

September 19–22, 2017 • Johannesburg, South Africa

In collaboration with



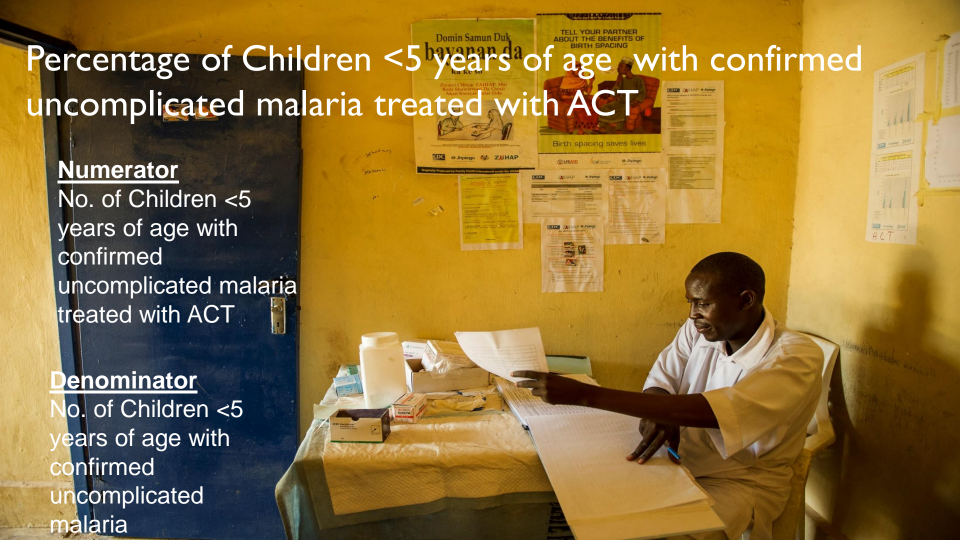






Routine child health/nutrition indicators in use: Experience from Nigeria

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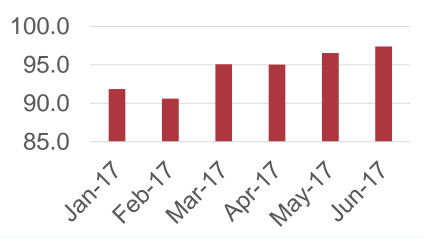


Levels of indicator usage

- Government Federal, State, Local
- Technical working groups
- Implementing partners and agencies/donor agencies
- Health facilities
- Research organizations and individual researchers

Chart examples for Government use from DHIS

Percentage of Children <5
years of age with confirmed
uncomplicated malaria treated
with ACT- KWARA STATE



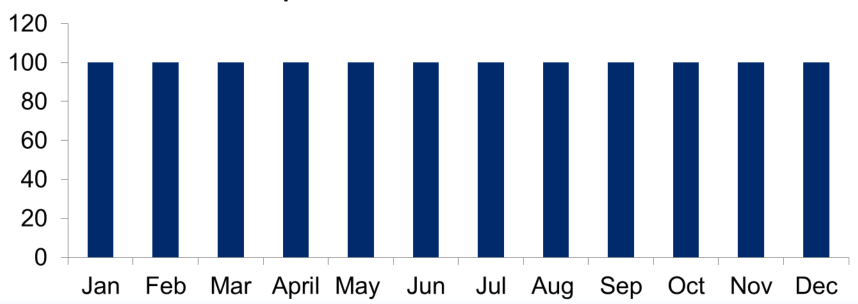
Percentage of Children <5
years of age with confirmed
uncomplicated malaria treated
with ACTEBONYI STATE

