

Visit the NWCF's website [www.nwcf.org.np](http://www.nwcf.org.np), Like our Facebook page,  @NepaSaFa, Follow us on Twitter  @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 93 days of monsoon hit almost 74 Districts (i.e. 12<sup>th</sup> June to 06<sup>th</sup> Sep 2020).

**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 31<sup>th</sup> Aug to 06<sup>th</sup> Sep, 2020. This bulletin is published to assist and inform researchers, policymakers, and others involved in DRRM.



©Nepal Water Conservation Foundation (NWCF)

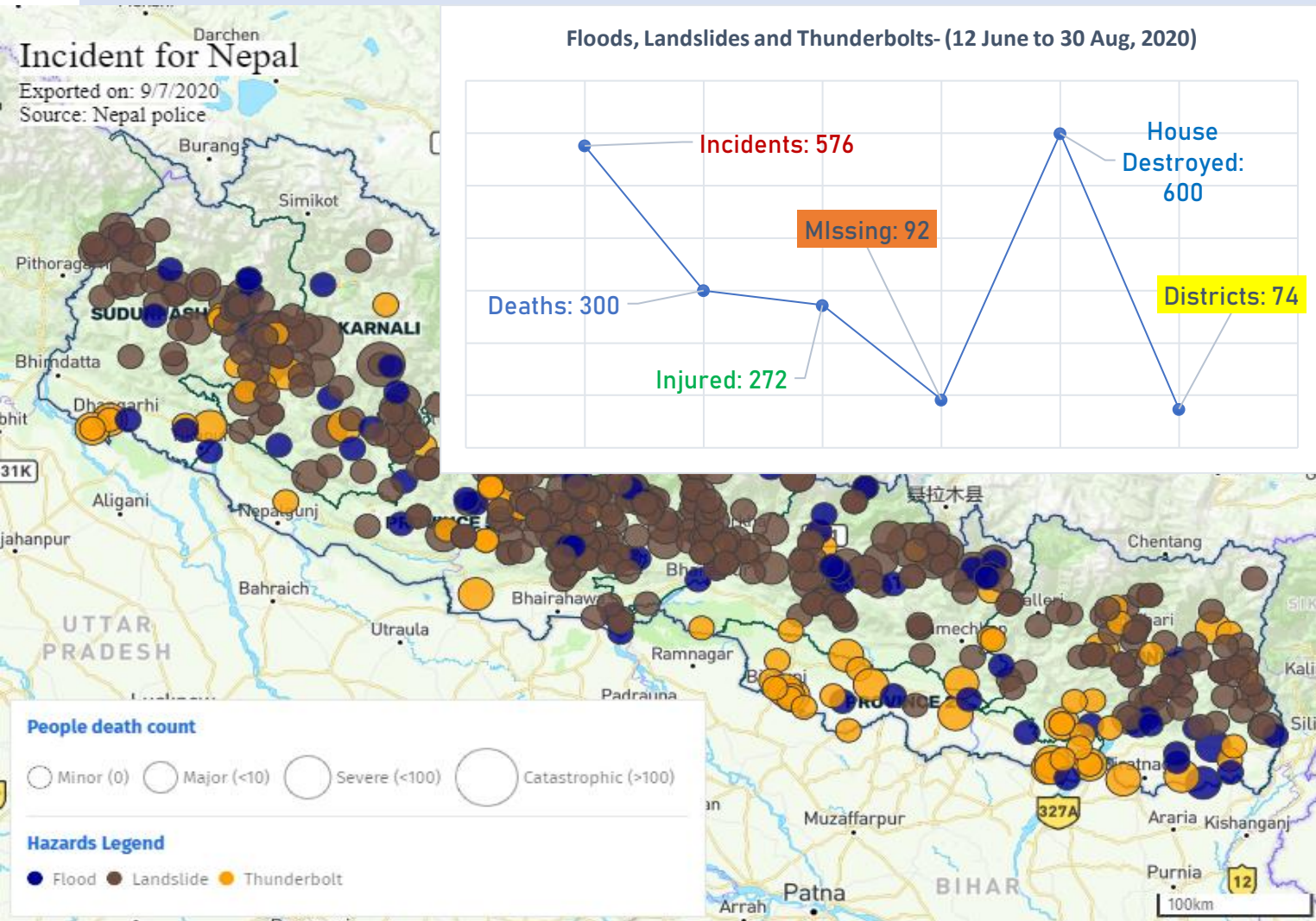
**Weekly Overview:**

The monsoon season, which delivers around 80% of the country's total annual rainfall, generally lasts for around 105 days. But, in recent years, it has been taking more time to withdraw. The average annual rainfall in Nepal is 1,600 mm, but it varies place to place depending on the climate conditions. According to the DHM between 2014 to 2019, monsoon clouds withdrew from Nepal only in October every year. In the very past, the monsoon season in Nepal normally begins on June 10 and ends on September 23 every