1. Introduction

This Practical Note discusses the siting, the design and the construction of road crossings in dry riverbeds to harvest and retain flood water. With extensive road construction programs ongoing in most part of the world and 60% of new roads to be added from 2010 to 2025 globally, the opportunities to combine road development with water management are substantial. Within this the use of road drifts – in particular the use of non-vented drifts functioning as sand dams in semi-arid and arid areas – is an important and in most countries underutilized opportunity to harvest flood water.

In arid and semi-arid areas, ephemeral rivers - ranging in span from 5-300 meters - dry up quickly after the rains have ceased. Typically they flow for just a few days or even a few hours each year. And even when there is not a single drop of water from the sky, the rivers can bring water from far away in one flood. Although these rivers are dry for the largest part of the year, they are the most reliable source of water for the people. The water seems to disappear, yet this is just the outside appearance. Also for these rivers applies that outside appearance is not giving you the full picture. The water is only hiding, inside the sand. Thereby having the advantages of reduced evaporation and improved purification. The local people know the importance of their rivers, during dry times they go to the river to dig holes in the sand from where they scoop water. They use this water in their homes, for livestock and irrigation. Additionally this water recharges shallow groundwater conditions. By constructing a well upstream of the river, people can abstract water in a more convenient manner.

The importance of these rivers is evident, especially in arid and semi-arid areas where in some areas a single river flood is the only source of water for an entire year. This is all the more reason to manage these rivers in the best fashion possible to increase their water retaining capacity.

At times these rivers also need to be crossed by traffic. But the sandy river beds are often too loose for loaded vehicles to cross, and during floods they also cut-off road transport. Plus, the often rocky sub-surface of the river beds are too rough to drive through. The characteristics of the expansive rivers with high peak flows challenge road designers and constructors. Due to the large span size of the rivers, conventional bridges are expensive and uneconomical. At the same time traditional culvert crossings (Irish bridge) are vulnerable to being washed away by the floods due to the force of the floodwater, sedimentation and debris.

2. Non-vented drifts acting as sand dams

Non-vented drifts are a solution to this situation in providing a low cost road crossing constructed on a dry riverbed. In seasonal rivers in arid and semi-arid areas, they can act both as low volume traffic road conduits and as water retaining structures. They are important structures that will help capture

1 With even higher percentages in Sub Saharan Africa and parts of Asia for instance.

2 For ‘drifts’ different words are used as well: ‘fords’, ‘low causeways’ or ‘Irish bridges’.

3 Sand is a very suitable water filter, taking out pollutants, though it cannot guarantee drinking water quality standards.
Reduced costs with additional benefits

As water retaining structures, non-vented drifts come at no additional cost: in fact they are even cheaper than the alternative option, i.e. vented drifts equipped with culverts. The cost of the non-vented drift is very much related to their height, which also determines their capacity to retain water. The cost of a standard non-vented drift in Kenya per meter run is approximately USD 1350. While the cost of a reinforced concrete retaining wall is USD 760 (cost estimation based on figure 2 and 4- in Makueni County, Kenya). Below Table 1 provides figures and examples of cost calculations for different types of drifts. For vented drifts there are additional costs for the pipe culverts depending on the discharge of the river. This often contributes greatly to overall costs, especially when a river has a large span size and high peak flow levels.

Non-vented drifts also provide other water management related benefits. The first is the stabilization of the upstream riverbed. Provided the lay of the land allows, this will make it possible to divert water by gravity from the river bed upstream of the drift. This creates a small man-made aquifer of sand and also water. Because coarse sand and gravel have large space between the pores, this can go up to 35% of total sand volume. Meaning that 35% of the volume of sand/gravel can be used to store water. A non-vented drift therefore builds upon the natural capacity of a sandy riverbed. The newly deposited material will store floodwater and makes it available for use during the dry season. The water retained in the river bed will also connect to and feed the aquifers in the banks of the river. The extent of this effect depends on local topography and geology. If there is no use of water alongside the perceived structure, landscaping along the banks can be developed with little more efforts while constructing the road crossing. This type of vegetation also helps to safeguard the structures that are put in place.

