



# FNs panel för biologisk mångfald

## IPBES bakgrund, nutid och framtid



***Bengt Gunnar Jonsson  
Vetenskapliga rådet för biologisk mångfald  
Society for Conservation Biology  
Mittuniversitetet, Sundsvall***



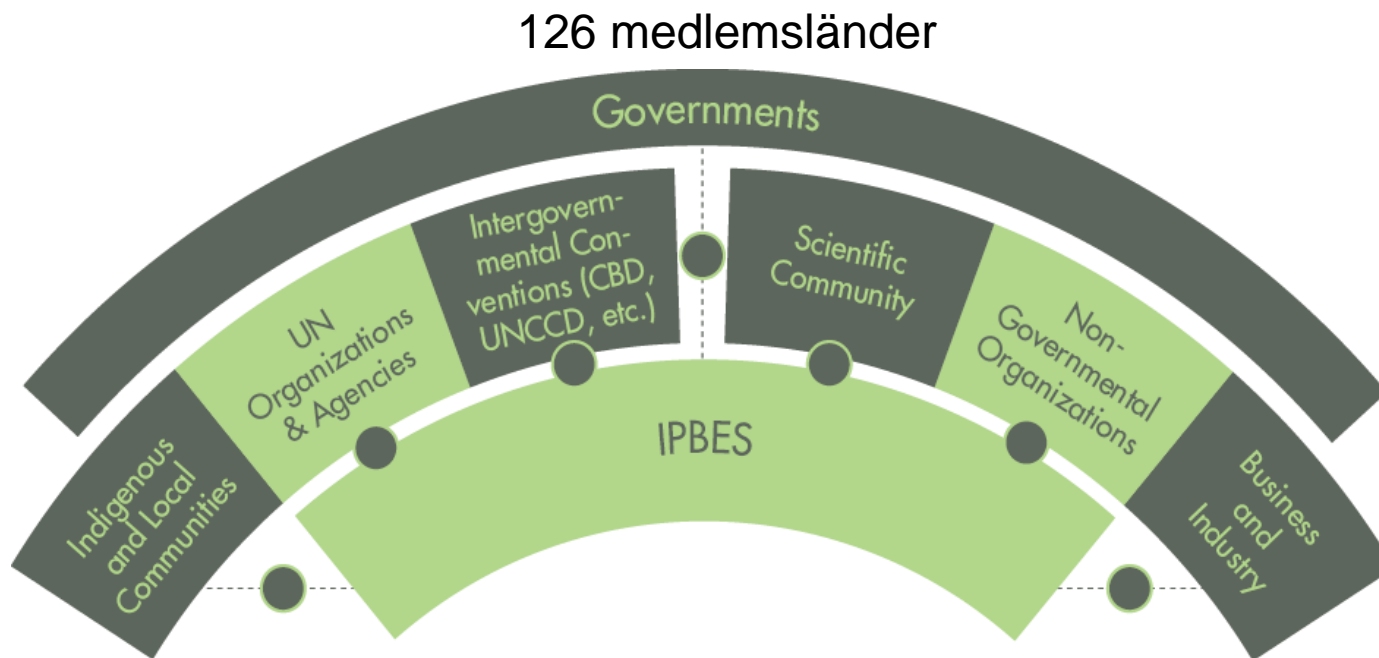
# IPBES bakgrund/historia

- Paris 2005, IMOSEB (International Mechanism of Scientific Expertise on Biodiversity)
  - Franskt initiativ (politisk markering från president Jaques Chirac)
  - Ett mått av avundsjuka till IPCCs framgångar
  - Upplevda problem med den vetenskapliga grunden i CBD
- Lång process som blev IPBES
  - Tre förmöten mellan länder (Malaysia, Kenya, Sydkorea)
  - Överenskommelsen i Busan 2010 gav klartecken
- FNs generalförsamling uttalade sitt stöd
- Plenarmöten med Pre-IPBES
  - Formellt etablerad i Panama, 21 april 2012

## Vad blev/är då IPBES? (officiell text från [www.ipbes.net](http://www.ipbes.net))

- IPBES is an independent intergovernmental body, established by member States in 2012. It provides policymakers with objective scientific assessments about the state of knowledge regarding the planet's biodiversity, ecosystems and the benefits they provide to people, as well as the tools and methods to protect and sustainably use these vital natural assets.
- To some extent IPBES does for biodiversity what the IPCC does for climate change

