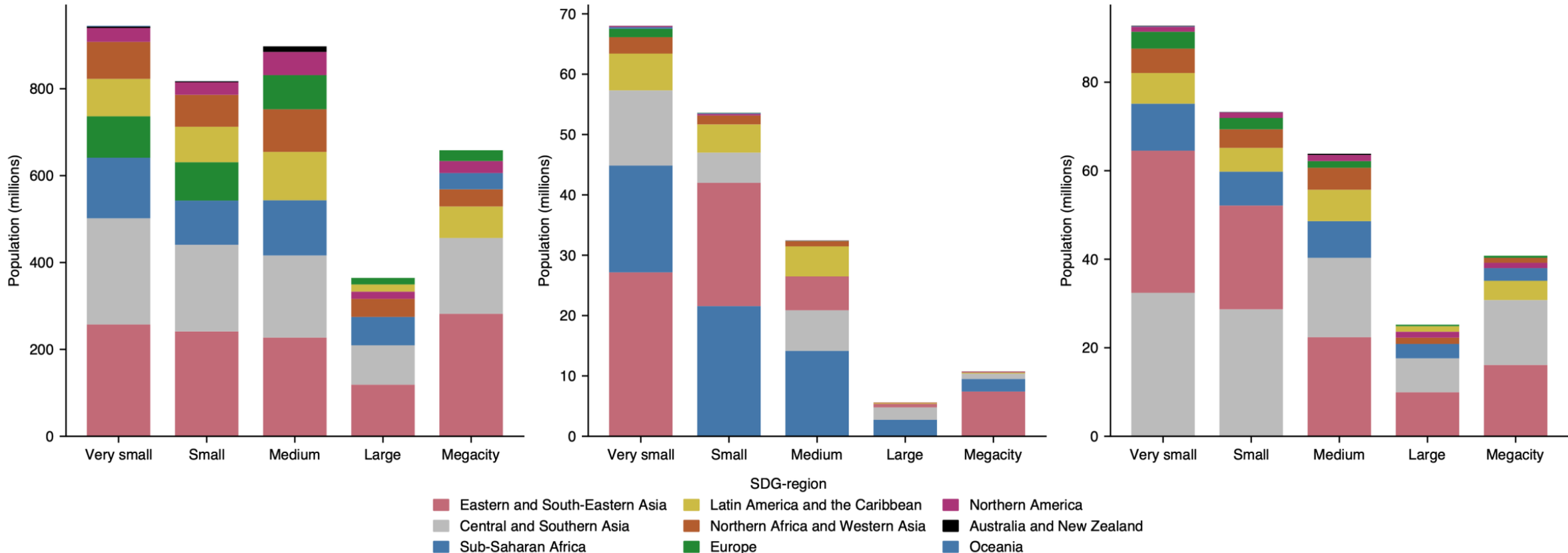


# Distribution of population and exposure by region and urban centre class

Total population

Cumulative chronic population exposure (5-year return period)

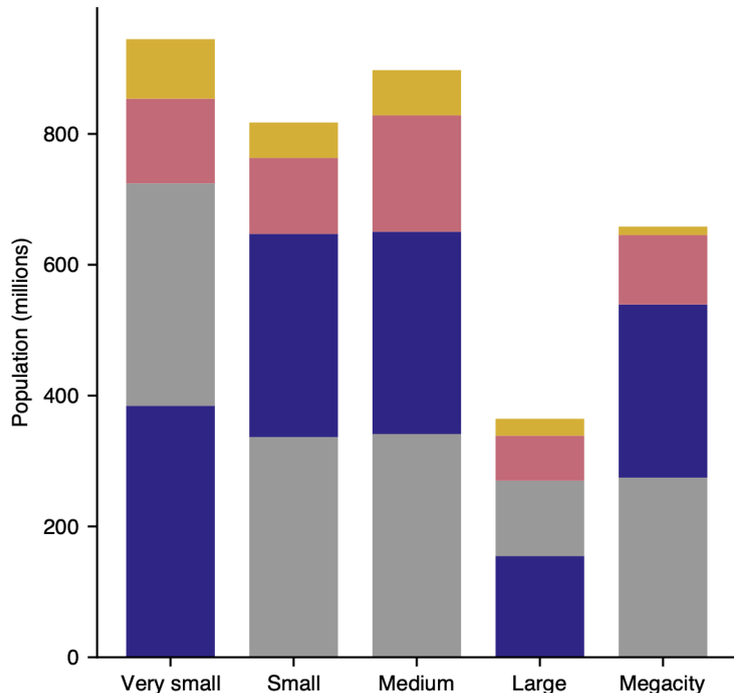
Acute population exposure (100-year return period)



