

An Experimental Study of Fish Movement with Turbulent Kinetic Energy along The Pools of A Vertical Slot Fish Pass

ABSTRACT

The results of an experimental study in a vertical slot fish pass on the turbulence structures of the flow has been represented in this paper. The structural set up consists of an adverse slope of 6% followed by a mild slope of 3.4%. The adverse slope is 2.54 m in length and the mild slope is 4.45 m in length. Total nine sets of experiments have been conducted. For each set of experiments, data points were distributed on a 10 cm (in the longitudinal direction) x 10 cm (in the transverse direction) grid at 0.6 hydraulic depth and 10 cm (in the longitudinal direction) x 20 cm (in the transverse direction) grid at 0.4 and 0.8 hydraulic depth. In this experimental setup turbulent kinetic energy and fish movement in all four pools will be observed. This experimental study consists of three types of fish species; Rui (*Labeo rohita*), Catla (*Giberlion catla*) and Mrigel (*Cirrhinus mrigala*) of fry size (1-2 cm body length), fingerline size (7-10 cm) and juvenile size (10-20 cm) have been selected for studying. The flow from slot travels through the center of the pool to the next slot with two recirculation region on either side of the jet. At the pool opening the flow appear almost in the form of a shooting jet. There are similarities with turbulence characteristics in each case. Fishes have avoided high turbulent kinetic energy area in the contour map. The comparison shoes the area with low turbulent kinetic energy was most suitable for fishes to pass the pools or taking rest inside the pools. The results may be useful insight on the turbulence characteristics of flow in the vertical slot fish pass and can be used to study fishes characteristic and also for guidance in the design of fish pass in the future.

Keywords: Fish pass; Turbulence; Hydraulic structures; Fish habitats; Water flow.

1. INTRODUCTION

Fish migration upstream and downstream or in the floodplain depends on flow characteristics and surrounding flood plains connected to rivers. The floodplains in the monsoon play primary role of reproduction and increase the fish biomass in open water fishery system. During floods fish migrates into the floodplain for feeding, grazing, growth and reproduction. Fishes return to the river from floodplain at the end of the flood. The construction of embankments, sluice gates and weirs parallel to the river for monsoon flood results in an interruption of main river flow with floodplains. On the other hand, construction of hydraulic structures such as dams, rubber dams and barrages across the river for storage purpose of water for lean period causes an interruption of flow across the river. As a result the natural sequence of flooding in floodplains of Bangladesh and life cycle of natural fish and other aquatic species has become under sever threat. It has become necessary to make an adjustment of the existing hydraulic structure, to enable the fish to pass upstream or downstream. Otherwise the migratory fish have been found to be striking against the water current or swept away in flow. Fish friendly structures are defined by as hydraulic

structures which can facilitate upstream and downstream or in the floodplain migration of fish species in rivers where natural and man-made obstructions prevent a free migration. If simply an open gap is left in the hydraulic structure for fish migration, the velocity of flow through such an opening will be too high. Therefore, even the strongest fish will not be able to travel through the structure.

Fisheries sector requires urgent attention to tackle the challenges occurred from unplanned flood control structures. Capture fishing on the floodplains and the haor basins, a traditional activity of the poor, is declining rapidly and will disappear altogether unless proper measures are taken. Due to interruption in the natural sequence of flooding in floodplain of Bangladesh, food chain and life cycle of natural fish and other aquatic species have become vulnerable (NWMP, 2001). The impact on fish migration for flood control embankment and regulator appears to be of major concern to the perpetual survival of the natural fish stocks utilizing rivers and floodplain in many parts of Bangladesh (FAP-6, 1993; 1994; and 1998; FAP-17, 1994).

The water regulatory structures like barrage, rubber dam, sluice gate and weirs causing

river fragmentation and plays a major role in declining the freshwater fisheries. The fish that complete their migrations within the river system are mostly affected by structural arrangements. If no adjustment is made in the hydraulic structure, to enable the fish to pass upstream or downstream, then such migratory fish have been found to be striking against the water current or swept away in flow. Non-provision of an arrangement for fish to pass upstream or downstream, may thus lead to large scale destruction of fish life. If simply an open gap is left in the hydraulic structure for fish migration, the velocity of flow through such an opening will be very high. Therefore, even the strongest fish will not be able to travel through the structure.

