



USAID
FROM THE AMERICAN PEOPLE

Maternal and Child
Survival Program



USAID
FROM THE AMERICAN PEOPLE



Africa Regional Workshop on Improving Routine Data for Child Health in National Health Information Systems

September 19–22, 2017 • Johannesburg, South Africa

In collaboration with



USAID
FROM THE AMERICAN PEOPLE

Maternal and Child
Survival Program



USAID
FROM THE AMERICAN PEOPLE

 Maternal and Child
Survival Program

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

Dr. Abimbola G. OLAYEMI
USAID MCSP NIGERIA

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

Numerator

No. of Children <5 years of age with confirmed uncomplicated malaria treated with ACT

Denominator

No. of Children <5 years of age with confirmed uncomplicated malaria

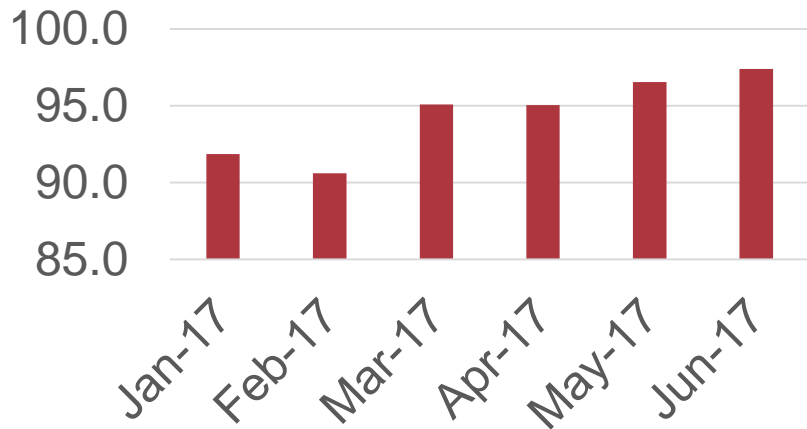


Levels of indicator usage

- 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 ACT-
EBONYI STATE

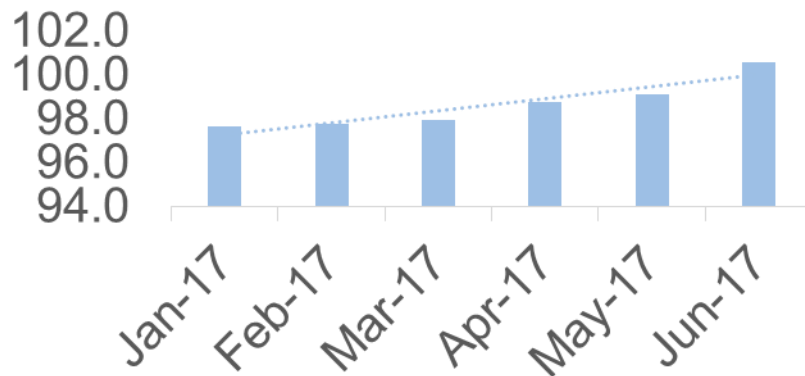
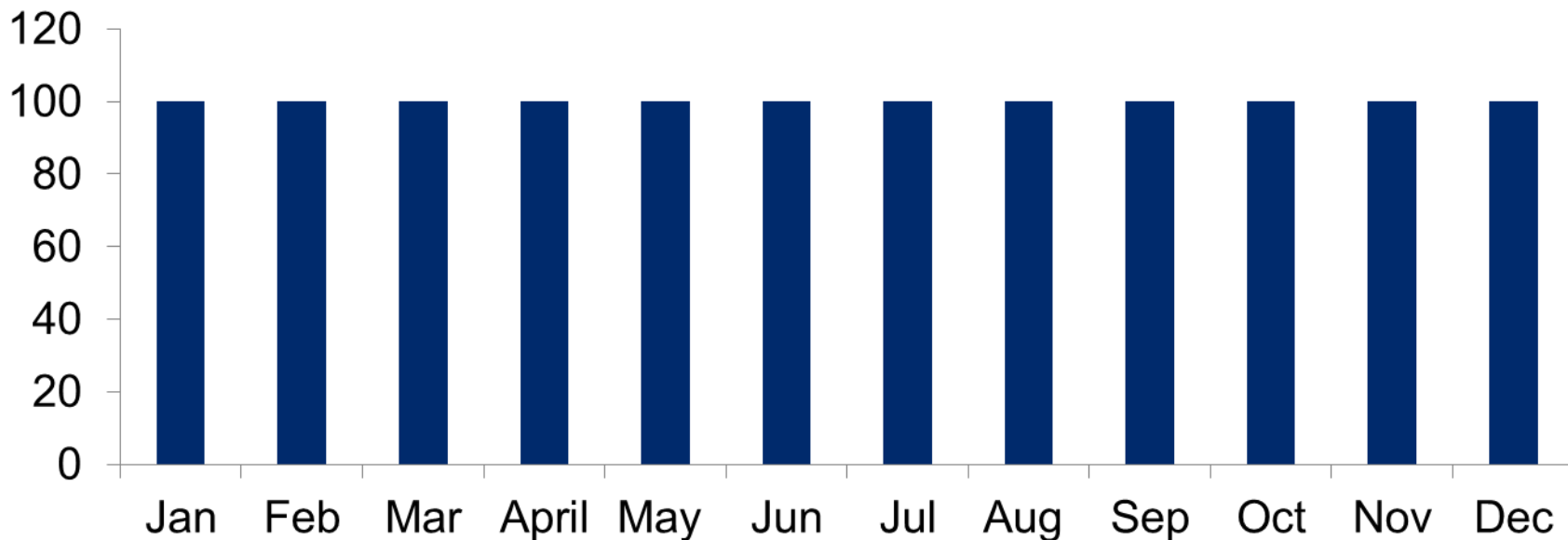


