



FAO data collection for the SDG 6.4.1 & 6.4.2 indicators

AQUASTAT & GEMI

Food and Agriculture Organization of the United Nations
Land and Water Division

6th Meeting of the Expert Group on Environment Statistics 21-23 May 2019

UN-Water GEMI project

- An inter-agency initiative under UN-Water to integrate and expand existing monitoring efforts on several targets of SDG6:
 - Wastewater treatment and water quality (6.3.2),
 - Water use (6.4.1) and scarcity (6.4.2),
 - Integrated water resources management (6.5.1) including transboundary cooperation (6.5.2) and
 - Water-related ecosystems (6.6.1).
- Target 6.4 relies to a large extent directly or indirectly on data, guidelines and methodologies developed and provided by AQUASTAT.
- While WHO and UN-Habitat are the custodian agencies for Target 6.3, also that target relies largely on AQUASTAT data, especially with regards to wastewater production, collection, treatment, use and discharge.

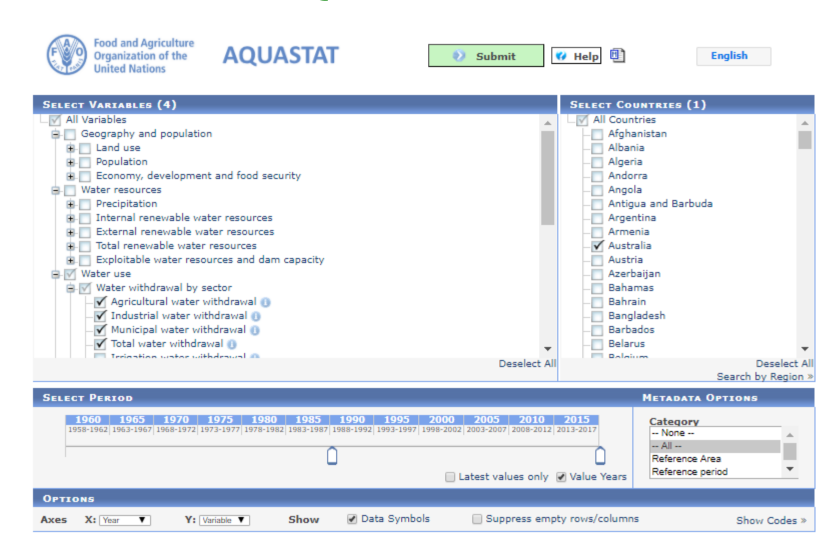
AQUASTAT - Since 1994

- > FAO's global water information system
- Answering Article 1 of FAO's constitution to:
 - "Collect, analyze, interpret and disseminate information related to nutrition, food and agriculture". Information on natural resources, especially LAND and WATER, is central.
- Similar to the global LAND resources information system (1980, FAO/UNESCO soil map of the world), a global WATER resources information system was proposed (1992)
- Birth of AQUASTAT:
 - In 1994, with two complementary programmes:
 - 1. Main one: Collection of **statistics** on main variables related to water resources and use at country and sub-country level
 - 2. Supported by: Development of a GIS-based hydrological capability to merge information collected from countries to provide a global picture of water resources and withdrawal based on river basins.