A fish pass is a fish friendly structure that enables fish to overcome obstructions in the passage to the spawning grounds and other upstream or downstream migrations and is built when it is required for ecological, economical or legal considerations. Also this can provide an area in the-pool where fish might be able to rest to gain energy to pass the next obstacle. Most commonly used fish pass in the world can be four types namely: pool and weir, Denil, vertical slot and culvert fish passes (Bell 1973; Clay 1995; Katopodis 1990).

The concept of fish pass was introduced in Bangladesh in the 1990s and since then four Fish Friendly Structure (FFS) and fishpass have been built. These are: i) Kashimpur fishpass in Kushiyra River in Maulvibazar District, ii) Sariakandi fishpass in Jamuna River in Bogra District, iii) Jugini fish friendly regulator in Lohajong River in Tangail District, and iv) Morichardana fish friendly regulator in Jamalpur District. Among them Sariakandi fishpass and Kashimpur fishpass were designed as a vertical slot fishpass. A vertical slot fishpass consists of a rectangular channel with a sloping or stepped floor, which is divided into a number of pools of regular lengths. The main advantages of vertical slot fishpass are: i) tolerate reasonably large water level difference between upstream and downstream ends; ii) flow patterns inside the pools and water velocities in the slots are almost independent on the water depth in the fishpass; and iii) provides an area in the-pool where fish can take rest to gain energy to pass the next obstacle. From the literature review studies it has been found very few experimental work based on local fish species has been conduct out in vertical slot fishpass. Based on the above discussion an experimental study on vertical slot fishpass with local fish species will be carried out.

2. EXPERIMENTAL ARRANGEMENT AND EXPERIMENTS

The experiment has been performed in a 70 feet (21.34 m) long, 2.5 feet (0.762 m) wide and 2.5 feet (0.762 m) deep rectangular tilting flume. The side walls of the flume are made of clear glass and they are vertical. The water resistant color has been used to paint the flume bed to avoid the development of any unnecessary bed friction. In the upstream and downstream end of the flume two wire mesh screens were placed to stop the fish to go inside the pumps and reservoir of the flume. An adverse slope of 1:16.67 was placed at the upstream portion and a mild slope of 1: 29.17 was placed at the downstream portion of the physical model. The entire model structure including the sloping portion was painted with protective coating to prevent the decomposing of wood from the effect of hydraulic flow.

Flume bed has been maintained as horizontal and it is supported on an elevated steel truss system. Two pumps were used to

supply the head tank from the laboratory sump and the discharges were measured by means of magnetic flow meters located in the supply lines. Necessary steps were taken to prevent any unnecessary damage in the flume structure while conducting the experiment.

The structural design that has been applied in this study is the design 1 (Rajaratnam et al., 1992) which is widely used for designing vertical slot fish pass all over the world. The physical model of the structure was developed as a vertical slot fish pass. The structural set up consists of an adverse slope of 6% followed by a mild slope of 3.4%. The adverse slope is 2.54 m in length and the mild slope is 4.45 m in length. The fish pass is constructed on the mild slope which contains four pools. Each of the pool is approximately 1 m long, 0.762 m wide and 0.60 m high. The width of the opening of each pool was 0.127 m. Each component of the overall structure was built with wooden sheets. Schematic diagram of the physical model set up is shown Figure 1 and Figure 2.

