



UN Global Working Group (GWG) on Big Data and its Task Teams

Ronald Jansen Assistant Director Chief of Data Innovation and Capacity Branch United Nations Statistics Division





Why are Big Data important?

- Big Data can keep statistics relevant

 timelier, more frequent and more granular
- Official statistics needs to develop faster to stay relevant
- Big Data can help meeting the data demand of the 2030 agenda – monitoring policies – "leave no one behind"



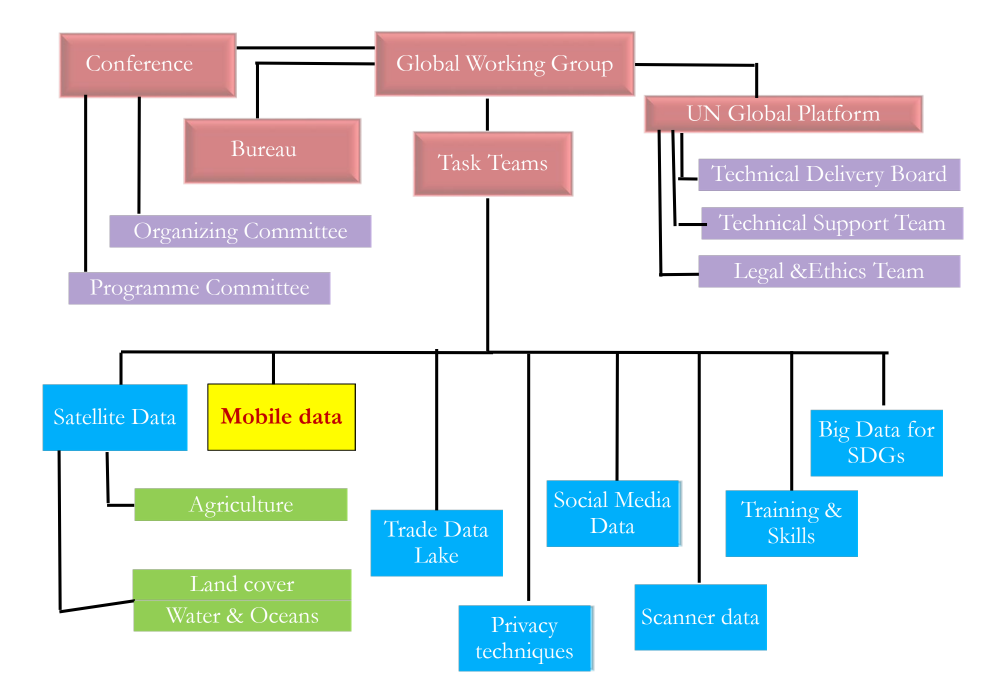




2014 – UN GWG on Big Data for Official Statistics

Mandate:

- a) To provide a **strategic vision, direction and coordination** for a global programme on Big Data for official statistics;
- b) To promote practical use of Big Data sources, covering:
 - Methodological issues, covering quality concerns and data analytics
 - Legal and other issues in respect of access to data sources
 - **Privacy issues**, in particular those relevant to the use and reuse of data, data linking and re-identification
 - Security, information technology issues and management of data, including



UN Global Working Group Bureau

Home > UN Big Data GWG Bureau

f 💙 🗓 🖾 🖶

Introduction

The Global Working Group (GWG) explores the benefits and challenges of the use of Big Data for official statistics and for the compilation of SDG indicators. The GWG addresses issues pertaining to methodology, quality, technology, data access, legislation, privacy, management and finance, and provide adequate costbenefit analyses. The GWG consists of 28 member countries and 16 international organizations. Obtaining membership of the GWG is a formal process with approval from co-chairs and the GWG bureau and through official exchange of letters with the UN Statistics Division, as the secretariat of the UN Statistical Commission. The GWG Bureau consists of a subset of the overall GWG. The composition of the Bureau is UK (co-chair), Denmark (co-chair), Canada, Colombia, Indonesia, Mexico, Netherlands, UAE, African Development Bank, UNECE and UNSD. The role of the Bureau is to direct and manage the work of the GWG under leadership of the co-chairs. The Bureau will deal with all the ongoing matters of the GWG, such as reviewing progress of the task teams and possibly creating new task teams; reviewing of the development of the GWG platform and of data collaboratives (projects) on the platform, especially in partnerships with private sector.