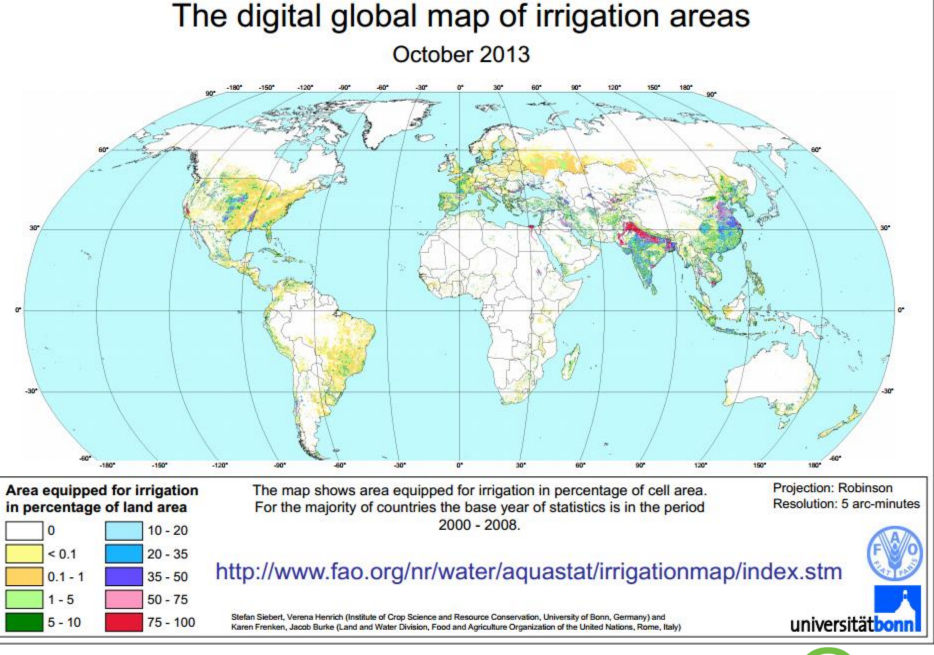
AQUASTAT - global source of water statistics

- > 1500 visitors/day on AQUASTAT website & database
- Main online country database: 180 variables worldwide Geography et population (15), Water resources (45), Water use (40), Irrigation et drainage (70), Environment and health (10)
- ➤ 140 Country profiles and fact sheets: Africa, Asia, Latin America and the Caribbean
- Regional overviews, thematic studies: Irrigated crop calendar, wastewater
- Maps of irrigation areas: Global, surface and groundwater irrigation, spatial data
- Geo-reference database on dams
- Institutions, Glossary

The AQUASTAT database









Revamping AQUASTAT

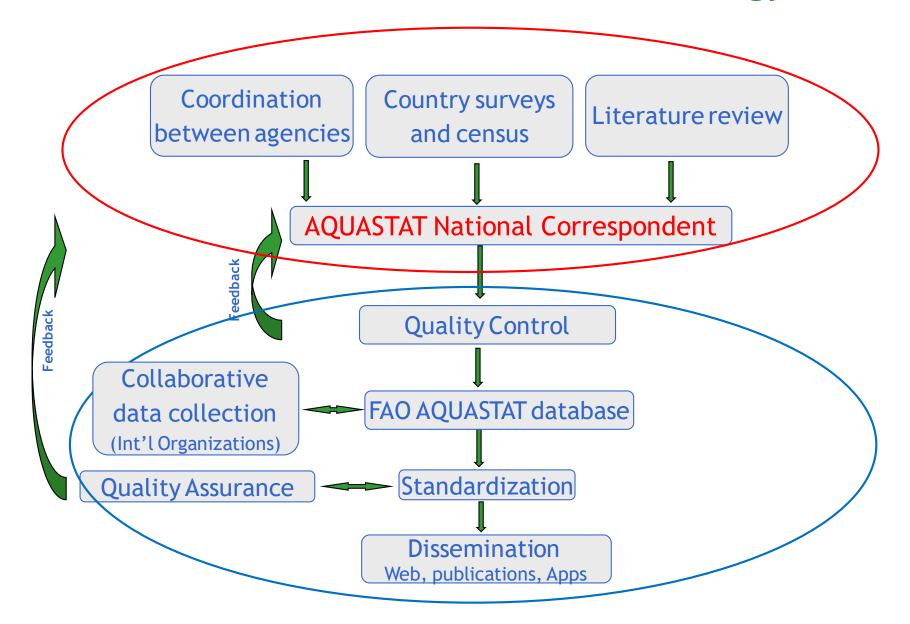
Challenges:

- Irregular and uneven geographically updates
 Country profiles are updated every 5-10 years
- Country driven SDG process
 Even if government validation was always asked, very little answer

AQUASTAT National Correspondents Network:

- → 109 National Correspondents
- → Harmonized data collection:
 - Annual questionnaire (77 questionnaires with an average of 19 data-points by questionnaires for 2018)
 - 3-5 year longer data collection
- → Regional workshops with UN-Water GEMI project

The new AQUASTAT methodology



2019 questionnaire

Water and Agriculture Questionnaire 2019

AQUASTAT Data collection on water use for agriculture and rural development

Country: Azerbaijan
Reference: calendar years from 2015 to 2017

Purpose of the questionnaire

Data collected through this questionnaire aim to provide a comprehensive picture of water resources and uses at the national level, and to describe its major characteristics, trends, constraints and perspectives, with particular attention to the agricultural sector. In particular, data collected are expected to:

- Allow the update the AQUASTAT database, which is the global public reference information system on water maintained by the FAO. Since 1994, AQUASTAT provides quality information on water resources and water use in each country and makes it available to the users in a standard format. It focuses on developing countries in Africa, Asia, Latin America and the Caribbean. AQUASTAT data and reports are available on at http://www.fao.org/nr/aquastat.
- Monitor the water-related Sustainable Development Goals' (SDG) indicators 6.4.1 (water efficiency) and 6.4.2 (water stress), of which FAO is the custodian agency.
- Support the analyses on water in agriculture and serve as a major tool for large-scale planning and predictive studies.
- Provide policy makers with comprehensive information on the state of country water management in agriculture across the world.

Please complete or update the contact details of the national focal point responsible for this questionnaire in your country.

AQUASTAT National Correspondent						
Name	D 1					
Title	Paga 1					
Organization	T auc					
Address						
City						
Email						
Tel						
Fax						
Web site address						

3 languages

0	Water Resources					
0.1.		Unit	2015	2016	2017	Metadata
011	Total Renewable Water Resources (Long-term average)	km³/yr				Click to add metadata on 011
OII	Total Hellewable water Hesodices (Long-term average)	Kili igi				Cilcit to dad metadata on on
	Water withdrawals					
			2245	50040		
1.1.	Water withdrawals by sector	Unit	2015	2016	2017	Metadata
111	Total water withdrawal (1111 + 1112 + 1113)		5			Click to add metadata on 111
1111	Agricultural water withdrawal: total (11111 + 11112 + 11113)		3.5			Click to add metadata on 1111
11111	Water withdrawal for irrigation Water withdrawal for livestock (watering and cleaning)		-			Click to add metadata on 11111 Click to add metadata on 11112
11113	Water withdrawal for aquacutlure	km³/year		-		Click to add metadata on 11113
1112	Municipal water withdrawal		1			Click to add metadata on 1112
1113	Industrial water withdrawal (incl. water for cooling of thermoelectric plants)		0.5			Click to add metadata on 1113
11131	Water withdrawal for cooling of thermoelectric plants	1 1	0.0			Click to add metadata on 11131
112	Environmental flow requirements (stable over time)	km³				Click to add metadata on 112
1.2.	Water withdrawals by source	Unit	2015	2016	2017	Metadata
121	Total surface water and groundwater withdrawal (freshwater) (1211 + 1212)		4.5			Click to add metadata on 121
1211	Surface water withdrawal	1 1	4			Click to add metadata on 1211
1212	Groundwater withdrawal	1	0.5			Click to add metadata on 1212
122	Desalinated water produced	km³/year				Click to add metadata on 122
123	Direct use of treated municipal wastewater	1 1	0.5			Click to add metadata on 123
124	Direct use of agricultural drainage water					Click to add metadata on 124
II	Municipal wastewater	Unit	2015	2016	2017	Metadata
21	Produced municpal wastewater					Click to add metadata on 21
22	Collected municipal wastewater	km³/year				Click to add metadata on 22
23	Treated municipal wastewater					Click to add metadata on 23
Ш	Irrigation and drainage	Unit	2015	2016	2017	Metadata
III.1.	Area under agricultural water management					
311	Total agricultural water managed area (3111 + 3112 + 3113)					Click to add metadata on 311
3111	Area equipped for irrigation: total (31112 + 31113 + 31114)	1 1		2800		Click to add metadata on 3111
31111	Area equipped for irrigation: part actually irrigated]		2633		Click to add metadata on 31111
31112	Area equipped for full control irrigation: total (311122 + 3111232 + 311124)] [2800		Click to add metadata on 31112
311121	Area equipped for full control irrigation: part actually irrigated]		2633		Click to add metadata on 311121
311122	Area equipped for full control irrigation: surface irrigation	- 1908 ha-		1800		Click to add metadata on 311122
311123	Area equipped for full control irrigation: sprinkler irrigation			500		Click to add metadata on 311123
311124	Area equipped for full control irrigation: localized irrigation			500		Click to add metadata on 311124
31113	Area equipped for irrigation: equipped lowland areas			0		Click to add metadata on 31113
31114	Area equipped for irrigation: spate irrigation			0		Click to add metadata on 31114
3112 3113	Cultivated wetlands and inland valley bottoms non-equipped	-				Click to add metadata on 3112 Click to add metadata on 3113
III.2.	Flood recession cropping area non-equipped					Chick to add metadata 0ff 3ff3
	Irrigated production			F000		100 to 11 to 12 000
321	Total harvested irrigated crop area (full control irrigation only)	1000 ha		5800		Click to add metadata on 312
III 2	Drainage					
III.3.	Drainage	10001-				OB-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
331	Area equipped for irrigation drained	1000 ha				Click to add metadata on 331
IV	Environment	Unit	2015	2016	2017	Metadata
41	Area salinized by irrigation	1000 ha				Click to add metadata on 41