Chart example of Implementing Partners usage- Data from a Health Facility supported

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



To	Enacted
All Assistance Funds	1973
All Assistance Funds	1994
All Assistance Funds	1981
All Assistance Funds	1981
All Assistance Funds	1985
Family Planning Assistance Funds	1985
Family Planning Assistance Funds	1986
Family Planning Assistance Funds	1998
Family Planning Assistance Funds	1977

2016 TREND OF MALARIA

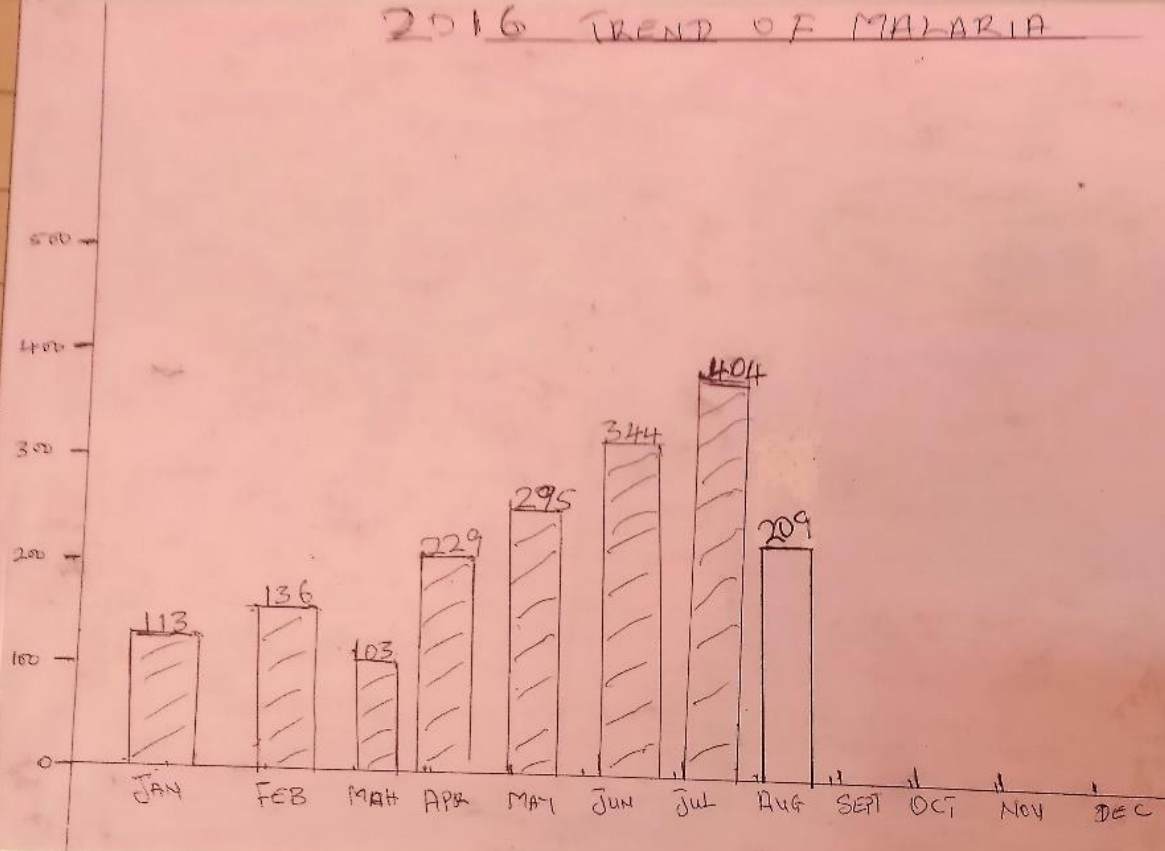


Chart
example
from the
wall of a
Primary
Health
Centre

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

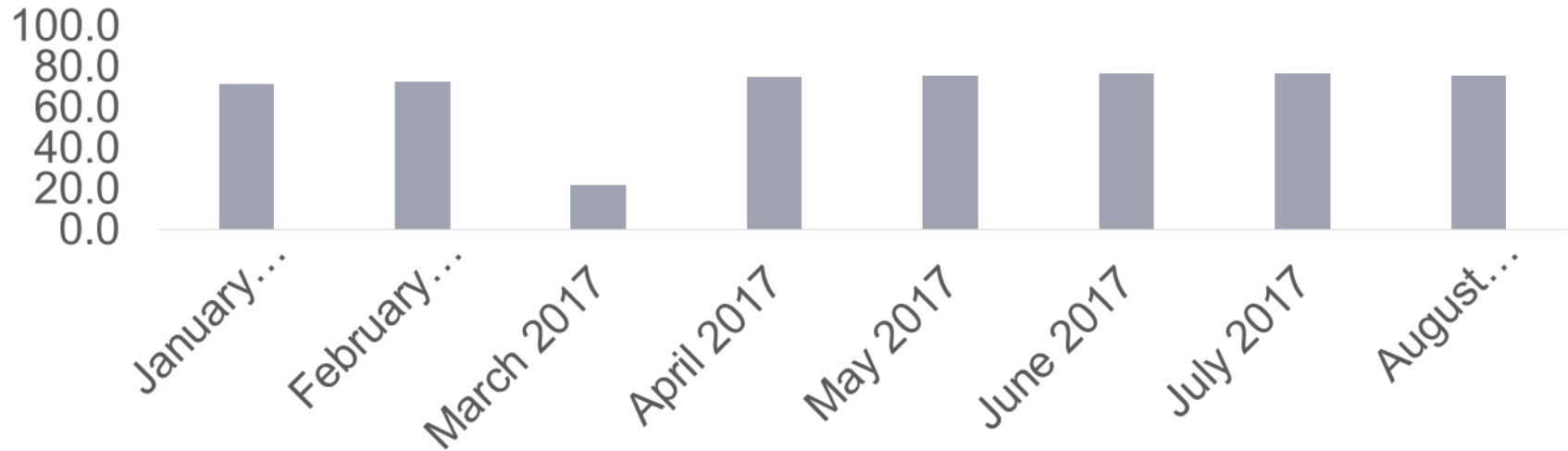
Denominator

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



TREND OF DIARRHEA 2016

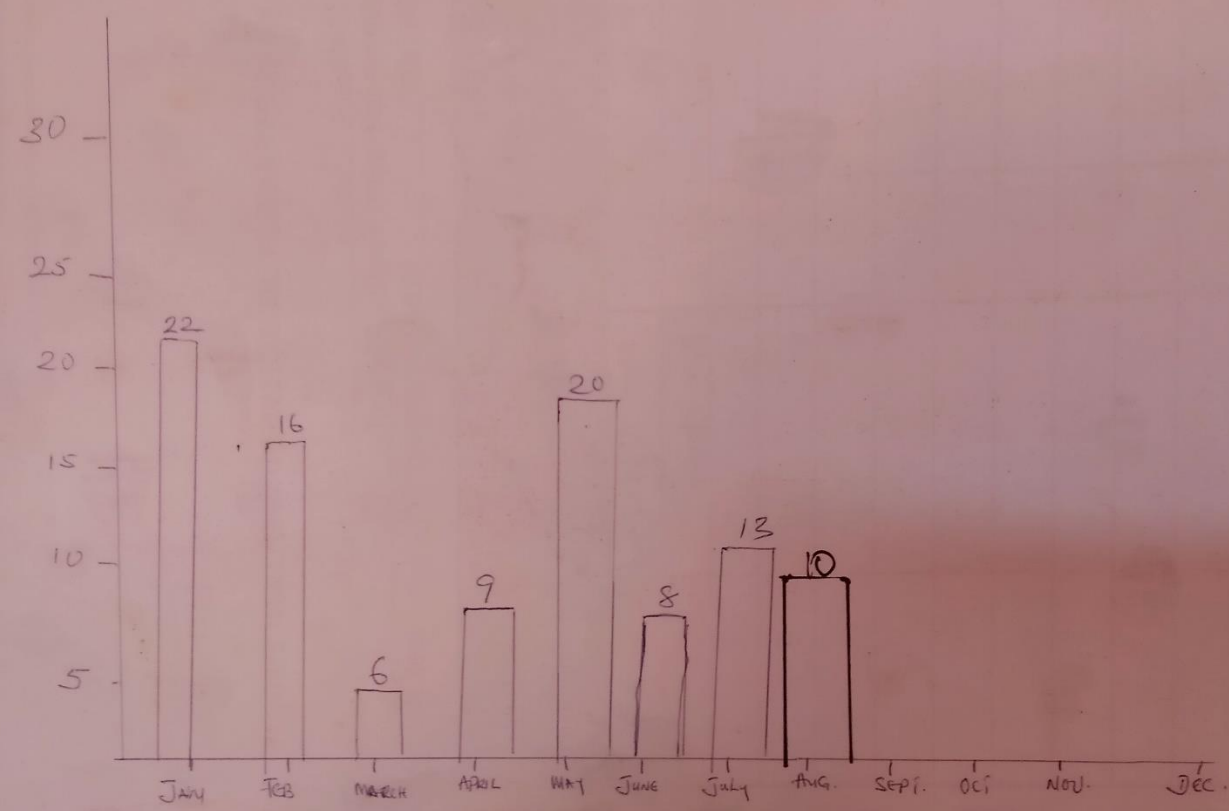
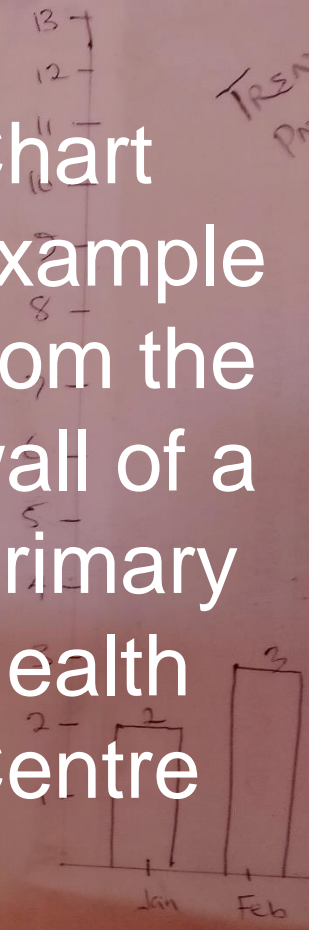





Chart
example
from the
wall of a
Primary
Health
Centre



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.mcspprogram.org

This presentation was made possible by the generous support of the American people through the United States Agency for International Development (USAID), under the terms of the Cooperative Agreement AID-OAA-A-14-00028. The contents are the responsibility of the authors and do not necessarily reflect the views of USAID or the United States Government.

facebook.com/MCSPglobal

twitter.com/MCSPglobal