



Monitoring SDG Data

NEDA JAFAR

J A F A R N @ U N . O R G

Data Availability Arab SDG Gateway & Monitor National SDG Reporting Platforms Capacity Building

- CONTENT

Country Data in SDG Global Database

Available

A10/0

14+ countries

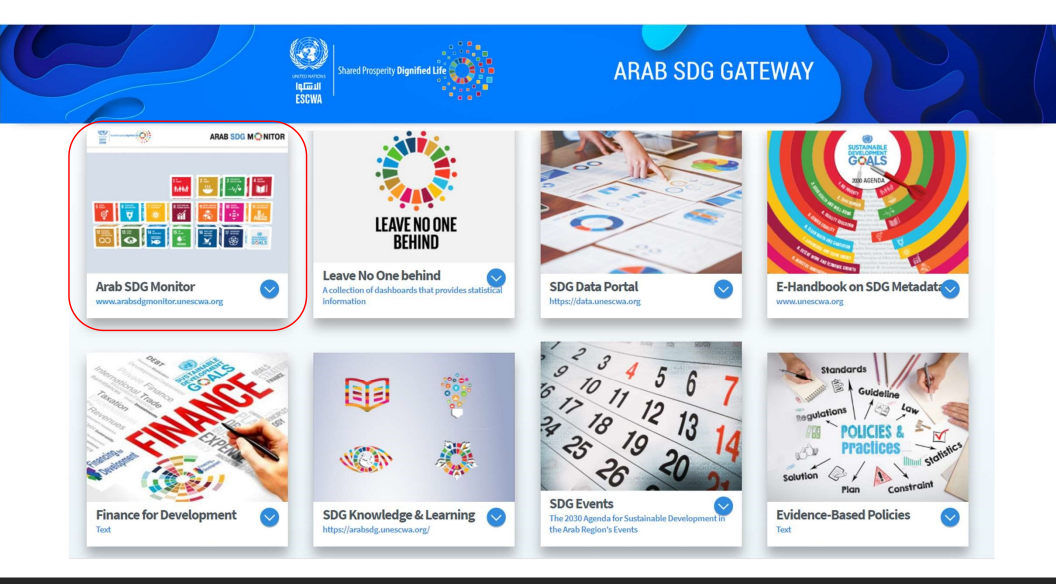
A 11	1	- 1	-	
Avail	ิลเ	n	P	
1 ivan	la			

<14 countries

	indicator name			Indicator name		Indicator name
6.5.1	Degree of integrated water resources management implementation (%)			Proportion of transboundary river and lake	19	2.4.1 Proportion of agricultural area under productive and sustainable agriculture
9.1.1	Freight volume, by mode of transport (tonne kilometres)		6.5.2	basins and aquifers with an operational arrangement for water cooperation (%)	31	5.a.1 (a) Proportion of total agricultural population with ownership or secure rights over agricultural land, by sex; and
9.c.1	Proportion of population covered by at least a $2/3/4$ G mobile network (%)			Nationally derived extent of open water		(b) share of women among owners or rights-bearers of agricultural land, by type of tenure9.1.1 Proportion of the rural population who live within 2 km
11.5.1	Number of directly affected persons attributed to disasters per 100,000 population (number)		6.6.1	bodies (square kilometres)		of an all-season road
14.5.1	Average proportion of Marine Key Biodiversity Areas (KBAs) covered by protected areas (%)	22	0 11.5.1	Number of missing persons due to disaster		11.2.1 Proportion of population that has convenient access to public transport, by sex, age and persons with disabilities
15.1.1	Forest area as a proportion of total land area (%)		11.0.1	Number of missing persons due to disaster		11.3.1 Ratio of land consumption rate to population growth rate
0 15.1.2	Average proportion of Freshwater/ Terrestrial Key Biodiversity Areas (KBAs) covered by protected areas (%)			Number of people whose damaged dwellings were attributed to disasters		11.6.2 Annual mean levels of fine particulate matter in cities (population weighted)
15.2.1	Above-ground biomass stock in forest (tonnes per hectare)		11.5.1			11.7.1 Average share of the built-up area of cities that is ope space for public use for all, by sex, age and persons with disabilities
15.2.1	Forest area annual net change rate (%)					14.1.1 (a) Index of coastal eutrophication; and (b) plastic
	Proportion of land that is degraded over total land		15.1.1	Land area (thousands of hectares)		debris density
15.3.1	area (%)					14.2.1 Number of countries using ecosystem-based
	Average proportion of Mountain Key Biodiversity					approaches to managing marine areas
15.4.1	Areas (KBAs) covered by protected areas (%)		15.4.2	Mountain Green Cover Index		15.4.2 Mountain Green Cover Index

