



The Rapid Response Mechanism (RRM) is designed to monitor humanitarian action, conduct multisector assessments and intervene in NFI and WASH when there is no capacity on site. Currently RRM is made possible through the generous support of the CERF, Denmark, Ireland, Canada, European Commission's Humanitarian Aid and Civil Protection Department (ECHO), Global Thematic, OFDA and SIDA. All RRM products are available on the [Humanitarian Response](#) portal.

Activities: January - September 2016

Ongoing activities are not taken into account The WASH package is adapted to the priority needs identified at each answer.

MEX (exploratory mission)	58
MSA (multisectoral assessment)	59
NFI distributions	31
WASH interventions	22
Hygiene sessions	118
Emergency latrines	10
Rehabilitation of water sources	36



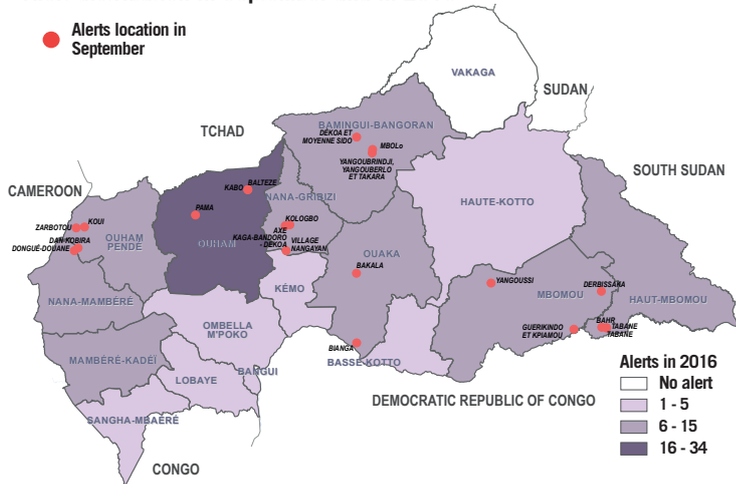
21

alerts

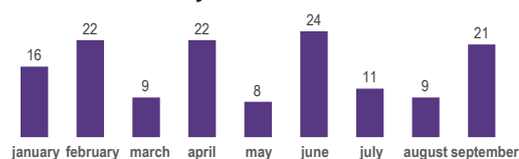
in September 2016

Alerts received or sent by RRM in 2016

Alert distribution in September and in 2016



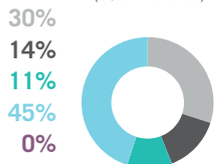
Alerts received or sent monthly in 2016



Beneficiaries: January - September 2016



107,392
individuals
(23,246 households)

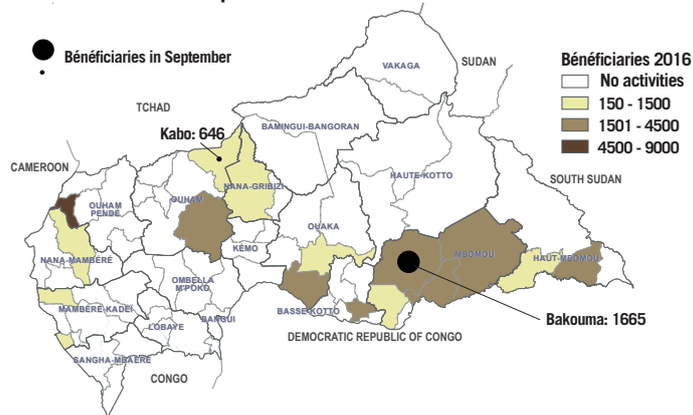


34,299
individuals

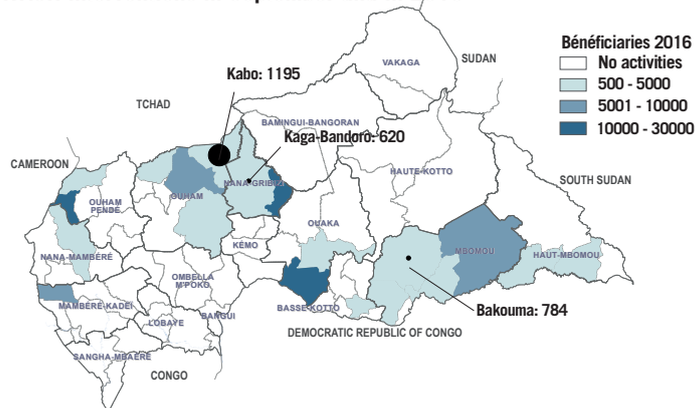


Distribution of beneficiaries

NFI distributions in September and in 2016

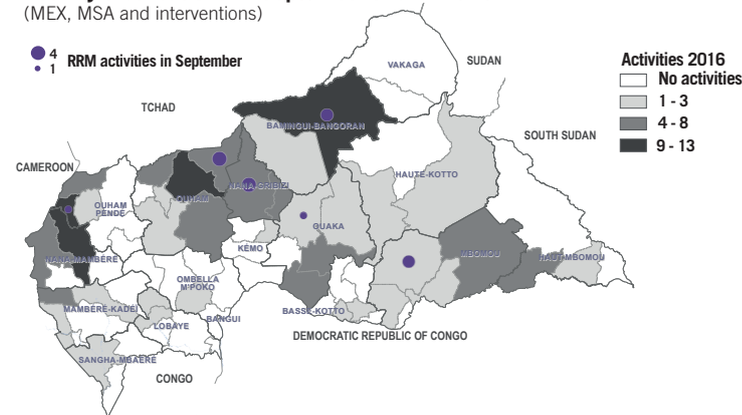


WASH interventions in September and in 2016



Overview of RRM activities in 2016

Activity distributions in September and in 2016 (MEX, MSA and interventions)



RRM activities in September 2016



Results of the post-distribution monitoring: January - September 2016



¹ The term 'host family' refers to families who are hosting displaced, returnee or refugee persons in their home. ² The term 'residents' refers to individuals that have not been displaced as the result of a humanitarian-related event and are not hosting anyone in their home. ³ The term 'Returnees' refers to people who have come back to their pre-crisis location following a period of displacement. ⁴ The term 'repatriated' refers to returnees back from neighborhood countries. Due to the absence of recent population data in the majority of communities in CAR, these figures are estimations.