

Global ~~A~~ Database of Fatal Coastal ~~Landslides~~ ~~Cliff~~ Failures

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Abstract. Coastal cliffs shape the world's coastlines, providing areas of beauty, habitat, scientific discovery, and recreation. However, as erosional features, coastal cliffs can ~~also~~ pose fatal hazards. This paper presents a database of global fatal coastal ~~landslides~~ ~~cliff and slope failures~~ from public databases and media articles. In total, the ~~coastal landslide~~ ~~fatal coastal cliff failure~~ database includes 292 fatalities resulting from 114 ~~landslide~~ events from 1927 – 2024. ~~Landslide~~ ~~Cliff failure~~ events occurred in 32 countries, with the most events in Spain (20), the United States (19), France (14), and the United Kingdom (10), ~~and include two 10-event~~ ~~including 10+ event~~ hot spots on ~~Reunion~~ ~~both Réunion~~ Island, France, and ~~in~~ San Diego County, California, USA. Most fatalities occurred in temperate regions, with about half of events occurring ~~during months with above average precipitation (and half below)~~ ~~with 30-day antecedent precipitation below average~~, differing from databases that include ~~non coastal~~ ~~non-coastal~~ fatal landslide events driven largely by rainfall. The database is likely incomplete ~~in part from reporting bias, and the analysis presented here should be interpreted with caution. However, and we caution tested relationships on incomplete data; however,~~ the present results suggest that the timing of coastal fatal ~~landslides~~ ~~cliff failures~~ may be influenced by (a) elevated rainfall causing reduced cliff stability, leading to ~~more~~ failures in wet seasons and (b) time periods of increased tourism and recreational beach activity, exposing more people to coastal cliff failure hazards in relatively dry seasons. The results can help inform beach hazard management.

Short summary: Globally, coastal cliffs can pose fatal hazards. We present a global fatal coastal ~~landslide~~ ~~cliff failure~~ database, with 114 fatal events ~~that killed and 292 people from 1927-2024,~~ ~~related fatalities from 1927 to 2024.~~ Using this database, we found that deaths from coastal ~~landslides~~ ~~cliff failures~~ are partly associated with elevated rainfall, ~~and partly~~ associated with dry periods with elevated human beach activity. These results can help inform beach hazard management.

1 Introduction

About half of the world's coastlines contain coastal cliffs (Young and Carilli, 2019). Coastal slopes and cliffs are erosional landforms and ~~are~~ often naturally unstable from a variety of marine and subaerial erosional processes (Kline et al., 2014; Sunamura, 1982; Trenhaile, 1987; Trenhaile and Kanyaya, 2007; Young et al., 2009). Cliffs are valuable aesthetic, cultural, and scientific resources, often contributing to increased tourism and recreation on beaches that closely border these features (Bird, 1994). However, this increased use also elevates ~~the~~ risk of potentially fatal hazards from coastal cliff failures. ~~Slope~~ ~~Cliff~~ failures are often difficult to predict and rapid (Petrucchi, 2022).

Physical processes weaken rocks over time (Hampton et al., 2004), eventually leading to collapse. These processes include wet-dry cycles, water infiltration, daily or seasonal temperature changes, groundwater flow, and wave energy reaching the cliffs (Duperret et al., 2005; Hampton et al., 2004; Sunamura, 1992; Trenhaile and Kanyaya, 2007). Wave-driven erosion at the cliff base can cause a basal “notch” to form, ~~increasing which increases~~ tensile and shear stress on cantilevered cliffs ~~,and~~
30 ~~eventually leading and eventually leads~~ to failure of the upper overhanging cliff (Kline et al., 2014; Moreiras, 2005; Young and Ashford, 2008). Breaking waves also compress air into crevices, generating cyclical stress that can lead to fracture (Sunamura, 1982). Cliff lithology and beach geometry also influence collapse susceptibility, as well as sea-level oscillations, climate, and tectonic activity (Emery and Kuhn, 1982; Kogure, 2022; Sunamura, 1992; Trenhaile, ~~2010~~2004; Trenhaile, ~~2004~~). ~~For all~~
2010). Overall, landslides (coastal and inland) ~~landslides, more are recorded in wetter years are more frequent in wet periods~~
35 driven by cycles such as the El Niño Southern Oscillation (ENSO) (Moreiras, 2005). Sea level rise is generally expected to increase cliff erosion in many areas (Gornitz, 1991), but local response could vary widely (Matsumoto et al., 2024).

Coastal ~~rockfalls~~ landslides can be triggered by tectonic movements (Bird, 1994), severe storms (Bird, 1994), freeze-thaw cycles (Bird, 1994; Letavernier, 1984), stress relief and fatigue (Duperret et al., 2005), heavy rainfall (Bird, 1994; Duperret et al., 2004; Letortu et al., 2015), sudden rain during dry periods (Duperret et al., 2004), cold and dry weather (Letortu et al.,
40 2015), high wind (Letortu et al., 2015), and recreation such as fossil or mineral hunting (Bird, 1994), or ~~specific~~ combinations of these factors (Letortu et al., 2015).

When unstable cliffs back popular beaches, ~~landslides~~ slope failures can have fatal consequences. For example, in August 2019, three women died on Grandview Beach, Encinitas, California, USA when a 30-by-25-foot rock mass collapsed (Riggins, 2019). On Christmas Eve of 2021, a ~~30-meter~~ 30-meter cliff collapsed on Australia’s Bells Beach, killing one person and
45 injuring 3 others (Blair, 2021). Other similar incidents have occurred globally. Coastal landslide fatalities often receive media coverage and public anger, leading to demands for increased beach safety (Bird, 1994). ~~However;~~ however, measures to increase beach safety, such as building seawalls, sometimes result in public protest over decreased scenic beauty, high construction costs, and ~~other~~ unintended negative erosional impacts (Bird, 1994; Clemente et al., 2023; Griggs, 2005).

Total (combined coastal and inland) landslide fatalities have been previously compiled. For example, The Global Fatal
50 Landslide Database (Froude and Petley, 2018) recorded 4862 fatal landslides from 2004 to 2017 using extensive English language media searches and found that fatal landslides coincide with regional rainfall driven by climate anomalies, occur most frequently in countries with lower gross national income, and are impacted by human disturbance and ~~land use~~ land-use change. However, a database of coastal landslide fatalities is lacking. This study compiled a database of fatalities related to coastal ~~landslides~~ cliff failures, drawing from existing databases and media reports in multiple languages. Similar to Like
55 Froude and Petley (2018), the dataset was used to evaluate potential causative factors with the goal to help inform coastal hazard management. Although we test relationships of potential drivers of fatal coastal cliff failures, the dataset is an initial compilation and not a complete global database. The dataset is limited and intended to provide the foundation for future studies and for expansion as new information and events occur.

2 METHODS

2.1 Database Development

This study builds on previous research and compiles a global fatal coastal ~~landslide~~-cliff failure database using 13 public databases (Table 1) and online media. The database includes the following information for each entry if available: date, location, location precision, known/unknown fatalities, number of fatalities, whether the victim was a local or tourist, listed ~~landslide~~-cliff failure trigger, media source, web link, and a small summary of the event. Definitions of these fields are found in the appendix.

Table 1. Regional and global databases used to compile the Fatal Coastal Landslide Database

Country <u>Area</u>	Database Name	Source
Global	Global Fatal Landslide Database	Froude and Petley, 2018
Global	The Global Landslide Catalog – NASA Cooperative Open Online Landslide Repository (COOLR) project	Kirschbaum et al., 2021; Kirschbaum et al., 2015; Kirschbaum et al., 2010
Global	EM-DAT DISASTER database (10+ fatalities)	Delforge et al., 2025
Brazil	Brazil Disaster Database	Brasil, 2021
Ireland	GSI Landslide Data Viewer Ireland ITM: Landslides	Geological Survey Ireland
Italy	Italian Landslide Inventory 2018–2024	ISPRA
Italy	Italian Landslides 2010+	Calvello and Peeo rare <u>Pecoraro</u> , 2025
Norway	Avalanche Events	NVE kartkatalog
Portugal	Portugal DISASTER Database	Zêzere et al., 2014
Spain	Inventory of Rockfalls 1800–2021	Corominas Dulcet et al., 2023
Sweden	SGI Landslide Database	Swedish Geotechnical Institute
United Kingdom	BGS National Landslide Database	Foster et al., 2012
United States	U.S. Landslide Inventory and Susceptibility	Mirus et al., 2020

Froude and Petley (2018) define landslides as slope failures that occur in any terrestrial environment; for the coastline, these slopes include cliffs, bluffs, or steep coastal mountains or slopes. Fatalities occur when people are exposed to these landslides, killed by vital organ injuries or traumatic asphyxia from burial (Petrucci, 2022). This study defines a fatal coastal ~~landslide~~-cliff failure as one of the following:

- 70 1. Death from falling rocks or rock burial from a cliff or bluff on a beach~~or~~, along a coastal highway, or other infrastructure built into or below a coastal cliff, including fjords but excluding rivers and lakes.
2. Death from a landslide failure that originates in an immediate coastal area where the base of the slope was in contact with the ocean. Landslides that occurred on mountainous terrain near a coastline, but ~~that~~ lacked recent wave-driven erosion, were not considered coastal.
- 75 3. Death from being carried ~~downslope with a~~ down slope with a coastal cliff collapse.
4. Death from coastal cliff failure triggered by an earthquake or tsunami (but not from other hazards such as drowning caused by those events).

