



## Hydrological Basins in Africa (Sample record, please remove!)



## Metadata | Metadata (XML) | Download | Visualization service URL (WMS) (Hydrological basins in Africa)

Title	Hydrological Basins in Africa (Sample record, please remove!)
Date	2000-07-19T14:45:00
Date type	Creation
Abstract	Major hydrological basins and their sub-basins. This dataset divides the African continent according to its hydrological characteristics. The dataset consists of the following information:-numerical code and name of the major basin (MAJ_BAS and MAJ_NAME); - area of the major basin in square km (MAJ_AREA); - numerical code and name of the sub-basin (SUB_BAS and SUB_NAME); - area of the sub-basin in square km (SUB_AREA); - numerical code of the sub-basin towards which the sub-basin flows (TO_SUBBAS) (the codes -888 and -999 have been assigned respectively to internal sub-basins and to sub-basins draining into the sea)

Metadata language	eng	
Character set	UTF8	
OnLine resource		
Linkage	http://www.fao.org/ag/AGL/aglw/aquastat/watresafrica/index.stm	
Protocol	WWW:LINK-1.0-httplink	
Linkage	http://localhost:8080/geonetwork/srv/en/resources.get? id=4&fname=basins.zip&access=private	
Protocol	WWW:DOWNLOAD-1.0-httpdownload	
Linkage	http://geonetwork3.fao.org/ows/296	
Protocol	OGC:WMS-1.1.1-http-get-map	
Topic category	Inland waters	
Keyword		
Keyword	watersheds	
Keyword	river basins	
Keyword	water resources	
Keyword	hydrology	
Keyword	AQUASTAT	
Keyword	AWRD	
Туре	Theme	
Keyword	Africa	
	No. Co. Namo de No. Co. a citado e 10011-05-1011/ (2	

Туре	Place	
Extent		
Geographic bounding box		
West bound	-17.3	
East bound	51.1	
South bound	-34.6	
North bound	38.2	
Spatial resolution		
Denominator	500000	
Lineage		
Statement	The linework of the map is obtained by delineating drainage basin boundaries from an hydrologically corrected digital elevation model with a resolution of 1 * 1 km.	
Resource constraints		
Use limitation		
File identifier	da165110-88fd-11da-a88f-000d939bc5d8	
Metadata language	eng	
Character set	UTF8	
Metadata author		
Individual name	Jippe Hoogeveen	
Organisation name	FAO - NRCW	
Role	Point of contact	
Date stamp	2011-02-23T14:09:59	