Supplement of Nat. Hazards Earth Syst. Sci., 18, 2161–2181, 2018 https://doi.org/10.5194/nhess-18-2161-2018-supplement © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.





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	Yea	r Contine	nt Country	Continent ID	Country ID	Fatalities	Trigger Caus	Whe	ere at w	ork/h	Who	Male/Fem: Elderly	in Location N	Multiple	Туре	Injuries	Damage	Notes	Report 1	Source	1 Repo	rt 2 Source	e 2 Repor	t 3 Source	3 Report 4	Source 4
1 02/01/200	4 :	2	1	2004 E. Africa	Mozambio	q 5	153	6	0 unkno	wn illeg	al min work	k I	unknown	unknown	0 Tsiquiri regio	on, Sofala	province	1	L	Collapse	dillegal gold	lı http://al	llafrica.co	om/stories/	200401050	521.html		
2 02/01/200	4	2	1	2004 S. Asia	Pakistan	15	171	1 3	6 const	ucti cons	tructic work	k a	adults	unknown	0 Shogran			3	3	As per de	tail, labour	e http://pal	ktribune.	com/news/i	ndex.php?id	I=50368		
3 03/01/200	4 3	3	1	2004 E. Asia	China	6	49	16	0 unkno	wn hous	es hom	ie i	unknown	unknown	0 Jingpo Villag	ge, Linfen (City, Shanxi											21.htm
4 04/01/200	4	1	1	2004 S.E. Asia	Indonesia	17	106	5 4	12 rain	hous	ses hom	e a	adults and	unknown	1 Wanahayu v	village, Ma	aja subdistri	(Knocked	d 3 childre	n and their	m http://w	/ww.anta	ra.co.id/e_	berita.asp?	d=129215&t	h=2004	
5 11/01/200	4 1:	1	1	2004 C. Ameri	ca Mexico	2	145	5 2	12 rain	hous	e hom	e (children	unknown	0 Pichucalco,	c.80 kms	Mudslide	(Buried ho	οι 2 childre	n killed	http://w	/ww.cont	racostatim	es.com/mlc	/cctimes/ne	ws/7690104	ı.htm
6 11/01/200	4 1:	1	1	2004 S. Asia	Sri Lanka	15	217	7 3	12 rain	hous	e hom	e I	unknown	unknown	0 Walapane, N	Nuwara Eli	iya district		Destroye	d houses o	f 150 peopl	e http://w	/ww.daily	news.lk/20	04/01/13/n	ew12.html		
7 14/01/200	4 14	1	1	2004 S.E. Asia	Malaysia	17	136	5 1	12 rain	hous	e unkn	nown	unknown	unknown	0 Bau district,	Birneo	Mudflow	1	L buried ho	ou ? 32 land	Islides in the	http://ww	ww http://	www.thesta	com.my/ne	ews/story.as	?file=/2004/	/1/25/nation/
8 15/01/200	4 1	5	1	2004 S. Ameri	ca Brazil	14	33	3	12 rain	hous	e unkn	nown 1	family	unknown	0 Xerem, Rio				House cr	ushed by la	ndslide	http://w	ww.voar	news.com/a	article.cfm?	objectID=1C	92EB95-FE54	4-4E9A-A619
9 29/01/200	4 29	9	1	2004 S.E. Asia	Indonesia	17	106	15	0 unkno	wn villa	ge unkn	nown	unknown	unknown	0 Purworejo re	egency, ir	Mudslide?		Buried ho	ouses in 2 v	illages	http://w	/w http://	/www.theja	kartapost.o	om/detailhe	adlines.asp?	?fileid=2004C
10 02/02/200	4 2	2	2	2004 S. Asia	India	15	105	1	12 rain	road	l unkn	nown	unknown	male	0 Jammu-Srina	agar natio	nal highwa	y km 158	Road blo	c 210 vehic	cles trapped	http://ww	ww.hindud	onnet.com/t	hehindu/hol	nus/0040218	3011.htm	



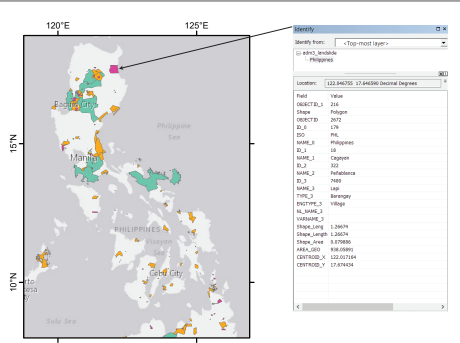


Figure S.1: The Global Fatal Landslide Database (GFLD) is currently managed across two platforms. (1) A spreadsheet containing information from each landslide report and the original report(s) text with source information (top). (2) A Geodatabase containing mapped polygons of the landslide report location. 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.