Figure 3: Showing the function of a sand dam
A possible solution for making non-vented drifts passable during flood events, is to use stage construction by first constructing a non-vented drift and later on top add a vented drift, as is shown in Figure 5. This will ensure safe passage during flood seasons. However, prior analysis has to be done for different types of road volumes whether this construction is economical and necessary. As said before, flood occurrences are mostly limited to a few days a year, hence for low-volume roads a non-vented drift structure is suitable. For high-volume roads this combination of structures are essential as it makes the road passable throughout the flood duration, while at the same time retaining water.

Table 1: Drift construction costs, figures taken from Makueni County, Kenya

<table>
<thead>
<tr>
<th>Drift construction costs per meter length in Makueni county, Kenya 2015</th>
<th>Kenyan Shilling per meter</th>
<th>US dollar per meter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drift type 1: Large drift, foundations excavated maximum depth 1.5 m and elevated 0.3 meter above the existing sandy river bed.</td>
<td>130,000</td>
<td>1240</td>
</tr>
<tr>
<td>Drift type 2: Large drift, constructed on bedrock, elevated 0.5-1.2 m above the existing river beds</td>
<td>80,000</td>
<td>760</td>
</tr>
<tr>
<td>Drift type 3: Small drift, constructed on normal ordinary river channels. Little or no elevation above the existing river bed level. Depth 0.5 - 1.0 m</td>
<td>50,000</td>
<td>475</td>
</tr>
<tr>
<td>Type 4: Small drift (Road slabs), constructed on bedrock or swampy plains. Little or no elevation above the existing river bed level maximum depth 0.5 m</td>
<td>35,000</td>
<td>330</td>
</tr>
</tbody>
</table>

Reducing damage of land downstream. Hence, as river crossings, non-vented drifts are more reliable and predictable and much cheaper compared to bridges in low volume roads. During flood events however they are non-passable for the part of the duration of the flood, whereas vented drifts are passable (unless they are affected by blocked flotsam and uncontrolled flooding). The down-time on non-vented drifts can be reduced by placing pointed markers alongside the drift to guide vehicles across the drift during low floods.

There are several factors to take into account in selecting an appropriate site for a non-vented drift on a dry riverbed.

Select a narrow and shallow section of the dry river. The site of a drift should be selected in order to economise on the cost of material and labour in constructing the drift. Normally narrow sections of the river are preferred. It is also critical to do a geophysical survey at the riverbed to measure depth of sand sediments on top of a rock/sub-

Figure 4: Road crossing at Kot Kaisrani (Pakistan), the upstream riverbed is stabilized with the construction of a drift

Figure 5: Example of sandwich-drift, non-vented base + culverts + carriageway
surface formation. As a rule of thumb the best location for a non-vented drift has: shallow sand depth, narrow width, low riverbanks and should not be in a river-bend.

**Select sandy or gravelly rivers.** The riverbed where the non-vented drift is made should either be sandy or gravelly. Sand and gravel will store flood water in the open space between the particles and make it easily available. Ephemeral rivers that carry predominantly clay or silts are not suitable for a non-vented drift-cum-sand dam, as the fine material will not contain much extractable water.

**Understanding the hydrology.** In selecting the site special attention needs to be given to the amount and periodicity of rainfall experienced in the area, the flood water within the catchment area, and in particular the historical flood levels. Hydrological study of the area and information from the local community within the project area is very essential. In general such rivers have a small catchment and a large volume of flood that passes in a few hours.

**Socio-economic potential.** Preference should be given to areas with good socio-economic potential: the presence of population, farm land and the scope for non-agricultural activities. With regard to this, brick making from washed sand collection, is for instance a rewarding rural economic activity that benefits from the presence of water.

