

Chapter 3. Core countries

3.1 Overview

Chapter 1 has focused on large climate anomalies that sometimes reach the size of continents and beyond. The present section offers a closer look at individual countries, including the 42 countries that together produce and commercialize 80 percent of maize, rice, wheat, and soybean. As evidenced by the data in this section, even countries of minor agricultural or geopolitical relevance are exposed to extreme conditions and deserve mentioning, particularly when they logically fit into larger patterns.

1. Introduction

The global agro-climatic patterns that emerge at the MRU level (chapter 1) are reflected with greater spatial detail at the national and sub-national administrative levels described in this chapter. The “core countries”, including major producing and exporting countries are all the object of a specific and detailed narrative in the later sections of this chapter, while China is covered in Chapter 4. Sub-national units and national agro- ecological zones receive due attention in this chapter as well.

In many cases, the situations listed below are also mentioned in the section on disasters (chapter 5.2) although extreme events tend to be limited spatially, so that the statistical abnormality is not necessarily reflected in the climate statistics that include larger areas. No attempts are normally made, in this chapter, to identify global patterns that were already covered in Chapter 1. The focus is on 166 individual countries and sometimes their subdivisions for the largest ones. Some of them are relatively minor agricultural producers at the global scale, but their national production is nevertheless crucial for their population, and conditions may be more extreme than among the large producers.

2. Overview of weather conditions in major agricultural exporting countries

The current section provides a short overview of prevailing conditions of maize, rice, wheat and soybeans in a group of just 20 countries, conventionally taken as the major exporters, with each of them exporting at least one million tons of the covered commodities. They include the top 10 exporters in the world, with the United States and Argentina exporting all four crops, and Brazil, Ukraine and Russia exporting three of them each.

Maize: Maize exports are dominated by just 4 countries: USA, Brazil, Argentina and the Ukraine. Together, they supply three quarters of maize being traded internationally. Apart from Argentina and Brazil, the other relevant countries where the crops were in the field during this monitoring period were India, Paraguay and South Africa. Brazil and Argentina experienced near average conditions. In Argentina, RAIN was above average (+5.7%), whereas for Brazil, a slight deficit (-1.9%) was observed. Temperatures and radiation were close to the 15YA. Calculated Biomass was below the 15YA for Argentina (-2.6%) and Brazil (-5.3%). Both countries had a slightly higher CALF. Rainfall was below average in April in Mato Grosso and Goias. This may hamper the yields of second season maize crops. However, overall total maize production in these two countries can be expected to be close to average. India, the 10th largest exporter, experienced abundant rains in dry season (+26.6%) and slightly cooler (-0.8°C) and cloudier conditions (RADPAR -4.7%). Estimated biomass was 28.9% above average. For Paraguay, the conditions were less favorable, due to less rainfall (381 mm), which was 26.4% below average. However, this was still deemed sufficient and biomass estimation was -1.5% only. South Africa is the largest maize exporter in Africa. All meteorological conditions were close to normal and biomass departure from the 15YA was +1%. In

addition, an +8.5% increase in CALF for that country was observed. All in all, conditions for maize production in the major exporting countries were favorable.

Maize planting started in April in North America and Europe. So far, weather conditions have been favorable. In the USA, they are much better than they were a year ago. In the Ukraine and most of Europe, conditions were drier than usual in April. Moisture conditions in May will be key to good plant establishment.

Rice: India is the largest rice exporter. The region of irrigated dry season (Boro) rice production is limited to West Bengal, Telangana, Andhra Pradesh and Assam. Boro rice yields are much higher than those obtained in the Kharif (rainy) season, because farmers have control over the flooding depth. This enables them to grow modern, high yielding varieties. Above average rainfall during last year's monsoon and this monitoring period (+26.6% between January and April 2020) filled the water reservoirs. Farmers could not only expand the cultivated area, but also had more water available for irrigation during the growing season. According to CropWatch, both BIOMSS (+28.9%) and CALF (+37.7%) were above the average for India. Boro rice reached maturity in late April and early May. The country-wide lock-down may have caused a shortage of farm-hands for timely harvest (See Chapter 5.2 on Disasters for more details).

The other large rice exporter in South Asia, Pakistan, which ranks in the 4th position of exporting countries, grows rice during the rainy season only. For South-East Asia, dry season rice production is important. Thailand and Vietnam rank in the 2nd and the 3rd position of exporting countries. After a good rice harvest from the last Kharif season, the situation was rather dire for most rice producing regions in South-East Asia. Rainfall reached only 164 mm (-39.8%) in Thailand and 274 mm (-7.1%) in Viet Nam. However, in Vietnam the rainfall deficit occurred mostly in the South, whereas in the North, rains were close to normal. For Thailand, BIOMSS was -3.6% and CALF -5.3%, while for Vietnam, BIOMSS was -8.1% and CALF unchanged. CALF in Cambodia was -17.7%. A more detailed discussion on the conditions for rice production in South Asia can be found in Chapter 5.2. Conditions for the other important rice producing countries and regions, such as the Philippines, Indonesia, Southern Africa, Argentina and Brazil were generally favorable.

Wheat: In Australia, Canada, Russia and Kazakhstan, spring wheat sowing started in April and usually lasts until late May or early June. So far, conditions for sowing were favorable. Russia (+17.1%), the largest wheat exporter, Canada (+4.5%) and Kazakhstan (+27.1%) experienced above-average rainfall. Australia seems to be recovering from its drought conditions (RAIN +17.2%). So far, conditions have been favorable for these countries.

China and India are the top wheat producers, but most of their production is used for domestic consumption. India had a close-to-record harvest, due to high rainfall (+26.6%) and expanded area (CALF +37.1%). Similar to India, wheat production in China is also mostly irrigated, but above average rainfall (+19.7%) helped sustain good conditions for production. Unlike these two countries, most wheat production in the USA is rainfed. Rainfall was above average (+17.4%) in most regions, except for Colorado and north-west Oklahoma. These regions already experienced drier conditions last fall, which hindered good crop establishment. A cold snap in the southern plains in April may have caused some yield reductions as well. CALF for the USA was -2.6%, with wheat being the major crop in the field during this monitoring period. This indicates that the wheat area might be slightly reduced. For these reasons, an average production can be expected for the USA. Most of Europe experienced favorable winter rains until early March, followed by a sunny dry spell of 2 months. Some rains were recorded again in late April. Total rainfall (RAIN) from January to April deviated only slightly: France (-2.1%) and (+4%) for Germany. Nevertheless, lower wheat yields are to be expected for western Europe. Similarly, the Ukraine also

experienced drier-than-normal conditions (RAIN -25.4%). A severe drought will force Morocco (RAIN -20.9%) and Algeria (RAIN -15.2%) to import more wheat than usual. Apart from the Ukraine and North Africa, conditions were normal to favorable and an above-average wheat production can be expected for 2020.

Soybean: In the USA, Canada and the Ukraine, soybean sowing started at the end of this monitoring period, in late April. Soil moisture conditions seem to be favorable for the USA and Canada, whereas they were drier than usual in parts of the Ukraine. Conditions in May will determine the area planted and crop establishment.

Argentina, Brazil, Paraguay and Uruguay produce more than half of the world's soybeans traded on the international market. Rio Grande do Sul, Brazil's third largest soybean producer, behind Mato Grosso and Parana suffered from drought conditions in February. Similarly, Santa Fe province in Argentina was also affected by a dry spell. Conditions in the other soybean regions were normal. CALF was high in Argentina (98.1, +0.3) and Brazil (99.9, +0.7). This indicates a high acreage and thus a large production volume. So all in all, prospects for the 2020 soybean yields are favorable.

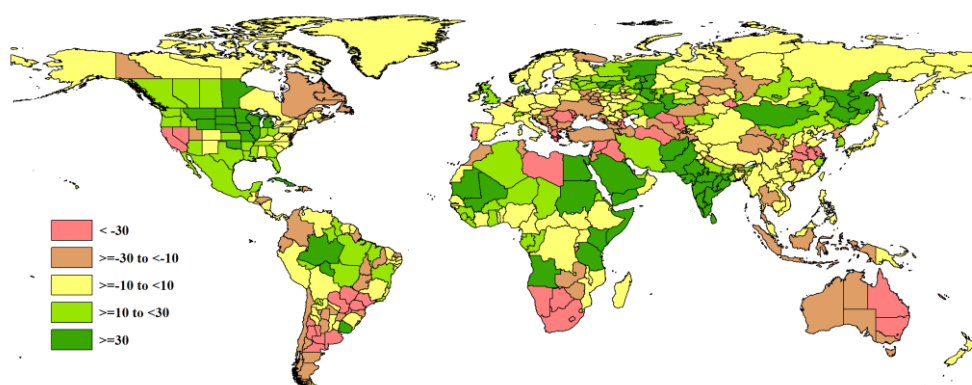


Figure 3.1 National and subnational rainfall anomaly (as indicated by the RAIN indicator) of January to April 2020 total relative to the 2005-2019 average (15YA), in percent.

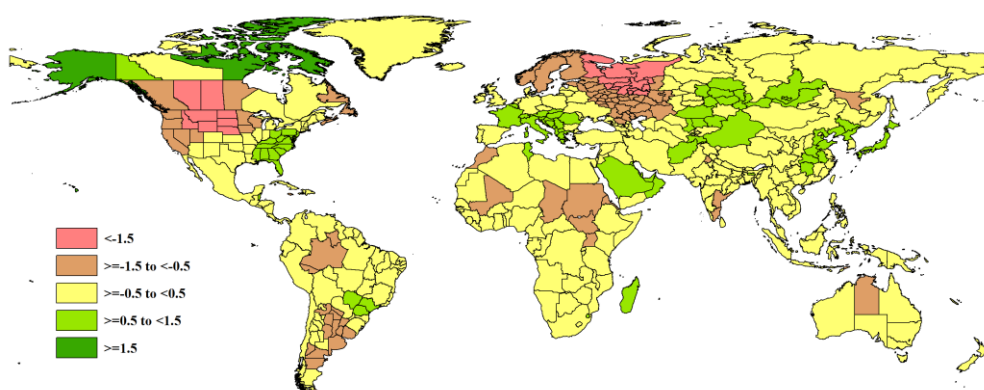


Figure 3.2 National and subnational temperature rainfall anomaly (as indicated by the RAIN indicator) of January to April 2020 average relative to the 2005-2019 average (15YA), in °C

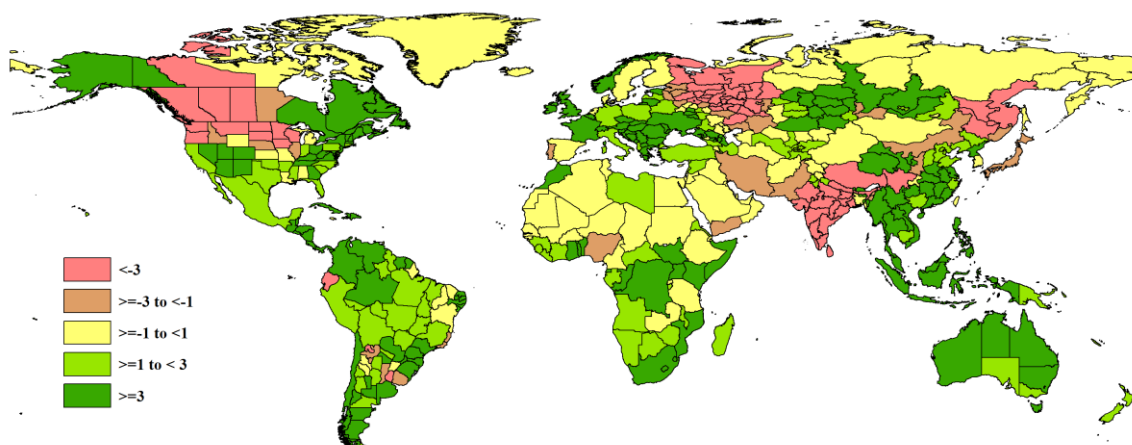


Figure 3.3 National and subnational sunshine anomaly (as indicated by the RADPAR indicator) of January to April 2020 total relative to the 2005-2019 average (15YA), in percent.

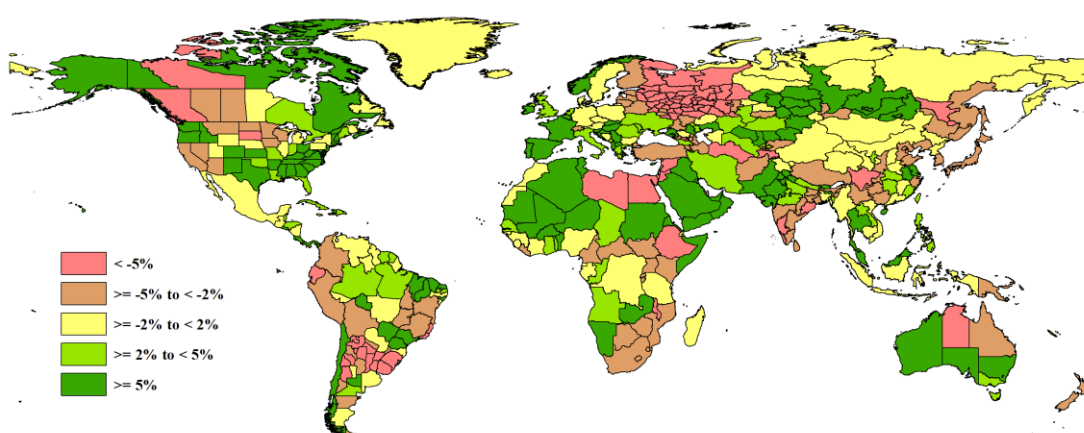


Figure 3.4 National and subnational biomass production potential anomaly (as indicated by the BIOMSS indicator) of January to April 2020 total relative to the 2005-2019 average (15YA), in percent.

3.2 Country analysis

This section presents CropWatch analyses for each of 42 key countries (China is addressed in Chapter 4). The maps refer to crop growing areas only and include several graphs: (a) Phenology of major crops; (b) Crop condition development based on NDVI over crop areas at national scale, comparing the January - April 2019 period to the previous season and the five-year average (5YA) and maximum; (c) Maximum VCI (over arable land) for January - April 2019 by pixel; (d) Spatial NDVI patterns up to January - April 2019 according to local cropping patterns and compared to the 5YA; and (e) NDVI profiles associated with the spatial pattern under (d). Next, separate graphs (labeled as figures (f), (g), and subsequent letters) are included to illustrate crop condition development graphs based on NDVI average over crop areas for different regions within the country, again comparing the January - April 2020 period to the previous season and the five-year average (5YA) and maximum.

Refer to Annexes A for additional information about indicator values by country. Country agricultural profiles are posted on www.cropwatch.com.cn.

Figures 3.5 - 3.45 are Crop condition for individual countries ([AFG] Afghanistan - [ZMB] Zambia) including sub-national regions during January - April 2020.

AFG AGO ARG AUS BGD BLR BRA CAN DEU EGY ETH FRA GBR HUN IDN IND IRN ITA KAZ KEN KGZ KHM LKA MAR MEX MMR MNG MOZ NGA PAK
PHL POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[AFG] Afghanistan

Winter and spring wheat are the main cereals sown in Afghanistan. Most winter wheat is grown in the northern border provinces. Harvest is in May. Spring wheat was planted between March and April. The precipitation in Afghanistan was 25% higher than the 15YA. Both temperature and sunshine were below average (TEMP 4.8°C, -0.4°C; RADPAR 912MJ/m², -6%). The resulting estimate of biomass production was close to average. The cropped arable land fraction (CALF) increased by 32%, and the maximum vegetation condition index (VCIx) was 0.81. According to crop condition development graphs based on NDVI, the national crop growth was below the five-year average from January to early March and then recovered to the above-average level in April. Crop conditions were above average throughout the reporting period on 47.7% of crop lands, mainly in the northern part of Kandahar, the northern border areas of Badghis and west of Faryab. Crop conditions below average were scattered in 29% of crop land between January and April, mainly in Takhar, Kunduz, Ghor, Ghazni and Wardak provinces. According to the maximum vegetation condition index (VCIx), the vegetation in the South was better than in the North. Wheat grew well during the monitoring period and above average output is expected.

Regional analysis

CropWatch subdivides Afghanistan into four zones based on cropping systems, climatic zones and topography. They are described below as Dry region, Central region with sparse vegetation, Mixed dry farming and Irrigated cultivation region, and Mixed dry farming and grazing region.

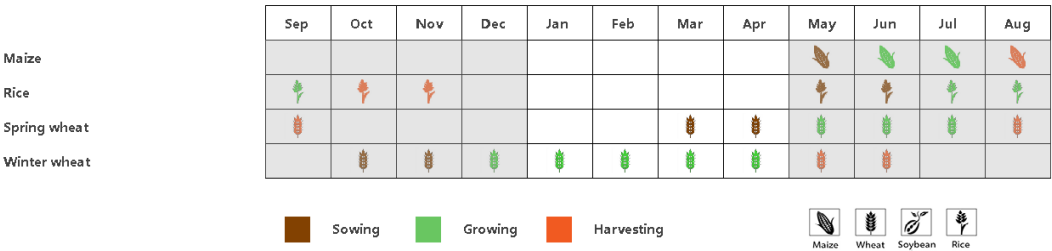
The RAIN in the Central region with sparse vegetation was 337 mm, +21%; TEMP was -0.3°C, and the RADPAR was 942 MJ/m² (-5%). According to the crop condition development graph, NDVI was far below average in January. Since February, NDVI has increased rapidly and exceeded the average in April. The potential biomass decreased by 15%.

The Dry region recorded 303 mm of RAIN (+36%), TEMP was 7.5°C (-0.9°C), and RADPAR was 1001 MJ/m² (-5%). VCIx was 0.87, and the potential biomass increased by 8%. In this region, the rainy season ends in April.

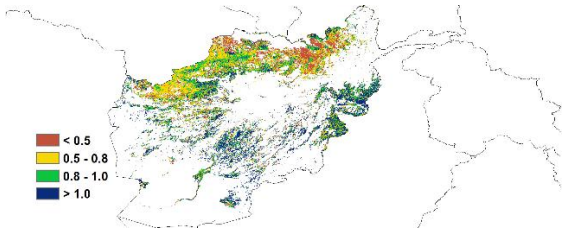
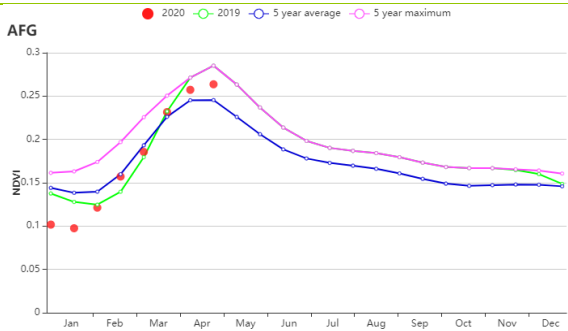
In the Mixed dry farming and irrigated cultivation region the following indicator values were observed: RAIN 504 mm (+22%); TEMP 3.2°C (-0.2°C) and RADPAR 830MJ/m² (-7%). Potential biomass and CALF in this area were the highest among the four regions. CALF was 24% higher than average. Abundant rainfall and higher CALF improved production prospects in this AEZ, where VCIx reached 0.73. The agro-climatic conditions were favorable for crop growth.

The Mixed dry farming and grazing region recorded 285 mm of RAIN, 30% above average, TEMP was 5.8°C (-0.4°C) and RADPAR was 938 MJ/m² (-5%). According to the NDVI development graph, crop conditions were lower than the five-year average from January to March and reached the average after March. CALF in this region was at 16% and VCIx reached 0.84. The warmer and rainy weather will promote crop growth.

Figure 3.5 Afghanistan's crop condition, January - April 2020

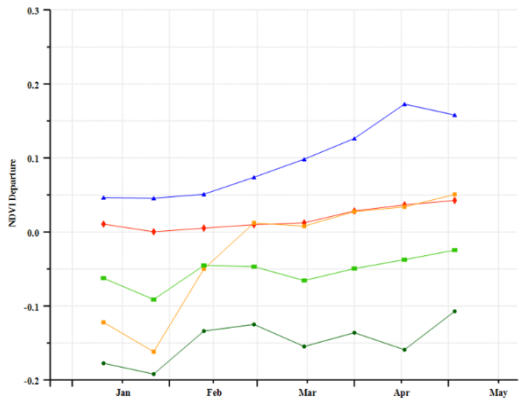
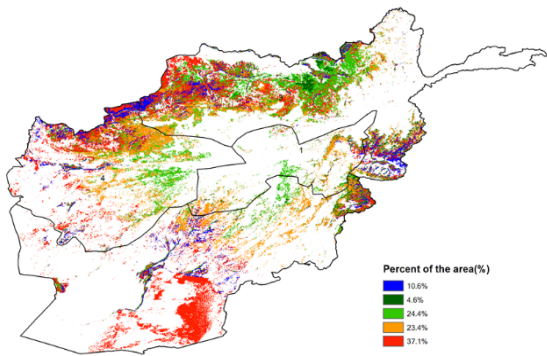


(a) Phenology of major crops



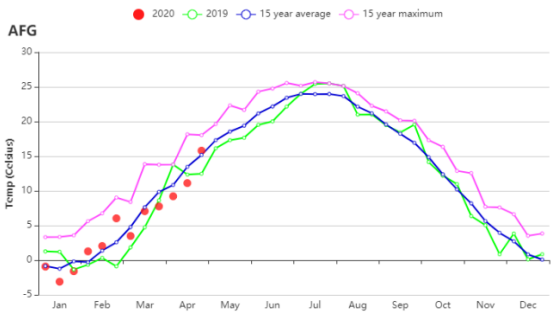
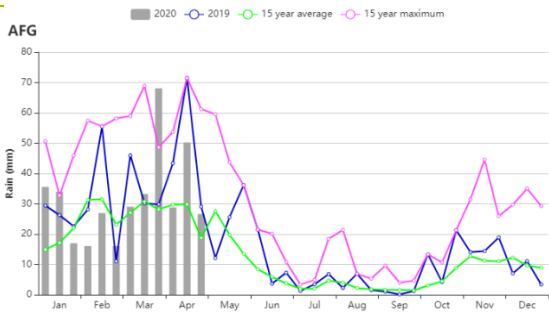
(b) Crop condition development graph based on NDVI

(c) Maximum VCI



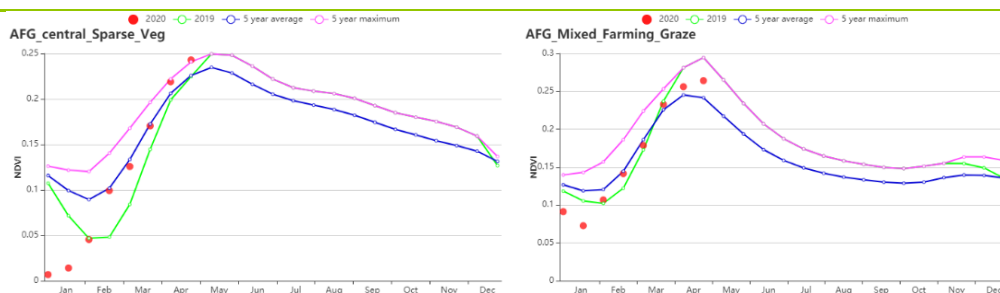
(d) Spatial NDVI patterns compared to SYA

(e) NDVI profiles

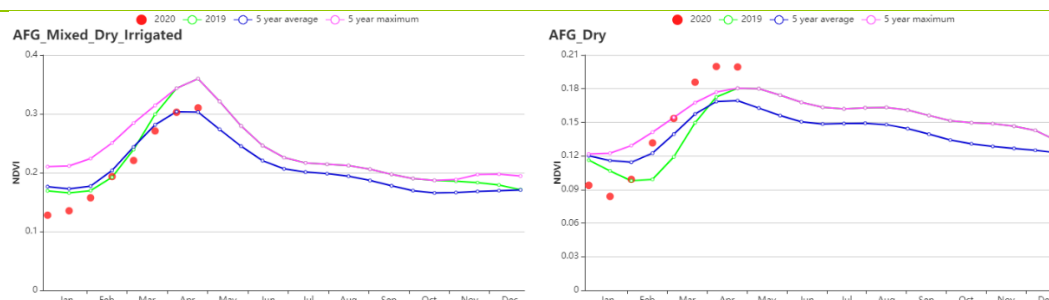


(f) Rainfall profiles

(g) Temperature profiles



(h) Crop condition development graph based on NDVI (central_Sparse_Veg Region (left) and Mixed_Farming_Graze Region (right))



(i) Crop condition development graph based on NDVI (Mixed_Dry_Irrigated Region (left) and Dry (right))

Table 3.1 Afghanistan's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|--------------------------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Central region | 337 | 21 | -0.3 | 0 | 942 | -5 | 168 | -15 |
| Dry region | 303 | 36 | 7.5 | -0.9 | 1001 | -5 | 321 | 8 |
| Dry and irrigated cultivation region | 504 | 22 | 3.2 | -0.2 | 830 | -7 | 200 | -12 |
| Dry and grazing region | 285 | 30 | 5.8 | -0.4 | 938 | -5 | 251 | 1 |

Table 3.2 Afghanistan's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|--------------------------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Central region | 9 | 60 | 0.98 |
| Dry region | 7 | 88 | 0.87 |
| Dry and irrigated cultivation region | 25 | 24 | 0.73 |
| Dry and grazing region | 16 | 33 | 0.84 |

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[AGO] Angola

The January-April 2020 reporting period covers the late growth and harvest of Maize and Rice. During this period, the CropWatch agroclimatic indicators reveal that compared to the previous 15YA, rainfall was 10% above the average, while both temperature and radiation showed a slight decrease of 0.1°C and 1%, respectively. Despite these variations, the resulting agronomic indicators showed a decrease in BIOMSS by about 8% while CALF increased by 1%. During this period, a maximum VCIx of 0.94 was observed. The national crop conditions development graph based on NDVI showed that except for early January, the crop conditions were favourable during the entire monitoring period. This is also confirmed by the maximum VCIx, which was equal to or higher than 0.8 for most of the cropped areas. The NDVI profiles show that better crop conditions were observed in the provinces of Cunene, Namibe, Huila, Benguela, Cuando Cubango, Zaire and Uige, accounting for 31.1% of the cropped area. However, 11.6% of the area showed below-average crop conditions compared to the previous 5YA. Overall, during the January-April 2020 reporting period, in Angola the crop conditions were favourable

Regional Analysis

Considering the cropping systems, climatic zones and topographic conditions, Angola is divided into six agro-ecological zones (AEZs): The Central Plateau, Humid, Sub-humid, Semi-arid, Arid and Desert.

In the Arid zone, the crop conditions were favourable from January till March. In April, crop conditions were below the average of the previous 5 years, but yet, above the crop conditions of the same period in last year. The agroclimatic indicators in this region show that both rainfall and temperature increased by 8% and 0.1°C, respectively. Radiation was near average, both BIOMSS and CALF increased by about 3% and 9%, respectively. A maximum VCIx of 0.86 was observed.

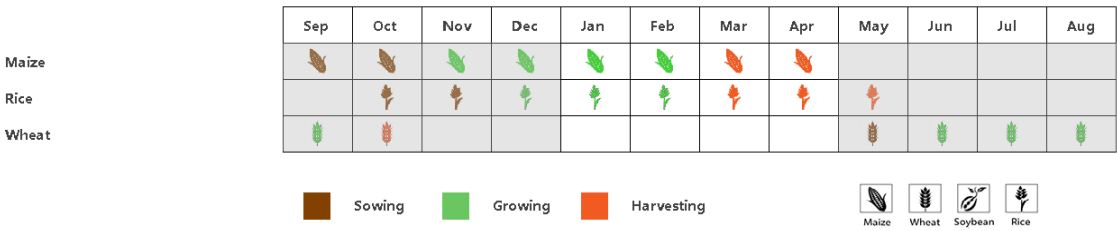
With crop conditions above the averages during almost the entire monitoring period, in the Central Plateau zone, the rainfall increased by about 22% while both temperature and radiation decreased by about 0.3°C and 3%, respectively. The resulting agronomic indicators reveal a decrease in BIOMSS by 15%. With CALF about the average, the maximum VCIx in this region was of about 0.92.

In the Humid zone, favourable crop conditions were observed from mid-March till the end of the monitoring period. This region was characterised by a decrease in rainfall by about 1%. The temperature recorded a slight increase of 0.1°C. With radiation decreasing in 1%, BIOMASS also decreased by 9%. CALF in this region was about average and a maximum VCIx of 0.96 was observed.

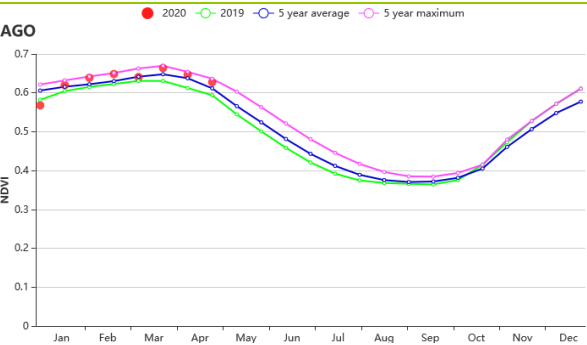
Except for early January, favourable crop conditions were also verified in the Semi-arid zone. In this zone, the rainfall increased by 22% while the temperature decreased by about 0.1°C. Radiation was stable. While the BIOMSS decreased by 6%, the CALF increased by 3%. A maximum VCIx of 0.95 was observed in the Semi-arid zone.

Average crop conditions were observed in the Subhumid zone. In this region, while rainfall was 6% above the average, both temperature and radiation decreased by 0.2°C and 1% respectively. The agronomic indicators show that BIOMSS decreased by about 8% while CALF was near the average of the previous 5 years. In this zone, the maximum VCIx observed was of about 0.93.

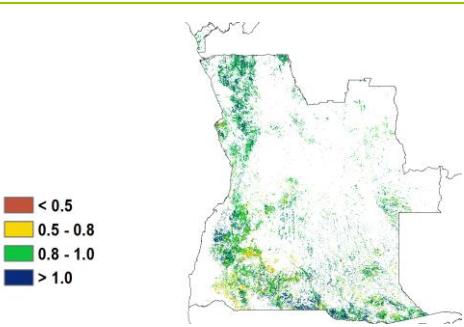
Figure 3.6 Angola's crop condition, January-April 2020



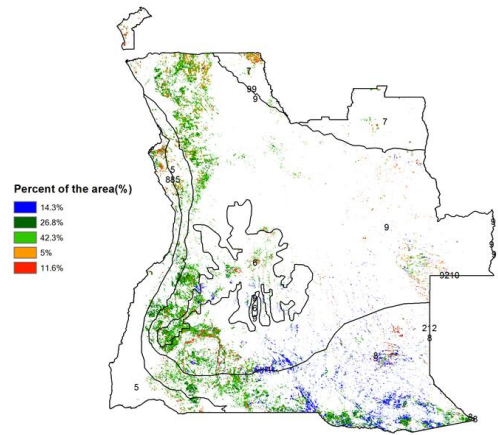
(a). Phenology of major crops



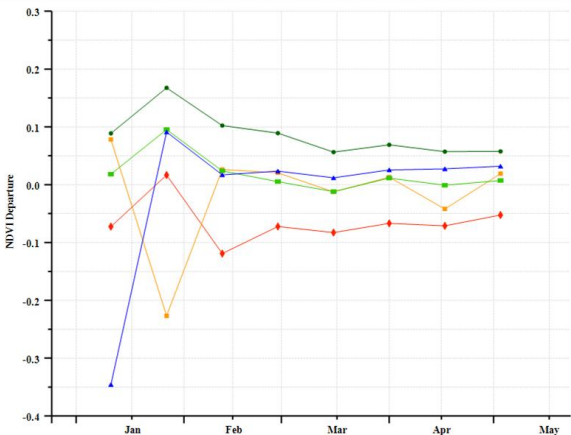
(b) Crop condition development graph based on NDVI



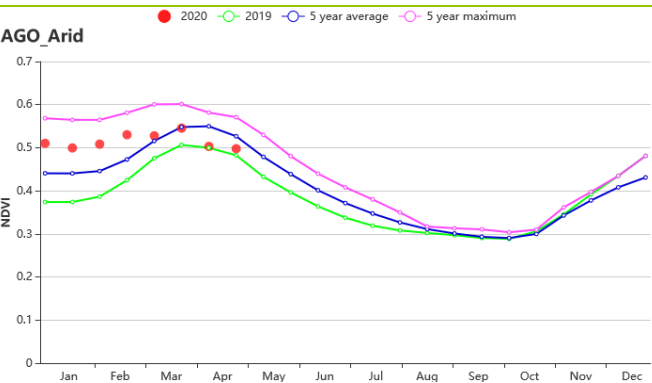
(c) Maximum VCI



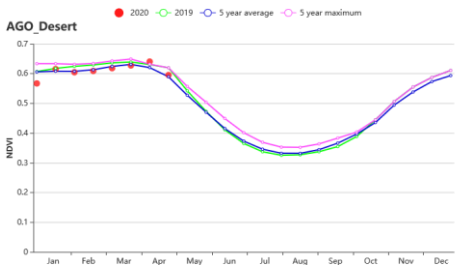
(d) Spatial NDVI patterns compared to 5YA



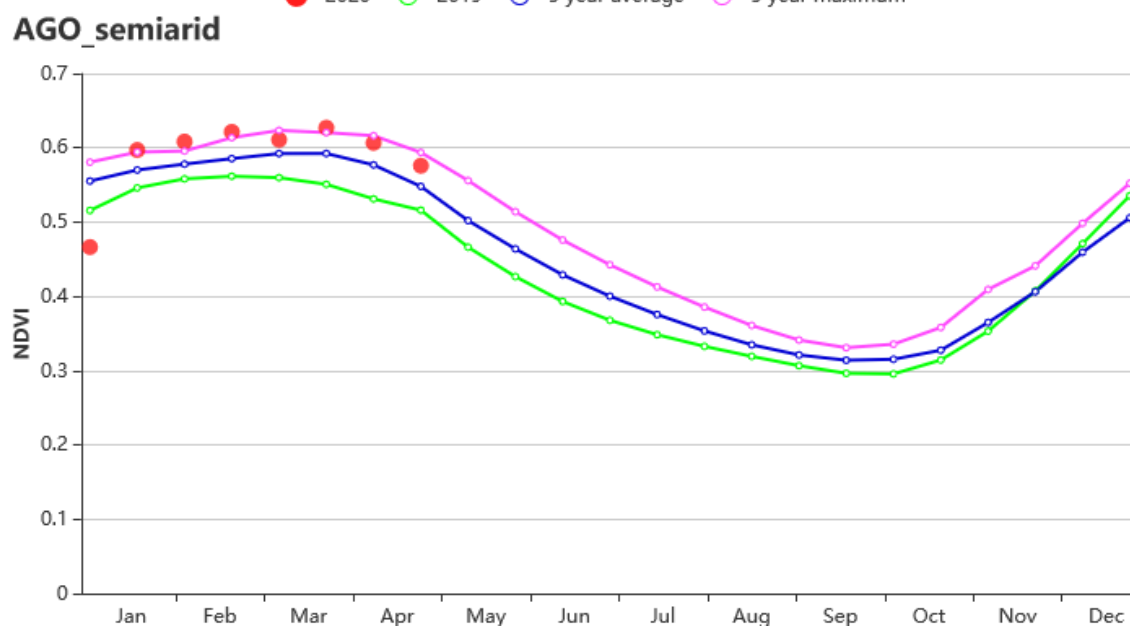
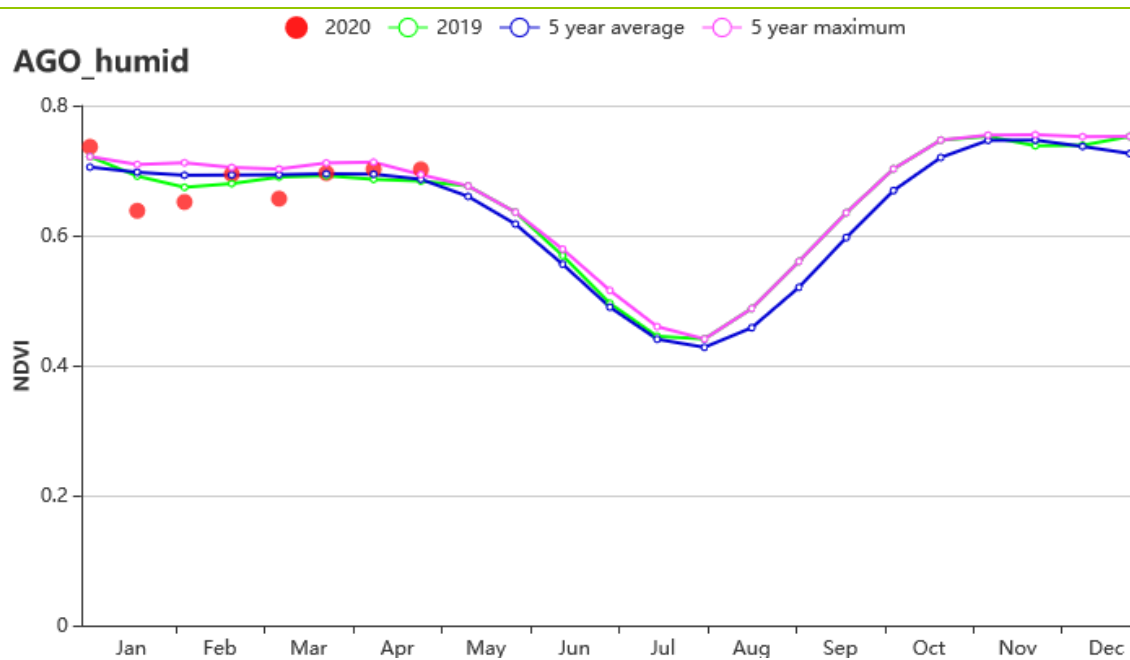
(e) NDVI profiles



(f) Crop condition development graph based on NDVI- Arid zone

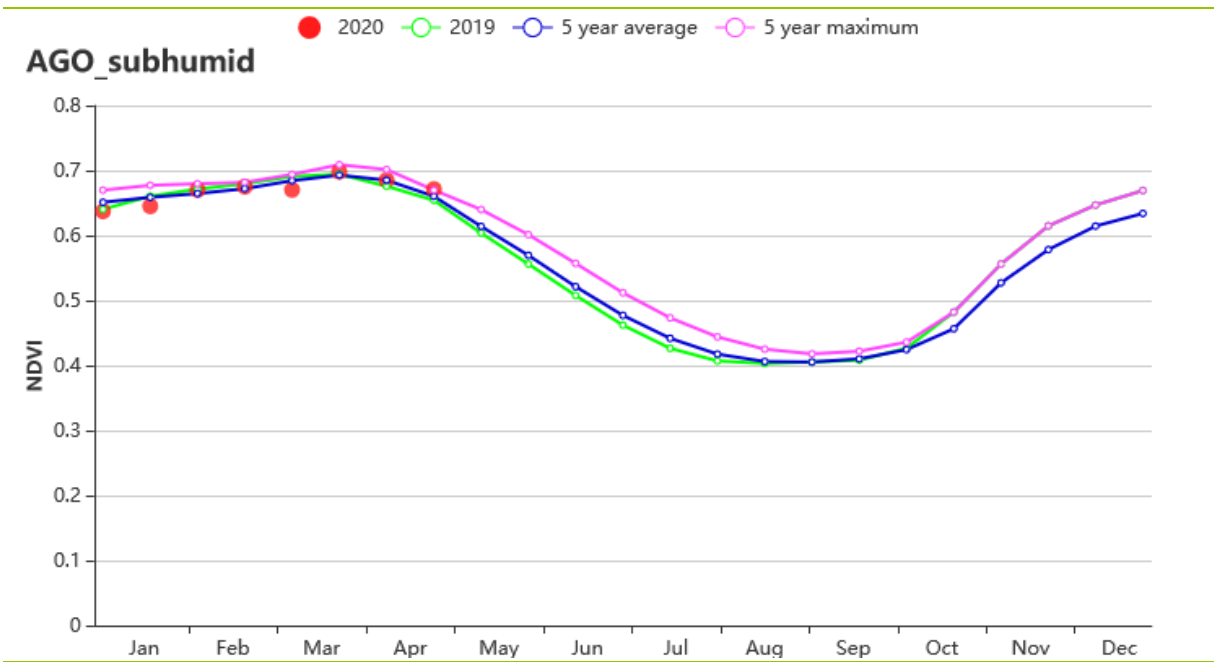


(g) Crop condition development graph based on NDVI - Central Plateau

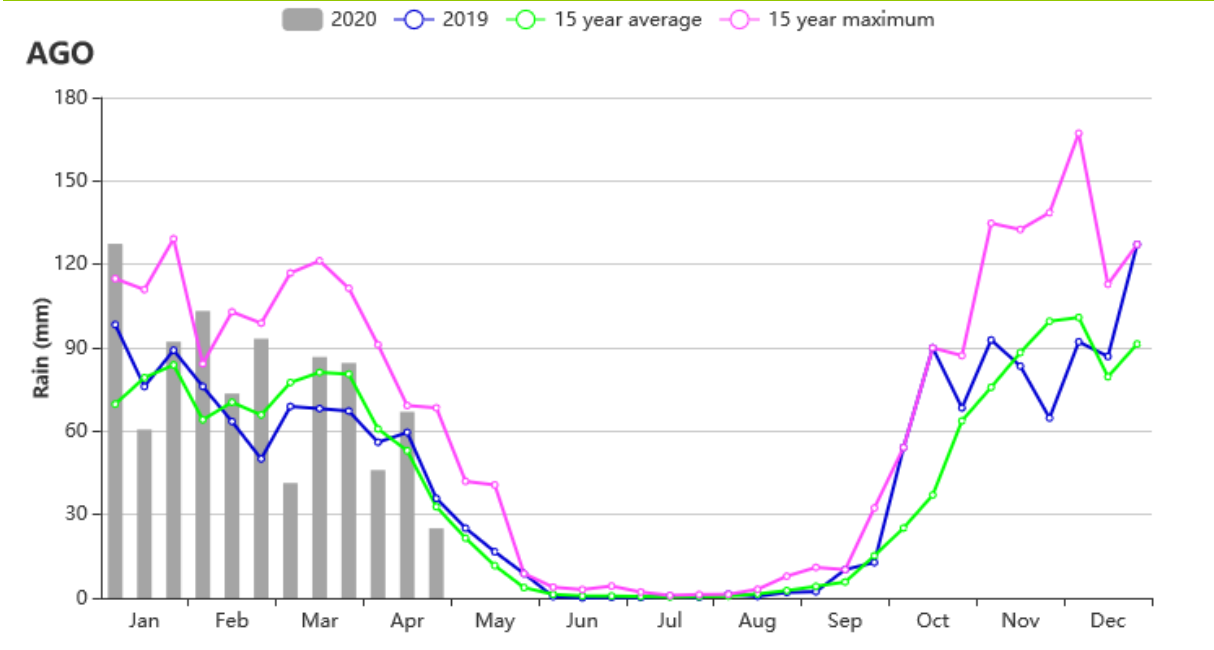


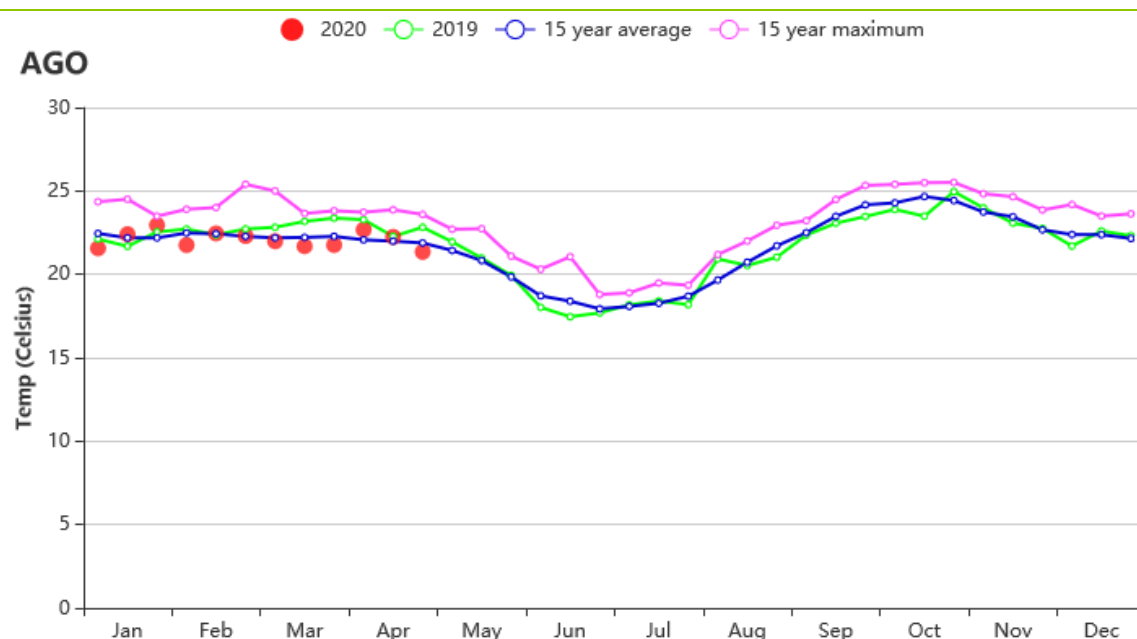
(h) Crop condition development graph based on NDVI- Humid zone

(i) Crop condition development graph based on NDVI - Semi-arid zone



(j) Crop condition development graph based on NDVI- Sub-humid zone





(k) National time-series rainfall profiles

(l) National time-series temperature profiles

Table 3.3 Angola agro-climatic indicators by sub-national regions, current season's values and departure from 15YA, January-April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|-----------------|--------------|-------------------------|--------------|--------------------------|------------------------------|-------------------------|-------------------------------|-------------------------|
| | Current (mm) | Departure from 15YA (%) | Current (°C) | Departure from 15YA (°C) | Current (MJ/m ²) | Departure from 15YA (%) | Current (gDM/m ²) | Departure from 15YA (%) |
| Arid Zone | 538 | 8 | 25.2 | 0.1 | 1239 | 0 | 774 | 3 |
| Central Plateau | 1153 | 22 | 18.1 | -0.3 | 1076 | -3 | 508 | -15 |
| Humid zone | 1050 | -1 | 22.5 | 0.1 | 1137 | -1 | 693 | -9 |
| Semi-Arid Zone | 757 | 22 | 22.7 | -0.1 | 1191 | 0 | 674 | -6 |
| Sub-humid zone | 989 | 6 | 21.6 | -0.2 | 1139 | -1 | 637 | -8 |

Table 3.4 Angola agronomic indicators by sub-national regions, current season's values and departure from 5YA, January-April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|-----------------|------------------------------|------------------------|-------------|
| | Current (%) | Departure from 5YA (%) | Current |
| Arid Zone | 94 | 9 | 0.86 |
| Central Plateau | 100 | 0 | 0.92 |
| Humid zone | 100 | 0 | 0.96 |
| Semi-Arid Zone | 100 | 3 | 0.95 |
| Sub-humid zone | 100 | 0 | 0.93 |

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PHL POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[ARG] Argentina

This reporting period covers the main growing season of summer crops: soybean, maize and rice and the harvesting period of early planted crops. For the whole country rainfall showed a 6 % positive anomaly. Temperature was 0.1°C below average and RADPAR increased 2%. BIOMSS showed a reduction of 3% compared to average. Overall, crop conditions were near average during the monitoring period.

