nR **MEMBER COUNTRY PROFILE** Coalition for Disaster Resilient Infrastr FRANCE **Population Density** GDP Total Population Land Area (Millions - Current US\$) (Millions) (Sq. km.) (People per Sq. km.) 1¥1 547,557 67.05 2,715,518 122 Human Development Degraded land C0₂ Emissions Forest Area Index (Rank)* (Production Emissions per (% of total land area), 2016 (% of total land area), 2015 CO₂ Capita in Tonnes)* 12 **26**/181 5.2 31.2 Source: World Bank Data, 2019 / *Source: Human Development Reports, UNDP, 2019 **HAZARD PROFILE** A. WORLD RISK INDEX WRI Score Exposure **Susceptibility** Lack of Rank adaptive ſĥ 9.62 16.61 **167**/181 capacities 44.14 **Vulnerability** Lack of coping very low low capacities 25.66 medium high 🔳 16.22 Maximum value: 100 very high Higher score (and lower rank) signifies more risk Source: World Risk Report 2020, Bündnis Entwicklung Hilft and Ruhr University Bochum B. Frequency of disasters (1990-2020) C. Mortality due to disasters (1990-2020) 1% 1% 2% 1% 2% Drought Earthquake 4% 14% Epidemic Extreme temperature Extreme temperature Flood Flood Storm Landslide 42% Storm 98% 33% 2% ■ Wildfire Source: CRED-EMDAT, 2021

D. Average Annual Loss (AAL) by Hazard (1990-2014)

Hazard	Absolute [Million US\$]	Capital stock [%]	Investments (GFCF*) [%]	Social exp [%]	Total Reserves [%]	Gross Savings [%]
Flood	3,091.69	0.030	0.590	0.299	6.080	0.559
Earthquake	501.01	0.005	0.096	0.049	0.985	0.091
Wind	0.80	0.0	0.0	0.0	0.002	0.0
* : : : : : : : : : : : : : : : : : : :						

*Gross Fixed Capital Formation



INFRASTRUCTURE PROFILE

