

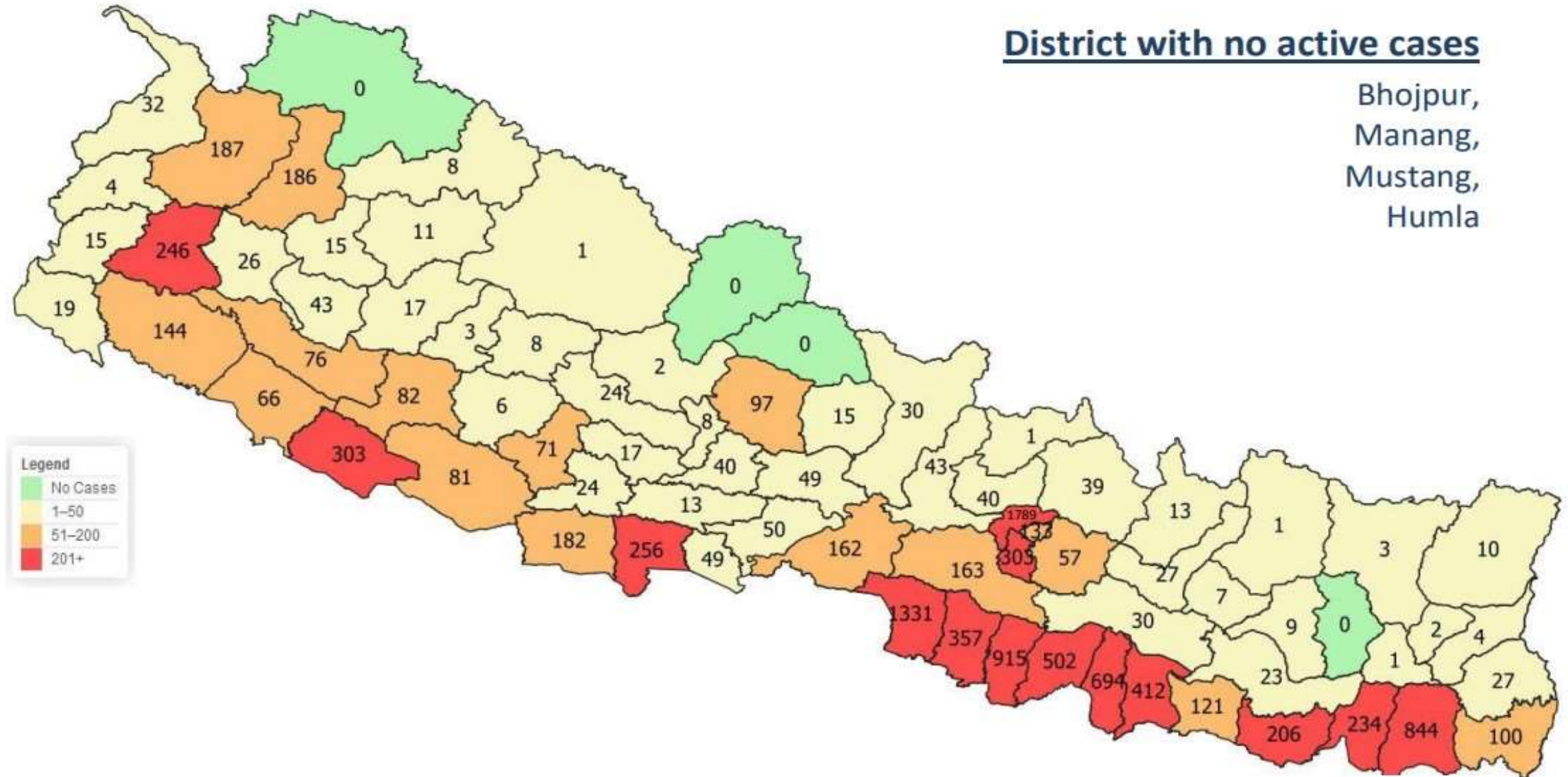
#20_CORONAVIRUS DISEASE (COVID-19) HEALTH CLUSTER COORDINATION MEETING

20TH AUGUST 2020 (2 PM)