Rainfall temporal profile showed quite homogeneous precipitation events with values near average, but lower than the previous year. Temperature profile showed some variability with higher positive and negative anomalies in February and April. From the graph of Argentina NDVI development, below-average values were observed during the whole reporting period. In relation to the last year, when values were near the maximum, the difference was quite high.

Regional Analysis

CropWatch subdivides Argentina into eight agro-ecological zones (AEZ) based on cropping systems, climatic zones and topography; they are identified by numbers on the NDVI departure cluster map. During this monitoring period, most crops were grown in the following four agro-ecological zones: Chaco, Mesopotamia, Humid Pampas, and Subtropical highlands. The other four agro-ecological zones were less relevant for this period.

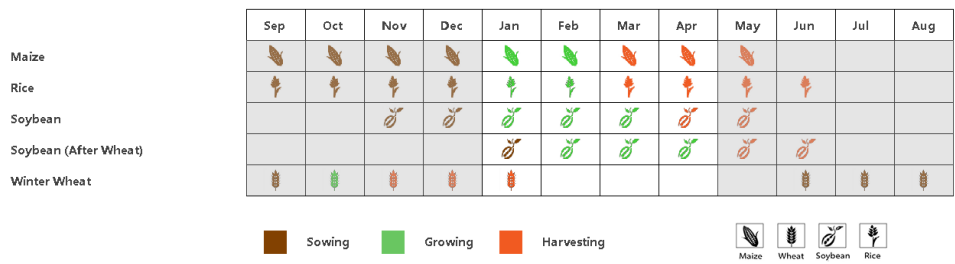
During the monitoring period, the rainfall of Humid Pampas and Subtropical highlands were above average by 26 and 36 % respectively, while Chaco showed a slight reduction of 1 % and Mesopotamia a 29 % reduction. Negative TEMP anomalies were observed in Chaco (-0.3°C), Humid Pampas (-0.2°C) and Subtropical highlands (-0.1°C). RADPAR showed average values in Humid Pampas, positive values in Mesopotamia (+ 6%) and Chaco (+4 %), and negative values in Subtropical highlands (-3%). BIOMSS showed a slight increase in Humid Pampas (+1 %) and reductions in Subtropical Highlands (-11 %), Mesopotamia (-8 %) and Chaco (-2 %). CALF was almost complete (99-100 %) in these four AEZs. Maximum VCI showed quite good conditions with higher values in Humid Pampas (0.89), followed by Subtropical highlands (0.87), Mesopotamia (0.86) and Chaco (0.83).

Crop condition development graphs based on NDVI for Pampas showed negative anomalies since the beginning of the reporting period (the most relevant growth period for summer crops) with near average values during end March and April. On the contrary, Chaco showed almost average values at the beginning and negative anomalies during March and April. Mesopotamia displayed mostly an average NDVI profile and Tropical highlands showed almost always below-average values.

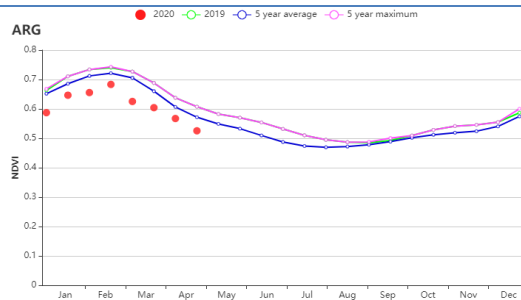
Spatial distribution of NDVI profiles shows a mixed pattern among the regions. Some homogeneous areas can be observed in South West Pampas (blue area) with a negative anomaly around 0.1 and in Flooding Pampas (light green area) with negative NDVI values at the beginning, and positive values at the end of the reporting period. A mixed pattern with positive anomalies at the beginning and negative anomalies at the end (red and dark green areas) was observed in the Pampas grain belt (Center North Pampas). Maximum VCI showed quite good conditions (higher than 0.8) in the four AEZ with the exception of marginal areas in South West Pampas and South Chaco.

In general, Argentina showed regular to good conditions. No strong negative or positive anomalies were observed for RAIN and TEMP, but a slight reduction in NDVI profile was observed in particular for the Humid Pampas, the main agricultural region. Yield is expected to be lower than the previous growing season which showed near-maximum vegetation index values.

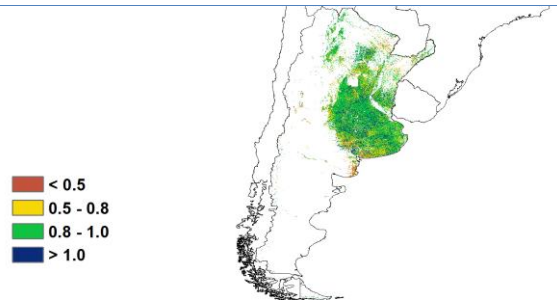
Figure 3.7 Argentina's crop condition, January 2020 - April 2020



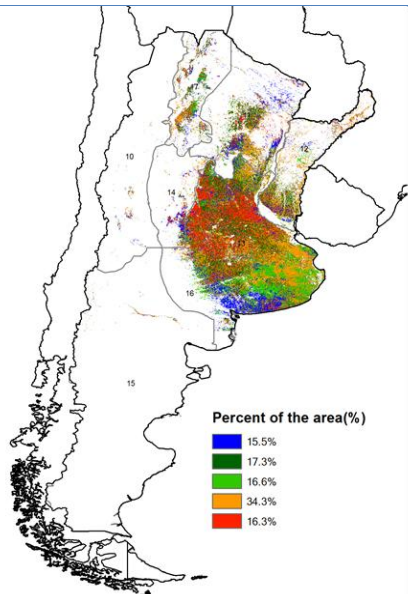
(a). Phenology of major crops



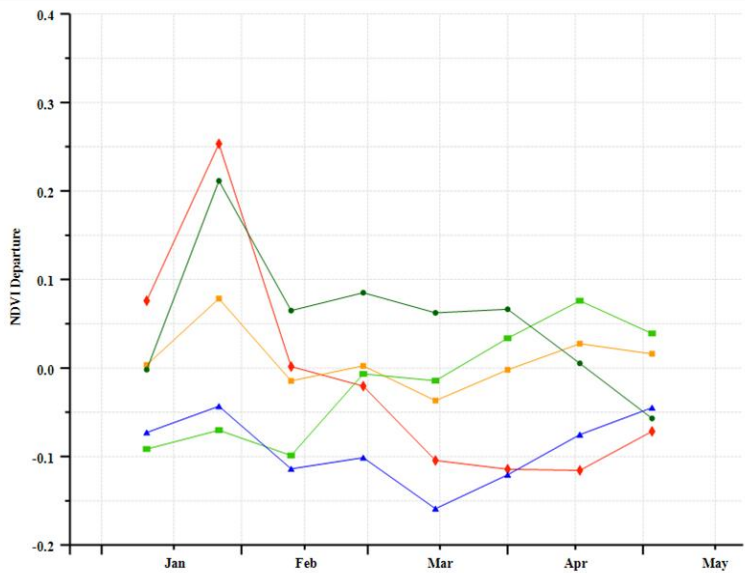
(b) Crop condition development graph based on NDVI



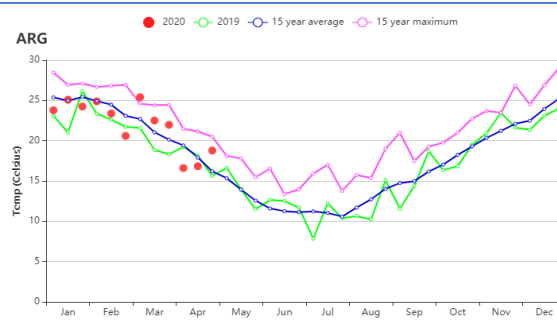
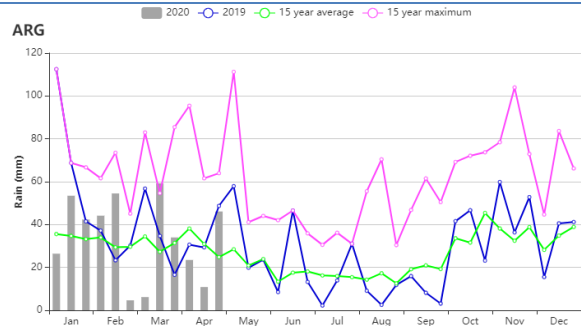
(c) Maximum VCI



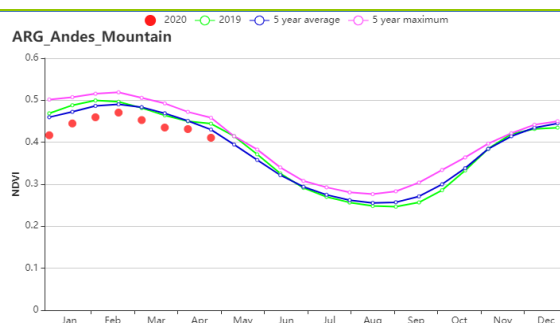
(d) Spatial NDVI patterns compared to 5YA



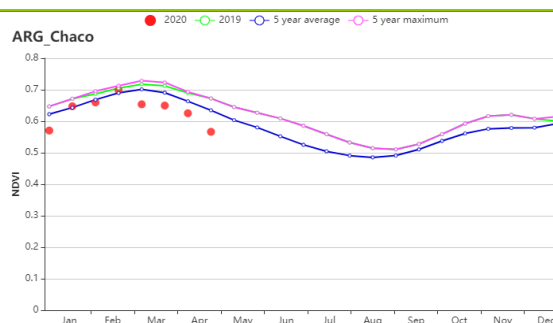
(e) NDVI profiles



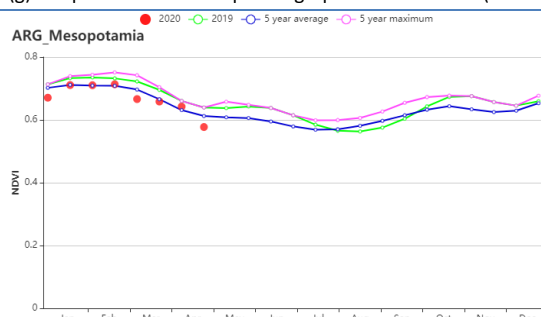
(f) Time series rainfall profile (left) and temperature profile (right)



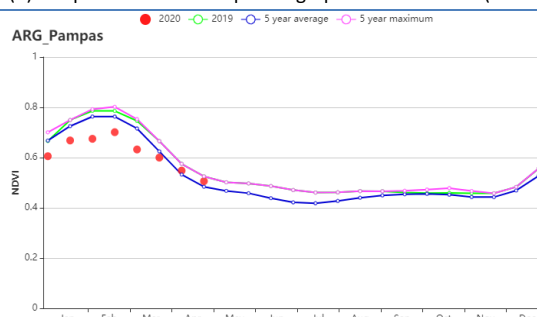
(g). Crop condition development graph based on NDVI (Andes)



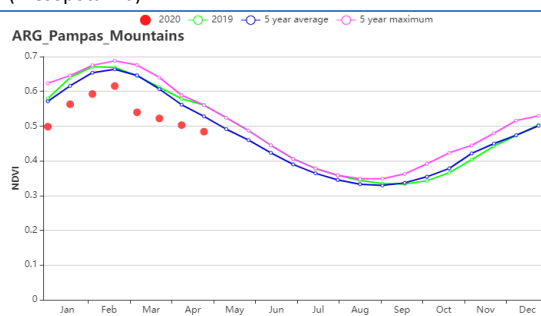
(h). Crop condition development graph based on NDVI (Chaco)



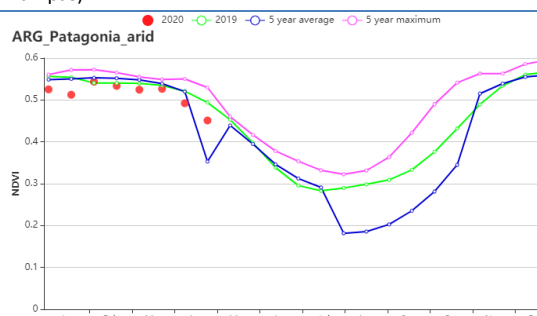
(i). Crop condition development graph based on NDVI (Mesopotamia)



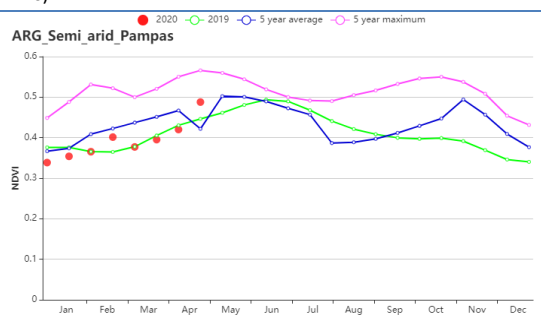
(j). Crop condition development graph based on NDVI (Humid Pampas)



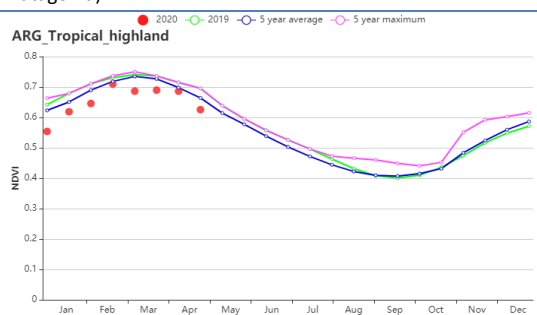
(k). Crop condition development graph based on NDVI (Pampas hills)



(l). Crop condition development graph based on NDVI (Arid part of Patagonia)



(m). Crop condition development graph based on NDVI (Dry Pampas)



(n). Crop condition development graph based on NDVI (Subtropical highlands)

Table 3.5 Argentina agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|--------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Andes | 541 | 41 | 15.8 | 0.4 | 1259 | -4 | 528 | -6 |
| Chaco | 430 | -1 | 24.6 | -0.3 | 1184 | 4 | 696 | -2 |
| Mesopotamia | 348 | -29 | 23.4 | 0 | 1245 | 6 | 666 | -8 |
| Humid Pampas | 327 | 26 | 21.4 | -0.2 | 1213 | 0 | 668 | 1 |
| Pampas hills | 312 | 25 | 21.5 | 0.2 | 1226 | 0 | 703 | 3 |
| Arid part of | 180 | -20 | 11.8 | 0.4 | 1114 | 2 | 335 | -6 |

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|-----------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Patagonia | | | | | | | | |
| Dry Pampas | 191 | 28 | 21 | -0.3 | 1245 | -1 | 677 | 3 |
| Subtropical highlands | 993 | 36 | 20.7 | -0.1 | 1083 | -3 | 600 | -11 |

Table 3.6 Argentina's agronomic indicators by sub-national regions, current season's values and departure from SYA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|------------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Andes | 82 | 4 | 0.69 |
| Chaco | 100 | 0 | 0.83 |
| Mesopotamia | 100 | 0 | 0.86 |
| Humid Pampas | 99 | 0 | 0.89 |
| Pampas hills | 99 | -1 | 0.78 |
| Arid part of Patagonia | 86 | 7 | 0.86 |
| Dry Pampas | 77 | -1 | 0.78 |
| Subtropical highlands | 100 | 0 | 0.87 |

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[AUS] Australia

Triticeae crops, including wheat and barley, are the main cereal crops of Australia. According to the phenology map, they are usually planted from May to July and harvested from October to January. The current reporting period covers the end of the last harvesting season only. Therefore, there were no crops in the field for most of the time during this reporting period, which limits the relevance of NDVI-based indicators.

The agro-climatic indicators, which were moderate overall, show above-average rainfall (RAIN, +17%), whereas temperature (TEMP, -0.3°C) and sunshine (RADPAR, -2%) were slightly below average. This led to an average biomass accumulation potential (-1%). Sufficient rainfall has created favorable soil moisture conditions for the planting of wheat and barley in the coming months. CALF also increased by 34% compared with the recent five-year average, but this does not necessarily indicate an increase of the planted area at this stage.

Spatially, the conditions in the four main wheat production states can be divided into two groups. Group one includes southern states of New South Wales, South Australia and Victoria, which is characterized by abundant rainfall (NSW, +59%; SOU, +29%; VCT, +57%), cool temperature (NSW, -0.6°C; SOU, -1.2°C; VCT, -1.0°C), low sunshine (NSW, -5%; SOU, -5%; VCT, -9%), and consequently negative biomass (NSW, -3%; SOU, -3%; VCT, -7%). Group two includes Western Australia. It experienced opposite conditions (RAIN, -28%; TEMP, +0.2°C; RADPAR, 0%; BIOMSS, +5%). The maximum VCI was 0.89 all over the country, except for group two (below 0.5).

Though the NDVI in the reporting period was gradually recovering from the below-average values caused by the prolonged drought, the NDVI clusters show that there was still 60.7% of the cropland with below-average NDVI in JFMA months. These areas were mostly located in group two (Western Australia) again, while the others were largely above average starting in March.

Regional analysis

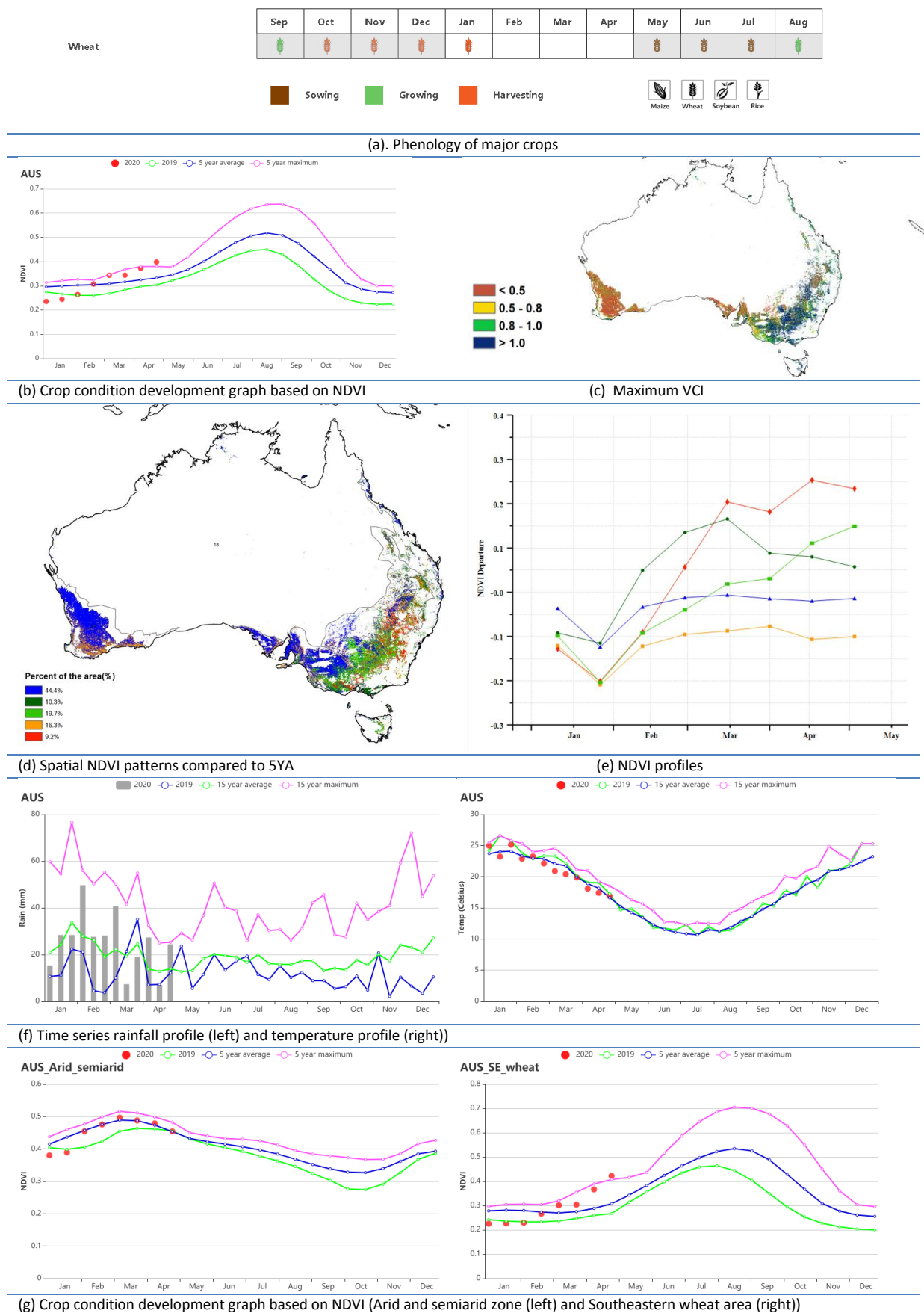
This analysis adopts five agro-ecological regions for Australia, namely the Arid and Semi-arid Zone (marked as 18 in NDVI clustering map), Southeastern Wheat Zone (19), Subhumid Subtropical Zone (20), Southwestern Wheat Zone (21), Wet Temperate and Subtropical Zone (22).

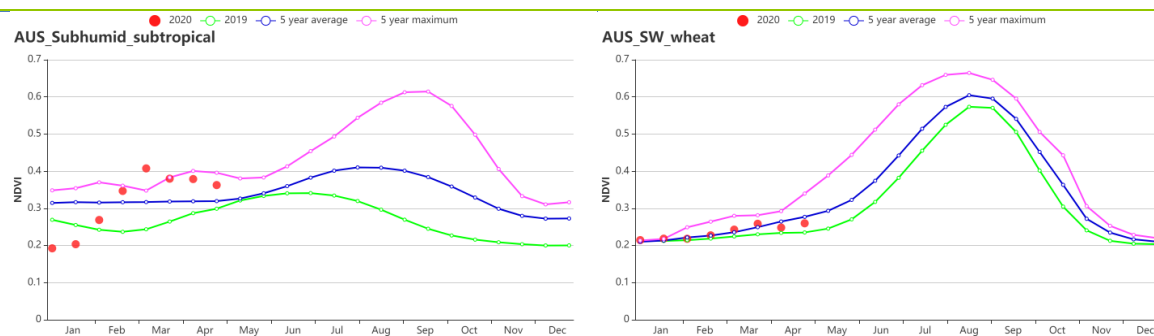
Similar to the main production states analysis, the agro-climatic and agronomic indicators of these five regions can be also assigned into two groups. Group 1 includes region Arid and Semi-arid Zone and Southwestern Wheat Zone. This group had a below average rainfall (-20%, -33%), slightly warmer temperatures (+0.8°C, +0.1°C) as well as slightly higher or average sunshine (+4%, -0%). The agro-climatic indicators result in a tiny increase of or average potential biomass (+0%, +6%). Both the CALF (-2%, -51%) and VCIx (0.73, 0.42) in this group are lower than the other regions.

The other 3 regions (Southeastern Wheat Zone, Subhumid Subtropical Zone, Wet Temperate and Subtropical Zone) experienced similar conditions. Both the agro-climatic and agronomic indicators in this group 2 are opposite to group 1, including above-average rainfall (+62%, +43%, +15%), slightly below-average temperature (-1.0°C, -0.1°C, -0.0%) as well as sunshine (-7%, -3%, -1%). The potential biomass in these 3 regions was also below average (-4%, -1%, -4%). The CALF and VCIx were both better than group 1, which were higher (+89%, +54%, +7%), and larger than 1 (1.06, 1.08, 1.05) respectively.

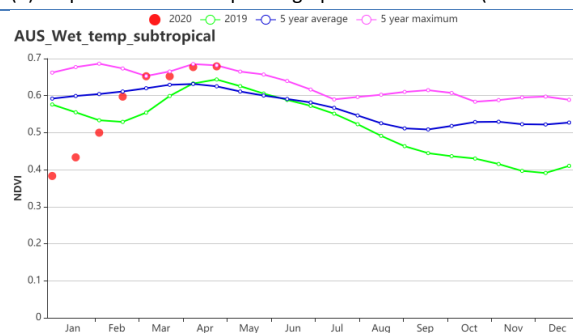
Overall, the agro-climatic indicators in the reporting period, especially the favorable rainfall are beneficial for the following wheat planting, except for Western Australia. CropWatch will keep on monitoring the crop conditions in the next bulletin.

Figure 3.8 Australia crop condition, January 2020 - April 2020





(h) Crop condition development graph based on NDVI (Subhumid subtropical zone (left) and Southwestern wheat area (right))



(i) Crop condition development graph based on NDVI (Wet temperate and subtropical zone)

Table 3.7 Australia agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|------------------------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Arid and semiarid zone | 593 | -20 | 26.8 | 0.8 | 1280 | 4 | 738 | 0 |
| Southeastern wheat area | 233 | 62 | 19.9 | -1.0 | 1134 | -7 | 594 | -4 |
| Subhumid subtropical zone | 306 | 43 | 23.7 | -0.1 | 1226 | -3 | 689 | -1 |
| Southwestern wheat area | 73 | -33 | 21.1 | 0.1 | 1238 | 0 | 690 | 6 |
| Wet temperate and subtropical zone | 433 | 15 | 19.6 | 0.0 | 1133 | -1 | 595 | -4 |

Table 3.8 Australia's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|------------------------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Arid and semiarid zone | 65 | -2 | 0.73 |
| Southeastern wheat area | 43 | 89 | 1.06 |
| Subhumid subtropical zone | 52 | 54 | 1.08 |
| Southwestern wheat area | 10 | -51 | 0.42 |
| Wet temperate and subtropical zone | 99 | 7 | 1.05 |

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[BGD] Bangladesh

The Reporting period covers the full cycle of dry winter season rice (Boro) and wheat crops; both are irrigated. Although the period between January and April does not correspond to the monsoon the country nevertheless received 164 mm rainfall which was about 22% above average. The temperature at 22.3°C was 1.1°C below average. The recorded RADPAR of 1167 MJ/m² was lower than average by about 2%. Due to good growing environmental conditions CALF reached 97%; The nationwide NDVI spatial pattern shows that 12.4% of the cultivated area was above the 5YA, 7.6% was below, 35.2% was first above the 5YA till March, and 44.7% up and down on average. The maximum Vegetation Condition Index (VCIx) map shows that the condition of the current crops was favorable, with the national VCIx value of 0.94, most areas were higher than 0.8 and the low value areas is mainly distributed in the coastal area of Chittagong. CALF exceeded the 5YA by 1%. According to spatial clusters of NDVI profiles, crops are poor in 7.6% of arable land, dispersed over the country but concentrated in parts of Bogra and Tangail districts. Overall crop condition in the country was satisfactory.

Regional analysis

Bangladesh can be divided into four Agro-Ecological Zones (AEZ): Coastal region, the Gangetic plain, the Hills, and the Sylhet basin.

The Coastal region received 153 mm of rainfall over four months (RAIN +22% over average) and Temperature was 23.5°C (TEMP -1.1°C). RADPAR reached 1195 MJ/m² (-2%). The crop condition development graph based on NDVI showed that crop condition was closed to the 5 years average. CALF at 88% and VCIx at 0.96 indicated good performance.

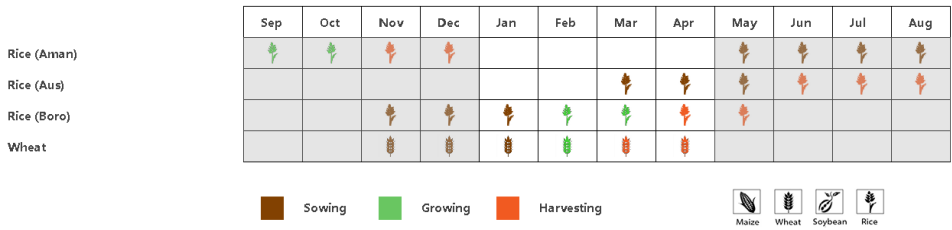
The Gangetic plains recorded 164 mm (RAIN +73% over average). Temperature was 22.4°C below average (-1.4°C) and RADPAR was 3% below. The NDVI was similar to the previous zone, starting closed to average and exceeding the average in April. High CALF (97%) and VCIx at 0.96 with BIOMSS up 15% (against 5YA) indicate good prospects.

The Hills recorded 145mm of rainfall (+4%), below average TEMP (21.8°C, -0.9°C) and favourable sunshine (RADPAR of 1246MJ/m², -1%). The crop condition development graph based on NDVI showed that crop condition was high in January and early March, decreased to below average from late March to early April. BIOMSS was below average (-11%), CALF was 95% and VCIx was 0.95 showed crop condition unsatisfactory.

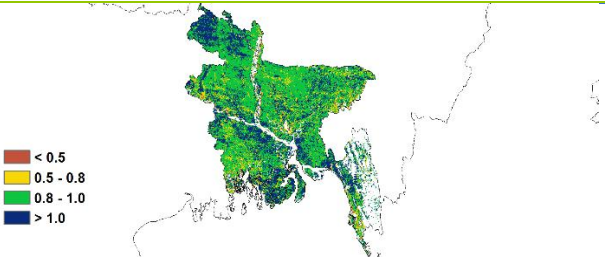
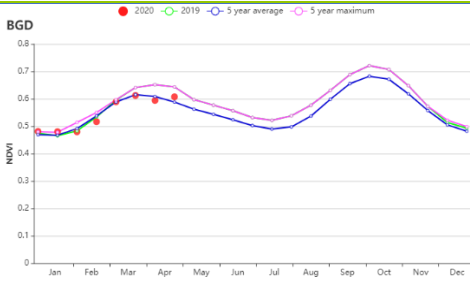
Sylhet Basin received the largest precipitation amount (191mm +4%). TEMP was 0.9°C below the average and RADPAR was 1% below. The BIOMSS potential of 568 gDM/m² (the highest for any region) is also 14% above the 5YA. With CALF at 98% and VCIx of 0.92, crop prospects are probably the most favorable in the country.

Overall, The Hills were obvious different from three other subregions, lower precipitation caused BIOMSS declined sharply although sunshine was adequate, and crop grain growth restricted by precipitation. Crop condition showed better prospects in other region.

Figure 3.9 Bangladesh's crop condition, January – April 2020.

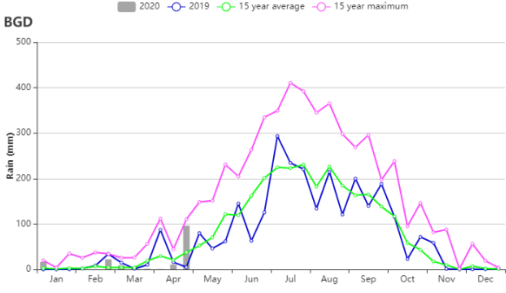
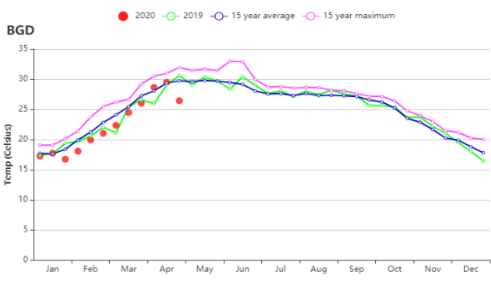


(a). Phenology of major crops



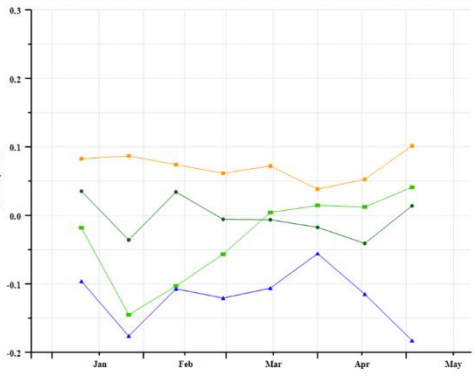
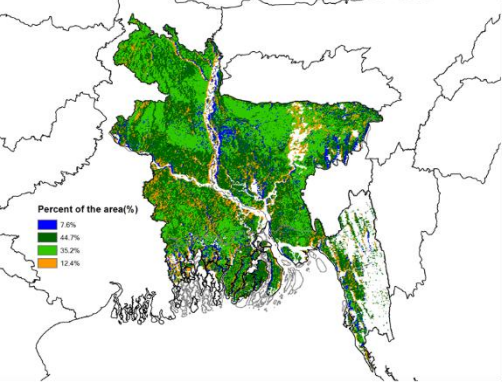
(b) Crop condition development graph based on NDVI

(c) Maximum VCI



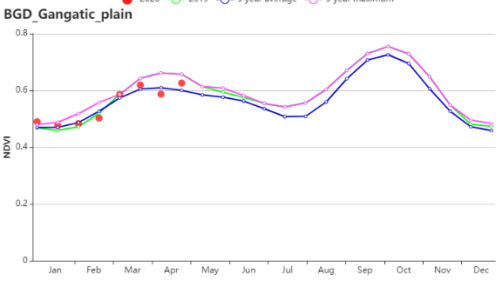
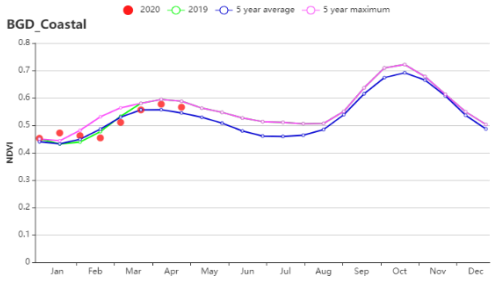
(d) Rainfall Index

(e) Temperature Index

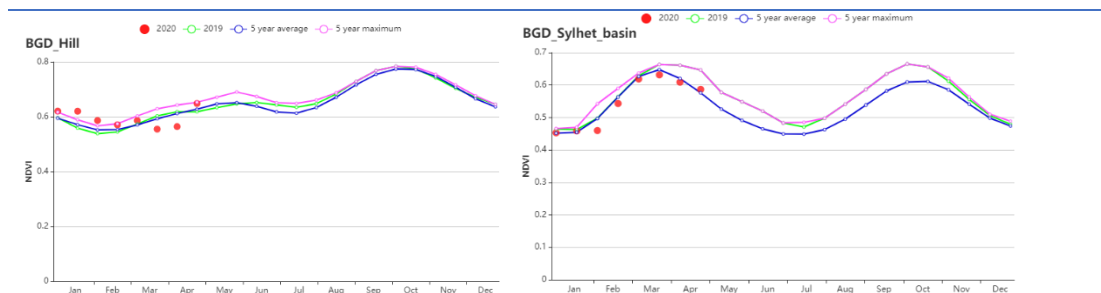


(f) Spatial NDVI patterns compared to 5YA

(g) NDVI profiles



(k) Crop condition development graph based on NDVI(Coastal Region (left) and Gangetic Region (right))



(l) Crop condition development graph based on NDVI(Hill Region (left) and Sylhet Basin (right))

Table 3.9 Bangladesh's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January -April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|----------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Coastal region | 153 | 31 | 23.5 | -1.1 | 1195 | -2 | 543 | 11 |
| Gangetic plain | 164 | 73 | 22.4 | -1.4 | 1133 | -3 | 552 | 15 |
| Hills | 145 | 0 | 21.8 | -0.9 | 1246 | -1 | 430 | -11 |
| Sylhet basin | 191 | 4 | 22.2 | -0.9 | 1150 | -1 | 568 | 14 |

Table 3.10 Bangladesh's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January -April 2020

| Region | CALF | | Maximum VCI |
|----------------|-------------|------------------------|-------------|
| | Current (%) | Departure from 5YA (%) | Current |
| Coastal region | 88 | 5 | 0.96 |
| Gangetic plain | 97 | 1 | 0.96 |
| Hills | 95 | -1 | 0.95 |
| Sylhet basin | 98 | 0 | 0.92 |

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POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[BLR] Belarus

Winter wheat was the major crop in the field during this monitoring period. Spring wheat sowing started in March. Rainfall (-15%) was below the 15YA, whereas solar radiation (RADPAR +2%) and temperature (+2.8°C) were above average. This resulted in a slightly lower than average potential biomass (-1.2%). Agronomic indicators showed a satisfactory maximum vegetation condition index (VCIx 0.8) while the cropped arable land fraction (CALF) decreased by 8% to 80%. The NDVI profile shows that the crop growth status was above average until March, when it started to fall to below average levels, presumably due to low rainfall. The spatial patterns of NDVI profiles show that around 59.5% of cropped areas eventually reached the 5-year average, except for some places in southeast and middle west (Gomel and Minsk Oblasts). In south-eastern and central areas (Mogilev and Minsk Oblasts) VCIx was between 0.5-0.8, while the value was above 0.8 in the west (Oblasts of Grodno and Brest). At the end of this monitoring period, winter wheat was at a normal condition, however, more rains will be needed to ensure good yields.

