



UNITED NATIONS WORLD DATA FORUM 2018
Madinat Jumeirah Conference Centre
 Dubai, United Arab Emirates



Programme, as of 7 September 2018*
Monday, 22 October 2018, 09:00 - 18:00

Time	DP World Hall	GCC-Stat Hall	Smart Dubai Hall	Mofaic Hall	Dewa Hall	Abu Dhabi Stat Hall	Sharjah Stat Hall	Ajman Stat Hall	Bayanat Hall	Dubai Stat Hall
9:00 - 10:15 (1hr 15min)	(TA5.09) New Approaches to Data Governance in the 21st Century: A View from Countries, Multilaterals, and Foundations	(TA2.05) Operationalising Mobile Phone Network Data for Development and Humanitarian Action	(TA6.06) The role of National Statistical Offices in enhancing Capacity Development of National Statistical Systems-experiences and lessons learned	(TA2.02) Data Stewardship in Action: Making Data Collaboratives Systematic, Sustainable and Responsible	(TA4.05) Data and statistics for policy-decision making (tbc)	(TA2.06) Data interoperability in action: Enabling data integration for sustainable development across ecosystems	(TA3.12) Leaving No One Behind: The challenge and promise of disability disaggregated data	(TA5.10) Community Data Collaborations to Achieve the SDGs	(TA3.04) Counting the excluded, the poorest and the most vulnerable who have been left behind, especially in urban areas	(TA2.11) Innovative technology and partnerships for SDG 16 monitoring
10:15 - 10:30	Break									
10:30 - 11:45 (1hr 15min)	(TA6.01) Work of the UN Statistical Commission on the implementation of the 2030 Agenda (tbc)	(TA1.08) Effective Capacity Building and Technical Assistance in a world of data: How to say no and better coordinate technical assistance	(TA5.07) Citizen-generated data: methodology, scale, and confidence in using CGD to measure the SDGs	(TA5.11) Building together for benefits to all: examples from the EU-MED regional cooperation in statistics	(TA3.16) Mind the Gap: Traditional and Non-traditional approaches to closing the gender data gap	(TA3.08) Leaving No One Behind: Confronting Inequalities Through Access to Civil Justice	(TA2.15) The Data Revolution: AI for Sustainable Development	(TA1.04) Impact measurement, SDGs and support to official statistics – the role of private sector and partnerships	(TA2.09) Integration and disaggregation of biodiversity data towards sustainable development	(TA3.07) Data for Policy Action : Using Big Data to Drive Development for All
11:45 - 12:15	Break									
12:15 - 1:45 Opening Plenary	(TA0.01) Opening session: Harnessing the power of data for sustainable development									
1:45 - 3:00	Lunch									
3:00 - 4:15 (1hr 15min)	(TA2.17) Big Data for Sustainable Development: what does it take to get to the next level?	(TA6.09) Modernisation of national statistics - how far have those the most in need come?	(TA5.08) Open Data: But How Open?	(TA1.07) Capacity development - coordination, harmonisation and innovative approaches to capacity building from a partner and a donor perspective	(TA2.20) The Population Monitoring Continuum: Ensuring accurate measurements, from census to sensing	(TA6.03) A more efficient UN Statistical System in the era of the 2030 Agenda for Sustainable Development - What do we need?	(TA2.18) Federated System for the SDGs: Global and National Open SDG Data Hubs	(TA3.14) Making internal displacement visible: the ultimate data challenge to leave no one behind	(TA4.03) Empowering Those That Don't "Speak" Data	(TA2.04) From pixel to crop: how to mitigate pre-harvest loss for African smallholder farms using synergies across different data communities
4:15 - 4:30	Break									
4:30 - 6:00 Main plenary	(TA3.01) Improving Migration Statistics – the way forward									

- TA 1. New approaches to capacity development for better data: supporting broad data ecosystems in countries
- TA 2. Innovations and synergies across data ecosystems: bringing data sources together and creating an enabling environment for the integration and use of non-traditional data sources
- TA 3. Leaving no one behind: Generating and leveraging data and statistics to ensure visibility and voice for everyone

- TA 4. Understanding the world through data: making data and statistics relevant and usable to all users; increasing data and statistical literacy and data communication; strengthening the use of data in journalism
- TA 5. Building trust in data and statistics: Applying data principles and governance to new and existing data sources and implementing open data principles and practices
- TA 6. How far have we come? A look at the implementation of the Cape Town Global Action Plan; Addressing emerging challenges of fully harnessing the power of data to improve people's lives

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Tuesday, 23 October 2018, 09:00 - 17:45

