Flood attenuation hydraulics of channel-spanning leaky barriers

Valentine Muhawenimana\textsuperscript{a}, Catherine A.M.E. Wilson\textsuperscript{a}, Jelena Nefjodova\textsuperscript{b}, and Jo Cable\textsuperscript{b}

\textsuperscript{a}Cardiff School of Engineering, Cardiff University, Cardiff, CF24 3AA, UK
\textsuperscript{b}Cardiff School of Biosciences, Cardiff University, Cardiff, CF10 3AX, UK

Corresponding author: Valentine Muhawenimana (MuhawenimanaV@cardiff.ac.uk)

Abstract

Natural flood management aims to enhance natural processes to build resilience into flood risk management alongside hard engineering methods of flood defence, using ‘soft engineering’ methods such as leaky barriers. This study addresses the research gaps pertaining to the backwater effects of different leaky barrier designs and the physical characteristics that determine the extent of flood attenuation. Porous and non-porous leaky barrier designs, which varied by longitudinal length, blockage ratio, mode of formation and log arrangement, were tested in a laboratory flume with a compound channel cross-section. Flow area afflux (defined as the upstream increase in flow area caused by the leaky barrier compared to the uniform flow condition without the barrier) and headloss were used to quantify the backwater effects of the leaky barrier under 80 and 100\% bankfull discharges. For inbank flows, leaky barrier longitudinal length and cross-sectional blockage ratio governed head loss and drag coefficients, which were higher for non-porous than for porous leaky barriers. The cross-sectional blockage ratio was the primary factor increasing area afflux, indicating that leaky barrier designs which maximise channel obstruction will result in higher flood attenuation. Streamwise length had a limited effect on stage and area afflux,
unless it was accompanied by an increase in blockage ratio, especially for the non-porous structures. The use of uniformly distributed logs resulted in equal or higher area afflux than the more physically complex barriers that used varied log orientations. The non-porous structures resulted in at least twice the area afflux compared to their porous counterparts, indicating that over time, accumulation of organic matter and sediments, which render the barriers more watertight, will enhance backwater effects, flood storage and downstream attenuation.

**Keywords**: Flooding; Backwater; Natural flood management; Leaky barrier; Woody debris; flood attenuation

**Highlights**

- Experiments tested leaky barriers varying by longitudinal length and blockage ratio
- Barriers raised the upstream flow area by 0 to 30% of the uniform flow condition
- Non-porous barriers resulted in at least twice the flow area afflux of porous dams
- Cross-sectional blockage ratio parameter primarily maximised flood attenuation

1. **Introduction**

Flooding is one of the most devastating and costly natural disasters (UNISDR 2015). In this era of ‘global weirding’, globalization and urbanisation, flood risk management has ever increasing importance to reduce human suffering and economic loss (Carrera et al. 2015; UNISDR 2015; Pellicani 2018). To meet this challenge, flood management has switched from defence to risk strategy (Fleming 2002; Pitt 2008; Carrera et al. 2015; UNISDR 2015). Current solutions use hard engineering measures such as flood walls, channel widening, flood storage reservoirs, by-pass channels and flood gates, as well as the use of temporary barriers, but also new ‘soft engineering’ solutions in the form of Natural Flood
Management (NFM) in an effort to build resilience into traditional methods (Pitt 2008; SEPA 2015; Burgess-Gamble et al. 2017; Dadson et al. 2017). NFM is a relatively new field that uses natural processes at a catchment scale, to reduce runoff, increase ground infiltration, increase floodplain storage and reduce river velocity, which includes measures such as earth bunds, ditches and storage ponds, leaky barriers and woodland planting (Nisbet et al. 2011; SEPA 2015; Burgess-Gamble et al. 2017). Perhaps one of the most cost-effective measures is the introduction of leaky barriers in middle and upper catchments that attenuate flood processes by diverting flow onto floodplains (Fig. 1). The resulting backwater effect enhances floodplain storage and increases ground infiltration, thereby attenuating surface flows and slowing down flooding downstream (Gippel 1995; Thomas and Nisbet 2012; Quinn et al. 2013).

Manmade, engineered leaky barriers are designed to imitate beaver dams, which impound rivers and can retain large volumes of water (Nyssen et al. 2011; Wohl 2013; Giriat et al. 2016; Puttock et al. 2017), and log jams or woody debris dams, which are naturally occurring woody debris accumulations of trees and branches recruited from river banks that partially or fully obstruct flow (Wallerstein and Thorne 1997; Abbe and Montgomery 1996; Manners et al. 2007; Dixon and Sear 2014). In naturally occurring leaky barriers, key components act as support structures for the entire barrier, and smaller diameter and shorter length branches accumulate behind the key members (Wallerstein and Thorne 1997; Manners et al. 2007; Schalko et al. 2019). River management and restoration schemes have a complex history whereby woody debris were removed from rivers to improve navigation or to reduce channel resistance as they were believed to increase flood risk (Young 1991; Gippel et al. 1992; Shields and Gippel 1995). This, however, was prior to the recognition that woody accumulations enhance natural processes and help to restore deteriorating fluvial habitats, by providing refugia and shade for fish, improving water quality, and
trapping sediment, organic matter and nutrients (Gippel 1995; Gippel et al. 1996; Roni et al. 2015; SEPA 2015).