Regional analysis

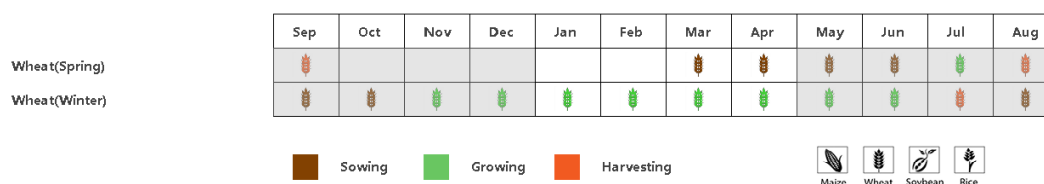
Based on cropping system, climatic zones and topographic conditions, regional analyses are provided for three agro-ecological zones (AEZ), including Northern Belarus (028, Vitebsk, northern area of Grodno, Minsk and Mogilev), Central Belarus (027, Grodno, Minsk and Mogilev and Southern Belarus (029) which includes the southern halves of Brest and Gomel regions.

Northern Belarus suffered deficits in both rainfall (-8%) and radiation (-4%), while temperature was well above average (+3.2°C). The dry condition resulted in a potential biomass decrease by 8%. Agronomic indicators showed that CALF fell 5%, while VCIx reached a moderate value (0.82). Starting from March, the regional NDVI development curve stayed slightly below the long-term average, but the overall crop growth of the area was close to normal.

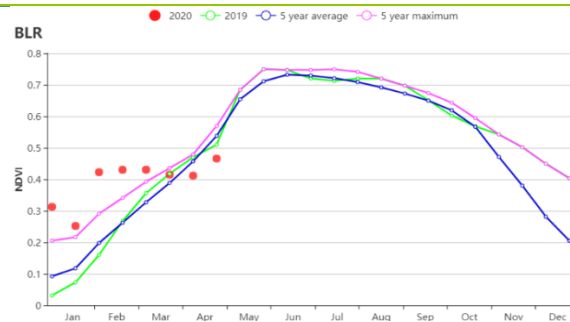
Central Belarus was also affected by low precipitation (18% lower), while temperature (2.6°C higher) and photosynthetically active radiation (+5%) were above the 15YA. The VCIx had reached 0.79, and CALF had reached 82%. Therefore, the potential biomass was expected to increase slightly (2%). Similar to northern Belarus, the NDVI growth curve remained close to the average trend starting from March.

Precipitation in **southern Belarus** was significantly lower by 26%, while temperature and radiation were higher by 2.5°C and 8%, respectively. Potential biomass was expected to increase by 5%. The CALF and the VCIx were 79% and 0.79 respectively. Although agronomic indicators showed that crop growth was generally favorable during the monitoring period, the impact of water shortage on the crops in subsequent months requires close attention.

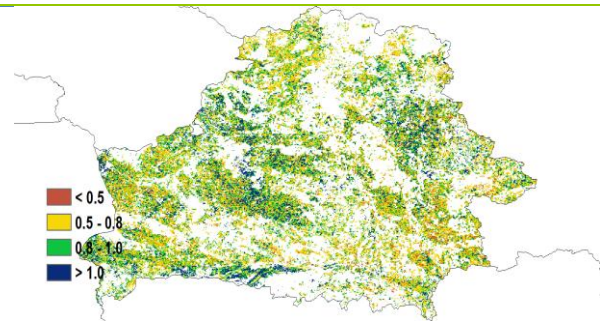
Figure 3.10 Belarus's crop condition, January – April 2020.



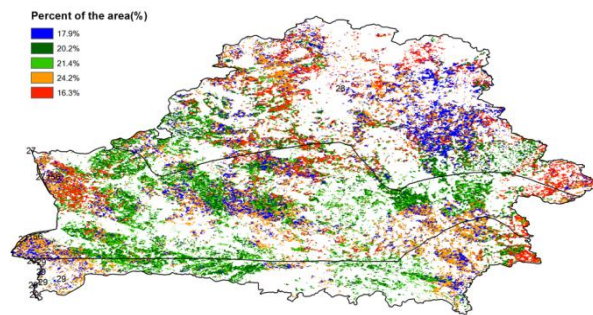
(a). Phenology of major crops



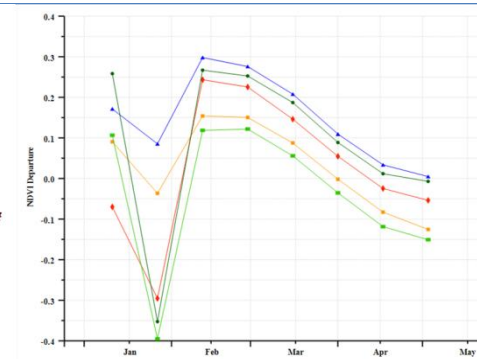
(b) Crop condition development graph based on NDVI



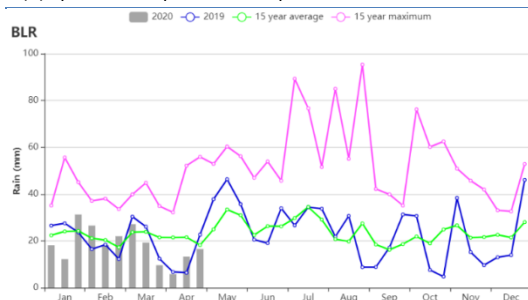
(c) Maximum VCI



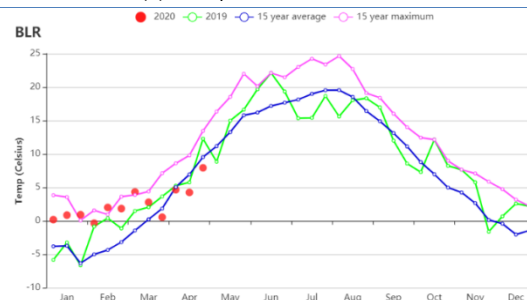
(d) Spatial NDVI patterns compared to 5YA



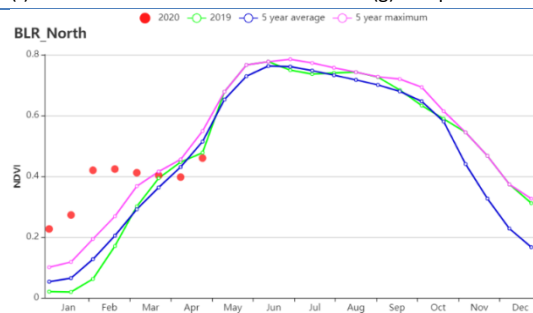
(e) NDVI profiles



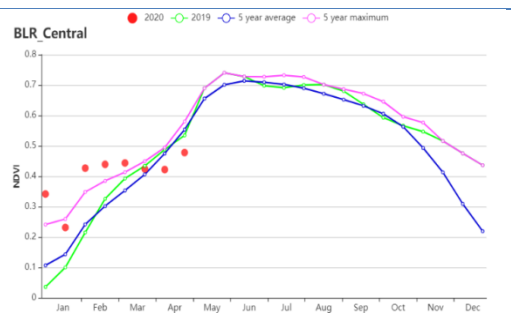
(f) Rainfall time series



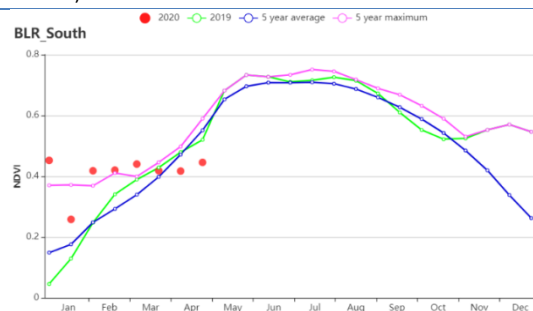
(g) Temperature time series



(h) Crop condition development graph based on NDVI (North Belarus)



(i) Crop condition development graph based on NDVI (Central Belarus)



(j) Crop condition development graph based on NDVI (South-west Belarus)

Table 3.11 Belarus's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January – April 2020.

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Center | 214 | -18 | 2.8 | 2.6 | 446 | 5 | 90 | 2 |
| North | 238 | -8 | 1.9 | 3.2 | 391 | -4 | 72 | -8 |
| South-west | 190 | -26 | 3.2 | 2.5 | 474 | 8 | 100 | 5 |

Table 3.12 Belarus's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Center | 82 | -9 | 0.79 |
| North | 78 | -5 | 0.82 |
| South-west | 79 | -13 | 0.79 |

AFG AGO ARG AUS BGD BLR **BRA** CAN DEU EGY ETH FRA GBR HUN IDN IND IRN ITA KAZ KEN KGZ KHM LKA MAR MEX MMR MNG MOZ NGA PAK
PHL POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[BRA] Brazil

During this reporting period, the rice and main season maize in Central and Southern Brazil as well as soybean reached maturity stage and the harvests almost concluded by the end of April. Rice in north and northeast and second maize in Central and Southern Brazil were still at the peak growing stage. The sowing of maize in the northeast and wheat in the south started in April. Generally, crop conditions in Brazil were close to average compared to the previous five years.

Agro-climatic indicators present generally close to average conditions with 2% lower rainfall, 0.1°C higher temperature and 1% above average RADPAR. Slightly below average rainfall resulted in 4% reduction of potential biomass compared with the 15YA. According to the national rainfall profiles, the 10-days accumulations of rainfall also show overall average conditions from January to April 2020. However, significant differences were identified among the provinces or agro-ecological zones (AEZs). Rainfall among the provinces ranged from 215 mm in Rio Grande Do Sul to 1451 mm in Para. Largest rainfall departure from the 15YA was also observed in Rio Grande Do Sul. Santa Catarina, Parana, Mato Grosso Do Sul, and Sao Paulo also suffered from water shortage with 42%, 41%, 20% and 17% less rainfall, respectively. Temperature was overall close to average except for Rio De Janeiro with 1.0 degree lower than the 15YA. Among the major agricultural producing provinces, large departures were observed in Parana and Santa Catarina (+9%) and Minas Gerais (-7%). Radiation was the most limiting factor for biomass accumulation during the reporting period, reflected by negative radiation departures resulting in below average biomass. Large negative departures of rainfall also hampered the biomass accumulation and resulted in low biomass compared with the 15YA in Sao Paulo, Rio Grande Do Sul, Parana and Santa Catarina.

The crop condition development graph based on NDVI for Brazil presents slightly below-average values throughout the reporting period mainly because of drought situations in southern Brazil. According to the NDVI departure clustering maps and profiles, below-average conditions were mostly located in Southern Brazil including Sao Paulo, Rio Grande Do Sul, Parana and Santa Catarina since February. Those areas mentioned above coincided with the areas with relatively low VCIx values (below 0.8). Scattered areas in East Coast and Eastern of Amazon presented below-average crop conditions in January and February. Two new graphs (figure o and p) were added to reflect the proportion of different categories of crop condition and drought, respectively. According to the two graphs, late January 2020 is a hot spot period with almost 50% of cropland at below-average situation. National VCIx is 0.96 and CALF is 1% above average. As for the provinces, Rio Grande Do Sul is the only one with VCIx below 0.85 (value at 0.81). It is noteworthy that CALF was below average only in two provinces (Amapa and Acre) while all other provinces presented an above-average CALF. All in all, crop conditions in Brazil were close to average and CropWatch estimates favorable outputs for soybean and average outputs for maize.

Regional analysis

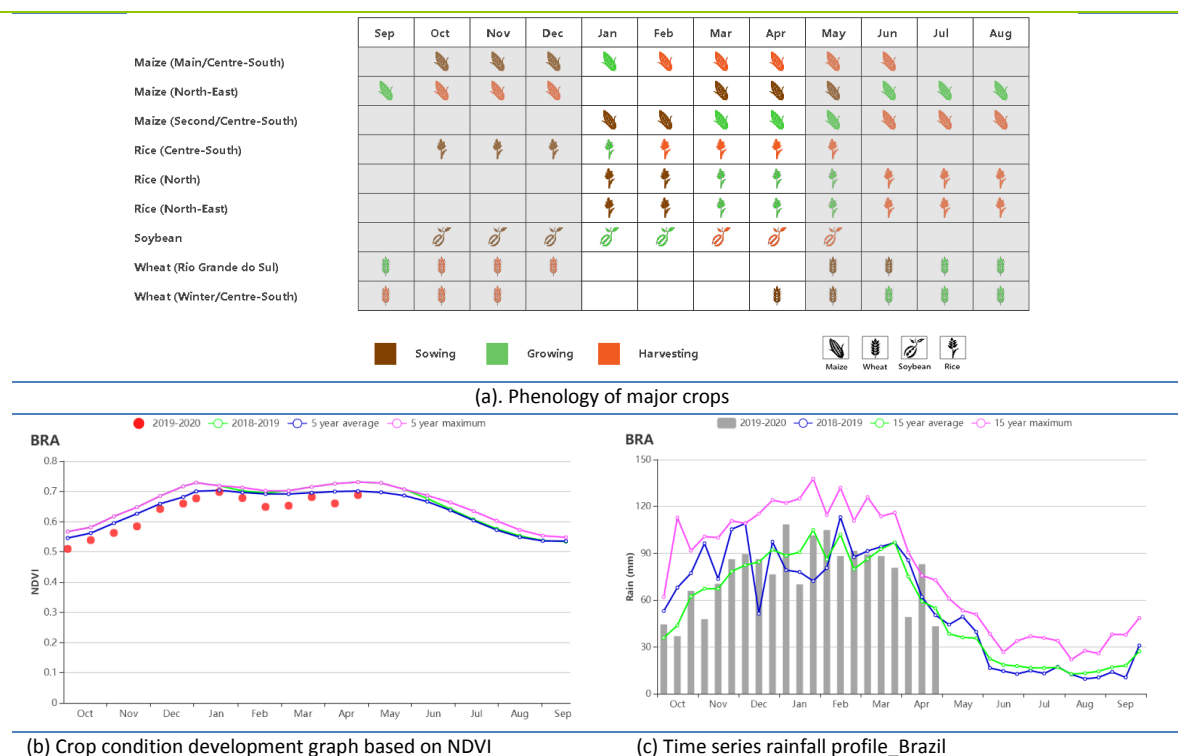
Based on cropping systems, climatic zones and topographic conditions, eight agro-ecological zones (AEZ) are identified for Brazil. These include the Central Savanna, the east coast, Parana river, Amazon zone, Mato Grosso zone, Southern subtropical rangelands, mixed forest and farmland, and the Nordeste. Four zones received below-average rainfall, including Amazon, Mato Grosso, Parana Basin and Southern subtropical rangelands. The last three zones suffered persistent dry conditions since the last reporting period. The dry situation negatively impacted the crop development and resulted in below-average crop conditions. Above-average rainfall was observed in Central Savanna, Coast, Northeastern mixed forest and farmland, and Nordeste. Nordeste and Parana basin are the only two zones with below-average temperatures. The largest temperature anomaly was identified in Southern subtropical rangelands with 0.5 degree above average. Radiation anomalies were negatively correlated with rainfall departures. The largest departures of radiation were found in Central Savanna and Coast with 6% and 7% below the 15YA. By integration of rainfall, temperature and radiation, achievable

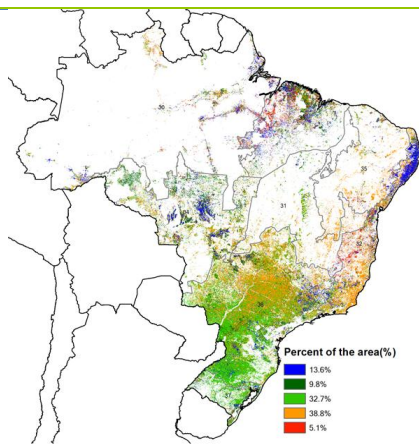
biomass is simulated and compared to the last 15YA. Large BIOMSS departures were also found in Central Savanna and Coast with 12% below 15YA mainly due to the lack of radiation. Mato Grosso is the only province in Brazil presenting above-average level of biomass (+1%). All zones in Brazil presented average or above average CALF. VCIx of southern subtropical rangelands was only 0.74 while VCIx of all other zones presented values higher than 0.95.

Normal or favorable agro-climatic conditions in Mato Grosso, Nordeste, Central Savanna, and Coast resulted in average to above-average crop condition as indicated by the NDVI based crop development profiles in the four zones. Crop conditions in the Nordeste were above the 5YA and the 5-year maximum values. CropWatch has produced average to favorable production forecasts for these four zones.

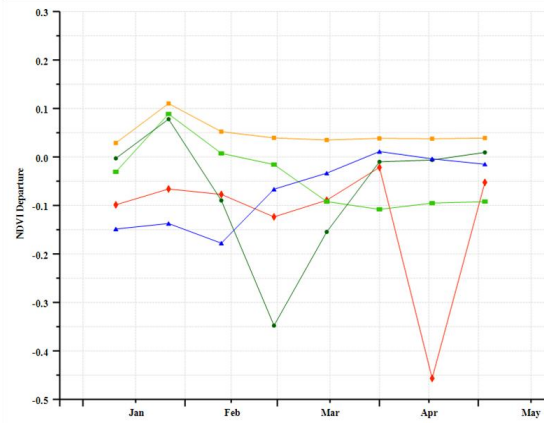
NDVI was significantly below average according to the NDVI-based development profiles in Amazonas, Northeastern mixed forest and farmland, Parana basin, and Southern subtropical rangelands. The below-average crop conditions mostly resulted from water shortages, but the impacts were different. Drought in Amazonas and Northeastern mixed forest and farmland affected the second maize outputs while low rainfall in the Parana basin mostly affected main maize and soybean at later growth stages. The crops in Southern subtropical rangelands are out of the growing season, but the continuous dry and hot weather might potentially affect the sowing and early growing stages of the wheat in the coming season.

Figure 3.11 Brazil's crop condition, January - April 2020

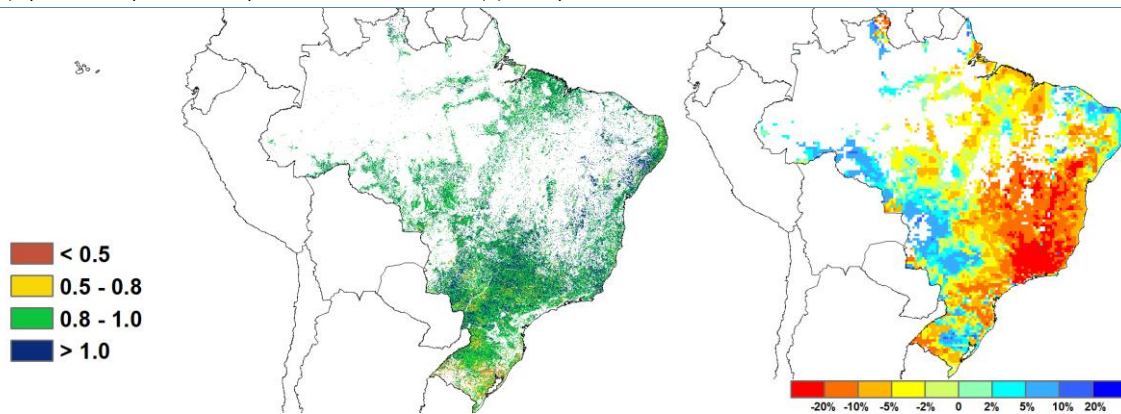




(d) Spatial NDVI patterns compared to 5YA

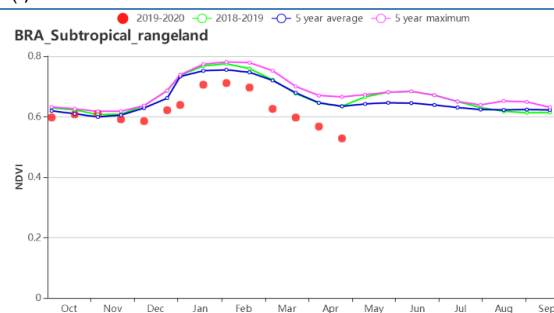


(e) NDVI profiles

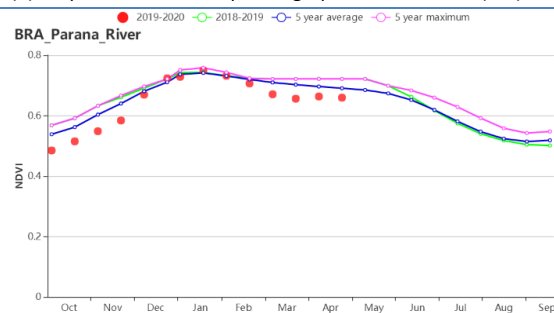
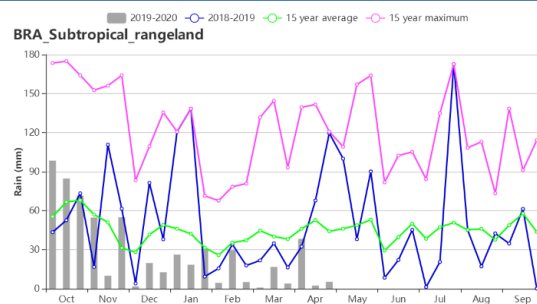


(f) Maximum VCI

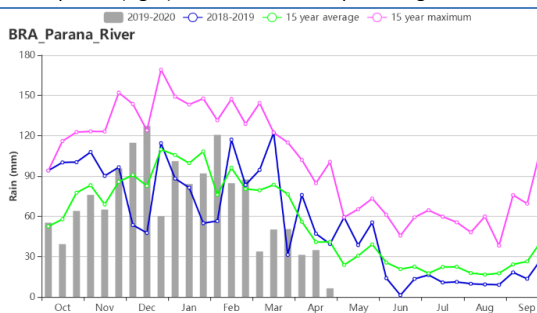
(g) Biomass departure

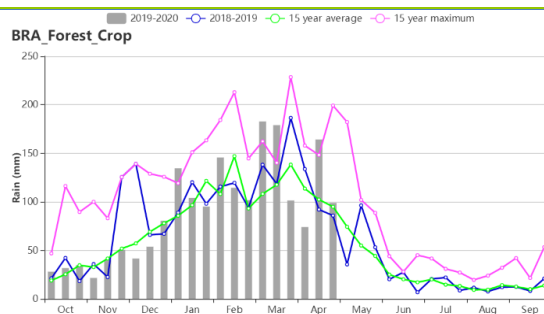
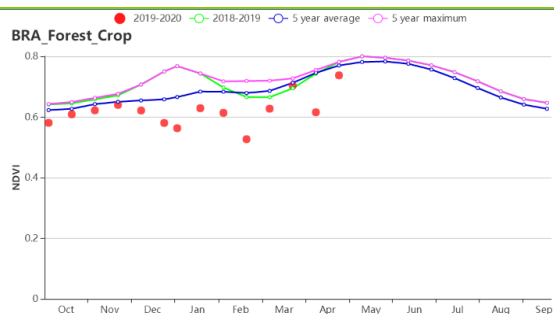


(h) Crop condition development graph based on NDVI (left) and rainfall profile (right) of Southern subtropical rangelands

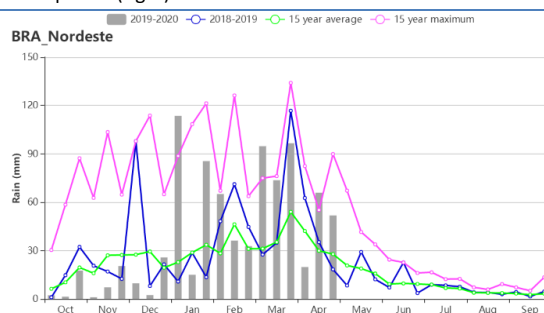
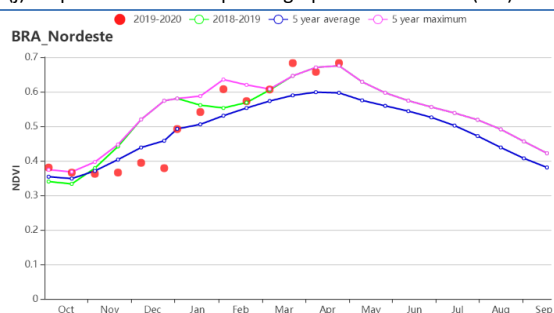


(i) Crop condition development graph based on NDVI (left) and rainfall profile (right) of Parana basin

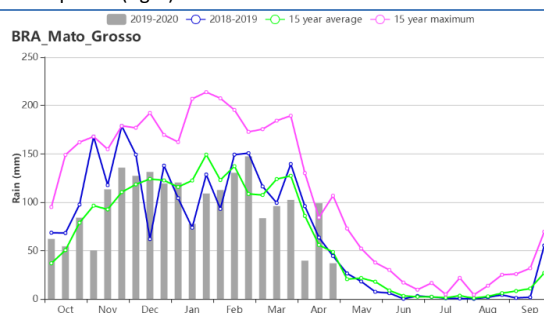
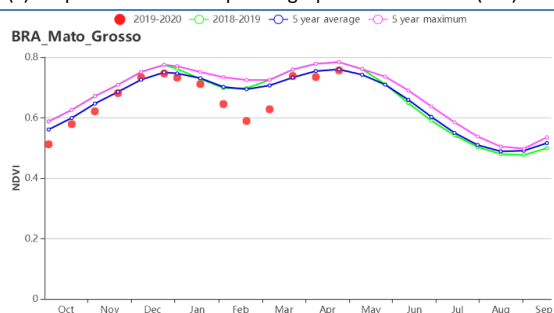




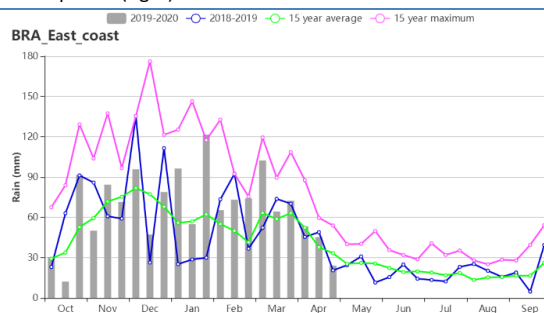
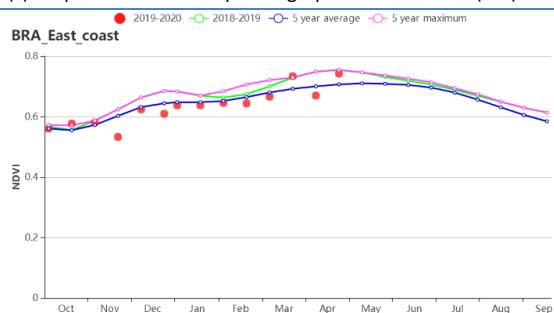
(j) Crop condition development graph based on NDVI (left) and rainfall profile (right) of Northeastern mixed forest and farmland



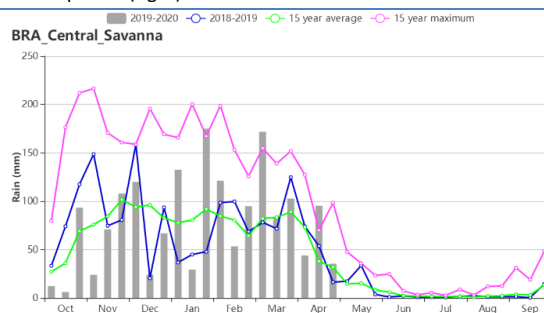
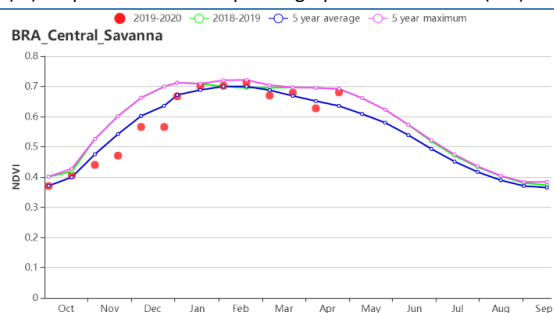
(k) Crop condition development graph based on NDVI (left) and rainfall profile (right) of Nordeste



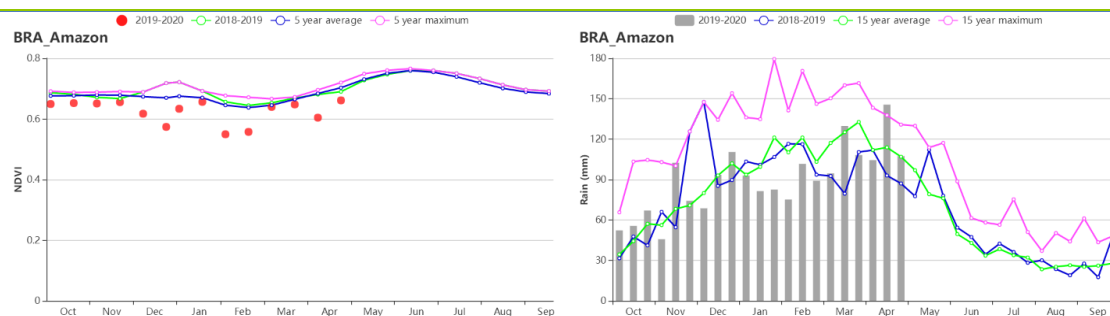
(l) Crop condition development graph based on NDVI (left) and rainfall profile (right) of Mato Grosso



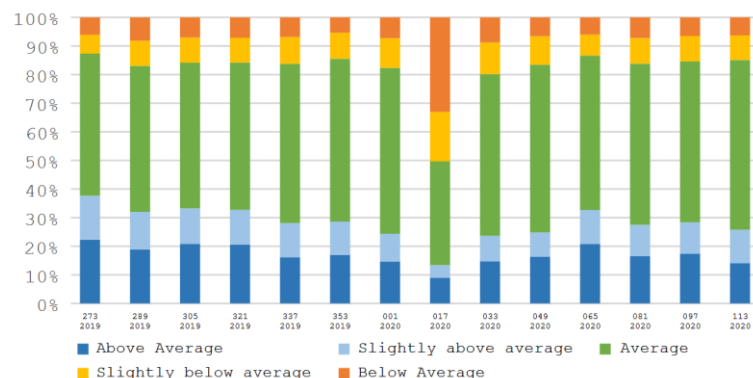
(m) Crop condition development graph based on NDVI (left) and rainfall profile (right) of Coast



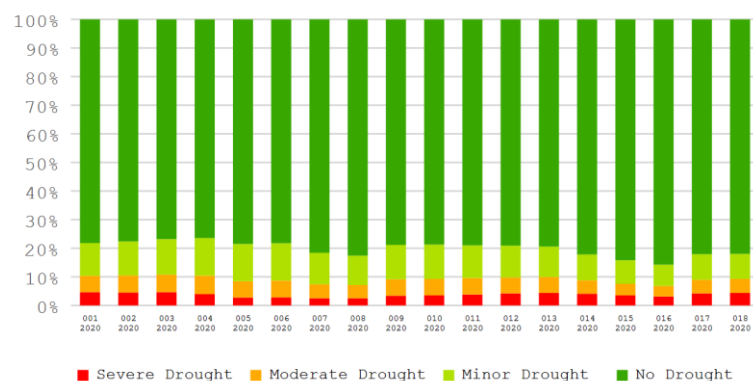
(n) Crop condition development graph based on NDVI (left) and rainfall profile (right) of Central Savanna



(o) Crop condition development graph based on NDVI (left) and rainfall profile (right) of Amazonas



(p) Proportion of NDVI anomaly categories compared with 5YA from January - April 2020



(q) Proportion of drought categories from January - April 2020

Table 3.13 Brazil's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|--|--------------|-------------------------|--------------|--------------------------|-----------------|-------------------------|------------------|-------------------------|
| | Current (mm) | Departure from 15YA (%) | Current (°C) | Departure from 15YA (°C) | Current (MJ/m2) | Departure from 15YA (%) | Current (gDM/m2) | Departure from 15YA (%) |
| Amazonas | 1213 | -11 | 25.3 | 0.3 | 1080 | 2 | 712 | -1 |
| Central Savanna | 1139 | 30 | 23.4 | 0.0 | 1160 | -6 | 722 | -12 |
| Coast | 847 | 34 | 23.2 | 0.0 | 1146 | -7 | 721 | -12 |
| Northeastern mixed forest and farmland | 1495 | 13 | 25.0 | 0.1 | 1116 | -2 | 745 | -4 |
| Mato Grosso | 1154 | -12 | 24.5 | 0.4 | 1146 | 5 | 754 | 1 |
| Nordeste | 750 | 83 | 25.3 | -0.3 | 1205 | -4 | 772 | -7 |
| Parana basin | 777 | -18 | 21.9 | -0.2 | 1213 | 4 | 710 | -6 |
| Southern subtropical rangelands | 181 | -63 | 23.0 | 0.5 | 1224 | 5 | 709 | -4 |

Table 3.14 Brazil's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI Current |
|--|------------------------------|------------------------|------------------------|
| | Current (%) | Departure from 5YA (%) | |
| Amazonas | 100 | 1 | 0.96 |
| Central Savanna | 100 | 0 | 1.00 |
| Coast | 100 | 2 | 0.98 |
| Northeastern mixed forest and farmland | 100 | 0 | 0.96 |
| Mato Grosso | 100 | 0 | 0.96 |
| Nordeste | 99 | 9 | 1.04 |
| Parana basin | 100 | 0 | 0.95 |
| Southern subtropical rangelands | 100 | 0 | 0.74 |

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PAK PHL POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[CAN] Canada

The current reporting period covers the overwintering and stems elongation stage of winter wheat in Canada. Sowing of maize, soybean, and spring wheat will predominantly take place in May. According to the crop condition development graph based on NDVI, the crop condition of current winter crops is below last year's and the 5-year average, but reached almost average values by the end of April.

Winter wheat accounts for less than 15% of agricultural land. It is mainly grown in Ontario and Quebec, followed by Saskatchewan, Alberta and Manitoba provinces. In general, above-average precipitation and temperatures occurred in Ontario, Quebec, Manitoba and Saskatchewan. Precipitation was above the recent 15-year average by 7%, 11%, 17%, and 3% respectively. Temperatures were above average by 1.6°C, 1.4°C, 0.8°C, and 0.1°C. But photosynthetically active radiation was below average by 11%, 4%, 9% and 1%.

Below-average PAR resulted in a reduction of potential biomass. Compared to the 15YA, biomass in Ontario, Quebec, Manitoba and Saskatchewan was below average by 15%, 6%, 15% and 3% respectively. Only a small portion of agricultural land was cropped. As compared to the 5YA, CALF dropped by 31%.

Overall, the current wheat production prospects show that the crop seems to be behind in its development due to cooler than normal temperatures during the spring green-up phase in April. At the end of this monitoring period, wheat had almost caught up with the 5YA. Conditions could become favorable in the coming months depending on the weather.

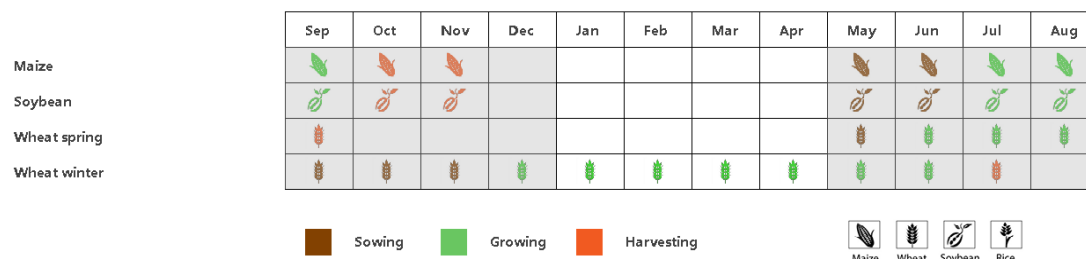
Regional analysis

Although Canada is divided into five agro-ecological zones, winter crops in this monitoring period are mainly distributed in the **Prairies** (area identified as 53 in the maximum VCI map) and **Saint Lawrence** basin (49, covering Ontario and Quebec).

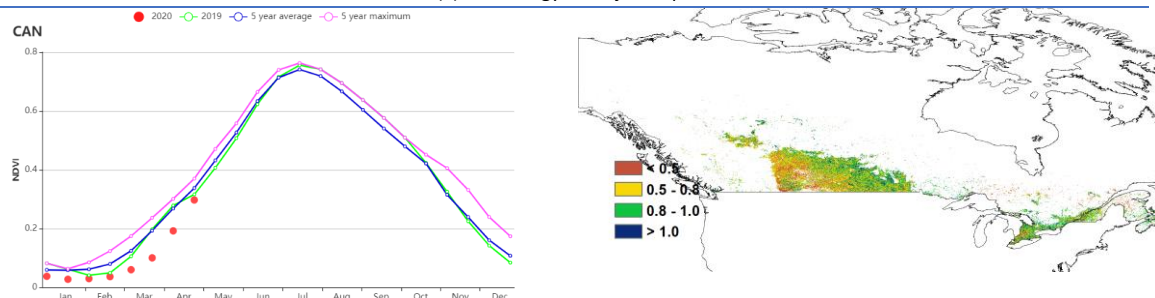
In the **Prairies**, precipitation was above average (RAIN 189mm, +3%), while the temperature and radiation were slightly lower than the 15-year average (TEMP -0.3°C; RADPAR -1%). As a result of the lower temperature and radiation, the potential biomass was slightly below the 15-year average as well (-5%). At the same time, the Cropped Arable Land Fraction fell significantly below the 5YA (CALF, -74%). The crop condition development graph based on NDVI shows that spring green up was delayed. Accordingly, VCIx (0.73) was also relatively low. However, prospects are still favorable.

In the **Saint Lawrence basin**, the main winter wheat production area in Canada, precipitation and temperature were above the 15-year average (RAIN 439mm, +4%; TEMP +1.0°C), which was favorable for the growth of winter wheat. However, RADPAR was below the average (-4%), which caused BIOMSS estimation to be lower than the 15-year average (-7%). The Cropped Arable Land Fraction fell below the 5-year average (CALF, -8%), and the VCIx was 0.76. The NDVI values from late March to April were close to the last 5-year average. Therefore, prospects are still favorable for winter wheat in this region.

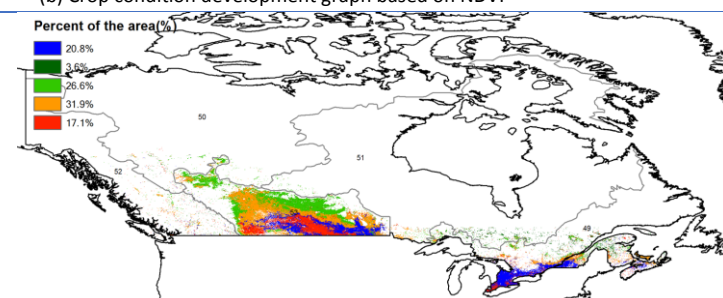
Figure 3.12 Canada's crop condition, January - April 2020



(a). Phenology of major crops

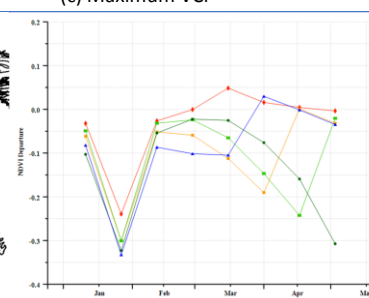


(b) Crop condition development graph based on NDVI

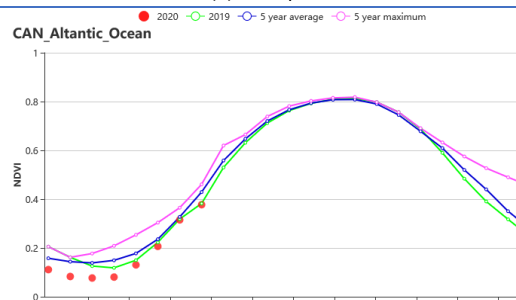
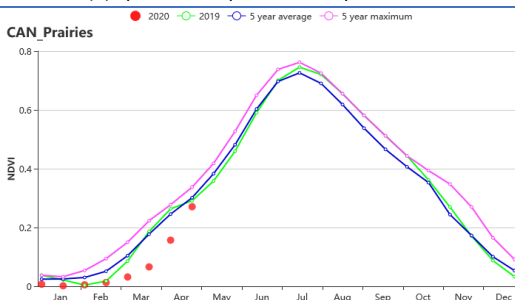


(d) Spatial NDVI patterns compared to 5YA

(c) Maximum VCI



(e) NDVI profiles



(f) Crop condition development graph based on NDVI (Canadian Prairies region (left) and Saint Lawrence basin region (right))

Table 3.15 Canada's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|----------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Saint Lawrence basin | 439 | 4 | -3.7 | 1.0 | 562 | -4 | 74 | -7 |
| Prairies | 189 | 3 | -5.8 | -0.3 | 571 | -1 | 76 | -5 |

Table 3.16 Canada agronomic indicators by sub-national regions, current season's values and departure from 5YA/15YA, January - April 2020

| Region | CALF | | Maximum VCI |
|----------------------|-------------|------------------------|-------------|
| | Current (%) | Departure from 5YA (%) | Current |
| Saint Lawrence basin | 47 | -8 | 0.76 |
| Prairies | 2 | -74 | 0.73 |

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POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[DEU] Germany

This monitoring period covers the overwintering of fall-sown crops and the sowing of spring crops. In late April, winter wheat and barley were at the late vegetative stages, and spring wheat and maize were being planted. Generally, the crop conditions in Germany were above average in most regions based on the agroclimatic and agronomic indicators.

