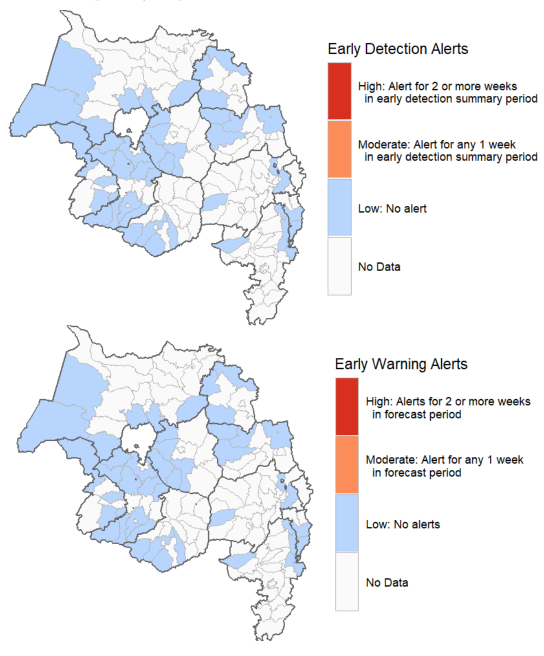
Demonstration Malaria Early Detection and Early Warning Report for Selected Woredas in the Amhara Region of Ethiopia Week 52: December 24, 2018 - December 30, 2018

Simulated Data September 12, 2019

1 Alert Summaries

1.1 Alert Map: P. falciparum and mixed malaria



Early Detection Period: Last 4 weeks of known epidemiological data.

Date range: Dec 09, 2018 through Dec 30, 2018.

Early Warning Period: Forecasting period of 8 weeks.

Date range: Jan 06, 2019 through Feb 24, 2019.

1.2 Alert Listing: P. falciparum and mixed malaria

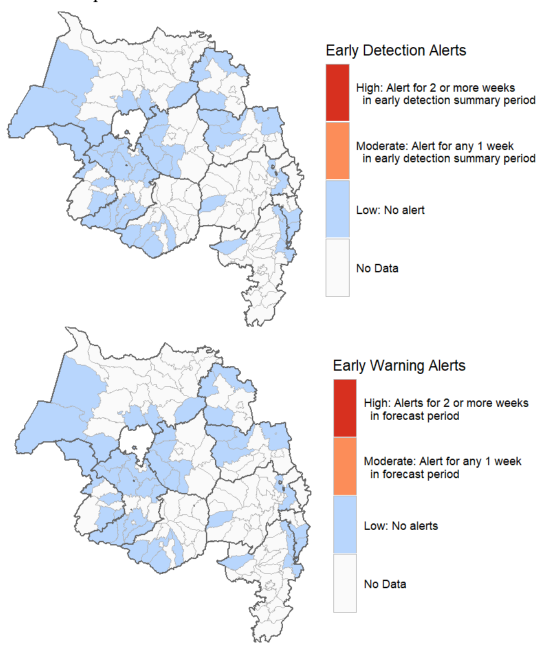
Zone Woreda Early Detection Alert Early Warning Alert Both

Early Detection Alerts are alerts generated during the early detection period, and are based on the reported incidence in these weeks. "High" level indicates two or more weeks in this period had incidences greater than the alert threshold, "Medium" means one week, and "Low" means no weeks had alerts.

Early Warning Alerts are alerts generated during the forecast (early warning period), and are based on the relationship between historical incidence values and environmental conditions. Alerts occur when this relationship shows a forecasted value greater than the alert threshold. "High" indicates two or more weeks, "Medium" one week, and "Low" having zero weeks with alert status during the early warning period.

Looking at the results in combination, Early Detection Alerts inform on recent potentially abnormally high incidence values, while Early Warning Alerts indicate that the environmental conditions and seasonality are favorable (or unfavorable) for abnormally high incidence values. The column "Both" indicates if alarm levels for a woreda are at Medium or High for both Early Detection and Early Warning.

1.3 Alert Map: P. vivax



Early Detection Period: Last 4 weeks of known epidemiological data.

Date range: Dec 09, 2018 through Dec 30, 2018.

Early Warning Period: Forecasting period of 8 weeks.

Date range: Jan 06, 2019 through Feb 24, 2019.

1.4 Alert Listing: P. vivax

Zone Woreda Early Detection Alert Early Warning Alert Both

Early Detection Alerts are alerts generated during the early detection period, and are based on the reported incidence in these weeks. "High" level indicates two or more weeks in this period had incidences greater than the alert threshold, "Medium" means one week, and "Low" means no weeks had alerts.

Early Warning Alerts are alerts generated during the forecast (early warning period), and are based on the relationship between historical incidence values and environmental conditions. Alerts occur when this relationship shows a forecasted value greater than the alert threshold. "High" indicates two or more weeks, "Medium" one week, and "Low" having zero weeks with alert status during the early warning period.

Looking at the results in combination, Early Detection Alerts inform on recent potentially abnormally high incidence values, while Early Warning Alerts indicate that the environmental conditions and seasonality are favorable (or unfavorable) for abnormally high incidence values. The column "Both" indicates if alarm levels for a woreda are at Medium or High for both Early Detection and Early Warning.

1.5 Reference Map

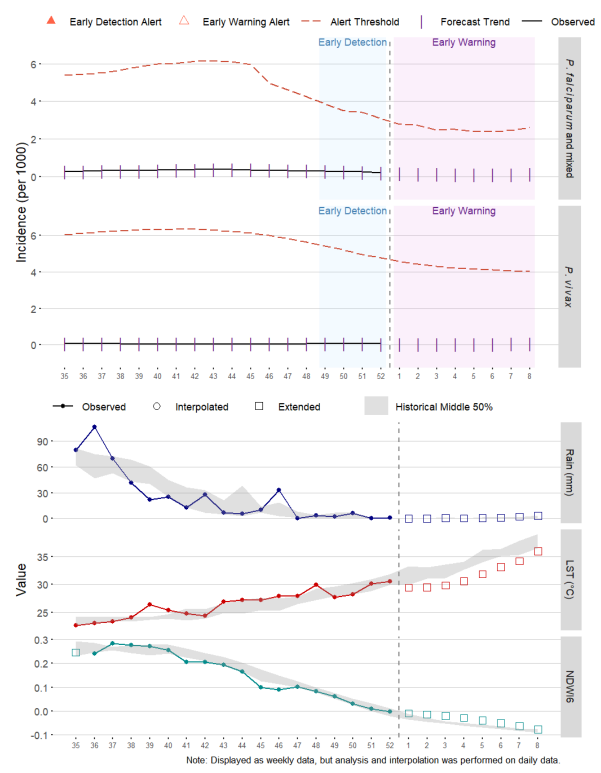
Woredas in the EPIDEMIA project Amhara Region, Ethiopia



