## IRM PROCEDURAL UPDATE

DATE: 02/05/2024

NUMBER: wi-03-0224-0211

**SUBJECT: Disaster Extension Due Date** 

AFFECTED IRM(s)/SUBSECTION(s): 3.12.212-17

CHANGE(s):

## Exhibit 3.12.212-17 Added Maine FEMA 4754-DR.

If the extension request is due on or after the disaster period begin date, and on or before the disaster end date, consider the request timely filed if postmarked on or before the end date if the address on the extension is from the state listed, or the applicable FEMA number or disaster designation is notated on the extension or an attachment. Follow normal timely extension procedures for processing.

State	Begin Date	End Date	FEMA#	Designation
Hawaii	08/08/2023	02/15/2024	4724-DR	Wildfires
* Florida	08/27/2023	02/15/2024	3596-EM	Tropical Storm Idalia
South Carolina	08/29/2023	02/15/2024	3597-EM	Hurricane Idalia
* Florida	08/27/2023	02/15/2024	4734-DR	Hurricane Idalia
* Maine	09/15/2023	02/15/2024	3598-EM	Hurricane Lee
Massachusetts	09/15/2023	02/15/2024	3599-EM	Hurricane Lee
Louisiana	09/20/2023	02/15/2024	3600-EM	Seawater Intrusion
Guam	10/08/2023	02/15/2024	3601-EM	Tropical Storm Bolaven
North Mariana	10/09/2023	02/15/2024	3602-EM	Tropical Storm Bolaven
Islands				
Israel	10/07/2023	10/07/2024	Sec T-	Terrorist attack
			001-DR	
U.S. Virgin	10/25/2023/	02/29/2024	3603-EM	Elevated Levels of Lead and
Islands				Copper in the Water Supply
Illinois	09/17/2023	02/15/2024	4749-DR	Severe Storms and Flooding
Tennessee	12/09/2023	06/17/2024	4751-DR	Severe Storms and
				Tornadoes
Connecticut	01/10/2024	06/17/2024	3604-EM	Severe Storms, Flooding, and
				a Potential Dam Breach
Rhode Island	09/10/2023	06/17/2024	4753-DR	Severe Storms, Flooding, and
				Tornadoes
* Maine	12/17/2023	06/17/2024	4754-DR	Severe Storm and Flooding

Disaster periods may sometimes overlap if there are multiple disasters that occur in a state. The extension request would be timely filed if postmarked on or before the last end date for that state. Overlapping dates will be indicated with an asterisk (\*) by the state's name.