At the national level, total precipitation was 4% above average, temperature and radiation were significantly above average (TEMP, +1.8°C; RADPAR, +10%). High rainfall occurred between February and early March, whereas significantly negative rainfall departures were observed in January and from mid-March to April. Most of the country experienced warmer-than-usual conditions during this reporting period, except for late-March, when a cold spell swept through most European countries. Due to favorable temperatures and adequate water supply, the biomass production potential (BIOMSS) is estimated to increase by 8% nationwide as compared to the fifteen-year average.

As shown in the crop condition development graph and the NDVI profiles at the national level, NDVI values were above average until late March, when they fell to below average levels due to a dry spell from mid-March to mid-April. These observations are confirmed by the clustered NDVI profiles: 68.8% of regional NDVI values were above average before late March, when 77.9% of the area started to drop to below average. Overall VCIx for Germany was 0.91. CALF during the reporting period was the same as for the recent five-year average.

Generally, the agronomic indicators show favorable conditions for most winter and summer crops in Germany. However, more rain will be needed to ensure an adequate soil moisture supply for the reproductive phase of the winter crops.

Regional analysis

Based on cropping systems, climatic zones, and topographic conditions, six sub-national agro-ecological regions are adopted for Germany. They include: the Wheat Zone of Schleswig-Holstein and the Baltic coast, Mixed Wheat and Sugarbeet Zone of the Northwest, Central Wheat Zone of Saxony and Thuringia, Sparse Crop Area of the East-German Lake and Heathland area, Western Sparse Crop Area of the Rhenish Massif and the Bavarian Plateau.

Schleswig-Holstein and the Baltic Coast are among the major winter wheat zones of Germany. The region experienced significantly warmer weather (TEMP, +1.9°C), above average radiation (RADPAR, +10%) and RAIN (+13%). As a result, BIOMSS is expected to increase by 12% as compared to the average. As shown in the crop condition development graph (NDVI), the values were above average in the first part of this monitoring period, and then fell to below average from late March to late April. The area has a high CALF (100%) as well as a favorable VCIx (0.91), indicating a high cropped area and favorable crop prospects.

Wheat and sugarbeets are major crops in the **Mixed Wheat and Sugarbeet Zone of the Northwest**. According to the CropWatch agroclimatic indicators, RAIN (+7%), temperature (TEMP +1.8°C) and radiation (RADPAR, +11%) were all above average, which led to an increase for BIOMSS by 12%. As shown in the crop condition development graph based on NDVI, the values were above average until late March when they fell to below average. The area has a high CALF (100%) and crop condition for the region is good according to the high VCIx (0.95).

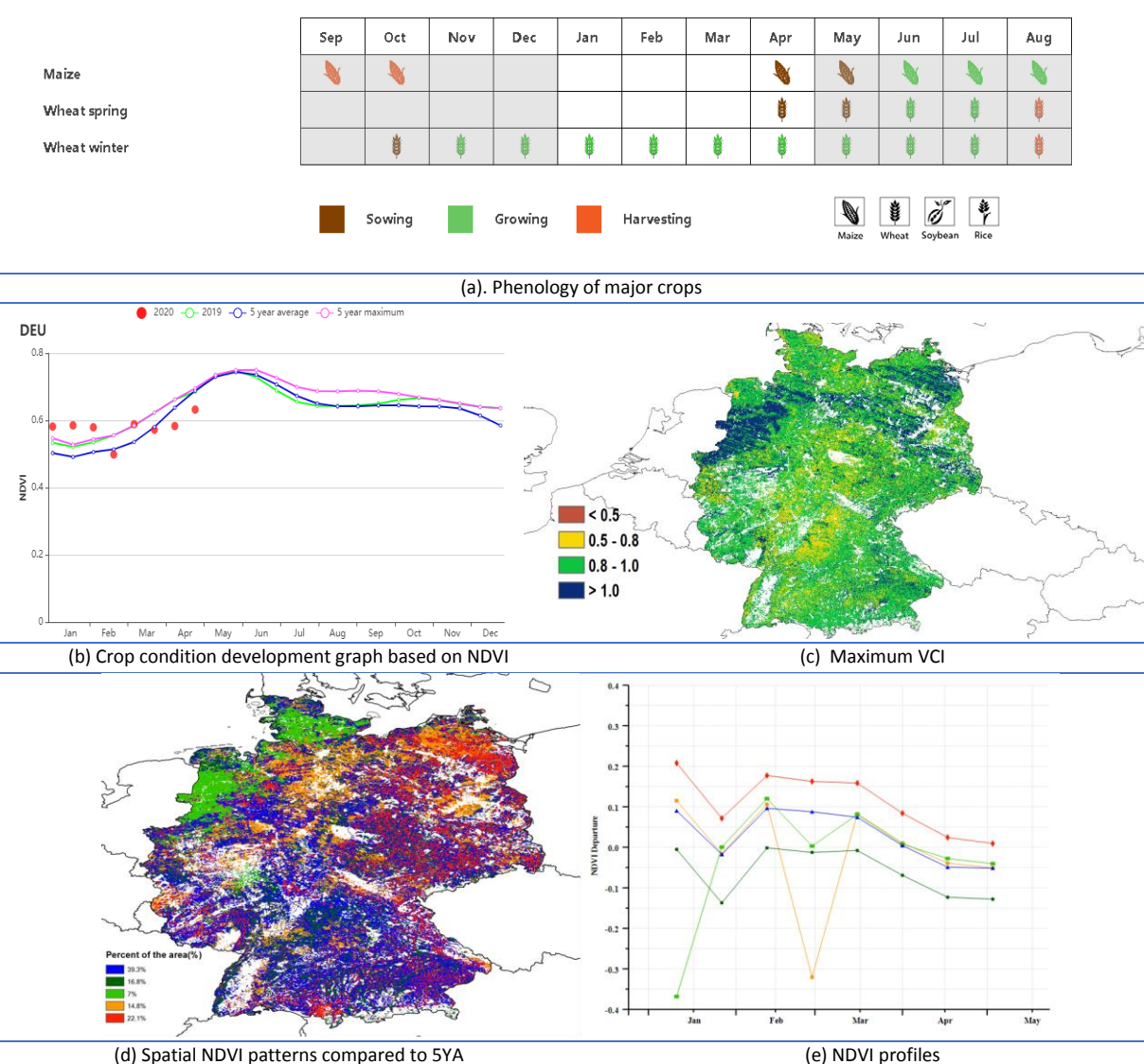
Central Wheat Zone of Saxony and Thuringia is another major winter wheat zone. RAIN (+1%), TEMP (+1.8°C) and RADPAR (+10%) were all above average. Mostly due to favorable temperatures and high sunshine, the biomass potential (BIOMSS) increased by 6% above average. As shown in the crop condition development graph based on NDVI, the values were above average until late March. Subsequently, they were near or below average from late March to late April due to low rainfall in that period. The area has a high CALF (100%) and the VCIx of 0.88 for this region also shows favorable crop prospects.

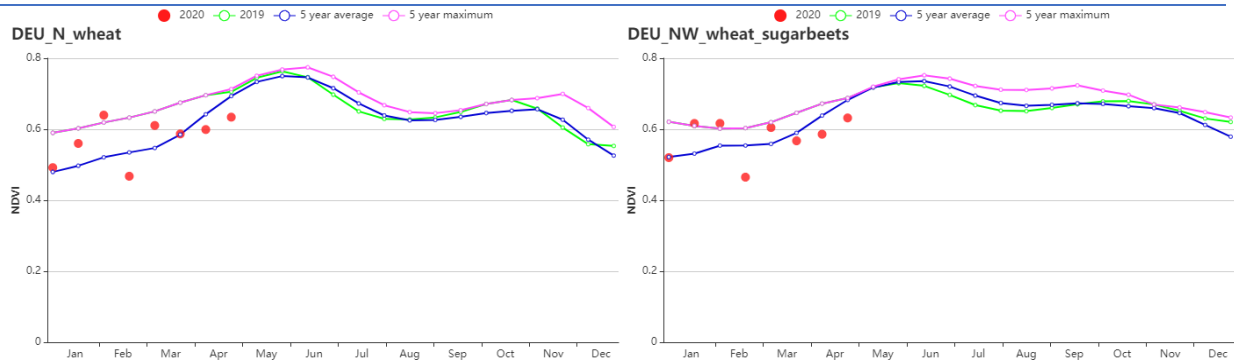
Crop conditions were also favorable in the **East-German Lake and Heathland Sparse Crop Area** and **Western Sparse Crop Area of the Rhenish Massif**. Average to significantly above-average precipitation

was recorded in these two regions (RAIN 0% and +15%, respectively). In both regions, temperatures (TEMP +1.8°C) and solar radiation (RADPAR +9%) were above average. Due to adequate rain, suitable temperatures and high sunshine conditions, BIOMSS was higher by 6% and 10%, respectively, compared to the average of the past 15 years, and CALF was at 100% for both regions. As shown in the crop condition development graph based on NDVI, both regions showed the same trends: above average until late March and then below average from late March to late April due to monthly fluctuations in precipitation. Overall, favorable crop conditions were recorded with high VCIx values of 0.94 for the eastern and 0.87 for the western areas. CALF was 100% for both regions, indicating favorable crop prospects.

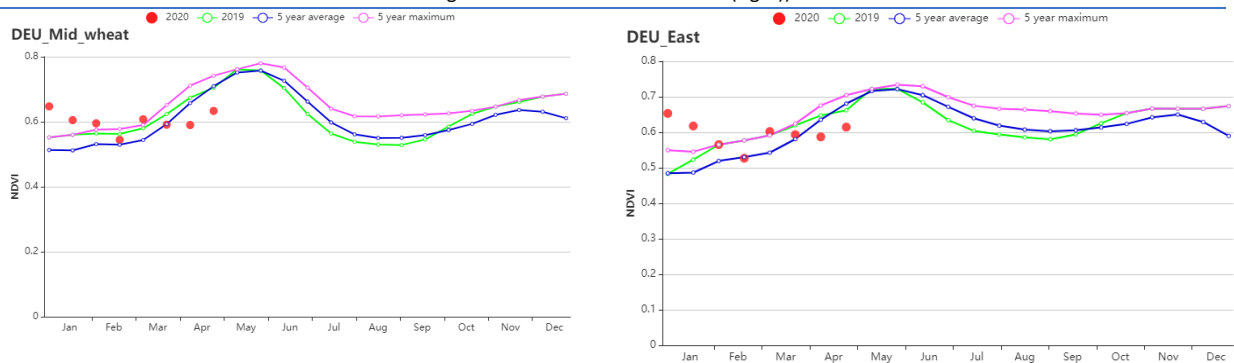
On average, almost normal rainfall was recorded for the **Bavarian Plateau** (RAIN -1%), with above-average temperature (+1.7°C) and radiation (RADPAR +10%). Compared to the five-year average, BIOMSS increased by 6%. The area had a high CALF (100%) as well as a favorable VCIx (0.89). As shown in the crop condition development graph based on NDVI, the values had the same trend as other regions.

Figure 3.13 Germany's crop condition, January-April 2020

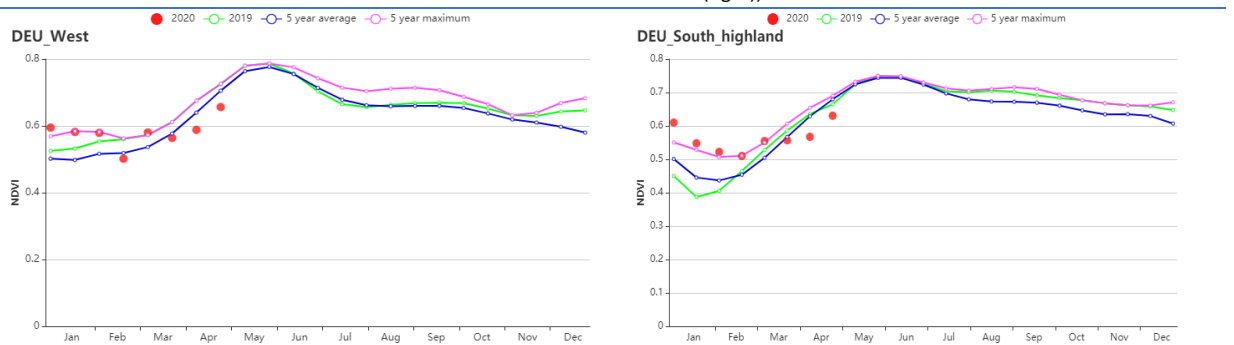




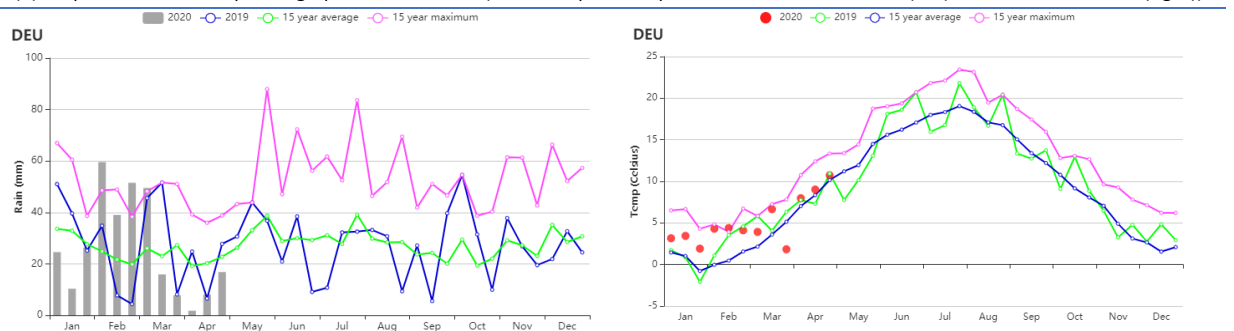
(f) Crop condition development graph based on NDVI (Wheat zone of Schleswig-Holstein and the Baltic coast (left) and Mixed wheat and sugar beets zone of the north-west(right))



(g) Crop condition development graph based on NDVI (Central wheat zone of Saxony and Thuringia(left) and Sparse crop area of the east-German lake and Heathland (right))



(h) Crop condition development graph based on NDVI (Western sparse crop area of the Rhenish massif (left) and Bavarian Plateau (right))



(f)Time series profile of rainfall

(g)Time series profile of temperature

Table 3.17 Germany agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January-April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|---|--------------|-------------------------|--------------|--------------------------|------------------------------|-------------------------|-------------------------------|-------------------------|
| | Current (mm) | Departure from 15YA (%) | Current (°C) | Departure from 15YA (°C) | Current (MJ/m ²) | Departure from 15YA (%) | Current (gDM/m ²) | Departure from 15YA (%) |
| Wheat zone of Schleswig-Holstein and the Baltic coast | 300 | 13 | 5.7 | 1.9 | 509 | 10 | 118 | 12 |
| Mixed wheat and sugarbeets zone of the north-west | 304 | 7 | 6.0 | 1.8 | 532 | 11 | 129 | 12 |
| Central wheat zone of Saxony and Thuringia | 247 | 1 | 5.0 | 1.9 | 556 | 10 | 129 | 6 |
| East-German lake and Heathland sparse crop area | 248 | 0 | 5.0 | 1.8 | 545 | 9 | 126 | 6 |
| Western sparse crop area of the Rhenish massif | 316 | 15 | 5.3 | 1.8 | 556 | 9 | 132 | 10 |
| Bavarian Plateau | 361 | -1 | 4.2 | 1.7 | 624 | 10 | 133 | 6 |

Table 3.18 Germany's agronomic indicators by sub-national regions, current season's value and departure from 5YA, January-April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|---|------------------------------|------------------------|-------------|
| | Current (%) | Departure from 5YA (%) | Current |
| Wheat zone of Schleswig-Holstein and the Baltic coast | 100 | 0 | 0.91 |
| Mixed wheat and sugarbeets zone of the north-west | 100 | 0 | 0.95 |
| Central wheat zone of Saxony and Thuringia | 100 | 0 | 0.88 |
| East-German lake and Heathland sparse crop area | 100 | 0 | 0.94 |
| Western sparse crop area of the Rhenish massif | 99 | 0 | 0.87 |
| Bavarian Plateau | 99 | 0 | 0.89 |

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[EGY] Egypt

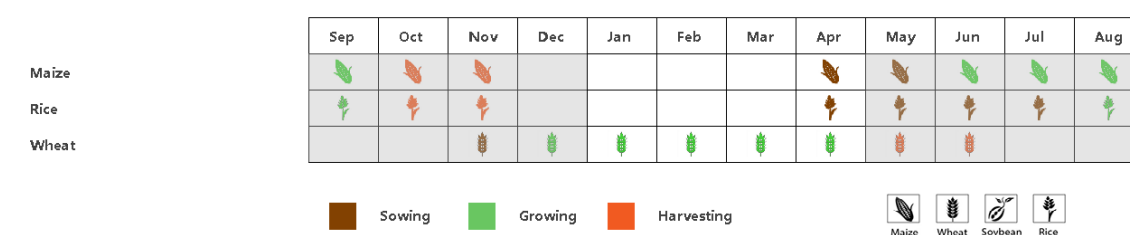
This reporting period covers the growing stage of winter wheat and the start of the sowing period for maize and rice. The CropWatch agro-climatic indicators show that the recorded rainfall was 112mm, 136% greater than the last 15-year average (15YA). The rainfall index graph shows that most of the rainfall fell during January (>15mm) and March (>40mm). The average temperature was 14.8°C (-0.7°C). RADPAR was 963 MJ/m² (-5.7%) and BIOMSS was 302 gDM/m² (+13%) as a result of good rainfall. The nation-wide NDVI development graph shows that the conditions of the crops were initially below average, then improved to show above-average levels and by the end of the season dropped to average levels. The NDVI profile map indicates that the conditions of about 33.4% of cultivated areas were above and 18.8% below average. The rest of the area (47.9%) fluctuated around the average throughout the whole reporting period. The VCIx map indicates that the condition of the current crops, mainly winter wheat, is good. This agrees with the whole country VCIx value (0.85) and the CALF exceeded the 5YA by 8%, indicating favorable crop conditions.

Regional Analysis

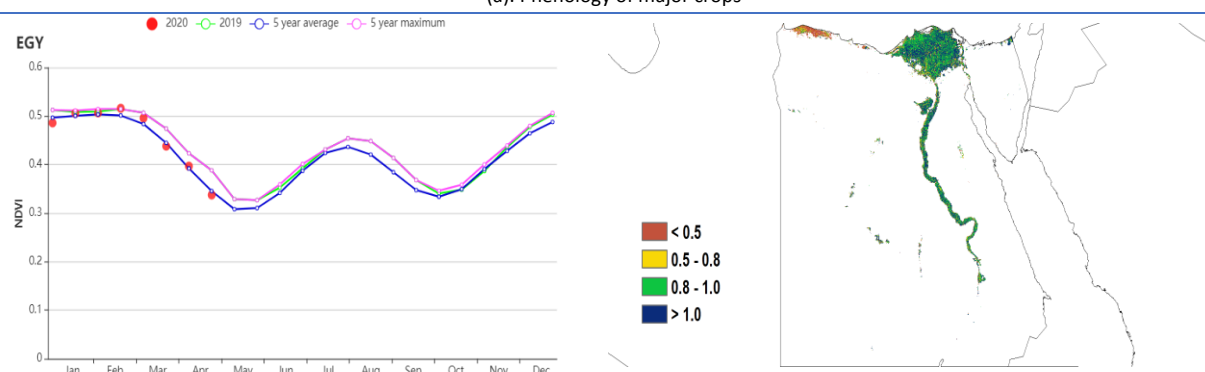
Egypt can be subdivided into three agro-ecological zones (AEZ), mostly based on cropping systems, climatic zones and topographic conditions. Only two of them are relevant for crops: **the Nile Delta and Mediterranean coastal strip**, and **the Nile Valley**. A detailed analysis is reported below.

In **the Nile Delta and Mediterranean coastal strip**, the average rainfall was 113 mm (+131%), while in the **Nile Valley** zone it reached 65mm, an increase of 394% above average. Most of the Egyptian crop production is irrigated so rainfall has little impact on crop production. During this monitoring period there was a good amount of rainfall which positively affected the crop conditions and resulted in increased estimation for BIOMASS. Temperature for both zones was 15°C (-1°C). RADPAR was about -6% and -4% below the average for the first and second zone respectively. The BIOMASS index shows an increase of 9% in the Nile Delta and Mediterranean coastal strip zone. For the **Nile Valley**, the increase over the 15YA was 27%. The NDVI-based crop condition development graphs show similar conditions for both zones and therefore also for the nation-wide crop development NDVI graph, in agreement with the favorable VCIx and CALF% values.

Figure 3.14 Egypt's crop condition, October 2019 - January 2020



(a). Phenology of major crops



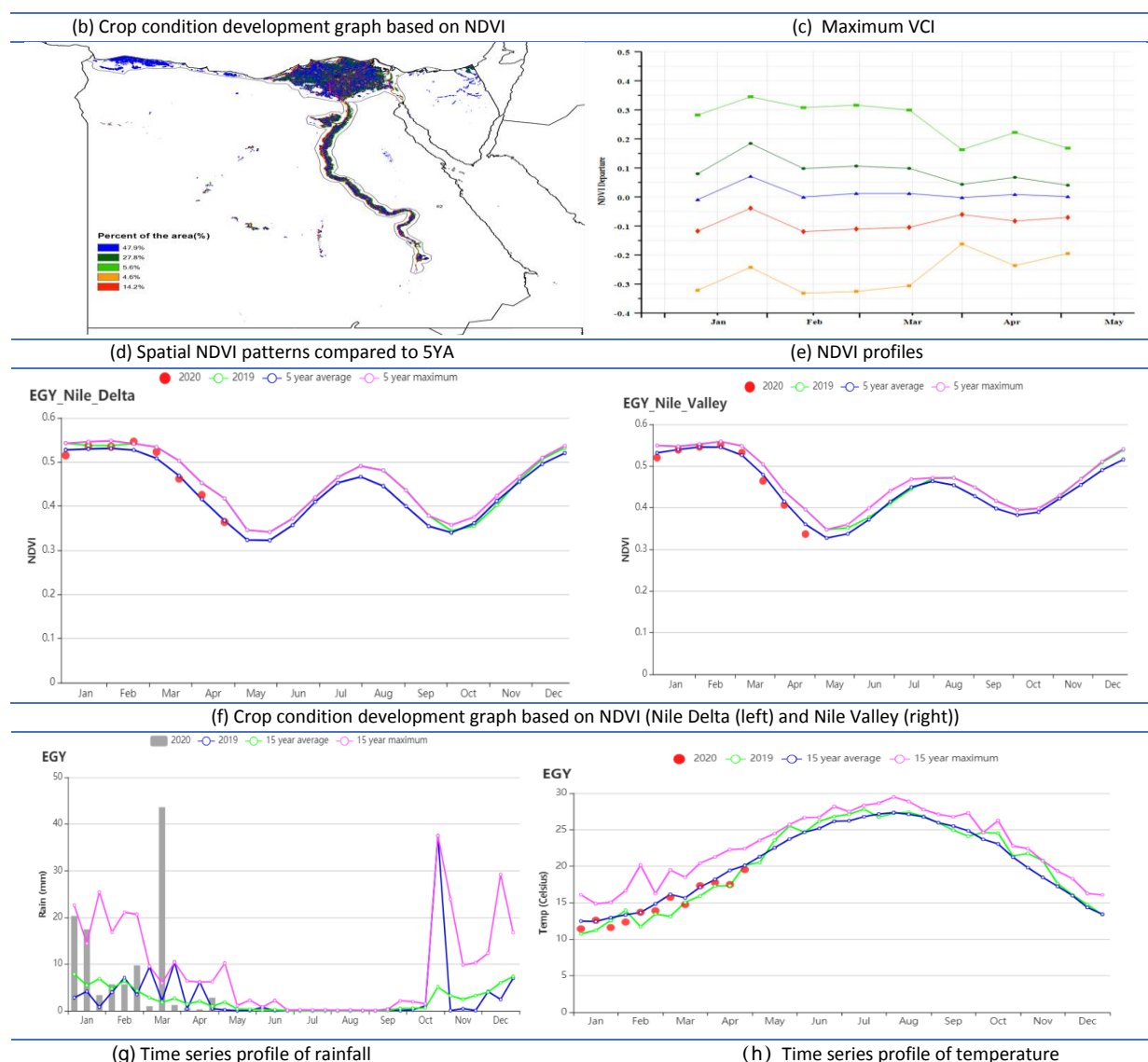


Table 3.19 Egypt's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|--|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Nile Delta and Mediterranean coastal strip | 113 | 131 | 15 | -1 | 945 | -6 | 368 | 9 |
| Nile Valley | 29 | 58 | 23 | 0.9 | 1487 | -0.7 | 212 | 27 |

Table 3.20 Egypt's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|--|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Nile Delta and Mediterranean coastal strip | 73 | 7 | 0.87 |
| Nile Valley | 83 | 8 | 0.89 |

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[ETH] Ethiopia

This reporting period covers January to April, which coincides with the short rainy season (Belg) in central and southeastern Ethiopia. The sowing of Meher (main season) maize started in the central and southeastern Oromia regions. At the national level, the agro-climatic and agronomic indicators were above the 15 year average: RAIN, +54%, BIOMASS +8%, and CALF +35%, whereas the temperatures (TEMP - 0.2°C) and RADPAR (-4%) were slightly below average. As a result of the increase in rainfall starting in mid April, farmers were able to start land preparation for the main season crops. NDVI was also considerably above average, which together with a maximum VCI value of 0.98, indicated good conditions. Based on NDVI clusters only 16% of the cropland had slightly below-average conditions, whereas the remainder was above average. In general, prospects for the Meher season are favorable. Higher rainfall also has a positive effect on feed supply for the draft animals used for land preparation.

Regional analysis

The monitoring period covers main rain-fed cereal producing areas found in the **Southeastern mixed-maize zone**, **Western mixed maize zone**, and the **Central-northern maize-teff highlands zone**.

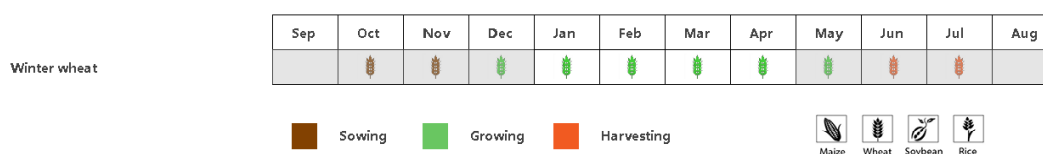
The South-eastern mixed maize zone

Based on CropWatch agroclimatic indicators, rainfall was recorded at 407 mm (+77%). Temperature and RADPAR were near average. As a result, the total biomass production increased by 5% compared to the 15 YA. CALF was 58% above average. The crop condition development graph based on NDV was also above the five-year average. Maximum VCI was 1.04. The conditions were favorable.

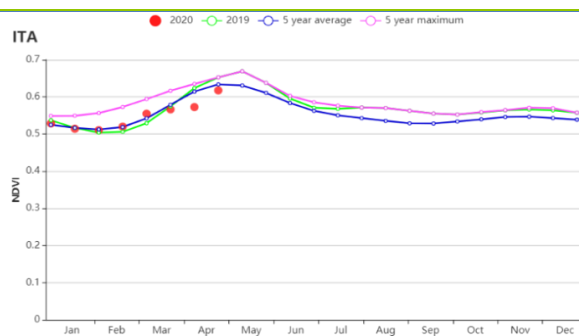
In the **Western mixed maize zone**, except for temperature, all CropWatch agronomic and agroclimatic indicators were above average. Total rainfall was 219 mm (+21%). Both the potential biomass (+15%) and CALF (+5%) were above average. However, the temperature was cooler (-0.6°C) and RADPAR unchanged. VCIX was at 0.90. The crop condition development graph based on NDVI was above average from January to Mid-March and then fell below average. Overall, based on all indicators, the conditions were favorable for land preparation and building up of favorable soil moisture levels for the coming Meher season.

In the **Central-northern maize-teff highlands zone** conditions were favorable as well: Rain (183 mm +58%) was above average and temperatures remained near average. Resulting biomass was 8% above the 15YA. CALF also showed a significant increase of 64%. The NDVI profile and the maximum VCI of 0.98 were also favorable. Similar to the other zones, the condition were conducive for sowing and land preparation for the Meher season.

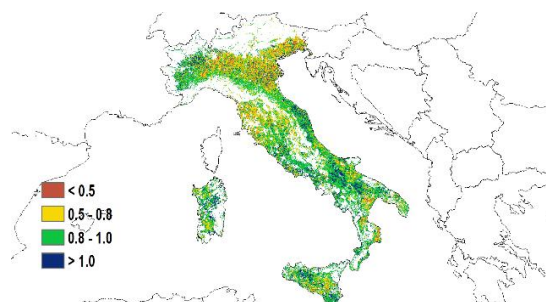
Figure 3.15 Ethiopia's crop condition, January - April 2020



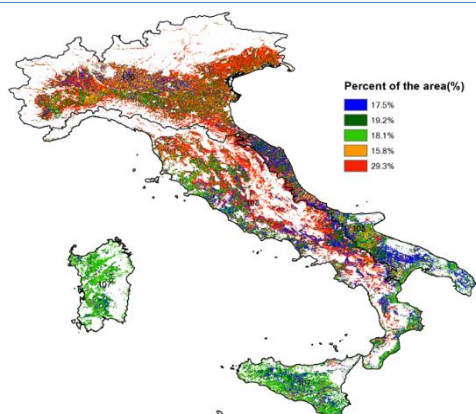
(a). Phenology of major crops



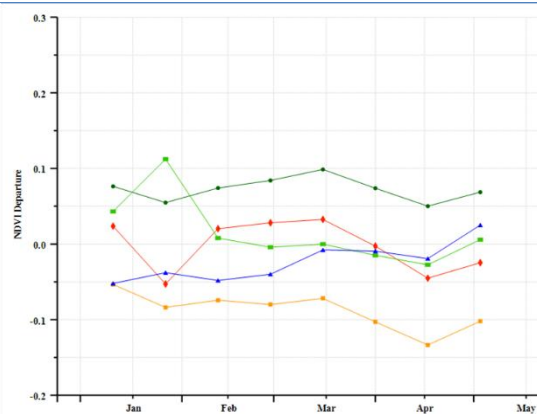
(b) Crop condition development graph based on NDVI



(c) Maximum VCI



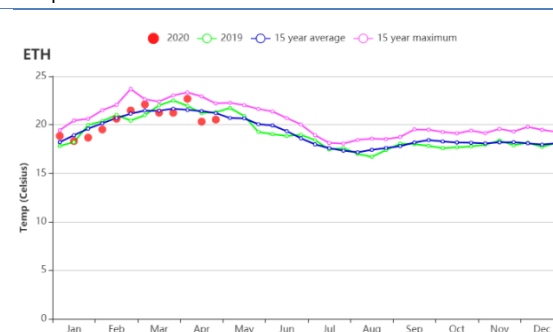
(d) Spatial NDVI patterns compared to 5YA



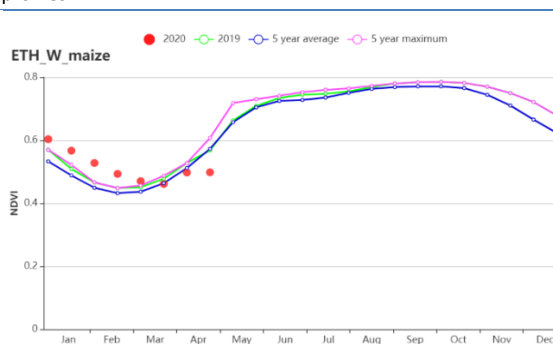
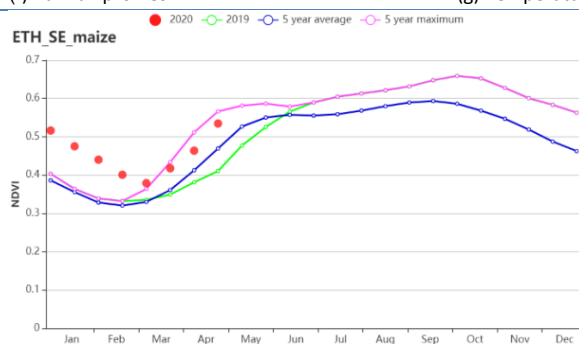
(e) NDVI profiles



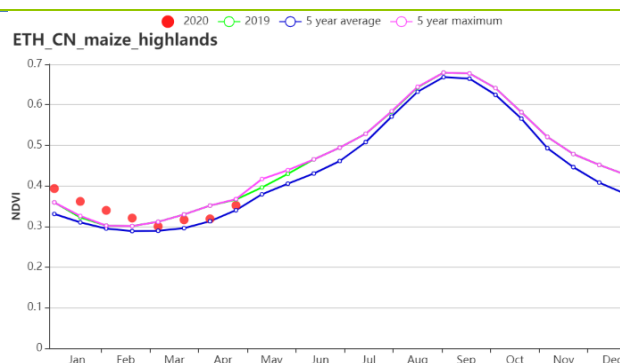
(f) Rainfall profiles



(g) Temperature profiles



(h) Crop condition development graph based on NDVI (South-eastern mixed maize zone (left) and Western maize zone (right))



(i) Crop condition development graph based on NDVI (Central-northern maize-Teff highlands)

Table 3.21 Ethiopia's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|---------------------------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| South-eastern mixed maize zone | 407 | 77 | 19.3 | -0.1 | 1155 | -13 | 510 | 5 |
| Western mixed maize zone | 219 | 21 | 24.2 | -0.6 | 1300 | 0 | 586 | 15 |
| Central-northern maize-teff highlands | 183 | 58 | 19.7 | 0 | 1344 | -5 | 446 | 8 |

Table 3.22 Ethiopia's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|---------------------------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| South-eastern mixed maize zone | 90 | 58 | 1.04 |
| Western mixed maize zone | 98 | 5 | 0.9 |
| Central-northern maize-teff highlands | 44 | 64 | 0.98 |

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[FRA] France

This monitoring period covers winter wheat, as well as the sowing of spring wheat and maize in France. CropWatch agro-climatic indicators show that the temperature was above average (TEMP, +1.8°C). RAIN was close to the average and sunshine was above average (RADPAR, +3%). Due to suitable temperature, rainfall and high sunshine conditions, the biomass accumulation potential BIOMSS was 7% above average compared with the past fifteen-year average.

As shown in the national crop condition development graph and the NDVI profiles, NDVI values in France were close to or above average before mid-March, and then below average until late April. The spatial patterns of NDVI departures indicate above-average NDVI values in 30.1% of the arable land during the entire monitoring period. This is also partly reflected by the spatial distribution of maximum VCI (VCIx) across the country, which reached an average of 0.9. Overall, at this mid stage of winter wheat, the outlook is favorable.

Regional analyses

Considering cropping systems, climatic zones and topographic conditions, additional sub-national details are provided for eight agro-ecological zones. They are identified on the maps by the following numbers: (78) **Northern barley region**, (82) **Mixed maize/barley and rapeseed zone from the Center to the Atlantic Ocean**, (79) **Maize-barley and livestock zone along the English Channel**, (80) **Rapeseed zone of eastern France**, (75) **Massif Central dry zone**, (81) **Southwestern maize zone**, (76) **Eastern Alps region**, and (77) the **Mediterranean zone**.

In the Northern barley region, RAIN (+14%), TEMP (+1.8°C) and RADPAR (+8%) were all above average. The BIOMSS also increased by 16% when compared to the past fifteen-year average. However, the NDVI profile for this region was below the past five-year average.

In the Mixed maize/barley and rapeseed zone from the Center to the Atlantic Ocean, a warmer (TEMP 2°C above average) and wetter (RAIN 10% above average) season was observed, with overall average-level RADPAR. For the crops, BIOMSS was 11% higher than average and CALF was at average levels. The regional NDVI profile presented an overall close-to-average trend, except for a drop in mid-April, which might have been due to an anomaly.

In the Maize-barley and livestock zone along the English Channel, NDVI fluctuated somewhat, but tended to stay slightly below average. RAIN, TEMP and RADPAR were increased by 21%, 1.7°C and 1% respectively, when compared to average levels. The BIOMSS increased by 10%. CALF was average and VCIx was recorded relatively low at 0.9, indicating slightly below-average crop conditions.

In the Rapeseed zone of eastern France, the NDVI profile also indicated below-average conditions. Overall, RAIN in this period dropped by 5% from average level, while TEMP increased by 2°C and RADPAR increased by 10%, indicating relatively drier and warmer conditions. BIOMSS was about 13% higher than average while CALF was at the average level, however, VCIx was relatively low (0.88).

In the Massif Central dry zone, the VCIx was recorded at a high level (1.01) and the NDVI profile was showing an average to above-average level, indicating overall better than normal crop conditions. The RAIN decreased by 14%, while the TEMP and RADPAR increased by 2°C and 3%, respectively. BIOMSS increased by 4% while CALF did not show significant changes when compared to the five-year averages.

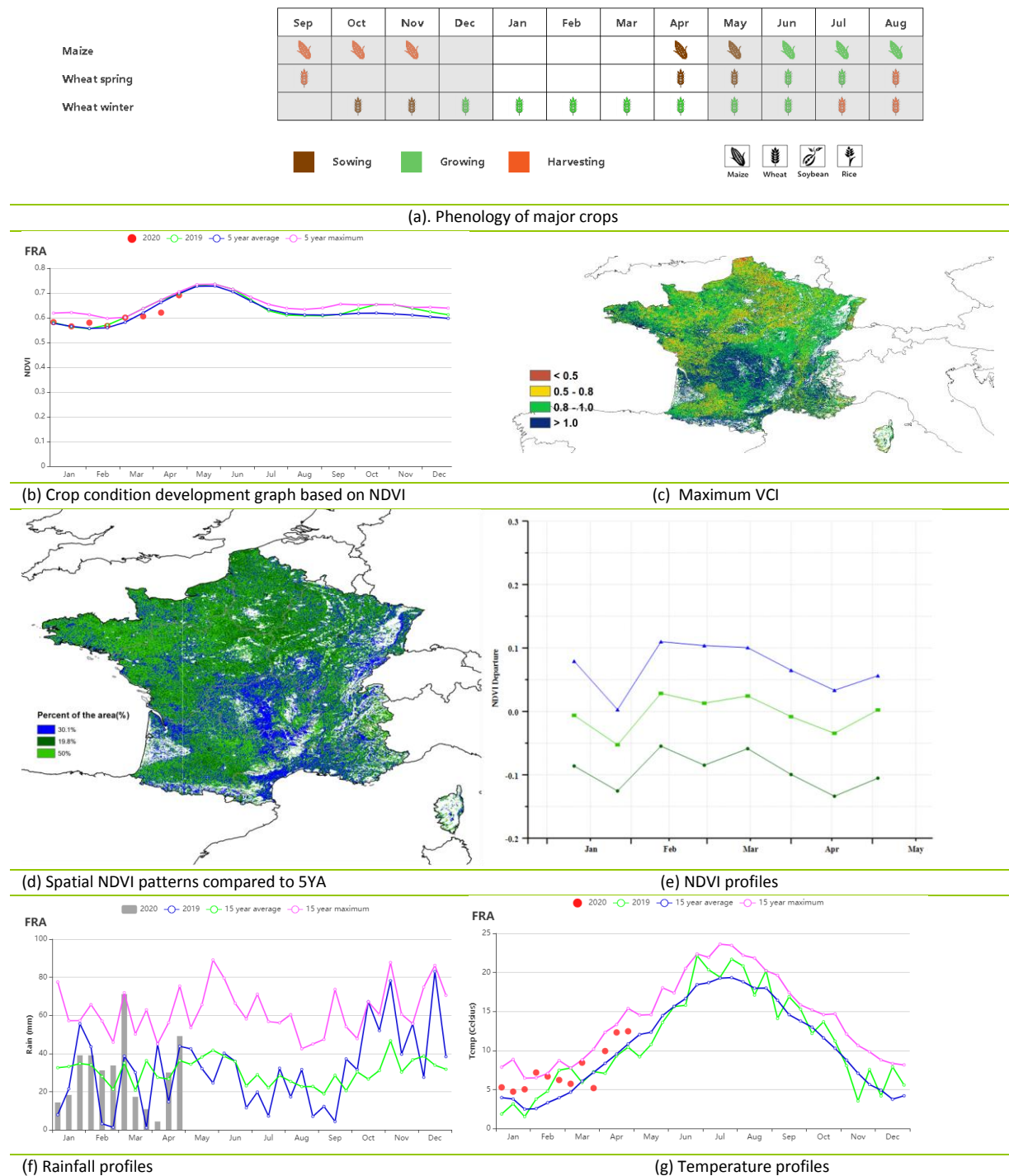
The Southwestern maize zone is one of the major irrigated regions in France. The regional NDVI profile presented an overall close-to-average trend and the VCIx was recorded at a relative high level (0.97), all indicating average to above-average crop conditions. RAIN in the period was 7% lower than average, while TEMP was 1.9°C higher. RADPAR only slightly dropped by 2%. Both BIOMSS (+1%) and CALF (+0.9%) did not show significant changes.

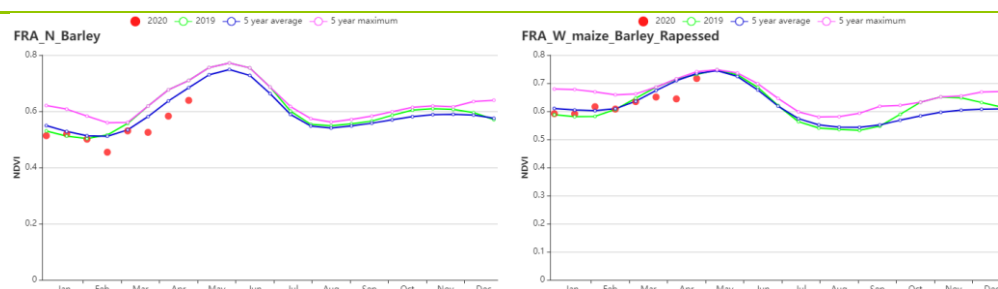
In the Eastern Alps region, the NDVI profile presented an overall close-to-average trend, especially starting in March. VCIx for the region was recorded at 0.91 and CALF was slightly higher (+2%) than average, indicating overall average crop conditions. RAIN in the region was 12% lower than average, while

TEMP and RADPAR was 2°C and 5% higher than their averages. BIOMSS was 4% higher than the fifteen-year average.

