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| **Dimension** | **Logic** | **Indicators** | **Notes** |
| **Seasonal performance** | We’d like to include a set of indicators that give us an appreciation of the overall quality of the rainy/agricultural season | ·     *WFP Composite Drought Index (CDI)*    *CDI sub-components*  ·     *Rainfall*  ·     *Evapotranspiration*  ·     *Soil moisture* | If the CDI cannot easily be extracted, we could also envisage the combination of the following indicators: 6-month rainfall anomaly as of 31 October; 6-month SPI as of 31 October; NDVI as of 31 October |
| **Extreme weather events** | This dimension would allow us to capture extreme weather events (heavy rainfall & dry-spells) | ·     *Longest number of consecutive dry days*  ·     *Days of heavy/intense/extreme rainfall over the past 30 days* |  |
| **Land surface temperature** |  | ·     *LST anomaly* | Data already available |
| **NDVI** |  | ·     *NDVI anomaly* | Data already available |