DR LUNGTEN Z. WANGCHUK
CLUSTER CO-LEAD

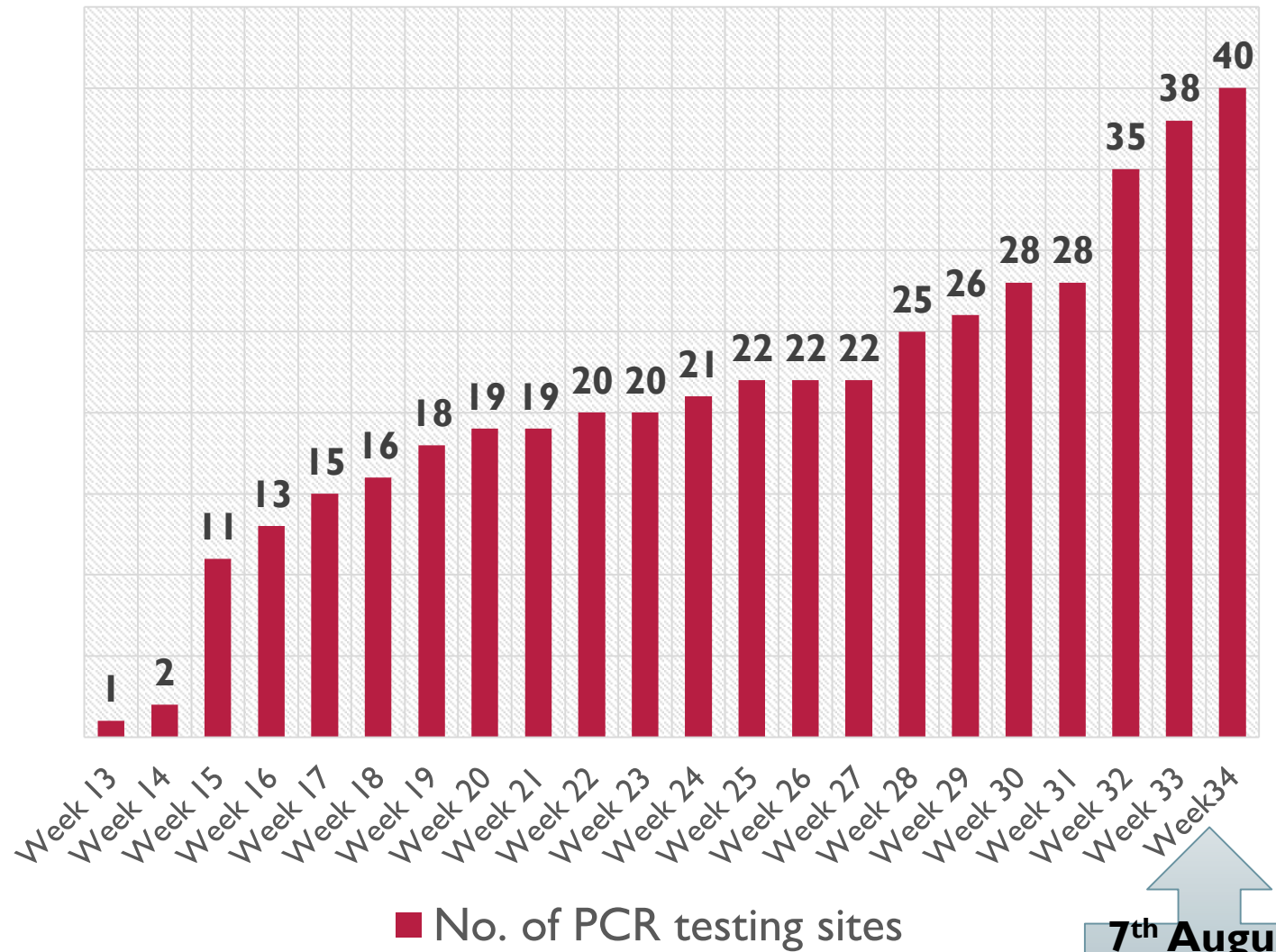
COVID 19 AFFECTED DISTRICTS

District wise distribution of COVID-19 active cases



NUMBER OF PCR TESTING SITES / WEEK

Labs in provinces	Total No. of labs last week	Additional labs this week	Total No. of labs this week
Province 1	3	1	4
Province 2	3	0	3
Bagmati	18	1	19
Gandaki	2	0	2
Province 5	6	0	6
Karnali	4	0	4
Sudurpachim	2	0	2
Total Labs	38	2	40

