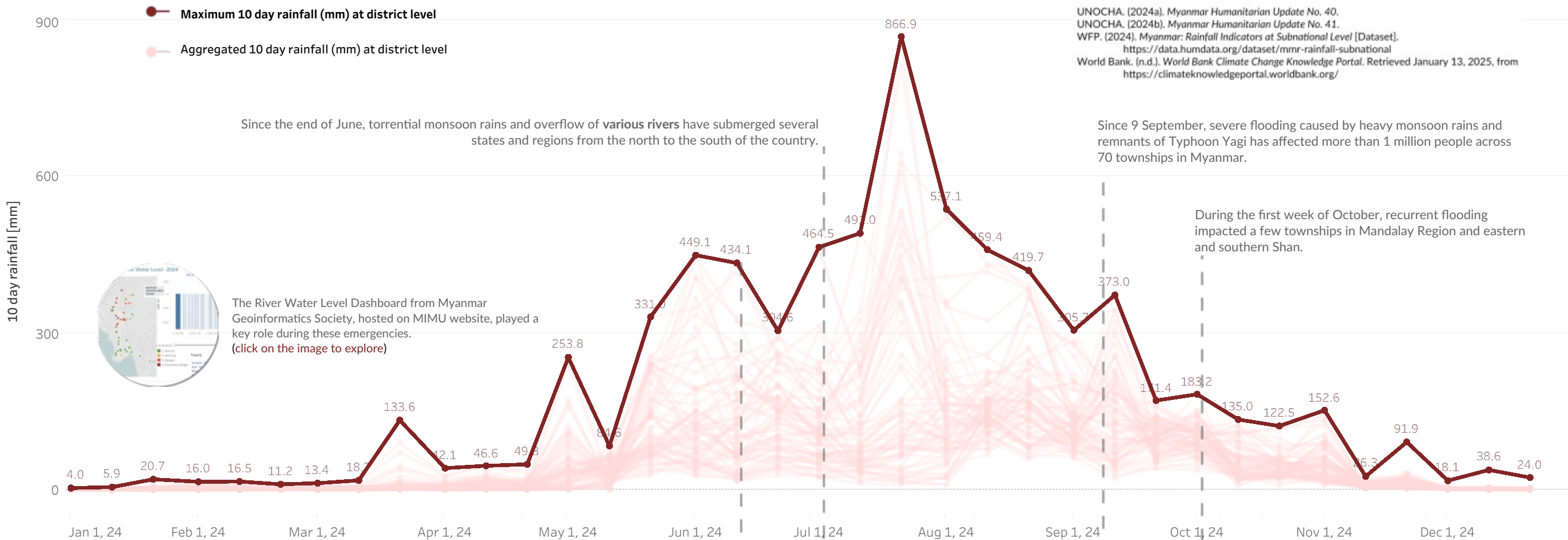


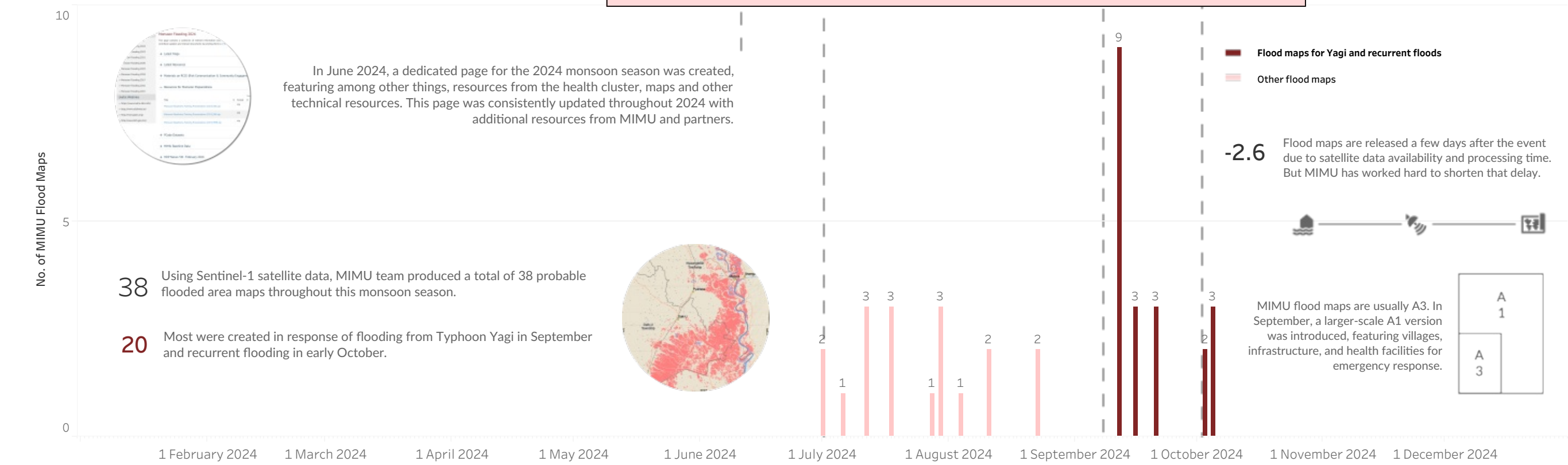
MIMU's Support to Flood Preparedness and Response (IM Repository and Mapping) Jun - Oct 2024

Since late June 2024, heavy monsoon rains and overflowing rivers have flooded large areas of Myanmar. It grew worse in September and October when remnants of Typhoon Yagi caused severe flooding and landslides, affecting over 1 million people in 70 townships. Throughout this challenging period, MIMU's dedicated monsoon flooding page, launched in June, provided important information management support, sharing MIMU-produced satellite-based flood maps, informational resources from health clusters and other partners, and technical tools such as MIMU Pcodes to help communities prepare and respond.



UNOCHA. (2024a). Myanmar Humanitarian Update No. 40.
 UNOCHA. (2024b). Myanmar Humanitarian Update No. 41.
 WFP. (2024). Myanmar: Rainfall Indicators at Subnational Level [Dataset].
<https://data.humdata.org/dataset/mmr-rainfall-subnational>
 World Bank. (n.d.). World Bank Climate Change Knowledge Portal. Retrieved January 13, 2025, from <https://climateknowledgeportal.worldbank.org/>

Rainy southwest monsoon (mid-May to late October)



Some tools for monitoring weather and flood events. (For informational purposes only; not an endorsement)



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