

Content: ADAPT in a nutshell

- 1. What is data planning and its challenges in countries data eco-systems?
- 2. What is ADAPT and how it can help
- 3. Who uses ADAPT and why
- 4. What comes next?

2



WHAT IS DATA PLANNING AND ITS CHALLENGES?



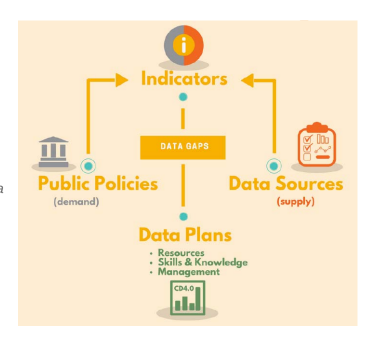
SDGs add to many global calls for data



Data planning

Organizing inputs, processes and relations in a given data ecosystem to align the data production to priority needs in a cost-efficient and user friendly way.

See NSDS guidelines



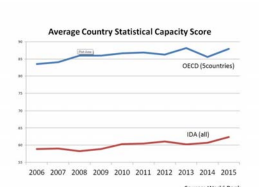
Challenges with data planning

Progress with NSDS over the last 15 years. But new realities:

- Data demands keep changing: more, faster, better and more sophisticated data.
- More data sources, pace of innovation is greater than ever.
- More stakeholders are competing on a booming data market; hence new role for NSO.
- Costing future activities is a challenge, and funding and capacities limited
- Many different data plans exist in a given country's data ecosystem

6

While statistical capacity and funding still low









Advanced Data Planning Tool (ADAPT)

WHATITIS

- · A free cloud based application to help data planning
- Managed by National Agencies: content, access
- Available in English, French, Spanish, Russian + other languages
- Supported by a learning / training package
- Current Version deployed: 1.1.1 (Q4 2018)

Advanced Data Planning Tool (ADAPT)

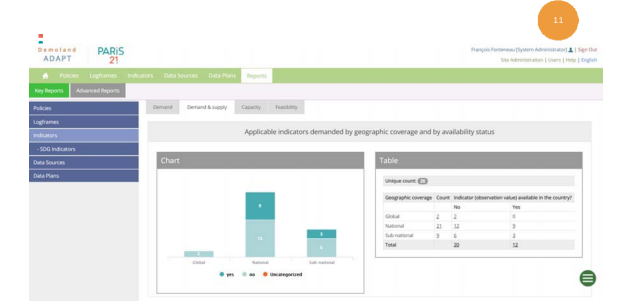
WHAT IT DOES

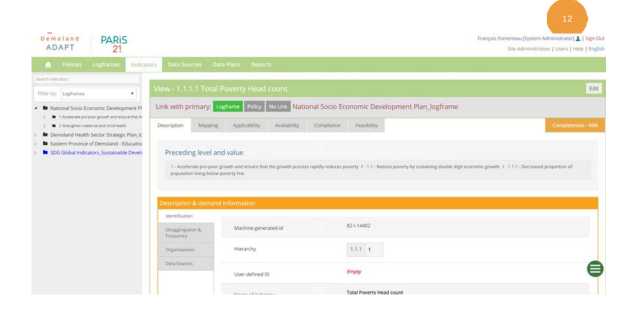
- · Monitor data demands from public policies
 - => Help identifies policies with no M&E
- Inventory data available sources and indicators
 - => identify data gaps (incl. disaggregation)
- · Help identify capacity/skills gaps
- · Monitor NSDS / action plans progress
- Upcoming: costing budgeting

WHAT IS DOES NOT: data processing, indicator dissemination



LOCALIZING









WHO USE ADAPT? AND WHY?



ADAPT: Worldwide users

Used by NSOs (and NSS) in 10 countries.

Being introduced in 20+ countries

Big demand from NSOs and Planning Commissions

- + Promoted by UNSD for SDG readiness assessment methodology compatible
- + Promoted by UNDP for SDG localization
- + Many other Partners

USE 1: Policy responsive data

- How many SDGs/global indicators are applicable (and relevant) in my country?
- · How many indicators are reflected in my National Policies indicators?
- How many indicators are available today? For which sectors? Who produce them? Who is supposed to do it?
- What is the availability prospect / feasibility for the close future?
- Which are the indicators requiring development?





USE 2: Make Data Planning Agile



NSDS guidelines : http://nsdsguidelines.paris21.
org/node/236



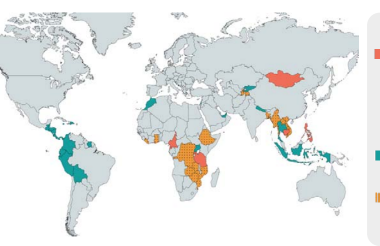
WHAT NEXT?



New functionalities

- Costing and budgeting
- Links to data inventories
- Basic e-learning : the ADAPT essentials
- Webinars with users
- Series of Regional ADAPT Training Workshops

ADAPT Outreach



ADAPT around the world

- **7** Countries currently using ADAPT
 - Cambodia
 - Cameroon
 - Equatorial Guinea
 - Mongolia
 - Philippines
 - Rwanda
 - Tanzania
- 22 Countries currently assessing ADAPT / being introduced to ADAPT
- 17 Additional countries introduced to ADAPT through UNSD partnerships

i

https://adapt.paris21.org/try-it-now

Thank you

www.paris21.org

Francois.Fonteneau@oecd.org