

Presentation by Permanent Secretary  
Jigawa State Ministry of Health

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ON

**Covid19 Pandemic for 2020 Procurement**

at

Small and Medium Enterprises (SMEs) Training Workshop

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On

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## Presentation Outline

Map of Jigawa State

Background of Jigawa State

Introduction to Covid19

Vision and Mission

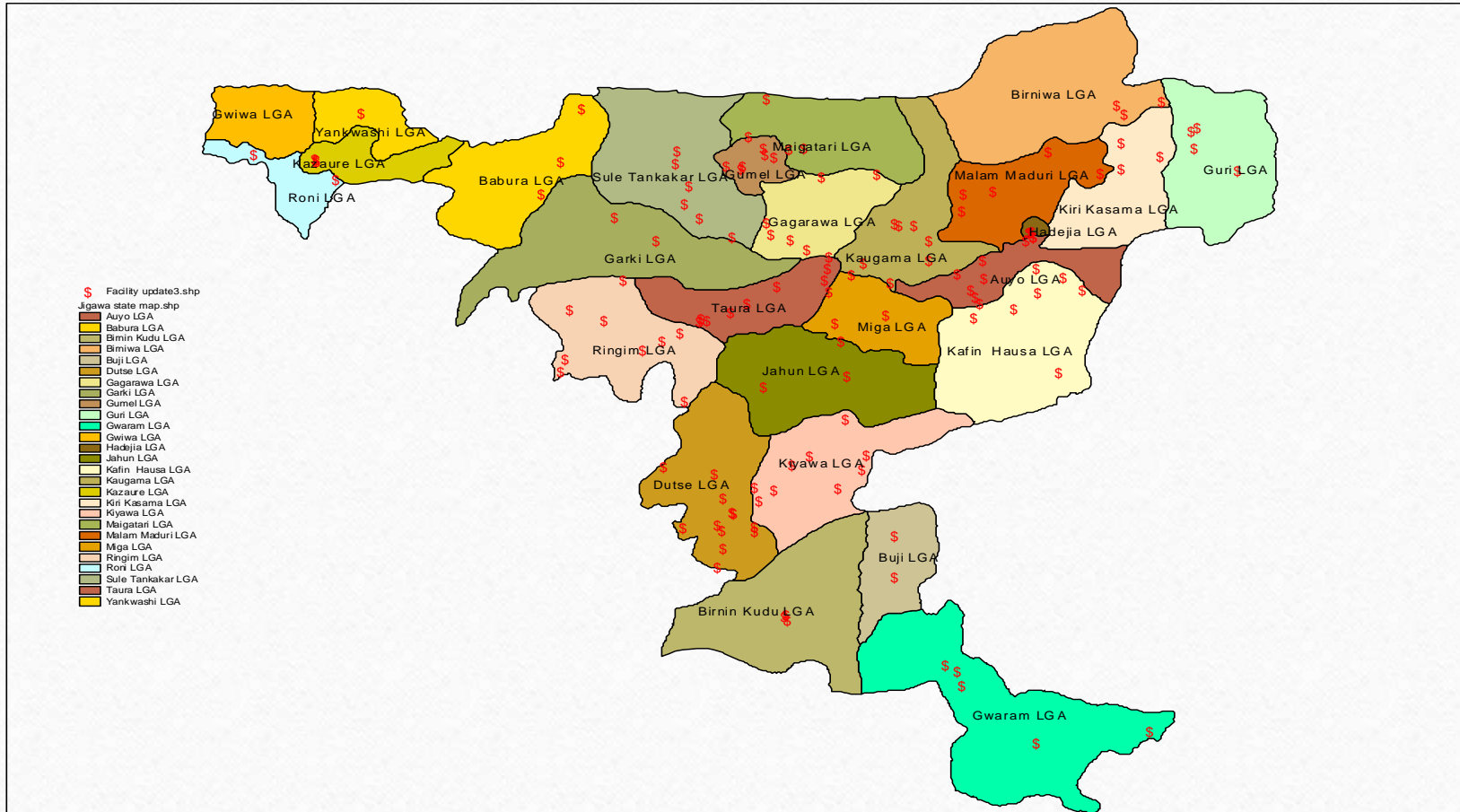
Covid19 2020 Budget

Total Expenditure incurred and Covid19 protocol

Proposed Work plan for SMEs to participate

Conclusion

# JIGAWA STATE MAP SHOWING HEALTH FACILITIES MAPPED



## *Jigawa State Health Sector Vision*

To be a leader in health in Nigeria, in the provision of equitable, affordable accessible and sustainable quality health care services to attain the highest health status for the people of Jigawa State.