Pilot studies have shown that channel spanning leaky barriers can provide flood alleviation by delaying the flood peak and increasing flood travel time (Gregory et al. 1985; Wenzel et al. 2014; Burgess-Gamble et al. 2017; Dadson et al. 2017) (Illustrated in Fig. 1). Hydraulic models in particular, use a hydraulic roughness coefficient to model and calibrate the flow-obstructing nature of leaky barriers (Kitts 2010; Odoni and Lane 2010; Thomas and Nisbet 2012) even though the intended use of a roughness coefficient is to represent the resistance to flow applied by the bed, bank and floodplain boundary material (Chow 1959).

Furthermore, previous research on woody debris accumulations has focused on the removal of woody material in river management, rather than the capacity for natural flood management (Gippel et al. 1992; Shields and Gippel 1995; Manners et al. 2007).

Much remains unknown on the hydraulic changes that channel-spanning leaky barriers make to flow processes by altering the upstream surface water profile, constricting and diverting flow, and attenuating flow. Experimental studies of channel spanning leaky barriers have assessed the effects of single woody elements (Young 1991). But this does not accurately represent the hydraulic complexity of flows through natural and engineered leaky barriers, which are composed of multiple timbers (Daniels and Rhoads 2007; Manners et al. 2007; Schalko et al. 2018; Schalko et al. 2019). The process and extent of these benefits have yet to be effectively quantified; there is currently limited evidence for leaky barrier design and flood attenuation performance (Burgess-Gamble et al. 2017).

Here, we experimentally quantified the backwater flow area rise, head loss and flood attenuation performance of full-span leaky barriers in relation to the barriers’ streamwise length, cross-sectional blockage area, height in the water column, orientation and angle of the timbers and barrier configuration, for porous and non-porous conditions. These were
tested in an open channel flume for two flow conditions, bankfull (100% bankfull) and near bankfull (80% bankfull) conditions. Quantitative analysis of the backwater effects of these leaky barriers allowed us to provide recommendations of key physical attributes for optimising their performance.

2. Methodology

2.1. Flume and uniform flow conditions

Experiments were conducted in an open channel recirculating flume 10 m long, 1.2 m wide, and 0.3 m deep ($L_{\text{flume}}$, $B_{\text{flume}}$, $H_{\text{flume}}$) set to a 1/1000 bed slope. PVC sheets partitioned the flume into a symmetric compound channel, with a rectangular main channel of width 0.6 m ($B_{\text{mc}}$) and total floodplain width ($B_{\text{fp}}$) of 0.6 m comprised of two 0.3 m wide floodplains on each side of the main channel. The main channel had a bankfull depth of 0.15 m (Fig. 2A and B). A pump with 0.6 m$^3$s$^{-1}$ capacity recirculated the water and controlled the discharge, while a sharp crested tailgate weir located at the downstream end of the flume maintained the surface water profile along the flume. An ultrasonic flow meter (TecFluid Nixon CU100) measured the discharge to a precision of ± 1.5%. A Vernier pointer gauge was used to measure the flow depth (±0.2 mm). Prior to installation of the leaky barrier, uniform flow conditions were established for 80% bankfull flow condition ($0.8Q_{bk}$) and 100% bankfull flow condition ($Q_{bk}$), relating to discharges ($Q$) of 0.22 and 0.28 m$^3$s$^{-1}$ and uniform flow depths $h_0$ of 0.13 and 0.15 m, respectively (Table 1). Reynolds numbers $Re = U_0R_0/\nu$, (where the hydraulic radius $R_0 = B_{mc}*h_0/(B_{mc}+2h_0)$ and kinematic viscosity $\nu = 1*10^{-6}$ m$^2$s$^{-1}$ for water temperature = 20°C) were 25,600 for $0.8Q_{bk}$ and 31,100 for $Q_{bk}$. These flow conditions relate to subcritical conditions ($Fr < 1$, the Froude number $Fr = U_0(gh)^{-0.5}$, where $g$ is the gravity acceleration) and were used throughout all experiments. Subscripts
mc and fp refer to the main channel and floodplain respectively, while 1 and 2 refer to cross-sections upstream and downstream of the leaky barrier respectively (Fig. 2A).

2.2. Leaky barrier arrangements

Geometrically arranged leaky barriers were tested through a series of experiments for $0.8Q_{bk}$ and $Q_{bk}$ discharges: Linear (Li), Lattice (La), and Alternating (AL) (see Fig. 2). The barriers were constructed using wooden dowels fixed to the sides of the main channel using silicone adhesive, with each barrier spanning the full width of the main channel.

