

Metadata Sheet Template

Dataset Title:	Mean monthly and annual runoff
For Indicator:	
Indicator Number:	
Cluster:	
Description:	Mean monthly and annual runoff for the baseline period (1971-2000) aggregated to river basin scale/BCU scale
Computation:	<ul style="list-style-type: none"> - Runoff was calculated by WaterGAP2.2 per 0.5° grid cell - Calculation of the long-term mean of the 30-year time series per month and year - Aggregation for each TWAP river basin/BCU
Data Source/provider:	Center for Environmental Systems Research (CESR)
Spatial Extent:	global scale
Spatial Resolution:	TWAP river basins/BCUs
Year of Publication:	
Time Period:	1971-2000
Unit:	mm per month / mm per year
Additional Notes:	<p>Climate : WATCH Forcing Data (WFD)</p> <p>Columns</p> <p>Jan_mm : long-term mean monthly runoff in January</p> <p>Feb_mm : long-term mean monthly runoff in February</p> <p>...</p> <p>Dec_mm : long-term mean monthly runoff in December</p> <p>annual_mm : long-term mean annual runoff</p>
Date:	27.01.2015
Format:	Esri shapefile
File Name:	runoff_bas_mm_1971-2000 and runoff_bcu_mm_1971-2000
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