The goal of this database is to compile fatal landslides related to coastal processes. This database only considers events that occurred on coastal slopes and cliffs. Indirect fatalities, such as large landslides generating fatal tsunamis, are excluded, as well as landslides that originated inland.

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Bodies “found” at the base of a cliff, or those that died without evidence of underfoot breakage or rockfall were not included. Slips, trips, ~~and~~ falls, cliff jumping, and climbing accidents were also not included if there was no evidence of breakage of the cliff underfoot. Though a common beach hazard, burial by human-dug sand holes on beaches was not included, ~~as these are not natural coastal slope hazards~~. Fatalities associated with playing in caves or digging for fossils in cliffs were included, as the events were influenced by existing cliff-related hazards. We only include events resulting in fatalities; however, many more coastal rockfalls and landslides resulted in documented injuries.

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All database entries were either visually inspected on a map interface or filtered by proximity to the coastline, and then manually reviewed to confirm the landslide failure was coastal as defined with our criteria. Some national landslide datasets, such as the Inventory of Rockfalls in Spain (Corominas Dulcet et al., 2023), lacked web links to original sources, but entries were included if they clearly mentioned a fatality via landslide at a beach or coastal cliff. Mouvements de terrain (BDMvt) [France] (Migron, 2002), British Geological Survey National Landslide Database (Foster et al., 2012), and the New Zealand National Landslide Database Webmap (Rosser et al., 2017) were accessible but did not include fatality information, and we did not find a fatal coastal event using database-provided supplemental links, so data from those sources were not included. Many other national and regional datasets were identified but are not publicly accessible, ~~and~~ therefore were not included.

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~~Fatal landslide events that~~ We compiled a supplemental spreadsheet that includes events not confirmed as coastal, events with missing or unavailable media links, events that marginally did not meet defining criteria, events that could not be ~~confirmed as coastal were compiled in a supplemental spreadsheet. This included~~ verified as a fatality, and events from after 2024. For example, entries from some databases (EM-DAT DISASTER database [Delforge et al., 2025] and the SGI Landslide database [Swedish Geotechnical Institute]~~that~~) show fatal landslides mapped at the coast, ~~but~~ could not be verified as ‘coastal’ ~~due to~~ because of missing media links or lack of further information. The supplemental spreadsheet also includes some entries from the Global Fatal Landslide Database and the Global Landslide Catalog with missing or now-unavailable media links such that details could not be verified for this database. The supplemental sheet also contains events that marginally ~~met~~ did not meet the

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defining criteria, such as sand dune burial, and events from the Portugal DISASTER Database (Zêzere et al., 2014), where the number of fatalities and injuries are not separated. Events that occurred in 2025 are also included in the supplemental database because we ~~stopped our~~ completed our thorough media searches before the end of 2025. The statistical analysis excludes events in the supplemental database.

Other fatal coastal cliff failure events had confirmed fatalities, but did not include information on the number of fatalities that ~~we could attribute~~ could be attributed to a coastal-specific landslide; for example, a 2022 South Africa multi-landslide flood event included 443 fatalities and 40,000 missing people (Petley, 2022a,2022b). While some of these fatal landslides occurred at the coast, it is unknown how many of these fatalities were from coastal versus inland landslides. For fatal coastal landslide events with confirmed fatalities, but an unknown number of victims, the event was included in the main database, and the “event” ~~analysis~~ analyses, but not the “number of fatalities” ~~analysis~~ analyses.

Our other data sources include ~~web-based~~ web-based searches on media sites and the Google News Archive using a mix of search words such as “beach,” “coastal,” “landslide,” “rockfall,” “cliff,” “death,” “fatality,” “kill,” etc. Media searches were conducted using translations of the search word combinations in ~~Spanish, French, Italian, Hindi, Chinese, Portuguese, Japanese, Arabic, Swahili, Ukrainian, Russian, Indonesian, Hebrew, Finnish, Albanian, Greek, Vietnamese, Thai, Turkish, Persian, Bosnian, Serbian, Norwegian, Danish, Swedish, Croatian, Bangla, German, and Polish~~ 50 world languages. Most translations were made using Google Translate, however we did use OpenAI for some languages to search for terms when Google Translate terms did not result in any articles. We included all languages with 50 million or more total speakers (Ethnologue, 2025). Several native speakers of non-English languages (Japanese, French, Hindi, Chinese, Polish) also aided our search by using appropriate search phrases that were not direct translations from English. This method follows Froude and Petley (2018), with the addition of using non-English languages in searches.

~~Our fatal coastal landslide database includes the estimated spatial precision of the location in kilometers if available. Often, the original source location and/or spatial precision estimates were updated using additional information obtained in the media searches. An example “1 km” precision indicates the landslide likely occurred within a 1 km radius of the point location. The database includes the event date obtained from publication dates of media reports and key phrases such as, “Last Friday,” “This weekend,” etc.~~

2.2 Coastal Setting Analysis

To evaluate possible drivers of either the number of fatal coastal ~~landslide~~ cliff failure events or the number of fatalities, we used linear-negative binomial regression analysis (~~MATLAB-r2024b~~ R version 4.5.2) to compare ~~these metrics, aggregated by country, against the following coastal setting variables~~ the dependent variables of fatal cliff failure event counts per country (n = 29) and cliff failure fatalities per country (n = 27), against coastal setting explanatory variables including: total length of cliffs (km), total length of coastline (km), percentage of coastline backed by cliffs, population, annual international tourism visits, and gross domestic product-per-capita Gross Domestic Product (GDP). We used a multivariate negative binomial regression model because the number of fatal coastal cliff failure events and fatalities are count data that are non-negative, over-dispersed, and heavy-tailed. The Pearson chi-square dispersion statistic (Events = 1.35, Fatalities = 14.76) confirmed

over-dispersion of the count data. To have interpretable incidence rate ratios (IRRs), we rescaled large explanatory variables. Our significance threshold is $p = 0.05$. Countries without a recorded fatal coastal ~~landslide-cliff failure~~ event were excluded to avoid zero-inflation. The database is likely incomplete, and we caution tested relationships on incomplete data.

140 Per-country lengths of cliffs and coastlines were sourced from Young and Carilli (2019). The population of each country in 2024 was sourced from the US Census International Database (IDB). GDP per capita in 2024 was sourced from World Bank Group. Annual international tourism visits were sourced from the United Nations Tourism Organization, using values from 2018, to avoid bias from low tourism numbers during the COVID pandemic and data gaps in recent years (Herre and Samborska, 2023; United Nations, 2024). The United Nations Tourism Dashboard lacks data prior to 2015 and the tourism metrics used may not reflect historical tourism values during the time span of this database. Few countries provided data for the percentage of tourism that is coastal (European Commission, 2023), and this factor was therefore not included in the analysis.

We defined fatal coastal landslide “hot spots” as locations with ~~3-5~~ or more events ~~in-clusters~~ within a 25 km radius. ~~We defined fatality outliers as those exceeding~~ Hot spot regions remained consistent across varied parameter choices (15-105 km radii). We also consider fatal coastal landslide clusters as areas with ~~3 standard deviations above the database mean; for this analysis, outliers include a Philippines 2022 event (53 fatalities) and a 2010 Brazil event (22 fatalities)~~ or more events within a 25 km radius.

Some analysis considered differences in time periods before and after 1995 when internet access became more available, to account for potential reporting bias.

2.3 Rainfall Analysis

155 To evaluate seasonal relationships between rainfall and fatal coastal ~~landslides~~ slope failures, we used gridded 1.0° ~~mean monthly-daily~~ precipitation from the NOAA Global Precipitation Climatology ~~Center (Schneider Project (GPCP) (Adler et al., 2022) following Froude and Petley (2018). Using MATLAB, 2017; Huffman et al., 2001).~~ Using data from the nearest grid point within the global precipitation grid ~~was identified for each fatal coastal landslide and the precipitation value for the month, prior month, and year of the landslide event was extracted. 32% (36-~~ we compiled total rainfall for the day-of the event, 1, 7, and 30 antecedent rainfall totals, and the associated anomalies compared to average rainfall for those time spans. ~~26 events out of 114)-landslides (23%) lacked precipitation matches if because they occurred outside the time frame-span of the precipitation data (1989-2025) or occasionally from gaps in the precipitation data~~ October 1996 to 2024). Events without matches were excluded from the rainfall analysis. We also note that 1.0° may not account for local variation in precipitation.

