

RTLDI ATLAS 2026

Right-to-Life Deficit Index for United Nations Member States

Annual GDP Disparity Associated with RTLP Shortfalls
(Contextually Bounded)

2026 Edition

Based on the framework in
Sid J.A. Hubbard
Causality and Attraction: A Continuum of Steady States (Version 3, May 2026)
DOI: 10.5281/zenodo.19468550

Data: V-Dem (2024) + World Bank (latest GDP baseline as of 2026)
Prepared for NGOs, researchers, and policymakers

Executive Description

The Right-to-Life Deficit Index (RTLDI) shows the annual GDP lost because nine basic protections are not fully in place. The global figure is trillions of dollars every year. The nine protections are simple binary levers — either present or absent. Flipping them from absent to present is low-cost and high-return for any society.

This 2026 Atlas applies the framework to all 193 UN Member States. V-Dem data (2024) supplies the eight governance and civil-liberties components; World Bank data supplies the most recent published GDP per capita as the dynamic baseline (G_0). The result is a clear map of where incomplete protection of life imposes large, measurable costs on human economic activity.

The Atlas is a practical reference for NGOs, researchers, and — most importantly — for the people and policymakers inside each nation who want to see the concrete economic costs of incomplete protection and to use that knowledge as a diagnostic for reform. The nine levers are described in plain terms in the Nested Causal Modelling section that follows.

Methodology and Data Sources

RTLTP Score (R)

R is the simple average of nine binary indicators (0 = no protection, 1 = full protection). Eight indicators are derived from V-Dem v15 (2024 data) using the following thresholds (higher = stronger protection):

1. Legal Protections — $v2cltrnslw \geq 2.0$
2. Independent Judiciary — $\text{average}(v2juhcind, v2juncind) \geq 2.0$
3. Law Enforcement Accountability — $v2clkill \geq 2.0$
4. Protection Against Arbitrary Detention — $v2xcl_acjst \geq 0.5$
5. Freedom from Torture — $v2cltort \geq 2.0$
6. Civilian Protection in Conflict — $v2x_clphy$ (physical violence index) ≥ 0.5
7. Access to Justice — $v2clrspct$ (rigorous impartial admin) ≥ 2.0
8. Freedom of Expression & Whistleblower Protections — $v2x_freexp \geq 0.5$
9. Socioeconomic Conditions — World Bank: undernourishment $\leq 5\%$ AND poverty headcount (\$2.15) $\leq 10\%$.

$R = (\text{number of 'Yes' indicators}) / 9$

Economic Projection

ΔG (per-capita) = $\min(\eta \times (1 - R) \times G_0, 0.25 \times G_0)$ with $\eta \approx 0.30$ (the 25% cap from the contextual-bounding template). G_0 is the most recent published GDP per capita (World Bank, labeled 2026 baseline). Total national bounded disparity = $\Delta G \times \text{population}$.

Data Vintage Note for 2026 Edition

V-Dem components reflect the latest available year in the source file (2024). GDP per capita (G_0) uses the freshest published values available at the time of atlas production. This follows the principle that RTLTP governance scores are relatively stable year-to-year while GDP is the more dynamic variable in the equation.

Full crosswalk and binarization rules: docs/indicator_crosswalk.md

Source equations: Sid J.A. Hubbard, Causality and Attraction v3 (2026), DOI 10.5281/zenodo.19468550

Nested Causal Modelling/Mapping

Nested causal modelling is the data-science practice of analysing graphs of highly correlated variables to identify the small set of binary conditions whose presence or absence provides the causal support for a target outcome — in this case, the highest possible GDP per capita.

The score R (0.0 to 1.0) is the simple average of nine binary indicators. Each indicator is either present (1) or absent (0). The model is verified by the strength of the correlation between higher R and higher observed GDP across the 187 nations with complete data.

The modelling follows three laws of nested causal enclosure:

1. Every system is enclosed by another system and, in turn, encloses others.
2. Resources and energy move between enclosures in balanced exchange.
3. Enclosures scale without limit; there is always an enclosure between any two.