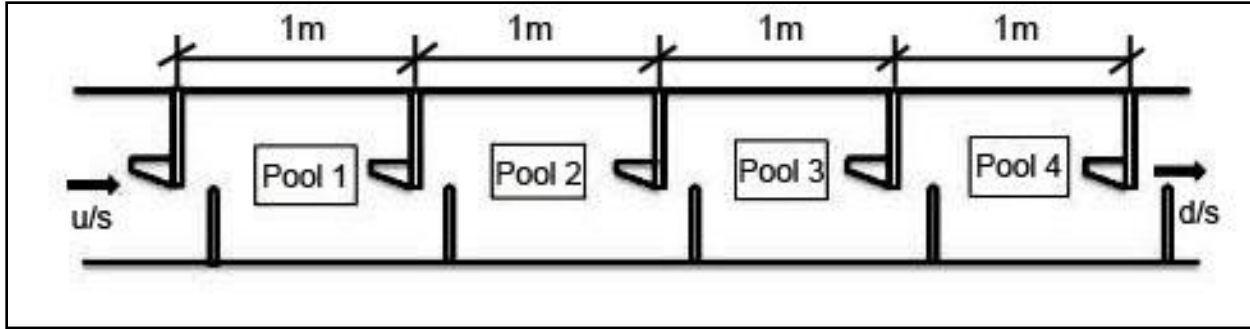


Figure 1: Plane view of the schematic diagram of the physical model

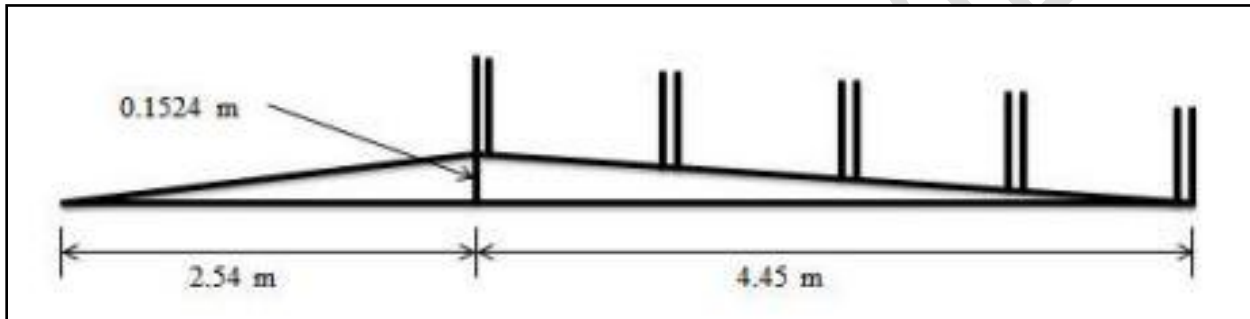


Figure 2: Side view of the schematic diagram of the physical model

A down-facing acoustic Doppler velocimeter (ADV) was used to investigate the velocity field. The SonTek 10-MHz ADV (Acoustic Doppler Velocimeter) is a versatile, high-precision instrument used to measure 3D water velocity. The ADV is designed to record instantaneous velocity

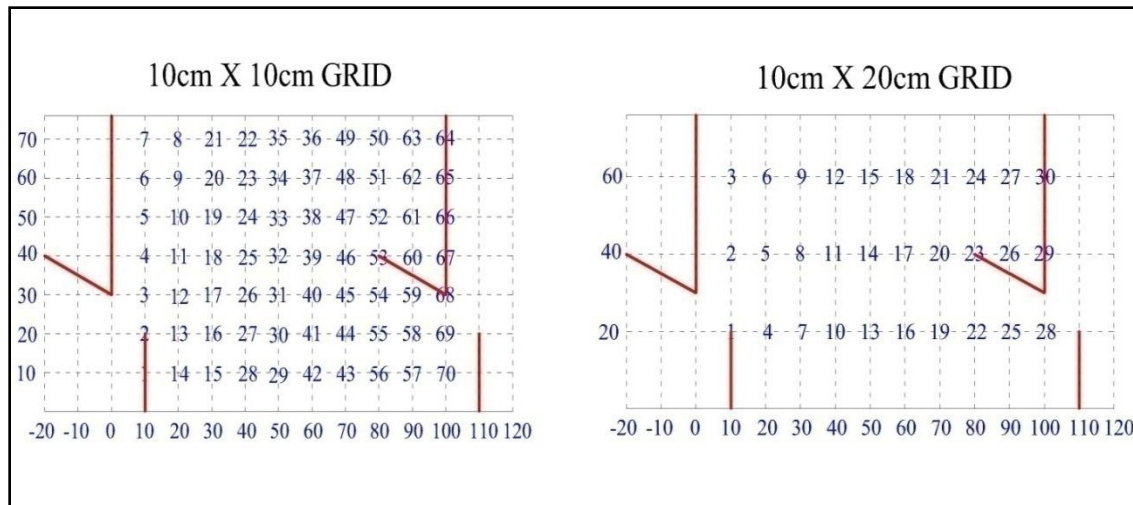
components at a single-point with a relatively high frequency. ADV has become a useful instrument in point wise measurement of 3D velocity fields in laboratory and field environments by recording the Doppler shift produced by acoustic targets in the flow (Kraus et al., 1994; Lohrmann et al., 1994; Son Tek, 1997). Velocities are measured in a sampling volume located 5 cm away from the probe head. The probe head is made up of a single transmitter located in the center

