$10^{\text {th }}$ Annual subcommittee meeting of the Committee of Permanent Representatives

Agenda Item: 3(a): Review of UNEP thematic programmes in UNEP Programme of Work

## UNEP's Medium-Term Strategy and Programme of Work

## For People and Planet

The United Nations Environment Programme strategy
for tackling climate change, biodiversity and nature loss, for tackling climate change, biodiversity and nature loss,
and pollution and waste from 2022-2025. and pollution and waste from 2022-2025.


## Integrated and coherent POW implementation

- Internal and independent external assessments and evaluations have indicated we can do more to improve programme coherence and enhance impact. Assessments implied a need to provide a greater link between our POW and the projects being implemented.
- The MTS for 2022-2025 calls for more integrated solutions to address the three environmental planetary crises of climate change, loss of biodiversity and pollution.



## UNEP's Programmatic Approach

- Provides integration, coordination, and coherence, as well as an enhanced response to the needs of member states overall and specific country demands.
- Groups synergistic projects contributing to a common outcome and manages them in a coordinated way to obtain benefits not achievable individually.
- Provides a clear line of sight - all projects deliver on the MTS and PoW results framework with progress tracking progress at the
 programme level
- Allows for more strategic resource mobilisation and allocation
- Works to strengthen UNEP's comparative advantages to enhance long-term strategic global leadership

13 programmes delivering the three Strategic Objectives of the MTS

| Climate stability | Living in harmony with nature | Towards a pollution-free planet |
| :---: | :---: | :---: |
| Adaptation \& Resilience | Conservation, Restoration, and Sustainable use of Biodiversity | Pollution and Health |
| Decarbonisation | Mainstreaming Biodiversity and Nature Across Sectors and Systems | Towards zero waste |
| Science \& Transparency in climate | Governance and Accountability for Biodiversity | Circularity in sectors |
| Science-policy Interface |  |  |
| Environmental Governance |  |  |
|  | Finance and Economic Transformations |  |
| Digital Transformations |  |  |