2 Woreda Reports

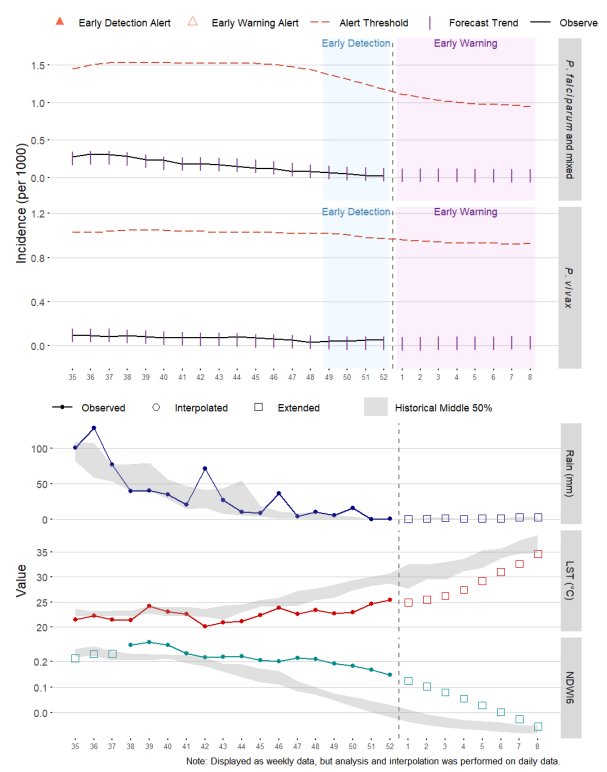


2.1 Awi: Ankesha



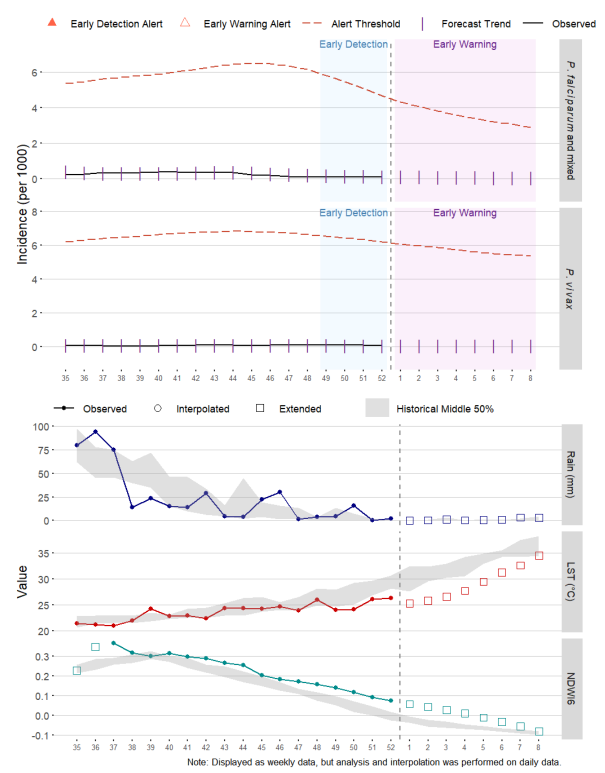


2.2 Awi: Fagita Lekoma



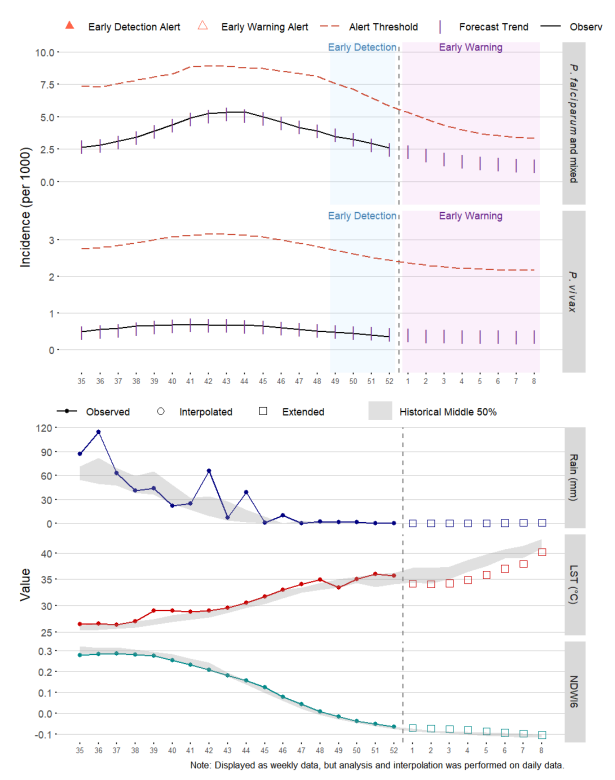


2.3 Awi: Guagusa Shekudad



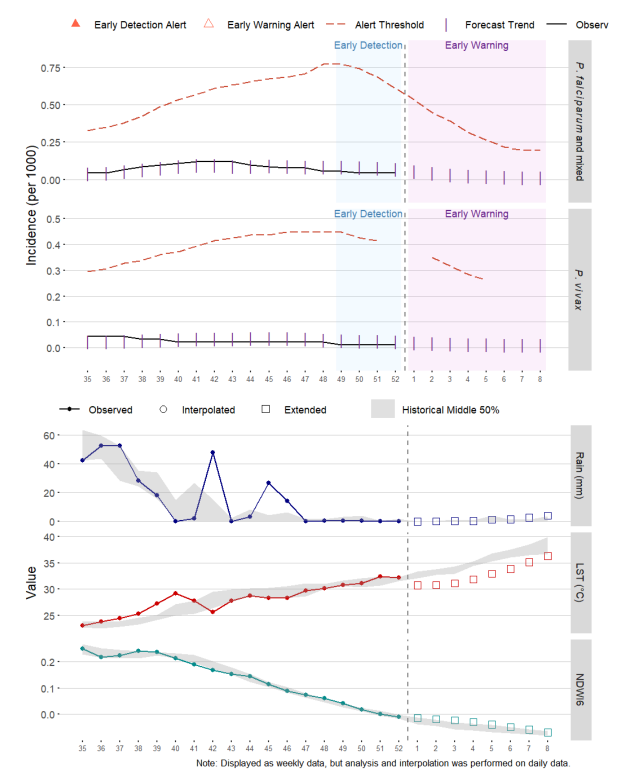


2.4 Awi: Jawi



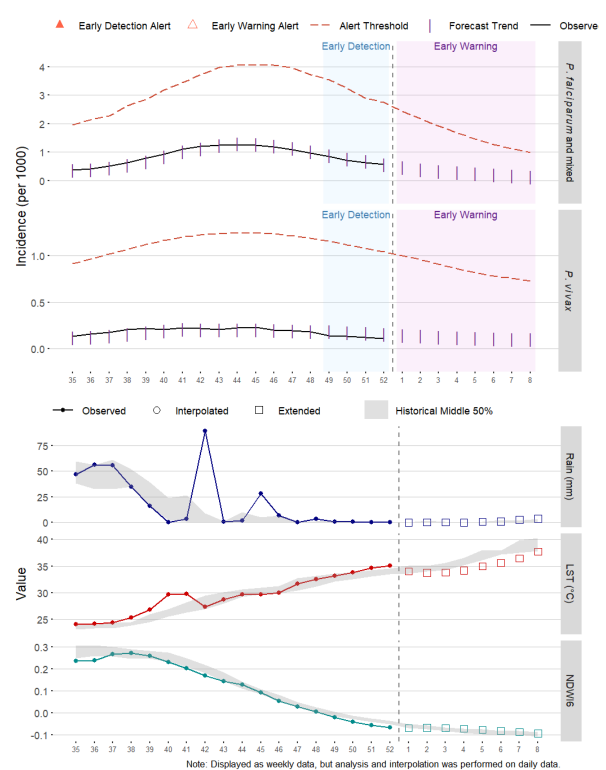


2.5 East Gojjam: Awabel



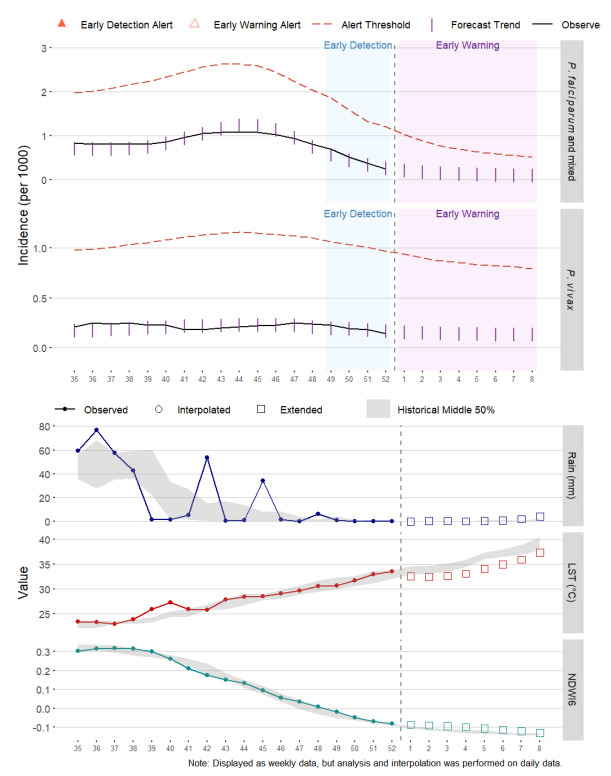


2.6 East Gojjam: Baso Liben



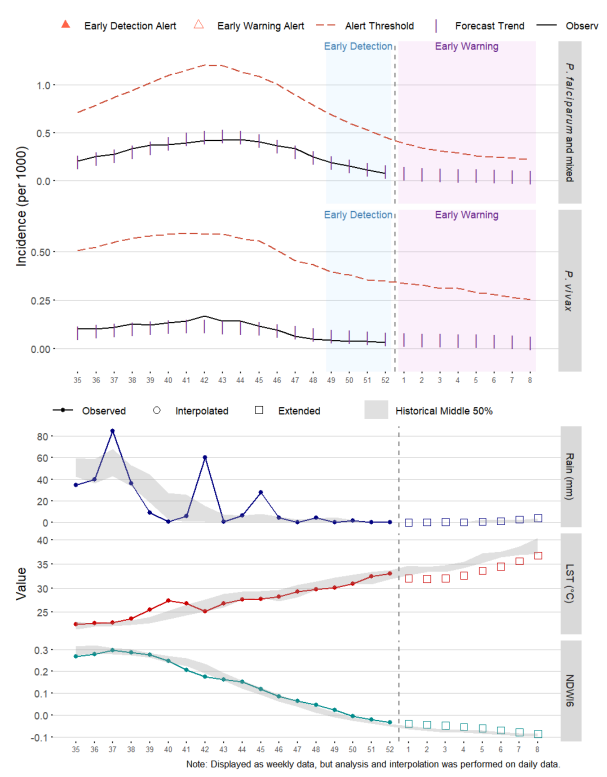


2.7 East Gojjam: Debre Elias



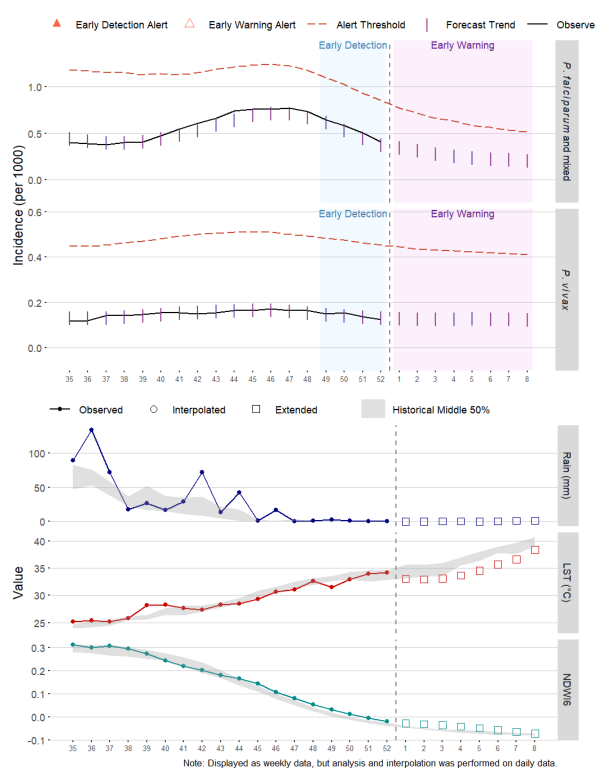


2.8 East Gojjam: Gozamin



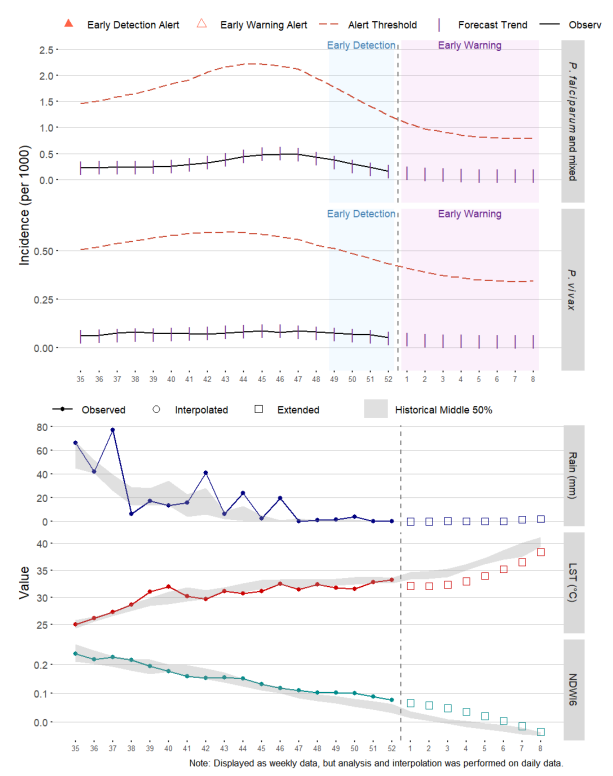


2.9 North Gondar: Alefa



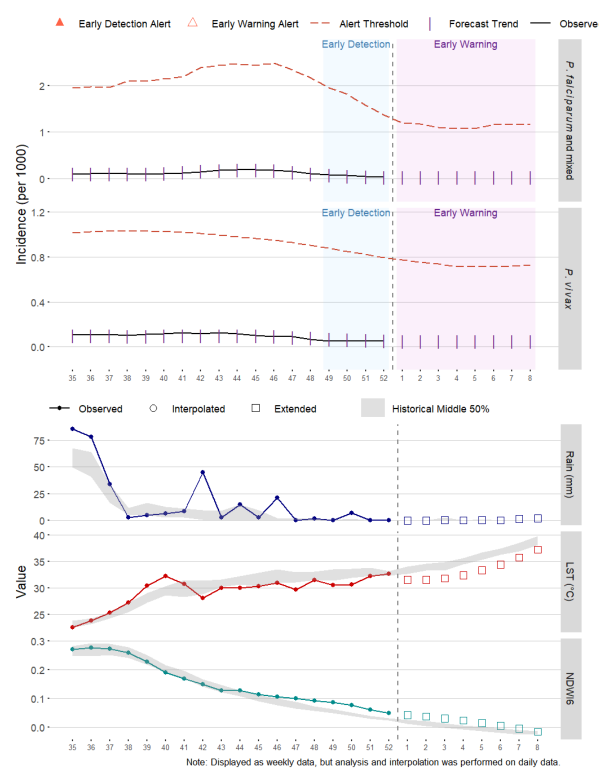


2.10 North Gondar: Denbia



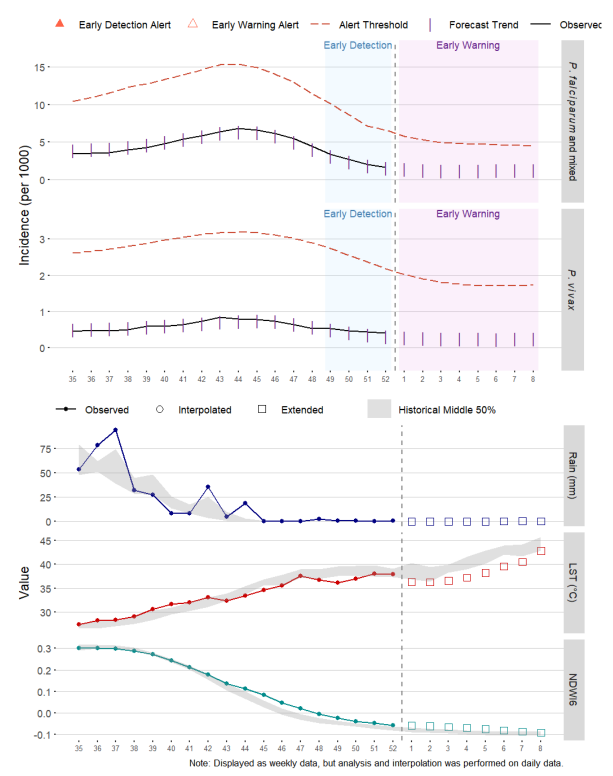


2.11 North Gondar: Gondar Zuria



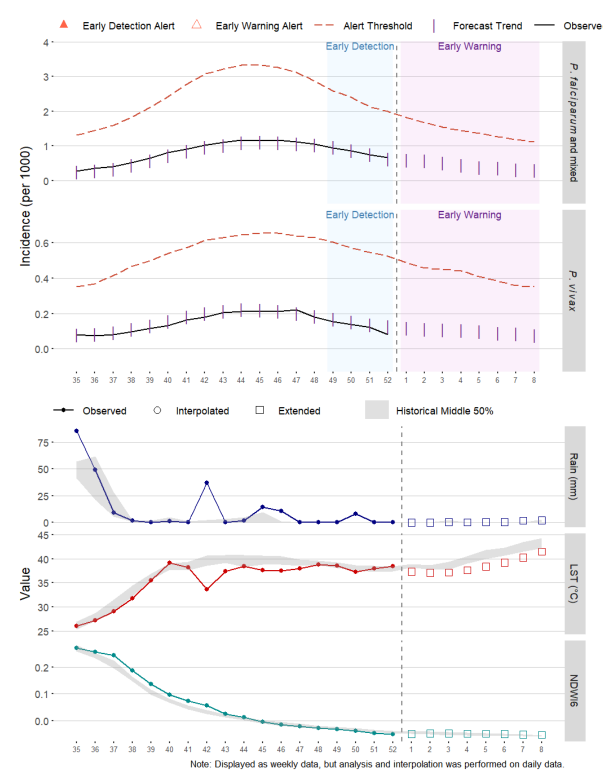


2.12 North Gondar: Metema



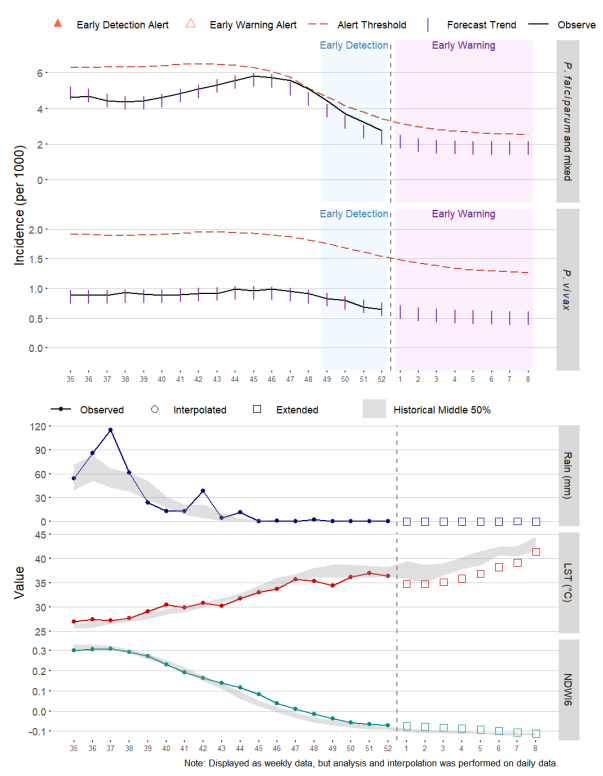


2.13 North Gondar: Misrak Belesa



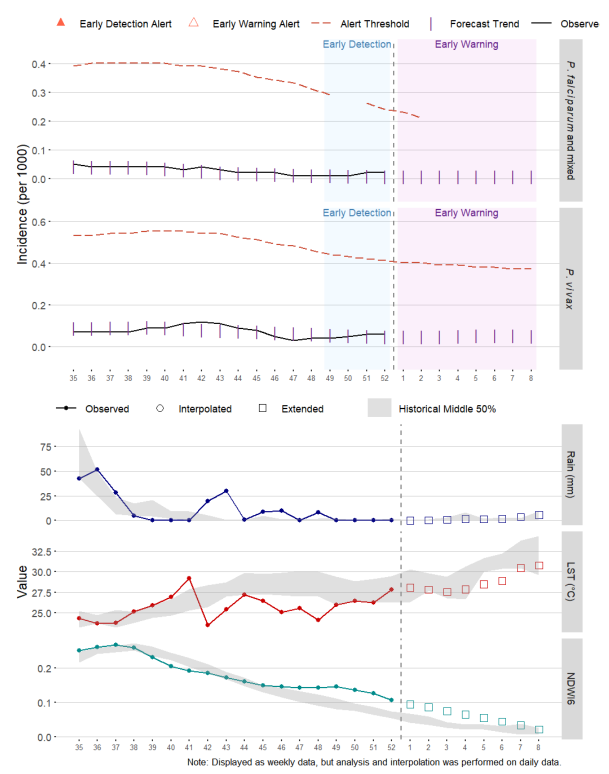


2.14 North Gondar: Quara



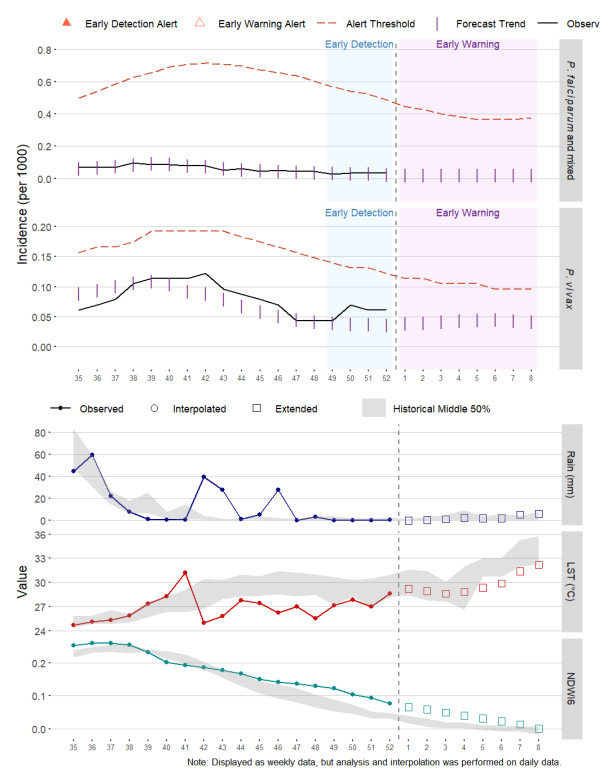


2.15 North Shewa: Antsokiya Gemza



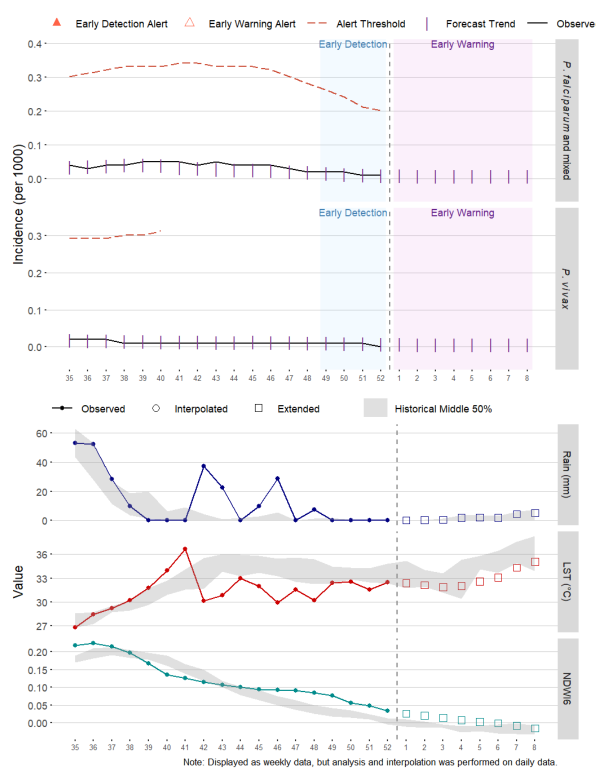


2.16 North Shewa: Efratana Gidim



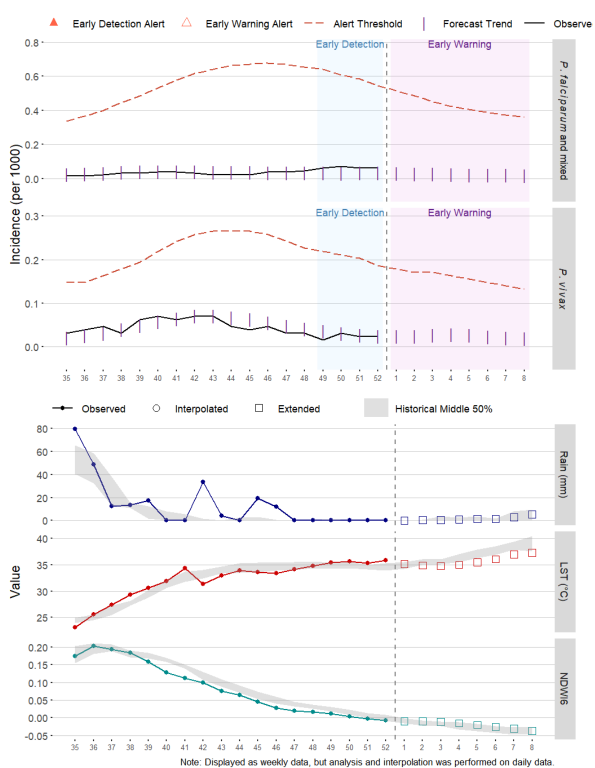


2.17 North Shewa: Kewet



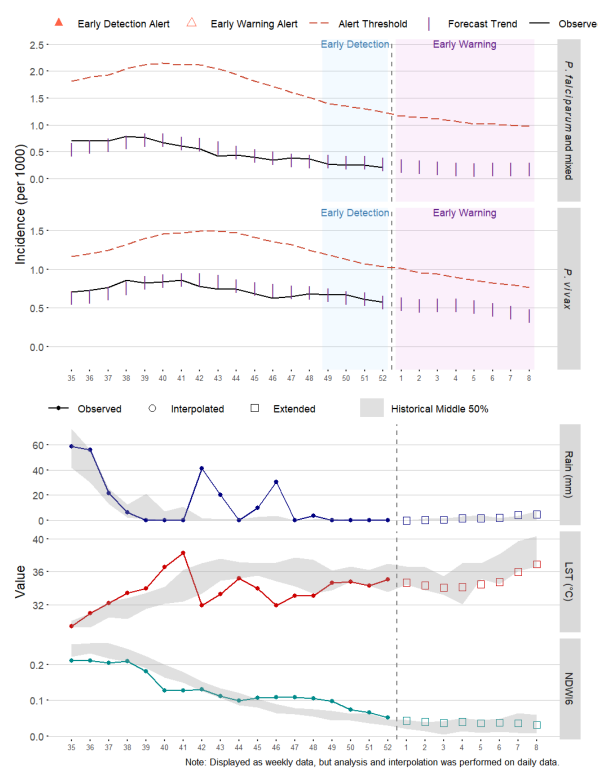


2.18 North Shewa: Merehabete



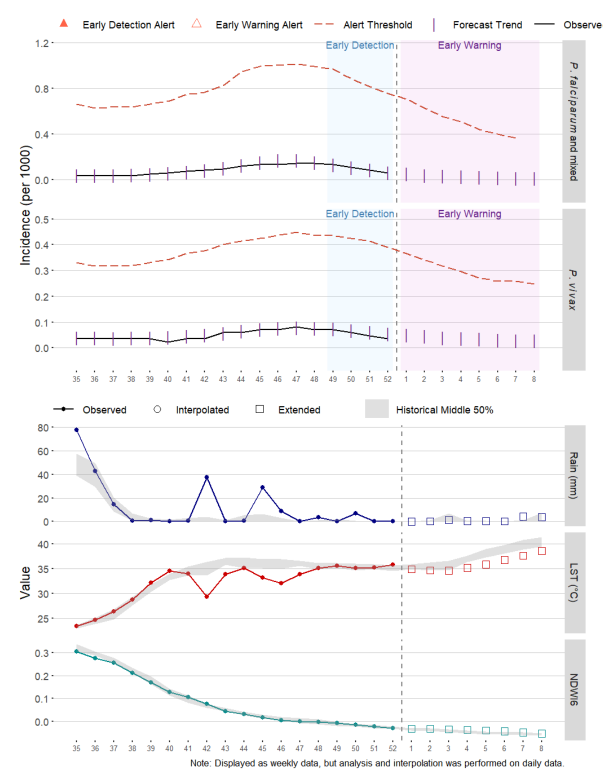


2.19 North Shewa: Shewa Robit



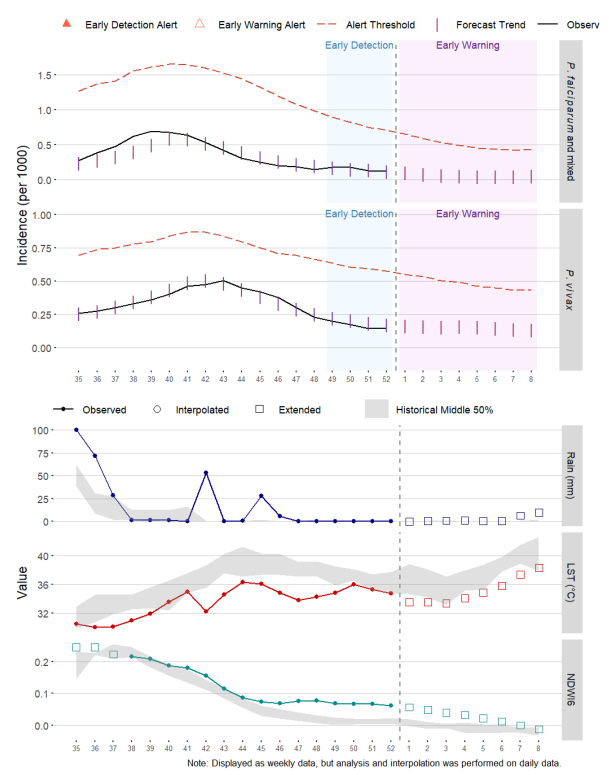


2.20 North Wollo: Bugna



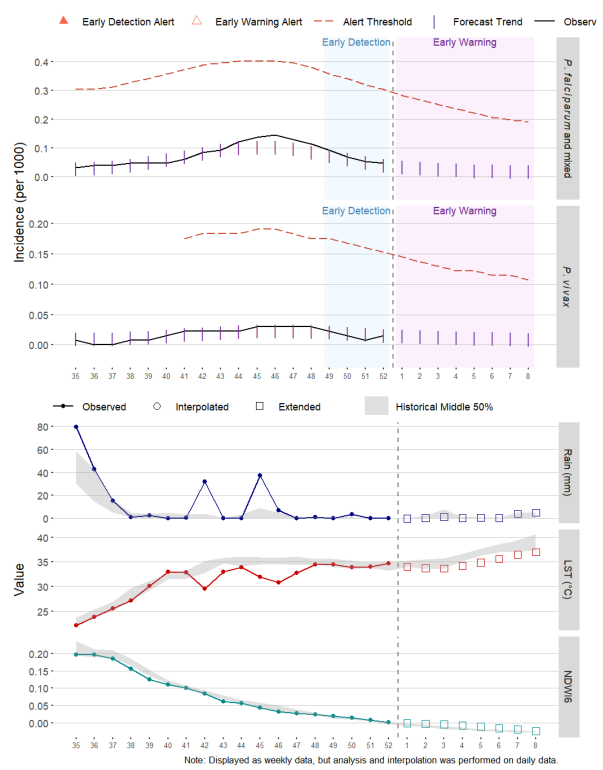