**Development of a series of structures in a dry river.** There is a preference that a series of non-vented drifts and other structures (weirs and sand dams) are built in a dry river. This will help regulate the flow, stabilize the river and improve the retention of floodwater in the entire river. It requires though that none of these structures is fully connected (as in a cut-off weir) to the bed rock of the river as this will block the subsurface flow to the downstream areas.
4. Calculating storage capacity of non-vented drifts

Additionally, prior assessment needs to be done to estimate the sediment load that comes in with a flood. It has to be ensured that enough coarse sand and gravel can be accumulated, in order to prevent fine particles to be stored upstream of the retaining wall. Fine particles would diminish the full capacity of sand retaining structures. A too high wall which also traps silt and fine particles, which reduces the capacity of the structure to store water. The type of catchment determines the sediment load, where rocky catchments with steep slopes bringing in more coarse material.

In order to make an estimation on how much water can be retained by a sand dam structure, the storage capacity of a sandy riverbed can be calculated. The water stored is a function of the sand stored. At first it is important to **assess the potential of a sandy riverbed** for retaining water prior to siting and construction. Natural indicators for high water levels are tree species, like the Acacia Robusta and green cover during dry season. Also local communities can tell you how much water they abstract from the river and for how much time, indicating the natural capacity of a river.

Furthermore a **geophysical survey** at site level is necessary to measure depth and width of sand sediments of the specific section (500m-1000m long upstream) of the riverbed where the drift is to be built. This can be done by probing with iron rods of 2-4m (14-16mm) into the ground. Use sub-sections of intervals of 20m. Other variables important to record are: depth to water, gradient of the riverbed, texture of sand (coarseness), floor under the sand, the height of the river banks and the vegetation on the river banks. The catchment areas are preferably rocky, for they transport eroded stone particles that also carry along coarse sand to the river. The coarser the sand, the more water can be stored in the pores.

With this information you can draw a longitudinal profile and plan of the river section, see Figure 8 below.

A simple and quick method to estimate the sand storage capacity of a riverbed reservoir is as follows:

\[ Q = \frac{(L \times T \times D)}{6} \]

- \( Q \) is the capacity in cubic metres
- \( L \) is the length of the dam wall in metres at full supply level
- \( D \) is the maximum depth in metres, and
- \( T \) is the throwback in metres.

This assumes that the basin is a pyramid shape whose base is the dam wall. Additionally you need to have the volume of the pores in between the sand to calculate the water storage capacity in this river section.

For example:

\[ 20 \times 500 \times 2 / 6 = 3333 \text{ m}^3 \]

sand capacity. In
Practical Note #31

6

impermeable layer. However, the non-vented drift does add time and capacity of storing water in the river. Plus additional benefits, which include increased retention of water in the river banks. And also increased sand-buffer securing the drift by absorbing the water flow, thereby slowing down velocity and allowing water to infiltrate in the sand. In this way it also acts as a flood stabilizer. And, as the sand is a precious resource, if managed in a sustainable manner, sand harvesting can be an additional source of income for local communities.

5. Design and construction of non-vented drifts

A non-vented road drift consists of the following elements: the body of the drift itself, the approach road, the upstream protection of the stream and the downstream apron. The drift approaches should be extended by 10m on either side of the river banks on rivers with spans equal or greater than 50m and by 5m in rivers of spans less than 50m. The slab of the structure should be extended beyond the experienced flood level to ensure there is no damage done at the road end when the floods are high. The below figure shows a general overview of the design of a non-vented drift with design considerations.

During construction, excavation should be done to a maximum of 1.5m below the existing river bed level in sandy river beds. In rock river beds, the foundations should be laid on the rock bed.

