

7th PLENARY SESSION

of the Intergovernmental Science-Policy Platform on Biodiversity & Ecosystem Services (IPBES)

29 APRIL- 4 MAY 2019
Paris France

7. Nationales Forum zu IPBES

5. April 2019, Hotel Collegium Leoninum, Bonn

Session 1: Eroeffnung und Grussworte

Anne Larigauderie, Executive Secretary IPBES

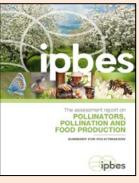


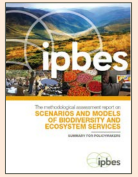
IPBES-7, 29 April-4 May 2019, Paris

Time	Sunday, 28 April 2019	Monday, 29 April 2019	Tuesday,		Wednesday, 1 May 2019		Thursday, 2 May 2019		Friday, 3 May 2019		Saturday, 4 May 2019
	28 April 2019	Regional	30 April 2019 Regional		Regional		Regional		Regional		Regional
8–10 a.m.		consultations	consultations		consultations		consultations		consultations		consultations
10–10.30 a.m.			Working group I		Plenary Item 8 and item 6		Working group I				
10.30–11 a.m.									Working group II	Contact	Plenary
11–11.30 a.m.		Plenary					WULKIII	g group r	group II	group	Fieliary
11.30-noon				m 6	Working	g group I	Ite	m 6	Item 9		Items 2 (c),
Noon-12.30 p.m.		Items 1, 2, 3, 4, 5, 6, 8	Global as	ssessment	Τ,		Global as	ssessment	Next work	Item 7	12
12.30–1 p.m.	Regional				Item 6 Global assessment				programme	Budget	
1–1.30 p.m.	consultations		Contact group		Contact group		Contact group				
1.30–2 p.m.	and stakeholder	and stakeholder									
2–2.30 p.m.	consultations		Item 7		Item 7		Item 7				
2.30–3 p.m.			Budget		Budget		Budget				
3–3.30 p.m.		Plenary	Working	Working		Working	Working	Working	Working		
3.30–4 p.m.			group I	group II	Working	group II	group I	group II	group II	Contact	
4–4.30 p.m.		Items 9, 7, 10, 11	8	T. 0	group I		0 1	0 1	<i>.</i>	group	Plenary
4.30–5 p.m.		Working group I	Item 6	Item 8 Review of	Item 6 Global	Item 9	Item 6	Item 9	Item 9	Item 7	Items 12, 13
5–5.30 p.m.		Item 6	Global	the	assessment	Next work	Global	Next work	Next work	Budget	items 12, 13
5.30–6 p.m.		Global assessment	assessment	Platform	uggessiiioii.	programme	assessment	programme	programme	Duager	
6–6.30 p.m.				•							
6.30–7 p.m.											
7–7.30 p.m.		Opening ceremony									
7.30–8 p.m.		pennig ceremony			Working group I						
8–8.30 p.m.			Working group I		Working group I		Working group I				
8.30–9 p.m.					Item 6				(document preparation)		
9–9.30 p.m.			Item 6		Global assessment		Item 6		(I I I I I I I I I I I I I I I I I I I		
9.30–10 p.m.			Global assessment				Global assessment				
10–10.30 p.m.											

The Global assessment of biodiversity and ecosystem services

2016





2018









The regional assessment report on BIODIVERSITY AND ECOSYSTEM SERVICES FOR THE AMERICAS



2019

IPBES global assessment of biodiversity and ecosystem services



S. Diaz, J. Settele, E. Brondizio, co-chairs







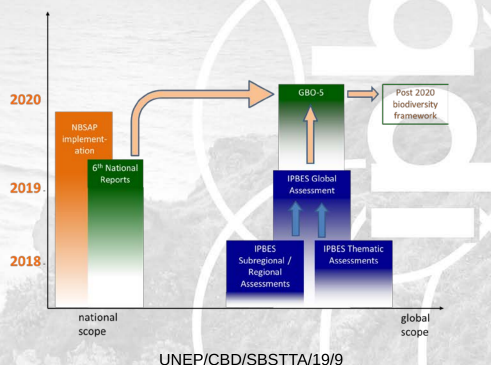
The Global assessment of biodiversity and ecosystem services

A major undertaking:

- One summary for policymakers (34 pages)
- Six chapters (1,800 pages)
- 150 experts and 350 contributing authors
- 15,000 publications
- Indigenous and local knowledge systems
- In-depth peer review (20,000 comments received)

Part of an important sequence toward 2020:

- G7 Environment (4-6 May, Metz, France)
- Global Biodiversity Outlook 5 (CBD)
- CBD-COP 15 (Oct. 2020): Post 2020 biodiversity framework



The review of IPBES

- Internal component (IPBES-6)
- External component (IPBES-7)
- Recommendations taken into account in the work programme up to 2030

The work programme of IPBES up to 2030

- For approval at IPBES-7 (Paris, 29 April-4 May 2019)
- About 110 requests received (9 Conventions, 45 from Governments, UN partners and other organisations)
- 3 topics proposed initially as priorities:
 - 1- Promoting biodiversity to achieve the 2030 Agenda for Sustainable Development: Deliverables under this topic will look at the interlinkages (Nexus) among biodiversity, water, food and health and between biodiversity and climate change, with a view to informing the development of policies and actions;
 - 2- Understanding the underlying causes of biodiversity loss and determinants of transformative change to achieve the 2050 vision for biodiversity: Deliverables related to this topic are aimed at understanding and identifying factors in human society at both the individual and collective levels, including behavioural, social, cultural, economic, institutional, technical and technological dimensions, that can be leveraged to bring about transformative change in favour of biodiversity while taking into account broader social and economic imperatives in the context of sustainable development;
 - 3- Measuring business impact and dependence on biodiversity and nature's contributions to people: Deliverables under this topic include categorization of the ways in which businesses depend on, and impact, biodiversity and nature's contributions to people, and work related to criteria and indicators for measuring this dependence and impact.

