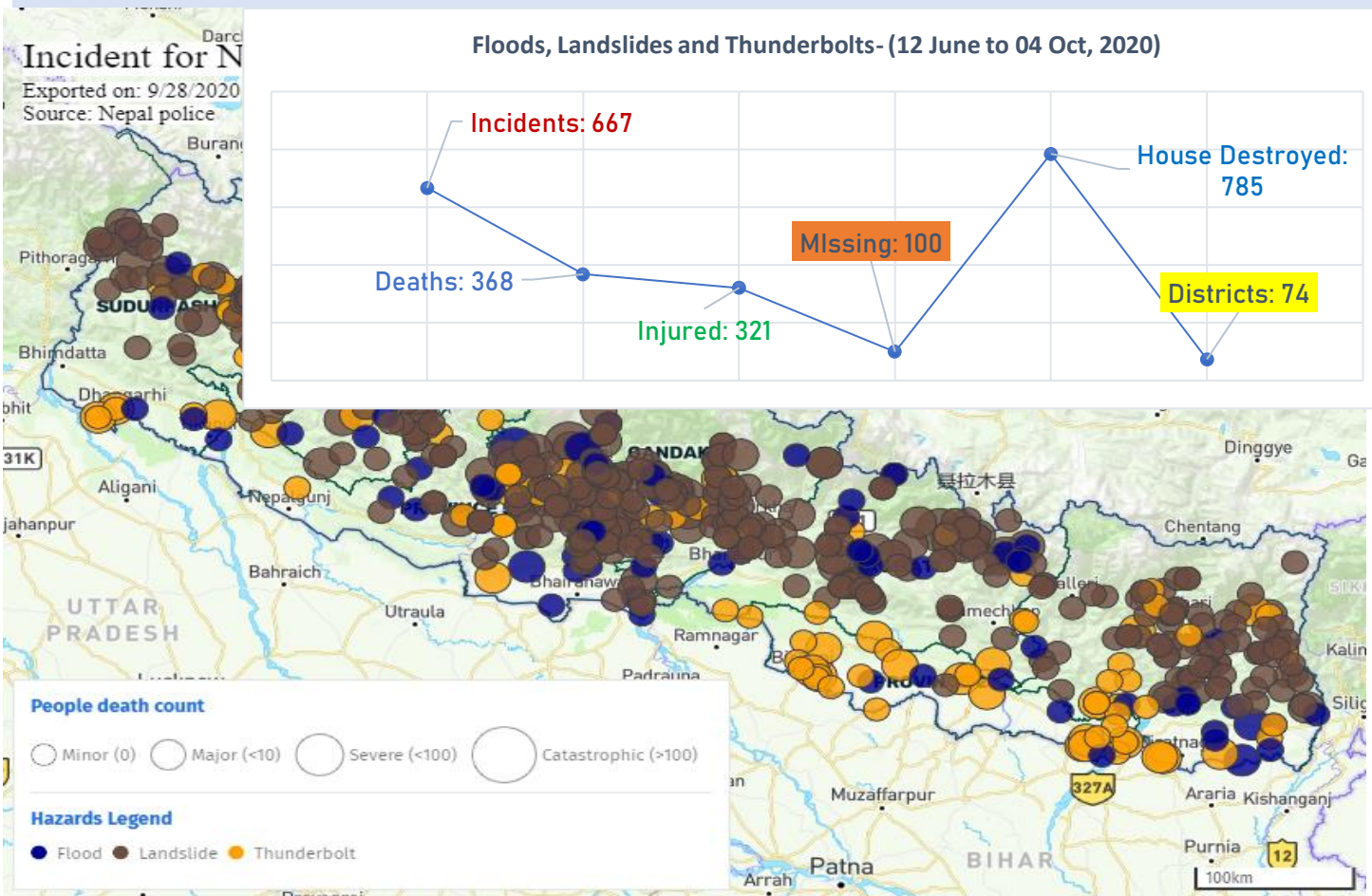


Visit the NWCF's website www.nwcf.org.np, Like our Facebook page, [@NepaSaFa](https://www.facebook.com/NepaSaFa), Follow us on Twitter [@NWCF_NepaSaFa](https://twitter.com/NWCF_NepaSaFa)

