



## **Country Fact Sheet**

## **Bahamas**

LAND AND POPULATION	Year	Value	Unit
Area			
Country total area	2016	1 388	1 000 ha
Cultivated area (arable land + permanent crops)	2016	12	1 000 ha
Population			
Total population	2017	395.4	1 000
Population density	2017	28.49	inhab/km²
Rural population	2017	65.9	1 000
Economically active population in agriculture	2014	4	1 000
As % of total economically active population	2014	1.896	%
RENEWABLE WATER RESOURCES (RWR)	Voor	Value	l lait
RENEWABLE WATER RESOURCES (RWR)	Year	Value	Unit
Long-term average annual precipitation			,
Depth		1 292	mm/year
Volume		17.93	km³/year
Long-term average annual RWR			
Internal (IRWR)		0.7	km³/year
External (ERWR)		0	km³/year
Total Actual (TRWR)		0.7	km³/year
Dependency ratio		0	%
TRWR per capita	2017	1 770	m³/year
Total dam capacity		-	km³
WATER WITHDRAWAL	Year	Value	Unit
By sector			
Agricultural		-	km³
Municipal	2013	0.031	km³
Industrial		-	km³
Total		-	km³
Total water withdrawal per capita		-	m³
By source			
Surface water withdrawal		_	km³
Groundwater withdrawal		_	km³
Total freshwater withdrawal		_	km³
Desalinated water produced	2000	0.0074	km³
Direct use of treated municipal wastewater		-	km³
Direct use of agricultural drainage water		-	km³
Pressure on water resources			
Total freshwater withdrawal as % of TRWR		_	%
Agricultural water withdrawal as % of TRWR		-	%
IRRIGATION AREAS	Veer	Value	l lait
	Year	Value	Unit
Area equipped for irrigation	2042	1	1 000 50
Full control irrigation	2012	1	1 000 ha
surface irrigation 1 000 ha sprinkler irrigation 1 000 ha localized irrigation 1 000 ha			
Equipped lowland areas		-	1 000 ha
Spate irrigation		-	1 000 ha
Total area equipped for irrigation	2012	1	1 000 ha
As % of cultivated area	2012	8.333	%
Area actually irrigated		-	1 000 ha
As % of area equipped for irrigation		-	%
· · · ·			

Notes:  $1 \text{ km}^3 = 10^9 \text{ m}^3 = 1 000 \text{ million m}^3$ ;  $1 \text{ ha} = 1 \text{ hectare} = 10 000 \text{ m}^2$