



MCSP DRC

INCREASED USE OF CHILD HEALTH SERVICES IN BAS-UELE AND TSHOPO PROVINCES

BACKGROUND

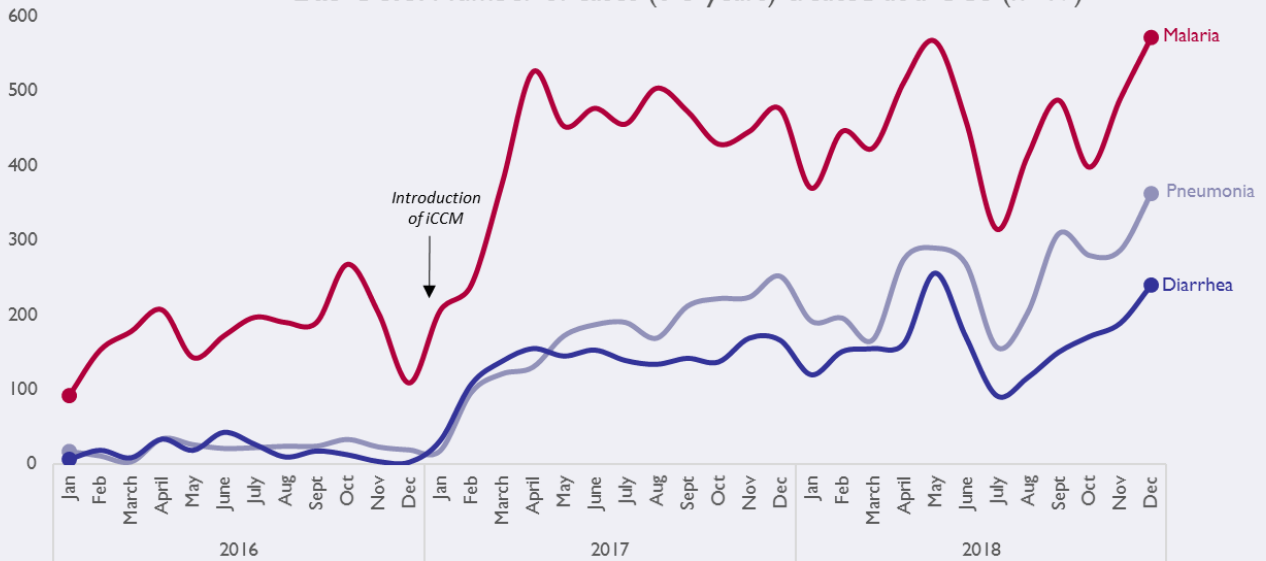
MCSP supported the DPS of Bas-Uele and Tshopo to introduce an integrated package of services for sick children in **119** community care sites (CCS) and **106** health centers (HC).



More cases of malaria, pneumonia, and diarrhea were treated after the introduction of iCCM at community care sites and IMNCI at health centers.

RESULTS: Increase in cases of sick children treated at community care sites.

Bas-Uele: Number of cases (0-5 years) treated at a CCS (n=17)



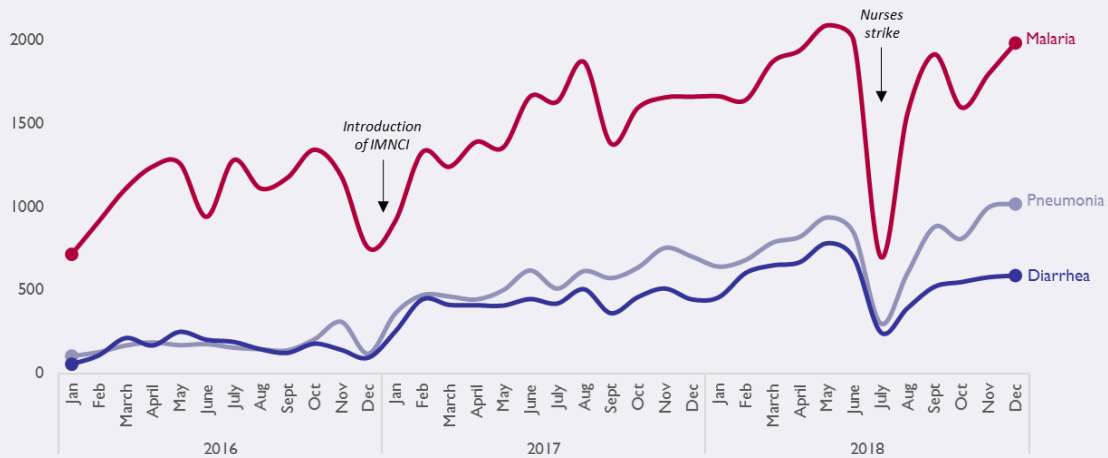
Tshopo: Number of cases (0-5 years) treated at a CCS (n=37)



