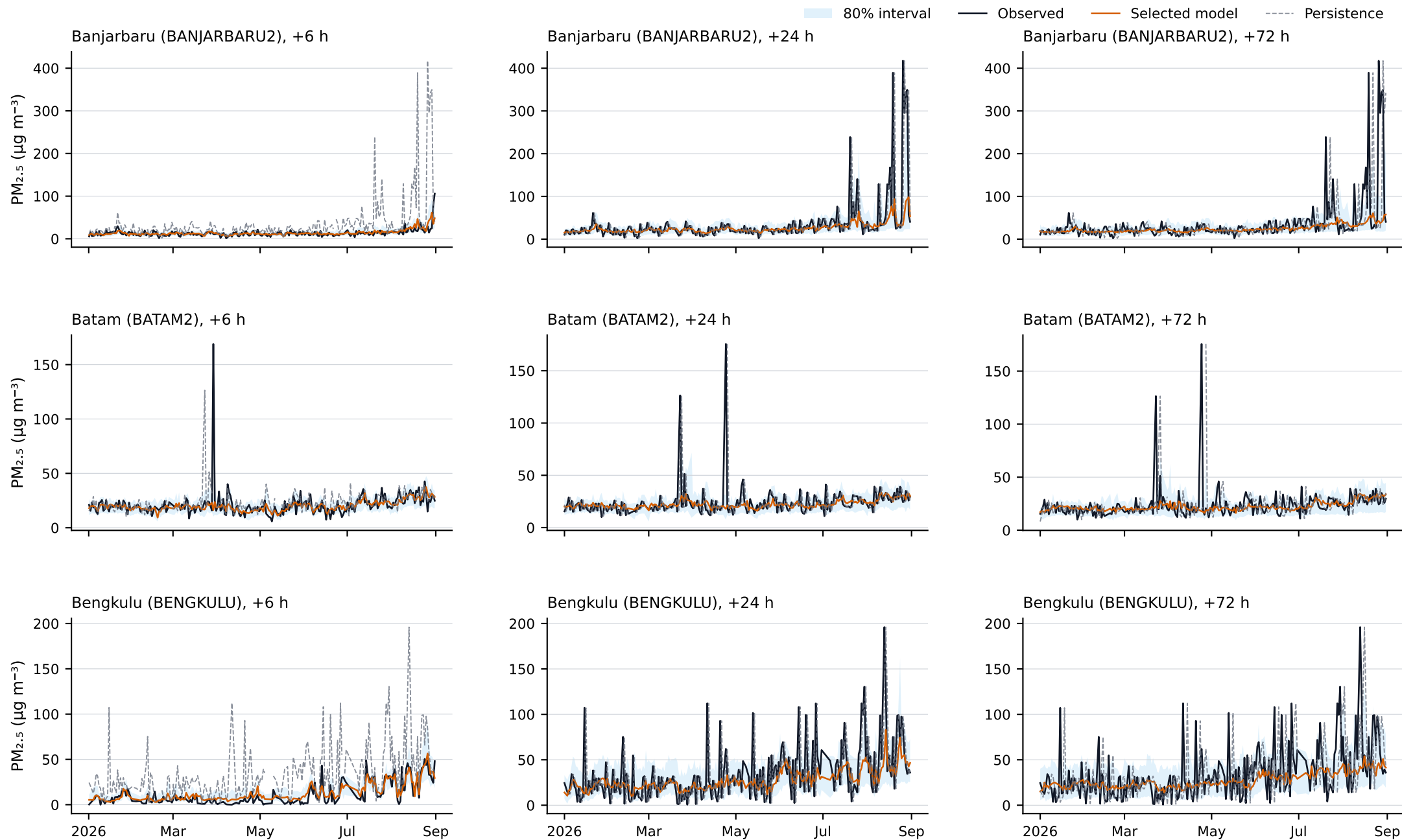


Independent-test time series show station and lead-specific behaviour

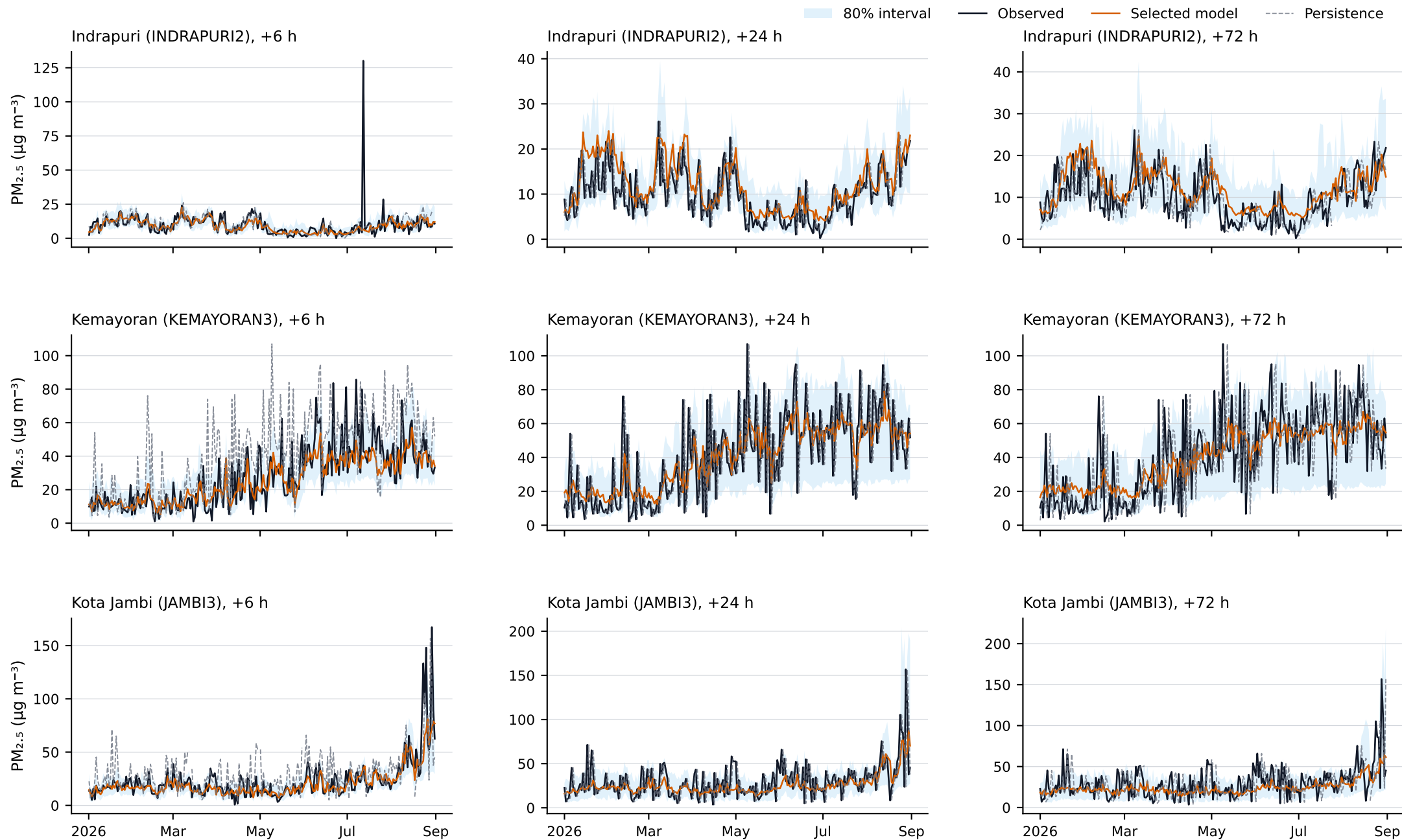
Observed and forecast PM_{2.5} for 1 January–31 August 2026; shaded bands are calibrated 10th–90th percentile prediction intervals.



One 00 UTC forecast target per station-day. Lines are unsmoothed; missing values are not interpolated. Forecasts are from the validation-selected model on the untouched 2026 test period.