Meetings Documents

Documents

.

Background Documents

- 2019 UNSC50 UN Global Platform Business Model Options
- 2017 UNSC48 Global Platform for Data, Services and Applications
- 2016 UNSC47 Report of the 2015 Big Data Survey

GWG Annual Meeting Reports

- 2018 Global Working Group Meeting Report
- 2017 Global Working Group Meeting Report
- 2016 Global Working Group Meeting Report
- 2015 Global Working Group Meeting Report
- 2014 Global Working Group Meeting Report

UN Statistical Commission Reports of the Global Working Group on Big Data

- 2019 Report of the Global Working Group on Big Data for Official Statistics E/CN.3/2019/27
- 2018 Report of the Global Working Group on Big Data for Official Statistics E/CN.3/2018/8
- 2017 Report of the Global Working Group on Big Data for Official Statistics E/CN.3/2017/7
- 2016 Report of the Global Working Group on Big Data for Official Statistics E/CN.3/2016/6
- 2015 Report of the Global Working Group on Big Data for Official Statistics E/CN.3/2015/4
- 2014 Big data and modernization of statistical systems E/CN.3/2014/11

GWG Bureau Meeting 31

Agenda

- Agenda item (1) Minutes of Meeting 29 and 30
 - Action Items
- Agenda item (2) Visit of Heather Savory to UNSD
 - Progress on UN GP Institute
- Agenda item (3) Working Methods
 - GWG Bureau and invited observers
- Agenda item (4) Symposium on Data Science and Official Statistics, 15-17 Aug 2019, Kuala Lumpur, Malaysia
- Agenda item (5) Other Business

GWG Bureau Meeting 30

Agenda

- Agenda item (1) Outcome of the signing of the MOI with NBS China
- Agenda item (2) Roles of the GWG Task Teams and the Scientific Advisory Committee in relation to the UN Global Platform
- Agenda item (3) Outreach, promotion and networking of the UN Global Platform
- Agenda item (4) Update on the outstanding action points

Meeting documents

• Agenda

• Minutes

Meeting documents

- Agenda
- Minutes
- Roles of the GWG Task Teams

06 Jun 2019

۲

-





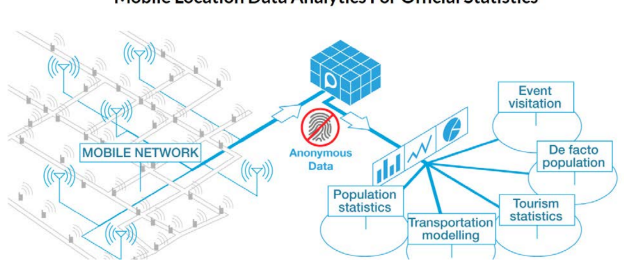
Task Team on the use of Satellite and remote sensing data for official statistics



- Handbook on the use of
 Satellite data for official statistics
- Workshops in Bogota and Bangkok
- E-learning course
- Algorithms and methods







Mobile Location Data Analytics For Official Statistics

• Accomplishments:

- Handbook on the use of Mobile phone data for official statistics
- Workshops in Bogota, Kigali and Jakarta
- E-learning course
- Training materials
- Methods

Task Team on the use of Mobile Phone data for official statistics **United Nations Statistics Division**

9/24/2020





Task Team on the use

of Scanner data for official statistics



- Scanner data methods: Instructional Guide
- CPI Calculator: Algorithms (source code and docs)
- Use of various inputs, including Nielsen data





Task Team on the use of AIS Vessel tracking data for official statistics

- AIS global data available
- Use of Location Services
- Webinar on use of AIS data
- Catalogue of AIS algorithms

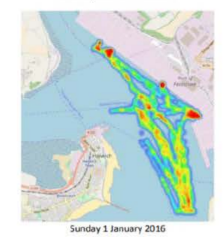


Monday 12 December 2016





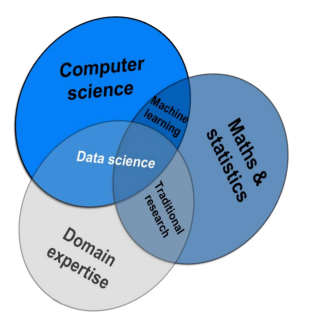
Monday 19 December 2016







Task Team on Training, Competencies and Capacity Development



- Global Assessment of institutional readiness
- Competency framework for Big Data acquisition
- Analysis of Data Science training programs