When these laws are applied to data on prosperity, nine binary conditions stand out. Their presence or absence strongly supports (or undermines) the steady states in which economies grow. These nine conditions happen to be the core protections of the right to life, but they can equally be viewed as simple on/off functions in any economic system.

Sid J.A. Hubbard performed this nested causal modelling on the global cross-section of data with the explicit target of maximal GDP. The nine levers that emerged are the ones that, when present, act as force multipliers for economic velocity at very low annual cost.

The 25 % cap applied to all projections is a deliberate limiting factor. The raw data suggest a higher sensitivity (closer to 0.33), but the cap prevents any single set of factors from being credited with more than a conservative share of observed output and keeps the figures stable for practical use.

Example — Whistleblower protections. When the law protects people who report government corruption, the whistles blow, the corruption is found and stopped, public money is used more efficiently, and investors see lower risk. The annual cost is minimal (pass and enforce the law). The multiplier effect on economic velocity is large.

Diagnostic Guide: Using RTLDI as a Reform Tool

The RTLDI ATLAS is not only a ranking. It is a diagnostic instrument that converts the presence or absence of nine specific protections into a recurring, measurable annual economic cost.

This section explains how people and policymakers inside these nations can use the R scores, the 9-component breakdowns, the per-capita ΔG figures, and the total national deficits as concrete levers for change.

The Core Translation

The bounded equation is $\Delta G = \min(\eta \times (1 - R) \times G_0, 0.25 \times G_0)$ with $\eta \approx 0.30$ from the population-weighted 2026 cross-section.

R is the average of the nine binary RTLP indicators. G_0 is GDP per capita. ΔG is the estimated annual disparity per person associated with incomplete protection (capped so these nine factors are never credited with more than 25% of observed G_0 after industry, resources, history, location and human capital are given their due). Total national disparity $\approx \Delta G \times \text{population}$.

A country with $R = 0.44$ and $G_0 = \$10,000$ shows roughly \$1,512 per person per year in disparity under the current cross-sectional association ($0.30 \times 0.56 \times 10,000$). The contextual cap of 25% of G_0 limits the maximum claim for any nation. The figure is a statistical benchmark and upper-bound reference, not a guaranteed amount that would appear if the indicators alone were improved while holding everything else fixed.

The Nine Levers

Each lever is a simple binary condition — either present or absent. When present, it acts as a low-cost force multiplier for economic velocity. The nine levers were identified by nested causal modelling of global data with the target of maximal GDP.

1. Legal Protections

Present when ordinary law is applied consistently to state agents as well as everyone else. Absent when power can act without predictable legal constraint. Multiplies GDP by lowering the risk of arbitrary loss; people and businesses invest and trade more when rules are known and fairly enforced. Annual cost is low.

2. Independent Judiciary

Present when judges are protected from political pressure so they rule according to law. Absent when courts serve the powerful instead of the law. Multiplies GDP by making contracts and property rights reliable for everyone. Annual cost is low.

3. Law Enforcement Accountability

Present when police and security forces are investigated and punished when they break the law. Absent when state agents can kill or abuse without consequence. Multiplies GDP by allowing people to travel, work, and invest without fear. Annual cost is low.

4. Protection Against Arbitrary Detention

Present when no one can be held without charge, time limits, or judicial review. Absent when the state can jail people at will. Multiplies GDP by protecting continuity of talent and enterprise. Annual cost is low.

5. Freedom from Torture

Present when torture is a crime with no exceptions and evidence obtained by it is excluded. Absent when state agents can use pain to extract information. Multiplies GDP by building social trust and accurate information flows. Annual cost is low.

6. Civilian Protection in Conflict

Present when armed forces distinguish civilians from combatants and are held accountable. Absent when civilians are treated as acceptable targets. Multiplies GDP by preserving human and physical capital for recovery. Annual cost is training and accountability.