Independent-test time series show station and lead-specific behaviour

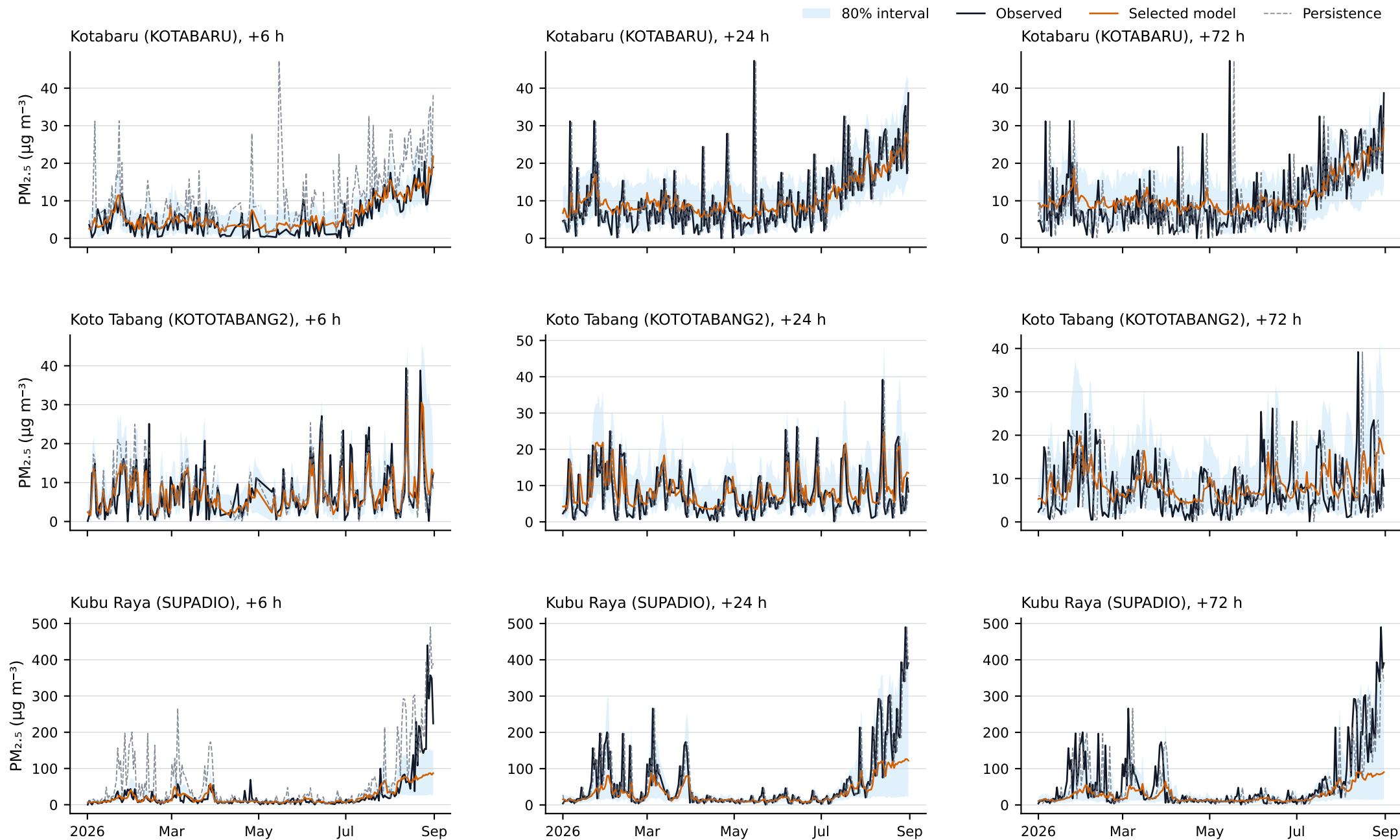
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Independent-test time series show station and lead-specific behaviour

