# ISRIC Holdings

An overview of materials available for the Soil Atlas of Africa

### Digital data sets

- Soil and Terrain Database of Southern Africa (Angola, Namibia, Botswana, South Africa, Lesotho, Zimbabwe, Swaziland, Mozambique, Tanzania)
- Soil and Terrain Database of Central Africa (Democratic Republic of Congo, Burundi, Rwanda)
- Soil and Terrain Database of Kenya
- Soil and Terrain Database of Senegal

#### Soil attribute data

- ◆ ISRIC's ISIS database holds more than 200 fully documented and uniformly analyzed soil profile, all typical examples of African soils
- Geographical distribution: Benin, Botswana, Burkina Faso, Cameroon, Côte d'Ivoire, Democratic Republic of Congo, Gabon, Ghana, Kenya, Mali, Mozambique, Namibia, Niger, Nigeria, Rwanda, South Africa, Togo, Zambia and Zimbabwe

## Maps

More than 2000 soil and other environment-related maps (vegetation, land use, climate, geology, water resources), all available as high resolution .jpg images in EuDASM

## Photographs

 Some 2500 high resolution .tiff images of African soils, landscapes, land use and management practices, crops, vegetation, surface details, erosion, conservation measures, soil surveys, soil biology, thin sections

#### Additional data

Additional data for the Soil Atlas of Africa may be obtained from other data sets held at ISRIC (e.g. the WISE database, WOCAT, GLASOD and GLADA), as well as from soil and other reports in the ISRIC library