2.21 North Wollo: Kobo Town



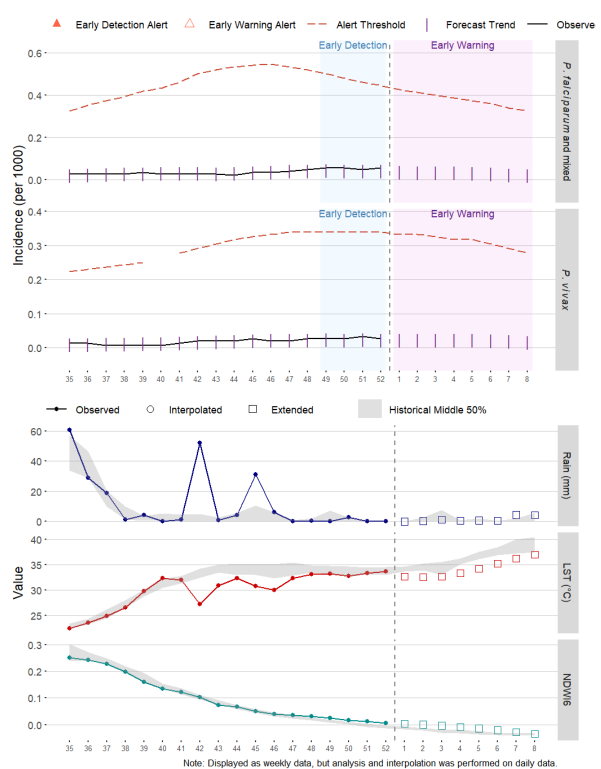


2.22 North Wollo: Lasta



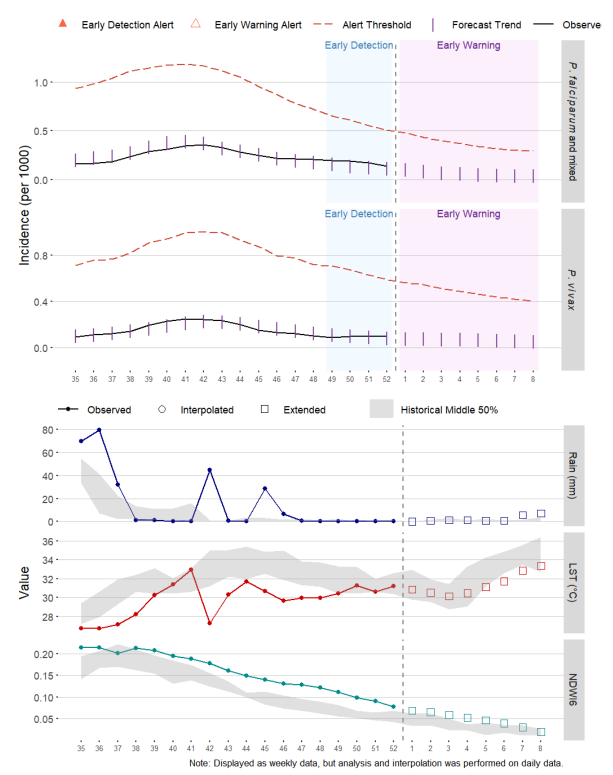


2.23 North Wollo: Mekit



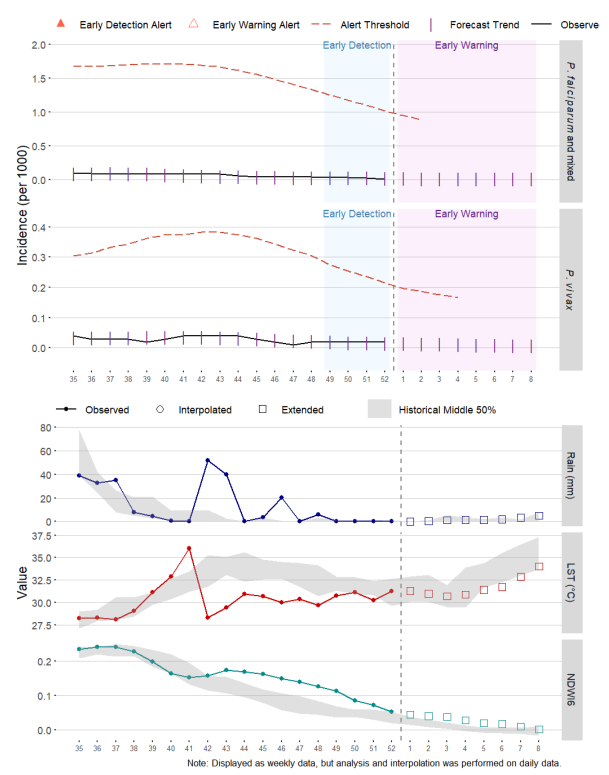


2.24 North Wollo: Raya Kobo



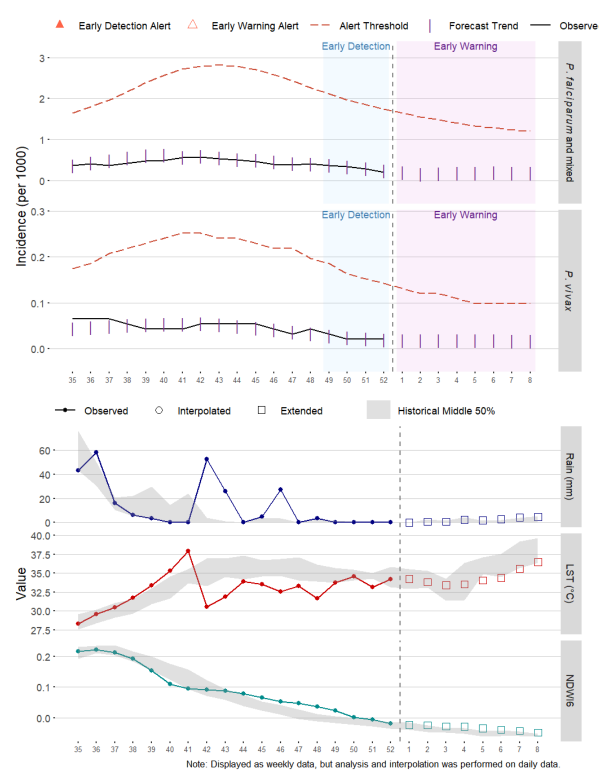


2.25 Oromia: Artuma Fursi



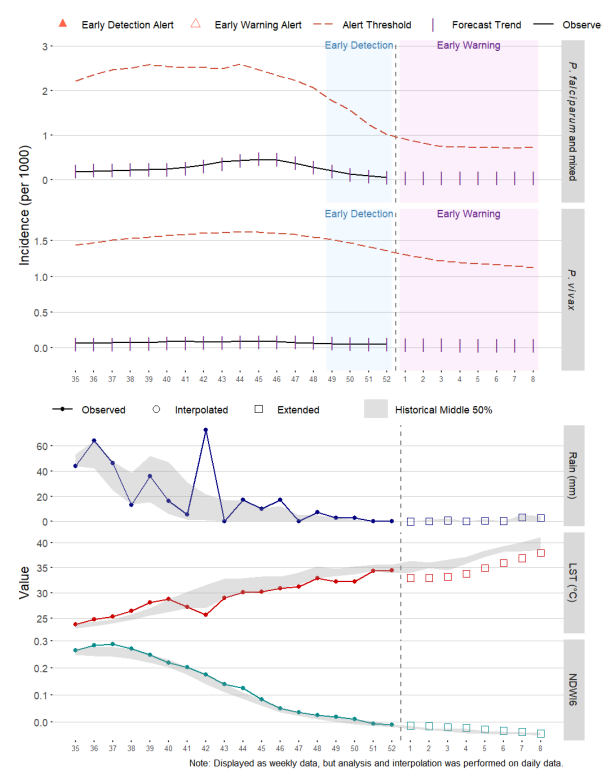


2.26 Oromia: Jilie Timuga



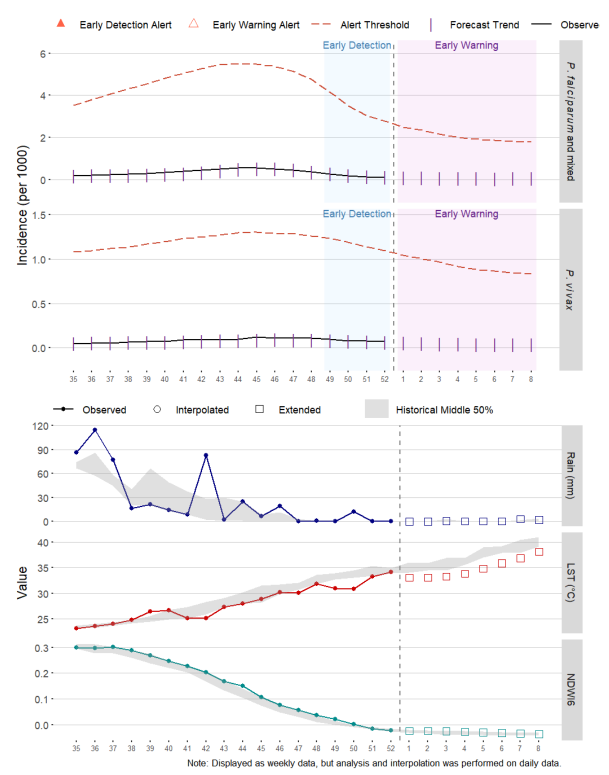


2.27 South Gondar: Andabiet



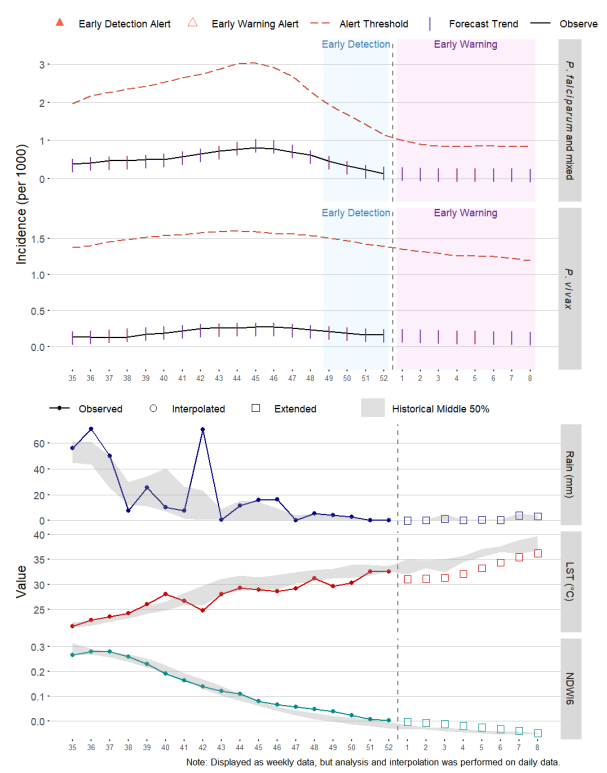


2.28 South Gondar: Dera



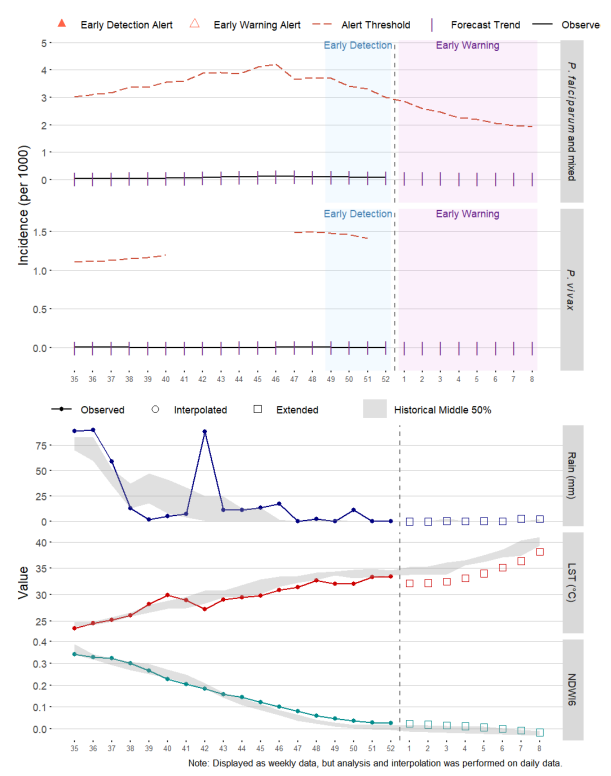


2.29 South Gondar: Estea



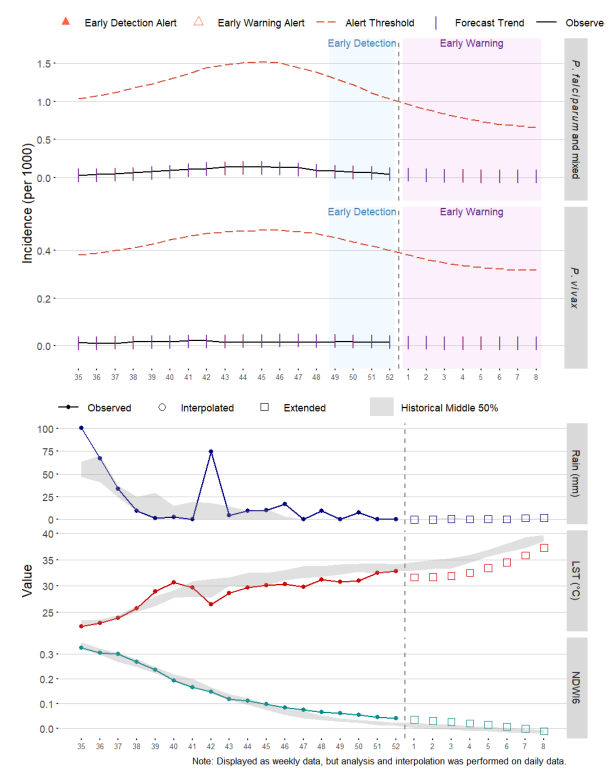


2.30 South Gondar: Fogera



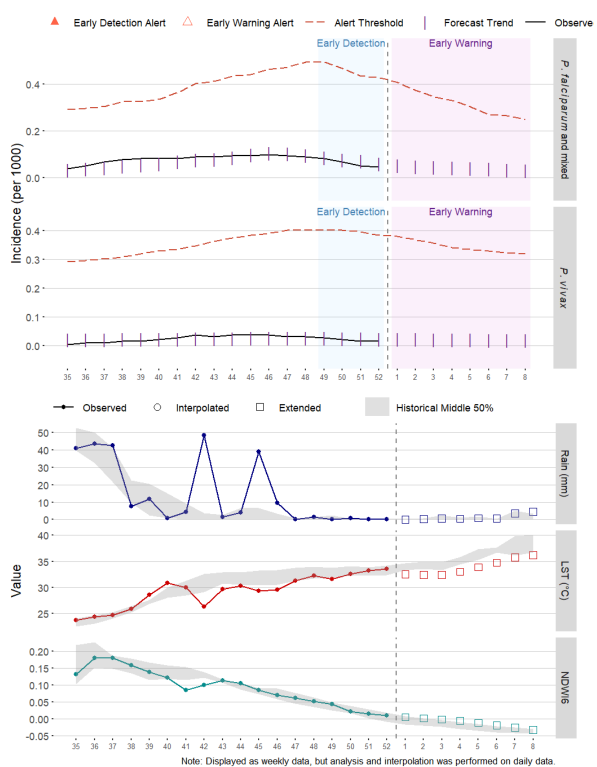


2.31 South Gondar: Libokemkem



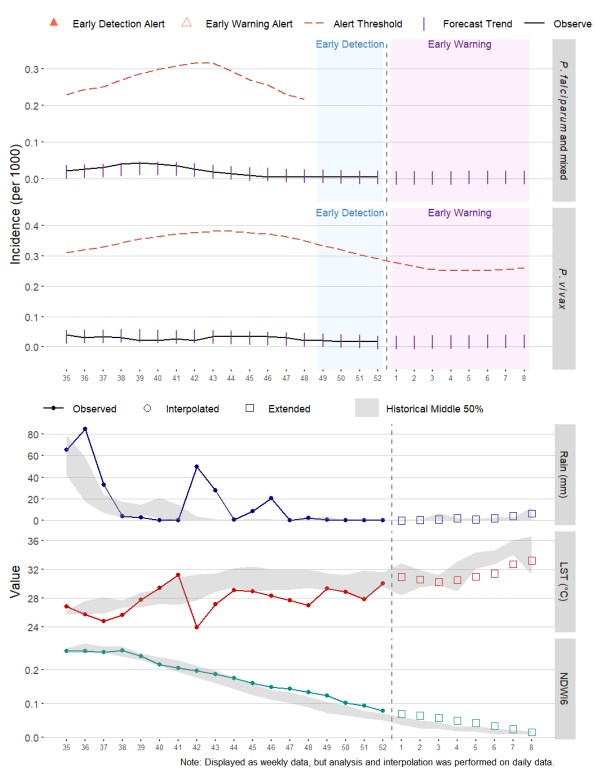


2.32 South Wollo: Borena



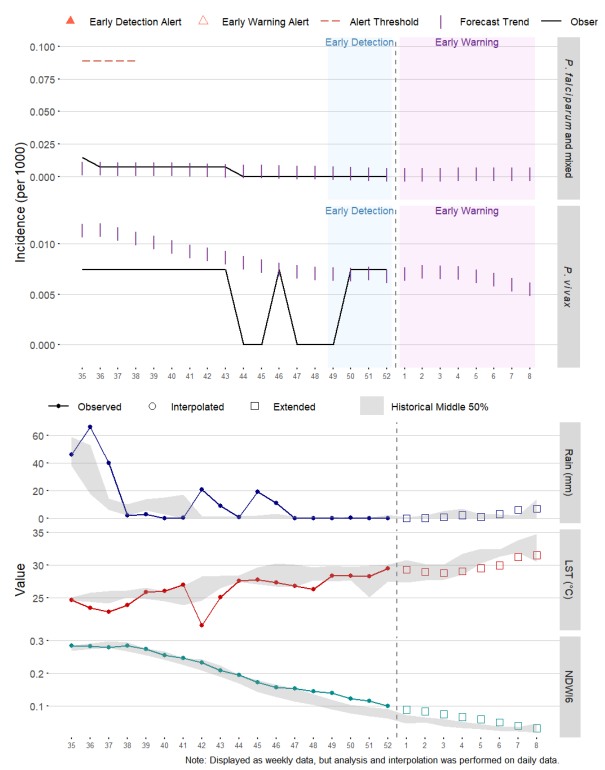


2.33 South Wollo: Kalu



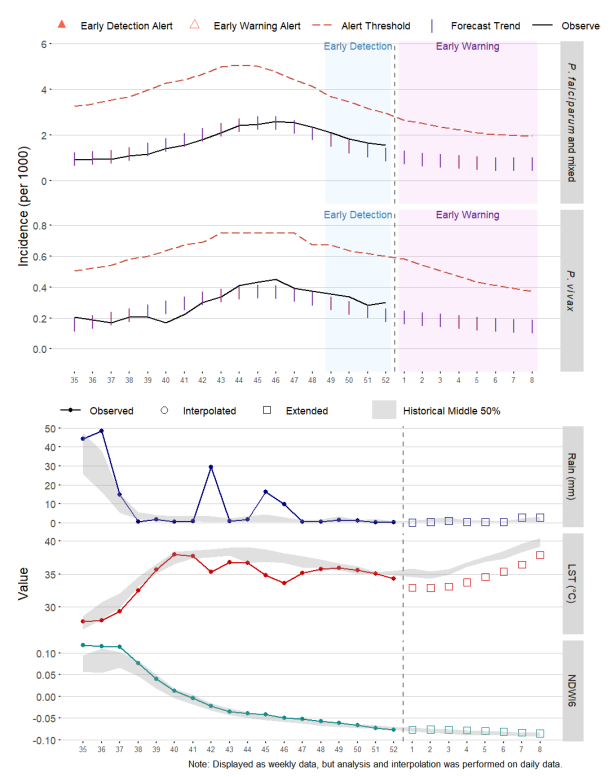


2.34 South Wollo: Tehulederie



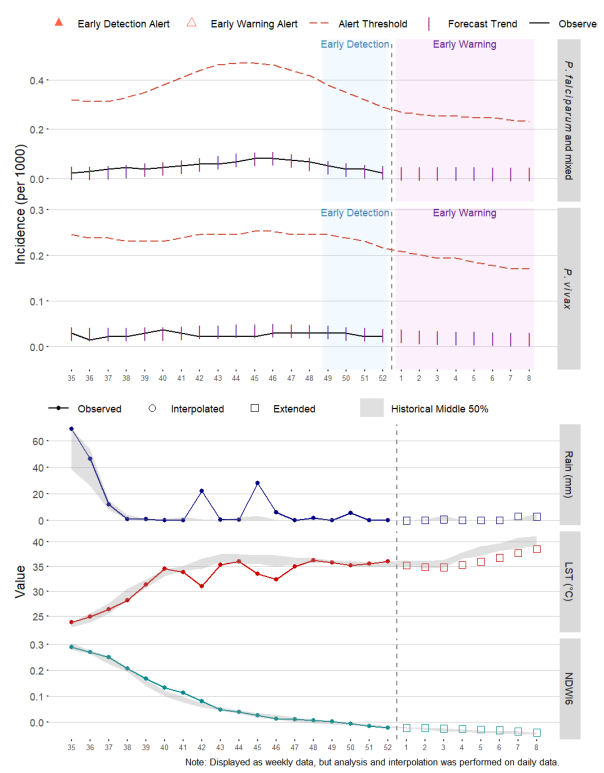


2.35 Waghimira: Abargelie



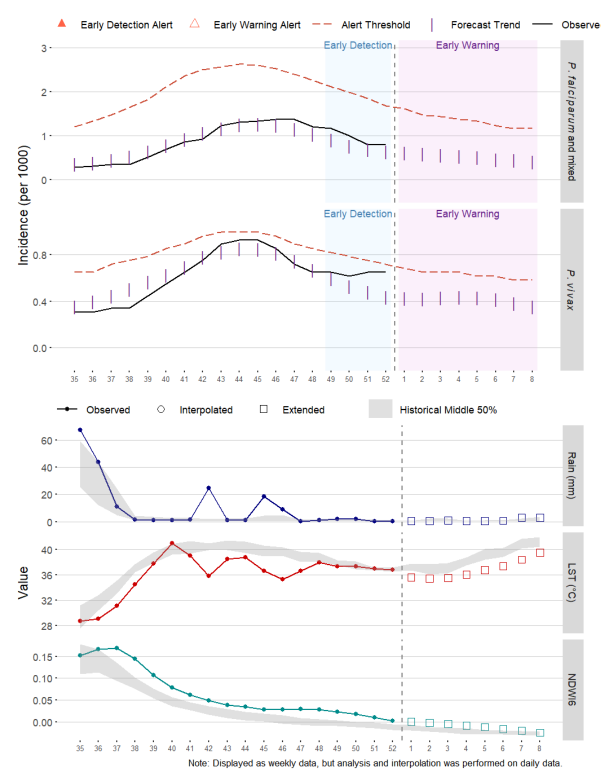


2.36 Waghimira: Dehena



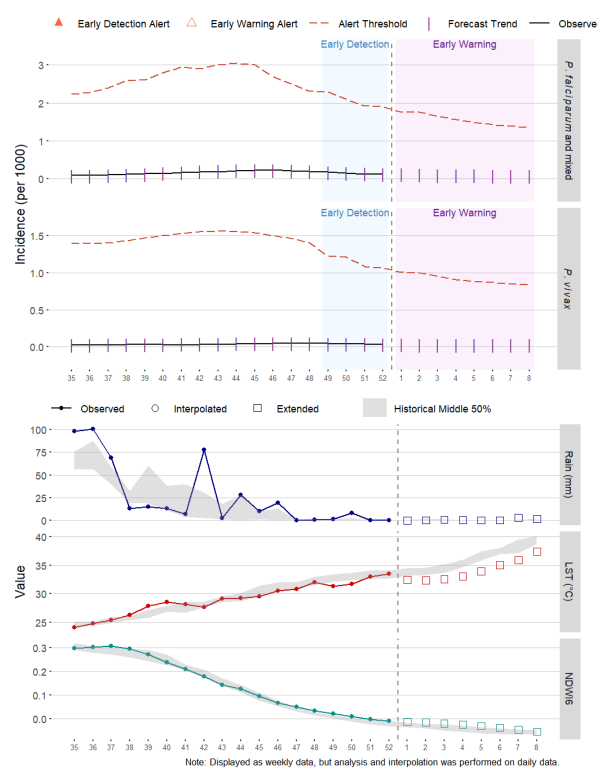


2.37 Waghimira: Sehela



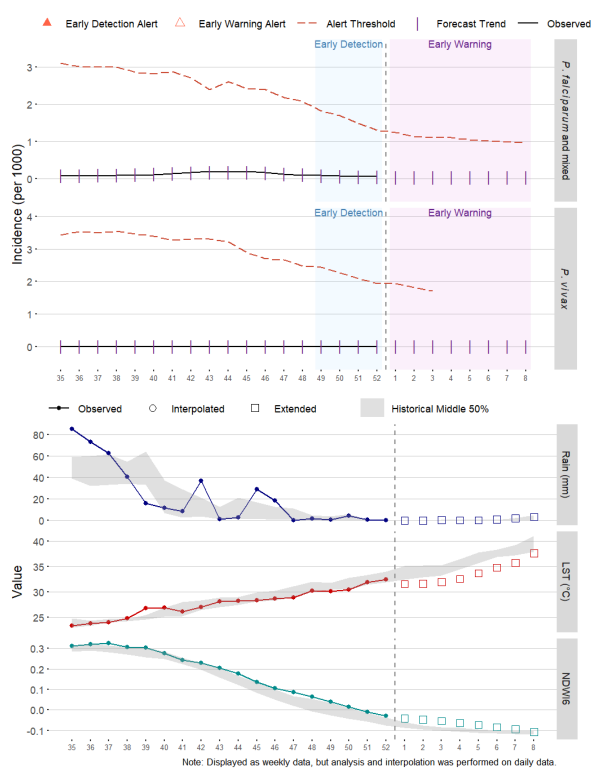


2.38 West Gojjam: Bahir Dar Zuria



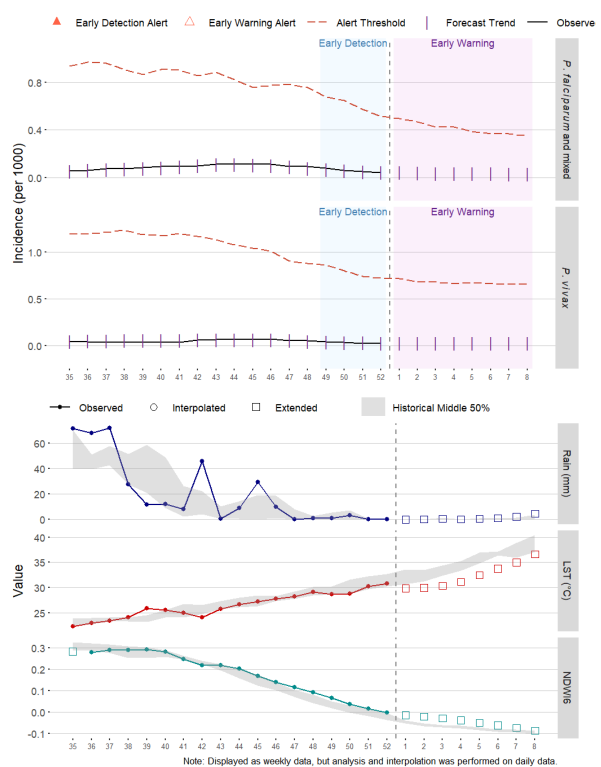


2.39 West Gojjam: Burie Zuria



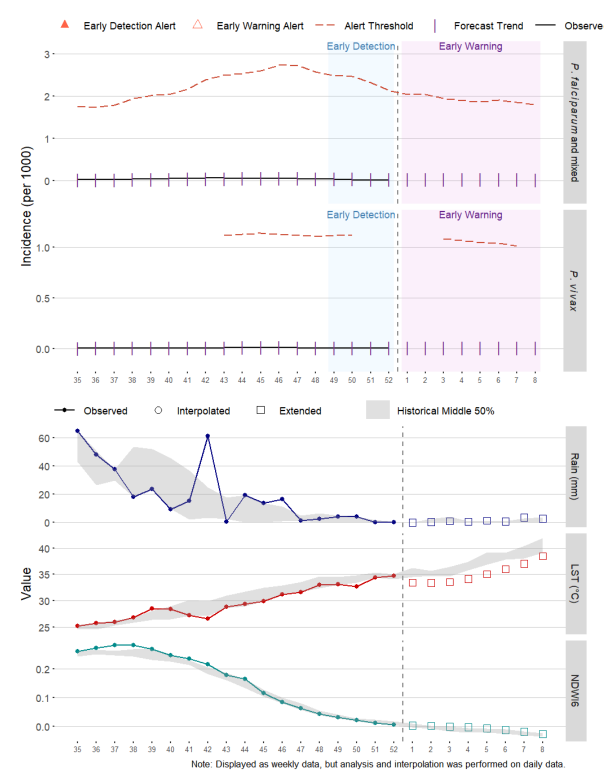


2.40 West Gojjam: Dembecha



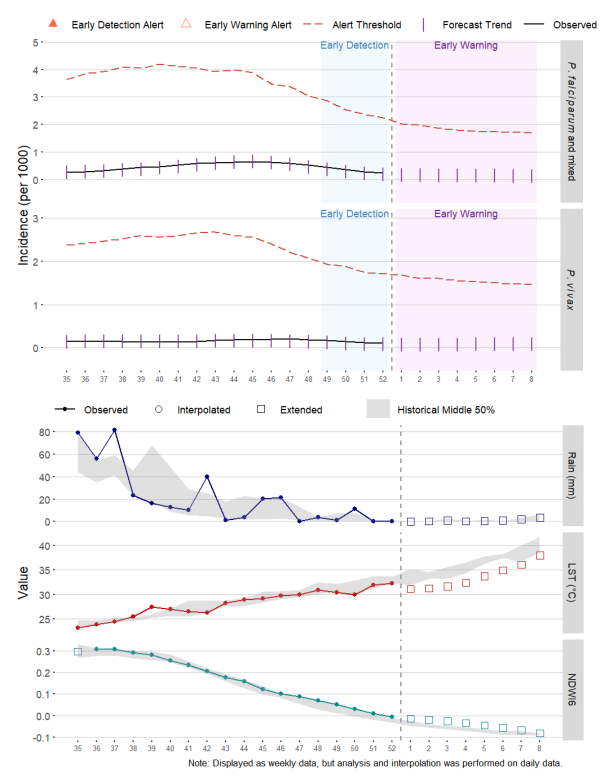


2.41 West Gojjam: Gonji Kolela