Specific benefits for non-vented drifts

These calculations are based on sand dams, which assumes the structure being fixed on an impermeable sub-surface. It should be noted that for non-vented drifts a sub-surface flow is allowed, because the structure is not anchored to an impermeable sub-surface underlying the sandy river. In this situation the accumulation of sediments is the same as for a sand dam/retaining wall. In order to maximize the probability to exclusively accumulate coarse-size particles, it is recommended to build the spillway in stages of 0.2-0.5m, depending on the amount and type of sediment material from the catchment.

If the non-vented drift is not fixed to the bedrock and/or impermeable layer, the volume of sand which is stored cannot store the water for a long time. The water will seep downstream through the section between the drift-base and the bedrock/
The top slab, being the top layer on which traffic passes, should have a constructed thickness of 150-200mm depending on the loading of traffic on a specific road. The drift should be filled with hard core material and compacted to a maximum depth of 1m on sandy river beds and 0.6m on rock riverbeds. A reinforcement steel of size Y12 single layer should be fixed at a spacing of 250 mm for both main bars and distribution bars. The foundation is the bottom part of the structure that is formed by both side walls. The foundations should have a minimum width of 500 mm and depth of construction 250 mm. Figure 10 shows the general cross-section. The walls should be constructed of 300mm thickness. The excerpts (Figure 12 taken from Figure 11) below shows the different dimensions of the foundation walls in more detail.
Practical Note #31

8

drift, gabions should be installed to avoid undermining of the foundation by the overflow of the flood water. The drift should have a curvature towards the centre of the river to ensure that the water concentrates at the middle of the river to avoid erosion of the river banks and the ends of the drift. This curvature should also be gentle enough to spread the floodwater over the width of the drift, however not extending to the river banks.

Dimensions. The dimension of the drift are given in the table to the right.

<table>
<thead>
<tr>
<th>Drift type</th>
<th>Excavation in river bed</th>
<th>Elevation above river bed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large drift in sandy river bed</td>
<td>Up to 1.5 meters</td>
<td>0.5 - 1.0 meters</td>
</tr>
<tr>
<td>Large drift, constructed on bedrock</td>
<td>Nil</td>
<td>0.5 - 1.2 meters</td>
</tr>
<tr>
<td>Small drift, constructed on normal ordinary river channels.</td>
<td>0.5 - 1.0 meter</td>
<td>0.3 meter</td>
</tr>
<tr>
<td>Small drift (road slabs) - constructed on swampy plains</td>
<td>0.5 meter maximum</td>
<td>0.2 meter maximum</td>
</tr>
</tbody>
</table>

At the foundation of the downstream side of the drift, gabions should be installed to avoid undermining of the foundation by the overflow of the flood water. The drift should have a curvature towards the centre of the river to ensure that the water concentrates at the middle of the river to avoid erosion of the river banks and the ends of the drift. This curvature should also be gentle enough to spread the floodwater over the width of the drift, however not extending to the river banks.

Dimensions. The dimension of the drift are given in the table to the right.

<table>
<thead>
<tr>
<th>Drift type</th>
<th>Excavation in river bed</th>
<th>Elevation above river bed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large drift in sandy river bed</td>
<td>Up to 1.5 meters</td>
<td>0.5 - 1.0 meters</td>
</tr>
<tr>
<td>Large drift, constructed on bedrock</td>
<td>Nil</td>
<td>0.5 - 1.2 meters</td>
</tr>
<tr>
<td>Small drift, constructed on normal ordinary river channels.</td>
<td>0.5 - 1.0 meter</td>
<td>0.3 meter</td>
</tr>
<tr>
<td>Small drift (road slabs) - constructed on swampy plains</td>
<td>0.5 meter maximum</td>
<td>0.2 meter maximum</td>
</tr>
</tbody>
</table>

At the foundation of the downstream side of the

The constructed drift is an investment that provides livelihood to the communities and therefore it should be prevented from any failure and wash away by flood water. Figure 16 below illustrates the preventable likely failures which should be considered during design and construction of a drift.

