



Session 3: Statistics for SDGs in post-COVID environment

Looking on the upsides and downsides

Övünç UYSAL

1 April 2021, Thursday

Content

- What have we accomplished until Covid-19 (As of the start of 2020)
 - Institutional setting and restructuring
 - Publications
 - Workshops
 - Capacity development
- Covid year & major revision effects
 - Press release
 - Web portal
 - Sustainable Development Indicators: the Roadmap for Turkey (December 2020)
- Covid year effects - **Looking on the upsides**
- Major setbacks - **Looking on the downsides**



What have we accomplished until Covid-19 (As of the start of 2020)



Annual publications

- Press releases for 3 consequent year
- Web Portal finished



Institutional Setting

- Official Statistics Programme
- 11th Development Plan
- Institutional Restructuring

New projects

International cooperation with Custodian Agencies



National workshops

Bringing together all national data producers



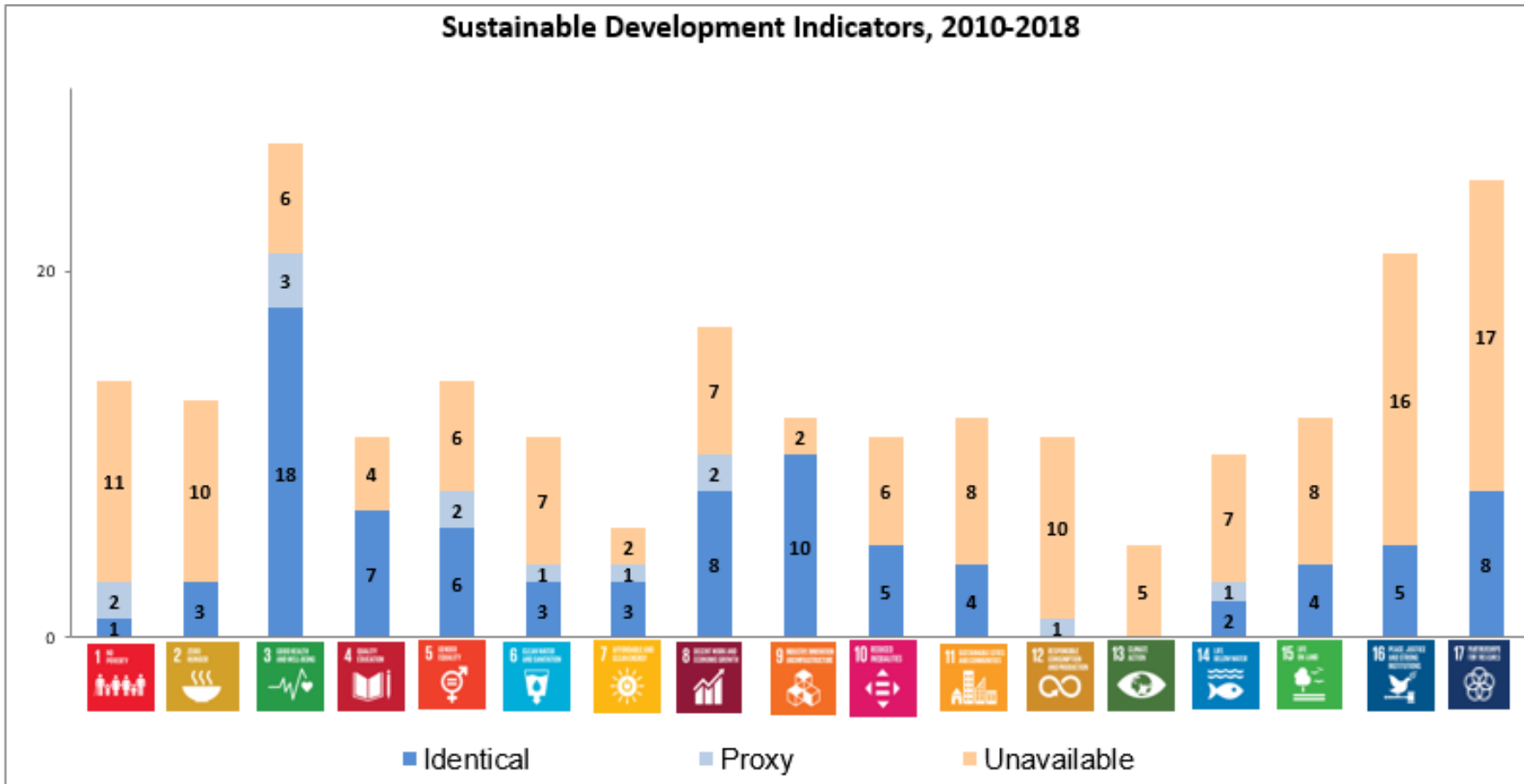
Production of new indicators

Working groups for indicators

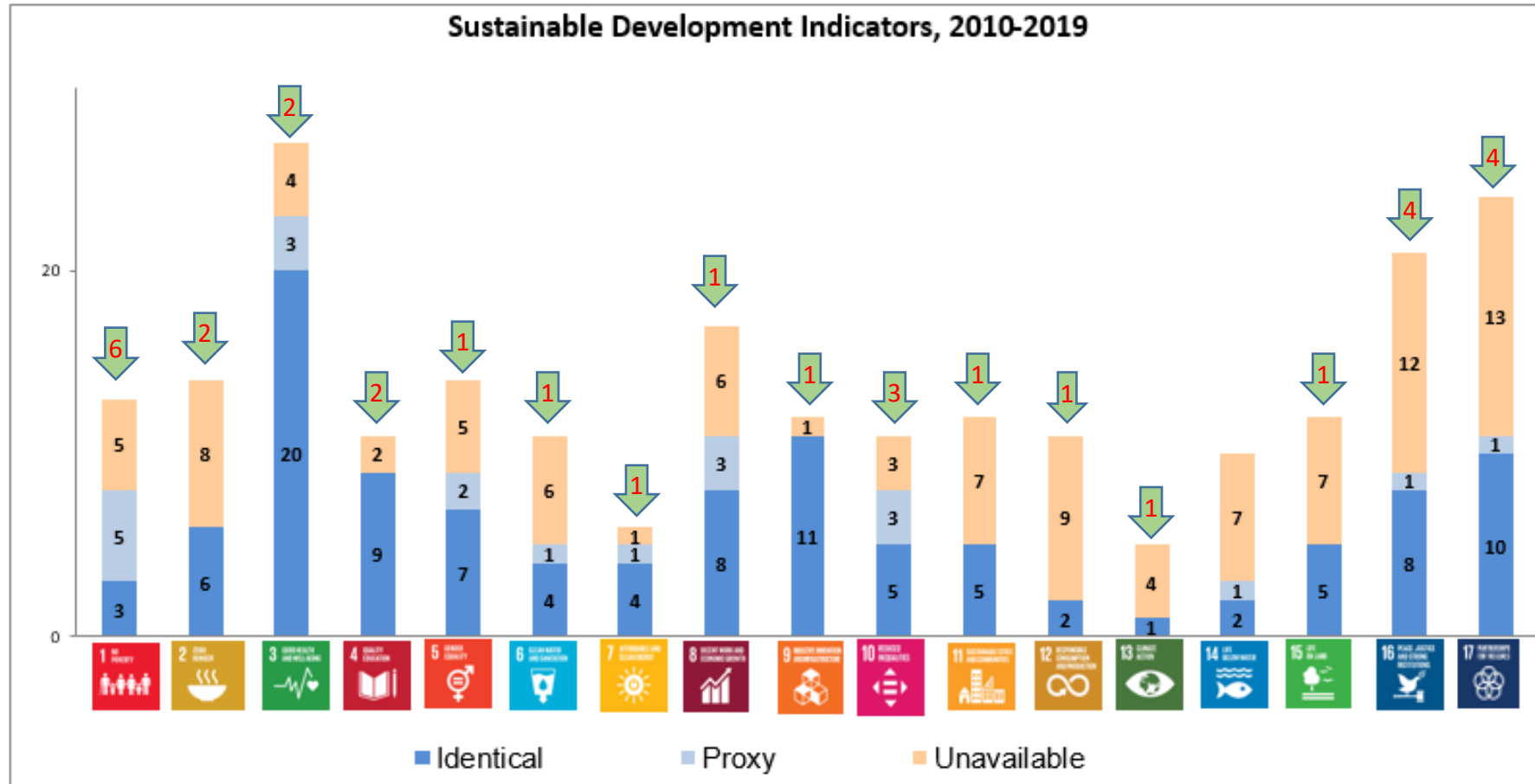
What have we accomplished until Covid-19 (As of the start of 2020)