Nepal Water Conservation Foundation (NWCF): Based in Kathmandu, NWCF is a nonpartisan, non-profit and non-government institution dedicated to interdisciplinary research on issues affecting the use and management of water and related natural resources, with a primary focus on the Himalaya-Ganga region. NWCF's mission is to improve understanding of water and its intrinsic function to human society and nature through interdisciplinary research (often field-based), sharing and dissemination, as well as capacity building of younger professionals. It aims to develop research capacity able to analyze water issues at local, national, regional, and international scales.

Recapitulation: In the past 121 days, the monsoon has hit 74 districts (i.e. 12th June to 04th Oct 2020).



The above map shows that the WID incidents have been reported throughout Nepal
Sources: <https://bipad.gov.np/incidents/>

Data Sources:

Most of the data were collected from the Ministry of Home Affairs Official database site (i.e. Disaster Risk Reduction Portal-DRR) and other recent published newspaper information. The floods, landslides, and thunderbolts incidents were used from the date of 28th Sep to 04th Oct 2020 for the initial loss and damage situation analysis in this bulletin.

About Bulletin: This bulletin is published on a weekly basis. The bulletin covers especially the water induced disasters throughout Nepal. The data were extracted from MoHA, newspapers, and other sources such as Radio, TV, and some data that were collected from direct phone conversations. This bulletin, disasters has categorized this include floods, landslides and thunderbolts between 28th Sep to 04th Oct, 2020. This bulletin is published to assist and inform researchers, policymakers, and others involved in DRRM.



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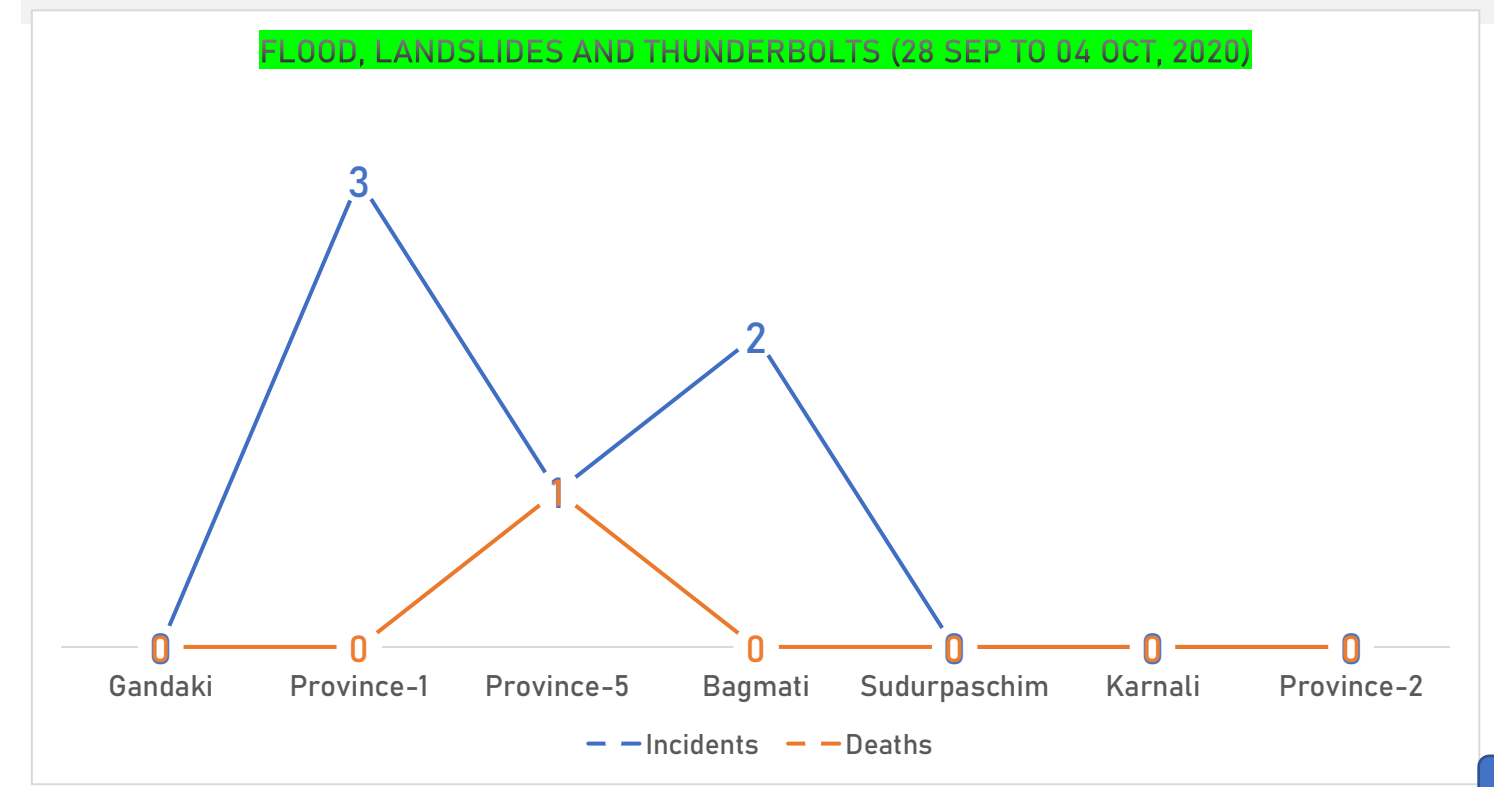
Weekly Overview:

According to the DHM weather forecast department, this year's monsoon, which is approaching towards withdrawn from the western region of Nepal on October 1st. However, the pressure has still been created throughout the Bay of Bengal therefore, some parts of Nepal still would have weather activity for more than a week.

This year the monsoon retreat has delayed. It has the delayed monsoon retreat for the six-consecutive year.

In Nepal, monsoon generally remains active for 105 days but this year monsoon has an extended stay-over. In past Nepal recorded the longest monsoon in the year 2008. That year, monsoon stayed in the country for 130 days. Similarly, the second-longest monsoon, which lasted for 128 days, was recorded in 2013. But, in the year 2020 monsoon recorded 117 days, where still one more week will take to withdraw from Nepal, which will be around 125 days.

In this week's only 6 incidents and 1 death are reported throughout Nepal.



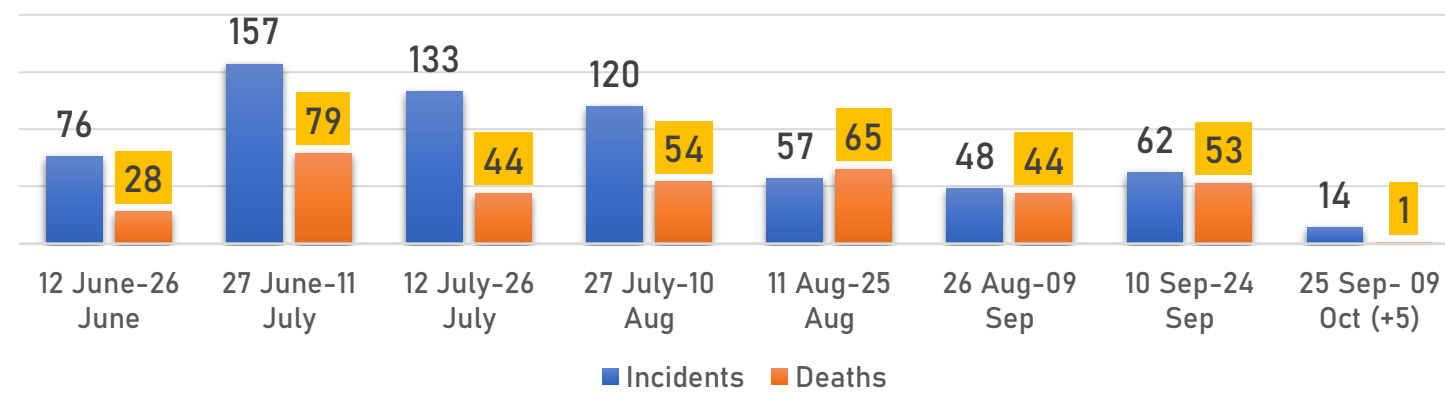
To have a look at the last report (i.e. 12 June to 27 Sep 2020) according to provinces, click [here](#).