year. This is the second consecutive year that monsoon clouds entered the country after June 10 (e.g. in 2020 began June 12). Last year, the onset was delayed by 10 days. But in 2018, it has begun two days in advance. Based on past experiences, this year we are at the very end of the monsoon are almost 93 days completed. But, due to the uncertainty of rainfall, we have almost a month to say bye this year's monsoon.

In this week's incidents and deaths, both are reported high as compared to the last week. This week Gandaki Province has a high number of deaths toll due to floods incidents.

As the monsoon going to its end position, the flood's deaths has been arising day by day whereas landslides has decreased form. However, thunderbolts incidents and deaths are as always uncertainty.

In a high 17 number of deaths were reported from Baglung District alone. Since the monsoon has begun, this week's flood deaths were reported 2<sup>nd</sup> highest.

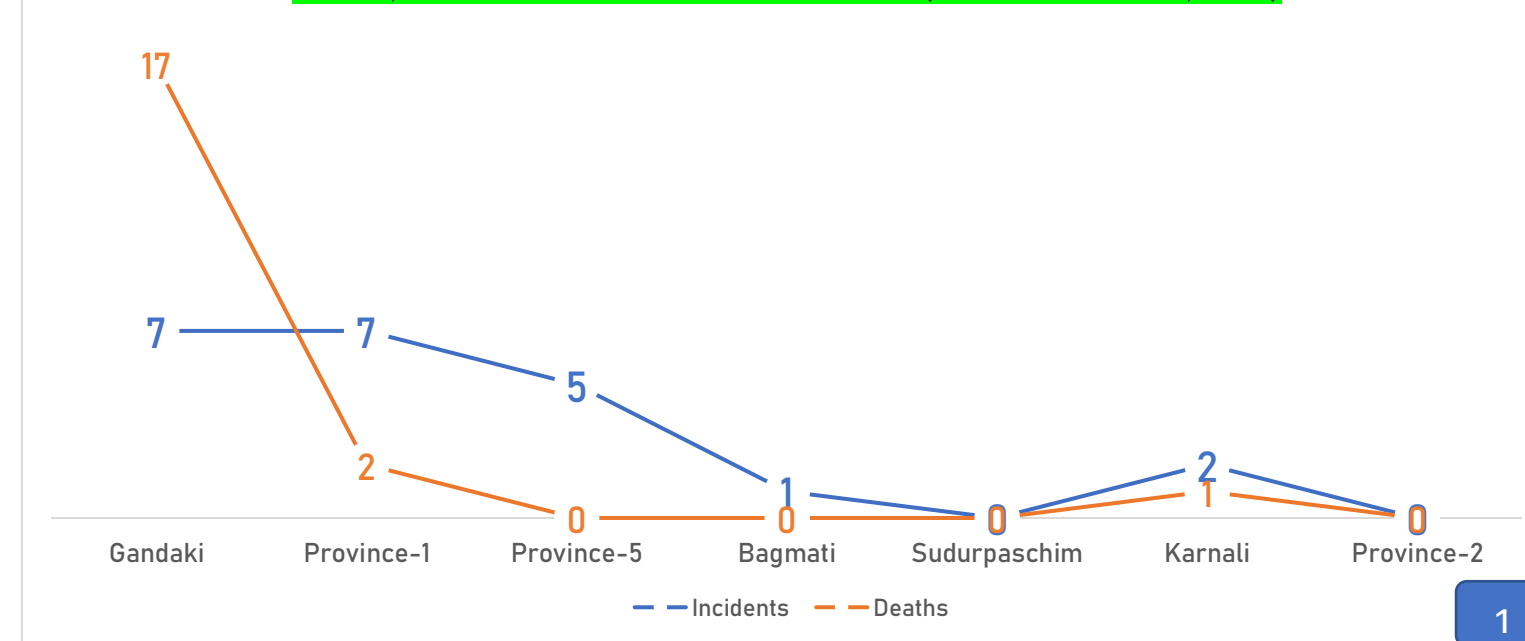


The above map shows that the WID incidents have been reported throughout Nepal  
Sources: <https://bipad.gov.np/incidents/>

