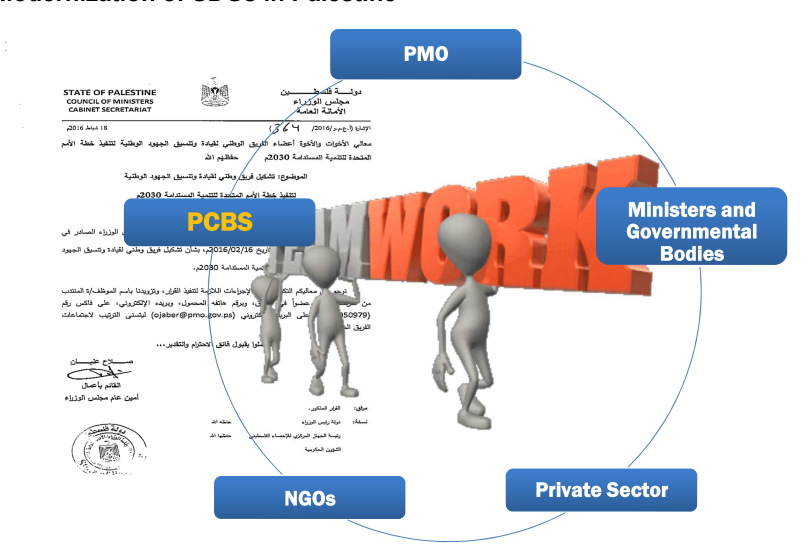
Palestine and SDG: Statistical Integration and Geographic Disaggregation

Palestinian Central Bureau of Statistics (PCBS)

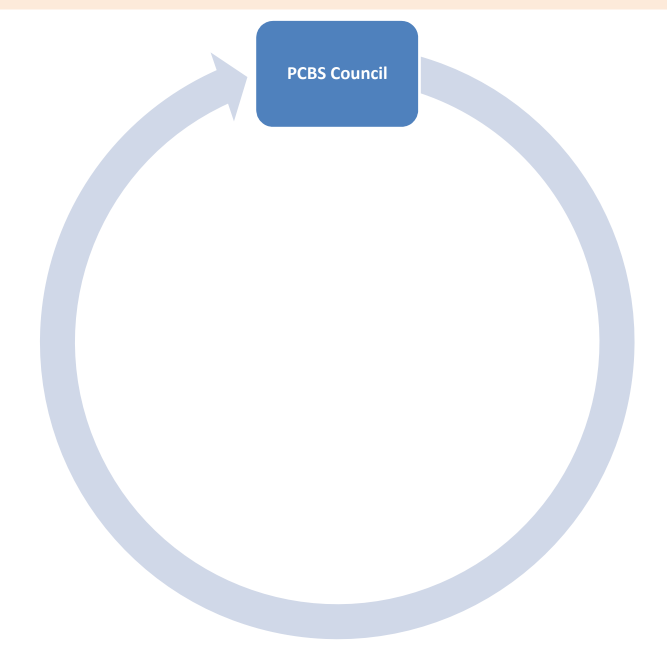


SDGs from Policy to Action...

Modernization of SDGs in Palestine

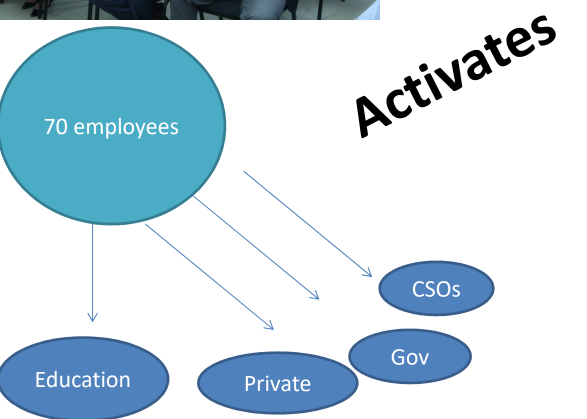


SDGs from Policy to Action...Nationally...Statistical Side











Progress made by PCBS

ASD/2017/040



Palestinian Central Bureau of Statistics

Yearly template of the Palestinian water Authority

SDGs Indicators

6.4.2 Level of water stress: freshwater withdrawal as a proportion of available freshwater resources

Year	Palestine	West Bank	Gaza Strip
2000			
2001			
2002			
2003			
2004			
2005			
2006			
2007			
2008			
2009			
2010			
2011			
2012			
2013			
2014			
2015			
2016			

