

# CARE Nepal's Response



(The second wave of COVID-19 pandemic)

## The national context



## Highlights



Total cases  
**622,640**



**COVID vaccinated population**

**731,653**  
both doses



Total active cases  
**53,940**

**2,500,196**  
single dose

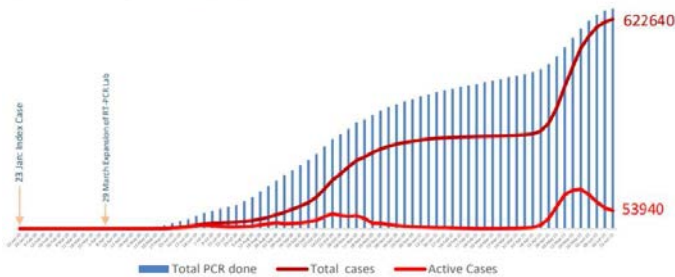


Deaths  
**8,772**

**19%** positivity rate

**295.8** deaths per 1 million population due to COVID

Trend of RT-PCR and COVID-19 cases



Health materials handover to COVID primary treatment center in Thakrbaba, Bardiya



Health official delivering service in PPE kits delivered by CARE Nepal in Kanchanpur



Health facility staff in PPE kits delivered by CARE Nepal in Kanchanpur

The monsoon is starting, and so is the season of the plantation. At this very time, lots of villagers are falling sick. It is that time of the year where we work hard to ensure food availability for the year. But with the sickness, it is challenging, and we do not have other alternatives for livelihood.

Indira Khadka



# CARE Nepal's Response



## PPE Kits

Category I and II	<b>1045</b>
Gloves	<b>2400 boxes</b>
Surgical masks	<b>145,500 pcs</b>
KN 95 masks	<b>2750 pcs</b>



Oxygen cylinders  
**102 sets**



Pulse Oximeter  
**426**



VTM Swab collection kit  
**2600**



Hospital, ICU & Isolation Beds  
**20 sets**



Sanitizer  
500 ml **809**  
5 litre **300**



Antigen test kit  
**2068**

PCR reagent and extraction  
**400**



Self-Isolation Kits  
**700**

Dignity Kits  
**100**



Thermometer  
**522 pcs**



Nebulizer  
**3**



Oxygen concentrators  
**36**



Bi-Pap machine  
**2**



Dead Body Bags  
**140**



Support for oxygen plant  
**1**



Oxygen Flowmeter  
**12**



Value voucher  
**100 HHs**



It was predicted that high amount of rainfall this monsoon would lead to high chances of monsoon induced disasters. A week before the expected time, monsoon has already started showing its negative impacts in some districts in Nepal. It has led communities to stay in groups, outside their home, which is expected to worsen the COVID-19 situation contributing to increased infection.

CARE Nepal was successful in reaching the flood affected communities in Sinhupalchowk with immediate relief materials within 24 hours of the incident.

For regular updates:

[www.carenepal.org](http://www.carenepal.org)

Facebook: @CARENPL

Twitter: @CareNepal

Instagram: care.nepal