Not available

0 countries



http://arabsdggateway.unescwa.org/



http://arabsdgmonitor.unescwa.org/



ARAB SDG M NITOR



: •

Q





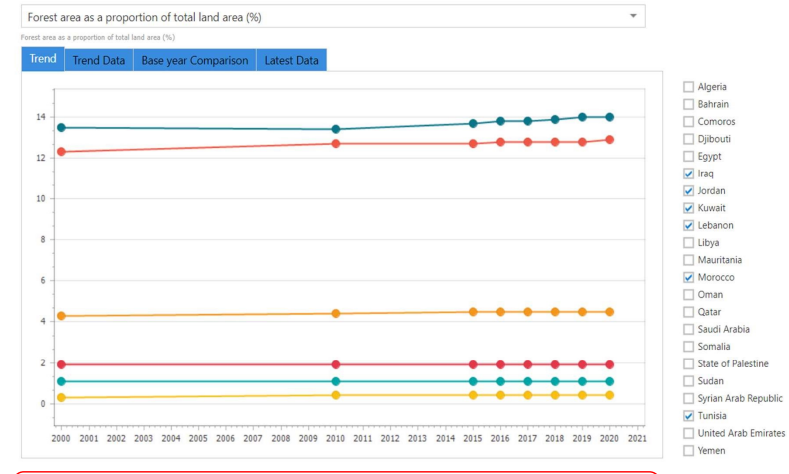
Goal

Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss



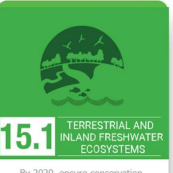


By 2020, ensure conservation, restoration & sustainable use of terrestrial & inland freshwater ecosystems & their services, in particular forests, wetlands, mountains & drylands



Definition / Calculation method:

The indicator provides a measure of the relative extent of forest in a country. It is computed by dividing Forest area (reference year) by the Land area (2015), multiplied by 100.



By 2020, ensure conservation, restoration & sustainable use of terrestrial & inland freshwater ecosystems & their services, in particular forests, wetlands, mountains & drylands



Definition / Calculation method:

The indicator provides a measure of the relative extent of forest in a country. It is computed by dividing Forest area (reference year) by the Land area (2015), multiplied by 100.

SDG Readiness

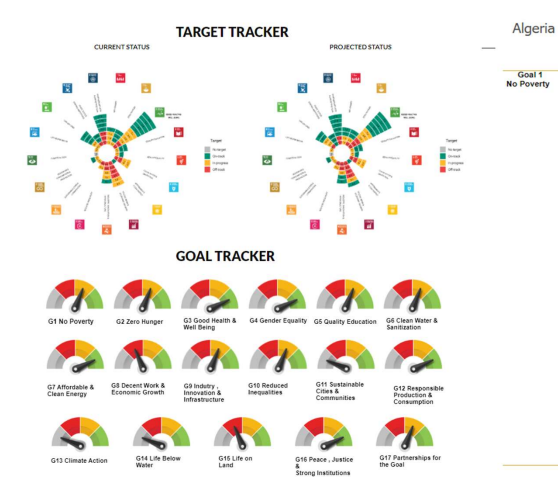
Institutional Environment

Country	High-level statements	Budget	National Monitoring	Stakeholder engagement
	Since January 1st 2018, has any official statement been made by a high ranking official (Head of State and/or Cabinet Member) endorsing the implementation of the SDGs at the national level?	In the latest central/federal budget document, are the SDGs mentioned? Are the terms "Sustainable Development Goals", "SDGs" and "Agenda 2030" accepted?	Has the National Statistical Institute or any mandated central/ federal institutions identified official key national indicators to monitor implementation of the SDGs? (mapping SDG indicators to KPI in national development plans)	Have comprehensive stakeholder engagement mechanisms been developed to inform the implementation of the SDGs?
	71% Yes 10 of 14	64% Yes 9 of 14	Yes 12 of 14	93% Yes 13 of 14