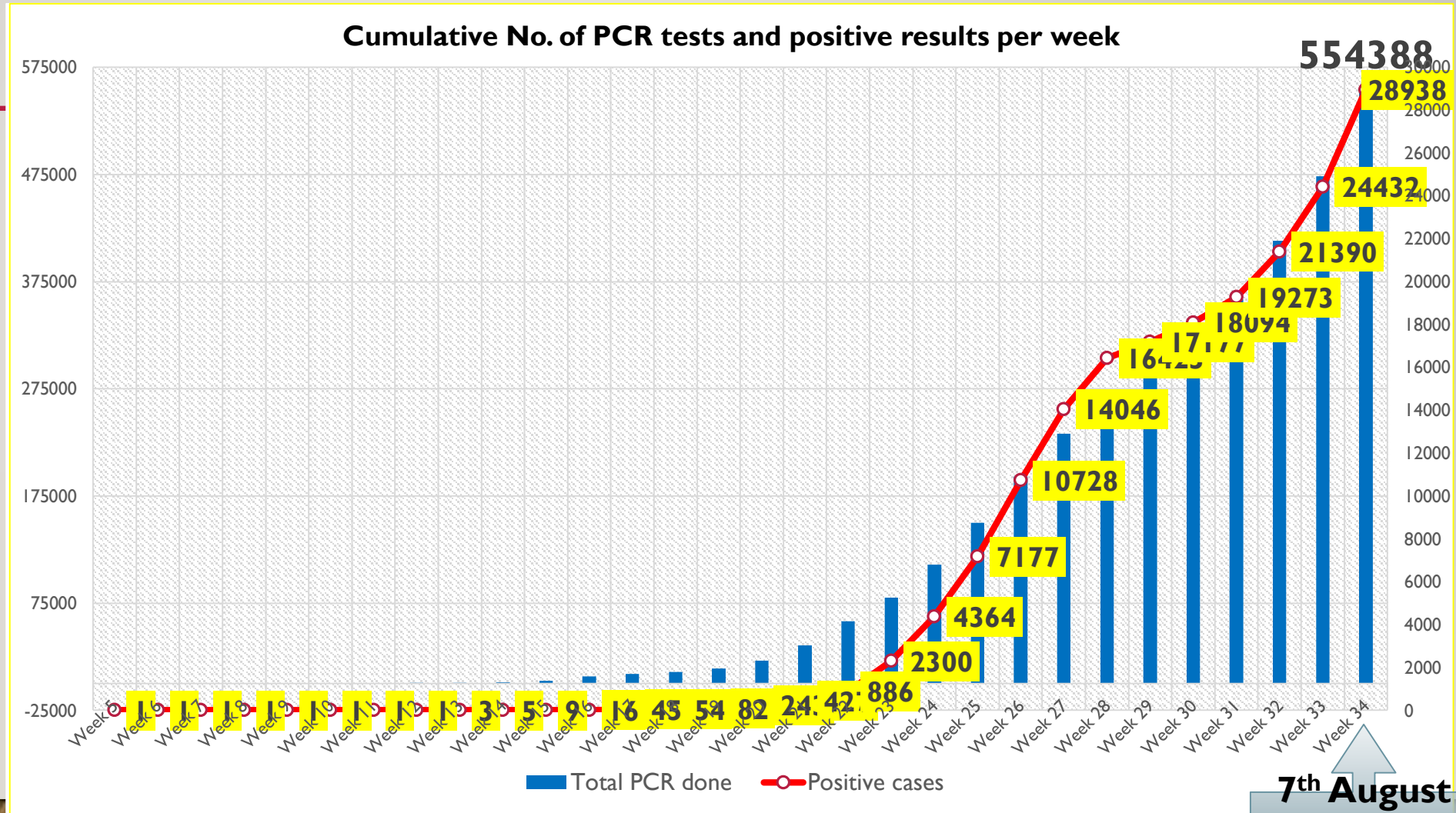


7th August
- 19th
August,
2020

NUMBER OF PCR POSITIVE FOR COVID-19/WEEK

Nationally

- 554388 Tests done
- 28938 Tested Positive for COVID-19

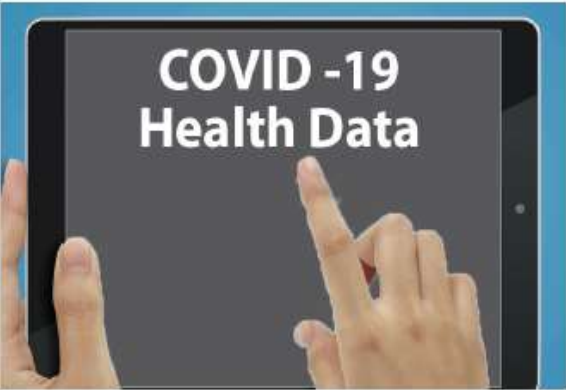


7th August
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#	Laboratory		
1	National Public Health Laboratory	21	Central Diagnostic Laboratory and Research Center, Kamalpokhari
2	B. P. Koirala Institute of Health Sciences, Dharan	22	BIDH Lab, Lalitpur
3	Koshi Hospital, Biratnagar	23	Sooriya Health Care Pvt. Ltd
		24	KMC Hospital, Kathmandu
4	Mechi Hospital, Jhapa	25	HAMS Hospital, Kathmandu
5	Provincial Public Health Laboratory/ Avian Disease Investigation Laboratory, Biratnagar	26	B & B Hospital, Lalitpur
6	Gajendra Narayan Singh Hospital, Rajbiraj, Saptari	27	Pokhara Academy of Health Science, Pokhara
7	Provincial Public Health Laboratory, Janakpur	28	Provincial Tuberculosis Control Center, Pokhara/ Provincial Public Health Laboratory, Pokhara
8	Narayani Hospital, Birgunj	29	Provincial Public Health Laboratory, Rupandehi
9	Shukraraj Tropical and Infectious Disease Hospital, Teku	30	Bheri Hospital, Nepalgunj, Banke
