

Dynamic FIM Services Factsheet – Hawaii

(Public Domain)

This document complements FIM Partner Training and Outreach efforts provided by local offices. It serves as a reference, specifically for partners in Hawaii, to understand the strengths and limitations of available FIM services and how to access additional resources and assistance.

Dynamic FIM Services

Currently, there are two Dynamic FIM services available for Hawaii, which represent an analysis or forecast for inundation extent. These include:

01. National Water Model (NWM) Latest Analysis FIM
02. National Water Model (NWM) 48-Hour Maximum Inundation
Extent Forecast FIM

The NWM Latest Analysis FIM reflects an analysis of observed conditions, while the NWM 48-Hour Maximum Inundation Extent Forecast FIM provides forecast information.

These services are available on the National Water Prediction Service (NWPS) website at <https://water.noaa.gov> as well as on the NWS National GIS Viewer at <https://viewer.weather.noaa.gov/water>.



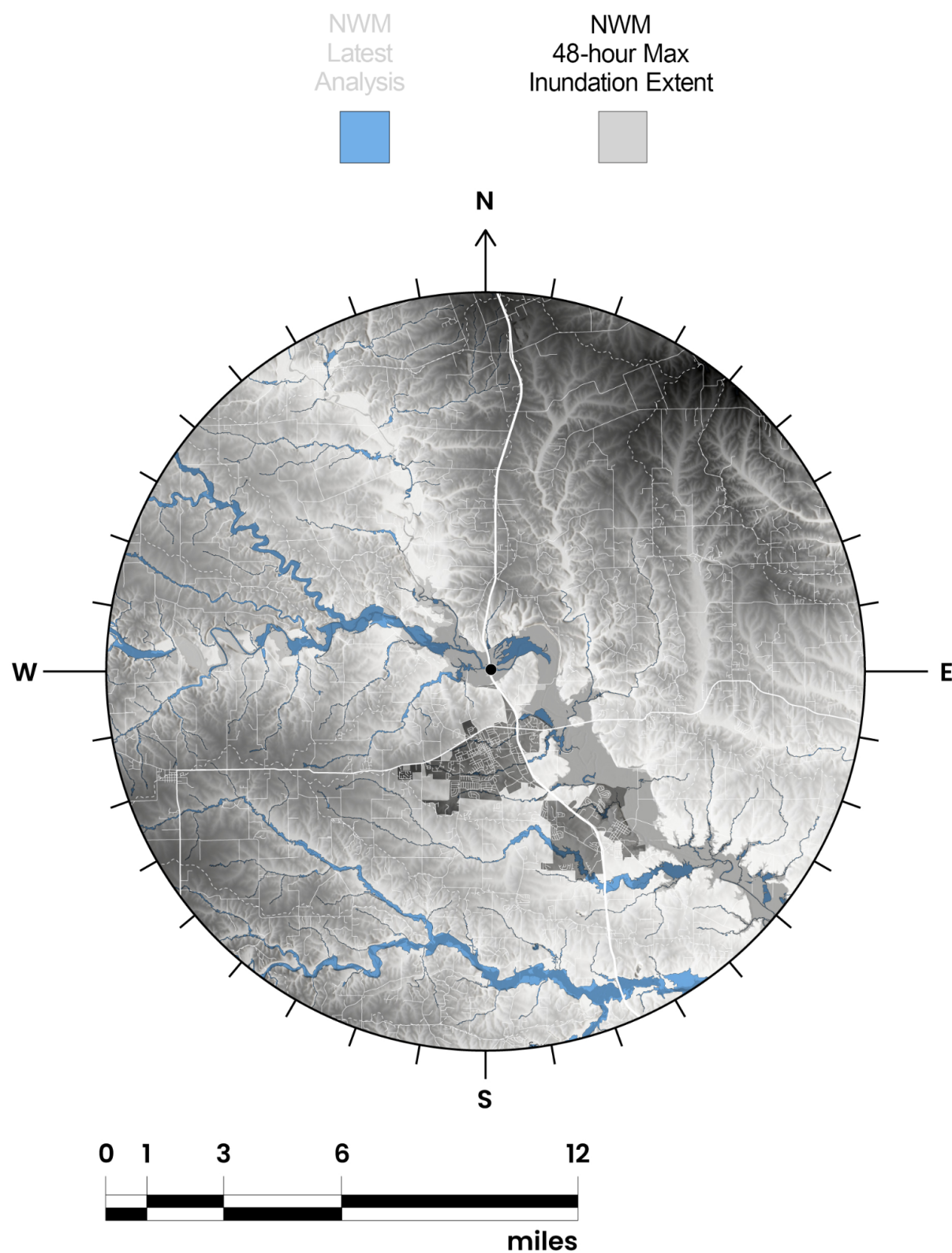
National Water Model (NWM) Latest Analysis FIM

The National Water Model (NWM) Latest Analysis FIM service depicts the inundation extent of the NWM streamflow analysis where the NWM is signaling “High Water.” “High Water” is a term used by the Office of Water Prediction (OWP) as an indicator of elevated flows for a given NWM reach or stream. Its name refers to how this service uses observed data and assimilates it into modeled streamflow conditions which are then presented as the most recent FIM in delayed real-time. The NWM Latest Analysis FIM uses observed precipitation data as a base for modeling runoff. Using real-time gage data, FIM is created to reflect and approximate what is currently occurring.

Limitations

The NWM Latest Analysis FIM is not a forecast service and is therefore limited by the precision of its observed source data (Multi-Radar/Multi-Sensor System (MRMS) and the river gage network). The NWM Latest Analysis will be more reliable where there are more gages and less reliable farther away from river gages and where rainfall data (gage, radar, and satellite) are less accurate. It should be used when forecast information is not desired.





