Aquaculture Ponds (397)

1. A water impoundment is constructed and managed for commercial aquaculture production.

- D.1 (+) Water temperatures
- D.2 (+) Pathogens
- D.3 (+) Excessive nutrients and organics
- D.4 D.2 (+) Provide &/or improve water quantity and quality for commercial production.
- D.5 (+) Cost for installation and maintenance
- I.1 (-) Water quality of receiving waters
- I.2 (-) Volume of downstream flow
- I.3 (+) Production of aquatic organisms
- I.4 (+) Net return to producer
- C.1 (+/-) Income and income stability (individuals & community)
- C.2 (+/-) Health of humans, domestic animals & wildlife
- (+) Positive effect
- (-) Negative effect
- (+/-) Mixed effect
- Initial Setting: Any area where water is impounded for commercial aquaculture production

LEGEND
- Mitigating practice
- Associated practice
- #. Created by practice
- D. Direct effect
- I. Indirect effect
- C. Cumulative effect
- Pathway

Notes:
Effects are qualified with a plus (+) or minus (-). These symbols indicate only an increase (+) or a decrease (-) in the effect upon the resource, not whether the effect is beneficial or adverse.