Water-Induced Disaster (WID)- Flood, Landslides, and Thunderbolts Incident Overview: This report includes the incidents that occurred from the 28th of Sep to 04th Oct 2020. During the period total of 6 events from landslides and thunderbolts were reported in 5 districts. This is for the first-time flood incidents have not been reported.

6 Incident	1 Deaths	4 Injured	0 Missing	8 Affected Family
1 House(s) Destroyed	0 House(s) Damaged	1 Displaced Shed	0 Cattle Loss	5 Districts

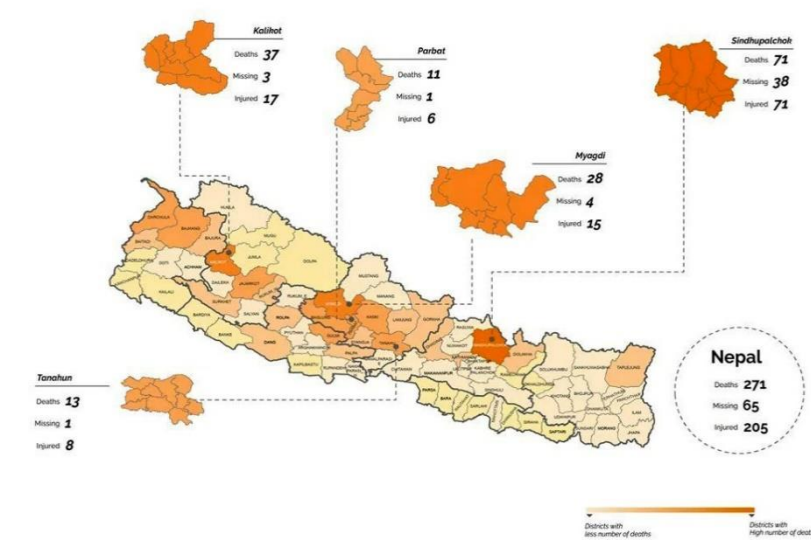
Districts	Incidents	Events	Deaths	Injured	Missing	Affected Family	House Destroyed	House Damaged	Displaced Shed	Cattle Loss
Pyuthan	Landslide	1	1	0	0	1	0	0	0	0
Lalitpur	Landslide	1	0	0	0	1	1	0	0	0
Kathmandu	Landslide	1	0	0	0	3	0	0	1	0
Shankhuwasabha	Thunderbolt	2	0	3	0	2	0	0	0	0
Morang	Thunderbolt	1	0	1	0	1	0	0	0	0
Total		6	1	4	0	8	1	0	1	0

Floods, Landslides, and Thunderbolts (each 15 days report)

