

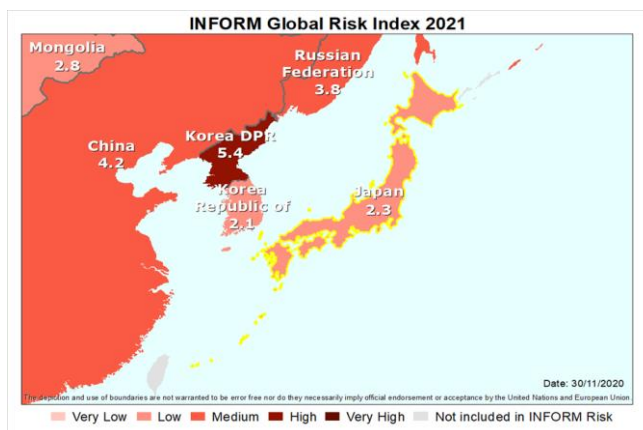
JAPAN

Eastern Asia
High income: OECD

INFORM Risk Country Risk Profile

VERSION 2021

	Value	Rank	Trend (3 years)
INFORM Risk	2.3	144	→
Hazard & Exposure	5.5	38	→
Vulnerability	1.5	159	→
Lack of Coping Capacity	1.5	181	→



RISK PROFILE

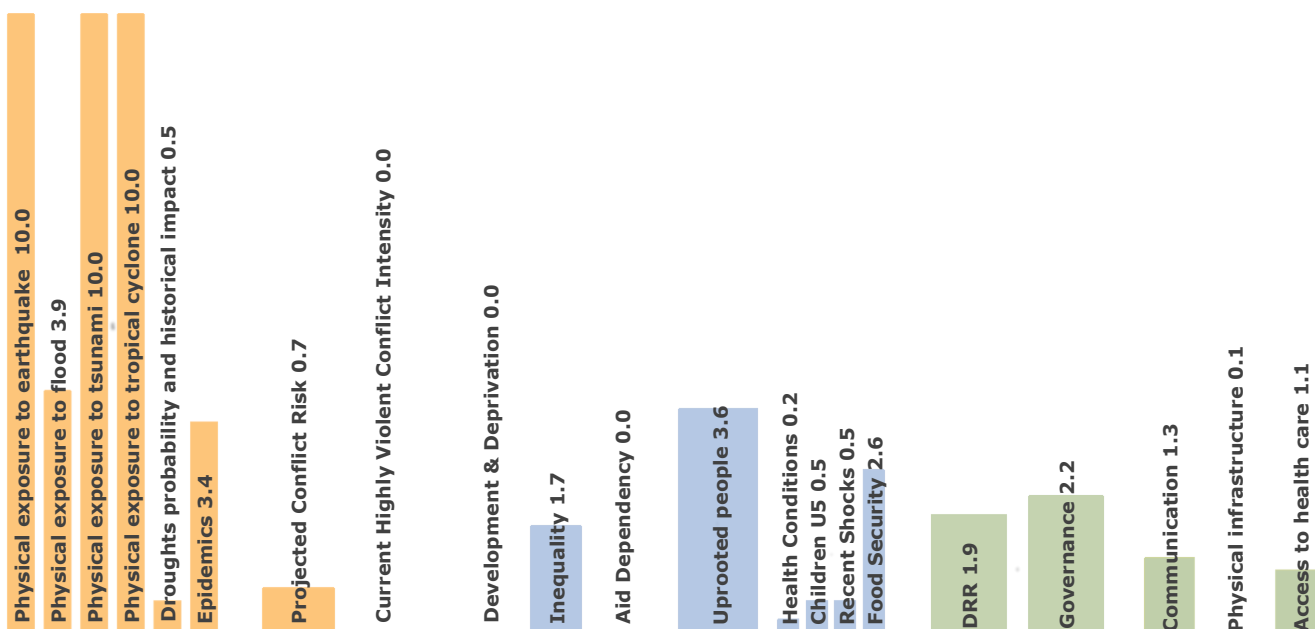
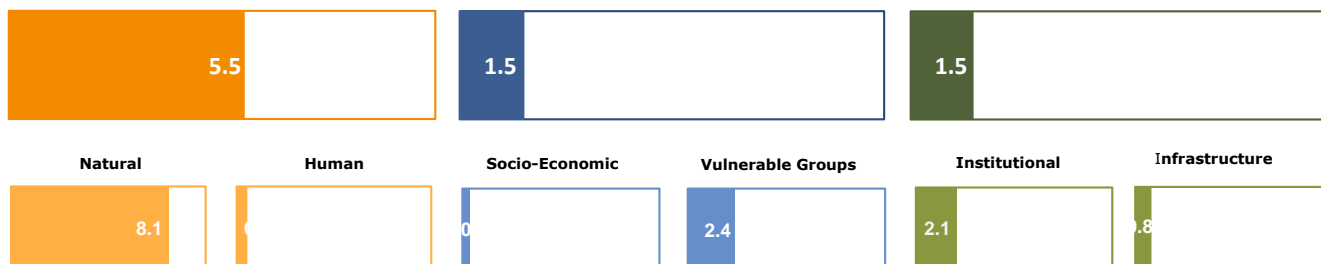
INFORM Risk