7. Access to Justice

Present when ordinary people can bring serious claims against the powerful and have them heard. Absent when only the powerful obtain remedies. Multiplies GDP by making contracts and rights meaningful for everyone. Annual cost is legal aid and court capacity.

8. Freedom of Expression & Whistleblower Protections

Present when laws protect people who report government corruption from retaliation. Absent when speaking out can lead to punishment. Multiplies GDP because corruption is exposed and stopped, public money goes further, and investors see lower risk. Annual cost is low — mainly passing and enforcing the law. When the law protects whistleblowers, the whistles blow and tell you where the corruption is.

9. Socioeconomic Conditions

Present when extreme undernourishment and poverty are kept below minimal thresholds. Absent when large parts of the population cannot meet basic survival needs. Multiplies GDP because a healthy, minimally secure population works, learns, and consumes more. Annual cost is fiscal priority on basic nutrition and health.

These nine work together. Weakness in one makes the others harder to maintain. All nine have low annual cost relative to the economic velocity they unlock.

How the Levers Work in Practice

Each lever is either present or absent. When absent, it slows economic velocity. When present, it multiplies it at low annual cost. The nine levers were identified by nested causal modelling of global data with the target of maximal GDP.

Finance ministries, businesses, and citizens can use the R score and the 9-component breakdown as a practical diagnostic: note which levers are absent, estimate the annual disparity, and compare the cost of reform against the recurring gain. The 3-year trend plots on nation pages show whether the drag is stable or beginning to shrink as specific protections improve.

Practical Use

For national policymakers: Open your profile. Note your R and the specific 'No' indicators. Compare the total annual disparity to your health or education budget. Ask the civil service to cost the effort required to move one or two indicators and compare it to the recurring gain.

For civil society and media: Use the numbers in domestic advocacy. 'We lose \$2.3 billion every year because we have not made law enforcement accountable for killings. That is more than the entire health budget. Here is the one change that begins to close the gap.'

For citizens: The data is public. When leaders promise 'development,' ask which of the nine protections they will strengthen and how we will know in four years whether R has moved.

For international actors: Target governance and security assistance to the specific indicators that are currently 'No' for that country.

Limitations

R uses 2024 V-Dem data paired with the freshest published GDP figures. Binarization thresholds are modeling choices; always examine the raw values. The 25 % cap is a deliberate limiting factor applied to projections (raw analysis of the data suggests a higher sensitivity, closer to 0.33). The identity of the weak indicators is more robust than the precise dollar figure.

Full version and updates: [docs/diagnostic_guide.md](#)

Source framework: Sid J.A. Hubbard, Causality and Attraction v3 (2026), DOI [10.5281/zenodo.19468550](#)

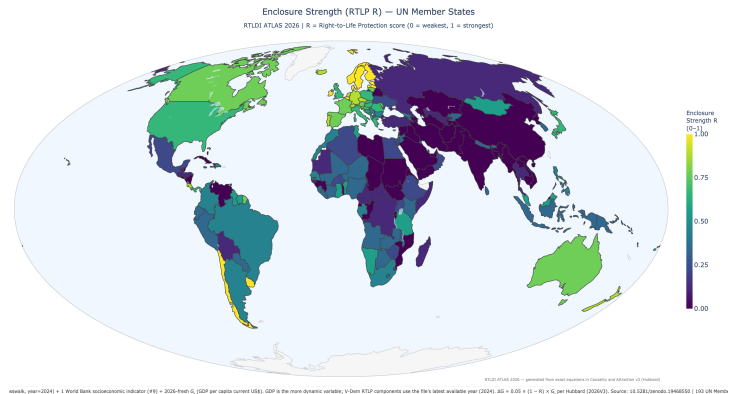
Cartographic Approach and the Nested Map

All choropleths use the Mollweide equal-area projection via standard tools. This ensures accurate area representation, full reproducibility, and accessibility for NGOs. The maps are generated once and embedded in the PDF so that every reader sees the same visual data.

Canonical Global Choropleth — Enclosure Strength (R)

Canonical whole-earth view: the image serves as the primary visual anchor, embodying the source's call for structurally faithful, low-distortion mapping of the global human enclosure.