The geometric arrangements of the Linear barriers consisted of arrays of constant diameter (25 mm) horizontal logs spanning the full main channel width. The height of Linear barriers, $H_s$, was the elevation from the top log’s edge to the bottom log (Fig. 2), corresponding to the use of 1, 2 or 3 rows of logs in the leaky barrier array (test series A1-A8 and A25-A32, A9-A16 and A33-A40, A17-A24, A41-A48, respectively). Lattice arrangements were comprised of logs orientated diagonally at an angle of $6^\circ$ to the horizontal (test series B1-B8). Alternating barriers were a hybrid of the Linear and Lattice barriers, where dowels alternated between a layer of horizontally orientated dowels followed by a layer of the inclined dowels (test series C1-C8).

All logs comprising the barrier were oriented perpendicular to the flow. A vertical gap ($b_0$) of 50 mm, one third of the main channel depth, between the barrier’s lowest log and the channel bed was maintained throughout all the leaky barrier experiments. In previous studies this unoccupied gap between the riverbed and the barrier serves to allow low flows to pass unobstructed through the channel and to allow the free movement and passage of fish (Nisbet et al. 2011; SEPA 2015; Dodd et al. 2016). For the Linear, Lattice, and Alternating arrangements, the barrier length ($L_o$) in the longitudinal flow direction (XY plane) was increased by consecutively adding a layer of logs along the channel in the YZ plane (Fig. 3). Details of the barrier arrangements are given in Table 1 and Figure 2.
Finally, for the Linear arrangements (test series A25-A348), we tested a non-porous leaky barrier by wrapping the porous barrier in plastic film, rendering it impermeable, emulating the natural clogging and accumulation of sediment, leaves, small branches and other debris immediately behind the barrier to form a solid non-porous body. When this occurs naturally, the organic material accumulation decreases water flow paths through the barrier until it becomes completely saturated and more watertight (Manners et al. 2007; Schalko et al. 2018; Schalko et al. 2019). Non-porous cases were trialled for the Lattice and Alternating arrangements, however, due to the inclined logs not fully supporting the plastic film, it caved in above and below the barrier as it filled with water, and hence these data were not included in the analysis.

The flow cross-sectional blockage ratio $A_B$ (\%), hereafter referred to as blockage ratio, was defined by the proportion of the flow cross-sectional area occupied by the barrier:

$$A_B = \frac{A_p}{A}$$

Where the cross-sectional frontal projected area of the logs $A_p = \sum a_p$ with $a_p$ as the projected area of each log, and the flow cross-sectional area $A = B_{mc} \times h_0$, $B_{mc}$ as the main channel width and $h_0$ as the uniform flow depth.

2.3. Stage measurements, head loss and drag coefficients

Water surface profiles were measured along the main channel centreline using a Vernier pointer gauge (nearest 0.1 mm) from a distance of 2 m from the upstream inlet until a distance 8 m from the inlet (2 m upstream of the downstream weir). The spatial resolution of the water surface level measurements in the longitudinal flow direction was such that spacing between measurements ranged from 2 mm to 500 mm, with higher spatial resolution measurements in the vicinity of the leaky barrier, located 5 m from the flume inlet. Spatial fluctuations in the surface water level in the proximity of the barrier were not
included in the calculations of mean flow depth. Spatially-averaged measurements of flow depth upstream \( (h_1) \), from the flume inlet, 3 to 4.68 m, and downstream \( (h_2) \) 5.5 to 6.5 m (Fig. 4) were used for calculating the stage afflux \( (\Delta h) \), and upstream flow area afflux rise \( (\Delta A) \), which are given by:

\[
\Delta h = h_1 - h_0 \tag{2}
\]

and

\[
\Delta A = A_1 - A_0 \tag{3}
\]

Where \( A_1 \) is the upstream flow area and \( A_0 \) is the uniform flow cross section. These parameters were normalised by the uniform flow depth and flow area to obtain \( \Delta h/h_0 \) and \( \Delta A/A_0 \), respectively. A volumetric approach to characterise the backwater effect of the leaky barriers was adopted to comparatively evaluate the flow area afflux including the overbank flows on the floodplains, which due to the compound channel section would not be adequately represented by an approach based solely on flow depth.

For inbank flow depths of the 80% bankfull flow condition, the head loss \( (h_L) \) was calculated using the Energy equation, where total energy head \((H)\) in m is:

\[
H = z + h + \frac{u_0^2}{2g} \tag{4}
\]

And head loss is:

\[
h_L = \Delta H = H_1 - H_2 = \left(\frac{u_1^2}{2g} + \bar{h}_1\right) - \left(\frac{u_2^2}{2g} + \bar{h}_2\right) \tag{5}
\]

