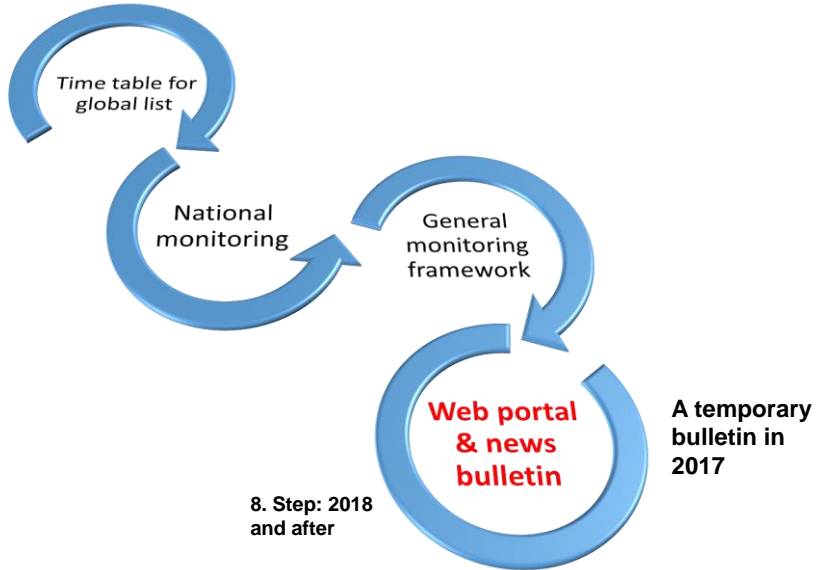


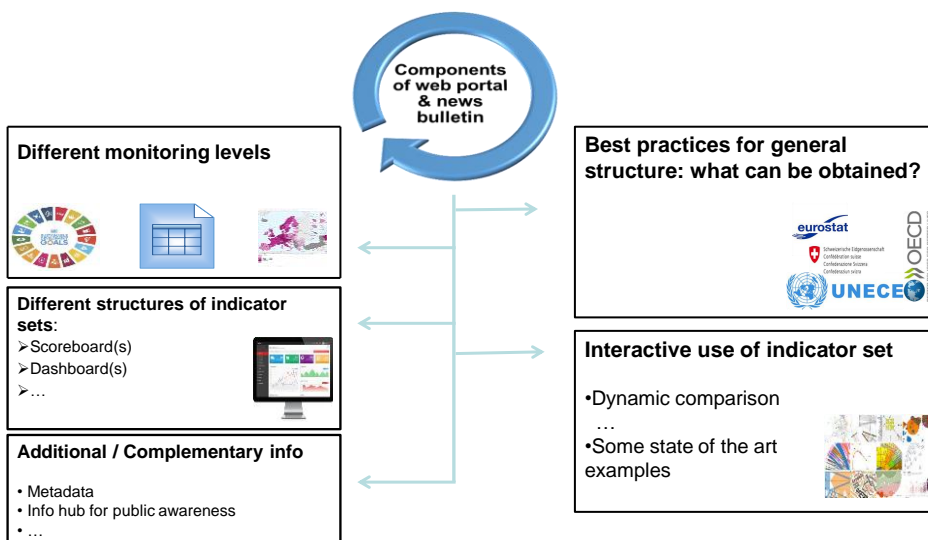


## A Chance to Empower Turkey's Statistical System

### Turkish Statistical Institute

**Övünç UYSAL**





## Turkey' s SDGs Indicators Web Portal


### Monitoring levels

- ✓ Global : Data flow mechanism
- ✓ Regional: Data flow mechanism?
- ✓ National : Links to responsible & related institutions
- ✓ Thematic: If needed for sustainability monitoring

✓ Also the comprehensive indicators list may require considering interlinkages among different goals, targets and indicators

Indicators will possibly be used to feed different frameworks. Many indicators are same, however different levels will require specific indicators.

Capable for all functionalities of monitoring



## Turkey' s SDGs Indicators Web Portal

### Different structures of indicator sets:

Although there are no agreed upon strict distinctions:

➤ For policy targets / monitoring performance , a better option (relatively larger set) => **Scoreboard(s):**

EU Innov.



Eurostat



ECB



➤ For rather smaller and less restricted structure, a better option => **Dashboard(s):**

DG  
AGRI



➤ For single or few indicators and or targets (much easier to consume and circulate)

=> **Infographics:**

[infogr.am](http://infogr.am) ,

[visual.ly](http://visual.ly)

## Turkey' s SDGs Indicators Web Portal

### Additional / Complementary info

#### For expert users

- Metadata
- Announcement for meetings, workshops, consultations, etc.
- Official documents and links: UN, UNSC, HLPF, WB Group, etc.

#### For general users

- **Info hub** for public awareness
- **Visual support:** Utilizing or adapting Eurostat's Citizen Package, Support from national sustainable development platform of MoD.

## Turkey' s SDGs Indicators Web Portal

### Specific components will probably need to be handled separately

- Goals and (if needed) themes,
- Headline indicators,
- Some important targets,
- Some specific single or synthetic indicators,

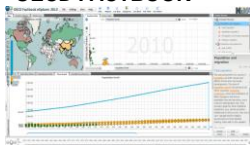
## Turkey' s SDGs Indicators Web Portal

### Interactive use of indicator set (on indicator level)

- Dynamic comparison
  - ✓ Over time and across geography
  - ✓ Of disaggregations
- Transition to disaggregations from aggregations and vice versa.
- Also allow to acquire moving representations (e.g. single gifs for social media)

Some state of the art **examples:**

#### OECD FACTBOOK



#### HARVARD – ATLAS of E.C.



#### MEASURE OF AMERICA



## Turkey' s SDGs Indicators Web Portal

### Best practices for general structure: what can be obtained?

#### General experience on indicator based assessment

- Indicator frameworks,
- Presentation structure, etc.
- Technical capabilities,
- Lessons learned.  
(especially on communication issues)



Thank you