## **Jigawa State Health Sector Mission**

**To ensure the delivery of quality health care services to all people of Jigawa State by providing clear policy direction and implementing all necessary health plans with the participation of relevant stakeholders**

## Jigawa State background

- Jigawa State was created in August 1991
- Located in the Northwest Geopolitical Zone
- No of LGA = 27
- Political Wards = 287
- State Population (Projected for 2020) = 6,250,463
- Population of Expected Pregnant Women = 312,523
- Population of Women of Child Bearing Age: = 1,375,102
- Population of Children U5 =1,250,093
- No of Development Partners supporting the State = (WHO, UNICEF, Malaria Consortium, Society for Family Health, Management Sciences for Health, SuNMap II, Lafiya Project, Chemonis, MSF, ACF, Afenet, Save the Children)
- Total No. of Health Facilities in the State= 739

## Jigawa State background

- Tertiary 2
- Secondary 12
- Primary 699
- Specialized 2
- Private 24
- Lies between latitudes 11.00°N to 13.00°N and longitudes 8.00°E to 10.15°E
- Share border with Kano and Katsina States to the west, Bauchi State to the east and Yobe State to the northeast. International border with the Republic of Niger to the north
- Total landmass of 24,742 square kilometres
- Maximum temperatures (sometimes up to about 42°C) are recorded between March to September. Lower temperatures (as low as 10°C)

## **Introduction to Covid19**

COVID-19 is the disease caused by the new coronavirus that was previously unknown before emerging in December 2019.

It is believed to have originated from animals and spread to humans at a live animal market in the central Chinese city of Wuhan.

Genetic sequencing of the virus suggests that SARS-CoV-2 is a betacoronavirus closely linked to the SARS virus .

## **Confirmed Case**

- A person with laboratory confirmation of COVID-19 infection, irrespective of clinical signs and symptoms.

## **Suspected case:**

- Anyone with Dry Cough, Fever and difficulty in breathing, history of travel/contact with covid 19 patient

## **CONTACT is defined as any of the following:**

- Providing direct care without proper personal protective equipment (PPE) for COVID-19 patients.
- Staying in the same close environment of a COVID-19 patient (including workplace, classroom, household, gatherings).
- Travelling together in close proximity (1 m) with a COVID-19 patient in any kind of conveyance within a 14-day period after the onset of symptoms in the case under consideration.



## **At Risk**

### **Who's most at risk from COVID-19?**

- Older people, especially those with chronic illnesses such as heart or lung diseases, are more at risk.
- The Chinese study released found that less than 1% of hospitalized patients were younger than 15 years old, while 42% were 65 and older.

## Hospitals as Hot Spots

- ANC
- CMAM Clinics
- OPDs
- Patient relatives
- Inpatients
- Laboratory
- Members of staff
- Maternity area
- RI units

## Budget

2020 revised Budget for Covid19 was in the sum of N1, 230,000,000

However, before the Budget review, Expenditure were encured to the tune of N1, 131,000,000 comprises of the following:

- ✓ Procurement of 4No Ambulances
- ✓ Establishment of Isolation Centres at Jigawa State  
Centre of Infectious diseases
- ✓ Establishment of over 300 bed capacity Isolation  
centre at General Yakubu Gawon NYSC Camp
- ✓ Establishment of Covid19 Testing Laboratory at Dutse  
General Hospital
- ✓ Supply of 220 Cartons of Hand Sanitizers
- ✓ Supply of 500 Customised Cotton Bedsheets
- ✓ Supply of Drugs and Medical Consumables
- ✓ Procurement of Fumigation Chemicals
- ✓ Supply and Installation of Medical  
Equipment (Anesthetic Machine and other  
Analysers to Covid19 centres)
- ✓ Supply of Ventilator SV 300 Model
- ✓ Electric 4-Section Profiling Hospital ICU Beds,  
Single Function Manual Beds and Mattresses
- ✓ Patient Monitors and infrared Thermometers
- ✓ Supply of 30 Beds and Mattresses

## **Expenditure Continued**

- ✓ Surveillance activities
- ✓ Testing of suspected cases
- ✓ Treatment of Covid19 patients
- ✓ Medical personnel Allowances
- ✓ Security allowances
- ✓ Feeding of Almaris that are returned from other States
- ✓ Transportation of Almajiris to LGAs after isolation
- ✓ Distribution of Palliatives

## Summary of Key Activities

- Establishment of state Task Force
- Establishment of Incidence Management Team with the activation of 8 pillars
- Establishment of over 300 beds isolation centers (Level 1, 2 and 3)
- Quarantining and testing of 1,348 Almajiris repatriated from 5 states
- Leveraging on Jakadan Lafiya (12,000 community focal persons) for contact tracing and reporting of suspected cases.
- Provision of palliatives to over poor 100,000 families
- Establishment of molecular lab for covid-19
- Deployment of 9-member medical and security teams in 22 points of entry
- Training of over 2000 health workers on IPC and case management
- Provision of 7 ambulances to covid-19 operations
- Procurement of drugs, consumables and all IPC commodities

## **PROPOSED WORK PLAN**

The balance of about N99, 000,000 will be used to provide other requirement for prevention of spread of the disease. Such requirement include additional Face masks, Hand Sanitisers, infrared thermometers and cleansing materials.

## **Preventing transmission of COVID between employees**

- Strong IPC
- Implement remote work practices (teleworking, telemedicine, radio doctor, etc)
- Social distancing
- Hold fewer in-person meetings
- Restrict entry of visitors in to work place
- Ensure self quarantine for people with symptoms
- Manage information smartly
- Frequent hand washing
- Use of face masks
- Use of Hand sanitizers

## Conclusion

- ✓ In conclusion Covid19 is real it affect all persons at all age groups.
- ✓ Elderly people, people with underline conditions such as hypertension and diabetes are mostly affected.
- ✓ It is prevented through improved personnel hygiene.



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*Thank you for listening*