Task Team on the use of Privacy Preserving Techniques



- Handbook on Privacy
 Preserving Techniques
- Use cases of applying these techniques
- Open source algorithms

Overview of Task Teams

•EO Task Team – Overall lead: Born, Alice (STATCAN) <u>alice.born@canada.ca</u> supported by Reichert, Gordon (STATCAN) <u>gordon.reichert@canada.ca</u> on agriculture statistics and Soulard, François (STATCAN) <u>francois.soulard@canada.ca</u> on Land Cover and Land Use statistics

•Mobile Phone Task Team – Lead: Magpantay, Esperanza <u>esperanza.magpantay@itu.int</u> of ITU supported by Karoly Kovacs <u>kovacs@un.org</u> of UNSD

•Scanner Data Task Team – Lead: Brault, Nathalie (STATCAN) <u>nathalie.brault@canada.ca</u> supported by Michael Smedes <u>michael.smedes@un.org</u> of UNSD

•Training Task Team – Lead: Rozkrut Dominik <u>d.rozkrut@stat.gov.pl</u> of Statistics Poland supported by Ralf Becker <u>beckerr@un.org</u> and Ian Mark Rutherford <u>rutherford@un.org</u> of UNSD

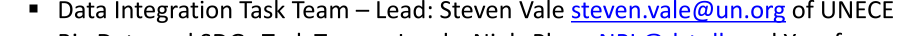
•Privacy Preserving Techniques Task Team – Lead: Mark Craddock <u>mark.craddock@officialstatistics.org</u>

•AIS Task Team – Lead: Markie Muryawan <u>muryawan@un.org</u> of UNSD United Nations Statistics Division





Overview of Task Teams



- Big Data and SDGs Task Team Leads: Niels Ploug <u>NPL@dst.dk</u> and Yusuf MURANGWA <u>yusuf.murangwa@statistics.gov.rw</u> of Statistics Rwanda
- Social Media Task Team (dormant) Lead: MUÑOZ LOPEZ JUAN Juan.Munoz@inegi.org.mx of INEGI and Ronald Jansen jansen1@un.org of UNSD

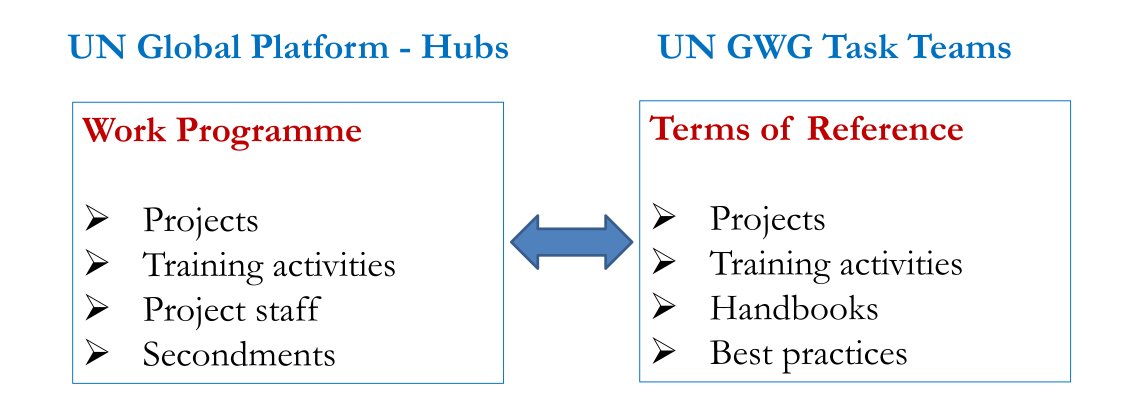
<u>New Task Teams</u>

- Admin Data Task Team Lead: DFID Data Science Team (no focal point received) and Niels Ploug <u>NPL@dst.dk</u>
- Biodiversity/ World Conservation Task Team Lead: Corli Pretorius
 <u>corli.pretorius@unep-wcmc.org</u> including EO for urban settlements / urban architecture / Planetary Health









Thank you

0

1