Mollweide equal-area projection. Primary anchor for accuracy and nested wholeness (source Ch. 2). Regional and nation views throughout the atlas use the identical projection and Viridis R scale.



Global Lost GDP by RTLPL Indicator

#	Indicator (RTLPL)	Annual Lost GDP	% total
5	Freedom from Torture and Inhumane Trea	\$2,904.4 bn	18.3%
Measures in place to prevent torture			
2	Independent Judiciary	\$2,827.6 bn	17.8%
Independent judiciary capable of upholding right-to-life laws			
1	Existence of Legal Protections	\$2,782.5 bn	17.5%
Provisions explicitly protecting the right to life			
9	Socioeconomic Conditions	\$1,716.6 bn	10.8%
Access to healthcare, food, and shelter adequate to sustain life			
3	Law Enforcement Accountability	\$1,359.0 bn	8.6%
Law enforcement agencies accountable for unlawful killings			
6	Civilian Protection in Conflict Zones	\$1,359.0 bn	8.6%
Mechanisms protecting civilians in conflict areas			
4	Protection Against Arbitrary Detention	\$976.7 bn	6.2%
Arbitrary detention prohibited with legal recourse			
7	Access to Justice	\$976.7 bn	6.2%
Fair access to remedies for right-to-life violations			
8	Freedom of Expression and Whistleblowe	\$965.7 bn	6.1%
Expression and whistleblower rights upheld			

These figures paint a picture of a world where the greatest measured disparities are associated with failures to prevent torture and inhumane treatment and to ensure independent judiciaries and basic legal protections—together accounting for a large share of the bounded global total. Strengths appear in freedom of expression/whistleblowing and access to justice/arbitrary detention, where the associated disparities are comparatively lower. Socioeconomic shortfalls remain a persistent burden. After applying the contextual cap derived from case studies of archetypal nations, the data show how weaknesses in the nine core protections are linked to substantial differences in prosperity once other determinants (resources, industry, history, location) are credited.

The total global annual lost GDP for the planet is estimated at \$15.87 trillion.

Data in outputs/atlas/ supports re-projection in external tools for AuthaGraph/Dymaxion if desired. See source Ch. 2 and Epilogue on maps and nested causality (DOI 10.5281/zenodo.19468550).

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Note: Detailed profiles are ordered alphabetically by country name. The Summary Table is sorted by estimated total annual GDP loss (highest first). Exact page numbers for profiles depend on final layout; profiles begin after the summary tables.

Summary Table of All 193 UN Member Nations

Sorted by estimated total annual GDP loss (highest first). R = RTLP score (0–1); values shown as fraction of 9 indicators where possible. Losses in current USD using 2026 baseline GDP per capita paired with latest available RTLP components (2024).