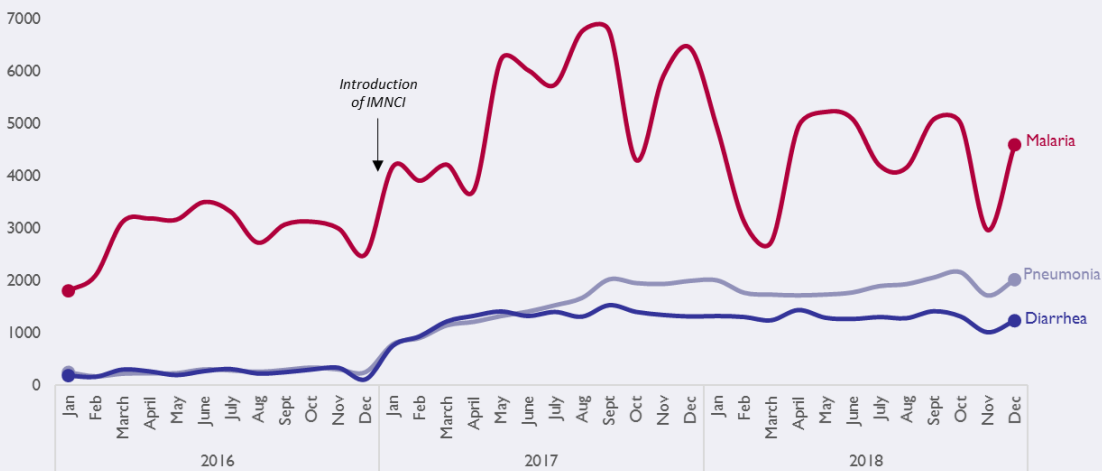
Data analyzed and shown only for CCS/HC that had a minimal threshold of complete data for malaria reporting in 2016-2018.

RESULTS: Increase in cases of sick children treated at health centers.

Bas-Uele: Number of cases (0-5 years) treated at a HC (n=27)



Tshopo: Number of cases (0-5 years) treated at a HC (n=79)

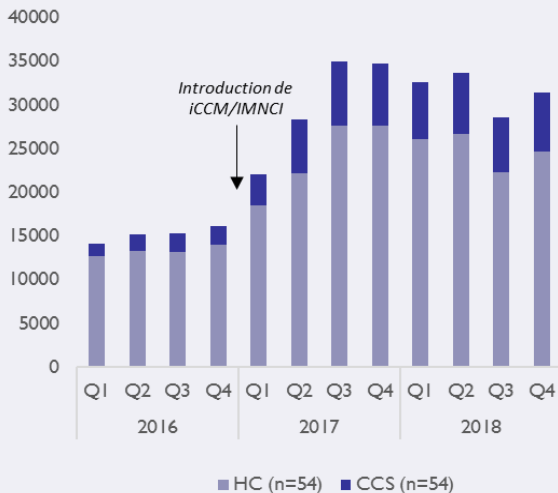


RESULTS: More sick children seen between 2016 and 2018, and more in the community over time.



More than 20% of sick children were seen at a community care site in 2018

Bas-Uele and Tshopo: Number of new cases (0-5 years) by quarter



Between January 2017 and March 2019, in the 106 health centers and the 119 community sites that received MCSP support:



206,704 cases of Malaria (RDT+) were treated



82,387 cases of pneumonia were treated



67,412 cases of diarrhea were treated

Data analyzed and shown only for health zones that had a minimal threshold of complete data for malaria reporting in 2016-2018.