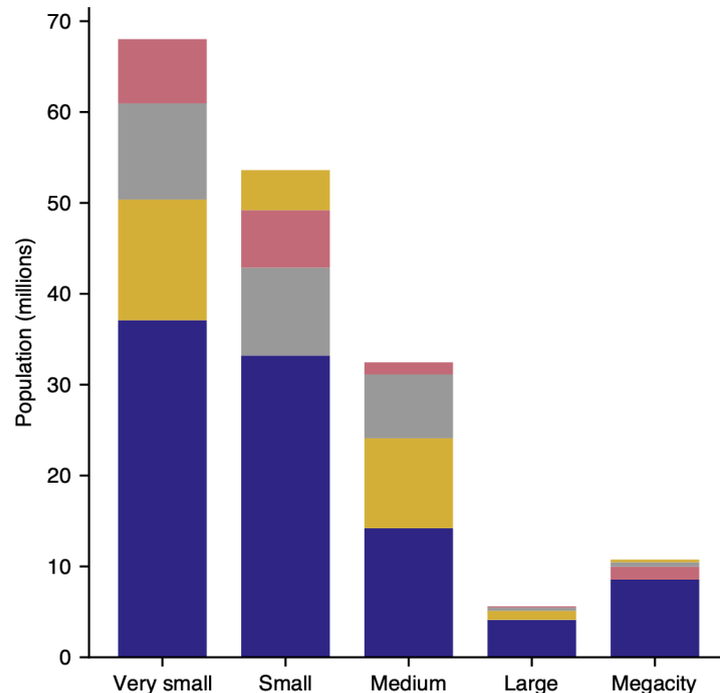
<i>Sustainable development goal region</i>	<i>Urban centre size</i>	<i>Total urban centre count</i>	<i>Total population (urban centres)</i>	<i>Total flooded centres (count)</i>	<i>Cumulative chronic population exposure</i>	<i>Cumulative chronic economic exposure</i>
Australia and New Zealand	Large	NaN	NaN	NaN	NaN	NaN
Australia and New Zealand	Megacity	NaN	NaN	NaN	NaN	NaN
Australia and New Zealand	Very small	35	3,332,876	22	20,529	870,572,783
Australia and New Zealand	Medium	5	12,723,282	5	20,358	844,035,603
Australia and New Zealand	Small	4	1,996,515	4	7,527	338,688,643
Central and Southern Asia	Very small	2346	244,352,584	1,682	12,445,972	59,370,583,121
Central and Southern Asia	Medium	92	188,931,601	90	6,725,712	46,736,395,185
Central and Southern Asia	Small	436	199,405,937	381	5,004,121	26,939,921,723
Central and Southern Asia	Large	13	90,605,973	13	2,063,132	14,664,601,578
Central and Southern Asia	Megacity	8	174,456,553	8	882,153	9,945,221,892
Eastern and South-Eastern Asia	Very small	2466	257,430,109	1,759	27,166,401	226,816,170,417
Eastern and South-Eastern Asia	Small	510	241,376,196	455	20,432,562	402,628,969,343
Eastern and South-Eastern Asia	Megacity	12	282,039,992	12	7,415,834	143,046,285,123
Eastern and South-Eastern Asia	Medium	112	227,296,717	109	5,608,812	162,121,772,732
Eastern and South-Eastern Asia	Large	17	118,823,834	17	591,394	12,194,531,801
Europe	Very small	928	95,350,932	139	1,398,152	44,481,770,295
Europe	Medium	42	78,527,167	17	58,065	1,753,268,591
Europe	Small	191	88,273,674	56	56,216	1,506,000,637
Europe	Megacity	2	24,788,572	1	11,243	607,465,094
Europe	Large	2	15,006,156	1	118	5,573,817
Latin America and the Caribbean	Very small	851	86,122,166	531	6,100,994	103,414,746,051
Latin America and the Caribbean	Medium	54	111,317,039	51	4,980,480	66,943,608,190
Latin America and the Caribbean	Small	177	81,667,702	137	4,678,011	26,730,266,609
Latin America and the Caribbean	Megacity	5	72,540,531	5	189,661	4,125,533,338
Latin America and the Caribbean	Large	2	16,484,646	2	113,394	2,329,776,184
Northern Africa and Western Asia	Very small	826	85,170,144	397	2,712,603	21,361,201,424
Northern Africa and Western Asia	Small	154	73,499,190	118	1,471,357	13,128,946,850
Northern Africa and Western Asia	Medium	50	98,096,662	47	861,969	12,130,020,351
Northern Africa and Western Asia	Large	6	41,641,719	6	105,409	1,414,744,576
Northern Africa and Western Asia	Megacity	2	39,436,155	2	32,542	585,784,063
Northern America	Small	62	29,032,302	20	275,948	15,141,365,962
Northern America	Very small	306	32,017,410	70	201,154	13,350,875,582
Northern America	Megacity	2	27,668,266	2	133,562	11,109,520,656
Northern America	Medium	25	53,540,876	16	47,169	3,416,856,872
Northern America	Large	3	16,614,303	2	3,501	193,950,926
Oceania	Medium	NaN	NaN	NaN	NaN	NaN
Oceania	Large	NaN	NaN	NaN	NaN	NaN
Oceania	Megacity	NaN	NaN	NaN	NaN	NaN
Oceania	Very small	17	1,672,683	17	266,142	1,258,693,833
Oceania	Small	1	442,162	1	113,122	1,225,543,448
Sub-Saharan Africa	Small	225	101,781,298	208	21,572,497	99,702,485,311
Sub-Saharan Africa	Very small	1363	139,422,875	988	17,706,183	63,836,863,012
Sub-Saharan Africa	Medium	57	127,088,244	54	14,155,762	44,959,947,119
Sub-Saharan Africa	Large	10	65,322,820	10	2,725,737	13,967,196,699
Sub-Saharan Africa	Megacity	3	37,460,301	3	2,087,838	17,382,653,048

# Distribution of population and exposure by income group and urban centre class

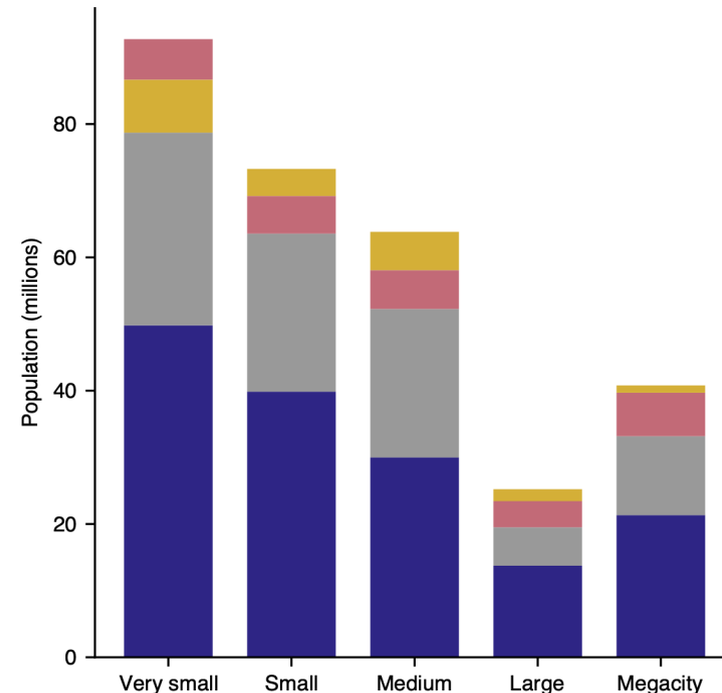
Total population



Cumulative chronic population exposure (5-year return period)



