

Thematic Consultation

Synergies

....Bringing it all together...

webinar

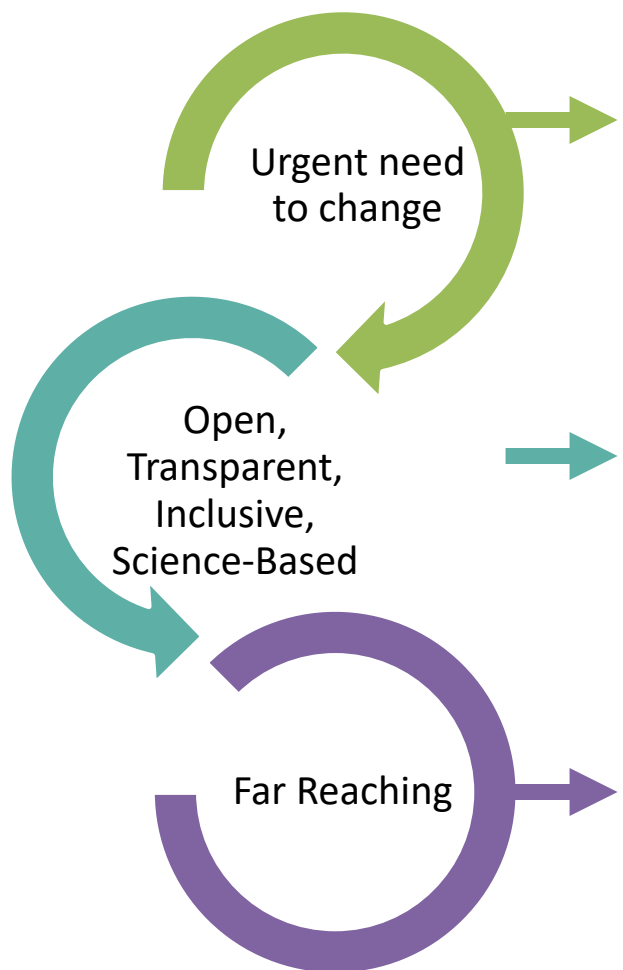
January 18, 2021

OEWG Co-Chairs
Francis Ogwal
Basile van Havre

Presentation plan

- Last presentation
 - September 9, 2020: Updated draft
- Today
 - Update on process
 - Update on Political Context
 - Recommendations

Our guiding light



Urgency to act:

Biodiversity loss among biggest risks we face
Last decade's effort did not produce expected result
Today: Last chance to put system back on track
Setting Goals for 2050 and Targets for 2030