Where \( z \) is the flume bed elevation, \( h \) is the flow depth, \( U_0 \) is the cross-sectional average velocity, \( U_1 = \frac{Q}{h_1^2B_{mc}} \) and \( U_2 = \frac{Q}{h_2^2B_{mc}} \) are the upstream and downstream cross-sectional average velocities respectively. Subscripts 1 and 2 refer to upstream and downstream sections from the dam.
Empirical formulae for stage rise $\Delta h$ based on the momentum principle and modelling leaky barriers as cylindrical obstructions, given by Ranga Raju et al. (1983) and Gippel et al. (1996) is used to calculate the drag coefficient directly from the measured stage afflux:

$$\Delta h = \frac{1}{3} h \left\{ (F_{r2}^2 - 1) + [(F_{r2}^2 - 1)^2 + 3C_D A_B F_{r2}^2]^{0.5} \right\}$$

(6)

Where the Froude number downstream of the leaky barrier is

$$F_{r2} = \frac{U_2}{(gh_2)^{0.5}}, U_2 \text{ is the mean velocity downstream of the leaky barrier, } h_2 \text{ is the downstream mean flow depth, and }$$

the blockage ratio $A_B$ is as shown in Eq. 1.

3. Results

3.1. Longitudinal water surface profiles

Longitudinal water surface profiles for Linear case for porous (test series A1 to A24) and non-porous (test series A25 to A48) conditions are shown in Figure 3, in comparison to the uniform flow condition without the barrier. The Linear case is presented here for brevity, but the profiles were similar for all cases. As would be expected for flow around a submerged obstacle, the water surface elevation reaches its highest peak immediately upstream of the leaky barrier then declines over the leaky barrier’s top before plummeting to its lowest elevation immediately downstream of the leaky barrier. The water surface remains stable approximately 50 cm upstream and downstream of the leaky barrier. The water surface profiles show the stage afflux due to the leaky barrier and the enhanced rise due to the “no through” non-porous barrier compared to its “flow through” porous counterpart (Fig. 3).

3.2. The Effect of the leaky barrier on inbank flow conditions

An increase in head loss was observed for all configurations with increasing $L_s$ (Fig. 4A).

However, for a given $A_B$ results revealed that Linear barriers showed higher head loss than
Lattice. Alternating barriers showed higher head loss than Lattice, but similar to Linear barrier, depending on the height of the leaky barrier in the water column, even though Alternating had much higher $A_B$ than other configurations for similar $L_x$ values. For Linear cases, $H_s = 95$ mm (test series A9-A16), had a greater blockage ratio than $H_s = 60$ mm (test series A17-A24), resulting in about twice the headloss. Based on blockage ratio (Fig. 4B), the Linear barrier showed higher stage afflux than the Lattice (test series B1-B8) and Alternating barriers (test series C1-C8) for similar $A_B$ values.

For Linear porous barriers with inbank flows, stage afflux $\Delta h/h_0$ was higher for 100% bankfull than for 80% bankfull discharges. As with headloss, due to greater cross-sectional blockage ratio $H_s = 95$ mm resulted in higher stage afflux than $H_s = 60$ mm. Overall, $\Delta h/h_0$ tended to increase with increasing volume of wood, barrier length and cross-sectional blockage ratio. Comparison with series A7 ($Fr = 0.30$) from Schalko et al. (2019), chosen to maintain Froude similarity with the current data, showed a similar trend and range of resulting stage afflux for a given relative leaky barrier relative solid volume, with differences likely due to variations in leaky barrier cross-sectional blockage ratio.

In terms of hydrodynamic drag, the drag coefficient $C_D$ increased with longitudinal leaky barrier length for inbank flows for Linear barriers (Fig. 6A), and increased with cross-sectional blockage ratio $A_B$ (Fig. 6B), consistently within the range of $C_D$ values observed in previous studies; indicating that leaky barrier obstructions although porous result in drag coefficients similar to those of single branched and unbranched cylinder obstructions (Shields and Alonso 2012). The vertical scatter of $C_D$ values for the same blockage ratio is attributed to the effect of the leaky barrier longitudinal length, which increased surface drag, and therefore $C_D$, as seen in the data distribution in Fig. 6A.
3.3. Effect of streamwise length, projected area and blockage ratio of the barrier on area afflux

The linear barrier configuration was used to evaluate how the distribution of logs in the cross-sectional (YZ plane) and longitudinal sectional (XZ plane) planes with increasing volumes of wood affect area afflux. With the exception of non-porous barrier with the highest blockage area relating to the barrier with the highest elevation log ($H_s = 95$ mm), an increase in the barrier’s longitudinal length ($L_x$) resulted in minor increases in area afflux for the same $H_s$ setting (Figs. 7A and B). Area afflux increased with increasing flow blockage ratio of the barrier, in general for the lower blockage ratio barriers when the barrier frontal projected area doubled the upstream flow area afflux doubled, and this effect became more enhanced with higher blockage area leaky barriers ($H_s = 95$ mm), a pattern that was observed for both 80% and 100% bankfull discharges (Figs. 7C and D). The non-porous barrier showed considerably higher area afflux than the porous structure (Figs. 7B and D).

