumulations \( A_d=WH/2 \) (where \( W \) and \( H \) can be estimated from the relations presented in the previous section – see Figure 3).

In general, the coefficient of drag, \( C_d \), of submerged objects depends on several geometric and flow factors (e.g. the shape of the object, angle of attack, the Reynolds number, flow contraction, turbulence intensity and waves). Values of \( C_d \) for objects having well-defined geometry have been widely reported, and provide a relatively accurate estimate of drag exerted on many piers. For example, for cylindrical piers, the value \( C_d=1.2 \) provides a good approximation over a wide range of Reynolds number \((5\times10^2<\text{Re}<1.2\times10^5)\) (Douglas et al. 2005), where \( \text{Re}=UD/\nu \), and \( \nu \) (\( \text{m}^2/\text{s} \)) is the kinematic viscosity. However, debris accumulations display irregular shapes that pose important challenges to the accurate determination of \( C_d \) values. Several studies have been conducted that can provide guidance on how to select the coefficient of drag of debris accumulations. Table A provides a summary of the results of these studies.
<table>
<thead>
<tr>
<th>Reference</th>
<th>Type of study</th>
<th>$C_d$ values</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apelt (1986) (from Parola et al. 2000)</td>
<td>Experiments with idealised (rectangular perforated prism) models of debris accumulations</td>
<td>1.0~2.0</td>
<td>Determined in absence of bridge piers or superstructure models</td>
</tr>
<tr>
<td>Wellwood and Fenwick (1990)</td>
<td></td>
<td>1.04</td>
<td>Approach flow velocity defined at mid-height of the debris accumulation</td>
</tr>
<tr>
<td>Parola et al. (2000)</td>
<td>Experiments with idealised (vertical plates, roughened cones on piers, roughened wedges) models of debris accumulations, as well as model debris</td>
<td>0.16~1.9</td>
<td>'Contracted' flow velocity used. Values of $C_d$ have been observed to decrease with the blockage ratio (the ratio between the obstructed area and the total cross-sectional area)</td>
</tr>
<tr>
<td>Panici and de Almeida (2018)</td>
<td>Experiments with model debris (twigs and branches)</td>
<td>0.75~3.0</td>
<td>Most of the results within the narrower band of 1.0~2.5</td>
</tr>
<tr>
<td>AASHTO (1998) (from Parola et al. 2000)</td>
<td></td>
<td>0.1~1.8</td>
<td>Defined as a function of the blockage ratio and the Froude number</td>
</tr>
<tr>
<td>Shields and Gippel (1995)</td>
<td>Experiments using debris models of polyvinyl chloride (PVC) pipes and wooden dowels</td>
<td>1~2.5</td>
<td>Defined as a function of the blockage ratio and the drag coefficient of a cylinder of infinite length</td>
</tr>
<tr>
<td>Draft of the New Zealand Highway Bridge Design Specification, from AASHTO (2007)</td>
<td></td>
<td>0.5</td>
<td>Defined as the drag coefficient of a floating debris accumulation of dimensions (triangular shape): $H =$ half of the water depth with 3 m maximum, and $W =$ half the sum of adjacent span lengths with 14 m maximum</td>
</tr>
</tbody>
</table>
Drag exerted by the pier on flow leads to afflux, as described in section 5. Where afflux is large, the difference between hydrostatic pressures up- and downstream of the pier will also produce additional loadings. A completely analytical treatment for the problem of determining the hydrostatic component of the force exerted on porous media such as debris jams has not been proposed in the literature. Simplified formulations are however available, which model the forces on an idealised solid accumulation (Parola et al., 2000) as:

\[ F_{hu} = \rho g h_{c-u} A_u \]  

(10)

where \( F_{hu} \) is the hydrostatic force on the upstream side of the debris accumulation, \( A_u \) is the projected area of the submerged part of the accumulation normal to the flow direction, and \( h_{c-u} \) is the vertical distance from the free surface to the centroid of the area \( A_u \). The same relation can be used to compute the downstream hydrostatic force \( F_{hd} \) from the corresponding values of \( A_d \) and \( h_{c-d} \) on the downstream side of the jam. Assuming the half-conical shape described in Figure 3, the cross-sectional areas \( A_u \) and \( A_d \) are triangular, and therefore \( h_{c-u}=H/3 \) and \( h_{c-d}=(H-\Delta h)/3 \) (where \( \Delta h \) is the afflux).

Other potential loadings on piers that result from the impact of wood debris are not dealt with in this guide.
4. ASSESSING THE INFLUENCE OF DEBRIS ON LOCAL SCOUR AT BRIDGE PIERS

Scour is the general term used to denote the phenomenon of lowering a channel bed elevation through the removal of sediment by the flow. Severe scour may undermine the foundations of bridge piers, a mechanism that has been widely recognised as the main cause for the collapse of bridges around the world. Depending on the mechanisms leading to its development, scour is classified as general, contraction or local scour. General and contraction types of scour occur due to a general modification of the flow features in the river and as a result of flow acceleration through the cross-sectional narrowing, respectively. Typically, these two types will lead to a generalised drop of the bed elevations across the channel. On the other hand, local scour is developed in the vicinity of instream structures as a result of the modification of the flow field caused by those structures.