#	Country	Region	R	Per Capita Loss	Total Loss (USD)	Population
1	China	Eastern Asia	0.00	\$3,326	\$4686.0 bn	1409.0 m
2	United States	Northern America	0.67	\$8,453	\$2875.1 bn	340.1 m
3	India	Southern Asia	0.00	\$674	\$977.5 bn	1450.9 m
4	Russia	Eastern Europe	0.11	\$3,722	\$534.3 bn	143.5 m
5	Mexico	Central America	0.22	\$3,310	\$433.2 bn	130.9 m
6	Japan	Eastern Asia	0.67	\$3,249	\$402.8 bn	124.0 m
7	South Korea	Eastern Asia	0.33	\$7,248	\$375.1 bn	51.8 m
8	United Kingdom	Northern Europe	0.67	\$5,325	\$368.6 bn	69.2 m
9	Brazil	South America	0.44	\$1,718	\$364.3 bn	212.0 m
10	Türkiye	Western Asia	0.11	\$3,973	\$339.8 bn	85.5 m
11	Saudi Arabia	Western Asia	0.00	\$8,780	\$310.0 bn	35.3 m
12	Indonesia	South-eastern Asia	0.33	\$985	\$279.3 bn	283.5 m
13	Italy	Southern Europe	0.67	\$4,039	\$238.1 bn	59.0 m
14	France	Western Europe	0.78	\$3,074	\$210.7 bn	68.6 m
15	Germany	Western Europe	0.89	\$1,870	\$156.2 bn	83.5 m
16	Canada	Northern America	0.78	\$3,623	\$149.6 bn	41.3 m
17	United Arab Emirates	Western Asia	0.00	\$12,568	\$138.1 bn	11.0 m
18	Thailand	South-eastern Asia	0.11	\$1,837	\$131.6 bn	71.7 m
19	Vietnam	South-eastern Asia	0.00	\$1,179	\$119.1 bn	101.0 m
20	Iran	Southern Asia	0.00	\$1,298	\$118.8 bn	91.6 m
21	Australia	Australia and New	0.78	\$4,307	\$117.1 bn	27.2 m
22	Spain	Southern Europe	0.78	\$2,355	\$115.0 bn	48.8 m
23	Bangladesh	Southern Asia	0.00	\$648	\$112.5 bn	173.6 m
24	Israel	Western Asia	0.33	\$10,835	\$108.1 bn	10.0 m
25	Argentina	South America	0.44	\$2,328	\$106.4 bn	45.7 m
26	Pakistan	Southern Asia	0.00	\$370	\$92.9 bn	251.3 m
27	Poland	Eastern Europe	0.67	\$2,510	\$91.8 bn	36.6 m
28	Egypt	Northern Africa	0.22	\$779	\$90.8 bn	116.5 m
29	Philippines	South-eastern Asia	0.44	\$664	\$76.9 bn	115.8 m
30	Kazakhstan	Central Asia	0.00	\$3,539	\$72.9 bn	20.6 m
31	Iraq	Western Asia	0.00	\$1,518	\$69.9 bn	46.0 m
32	Colombia	South America	0.44	\$1,320	\$69.8 bn	52.9 m
33	South Africa	Southern Africa	0.44	\$1,045	\$66.9 bn	64.0 m
34	Algeria	Northern Africa	0.22	\$1,342	\$62.8 bn	46.8 m
35	Peru	South America	0.33	\$1,690	\$57.8 bn	34.2 m
36	Malaysia	South-eastern Asia	0.56	\$1,583	\$56.3 bn	35.6 m
37	Singapore	South-eastern Asia	0.67	\$9,067	\$54.7 bn	6.0 m
38	Qatar	Western Asia	0.22	\$17,894	\$51.1 bn	2.9 m