Area afflux increased with increasing leaky barrier frontal projected area, corresponding to the increase in projected area of logs in the cross-sectional YZ plane and blockage ratio of the main channel cross-section (Figs. 7C and D). For the porous barriers, an increase of log volume in the longitudinal X direction (XZ plane) created by increasing the length of the barrier ($L_x$), resulted in minor increases in local losses, as the flow streamlined between the voids of the barrier. Amongst Linear barriers of the same cross-sectional blockage ratio, increase of the barrier length resulted in minor increases in area afflux suggesting that distribution of the logs in the YZ plane is more efficient for blocking the flow and storing the water upstream of the barrier than increased blockage in the longitudinal direction. For the non-porous leaky barrier structures, the length of the barrier played a more noticeable role together with the cross-sectional blockage of the main channel. With no
flow through the voids of the leaky barrier, the area afflux was twice that of porous barriers. This effect was accentuated by increase in the blockage ratio of the barrier, where increase in the number of logs in the vertical plane, and therefore $H$, led to large increases in area afflux. Area afflux ranged between 0 and 15% for the porous barrier, and 0 to 28% for the non-porous barrier. This highlights how accumulation of debris, sediment and smaller branches may saturate the barrier, with flood attenuation performance improving as the barrier matures. The spread of area afflux values for the same $A_B$ (Figs. 7C and D) was due to the differences in streamwise length of the barriers with similar barrier wood area and blockage ratios. Again, changes in area afflux due to the streamwise blockage were evident, however not as noticeable as the area afflux due to the cross-sectional flow blockage ratio. This indicates that increases in wood volume and solid volume fraction are most beneficial for flood attenuation when the wood pieces are arranged in a manner that maximises the channel cross-section blockage area. The 80% bankfull discharge ($0.8 Q_{bk}$) often resulted in higher area afflux than the 100% bankfull discharge ($Q_{bk}$). This is attributed to area afflux being normalised relative to the flow area associated with uniform flow condition, which was lower for $0.8 Q_{bk}$ than $Q_{bk}$, resulting in a greater proportional increase in area afflux for the lower discharge condition compared to the higher discharge condition. Furthermore, the increase in flow area in overbank flooding cases relates to the upstream flow spilling onto the floodplain, which occurred more often for $Q_{bk}$ than $0.8 Q_{bk}$, inducing greater skin friction losses and main channel/floodplain momentum exchange losses. Results here indicate that the relative change in upstream flow area compared to the uniform flow condition due to the leaky barrier’s presence, is caused by hydraulic resistance in addition to compound channel flow processes.
3.4. Effect of leaky barrier frontal projected area and orientation of logs on area afflux

To examine how complexity of the arrangement and distribution of logs affected flood attenuation performance, Linear, Lattice and Alternating configurations were compared (Fig. 8). These three configurations had similar volume of wood. More complex, i.e. less uniformly distributed log arrangements, of Lattice and Alternating barriers resulted in increased cross-sectional blockage area, but similar head loss compared to the geometrically arranged Linear barriers (see Fig. 2). As the barrier becomes longer, at higher blockage ratio this effect is more pronounced. For overbank flows, the Alternating barrier had overall lower area afflux than Linear for the bankfull discharge despite having a higher blockage ratio.

4. Discussion

The hydraulic effects of various designs of porous and non-porous engineered leaky barriers were studied by varying their physical characteristics of longitudinal length, blockage ratio, mode of formation and log arrangement. Overall, stage and area afflux increased with increasing leaky barrier longitudinal length and flow blockage ratio. However, unless accompanied by increases in barrier cross-sectional blockage area, increase in the barrier’s length resulted in minor increases in stage and area afflux and head loss. Furthermore, our results highlighted that the cross-sectional flow blockage of the main channel (YZ plane) is a more important parameter than channel blockage in the longitudinal direction (XY plane) as area afflux was highest for arrangements where $H_s$, $A_p$ and $A_B$ were highest for both porous and non-porous barriers. The flow attenuation performance of the leaky barrier was dependent on cross-sectional blockage ratio of the flow or the projected...
area of the barrier, and the distribution of logs, the mode of formation of the barrier, and the height of the leaky barrier in the water column.

Alternating and Lattice barrier configurations use different angles of orientations, making them more physically complex than the uniformly distributed arrays of the Linear configuration. These complex barriers resulted in area afflux less than or equal to the area afflux of Linear barriers. This suggests that barrier complexity is not necessarily an indicator of improved flood attenuation, since Linear barriers result in similar, if not greater, area afflux than more complex barriers, provided that length and blockage ratio were maximised. Hence, it might be most beneficial in the design of engineered leaky barriers to distribute logs in such a way that the greatest cross-sectional blockage area (YZ plane) is achieved, maximising $A_B$ and consequently area afflux and head loss. As barriers mature and becomes more water-tight, with limited flow through due to the accumulation of branches, leaves and sediments (Wallerstein and Thorne 1997; Manners et al. 2007; Thomas and Nisbet 2012; Schalko et al. 2018), their attenuation performance will improve and differences amongst different barrier designs will likely converge.

