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EXCELENCIA
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OCHOA

Seasonal prediction of fire danger using ECMWF's SEAS5 prediction system

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Doblas-Reyes

Climate Prediction Group

Earth Sciences Department



Introduction



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The 2017 fire season in California WAS the costliest on record, with 18 Billion US\$ in damages, and deadliest with 43 casualties on record.

2018 wildfire season was even worse...



Introduction

- The European countries most affected by wildfires are in the Mediterranean basin, with summer fires occurring during periods of drought.
- 2017 was a particularly extreme year for wildfires fire season with many deaths in Portugal and record-breaking wildfires in California.
- The 2018 wildfire season in California has been even worse, with many tragic deaths.
- In light of this, seasonal prediction of wildfire danger appears as a priority for health, safety and economic welfare.
- While several short-term (up to 10 days in advance) fire danger systems are in place, there is currently no operational seasonal wildfire forecasting system for Europe and only a few for other continents

Canadian Fire Weather Index



Fire Danger Ratings give you an indication of the consequences of a fire, if one was to start. The higher the fire danger, the more dangerous the conditions.

Fire Danger Ratings should be used as a trigger to take action to prevent or control a possible fire

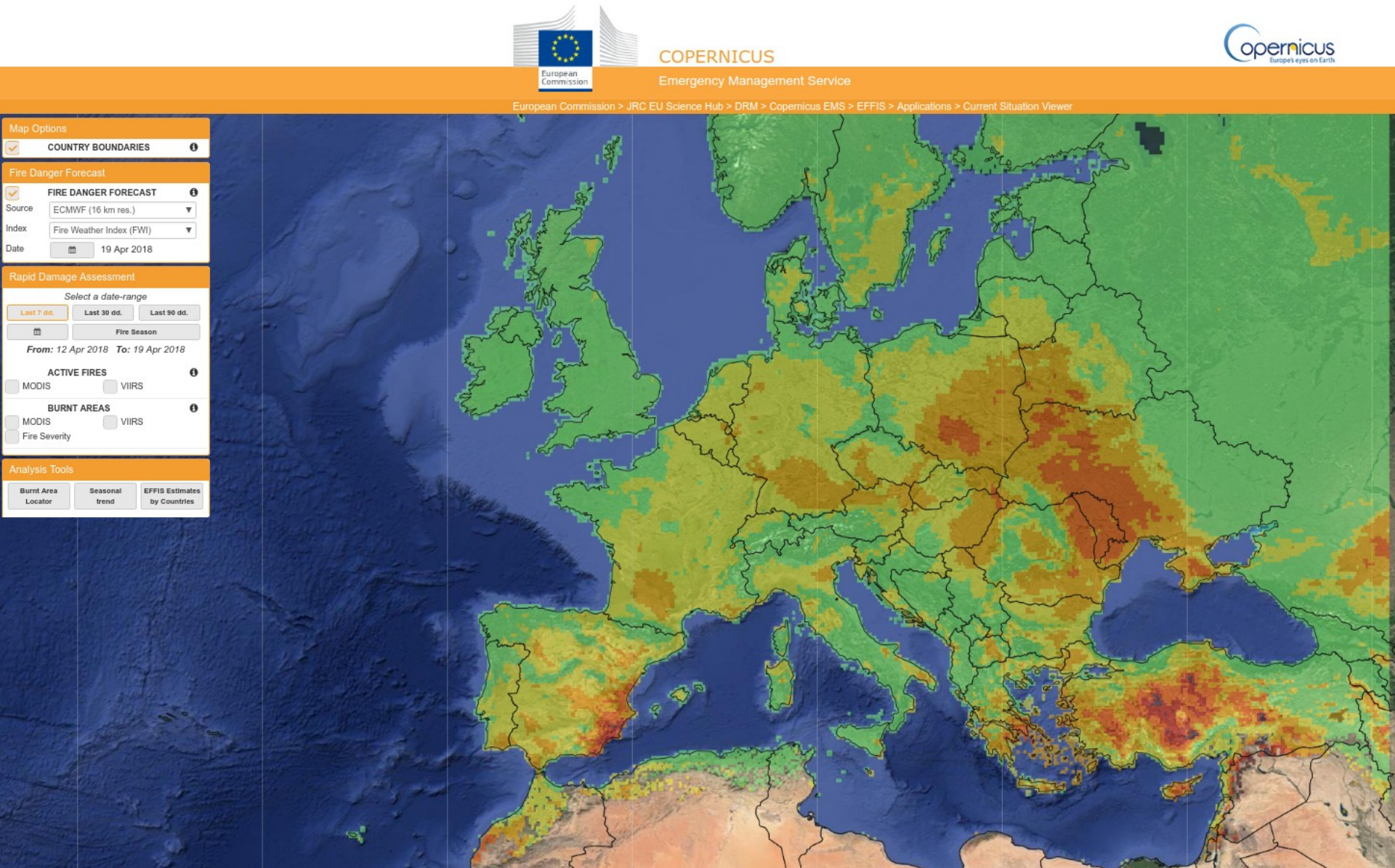
Alexander, M.E.; De Groot, W.J. 1988. Fire behavior in jack pine stands as related to the Canadian Forest Fire Weather Index System. Canadian Forest Service, Northern Forestry Centre, Edmonton, AB. Poster with text.

Quintilio, D.; Fahnestock, G.R.; Dubé, D.E. 1977. Fire behavior in upland jack pine: the Darwin Lake Project. Canadian Forest Service, Northern Forestry Centre, Edmonton, AB. Information Report NOR-X-174.

EFFIS 10-day FWI forecast



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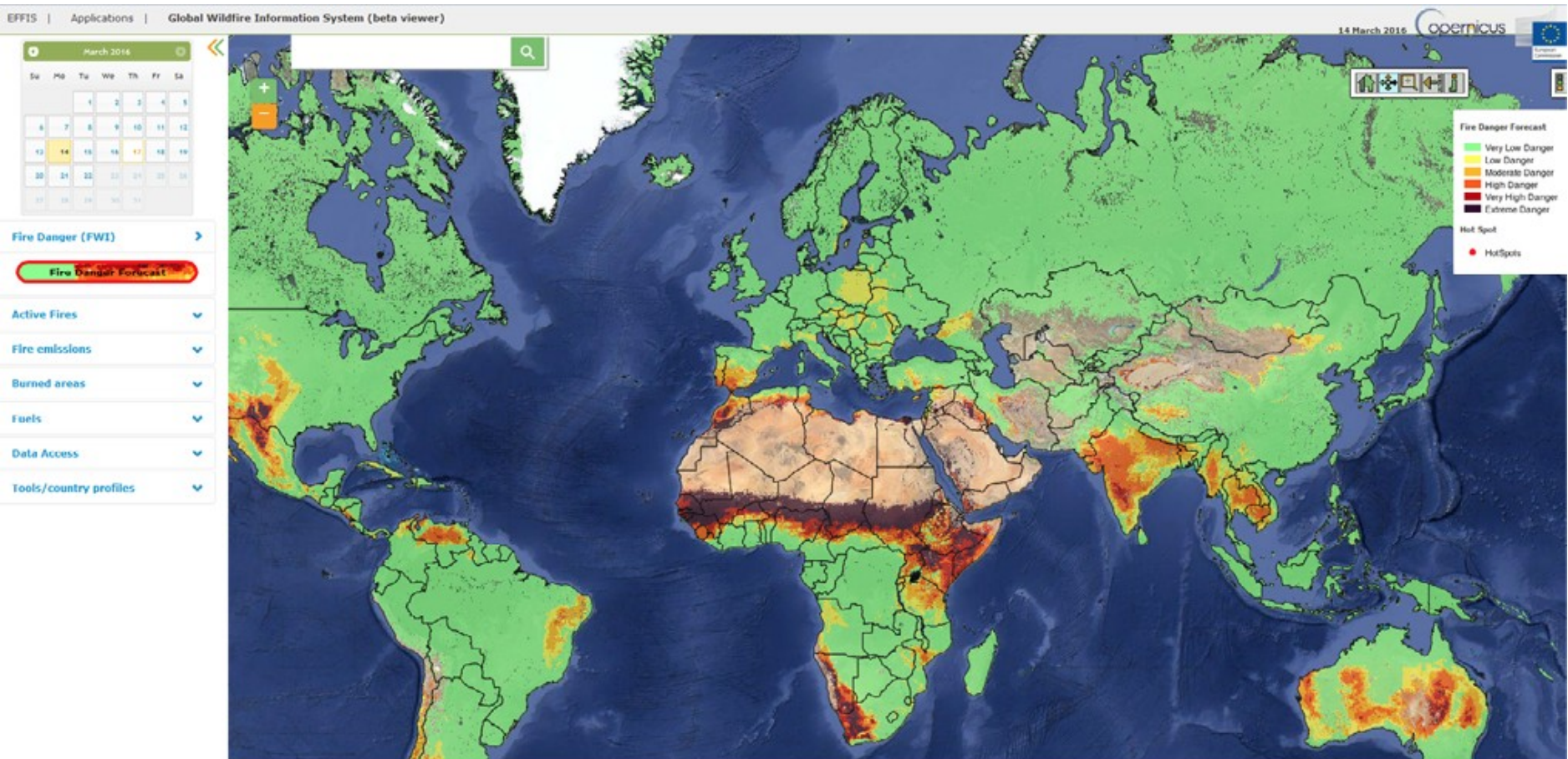
GWIS 10-day FWI forecast



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14 March 2016 Copernicus



Fire danger forecast

	Very low danger
	Low danger
	Moderate danger
	High danger
	Very high danger
	Extreme danger

