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International Conference on Engineering and Ecohydrology for Fish Passage 2015

Jun 23rd, 2:15 PM - 2:30 PM

# Session D5: Current Status of Fish Passages in South Korea

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# Current status of fish passages in South Korea

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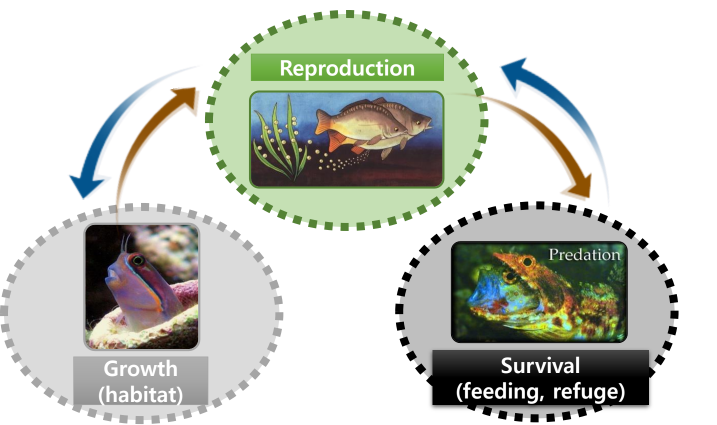




## Why do fish migrate?

Fish migrate to find better environments for

their growth, survival and reproduction (Northcote,1998).



In-stream structures (physical alteration)

Construction of waterway cross (dam or weir)



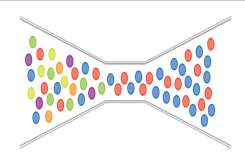




Habitat alteration and stream fragmentation

• Hamper fish migration, reducing ecological connectivity, genetic blockage and etc.







LARRY'S ACUTE SENSE OF AMARENESS Source: google image

Fish passage (fishway, fish ladder)

**Definition** 

"A series of pools built like steps to enable fish to ascend a dam or waterfall" -Oxford dictionary-

## However,

Most target species: Salmonidae

commercially & recreationally important

(Laine et al. 2002)





From the late 20th

Non-salmonid species

(Mallen-Cooper and Stuart 2007)





Weirs (low-head dams) in S. Korea

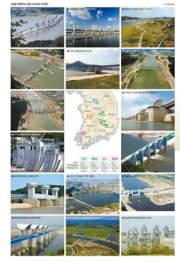
Traditionally: agricultural purpose + Currently: flood control, leisure and so on





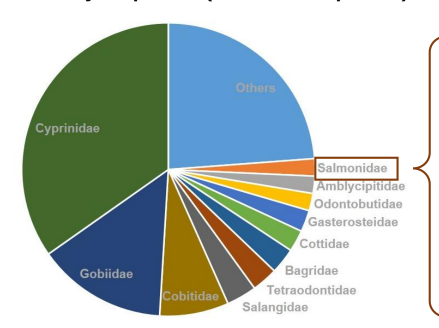


- The number of weirs
  - → 33,718 weirs (until 2012)
- Total length of Korean streams
  - → 27,484.66 km (Kwater, 2011)
- 1.22 weir / km (arithmetically)



The number of weirs is still increasing

- Fish fauna in S. Korea
- 216 species, 39 families, 17 orders
- Dominant family
  - : Cyprinidae (73 species) & Gobiidae (30 species)
- Salmonidae
  - : only 4 species (one exotic species)





Carassius auratus











Onchorhynchus mykiss

- Fish passages in S. Korea
  - Due to fish fauna of S. Korea
    - → Non-salmonid species are target fishes
    - → Thus, Korean government focuses on biodiversity of aquatic ecosystem

**Legislation of Inland Fishery (2010)** 

Newly constructed dams and weirs should have proper fish passages

**Until 2009** 

No standard form

No regulation

No responsibility to build

**After 2010** 

Changed

# **Objectives**

Investigation of fish passage in S. Korea



- Connectivity
- Fish passage type
- Location
- Utility
- Morphological characteristics

**Identify current status of fish passages** 



- Slope
- Entrance, exit
- Internal problem
- Sedimentation

- Development of fish passages specialized on Korean fish
- Make a management strategy and plan for fish passage

# Methods

Fish passages distribution and current status

### **Study sites**

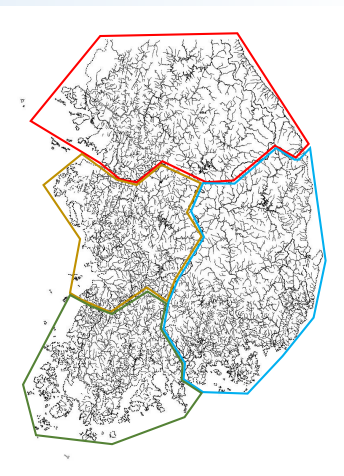
Entire streams in S. Korea

Jeju Island (60 streams)

: Han River (919 streams),
Nakdong River (1186 streams),
Geum River (899 streams),
Yeongsan-Seomjin (802 streams)