165 ~~Relative precipitation was evaluated by plotting monthly mean rainfall for the month of a fatal landslide event~~ We completed a univariate negative binomial regression analysis on daily global precipitation values using day-of, 1-day, 7-day, and 30-day antecedent anomalies and total precipitation for those time spans. Rainfall anomalies were calculated for the designated time span before the event, compared to the ~~long-term monthly mean rainfall for that site-~~ average precipitation for that same time span over the full dataset at the same location. A two-sided binomial test was used to test if there was a significant difference between positive and negative rainfall anomaly counts associated with fatal coastal cliff failures.

170 To determine whether the ~~event fell in fatal coastal cliff failure event fell within~~ the given location's wet, dry, or transitional season, months were ranked according to average precipitation over the entire time series; the 4 months with highest precipitation were identified as "wet," the 4 with lowest rainfall were "dry," and all others were ~~transitional~~. considered transitional. We used a chi-squared goodness-of-fit test to evaluate differences in fatal coastal cliff failures between the seasons, with the expected null distribution being an equal number of events per season.

175 Additional analysis was conducted on ~~a fatality hot spot in the seasonal timing of fatal coastal cliff failures compared to rainfall and tourism for coastal cliff fatality hot spots in both~~ San Diego County, California. ~~To evaluate local relationships between rainfall and tourism for San Diego County rainfall data was obtained from the National Oceanic and Atmospheric Administration's NOW Online Weather Data~~ and Réunion Island, France. Tourism data was sourced from San Diego International Airport's (SAN) records of total passengers by month for June 2024 to May 2025, ~~and were used to estimate the seasonality of visits~~, and from the United Nations Tourism Organization for 2018 for Réunion Island. One Réunion Island event (1995) lacked a day and month, and therefore was not included in any daily or seasonal rainfall analysis.

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3 RESULTS

3.1 Spatial Distribution

We recorded 114 individual fatal coastal ~~landslide-cliff failure~~ events (Fig. 1) from 1927 to 2024, and 292 fatalities. 25 of these events were sourced from the Global Fatal Landslide Database, 25 from English media, 38 from non-English Media, 4 from the Global Landslide Catalog, 1 from the Italian Landslide Inventory 2018-2024 (IFFI), 13 from the Inventory of Rockfalls in Spain 1800-2021 (Corominas Dulcet et al., 2023), 6 from newspaper archives, and 2 from scientific papers. The preceding list ~~provides the chronological order of sources reviewed, and some sources included duplicate information~~ only provides the first source that we found describing the event. The Spain and Italy databases were the only national databases that contained events not also found in media searches.

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Fatal coastal ~~landslide-cliff failure~~ events occurred in 32 countries (Fig. 1), with the most events in Spain (20), the United States (~~19~~18), France (14), and the United Kingdom (10). On average, there were 2.6 fatalities per event; however, 64% of fatal coastal ~~landslide~~-events resulted in single fatalities. 70% of coastal ~~landslide-cliff~~ fatalities were from direct rock falls, with many fatalities from individuals recreating on beaches, for example sunbathing, strolling with a pet, kayaking, or camping.

195 ~~Landslide events~~ Events binned by 5 degrees of latitude peak at 20-30 degrees S in the southern hemisphere, and at 30-40 degrees N in the northern hemisphere (Fig. 1).

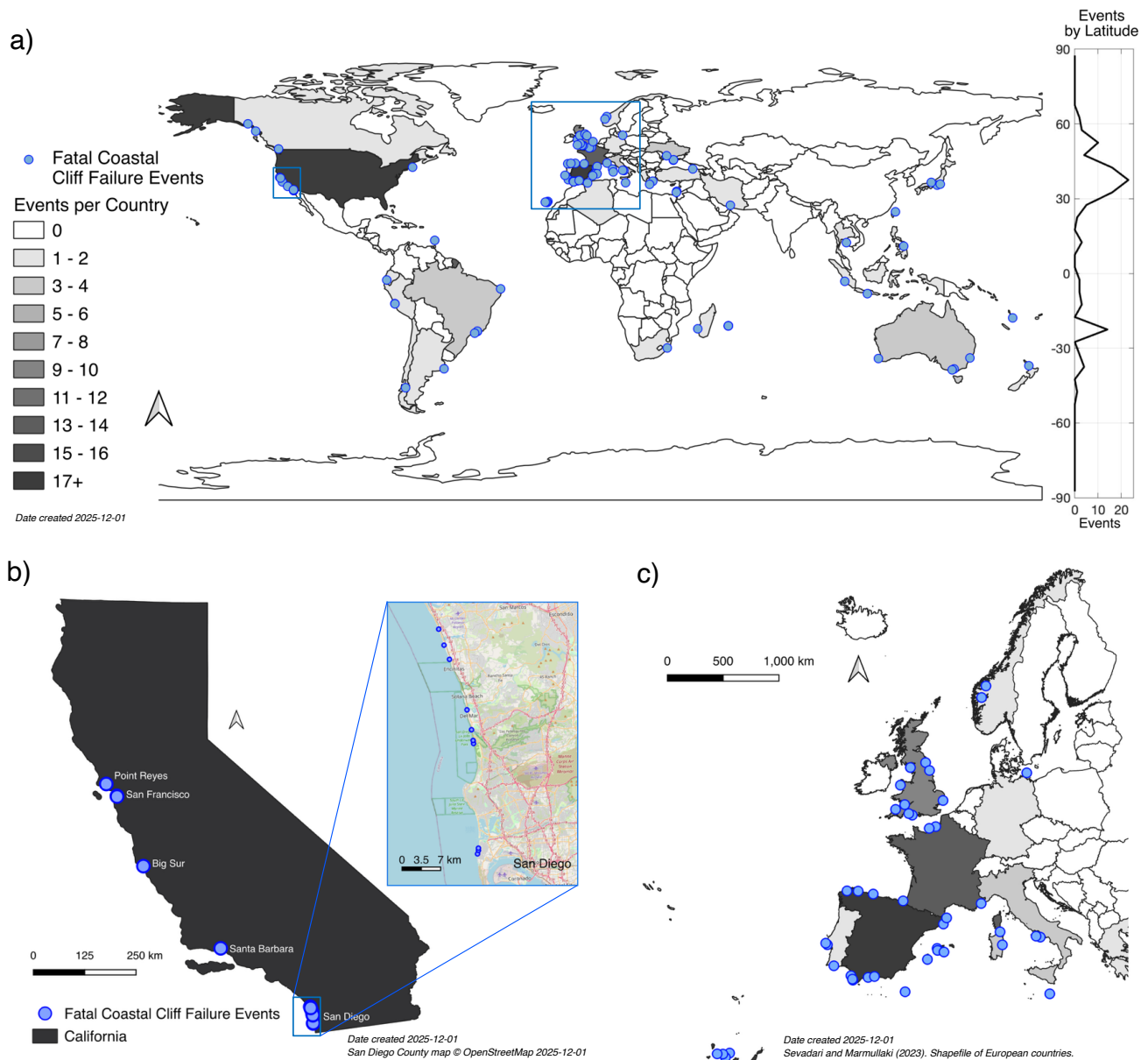


Figure 1. The location of (a) global fatal coastal landslide-cliff failure events (blue dots) between 1927-2024, with insets showing (b) California (further inset to San Diego), and (c) Europe. Countries are color coded by the number of events within each country. Global political boundaries are from *Natural Earth*, Accessed 7/8/2025. Europe political boundaries are from Sevdari and Marmullaku (2023). California boundaries are from *California Open Data Portal*, Accessed 12/1/2025.

The Philippines, Brazil, and the United States had the highest number of coastal landslide-cliff fatalities (Fig. 2). The Philippines high fatality count resulted from a 2022 event with 53 fatalities that occurred at a seaside resort (Petley, 2022b2022a).

Brazil’s high fatality count is primarily related to a 2010 event where 22 vacationers and staff were buried in a coastal landslide at Sankay Inn Resort, two hours west of Rio (Carvalho, 2010), and a 2009 event where 17 people were killed at Pousada Sankay Island resort in Ilha Grande (Azzoni and Dana, 2010). ~~The Philippines 2022 event (53 fatalities) and the 2010 Brazil event (22 fatalities) are statistical outliers.~~