ASD/2017/040



Palestinian Central Bureau of Statistics

Yearly template of the Monetary Authority

SDGs Indicators

8.10.1 Number of commercial bank branches and automated teller machines
(ATMs) per 100,000 adults

Year	Palestine	West Bank	Gaza Strip
2000			
2001			
2002			
2003			
2004			
2005			
2006			
2007			
2008			
2009			
2010			
2011			
2012			
2013			
2014			
2015			
2016			

Palestine and Adopting the 2030 Agenda

December, 2016

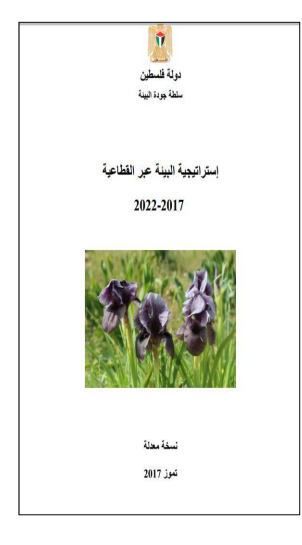


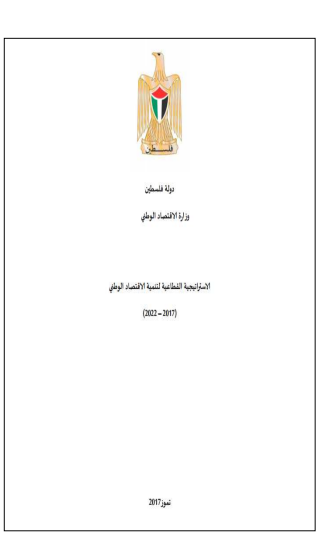
National Policy Agenda 2017-2022

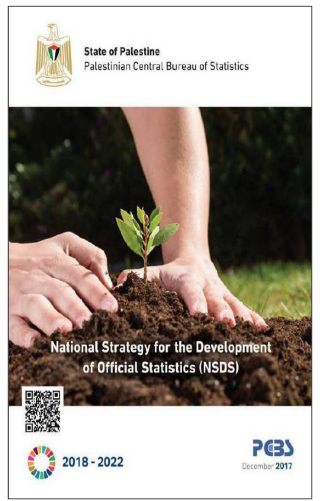


Sustainable Goals 6 Years 71 Targets Development 125 Indicators

Sectoral Strategies....







Modernization SDGs indicators Matrix-PCBS,

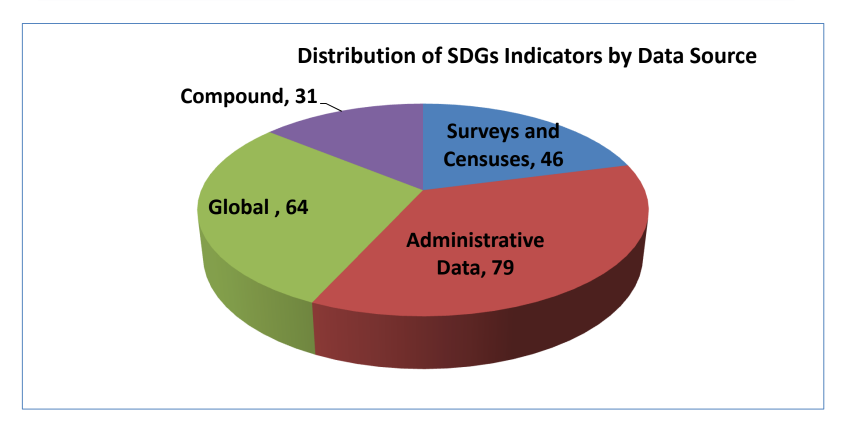
Indicator S	Ava ilabi lity	Data Sour ce	Resp onsi ble stati stica I depa rtme nt	Director ate	Identifi ed stakeh olders	Intern ationa I Found ation for the releva nt Indicat or	measu ring unit	Metho dology	Requir ed data	Disaggreg ation	Peri odici ty	Defi nitio n	The up to date data	Last year	Notes
6.1.1 Proportion of population using safely managed drinking water services	1	3	Envi ron men t Stati stics	Area statistic s	Palestini an Water Authority	ESCWA UNICEF Eurosta UNSD	percen tage	Dividi ng conne cted HH with drinki ng water on the total HH multip lied by 100	Total numbe r of HH and # of conne cted HH to drinkin g water	Palestine , west Bank and Gaza, type of locality	2 year s	Mea sure the exte nt of acc ess the HH with basi c serv iceo f drin king wat er	http:// www. pcbs. gov.p s/Dow nload s/boo k2138 .pdf	2015	Safe water includ e from public netwo rk and HH well

