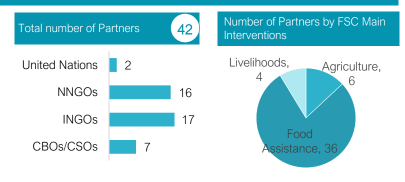
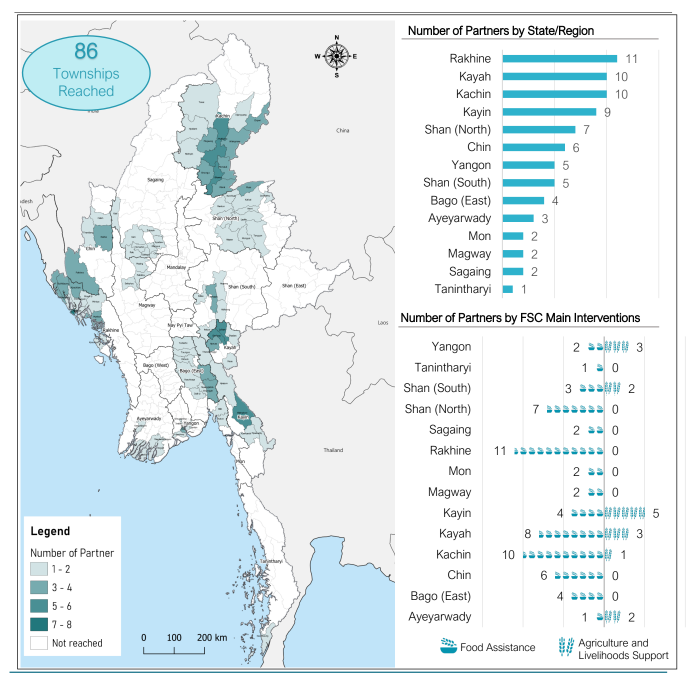
MYANMAR: Food Security Cluster Partners' Presence Map January to March 2023 (Humanitarian Action)



This map indicates the areas where Food Security Cluster (FSC) partners have provided humanitarian assistance from January to March 2023 and its nature (food assistance and/or Agriculture-livelihoods). It is based on the FSC 5Ws submission. Hence, it only reflects activities submitted by partners. FSC encourages all Food Security actors to fill the FSC's 5W matrix.