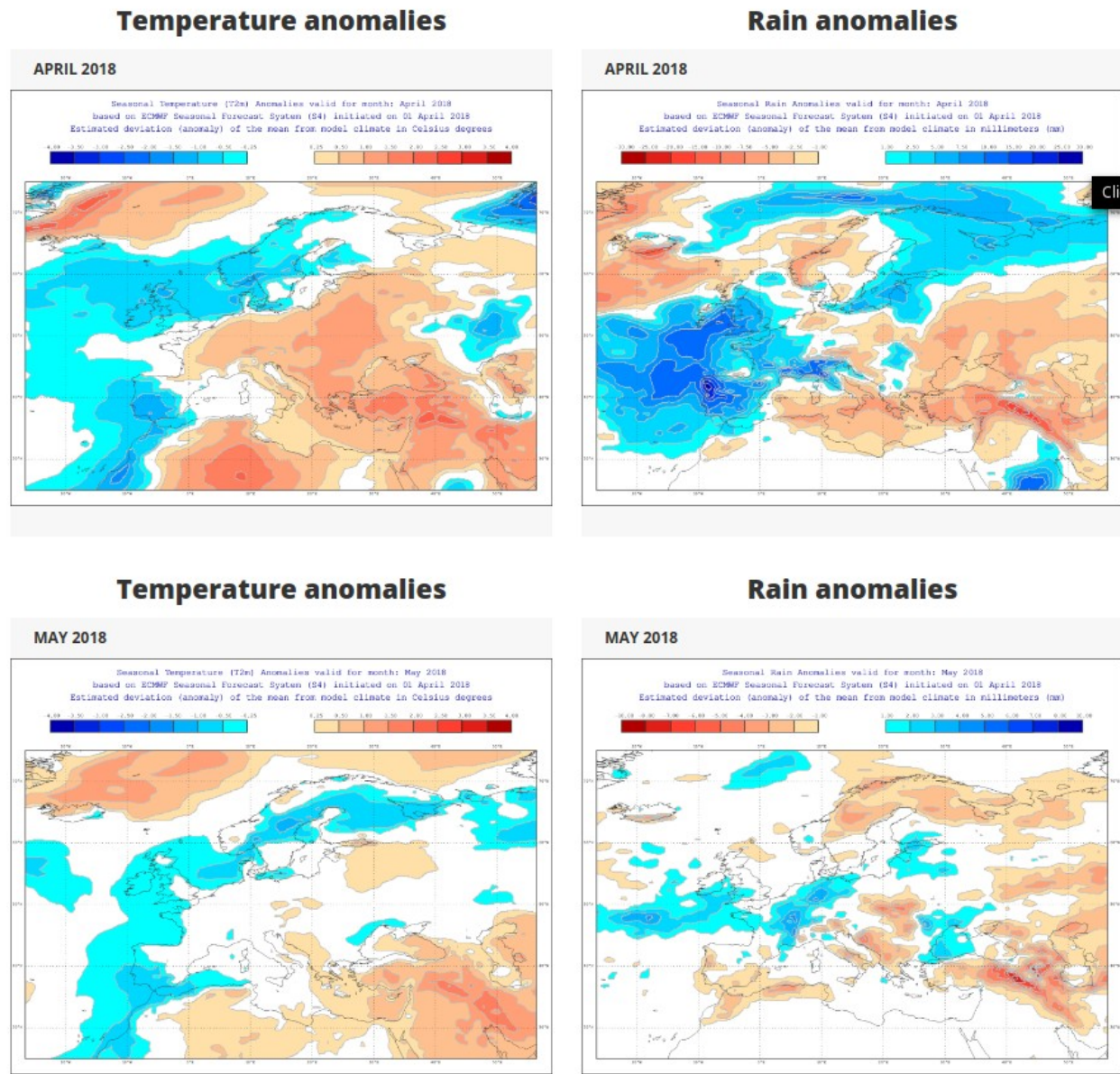
Hotspot



EFFIS seasonal prediction webpage



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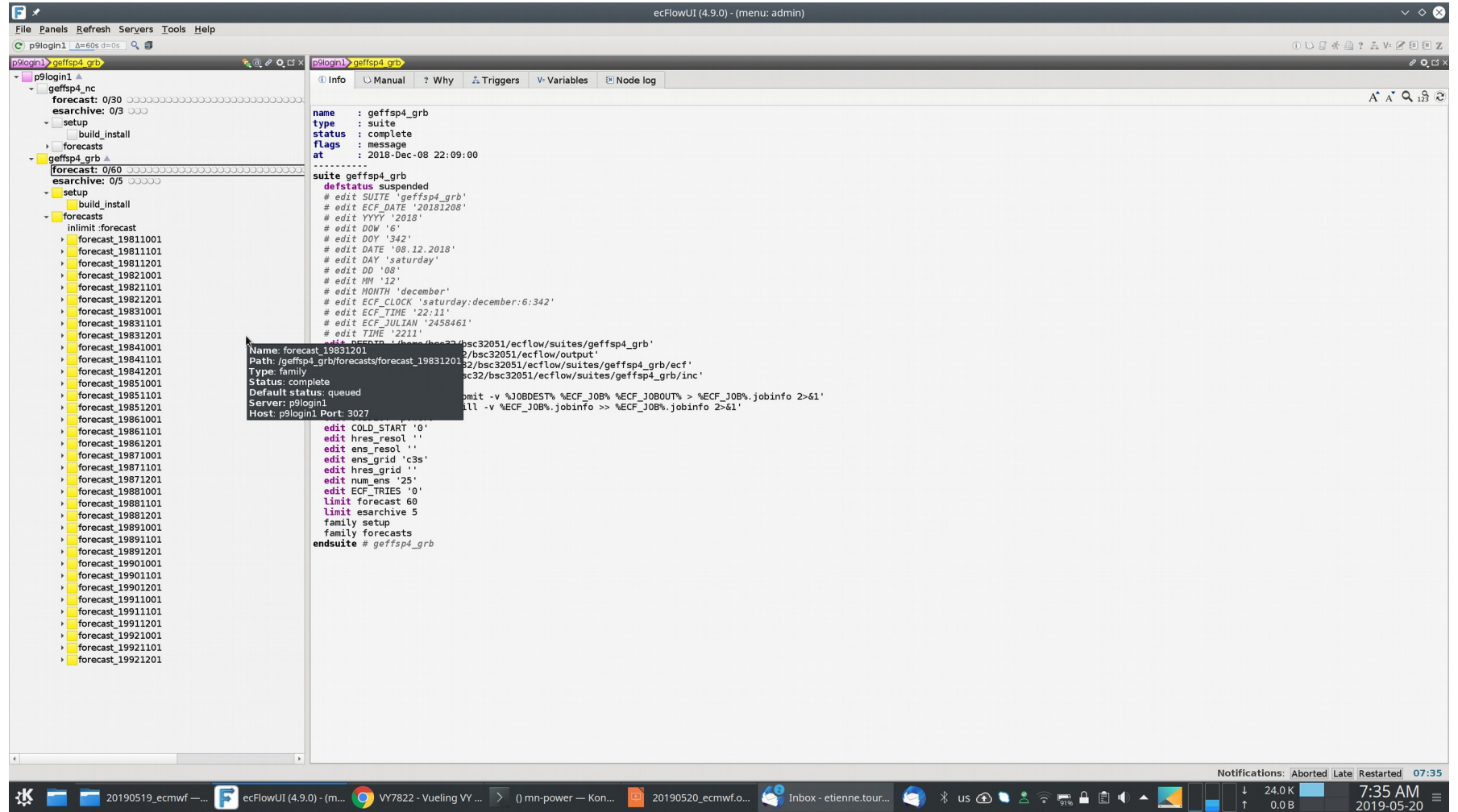


Introduction

- Seasonal Prediction of Fire danger using Statistical and Dynamical models (SPFireSD) is a MSCA Individual Fellowship
- Other approaches not discussed here:
 - Statistical approach: fire danger predictions using linear regression models
 - Dynamical approach: ensemble dynamical predictions using Earth System Models
 - Decadal prediction of fire danger using SPI/SPEI
- **Fire danger indices approach:** simple fire danger indices computed from seasonal dynamical climate prediction systems
 - Adapt existing ECMWF infrastructure for operational short-term wildfire predictions (GEFF-RT ecflow) to use seasonal predictions
 - ECMWF SEAS5 hindcasts (C3S 1degree grid) from 1981-2017 used as input for FWI computations, compared to FWI computed from ERA-Interim
 - Adapted the ecflow suite to run on BSC cluster
 - FWI prediction from daily predictions of precipitation, max. temperature, minimum relative humidity and wind

Introduction

GEFF-SP running on BSC power cluster



The screenshot shows the ecFlowUI interface version 4.9.0. The main window title is "ecFlowUI (4.9.0) - (menu: admin)". The left pane displays a hierarchical tree of jobs under "p9login1". The right pane shows the configuration for the "geffsp4_grb" suite, which is a "suite geffsp4_grb". The configuration includes parameters like ECF_DATE, ECF_CLOCK, ECF_TIME, ECF_JULIAN, and ECF_JOBOUTN. A terminal window is also visible in the background, showing command-line output related to the job submission process.

```
name : geffsp4_grb
type : suite
status : complete
flags : message
at : 2018-Dec-08 22:09:00
-----
suite geffsp4_grb
defstatus suspended
# edit ECF_DATE 'geffsp4_grb'
# edit ECF_DATE '20181208'
# edit YYYY '2018'
# edit DOW '6'
# edit DOY '342'
# edit DATE '08.12.2018'
# edit DAY 'saturday'
# edit DD '08'
# edit MM '12'
# edit MONTH 'december'
# edit ECF_CLOCK 'saturday:december:6:342'
# edit ECF_TIME '22:11'
# edit ECF_JULIAN '2458461'
# edit TIME '2211'

Name: forecast_19831201
Path: /geffsp4_grb/forecasts/forecast_19831201
Type: family
Status: complete
Default status: queued
Server: p9login1
Host: p9login1 Port: 3027
submit -v %JOBDEST% %ECF_JOB% %ECF_JOBOUT% > %ECF_JOB%.jobinfo 2>&1
mail -v %ECF_JOB%.jobinfo >> %ECF_JOB%.jobinfo 2>&1

edit COLD_START '0'
edit hres_resol ''
edit ens_resol ''
edit ens_grid 'c3s'
edit hres_grid ''
edit num_ens '25'
edit ECF_TRIES '0'
limit forecast 60
limit archive 5
family setup
family forecasts
endsuite # geffsp4_grb
```

California 2017 wildfires



In October, around the Napa valley in Northern California, the Tubbs fire was the most destructive in US history. Warm temperatures and strong winds are thought to be responsible for the severity of these wildfires.

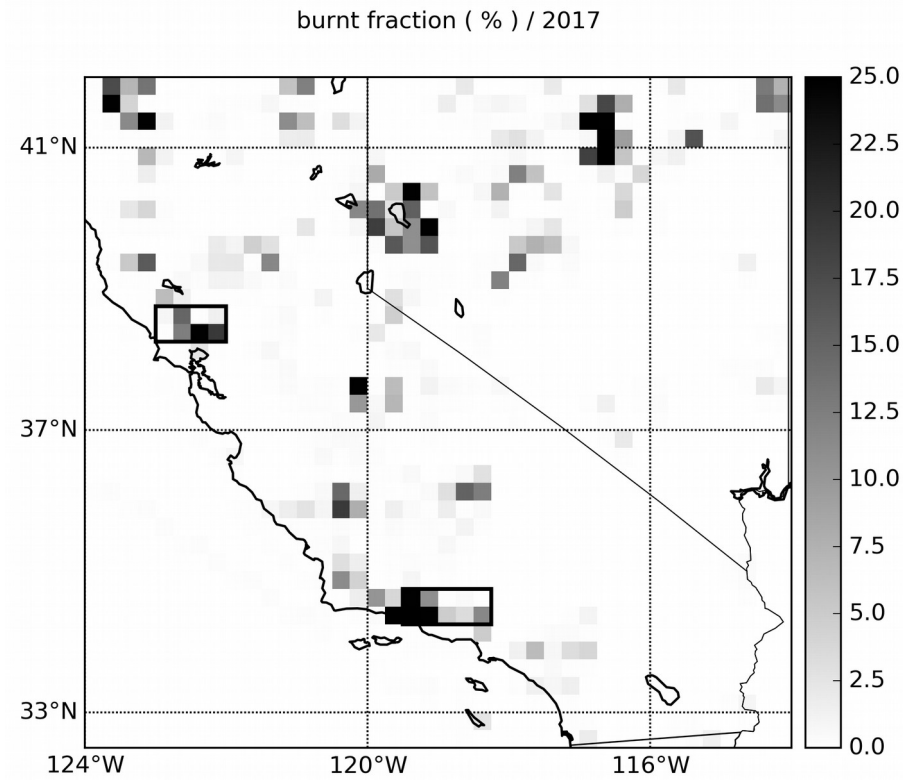
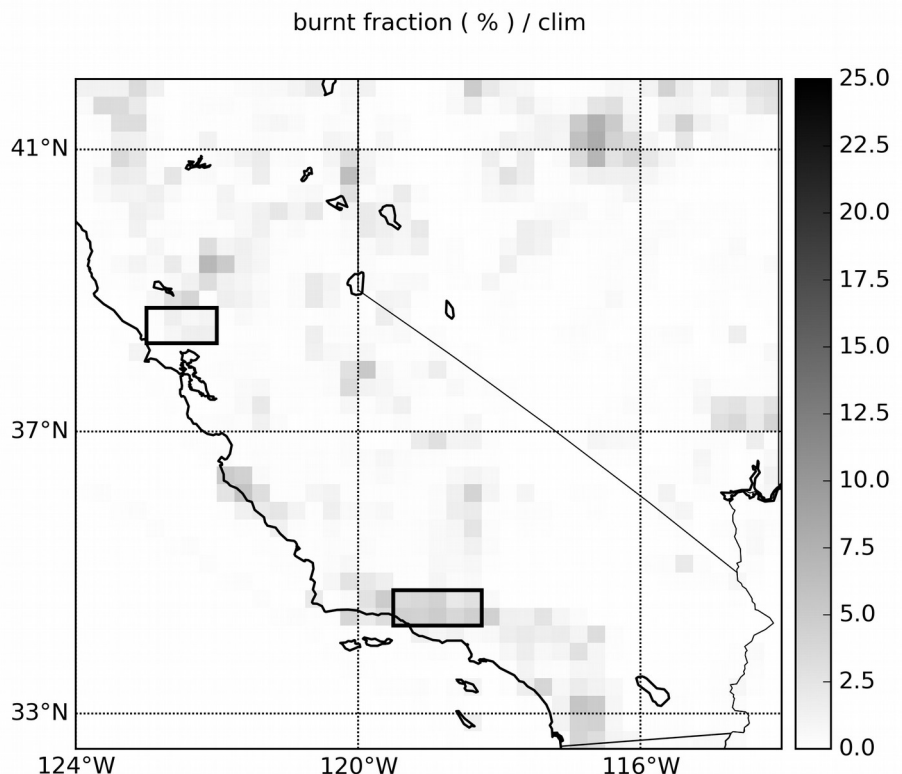


In December, Southern California was plagued by severe wildfires and the Thomas fire near Los Angeles became the largest in California history. It was thought to be fueled by sever Santa Ana winds and warmer than average temperatures. 10

was 2017 extreme?

