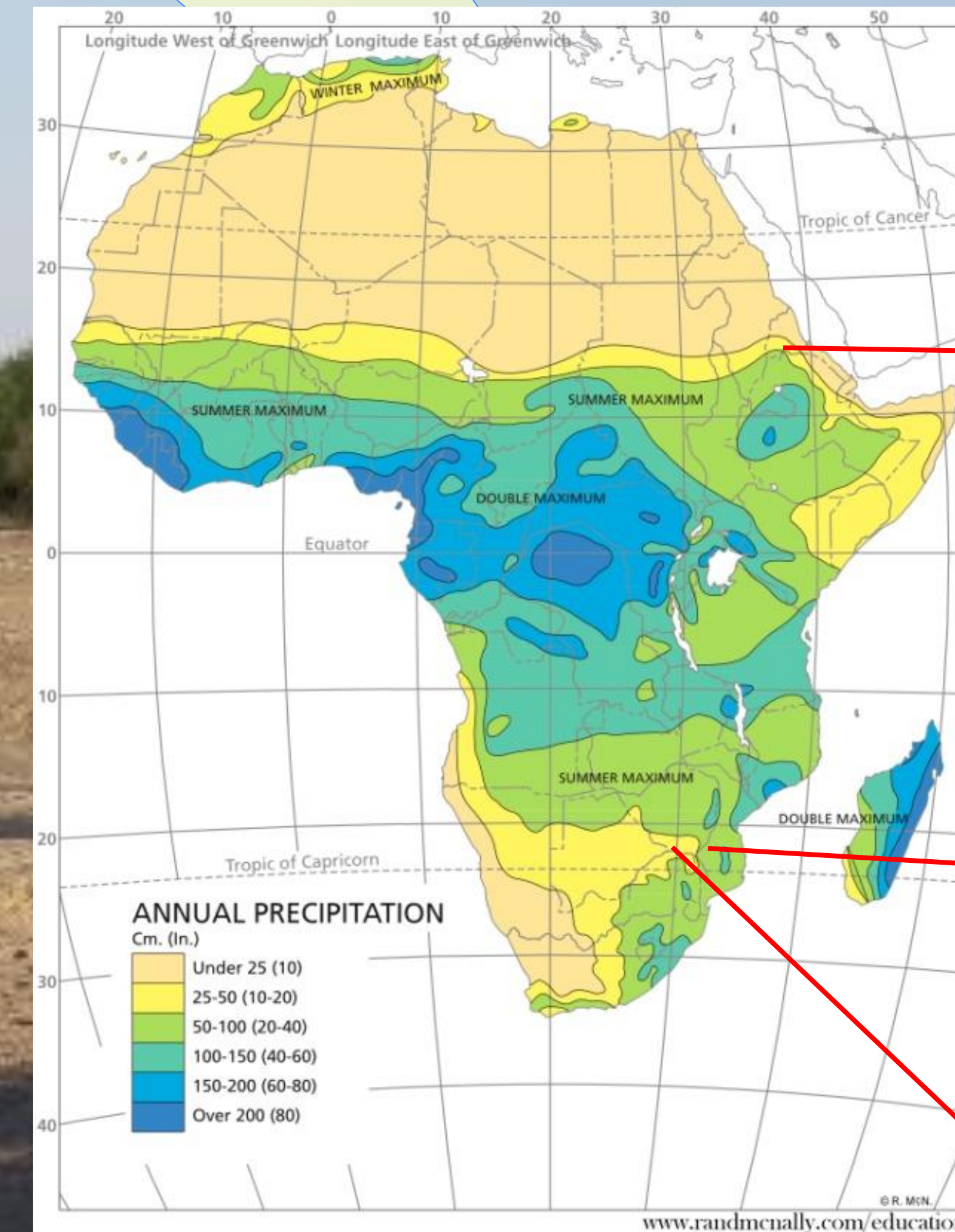
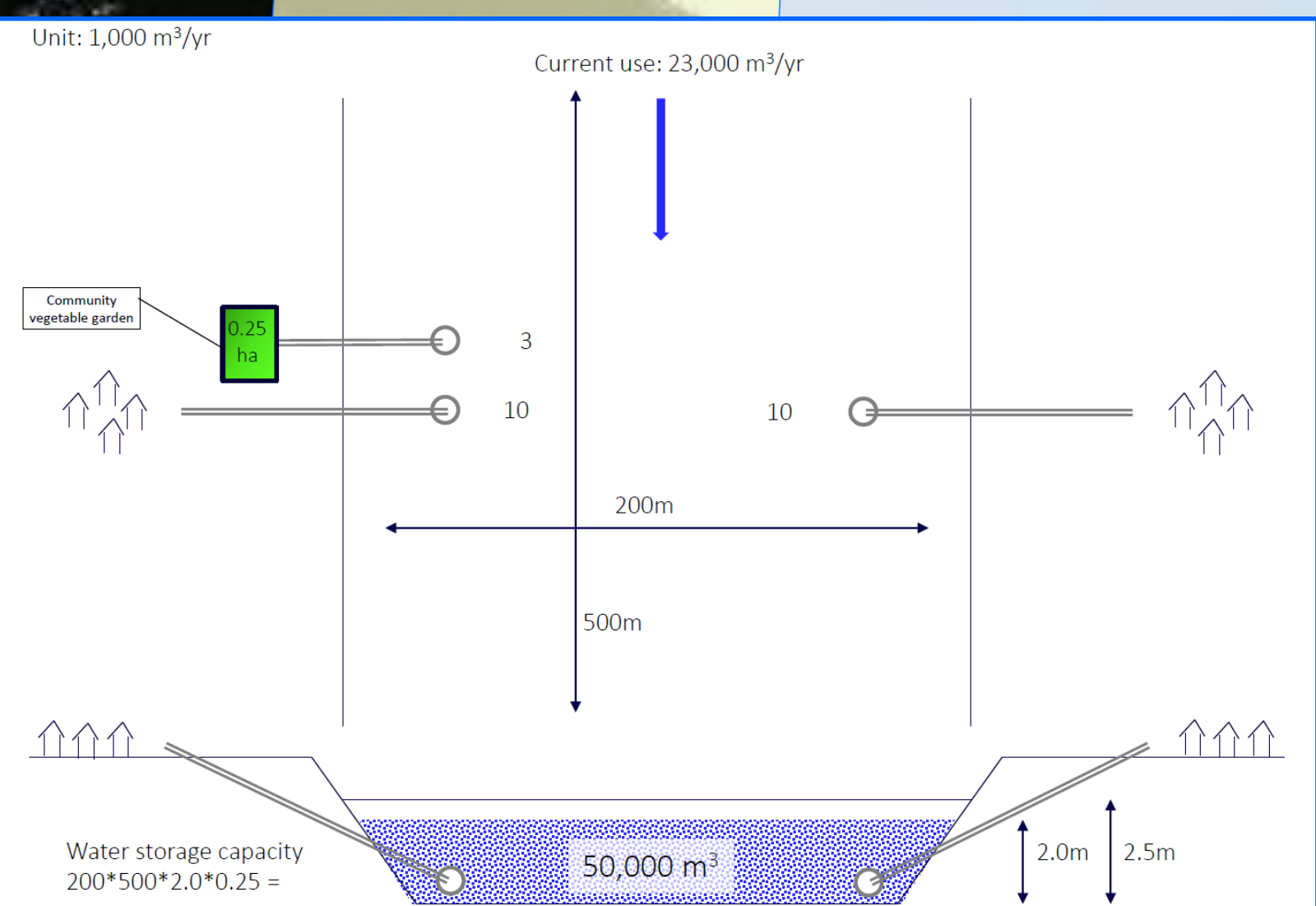
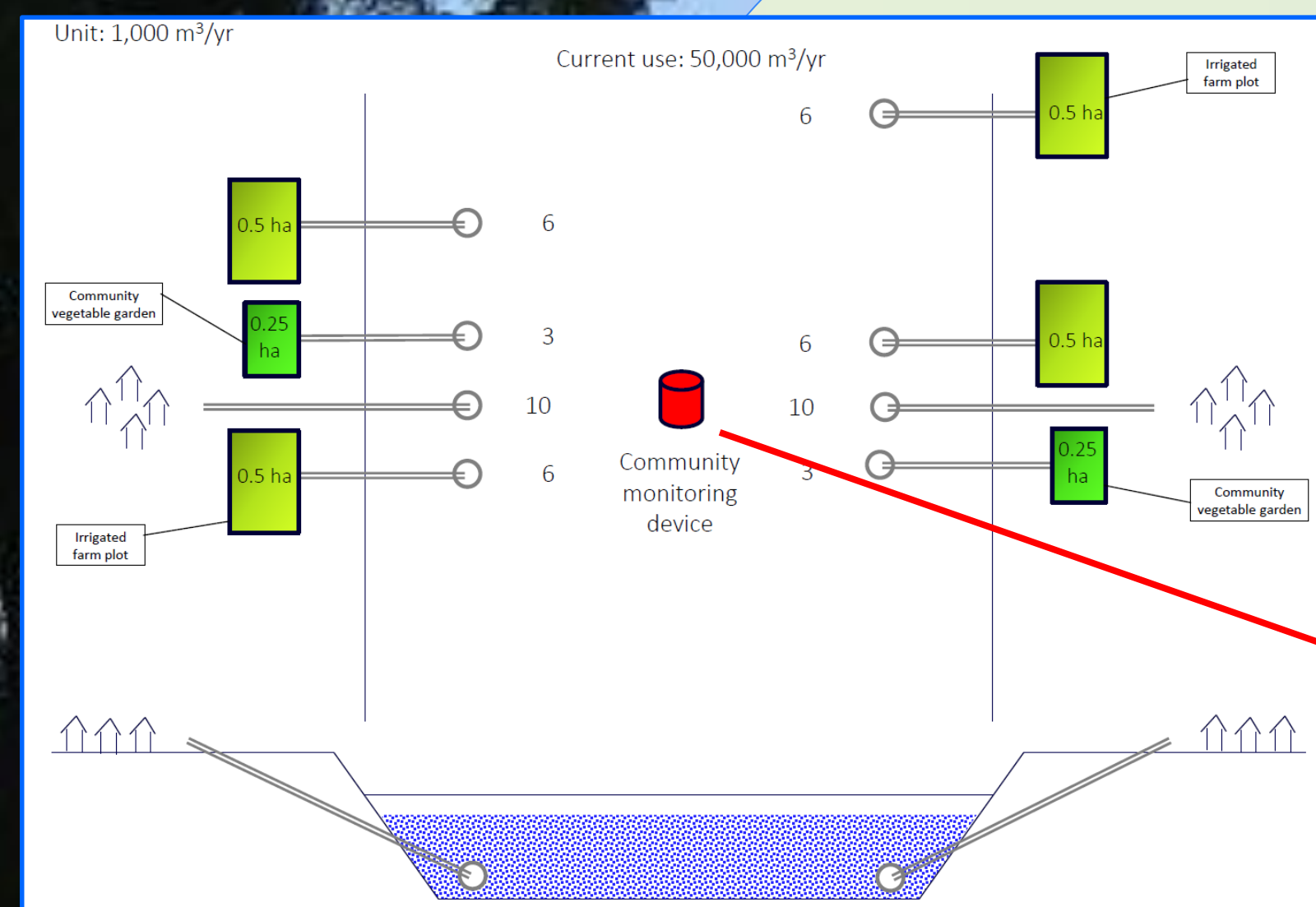
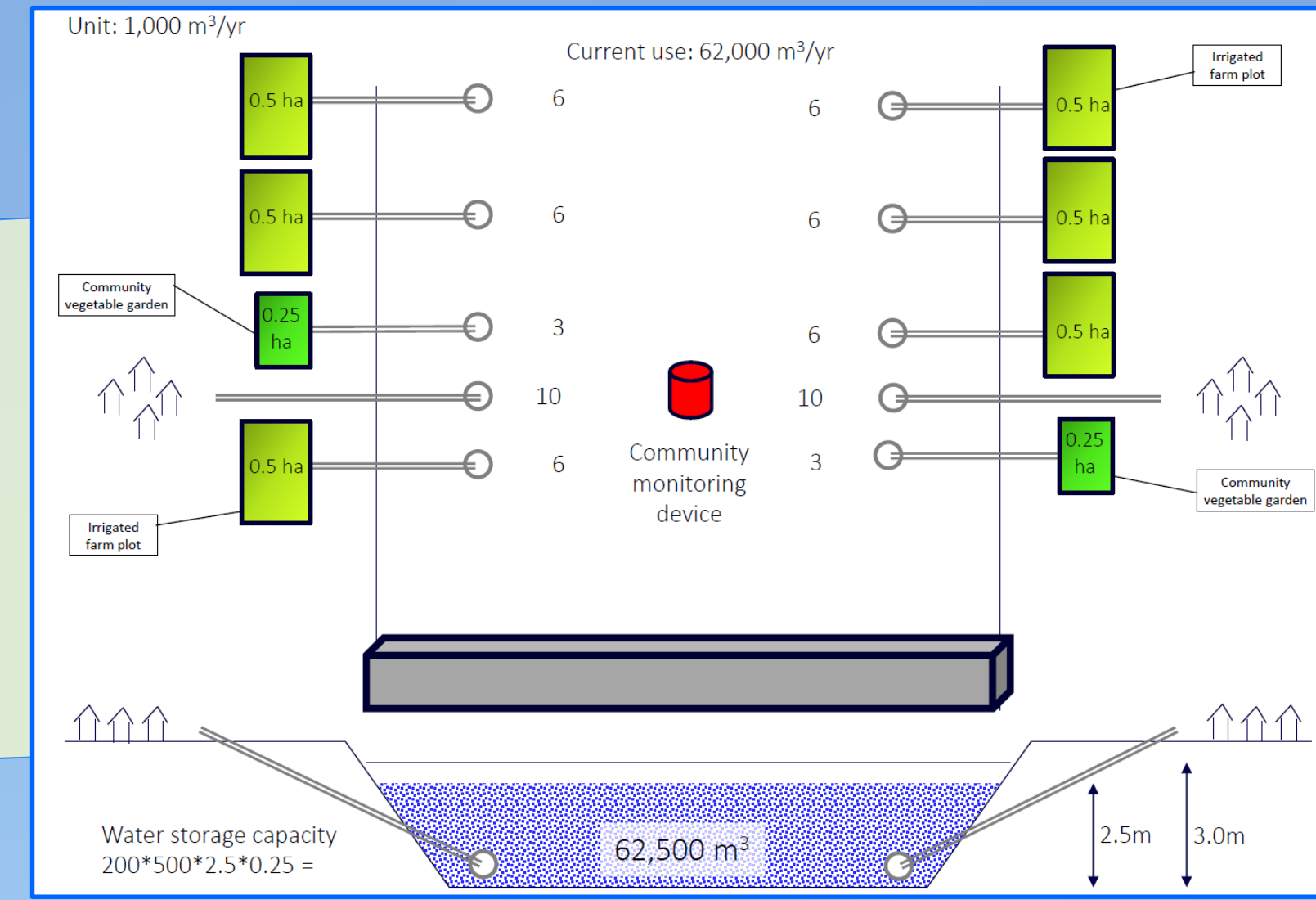
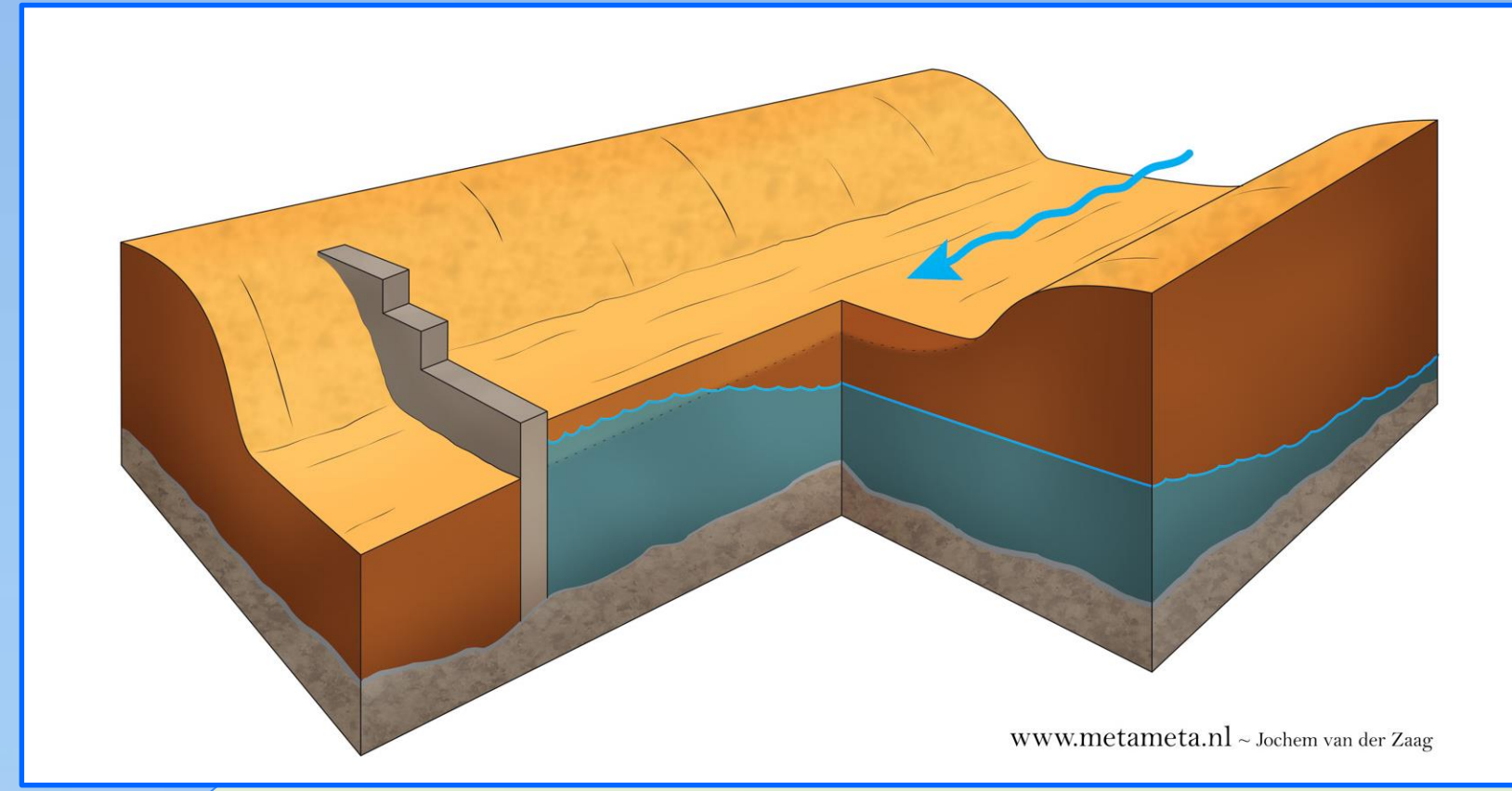


# A4Labs Arid African Alluvial Aquifers Labs securing water for development

- Farmer-tested ways of utilising shallow groundwater more effectively, efficiently