#	Country	Region	R	Per Capita Loss	Total Loss (USD)	Population
39	Nigeria	Western Africa	0.33	\$217	\$50.5 bn	232.7 m
40	Ukraine	Eastern Europe	0.22	\$1,258	\$47.6 bn	37.9 m
41	Netherlands	Western Europe	0.89	\$2,251	\$40.5 bn	18.0 m
42	Romania	Eastern Europe	0.67	\$2,008	\$38.3 bn	19.1 m
43	Austria	Western Europe	0.78	\$3,885	\$35.7 bn	9.2 m
44	Ethiopia	Eastern Africa	0.22	\$265	\$34.9 bn	132.1 m
45	Kuwait	Western Asia	0.33	\$6,544	\$32.0 bn	4.9 m
46	Switzerland	Western Europe	0.89	\$3,467	\$31.2 bn	9.0 m
47	Venezuela	South America	0.00	\$1,054	\$30.0 bn	28.4 m
48	Uzbekistan	Central Asia	0.11	\$790	\$28.7 bn	36.4 m
49	Guatemala	Central America	0.11	\$1,538	\$28.3 bn	18.4 m
50	Morocco	Northern Africa	0.44	\$692	\$26.4 bn	38.1 m
51	Greece	Southern Europe	0.67	\$2,463	\$25.6 bn	10.4 m
52	Oman	Western Asia	0.22	\$4,733	\$25.0 bn	5.3 m
53	Ecuador	South America	0.33	\$1,375	\$24.9 bn	18.1 m
54	Kenya	Eastern Africa	0.33	\$426	\$24.1 bn	56.4 m
55	Hungary	Eastern Europe	0.67	\$2,329	\$22.3 bn	9.6 m
56	Dominican Republic	Caribbean	0.44	\$1,813	\$20.7 bn	11.4 m
57	Angola	Middle Africa	0.33	\$533	\$20.2 bn	37.9 m
58	Sri Lanka	Southern Asia	0.33	\$903	\$19.8 bn	21.9 m
59	Belarus	Eastern Europe	0.00	\$2,079	\$19.0 bn	9.1 m
60	Bulgaria	Eastern Europe	0.44	\$2,933	\$18.9 bn	6.4 m
61	Azerbaijan	Western Asia	0.00	\$1,821	\$18.6 bn	10.2 m
62	Myanmar	South-eastern Asia	0.00	\$340	\$18.5 bn	54.5 m
63	DR Congo	Middle Africa	0.11	\$162	\$17.7 bn	109.3 m
64	Côte d'Ivoire	Western Africa	0.33	\$546	\$17.4 bn	31.9 m
65	Serbia	Southern Europe	0.44	\$2,280	\$15.0 bn	6.6 m
66	Slovakia	Eastern Europe	0.67	\$2,599	\$14.1 bn	5.4 m
67	Bolivia	South America	0.11	\$1,105	\$13.7 bn	12.4 m
68	Cameroon	Middle Africa	0.11	\$458	\$13.3 bn	29.1 m
69	Turkmenistan	Central Asia	0.00	\$1,714	\$12.8 bn	7.5 m
70	Uganda	Eastern Africa	0.22	\$252	\$12.6 bn	50.0 m
71	Sudan	Northern Africa	0.00	\$246	\$12.4 bn	50.4 m
72	Libya	Northern Africa	0.00	\$1,642	\$12.1 bn	7.4 m
73	Bahrain	Western Asia	0.00	\$7,413	\$11.8 bn	1.6 m
74	Cambodia	South-eastern Asia	0.00	\$657	\$11.6 bn	17.6 m
75	Czechia	Eastern Europe	0.89	\$1,061	\$11.6 bn	10.9 m
76	Ghana	Western Africa	0.56	\$319	\$11.0 bn	34.4 m