Availability: 1= Available , 2= Not available, 3= Not applicable

Data Source: 1= Administrative records, 2= surveys & censuses, 3= Surveys & censuses and Administrative records

PCBS Assessment of the Global Indicator

Availability of SDGs Indicators						
No. Indicators	Available	Not Available				
244	109	135				







http://sdg-pcbs.opendata.arcgis.com/

Explore our data for Sustainable Development Goals

Click on an icon below to access spatial indicators relating to a particular Goal.



No Poverty



Zero Hunger



Good Health And Well-Being



Quality Education



Gender Equality



Clean Water and Sanitation



Affordable And Clean Energy



Decent Work And Economic Growth



Industry Innovation And Infrastructure



Reduced Inequalities



Sustainable Cities And Communities



Responsible Consumption And Production



Climate Action



Life Below Water

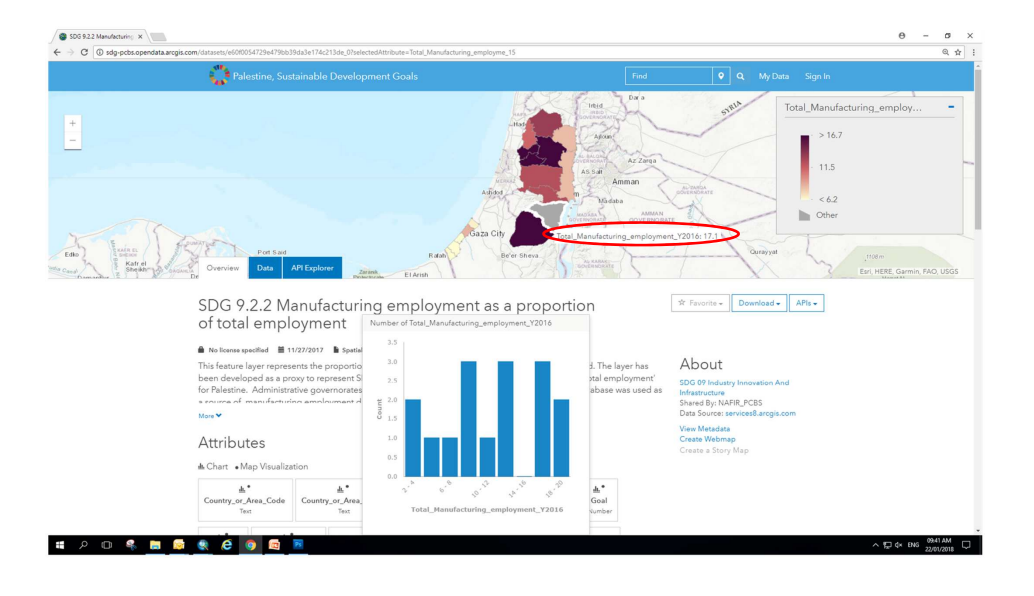


Life on Land

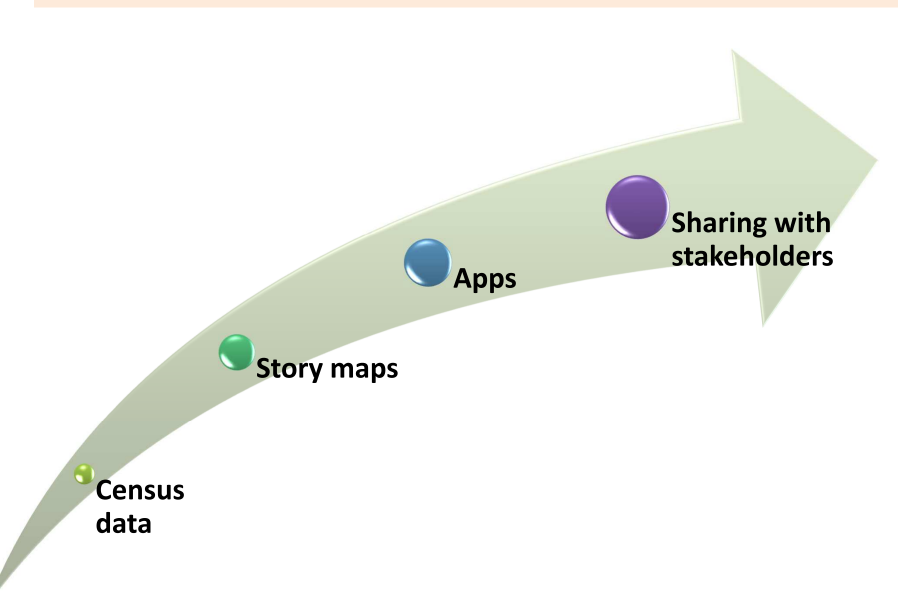


Place And Justice Strong Institutions





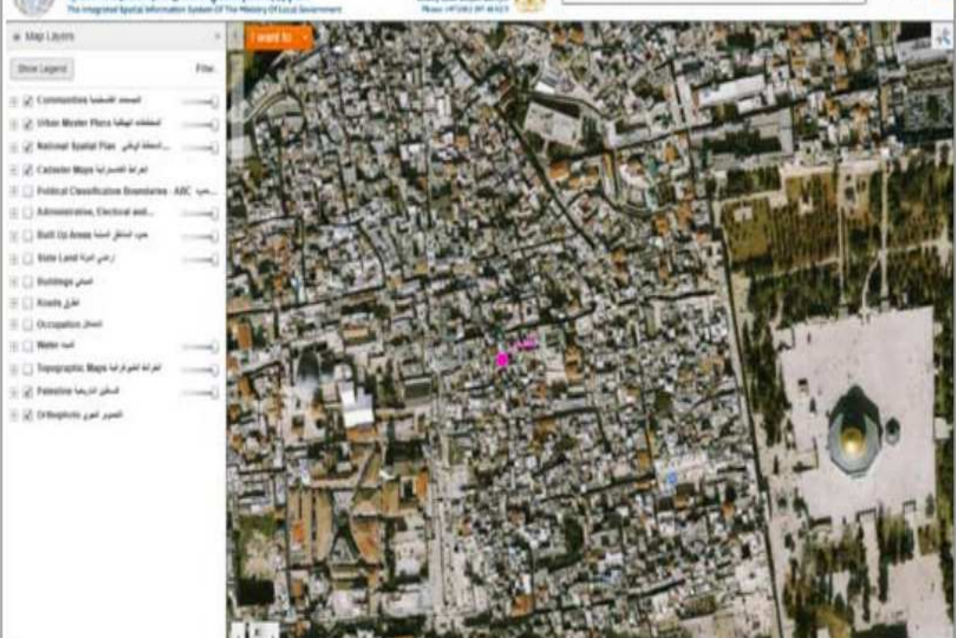
What is Next.....











Survey on availability and accessibility of relevant sources of spatial data for SDG indicator reporting

Fields marked with * are mandatory.







Challenges

- Limited resources
- Capacity constraints
- Duplication/overlap of tools and mechanisms
- Insufficient coordination (inter-national level).
- Methodological constraints:
 - Wide range of indicators and details of disaggregation levels
 - Wide range of indicators that depend on administrative data
 - Weakness in administrative records that is expected to be the source for many SDGs indicators particularly the differences in methodology and tools
 - Lack of resources needed for GIS