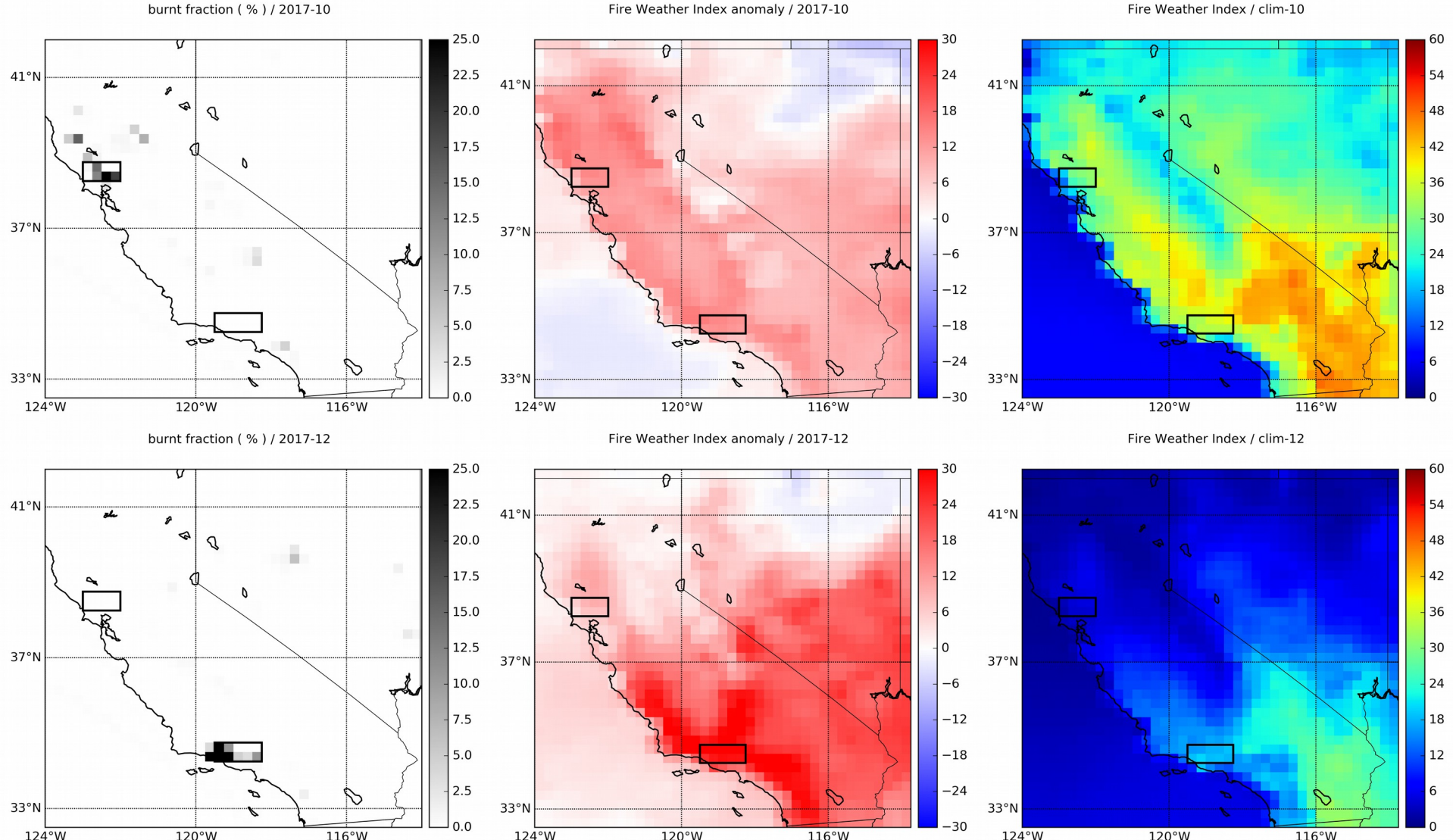
Observed burned areas in 2017 were indeed much higher than climatological averages.

In fact many areas had not been previously burned in the entire MODIS observation period (2000-2017).



FWI in October-December 2017

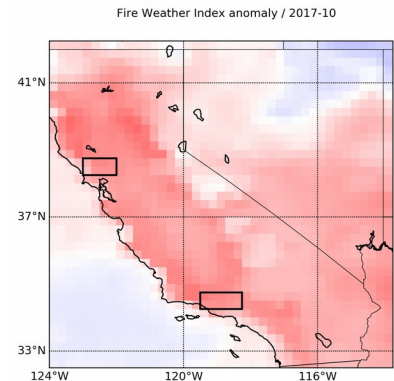
Widespread positive FWI anomalies in Oct and Dec created conditions which favoured the extreme wildfires in northern and southern California.



FWI anomaly in OCT-DEC 2017

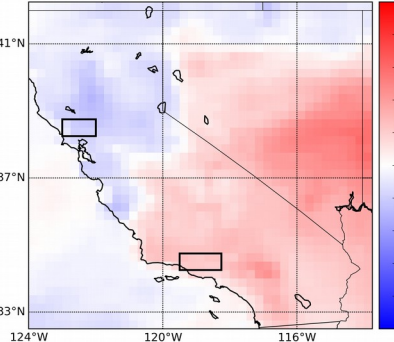
FWI

October



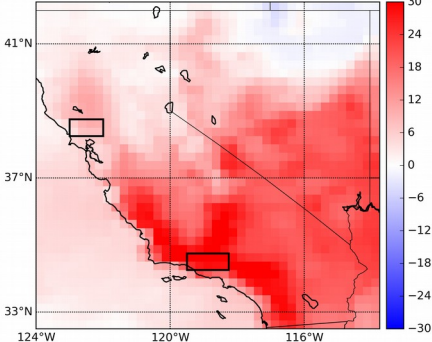
November

Fire Weather Index anomaly / 2017-11

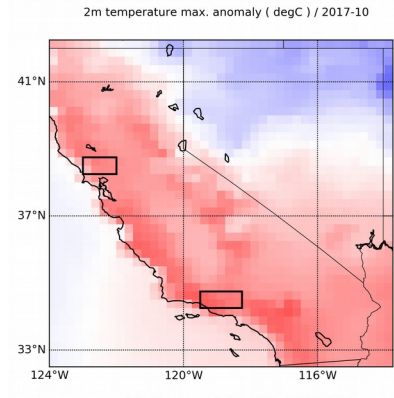


December

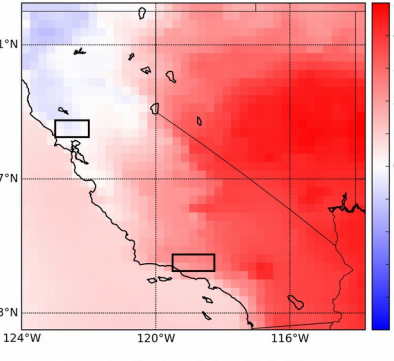
Fire Weather Index anomaly / 2017-12



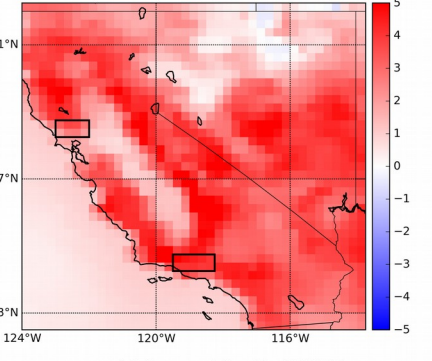
Temperature



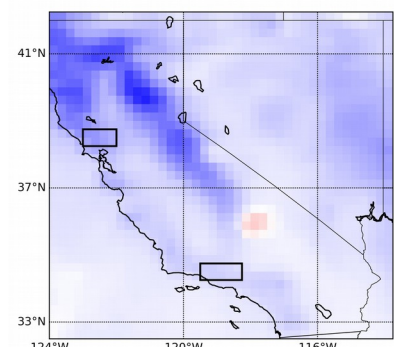
2m temperature max. anomaly (degC) / 2017-11



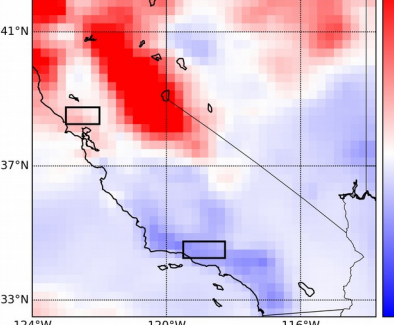
2m temperature max. anomaly (degC) / 2017-12



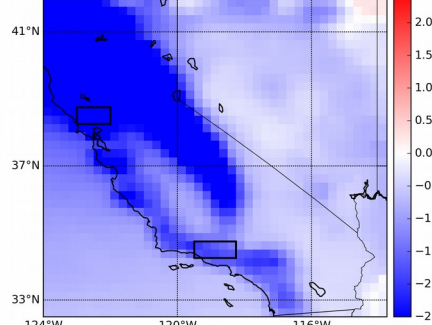
Precipitation



precipitation anomaly (mm/day) / 2017-11



precipitation anomaly (mm/day) / 2017-12

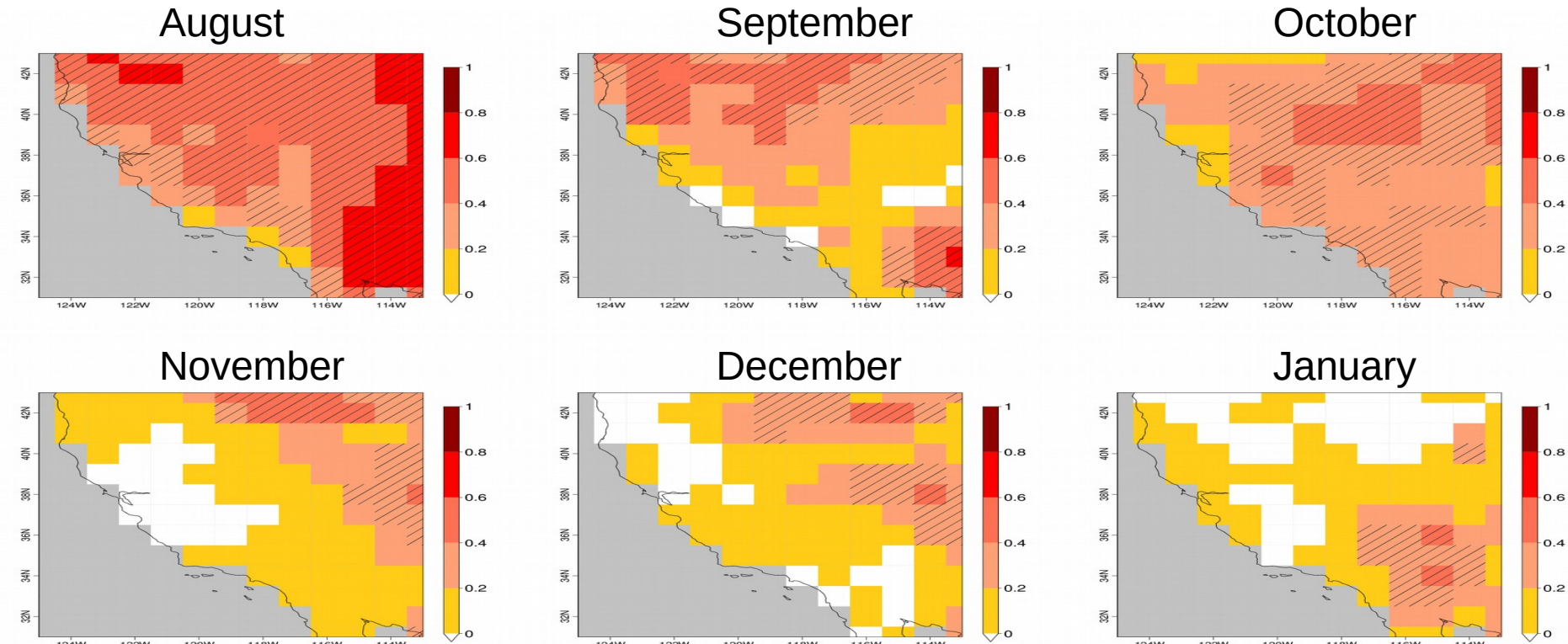


Seasonal prediction skill – August init

Anomaly Correlation Coefficient (ACC) of FWI from SEAS5 predictions (**monthly, ensemble means**) vs. ERA-Interim over California, initialized in August.