10	Bharatpur Hospital COVID-19 Diagnostic Laboratory/ National Avian Disease Investigation Laboratory, Chitwan	31	Lumbini Provincial Hospital
11	Vector Borne Disease Research and Training Centre, Hetauda	32	National Path Lab & Research Center Pvt. Ltd., Butwal
12	Kathmandu University Teaching Hospital, Dhulikhel	33	Rapti Academy of Health Science, Dang
13	Patan Hospital, Lalitpur	34	Bageswari Diagnostic and Polyclinic Center (P.) Ltd., Nepalgunj
14	NAMS, Bir Hospital, Kathmandu	35	Surkhet Provincial Hospital/ Avian Disease Investigation Laboratory, Surkhet
15	Tribhuvan University Teaching Hospital (TUTH)	36	Karnali Academy of Health Science, Jumla
16	Nepal Police Hospital Laboratory, Kathmandu	37	COVID-19 Testing Laboratory, Dailekh
17	Shree Birendra Hospital, Chhauni	38	Chaurjahari Municipality PCR Laboratory, Rukum (East)
18	Nepal APF Hospital, Balambu, Kathmandu	39	Dadeldhura Hospital Laboratory, Dadeldhura
19	Star Hospital Laboratory, Sanepa	40	Seti Provincial Hospital/ Avian Disease Investigation Laboratory, Dhangadi
20	Nepal Korea Friendship Municipality Hospital, Bhaktapur		



HEALTH DESK AT POINT OF ENTRY (ground crossing) PROTOTYPE



The Health Desk Prototype at Point of Entry (POE)

(Ground Crossing)