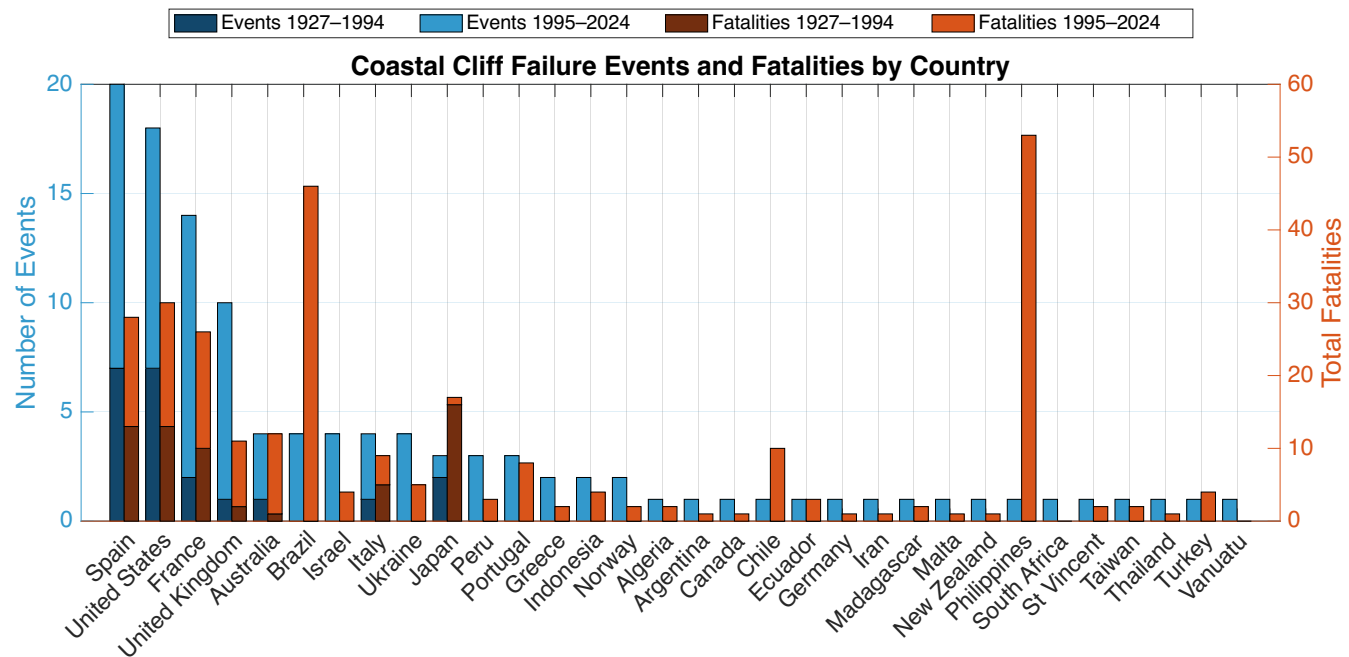


Figure 2. Coastal ~~landslide-cliff~~ fatalities (red) and events (blue) binned by country, and stacked by time periods 1927 to 1994 (darker, pre-Internet access), and 1995-2024 (lighter, post-Internet).

Spain had the highest number of fatal coastal ~~landslide-cliff failure~~ events (20 ~~events~~, Fig. 2) and these were generally spread spatially; ~~with only 1 hot spot (4 events) concentrated on the SW coast~~. The United States had both a high number of fatal coastal ~~landslide-cliff failure~~ events (18) and fatalities (2530), mostly concentrated in a hot spot in San Diego County, California, which represented 7663% of the fatalities and 6756% of the events in the ~~US-France~~United States. France’s fatal coastal cliff failure events (14) were ~~also~~-geographically concentrated in a hot spot on ~~Reunion-Réunion~~ Island, representing 79% of the ~~France events~~. ~~The United Kingdom fatal events (10) were not geographically concentrated; events in French territories~~. Other fatal coastal ~~landslide-hot spots include: cliff failure clusters (3 or more events within a 25 km radius) occurred in: Cadiz,~~
 210 ~~Spain~~; Netanya, Israel; San Francisco/Point Reyes, California, United States; Crimea, Ukraine; and Costa Verde, Peru.

3.2 Coastal Setting

~~Annual international tourism arrivals were positively correlated (r^2 -Multivariate negative binomial regression indicated that per-country ($n = 0.62, p = 3.58e-07$)-29 countries) international tourism visits had the strongest relationship with the number~~

of fatal coastal landslide events (Fig. 3d). Per-country population was weakly, but not significantly, correlated with the number of fatal coastal landslide events (Fig. 3e; $r^2 = 0.13$, $p = 0.051$), and there was no significant correlation between tourism and country population ($r^2 = 0.11$, $p = 0.0783$; $p = 1.08e-07$, $IRR = 1.26$). Per-capita GDP also showed a significant relationship to fatal coastal cliff failure events, ($p = 0.026$, $IRR = 1.14$). The country population, length of coastal cliffs, and percentage of coastline comprised of cliffs, and total length of coastline also composed of cliffs did not significantly explain the number of fatal coastal failures on a per-country basis. GDP was significantly correlated to per-country fatal coastal landslide events (Fig. 3f; $r^2 = 0.33$, $p = 0.001$), but was strongly influenced by fatal coastal landslides in the United States; the correlation was insignificant without inclusion of the United States ($r^2 = 0.06$, $p = 0.199$) for the full dataset and for a post-1995 subset of the data (not shown).

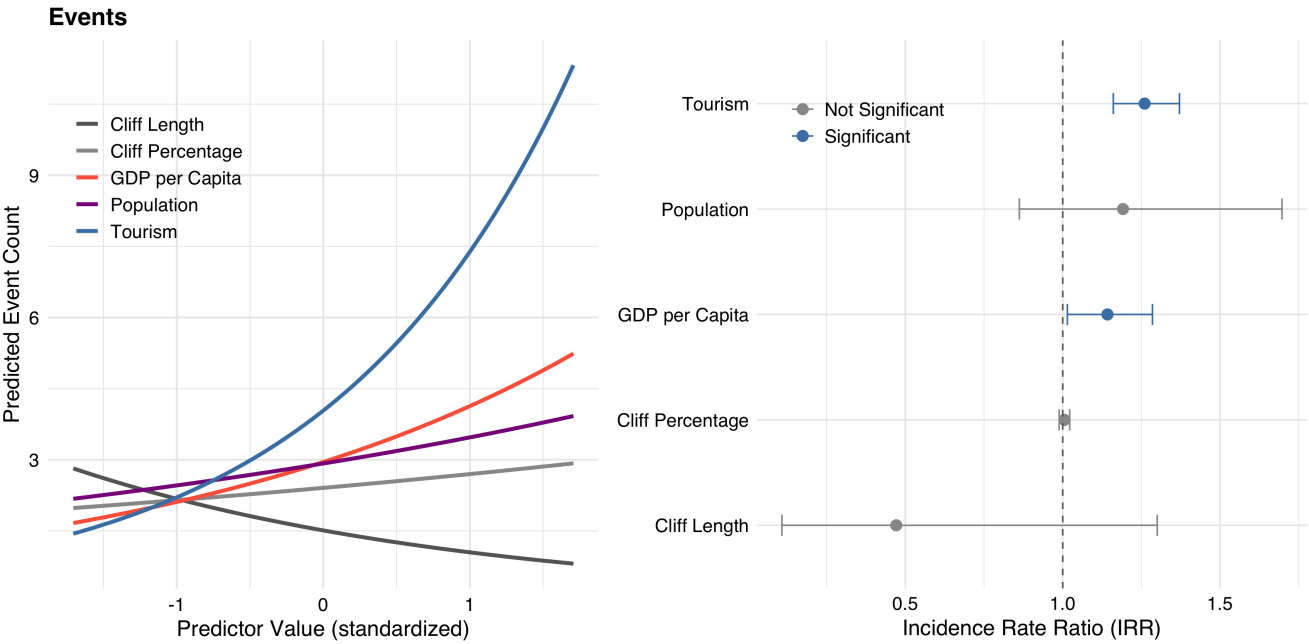


Figure 3. Comparison of Multivariate negative binomial marginal effect curves (left) and incidence rate ratios (right) for fatal coastal cliff failure events vs. (a) kilometers of cliffs, percent coastline as cliffs, per-capita Gross Domestic Product (bGDP) coastline length, (c) kilometers of cliffs population, (d) and international tourist arrivals, (e) population, (f) Gross Domestic Product (GDP).

Per-country population was correlated with the total number of coastal cliff landslide fatalities (Fig. 4c; $r^2 = 0.2527$, $p = 0.008$). Tourism was not significantly correlated when all data points were used per-country population had the strongest relationship of the tested variables (Fig. 4d; $r^2 = 0.10$, $p = 0.117$), but correlated if two outliers (Philippines 2022 and Brazil 2010) were removed ($r^2 = 0.45$, $p = 0.0002$). Tourism, per-capita GDP, length of coastal cliffs per country, percentage of coastline composed of cliffs, and total length of coastline were not significantly correlated and cliff percentage did not exhibit strong relationships with per-country coastal landslide fatalities (Fig.

4)cliff fatalities. These results are consistent with a post-1995 subset of the dataset. Locals and tourists were impacted al-
 230 most equally, with 66 locals and 69 tourists killed (and unknown-affiliations-of-other-victims157 fatalities of unknown victim
 affiliation).