National data

- 34 variables for 2015,2016, 2017
- > SDG indicators 6.4.1 (green) & 6.4.2 (yellow)
- Or used in case of missing values (light green/yellow)
- Gross Value Added (GVA) from UNSD
- Cultivated area & GDP Deflators from FAOSTAT
- Ratio between rainfed and irrigation yields estimated from FAO "Agriculture Towards 2050" study
- Disaggregation & control

International
Standard Industrial
Classification of All
Economic Activities
(ISIC)

Revision 4

AGRICULTURE
MIMEC
SERVICES
N/A

Section	Divisions	Description
A	01-03	Agriculture, forestry and fishing
B	05-09	Mining and quarrying
C	10-33	Manufacturing
D	35	Electricity, gas, steam and air conditioning supply
E	36–39	Water supply; sewerage, waste management and remediation activities
(F)	41-43	Construction
G	45-47	Wholesale and retail trade; repair of motor vehicles and motorcycles
H	49-53	Transportation and storage
•	55-56	Accommodation and food service activities
J	58-63	Information and communication
K	64-66	Financial and insurance activities
L	68	Real estate activities
M	69–75	Professional, scientific and technical activities
N	77-82	Administrative and support service activities
<u>O</u>	84	Public administration and defence; compulsory social security
P	85	Education
Q	86-88	Human health and social work activities
R	90-93	Arts, entertainment and recreation
S	94-96	Other service activities
T	97–98	Activities of households as employers; undifferentiated goods- and services-producing activities of households for own use
(U)	99	Activities of extraterritorial organizations and bodies





METADATA

This section collects, for each provided data, metadata on the source, the dissemination means and specific comments.

Please complete the three types of information (data source, data dissemination and metadata) for each variable. For each type of information, please first select a category from the drop down menu in the blue cells (options listed below) and then specify any addition information/comment in the "Please specify" column beside.

Please click on "Back to data" to return to the corresponding variable in worksheet "National data".