#	Country	Region	R	Per Capita Loss	Total Loss (USD)	Population
77	Tanzania	Eastern Africa	0.56	\$158	\$10.8 bn	68.6 m
78	Jordan	Western Asia	0.33	\$924	\$10.7 bn	11.6 m
79	Portugal	Southern Europe	0.89	\$976	\$10.4 bn	10.7 m
80	Zimbabwe	Eastern Africa	0.22	\$583	\$9.7 bn	16.6 m
81	Honduras	Central America	0.11	\$857	\$9.3 bn	10.8 m
82	Paraguay	South America	0.33	\$1,283	\$8.9 bn	6.9 m
83	El Salvador	Central America	0.00	\$1,395	\$8.8 bn	6.3 m
84	New Zealand	Australia and New	0.89	\$1,640	\$8.7 bn	5.3 m
85	Panama	Central America	0.67	\$1,916	\$8.7 bn	4.5 m
86	Nepal	Southern Asia	0.33	\$289	\$8.6 bn	29.7 m
87	Tunisia	Northern Africa	0.56	\$557	\$6.8 bn	12.3 m
88	Papua New Guinea	Melanesia	0.33	\$601	\$6.4 bn	10.6 m
89	Haiti	Caribbean	0.11	\$536	\$6.3 bn	11.8 m
90	Guinea	Western Africa	0.00	\$424	\$6.3 bn	14.8 m
91	Croatia	Southern Europe	0.78	\$1,603	\$6.2 bn	3.9 m
92	Georgia	Western Asia	0.44	\$1,540	\$5.7 bn	3.7 m
93	Mozambique	Eastern Africa	0.00	\$164	\$5.7 bn	34.6 m
94	Lithuania	Northern Europe	0.78	\$1,959	\$5.7 bn	2.9 m
95	Senegal	Western Africa	0.44	\$296	\$5.5 bn	18.5 m
96	Burkina Faso	Western Africa	0.22	\$229	\$5.4 bn	23.5 m
97	Mali	Western Africa	0.33	\$219	\$5.4 bn	24.5 m
98	Trinidad and Tobago	Caribbean	0.33	\$3,747	\$5.1 bn	1.4 m
99	Zambia	Eastern Africa	0.33	\$237	\$5.1 bn	21.3 m
100	Nicaragua	Central America	0.00	\$712	\$4.9 bn	6.9 m
101	Chad	Middle Africa	0.00	\$240	\$4.9 bn	20.3 m
102	Slovenia	Southern Europe	0.78	\$2,287	\$4.9 bn	2.1 m
103	Afghanistan	Southern Asia	0.00	\$103	\$4.4 bn	42.6 m
104	Jamaica	Caribbean	0.33	\$1,551	\$4.4 bn	2.8 m
105	Madagascar	Eastern Africa	0.11	\$136	\$4.4 bn	32.0 m
106	Armenia	Western Asia	0.44	\$1,426	\$4.3 bn	3.0 m
107	Laos	South-eastern Asia	0.00	\$531	\$4.1 bn	7.8 m
108	Lebanon	Western Asia	0.33	\$696	\$4.0 bn	5.8 m
109	Niger	Western Africa	0.33	\$147	\$4.0 bn	27.0 m
110	Bahamas	Caribbean	0.00	\$9,864	\$4.0 bn	0.4 m
111	Bosnia and Herzegovina	Southern Europe	0.56	\$1,248	\$3.9 bn	3.2 m
112	Congo Republic	Middle Africa	0.00	\$621	\$3.9 bn	6.3 m
113	Botswana	Southern Africa	0.33	\$1,539	\$3.9 bn	2.5 m
114	Brunei Darussalam	South-eastern Asia	0.00	\$8,288	\$3.8 bn	0.5 m

#	Country	Region	R	Per Capita Loss	Total Loss (USD)	Population
115	Albania	Southern Europe	0.56	\$1,517	\$3.6 bn	2.4 m
116	Rwanda	Eastern Africa	0.00	\$250	\$3.6 bn	14.3 m
117	Tajikistan	Central Asia	0.00	\$335	\$3.6 bn	10.6 m
118	Cyprus	Western Asia	0.78	\$2,578	\$3.5 bn	1.4 m
119	Kyrgyzstan	Central Asia	0.33	\$484	\$3.5 bn	7.2 m
120	Mauritius	Eastern Africa	0.22	\$2,798	\$3.5 bn	1.2 m
121	Gabon	Middle Africa	0.44	\$1,372	\$3.5 bn	2.5 m
122	North Macedonia	Southern Europe	0.33	\$1,858	\$3.4 bn	1.8 m
123	Guyana	South America	0.56	\$3,957	\$3.3 bn	0.8 m
124	Equatorial Guinea	Middle Africa	0.00	\$1,686	\$3.2 bn	1.9 m
125	Costa Rica	Central America	0.89	\$620	\$3.2 bn	5.1 m
126	Mongolia	Eastern Asia	0.56	\$900	\$3.2 bn	3.5 m
127	Somalia	Eastern Africa	0.11	\$157	\$3.0 bn	19.0 m
128	Benin	Western Africa	0.56	\$198	\$2.9 bn	14.5 m
129	Monaco	Western Europe	0.00	\$72,000	\$2.8 bn	39 k
130	Mauritania	Western Africa	0.11	\$528	\$2.7 bn	5.2 m
131	Togo	Western Africa	0.00	\$280	\$2.7 bn	9.5 m
132	Malawi	Eastern Africa	0.33	\$105	\$2.3 bn	21.7 m
133	Liechtenstein	Western Europe	0.00	\$51,695	\$2.1 bn	40 k
134	Namibia	Southern Africa	0.56	\$588	\$1.8 bn	3.0 m
135	Malta	Southern Europe	0.78	\$2,927	\$1.7 bn	0.6 m
136	Maldives	Southern Asia	0.33	\$2,676	\$1.4 bn	0.5 m
137	Sierra Leone	Western Africa	0.33	\$161	\$1.4 bn	8.6 m
138	Moldova	Eastern Europe	0.78	\$505	\$1.2 bn	2.4 m
139	Eswatini	Southern Africa	0.22	\$912	\$1.1 bn	1.2 m
140	Iceland	Northern Europe	0.89	\$2,868	\$1.1 bn	0.4 m
141	Andorra	Southern Europe	0.00	\$12,326	\$1.0 bn	82 k
142	Djibouti	Eastern Africa	0.22	\$829	\$969 m	1.2 m
143	Liberia	Western Africa	0.33	\$170	\$956 m	5.6 m
144	Montenegro	Southern Europe	0.67	\$1,326	\$827 m	0.6 m
145	Belize	Central America	0.00	\$1,920	\$801 m	0.4 m
146	Fiji	Melanesia	0.56	\$857	\$796 m	0.9 m
147	Burundi	Eastern Africa	0.00	\$55	\$771 m	14.0 m
148	Central African Republic	Middle Africa	0.11	\$129	\$688 m	5.3 m
149	St. Lucia	Caribbean	0.00	\$3,545	\$637 m	0.2 m
150	Bhutan	Southern Asia	0.33	\$766	\$607 m	0.8 m
151	Suriname	South America	0.56	\$928	\$589 m	0.6 m
152	Guinea-Bissau	Western Africa	0.11	\$252	\$555 m	2.2 m