Acute population exposure (100-year return period)

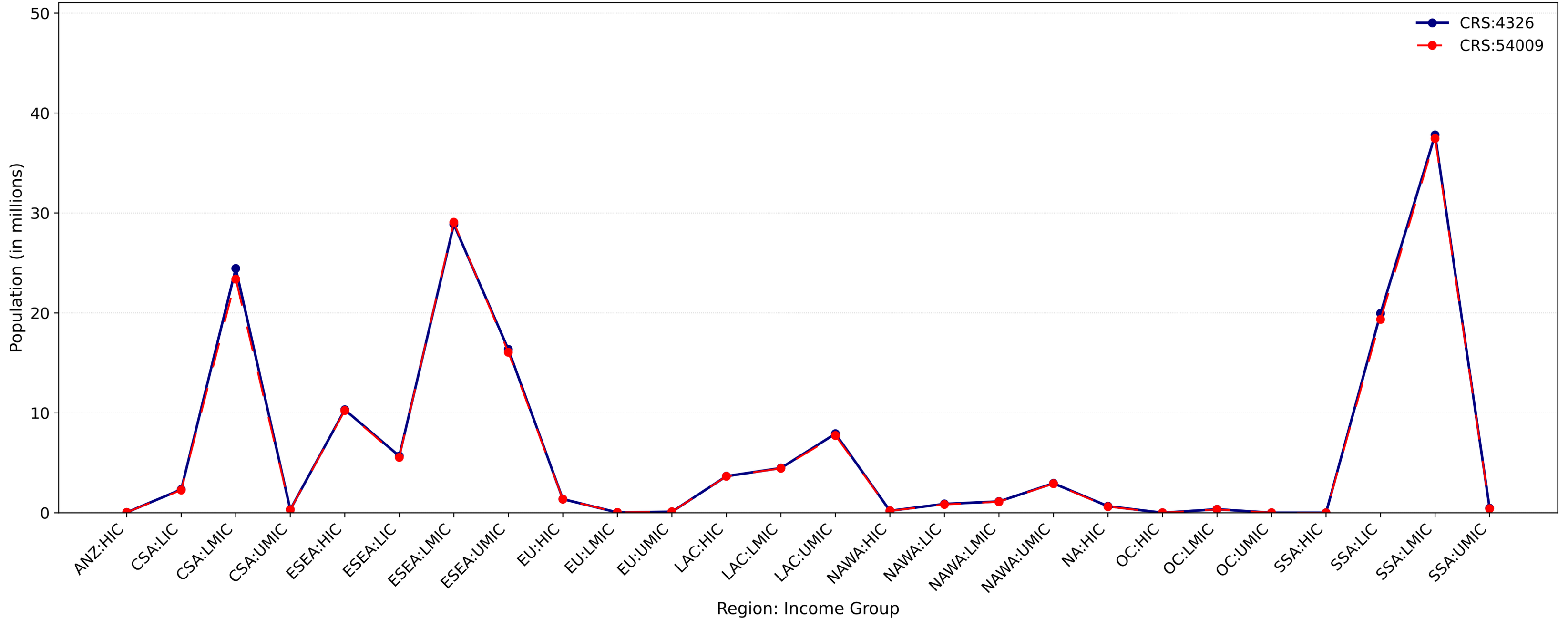


World Bank income group

- High income
- Upper Middle
- Lower Middle
- Low income

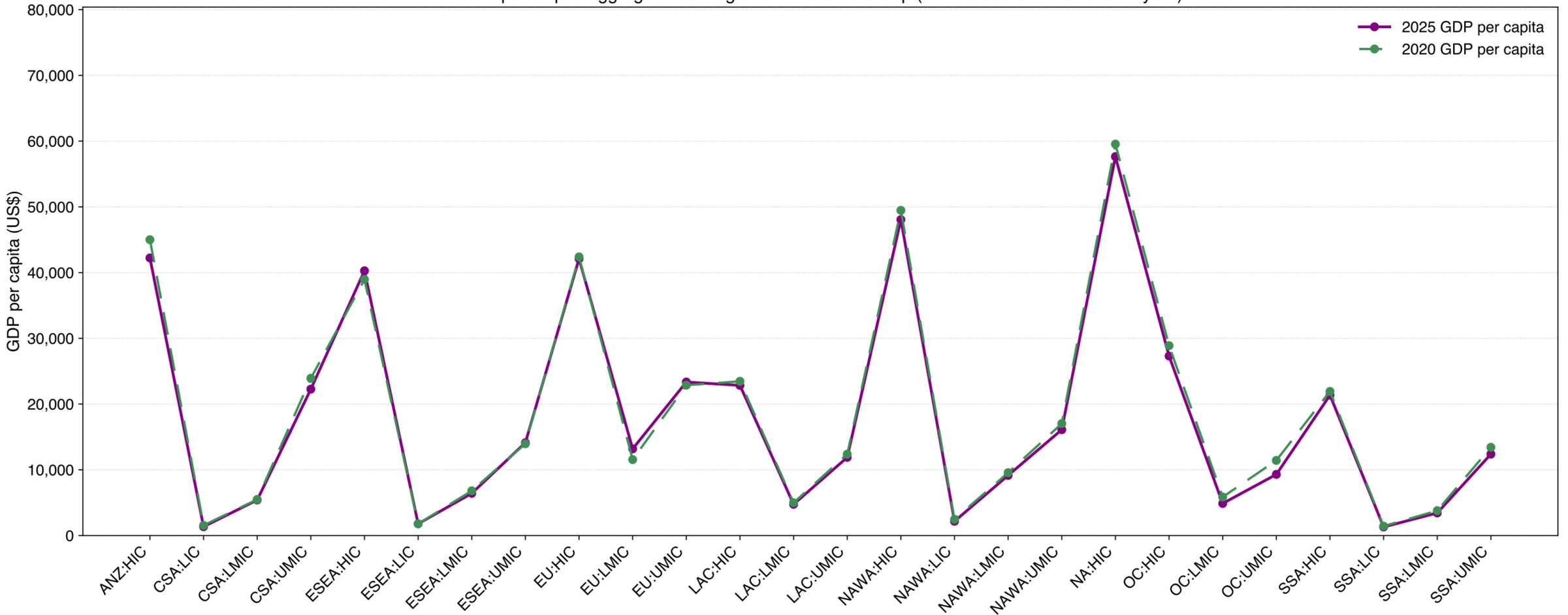
<i>World Bank development group</i>	<i>Urban centre size</i>	<i>Total urban centre count</i>	<i>Total population (urban centres)</i>	<i>Total flooded centres</i>	<i>Cumulative chronic population exposure</i>
Low income	Megacity	1	12,944,300	1	295,778
Low income	Large	4	25,822,276	4	996,469
Low income	Small	123	54,175,649	104	4,403,003
Low income	Medium	30	69,099,639	30	9,898,538
Low income	Very small	892	91,074,225	645	13,274,287
Lower Middle	Large	23	154,488,143	23	4,113,806
Lower Middle	Megacity	13	264,673,175	13	8,545,572
Lower Middle	Medium	150	309,226,614	141	14,198,533
Lower Middle	Small	685	310,456,683	606	33,200,222
Lower Middle	Very small	3722	384,510,603	2600	37,091,824
Upper Middle	Large	16	115,445,056	16	350,139
Upper Middle	Megacity	14	274,633,887	13	495,201
Upper Middle	Medium	171	341,332,482	161	7,031,873
Upper Middle	Small	699	336,639,351	563	9,679,868
Upper Middle	Very small	3280	339,974,530	2053	10,582,792
High income	Large	10	68,743,976	8	142,272
High income	Medium	86	177,862,853	57	1,329,383
High income	Megacity	6	106,139,007	6	1,416,284
High income	Small	253	116,203,293	107	6,328,269
High income	Very small	1244	129,312,422	307	7,069,228

CRS: Exposure totals by SDG-region × World Bank income group  
(cumulative chronic exposure: 5-year return period)