Sustainable Development Indicators, 2010-2018



Covid year & major revision effects



32
unavailable
indicators
started to be
produced

Covid year & major revision effects



Sustainable Development Indicators

Press Release

- Published on February 2, 2021
- Across 17 Goals
- Total **131** Indicators
 - Compiled from **19** institutions including TURKSTAT
 - 68** of them are produced by TURKSTAT and **63** of them are produced by other institutions
 - 21** of them are Proxy (*the slightest difference in definition, scope, calculation method is evaluated as deviation from global*)

TECHNICAL INFO
HAKAN YAZICIOĞLU
+90 312 454 78 13
hakan.yazicioglu@tuik.gov.tr

INFO REQUEST
Data Dissemination Group
ALO 124
info@tuik.gov.tr

RELEASE DATE: 02 February 2021
HOURS: 10:00
NUMBER: 37194

TS37194

Sustainable Development Indicators, 2010-2019

Within the framework of 2030 Agenda for Sustainable Development, adopted at the Sustainable Development Summit of United Nations which was held on 25 September 2015, 17 goals and 169 targets were determined. In order to monitor achieving the sustainable development goals and targets, an indicator set was constructed consisting of global indicators. The indicator set currently contains 231 global indicators.

Global indicators identified as currently available at national level and proxy indicators considered to be appropriate to measure relevant target are published with this press release as total 131 indicators together with definitions.

Relative at risk of poverty rate decreased by approximately 2.5 percentage point in 2010-2019 period

The at risk of poverty rate according to poverty threshold set at 50% of median equivalised household disposable income was realized as 14.4% in 2019 with an approximately 2.5 percentage point decrease compared to 2010 which was 16.9%. While in-work at risk of poverty rate of population was 17.9% in 2010, it decreased by 4.7 points in 2019 to 13.2%. The proportion of people at risk of poverty or social exclusion was 39.8% in 2019, decreased 25.9 percentage points from 65.7% in 2010.

Proportion of people at risk of poverty or social exclusion, 2010-2019

Year	Total (%)	<16 age (%)	16-24 age (%)	25-54 age (%)	55+ age (%)
2010	65.7	70.8	69.7	63.2	59.2
2019	39.8	47.7	44.9	36.5	32.9



Covid year & major revision effects



SDGs Web Portal (<https://sdg.tuik.gov.tr/en/>)

Interactivity

Effective communication

Map representation

Progress measurement, etc. etc.



Sustainable Development Indicators: the Roadmap for Turkey (December 2020)

180 page content (with annexes more than 200 pages)

Production plans for all unavailable indicators

National and sub national level plans

Census relationships, GIS data, VNRs, etc. etc.



Covid year effects - Looking on the upsides



SDGs Web Portal (<https://sdg.tuik.gov.tr/en/>)

Interactivity

Effective communication

Map representation

Progress measurement, etc. etc.



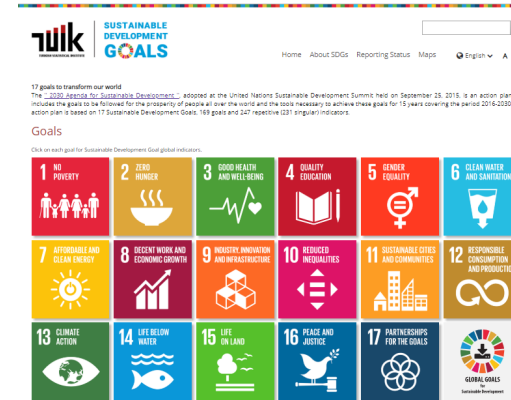
Sustainable Development Indicators: the Roadmap for Turkey (December 2020)

180 page content (with annexes more than 200 pages)