**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 31<sup>th</sup> Aug to 06<sup>th</sup> Sep 2020 for the initial loss and damage situation analysis in this bulletin.

**FLOOD, LANDSLIDES AND THUNDERBOLTS (31 AUG TO 06 SEP, 2020)**



To have a look at the past report (i.e. 12 June to 30 Aug 2020) according to provinces, click [here](#)

**Flood Incident Overview:** This report includes the incidents that occurred from the 31th of Aug to 06th Sep 2020. During the period. In total 2 events were reported in 2 Districts.

2	16	4	22	106
Incident	Deaths	Injured	Missing	Affected Family
98	0	1	0	2
House(s) Destroyed	House(s) Damaged	Displaced Shed	Cattle Loss	Districts

District	Events	Death	Injured	Missing	Affected Family	House Destroyed	House Damaged	Displaced Shed	Cattles Loss
Jhapa	1	0	0	0	6	0	0	1	0
Baglung	1	16	4	22	100	98	0	0	0
<b>Total</b>	<b>2</b>	<b>16</b>	<b>4</b>	<b>22</b>	<b>106</b>	<b>98</b>	<b>0</b>	<b>1</b>	<b>0</b>

**Landslides Incident Overview:** This report includes the incidents that occurred from the 31th of Aug to 06th Sep 2020. During the period. In total 5 events were reported in 4 Districts.

District	Events	Death	Injured	Missing	Affected Family	House Destroyed	House Damaged	Displaced Shed	Cattles Loss
Kalikot	1	1	0	0	1	0	0	0	0
Shankhuwasabha	1	0	0	0	1	0	0	0	0
Kaski	2	0	1	0	2	1	0	0	0
Dolakha	1	0	0	0	1	1	0	0	0
<b>Total</b>	<b>5</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>5</b>	<b>2</b>	<b>0</b>	<b>0</b>	<b>0</b>

5	1	1	0	5
Incident	Deaths	Injured	Missing	Affected Family
2	0	0	0	4
House(s) Destroyed	House(s) Damaged	Displaced Shed	Cattle Loss	Districts

**Thunderbolts Incident Overview:** This report includes the incidents that occurred from the 31th of Aug to 06th Sep 2020. During the period. In total 15 events were reported in 12 Districts.

District	Events	Death	Injured	Missing	Affected Family	House Destroyed	House Damaged	Displaced Shed	Cattles Loss
Tanahu	1	0	0	0	1	1	0	0	0
Sunsari	1	1	0	0	1	0	0	0	0
Parbat	2	0	0	0	5	0	3	0	0
Jhapa	1	0	0	0	1	0	0	0	0
Taplejung	2	1	5	0	7	0	0	0	0
Dailekh	1	0	1	0	1	0	0	0	0
Pyuthan	1	0	0	0	1	0	0	0	0
Baitadi	1	0	0	0	1	0	0	0	0
Dhanusha	1	1	0	0	1	0	0	0	0
Okhaldhunga	1	0	0	0	1	0	0	0	0
Rukum East	2	0	0	0	2	0	0	0	0
Gulmi	1	0	1	0	1	0	0	0	0
<b>Total</b>	<b>15</b>	<b>3</b>	<b>7</b>	<b>0</b>	<b>23</b>	<b>1</b>	<b>3</b>	<b>0</b>	<b>0</b>

15	3	7	0	23
Incident	Deaths	Injured	Missing	Affected Family
1	3	0	0	12
House(s) Destroyed	House(s) Damaged	Displaced Shed	Cattle Loss	Districts

To have a look at the previous report (12<sup>th</sup> June to 31<sup>th</sup> Sep 2020) click [here](#).