1. Data source	2. Data dissemination	3. Metadata					
1.1 Census	2.1Database	3.1 Reference area: Geographical coverage, for example: "Excludes Island X" or "Includes only city X"					
1.2 Survey	2.2Yearbook	3.2 Reference period: Time coverage, for example: "Data actually from 2010 considered still valid"					
1.3 Administrative data/records	2.3 Statistical bulletin	3.3 Comparability (geographical): Break in geographical coverage, for example: "Data excludes the newly independent region X"					
1.4 Estimates (please specify methodology, 2.4 Other statistical publication		3.4 Comparability (over time): Break in time-series, for example: "Irrigation in greenhouses is included from 2005"					
1.5 Unknown	2.5 Policy report	3.5 Adjustment: Change compared to the data source/dissemination, for example: "Area given in acres in source, converted in ha with the ratio acre= x*n ha"					
	2.6 Academic paper	3.6 Overall accuracy: Any known quality issue regarding the data, for example: " country's municipal water withdrawal tripled in five years"					
		3.7. Components: Any further break-down/disaggregation available, for example: "Flow of border rivers is 10, consisting of 5 from river A, 3 from river B and 2 from river					
		3.8. Observations: General contextual notes about the variable in the country, for					
		example: "Landlocked country, no desalination possible" 3.9. Methodology: If the method by which a value is derived is known but doesn't fit					
		into any of the categories above					

011. Total Renewable Water Resources (long-term average)			Please specify <u>Back to data</u>					
1. Data source:			▼ ar, methodology					
2. Data dissemination:		Data source	Authors (year) Title, Publisher,					
		Please select	Link if available online					
3. Metadata:	sta: from the drop- down list		Comment 1					
			Comment 2					
		1	Comment 3					
11. Total water withdrawal			Please specify	<u>Back to data</u>				
1. Data source:			Year, methodology					
2. Data dissemination:			Authors (year) Title. Publisher.					

Metadata in the database





AQUASTAT

E - External data I - AQUASTAT estimate
K - Aggregate data L - Modelled data
Click for details
Click on green cells for metadata

10-AUS. Australia

'O'	2003-2	007	2008-	2012	2013-	2017
4250. Agricultural water withdrawal (10^9 m3/year)	12.24 ((2005)	9.587	(2012)	10.59	(2015)
4252. Industrial water withdrawal (10^9 m3/year)	2.332 ((2005)	2.688	(2012)	2.768	(2015)
4251. Municipal water withdrawal (10^9 m3/year)	4.191 ((2005)	3.744	(2012)	4.015	(2015)

Australia Municipal water withdrawal 2005

Source

Title:

Water Account, Australia, 2004-

05

Year: 2006

File resource: AUS2006_ABSWater2005.pdf

more..

METADATA

Components(P): [N] Includes 2.108

(household) + 2.083 (industry- water supply)