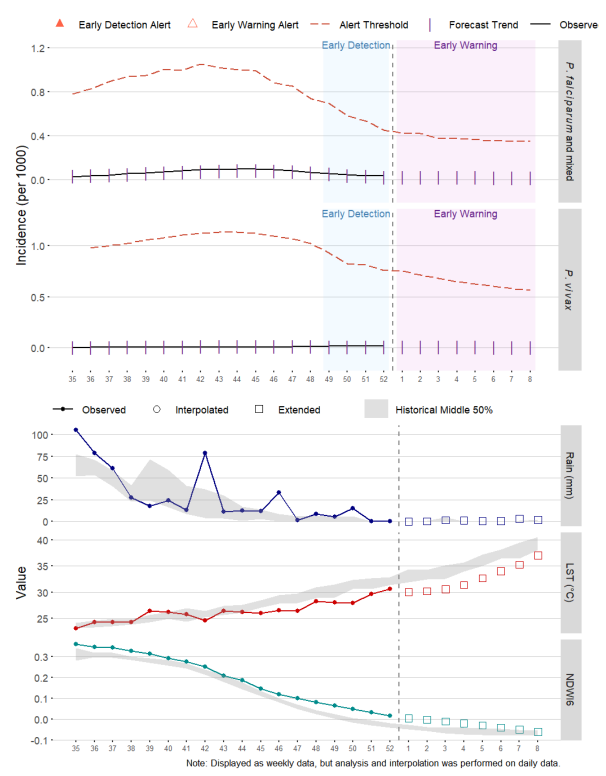


2.42 West Gojjam: Jabi Tehnan



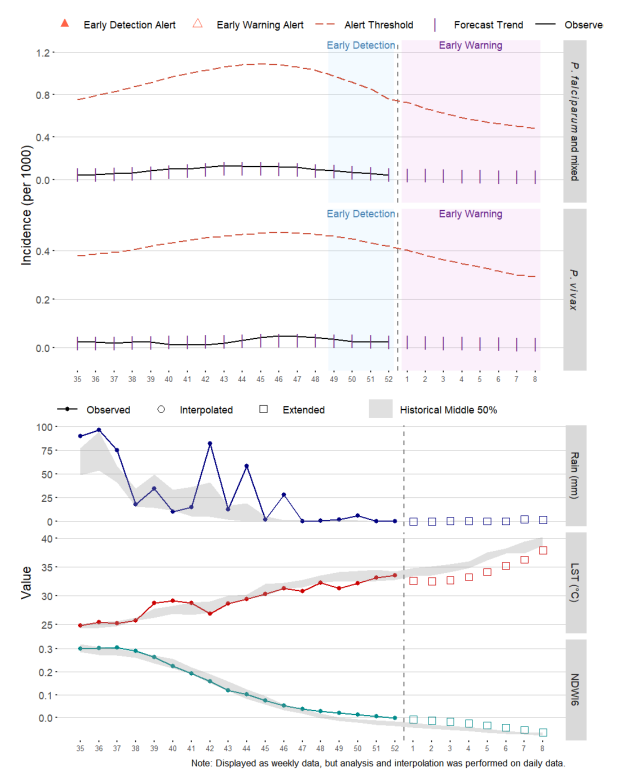


2.43 West Gojjam: Mecha



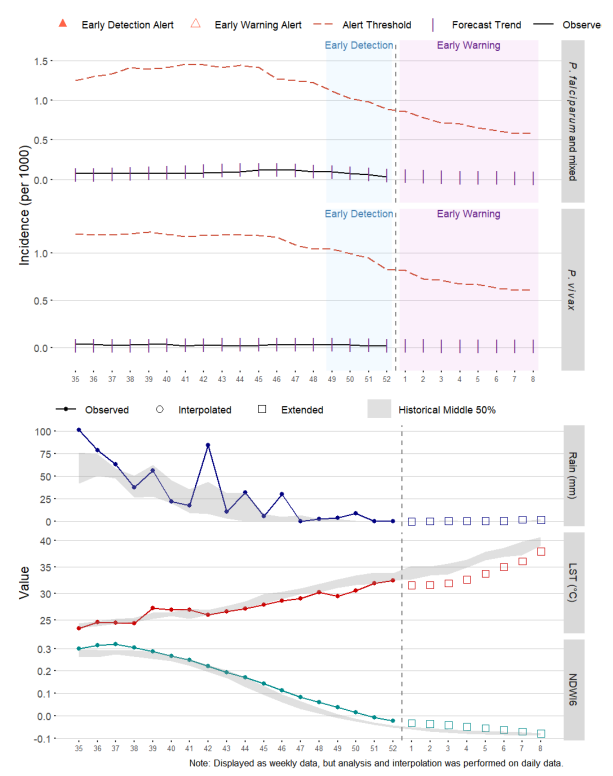


2.44 West Gojjam: North Achefer



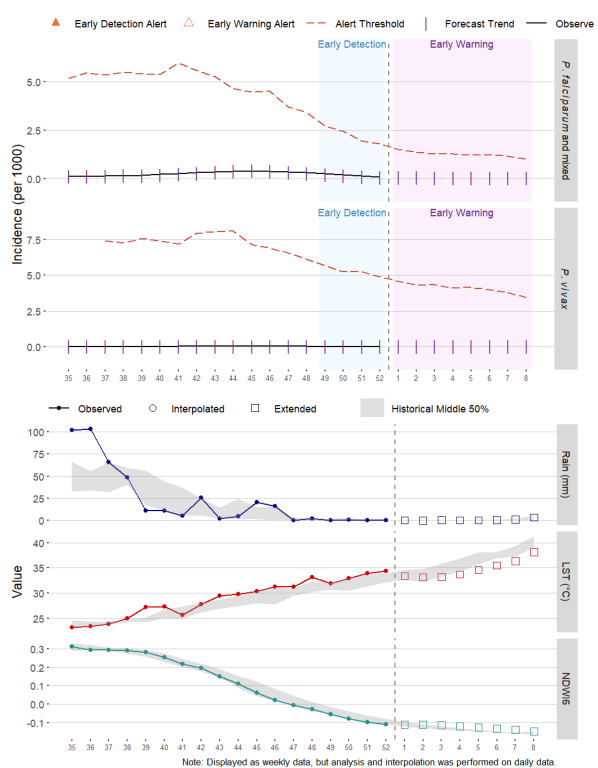


2.45 West Gojjam: South Achefer



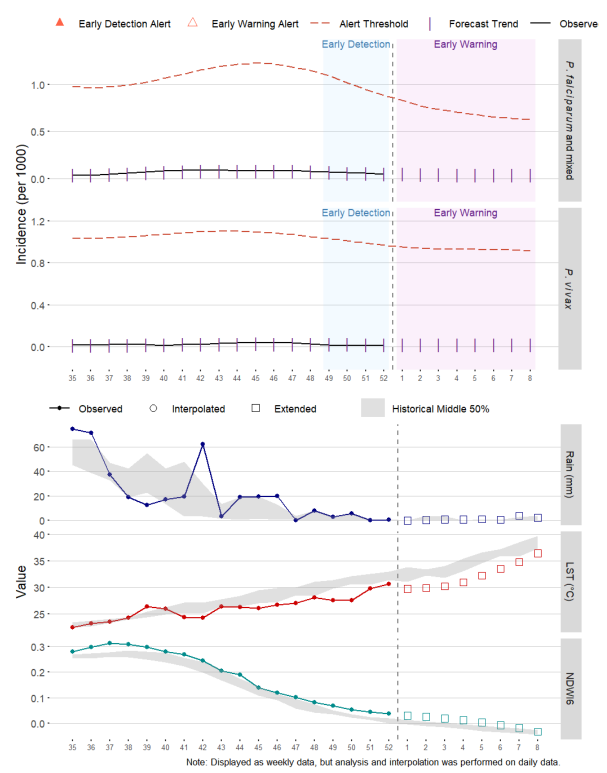


2.46 West Gojjam: Womberma





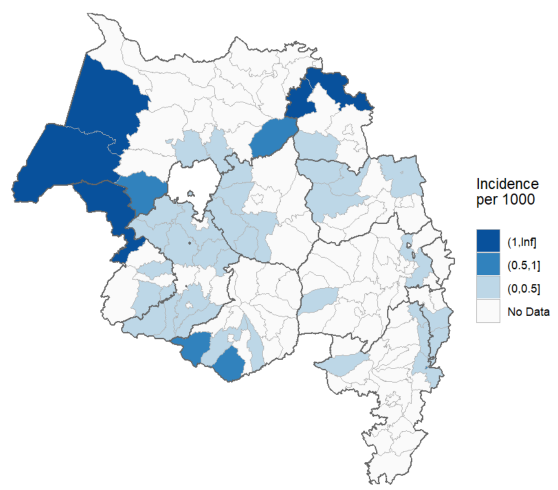
2.47 West Gojjam: Yilmana Densa



3 Maps

3.1 Overall Incidence

Total Malaria Incidence Mean of the Early Detection Period

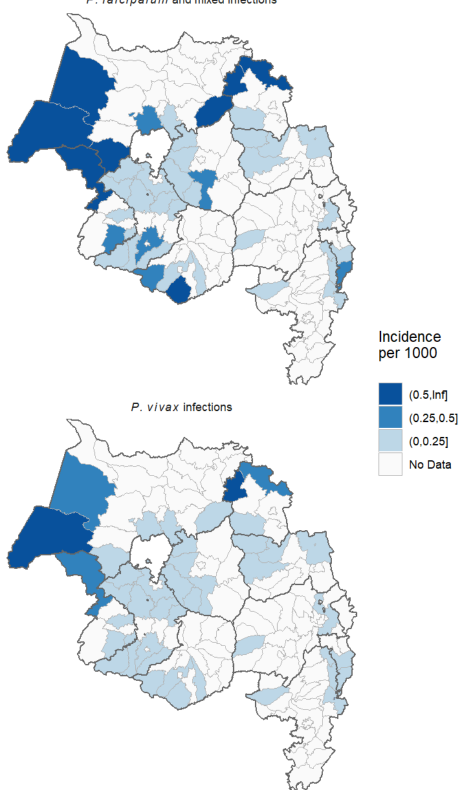


Total malaria consists of P. falciparum, P. vivax, and mixed infections. Summarized from Dec 09, 2018 through Dec 30, 2018

3.2 Incidence by Species

Malaria Incidence by Species Mean of the Early Detection Period

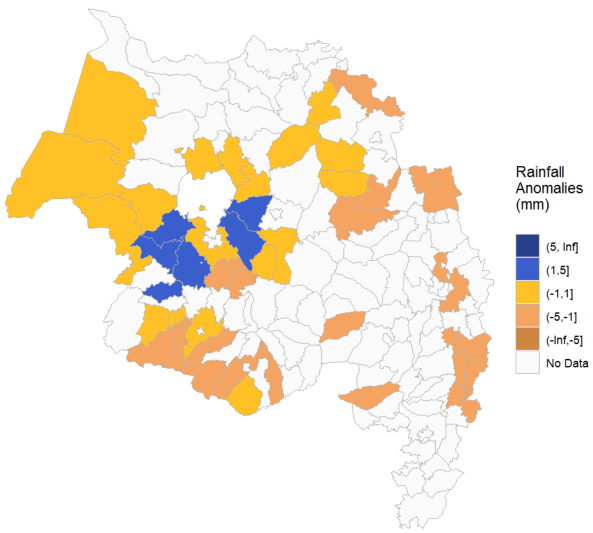




P. falciparum malaria includes mixed infections; P. vivax does not. Summarized from Dec 09, 2018 through Dec 30, 2018

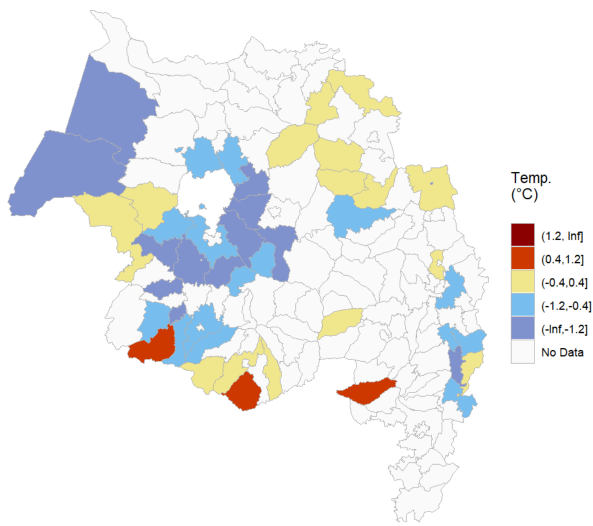
3.3 Environmental Data

Rainfall Anomalies



Anomaly values are calculated as the mean of the observed values during the Early Detection Period minus 15-year means.

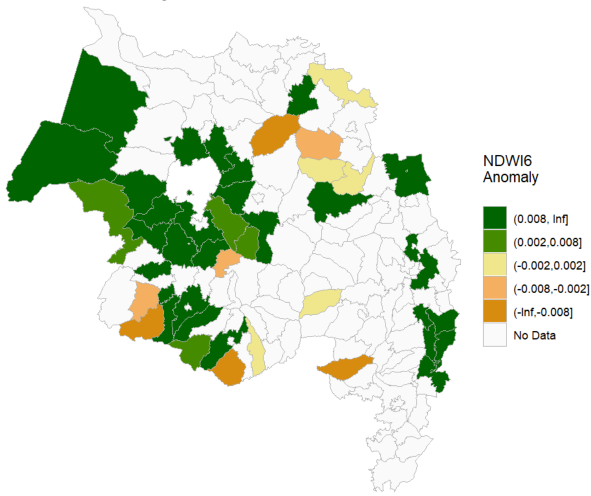
Daytime Land Surface Temperature (LST) Anomalies



Anomaly values are calculated as the mean of the observed values during the Early Detection Period minus 15-year means.

Normalized Difference Water Index Anomalies

NDWI is an index for vegetation water content