Floating debris accumulations at bridge piers further complicate and magnify the phenomenon of local scour. The flow obstruction produced by debris jams induces an acceleration of the flow within the reduced depth of the fluid layer underneath the jam. The obstruction of the upper layer of flow, forces the flow towards the bed producing a more intense erosive action (Figure 5).

Figure 5. Sketch of the physics of the scouring process at piers: a) in the absence of debris, and b) affected by debris jams

This guide is exclusively concerned with the increase in the depth of local scour that results from the accumulation of floating debris at bridge piers. However, the next section provides a brief overview of other guides that may be consulted for the
estimation of local scour at bridge piers without considering the effect of debris accumulations.

### 4.1. Estimation of local scour in the absence of debris jams

The evolution of scour depth at a bridge pier in the absence of debris accumulation has been extensively studied over the decades and many empirical formulae are therefore available in the literature to estimate the depth of local scour (e.g. Richardson and Davis, 1995; Dey, 1997; Melville and Chiew, 1999; Melville and Coleman, 2000; Sheppard and Miller, 2006; Sheppard et al., 2014). These methods are largely based on experiments and field measurements, restricting their applicability to conditions similar to those for which they were developed. Among them, the HEC-18 pier scour equation, based on the Colorado State University (CSU) equation, which describes the use of the Richardson and Davis’s (1995) method, is among the most used appraisal in bridge scour manuals around the world. Table B provides an overview of the main literature currently available on scour.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Fundamental formulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheppard and Renna (2005)</td>
<td>Bridge scour manual</td>
<td>Sheppard’s formula</td>
</tr>
<tr>
<td>Arneson et al. (2012)</td>
<td>HEC-18 Evaluating scour at bridges</td>
<td>HEC-18 pier scour equation</td>
</tr>
<tr>
<td>Kirby et al. (2015)</td>
<td>CIRIA’s Manual on scour at bridges and other hydraulic structures</td>
<td>Breusers et al. (1977)’s equation</td>
</tr>
</tbody>
</table>

A complete, comprehensive guide to the evaluation and mitigation of the scour at bridge structures on rivers in UK and Ireland, is provided in CIRIA’s “Manual on scour at bridges and other hydraulic structures” (Kirby et al. 2015, 2017). Note that the CIRIA guide is aimed at providing specific guidance within the contexts, regulations and legislation of the UK and the Republic of Ireland.
4.2. **Estimation of scour induced by debris jams**

Over the past decades, new research efforts have been devoted to understanding the effect of debris accumulations on local scour around bridge piers. These studies have provided design engineers with guidance on how to estimate scour for given characteristics of the accumulations. Most of the research in this field has been based on laboratory experiments in which idealized models of debris accumulations (e.g. smooth, impermeable and regular shapes) were used. Guidance available on the potential increase in scour depth due to the presence of debris rafts varies considerably. For instance, according to the experiments of Melville and Dongol (1992), the maximum scour depth in the presence of debris accumulation was 1.49 times larger than the scour depth without accumulation, whilst Pagliara and Carnacina (2010) found that debris increased scour by a factor of 2 to 3. In these studies, the dimensions and shape of models representing debris accumulations were initially assumed, and their influence on scour was tested in the laboratory. As scour depends strongly on the dimensions of the debris accumulations, the use of models that do not represent the size of debris jams that are likely to be formed under the corresponding experimental conditions may introduce an important source of uncertainty. This might explain the widely different results reported, although other characteristics of each experimental set up may also have played a role. A few predictive methods have been proposed in the literature based on experimental data. One such methodology that has become popular is the computation of the so-called effective diameter (Melville and Dongol, 1992; Lagasse et al., 2010). The effective diameter is defined as an equivalent single-pier width which, in the absence of debris accumulation, would induce the same local scour that would develop in the presence of debris. This effective diameter is computed from the dimensions of the pier and debris accumulation as (Melville and Dongol, 1992):

\[
D_e = \frac{T_d W + (h - T_d^*) D}{h}
\]

(11)

where \( T_d^* = 0.52H \). Lagasse et al. (2010) found that this methodology tended to overestimate the depth of scour, and proposed a modified version of equation (11) that included additional empirical parameters, and as a result, displayed better agreement with their experimental data.
A series of experiments have been conducted at the University of Southampton to determine the potential increase in scour depth caused by debris accumulations. The main difference between these and previous experiments was the use of debris models with characteristics (e.g. flow-dependent shape and dimensions) corresponding to the experiments of Panici and de Almeida (2018), previously presented in section 2.1. Figure 6 shows an example of a debris model used in these experiments and its impact on scour. The experiments were conducted within the range of Froude number $0.18 < Fr < 0.36$, using a 0.1 m diameter pier model with a sediment material with 1.4 mm median size diameter in a flume 23 m long, 1.38 m wide, and 0.6 m deep. Figure 7 depicts a summary of the results obtained in these experiments, which show that debris accumulations increased the depth of scour by a maximum factor ranging from 1.25–1.75.

Figure 6. Example of woody debris models used during the experiments conducted at the University of Southampton and its impact on scour.
Figure 7. Comparison between local scour depth at 2 hours with and without floating debris accumulation using the experimental results produced for this guide.

The debris scour factors described above may be used as safety factors in engineering design when working to predict local scour depth. Whilst the 3-times factor from Pagliara and Carnacina (2010) may describe an extreme, worst-case scenario, the results from the University of Southampton suggest it may be overly conservative.

