



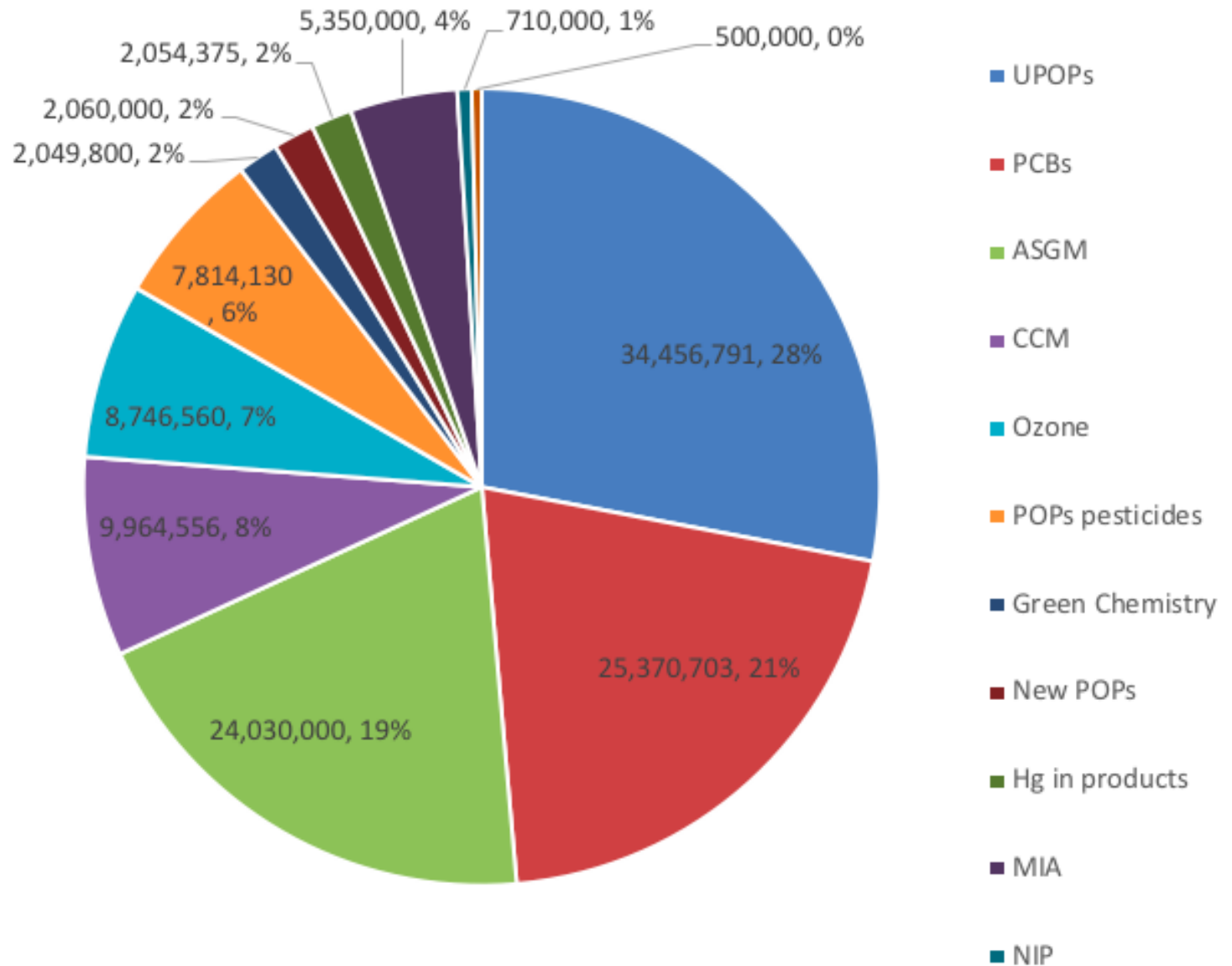
UNDP activities on Mercury Phase-out  
26 March 2019, Istanbul