Anomaly values are calculated as the mean of the observed values during the Early Detection Period minus 15-year means.

4 Background

4.1 Overview

The goal of the EPIDEMIA project is to integrate information from malaria surveillance with remotely-sensed environmental data to support the monitoring and forecasting of malaria risk in the Amhara region of Ethiopia.

This report presents environmental and epidemiological surveillance and forecasting results for 47 woredas in the Amhara region for the past 18 weeks through 8 weeks forecasted into the future.

Alerts are generated by an anomaly detection algorithm run over the number of cases (observed or estimated, adjusted for population) during the entire time length of the report. We have chosen a variation of the Farrington Improved algorithm, as tests showed that this algorithm performed best for our data. The Farrington method, in various forms, is actively used at some European health centres for surveillance. The Farrington method accounts for seasonality, long-term trends, and past events when calculating the alert thresholds. Alerts are triggered when incidence passes this threshold. Historical alerts for an individual woreda can be viewed in the timeseries control charts appearing on the woreda report page.

Early Detection Alerts are alerts that are triggered during the early detection period, which defined as the 4 most recent weeks of known epidemiology data. The number of alerts are summarized in section 1, Alert Summaries: showing maps and lists of woredas that have early detection alerts for both *P. falciparum* and mixed malaria, and *P. vivax.