Body of the drift. There should be adequate support to the top slab of the drift to avoid collapse under loaded traffic and create mass resistance so as not to be washed away by the flood water. Fill
material of adequate strength should be placed in the structure to give the structure adequate firm resistance to not wash away by river storm water. The fill material also ensures adequate resistance to traffic loading to avoid crashing of the drift top slab. Normally rock fill is recommended with a minimum depth of 1.0 meter underneath the top slab in sand river beds and 0.6m in drifts constructed on rock river beds – see Figure 15.

Robustness. Care should be taken to ensure that the foundations, walls and top slab are rigidly tied together by reinforcement steel to ensure firmness of the structure so that flood water does not penetrate into the structure and carry the structure away. The reinforcement steel should be high tensile steel. The materials for making concrete should meet all requirements as per the recommended standard specifications for road and bridge construction. The structure should be extended and anchored adequately beyond the river banks to avoid flood water going over the edges of the structure and undermining the drift ends. This could cause approach failure which cuts off the road from the drift, especially if a drift links directly to an unpaved road this can trigger erosion. As a rule, the drifts should be extended by 5 meter beyond

Lowered middle section of the drift. Middle curvature should be introduced in the drift body to ensure that the flood water concentrates at the middle of the river to ensure maximum protection of the flood water from washing away the approaches of the structure. The depression in the centre of the drift may be up to 50 centimetre in a drift that is 50 meters span. In order to ensure adequate flood water spreading while preventing bank side erosion.

Anchorage to the bed rock. The drift should be firmly anchored to the bed rock of the river to the full span in rocky river beds. By doing this you ensure that no water flows under the foundation, so as to avoid undermining of the drift. The excess storm water passes over the drift. For drifts constructed in a sandy river bed underneath seepage is allowed through the sand to give infiltration water to the downstream side of the river.

Downstream gabion protection. The foundation of the structure should be protected from being undermined by the river flood flows. Gabion boxes of size 2mx1mx1m should be placed at the foot of the foundation on the downstream side of the structure to avoid undermining by the overflow of the storm water in the river. Undermining of the structure washes away the rock fill which results in collapse of the structure under traffic loading. This leads to wash away of the drift.

Figure 15: Overview of non-vented drift with preventable failure features

Figure 16: Example of a retaining wall, holding sand upstream
7. Retaining walls

Additional retaining walls can be constructed on the upstream and downstream sides of the drift to give increased effects of collection of sand and water in the river. Through cascading these structures the accumulation of sand can be optimized. Furthermore retaining walls check the flood flow, hence they protect the drift from strong forces of the flood water. And they function in such a way to retain more water to make the river a green belt, serving people both upstream and downstream.

Retaining walls should be elevated up to 1m above the existing river bed level, sub-surface dams can also be used. Retaining walls should be excavated to a depth of 1.5m below the river bed level to ensure adequate strength. A retaining wall basically works exactly the same as a sand dam. The walls can be constructed either as reinforced concrete or gabions. Generally, the gabion walls are recommended to be constructed at the upper parts of the river course and the concrete walls at the lower parts of the river as the concrete walls are stronger to resist high forces of the flood water.

Gabion boxes are generally used to protect the foundation of the retaining wall from under scouring in places where the wall is constructed in sand or natural soil. This is similar to its usage for non-vented drifts. Therefore gabions can be attached to the foundation of the retaining wall through hook bars, but this is not always necessary, the gabion structure can also stay in place by gravitational weight. The gabions are anchored into the river bank, they are placed 2m inside the edge of the river bank in order to resist flood water force by their gravitational weight, just like the drifts.

Gabions use stones which are cheap and locally available.

---

![Figure 17: General design of a retaining wall](image)

![Figure 18: Retaining wall construction works - longitudinal profile](image)
Upper parts of the river course to act as erosion protection works and also as water retaining structures. The elevation of the drift and the walls above the river bed determines the additional material deposited and the amount of water retained. The course material is deposited at the river bed while the finer material is washed off the drift and walls to downstream of the river. The deposition is scheduled over a number of years until the drift and walls are filled. Later additional height can be available. Making them a suitable solution to reinforce river crossing structures. In upper parts of the river catchment, gabions can serve as retaining walls by themselves. However, at the lower part of the river concrete retaining walls are used because they are stronger so they can resist more force.