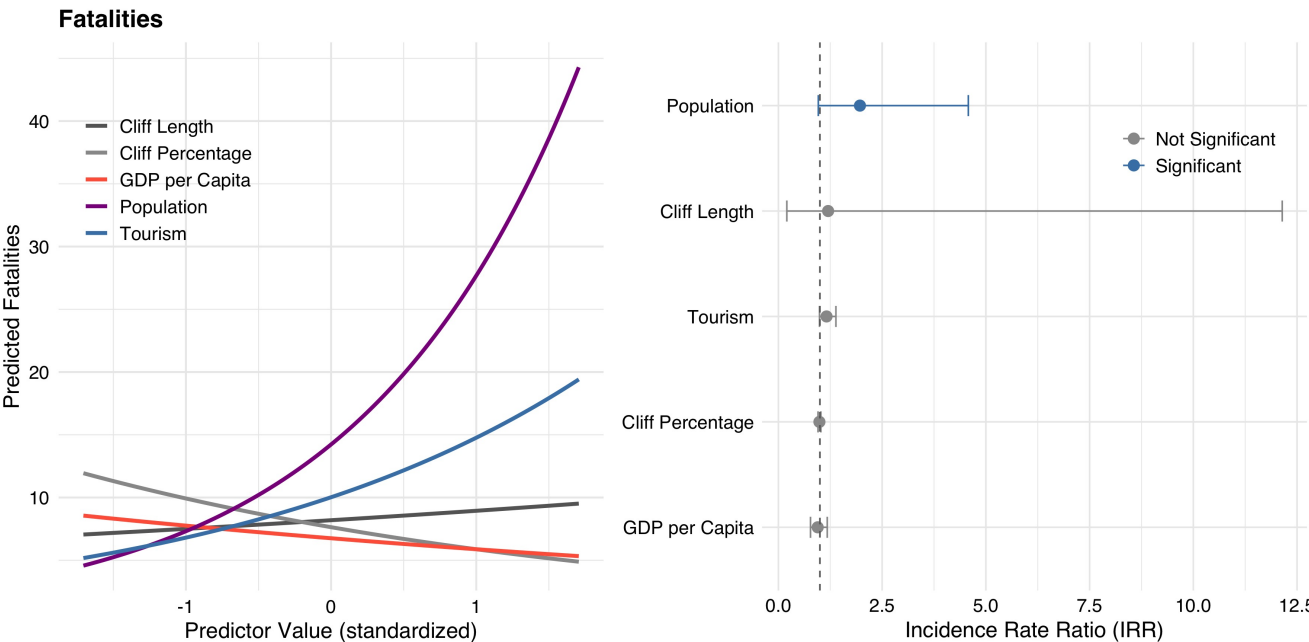


Figure 4. Comparison of Multivariate negative binomial marginal effect curves (left) and incidence rate ratios (right) for coastal cliff failure fatalities vs. (a) kilometers of cliffs, percent coastline as cliffs, per-capita Gross Domestic Product (b) GDP coastline length, (c) kilometers of cliffs population, (d) and international tourist arrivals, (e) population, (f) Gross Domestic Product (GDP).

3.3 Time History and Seasonality

The number of fatal coastal landslide-cliff failure events and fatalities in our database generally increased with time (Fig. 5a). By month, the number of fatal coastal landslide-events and fatalities exhibit a bimodal distribution, with more events in July-
 235 August (31 events) and January-February (22 events), and more fatalities in July-August (61 fatalities) and December-January (39-61 fatalities; Fig. 5b). The April fatality peak resulted from the 2022 Philippines outlier. When separated by hemisphere (Fig. 6), most fatal coastal landslide-cliff failure events and fatalities (excluding outliers) occurred in the summer months in each hemisphere: July-August in the Northern Hemisphere (30 events, 60 fatalities) and January-February-December-February
 240 in the Southern Hemisphere (10 events, 10-13 events, 32 fatalities). April also had a Northern Hemisphere peak in fatalities from the 2022 Philippines event (53 fatalities).

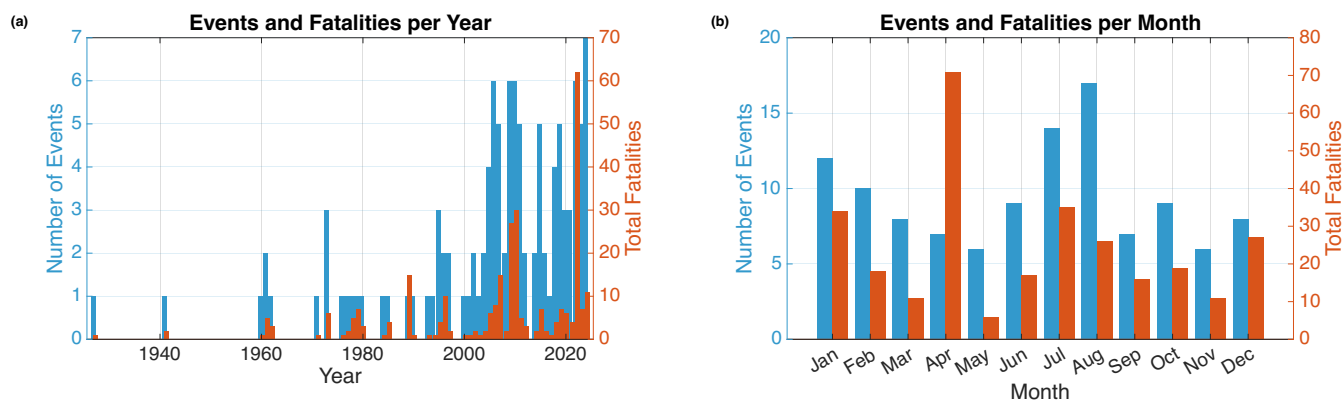


Figure 5. Number of fatal coastal ~~landslide-cliff failure~~ events and fatalities globally binned per (a) year, and (b) month.

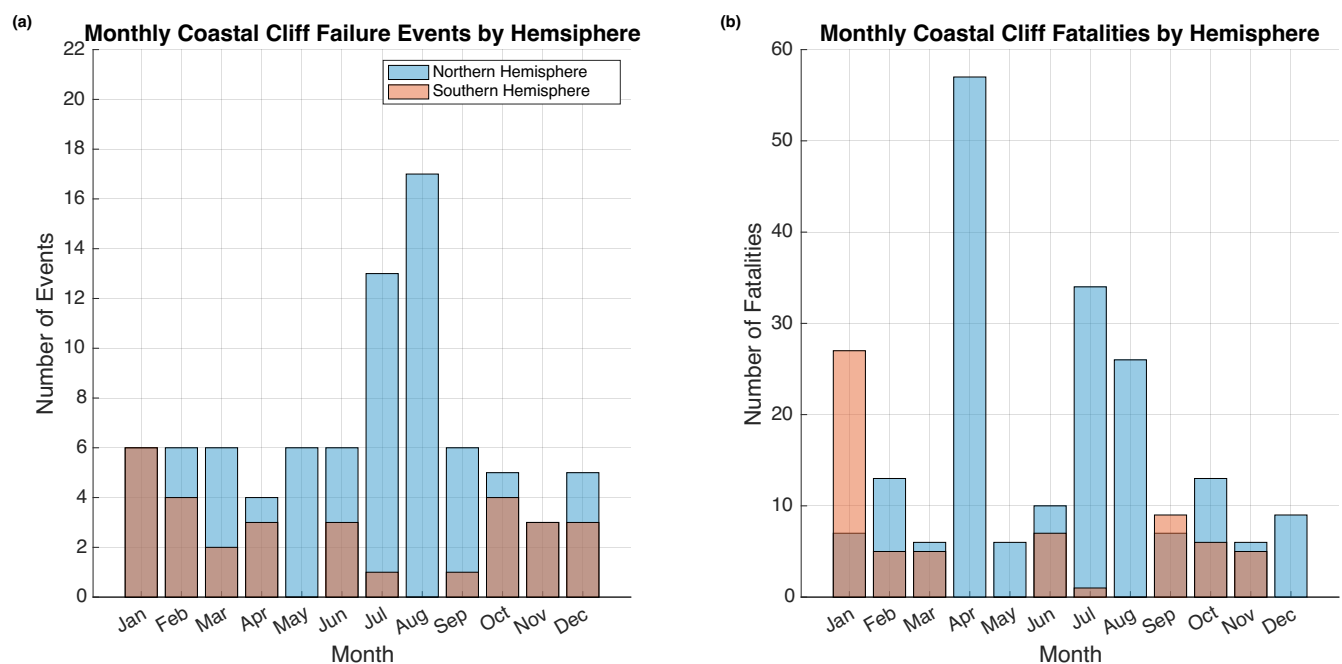


Figure 6. Monthly number of fatal coastal ~~landslide-cliff failure~~ (a) events and (b) fatalities in the Northern and Southern Hemispheres.

3.4 Rainfall

While most media reports did not cite a particular ~~landslide-trigger~~ (72.7%) ~~cliff failure trigger~~ (72.8%), rainfall or rainfall combined with other ~~triggers-factors~~ (such as wind) was attributed to 21.3% of events (Fig. 7). Other triggers included earthquake (2.7%), recreation (1.8%), ice (0.9%), and wave erosion (0.9%).

245 ~~Media reported fatal coastal landslide causes:~~

Coastal cliff failure events ($n = 88$) were associated with more day-of-event negative rainfall anomalies (less rainfall, 71 events) than positive (more rainfall, 17 events; two-sided binomial test $p = 5.15e - 09$). There was also more day-before and 7-day antecedent negative rainfall anomalies than positive (66 negative, 22 positive, $p = 2.88e - 06$; 53 negative, 35 positive, $p = 0.069$, respectively). The 30-day antecedent rainfall anomalies were closely split between positive and negative anomalies (41 % of events occurred during average rainfall conditions (25-75 negative, 47 positive; $p = 0.59$).