* "High" level indicates two or more weeks in this period had incidences greater than the alert threshold, "Medium" means that one week was in alert status, and "Low" means no weeks had alerts. This period is highlighted on the individual woreda report control charts in section 2, Woreda Reports.

Forecast Models were developed through the use of a genetic algorithm to determine the optimal combination of environmental variables, as well as the clustering of woredas. Woredas were clustered, or grouped, by the pattern of how the malaria incidence behaves, or responds, to the environmental variables - woredas where these responses were similar were placed in the same cluster. This gives us greater ability and power for the forecast model. The model is based on a general additive model (GAM) regression of multiple factors, including the woreda cluster, lagged anomalies of the environmental drivers, long terms trends, and seasonality.

For the *P. falciparum* and mixed malaria model, the environmental variables are rainfall, daytime Land Surface Temperature (LST), and Normalized Difference Water Index (NDWI6; a satellite-derived index for vegetation water content). For the *P. vivax* model, the environmental variables are rainfall, the mean of daytime and nighttime LST, and NDWI6.

Early Warning Alerts are alerts generated by the Farrington detection algorithm run over the future (early warning period) forecast estimates. These early warning alerts indicate that the environmental conditions are favorable (or unfavorable) for abnormally high incidence values, based on past trends. In section 1, Alert Summaries, which includes both *P. falciparum* and mixed malaria, and *P. vivax*, "High" indicates two or more weeks, "Medium" one week, and "Low" having zero weeks with alert status during the early warning period. Timeseries graphs showing which week is triggering an alert can be found on the individual woreda report charts in section 2, Woreda Reports.

4.2 Woreda Report Description

The individual woreda report displays control charts related to incidence and alerts (top half) and timeseries graphs of the environmental variables (bottom half).

There are two control charts, one for *P. falciparum* and mixed malaria, and one for *P. vivax*. Each chart displays the observed incidence of malaria for the previous 18 weeks of known epidemiological data. Using the models defined in the previous section 4.1, forecasts for both historical values (18 weeks) and future estimates (8 weeks), are shown. Alert thresholds, calculated from the anomaly detection algorithm, are calculated and plotted for the entire report length. If too many of the historical case counts for that time of year have been zero, alert thresholds may not be shown. Early detection alerts (as filled triangles at the base of the graph at that week) are shown both for historical weeks, and in the shaded early detection period (defined as the 4 most recent weeks of known epidemiology data). Early warning alerts (unfilled triangles in the differently shaded early warning period) are shown based on the forecasts. See previous section 4.1 for further details on alerts. The vertical line demarks the time point between known data and forecast estimates.

The environmental timeseries graphs show the variables associated with *P. falciparum* and mixed malaria: rainfall, daytime Land Surface Temperature (LST), and Normalized Difference Water Index (NDWI6). Observed values (derived from satellite data) are marked as filled circles, and any values that needed to be interpolated (because of missing data due to clouds, etc.) are in unfilled circles. For the future values, shown in unfilled squares, the data has been extended based on the mean of the previous week and on the historical mean for that week of the year. The gray shaded area are the historical environmental covariate values: shown from the 25th to 75th percentile, called the 'Middle 50%'. All analysis and interpolation of environmental data has been done on a per day basis, and were summarized to a weekly level (sum of rainfal, mean of temperature, etc.) for display. The vertical line demarks the time point between known epidemiological data and forecast estimates, same as in the control charts above. Depending on when the report is run, known environmental data may be used in the forecast portion.