Show History

Food and Agriculture Organization of the United Nations

AQUASTAT

E - External K - Aggn Click o

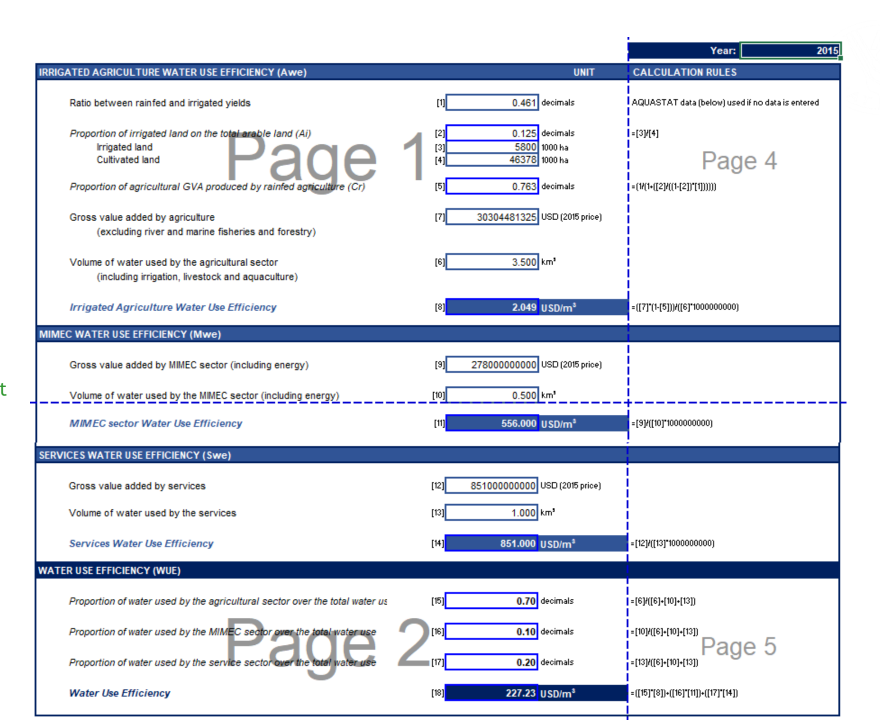
10-AUS. Australia

OK	2003-2007	2008-2012	2013-20	7			
4250. Agricultural water withdrawal (10^9 m3/year)	12.24 (2005)	9.587 (2012)	10.59 (2	15)			
4252. Industrial water withdrawal (10^9 m3/year)	2.332 (2005)	2.688 (2012)	2.768 (2	Austra	lia		
4251. Municipal water withdrawal (10^9 m3/year)	4.191 (2005)	3.744 (2012)	4.015 (2	Agricultural wate	water withdrawal		
				Source Title: Water Account, Austr Year: 2016 Link: http://www.abs.gov. File resource: AUS2016ABSWaterA more No metadata.	ralia, 2014-15 au/ausstats/abs@.nsf/mf/4610.0		
N.				Ok Sho	w History		

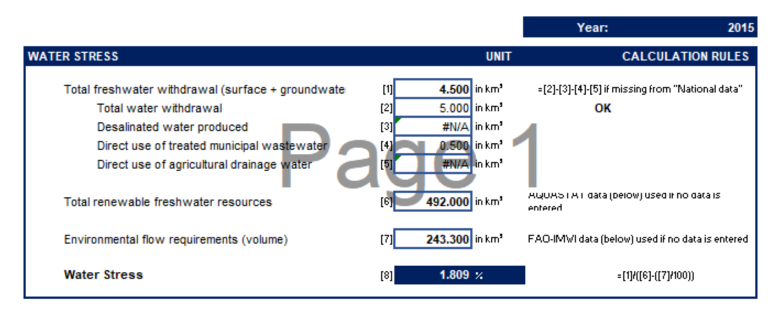


SDG 6.4.1 Calculation tool

- New in 2019: SDG computation sheets
- Automatically filled in from data compiled in "National data" worksheet



SDG 6.4.2 Calculation tool



Notes The definitions of the variables listed in the form are available in AQUASTAT:

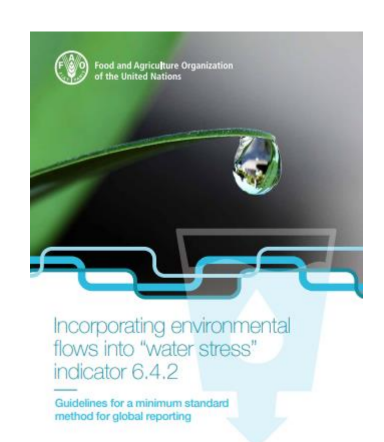
http://www.fao.org/aquastat/en/databases/glossary/

Additional data used in the computation of the SDG 6.4.2:

Source	Variable	Unit	2015	2016	2017
AQUASTAT	Total renewable freshwater resource	km³/yr			492
FAO & IWMI	Environmental flow requirements (volu	km³/yr			243.3