The number of fatalities per event was positively related to 7-day and 30-day antecedent rainfall anomalies ($n = 86$, because two events had an unknown number of fatalities; negative binomial regression $p = < 2e - 16$, $\log L = -140.62$; $p = 1.59e - 11$, $\log L = -152.22$, respectively). The number of fatalities per event were also positively and significantly related to 30-day antecedent, 7-day antecedent, day-before, and day-of rainfall totals ($p = 1.1e - 13$, $\log L = -149.45$; $p = < 2e - 16$, $\log L = -136.64$; $p = 2.6e - 12$, $\log L = -159.92$; $p = 0.005$, $\log L = -176.43$, respectively). The rainfall variable best related to the number of fatalities per event was 7-day total precipitation.

Considering rainfall seasonality, fatal coastal cliff failure events were relatively evenly distributed, with 37.5% of fatal coastal slope failure events in the dry season, 33% in the wet season, and 29.5% occurring in transitional seasons. This seasonal distribution does not significantly differ from the null hypothesis (Chi-squared statistic = 0.84, $p = 0.66$). 40% of events ($n = 88$) occurred during months with typical rainfall conditions for that month (rainfall within the 25th and 75th percentile). 40% of events occurred during months that were much wetter than normal (above 75th percentile), and 19% of events occurred during months that were much drier than usual (below 25th percentile). 33% of events occurred during a monthly rainfall less than 25mm with a 30-day antecedent rainfall of less than 25 mm. About an equal number of fatal coastal landslide events occurred during months with rainfall above or slope failure events occurred with 30-day antecedent periods with rainfall above vs. below the long term monthly mean 30-day rainfall (1:1 line, Fig. 8). 32% of fatal coastal landslide events occurred in the dry season, 35% in the wet season, and 33% in transitional seasons.

Considering only dry season coastal cliff failure events, more events occurred during negative anomalies (less rainfall) than positive ($p = 0.014$). For only wet and transitional season coastal cliff failure events, there was no difference between positive and negative anomalies.

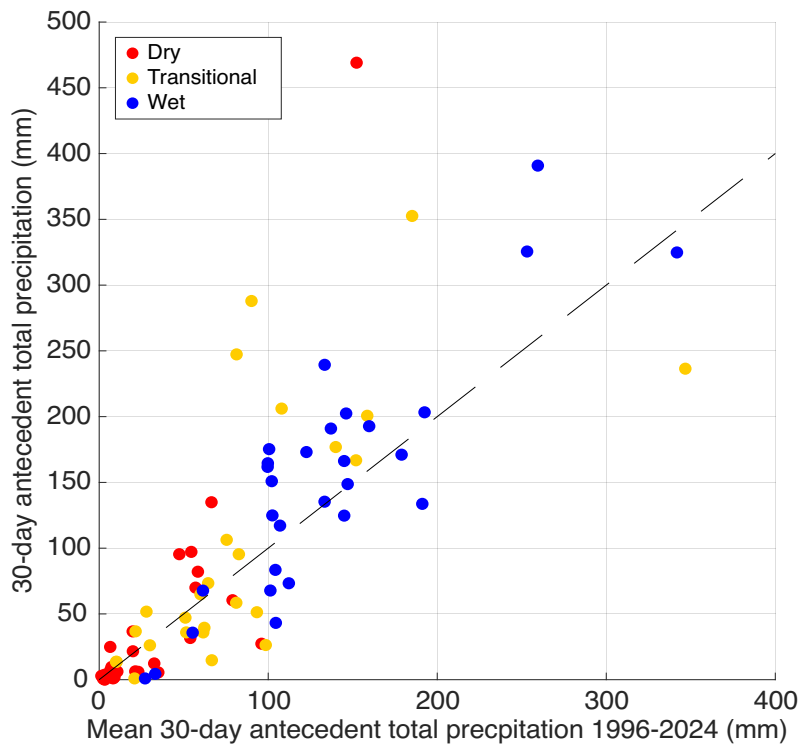


Figure 7. Monthly 30-day antecedent total precipitation at the location of each landslide-cliff failure event compared to an average 30-day total at the mean-monthly-precipitation-of-that-location-same time over the entire-time-series-dataset period (1989-20251996-2024). Points are color-coded corresponding to the location-based season, based on long-term rainfall data.

270 In San Diego County, 10 fatal coastal cliff failure events (19 fatalities) primarily occurred in two time periods: January-Feb
January-February and August. The number of passengers arriving at San Diego International Airport peaks-peaked in the
summer (June-August), while rainfall in San Diego County peaks-peaked in the winter (December-March). The tourism and
rainfall peaks align with the two peaks in San Diego fatal landslide-cliff failure events (Fig. 98). However, the overall low
number of events precludes further robust statistical analysis.

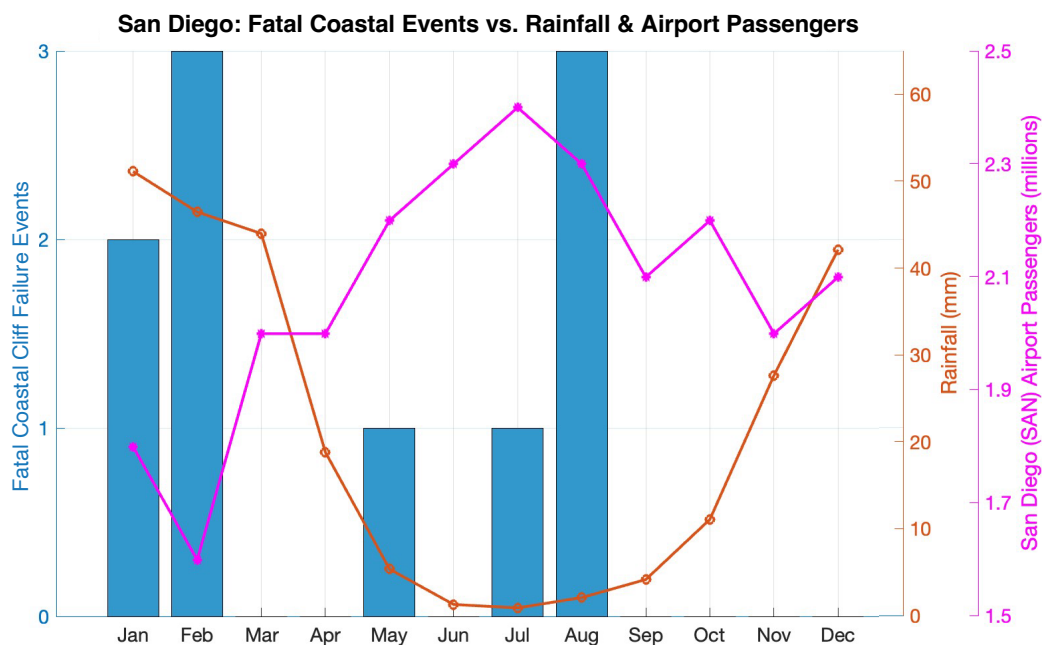


Figure 8. San Diego County fatal coastal ~~landslide-cliff failure~~ events in relation to average monthly rainfall (1927-2024) and airport passenger traffic (2024-2025). Each fatal coastal ~~landslide-cliff failure~~ event in San Diego County resulted in 1-3 fatalities.

275 In the Southern Hemisphere, Réunion Island had 11 fatal coastal landslide events (16 fatalities) that also show a bimodal seasonal pattern, peaking in February-March and October (Fig. 9). The February-March peak occurred in the wet season and overlaps with both high and low levels of tourism. The October peak occurred during moderate rainfall and tourism conditions.

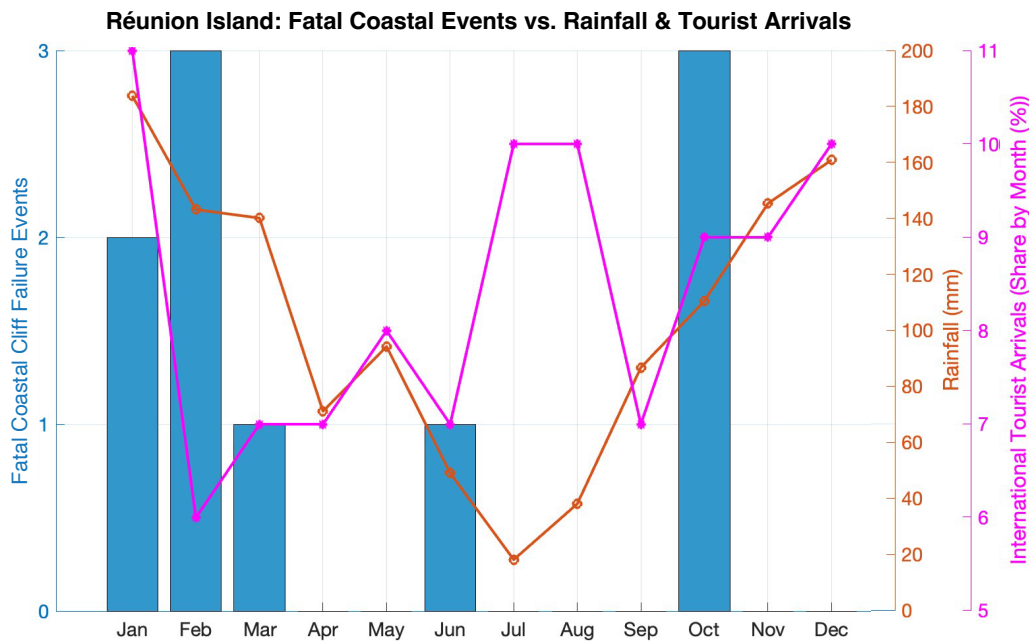


Figure 9. Réunion Island fatal coastal cliff failure events in relation to average monthly rainfall (1996-2024) and 2018 international tourist arrivals. A 1995 event (1 fatality) is not shown due to lack of day/month specification.