	Goal	Country	Statistical Capacit	Σý.		
Goal :1 Goal :2 Goal :3 Goal :4 Goal :5 Goal :5 Goal :7 Goal :8 Goal :9 Goal :10 Goal :11 Goal :12 Goal :13 Goal :14	20%	67% 68% 83% 87% 88% 59% 63% 80% 80% 80% 84%	97% 100% 100%	339 9%	23% 7% 7% 7% 7% 26% 26% 26% 15% 15% 16%	Data Availability Sufficient Insufficient No data Choose a DataSet Date August 2020
Goal :15 Goal :16		55% 86%	17%		28% 10%	
Goal :10		72%		18%	10%	
	Goal	Country	Statistical Capacity			
		Indicator		Answer		
	intries with national s nental Principles of Of	tatistical legislation exists tha ficial Statistics.	at complies with	YES (2019)		
Cou	intries with national s	tatistical plans with funding f	rom Government.	YES (2019)		
Cou	intries with national s	tatistical plans that are under	r implementation.	YES (2019)		()
	intries that have cond ie last 10 years.	ucted at least one population	n and housing	NO		
Birt	h registration data th	at are at least 90 percent con	nplete.	YES (2015 ->2018)		
Dea	th registration data th	nat are at least 75 percent co	mplete (1-YES ,	YES (2015 ->2018)		• yes • No

Goal Country Statistical Capacity National data (G + National) Data Availability Data Available ______ Data Insufficient Data Unavailable ---------Select a DataSet date _____ August 2020 ----* ----______ --------Data flow (G+C+CA) ------------------Data production (All types) ---------______ ---------

83% 17%



eria	SCORECARD					
		Latest	Trend 2000+	Target	Gap	
ll 1 verty	[ILO] Proportion of employed population covered in the event of work injury, by sex (%)	53.80	-			Latest : latest year available Trend 2000+
	[ILO] Proportion of mothers with newborns receiving maternity cash benefit (%)	11.20				 Increase since 2000+ ■ Decrease since 2000+ ■ No change
	[ILO] Proportion of population above statutory pensionable age receiving a pension, by sex (%)	63.60	+		36.40	Target On-track
	[ILO] Proportion of population with severe disabilities receiving disability cash benefit, by sex (%)	3.60	+	-		Off-track
	[ILO] Proportion of unemployed persons receiving unemployment cash benefit, by sex (%)	8.80	+			
	Employed population below international poverty line, by sex and age $(\%)$	0.10			0.10	
	Number of deaths and missing persons attributed to disasters (number)	19.00	-		19.00	
	Number of deaths and missing persons attributed to disasters per 100,000 population (number)	0.04			0.00	
	Number of deaths due to disaster (number)	19.00			19.00	
	Proportion of population below international poverty line (%)	1.00	nþ		1.00	
	Proportion of population living below the national poverty line (%)	5.50	nþ		0.50	
	Proportion of population using basic drinking water services, by location (%)	93.56	+		6.44	

SCORECARD



. Alla

2

8

€



KUWAIT SDG MONIT OR

Life

Below Water

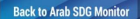
The world's oceans – their temperature, chemistry, currents and life – drive global systems that make the Earth habitable for humankind. How we manage this vital resource is essential for humanity as a whole, and to counterbalance the effects of climate change.

Back to Arab SDG Monitor

2

→





KUWAIT SDG MONIT OR





Conserve and sustainably use the oceans, seas and marine resources for sustainable development





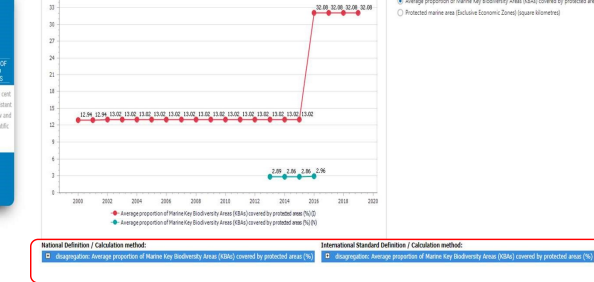


Back to Arab SDG Monitor

with national and international law and based on the best available scientific information



Trend Trend Data Latest Data National / International Comparison



Average proportion of Marine Key Biodiversity Areas (KBAs) covered by protected areas (%)

0

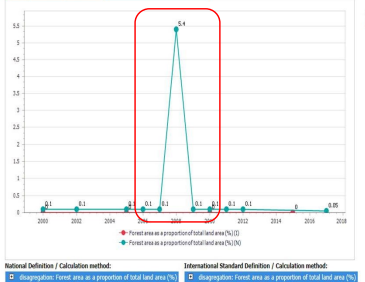




By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wellands, mountains and drylands, in line with obligations under international agreements



Trend Data Latest Data National / International Comparison



Forest area (KMSQ)
 Forest area as a proportion of total land area (%)

Capacity Building



- National data verification
 - Time series
 - Sources
 - Quality
- National SDG reporting platforms
- Sustainability and maintenance
 - Training SDG focal points and IT
 - Training on SDMX
- Mainstreaming in NSS
 - Data and metadata exchange
 - Modernization of NSS

Thank you

#