and sustainably, will lead to *improved livelihoods*.
- The tested “living labs” methodology will foster co-creation and innovation with and by farmers, *leading to more effective approaches of the development practice*.
- Documented and critically evaluated experiences of action research will lead to *improved methodologies for action-research*.



- Lead partners**
- UNESCO-IHE (academic)
  - Oxfam family (NGO)
  - ACACIA Water (private sector)
  - Mekelle University (academic)
  - Dabane Trust (NGO)

- A4Lab Tekeze (Ethiopia)**
- Mekelle University (academic)
  - Tigray Agricultural Research Institute (gov.)
  - Tigray Water Resources Bureau (gov.)
  - Tigray Bureau of Agriculture and Rural Development (gov.)
  - Relief Society of Tigray REST (NGO)
  - Wukro Saint Mary College (NGO)
  - Getachew Welamo General Construction & Trading (private)

- A4Lab Limpopo (Mozambique)**
- Oxfam Mozambique (NGO)
  - Instituto Superior Politécnica de Gaza (academic)
  - Eduardo Mondlane University (academic)
  - ARA Sul (gov.)
  - Instituto Nacional de Irrigação (gov.)
  - ADCR (NGO)
  - iDE – International Development Enterprises (INGO)

- A4Lab Mzingwane (Zimbabwe)**
- Dabane Trust (NGO)
  - University of Zimbabwe (academic)
  - National University of Science and Technology NUST (acad.)
  - Mzingwane Catchment Council/ZINWA (gov.)
  - Dept. of Irrigation Development Zimbabwe (gov.)
  - WaterNet Trust (INGO)