Production plans for all unavailable indicators

National and sub national level plans

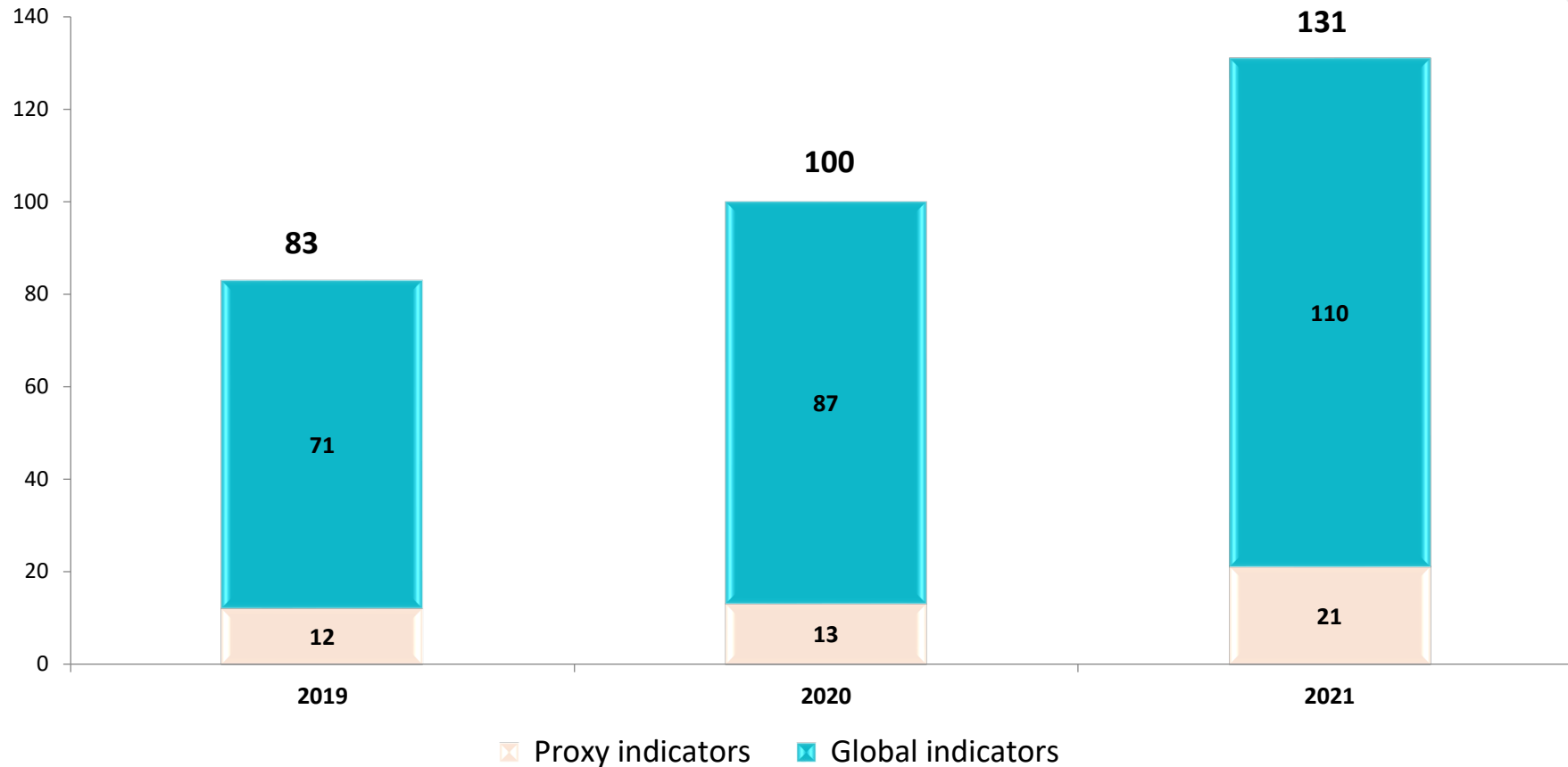
Census relationships, GIS data, VNRs, etc. etc.