4 DISCUSSION

280 4.1 Database completeness

The database presented here underestimates the actual number of fatal coastal ~~landslides worldwide~~ slope failures worldwide and includes reporting biases similar to other global landslide databases (e.g. Froude and Petley, 2018). Landslides in remote areas and those that result in a small number of fatalities are less likely to be reported (Petley, 2009). Regional communication systems are also inconsistent in less developed or politically isolated nations (i.e. North Korea; Kirschbaum et al., 2010; Petley, 285 2010). For example, African countries, despite having many coastal cliffs (Young and Carilli, 2019), lack online national databases or online media records of coastal landslide fatalities. This database also only used records still available in 2025, while other databases like Froude and Petley (2018) used some data sources ~~that are~~ no longer accessible online (and thus could not always be verified for this database). Underestimations could also result if victims died weeks or months after the event (Petley, 2012) and from difficulties searching non-English media (Froude and Petley, 2018). Our use of translators and searches in alternative languages aimed to reduce this bias. The majority of entries in this database were sourced from 290 online media searches using both English and non-English keywords. A comparison study (Sepúlveda and Petley, 2015) of the English-based Global Fatal Landslide Database with an independently compiled database of Spanish and Portuguese language reports found a reporting difference of only 5% of records. However, the inclusion here of non-English media search keywords

between 2004-2017 ~~identified 25 of the fatal coastal landslide events~~ (GFLD time span) identified an additional 23 events
295 not included in the Global Fatal Landslide Database ~~and an additional 23 events not included~~, highlighting the importance of
non-English data searches for global database compilations. Some non-English languages used for media searches yielded
zero results, such as Bosnian, Serbian, Norwegian, Danish, Swedish, Croatian, Bangla, and German. While it is possible that
no fatal coastal ~~landslides occurred in countries that speak those~~ cliff failures were reported in these languages, this may also
suggest a potential translation error.

300 The regional and national databases used here often contained information already identified in the media searches ~~and were~~
~~thus most important to provide entries for time periods~~ and therefore were most important for capturing events that occurred
before online reporting. However, databases that included ~~pre-internet~~ pre-Internet entries were limited and often inaccessible.
This reporting bias results in an apparent increase in the number of fatal ~~landslide~~ cliff failure events and fatalities towards
the present (Fig. 5). Internet accessibility (and online searchable media records) only attained global coverage after 1995,
305 suggesting that landslides occurring before 1995 will be underrepresented (Haque et al., 2016). Although our dataset contains
events back to 1927, early records are limited and only included for countries with publicly accessible records that extend that
far back (ref. Fig. 2), such as Spain's Inventory of Rockfalls (Corominas Dulcet et al., 2023), and the Google News Archive
for United States newspapers. The number of reported events per year becomes more consistent after 2004, which aligns with
the release of the Global Fatal Landslide Database (2004 to 2017) ~~which contains some records from media no longer available~~
310 online.

Currently, a comprehensive global landslide database utilizing regional and national databases does not exist. Successful
combination of these databases would provide a useful tool toward future analysis. Wood et al. (2020) found that current
global catalogs lack consistency because of the “wealth and variety of data” in individual, smaller-scale databases. Van Den
Eekhaut et al. (2012) analyzed national landslide databases in Europe and found that 68% of the databases contained less
315 than 50% of all landslides in each country, and that different language and classification systems result in poor integration
of multiple databases. They also found that public access to these databases is normally limited, which was also encountered
for this study. Gómez et al. (2023) compiled four global databases (EM-DAT, the Global Landslide Catalog, the Global Fatal
Landslide Database, DesInventar) to form the Unified Global Landslide Database (UGLD), which is not yet publicly available;
however, we used the first three databases in our analysis.

320 4.2 ~~Drivers~~ Potential drivers of fatal coastal ~~landslides~~ cliff failures

~~Fatal coastal landslide~~ Considering database limitations, fatal coastal cliff failure events and fatalities ~~were not related~~ did not
have relationships to the proportion of coastlines backed by cliffs ~~or~~ total length of cliffed coastline ~~or coastline lengths~~
~~by country~~ per country despite these factors providing more opportunities for fatalities associated with cliff failures. Instead,
tourism ($r^2 = 0.62$; $p = 3.58e-07$ $p = 2.88e-07$ [events]), per-capita GDP ($p = 0.026$ [events]), and the population of each
325 country ($r^2 = 0.25$, $p = 0.008$ $p = 0.023$ [fatalities]) ~~had the highest correlations~~ showed the strongest associations with fatal
coastal landslide events and fatalities, respectively.

The results ~~show~~ showed that 51% of fatalities associated with coastal ~~landslides were tourists~~ cliff failures were tourists, of those fatalities where it was reported. Pereira et al. (2017) found that cliff-related ~~landslide~~ fatalities in southern Portugal increased recently because of increased exposure from “careless intensive use of coastal areas for tourism and leisure.” This suggests hazards may increase with expanding coastal tourism and rapidly growing settlement in coastal areas (McGranahan et al., 2007). 60% of the world’s population lives within 60 km of the coast, ~~and this is expected to increase with the increasing world population~~ with an expected population increase over time (Castedo et al., 2017).

Globally, rainfall is the dominant factor driving landslide risk (Kirschbaum et al., 2012). Froude and Petley (2018) found that monthly rainfall explained 93% of variance in the Global Fatal Landslide Database, and Haque et al. (2019) found that more than half of fatal landslides analyzed occurred in areas exposed to extreme rainfall. ~~However, fatal coastal landslides have a more complicated relationship, with only 35% of events occurring during location-based wet seasons, and only half of events occurred with above average monthly rainfall conditions. In our dataset, the number of per-event fatalities was positively related to 7-day and half below. 41% of fatal coastal landslide events occurred during months with about average rainfall conditions (25-75 percentile). 10 events (13%) occurred during months with twice the average monthly rainfall.~~ 30-day antecedent rainfall anomalies, and day-of, but 26 (day-before, 7-day, and 30-day antecedent total precipitation. In contrast, there were more events associated with negative rainfall anomalies (less rainfall than normal) for day-of, day-before, and 7-day antecedent precipitation anomalies. More fatal coastal cliff failure events occurred when rainfall was less than normal, when tourism and beach use may peak. However, events with high numbers of fatalities were strongly associated with higher rainfall and wetter precipitation anomalies.

Seasonally, only 33%) of fatal coastal events occurred during low-rain-conditions (monthly rainfall <25mm) wet seasons, and only half of events occurred with above-average 30-day antecedent rainfall conditions. This pattern differs from ~~the full dataset of datasets of all~~ fatal landslides which ~~includes reflect~~ more events during wet periods (Froude and Petley, 2018) ~~· The pattern difference is potentially from and is potentially driven by~~ the increased hazard during dry ~~periods seasons~~ as more people recreate on beaches.

The latitudinal peak in fatal coastal ~~landslide-slope~~ fatalities and events between 30-40 degrees shows that ~~most-coastal landslide-many coastal cliff failure~~ fatalities occur in temperate, dry-summer climates, coinciding with some of the wealthiest nations and locations of high tourism with more beach use (Stringham, 2015). Thus, the distribution is potentially related to ~~elevated landslide activity in wet seasons~~ both elevated coastal cliff failure activity during high rainfall and elevated coastal recreation in ~~the summers dry periods~~ (Georgopoulou et al., ~~2018~~2019). These findings are consistent with a bimodal pattern observed at the San Diego County hot spot, where fatal coastal ~~landslide~~-events peaked in both dry and wet seasons. Fatality risks related to coastal ~~landslides-cliff failures~~ are therefore potentially related to a combination of environmental triggers (i.e. seasons with elevated rainfall), and human activity on the coast (i.e. intensive beach use during dry weather; Georgopoulou et al., ~~2018~~· 2019). On Réunion Island, rainfall and tourism patterns are not as clear as in San Diego. Réunion Island tourism does not show a clear relationship with fatal events, while high rainfall aligns with peaks in fatal events. These events also differ from San Diego County, as all Réunion Island events occurred on coastal highways bordering sea cliffs; in San Diego County, most fatal coastal landslide events occurred directly on beaches. The complicated relationship between rainfall and

fatal coastal ~~landslides~~cliff failures could also be related to the ~~coarse nature of the rainfall analysis~~. For example, Biasutti et al. (2016) found that even over shorter (daily or less) timescales, the relationship between landslide occurrence and rainfall ~~varies~~limited number of events available for analyses in both hot spots.