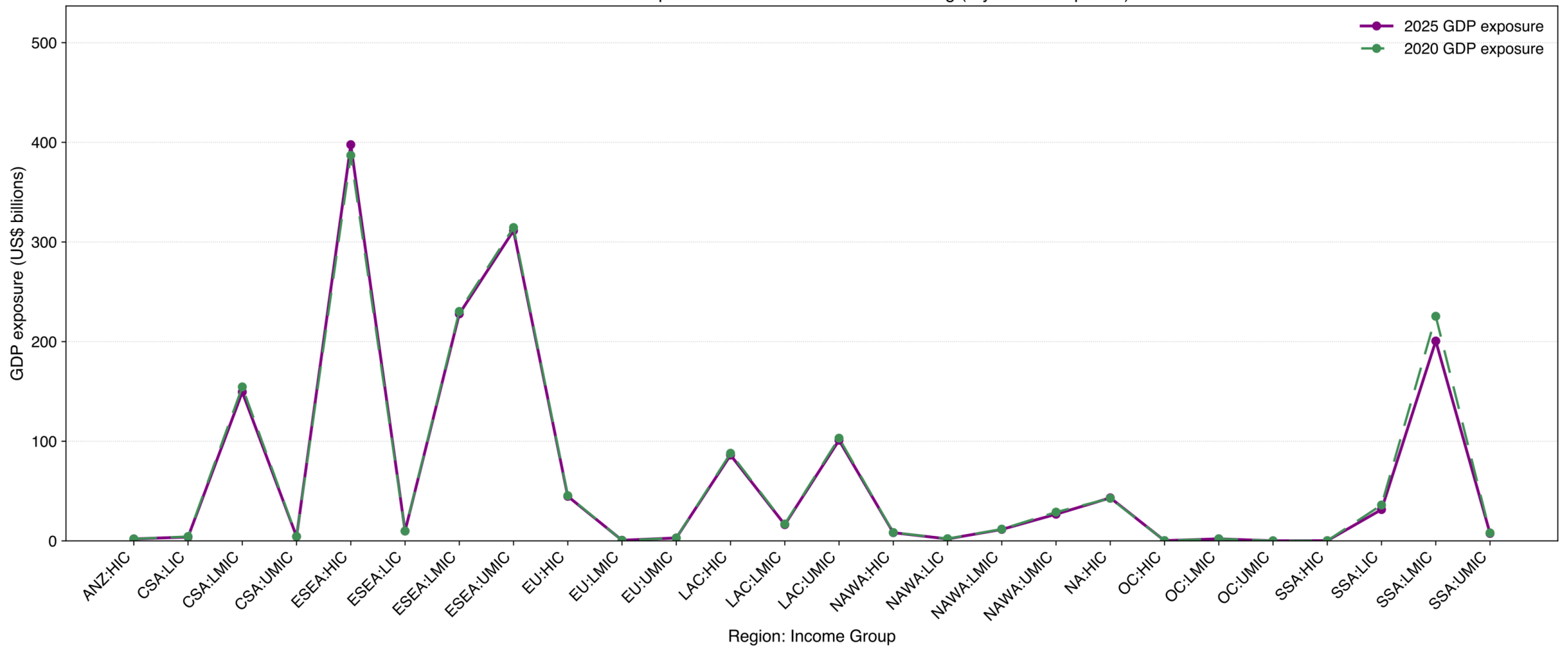


ANZ = Australia and New Zealand | CSA = Central and Southern Asia | ESEA = Eastern and South-Eastern Asia | EU = Europe | LAC = Latin America and the Caribbean | NA = Northern America | NAWA = Northern Africa and Western Asia | OC = Oceania | SSA = Sub-Saharan Africa | HIC = High income | LIC = Low income | LMIC = Lower Middle | UMIC = Upper Middle

Urban Centres Database (UCDB) 2020 and 2025:  
GDP per Capita aggregated to Region and Income Group (both based on a 2020 GDP year)

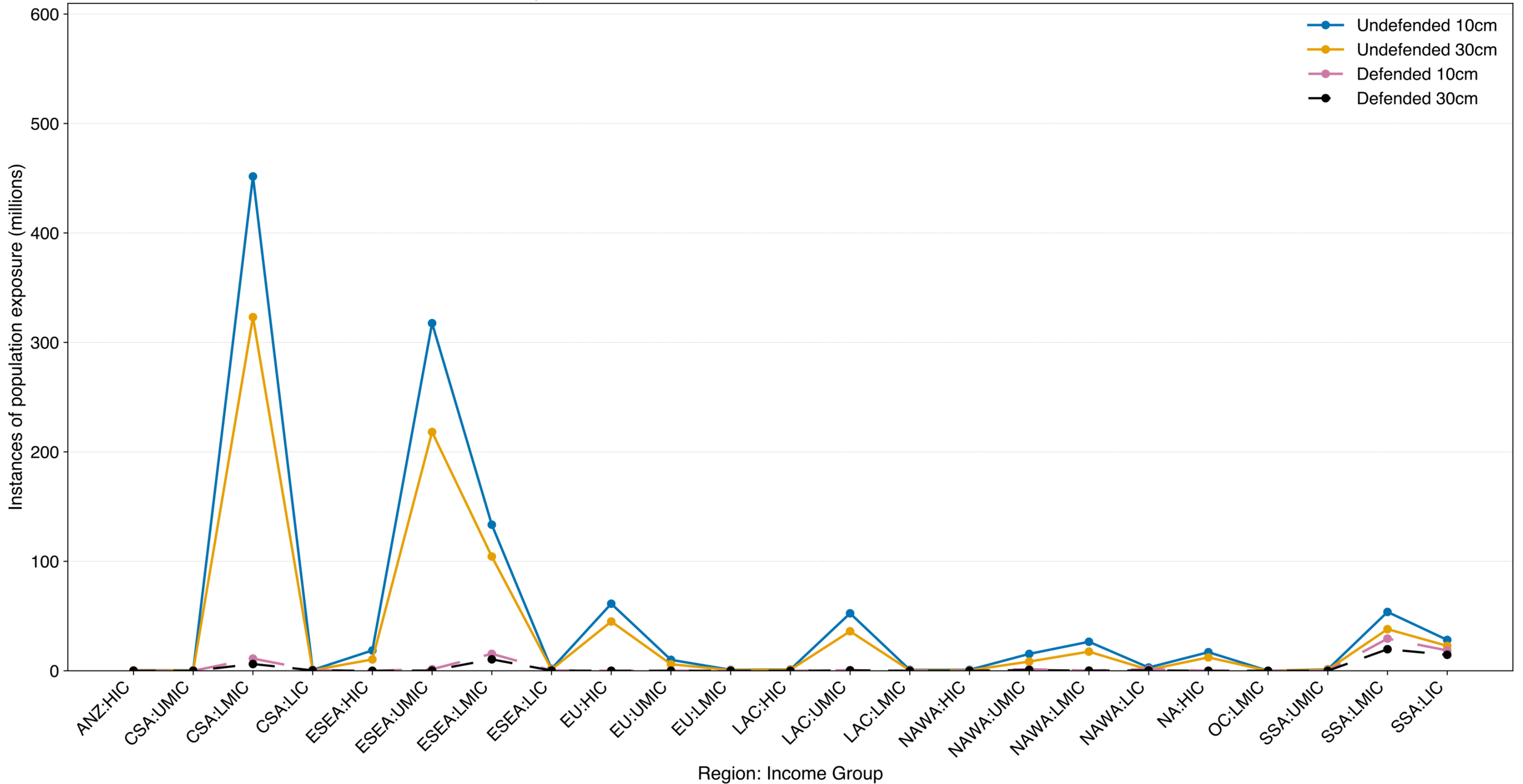


2020 GDP per capita differences (using 2020/2025 population estimates)  
on total economic exposure to cumulative chronic flooding (5-year return period)