#	Country	Region	R	Per Capita Loss	Total Loss (USD)	Population
153	Antigua and Barbuda	Caribbean	0.00	\$5,886	\$552 m	94 k
154	San Marino	Southern Europe	0.00	\$14,970	\$509 m	34 k
155	Barbados	Caribbean	0.78	\$1,770	\$500 m	0.3 m
156	Lesotho	Southern Africa	0.33	\$194	\$454 m	2.3 m
157	Comoros	Eastern Africa	0.11	\$416	\$360 m	0.9 m
158	Grenada	Caribbean	0.00	\$2,926	\$343 m	0.1 m
159	Gambia	Western Africa	0.56	\$116	\$321 m	2.8 m
160	Solomon Islands	Melanesia	0.33	\$387	\$317 m	0.8 m
161	Samoa	Polynesia	0.00	\$1,348	\$294 m	0.2 m
162	St. Vincent and the Grenadin	Caribbean	0.00	\$2,875	\$289 m	0.1 m
163	St. Kitts and Nevis	Caribbean	0.00	\$5,990	\$281 m	47 k
164	Cabo Verde	Western Africa	0.67	\$519	\$273 m	0.5 m
165	Timor-Leste	South-eastern Asia	0.67	\$133	\$187 m	1.4 m
166	Dominica	Caribbean	0.00	\$2,601	\$172 m	66 k
167	Vanuatu	Melanesia	0.56	\$455	\$149 m	0.3 m
168	Tonga	Polynesia	0.00	\$1,413	\$147 m	0.1 m
169	Sao Tome and Principe	Middle Africa	0.44	\$582	\$137 m	0.2 m
170	Micronesia, Fed. Sts.	Micronesia	0.00	\$1,042	\$118 m	0.1 m
171	Kiribati	Micronesia	0.11	\$572	\$77 m	0.1 m
172	Marshall Islands	Micronesia	0.00	\$1,932	\$73 m	38 k
173	Seychelles	Eastern Africa	0.89	\$595	\$72 m	0.1 m
174	Palau	Micronesia	0.00	\$3,903	\$69 m	18 k
175	Nauru	Polynesia	0.00	\$3,402	\$41 m	12 k
176	Tuvalu	Polynesia	0.00	\$1,586	\$15 m	10 k