## **Decision-Making Tools for Drought Monitoring and Early Warning**

## **Description**

Managing drought risks: Drought risk management involves the application of SADMS analytical tools for decision making, as well as the development of management strategies to deal with uncertainties. The primary purpose of the SADMS is to present a planning process (monitoring to management) that can facilitate the preparation of the decision support system for drought risk management.

## **Innovation Contributors**

Contributor	Description
Girriraj Amarnath Girriraj	Email: A.Giriraj@cgiar.org

Available in	Ethiopia, Kenya, Senegal, Bangladesh, India,	Viet Nam.

## **Institutions**













