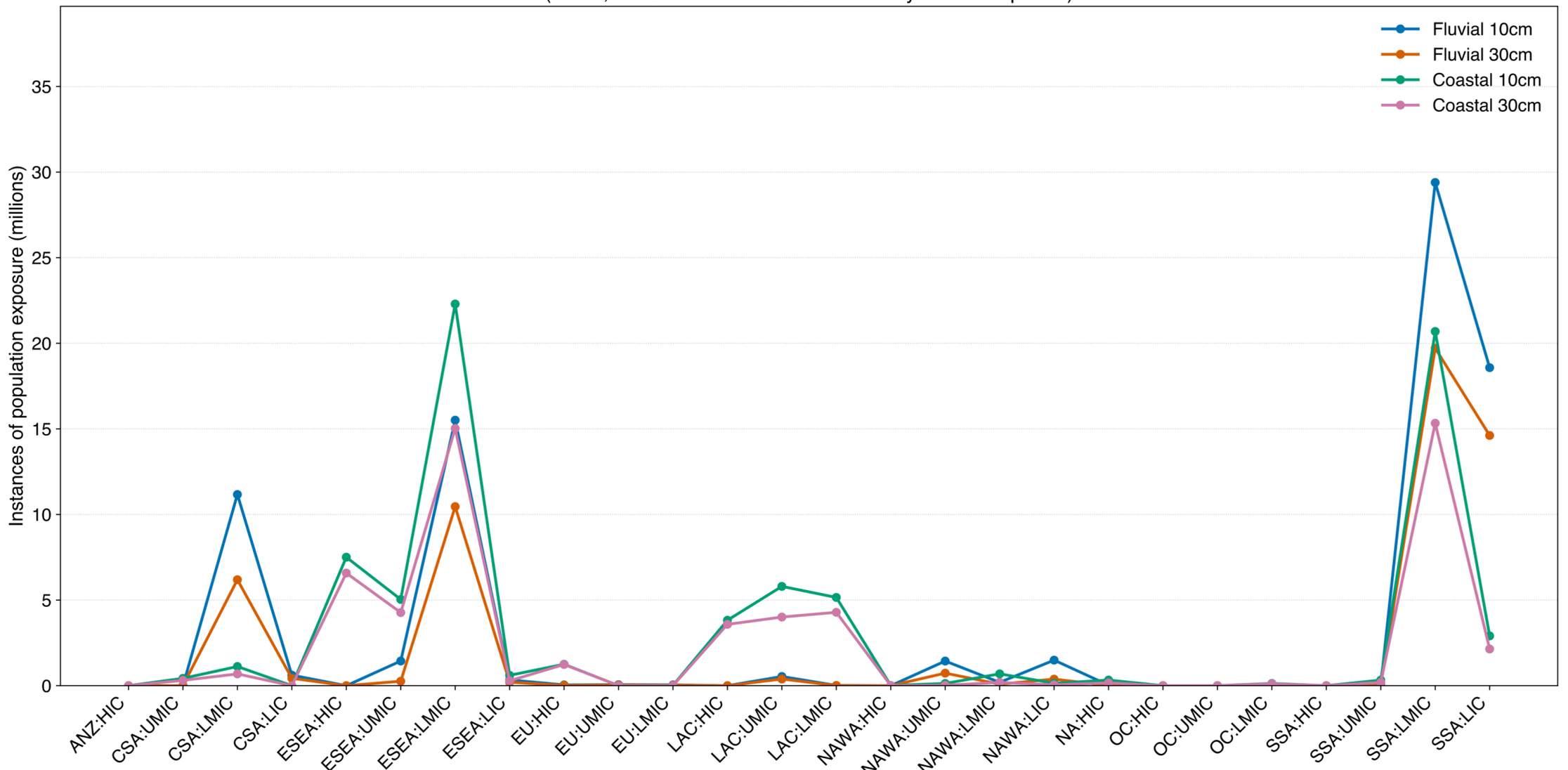
ANZ = Australia and New Zealand | CSA = Central and Southern Asia | ESEA = Eastern and South-Eastern Asia | EU = Europe | LAC = Latin America and the Caribbean | NA = Northern America | NAWA = Northern Africa and Western Asia | OC = Oceania | SSA = Sub-Saharan Africa | HIC = High income | LIC = Low income | LMIC = Lower Middle | UMIC = Upper Middle

Fluvial Hazard: Instances of population to cumulative chronic flooding  
 Depths of 10cm and 30cm for defended and undefended extents