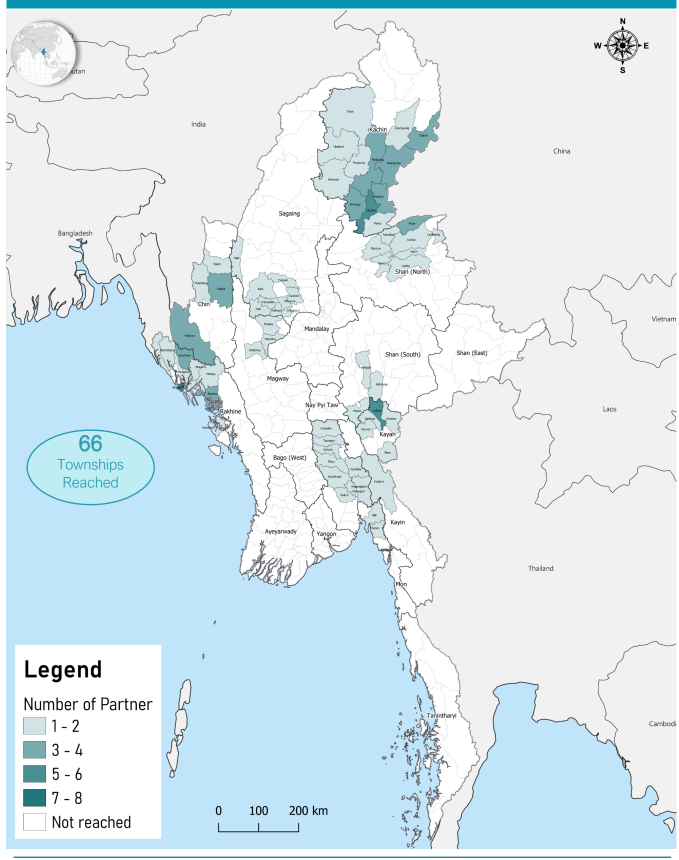


HRP SO1 Food Assistance to IDPs: Partners' Presence Map*

January to March 2023

*SO1: Only IDPs





Feedback/Suggestion: info.myanmar@fscluster.org

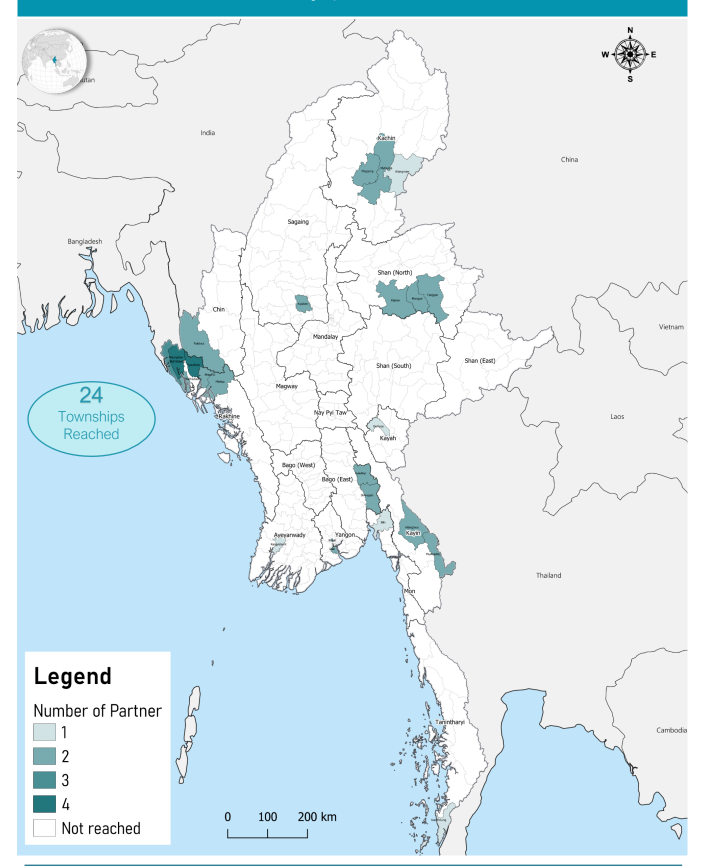
Production date: 23-May-2023

Data sources: FSLC/FSLC Partners



MYANMAR FOOD SECURITY CLUSTER

January to March 2023 *SO2: All vulnerable groups exclude IDPs

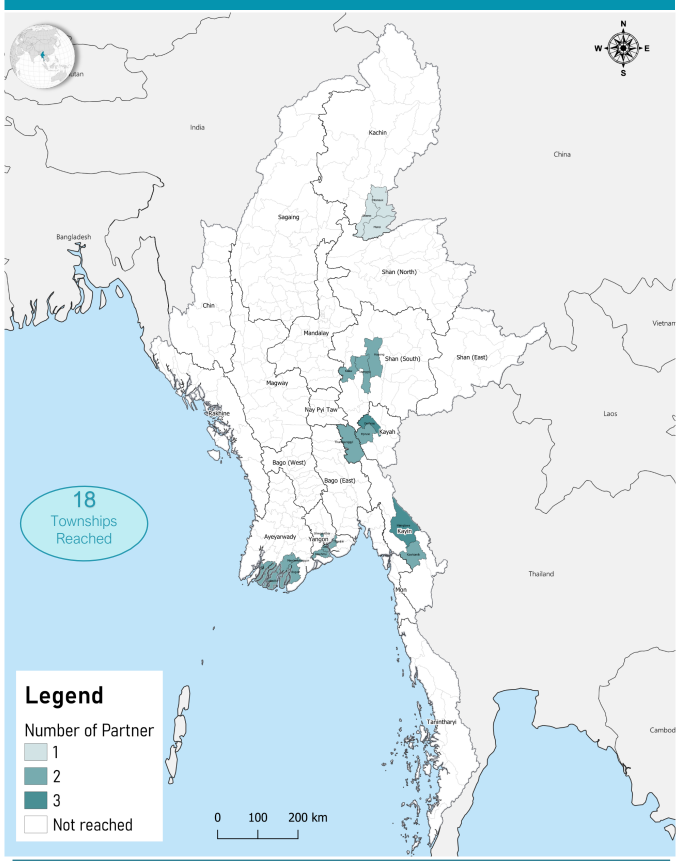


HRP SO3 Agriculture/Livelihoods: Partners' Presence Map*

January to March 2023

*SO3: All vulnerable groups



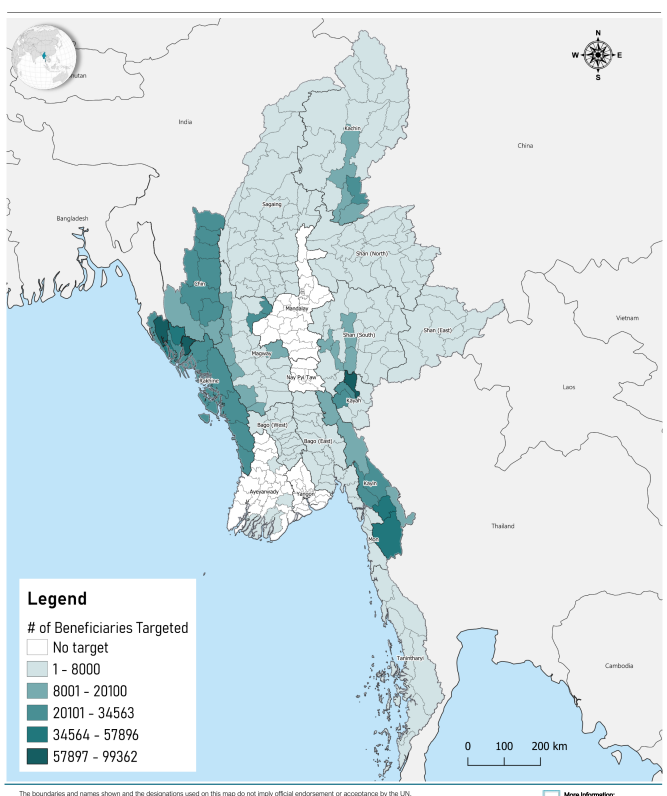


HRP 2022: FSC Targeted Area Map

January to December 2023



In 2023, FSC targeted 2.1M vulnerable and crisis-affected people in 228 townships out of total 330 townships in Myanmar. Cluster partners made up efforts to intervene in hard-to-reach townships. The map below shows the FSC's target per township for 2023.



The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the UN.

Feedback/Suggestion: info.myanmar@fscluster.org

Production date: 23-May-2023

Data sources: FSLC/FSLC Partners

More Information: http://fscluster.org/myanmar

MYANMAR: Food Security Cluster Partners' Presence Map January to March 2023 (Development Action)



This map indicates the areas where Food Cluster Security (FSC) partners have development provided assistance from January to March 2023 and their nature (Agriculture and livelihoods). It is based on the FSC 5Ws submission. Hence, it only reflects activities submitted by partners. FSC encourages all Food Security actors to fill the FSC's 5W matrix.