5. THE EFFECTS OF DEBRIS ON AFFLUX

5.1. Understanding afflux

The term afflux refers to an increase of the free surface level on the upstream side of a watercourse obstruction (e.g. a bridge pier) relative to the depth of the flow that would otherwise occur in the absence of the obstruction. Bridge piers submerged into flowing waters induce forces and energy losses that produce afflux. These effects can be considerably exacerbated when debris accumulates around a bridge pier. When drift jams extend across several spans and block a large proportion of the channel cross section, afflux can reach extreme levels.

The principles governing the phenomenon of afflux due to bodies submerged in open channels —namely conservation of momentum (or alternatively energy) and mass— have been known for centuries. Over the past century a few models have been
proposed to estimate bridge pier afflux, either based on these first principles or completely empirically (Yarnell, 1936; El-Alty, 2006; Suribabu, 2011; Danish Hydraulic Institute, 2014; HEC-RAS River Analysis System, 2016). The widely acknowledged formula by Yarnell (1936), still recommended in many manuals, reads (HEC-RAS River Analysis System, 2016)

\[ \Delta h = 2k \left( k + 10 \omega - 0.6 \right) \left( \alpha + 5 \alpha^2 \right) \frac{U^2}{2g} \]  

(12)

where \( k \) is the Yarnell pier shape coefficient, \( \omega \) is the ratio of velocity head to depth downstream of the pier (or equivalently, \( \omega = 0.5Fr^2 \)), \( \alpha \) is the obstructed area of the pier divided by the total unobstructed area (i.e. the cross section of flow), and \( U \) is the reference velocity downstream of the pier (\( U_B \) in Figure 8). Although similar from a theoretical point of view, less attention has been given to the development of tools to compute afflux in bridge piers affected by debris jams. Only a few studies have been conducted to date to test empirically the effects of debris jams on afflux, but they have been limited in scope and have not reached a sufficient level of accuracy to be adopted into practical guidance. In this guide we propose methods that are based on first principles (i.e. conservation of linear momentum) combined with empirical evidence to model the size and shape of accumulations (i.e. section 2.1) and the coefficient of drag of debris jams (e.g. section 3).

5.2. Theoretical background

The problem of afflux can be described on the basis of conservation of momentum in a control volume of fluid between two cross sections. Figure 8 shows a schematic profile of a typical river affected by an obstruction formed by a bridge pier and debris accumulation. Under these conditions, the upstream water level needs to rise by a certain amount \( \Delta h \) (afflux) in order to balance the energy loss due to the drag force \( F_d \) exerted by the pier and debris on the fluid. In general, the friction force \( F_f \) exerted by the river bed on the fluid also introduces a variation of the normal depth \( h \) along the longitudinal axis. However, this backwater effect is typically small compared to the effect of the pier-debris drag, provided that the distance between sections A and B is short, so that the effect of \( F_f \) on the afflux can be neglected without significant loss of accuracy.
Figure 8. Schematic profile of a river in the vicinity of a bridge pier affected by debris accumulation.

Neglecting the component of the fluid’s weight in the streamwise direction (i.e. assuming the bed slope between A and B is negligible) the application of conservation of momentum in the streamwise direction to a prismatic one-dimensional (1D) open channel yields the well-known momentum equation:

$$ F_{pA} - F_{pB} - F_x = \rho Q (U_B - U_A) $$

(13)

where $F_{pA}$ and $F_{pB}$ are the area-integrated hydrostatic forces on the upstream and downstream sections A and B respectively,

$$ F_{pA} = \rho g h_{cA} A_A $$

(14)

$$ F_{pB} = \rho g h_{cB} A_B $$

(15)

where $A_A$ and $A_B$ are the cross-sectional area in section A and B respectively, $h_{cA}$ and $h_{cB}$ are the vertical distances from the free surface to the centroid of the areas $A_A$ and $A_B$ respectively, and $F_x$ is the total streamwise force exerted by the pier-debris on the flow [equation (7)]. Equations (14) and (15) depend on the shape of cross sections A and B, while $F_x$ is a function of the properties of the debris accumulation and pier (dimensions and coefficient of drag). An algorithm has been implemented into user-friendly software (DEBRIS-Afflux Calculator v1.0) for pier cross sections of various shapes. The software computes the value of afflux from equation (13) by estimating the dimensions of wood debris jams as described in section 2 (Appendix B). Appendix C provides guidance on how to use the software.
6. REFERENCES


APPENDIX A: CASE STUDY ILLUSTRATING THE ASSESSMENT OF BRIDGE PIER SCOUR

This appendix contains a case study illustrating the proposed assessment of potential local scour depth at bridge piers in the presence of debris accumulation.

A1. Llangadog viaduct, River Sawdde, Llangadog, Wales, UK.

The Case study A1 is based on a detailed scour assessment report of the Network Rail VOT – 23 33.5 bridge by JBA Consulting in March 2010. The VOT – 23 33.5 bridge is located 7 km to the south west of Llandovery, Wales (Figure A1).

![Photograph of the assessed bridge pier: (a) general photograph, and (b) detail photograph.](image)

**Figure A1.** Photographs of the assessed bridge pier: (a) general photograph, and (b) detail photograph.

The structure of the bridge consists of a four-span steel deck supported on masonry abutments and steel piers on the River Sawdde. The piers consist of paired steel columns oriented to the main direction of the flow. According to JBA Consulting, the foundation base of the piers was assumed to be 3m below the bed sediment level.