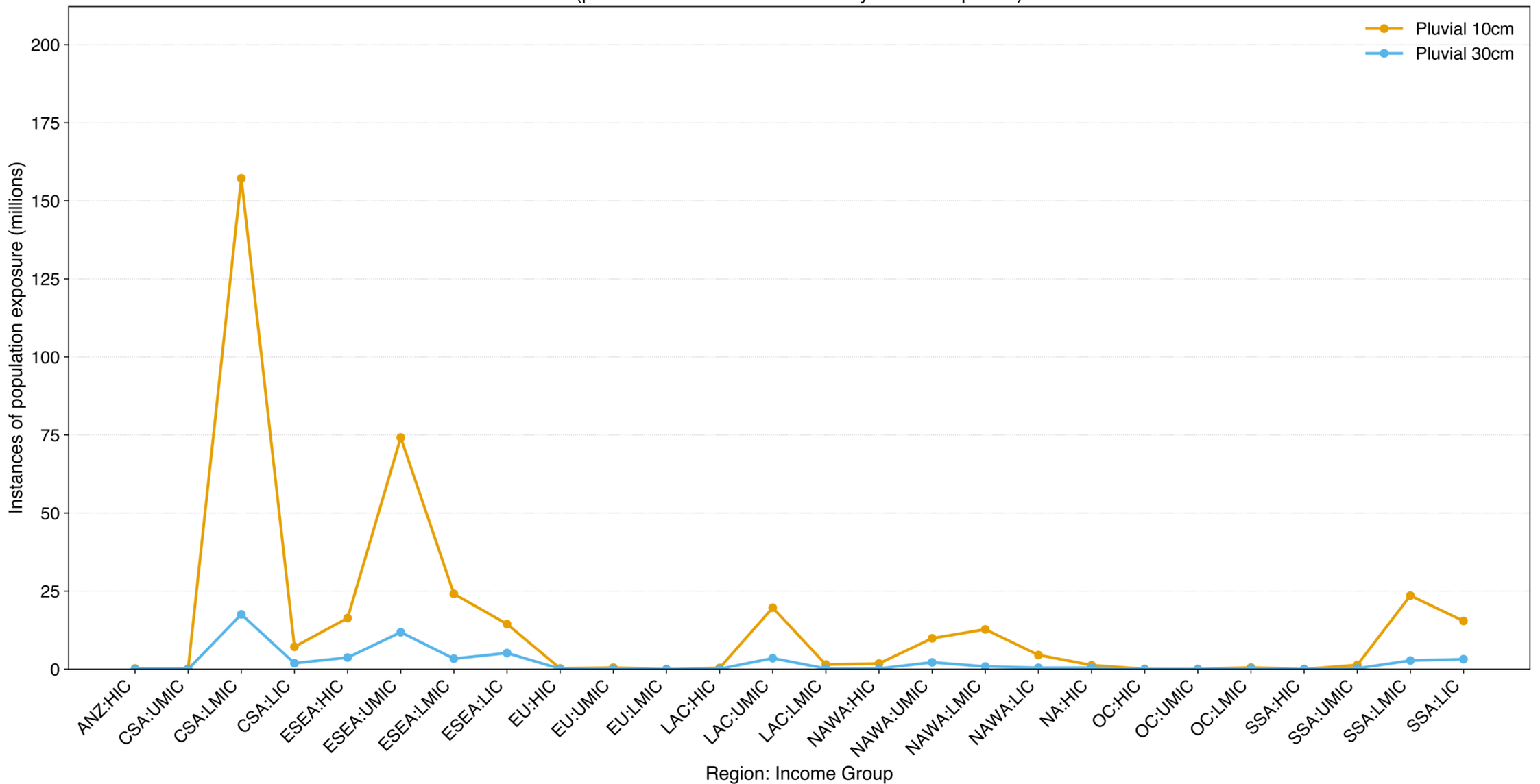


ANZ = Australia and New Zealand | CSA = Central and Southern Asia | ESEA = Eastern and South-Eastern Asia | EU = Europe | LAC = Latin America and the Caribbean | NA = Northern America | NAWA = Northern Africa and Western Asia | OC = Oceania | SSA = Sub-Saharan Africa | HIC = High income | LIC = Low income | LMIC = Lower Middle | UMIC = Upper Middle