of the probe head and either two or three receivers mounted on arms. The transmitter generates a narrow beam of sound that is projected through the water. Reflections from particles or "scatterers" (such as suspended sediment, biological matter, or bubbles) in the water are reflected and sampled by the highly sensitivity receivers. The intersection of the receiver axes designates the location of the sampling volume. Son Tek ADV specifications state that the shape of the sampling volume is a cylinder of diameter of 0.6 cm and height of 0.9 cm. Data has been acquired at a sampling rate of 50 Hz. It can measure flow velocities from about 1 mm/s to 2.5 m/s with an accuracy of $\pm 1\%$ of the measurement range (Sontok Horizon ADV User Guide, July 2007).

Total 9 sets of experiments have been conducted. Specifications of the experiment sets are shown in Table 1. For each set of experiments, data points were distributed on a 10 cm (in the longitudinal direction) x10 cm (in the transverse direction) grid at 0.6 hydraulic depth and 10 cm (in the longitudinal direction) x20 cm (in the transverse direction) grid at 0.4 and 0.8 hydraulic depth as shown in Figure 3. Since ADV measures velocity in a sampling volume located 5 cm away from the probe head, measurement at 0.2 hydraulic depth is very difficult. It has been found that the flow pattern and the head drop per pool remain almost same in most of the pools (Wu et al., 1999). Again measurements have been carried out in all the four pools for the critical and good conditions to obtain the velocity fields and contours.

Table 1: Specifications for Experiment Runs

Experiment Run No.	1	2	3	4	5	6	7	8	9
Discharge, Q (m ³ /hr)	96	65	37	118	81	55	145	100	70
U/s Water Level (cm)	40	40	40	50	50	50	60	60	60
Total Head Loss, Δh (cm)	19.17	6	1	19.5	6	1.75	15.75	5.75	2



(a)

(b)

Figure 3: Data points distribution (a) 10 cm (in the longitudinal direction) x10 cm (in the transverse direction) (b) 10 cm (in the longitudinal direction) x20 cm (in the transverse direction)

3. RESULTS AND DISCUSSION

Turbulence strength has been calculated

from: $T_x = \sqrt{(u')^2}$; $T_y = \sqrt{(v')^2}$ and $T_z =$

$\sqrt{(w')^2}$ respectively. Where u' , v' and w' are

the fluctuating components of velocities [cm/s] in the down-stream, cross-stream,

and vertical directions respectively; an overbar is used to denote a time average. In

theory, the velocity record is continuous, and the mean can be evaluated through

integration. Three-dimensional velocity measurements showed the isotropic

turbulence strength in the (x, y) plane with and the non-isotropic turbulence strength in

the (x, z) plane. While turbulence is

generated by the shear, stronger shear appears at the channel bed. This is evident in

profiles of turbulence strength within a boundary layer, as shown figure is greater.

Turbulence distribution changed in the vicinity of the pool entrance. It increased the

closer to the middle of the pool, forming a profile similar to turbulent velocity

measured across a jet (Mih and Hooley 1972). The mainstream continues through

the center of the pool to the next slot while one recirculation regions of higher turbulent

are created on either side of the mainstream. And these recirculation regions with low

turbulent provide resting places for fish.

3.1 Results from Experiment Run 1

The distribution of the turbulent kinetic energy contour at 0.4, 0.6 and 0.8 hydraulic depths for experiment run 1 in all 4 pools have been shown in Figure 4, 5 and 6 respectively. From the velocity contour map analysis it is found that in most of the case maximum magnitude of turbulent kinetic energy occurs in the centre of the pools. In this figures the high turbulent kinetic energy is represented by red color which is ranged between 300 to 440 cm^2/s^2 . The low turbulent kinetic energy zone is represented

by blue color ranged 0 to 60 cm^2/s^2 . These low velocity zones represents the resting place of fish to gain energy before entering the high velocity zone or crossing the pools. Table 2 shows Maximum Turbulent Kinetic Energy (cm^2/s^2) at 0.4, 0.6 and 0.8 hydraulic depths for experiment run 1 in all 4 pools. Where maximum turbulent kinetic energy occurs at 0.6H at pool 4.