In the risk assessment conducted by JBA Consulting, the design flood, water levels and velocities were computed by using several manuals and commercial software. The Flood Estimation Handbook (Reed et al., 1999) and the Flood Estimation Software v2.0 (JBA Consulting, 2007) were employed for estimating the design flood, whilst water levels and velocities were estimated using the HEC-RAS model. The results of these calculations are summarized in Table A1 at different return periods of flood.
Table A1. Design floods, water levels and velocities by JBA Consulting (2013)

<table>
<thead>
<tr>
<th>Return period</th>
<th>2-year</th>
<th>5-year</th>
<th>10-year</th>
<th>25-year</th>
<th>50-year</th>
<th>100-year</th>
<th>150-year</th>
<th>200-year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Design flood (m$^3$/s)</strong></td>
<td>252.37</td>
<td>312.04</td>
<td>353.06</td>
<td>409.74</td>
<td>456.50</td>
<td>507.66</td>
<td>539.96</td>
<td>564.02</td>
</tr>
<tr>
<td><strong>Water level above datum</strong></td>
<td>10.22</td>
<td>10.47</td>
<td>10.69</td>
<td>10.95</td>
<td>11.16</td>
<td>11.27</td>
<td>11.99</td>
<td>12.03</td>
</tr>
<tr>
<td><strong>Average channel velocity (m/s)</strong></td>
<td>2.21</td>
<td>2.62</td>
<td>2.96</td>
<td>3.44</td>
<td>3.83</td>
<td>4.33</td>
<td>2.76</td>
<td>2.79</td>
</tr>
</tbody>
</table>

For our illustrative purpose, the depth of local scour was estimated using the Breusers et al. (1977) method by CIRIA’s Manual on scour at bridges and other hydraulics structures (Kirby et al. 2015, as follows.

\[
\frac{y_s}{D} = \Phi_{\text{shape}} \Phi_{\text{depth}} \Phi_{\text{velocity}} \Phi_{\text{angle}}
\]  

(16)

$\Phi_{\text{shape}}, \Phi_{\text{depth}}, \Phi_{\text{velocity}}$ and $\Phi_{\text{angle}}$ are factors accounting for the effect of alignment, shape, flow depth, velocity and angle at piers, respectively. The values of the coefficients $\Phi_{\text{shape}}=1.5$ (circular pier), $\Phi_{\text{angle}}=1.0$ (circular pier), $\Phi_{\text{velocity}}=1.0$ (i.e. worst-case scenario, assumed in the absence of sediment grain size data needed to compute the threshold velocity) and $\Phi_{\text{depth}}=1.0$ (assuming that $h/D>2.7$) are assumed here. A more detailed assessment would need to be conducted for each individual pier based on local values of velocities and depth, but this is outside the objective of this illustrative example. Using the above values, along with a safety factor $SF=1.6$, results in $y_s/D=2.4$.

Assessment of the effect of debris on local scour depth at the bridge piers can now be performed using the information provided by this guide following two approaches recommended in the CIRIA manual: (i) using $F_{\text{debris}}=1.75$ as the maximum effect, as reported by experiments conducted at the University of Southampton (section 4.2), and (ii) calculating the effective pier diameter from the dimensions of the potential debris accumulation (section 2.1). The first approach is a straightforward implementation of Breusers et al.’s (1977) formula and results in $y_s/D=4.2$. The second approach, however, requires knowledge of the length $L$ of the longest logs likely to be
transported in the river. No vegetation survey in the River Sawdde catchment at Llangadog was available at the time of writing. To provide an illustrative example of the application of the second approach, the length of the longest log is estimated based on a visual inspection using site pictures. This would not be sufficient for a real life application. According to the Diehl’s (1997) methodology described in section 2.2, it is assumed that the maximum length of sturdy logs is 12m while the minimum width of the channel immediately upstream of the bridge is approximately 20m. This approximation leads to $L=12m$, which can be inserted into equations (4)-(6) to estimate $H$, $W$, and $K$ for the potential debris accumulation and, hence, the effective pier diameter using equation (11). The results are summarized in Table A2.

**Table A2.** Average debris-induced local scour depth at piers in the Network Rail VOT – 23 33.5 bridge using methodology given in this guide

<table>
<thead>
<tr>
<th>Piers</th>
<th>Average local scour (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>By this guide using $F_{debris}=1.75$</strong></td>
<td>9.77</td>
</tr>
<tr>
<td><strong>By this guide using $D_e$</strong></td>
<td>8.93</td>
</tr>
</tbody>
</table>

Note: Using CIRIA’s manual, the pier diameter was computed as $D=2.5m$. Therefore, the 200-year return period with $L=12m$ led to $H=3.42m$, $W=12.67m$, $K=3.29m$, and $D_e=4m$. 
APPENDIX B: MATHEMATICAL RELATIONS USED TO COMPUTE AFFLUX (DEBRIS-Afflux Calculator v1.0)

As briefly described elsewhere in this guide, the DEBRIS-Afflux Calculator v1.0 software computes afflux by solving the one-dimensional momentum equation (equation 13). The software implements solutions to this equation for two cross-sectional shapes that are of practical interest in engineering: (i) trapezoidal cross-sectional open channels, and (ii) compound open channels. The mathematical relations used to compute afflux for prismatic trapezoidal channels are detailed below. In both cases, DEBRIS-Afflux Calculator v1.0 computes the projected blockage area $A_b$ using the same formulation. Here we present the relations used to compute afflux for the problem of a trapezoidal section only. The corresponding relations for compound channels are based on the same approach (momentum conservation) but result in more complex formulations that are not included in this guide for brevity.

