



# Pricing instruments for sustainable water management

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#### **Description / Abstract**

There is increasing interest in water pricing instruments as policy tools in a variety of contexts. This paper discusses use of these instruments towards achieving complex goals, often including social and environmental components. Case studies from Australia and South Africa highlight that the development of a policy regime to achieve multiple goals tends to be a multi-stage process.

#### **Publication year**

2016

#### Country

Australia South Africa

#### Region

Oceania Africa

#### **Publisher**

Stockholm International Water Institute - SIWI

#### **Keywords**

Working paper Water pricing

#### **Thematic Tagging**

<u>Water services</u> <u>Private Sector</u> <u>Ecosystems/Nature-based solutions</u> Language English <u>View resource</u>

#### **Related IWRM Tools**



Tool

## **Economic Instruments**

C4



Tool

# **Pricing for Water and Water Services**

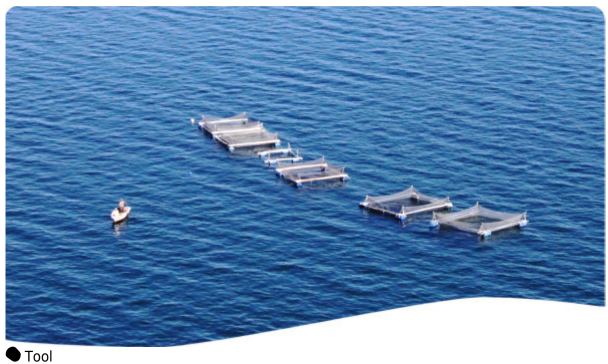
C4.01



Tool

# **Water Markets**

C4.02



## **Subsidies**

C4.05

Source **URL**:

 $\underline{https://iwrmactionhub.org/resource/pricing-instruments-sustainable-water-management}$