365 The Global Fatal Landslide Database found that most fatalities occurred in developing, low GDP countries and areas characterized by significant poverty (Froude and Petley, 2018). Other datasets also ~~include~~reflect more landslide fatalities in developing countries with high poverty, more corrupt governments, and weaker healthcare systems (Dowling and Santi, 2014), leading to descriptions of landslides as “disasters of social vulnerability” (Petrucchi, 2022; Santi et al., 2011). Developed countries tend to have a higher level of disaster preparedness and larger use of warning systems leading to a lower number of fatalities per
370 landslide event (Petrucchi, 2022). This negative relationship contrasts with the fatal coastal ~~landslide~~cliff failure events, which show a positive relationship with ~~GDP, and no relationship when the United States data point was excluded~~per-capita GDP. These differences may be related to media reporting bias (Haque et al., 2016) ~~or reflect higher beach use in higher GDP locations (Risso, 2018)~~counteracting the tendency towards more overall landslide fatalities in low GDP countries.

4.3 Hazard ~~Perception~~perception

375 Differences between the number of fatalities and the number of fatal coastal ~~landslide~~cliff failure events can influence hazard perception. Spain, The United States, France, and the United Kingdom had the highest number of fatal coastal ~~landslide~~cliff failure events in the database (Fig. 2), while the Philippines and Brazil had the most fatalities, but lower numbers of fatal coastal ~~landslide~~cliff failure events (Fig. 2). High-fatality events may impact analyses, leading to results biased toward singular events. However, 64% of coastal ~~landslides~~cliff failures in our database were single fatality events, compared to only 29% of events in
380 the Global Fatal Landslide Database (Froude and Petley, 2018). Many of the landslides in the Global Fatal Landslide Database with high fatalities were large-scale events often impacting entire towns, while fatal coastal landslides in this dataset were more likely to represent smaller rockfalls that affected one or a small number of people.

4.4 Hazard reduction

Various methods to reduce coastal ~~landslide~~ hazards include eliminating rockfall, mitigating erosional processes, predicting
385 landslides, and prioritizing human education. Methods to prevent rockfalls include cliff reshaping and terracing (Pradeepkumar et al., 2014), rock bolting (McInnes et al., 2007), adding seawalls and riprap (Griggs and Fulton-Bennett, 1988), and stabilizing via mesh or netting (Harp and Youd, 1995). Direct manual or mechanical removal of hazardous loose rocks, overhangs or protrusions is also used on some inland slopes and cliffs (Maerz et al., ~~2016~~2015).

Some hazard reduction methods attempt to eliminate or reduce erosional processes. Beach nourishments are widely used in
390 the U.S. and Europe to provide a buffer to wave-cliff erosion (de Schipper et al., 2021; Griggs and Kinsman, 2016; Marinho et al., 2019). Controlling groundwater seepage into cliffs by improving drains ~~and sewers~~ has also been proposed (Brampton, 1998). Nature-based solutions for coastal protection, such as bio-fencing, are also increasingly popular (Clemente et al., 2023; Pradeepkumar et al., 2014). Artificial reefs and cobble berms are used to reduce wave energy and erosion and to help retain sand on beaches (Foss et al., 2023; Silva et al., 2016). These methods can also directly reduce interaction between coastal users

395 and potential cliff failures; for example, on the Basque Coast of northern Spain, dunes placed at the cliff base provide a barrier between cliffs and people (Clemente et al., 2023).

Current research in hazard forecasting and monitoring is also increasing. Thermal remote sensing (Melis et al., 2020) and microseismic monitoring (Arosio et al., 2009) help identify growing fractures, water intrusion, and weathered areas. Lidar monitoring can determine specific failure mechanisms and sequences of erosional events (Olsen et al., 2008; Swirad and Young, 2025). 3D rockfall modeling (Morales et al., 2021) and topographic monitoring can also help establish maximum runout reach and can inform management and protection measures.

Other [hazard reduction](#) methods prioritize the human aspect of hazard mitigation, such as public and lifeguard education, regional weather warnings, warning signs, and restricting unstable areas. The BGS National Landslide Database highlighted many non-fatal landslides that triggered warnings, barriers, and closures of beaches, trails, and cliff sections in recently impacted areas or predicted hazardous areas. In 2024, Australia implemented a Cliff Safety Month to occur every February, prioritizing public education on the issue (Coast & Parks Authority, 2025; Rivalland, 2025). In 2024, Albufeira, Portugal implemented an awareness campaign to raise awareness for sun exposure and cliff danger by distributing leaflets in Portuguese and English (The Portugal News, 2024). However, there is large variation in public perception of coastal cliff hazards and responses to educational or warning signs (Bird 1994; Williams and Williams, 1991). Even after an obvious recent landslide, 410 people continue to visit coastal areas and even walk on recent rock falls (Fox, 2023; Williams and Williams, 1991).

5 Conclusions

This study builds upon previous landslide research to develop a database of coastal fatal [landslides/cliff failures](#). In total, the database includes 114 events and 292 fatalities with event hot spots in San Diego County, California, and ~~Reunion~~ [Réunion](#) Island, France. Aggregated by country, tourism ~~and population were correlated~~, [population, and per-capita GDP were related](#) to the number of coastal ~~landslide fatalities~~ [cliff fatalities or events](#), suggesting the likelihood of fatal coastal [landslides/cliff failures](#) increases with beach use. Unlike general (including coastal and inland) fatal landslide databases, ~~the number of~~ coastal fatal landslide events and fatalities ~~were not well correlated~~ [had complicated relationships](#) with rainfall, suggesting dry seasons should also be considered in hazard mitigation planning for coastal [landslides/cliff failures](#). Overall, the results suggest event timing ~~is may be~~ driven by a combination of ~~rainfall triggered events~~ [high rainfall](#) and elevated recreation on beaches during 420 dry periods. The database is likely incomplete as evidenced by no entries from some large geographic areas such as Africa, and the analysis presented here should be interpreted with caution. In the future, better records and systematic reporting of coastal failures can help create a more comprehensive coastal fatal landslide database and identify potential drivers of coastal cliff failures and fatalities to improve risk management.

Data availability. The coastal fatal cliff failure database and supplementary sheet are available at GFCCF_Database.xlsx for download

425 **Appendix A: Languages used in media searches**

Media searches were conducted using translations of the search word combinations in Albanian, Amharic, Arabic, Bangla, Bhojpuri, Bosnian, Chinese, Croatian, Danish, Egyptian Arabic, Finnish, French, German, Greek, Gujarati, Hausa, Hebrew, Hindi, Indonesian, Iranian Persian, Italian, Javanese, Japanese, Kannada, Korean, Levantine Arabic, Marathi, Norwegian, Persian, Polish, Portuguese, Punjabi (Western), Russian, Serbian, Spanish, Sudanese Arabic, Swahili, Swedish, Tagalog, Tamil, 430 Telugu, Thai, Turkish, Ukrainian, Urdu, Vietnamese, Wu Chinese, Yoruba, Yue Chinese, and Zulu.

Appendix B: Database field definitions

Date: Date is in the format MM/DD/YYYY. Date was determined using publication dates of media reports and key phrases such as, “Last Friday,” “This weekend,” etc. **Location:** Five fields are used for location. The first two location fields (Location 1, Location 2) list where the slope failure occurred, with Location 1 being a more specific area, such as a beach name, town 435 name, or road, and Location 2 being a broader area. The third location field is the country. The fourth and fifth location fields list latitude and longitude of the event. **Precision (km):** Our database includes the estimated spatial precision of the location in kilometers if available. Often, the original source location and/or spatial precision estimates were updated using additional information obtained in the media searches. An example “1 km” precision indicates the slope failure likely occurred within a 1 km radius of the point location. In some cases, the sources indicated multiple possible locations, or a broad location; precision 440 reflects the region described and was determined based on the spatial extent of the possible location, varied from site-specific to regional. Whole numbers indicate the value is a true estimate. **Known Fatalities:** This is a binary field, where “1” represents an event with a known coastal fatality count, and “0” represents an unknown count. Unknown counts are from large confirmed fatal slope failure events, but the exact number of coastal deaths vs. inland deaths is unknown. **Fatalities:** This lists the number of fatalities for the event listed. **Victim:** This field lists whether the victim was a local, tourist, or unknown affiliation. This was 445 determined using media reports indicating if the victim lived in the area (local) or traveled to get to the destination (tourist). **Reason:** This field lists the potential slope failure trigger if stated in the media report. **Source:** The first source found that documented the event. Duplicate sources are not listed unless they provided additional information used to locate or date the event. **Link:** Web link to a source with details about the event. **Notes:** A short description of the information on the web link.

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Competing interests. The authors declare that they have no conflict of interest.

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