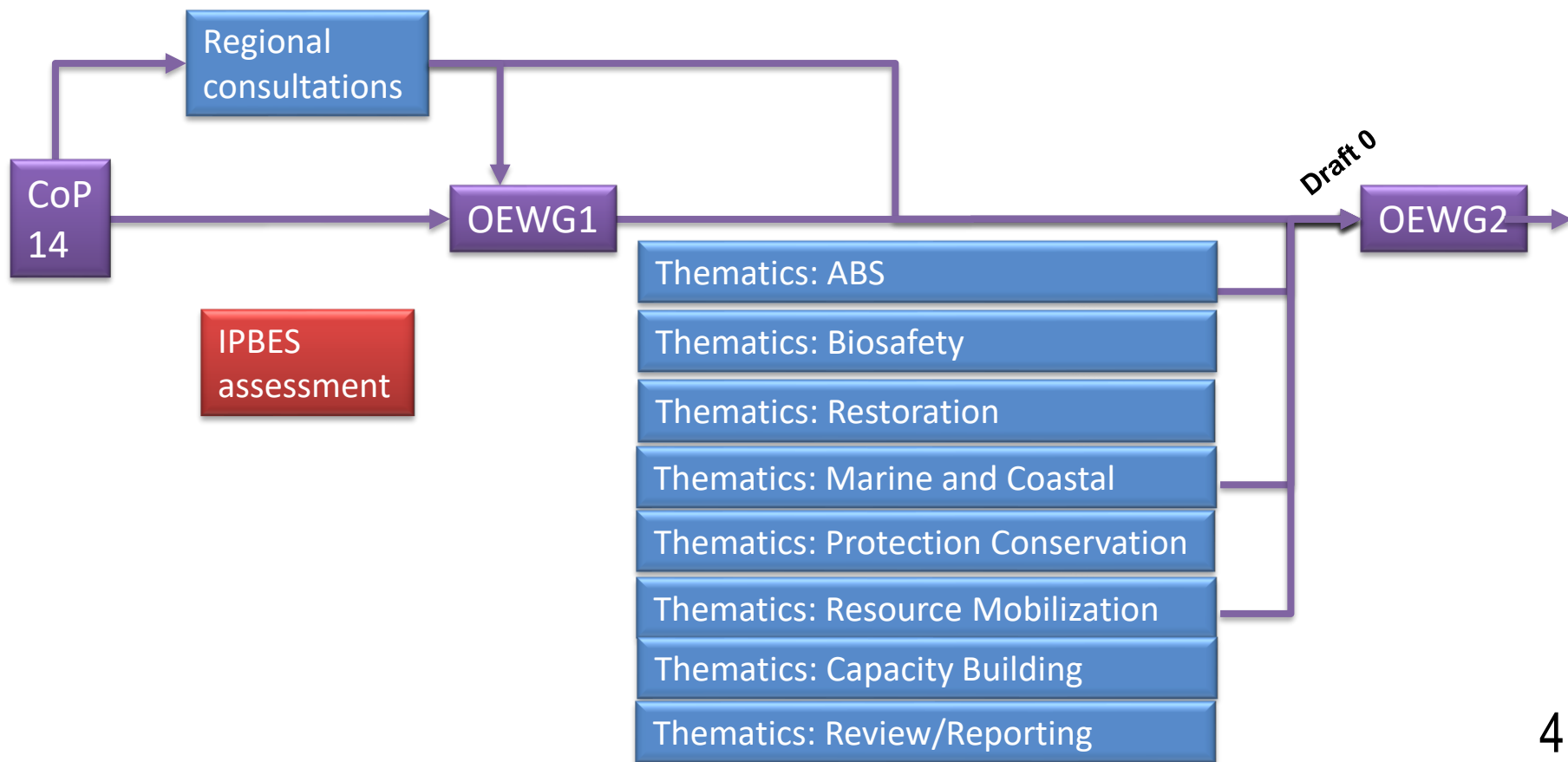
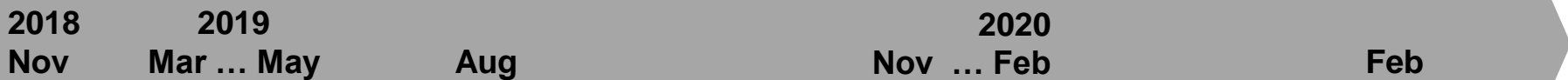
Overarching Principles :

Party led process, Participatory, Inclusive, Gender Responsive, Transformative, Comprehensive, Catalytic, Visible, Knowledge-Based, Transparent, Efficient, Results-Oriented, Iterative, Flexible