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09:00 - 10:30 Main plenary	(TA1.01) Who Wants to Know? The Political Economy of Statistical Capacity									
10:30 - 10:45	Break									
10:45 - 12:00 (1hr 15min)	(TA4.12) Gender Data Impact Stories: From Data to Action	(TA6.05) Will National Statistical Offices exist in 2030: And if they do still exist what will they look like?	(TA1.03) The State of Measuring Statistical Capacity -- Where we are and where do we go from here	(TA3.15) How Better Data Can Lead to Better Lives for Children and Migrants on the Move	(TA4.14) Data & diplomats: capacity development for diplomats and policy-makers in the data age	(TA1.02) Leveraging South-South Cooperation to harness the power of new data sources	(TA3.05) An ageing global population: Improving data for older age groups	(TA2.19) Harnessing the potential of data innovation for migration and development interventions: the state of the art, promises and challenges	(TA3.17) It takes a village to leave no one behind: Emerging best practices in community-based data collection	(TA3.09) Data Revolution in Africa: advances and experiences at the regional, national and subnational levels
12:00 - 1:15	Lunch									
1:15 - 2:45 Main plenary	(TA5.01) Increasing Trust in Data and Statistics									
2:45 - 3:00	Break									
3:00 - 4:15 (1hr 15min)	(TA2.16) Earth Observation Applications for the Sustainable Development Goals: Opportunities for Scaling Successful Methods	(TA3.18) Integrating Civil Registration and Digital Identity: Emerging Best Practices	(TA4.10) New Engagement: Approaches for NSOs to Increase Data Use	(TA5.05) Analytics for public good	(TA4.13) Country Experiences in Statistical Literacy, dissemination and communication of official Statistics: the Case of Indonesia, Rwanda and Zambia	(TA2.21) Big data and the global gender gap: the promise and perils of digital information	(TA6.10) Developing Capacities for the 2030 Agenda: Moving towards Implementation	(TA3.02) Leave No one Behind: data challenges and solutions for reaching vulnerable children	(TA3.06) Fighting for the most vulnerable with mobile data	(TA1.09) Bridging the humanitarian-development gap in conflict situations
4:15 - 4:30	Break									
4:30 - 5:45 (1hr 15min)	(TA1.05) Follow the data: Building better data systems for better health	(TA3.10) Violence against women: a statistical overview	(TA4.09) Matchmaking for the Data Revolution: Bringing Data Producers and Users Together	(TA2.10) Building strong National Statistical Systems -- The Case of Business (and other) Register Data	(TA2.07) Opportunities for Earth Observations: Connecting water, land and people	(TA5.03) Building trust: the role of international institutions	(TA4.11) Informed decisionmaking: how satellite imagery & machine learning impact development	(TA4.08) Data in the Environmental, Public Health and Industrial Development policy sectors: recent innovations and interoperability opportunities.	(TA2.13) Measuring the Unmeasured: New Data for Insights into SDG Tier III indicators	(TA6.02) UN WDF Programme Committee assessment (tbc)

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Wednesday, 24 October 2018, 09:00 - 17:30

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09:00 - 10:30 Main plenary	(TA5.04) Statistical-Geospatial Integration: Supporting the SDGs and the 2020 Censuses									
10:30 - 10:45	Break									
10:45 - 12:00 (1hr 15min)	(TA6.08) Data Scientist: What are they?	(TA4.02) Data journalism (tbc)	(TA2.23) Innovate or Perish! Household Surveys in a Changing Data Landscape	(TA3.11) Corruption & governance: a statistical overview	(TA2.14) Non-official Data: Challenges and Opportunities for NSOs	(TA2.03) SDG Data Challenges and Opportunities: Geospatial Reference, Infrastructure and Demographic Data for Development	(TA1.10) National Data Platforms for SDG Reporting: principles, approaches, and experiences	(TA2.22) The Open Algorithms (OPAL) Project: What has been achieved in Senegal and Colombia and how can it scale?	(TA6.07) The Data Revolution at the national level: 1000 days since the adoption of the SDGs	(TA5.02) Multi-stakeholder data collaborations for sustainable development in Africa
12:00 - 1:15	Lunch									
1:15 - 2:45 Main plenary	(TA6.04) Financing for data and statistics (tbc)									
2:45 - 3:00	Break									
3:00 - 4:15 (1hr 15min)	(TA2.01) New data sources for policy action: from dreams to reality	(TA4.04) Building a Data Science Culture for the 21st Century: Private Sector Expertise To Benefit The Public Sector	(TA4.07) Relevant to everyone's sense of "me, here, now": data literacy as the means towards a social inclusion revolution	(TA3.13) Innovations in data systems and well-being measurement in the context of forced migration and refugee flows.	(TA1.06) A new era for Civil Registration and Vital Statistics systems: innovation and transformation to develop capacities, reduce gender inequities, and improve data for the SDGs.	(TA4.06) Innovative Monitoring and Evaluation Solutions for the implementation of SDGs for Small and Vulnerable States	(TA3.03) Collective action to fill the gaps on Leave No one Behind	(TA2.12) Data Mashups: Catapulting from Measurement to Problem Solving	(TA5.06) The Ethics of Data – How Data is Reshaping the Relationship between Citizen and the State	(TA2.08) Innovative Solutions for Enabling Data-Driven Cities
4:15 - 4:30	Break									
4:30 - Closing Plenary	(TAX.01) Closing session: Implementation of the Cape Town Global Action Plan for Sustainable Development Data - the way forward									

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