

CONTENTS

- International Open Data Charter
- Global Partnership for Sustainable Development Data GPSDD
- International Open Data Conference IODC



International Open Data Charter







1. Open by Default



2. Timely and Comprehensive



3. Accessible and Usable



4. Comparable and Interoperable



5. For Improved Governance and Citizen Engagement



6. For Inclusive Development and Innovation



Where is the Charter today?

- Mainstreamed into the Global Goals (SDGs)
- Already adopted by 17 Governments
 Including: Chile, Guatemala, France, Italy, Mexico, Philippines, South
 Korea, the United Kingdom, Uruguay & several subnational governments
- Waiting for the first African nation
- Integrating the principles into other major international frameworks e.g. COP21 and others
- Key part of G20 anti-corruption package



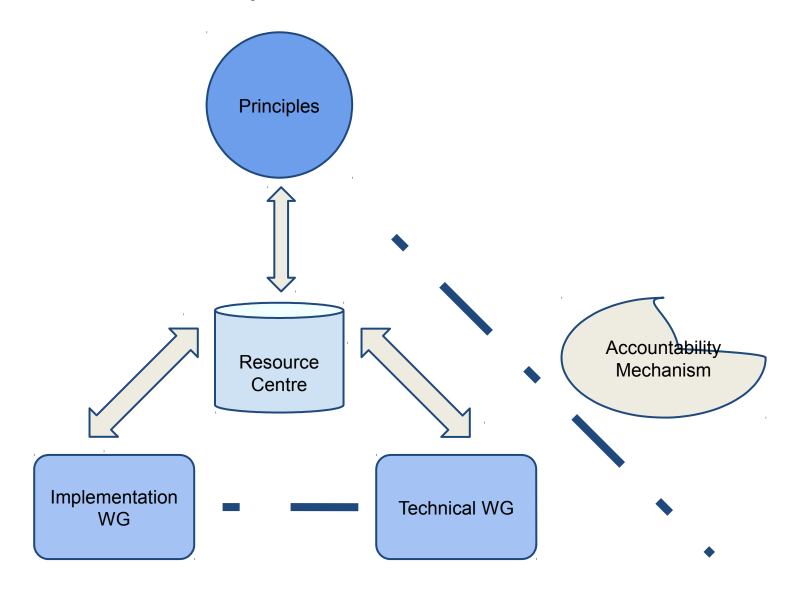
What is the adoption mechanism?

Release a high-level statement defining 4 key elements:

- Appointment of a MDA as point of contact.
- Delivery mechanism(s) to operationalize implementation.
- Time-bound actions for progress.
- Means of verification.

Send this info to info@opendatacharter.net

What does implementation look like?





Adopt the Open Data Charter

to advance collaboration around key social challenges, provide effective public oversight of government activities, and support innovation.





The Global Partnership for Sustainable Development Data

From Addis to New York







Why a Global Partnership?



- To Support multi-stakeholder data initiatives which connect the data revolution in achieving the SDGs;
- To Focus on building a capacity to generate, share, and use available data at local levels;
- To Contribute to filling data gaps, using original data as well as new data in achieving SDGs;
- To Help develop and build support for international principles tying together the data, including sharing and leveraging the current, privately held data;
- To Organize local, regional, and global data events to advance increasing connectivity, collaboration, and innovation towards achieving and measuring the SDGs.

- More at: http://www.data4sdgs.org

Partnership in practice





Life-Cycle Stages Of A Global Multi-Stakeholder Parternship

Catalyzing

- Map/link issues and stakeholders
- Define value proposition
- Establish guiding approach/norms
- Convene "leadership" group(s)
- •Identify potential early actions/deliverables
- •Build on what already exists
- Secure seed funding/resources



Launching

- •Implement strategies to achieve results
- Engage additional key stakeholders
- •Formulate TOC and medium-term strategy
- Monitoring, assessment, and learning
- •Further establish governance, support structures, and communications platform
- •Develop resourcing model and raise core funds for enhancement phase



CONNECTIVITY VIBRANCY EFFICACY

Transitioning

- Evaluate connectivity, vibrancy, EFFICACY
- •Decide to transform or transition
- •If transition as MSAN, refine/redefine value proposition, and return to catalyzing phase
- •If transformation, evolve to non-multistakeholder initiative and distribute reusable assets for scaled impact



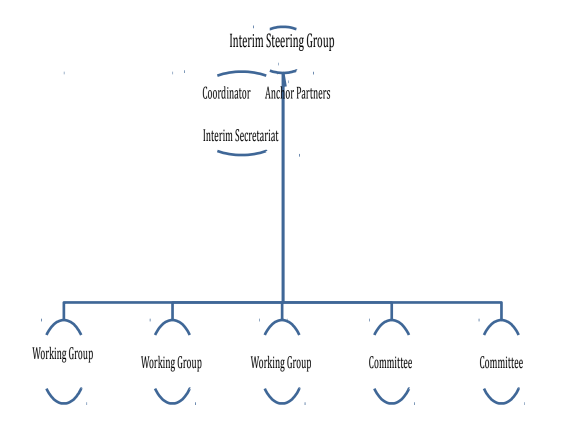
Enhancing

- •Institutionalize successes/diversify goals
- •Deepen and broaden key strategies
- •Monitor, learn, and course correct
- •Improve support structures and processes (geographically & functionally)
- •Execute sustainable business model
- Build enduring connectivity and vibrancy

Partnership in practice









International Open Data Conference

4^A CONFERENCIA INTERNACIONAL SOBRE

Objetivos globales, impacto local

Madrid 6-7 Octubre 2016
#IODC16



4TH INTERNATIONAL CONFERENCE

Global goals, local impact

Madrid 6-7 October 2016 #IODC16

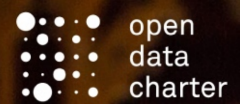
To further accelerate collaboration and deepen this shared open data infrastructure, the Government of Spain, the International Development Research Centre, the World Bank, and the Open Data for Development Network will convene the Fourth International Open Data Conference (IODC) in 2016, which will be hosted on October 6-7 in Madrid.

What are the objectives?

- Bring together the most innovative and practical open data solutions that are driving social and economic impact on areas such as health, gender, health, cities, education, and agriculture and many more.
- Identify and explore both new opportunities and new debates that are shaping the open data agenda.
- Consolidate an international partnership on open data that is able to drive the development of global common resources for the international open data community.
- Provide significant learning and a space for networking and collaboration for approximately 1500 national and international participants in government, private sector and civil society who will learn from the best international open data experts.

What are the sessions?

- Sharing sessions: collaborative learning, skills and good practice
- Action sessions: Engaging in international collaborations
- Plenaries
- A Leaders' Summit
- A Research Symposium
- Open Cities Summit
- Health Data Summit
- At least 1 African event



"The International **Open Data Charter** has the potential to accelerate progress by placing actionable data in the hands of people." Sir Tim Berners-Lee

Inventor of the World Wide Web



3 KEY MESSAGES

- 01
- **Adopt the International Open Data Charter**
- 02
- Join the Global Partnership for Sustainable Development Data - GPSDD
- 03

Plan to be at the International Open Data Conference - IODC



Thanks! Merci!

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