### IPBES and data management

# Introduction to IPBES data management Policy

**IPBES Data Management Tutorials** 

### Joy Kumagai

IPBES technical support unit on knowledge and data Senckenberg Biodiversity and Climate Research Center

Session: IPBES and data management

Chapter: Introduction to IPBES data management Policy



# Why is data management important broadly?

- Productivity
  - Finding, understanding, and relaying information, ...
- Efficiency
  - Duplications, repetition, ...
- Agility
  - Quick response, react appropriately, nimbleness. ...
- Security
  - Sensitive data, cyber attacks, data loss, ...
- Accuracy
  - Versions, decisions, credibility, ...

Session: IPBES and data management

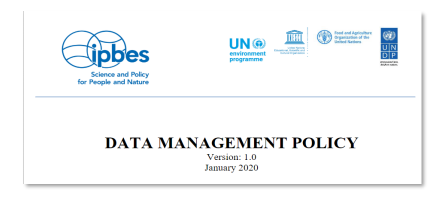
Chapter: Introduction to IPBES data management Policy



# Why is data management vital for IPBES specifically?

- Science Policy
- Intergovernmental
- Strengthen decisions
- Sustainable and long-term

The mission of IPBES is to strengthen policy and decisions through science, for the conservation and sustainable use of biodiversity, long-term human well-being and sustainable development.



https://doi.org/10.5281/zenodo.3551078

DOI: 10.5281/zenodo.4018579

Session: IPBES and data management

Chapter: Introduction to IPBES data management Policy



#### 1. Assessing knowledge

- 2. Building Capacity
- 3. Strengthening the knowledge foundations
- 4. Supporting policy
- 5. Communicating and engaging
- 6. Improving the effectiveness of the platform

Session: IPBES and data management

Chapter: Introduction to IPBES data management Policy



- 1. Assessing knowledge
- 2. Building Capacity
- 3. Strengthening the knowledge foundations
- 4. Supporting policy
- 5. Communicating and engaging
- 6. Improving the effectiveness of the platform

Session: IPBES and data management

Chapter: Introduction to IPBES data management Policy



- 1. Assessing knowledge
- 2. Building Capacity
- 3. Strengthening the knowledge foundations
- 4. Supporting policy
- 5. Communicating and engaging
- 6. Improving the effectiveness of the platform

Session: IPBES and data management

Chapter: Introduction to IPBES data management Policy



- 1. Assessing knowledge
- 2. Building Capacity
- 3. Strengthening the knowledge foundations
- 4. Supporting policy
- 5. Communicating and engaging
- 6. Improving the effectiveness of the platform

Session: IPBES and data management

Chapter: Introduction to IPBES data management Policy



- 1. Assessing knowledge
- 2. Building Capacity
- 3. Strengthening the knowledge foundations
- 4. Supporting policy
- 5. Communicating and engaging
- 6. Improving the effectiveness of the platform

Session: IPBES and data management

Chapter: Introduction to IPBES data management Policy



- 1. Assessing knowledge
- 2. Building Capacity
- 3. Strengthening the knowledge foundations
- 4. Supporting policy
- 5. Communicating and engaging
- 6. Improving the effectiveness of the platform

Session: IPBES and data management

Chapter: Introduction to IPBES data management Policy



- Read Data Management Policy
  - https://doi.org/10.5281/zenodo.3551078
- Watch Data Management Tutorials
  - http://doi.org/10.5281/zenodo.4020374
- Contact your technical support unit
- Contact us at the technical support unit on knowledge and data
  - <u>tsu.data@ipbes.net</u>

Session: IPBES and data management

Chapter: Introduction to IPBES data management Policy



### Thank you

#### **IPBES** and data management

Introduction to IPBES data management Policy

Aidin Niamir, Rainer Krug, and Benedict Omare

The Intergovernmental Platform on Biodiversity and Ecosystem Services (IPBES) – <a href="www.ipbes.net">www.ipbes.net</a> Task force on knowledge and data, and capacity building

Technical support unit on knowledge and data Senckenberg Society for Nature Research - <u>www.senckenberg.de</u>

For inquires: tsu.data@ipbes.net

Session: IPBES and data management

Chapter: Introduction to IPBES data management Policy