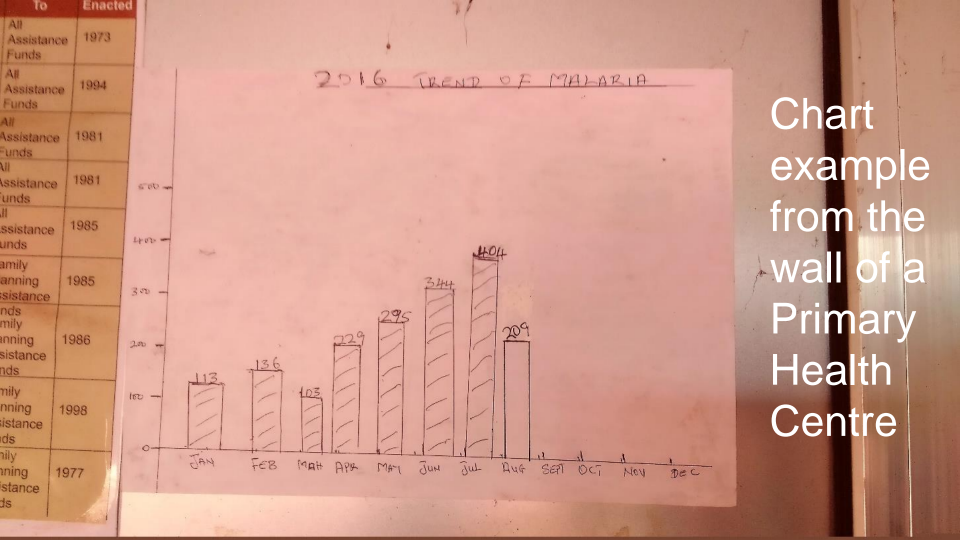
102.0
100.0
98.0
96.0



Chart example of Implementing Partners usage-Data from a Health Facility supported

Percentage of Children <5 years of age with confirmed uncomplicated malaria treated with ACT





Percentage of cases of diarrhea among children ages 2-59 months that received treatment with ORS and zinc



Numerator

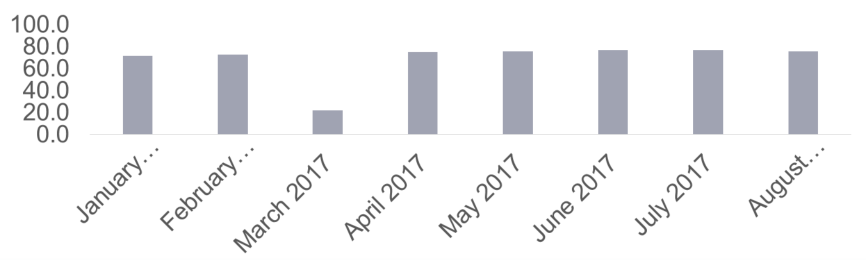
No. of Children ages 2-59 months with diarrhea received treatment with ORS and Zinc

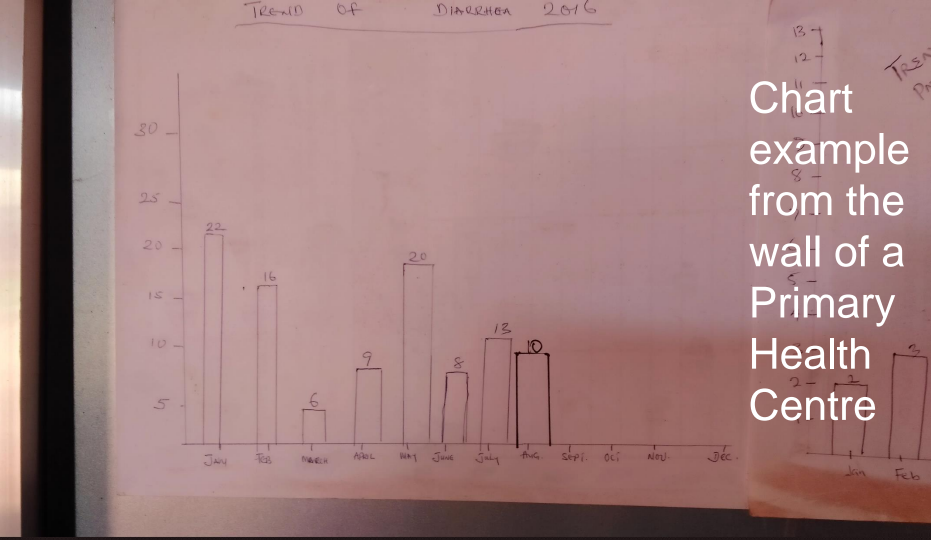
Denominator

No. of Children ages 2-59 months with diarrhea

Chart examples for Government use from DHIS

Nigeria Federal Government Percentage of cases of diarrhea among children ages 2-59 months that received treatment with ORS and zinc





Summary

Data is being used at different levels



Data use is optimal



There is still a lot to be done



THANKS FOR YOUR TIME





For more information, please visit www.mcsprogram.org

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