Shows potential skill in Lead month 0 (August) and 2 (October), but not near the coast

After 3 months skill drops rapidly.

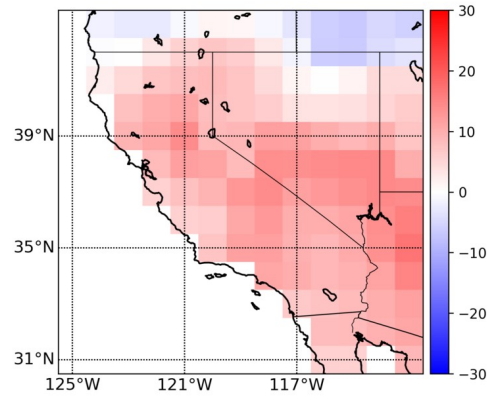


Seasonal prediction – August 2017

FWI computed from August predictions – results are quite disappointing...

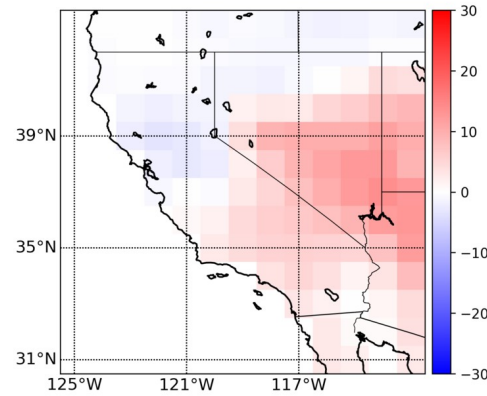
This is due to poor skill after 2+ months

ERA-
Interim

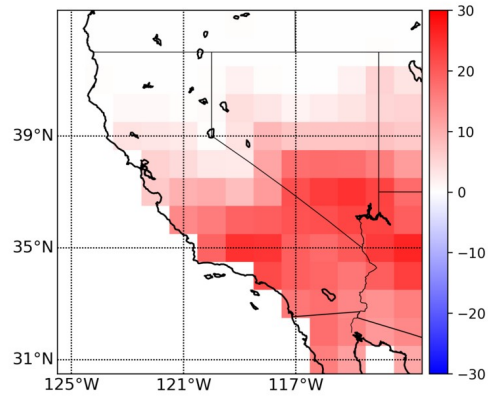


FWI

October

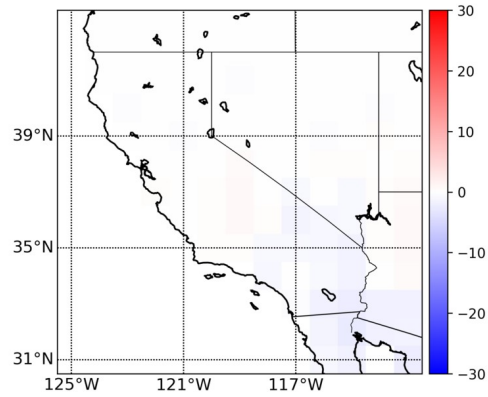
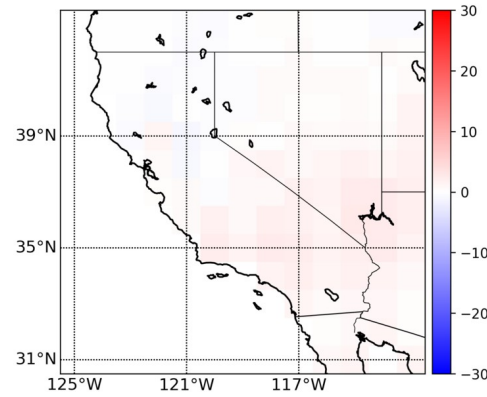
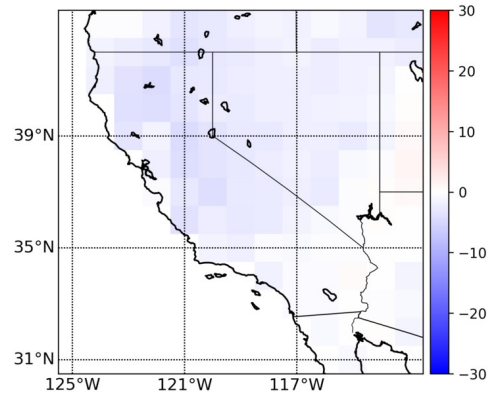


November



December

SEAS5



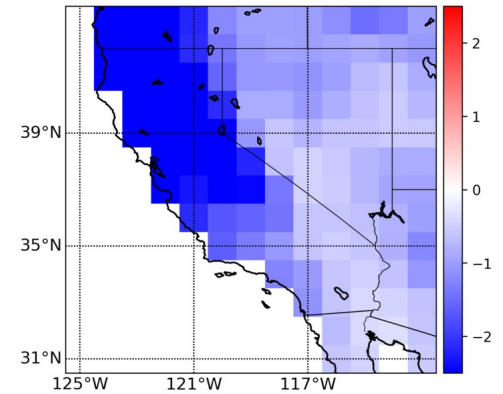
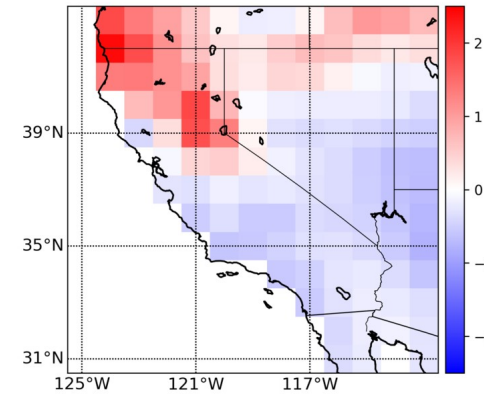
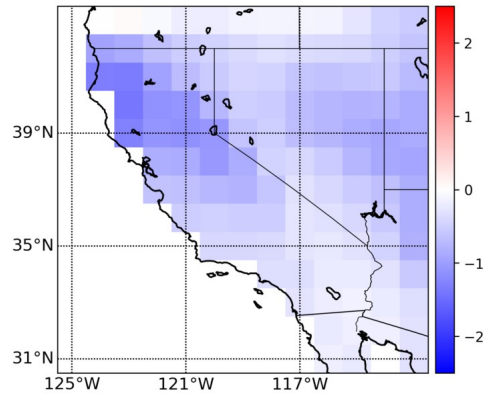
Seasonal prediction – August 2017

FWI computed from August predictions – results are quite disappointing...

Precipitation is not well predicted 2+ months ahead!

Must run hindcasts at later start dates

ERA-
Interim



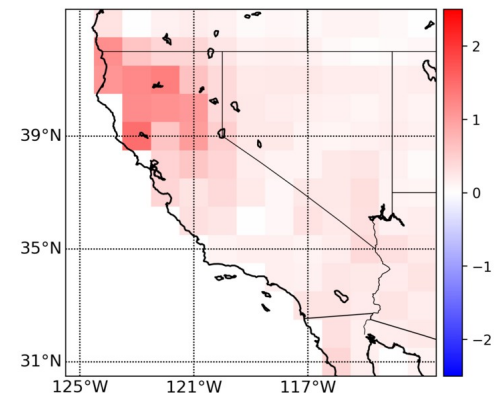
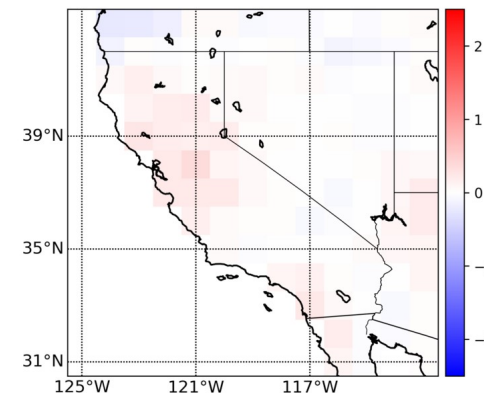
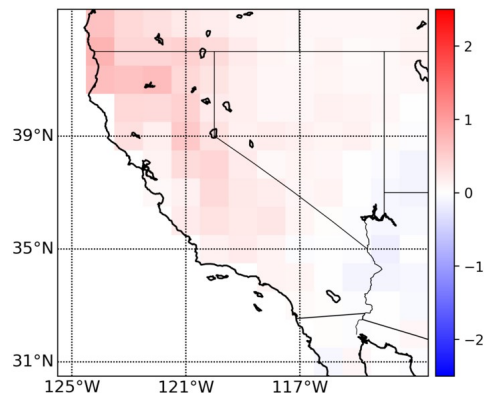
Precip.