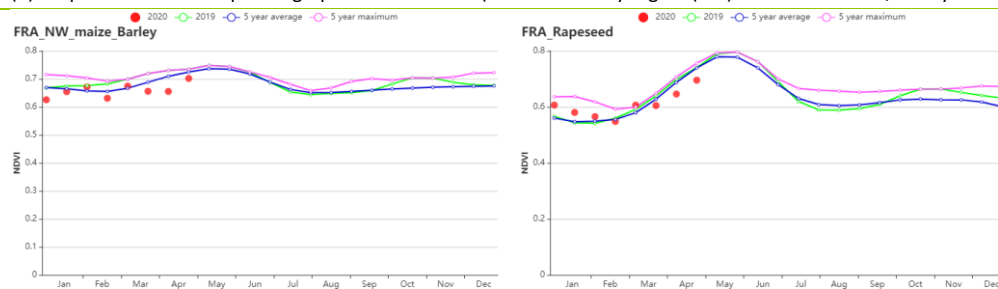
The Mediterranean zone also presented an overall close to average NDVI profile. The region also recorded a high VCIx level (0.96) and the highest CALF increase (4.8%) across France. Taking these factors into account, the region is showing average to above-average crop conditions. RAIN and RADPAR were 12% and 2% lower than average, while TEMP was slightly higher (+1.4°C). BIOMSS was slightly higher (2%) than the fifteen-year average.

Figure 3.16 France's crop condition, January - April 2020

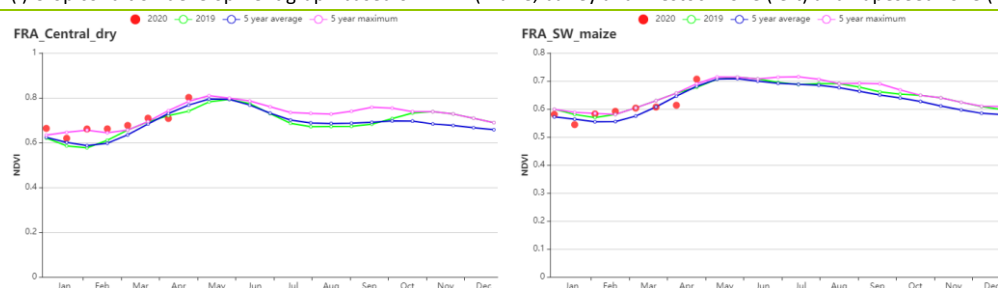




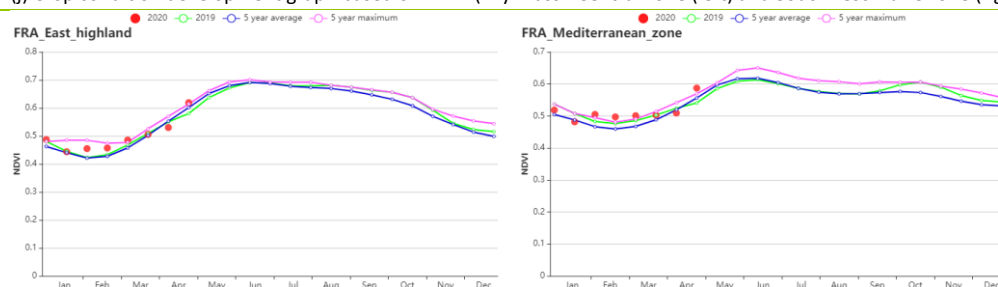
(h) Crop condition development graph based on NDVI (Northern barley region (left) and Mixed maize, Barley and Rapeseed zone (right))



(i) Crop condition development graph based on NDVI (Maize, barley and livestock zone (left) and Rapeseed zone (right))



(j) Crop condition development graph based on NDVI (Dry Massif Central zone (left) and Southwest maize zone (right))



(k) Crop condition development graph based on NDVI (Eastern Alps region (left) and Mediterranean zone (right))

Table 3.23 France's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|--|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Northern Barley zone | 327 | 14 | 7.5 | 1.8 | 566 | 8 | 154 | 16 |
| Mixed maize/barley and rapessed zone from the Centre to the Atlantic Ocean | 352 | 10 | 8.8 | 2.0 | 590 | 1 | 171 | 11 |
| Maize barley and livestock zone along the English Channel | 393 | 21 | 8.5 | 1.7 | 549 | 1 | 155 | 10 |

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|---------------------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Rapeseed zone of eastern France | 347 | -5 | 6.6 | 2.0 | 612 | 10 | 152 | 13 |
| Massif Central Dry zone | 323 | -14 | 6.6 | 2.0 | 630 | 3 | 150 | 4 |
| Southwest maize zone | 414 | -7 | 8.2 | 1.9 | 638 | -2 | 173 | 1 |
| Alpes region | 389 | -12 | 5.0 | 2.0 | 695 | 5 | 147 | 4 |
| Mediterranean zone | 308 | -12 | 6.7 | 1.4 | 716 | -2 | 179 | 2 |

Table 3.24 France's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|--|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Northern Barley zone | 99 | -1 | 0.82 |
| Mixed maize/barley and rapessed zone from the Centre to the Atlantic Ocean | 100 | 0 | 0.89 |
| Maize barley and livestock zone along the English Channel | 100 | 0 | 0.90 |
| Rapeseed zone of eastern France | 99 | 0 | 0.88 |
| Massif Central Dry zone | 100 | 0 | 1.01 |
| Southwest maize zone | 98 | 1 | 0.97 |
| Alpes region | 88 | 2 | 0.91 |
| Mediterranean zone | 92 | 5 | 0.96 |

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POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[GBR] United Kingdom

This report covers the vegetative growth period of winter wheat, winter barley and rapeseed. According to the crop condition development graph, NDVI values were below average from January to April. Although the temporal NDVI graphs showed below average conditions, the agroclimatic conditions were favorable. Rainfall (RAIN, +13%), temperatures (TEMP, +0.8°C) and radiation were above average (RADPAR, +9%). Favorable agroclimatic conditions resulted in above-average biomass (BIOMSS, +11%). The seasonal RAIN profile presents overall above-average rainfall except in April. Rainfall surpassed the 15YA in February and may have been excessive in some parts of the kingdom.

The national average VCIx was 0.82. CALF (99%) was unchanged compared to its five-year average. The NDVI departure cluster profiles indicate that: (1) 48.8% of arable land, scattered around East Midland (Leicestershire), Southeast England (West Sussex, Hampshire) and Southwest England (Devon), experienced slightly above-average or average crop conditions,. (2) 14.7% of arable land experienced significantly below-average crop conditions in January and subsequently recovered to average crop conditions. It covered mainly Southeast England (East Sussex). (3) 23.3% of arable land experienced below-average crop conditions except average crop conditions in January. This was the case for East Midlands (Lincolnshire), East of England (Cambridgeshire, Bedfordshire and Hertfordshire), and Southeast England (Oxfordshire, Buckinghamshire). (4) 13.2% of arable land experienced below average crop conditions, mainly in the east and south of the United Kingdom, including Scotland (Aberdeenshire), Yorkshire and the Humber (East Riding of Yorkshire), East of England (Norfolk), Southwest England (Dorset) and Southeast England (Hampshire and Kent).

Altogether, the conditions for wheat in the UK are assessed to be slightly above average.

Regional analysis

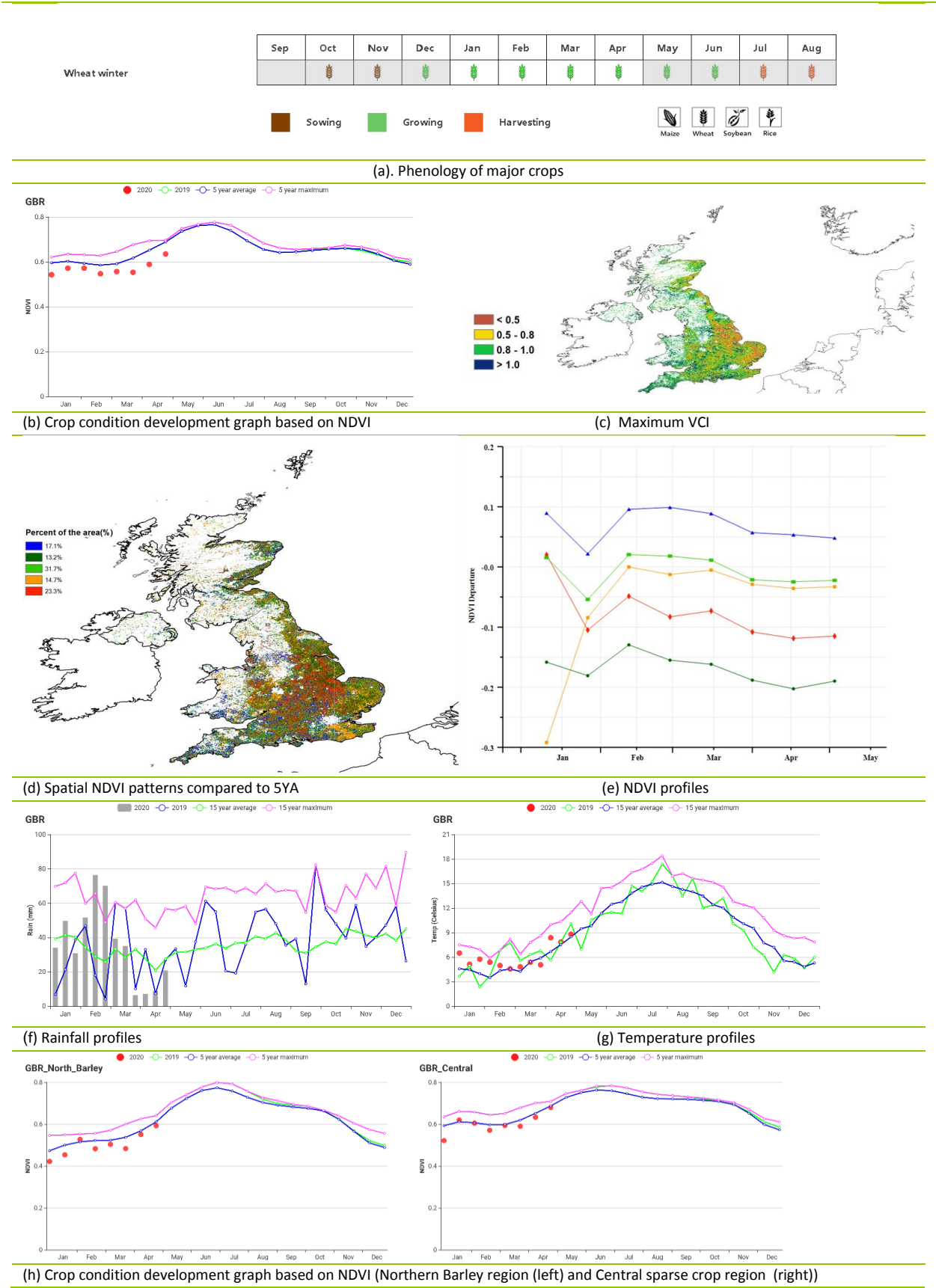
Based on cropping systems, climatic zones and topographic conditions, three sub-national regions can be distinguished: 1) Central sparse crop region, 2) Northern barley region, and 3) Southern mixed wheat and barley region. The fractions of arable land (CALF) in all subregions are average compared to the 5-year average.

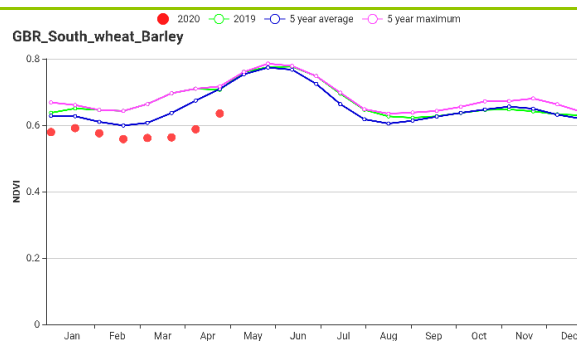
The **Central sparse crop region** is one of the major agricultural regions in terms of crop production. Rainfall, temperature and radiation were above average (RAIN +17%; TEMP, +0.7 ° C; RADPAR, +11%), which resulted in biomass estimates that were above average (BIOMSS, +12%). NDVI values were slightly below or near average according to the region's crop condition development graph in this reporting period. The VCIx was at 0.90. Altogether, the conditions for wheat are expected to be above average.

Northern barley region experienced above-average rain, temperature and radiation (RAIN +9%; TEMP, +0.5°C; RADPAR, +12%). Biomass was above average (BIOMSS, +13%). NDVI was slightly below or near average according to the crop condition graphs in this reporting period. The VCIx was 0.86. Altogether, the output of wheat is expected to be slightly above average.

Southern mixed wheat and barley zone experienced similar agroclimatic conditions as the other regions. Rainfall, temperature and radiation were above average (RAIN +14%; TEMP, +1.0 ° C; RADPAR, +8%), which resulted in the biomass estimates that were above average (BIOMSS, +8%). NDVI was below average according to the crop condition graph in this reporting period. The VCIx was 0.79, slightly less than the other regions. Altogether, the output of wheat is expected to be around average.

Figure 3.17 United Kingdom's crop condition, January - April 2020





(i) Crop condition development graph based on NDVI (Southern mixed wheat and Barley zone)

Table 3.25 United Kingdom's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|---|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Northern Barley region(UK) | 517 | 9 | 4.9 | 0.5 | 416 | 12 | 92 | 13 |
| Dry region | 461 | 17 | 5.9 | 0.7 | 457 | 11 | 108 | 12 |
| Southern mixed wheat and Barley zone (UK) | 338 | 14 | 6.8 | 1.0 | 494 | 8 | 123 | 8 |

Table 3.26 United Kingdom's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|---|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Northern Barley region(UK) | 97 | 2 | 0.86 |
| Dry region | 99 | 1 | 0.90 |
| Southern mixed wheat and Barley zone (UK) | 99 | 0 | 0.79 |

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PHL POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[HUN] Hungary

For Hungary, the main crop being monitored for this report is winter wheat. Conditions were favorable until mid March, when they started to decline and fell below the longterm average in April, due to a scarcity of rainfall (RAIN -34%). Agro-climatic conditions were above average for temperature and radiation (TEMP +0.7°C; RADPAR +11%), but moisture limited crop growth and BIOMSS was down 9.0%. NDVI was above average throughout the monitoring period for 29.5% of the arable land, below average for 38.3% in the Northern Great Plain such as Helves, Jasz-Nagykun-Szolnok, Bekes, and Szabolcs-Szatmar-Bereg. For the remaining 32.2%, the NDVI was below average in late January and late April. At other times, the NDVI was above average in the Puszta region such as Jaz-Nagykum-Szolnok and Bekes.

The maximum VCI value at the national level reached 0.84 and the cropped arable land fraction (CALF) was at 94% (2% below the recent five-year average). Considering rainfall, biomass and NDVI profiles, crop conditions are estimated as below average and good rainfall will be needed in the coming months to secure average wheat yields.

Regional analysis

CropWatch has adopted four agro-ecological zones (AEZ) to provide a more detailed spatial analysis for the country. They include North Hungary, Central Hungary, the Puszta and Southern Transdanubia. Specific observations for the reporting period are included for each region.

Cultivated arable land (CALF) decreased in all sub-regions: 2% in North Hungary region, 2% in Southern Transdanubia, 4% and 1% in Central Hungary and Puszta sub-regions, respectively.

Central Hungary is one of the major agricultural regions in terms of crop production. A sizeable share of winter wheat, maize and sunflower is planted in this region. The NDVI was above average from January to late March and below average in April. Agro-climatic conditions were above average for temperature and radiation (TEMP +0.5%; RADPAR +14%), and rainfall was below average (RAIN, -34%). Compared to the 15YA, the biomass production potential was below average (BIOMSS, -7%) and VCIx reached 0.82. Crop production in this region is assessed as below average.

Northern Hungary is another important winter wheat region where 5 to 8% of the national winter wheat, and 1 to 4% of maize are grown. The NDVI was above average from January to late March and below average in April. The temperature (TEMP +0.6°C), and radiation (RADPAR +13%) were above average while the accumulated rainfall (RAIN -35%) was far below average, resulting in a biomass production potential decrease in this region (BIOMSS -7%). The VCIx was favorable at 0.81. Crop production in this region is expected to be below average.

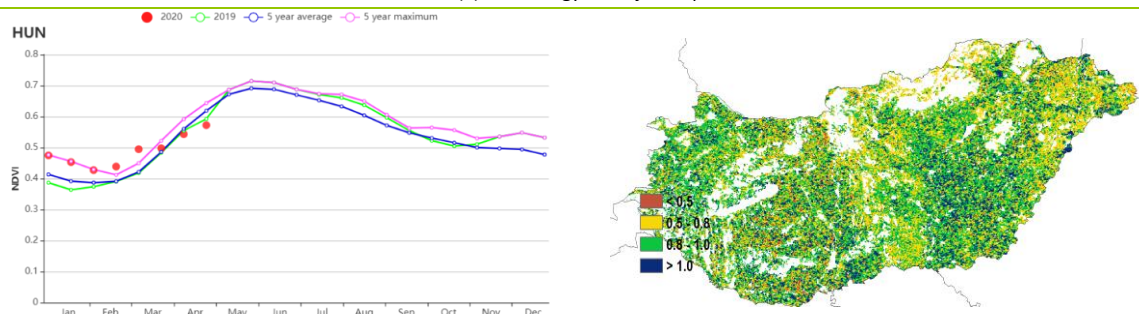
The Puszta region grows mostly winter wheat, maize and sunflower especially in the counties of Jaz-Nagykum-Szolnok and Bekes. According to the crop condition graph, NDVI was above average from January to late March and below average in April. The biomass potential decreased by 11% due to low rainfall (RAIN -28%). Radiation (RADPAR +11%) was significantly above average and temperature was close to average (TEMP +0.5°C). The maximum VCIx reached 0.86. Crop production in this region is expected to be below average.

Southern Transdanubia cultivates winter wheat, maize and sunflower, mostly in Somogy and Tolna counties while smaller areas are planted in northern Transdanubia. According to the crop condition graph, NDVI was above average from January to late March and below average in April. The biomass potential decreased by 8% due to low rainfall (RAIN -39%), and radiation (RADPAR +11%) is above average, temperature was close to average (TEMP +1.0°C). The maximum VCIx value estimated was 0.85. Crop production in this region is expected to be below average.

Figure 3.18 Hungary's crop condition, January - April 2020

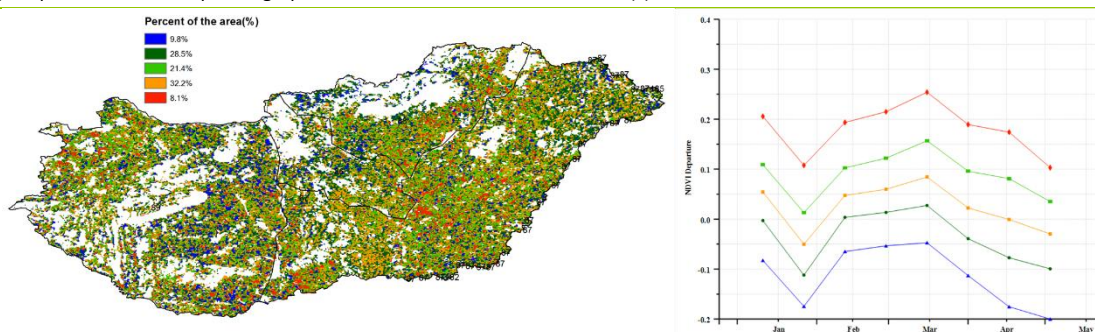


(a). Phenology of major crops



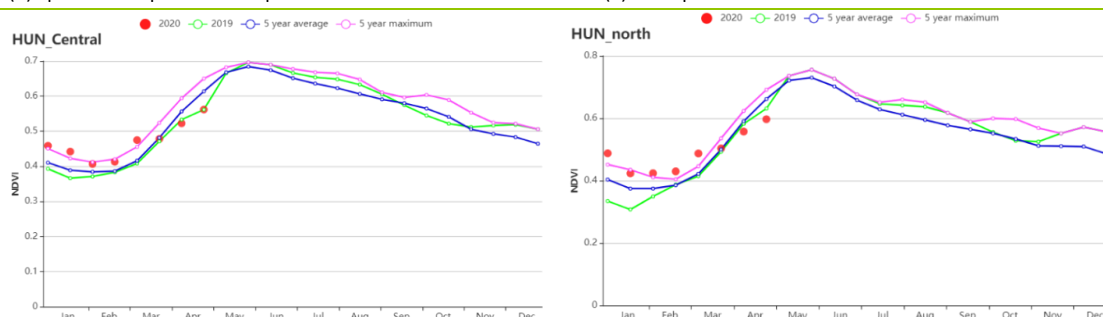
(b) Crop condition development graph based on NDVI

(c) Maximum VCI

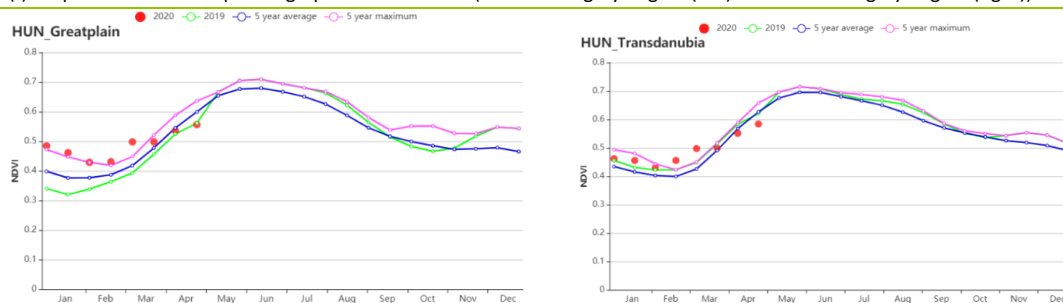


(d) Spatial NDVI patterns compared to 5YA

(e) NDVI profiles



(f) Crop condition development graph based on NDVI (Central Hungary Region (left) and North Hungary Region (right))



(g) Crop condition development graph based on NDVI (Great Plain Region (left) and Transdanubia Region (right))

Table 3.27 Hungary's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|--------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|-----------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Central Hungary | 147 | -34 | 5.0 | 0.5 | 707 | 14 | 147 | -7 |
| North Hungary | 148 | -35 | 4.2 | 0.6 | 674 | 13 | 138 | -7 |
| The Puszta | 180 | -28 | 5.2 | 0.5 | 684 | 11 | 145 | -11 |
| Transdanubia | 143 | -39 | 5.5 | 1.0 | 717 | 11 | 151 | -8 |

Table 3.28 Hungary's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|-----------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Central Hungary | 94 | -4 | 0.82 |
| North Hungary | 97 | -2 | 0.81 |
| The Puszta | 94 | -1 | 0.86 |
| Transdanubia | 94 | -2 | 0.85 |

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[IDN] Indonesia

During January to April, the harvest of rainy season maize was completed in Java and Sumatra, while the main rice harvest started in March. According to the agroclimatic indicators, Indonesia experienced favorable weather conditions: radiation (RADPAR, +5%) and temperature (TEMP +0.4°C) were slightly above average, accompanied with average rainfall (RAIN, +1%), all of which led to a slightly increased biomass production potential (+ 4%). Nationwide, the crop conditions were below average according to the NDVI development graph as compared to the recent five-year average. Considering the favorable VCIx value of 0.96, the crop condition shown in the NDVI development graph may be somewhat underestimated. According to the NDVI profiles, crop condition in 48.7% of arable land distributed in the patches around Indonesia was slightly above average before March. However, it deteriorated to somewhat below average after that, which may result from the advance of harvest during this monitoring period. The crop condition for the rest of arable land was below average during the whole monitoring period, especially the area in 12.3% of total arable land (marked as blue) located in Sumatera Utara, Riau, Sumatera Selatan, and Bengkulu. However, BIOMSS production, CALF and VCIx were positive and we expect a slightly higher than average production.

Regional analysis

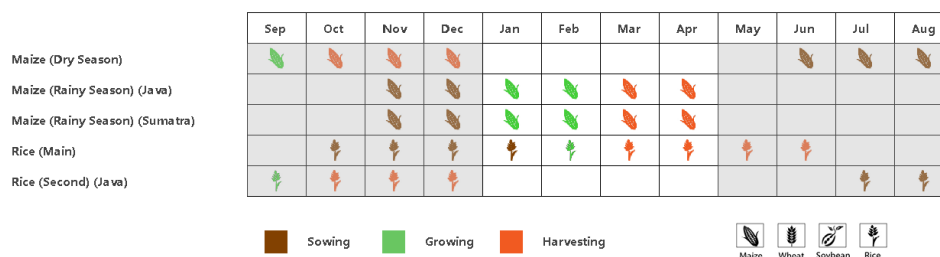
The analysis below focuses on four agro-ecological zones. The most relevant ones for crop cultivation are Sumatra (92), Java (90, the main agricultural region in the country), Kalimantan and Sulawesi (91). West Papua (93) is the least important one. The numbers correspond to the labels in the VCIx and NDVI profile maps.

According to the agroclimatic conditions of **Java**, rainfall (RAIN +2%), radiation (RADPAR +6%) and temperature (TEMP +0.5°C) were slightly above average, resulting in a rise of the biomass production potential (BIOMSS +6%). According to the NDVI development graph, crop condition was below the 5-year average before March and subsequently improved to average levels in April. However, considering the average CALF and favorable VCIx value of 0.94, crop production in Java is likely to be average or even slightly above average.

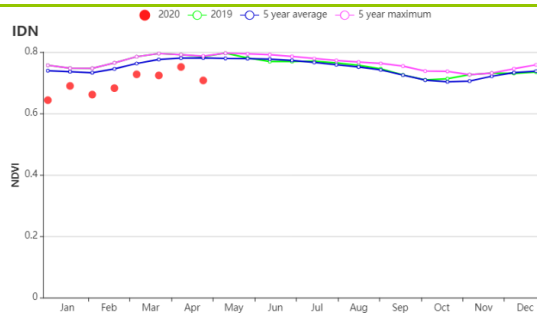
The agro-climatic conditions of **Kalimantan and Sulawesi** follow the same patterns as the country as a whole: accumulated rainfall (RAIN +3%), temperature (TEMP +0.4°C) and radiation (RADPAR +5%) were above average, leading to a 4% increase of the biomass production potential. According to the NDVI development graph, crop condition was slightly below the 5-year average. Considering the favorable VCIx value of 0.97, the crop condition shown in the NDVI development graph may be underestimated. The fraction of cropped arable land (CALF) was near average as compared to the 5YA. Altogether crop production is estimated as average.

Temperature (TEMP +0.5°C) and radiation (RADPAR +5%) was slightly above average in **Sumatra**, while rainfall (RAIN, -3%) was just below average, leading to a small increase of the biomass production potential (BIOMSS +4%). As shown in the NDVI development graph, crop condition was below the 5-year average. Considering the favorable VCIx value of 0.96 and the average condition of CALF, crop condition and production may be close to or even slightly higher than average.

Figure 3.19 Indonesia's crop condition, January - April 2020

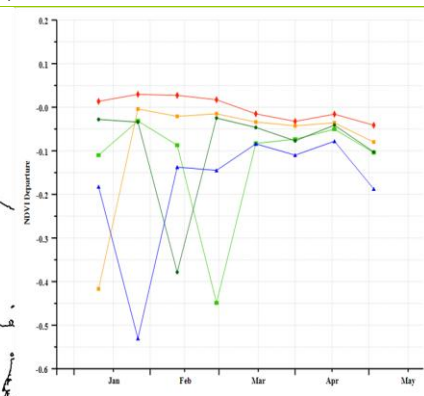
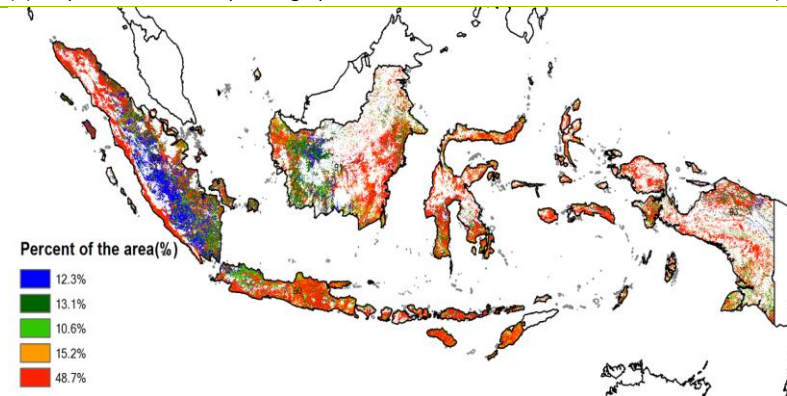


(a). Phenology of major crops



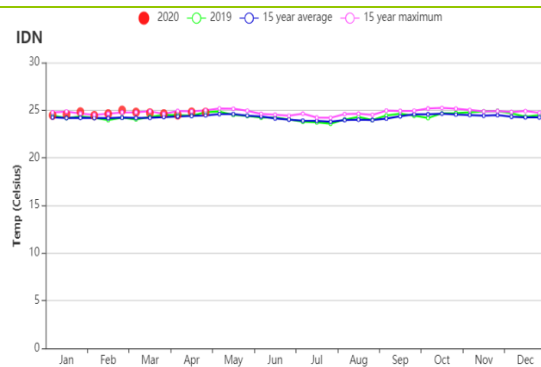
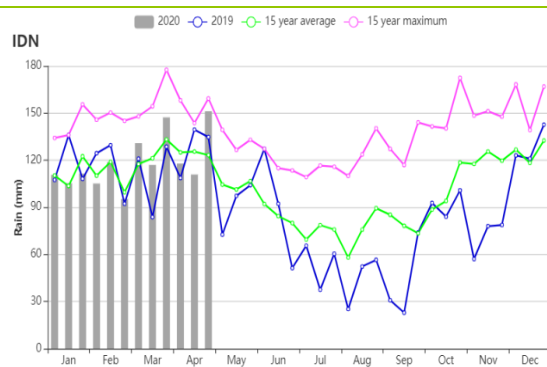
(b) Crop condition development graph based on NDVI

(c) Maximum VCI



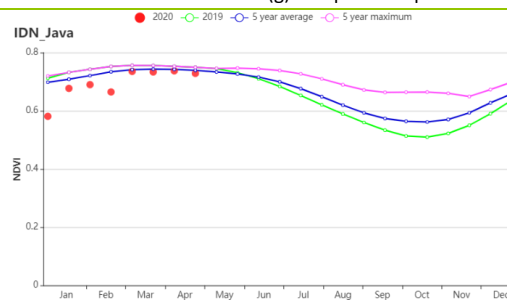
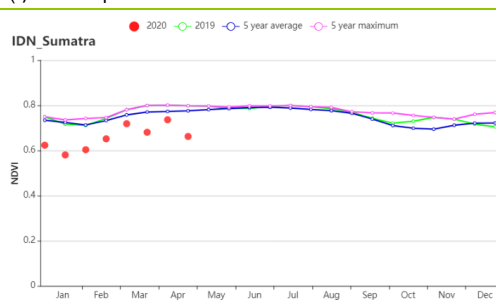
(d) Spatial NDVI patterns compared to 5YA

(e) NDVI profiles

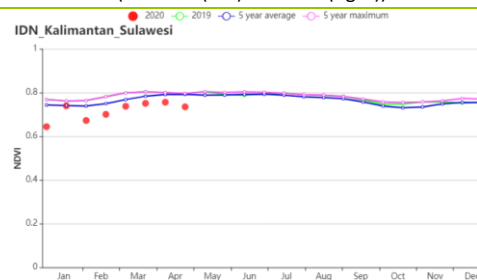


(f) Rainfall profiles

(g) Temperature profiles



(h) Crop condition development graph based on NDVI (Sumatra (left) and Java (right))



(i) Crop condition development graph based on NDVI (Kalimantan and Sulawesi)

Table 3.29 Indonesia's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|-------------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Java | 1353 | 2 | 25.5 | 0.5 | 1256 | 6 | 859 | 6 |
| Kalimantan and Sulawesi | 1360 | 3 | 24.9 | 0.4 | 1177 | 5 | 784 | 4 |
| Sumatra | 1289 | -3 | 24.8 | 0.5 | 1162 | 5 | 774 | 4 |
| West Papua | 1704 | 0 | 23.9 | 0.5 | 1036 | 4 | 682 | 3 |

Table 3.30 Indonesia's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|-------------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Java | 99 | 0 | 0.94 |
| Kalimantan and Sulawesi | 99 | 0 | 0.97 |
| Sumatra | 99 | 0 | 0.96 |
| West Papua | 100 | 0 | 0.97 |

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[IND] India

This monitoring period covers most of the wheat and winter (Rabi) rice growing periods. Harvest for both crops was mostly completed by the end of April. Crop conditions were generally above average and even above the 5-year maximum during this reporting period, as indicated by the graph of NDVI development at the national level.

The CropWatch agroclimatic indicators show that nationwide TEMP and RADPAR were close to average (-0.8°C and -5%, respectively). India recorded abundant RAIN (+27%) after February, which exceeded the 15-year average for the same monitoring period, resulting in a BIOMSS increase by 29% compared with 15YA. Moreover, the overall VCIx was high, with a value of 1.11. As can be seen from the spatial distribution, only the southern, northeast and northwest recorded low values (less than 0.8). Most of India had high values in VCIx. These spatial patterns of VCIx were thus generally consistent with those of NDVI. Only 28.3% of the area recorded below-average crop conditions, in contrast, 71.7% of crop planted areas experienced continuously above-average crop conditions. CALF increased by 38% compared to 5YA. Crop production for this season is estimated to be above average.

Regional analysis

India is divided into eight agro-ecological zones: the Deccan Plateau (94), the Eastern coastal region (95), the Gangetic plain (96), Assam and north-eastern regions (97), Agriculture areas in Rajasthan and Gujarat (98), the Western coastal region (99), the North-western dry region (100) and the Western Himalayan region (101).

The four agro-ecological zones of the Deccan Plateau, the Gangetic plain, Agriculture areas in Rajasthan and Gujarat, and the North-western dry region have similar trends in agricultural indices. Compared to the same period of previous years, RAIN had increased significantly, especially in the Gangetic plain and the North-western dry region (more than +150%). Although TEMP and RADPAR were lower, abundant rainfall compensated for their effects and caused BIOMSS to be much higher than the 15-year average. At the same time, CALF also increased, and in the North-western dry region CALF increased by 82%. The highest increases had been observed for the Deccan Plateau and agriculture areas in Rajasthan and Gujarat (more than +50%) as well. The VCIx was high (1.07). The graph of NDVI development shows that the crop growth of these four agro-ecological regions during this monitoring period exceeded the 5-year maximum in most months. Generally, the crop production is expected to be above average.

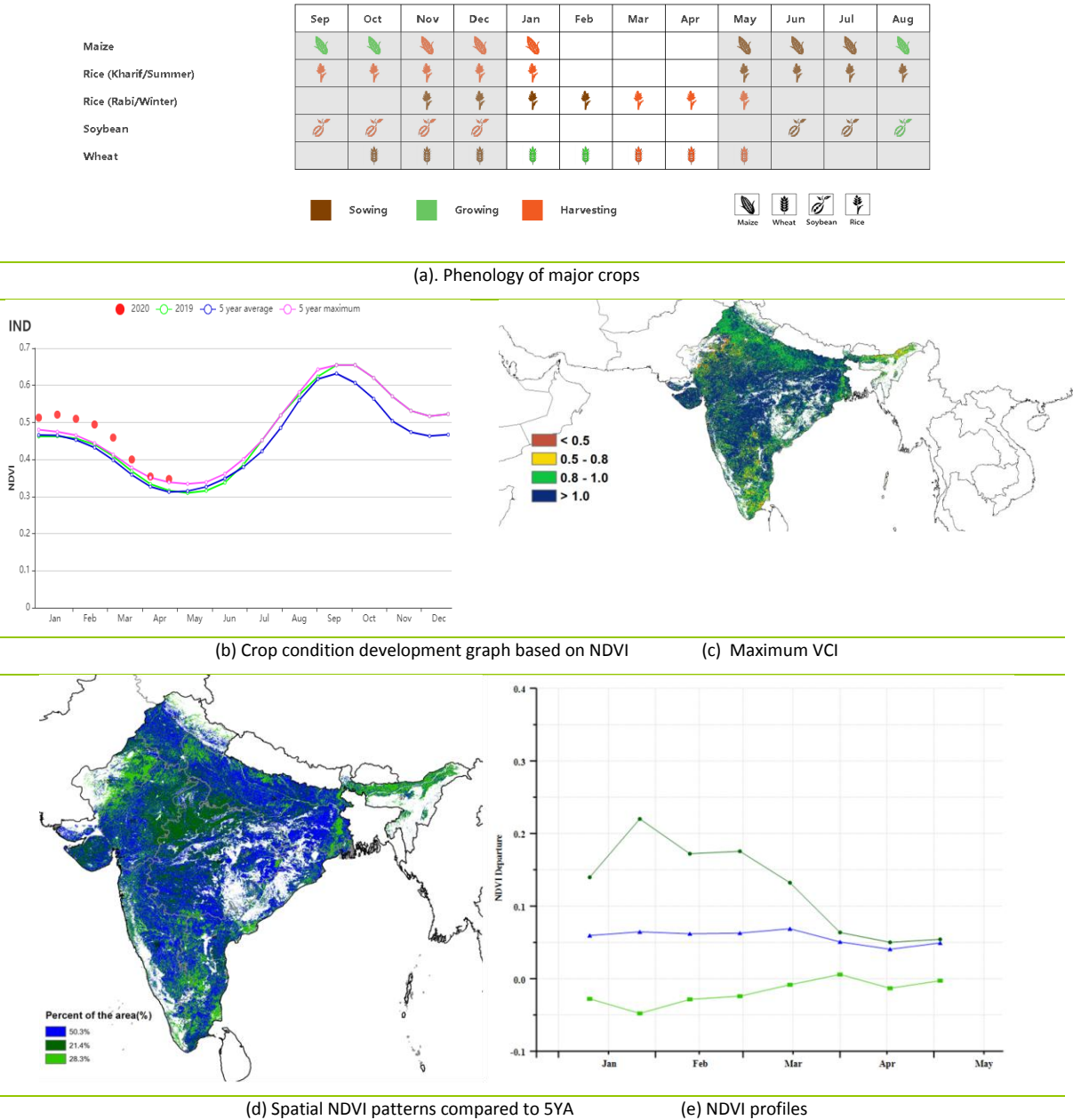
The Eastern coastal region and the Western coastal region recorded similar trends of agricultural indices in this monitoring period. Compared to the same period of previous years, RAIN had decreased significantly, especially for the Western coastal region (-40%). Although TEMP was slightly different with -0.4°C in the Eastern coastal region and about average (+0.1°C) in the Western coastal region, and RADPAR were lower, the BIOMSS still increased. Both regions recorded high increases of CALF, especially in the Western coastal region (+65%). VCIx was higher than 1.05. The graph of NDVI development shows that the crop growth for the two regions exceeded the 5-year maximum. The crop production is expected to be above average.

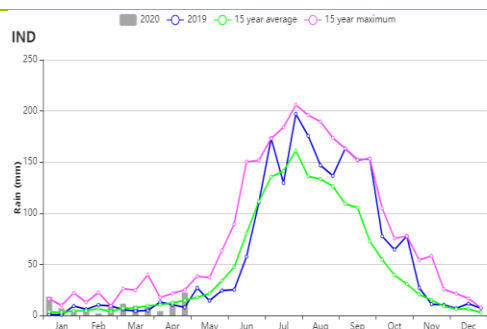
The Assam and Northeastern region recorded 358 mm of RAIN (+12%), with lower average TEMP at 17.4°C (-0.9°C) and RADPAR of 1052.5 MJ/m² (-4%). BIOMSS was lower than the average (-4%). Increased rainfall was not enough to compensate for reduced temperature and sunshine. CALF reached 93% which was above average (+2%), and VCIx was 0.89. The outlook of crop production in this region

is average.

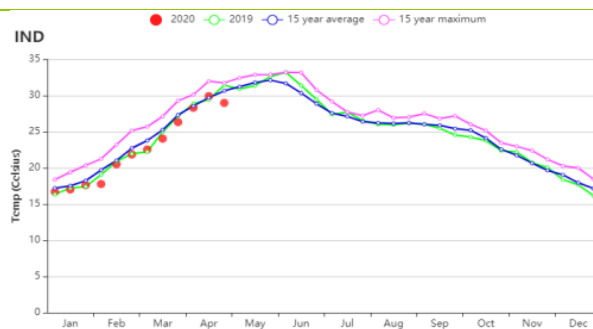
The Western Himalayan region recorded 467 mm of RAIN (+35% higher the average), with much lower average TEMP at 7.8°C (-2.0°C) and RADPAR of 995 MJ/m² (-5%). The BIOMSS was higher than the average (+12%) due to the sufficient rainfall. CALF reached 86% and VCIx was 0.93. Crop condition as assessed by NDVI was above the 5-year average after February and even exceeded the 5-year maximum in March. Therefore, the crop production is favorable.