Covid year effects - Looking on the upsides



Sustainable Development Indicators Press Releases in 2019, 2020 and 2021



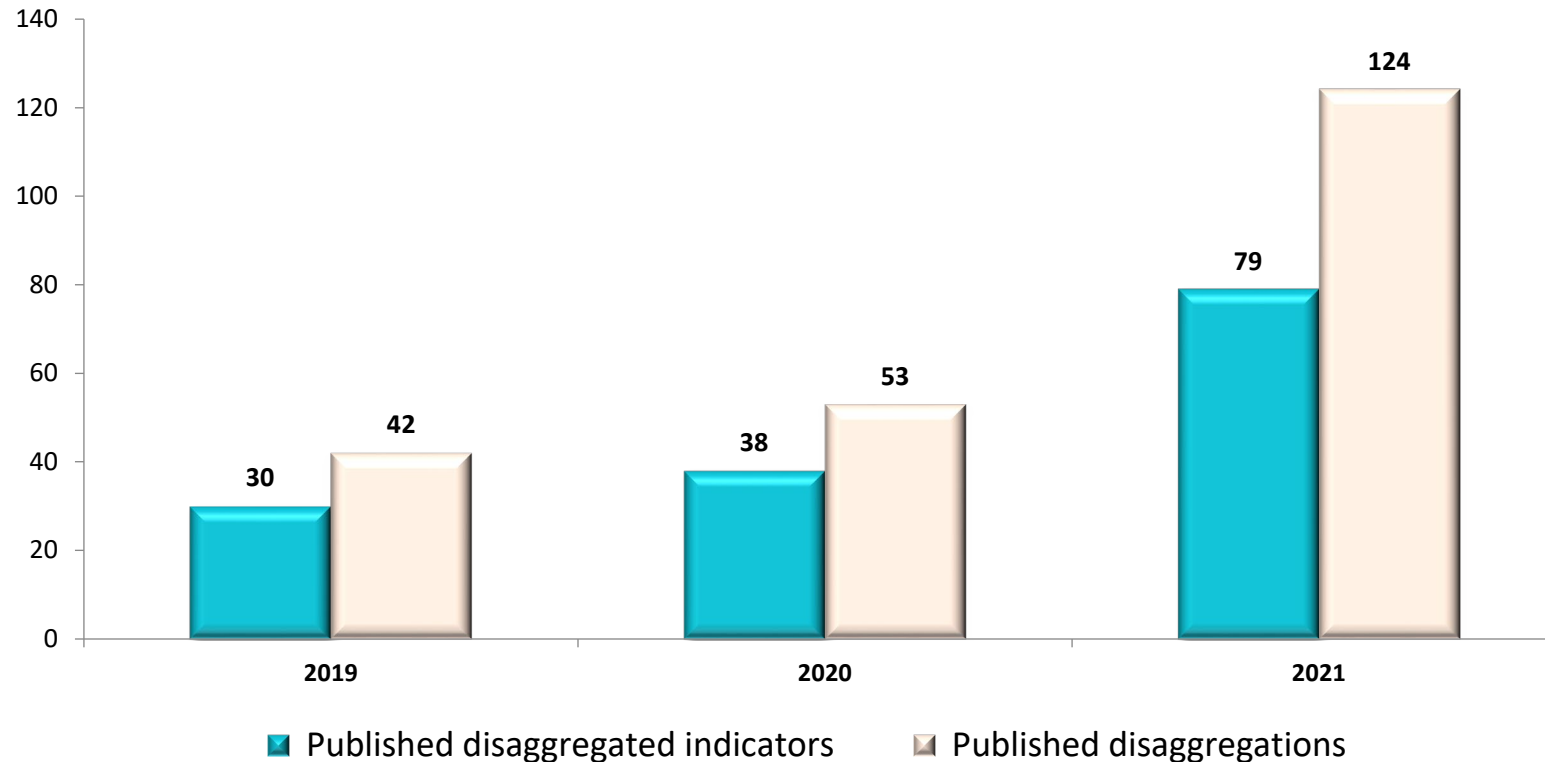
Covid year effects - Looking on the upsides



Sustainable Development Indicators Press Releases in 2019, 2020 and 2021



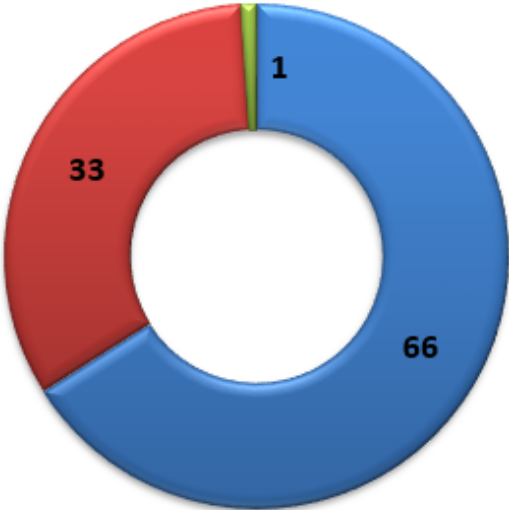
Published Indicators and Disaggregations by Year