October

November

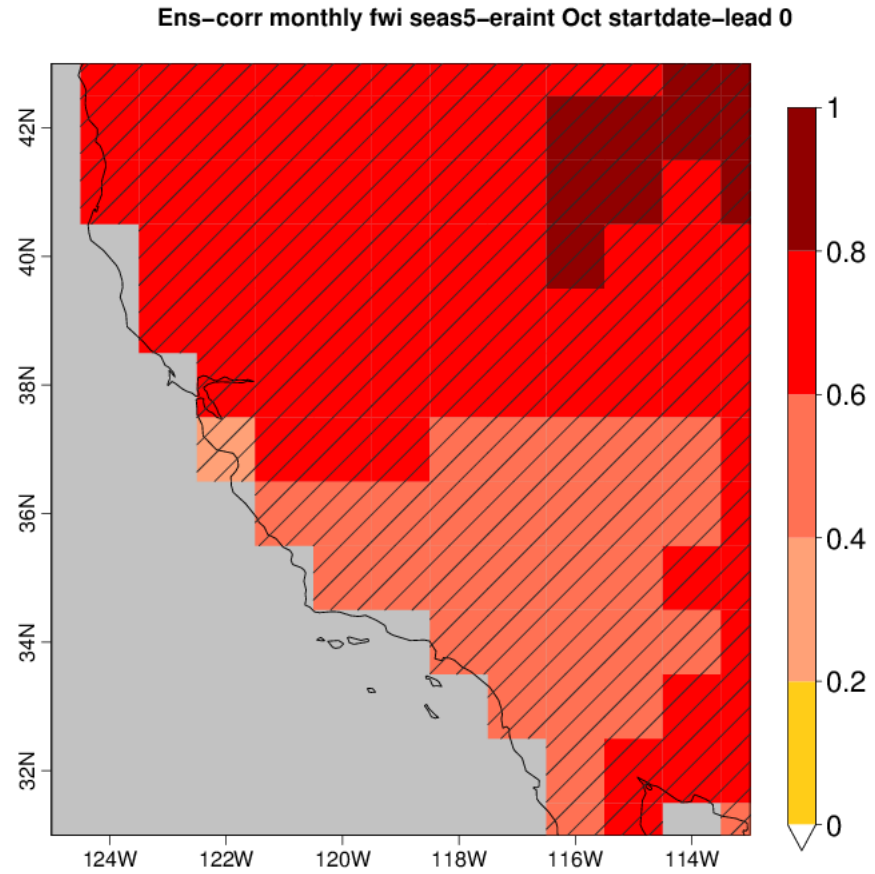
December

SEAS5

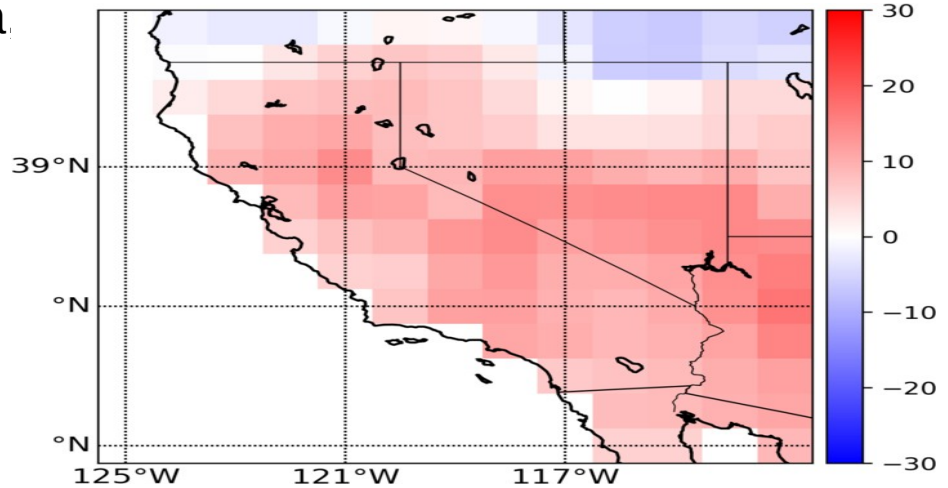


Seasonal prediction skill – Oct. init

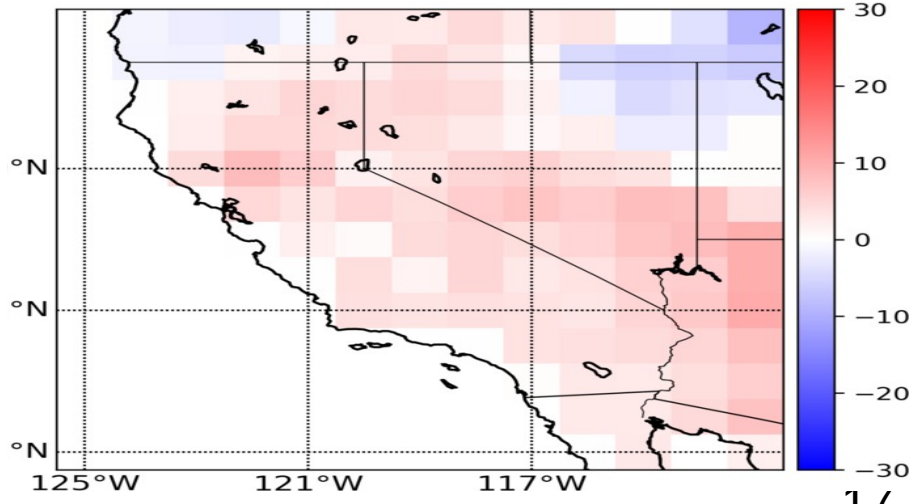
Anomaly Correlation Coefficient (ACC)
of SEAS5 FWI predictions over California
initialized in October – much better!!!



ERA-Interim Oct. 2017 FWI anomaly

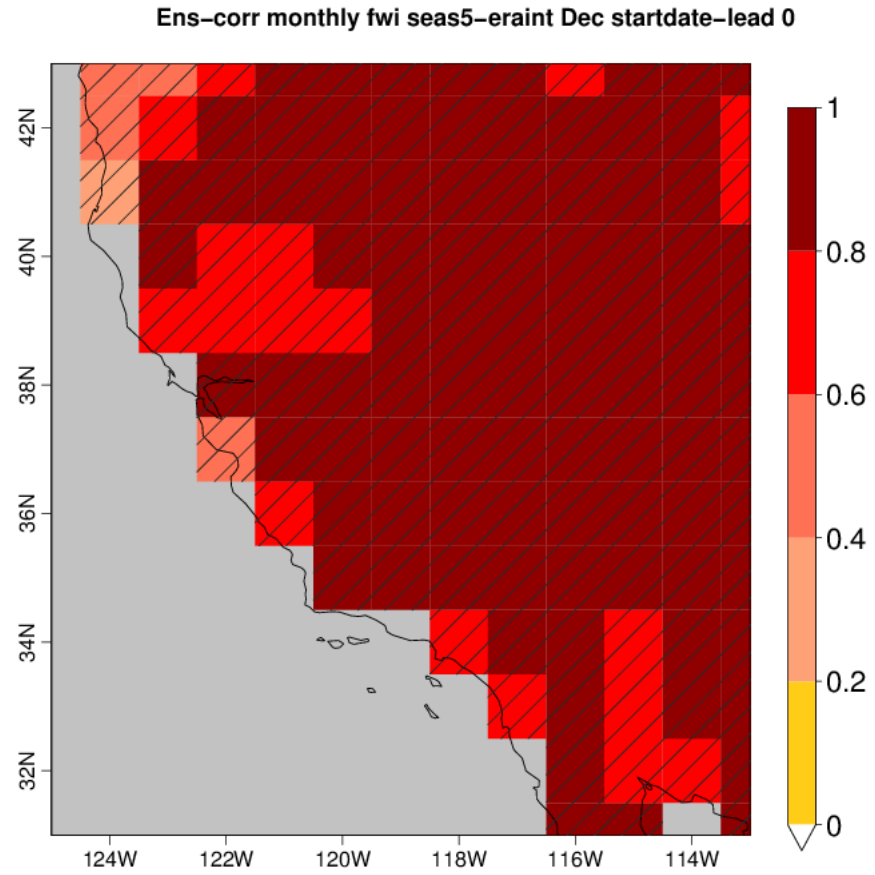


SEAS5 Oct. 2017 FWI anomaly

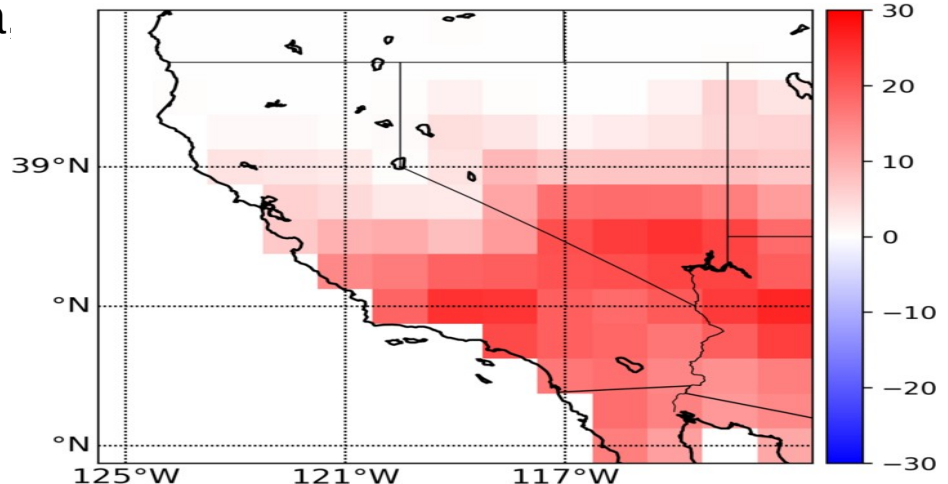


Seasonal prediction skill – Dec. init

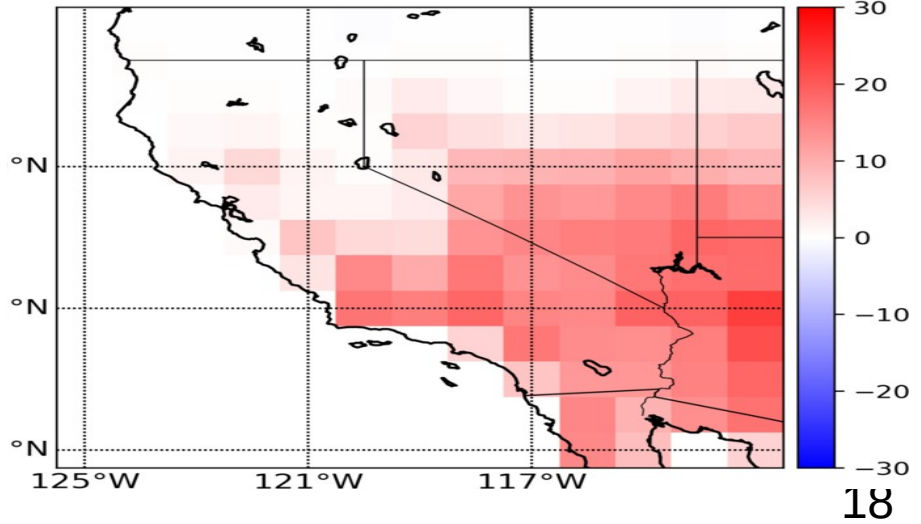
Anomaly Correlation Coefficient (ACC)
of SEAS5 FWI predictions over California
initialized in December – much better!!!



ERA-Interim Dec. 2017 FWI anomaly



SEAS5 Dec. 2017 FWI anomaly

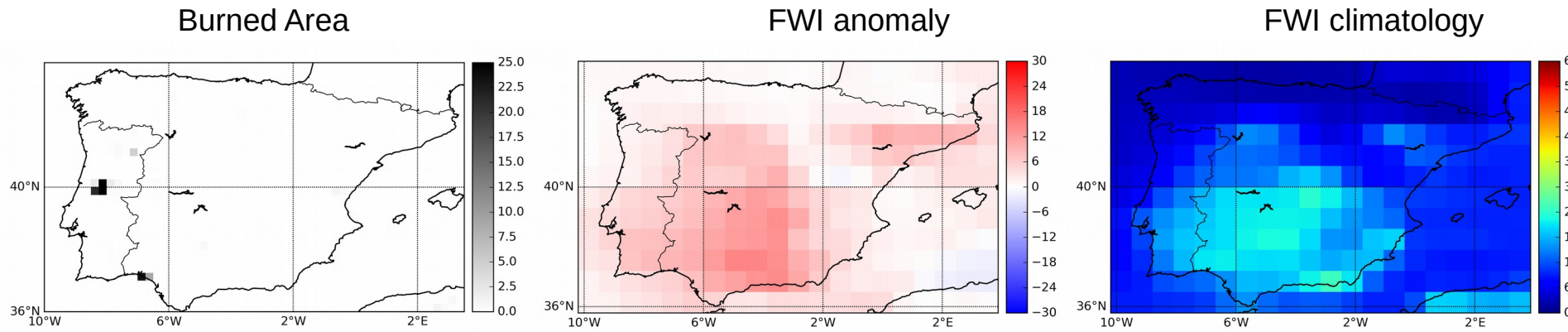




In June 2017, the infamous “Pedrogão Grande” wildfires (in central Portugal) killed 62 people trapped in their cars are they fled the intense wildfires.

Iberia 2017 wildfires

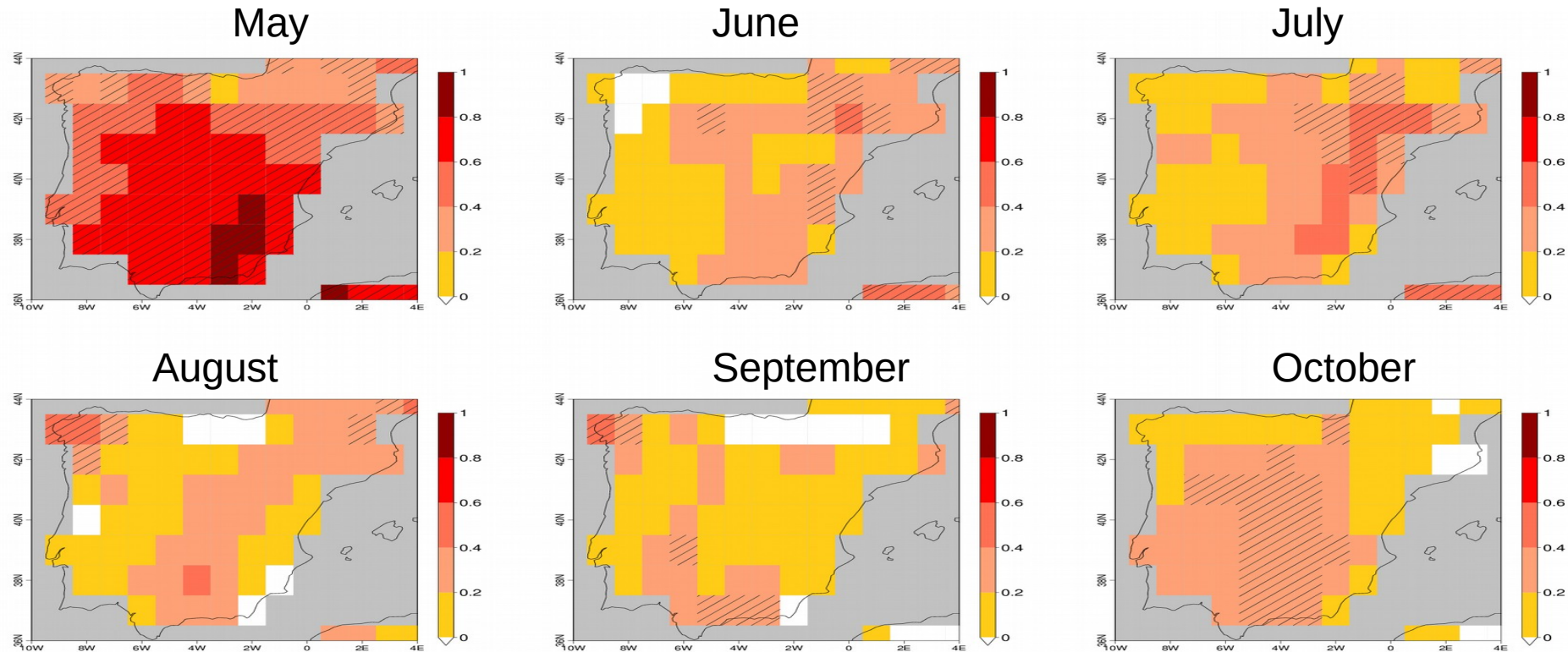
During the “Pedrogão Grande” wildfires in Portugal in June 2017, positive FWI anomalies were observed, but not so strong over the area of interest.



