

## RESOURCE Incentives and informal institutions: Gender and the management of water

Author(s) Cleaver, Frances

### **Description / Abstract**

In this paper I consider the contribution that theories about common property resource management and policies relating toparticipation can make to our understanding of communal water resource management. Common totheoretical and policy approaches are the ideas that incentives are important in defining the problem of collective action and that institutions apparently offer a solution to it. The gendered dynamics of incentives and institutions are explored. This paperbriefly outlines theoretical approaches to institutions as solutions to collective action problems and indicates the linkages with policies regarding participation in water resource management. It suggests that, whilst offering considerableinsights, such approaches are limited and may resultin policy prescriptions that do little to involve orempower women. In particular, I argue that themodeling of incentives is impoverished in itseconomism and its abstraction of the individual froma life world. I suggest that the conceptualization of institutions is primarily an organizational one, which, whilst alluding to the role of norms, practices, and conventions, focuses primarily onformal manifestations of collective action; contracts, committees, and meetings. Where women's participationis concerned, I illustrate that incentives to cooperative may be devised from reproductive concernsand the minor exigencies of daily life (as well asfrom productive concerns) and that alternative models f institutions may better reflect the way in which decisions are made and implemented within a social context.

# Publication year

Publisher Agriculture and Human Values

#### Keywords

Informal Institutions Gender Gender Analysis Language English <u>View resource</u>

#### **Related IWRM Tools**



Tool

#### **Coordination**

Β3

Source https://iwrmactionhub.org/resource/incentives-and-informal-institutions-gender-and-management-water