

United Nations System Chief Executives Board for Coordination

In preparing this report, in response to requests by Member States, the CEB Secretariat made an effort to provide more detail on revenue received from non-Member State donors, including a focus on UN inter agency pooled funds - Table 2B reflects a column to separately disclose the amounts reported by entities as contributions from UN inter-agency pooled funds. In the collection of 2018 and 2019 data, the CEB Secretariat has also made significant advances in the granularity of reporting of expenses, with more UN system organizations reporting a breakdown of their expenses at the country or regional level than in prior years. A total of 99% of expenses in 2019 were reported at the country or regional level, which provides greater transparency in where resources are being used by the United Nations system organizations. Additionally, 44% of expenses in 2019 were reported under the SDGs standard improving transparency by informing the UN system financial flows towards the achievement of the SDGs and its commitment to deliver on the 2030 Agenda. This breakdown of expenses by geographic location and SDGs will be It is noted that this report did not include tables with this information as the related two standards will only become mandatory on 1 January 2022 and comprehensive data on UN system financiath on ,

Expenses are reported by four major programme categories, namely:

Development assistance

This reflects activities of the United Nations funds, programmes and agencies that are

The Tables included in the report are as follows:

- (a) Approved Budget (Table 1)
- (b) Total Revenue by organization (Table 2)
- (c) Voluntary non-core (earmarked) contributions, by organization and funding country/area (2018 2019) (Table 2A)
- (d) Voluntary non-core (earmarked) contributions received from certain non-member State donors, by organization (2018 2019) (Table 2B)
- (e) Voluntary non-core (earmarked) contributions (Table 2C)
- (f) Contributions in kind (Table 2D)
- (c) Total expanses by 90 GPG-59(D)SU(a) (10(0)09(270) g02(79)) F804 (DHM027Sp0n1/M9G1D654/D4nEmengOB) bB1