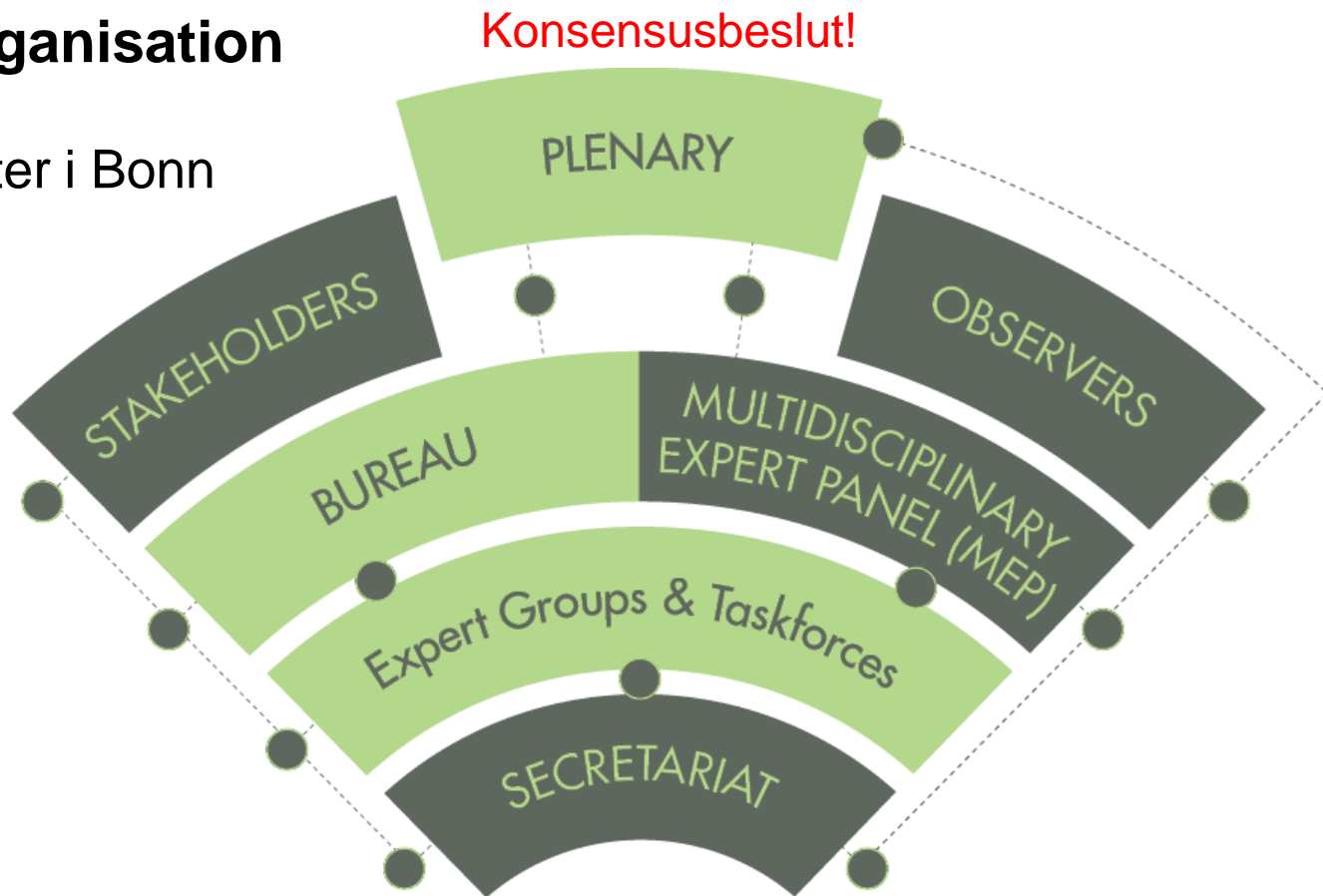
## Medlemmar och andra intressenter





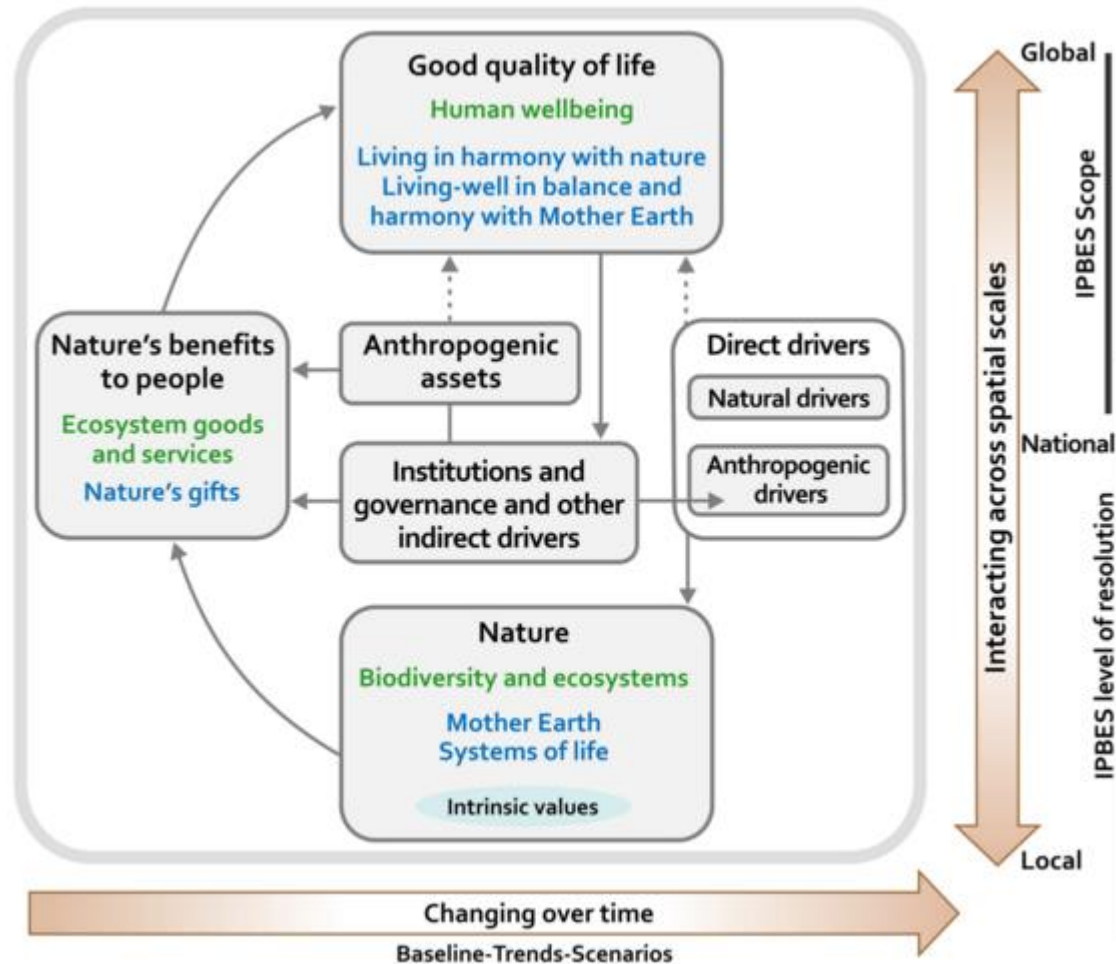
## IPBES organisation

- Högkvarter i Bonn





# Konceptuella ramverket – ska täcka ”allt”





# Ramverket – Ett viktigt bidrag



**PLOS** | BIOLOGY

COMMUNITY PAGE

## A Rosetta Stone for Nature's Benefits to People

Sandra Díaz<sup>1\*</sup>, Sebsebe Demissew<sup>2</sup>, Carlos Joly<sup>3</sup>, W. Mark Lonsdale<sup>4</sup>, Anne Larigauderie<sup>5</sup>

1 Instituto Multidisciplinario de Biología Vegetal (IMBIV- CONICET) and FCFyN, Universidad Nacional de Córdoba, Córdoba, Argentina, 2 National Herbarium, Department of Plant Biology and Biodiversity Management, College of Natural Sciences, Addis Ababa University, Addis Ababa, Ethiopia, 3 Departamento de Biología Vegetal, Instituto de Biología, Universidade Estadual de Campinas, UNICAMP, Campinas, Brazil, 4 Commonwealth Scientific and Industrial Research Organization, Canberra, Australia, 5 Intergovernmental Platform on Biodiversity and Ecosystem Services Secretariat, UN Campus, Bonn, Germany

CrossMark

