

# CARE Nepal's Response



(The second wave of COVID-19 pandemic)

## The national context



## Highlights



Total cases  
**702,097**



**COVID vaccinated population**

**2,002,703 both doses**

**4,254,540 single dose**



Total active cases  
**32,059**



Deaths  
**9,922**

**19.3%** positivity rate

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



Local women getting vaccinated in Tikapur as a result of vaccination awareness campaign.



Volunteers distribute and orient on use of mask as a part of mask awareness campaign in Dhangadi sub-metropolitan city.



"During last year's lockdown, my health was normal, so I wasn't that concerned but as I am pregnant this time, the fear of getting me and my upcoming child infected scares me."

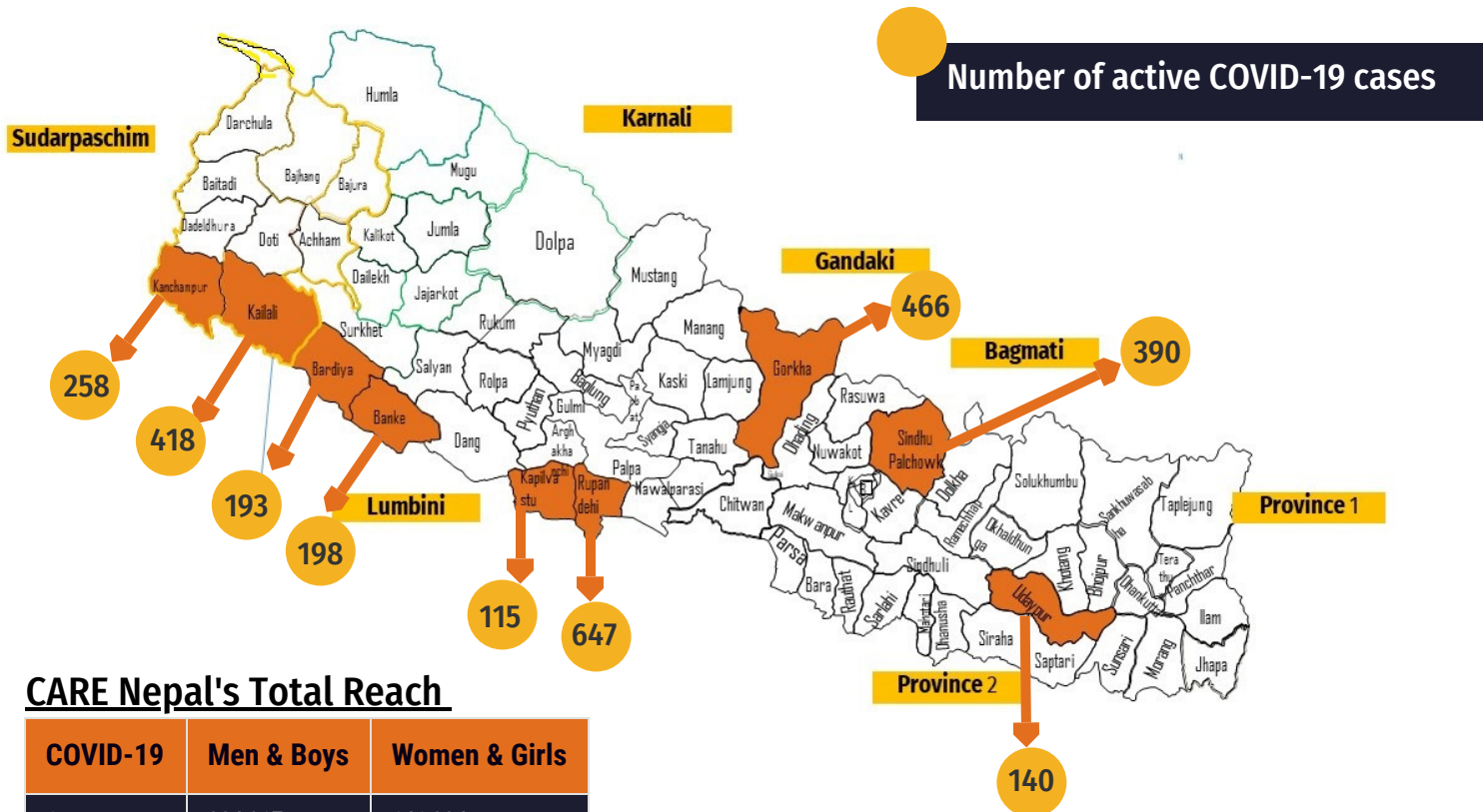
Kopila Pariyar  
Banke



CARE supported flood affected communities in Sindupalchowk to construct transitional shelters which will decrease the risk of COVID-19 as they had been staying in temporary camps.

The post distribution monitoring of food voucher recipients at Banke showed that 100% of the respondent were satisfied with the beneficiary selection process. 99% of them spent NRS. 10,350 to buy the materials. The food was sufficient for more than 2 months for 57% of the respondents.

# CARE Nepal's Response



## CARE Nepal's Total Reach

COVID-19	Men & Boys	Women & Girls
1st wave	284,017	141,034
2nd wave	60,405	45,583
<b>Total</b>	<b>344,422</b>	<b>185,617</b>

## PPE Kits

	Category I and II <b>1050</b>		VTM Swab collection kit <b>3600 sets</b>		Oxygen concentrators <b>36</b>
	Gloves <b>2400 boxes</b>		Hospital, ICU & Isolation Beds <b>31 sets</b>		Bi-Pap machine <b>2</b>
	Surgical masks <b>220,500 pcs</b>		Self-Isolation Kits <b>700</b>		Dead Body Bags <b>175</b>
	KN 95 masks <b>2750 pcs</b>		Dignity Kits <b>100</b>		Support for oxygen plant <b>1</b>
	Oxygen cylinders <b>102 sets</b>		Sanitizer 500 ml <b>809</b> 5 litre <b>300</b>		Oxygen Flowmeter <b>12</b>
	Pulse Oximeter <b>426</b>		Thermometer <b>562</b>		
	Antigen test kit <b>2668 sets</b>				
	PCR reagent and extraction <b>400</b>				

**For regular updates:**

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

Facebook: @CARENPL

Twitter: @CareNepal

Instagram: care.nepal