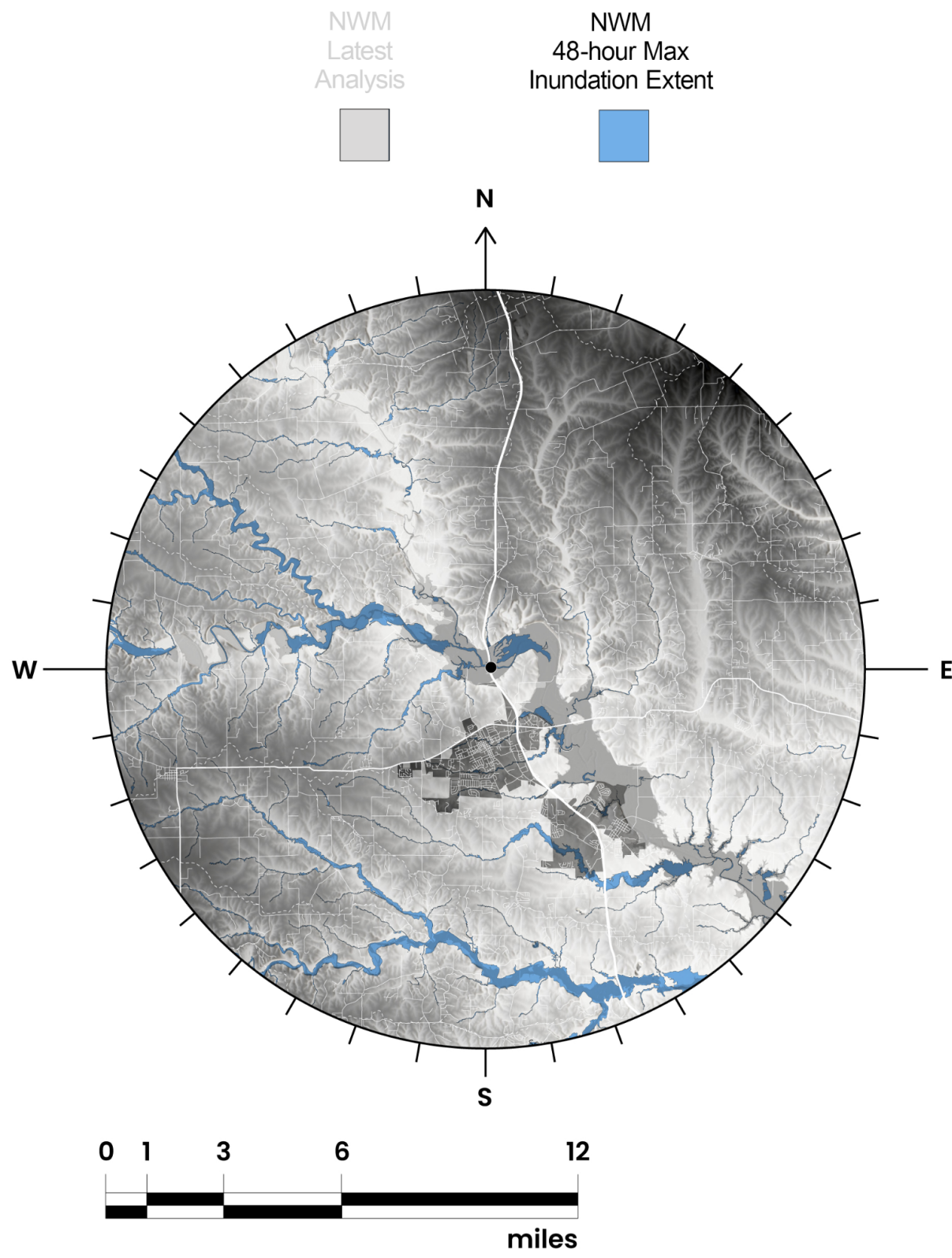
National Water Model 48-Hour Maximum Inundation Extent Forecast FIM

The National Water Model (NWM) 48-Hour Maximum Inundation Extent Forecast FIM for Hawaii is a 48-Hour forecast depicting the maximum inundation extent based on the NWM streamflow forecasts. This FIM is only generated where and when the NWM is forecasting flows that meet or exceed the high-water threshold, which is established at the two year annual recurrence interval of streamflow derived from USGS regression equations that used basic characteristics.

The NWM 48-Hour Maximum Inundation Extent Forecast FIM uses the NWM Latest Analysis FIM configuration as its initial condition. The NWM configuration for Hawaii uses forcings from the Rapid Refresh Forecast System (RRFS). The QPF forcings are provided by the RRFS and are run through a rainfall-runoff simulation to generate NWM forecasts which are then translated into a 48-Hour forecast of maximum inundation extent.

NWM 48-Hour Maximum Inundation Extent Forecast FIM services are generated twice daily: 0 UTC and 12 UTC as defined by the RRFS configuration.





Dynamic FIM Services Comparison Table – Hawaii (Public Domain)

FIM Service	NWM Latest Analysis FIM	NWM 48-Hour Maximum Inundation Extent FIM
Data Type	Observation-Based Simulations (precipitation estimate and USGS gage observations)	Forecast (48-hour RRFs QPF)
Total Latency	35 Minutes	3 Hours 10 Minutes
Update Frequency	Hourly	Twice Daily (00 UTC & 12 UTC)
FIM Domain	NWM (Hawaii)	NWM (Hawaii)
When to Use	Use as a snapshot of the most recent modeled inundation extent	Use for any river or small stream flood threat