Díaz et al. 2015 *Plos Biology* 13(1)

Díaz et al. 2015 *COSUST* 14



**Current Opinion in Environmental Sustainability**

Volume 14, June 2015, Pages 1–16

Open Issue

ELSEVIER

## The IPBES Conceptual Framework — connecting nature and people

Sandra Díaz<sup>1</sup>, Sebsebe Demissew<sup>2</sup>, Julia Carabias<sup>3</sup>, Carlos Joly<sup>4</sup>, Mark Lonsdale<sup>5, 87</sup>, Neville Ash<sup>6</sup>, Anne Larigauderie<sup>7</sup>, Jay Ram Adhikari<sup>8</sup>, Salvatore Arico<sup>9</sup>, Andrés Báldi<sup>10</sup>, Ann Bartuska<sup>11</sup>, Ivar Andreas Baste<sup>12</sup>, Adem Bilgin<sup>13</sup>, Eduardo Brondizio<sup>14</sup>, Kai MA Chan<sup>15</sup>, Viviana Elsa Figueroa<sup>16</sup>, Anantha Duraiappah<sup>17</sup>, Markus Fischer<sup>18, 19</sup>, Rosemary Hill<sup>20</sup>, Thomas Koetz<sup>7</sup>, Paul Leadley<sup>21</sup>, Philip Lyver<sup>22</sup>, Georgina M Mace<sup>23</sup>, Berta Martin-Lopez<sup>24</sup>, Michiko Okumura<sup>25</sup>, Diego Pacheco<sup>26</sup>, Unai Pascual<sup>27, 28, 29</sup>, Edgar Selvin Pérez<sup>30</sup>, Belinda Reyers<sup>31</sup>.