#### **Study periods**

2010-2011





# Methods

#### **Measurement of fish passage**

#### Types of fish passage







**Ice-Harbor** 



**Vertical-slot** 



Wall type



Denil

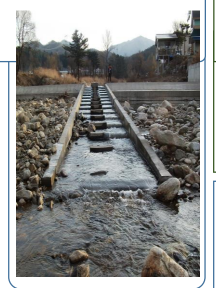


Nature-like

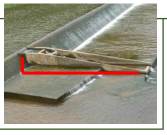
#### Status of fish passage

- 1. Longitudinal connectivity & location
  - Excellent, Good, Poor, Impassible
- 2. Entrance, internal, exit gap
  - <10cm, 10-20cm, 20-30cm, >30cm





- 3. Slope
  - ->1:20, 1:10-20, <1:10, multi

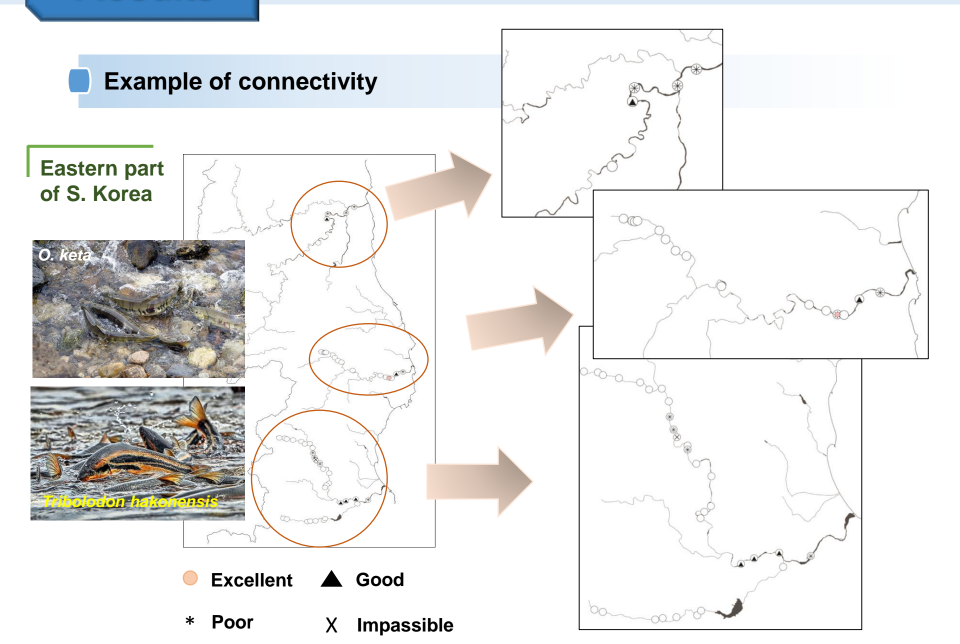




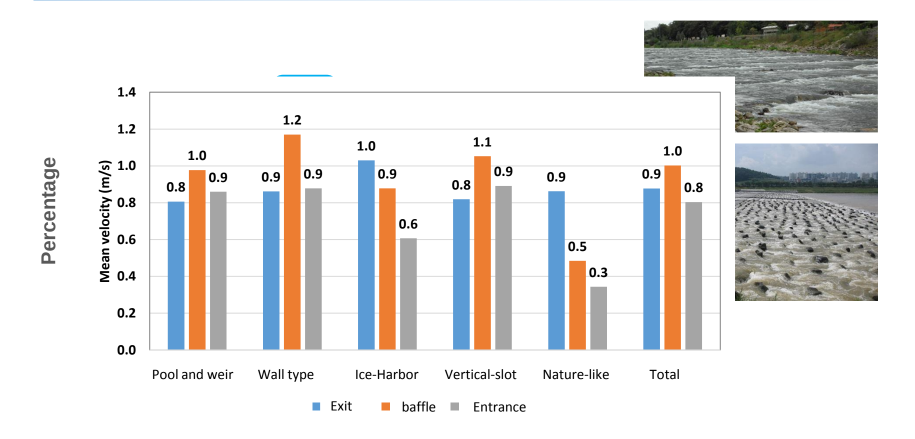
- 4. management
  - Good, Sedimentation, Broken, Erosion,

## Installation (%) of fish passages

	Total length of streams (km)	Number of weirs	Number of fish passages	Installation (%)
Han River	8,566.95	7,035	1,309	18.60
Nakdong River	9,547.46	12,140	1,606	13.23
Geum River	4,504.8	7,148	808	11.30
Seomjin River	2,610.18	5,040	886	17.58
Yeongsan River	2,255.27	2,355	493	20.93
Total	27,484.66	33,718	4,496	13.33



## Types of Fish passages in S. Korea



- Recently, Ice-Harbor type fish passages are predominantly constructed
- However, this fish passage also for Salmonidae