Environmental Flows Requirements

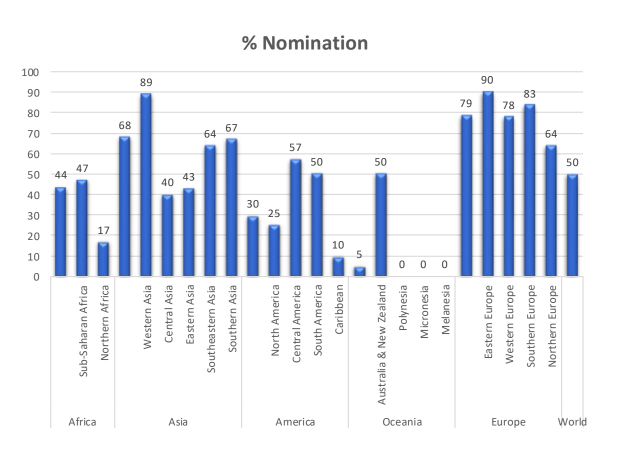
- Quantities of water required to sustain freshwater and estuarine ecosystems
 - Methods of computation of EFR are extremely variable and range from global estimates to comprehensive assessments for river reaches.
 - FAO-IWMI Publication launched in January 2019: http://www.fao.org/3/CA3097EN/ca3097en.pdf

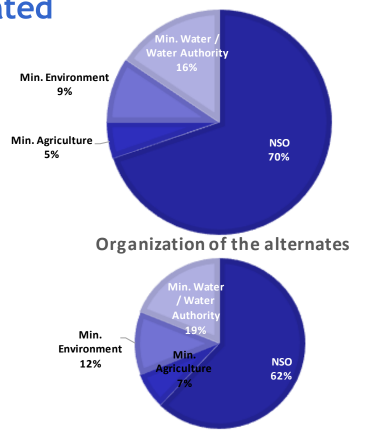


Results of the 2018 data collection

Sent to 187 countries (16/04-04/05, 25 small islands countries not contacted)
Organization of the National Correspondents

102 National Correspondents Nominated

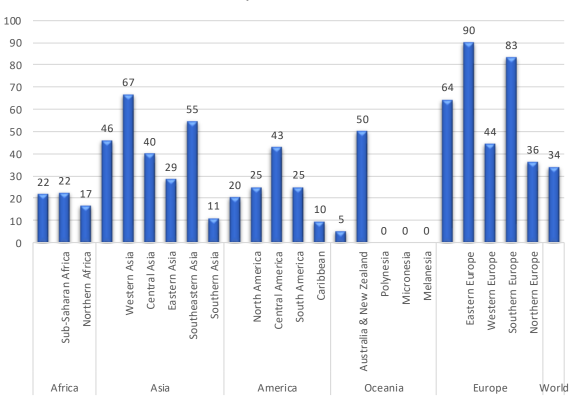




Results of the 2018 data collection

> 72 Questionnaires received





2018 exercise: Quality of the collected data

- > 33% of the questionnaires filled in (3-77%)
 - Average 35 data per questionnaire: 1/3 of the variables
 - > 2500 data for the 72 questionnaires
 - Irrigation data missing in 9 questionnaires and water in 3
 - Very few data (<10) in 8 questionnaires

> 55% of the collected data validated

- > 1400 validated (to be uploaded in the DB) for 2014/15/16
- Incoherency detected through cross-checking or time-series
- Unit recurring issue
- 48 data from GEMI project
- 137 data from NSO's website
- 30 countries with SDG indicators updated

> Metadata

Missing in 17 questionnaires (or not detailed enough)

Country case #4: Armenia

- Provided data to UNSD/UNEP Questionnaire in 2018 (and in all nine collection rounds since 1999, except 2004), and to the FAO, Water and Agriculture Questionnaire 2018. Same focal point in both cases.
- Focal point attended the 1st AQUASTAT National Correspondent workshop in Bari in June 2018
- Comparison between UNSD/UNEP data and FAO data revealed:
 - FAO's term, "Agricultural water withdrawal" not necessarily equal to or comparable to UNSD/UNEP's term, "Freshwater abstracted by agriculture, forestry and fishing". The two both refers to ISIC 01-03, but consider self-supply differently.
 - ➤ 2 major water supply companies in Armenia supplying irrigation water to other organizations, which is included in *Municipal water withdrawal* in FAO, but in *Freshwater abstracted by agriculture* in UNSD