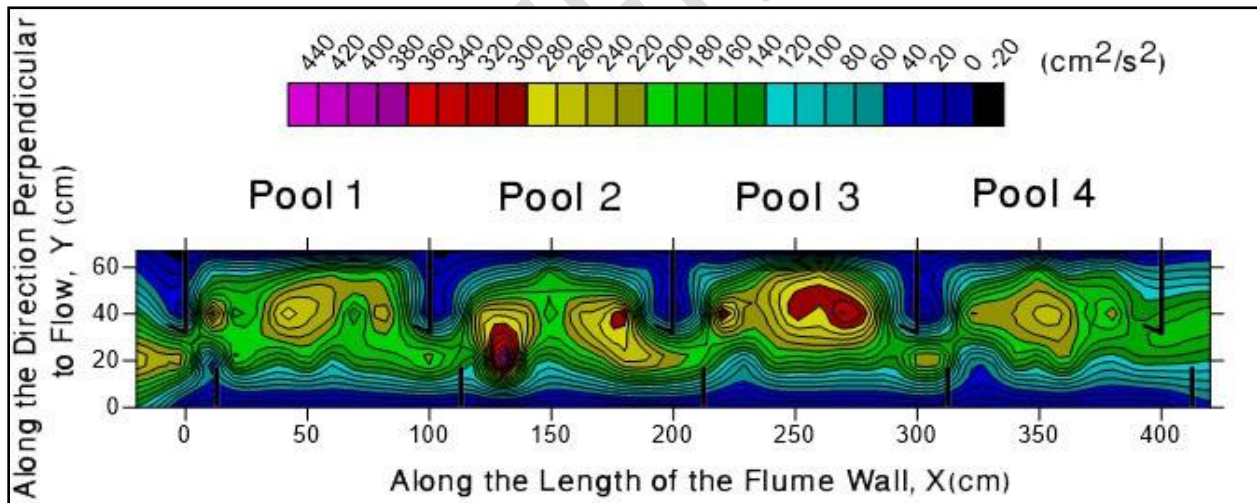


Figure 4: Turbulent Kinetic Energy contour map at 0.4 hydraulic depth in all 4 pools for experiment run 1

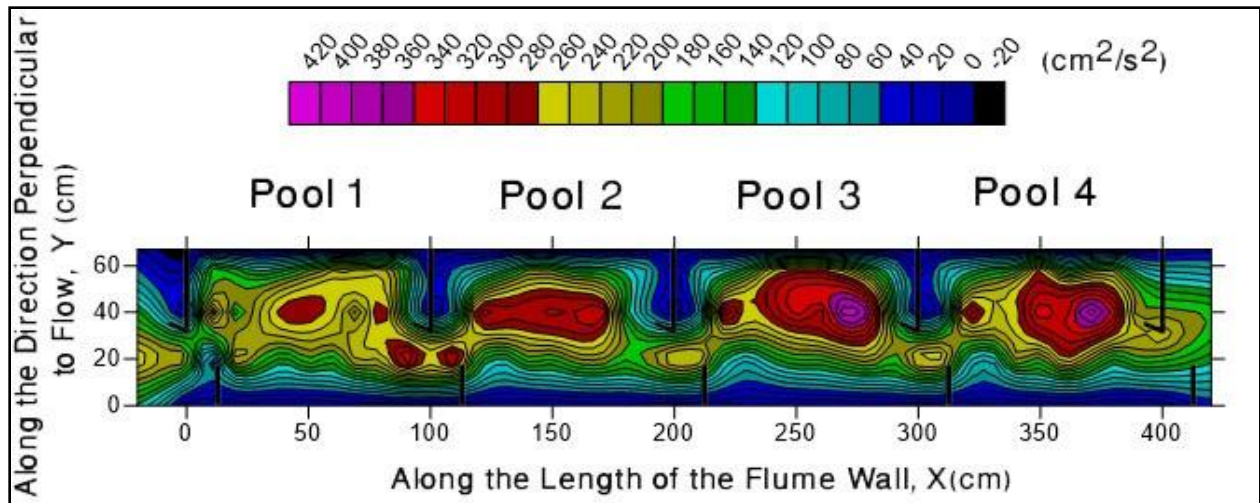


Figure 5: Turbulent contour map at 0.6 hydraulic depth in all 4 pools for experiment run 1