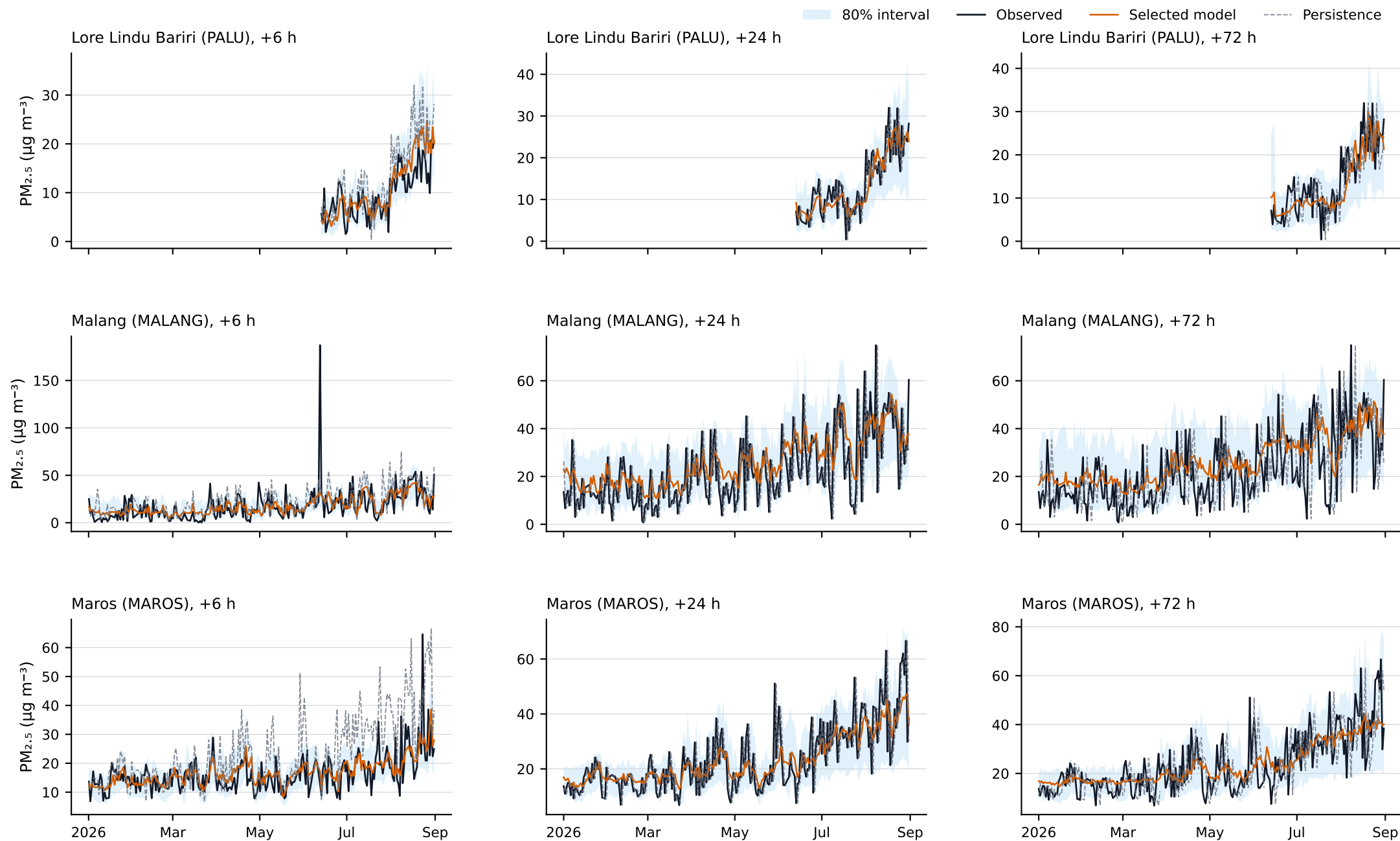
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Independent-test time series show station and lead-specific behaviour

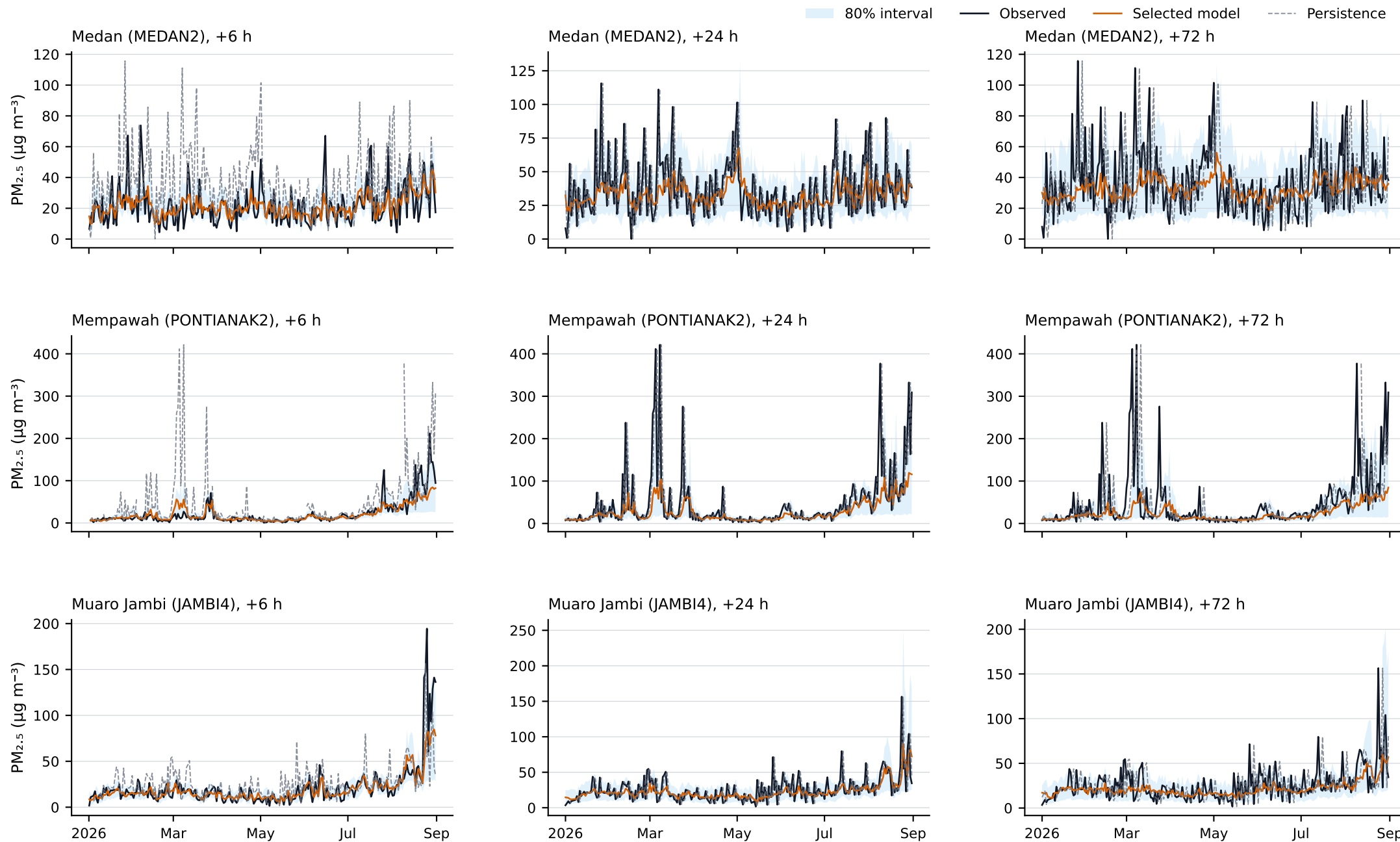
