



DSWD DROMIC Terminal Report on the Flooding Incident in Davao del Norte

24 August 2023, 6PM

I. Situation Overview

On 14 May 2023, partly cloudy to cloudy skies with isolated rain showers or thunderstorms caused by the ITCZ / Localized Thunderstorms may have caused possible flash floods or landslides during severe thunderstorms.

On 14-15 May 2023, flooding was experienced in several barangays in the municipality of Sto. Tomas and Carmen, Davao del Norte.

Source: DSWD Field Office (FO) XI

II. Status of Affected Areas and Population

A total of **3,583 families** or **10,789 persons** were affected in **10 barangays** in **Davao del Norte** (see Table 1).

Table 1. Number of Affected Families / Persons

REGION / PROVINCE / MUNICIPALITY	NUMBER OF AFFECTED				
	Barangays	Families	Persons		
GRAND TOTAL	10	3,583	10,789		
REGION XI	10	3,583	10,789		
Davao del Norte	10	3,583	10,789		
Carmen	6	3,178	9,534		
Santo Tomas	4	405	1,255		

Source: DSWD FO XI

III. Cost of Humanitarian Assistance Provided

A total of ₱2,330,024.90 worth of assistance was provided by **DSWD** to the affected families (see Table 2).

Table 2. Cost of Assistance Provided to Affected Families / Persons

REGION / PROVINCE /	COST OF ASSISTANCE				
MUNICIPALITY	DSWD	LGU	NGOs	OTHERS	GRAND TOTAL
GRAND TOTAL	2,330,024.90	•	-	•	2,330,024.90
REGION XI	2,330,024.90	•	-	•	2,330,024.90
Davao del Norte	2,330,024.90	•	-	ı	2,330,024.90
Carmen	2,066,653.40	-	-	-	2,066,653.40
Santo Tomas	263,371.50	-	-	-	263,371.50

Note: The reflected DSWD assistance only covers the cost of relief items distributed to different affected areas.

Source: DSWD FO XI

This terminal report is based on the final report submitted by DSWD FO XI on 15 June 2023. The Disaster Response Operations Monitoring and Information Center (DROMIC) of DSWD-DRMB continues to closely coordinate with DSWD FO XI for any request of Technical Assistance and Resource Augmentation (TARA).

Prepared by: Released by:

EZEQUIEL S. MACALANDA

RODEL V. CABADDU





MARIE JOYCE R. RAFANAN AARON JOHN B. PASCUA