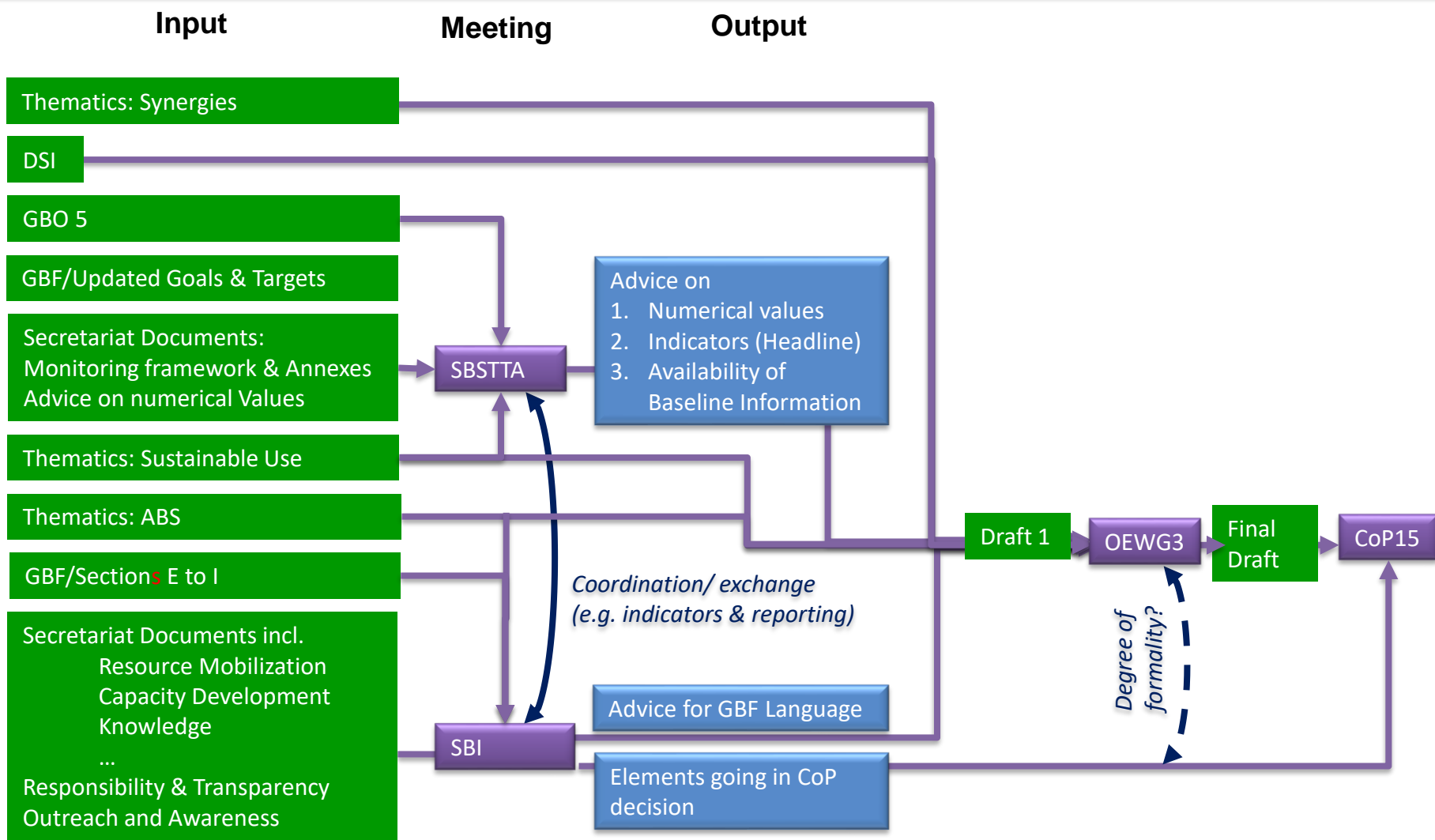
This Framework is for Everyone

For productive sectors, for governments, for civil society, for IGOs, for businesses, for banks, for farmers, for teachers, for students, for consumers, for producers, and for YOU!

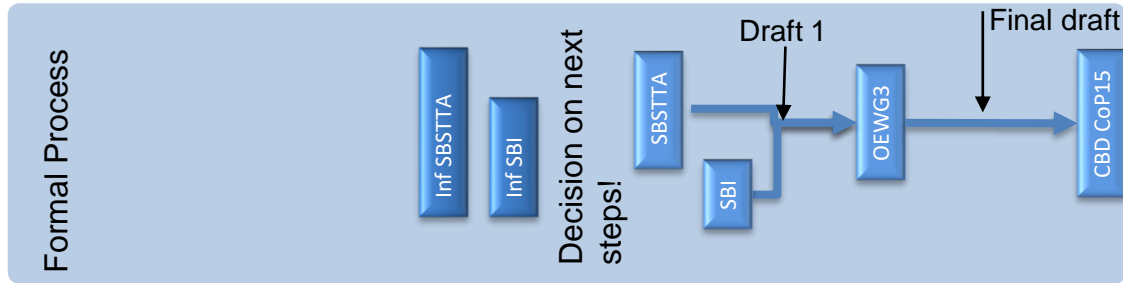
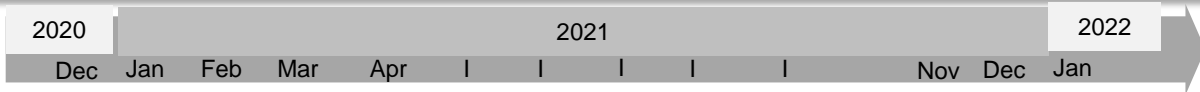
Process: What We Have Done