Observed and forecast PM_{2.5} for 1 January–31 August 2026; shaded bands are calibrated 10th–90th percentile prediction intervals.



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Independent-test time series show station and lead-specific behaviour

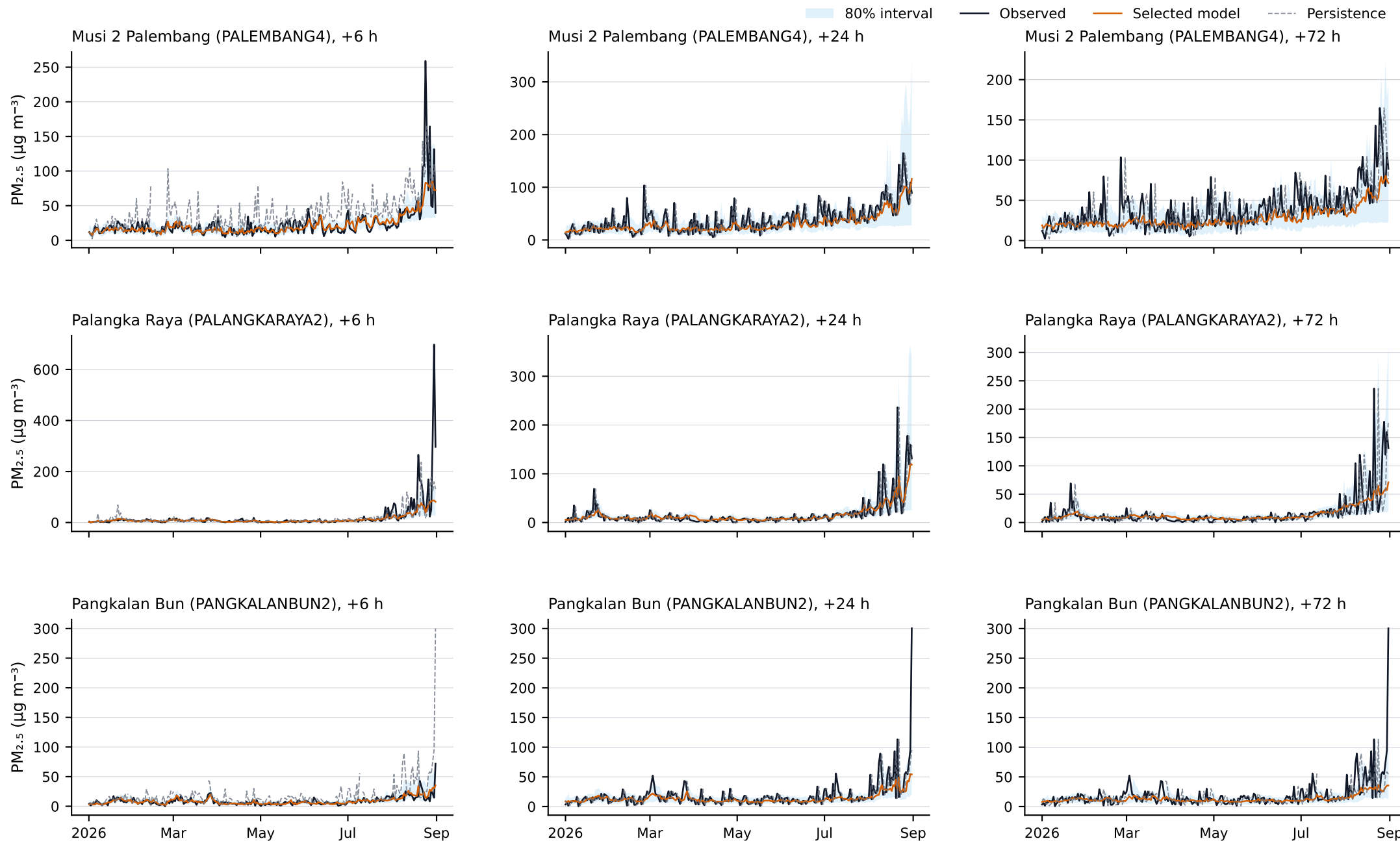
Observed and forecast PM_{2.5} for 1 January–31 August 2026; shaded bands are calibrated 10th–90th percentile prediction intervals.



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Independent-test time