Assuming that the cross-section of half-cone shape of the woody jam depicted in Figure 3 is symmetric about the pier axis, $A_b$ can be determined by as

$$A_b = \frac{1}{2} HW + (h - H) D + \frac{HD^2}{2W}$$ (17)

Note that the first, second and third terms in the right-hand side of equation (17) correspond to the projected area of the floating debris accumulation, the cylindrical piece of pier below the debris, and area of the cylindrical pier above the lowest point of the accumulation, respectively.

Likewise, the upstream and downstream hydrostatic forces on the debris accumulation are given by

$$F_{bu} = \rho g W \frac{H^3}{6}$$ (18)

$$F_{bd} = \rho g W \frac{(H - \Delta h)^3}{6H}$$ (19)

Trapezoidal cross-sectional open channels

Using equation (13), the momentum balance applied to a control volume in the vicinity of a debris-pier obstruction is given by
where $A_A$ and $A_B$ are the cross-sectional areas in sections A and B, respectively. Considering a flow of constant density in a prismatic, trapezoidal channel cross-sectional with symmetrical bank slopes $S_b$, the hydrostatic pressure at sections A and B are, respectively

\[
F_{pA} = \rho g \frac{(h + \Delta h)^2}{6} 
\left[ 3b + 2S_b \left( h + \Delta h \right) \right]
\]

\[
F_{pB} = \rho g \left( \frac{bh^2}{2} + \frac{h^3 S_b}{3} \right)
\]

Inserting equations (21)-(22) into equation (20) yields

\[
g \frac{(h + \Delta h)^2}{6} 
\left[ 3b + 2S_b \left( h + \Delta h \right) \right] - g \left( \frac{bh^2}{2} + \frac{h^3 S_b}{3} \right) - g \frac{W}{6} \left[ H^2 - \frac{(H - \Delta h)^3}{H} \right] - \frac{1}{2} \left( \frac{Q}{A_A} \right)^2 \left( C_{dl} A_d + C_{dp} A_p \right) = \rho \left( \frac{Q^2}{A_B} - \frac{Q^2}{A_A} \right)
\]

Equation (23) is iteratively solved by DEBRIS-Afflux Calculator v1.0 when the user selects a trapezoidal cross-sectional channel for computation.
APPENDIX C: DEBRIS-Afflux Calculator v1.0

The DEBRIS-Afflux Calculator v1.0 is a 1D model for assessing afflux in prismatic single and compound channels based on conservation of momentum in a control volume that includes the pier-debris obstruction. The software allows users to assess flow depth produced by obstructions formed by single pier bridges and debris accumulation, where the pier is located in the cross-section of the main channel. The physics of the problem, as well as the proposed mathematical model, were described in section 5.2 and APPENDIX B: MATHEMATICAL RELATIONS USED TO COMPUTE AFFLUX (DEBRIS-Afflux Calculator v1.0 of the present booklet). Figure C1 shows a screenshot of the DEBRIS-Afflux Calculator v1.0 user interface.

Figure C1. Screenshot of the DEBRIS-Afflux Calculator v1.0 for the compound channel configuration

The inputs to the model are divided into six main boxes, which need to be populated with information regarding (i) Fluid and flow characteristics, (ii) Channel geometry, (iii) Properties of debris, (iv) Channel cross-section configuration, (v) Pier dimensions, and (vi) Drag coefficient formula. The variables shown in the box ‘Results’ can be computed by clicking on the ‘Compute’ button. Finally, when the results are obtained, the user can finish using DEBRIS-Afflux Calculator v1.0 by clicking on ‘Exit’.

The software allows users to assess a wide range of scenarios of single pier and debris obstructions including, for instance: (i) no debris obstruction, by reducing the
length of the key log to zero, and (ii) bridges having 2 piers, by evaluating a symmetrical cross-sectional portion of the whole. Care must be taken in performing analysis (ii) above. When two piers are relatively close and there is a risk of span blockage (i.e. one log bridging the gap between two accumulations), the formulations presented in section 2.1 are not valid.

Data entry into the user interface of the model is organized by frames as explained below.

i. Fluid and flow characteristics

Each of the variables in the ‘Fluid and flow characteristics' frame (Figure C2) is described below.

Figure C2. Fluid and flow characteristics frame for user-edition in DEBRIS-Aflux Calculator v1.0

- Fluid density (kg/m$^3$);
- Discharge (m$^3$/s);
- Manning’s coefficient for the main channel (s/m$^{1/3}$);
- Manning’s coefficient for the left floodplain (s/m$^{1/3}$); and
- Manning’s coefficient for the right floodplain (s/m$^{1/3}$).