Cumulative chronic flooding: Instances of population exposure by flood type and depth  
(fluvial, coastal at 10cm and 30cm for 5-year return period)



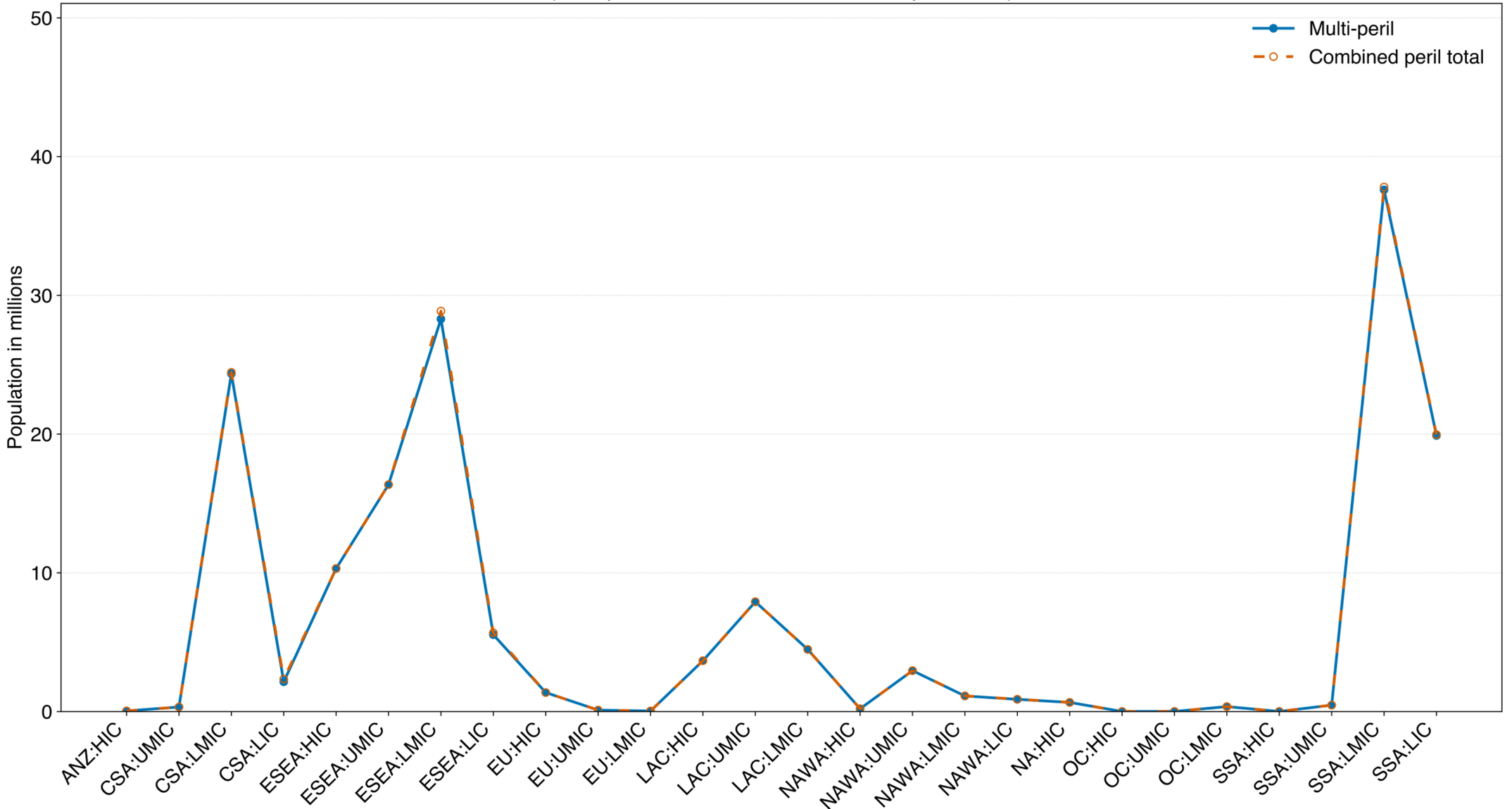
Cumulative chronic flooding: Instances of population exposure by flood type and depth  
(pluvial at 10cm and 30cm for 5-year return period)



