



Supported by:



giz



**GRAPHE
DREN**

BGR

Contact Us:

Tel: 067 221183 - Fax: 067 221138

Ministry of Agriculture, Water & Forestry
 Directorate of Extension and Engineering Services
 903 Peter-John Shaanika Street, Tsumeb

TSUMEB GRAPHIUM 067 222092

Tsumeb sub-Basin



Our Mission

To promote integrated management and sustainable utilization of water resources in the basin

Our Vision

To be the leading BMC implementing integrated water resources management. As a sub-basin, through our daily operations, we strive to live by these:

Core Values

Transparency - Credibility - Honesty
 Courtesy - Respect



Tsumeb sub-Basin

The sub-basin is part of the Cuvelai-Etoshia Basin and it covers part of Oshikoto, Otjozondjupa and Kunene regions, including the eastern half of Etosha National Park. Conservation and other land uses including irrigation and livestock farming, industry and mining are supported by the sub-basin's groundwater sources.



The Basin Management Committee

The Tsumeb sub-Basin Committee was established in June 2011 as an operation and management unit for its water resource in the Tsumeb basin area and has a responsibility towards promotion and coordination of Integrated Water Resources Management in the basin. Optimal participation of stakeholders in basin operations and activities is made possible through technical and financial support from the Ministry of Agriculture, Water and Forestry and the Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ). The committee therefore comprises of 20 representatives from different stakeholders institutions that are actively involved in the decision making process and the implementation of the basin plan.

Managing Water Resources in the sub-Basin

Integrated basin management links water and other natural resource utilization in order to ensure social, economic and environmental sustainability.

Through integrated water resources management implementation at the sub-basin level, we strive to bring together water, land, people, plants and development without compromising our environment and future generations access to sustainable water supply.