GOVERNMENT DESIGNATED 20 POE AT THE GROUND CROSSINGS

01. Pashupati Nagar (Illam)

02. Kaakadbhitta (Jhapa)

03. Rani (Morang)

04. Kunnauli (Saptari)

05. Thadi (Siraha)

06. Bhattamode (Mahotari)

07. Malangawa (Sarlahi)

08. Gaur (Rautahat)

09. Birgunj (Parsa)

10. Maheshpur (Nawalparasi South)

11. Velliya (Rupandehi)

12. Taulihawa (Kapilvastu)

13. Krishna Nagar (Kapilvastu)

14. Jamunaha (Banke)

15. Surajpur, Gulariya (Bardiya)

16. Gauriphanta (Kailali)

17. Gandachauki (Kanchanpur)

18. Jhulaghat (Baitadi)

19. Darchula (Darchula)

20. Madar (Siraha)

KEY TASK OF HELATH DESK & REQUIREMENTS

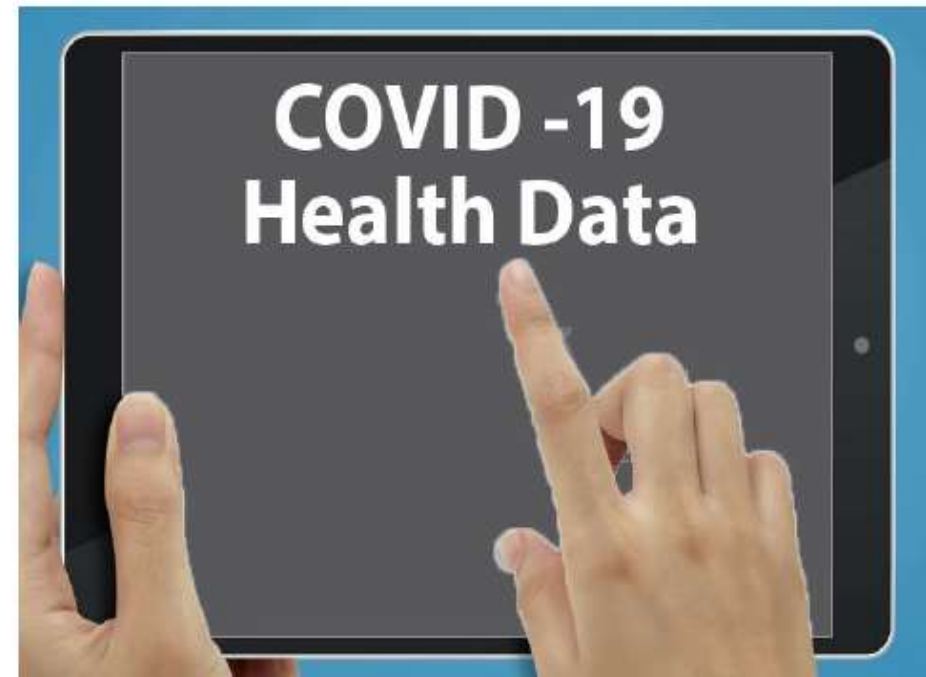
Health Desk Set up at Point of entry (ground crossing) for Screening of Returnees

Key Task of Health Desk

- Screening
- Registration
- Triaging and
- Transfer to appropriate settings

Requirements

- Physical Structure
- Supplies & Budget
- Operation Procedure



I. Physical Structure & Human Resource

(1) Room/Tent Setting for Health Desk:

- Room # 1/Tent # 1: Waiting and form filling area.
- Room # 2/Tent #2: Screening and registration area.
- Room # 3/Tent #3: Waiting area for symptomatics cases bound for hospital.
- Room # 4/Tent #4: Waiting area for those who needs Emergency attention/observation.
- Room # 5/Tent #5: Waiting area for those bound for various Quarantine settings.
- Hand Washing Stations and Proper Waste Disposal Containers
- Toilet (M/F)
- Pamphlet/ Posters and flex for health information
- Drinking water and ORS

(2) HR Needs:

- Two (2) health workers, Two (2) Data entry persons and Four (4) Volunteers per health desk (One Health Worker and one Data Entry person per table for screening and registration in room #2/tent #2). After 5 hrs, relief staff : 1 HW, 1 Data Entry Person and 2 volunteers will step in
- Two (2) Volunteers for crowd management
- Two (2) Security officers
- One (1) cleaner

ASSUMPTION:

One set of staff and volunteers from 8 am-1 pm assignment & other from 2-6 pm with the assumption of screening, registration, data entry for approx. 150-200 returnees per day.