Hazard & Exposure

Vulnerability

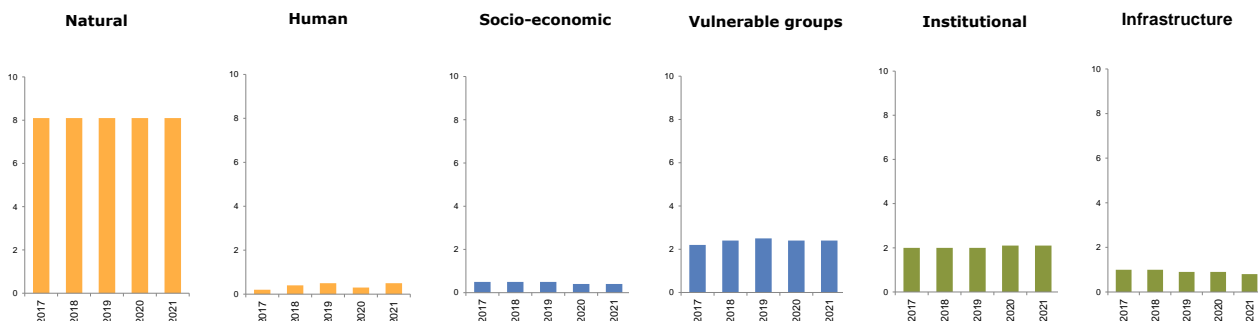
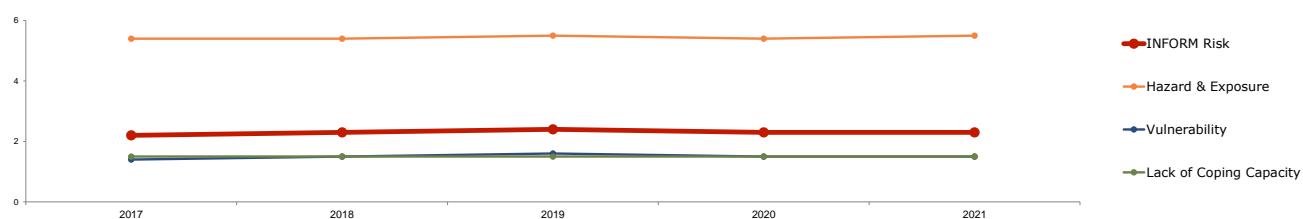
Lack of Coping Capacity



RISK INDICATORS

	Indicator	Component	Index	Value	Unit
HIGHEST 5 RISK INDICATORS	Physical exposure to earthquake MMI VI	Earthquake	10.0	14303.30	Average annual population exposed per country
	Physical exposure to earthquake MMI VIII	Earthquake	10.0	4617.74	Average annual population exposed per country
	Physical exposure to Tsunami	Tsunami	10.0	0.00	Average annual population exposed per country
	Physical exposure to Cyclone SS1	Tropical Cyclone	10.0	0.00	Average annual population exposed per country
	Physical exposure to Cyclone SS3	Tropical Cyclone	10.0	0.00	Average annual population exposed per country
LOWEST 5 RISK INDICATORS	Sanitation	Physical Connectivity	0.0	97.87	%
	Access to electricity	Communication	0.0	100.00	%
	Prevalence of Undernourishment	Other Vulnerable Groups	0.0	2.40	Index
	People requiring interventions against neglected tropical diseases	Other Vulnerable Groups	0.0	40.00	%
	Volume of remittances	Economical Dependency	0.0	0.28	% of GDP

TRENDS



GLOBAL PEERS

Country	INFORM Risk	Hazards & Exposure	Vulnerability	Lack of Coping Capacity
Australia	2.4	2.7	2.4	2.1
Montenegro	2.4	2.5	1.7	3.2
Bahamas	2.4	1.9	2.3	3.2
Japan	2.3	5.5	1.5	1.5
Saint Lucia	2.3	1.4	2.1	3.9
Croatia	2.3	3.0	1.3	3.1
Antigua and Barbuda	2.2	2.0	1.5	3.5

REGION AND INCOME GROUP CONTEXT