Country case #4: Armenia

FAO term	UNSD/UNEP term
Total water withdrawal (=1111 + 1112 + 1113)	Freshwater abstracted (=W2,2 + W2,1)
1111=Agricultural water withdrawal: total	W2,6=Freshwater abstracted by agriculture, forestry and fishing (ISIC 01-03)
1112=Municipal water withdrawal	W2,4 + W2,5=Freshwater abstracted by water supply industry (ISIC 36) + by households
1113=Industrial water withdrawal (incl. water for cooling of thermoelectric plants)	W2,8 + W2,9 + W2,11 + W2,12=Freshwater abstracted by mining and quarrying (ISIC 05-09) and Manufacturing (ISIC 10-33) + Electric power generation, transmission and distribution (ISIC 351) + Construction (ISIC 41-43)

Country case #5: Egypt

- Provided data to UNSD/UNEP Questionnaire in 2018 (and in all nine collection rounds since 1999), and to the FAO, Water and Agriculture Questionnaire 2018. Not same focal point, both in CAPMAS.
- Egypt focal point attended the 1st AQUASTAT National Correspondents workshop in June 2018
- Comparison between UNSD/UNEP Q. data and FAO data revealed:
 - FAO's term, "total water withdrawal" withdrawal includes non-conventional water (desalinated water, direct use of treated wastewater, drainage water), but the UNSD/UNEP's term, "Freshwater abstracted" includes only freshwater.
 - > UNSD/UNEP's does not collect data on "direct use of agricultural drainage water"
 - Egypt distinguishes between "Deep groundwater" and "Groundwater in Valley and Delta". The 1st being considered as "Water Resources" but the latter as "non-conventional water resources"
 - Egypt's water resources from the Nile is not the actual volume, but the theoretical share assigned to Egypt by the 1959 Nile Waters Agreement

Country case #5: Egypt

Statistical Yearbook - Environment

كتاب الإحصائي السنوى ـ البيئة

21-11 الميزان المائي (2017/2016-2010/2009)

21-1 WATER BALANCE (2009/2010-2016/2017)

Quantity : Billion M³/year أمنة عليار م 3 / منة									
Item	17/16	16/15	15/14	14/13	13/12	12/11	11/10	10/09	البيان
Water Resources									الموارد المانية المتاحة التقلدية
<u>Total</u>	60.0	56.25	56.50	56.50	56.30	56.19	56.85	56.85	الاحمىلى
Share of Nile water	55.5	55.5	55.5	55.5	55.50	55.50	55.50	55.50	حصمة مياة نهر النيل
Deep groundwater	2.5								مياة جوفية عميقة
Rain water and desalination	2.0	0.75	1.00	1.00	0.80	0.69	1.35	1.35	مياه أمطار وتحليه
Non-conventional water resources									الموارد المانية غير التقليدية
<u>Total</u>	20.0	20.0	19.9	19.5	19.1	18.0	16.9	16.5	الاحمالي
Reuse of wastewater	13.5	13.10	13.00	12.80	11.40	10.47	10.60	10.20	إعادة إستخدام مياه الصرف
Groundwater in Valley & Delta	6.5	6.9	6.9	6.7	7.70	7.50	6.30	6.30	مياة جوفية سطحية بالوادى والدلقا
Uses of Water									الإستخدامات المانية
<u>Total</u>	80	76.25	73.90	73.50	73.00	72.30	71.65	71.85	الاحصالي
Agriculture	61.35	62.15	62.35	62.35	62.10	61.50	60.90	61.30	مياه الزراعـــة
Drinking	10.75	10.4	10.35	9.95	9.70	9.60	9.55	9.35	مياه الشرب
Industry	5.4	1.2	1.2	1.20	1.20	1.20	1.20	1.20	مياء الصناعة
evaporation	2.5	2.5	2.5	2.50	2.50	2.20	2.10	2.00	البخر

Source : Ministry of Water Resources & Irrigation

المصدر: وزارة الموارد المائية والري