Figure 3.20 India' crop condition, January - April 2020

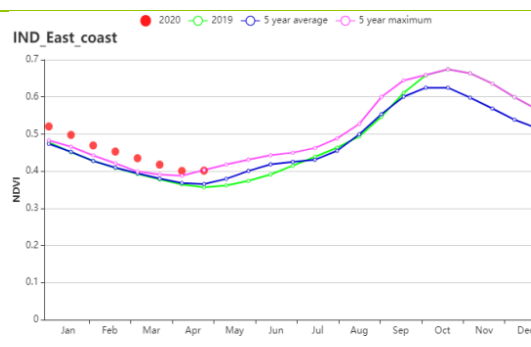
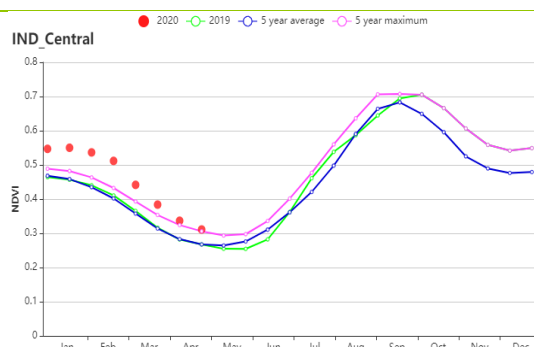




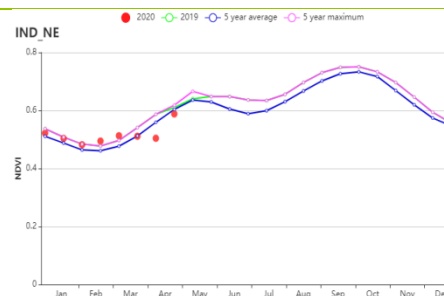
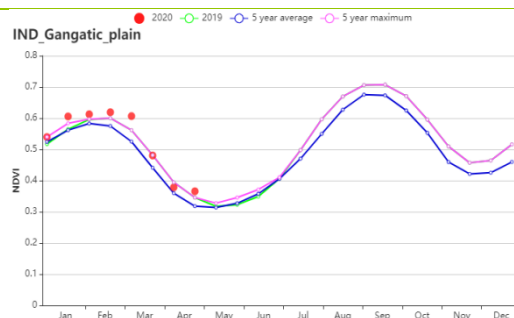
(f) Rainfall profiles



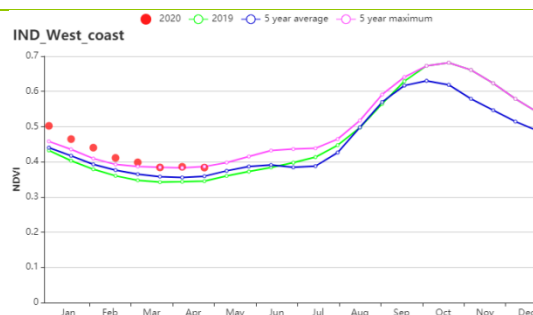
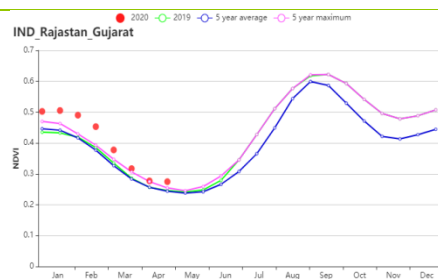
(g) Temperature profiles



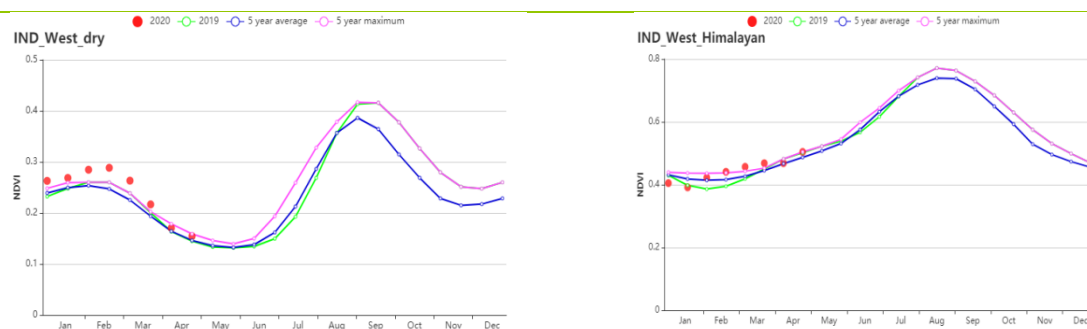
(h) Crop condition development graph based on NDVI (Deccan Plateau (left) and Eastern Coastal Region (right))



(i) Crop condition development graph based on NDVI (Gangetic Plains (left) and Assam and north-eastern regions (right))



(j) Crop condition development graph based on NDVI (Agriculture areas in Rajasthan and Gujarat (left) and Western Coastal Region (right))



(k) Crop condition development graph based on NDVI (North-western dry region (left) and Western Himalayan Region (right))

Table 3.31 India's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|--|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Deccan Plateau | 39 | 47 | 24.3 | -0.7 | 1189 | -6 | 478 | 45 |
| Eastern coastal region | 74 | -15 | 25.5 | -0.4 | 1240 | -4 | 561 | 20 |
| Gangatic plain | 141 | 155 | 20.5 | -1.7 | 1105 | -6 | 502 | 30 |
| Assam and north-eastern regions | 359 | 12 | 17.4 | -0.9 | 1052 | -4 | 440 | -4 |
| Agriculture areas in Rajasthan and Gujarat | 16 | 55 | 23.9 | -0.7 | 1228 | -3 | 328 | 50 |
| Western coastal region | 50 | -41 | 26.2 | 0.1 | 1309 | -3 | 473 | 21 |
| North-western dry region | 35 | 166 | 22.6 | -0.7 | 1184 | -4 | 399 | 65 |
| Western Himalayan region | 467 | 35 | 7.8 | -2.0 | 995 | -5 | 256 | 12 |

Table 3.32 India's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|--|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Deccan Plateau | 93 | 62 | 1.20 |
| Eastern coastal region | 88 | 35 | 1.05 |
| Gangatic plain | 97 | 15 | 1.07 |
| Assam and north-eastern regions | 93 | 2 | 0.89 |
| Agriculture areas in Rajasthan and Gujarat | 77 | 57 | 1.14 |
| Western coastal region | 77 | 65 | 1.15 |
| North-western dry region | 23 | 82 | 1.06 |
| Western Himalayan region | 86 | 0 | 0.93 |

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[IRN] Iran

The crop conditions improved from below average in January and February to average in March and above average in April. Above average rainfall in late March and April combined with temperatures that were slightly below average produced favorable conditions for crop growth. This monitoring period covers the vegetative and early reproductive phases of winter wheat. Rice planting started in April. Accumulated rainfall was significantly above average, (RAIN +47%) while temperature (TEMP -0.5°C) and radiation (RADPAR -5%) were below average over the last four months. The BIOMSS index was average. The national average of maximum VCI index was 0.87, and the Cropped Arable Land Fraction (CALF) increased by 38% as compared to the recent five-year average.

According to the national NDVI development graphs, crop conditions were above average throughout the monitoring period on about 25.9% of the cropland, mainly in the provinces of Khuzestan, Fars, North Khorasan, and Razavi Khorasan in the west and north-eastern regions. 23.6% of the cropland showed close-to-average crop conditions. On 32.2% of the cropland, conditions were below average from January to February, and recovered to above average between mid-March and late April. The remaining croplands experienced below-average crop conditions throughout the monitoring period. Affected regions were mainly located in the north-west and north. They included the provinces of West Azarbaijan, East Azarbaijan, Ardebil, Gilan, and Mazandaran.

Overall, the conditions for the winter crops are favorable.

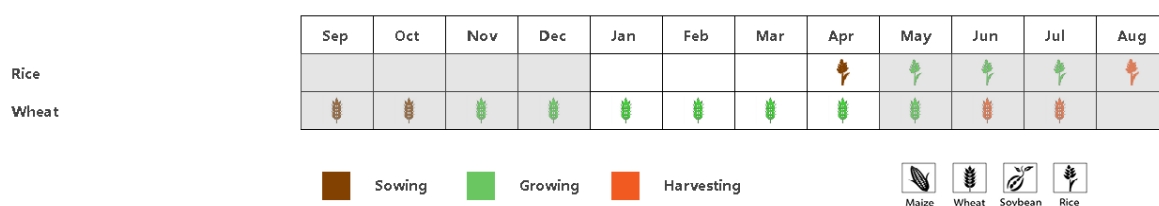
Regional analysis

Based on cropping systems, climatic zones, and topographic conditions, three sub-national agro-ecological regions can be distinguished for Iran, among which two are relevant for crop cultivation. The two regions are referred to as **the Semi-arid to sub-tropical hills of the west and north** (104), and **the Arid Red Sea coastal low hills and plains** (103).

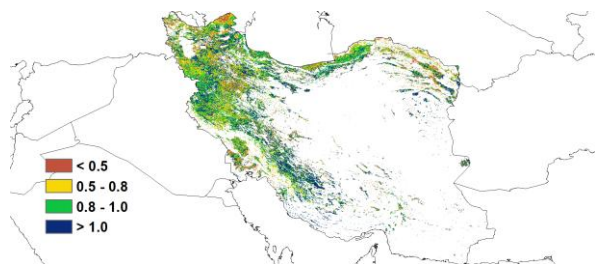
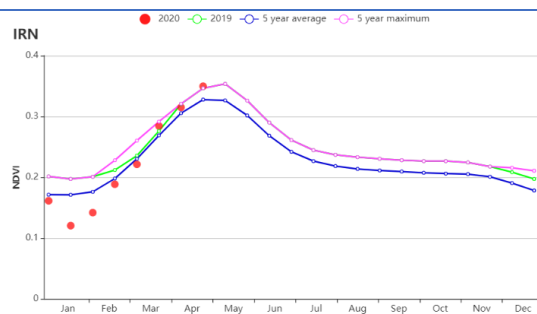
In **the Semi-arid to sub-tropical hills of the west and north** region, NDVI profiles show a similar change of patterns to that of the whole country. The accumulated rainfall was 351 mm (47% above average), while temperature (TEMP, -0.5°C) and radiation (RADPAR, -6%) were below average. The influence of radiation and temperature exceeded that of rainfall, which resulted in a decrease of BIOMSS by 5%. CALF rose 35%. The average VCIx (0.88) indicates promising crop conditions. The outcome for winter crops of this region is estimated to be favorable.

Crop conditions in **the Arid Red Sea coastal low hills and plains** region were overall above the five-year average during this monitoring season. This region received slightly less sunshine (RADPAR, -3%), but rainfall was higher (RAIN, +32%) and totalled 205 mm during this monitoring period. The temperatures (TEMP, -0.5°C) were slightly below average. BIOMSS increased by 23%. The CALF increased by 41% compared to the five-year average, and the national VCIx (0.90) was quite high, indicating the highly favorable outlook for winter crops in this region.

Figure 3.21 Iran's crop condition, January - April 2020

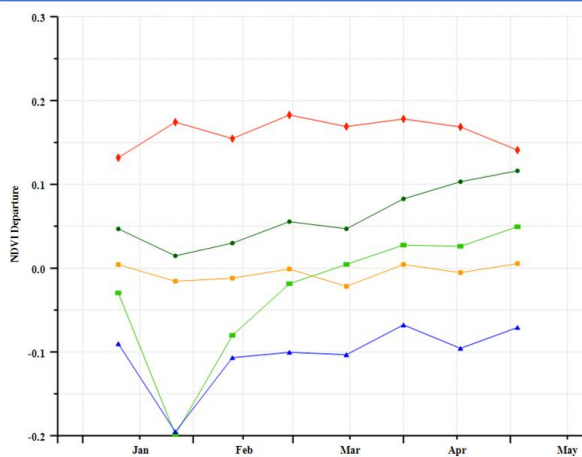
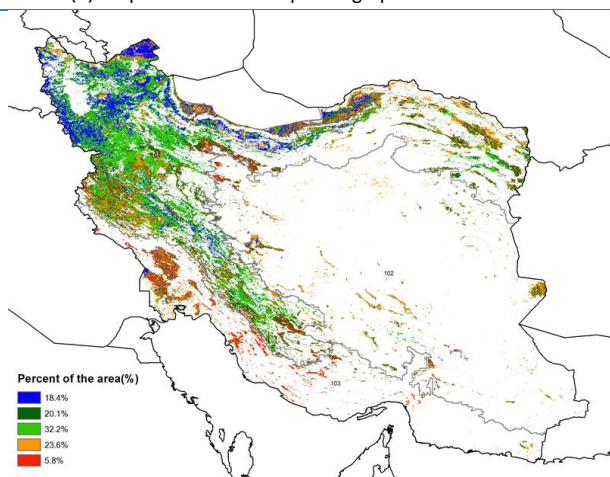


(a) Phenology of major crops



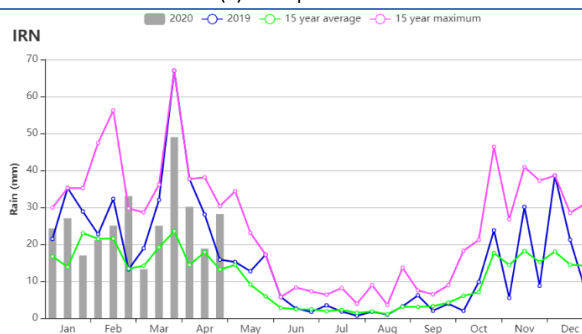
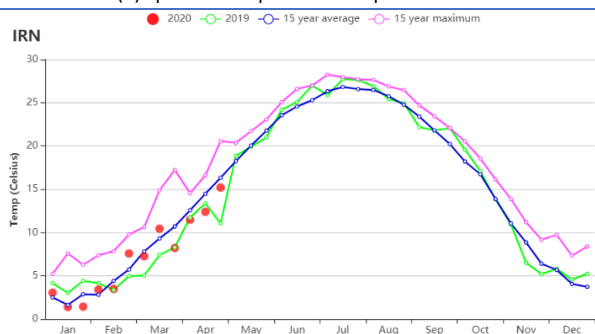
(b) Crop condition development graph based on NDVI

(c) Maximum VCI



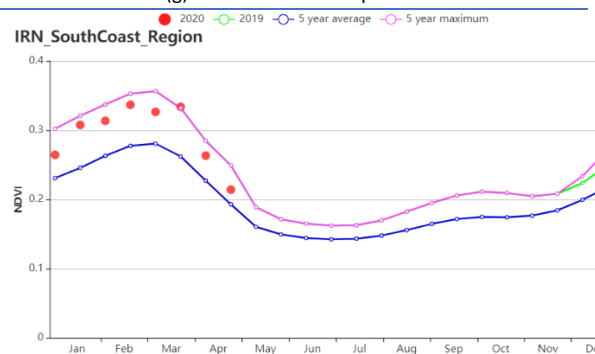
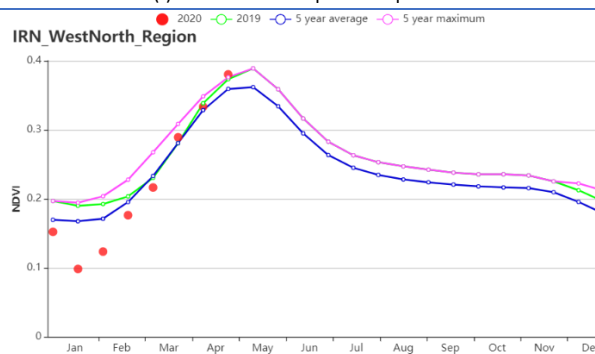
(d) Spatial NDVI patterns compared to 5YA

(e) NDVI profiles



(f) Time series temperature profile

(g) Time series rainfall profile



(h) Crop condition development graph based on NDVI (Semi - arid to sub - tropical hills of the west and north region (left) and Arid Red Sea coastal low hills and plains region (right))

Table 3.33 Iran's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|---|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Semi-arid to sub-tropical hills of the west and north | 351 | 47 | 5.3 | -0.5 | 911 | -6 | 235 | -5 |
| Arid Red Sea coastal low hills and plains | 205 | 32 | 16.8 | -0.5 | 1035 | -3 | 443 | 23 |

Table 3.34 Iran's agronomic indicators by sub-national regions, current season's value and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|---|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Semi-arid to sub-tropical hills of the west and north | 35 | 32 | 0.88 |
| Arid Red Sea coastal low hills and plains | 41 | 83 | 0.90 |

AFG AGO ARG AUS BGD BLR BRA CAN DEU EGY ETH FRA GBR HUN IDN IND IRN **ITA** KAZ KEN KGZ KHM LKA MAR MEX MMR MNG MOZ NGA PAK
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[ITA] Italy

This reporting period covers the main growing season of winter wheat, sown between October and December.

Generally, according to the NDVI development graph, crop conditions were close to the average of the past five years from January to late March, but below average in April. The agro-climatic indicators of RADPAR and TEMP were above average: RADPAR +8%, and TEMP +0.6°C, while RAIN was below average by 43%, which led to a 5% decrease in BIOMSS compared with the 15-year average, and VCIx was 0.84. Some spatial and temporal detail is provided by the NDVI clusters: NDVI was above average throughout the monitoring period on 19.2% of arable land, and below average on 15.8%, mainly in Northern Italy. The VCIx ranged between 0.5-0.8. In Eastern Italy (about 17.5% of arable land) NDVI was below average from January to mid-April and above average in late April. The VCIx was between 0.8 to 1.0. About 18.1% of arable land was above average from January to February and below average from March to April mainly in Western and Southern Italy. A majority of about 29.3% arable land in Northern and Central Italy was below average in January and April, but then above average in February and March. The overall crop conditions in the country are below but close to average.

Regional analysis

Based on cropping systems, climatic zones, and topographic conditions, four sub-national regions can be distinguished for Italy: Eastern Italy, Po Valley, Islands and Western Italy. The index of cultivated arable land (CALF) in all sub-regions was the same as the 5-year average.

Eastern Italy experienced below-average rainfall (RAIN -39%) and above-average RADPAR (+11%) and TEMP (+0.3°C). As a consequence, BIOMSS decreased by 9% compared with the averages (15YA). VCIx was 0.88. The crop condition development graph indicates that NDVI reached the average of 5 years in early March and late April, but was below the 5-year average for the rest of the monitoring period. Below average production is expected.

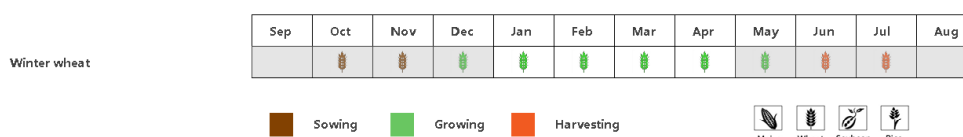
Crop production in **Po Valley** was affected by low rainfall, with RAIN down by 44% compared to average, above average TEMP (+1.0°C) and RADPAR(+10%). BIOMSS was below the 15YA by 7% and VCIx reached 0.79. The crop condition development graph indicates that the crop conditions were above average from January to early March, and below average from mid-March to April. According to the agro-climatic indicators, below average output is expected.

The **Islands** recorded below-average precipitation (RAIN -47%) and TEMP (+0.3°C) and RADPAR (+2%) were above average. BIOMSS decreased by 3% compared with the average (15YA). VCIx was 0.89. NDVI was close to average throughout the monitoring period. The crop production in this region is expected to be below but close to average.

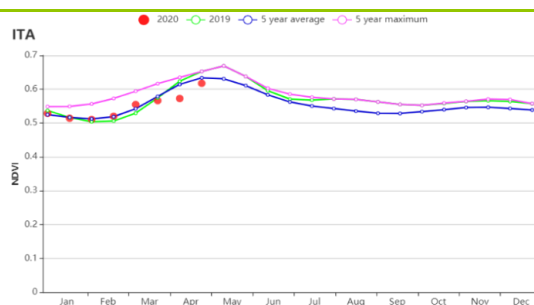
In **Western Italy**, RAIN was 42% below average (RAIN -42%). RADPAR(+10%) and TEMP(+0.3°C) were above average, which resulted in a biomass production potential decrease in this region (BIOMSS -5%). The NDVI reached an average level from January to mid-March, and was below average from late March to April. VCIx reached 0.86. CropWatch expects a below-average production.

Overall, prospects for winter wheat are slightly below normal.

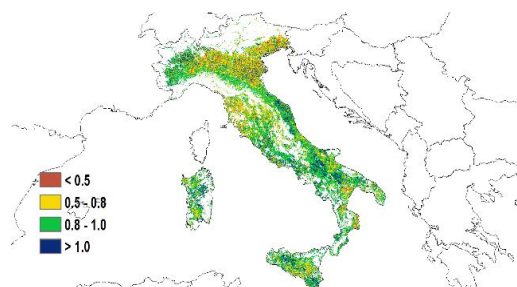
Figure 3.22 Italy's crop condition, January - April 2020



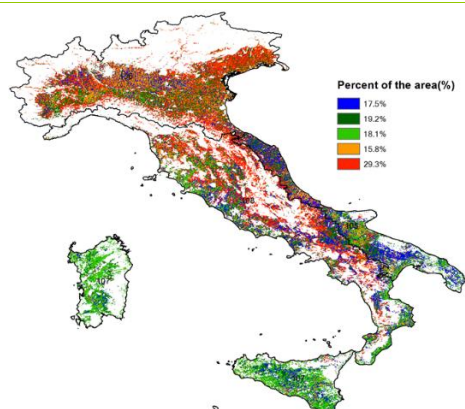
(a). Phenology of major crops



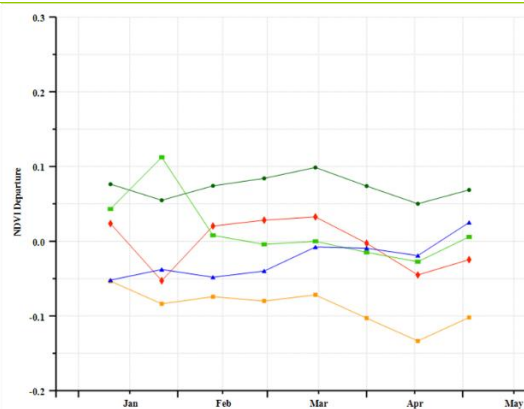
(b) Crop condition development graph based on NDVI



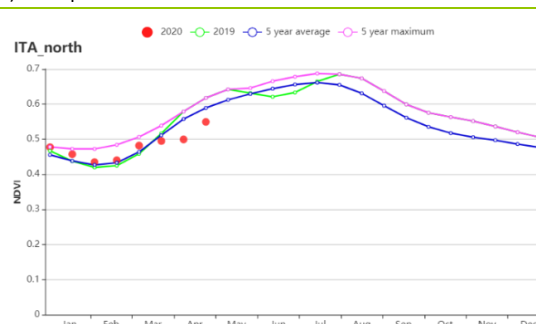
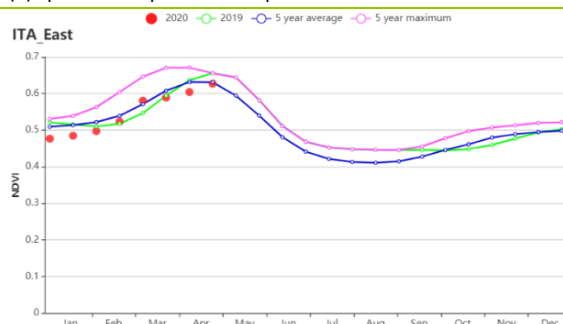
(c) Maximum VCI



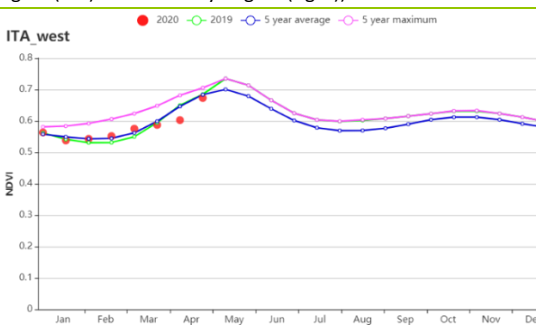
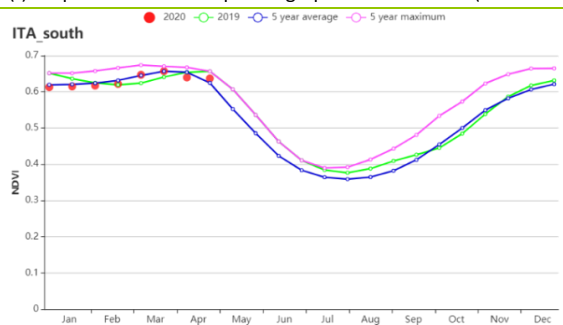
(d) Spatial NDVI patterns compared to 5YA



(e) NDVI profiles



(f) Crop condition development graph based on NDVI (East coast Region (left) and Po Valley Region (right))



(g) Crop condition development graph based on NDVI (Islands Region (left) and Western Italy Region (right))

Table 3.35 Italy's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| East Coast | 219 | -39 | 7.8 | 0.3 | 819 | 11 | 216 | -9 |
| Po Valley | 233 | -44 | 5.1 | 1.0 | 733 | 10 | 150 | -7 |
| Islands | 153 | -47 | 10.1 | 0.3 | 797 | 2 | 261 | -3 |

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|---------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Western Italy | 243 | -42 | 7.6 | 0.3 | 797 | 10 | 201 | -5 |

Table 3.36 Italy's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|---------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| East Coast | 99 | 0 | 0.88 |
| Po Valley | 90 | 0 | 0.79 |
| Islands | 100 | 0 | 0.89 |
| Western Italy | 100 | 0 | 0.86 |

AFG AGO ARG AUS BGD BLR BRA CAN DEU EGY ETH FRA GBR HUN IDN IND IRN ITA **KAZ** KEN KGZ KHM LKA MAR MEX MMR MNG MOZ NGA PAK
PHL POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[KAZ] Kazakhstan

In Kazakhstan, spring wheat sowing will start in May only, and therefore is not covered in this monitoring period. Winter rye and winter wheat make up a small fraction of total cereal production. They are mainly grown in the southern areas of the country. Compared to the fifteen-year average, accumulated rainfall and temperature both went up (RAIN +27%, TEMP +3.9°C), while radiation went down (RADPAR -6%). Precipitation was close to the fifteen-year maximum in late January to early February and in April. The temperature was also close to the fifteen-year maximum in January and February. Favorable agro-climatic conditions resulted in an increase in the BIOMSS index by 10% above average. The abundant precipitation during the two monitoring seasons from October 2019 to April 2020 will largely improve the soil moisture and benefit the planting of spring crops in May.

Overall, the agro-climate conditions were favorable during this monitoring period.

Regional analysis

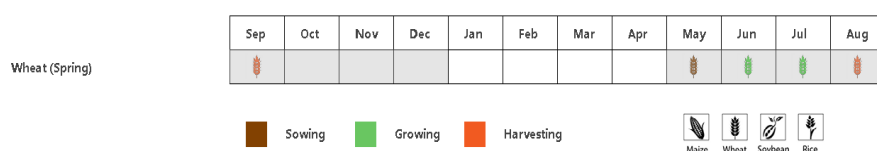
Based on cropping systems, climatic zones and topographic conditions, four sub-national agro-ecological regions can be distinguished for Kazakhstan, among which three are relevant for crop cultivation: the Northern region (112), the Eastern plateau and southeastern region (111) and the South region (110).

The **Northern region** is the main spring wheat production area. Accumulated rainfall (RAIN +41%) and temperature (TEMP +4.8°C) were above average, but RADPAR was below average (-9%). The agro-climatic indicators resulted in an increase of the BIOMSS index by 9% above average. The abundant precipitation will be favorable for the forthcoming planting of the spring crops.

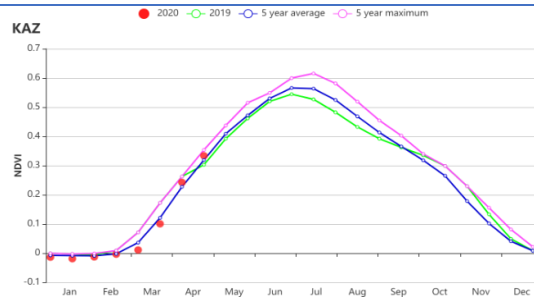
The accumulated rainfall and temperature in the **Eastern plateau and Southeastern region** were above average (12% and 2.2°C, respectively), while RADPAR was close to average. The warmer and rainy weather resulted in an increase of BIOMSS by 10%.

The **South region** received 164 mm of rainfall, which was less than the other two regions. The accumulated rainfall and radiation were close to the fifteen-year average. TEMP was above average (1.5°C). The BIOMSS departure (up 13%) was the highest among the three regions. The agro-climate conditions in this region were favorable for the winter crops during the reporting period.

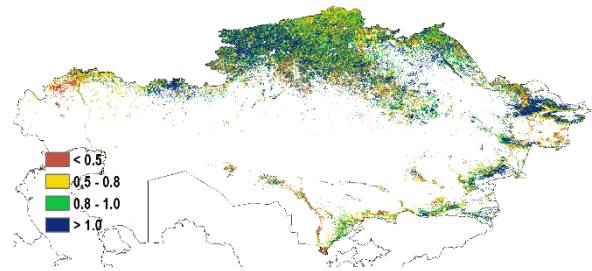
Figure 3.23 Kazakhstan's crop condition, January - April 2020



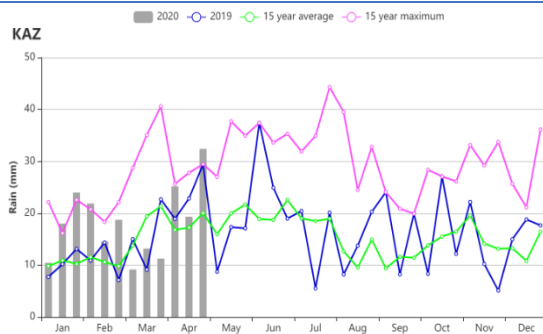
(a). Phenology of major crops



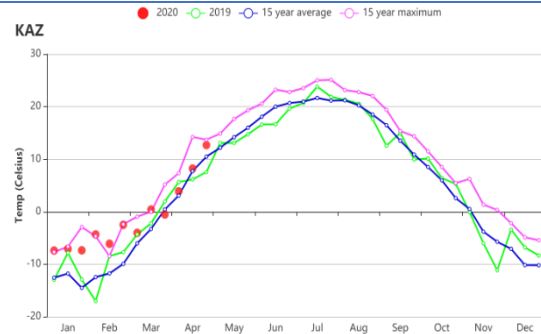
(b) Crop condition development graph based on NDVI



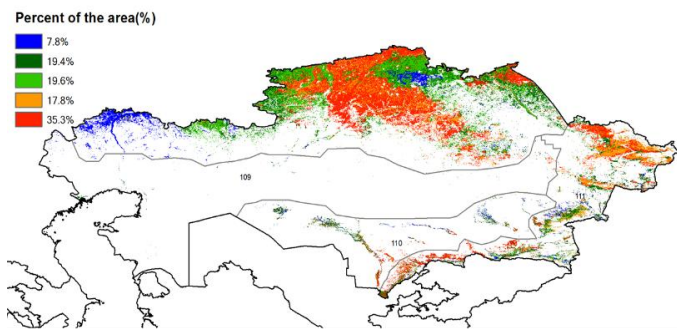
(c) Maximum VCI



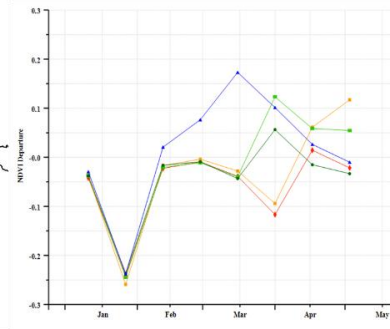
(d) Rainfall Index



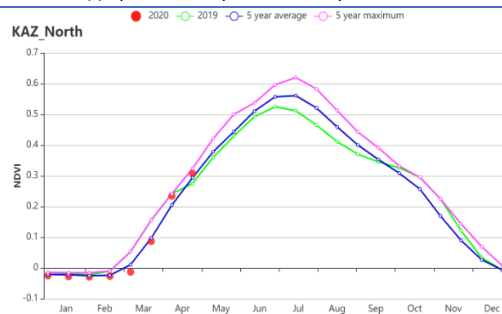
(e) Temperature Index



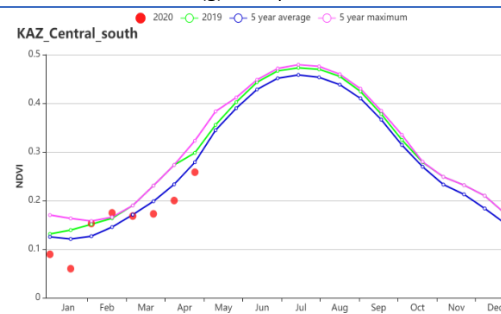
(f) Spatial NDVI patterns compared to 5YA



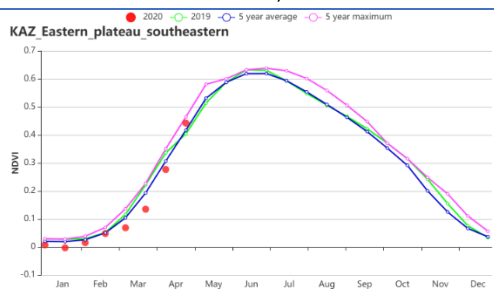
(g) NDVI profiles



(g) Crop condition development graph based on NDVI (Northern zone)



(i) Crop condition development graph based on NDVI (South zone)



(h) Crop condition development graph based on NDVI (Eastern plateau and southeastern zone)

Table 3.37 Kazakhstan agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|---|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Northern region | 210 | 41 | -1.7 | 4.8 | 537 | -9 | 98 | 9 |
| Eastern plateau and southeastern region | 257 | 12 | -1.0 | 2.2 | 754 | -1 | 143 | 10 |
| South region | 164 | 1 | 4.2 | 1.5 | 762 | 0 | 199 | 13 |

Table 3.38 Kazakhstan, agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|---|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Northern region | 7 | 41 | 0.95 |
| Eastern plateau and southeastern region | 44 | 7 | 0.93 |
| South region | 5 | -43 | 0.74 |

AFG AGO ARG AUS BGD BLR BRA CAN DEU EGY ETH FRA GBR HUN IDN IND IRN ITA KAZ **KEN** KGZ KHM LKA MAR MEX MMR MNG MOZ NGA PAK PHL
POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[KEN] Kenya

Kenya experiences two rainy seasons: the "short rains" and the "long rains." Wheat and maize are two important crops grown during the long rain season. Wheat planting takes place from May to June, whereas long rain maize is planted from March to April and harvested in October and November. Harvest for short rain maize, which is sown in October to November, falls into this reporting period.

Nationwide, rainfall (RAIN +120%) and CALF (+6%) were above average during this monitoring period. Both the short and long rain maize crops stand to benefit from the abundant rainfall. Favorable conditions for the coming wheat crop are expected for Laikipia, Nakuru, and Trans-Nzoiia. The temperature (-0.8°C) and RADPAR (-6%) were below average. Total biomass production (BIOMSS) was estimated to be 2% below the five-year average. The nationwide graph of NDVI development stayed above average until the end of the reporting period. According to NDVI clusters and the map of NDVI profiles, 93.2% of the country experienced favorable crop conditions. However, for the region around Nairobi, the pattern showed a sudden drop at the end of April. It is possible that the satellite images were affected by cloud cover, which may have caused this anomaly. The maximum VCIx reached 1.04. All the CropWatch indicators and NDVI profile show good moisture availability for land preparation for the long rain wheat and maize crops, and good growing condition for the short rain maize. Based on all indicators, the crop conditions are generally assessed as favorable.

Regional analysis

Considering the cropping system, climatic zones, and topographic conditions we divided this country into four agro-ecological regions: The Eastern Coastal area, the Highland agriculture zone, the Northern region with sparse vegetation, and Southwest Kenya.

The Coast area includes the districts of Kwale, Kilifi, and Malindi. Except for the temperature, all CropWatch indicators were above average. The total rainfall was 661 mm, up by 92% as compared to the average, while TEMP was below average (-0.2°C). This resulted in an increase of total biomass production (BIOMSS) by 7% as compared to the 5 YA. RADPAR was above average by 3%. The NDVI profile was also above the five-year average. Throughout the monitoring period, CALF was increased by 10% with a maximum VCIx of 1.15. Overall, in the coastal area, the conditions were favorable for livestock production.

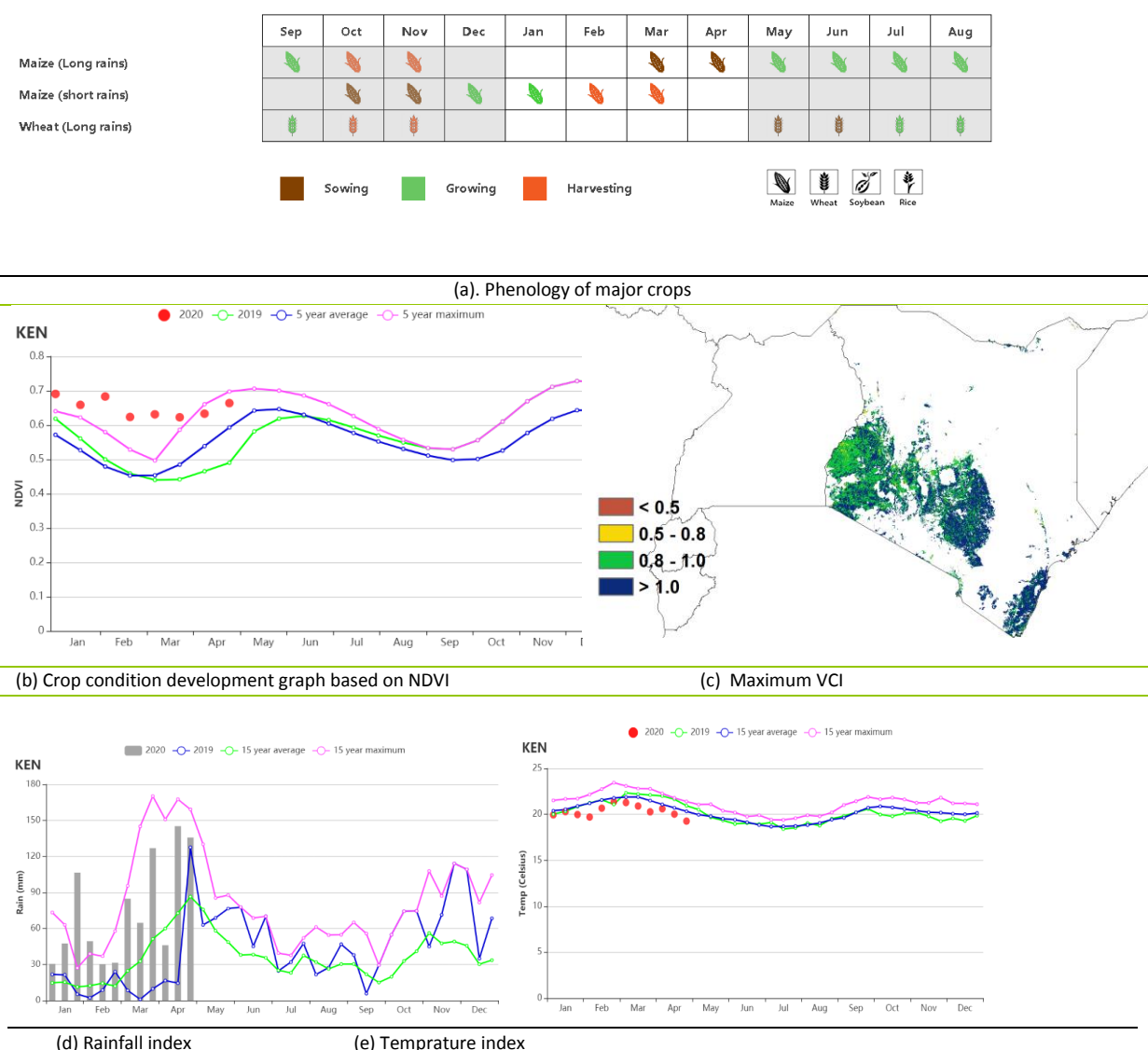
In the Highland agriculture region, the NDVI profile was above average during the entire reporting period. Rainfall was recorded at 957 mm, 124% above the 15 YA. Both the temperature (TEMP, -0.7°C) and RADPAR (-8%) were below average. As a result, the total biomass production decreased by -6%. However, CALF was increased by 6% as compared to the 15 YA. The maximum VCIx value was recorded at 1.04. In general, the crop conditions were favorable.