Additionally, the user is allowed to insert a direct estimate of flow depth downstream of the pier if this value is known. A drop-down menu offers ‘Yes’ and ‘No’ options. If ‘Yes’ is selected, the model reads the value of depth from the text box on the right. If depth is not known, the model adopts a uniform flow depth, which is computed with Manning’s equation and the user-defined values of the channel’s cross-section characteristics and slope.
When the user is assessing a trapezoidal channel, values for Manning’s coefficient in the left and right floodplain in Figure C2 are not used. Numerical values entered in the Fluid and flow characteristics frame must be real and positive.

**ii. Channel cross-section configuration**

Computation of afflux is performed in *DEBRIS-Aflux Calculator v1.0* for trapezoidal or compound channel geometries. The governing equations for calculation of afflux in trapezoidal channels has been shown in section 5.2 and **APPENDIX B**, where equation (26) is implicitly solved using the Matlab® function `vpasolve`. The software computes normal flow depth by using the Manning formula for steady uniform flows. The governing equations for compound channels are not shown for reasons of space. The model uses the vertical division method (Chow 1959, Cantero et al. 2015) for computations in compound channels.

![Figure C3. Channel cross-section configuration frame.](image)

In the Channel cross-section configuration frame, the user can choose between (i) a trapezoidal channel or (ii) a compound channel.

**iii. Cross-sectional channel geometry**

Channel geometry characteristics in the *DEBRIS-Aflux Calculator v1.0* model can be edited in the ‘Channel geometry’ frame of the user interface (Figure C4).

![Figure C4. Channel geometry frame.](image)

The variables shown in Figure C4 are:
- **Width of the main channel** (m);
- **Width of the left floodplain (excl. the bank)** (m);
- **Width of the right floodplain (excl. the bank)** (m);
- **Longitudinal slope** (m/m);
- **Slope of the left bank in the main channel** (vert:horiz; m/m);
- **Slope of the right bank in the main channel** (vert:horiz; m/m);
- **Slope of the bank in the left floodplain** (vert:horiz; m/m);
- **Slope of the bank in the right floodplain** (vert:horiz; m/m); and
- **Depth of the main channel** (m).

When a trapezoidal channel is chosen, the width and bank slope of the left and right floodplain are not used by the model. Numerical values entered in the *Channel geometry* frame must be real and positive.

**iv. Properties of debris**

Properties of floating debris transported by the river can be input into the model in the ‘*Type of debris*’ frame (Figure C5).

![Figure C5. Properties of debris frame.](image)

In the *Type of debris* frame, the user is allowed to choose between (i) uniform length and (ii) non-uniform length of debris. The first is to be used when floating debris transported in the river has a uniform length, in which case the model uses equations (1)-(3) to compute the dimensions of the accumulations. The second option should be used to model debris formed by pieces that are non-uniformly distributed (most commonly observed in natural streams), which is modelled using equations (4)-(6). The *Logs length* (m) value shown in Figure C5 can be assessed as described in section 2.2 and must be real and positive.
v. **Pier dimensions**

Pier dimensions are specified through the ‘Pier dimensions’ frame in the user interface (Figure C6).

![Figure C6. Pier dimensions frame.](image)

Pier height is not used for calculations by *DEBRIS-Aflux Calculator* v1.0, and is used only for adjusting the top of the plot. Variables in the *Pier dimensions* frame are:

- **Diameter of the pier** (m); and
- **Maximum height of the pier** (m).

The bridge platform is assumed to be resting on top of the pier. A bridge platform section of arbitrary dimensions is plotted on top of the pier for illustrative purposes only. All numerical values in the *Pier dimensions* frame must be real and positive.

vi. **Drag coefficient formula**

Drag coefficient can be modified by the user according to *Table A* (Section 3, page 16) using the ‘Drag coefficient formula’ frame (Figure C7). The model approximates the drag coefficient of a cylinder as follows:

\[
C_d = \begin{cases} 
\frac{3.2}{Re^{0.15}} & \text{if } Re < 10^3 \\
0.13 Re^{0.2} & \text{if } 10^3 < Re < 10^4 \\
1.2 & \text{if } 10^4 < Re < 1.5 \times 10^5 \\
\frac{3 \times 10^6}{Re^{1.2}} & \text{if } 1.5 \times 10^5 < Re < 4.5 \times 10^5 \\
0.003 Re^{0.3} & \text{if } Re > 4.5 \times 10^5 
\end{cases}
\]  

(24)
Figure C7. Drag coefficient formula frame.

Users can insert a direct estimate of the drag coefficient instead of using an option from Table A. A drop-down menu offers ‘Yes’ and ‘No’ options. When ‘Yes’ is chosen, the model reads the value of $C_d$ from the text box to the right.

vii. Results frame

The variables shown in the Results frame (Figure C8) are defined below.

- **Afflux** = $\Delta h$ = the increase in the upstream water level of a river channel caused by the presence of the pier and debris jam (m);
- $h$ = flow depth downstream of the pier (m);
- $H$ = debris accumulation height (m);
- $W$ = debris accumulation width (m);
- $K$ = debris accumulation length in the streamwise direction (m);
- $H/h$ = depth ratio (-);
- $Fr_L$ = Froude number of logs (-);
- $Fr_u$ = Froude number upstream of the obstruction location (-);
- $Fr_d$ = Froude number downstream the obstruction location (-);
- $C_d$ = drag coefficient (-);
- $Re$ = Reynolds number (-); and
- $A_b/A = A^* =$ blockage area ratio (-).
viii. Plots

Results are displayed in the right-hand figures of the graphical user interface. Schematic diagrams allow users to visualise the channel cross-sectional geometry and pier dimensions, as well as the size of the debris accumulation and afflux computed by the model. The debris accumulation is plotted at the free surface only for illustrative purposes. Labels identify the elements in the figures.

