



Supplement of

Global fatal landslide occurrence from 2004 to 2016

Melanie J. Froude and David N. Petley

Correspondence to: Melanie J. Froude (m.froude@sheffield.ac.uk)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.

Spreadsheet

Total num	Date	Day	Month	Year	Continent	Country	Continent ID	Country ID	Fatalities	Trigger	Cause	Where	at work/h	Who	Male/Fem	Elderly in	Location	Multiple	Type	Injuries	Damage	Notes	Report 1	Source 1	Report 2	Source 2	Report 3	Source 3	Report 4	Source 4
1	02/01/2004	2	1	2004	E. Africa	Mozambique	5	153	6	0	unknown	illegal mini work	unknown	unknown	unknown	0	Tsiquiri region, Sofala province			1		Collapsed illegal gold mine	http://allafrica.com/stories/200401050521.html							
2	02/01/2004	2	1	2004	S. Asia	Pakistan	15	171	3	6	constructi	constructi	work	adults	unknown	0	Shogran			3		As per detail, labourer	http://paktribune.com/news/index.php?id=50368							
3	03/01/2004	3	1	2004	E. Asia	China	6	49	16	0	unknown	houses	home	unknown	unknown	0	Jingpo Village, Linfen City, Shanxi, N. China					Destroyed and buried 5 houses	http://news.xinhuanet.com/english/2004-01/04/content_1259821.htm							
4	04/01/2004	4	1	2004	S.E. Asia	Indonesia	17	106	4	12	rain	houses	home	adults and	unknown	1	Wanahayu village, Maja subdistri			0		Knocked d 3 children and their m	http://www.antara.co.id/e_berita.asp?id=129215&th=2004							
5	11/01/2004	11	1	2004	C. America	Mexico	2	145	2	12	rain	house	home	children	unknown	0	Pichucalco, c.80 kms			0		Buried hou 2 children killed	http://www.contracostatimes.com/mld/cctimes/news/7690104.htm							
6	11/01/2004	11	1	2004	S. Asia	Sri Lanka	15	217	3	12	rain	house	home	unknown	unknown	0	Walapane, Nuwara Eliya district					Destroyed houses of 150 people	http://www.dailynews.lk/2004/01/13/new12.html							
7	14/01/2004	14	1	2004	S.E. Asia	Malaysia	17	136	1	12	rain	house	unknown	unknown	unknown	0	Bau district, Birneo			1		buried hou ? 32 landslides in the	http://www.thestar.com.my/news/story.asp?file=/2004/1/25/nation/							
8	15/01/2004	15	1	2004	S. America	Brazil	14	33	3	12	rain	house	unknown	family	unknown	0	Xerem, Rio					House crushed by landslide	http://www.voanews.com/article.cfm?objectID=1C92EB95-FE54-4E9A-A619							
9	29/01/2004	29	1	2004	S.E. Asia	Indonesia	17	106	15	0	unknown	village	unknown	unknown	unknown	0	Purworejo regency, in Mudslide?					Buried houses in 2 villages	http://www.thejakartapost.com/detailheadlines.asp?fileid=2004C							
10	02/02/2004	2	2	2004	S. Asia	India	15	105	1	12	rain	road	unknown	unknown	male	0	Jammu-Srinagar national highway km 158					Road bloc 210 vehicles trapped	http://www.hinduonnet.com/thehindu/holnus/00402183011.htm							

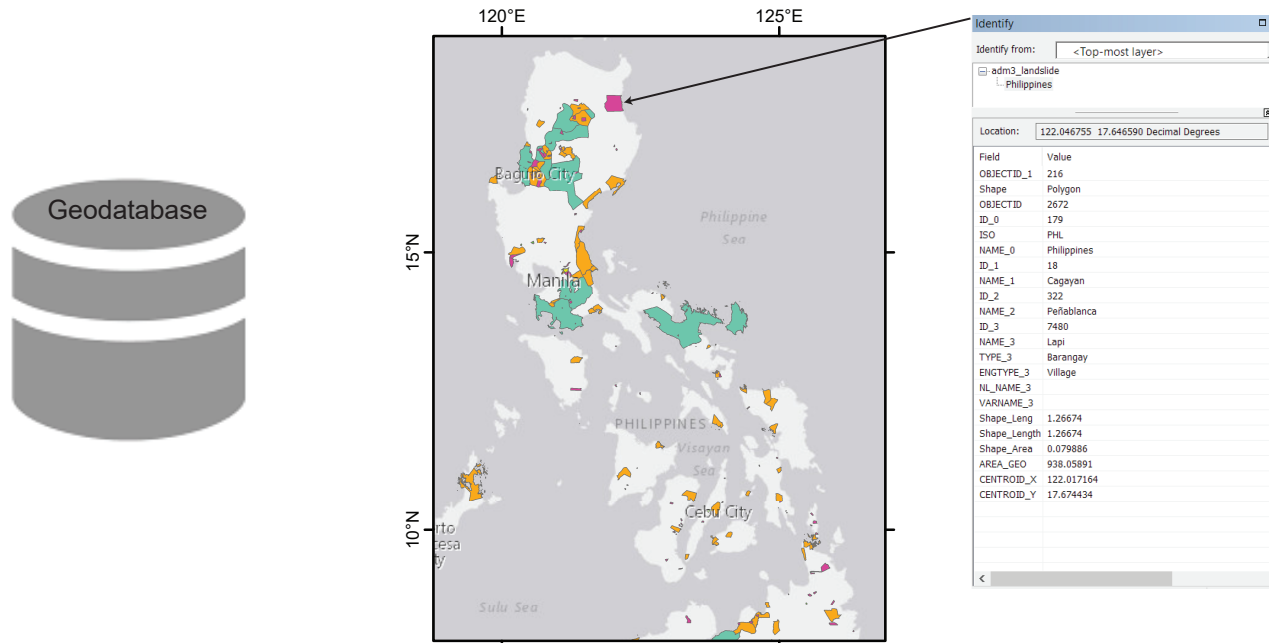


Figure S.1: The Global Fatal Landslide Database (GFLD) is currently managed across two platforms. (1) A spreadsheet containing information from each landslide report and the original report(s) text with source information (top). (2) A Geodatabase containing mapped polygons of the landslide report location. The precision of each landslide is variable. The coloured polygons in the map represent different administrative levels (regions, states, villages). In some cases individual failures can be identified from satellite imagery. Information about each landslide is contained in the attribute table of the polygon shapefile. The geodatabase is managed in ESRI ArcMap software. The GFLD will be hosted on a web platform later this year and will become open access.