Process: Connecting the various pieces



Process



Jan 12, 2021: Open Stakeholder Forum - Climate-nature

- Origin/rationale:
 - Non-state actors challenged at SBSTTA July webinar
 - forum to enable all stakeholders to participate
 - Each webinar in the series to focus on a different subject
- Jan 12 Forum: Climate change & Biodiversity
 - High level of interest
 - 1100 registered, 700 attended, 100 commented (20 verbally)
 - Main Conclusion
 - The connection between Climate and nature is generally accepted
 - Discussion focused on how systems could be adapted to maximize potential



Means of Implementation

Resource Mobilization,
Capacity Building,
Technology Transfer,
Traditional Knowledge

IPLCs, All Relevant Stakeholders, Gender Equity,
Intergenerational Equity, MEAs, Local / Regional /
Global Partnerships, Political Will, 2030 Agenda
for Sustainable Development

Enabling Conditions

Tools & Solutions

- 13. Mainstream in Policies, Planning, Regulation
- 14. Mainstream in Production and Supply Chains
- 15. Sustainable Consumption - Responsible Choices
- 16. Biotechnology & Biosafety
- 17. Incentives & Subsidies
- 18. Resource Mobilization and Capacity Building
- 19. Information Available, including Traditional Knowledge
- 20. IPLCs, Women & Girls, Youth

Reducing Threats

- 1. Land/Sea Plan, Retain, Restore
- 2. Land/Sea Protect, Conserve
- 3. Species Recovery, Conservation
- 4. Sustainable Harvest, Trade, Use
- 5. Invasive Alien Species
- 6. Pollution
- 7. Climate Change

Meeting Peoples Needs

- 8. Use of Species (Fishery...)
- 9. Use of Spaces (Agriculture, forestry, Aquaculture...)
- 10. Other Regulating Services
- 11. Health Culture
- 12. Benefits Sharing

2050 Goals 2030 Milestones

- (a) Ecosystems, Species and Genetic Diversity
 - i) Area, connectivity & integrity of natural ecosystems increased by at least [5%]
 - ii) Number of threatened species reduced by [X%] & abundance of species increased by [X%]
- (b) Nature's Contributions to People
 - i) Contribute to nutrition & food security, access to safe drinking water & resilience to natural disasters for at least [X] million people
 - ii) Nature is valued through green investments, ecosystem service valuation, financial disclosure
- (c) Benefits Shared Fairly and Equitably
 - i) ABS mechanisms are established in all countries
 - ii) Benefits shared increased by [x%]
- (d) Means of Implementation
 - i) By 2022, means to implement to 2030
 - ii) By 2030, means to implement to 2040

2050 Vision

Living in Harmony with Nature

Responsibility & Transparency

Planning, Reporting,
Review, Additional
Mechanisms



Political Context

- Climate-Nature
 - Significant political push
 - UK-China interest as hosts: joint text ?
 - France announced tri-CoP summit to take place in September
 - Happening at national level
 - Nature-based solutions calls for joint
 - funding,
 - planning, reporting and review
- Health-Nature
 - Action on nature to prevent pandemics
 - Use of nature agreement capabilities to address spread
 - CITES starting some work
 - IPBES proposal to create new structure receiving support
- Chemical conventions
- Systems transformation (GBO5)
 - Agri-food system

Recommendation/Conclusion

- Delivery of report to SBI and OEWG
- Engage in informal meetings
 - Responsibility, transparency
 - Climate-Nature
- Engage in SBSTTA SBI and OEWG work
- Support UN internal coordination work

Thank You



UN BIODIVERSITY CONFERENCE

COP 15 – CP/MOP10-NP/MOP4

Ecological Civilization-Building a Shared Future for All Life on Earth

2021 • KUNMING • CHINA



Convention on
Biological Diversity



#Post2020
#Nature