Global Mercury GEF-funded project – Final Meeting

Etienne GONIN, UNDP MPU/Chemicals – Africa, ECIS, Arab States

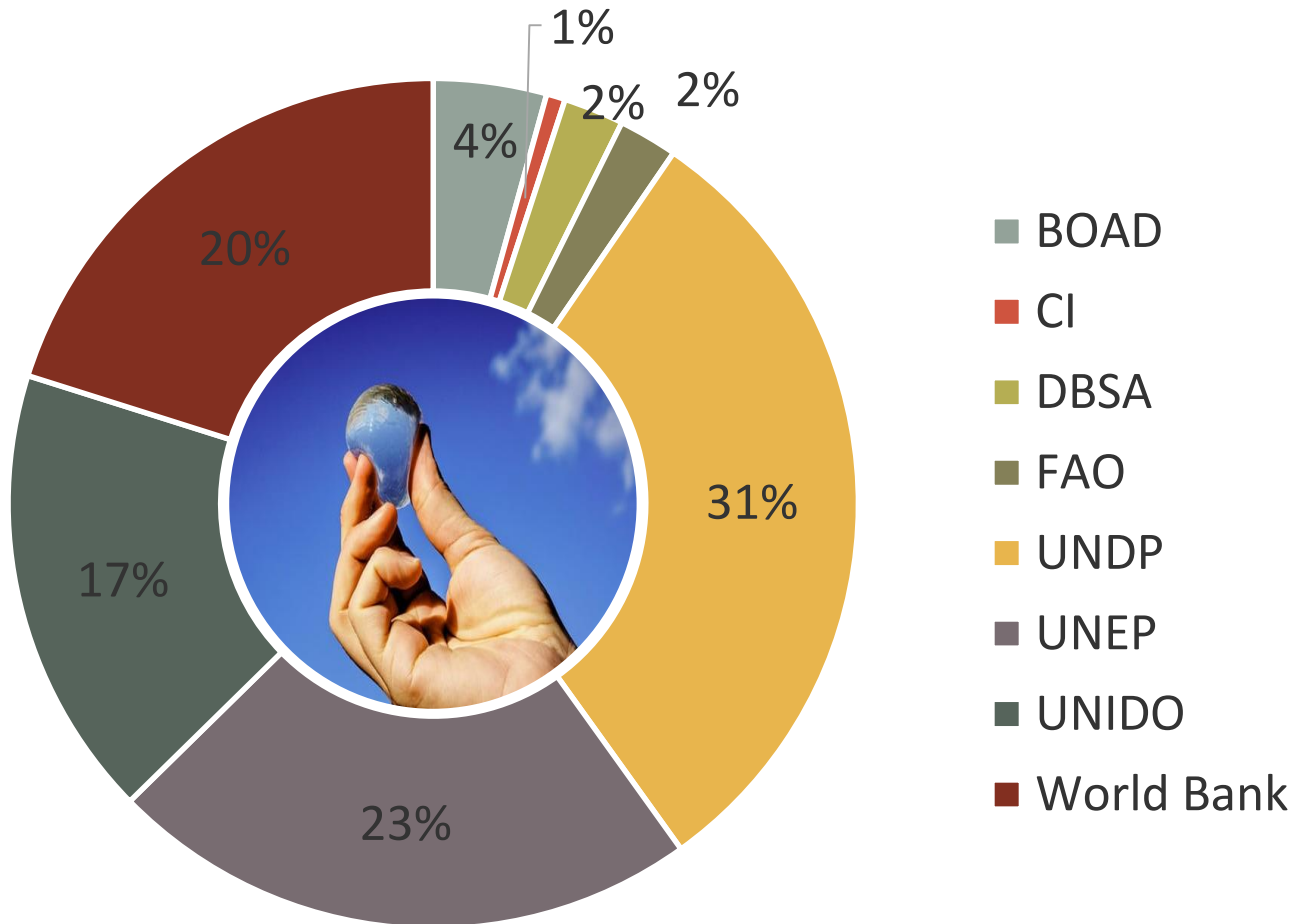
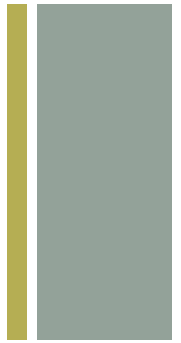