Covid year effects - Looking on the upsides

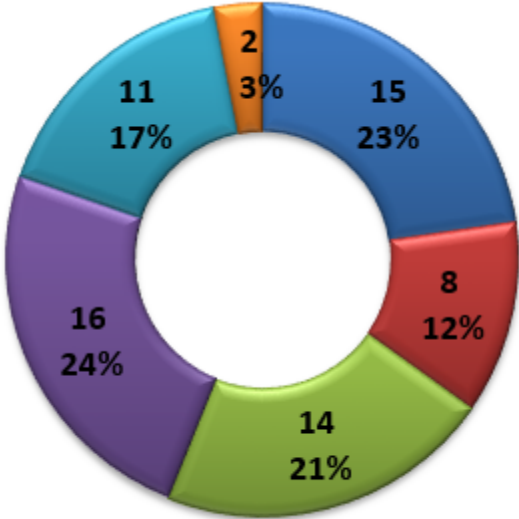


Unavailable indicators : 100



- Statistical indicators
- Non-statistical indicators
- Non relevant indicators

Production plan of 66 relevant unavailable indicators



- Short term (0-2 year)
- Middle term (3-4 year)
- Long term (5-8 year)
- Production plan not clear yet
- Unidentified
- New indicators

Major setbacks - Looking on the downsides



New projects
International cooperation
with Custodian Agencies



National workshop
Bringing together all
national data producers

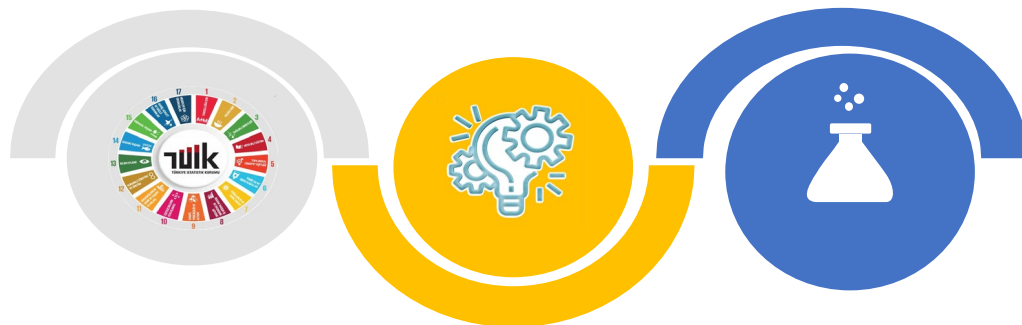
Production of new indicators
Working groups for
indicators

Major setbacks - Looking on the downsides

Disrupted New project
International cooperation with Custodian Agencies

Following a very successful project with **FAO**
TurkStat & 2 Ministries were **hoping** to repeat these outcomes with :

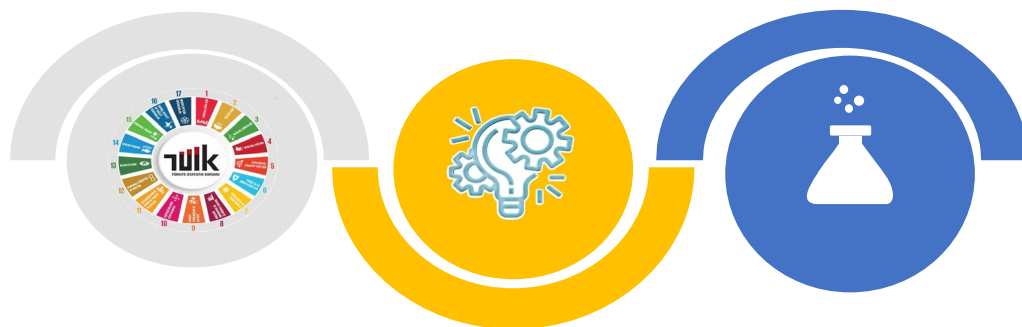
For almost 20 indicators under custodianship of
UNEP, UN Habitat, IUCN, etc.