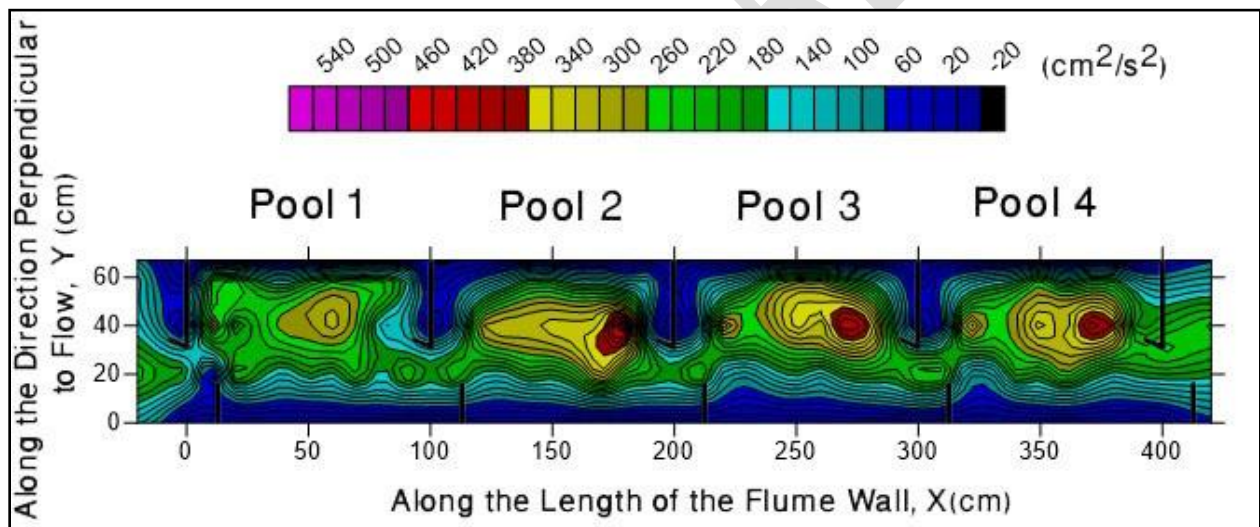


Figure 6: Turbulent Kinetic Energy contour map at 0.8 hydraulic depth in all 4 pools for experiment run 1

Table 2: Maximum Turbulent Kinetic Energy (cm^2/s^2) at a depth of 0.4H, 0.6H and 0.8H in all 4 pools for experiment run 1

Pool	Hydraulic Depth	Maximum Turbulent Kinetic Energy (cm^2/s^2)
Pool 1	0.4 H	341.351
	0.6 H	343.485
	0.8 H	351.486
Pool 2	0.4 H	495.657
	0.6 H	478.245
	0.8 H	492.365
Pool 3	0.4 H	351.485
	0.6 H	354.257
	0.8 H	364.24
Pool 4	0.4 H	495.784
	0.6 H	496.248
	0.8 H	401.624

4. FISH SWIMMING AND RESTING BEHAVIOR IN FISHPASS

1. Fishes have survived hundred percent in this fishpass, no mortality or fish injury occurred due to high turbulence.
2. The contour map of turbulent kinetic energy at different hydraulic depth in all 4 pools for experimental runs 1 have been observed from Figure 4 to Figure 6. Comparing the figures of all contour map of turbulent kinetic

- energy with Figure 7: fish movement and resting patten in the pools for different turbulence condition, it can be said fishes have avoided high turbulent kinetic energy area (red) in the contour map. The comparison shoes the area with low turbulent kinetic energy (blue) was most suitable for fishes to pass the pools or taking rest inside the pools.
3. They could enter into the fish pass opening with water flow and reached up to downstream without any injury.

