Exercise-1: Draw a Fishbone Diagram for your selected process

• Rules
  − Select one of the key effects identified as a problem in the selected process
    ▪ Use one of the processes for which a problem statement has been defined previously
  − As a group, discuss the effect and its related causes
    ▪ Use the 5 Whys method
  − Draw a fishbone diagram using the select effect and its related causes
  − Present your Fishbone diagram to the workshop participants and get feedback

• Time Frame
  − 20 Minutes for the exercise
  − 10 Minutes for discussion
Exercise-2: Identification of key metrics & VA/NVA of the chosen process
Exercise-3: Cause & effect for low inland fish production

1. Availability and quality of the Inputs
2. Common Property – results in disputes
3. Conflict of interest
4. Delay in Confirmation of the right to fish
5. Fish Feed
6. Fish Seed Quality
7. Fishermen unaware
8. Greedy fishermen
9. Grow out period – not sufficient
10. Illiteracy of fishermen
11. Large Reservoirs
12. Litigations with department/other fishermen
13. Nets/ Boats
14. Old Techniques used by fishermen
15. Poor Governance by department
16. Rain-fed fish ponds
17. Scattered all over the area
18. Silt/Weed in the fish ponds
19. Staff at Gross root not trained
20. Stocking Density - poor
21. Stocking Size - poor
22. Subsidy to the Fishermen
23. Training of fishermen
Grouping of cause & effect for low inland fish production

Inputs
- Availability and quality of the Inputs
  - Fish Seed Quality
- Conflict of interest
  - Litigations with department/other fishermen
- Subsidy to the Fishermen
- Fish Feed

Leasing Policy
- Delay in Confirmation of the right to fish
- Poor Governance by department
- Large Reservoirs

Stake Holders
- Illiteracy of fishermen
- Training of fishermen
- Staff at Gross root not trained
- Fishermen unaware
- Greedy fishermen

Resources
- G.P. less focus
- Silt/Weed in the fish ponds
- Rain-fed fish ponds
- Common Property - results in disputes
- Scattered all over the area

Technology
- Old Techniques used by fishermen
- Stocking Density - poor
- Grow out period - not sufficient
- Stocking Size - poor

Availability and quality of the Inputs
Fish Seed Quality
Nets/ Boats
Subsidy to the Fishermen
Fish Feed
Conflict of interest
Litigations with department/other fishermen
Delay in Confirmation of the right to fish
Poor Governance by department
Large Reservoirs
Illiteracy of fishermen
Training of fishermen
Staff at Gross root not trained
Fishermen unaware
Greedy fishermen
G.P. less focus
Silt/Weed in the fish ponds
Rain-fed fish ponds
Common Property - results in disputes
Scattered all over the area
Old Techniques used by fishermen
Stocking Density - poor
Grow out period - not sufficient
Stocking Size - poor
Cause & effect for low inland fish production

- **Leasing Policy**
  - Litigations
  - Conflict

- **Technology**
  - Stocking Density
  - Stocking Size
  - Old Techniques
  - Grow out period

- **Governance**
  - Delay in Confirmation
  - Large Reservoirs

- **Stake Holders**
  - Training
  - Illiteracy
  - Fishers
  - Greedy

- **Resources**
  - Avail./ Qlty.
  - Funds/Boats
  - Fish Seed

- **Inputs**
  - Fish Feed
  - Subsidy

- **Scattered**
  - Rain-fed
  - Silt/Weed

- **Common Property**
  - G.P. less focus

**Low Inland Fish Production**

- **Cause & effect**
  - Fish Seed Avail./ Qlty.
  - Fish Feed
  - Subsidy
  - Rain-fed
  - Silt/Weed
  - G.P. less focus
  - Scattered
  - Rain-fed
  - Silt/Weed
  - G.P. less focus
  - Scattered

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Slide 5
Low Inland Fish Production

Leasing Policy

Technology

Resources

Stake Holders

Common Property

inputs

Scattered

Rain-fed

Silt/Weed

G.P. less focus

Fish Feed

Subsidy

Nets/Boats

Fish Seed

Avail./ Qlty.

Grow out period

Stocking Density

Stocking Size

Delay in Confirmation

Governance

Old Techniques

Litigations

Conflict

Large Reservoirs

Training

Illicit

Fishers

Greedy

Extension

Staff at Gross root

Common Property

Leasing Policy

Technology

Resources

Stake Holders

Low Inland Fish Production

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Fish Seed

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