series show station and lead-specific behaviour

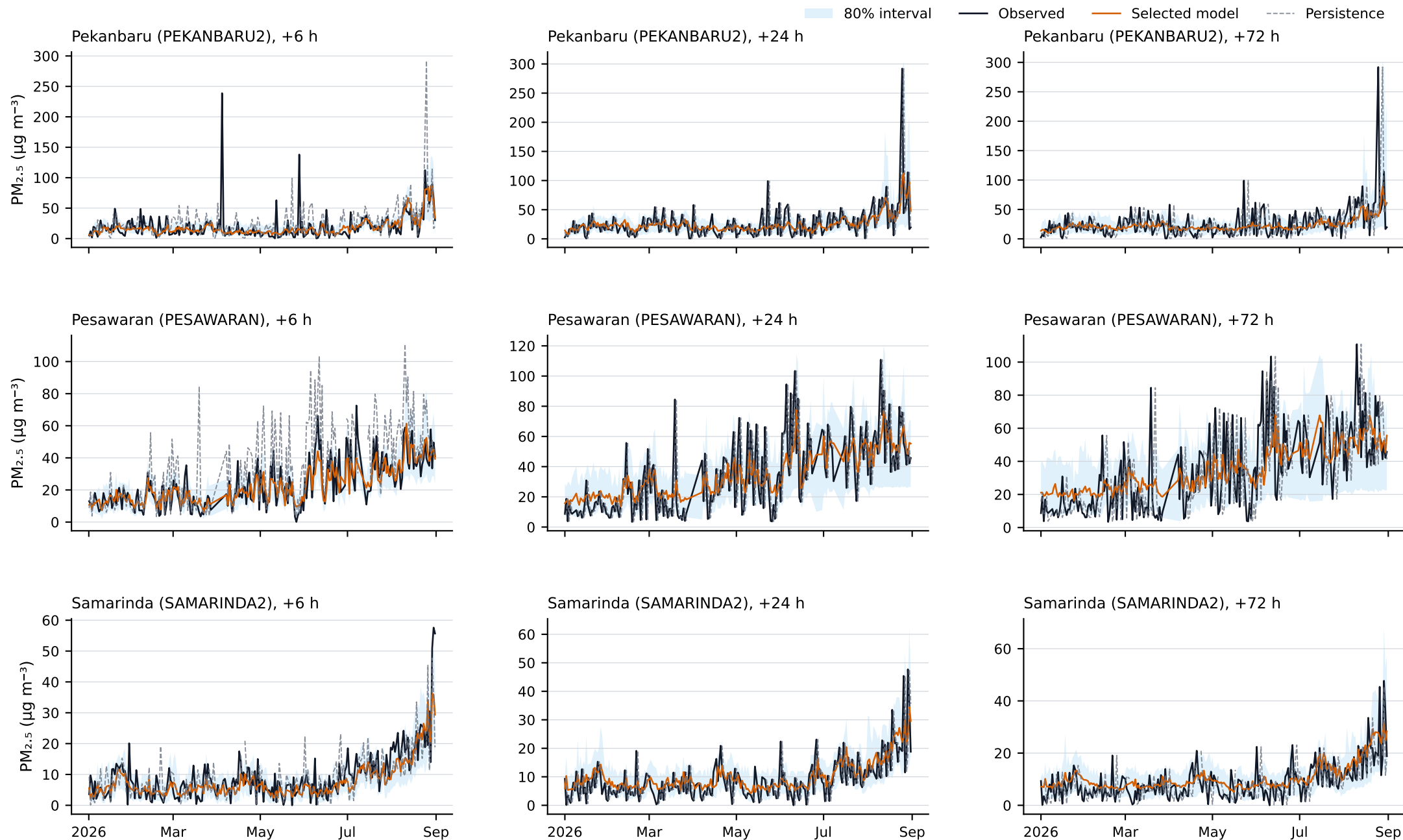
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Independent-test time series show station and lead-specific behaviour

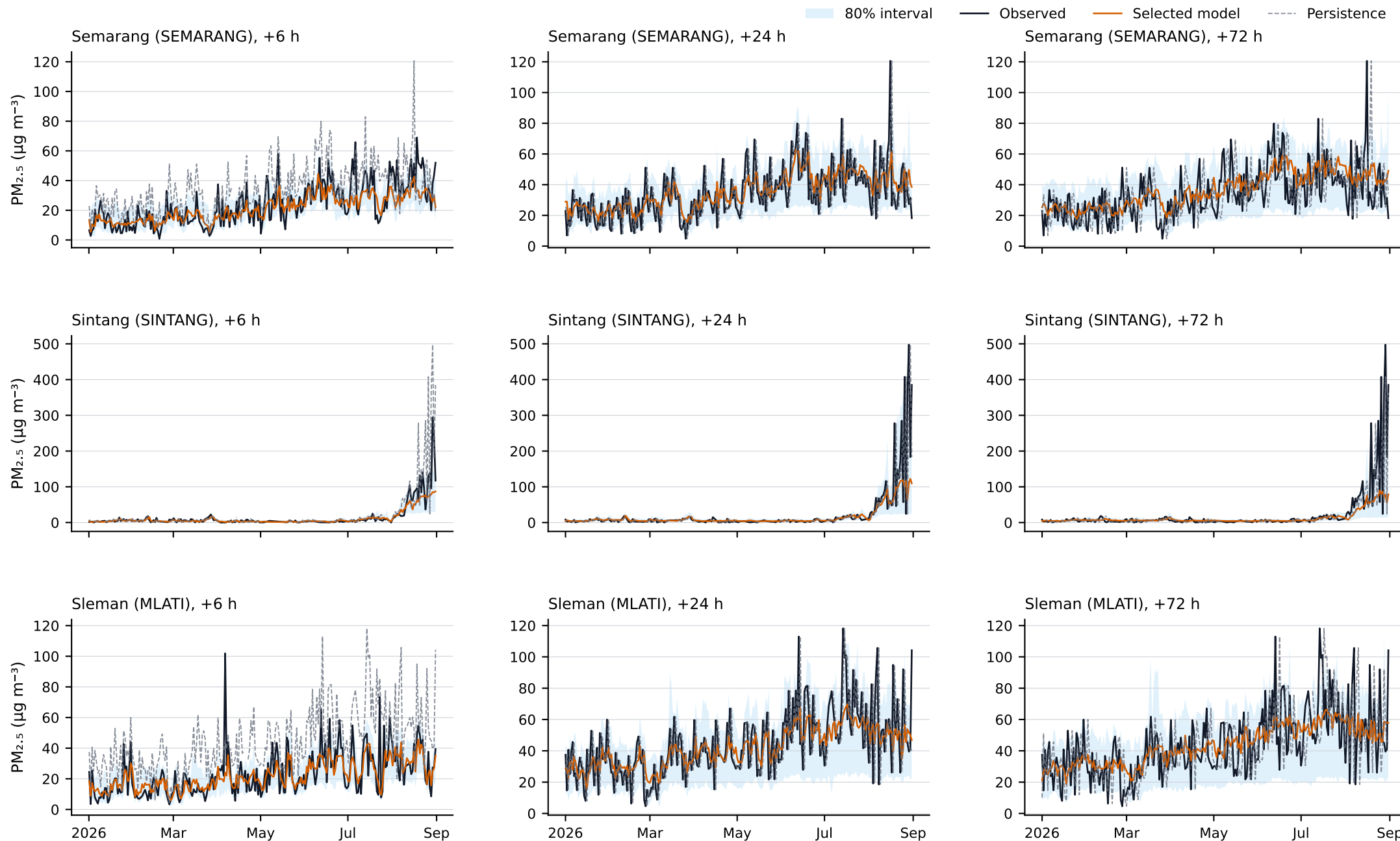