## Characteristics of fish passages in S. Korea

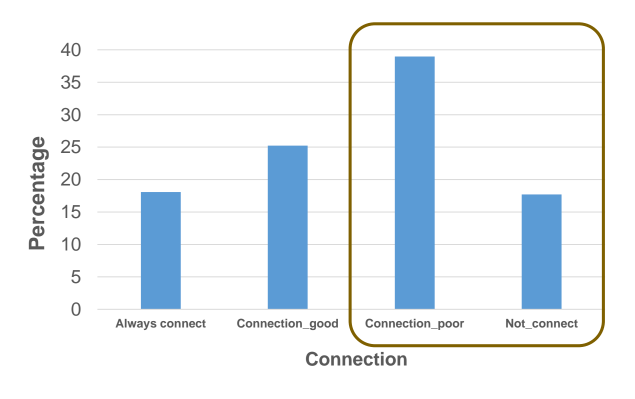
#### **Principle component analysis**

	Component			
_	1	2	3	
Conn	.703	089	622	
Conn_loc	.675	099	645	
En_G	.457	.480	.099	
Ex_G	.561	.562	.159	
In_G	.485	.560	.314	
Slope	.095	.213	007	
En_sta	.606	413	.306	
Ex_sta	.533	417	.329	
status	.551	407	.412	

- Connectivity of fish passage is first factor
- Structural status are second factor

(Analysis performed by SPSS 20.0)

## Connection of fish passage



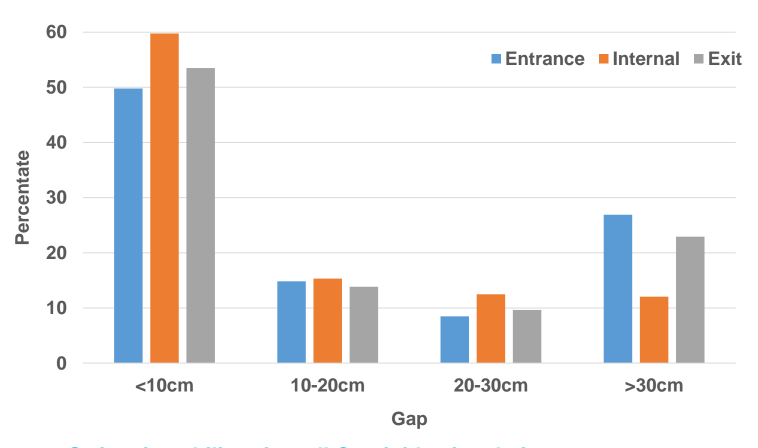




Wrong place

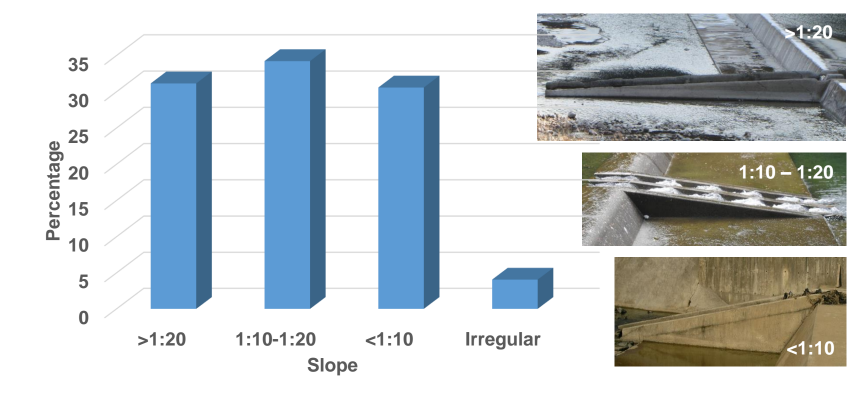
- 56.7% of fish passage' connectivity is poor condition
- Urgent repair is required

## Structural status



- Swimming ability of small Cyprinidae is relative poor
  - → if gap is big, fish feel hard to negotiate with fish passage

## Slope



Recommended slope is more than 1:20

## **Management aspects**



# Summary

- Fish passages were installed only in 4,496 weirs (13.3% of installation rate)
- Pool and weir type fish passage showed the greatest number (36%)
  - → 8.1% of them are Ice-Harbor type (recently favored)
- 18.1% of installed fish passages were good condition, and urgent repair is needed for 56.7%
- Fish passages of 31.3% were the recommended slope range of Korea (1:20).
- Most of problems are related water flow, poor entrance, breakage and sedimentation
- Discontinuous installation of fish passages generates poor continuity of streams

## Conclusion

Study data

: estimation results of weirs and fish passages

Development of weir and fish passage management system

: decision making

Repair or maintenance

Dam removal

# **Development of fish passage for Korean species**

- 1. Ecology and biology of target species
  - : swim speed, behavior
- 2. Site analysis
  - : Hydraulics, geology, topology
- 3. Structure and design of fish passage
  - : attraction, passing rate, slope

Build new fish passage

# Thank you For your attention