Seasonal prediction skill – May init

Anomaly Correlation Coefficient (ACC) of SEAS5 FWI predictions over Iberia, initialized in May.

Shows potential skill in Lead month 0 (May), patchy skill later.

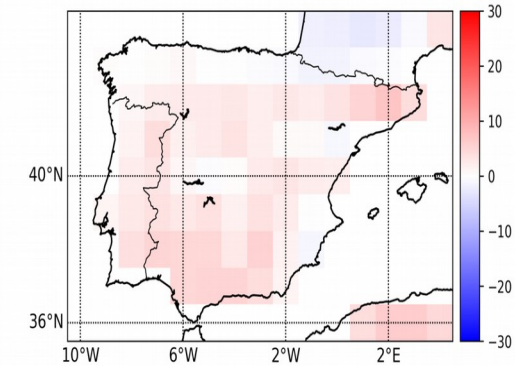
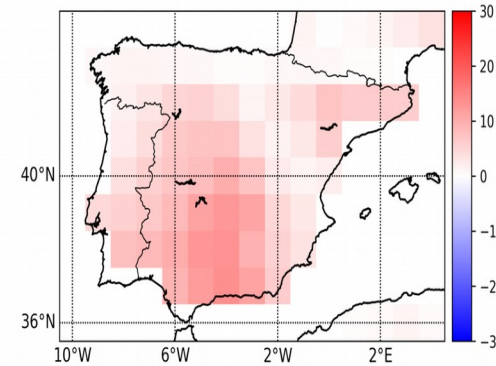
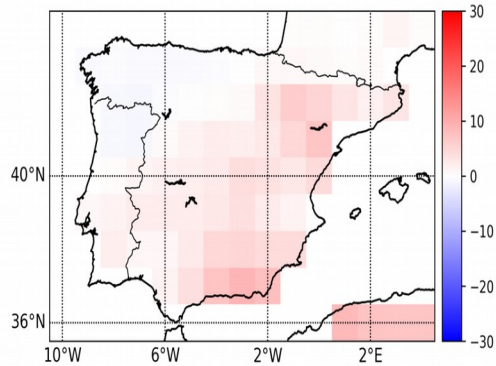


Seasonal prediction – May 2017

FWI computed from May predictions – results are not so bad!

Widespread positive FWI anomaly during the June wildfires.

ERA-
Interim



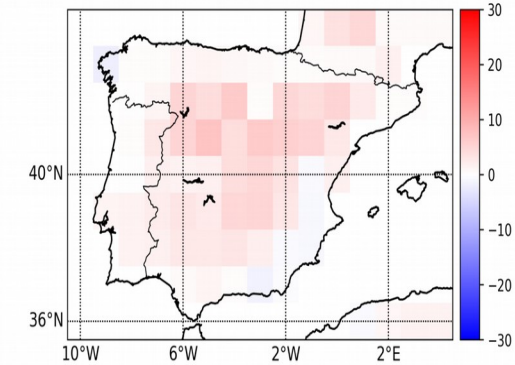
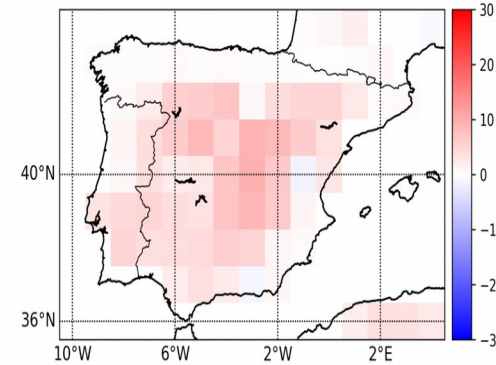
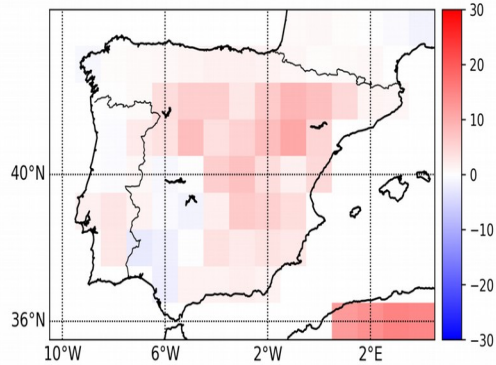
FWI

May

June

July

SEAS5



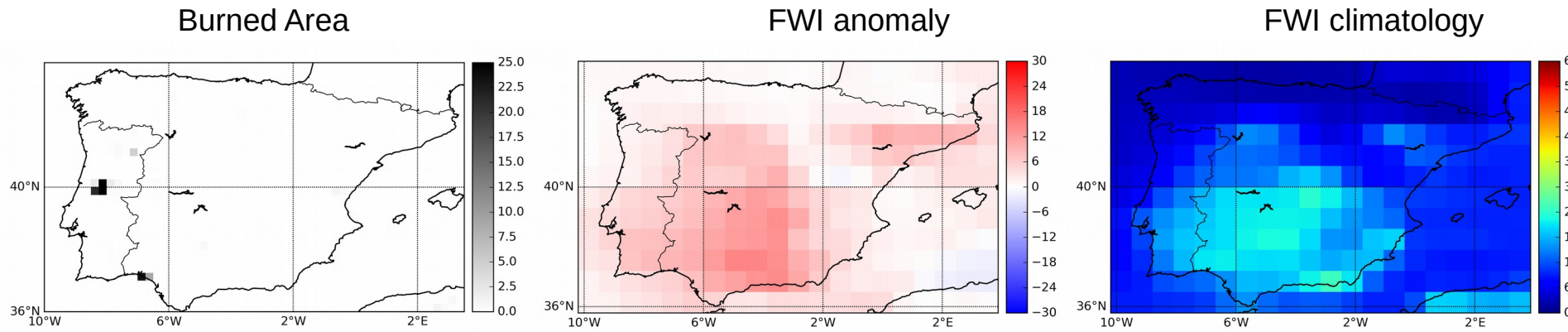
Iberia 2017 wildfires



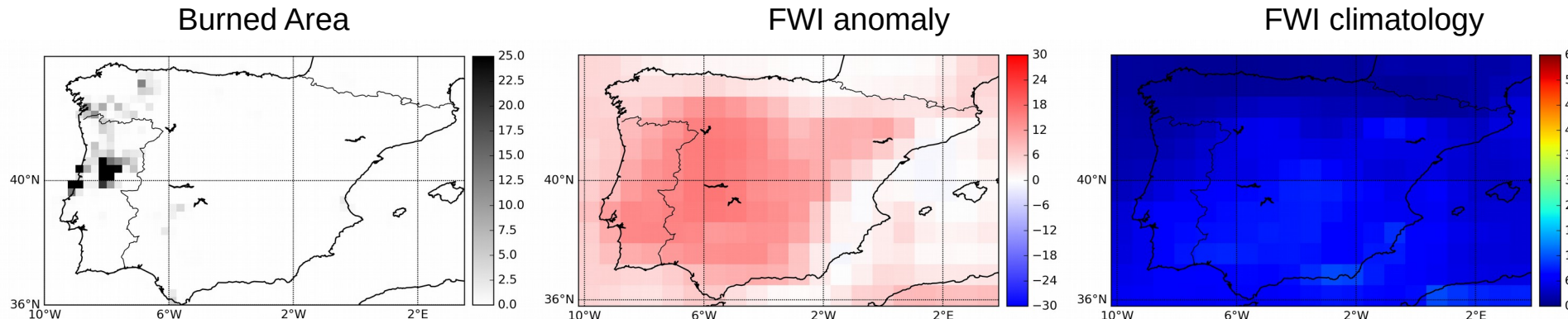
In October 2017, wildfires raged across northern Portugal and Galicia (Spain). The wildfires were made possible due to an intense drought and fueled by intense winds from Hurricane Ophelia. Arson is believed to be responsible for igniting many fires.

Iberia 2017 wildfires

During the “Pedrogão Grande” wildfires in Portugal in June 2017, positive FWI anomalies were observed, but not so strong over the area of interest.



During the Galicia/Portugal wildfires in October 2017, widespread FWI anomalies were observed over most of the peninsula.



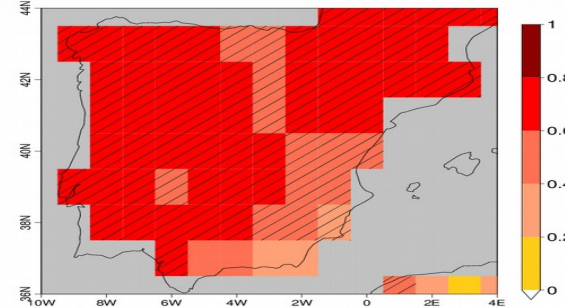
Seasonal prediction skill – August init

Anomaly Correlation Coefficient (ACC) of SEAS5 FWI predictions over Iberia, initialized in August.

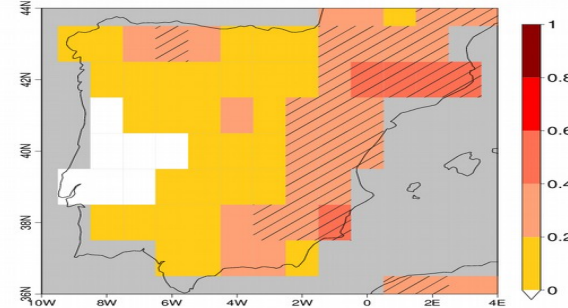
Shows potential skill in Lead month 0 (August), limited skill in Lead Month 1 (Sept.), some skill in northwest area of the peninsula in October.

After 2 months skill drops rapidly.

