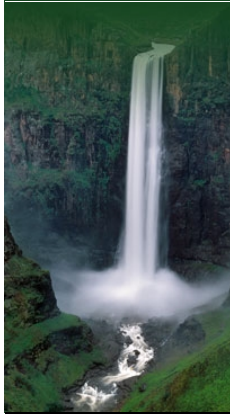


# Orange-Senqu River Awareness Kit

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## Resource Management

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### Feedback

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### Water Infrastructure: Dams and Infrastructure: Botswana

No major infrastructure such as dams or weirs are found on either the Molopo or Nossob rivers within or along the border of Botswana (ORASECOM 2007d). Water reticulation tends to be generally well established in most, if not all the villages. There is usually a reservoir, which may be supplied from a wellfield or from a water bowser. Water from the storage facility is gravity fed. Reticulation and access to the supply would either be through centrally located public standpipes or yard/home connections.



No major infrastructure is found within the Orange-Senqu River basin in Botswana.

Source: DWA Botswana 2001  
(click to enlarge)

[Next: Lesotho](#)

## Interactive

### Basin Map



Explore the sub-basins of the Orange-Senqu River

[enter](#)

### Water Management



Explore the water management systems around the basin - including intra-basin transfers and sectoral water requirements

[enter](#)

### Dams



Investigate the dams and water infrastructure in the Orange-Senqu basin

[enter](#)

### Video Tour



Tour video scenes along the Orange-Senqu River related to Meeting the Water Challenge

[enter](#)

### Panel Discussion



Listen to a panel discussion about the history and challenges in the Orange-Senqu basin

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