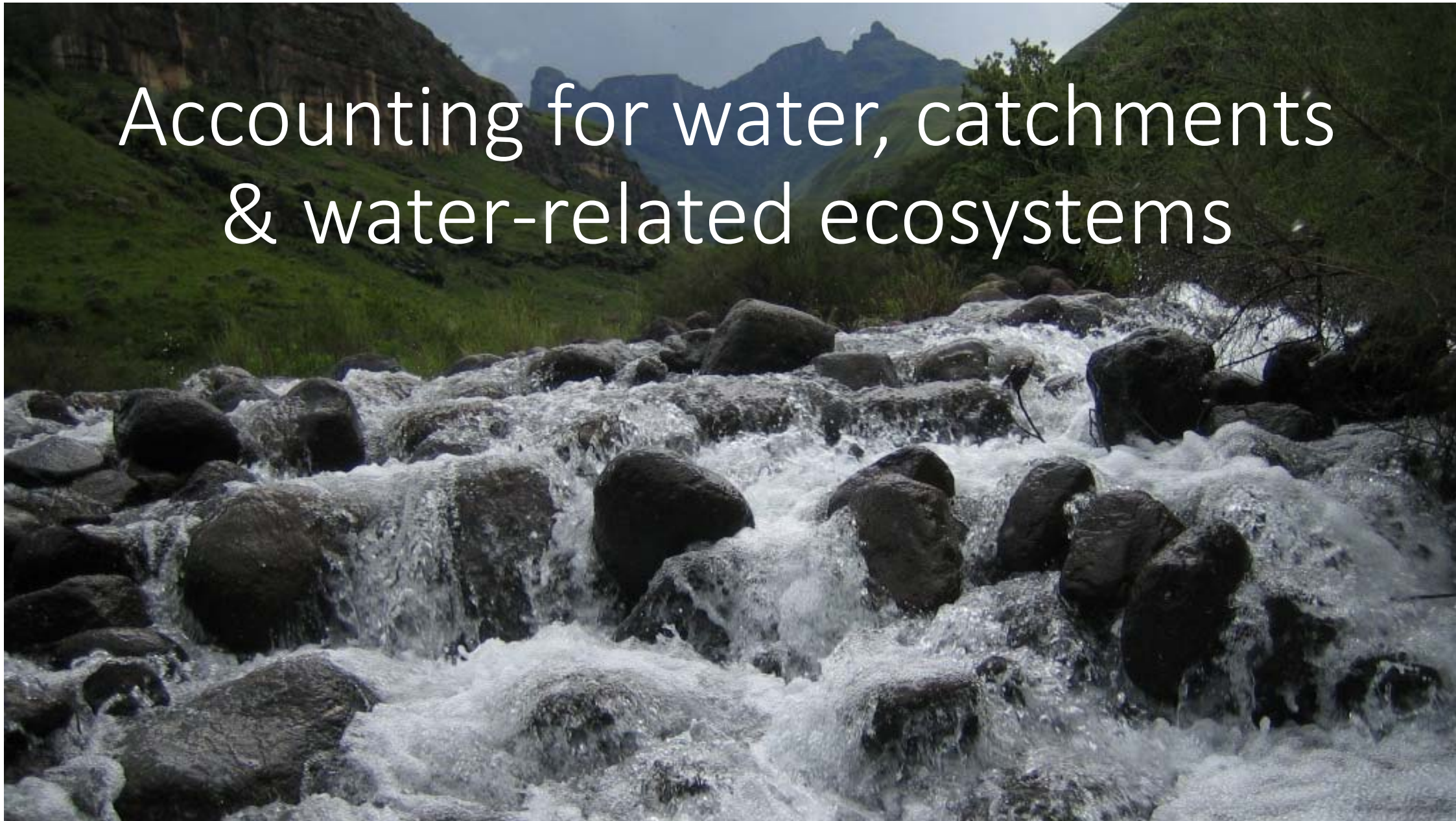


Accounting for water, catchments & water-related ecosystems



Taking stock – what is already taking place?

- Water resource accounts: David Clark
- Accounts planned in the Ecological Infrastructure for Water Security Project : Jenifer Zungu
 - Accounts for strategic water source areas
 - Ecological infrastructure asset accounts
- DWS: Ndileka Mohapi

Understanding more – what are the needs?

Key users:

- Water Use Sectors
 - Agriculture, Mining, Forestry
- Transboundary Partners
 - Lesotho
- Private Sector
 - Insurance Companies, Financial Institutions
- Water and Sanitation Entities
 - Water Boards
 - Catchment Management Agencies
- Other Users
 - Citizen Scientist
 - Tertiary Institutions
- Planning
 - Land Use Planning

Understanding more – what are the needs?

What are the priorities for advancing NCA in this thematic area?

- Monitoring:
- Communication
- Resourcing

Do more – what are the recommended actions?

- Recommended next steps?
- Monitoring – There is a need for sector development around monitoring and evaluation and should be nationally coordinated (DPME).
- Communication and Translation – Engage tertiary institutions and how we can secure funding to sustain long term training in institutions. How do we best fill the key gaps in information
- Follow-up with institutions that have been driving work around integrated water resource management (DSI, HE, DWS, WRC)
- Resourcing- Re-alignment of KPA's within institutions/functions.
 - Looking into what multilateral agreements can assist
 - Looking into international investors
- Who are the champions?
- DPME, DSI, DWS, WRC, HE