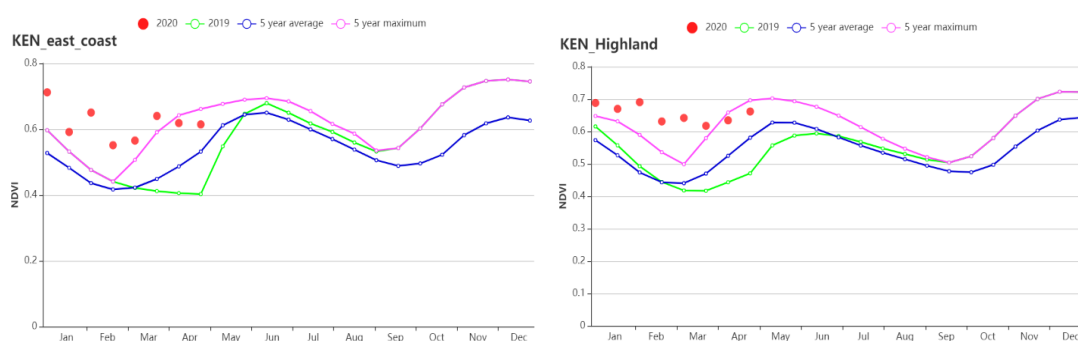
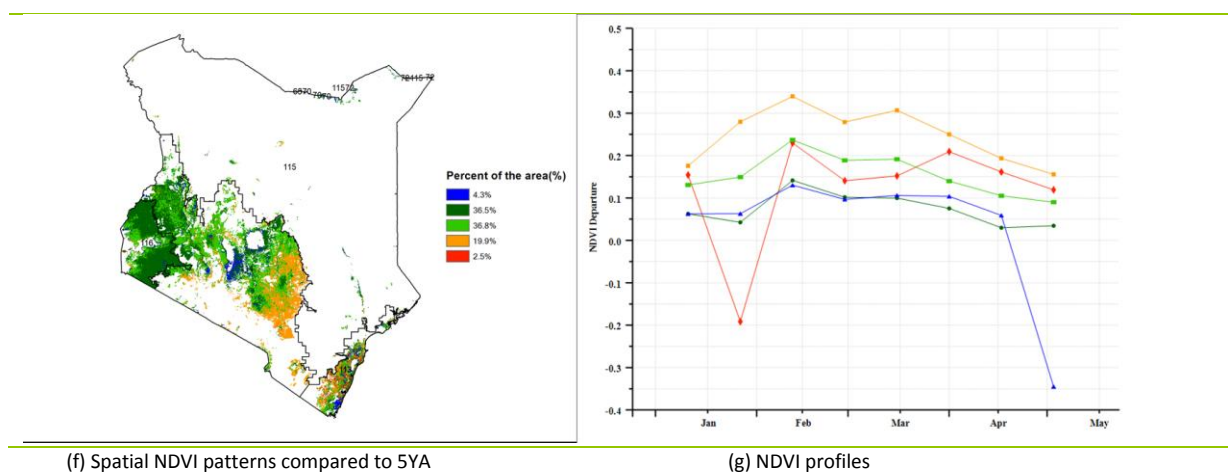
The Northern rangeland area includes Turkana, Samburu, West Pokot, and Baringo. During the reporting period, a high amount of rainfall of 680 mm was recorded, (+130%) above the 15YA average. The agroclimatic indicators temperature (TEMP, -0.5°C) and RADPAR (-4%) were below average. The combination of the three factors led to an increase in total biomass production by 12%, which is favorable for livestock production, as this area is dominated by pastoral land. The NDVI based crop condition development was also above the five-year average. The maximum VCI was 1.08 and CALF at 97%. Overall, the conditions were favorable for livestock production.

The Southwest of Kenya region contains the districts of Narok, Kajiado, Kisumu, Nakuru, and Embu, which

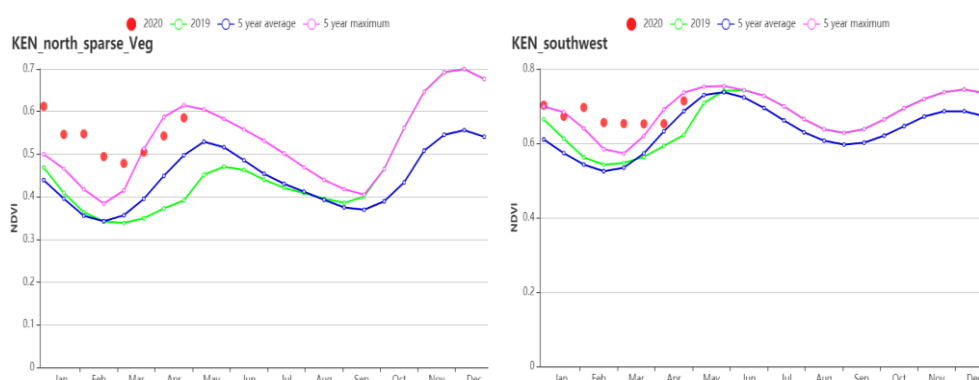
are major producers of long rain wheat and maize. This region received high rainfall (1154 mm) with a high positive departure of 124% above average. Except for rainfall, all the CropWatch agroclimatic parameters were below average. The average temperature was cooler than average (-2.0°C) and RADPAR was also below average (-5%). This resulted in a reduction of total biomass production (BIOMSS, -8%). CALF remained constant. The NDVI –based crop condition development was above the five-year average during the reporting period. A maximum VCI value of 0.98 was recorded. In general, based on the above indicators and fluctuations of the NDVI profile over time, the crop conditions were favorable for the southwest of Kenya.

Figure 3.24 Kenya's crop condition, January - April 2020.





(h) Crop condition development graph based on NDVI (Coast(left)and Highland agriculture zone(right))



(i) Crop condition development graph based on NDVI (Northern range-lands (left) and South-west (right))

Table 3.39 Kenya's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January – April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMASS | |
|----------------------|--------------|---------------|-------------|----------------|-----------------|---------------|------------------|---------------|
| | Current (mm) | Departure (%) | Current(°C) | Departure (°C) | current (MJ/m2) | Departure (%) | Current (gDM/m2) | Departure (%) |
| Coast | 661 | 92 | 26.6 | -0.2 | 1388 | 3 | 945 | 7 |
| Highland Agriculture | 957 | 124 | 19.0 | -0.7 | 1218 | -8 | 603 | -6 |
| Northern rangelands | 680 | 130 | 23.5 | -0.5 | 1298 | -4 | 780 | 12 |
| South-west | 1151 | 124 | 19.0 | -2.0 | 1255 | -5 | 625 | -8 |

Table 3.40 Kenya's agronomic indicators by sub-national regions, current season's values and departure from 5YA/15YA, January – April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|---------------------------|------------------------------|------------------------|-------------|
| | Current (%) | Departure from 5YA (%) | Current |
| Coast | 100 | 10 | 1.15 |
| Highland agriculture zone | 100 | 6 | 1.04 |
| Northern rangelands | 97 | 32 | 1.06 |
| South-west | 100 | 0 | 0.98 |

AFG AGO ARG AUS BGD BLR BRA CAN DEU EGY ETH FRA GBR HUN IDN IND IRN ITA KAZ KEN **KGZ** KHM LKA MAR MEX MMR MNG MOZ NGA PAK PHL
POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

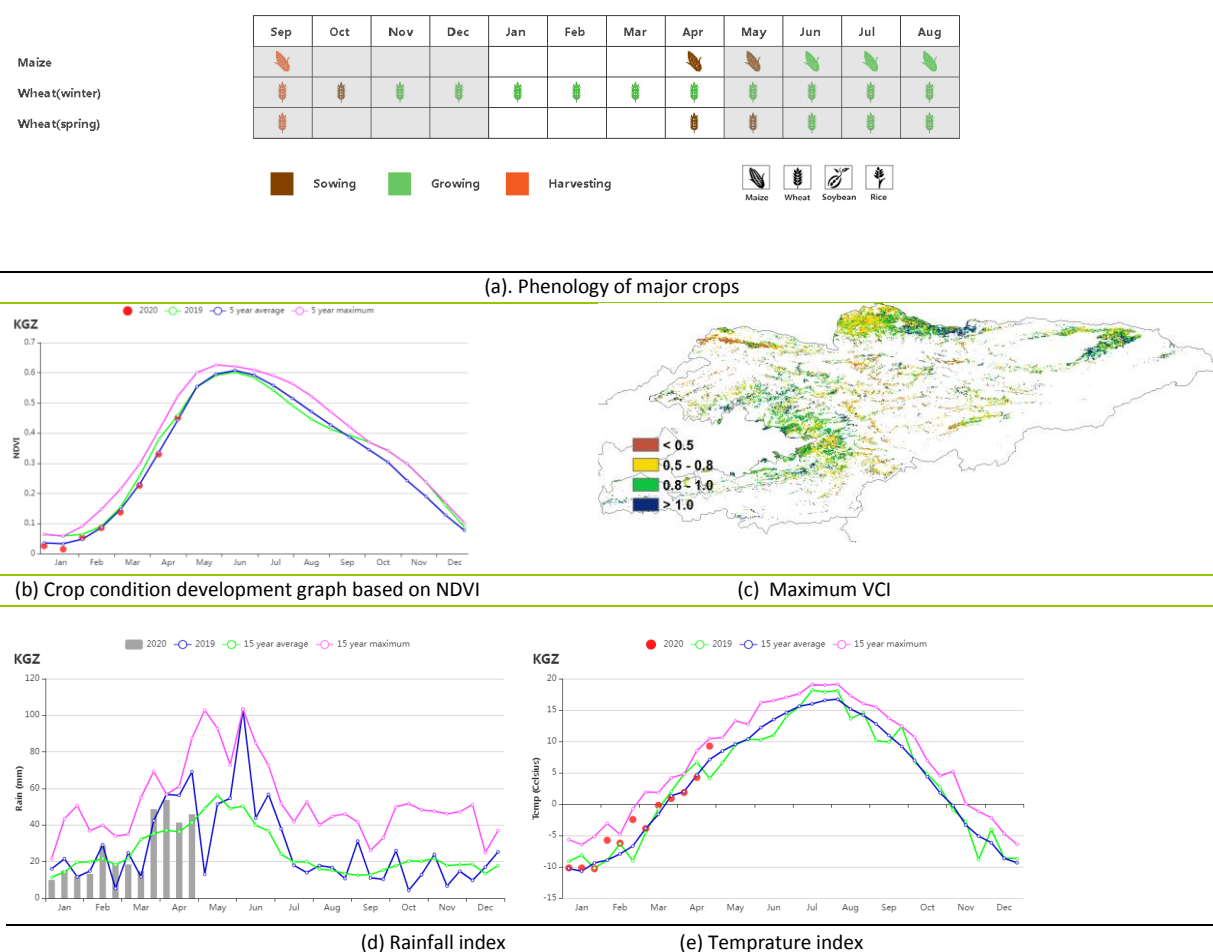
[KGZ] Kyrgyzstan

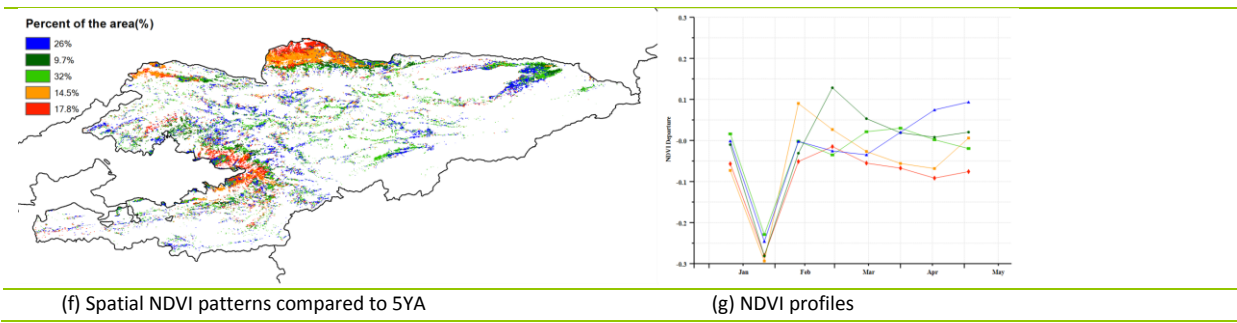
The country currently cultivates limited amounts of wheat, and spring crops will be planted starting in April in the southern part. In May, planting will start in the Naryn Region. The national average VCIx was at 0.80. The cropped arable land fraction increased by 6%. Among the CropWatch agro-climatic indicators, RAIN (+4%) and TEMP (+1.0 °C) were slightly above average, while RADPAR was near average (+1%). The combination of the factors resulted in average BIOMSS (-1%) compared to the fifteen-year average. As shown by the NDVI development graph, the winter vegetation conditions were close to average. The spatial NDVI clustering profile shows that in the northern region, the large area marked with red and yellow colour experienced a decrease in January to March, and an increase in April. In the eastern region, the area marked with green and blue showed average or above average conditions.

The situation is largely confirmed by the VCIx map which shows high values (>0.8) in the Chuy, Issyk-Kul, and Osh regions, while low values were observed in the Talas Region and the central part of Naryn Region. The nationwide VCIx average was 0.79, which confirms the favorable condition assessed based on NDVI profiles.

Agro-climatic and agronomic conditions were mixed with CALF at 56%, satisfactory VCIx and BIOMSS. Overall, the crop conditions in Kyrgyzstan are assessed as average.

Figure 3.25 Kyrgyzstan's crop condition, January - April 2020.





AFG AGO ARG AUS BGD BLR BRA CAN DEU EGY ETH FRA GBR HUN IDN IND IRN ITA KAZ KEN KGZ **KHM** LKA MAR MEX MMR MNG MOZ NGA PAK
PHL POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[KHM] Cambodia

The period from January to April covers the late harvesting of wet season rice, the harvesting of medium, late and floating rice, the late sowing, growing and harvesting of dry season rice, the growing and harvesting of dry season maize and the early growing period of soybean in Cambodia. Dry season rice relies on irrigation and contributes about 20% to total production. Compared to average, Cambodia suffered from a sharp drop in rainfall (RAIN, -46%) but experienced higher temperatures (TEMP +0.8°C) and a slight increase in radiation (RADPAR +5%), which resulted in a 4% decrease in potential biomass production (BIOMSS -4%). Moreover, the fraction of cropped arable land (CALF -18%) was below the 5YA. At the same time, the maximum VCI value for the whole country was at 0.64, which indicates poor crop conditions.

The nationwide NDVI profile showed unfavorable levels as compared with the 5YA. According to the maximum VCI profile, a large fraction of the crop land had a relatively low Maximum VCI index (VCI_{max}<0.8). The Mekong valley, where the main rice growing area in Cambodia is located, suffered from a severe drought (RAIN 175mm -49%). Record low water levels of the Mekong river and in the Tonle Sap lake area hindered irrigation. As a result of that, growth of dry season early rice, dry season maize and soybean were negatively affected.

Regional analysis

Based on cropping systems, climatic zones and topographic conditions, four sub-national regions are described below: **the Tonle-sap lake area** where the seasonally inundated freshwater lake and especially temperature are influenced by the lake itself, **the Mekong valley** between Tonle-sap and Vietnam border, **Northern plain and northeast**, **the Southwestern Hilly region** along the Gulf of Thailand coast.

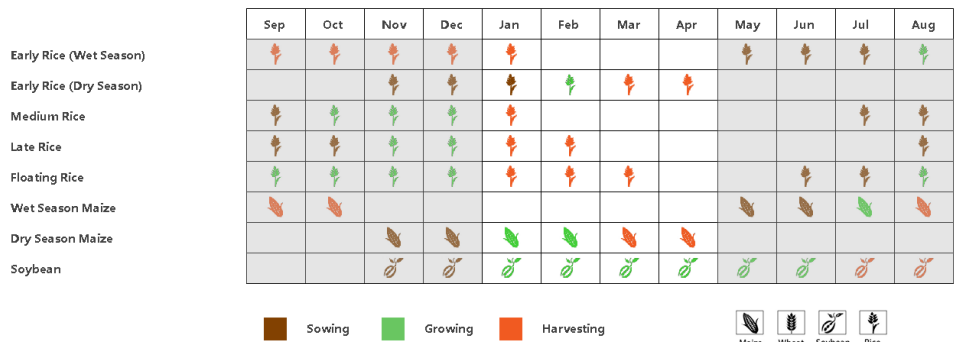
In **the Tonle Sap lake area**, NDVI was below average during the reporting period. Compared to average, the temperature and sunshine were relatively higher (TEMP +1.0°C; RADPAR +4%). However, rainfall (RAIN -43%) and the potential biomass production (BIOMSS, -7%) for the region were below average. The fraction of cropped arable land was below the 5YA (CALF -26%).

The Mekong valley between Tonle-Sap and Vietnam border, the main rice growing area of Cambodia, was affected by low precipitation (RAIN -49%) with relatively higher temperature (TEMP +0.8°C) and above-average radiation (RADPAR +3%). However, the biomass potential for the region was close to average (BIOMASS -1%). The fraction of cropped arable land was below the 5YA (CALF -16%) and the maximum VCI value (VCI_{max}) was at 0.61. According to the NDVI profile, the NDVI of this region was below the 5YA, but it improved in April when the NDVI values started to gradually recover.

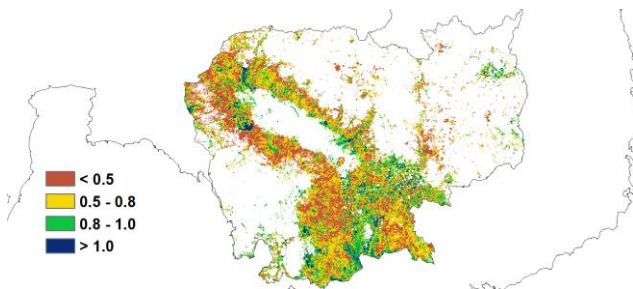
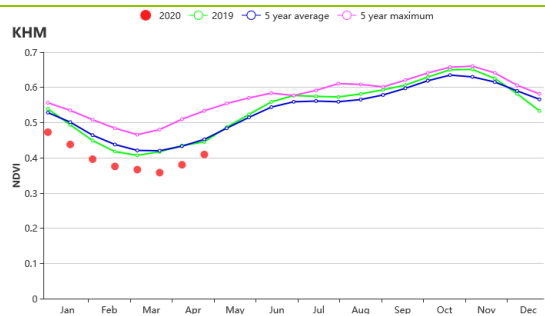
The Northern plain and northeast recorded a great drop of rainfall. It was 56% below the 15YA. Temperature (TEMP +0.7°C) and radiation (RADPAR, +7%) were higher than the 15YA. This region experienced a lower biomass potential (BIOMASS -9%) and the CALF was below average by 6%. The regional maximum VCI value was at 0.61, which means poor crop conditions. The NDVI profile showed that the regional NDVI was below average for the entire reporting period.

The Southwest Hilly region had a deficit of rainfall (RAIN -35%) accompanied by above average temperatures (TEMP +0.9°C) and radiation (RADPAR +3%). The biomass potential production for the region was slightly higher than the 5YA (BIOMASS +3%). The region suffered from a decrease of crop land utilization and the CALF was below average by 5%. The maximum VCI value was at 0.73, which was higher than for the other regions. Like the Mekong valley, the NDVI was below average during the whole reporting period, but it improved in late April when the departure from the average became smaller.

Figure 3.26 Cambodia's crop condition, January - April 2020

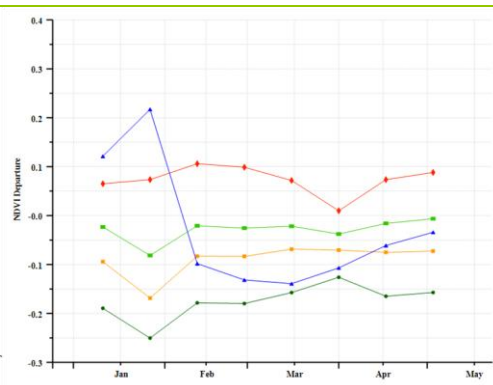
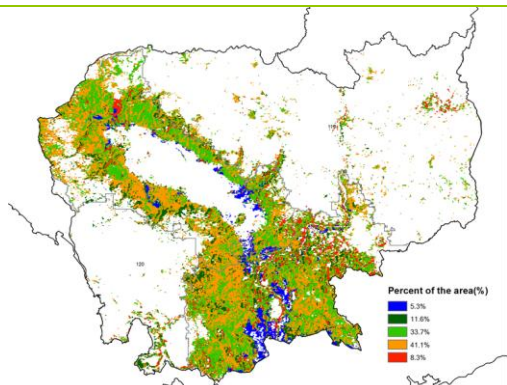


(a). Phenology of major crops



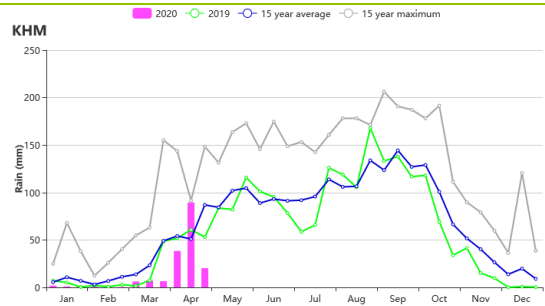
(b) Crop condition development graph based on NDVI

(c) Maximum VCI

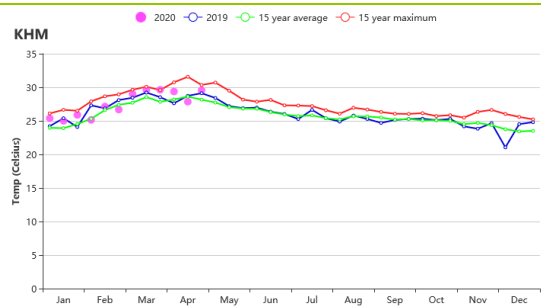


(d) Spatial NDVI patterns compared to 5YA

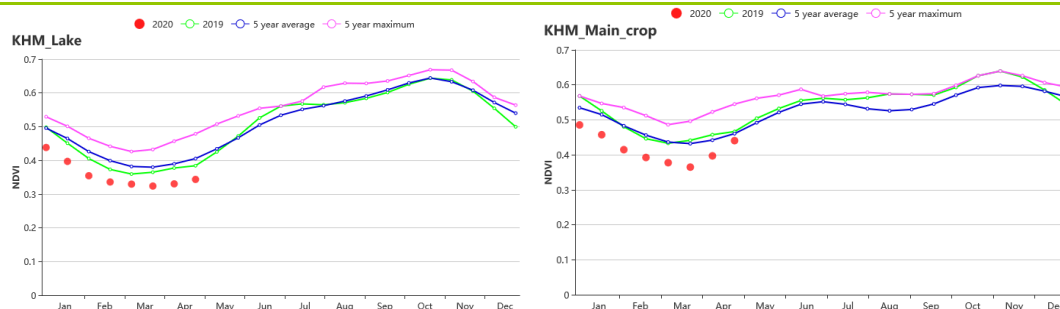
(e) NDVI profiles



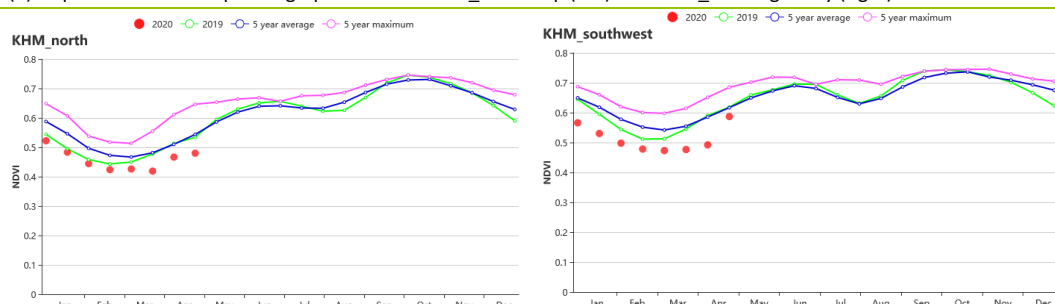
(f) Rainfall profiles



(g) Temperature profiles



(h) Crop condition development graph based on NDVI_Tonle-sap (left) and NDVI_Mekong valley (right)



(i) Crop condition development graph based on NDVI (Northern plain and northeast (left), Southwest Hilly region (right))

Table 3.41 Cambodia's agro-climatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|------------------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Tonle-sap | 185 | -43 | 27.8 | 1.0 | 1210 | 4 | 636 | -7 |
| Mekong valley | 175 | -49 | 28.2 | 0.8 | 1208 | 3 | 685 | -1 |
| Northern plain and northeast | 125 | -56 | 27.3 | 0.7 | 1249 | 7 | 573 | -9 |
| Southwest Hilly region | 281 | -35 | 25.8 | 0.9 | 1207 | 3 | 772 | 2 |

Table 3.42 Cambodia's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|------------------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Tonle-sap | 52 | -26 | 0.61 |
| Mekong valley | 70 | -16 | 0.67 |
| Northern plain and northeast | 87 | -6 | 0.61 |
| Southwest Hilly region | 93 | -5 | 0.72 |

AFG AGO ARG AUS BGD BLR BRA CAN DEU EGY ETH FRA GBR HUN IDN IND IRN ITA KAZ KEN KGZ KHM **LKA** MAR MEX MMR MNG MOZ NGA PAK
PHL POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[LKA] Sri Lanka

The monsoon from the southwest and the mountains in central north and east delineate the climatic zones in Sri Lanka. Mean annual rainfall is less than 900 mm in the south-eastern and north-western dry areas of the island. It reaches over 5000 mm in the western slopes and the central highlands. This monitoring period covers the growing and harvesting season within the main season (Maha) from January to March, both for rice and maize, as well as the early sowing season for crops within the second season (Yala) during April. According to the CropWatch monitoring results, crop conditions were slightly below, but close to average for the whole period.

Influenced by monsoon and topography, the country experienced cold and dry windy weather during January and February, followed by a rainy period from March to April. Compared to 15YA level, precipitation (RAIN -58%) experienced a steep decline, while temperature and radiation both increased (TEMP +0.7°C, RADPAR +7%). The reduction in rainfall mainly happened in February. The fraction of cropped arable land (CALF) remained comparable to 5YA. BIOMSS was up 1% as compared to 15YA. As shown on the NDVI development graph, NDVI values were near average during January and showed a slight decrease to below average levels in March. The values then recovered to the 5YA in April. The below-average NDVI values can be attributed to the large reduction of rainfall in February, which led to insufficient water supply for the crops. However, dry conditions during the harvesting period have little influence on yield. The maximum VCI for the whole country was 0.95.

As shown by NDVI clusters map and profiles, spatial heterogeneity of crop condition was significant throughout the country's cropland. Only 14.3% of cropland showed consistent above-zero NDVI departure values for the entire period, including the area between Anuradhapura and Puttalam and scattered areas in Eastern and Uva Provinces. The other croplands almost showed negative NDVI departure values to different extents for the whole period except for January. These croplands were mainly distributed in Provinces of North Western, western of North Central, Uva and coastal areas. The VCIx map exhibited similar patterns as the NDVI clusters map.

Regional analysis

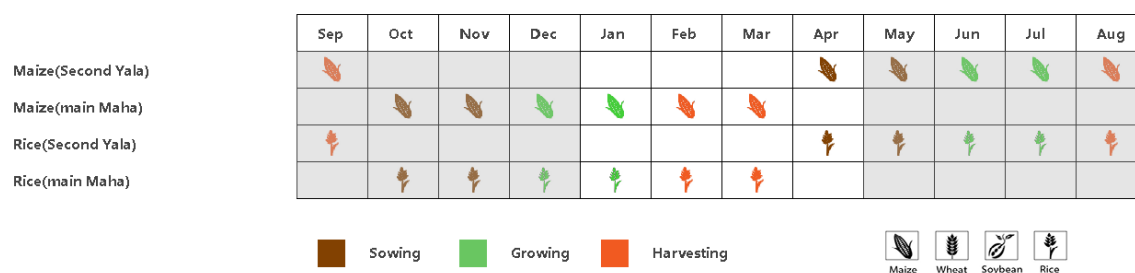
Based on the cropping system, climatic zones and topographic conditions, three sub-national agroecological regions can be distinguished for Sri Lanka. They are the Dry zone, the Wet zone, and the Intermediate zone.

In the **Dry zone**, the recorded RAIN (197mm) was 58% below average and amounted to less than 2 mm per day, which was insufficient for the growth of maize in this region. TEMP was 0.6°C above average with RADPAR up as well, by 7%; BIOMSS decreased by 3% compared to average. CALF was the same as the 5YA level (100%) and cropland was fully utilized. NDVI followed a similar trend as the whole county. The VCIx for the zone was 0.94. Overall, crop conditions were below-average due to the shortage of rainfall.

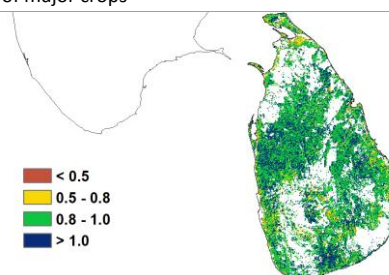
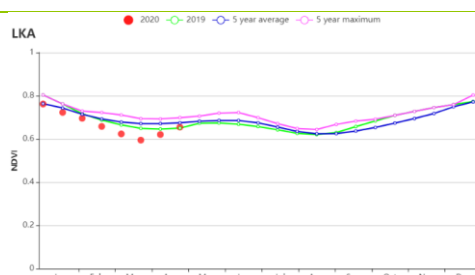
The **Wet zone** went through the first rainy season during March and April. RAIN (352mm) was 57% down compared to 15YA. TEMP (+0.9°C) and RADPAR (+9%) were higher. For BIOMSS, a 10% rise was recorded and cropland was fully utilized as usual. NDVI was near average for the whole period. The VCIx value for the zone was 0.93. Crop conditions were fair for this zone and a bit better than for the other two sub-national regions.

The **Intermediate zone** also experienced dry conditions with RAIN at 280 mm, 59% below 15YA. Less than 3mm precipitation per day could not meet the need of water for rice and maize. TEMP and RADPAR were up 0.6°C and up 8% above average respectively. With full use of cropland, BIOMSS was 3% above average. The variation of NDVI was analogous to the Dry zone. The VCIx value for the zone was 0.96. The condition of crop was assessed as slightly below-average.

Figure 3.27 Sri Lanka's crop condition, January - April 2020

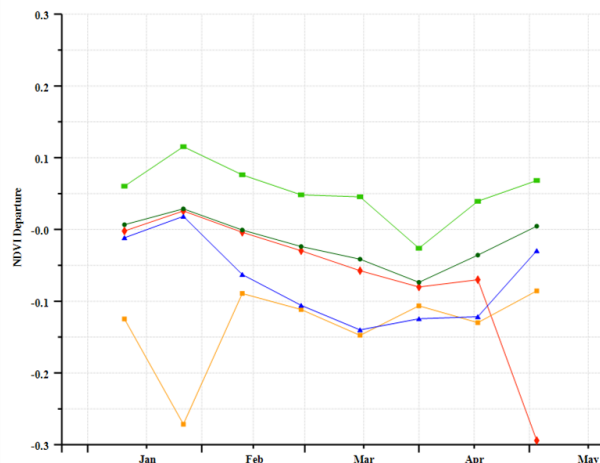
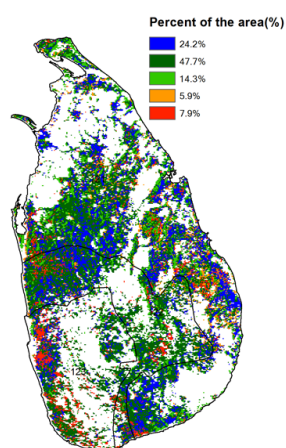


(a). Phenology of major crops



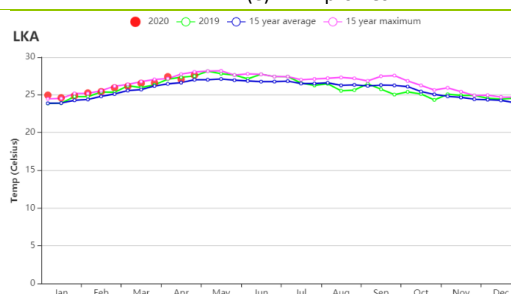
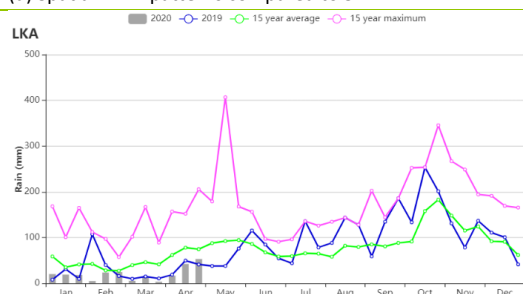
(b) Crop condition development graph based on NDVI

(c) Maximum VCI



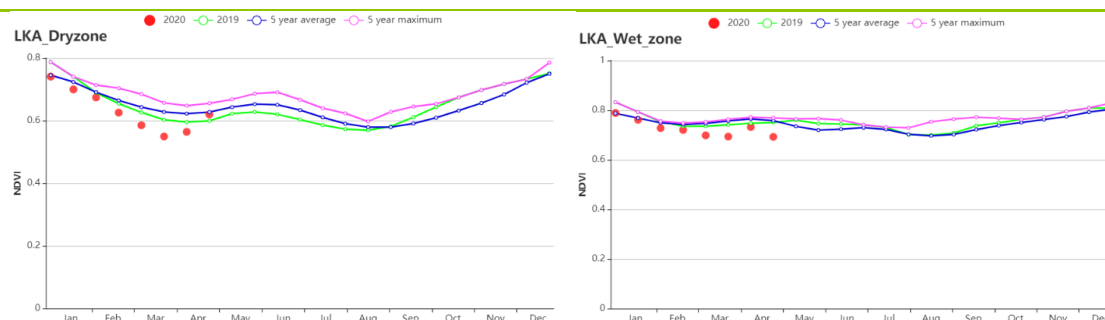
(d) Spatial NDVI patterns compared to 5YA

(e) NDVI profiles

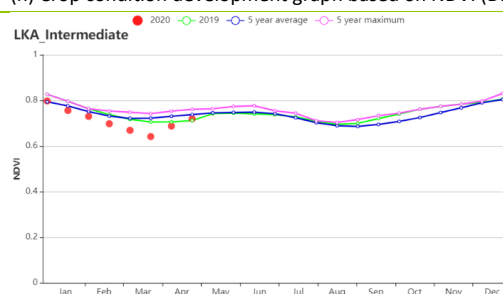


(f) Rainfall profiles

(g) Temperature profiles



(h) Crop condition development graph based on NDVI (Dry zone (left) and Wet zone (right))



(i) Crop condition development graph based on NDVI (Intermediate zone)

Table 3.43 Sri Lanka's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|-------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Dry zone | 197 | -58 | 26.3 | 0.6 | 1351 | 7 | 819 | -3 |
| Wet zone | 352 | -57 | 25.5 | 0.9 | 1278 | 9 | 852 | 10 |
| Intermediate zone | 280 | -59 | 24.6 | 0.6 | 1275 | 9 | 800 | 3 |

Table 3.44 Sri Lanka's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|-------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Dry zone | 99 | 0 | 0.94 |
| Wet zone | 100 | 0 | 0.93 |
| Intermediate zone | 100 | 0 | 0.96 |

AFG AGO ARG AUS BGD BLR BRA CAN DEU **EGY** ETH FRA GBR HUN IDN IND IRN ITA KAZ KEN KGZ KHM LKA **MAR** MEX MMR MNG MOZ NGA PAK
PHL POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[MAR] Morocco

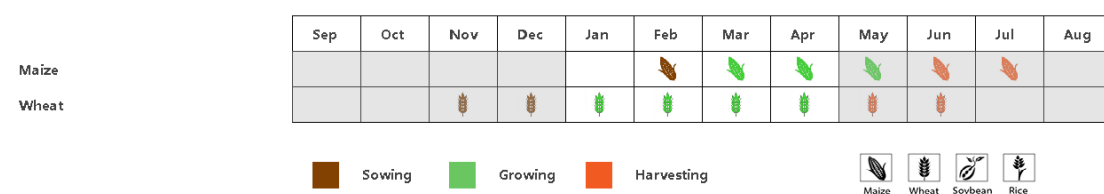
This reporting period for January to April covers the main growing period of winter wheat, which had reached the early grain filling stage in late April. Maize was sown in February. Rainfall was 21% below the average while the temperature was 0.7°C above the average. In addition, rainfall was poorly distributed. Conditions were very dry from January to mid-March. After that, above average rains were observed. The estimated RADPAR was slightly above the average (+0.1%), while the BIOMSS was reduced (-12%) as a result of the lack of rain. The CALF was below the average by 2% with a medium VCIx at 0.67. The nationwide NDVI-based crop development graph shows that the conditions of the crops initially were around the average and then got worse and stayed below the 5YA until the end of the reporting period. The NDVI profile map indicates that the conditions of about 24% of cultivated areas were above average. These areas were located in the north of the country. In all other parts, NDVI had dropped to below average levels at some point during the growth cycle. The south was most hit by the drought, where 21% of the area was below average throughout the entire monitoring period. Nationwide, the estimated VCIx was moderate (0.67). All in all, crop conditions were very poor in the south but a bit more favorable in the north.

Regional Analysis

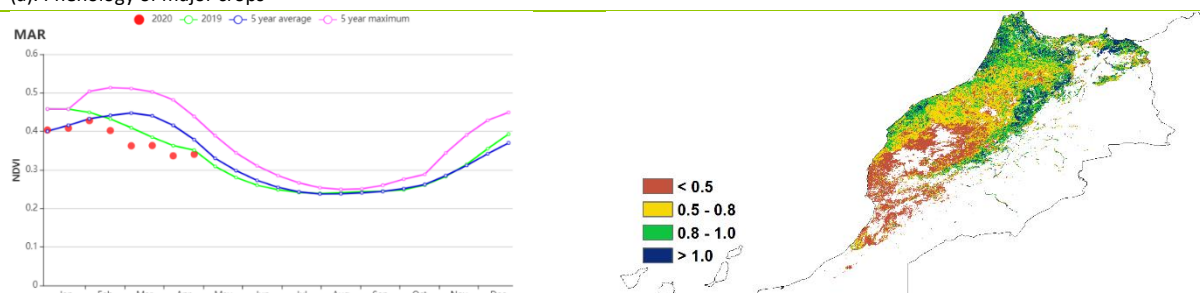
Based on the cropping system, climatic zones and topographic conditions, four sub-national agro-ecological regions (AEZs) can be distinguished for Morocco. Only three of them are relevant for crops: **Sub-humid northern highlands** including central Centre-Nord Region and northern Centre-Sud, **Warm semi-arid zone** covering the regions of North-Oriental and the broad Tensift Region, and **Warm sub-humid zone** of the Nord-Ouest Region.

The agroclimatic indicators for the three AEZs show a reduction in rainfall (-9%, -28%, and -19%, respectively) while the temperature was +1°C above the average for the three zones. RADPAR was -2% and +1% for the first and the second zone respectively while it was at the average for the third zone. The estimated BIOMSS was below the average for the three zones: -14% for the first zone; -11% for the second and the third zone as a result of the lack of rainfall. The CALF was above the average for the first and third zones (11 and 6%, respectively) but 17% below the average for the second zone. Also, the maximum VCI was high for the first and the third zone (0.82 and 0.80%, respectively) but moderate (0.53) for the second zone. The NDVI development graph of the Sub-humid northern highlands and Warm sub-humid zones was above the average during January and February then dropped to average until the end of the season while for the Warm semi-arid zone, the NDVI development graph was below the average throughout the whole reporting period. In short, the Warm semi-arid zone was suffering more than the other zones due to low rainfall.

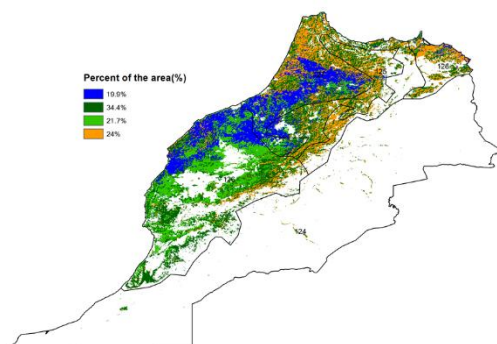
Figure 3.28 Morocco's crop condition, January - April 2020



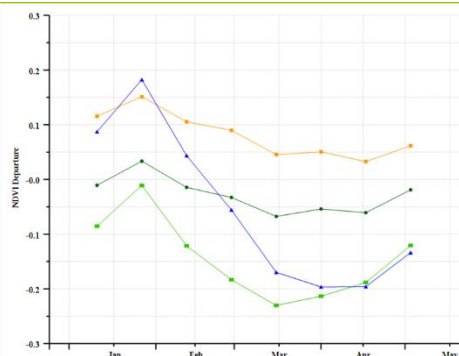
(a). Phenology of major crops



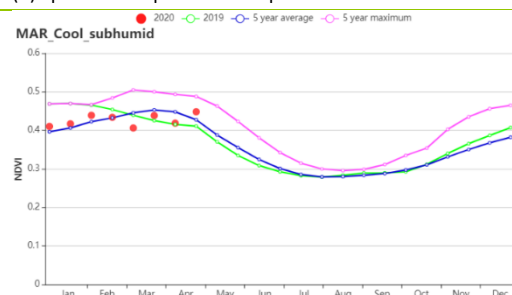
(b) Crop condition development graph based on NDVI



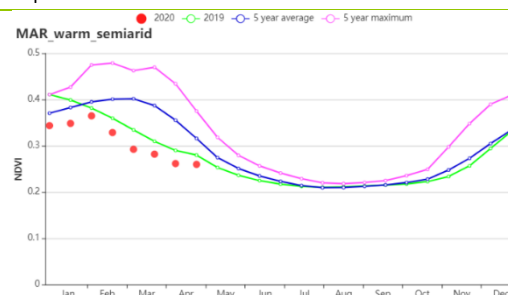
(c) Maximum VCI



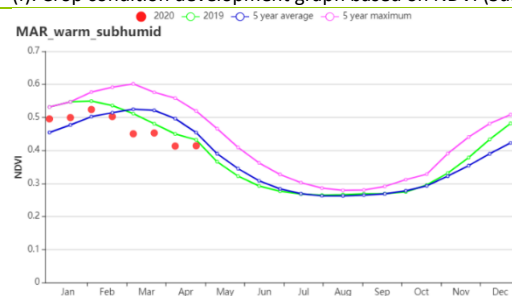
(d) Spatial NDVI patterns compared to 5YA



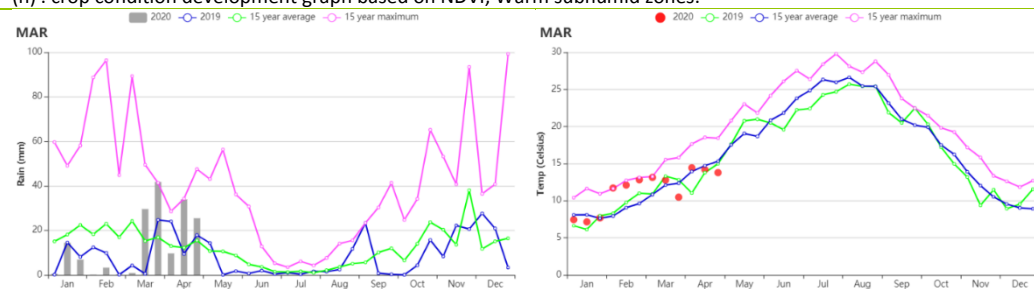
(e) NDVI profiles



(f). Crop condition development graph based on NDVI (Sub-humid northern highlands), and (g). Warm semiarid zones)



(h). crop condition development graph based on NDVI, Warm subhumid zones.