National workshop
Bringing together all national data producers

Disrupted 3. Workshop
Previous one reached to more than 100 participants

Major setbacks - Looking on the downsides



Production of new indicators

Working groups for indicators

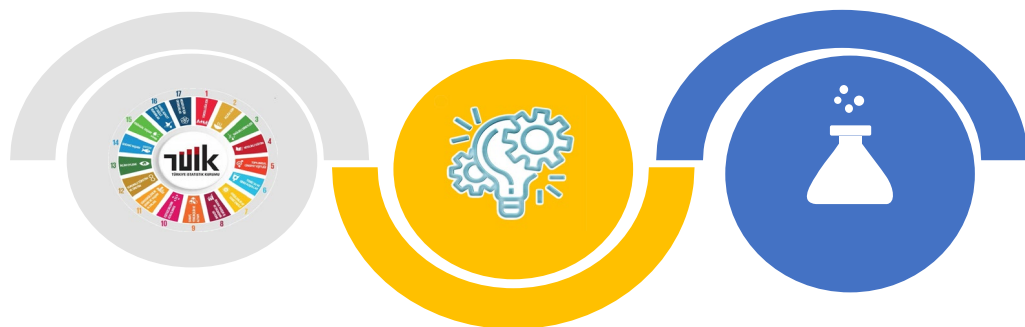
Disrupted communication with TIKA - OECD correspondent Institution

1.a.1 - 7.a.1 - 8.a.1 - 17.7.1

Disrupted cooperation with FAO (Project continuity)

- 2.1.1 Prevalence of undernourishment
- 2.1.2 FIES
- 2.3.1 Volume of production per labour unit
- 2.3.2 Average income of small-scale food producers
- 12.3.1 (a) Food loss index and (b) food waste index

Major setbacks - Looking on the downsides



Production of new indicators

Working groups for indicators

Quality control issues of new indicators

11.5.2 Direct economic loss in relation to global GDP...

Lack of new data submission for existing indicators

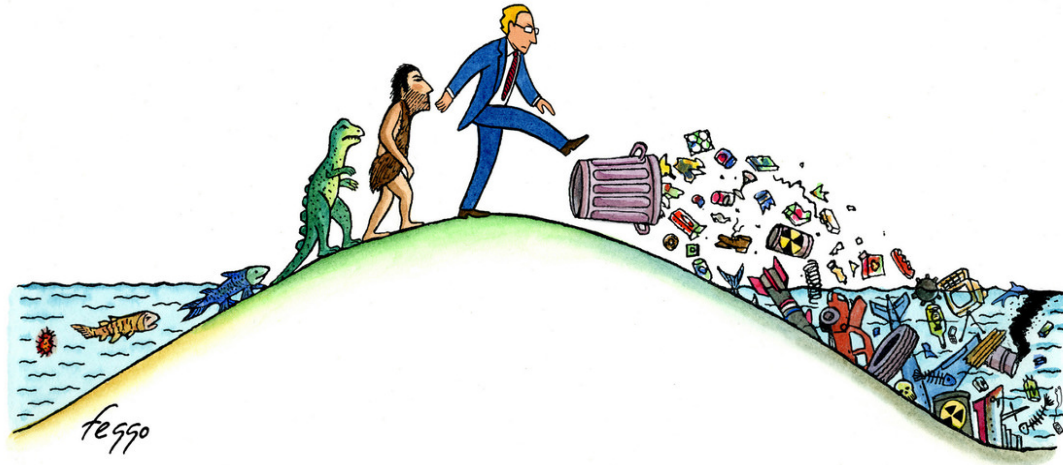
14.1.1^(p) Chlorophyll-a ratio of seas as a coastal eutrophication indicator

14.3.1 Average pH level of the seas

Development of new indicators - other

2.2.3 Prevalence of anaemia in women aged 15 to 49 years

Thank you for your kind attention



Övünç Uysal, TurkStat
ovuncuysal@tuik.gov.tr
sdg@tuik.gov.tr