Flow depth and velocity differences between the main channel and floodplains contribute to momentum exchange and friction losses for overbank flows (Knight and Demetriou 1983; Shiono and Knight 1991). Additionally, higher flow depth ratio between the main channel and floodplain, results in a higher ratio of the respective friction factors (Shiono and Knight, 1991). However, observed variations in afflux for 80% and 100% bankfull discharges were attributed to the leaky barrier presence contributing more to the increase in flow area relative to initial uniform flow conditions than the friction and momentum exchange for overbank flow, which occurred more frequently in the 100% bankfull cases. Measurements of the hydrodynamic flow field in the presence of leaky barrier could further explain this phenomenon.
The backwater effect and increased upstream flow depth implies decreased local velocities, which would be favourable to fish seeking refuge areas (Wallerstein and Thorne 1997; Shields et al. 2004; Manners and Doyle 2008; Floyd et al. 2009). Although a vertical gap was left below the barrier for base flow and the free passage of fish, the flow through this gap will likely be high due to the flow acceleration induced by the cross-sectional constriction of the barrier and hence might form a velocity barrier to fish during high discharge flood events (Castro-Santos 2005). This flow acceleration is also likely to result in high shear stresses, which will exacerbate local scour on the channel bed below and immediately downstream of the barrier, and the subsequent changes in bed level might influence runoff attenuation of the barrier (Abbe and Montgomery 1996; Wallerstein and Thorne 1997; Manners et al. 2007; Quinn et al. 2013; Schalko et al. 2019). In addition to water quality benefits from trapping sediments and pollutants, such geomorphological effects of leaky barriers are postulated to enhance fish habitat heterogeneity and their creation might result in ecosystem services benefits by providing refuge areas and trapping nutrients (Abbe and Montgomery 1996; Floyd et al. 2009; Dadson et al. 2017; Burgess-Gamble et al. 2017; SEPA 2015).

Leaky barrier failures may contribute to wood load transport in the channels, which can result in increased blockage and flood risk downstream, particularly during flood events (Thomas and Nisbet 2012; Burgess-Gamble et al. 2017). Use of anchoring methods to ensure the longterm stability of leaky barriers can alleviate this issue (D’Aoust and Millar 2000; Shields et al. 2004); although further research regarding the design, structural integrity and failure risk posed by leaky barriers is necessary and recommended.

For flood modelling applications, a relationship between discharge, leaky barrier characteristics and area afflux rise could be established using experimental or numerical methods, based on the findings shown in the current experiments regarding the parameters...
which maximise area afflux rise and flood attenuation for leaky barriers. The backwater
effect, floodplain water storage and increased infiltration directly alter groundwater table
and therefore affecting flood routing outcomes. Furthermore, in a catchment-based
approach, evaluating series of multiple leaky barriers on a channel and their cumulative
flood attenuation effect could provide further understanding of the potential and practice of
using leaky barriers in NFM.

5. Conclusions

The hydraulics of flood attenuation performance of leaky barriers were studied by
evaluating the backwater effects of different leaky barrier designs under 80% and 100%
bankfull flow conditions. Leaky barrier designs varied by physical characteristics of
streamwise length, cross-sectional blockage ratio, and mode of formation and distribution
of components in arrays of horizontal or inclined members. Cross-sectional blockage ratio
governed stage and area afflux, and hydrodynamic drag more than the blockage in the
longitudinal direction for all array configurations of leaky barriers. Linear non-porous
barriers with highest blockage ratio, also showed greater increases in area afflux with
increasing leaky barrier longitudinal length than other linear leaky barrier cases. Non-
porous representations of leaky barrier showed at least twice the area afflux compared to
porous barriers, indicating that as the engineered barriers become more watertight through
the accumulation of organic matter and debris, their flood attenuation performance will
improve. However, for inbank flows, head loss and stage afflux were positively correlated
with the wood volume composing the leaky barrier. The cross-sectional blockage ratio of
the channel occupied by the barrier was the most primary factor that influenced area afflux,
and hence, distributing logs to maximize channel obstruction will improve flood
attenuation.
Acknowledgments

The authors do not have any conflicts of interest. This work was supported by a Cardiff University International PhD studentship to VM.

References


Figure captions

Fig. 1. Diagram illustrating the flow attenuation process of leaky barriers where flow is temporally stored upstream of the barrier, spilling onto floodplains and increasing ground water infiltration and the resulting reduction of downstream flow depths.

Fig. 2. Diagrams of leaky barrier configurations, geometry and arrangements showing (A) longitudinal elevation view of the experimental setup, (B) cross-sectional view of the symmetrical compound open channel, and Linear (test series A) configuration, which is shown as longitudinal elevation in (C). (D) and (E) show the distribution of logs comprising the Alternating (test series C) configuration. A gap \((b_0)\) was maintained between the lowest log of the barrier and the flume bed to allow potential fish passage. The dotted and dashed lines circles in (A) indicate the direction of removal of the logs as the barrier was deconstructed from \(8*Di\) (200mm) to \(1*Di\) (25 mm). \(L_x\) denotes the length of the barrier in the longitudinal direction. Diagrams not to scale.