Figure C9. Plots frame in *DEBRIS-Aflux Calculator v1.0*

The results displayed in the figures are not editable.
ix. **Warnings and Errors**

A number of warning and error pop-ups have been coded to alert users of potential misuse of the software or about the some of the limitations of the model (Table C).

**Table C. List of messages, warnings and errors in DEBRIS-Afflux Calculator v1.0**

<table>
<thead>
<tr>
<th>No</th>
<th>Type</th>
<th>Comments</th>
<th>Action required</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Disclaimer</td>
<td>See pg. 3.</td>
<td>Click on OK to accept.</td>
</tr>
<tr>
<td>2</td>
<td>Warning</td>
<td><em>Transcritical flow.</em> Flow transients from supercritical to subcritical from one to the other side of the obstruction. The results may not be accurate since only subcritical flow conditions should be modelled with the software.</td>
<td>Compute under subcritical flow conditions.</td>
</tr>
<tr>
<td>3</td>
<td>Warning</td>
<td><em>Supercritical flow.</em> The flow is supercritical in the river. The results may not be accurate since only subcritical flow conditions should be modelled with the software.</td>
<td>Compute under subcritical flow conditions.</td>
</tr>
<tr>
<td>4</td>
<td>Warning</td>
<td>Height of debris accumulation $(H)$ is greater than the flow depth downstream of the pier $(h)$. The results may not be representative. A different calculation is encouraged to be performed.</td>
<td>Click on OK to accept. Provide settings to satisfy $h&gt;H$.</td>
</tr>
<tr>
<td>5</td>
<td>Warning</td>
<td>The debris to channel width ratio $W/B$ is out the range. The accumulation size equations were obtained from laboratory experiments (non-uniform debris) within $0.2 &lt; W/B &lt; 0.8$ (where $B$ is the width of the free surface).</td>
<td>Click on OK to accept. Provide settings to satisfy $0.2 &lt; W/B &lt; 0.8$.</td>
</tr>
<tr>
<td>6</td>
<td>Warning</td>
<td>The debris to channel width ratio $W/B$ is out the range. The accumulation size equations were obtained from laboratory experiments (uniform debris) within $s 0.22 &lt; W/B &lt; 0.75$.</td>
<td>Click on OK to accept. Provide settings to satisfy $0.22 &lt; W/B &lt; 0.75$.</td>
</tr>
<tr>
<td>7</td>
<td>Warning</td>
<td>The debris length to channel width ratio $K/B$ is out the range under which the accumulation size equations were obtained $(0.04 &lt; K/B &lt; 0.35$ for non-uniform debris).</td>
<td>Click on OK to accept. Provide settings to satisfy $0.04 &lt; K/B &lt; 0.35$.</td>
</tr>
<tr>
<td>8</td>
<td>Warning</td>
<td>The debris length to channel width ratio $K/B$ is out the range under which the accumulation size equations were obtained $(0.06 &lt; K/B &lt; 0.5$ for uniform debris)</td>
<td>Click on OK to accept. Provide settings to satisfy $0.06 &lt; K/B &lt; 0.5$.</td>
</tr>
<tr>
<td>9</td>
<td>Warning</td>
<td>The log length to pier diameter ratio $L/D$ is out the range under which the accumulation size equations were obtained $(5 &lt; L/D &lt; 30$ for non-uniform debris).</td>
<td>Click on OK to accept. Provide settings to satisfy $5 &lt; L/D &lt; 30$.</td>
</tr>
<tr>
<td></td>
<td>Warning</td>
<td>The log length to pier diameter ratio $L/D$ is out the range under which the accumulation size equations were obtained ($3.75 &lt; L/D &lt; 15$ for uniform debris).</td>
<td>Click on OK to accept. Provide settings to satisfy $3.75 &lt; L/D &lt; 15$.</td>
</tr>
<tr>
<td>---</td>
<td>---------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>11</td>
<td>Warning</td>
<td>$Fr_L$ is out the range under which the accumulation size equations were obtained ($0.1 &lt; Fr_L &lt; 0.5$ for non-uniform debris).</td>
<td>Click on OK to accept. Provide settings to satisfy $0.1 &lt; Fr_L &lt; 0.5$.</td>
</tr>
<tr>
<td>12</td>
<td>Warning</td>
<td>$Fr_L$ is out the range under which the accumulation size equations were obtained ($0.1 &lt; Fr_L &lt; 0.4$ for non-uniform debris).</td>
<td>Click on OK to accept. Provide settings to satisfy $0.1 &lt; Fr_L &lt; 0.4$.</td>
</tr>
<tr>
<td>13</td>
<td>Warning</td>
<td>$Fr_u$ is out the range under which the accumulation size equations were obtained ($0.104 &lt; Fr_u &lt; 0.517$).</td>
<td>Click on OK to accept. Provide settings to satisfy $0.104 &lt; Fr_u &lt; 0.517$.</td>
</tr>
<tr>
<td>14</td>
<td>Warning</td>
<td>The debris to channel depth ratio $H/h$ is out the range under which the accumulation size equations were obtained ($0.071 &lt; H/h &lt; 0.703$).</td>
<td>Click on OK to accept. Provide settings to satisfy $0.071 &lt; H/h &lt; 0.703$.</td>
</tr>
<tr>
<td>15</td>
<td>Error</td>
<td>The drag coefficient is calculated following Shield and Gippel (1995) and the blockage ratio does not satisfy the applicable range for using Shield and Gippel’s formulation $0.03 &lt; A^* &lt; 0.3$.</td>
<td>Click on OK to accept. Provide settings to satisfy $0.03 &lt; A^* &lt; 0.3$.</td>
</tr>
<tr>
<td>16</td>
<td>Error</td>
<td>Empty data.</td>
<td>Click on OK to accept. Provide a real and positive number.</td>
</tr>
<tr>
<td>17</td>
<td>Error</td>
<td>Known flow depth text box is blank. Uniform flow has been assumed to allow the calculation.</td>
<td>Click on OK to accept. If check box reads “Yes”, provide a real and positive number.</td>
</tr>
<tr>
<td>18</td>
<td>Error</td>
<td>Drag coefficient error. Falls outside the definition range by ASSHTO (1998). $C_{dd}=1.2$ for a clear cylinder has been assumed to allow the calculation. Please repeat the computation within the definition bounds.</td>
<td>Click on OK to accept. Provide settings to satisfy variable ranges as given in table 1 by ASSHTO (1998).</td>
</tr>
</tbody>
</table>
APPENDIX D: GLOSSARY OF TERMS AND ABBREVIATIONS