# Ramverket – Kritiska röster

J Agric Environ Ethics (2016) 29:327–347  
DOI 10.1007/s10806-015-9584-5

REVIEW PAPER

## The IPBES Conceptual Framework: An Unhelpful Start

D. S. Maier<sup>1</sup>  · A. Feest<sup>2,3</sup>

*Borie & Hulme: “....the making of the IPBES framework also suggests that the ecosystem services approach is not uncontested and resonates more strongly in some places (e.g. Europe, North America) and transnational scientific networks, than in others – South America and in parts of Asia (e.g. Japan). Similarly, Mother Earth may find an audience in South America while being contested or subtly resisted elsewhere”*

Contents lists available at ScienceDirect



Environmental Science & Policy

journal homepage: [www.elsevier.com/locate/envsci](http://www.elsevier.com/locate/envsci)



Framing global biodiversity: IPBES between mother earth and ecosystem services



Maud Borie<sup>a,\*</sup>, Mike Hulme<sup>b</sup>

<sup>a</sup> *3S Research Group, School of Environmental Sciences, University of East Anglia, Norwich Research Park, Norwich NR47TJ, UK*  
<sup>b</sup> *Department of Geography, King's College London, London, UK*

### ARTICLE INFO

*Article history:*  
Received 24 September 2014  
Received in revised form 30 April 2015  
Accepted 10 May 2015  
Available online 3 June 2015

### ABSTRACT

The Intergovernmental Platform on Biodiversity and Ecosystem Services (IPBES) is an emerging expert advisory institution that aims at tackling the loss of biodiversity and the degradation of ecosystem services. Building on the experience of the Intergovernmental Panel on Climate Change and on previous biodiversity-related assessments, IPBES aspires to create a new type of science-policy interface: achieving balance between developed and developing countries, and being inclusive of different



Allt klart nästa år!?

## Arbetsprogram 2014 - 2018

- Mål 1 - Stärka kapacitetsuppbyggnad och kunskapsunderlag
  - Finansiering, traditionell kunskap, katalysera kunskapsuppbyggnad
- Mål 2 – Regional och globala utvärderingar
  - Utvärderingsriktlinjer, guide för utvärderingar
  - Fyra regionala utvärderingar och en global
- Mål 3 – Tematiska utvärderingar och metodfrågor
  - Pollinatörer, land degradation, invasiva arter, hållbart nyttjande
  - Policy verktyg – scenarier och modellering, värdering av naturens nyttor
- Mål 4 – Kommunikation och utvärdering
  - Kataloger – relevanta utvärderingar, policy verktyg
  - Kommunikation av IPBES produkter
  - Utvärdering av verksamheten och framtida utveckling av IPBES

# Nu kommer snart utvärderingarna!

## IPBES egen ”sälj-pitch”

- Forthcoming landmark assessment report on biodiversity & nature’s contributions to people across Europe & Central Asia
- Best-available evidence for decision makers to make informed choices balancing the needs of people & nature
- Prepared by more than 120 leading international experts from 36 countries over 3 years
- Draws on almost 4,000 scientific papers, Government reports, indigenous and local knowledge & other sources
- Improved by over 7,700 comments from more than 150 external reviewers, including Governments
- 1 of 5 major new science-policy assessment reports due to be launched in March 2018
- Hot Topics: Transboundary ecological footprints; Progress on Aichi Targets and SDGs; Policy mix options across sectors



## Min egen oro

- Utvärderingarna lovar med än vad de håller
  - Omöjligt att utvärdera all kunskap
  - Svårt att koordinera en stor grupp forskare
  - För lite resurser – arbetstid
- Risk för att slutsatser urvattnas när utvärderingarna ska fastställas
- Vilken inverkan får rapporterna i praktiken?

## Till sist – Välkomna till Finland juni 2018!



5e Europeiska Naturvårdskongressen (ECCB 2018)  
12 – 15 juni, 2018, Jyväskylä, Finland  
Society for Conservation Biology (SCB) och University of Jyväskylä  
[www.conbio.org/eccb2018](http://www.conbio.org/eccb2018)