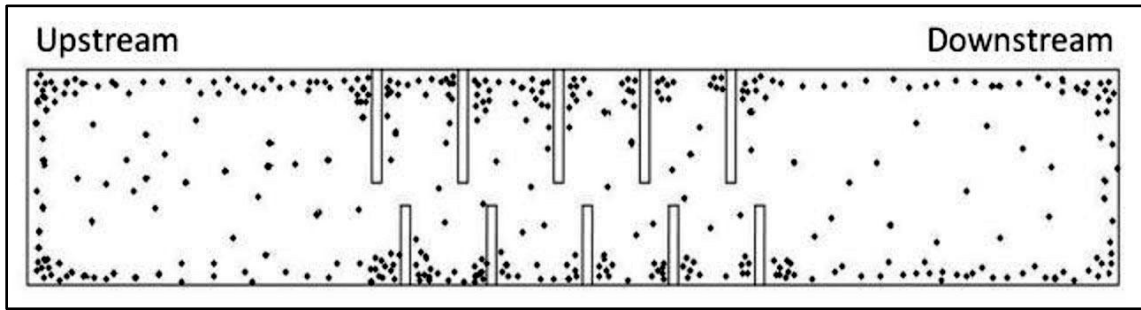


Figure 7: Fish movement and resting patter in the pools for different velocity and turbulence condition.

4.1 Group Swimming Behavior of Fishes

Migration of fishes typically occurs by group movements (Figure 8 and 9). In this experiment, the number of major fishes migrating together tended to increase water velocity, forming groups. When they came to enter of fish passage (pool 1), they give the tail in front and passing with the water current. And when they enter from downstream (pool 4) they give the mouth or face to the chamber, and keep themselves

free with the current. Water velocity was high, low and medium but it did not create any barrier for fishes. Mixed fishes moved with the water current and also moved against the water current. It can be said that fish size can be a barrier when fishes are alone, but when they are in group they can pass barrier without less straggle. Their speed were cruising and sustained. Survival of fishes increased with the size of the group of migrating fishes.

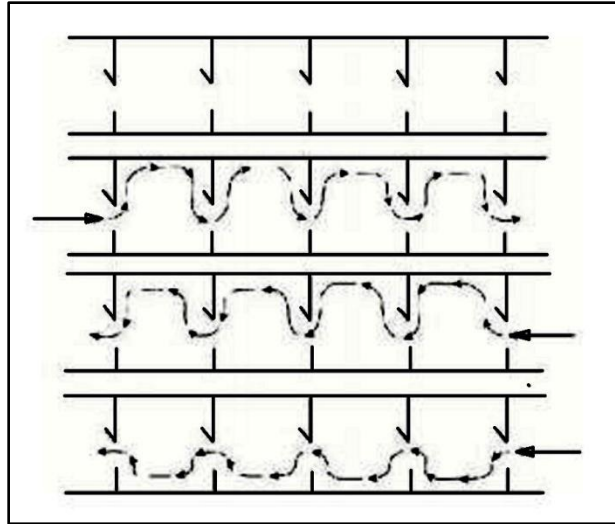


Figure 8: Path of fishes in individual movement to cross the fish pass.

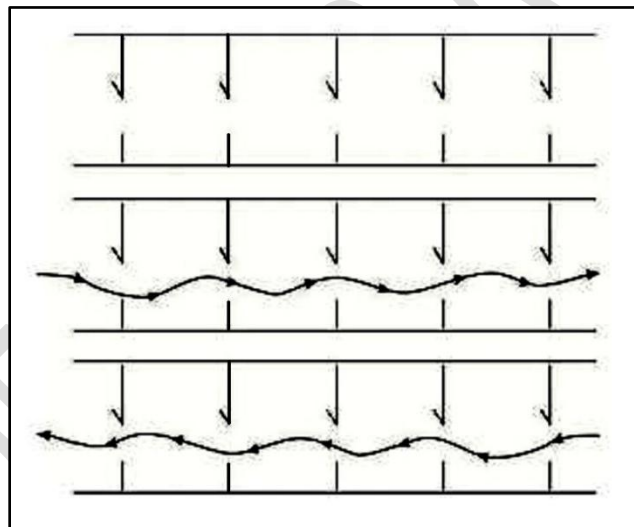


Figure 9: Path of fishes in group movement to cross the fish pass.

5. CONCLUSION

The growth rate of the jet in the pool is greater than that of a plane turbulent jet and the jet grows wider at planes close to the bed

of the fishpass. Fish movement and resting patten in the pools for different turbulence condition, it can be said fishes have avoided high turbulent kinetic energy area (red) in

the contour map. The comparison shows the area with low turbulent kinetic energy (blue) was most suitable for fishes to pass the pools or taking rest inside the pools

The results published in this article also provide helpful information about the eddy length scales and distribution within the jet and recalculating flow regions. These findings are important for understanding the potential effects of fish passage flow structure and would be useful to fish biologists and fishway developers.

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