II. Supplies & Budget

ITEMS	ESTIMATED BUDGET (USD)
2 Tablets with optimal WIFI connection	\$ 350x 2 = USD 700
2-4 Digital Infrared Thermometers for Fever screening per table	\$ 50 x 4 = USD 200
1 First AID BOX for Emergency Medical Care	USD 150
Adequate PPE (masks and glove etc.) for all assigned staff and medical mask for symptomatic returnees	USD 1500
Oxygen cylinder and oxygen mask	N/A
Adequate Hand Sanitizers and appropriate cloth masks, two each for non-symptomatic returnees	USD 1000
Tent/ physical structure cost and form filling station	USD 10000*
Undisrupted Water supply & Hand Wash Stations	USD 1000
Waste Disposal Bins and Proper Waste Management	USD 50
Posters/Banners and Pamphlets	USD 500
Screening Forms, Pens, Rubber stamps and sticker colored cards	USD 1900
Two Loud speakers with amplifier	USD 500
ORS and Drinking water	USD 1000
4 Sets of table-chair, 2 beds for physical exam/medical care in the room /tents	USD 500
Estimated Total Budget/DESK	USD 19,000

*Cost may vary based on type of structure

OPERATION PROCEDURES: PREPARATION BEFORE HEALTH DESK

- ❑ Control Crowds and prepare markings for Social Distancing measures (> 2meters) to comply that will be assisted by Security Staff and Volunteers – example NRCS
- ❑ Keep Visible Posters and information of COVID-19 (Posters /Banners of Hand Washing, Coughing & Sneezing etiquette, Proper Waste disposal and Sign and Symptoms of COVID infection) at all Strategic Areas of Health Desks at the PoEs
- ❑ Provide proper orientation on the process including health information through Speaker announcement to all the returnees
- ❑ Identify Vulnerable populations including elderly, pregnant women, mothers with infant/children, and other vulnerable returnees and facilitate immediate screening, testing and referrals as appropriate by the trained Volunteers
- ❑ Distribute the forms and pens and explain how to fill the forms and seek assistance if they cannot, using the loud speakers
- ❑ Encourage all returnees to correctly fill the form (will apply mixed method of paper form collection and online data collection approach).



५५४३८८
PCR परिक्षण गरिएको

३१२४०२
RDT परिक्षण गरिएको

२८९३८
संक्रमण देखिएको (PCR)

१७७००

विदेशबाट नेपाल फर्कन चाहनुहुने व्यक्तिले भर्नुपर्ने फारम

Online Entry गर्नुहोस्!



1. Personal Details

Arrival In Nepal Via?

- Air
- Land

Arrival Date

Fight/Bus No.

Seat No.

1.1 Name*

1.2 Surname*

1.3 Sex

1.4 Citizenship

Enter if Other Citizenship

1.5 Date Of Birth (BS O AD)

COMPHRENSIVE STRATEGY & SUPPORT

- Continue to support **COVID-19 response Test, Trace, Isolate** and **Case Management** in addition, monsoon response
- Inform/educate field offices, response teams on 'Public health standards,2077' **(SMS)**
- **Risk communication and Community engagement absolutely essential**
- **Please support acceleration of and continuity of essential services**
- **POE operationalization support**

There are certain places where COVID-19 spreads more easily:



1 Crowded places

with many people nearby



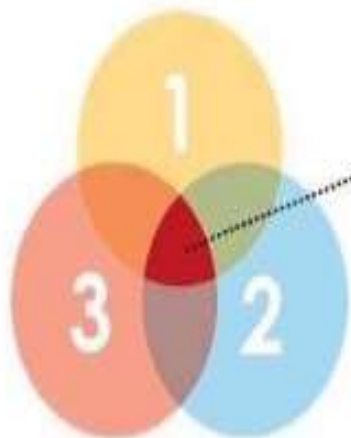
2 Close-contact settings

Especially where people have close-range conversations



3 Confined and enclosed spaces

with poor ventilation



The risk is higher in places where these factors overlap.

Even as restrictions are lifted, consider where you are going and #StaySafe by avoiding the Three Cs.

WHAT SHOULD YOU DO?

9/8/2020



Avoid crowded places and limit time in enclosed spaces



Maintain at least 1m distance from others



When possible, open windows and doors for ventilation



Keep hands clean and cover coughs and sneezes



Wear a mask if requested or if physical distancing is not possible

If you are unwell, stay home unless to seek urgent medical care.

**# COVID- 19 SHOULD BE EVERBODY'S
BUSINESS #**





**Thank you
for
your attention**