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Independent-test time series show station and lead-specific behaviour

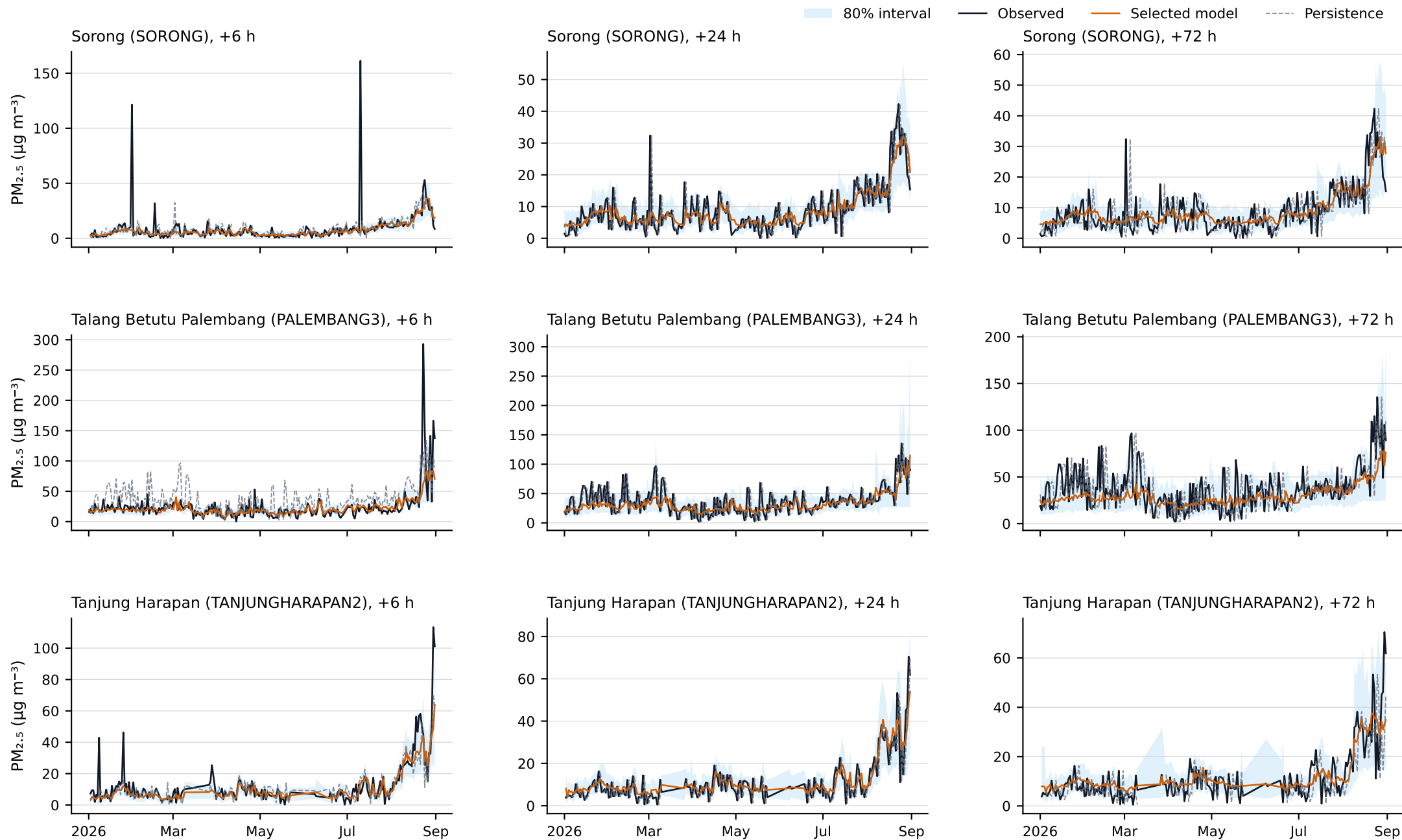
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