The figure below shows the general arrangement for design of a retaining wall.

Gabion mesh of boxes measuring 2.0mx1.0m x 1.0m depth are also used as retaining walls in the upper parts of the river course to act as erosion protection works and also as water retaining structures.

The elevation of the drift and the walls above the river bed determines the additional material deposited and the amount of water retained. The course material is deposited at the river bed while the finer material is washed off the drift and walls to downstream of the river. The deposition is scheduled over a number of years until the drift and walls are filled. Later additional height can be available. Making them a suitable solution to reinforce river crossing structures. In upper parts of the river catchment, gabions can serve as retaining walls by themselves. However, at the lower part of the river concrete retaining walls are used because they are stronger so they can resist more force.

The figure below shows the general arrangement for design of a retaining wall.

Gabin mesh of boxes measuring 2.0mx1.0m x 1.0m depth are also used as retaining walls in the upper parts of the river course to act as erosion protection works and also as water retaining structures.

The elevation of the drift and the walls above the river bed determines the additional material deposited and the amount of water retained. The course material is deposited at the river bed while the finer material is washed off the drift and walls to downstream of the river. The deposition is scheduled over a number of years until the drift and walls are filled. Later additional height can be available. Making them a suitable solution to reinforce river crossing structures. In upper parts of the river catchment, gabions can serve as retaining walls by themselves. However, at the lower part of the river concrete retaining walls are used because they are stronger so they can resist more force.

The figure below shows the general arrangement for design of a retaining wall.

Gabin mesh of boxes measuring 2.0mx1.0m x 1.0m depth are also used as retaining walls in the upper parts of the river course to act as erosion protection works and also as water retaining structures.
added to increase further storage and adjustment of the river levels. It is of key importance to ensure that only the coarse material is accumulated for that material has the greatest capacity for water storage. Therefore the drift height should not be too high at first construction and it is recommended to raise this height in stages, after each flood event until the preferred height is established.

8. Construction materials

All materials to be used for the construction of the drifts and water retaining structures should be tested to ensure they meet the standard specifications for Roads and bridge construction for the specific country.

Drifts should be constructed of reinforced concrete with twisted steel bars of size Y12 single layer spaced at 250mm centre to centre.

Concrete class to be used should be 25/20 (1:1½:3) for structural concrete and for blinding concrete should be class 15/20 (1:3:6) ratios of Cement, Fine aggregates and Course aggregates respectively and as detailed in the drawings supplied by the design Engineer. The concrete should be well mixed by concrete mixer and compacted in place using a poker vibrator.

Water/cement ratio should be well controlled. Usually a minimum water content of half the cement content in the total mix should be used. This ensures that the cement is not washed away during the vibration of the concrete resulting in high strength of the structure.

Concrete design mix should be prepared by the design engineer and tested to meet the required strength before application in the works.

Well compacted rock fill should be placed to a minimum depth of 1.0 metres to give the drift enough mass.

The concrete structures are constructed using form work. All form work to be applied should be of good finish and ensured that it is firm before placing in the concrete to ensure good workmanship.

Figure 21: Passenger car passing on a non-vented drift when the flood is receding in Kitui, Kenya
This Practical Note has been prepared by Engineer Benson Masila, based on the extensive work on non-vented drifts in Kenya. Contributions were made by Frank van Steenbergen, Allah Bakhsh and Luwieke Bosma. The note was finalized with support of the Roads for Water Alliance and the IFAD-EU supported program “Africa To Asia And Back: Testing Adaptation In Flood-Based Farming Systems”.

Content and layout formatting and editing by: Madiha AlJunaid.

For more information: www.spate-irrigation.org.