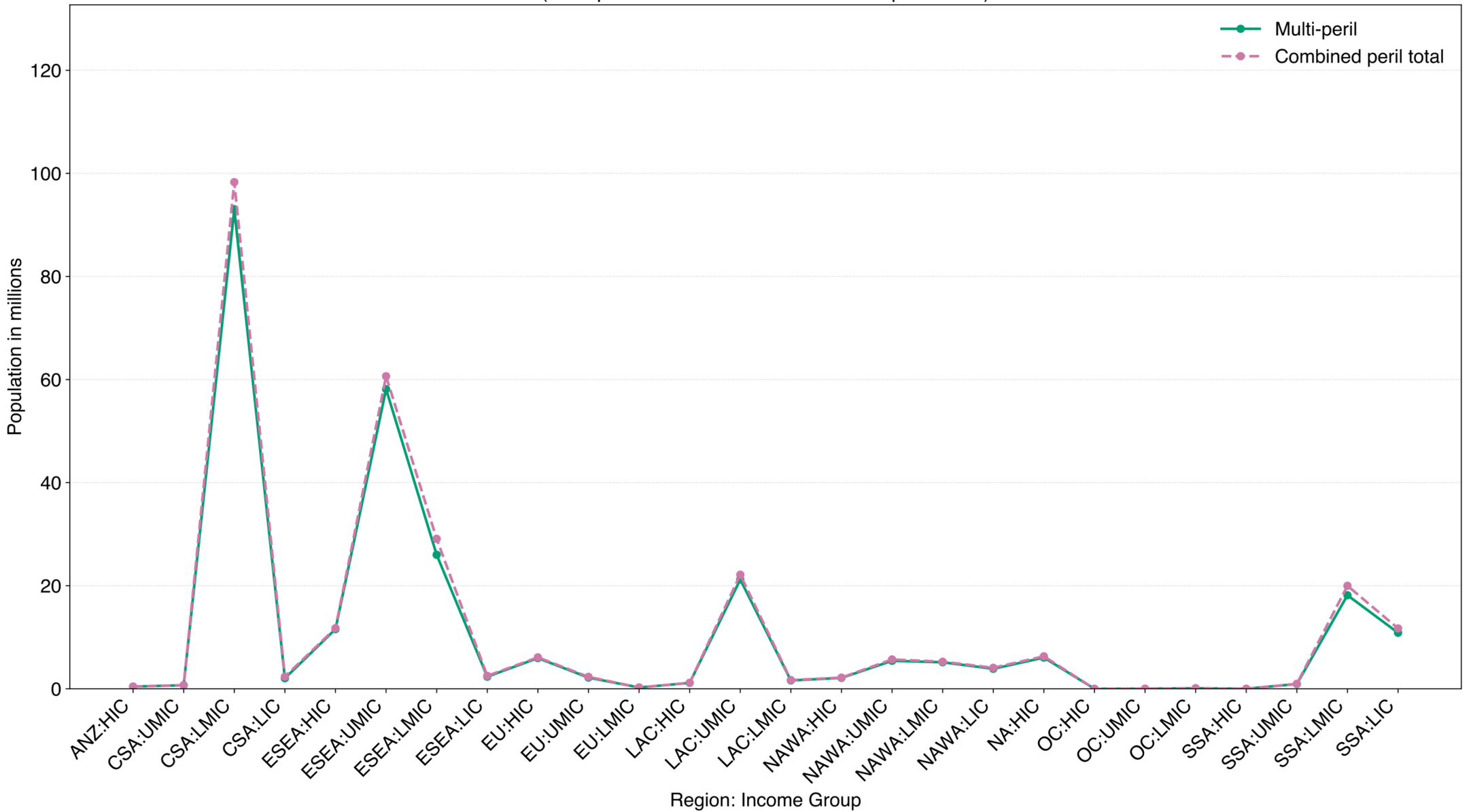
Region: Income Group

ANZ = Australia and New Zealand | CSA = Central and Southern Asia | ESEA = Eastern and South-Eastern Asia | EU = Europe | LAC = Latin America and the Caribbean | NA = Northern America | NAWA = Northern Africa and Western Asia | OC = Oceania | SSA = Sub-Saharan Africa | HIC = High income | LIC = Low income | LMIC = Lower Middle | UMIC = Upper Middle

Cumulative chronic population exposure instances by region and income group  
(Multi-peril: Max-hazard and combined peril totals)



Acute population exposure instances by region and income group  
(Multi-peril: Max-hazard and combined peril totals)



ANZ = Australia and New Zealand | CSA = Central and Southern Asia | ESEA = Eastern and South-Eastern Asia | EU = Europe | LAC = Latin America and the Caribbean | NA = Northern America | NAWA = Northern Africa and Western Asia | OC = Oceania | SSA = Sub-Saharan Africa | HIC = High income | LIC = Low income | LMIC = Lower Middle | UMIC = Upper Middle