The following terms and abbreviations are used in this booklet:

- $A_A =$ cross-sectional area at section A (m$^2$);
- $A_B =$ cross-sectional area at section B (m$^2$);
- $A_b =$ blockage area of the debris-pier obstruction (m$^2$);
- $A_b/A = A^* =$ blockage area ratio (-);
- $A_p =$ projected area of the debris accumulation (on a plane perpendicular the main flow direction) (m$^2$);
- $Afflux = \Delta h =$ the increase in the upstream water level of a river channel caused by the presence of the pier and debris jam (m);
- $A_p =$ projected area of the pier (m$^2$);
- $A_u =$ projected area of the submerged part upstream of the accumulation normal to the flow direction (m$^2$);
- $C_{dd} =$ drag coefficient of the debris (-);
- $C_{dp} =$ drag coefficient of the pier (-);
- $D =$ pier diameter (m);
- $D_e =$ effective diameter of the pier when debris is present (m);
- $F_d =$ drag force (N);
- $F_{dd} =$ drag exerted on the debris obstruction (N);
- $F_{debris} =$ debris accumulation factor (-);
- $F_{dp} =$ drag force exerted on the area of the pier below the debris jam (N);
- $F_h =$ net hydrostatic force (N);
- $F_{hd} =$ hydrostatic force exerted on the downstream side of the debris accumulation (N);
- $F_{hu} =$ hydrostatic force exerted on the upstream side of the debris accumulation (N);
- $Fr =$ Froude number (-);
- $F_{rd} =$ Froude number downstream the obstruction location (-);
- $Fr =$ Froude number upstream the obstruction location (-);
- $F_x =$ $x$- (streamwise) component of the total force exerted on the pier-debris (N);
\begin{itemize}
  \item $g$ = gravitational acceleration (m/s$^2$);
  \item $h$ = flow depth downstream of the pier (m);
  \item $H$ = debris accumulation height (m);
  \item $H/h$ = depth ratio ($\cdot$);
  \item $h_{c,d}$ = vertical distance from the free surface to the centroid of the area $A_d$ (m);
  \item $h_{c,u}$ = vertical distance from the free surface to the centroid of the area $A_u$ (m);
  \item $h_{cA}$ = vertical distance from the free surface to the centroid of the area at cross-section $A$ (m);
  \item $h_{cB}$ = vertical distance from the free surface to the centroid of the area at cross-section $B$ (m);
  \item $K$ = debris accumulation length in the streamwise direction (m);
  \item $k$ = Yarnell’s pier shape coefficients ($\cdot$);
  \item $L$ = length of the longest log ($\cdot$);
  \item $F_{pA}$ = area-integrated hydrostatic forces on the upstream section $A$ (N/m$^2$);
  \item $F_{pB}$ = area-integrated hydrostatic forces on the downstream section $B$ (N/m$^2$);
  \item $Re$ = Reynolds number ($\cdot$);
  \item $S_b$ = bank slope (m/m);
  \item $S_F$ = safety factor for the probability of scour depth being exceeded during a flood event ($\cdot$);
  \item $T^*_d$ = effective height of the debris accumulation (m);
  \item $U$ = reference streamwise velocity of the flow (m/s);
  \item $W$ = debris accumulation width (m);
  \item $\alpha$ = obstructed area of the pier divided by the total obstructed area ($\cdot$);
  \item $\rho$ = flow water density (kg/m$^3$);
  \item $\Phi_{\text{angle}}$ = alignment factor (m);
  \item $\Phi_{\text{depth}}$ = flow depth factor ($\cdot$);
  \item $\Phi_{\text{shape}}$ = shape factor ($\cdot$);
  \item $\Phi_{\text{velocity}}$ = velocity factor at piers ($\cdot$) and
  \item $\omega$ = ratio of velocity head to depth downstream the pier ($\cdot$).
\end{itemize}