THE APPROPRIATE TYPE OF FISH PASSAGES

Close-to-nature Type



Rock-ramp fish passage is most commonly used for barriers less than 2 meters in height, the general concept consists of a series of pools created by rock ridges or a ramp of rocks placed below the barrier that are connected through continuous water flow from one pool to the next.

The size of the pool and head loss between pools determines the water velocities and turbulence through which the target species of fish have to pass to move upstream. Rock ramp, fish passage is useful for returning juvenile species in nature. But not only fish.

Technical Type

A Pool and Weir is one of the oldest styles of fish series of small of regular length sloping channel for fish to gradually step down the water level to head upstream, fish must jump over from pool

Vertical-slot fish ways are generally used on medium-sized weirs up to 6 m high; Vertical-slot fish ways consist of a concrete

a vertical slot. The vertical slot runs the full depth of the baffle and pool to the opposite side.

the turbulence and velocity in turn determine the size and utilizing the fish passage.



be dependent on the target species of fish), and the chamber is filled with water until it reaches the same level as the upstream

Cone fish ways are a pre-cast concrete flows while larger fish pass at high flows. The cone shaped baffles which make up a series of ridges

















OVERVIEW

SEAFDEC in collaboration with the Department of Fisheries of Thailand therefore implement the project on "Application of fish passage design principles to enhance sustainability of inland fishery resources in the Southeast Asian region" with funding support from the Australian Centre for International Agricultural Research (ACIAR). The project would be implemented for the period of 22 months starting from May 2015 to April 2017, with objectives to:

- Develop a regional collaborative
 approach on fish passage through the conduct of an expert workshop:
- Design and construct experimental fish passage facilities in Thailand; and
- Provide a pathway for further research to improve knowledge on appropriate designs that could facilitate upstream migration of indigenous fish.

In June 2015, SEAFDEC and the DOF Thailand convened an informal discussion and came up with initial recommendations for designing fisl passage model to be experimented under the project. Initial experimental fish passage mode was also put-up at SEAFDEC Training Department in Samut Prakan, Thailand. SEAFDEC therefore plans to convene an

"Expert Workshop on fish passage Design" to seek views from

regional/international experts on issues/factors to be considered in designing fish passage that are effective for the Southeast Asian region.

OBJECTIVES OF FISH PASSAGE

- 1. Fish undertake migrations for a number of reasons, including spawning, feed and seeking refuge. These migrations are also essential to ensure the dispersal of species and maintain genetic fitness within fish communities. Fish passage, also known as fish ladders or fish passes, are structures placed on or around constructed barriers (such as dams or weirs) to give fish the opportunity to migrate
- Each weir or dam on a river that is targeted for fish
 passage construction represents a unique situation. There
 are many aspects that need to be considered within the design of
 a fish passage, the species diversity and size of the migrating fish
 community varies from site to site.
- Improve appropriate hydraulic design conditions within a fish passage need to provide both enough depth for large fish whilst ensuring the velocity is suitable for smaller fish.

PRELIMINARY FEATURES

OF FISH PASSAGES

- Fish passage shall be appropriate for the species available in the resources. So that most of the fish can swim across through a barrier is easily accessible
- 2. Must be practical for migration at the right time / season.
- 3. Whether the amount of water flowing through the fish passage how much more or less is always available.
- 4. Fish must be able to swim without injury.
- Fish can easily find the entrance to the fish passage, without hesitation or stray.

SLOPE OF FISH PASSAGES

Slope of fish passage depends on the terrain and the type of fish was. The slope of the fish way typically ranges from 1 to 4 to 1 to 30 and these fish passage often has flat resting and/or turn pools for height dams. In design, must consider the suitability of other factors, such as the capability of fish to pass the passage water velocity, the dam/weirs height or obstruction and construction materials.

FISH PASSAGE **DESIGN**

Design of fish passages needs to study on various factors, such as fish behavior, engineering and biology together are the principles of design as follows.

- The habits and biographies of fish that will use fish passes, such as their ability to swimming, size of fish, season where migratory fish travels and species of fish. This must be studied thoroughly to the results of the design of fish passage.
- The size of the fish passages, i.e. width, depth and length, must be considered as follows
 - a) The water velocity through the fish passage.
 - b) The **amount (volume) of water** passing through the fish passage.

IMPORTANT COMPONENTS

OF FISH PASSAGE

- Entrance (Fish Entrance) is the first part of the entrance to the fish passage. Fish entrances are the most important parts of fish passage.
- Passage (opening) is the opening between pools for fish swimming during the journey.
- Pools are a series of artificial pools arranged by vertical baffle like ascending steps, enabling migrating fish to swim upstream.
- Fish exits are the last part of a fish leaving passage to the upstream.

To consider

- 1)Flow velocity through the passage opening
- 2)Flow control during the changing of upstream level.
- 3) Preventing devices from sticking up of garbage, scum and etc
- 4) **Auxiliary water supply** for the purpose of attracting fish to travel into the fish passage.