# UNDP GEF-6 C&W approved projects





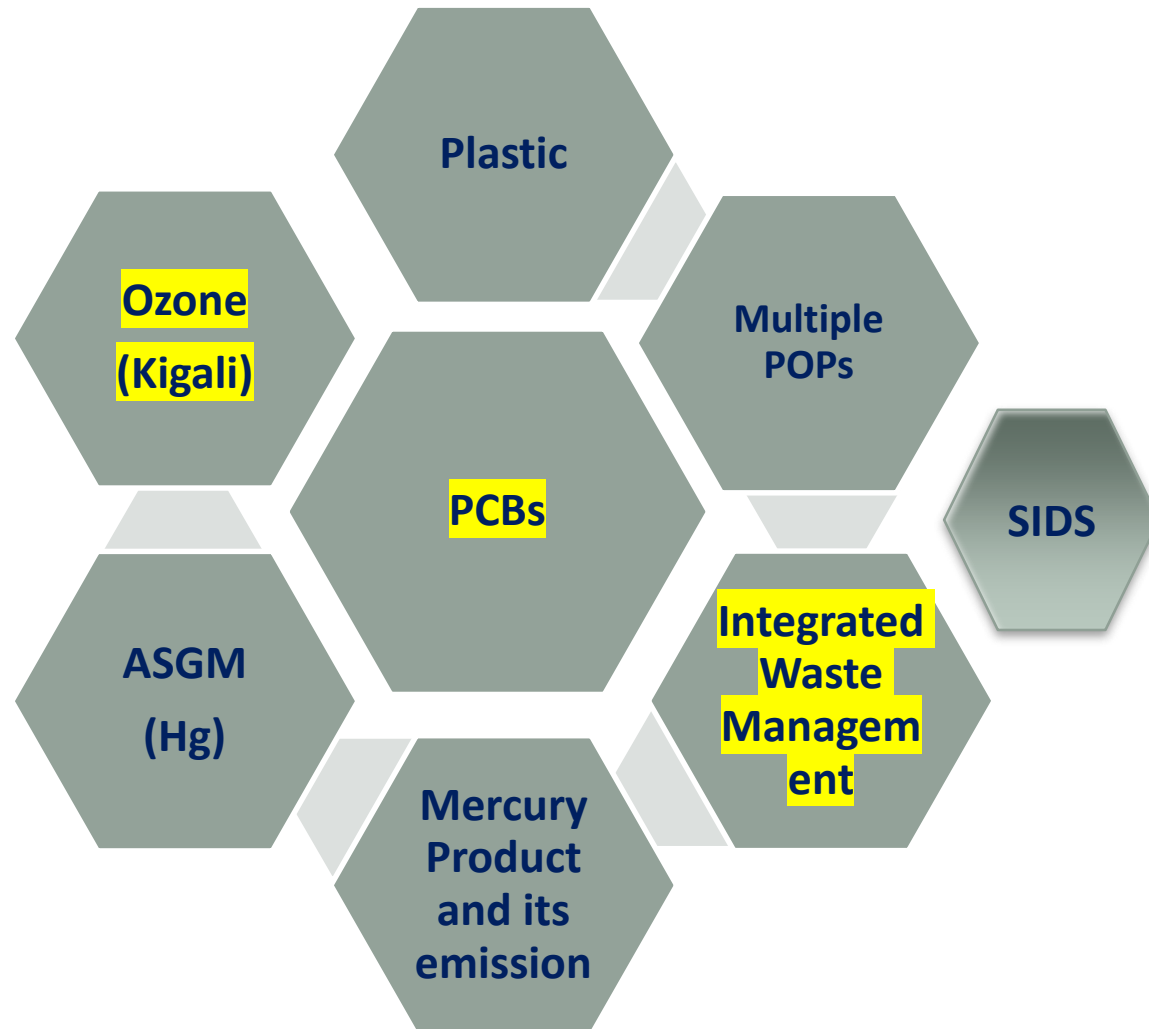
# Average Market Share of Agencies during GEF-6 (2014-2018)



## Indicative Allocations for Chemicals and Waste in GEF-7

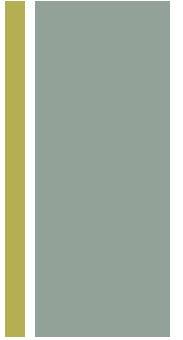
Convention	Allocation (Million)
Stockholm	358
Investments	340
Enabling Activities	18
Minamata	206
Investments	192
Enabling Activities	14
Montreal (Europe CIS only)	23
SAICM	12

# (UNDP) Priorities in chemical & waste focal area in GEF-7





# Regional support to implementation



HQ: policy coordination, connection with secretariats, reporting.  
For global projects: direct advice

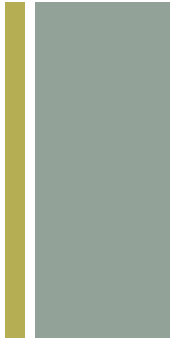
## Regional Offices:

Istanbul (Africa, Arab states, Europe and CIS), Bangkok (Asia and Pacific), Panama (Latin America and Caribbean)

## Country Offices



# 1. Enabling Activities (EAs)



- *Includes **NAPs** for ASGM*
- *GEFSEC: Would like a single umbrella project to cover NIP updates and remaining NAPs (if practical).*

+

## 2. Eliminating Hg from ASGM



- *Building on NAPs and the GOLD Programme of GEF6*
- *Possibility of Multi-Focal area projects*
- *Possibility of **GOLD II** programme in GEF7*



## + 3. Other Hg projects



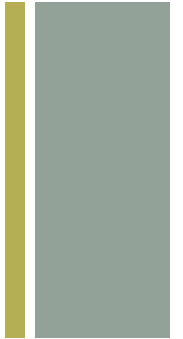
- *Addressing Mercury-added products*
- *Linking with other dimensions of waste management:*
  - *E-waste*
  - *Reducing UPOPs emissions*
- *Emissions (focus will be on large emitting countries in GEF7)*

# + UNDP service offer



- *Global expertise, local involvement*
- *Linkage with other programmes (SGP, other focal areas)*
- *Focus on development / SDGs*
- *Partners (UNITAR, NGOs, private sector,...)*
- *Geographic focus (e.g. SIDS)*

# + Funding opportunities



- GEF (GEF7 cycle)
- Mercury-specific (Minamata programme)
- SAICM Special programme
- Bilaterals



# Many thanks!



■ Contact (UNDP – Istanbul):

*etienne.gonin@undp.org*