



COVID 19 Remote Data Collection

M&E COP

27 May 2020

Triangulation

The analysis of data from three or more sources obtained by different methods. Findings can be corroborated, and the weakness or bias of any of the methods or data sources can be compensated for by the strengths of another, thereby increasing the validity and reliability of the results. For instance, you can triangulate data collected from a FGD with monitoring data.

Logical Framework

A management tool used to improve the design of interventions. It involves identifying strategic elements (inputs, outputs, activities, outcomes, impact) and their causal relationships, indicators, and the assumptions of risks that may influence success and failure. It thus facilitates planning, execution, and monitoring and evaluation of an intervention.

Tools and Resources



- Remote data collection
- FGDs
- Pictures and videos showing impact
- COVID 19 response packages



- Web based data collection; we sent out a survey to 100 programme partners to understand how COVID 19 has affected their operations



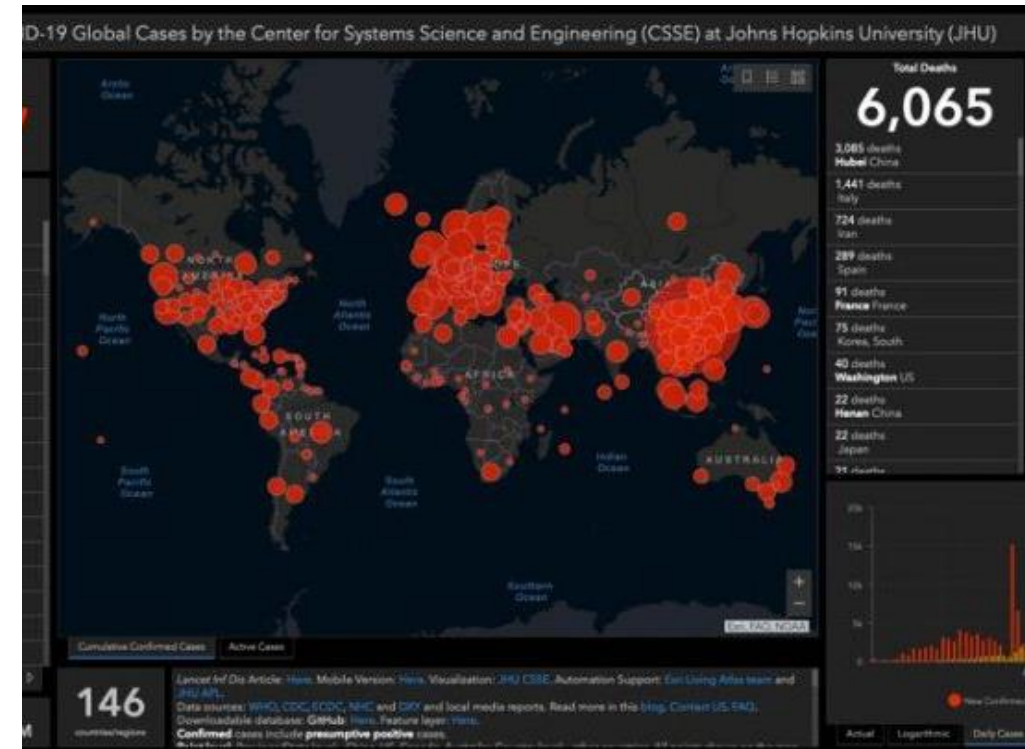
- USSD code (Unstructured Supplementary Data) to collect simple survey data response.



- Planning meetings, Focus Groups,

GIS Mapping- In response to COVID 19

- Geographic Information System
- Power Business Intelligence
- Ongoing data collection and reporting disaggregated by province, district, municipality and township names.
- Sector spend – Health (PPE, training, psychosocial support), Livelihoods (Food parcels, water and sanitation), Community Care and Strengthening (GBV interventions), Education (Data Support, Food Parcels)



Thank you



Nyaradzo Mutanha

M&E Specialist

nmutanha@tshikululu.org.za

011 544 0300