Fig. 3. Longitudinal surface water profiles: flow depth \(h\) (mm) relative to longitudinal distance X(m) for the ‘Linear’ \((H_s=95\text{mm})\) (test series A24 and A48) with longitudinal length \(L_x= 200\) mm for the 100% bankfull \(Q_{bk}\) discharge. The grey rectangular shape outlines the location of the non-porous barrier. Flow direction is from left to right.

Fig. 4. Effect of ‘Linear’ (test series A), ‘Lattice’(test series B), and ‘Alternating’ (test series C) leaky barrier design on head loss \(h_L\), showing the performance of a similar longitudinal lengths \(L_x/D_i\) (A), and flow blockage ratios \(A_B\) (B). All data points shown here are for the porous barrier setup with inbank flows. These show effect of configuration, geometry, angle of orientation and arrangement, as well as the resulting projected areas and blockage ratios on the performance of the leaky barrier.
Fig. 5. Stage afflux of Linear porous leaky barriers with \( H_s = 60 \) and 95 mm and \( L_x/D_i = 4, 5, 6, 7 \) and 8 with inbank flows under 80\% and 100\% bankfull discharges (0.8\( Q_{bk} \) and \( Q_{bk} \), respectively). From Schalko et al. (2019), based on Froude number similar to the current experiments, Series A7 with \( Fr = 0.30 \) (\( Q = 11 \) Ls\(^{-1} \), \( h_o=100 \) mm, \( U_0 = 0.30 \) ms\(^{-1} \)) was chosen for comparison. \( \Delta h \) is the stage afflux upstream of the barrier, shown relative to the uniform flow depth \( h_0 \). \( V_s \) is the solid volume of wood and \( B_{mc} \) is the main channel width.

Fig. 6. (A) Drag coefficient (\( C_D \)) of leaky barrier in relation to non-dimensional longitudinal length \( (L_x/D_i) \) for porous and non-porous Linear dams with inbank flows, showing the variation of drag coefficient with \( L_x/D_i \) for the 80\% bankfull discharge. \( H_s = 25, 60, \) and 95 mm correspond to the barrier height. (B) Variation of \( C_D \) values with blockage ratio in comparison to literature data which used large wood as presented in Shields and Alonso (2012).

Fig. 7. Effect of barrier streamwise length \( L_x/D_i \) (A and B), the cross-sectional flow blockage ratio due to the barrier \( A_B \) (-) (C and D) on area afflux \((100 \times \Delta A/A_0)\) for barrier heights \( H_s =25, 60 \) and 95 mm for the ‘Linear’ barrier configurations under 80\% and 100\% bankfull discharges (0.8\( Q_{bk} \) and \( Q_{bk} \), respectively). Standard error for flow area afflux was 0.7\% and 1.5\% for porous (A and C) and non-porous (B and D) barriers, respectively.

Fig. 8. Comparison of area afflux \((100 \times \Delta A/A_0)\) for porous Linear (series A1-A24), Lattice (test series B1-B8) and Alternating (Series C1-C8) configurations under 80\% and 100\% bankfull discharges (0.8\( Q_{bk} \) and \( Q_{bk} \), respectively) for specific barrier lengths \( L_x/D_i =1 \) to 8.
Figure 1.

Figure 2.
Figure 3.

- Solid line: Linear porous; A24
- Dashed line: Linear non-porous; A48
- Circle: Bankfull uniform flow

Flow direction

$h_{1 \text{ mean}}$ and $h_{2 \text{ mean}}$
Figure 4.

(A) Porous
- Linear, A9-A16
- Linear, A17-A24
- Lattice, B1-B8
- Alternating, C1-C8

(B) Porous
- Linear, A9-A16
- Linear, A17-A24
- Lattice, B1-B8
- Alternating, C1-C8
Figure 5. Inbank flows: Linear porous, $H_s =$ 60 and 95 mm

- $L_x/D_i = 4; 0.8Q_{bk}$
- $L_x/D_i = 5; 0.8Q_{bk}$
- $L_x/D_i = 6; 0.8Q_{bk}$
- $L_x/D_i = 7; 0.8Q_{bk}$
- $L_x/D_i = 8; 0.8Q_{bk}$

$H_s = 65\text{mm}; 100\%Q_{bk}$

$H_s = 95\text{mm}; 100\%Q_{bk}$

$H_s = 95\text{mm}; 80\%Q_{bk}$

Schalko et al. 2019; A7

$V_s/(B_m h_0^2)$
Figure 6.  