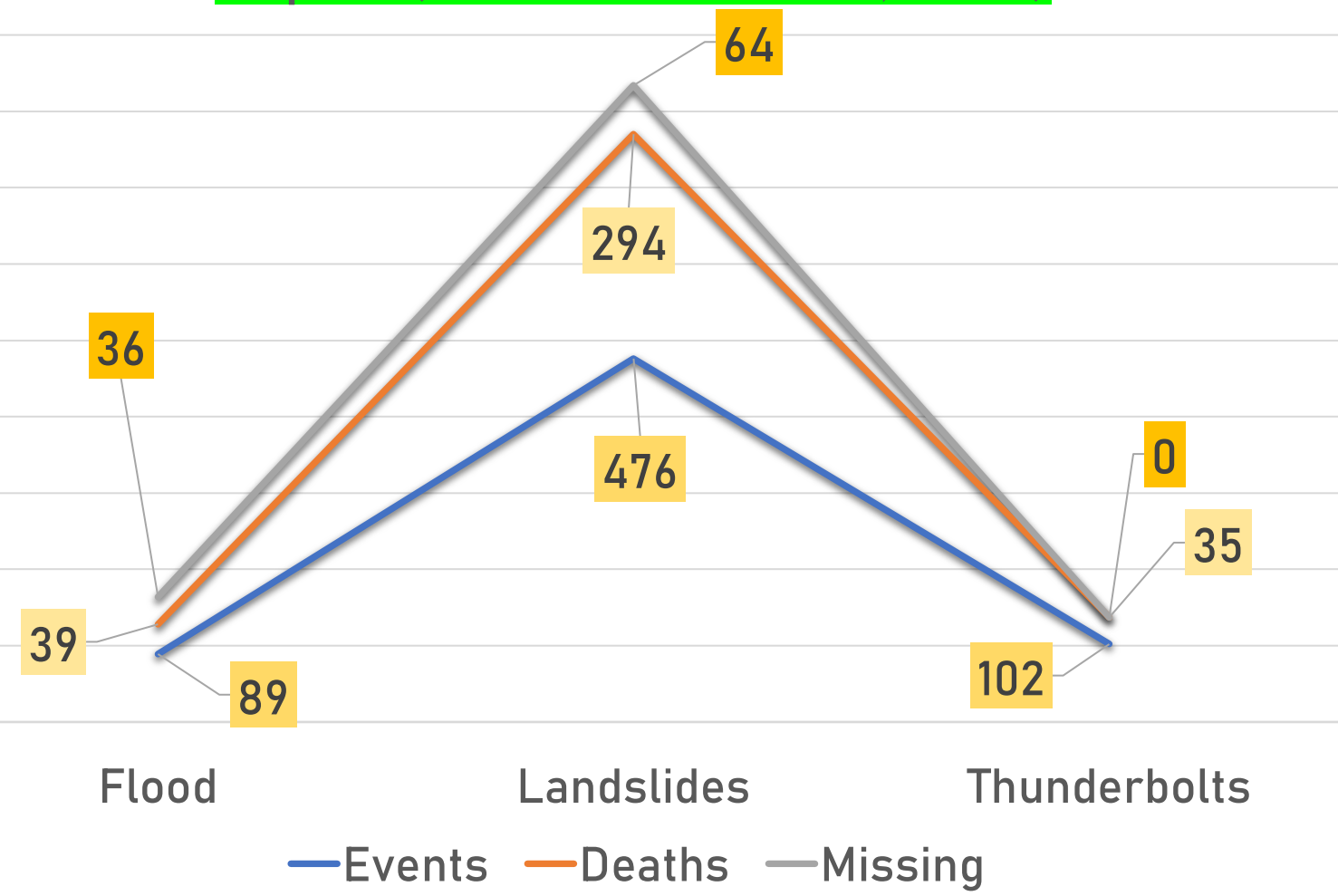


LANDSLIDE IMPACTS OVERVIEW (JUNE 12- SEPTEMBER 22)

446 landslide incidents have resulted in 271 deaths throughout Nepal. Among the affected districts, Sindhupalchok has been hit the hardest with 71 deaths. There were 37 deaths in Kailikot and 28 in Myagdi, making them the second and third most affected districts in Nepal. Similarly, with 13 and 11 deaths, Tanahu and Parbat are the districts with 4th and 5th highest deaths.



Report (12 June to 04 Oct, 2020)



PROVINCIAL IMPACTS OF LANDSLIDE (JUNE 12-SEPTEMBER 22)

While landslides have highly impacted numerous places in Nepal this monsoon, Gandaki province endured the highest impacts in lives of people. Total 113 landslides occurred in Gandaki Province claiming 86 lives of which 28 lives were lost in the Myagdi district alone, making it the highest impacted district of Gandaki province this monsoon. In Bagmati Province, Sindhupalchok district has the greatest number of deaths resulted due to landslide incidents. Similarly, Taplejung in province 1, Kailikot in Karnali province, Bajhang in Sudurpashchim province and Gulmi district in Province 5 faced the highest number of deaths due to monsoonal landslide this year.