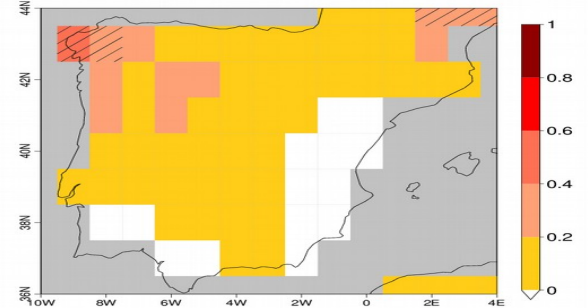
August



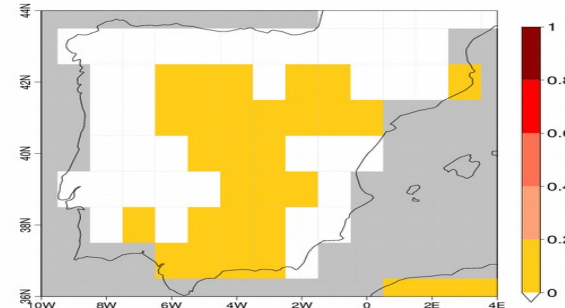
September



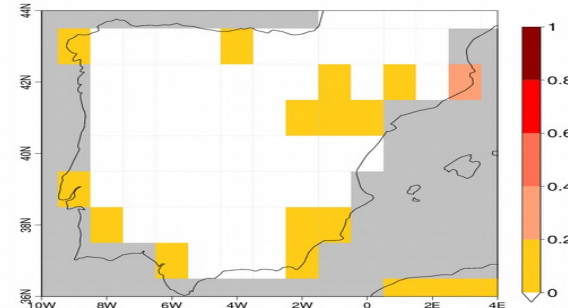
October



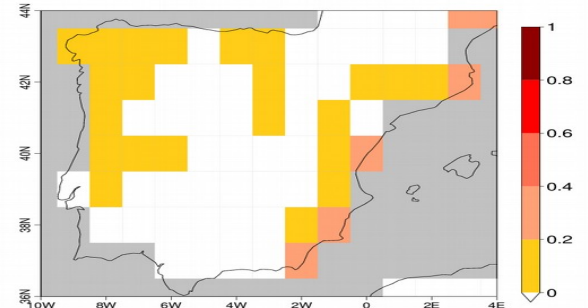
November



December



January

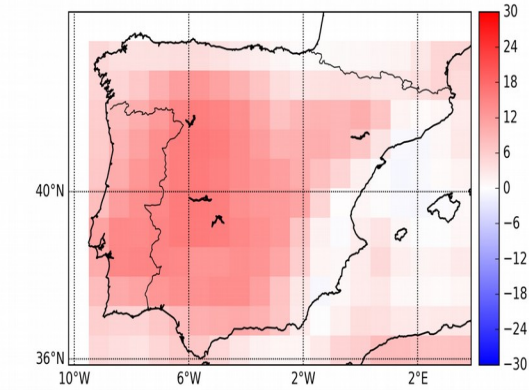
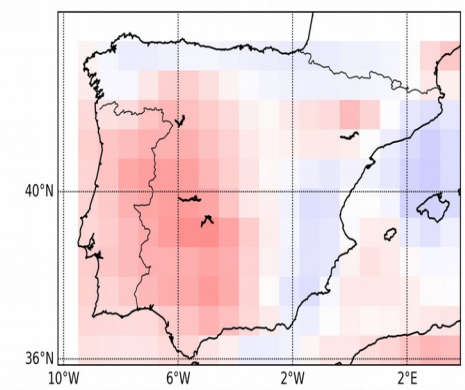
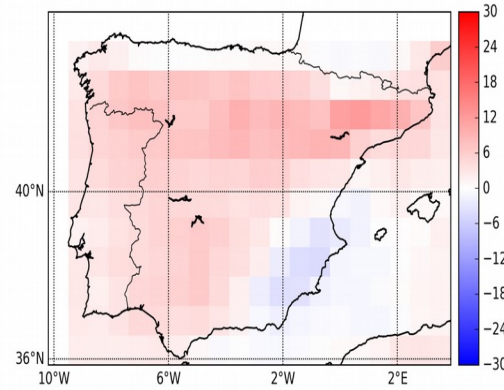


Seasonal prediction – August 2017

FWI computed from August predictions – results are mixed

Observed FWI anomaly during the October fires are stronger than predictions.

ERA-
Interim

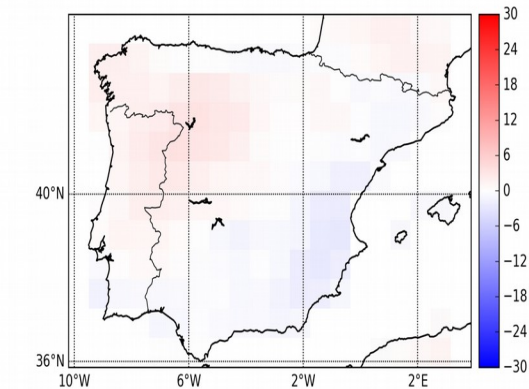
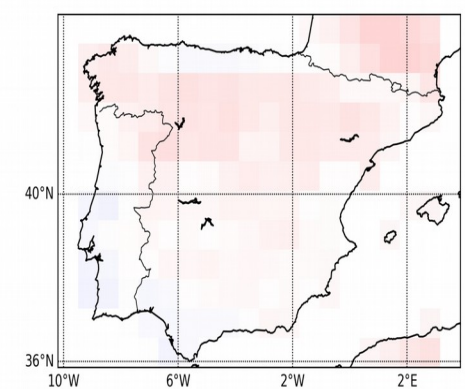
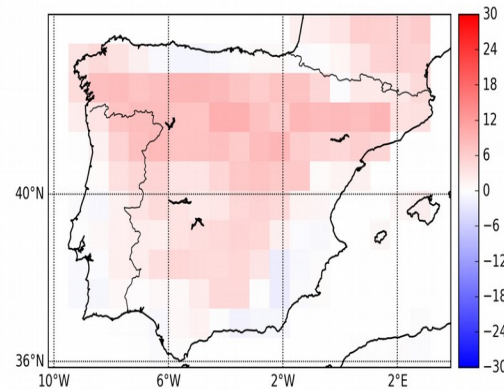


August

September

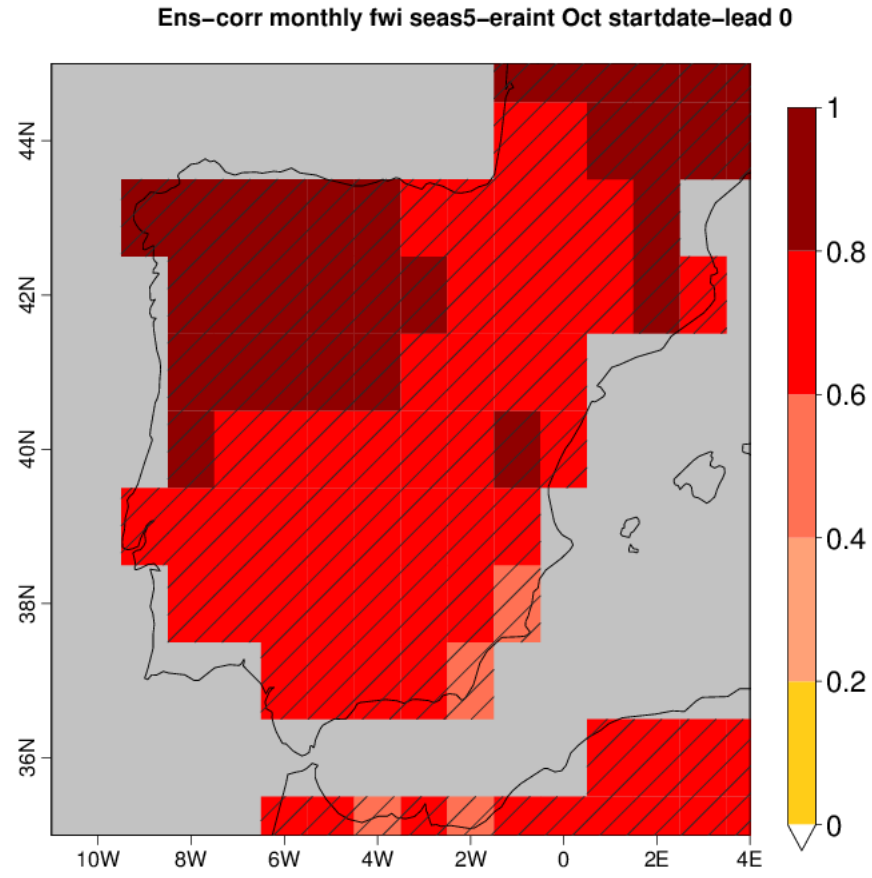
October

SEAS5
FWI

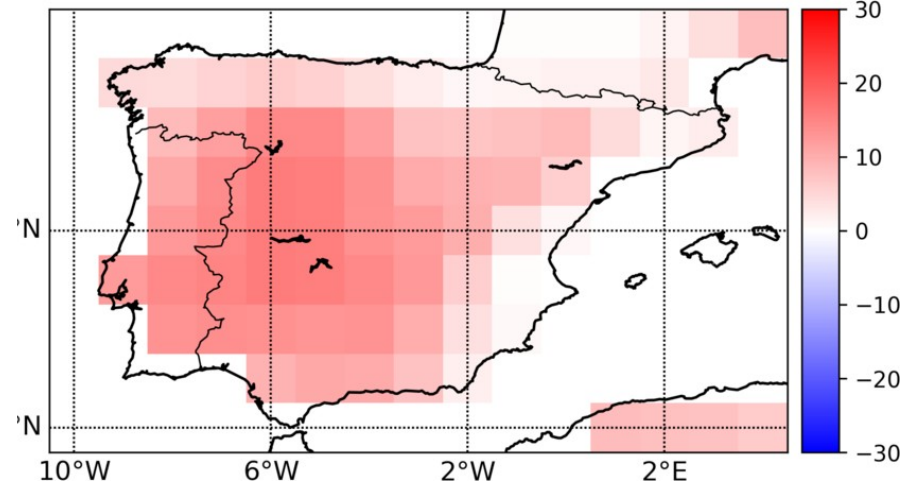


Seasonal prediction skill – Oct. init

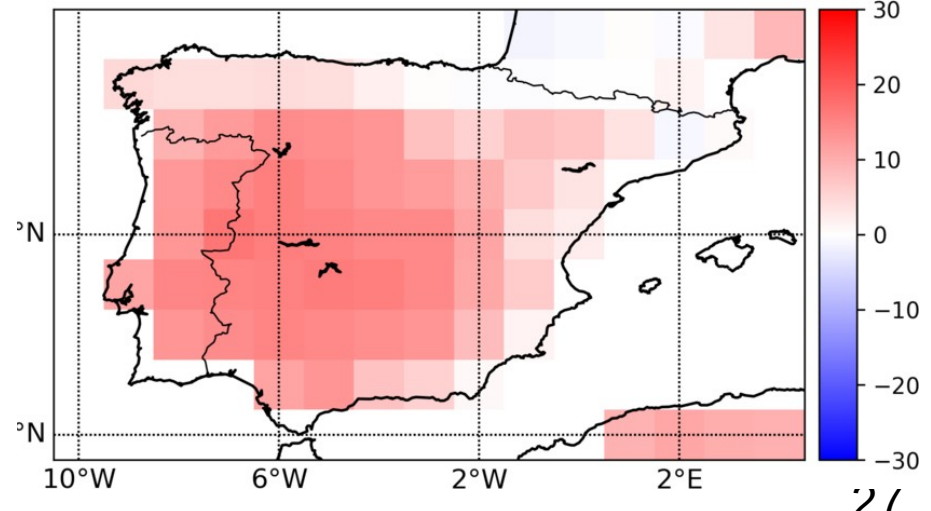
Anomaly Correlation Coefficient (ACC) of SEAS5 FWI predictions over Iberia, initialized in October – much better!!!



ERA-Interim October FWI anomaly



SEAS5 October FWI anomaly



Fire modeling across scales

Space

Global

Regional

Local

Micro

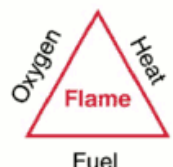


Dynamic
Vegetation
(DGVMs)

Landscape
(FLSMs)

Empirical
Models

Semi-Empirical
Models



Physical
Models

Fire Regime
Models

Fire Spread
Models

Hours

Days-Months

Decades-
Centuries

Time

Decadal prediction using SPI/SPEI

Using SPI/SPEI indices (based on precipitation and temperature), multi-model ensembles of seasonal prediction systems can be used to predict Burned Area.

