

Climate Resilient WASH and Disaster Management services for vulnerable children in the Central African Republic (CRDM-CAR)

Map

September 15 2025



This document has been prepared for The United Nations International Children's Emergency Fund (UNICEF)– as part of work to prepare the GCF Funding Proposal Climate Resilient WASH and Disaster Management services for vulnerable children in the Central African Republic (CRDM-CAR)

Published by: UNICEF CAR

Last edited: 28 May 2026

Status: Draft

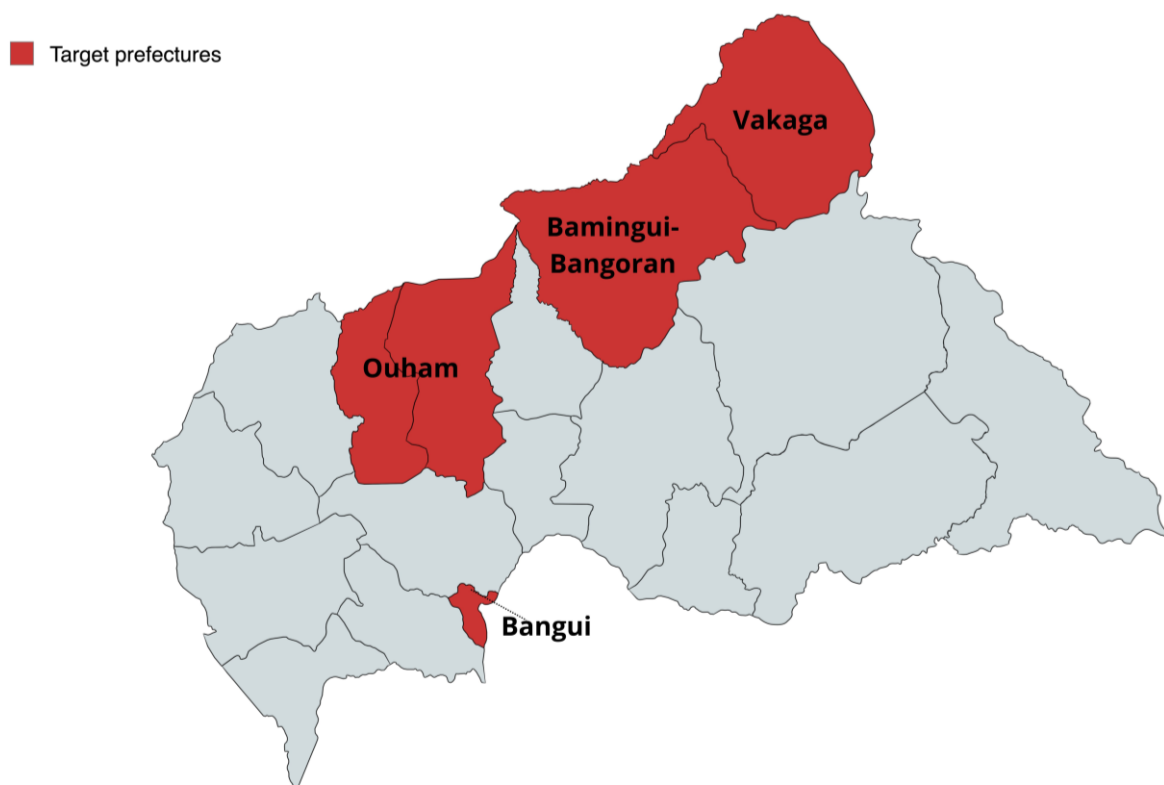


Figure 1 – The project's Target Prefectures¹

The selection of prefectures for the project followed a two-stage process. In the first stage, a Climate Change Risk Assessment (CCRA) operationalising the IPCC risk framework was conducted, which evaluated all prefectures in the CAR by examining indicators across three key areas: hazard (temperature, maximum temperature, precipitation, number and longest dry spells), exposure (population size, individuals affected by floods), and vulnerability (children in need, WASH-related need, health-related need, internally displaced persons, acute food insecurity, acute malnutrition, and poverty). To ensure operational feasibility and the best enabling conditions for project interventions, these findings were complemented by consultations with the executing entity. In the second stage, a revised selection that considered UNICEF presence, logistical efficiency, and security was made. The final target prefectures chosen were Ouham, Bamingui-Bangoran, Vakaga, and Bangui. This decision is supported by UNICEF office presence in Ouham, Bangui, and Vakaga, and Bamingui-Bangoran's proximity to Vakaga, which enhances logistical efficiency and prevents geographical fragmentation of project locations. The two-stage process which was followed for the selection of prefectures is outlined in detail in the Feasibility Study (Annex 2) section 5.2: Selection of the target prefectures.

¹ Source: Data access platform – Climate Information: <https://dap.climateinformation.org/dap/>