

# Towards social self-regulation of hydrological systems

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## Introduction

Participation is one of the key elements of common pool natural resources management and is a prerequisite for integrated water resources management. A review of various possible means of stakeholder involvement in integrated water resources management reveals that monitoring is not among the most prominent areas of participation. This is a surprising negligence for a number of reasons: Monitoring provides sensors for the system's state. Hydrological systems are often very heterogeneous regarding the spatial and temporal distribution of water resources and require a dense monitoring. In mountain areas and in areas with a high variability of small scale land-use patterns as well as in densely populated and urban areas common monitoring approaches do not provide sufficiently fine-grained information. Is it obvious that the spatial network density and of the temporal resolution also depends on the variability of the observed state parameters: Tropical regions and drylands having highly variable hydrological processes in space and in time require another distribution and stance of monitoring than humid and mid-latitude areas. However, often, this is not the case: Humid and mid-latitude regions are often well equipped and densely monitored, drylands and tropical regions often have sparse networks.

The activity of monitoring hydrological system state is economically expensive and time consuming. Today, developing countries are often struggling to maintain and run monitoring networks developed in the 1960ies and 1970ies during the International Hydrological Decade at a desired optimal density as required by recommendations of WMO (2002). Monitoring networks often also fall short of the recommended density and required set of meteorological, hydrological and ecological parameters. At the same time, dimensions of natural systems to be monitored increase. Instead of 'just' monitoring rainfall, stream gauges and groundwater levels, integrated and complex information is required such as biodiversity, state of ecosystem services, water and resources quality and sustainability indices. It is difficult to translate classic monitoring data to such complex indicators. Models are needed to translate 19th-century-type monitoring data to such aggregated indicators: The price for such a transformation is error propagation.

Still, it is often quite simple for local residents (farmers, water users) to directly evaluate these integrated indicators on the ground: Is drinking water of sufficient quality, does it smell or taste bad, are there water-related diseases in the community? How is the state of grazing land, are there signs of agricultural drought? Did erosion occur, was there surface runoff with localized erosion? How is the turbidity of rivers and springs? In some cases local residents observe ecosystem parameters that we rarely pay attention to: Which type of fauna (e.g. birds) can be observed, do they indicate scarcity of surface water resources (this is a parameter Bushmen communities were used to observe to find and identify the proximity to water pools in the Kalahari). When do plants grow or bloom, how is their



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