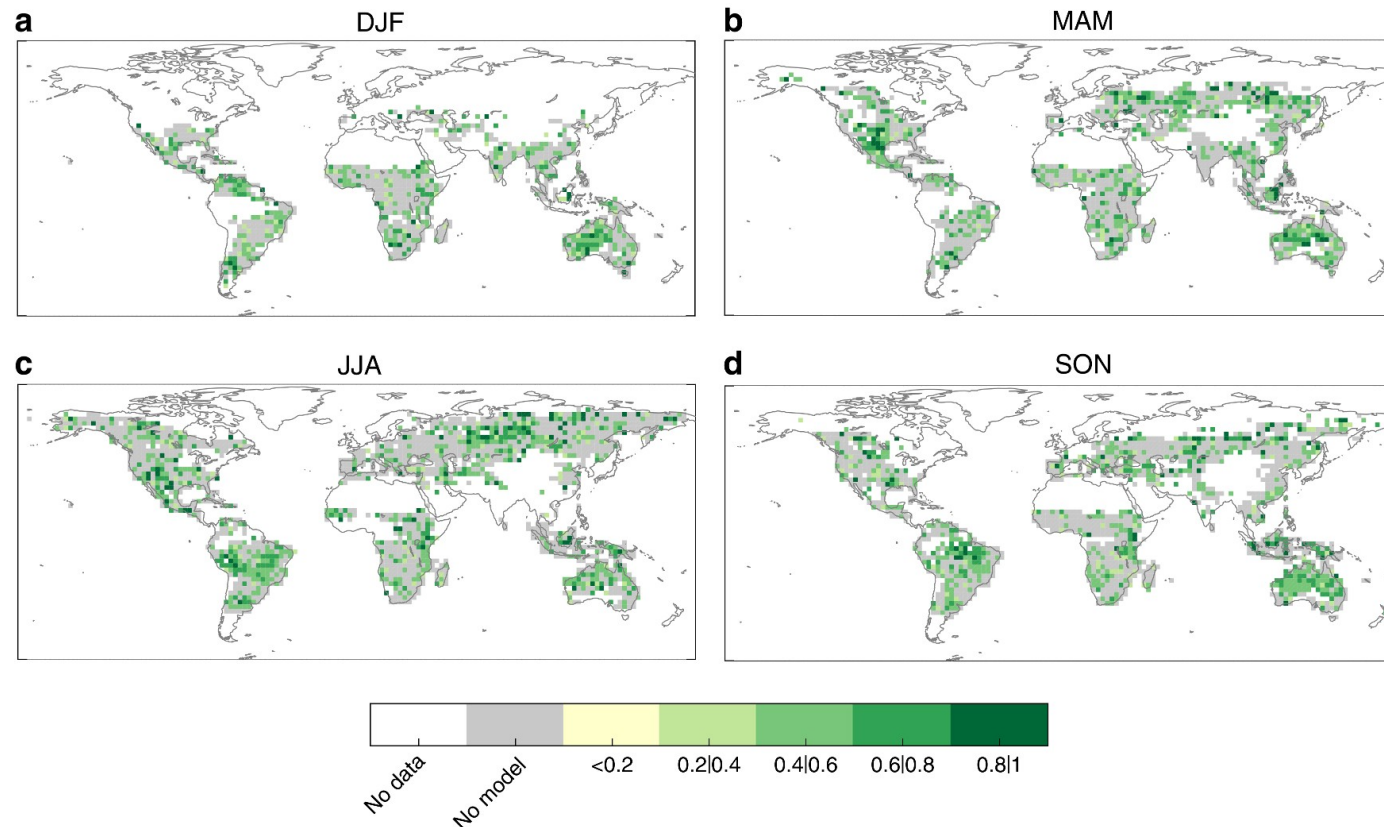


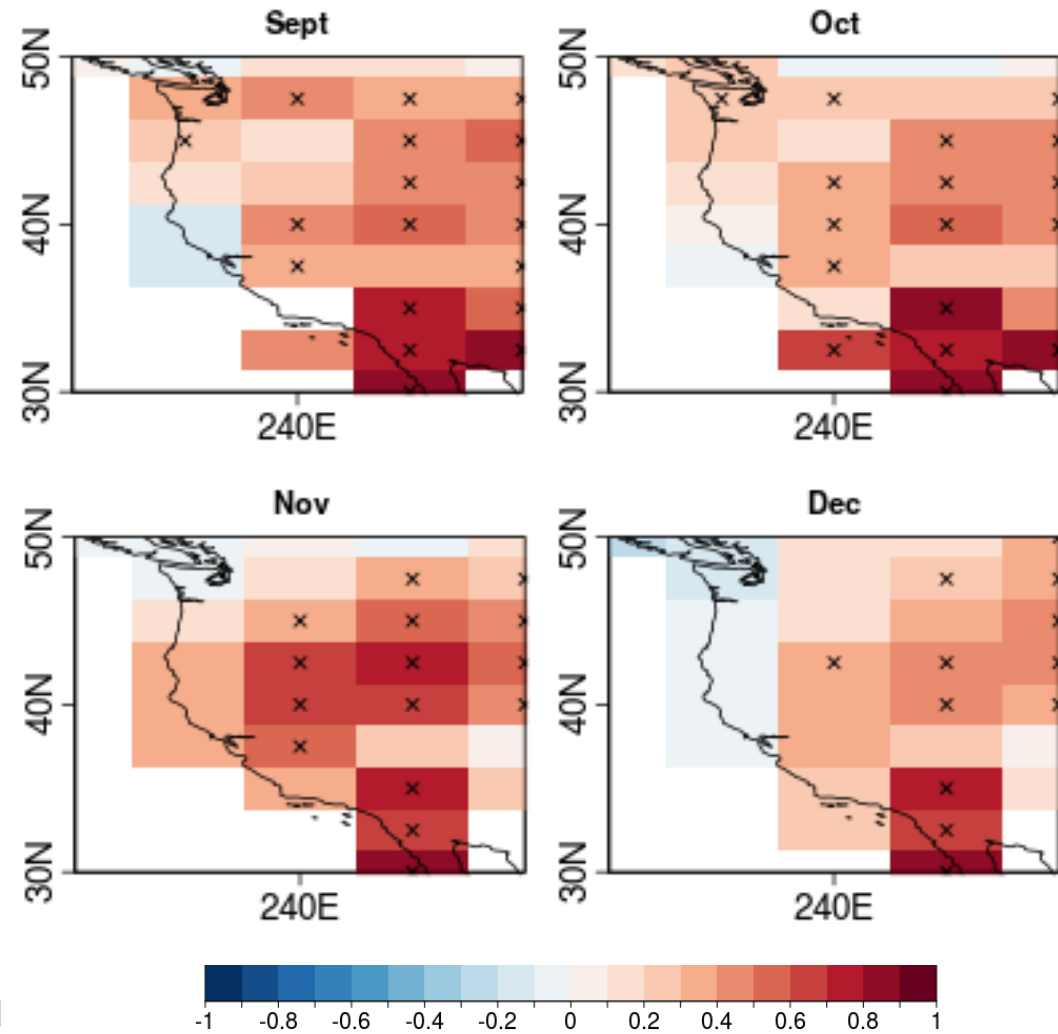
Fig. 5 Skill of burned area predictions obtained from the seasonal forecast ensemble BESTENS. Correlations of out-of-sample burned area (BA) predictions using the SPI-BA model fed with seasonal forecasts of SPI from the BESTENS for **a** December-January-February (DJF), **b** March-April-May (MAM), **c** June-July-August (JJA) and **d** September-October-November (SON). Only correlations that are significant ($p\text{-value} < 0.05$) are shown in green colours. Grey colour shadows the grid points with non-significant correlation values. White indicates areas where fires do not occur (e.g. sea) or have not been recorded

Decadal prediction using SPI/SPEI

Long-term drought conditions can be estimated using the standardized precipitation evapotranspiration index over a 6 month temporal scale (SPEI6; Vicente-Serrano et al., 2010).

We show here the skill of a multi-model hindcast of drought conditions over the forecast years 2-5 over Western US.

Future work will evaluate the correspondance between Burned Area and SPEI6 and valuate the skill in predicting burned area from decadal forecasts.



Conclusions

A wildfire seasonal prediction system using ECMWF SEAS5 predictions and wildfire forecasting infrastructure has been tested.

- Preliminary results show some skill (1-2 months lead time) over California and Iberian peninsula
- However, FWI was not well predicted over California in 2017 with more than 2 months lead time, better results over the Iberian peninsula
- These results suggest that FWI is predictable at the sub-seasonal to seasonal timescale, not strictly seasonal timescale.
- Decadal prediction is a relatively new field in climate science, an interesting application is the prediction of fire danger and burned area by using simple drought indices.
- Future work:
 - Study potential in the tropical regions (e.g. Indonesia, South America)
 - Use thresholds / quantiles for forecasting fire danger classes instead of absolute FWI values
 - Use other seasonal prediction systems to make a multi-model forecast
 - Apply bias correction techniques (e.g. QQ mapping)
 - Decadal predictions using SPEI and Dynamic Vegetation Models!



Thank you!

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SPFireSD

Seasonal Prediction of Fire danger using Statistical
and Dynamical models



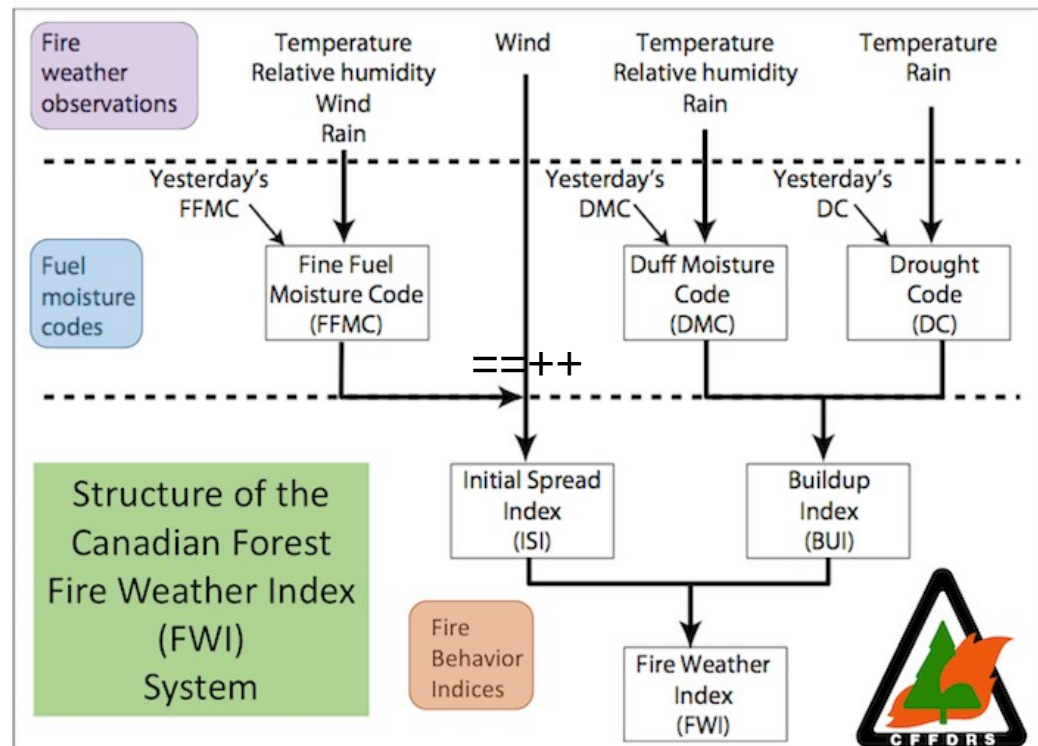
Canadian Fire Weather Index

The Canadian Fire Weather Index (FWI) is used operationally for short- and medium-term forecasting of fire danger in Canada.

It relies on daily observations of precipitation, temperature, wind and relative humidity at 12h local time.

It has been adopted by the (European Forest Fire Information System) EFFIS and Global Wildfire Information System (GWIS) for producing 10-day forecasts of fire danger in Europe.

However, these systems do not go beyond the 10-day short term forecast timeframe.



(source: <http://www.fbfrg.org/cffdrs/fire-weather-index-fwi-system>)

EMCWF wildfire forecast using FWI

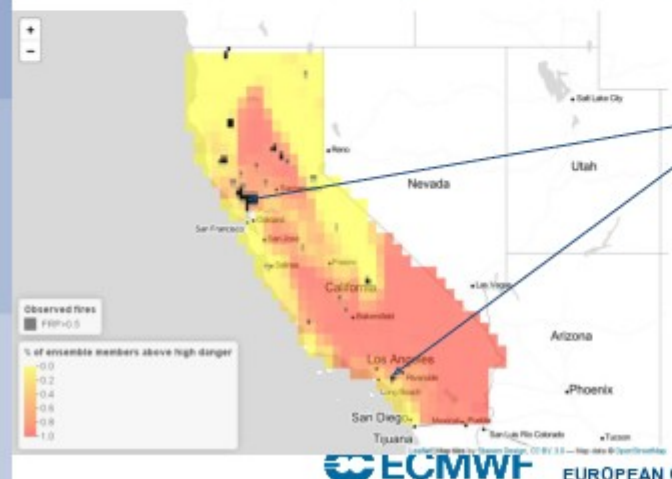
Another example: the California fire



California fire (8-11 October 2017)

The **2017 California wildfire season** was the most destructive wildfire season on record, which saw multiple wildfires burning across California. A total of 9,133 fires burned 1,381,405 acres (5,590.35 km²), according to the California Department of Forestry and Fire Protection, including five of the 20 most destructive wildland-urban interface fires in the state's history.

State data showed that the large wildfires killed 43 people – 41 civilians and 2 firefighters – higher than the previous 10 years combined



Observed fires

Probabilistic information provided by the fire forecast Ensemble prediction system

Source : Francesca Di Giuseppe (ECMWF)

<https://cpo.noaa.gov/Portals/0/Docs/MAPP/Pdfs/DiGiuseppe.pdf>

Decadal prediction using SPI/SPEI

Long-term drought conditions can be estimated using the standardized precipitation evapotranspiration index over a 6 month temporal scale (SPEI6; Vicente-Serrano et al., 2010).

We show here the skill of the EC-Earth climate model at forecasting drought conditions over the forecast years 2-5 over Europe.