(A) 

- $H_s = 25$mm porous; A1-A8 
- $H_s = 60$mm porous; A9-A16 
- $H_s = 95$mm porous; A17-A24 
- $H_s = 25$mm non-porous; A25-A32 
- $H_s = 60$mm non-porous; A33-A40 

(B) 

- Current study, Linear porous; A1-A24 
- Current study, Linear non-porous; A25-A40 
- Shaw (1971) 
- Ramamurthy and Ng (1973) 
- Gippel et al. (1992) 
- Shields and Alonso (2012)
Figure 7. Porous: Series A1-A24
- Hₛ = 25 mm; 0.8Qbk
- Hₛ = 60 mm; 0.8Qbk
- Hₛ = 95 mm; 0.8Qbk

Non-porous: Series A25-A48
- Hₛ = 25 mm; Qbk
- Hₛ = 60 mm; Qbk
- Hₛ = 95 mm; Qbk

Series A25-A48
- Hₛ = 25 mm; Qbk
- Hₛ = 60 mm; Qbk
- Hₛ = 95 mm; Qbk

Series A25-A48
Figure 8.

![Graphs showing the relationship between $L_x/D_i$ and $A_B$ for different values of $L_x/D_i$.](image)

- **Lattice; 0.8Qbk**
- **Alternating; Qbk**
- **Linear; Qbk**
- **Linear; 0.8Qbk**

Each graph represents a different value of $L_x/D_i$ (1, 2, 3, 4, 5, 6, 7, 8) on the x-axis, with $100 \times \Delta A/A_0$ on the y-axis. The markers indicate the different types of connectivity and their corresponding Qbk values.
Table 1. Test programme for Series A, B and C. All leaky barriers began at 5 m downstream from the flume inlet. For all arrangements, there are no gaps between the logs in the longitudinal flow direction. A vertical gap, $b_0$, of 50 mm was maintained for all tests. Illustrations of A17-A24 and C1-C8 are shown in Figs. 2B and C, and Figs. 2D and E, respectively. The uniform flow discharges of 22 and 28 Ls$^{-1}$ correspond to Reynolds numbers of 25,600 and 31,100, respectively.

<table>
<thead>
<tr>
<th>Test series</th>
<th>Arrangement</th>
<th>Test effect</th>
<th>$Q$ [Ls$^{-1}$]</th>
<th>Fr$_0$ [-]</th>
<th>$h_0$ [mm]</th>
<th>Hs [mm]</th>
<th>$L_x$ [mm]</th>
<th>i [-]</th>
<th>Di [mm]</th>
<th>$b_x$ [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1-A8</td>
<td>Linear</td>
<td>Porous</td>
<td>22, 28</td>
<td>0.29,0.31</td>
<td>130,150</td>
<td>25</td>
<td>25,50,75,100,125,15</td>
<td>1</td>
<td>25</td>
<td>10</td>
</tr>
<tr>
<td>A9-A16</td>
<td>Linear</td>
<td>Porous</td>
<td>22, 28</td>
<td>0.29,0.31</td>
<td>130,150</td>
<td>60</td>
<td>25,50,75,100,125,15</td>
<td>1</td>
<td>25</td>
<td>10</td>
</tr>
<tr>
<td>A17-A24</td>
<td>Linear</td>
<td>Porous</td>
<td>22, 28</td>
<td>0.29,0.31</td>
<td>130,150</td>
<td>95</td>
<td>25,50,75,100,125,15</td>
<td>1</td>
<td>25</td>
<td>10</td>
</tr>
<tr>
<td>A25-A32</td>
<td>Linear</td>
<td>Non-porous</td>
<td>22, 28</td>
<td>0.29,0.31</td>
<td>130,150</td>
<td>25</td>
<td>25,50,75,100,125,15</td>
<td>1</td>
<td>25</td>
<td>10</td>
</tr>
<tr>
<td>A33-A40</td>
<td>Linear</td>
<td>Non-porous</td>
<td>22, 28</td>
<td>0.29,0.31</td>
<td>130,150</td>
<td>60</td>
<td>25,50,75,100,125,15</td>
<td>1</td>
<td>25</td>
<td>10</td>
</tr>
<tr>
<td>A41-A48</td>
<td>Linear</td>
<td>Non-porous</td>
<td>22, 28</td>
<td>0.29,0.31</td>
<td>130,150</td>
<td>95</td>
<td>25,50,75,100,125,15</td>
<td>1</td>
<td>25</td>
<td>10</td>
</tr>
<tr>
<td>B1-B8</td>
<td>Lattice</td>
<td>Porous</td>
<td>22, 28</td>
<td>0.29,0.31</td>
<td>130,150</td>
<td>85</td>
<td>25,50,75,100,125,15</td>
<td>1</td>
<td>25</td>
<td>10</td>
</tr>
<tr>
<td>C1-C8</td>
<td>Alternating</td>
<td>Porous</td>
<td>22, 28</td>
<td>0.29,0.31</td>
<td>130,150</td>
<td>85</td>
<td>25,50,75,100,125,15</td>
<td>1</td>
<td>25</td>
<td>10</td>
</tr>
</tbody>
</table>

*For B1-B8 and C1-C8 this is the variation in barrier height in the cross-sectional flow area, see Fig 2(C)