(i) Time series profile of rainfall

(j) Time series profile of temperature

Table 3.45 Morocco's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January-April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|------------------------------|--------------|-------------------------|--------------|--------------------------|-----------------|-------------------------|------------------|-------------------------|
| | Current (mm) | Departure from 15YA (%) | Current (°C) | Departure from 15YA (°C) | Current (MJ/m2) | Departure from 15YA (%) | Current (gDM/m2) | Departure from 15YA (%) |
| Sub-humid northern highlands | 267 | -9 | 10 | 1 | 947 | -2 | 236 | -14 |
| Warm semiarid zones | 99 | -28 | 12 | 1 | 1077 | 1 | 272 | -11 |

| | | | | | | | | |
|----------------------|-----|-----|----|---|-----|---|-----|-----|
| Warm sub-humid zones | 218 | -19 | 11 | 1 | 966 | 0 | 267 | -11 |
|----------------------|-----|-----|----|---|-----|---|-----|-----|

Table 3.46 Morocco's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January-April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|------------------------------|------------------------------|------------------------|-------------|
| | Current (%) | Departure from 5YA (%) | Current |
| Sub-humid northern highlands | 72 | 11 | 0.82 |
| Warm semiarid zones | 38 | -17 | 0.53 |
| Warm sub-humid zones | 82 | 6 | 0.80 |

AFG AGO ARG AUS BGD BLR BRA CAN DEU EGY ETH FRA GBR HUN IDN IND IRN ITA KAZ KEN KGZ KHM LKA MAR **MEX** MMR MNG MOZ NGA PAK
PHL POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[MEX] Mexico

This report covers the production of irrigated wheat, typically sown in November and December, as well as of irrigated winter maize, sown roughly one month earlier. Maize and wheat were at the harvesting stage in March and April, respectively. Rice and soybean sowing began in April.

According to the crop condition development graph based on NDVI, conditions were close to average between January and April. The CropWatch agroclimatic indicators show that RAIN, TEMP, RADPAR and BIOMSS were close to average (RAIN 125mm, +4%; TEMP 19.7°C, + 0.8°C; RADPAR: 1200MJ/m², - 3%; BIOMSS: 422gDM/m², +5%). CALF increased by 8% compared with the previous 5-year's average and maximum vegetation condition index (VCIx) was 0.87.

Crop conditions displayed obvious differences in their spatial distribution. According to the spatial pattern of VCIx, it was relatively low in northeastern Mexico compared to other regions. Very high values (greater than 1.0) could be found mainly in northwestern Mexico (including Sonora, Sinaloa and Baja California Sur), whereas extremely low values (less than 0.5) occurred in the north-east and center of the country (northwestern Coahuila, northern Nuevo León and northern Tamaulipas). The VCIx in other regions of Mexico was moderate, with the values between 0.5 and 1.0. As shown in the spatial NDVI profiles and distribution map, about 41.3% of the total cropped areas were below average during the entire monitoring period, mainly distributed in the east of Coahuila, Veracruz and Nuevo León while 43.8% of the total cropped areas, mainly in Sinaloa and Sonora provinces, were above average.

Combining the agronomic and agroclimatic indicators, crop condition was close to average during the monitoring period and CropWatch estimates that maize and wheat grew well during the monitoring period and average output is expected.

Regional analysis

Based on cropping systems, climatic zones and topographic conditions, Mexico is divided into four agro-ecological regions. These regions include Arid and semi-arid regions (128), Humid tropics with summer rainfall (129), Sub-humid temperate region with summer rains (130) and Sub-humid hot tropics with summer rains (131). Regional analyses of crop conditions provide more detail for the production situation in Mexico.

The Arid and semi-arid regions located in northern and central Mexico account for about half of planted areas in the country. According to the NDVI development graph, crop condition in this region was generally close to average during the reporting period. VCIx was 0.87 and CALF increased by 21% compared with average, RAIN and TEMP increased by 50% and 0.4°C, respectively and RADPAR decreased by 6%, which all resulted in an increase of BIOMSS (+17%).

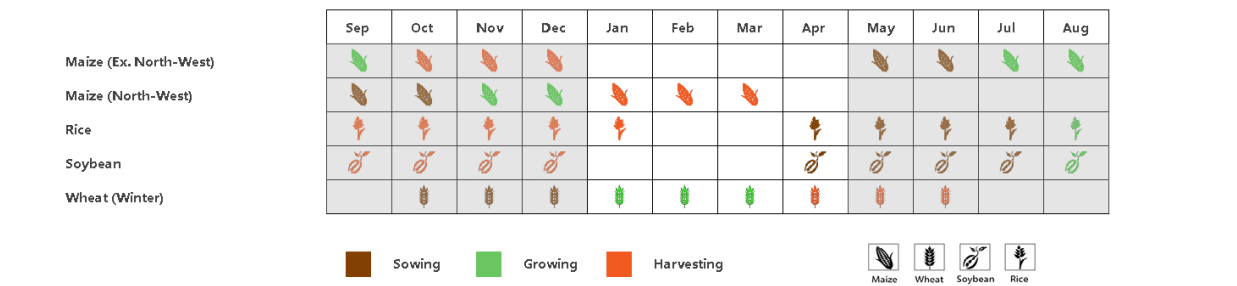
The Sub-humid temperate region with summer rains is located in central Mexico. According to the NDVI development graph, crop conditions stayed close to average in this region. The agro-climatic condition showed that RAIN and TEMP increased by 2% and 1.0°C, respectively and RADPAR decreased by 2% compared to average. BIOMSS also increased by 8% and CALF was 52%. VCIx was relatively low with a value of 0.73.

The Sub-humid hot tropics with summer rains are located in southern Mexico. During the monitoring period, crop conditions were close to average since January, as shown by the NDVI time profiles. Agro-climatic conditions showed that RAIN was significantly above average (+22%), while TEMP and RADPAR were near average (+0.9°C and -2%). The VCIx in these areas was 0.92 and BIOMSS was on average, which indicate favorable conditions.

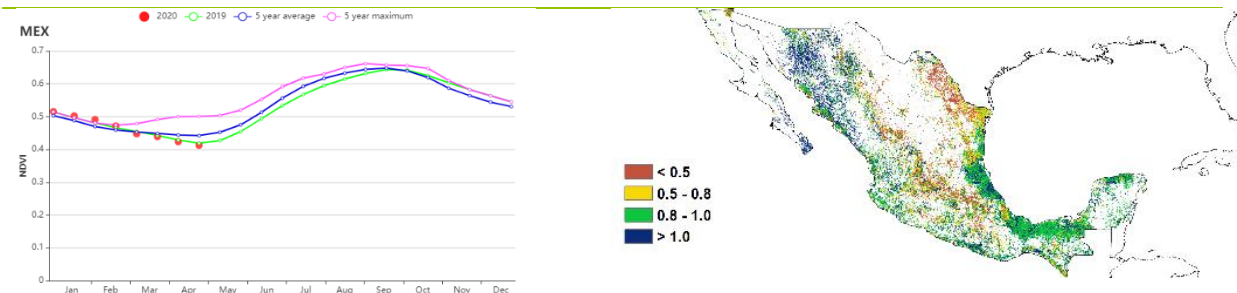
Humid tropics with summer rainfall are located in southeastern Mexico. RAIN was significantly below average (-32%), TEMP was 1.3°C warmer and RADPAR up 2%. As shown in the NDVI development graph, crop condition was close to average from January to February and below average after March. BIOMSS decreased (-12%) but CALF reached 99%. The VCIx (0.93) confirmed favorable crop condition in

these regions.

Figure 3.29 Mexico’s crop condition, January - April 2020

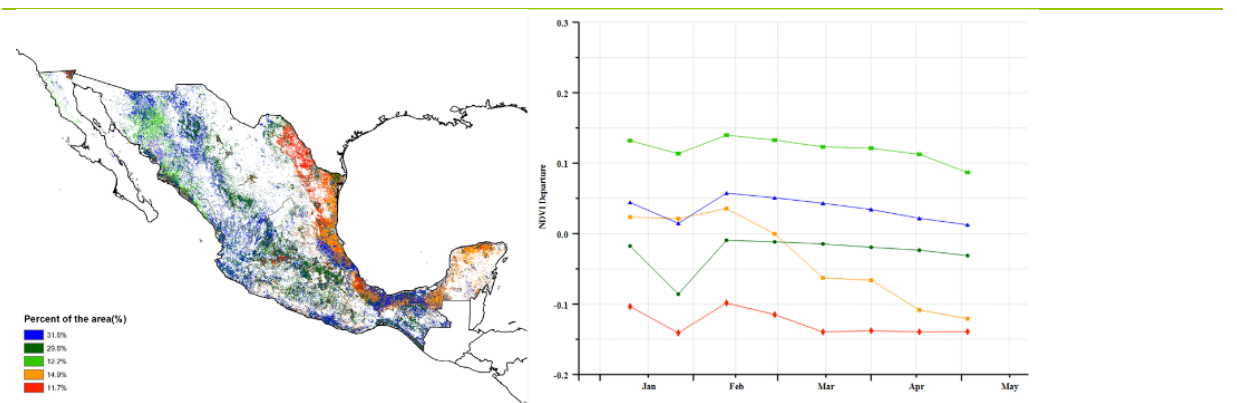


(a). Phenology of major crops



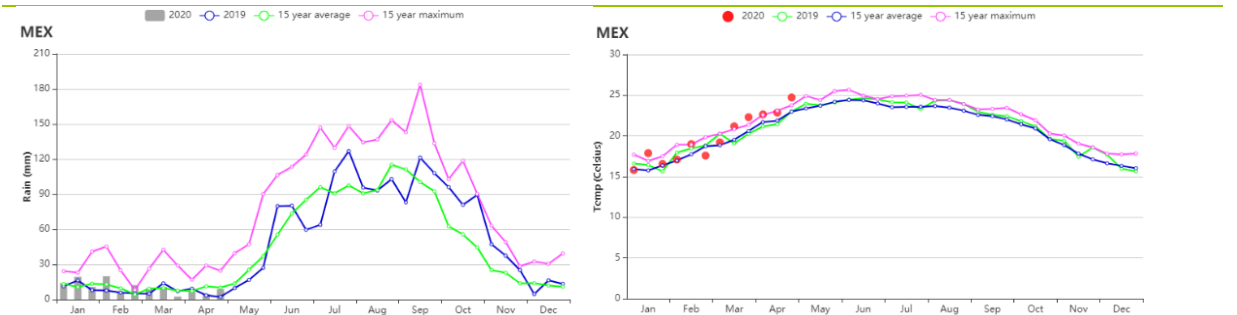
(b) Crop condition development graph based on NDVI

(c) Maximum VCI



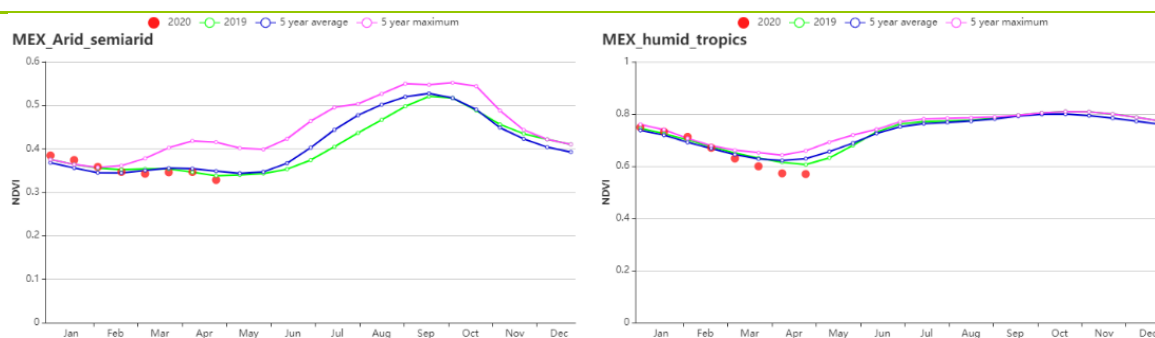
(d) Spatial NDVI patterns compared to 5YA

(e) NDVI profiles

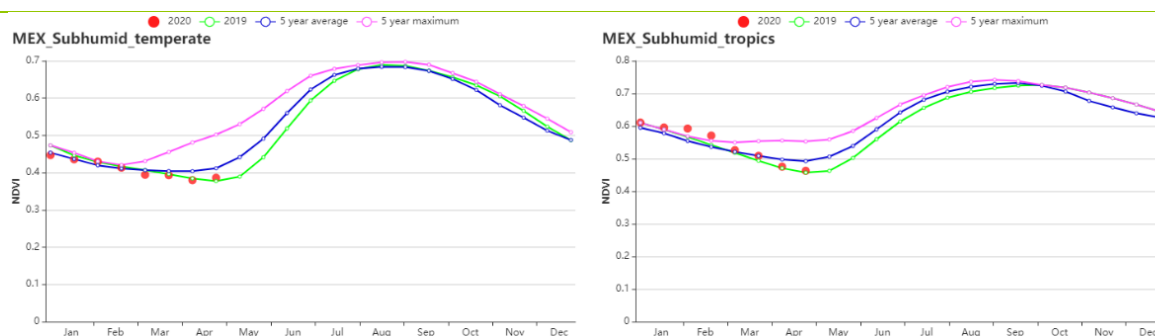


(f) Rainfall profiles

(g) Temperature profiles



(h) Crop condition development graph based on NDVI (Arid and semi-arid regions (left) and Humid tropics with summer rainfall (right))



(i) Crop condition development graph based on NDVI (Sub-humid temperate region with summer rains (left) and Sub-humid hot tropics with summer rains (right))

Table 3.47 Mexico's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|--------------------------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Central region | 104 | 50 | 16.4 | 0.4 | 1152 | -6 | 386 | 17 |
| Dry region | 106 | 2 | 19 | 1 | 1287 | -2 | 445 | 8 |
| Dry and irrigated cultivation region | 142 | 22 | 21.2 | 0.9 | 1231 | -2 | 400 | -1 |
| Dry and grazing region | 161 | -32 | 24.4 | 1.3 | 1185 | 2 | 603 | -12 |

Table 3.48 Mexico's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|--------------------------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Central region | 48 | 21 | 0.87 |
| Dry region | 52 | 0 | 0.73 |
| Dry and irrigated cultivation region | 87 | 7 | 0.92 |
| Dry and grazing region | 99 | 1 | 0.93 |

AFG AGO ARG AUS BGD BLR BRA CAN DEU EGY ETH FRA GBR HUN IDN IND IRN ITA KAZ KEN KGZ KHM LKA MAR MEX **MMR** MNG MOZ NGA PAK
PHL POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[MMR] Myanmar

This monitoring period covers the generally dry winter months in Myanmar. Pre-monsoon rains typically start in April. The main crops being cultivated are second rice, maize and wheat. Most of these winter crops are irrigated. Maize sowing and therefore harvest occurs over a prolonged period, but its harvest was concluded by the end of April. Similarly, wheat and second season rice also reached maturity by then. This is in agreement with the declining NDVI curves.

Compared to the 15YA level, precipitation (RAIN) increased by 7%. This was due to heavy rainfall in late April. Otherwise, the conditions were drier than normal. Temperature was a bit cooler (-0.2°C). Radiation (RADPAR) was also close to average (+1%). Potential cumulative biomass (BIOMSS) underwent a 26% reduction as compared to the 15YA level. The arable land was the same as the 5YA level and was not fully utilized according to the monitoring results in sub-national regions. As shown in the NDVI development graph, NDVI values were always slightly below the 5YA level for the whole monitoring period. Myanmar suffered from drought due to lack of precipitation until late April, which had a negative effect on crop conditions of second rice and wheat in temperate highlands and central dry zone.

Crop condition underwent marked spatial variations according to the NDVI cluster and profile maps. 31.5% of cropland showed zero NDVI departure values throughout the monitoring period except for late January, including central dry zone and part of Ayeyarwady Region and Shan State. 30.5% of cropland showed negative NDVI departure values that range from -0.1 to 0 during the whole period. These croplands were mainly distributed in Magwe Region and eastern highland, as well as the scattered areas in central dry zone. 11% of cropland in Ayeyarwady Delta displayed positive NDVI departure values for the entire period, while 8.5% of cropland in eastern highland showed negative NDVI departure values of less than -0.1. The VCIx map shows values between 0.5 and 0.8 over central dry zone and high values in Ayeyarwady Delta generally. CropWatch has assessed the crop condition of Myanmar during this monitoring period as close to average.

Regional analysis

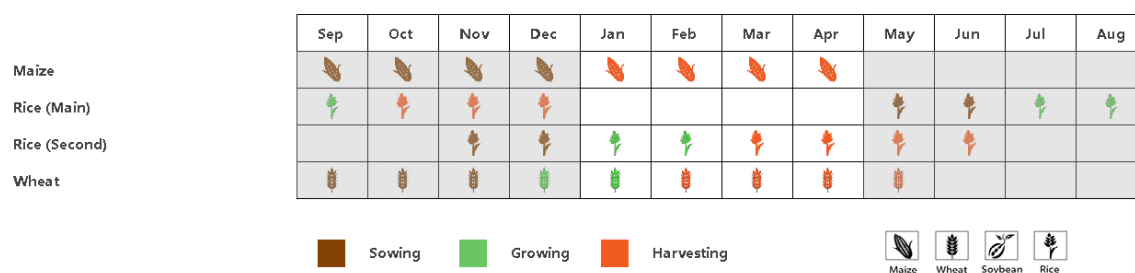
Based on the cropping system, climatic zones and topographic conditions, three sub-national agro-ecological zones (AEZ) can be distinguished for Myanmar. They are the Delta and southern-coast, the Central plain, and the Hills.

The **Delta and southern-coast region** experienced a dry season with an extremely low RAIN (41 mm), a 70% decrease compared to the 15YA. TEMP and RADPAR increased by 0.1°C and 3%, respectively. BIOMSS decreased by 42% and this was the largest decrease among the three sub-national regions. CALF rose by 3%. Most fields are irrigated, and therefore, NDVI was only slightly below average during the whole period. The maximum VCIx was 0.84 for this region. The crop condition was close to average in general.

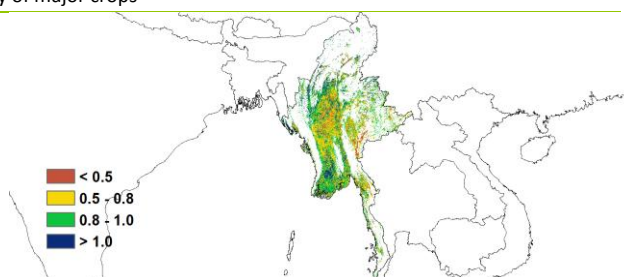
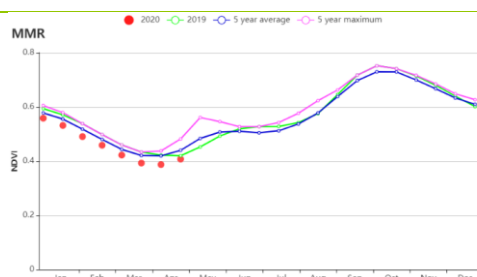
The **Central plain** was also short of RAIN (85 mm, 23% above the 15YA) while TEMP (-0.1°C) and RADPAR (+2%) were near 15YA level. BIOMSS was 25% below the 15YA. CALF (69%) was far away from full utilization, but only 1% down below average. NDVI was slightly below the 5YA level during the whole period. The maximum VCIx was 0.77 for the region. The crop condition is assessed as below the 5YA.

The **Hills** region had more RAIN (194 mm) than the other two sub-national regions, 31% above the 15YA. Temperature was lower (TEMP -0.4°C) than the 15YA level and radiation was average. Even with the cropland almost fully used (CALF 92%), BIOMSS was 20% down compared to the 15YA. The variation of NDVI was similar to the other sub-national regions. The maximum VCIx was 0.82 for the region. The crop condition for this region is slightly below-average in general according to the agroclimatic indicators.

Figure 3.30 Myanmar's crop condition, January - April 2020

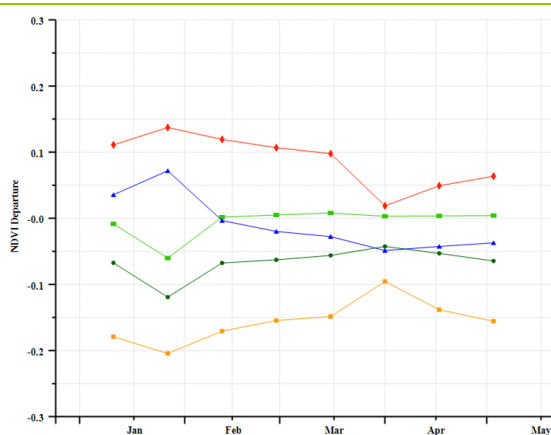
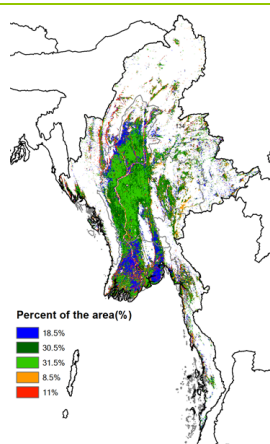


(a). Phenology of major crops



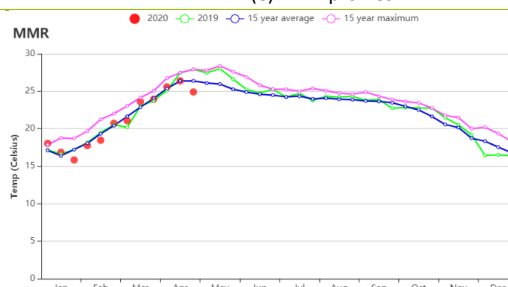
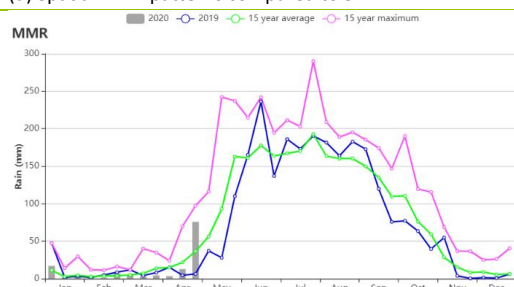
(b) Crop condition development graph based on NDVI

(c) Maximum VCI



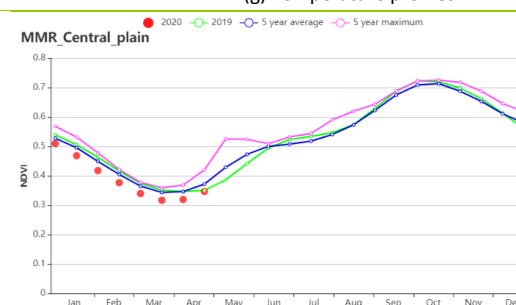
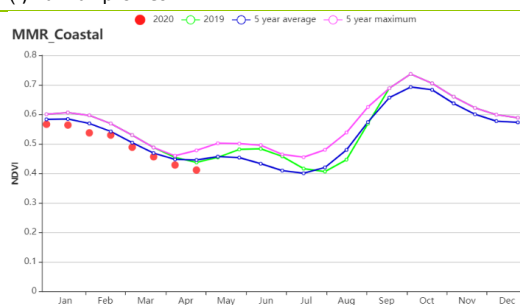
(d) Spatial NDVI patterns compared to 5YA

(e) NDVI profiles

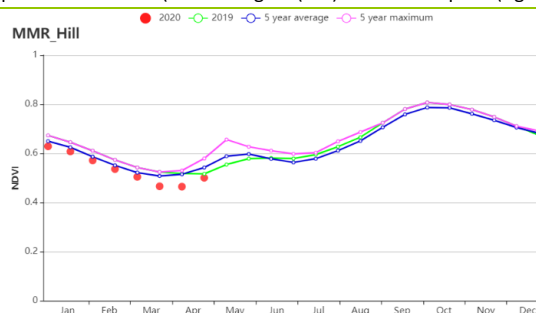


(f) Rainfall profiles

(g) Temperature profiles



(h) Crop condition development graph based on NDVI (Coastal region (left) and Central plain (right))



(i) Crop condition development graph based on NDVI (Hill region)

Table 3.49 Myanmar's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|--------------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Delta and southern-coast | 41 | -70 | 26.2 | 0.1 | 1327 | 3 | 266 | -42 |
| Central plain | 85 | 23 | 22.0 | -0.1 | 1285 | 2 | 300 | -25 |
| Hills | 194 | 31 | 18.6 | -0.4 | 1221 | 0 | 342 | -20 |

Table 3.50 Myanmar's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|--------------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Delta and southern-coast | 90 | 3 | 0.84 |
| Central plain | 69 | -1 | 0.77 |

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[MNG] Mongolia

The main crops of Mongolia, spring wheat and potato are cultivated in the summer growing season. Average temperatures rose above 0°C in early April, when land preparation for the summer crops started. The crops are generally sown in May. According to the CropWatch agro-climatic indicators, the conditions were suitable for early sowing in the primary agricultural regions of Selenge-Onon, Khangai-Khuvsgul, and Central and Eastern Steppe due to warmer weather (TEMP +2.5°C) with high precipitation (RAIN +31%). RADPAR was near average (-1%). The agro-climatic conditions resulted in an increase of the BIOMSS index (+10%) above the fifteen-year average.

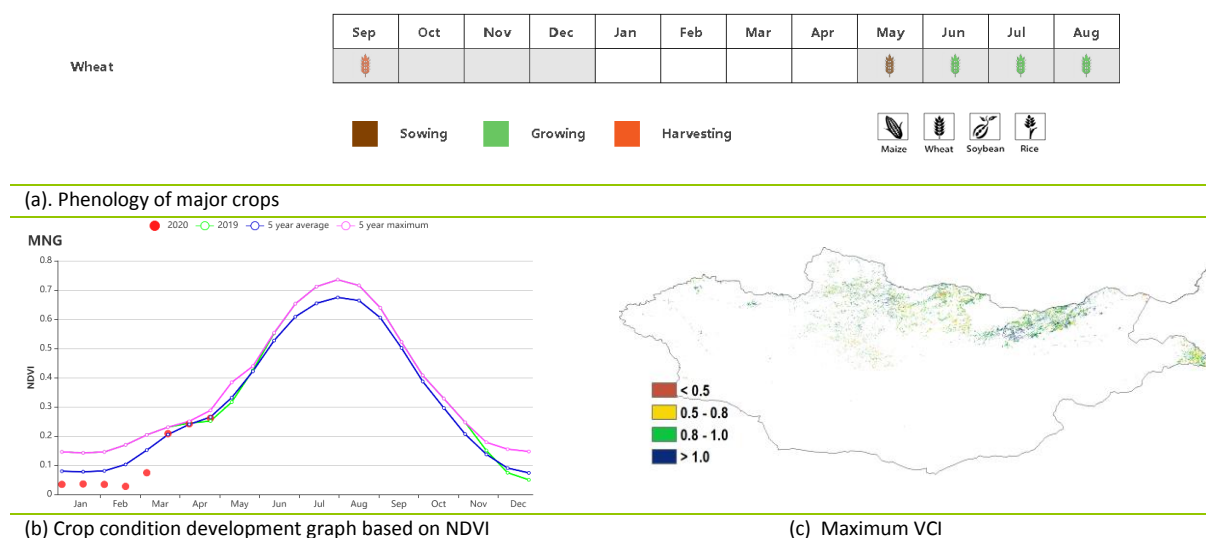
Regional analysis

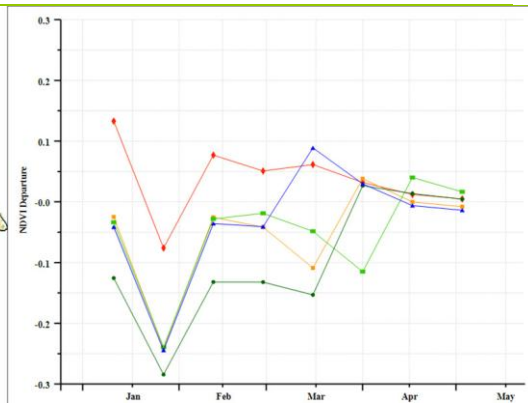
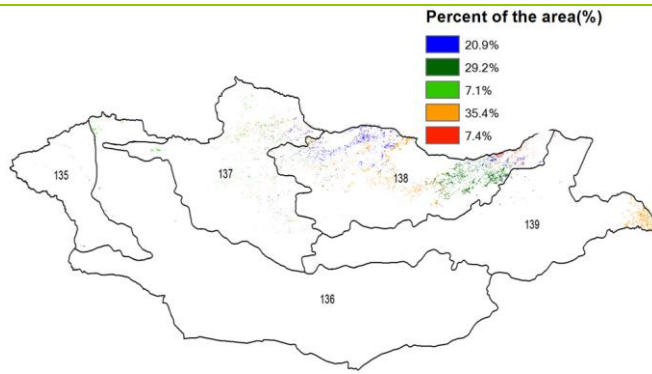
The agro-climatic conditions in the sub-regions follow various patterns, but TEMP was higher in all regions by +2.0% to +2.6%. In the Altai and Gobi regions, precipitation was lower than the fifteen-year average by -8% and -10% respectively. The BIOMSS index increased by 18% and 25% as compared to the five-year average, respectively. The agro-climate conditions were normal, despite the slightly lower than average precipitation.

In the Selenge -Onon region, RAIN was up by 42%, while the temperature was higher than the fifteen-year-average (TEMP 2.5°C), and RADPAR was slightly lower (-2%). The BIOMSS index was 8% below the fifteen-year average. The agro-climatic conditions were favorable due to higher rainfall.

In the Central-Eastern Steppe and Khangai Region, the meteorological variables were above average (RAIN +20% and +24%), and RADPAR was slightly below the fifteen-year average (-1% and 0%). BIOMSS was up (+5% and +11%). Overall, the conditions were above average.

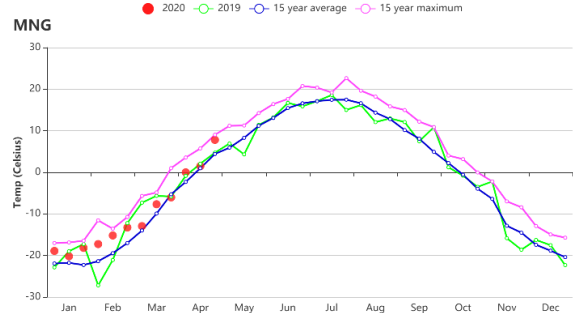
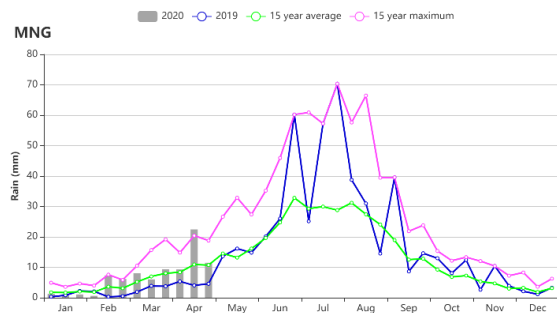
Figure 3.31 Mongolia's crop condition, January - April 2020





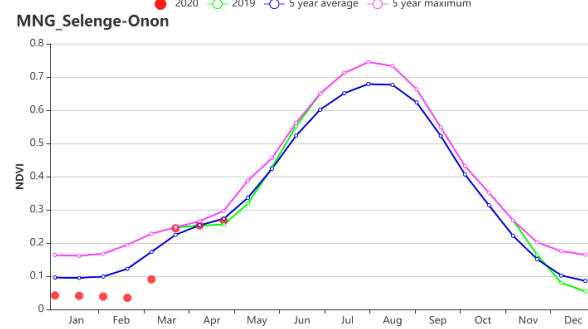
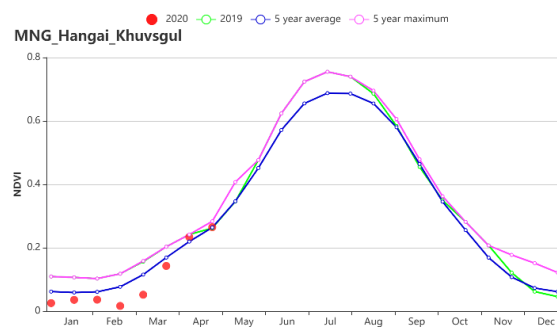
(d) Spatial NDVI patterns compared to 5YA

(e) NDVI profiles

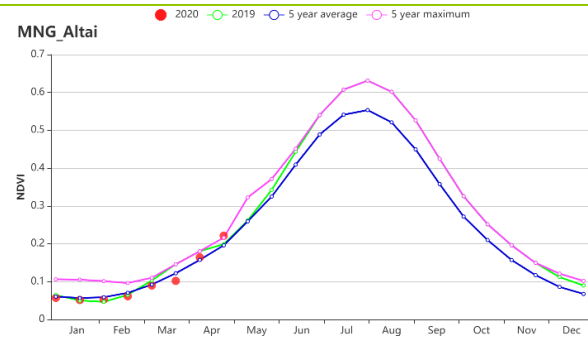
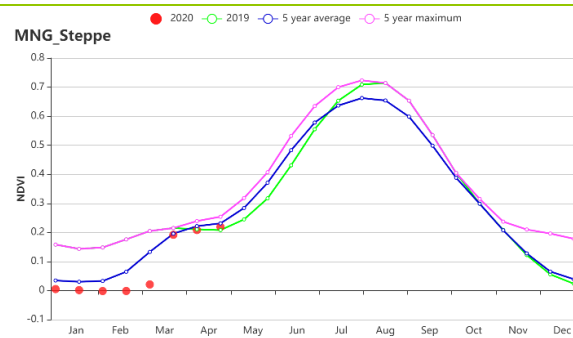


(f) Rainfall profiles

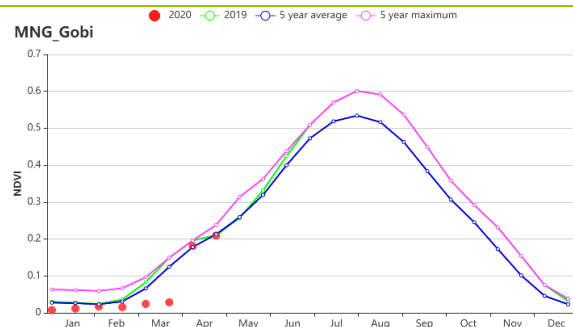
(g) Temperature profiles



(f) Crop condition development graph based on NDVI (Hangai Khuvsgul Region (left) and Selenge-Onon Region (right))



(g) Crop condition development graph based on NDVI (Central and Eastern Steppe Region (left) and Altai Region (right))



(h) Crop condition development graph based on NDVI (Gobi Region)

Table 3.51 Mongolia's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|-----------------------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Hangai Khuvsgul Region | 108 | -8 | -10.1 | 2.3 | 743 | 0 | 93 | 18 |
| Selenge-Onon Region | 55 | -10 | -10.0 | 2.0 | 759 | 1 | 97 | 25 |
| Central and Eastern Steppe Region | 76 | 24 | -11.5 | 2.3 | 805 | 0 | 87 | 11 |
| Altai Region | 91 | 42 | -9.3 | 2.5 | 775 | -2 | 96 | 8 |
| Gobi Desert Region | 76 | 20 | -9.6 | 2.6 | 809 | -1 | 98 | 5 |

Table 3.52 Mongolia's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|-----------------------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current (%) |
| Hangai Khuvsgul Region | 0 | 150 | 0.93 |
| Selenge-Onon Region | 1 | 3900 | 0.88 |
| Central and Eastern Steppe Region | 2 | 393 | 0.93 |
| Altai Region | 2 | 160 | 0.94 |
| Gobi Desert Region | 0 | 275 | 0.84 |

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[MOZ] Mozambique

This report for January to April 2020 covers the growing period of rice and maize in the northern and central provinces of Mozambique. In the southern provinces, these two crops were completely harvested, while wheat, which was sown in January only, was still in the growing period (figure 3.32a). Nationwide, rainfall showed a negative anomaly of 4%. With no changes recorded for temperature, RADPAR increased by about 2%. BIOMSS showed a decrease by 4% compared to the 15YA. Overall, the country recorded below-average crop conditions.

During this period, a significant drop in rainfall (-46%) and an increase in temperature (+0.9°C) was observed in Inhambane Province. In Gaza province, the rainfall was also below average (-6%), whereas temperature (+ 0.3°C) and radiation (+0.2%) were above average. These two provinces had already suffered from drier-than-normal conditions during the sowing period and a large fraction of cropped area had a low VCIx, with values below 0.8. The drought conditions in these two provinces negatively affected the crop production of the 2019/2020 agricultural campaign.

Maputo and Maputo city are the other two provinces that deserve special attention. They recorded above-average rainfall of 616 mm and 658 mm (about 45% and 56% above the 15YA, respectively). Conditions were therefore quite favorable. A flood event which occurred in Sofala province (especially in the Nhamatanda district) in February 2020 had limited the production in that region.

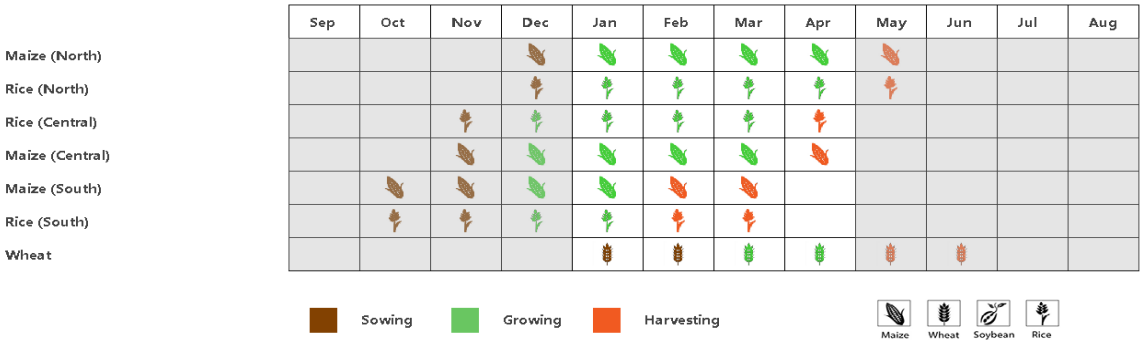
The crop condition development graph based on NDVI suggests below average crop conditions throughout the entire monitoring period. The spatial NDVI profiles and distribution map show that 38% of the cropped areas (mostly in the Provinces of Tete, Zambézia, Nampula, and Cabo Delgado) were above average by mid-March, declining from that point till the end of April. For the remaining areas (about 62%), the crop conditions were below average during almost the entire monitoring period. Regardless of these factors, the CALF was stable and a maximum VCIx 0.89 was observed, with high values being recorded in northern Tete, Zambézia, Nampula, and Cabo Delgado provinces.

Regional analysis

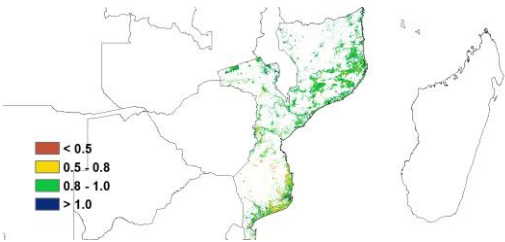
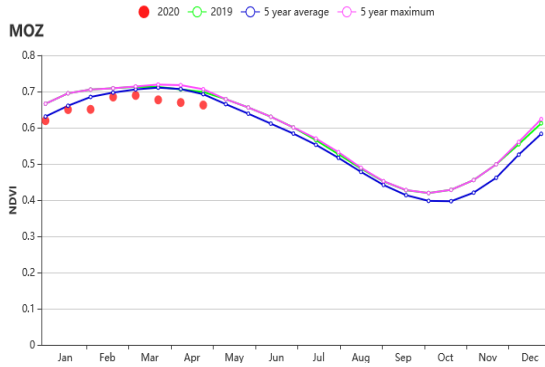
According to the cropping system, topography and climate, CropWatch had subdivided Mozambique into five agro-ecological zones (AEZ): Buzi Basin, Northern High-altitude Areas, Low Zambezi River Basin, Northern Coast, and Southern Region.

The sub-regions' development graphs based on the NDVI indicate that crop conditions in all agro-ecological zones were generally below the 5YA. According to the agroclimatic indicators, Southern region and Northern coast zones were the two zones with decreases in rainfall of about 15% and 5%, respectively. The decrease in rainfall combined with the increase in temperature limited crop growth in this region. Except for the Southern region (with BIOMSS near average), all other regions recorded a decrease in BIOMSS by 9%, 8%, 7% and 1% for the Buzi basin, Northern high-altitude areas, Low Zambezia River basin, and Northern coast, respectively. CALF was near average in all agro-ecological zones, except for the Southern region, where an increase of 1% was observed. As expected, the maximum VCIx was lowest in the Southern region (with 0.81) followed by the Buzi basin (with 0.88). High VCIx values were recorded in the Northern high-altitude areas (0.95).

Figure 3.32 Mozambique's crop condition, January - April 2020

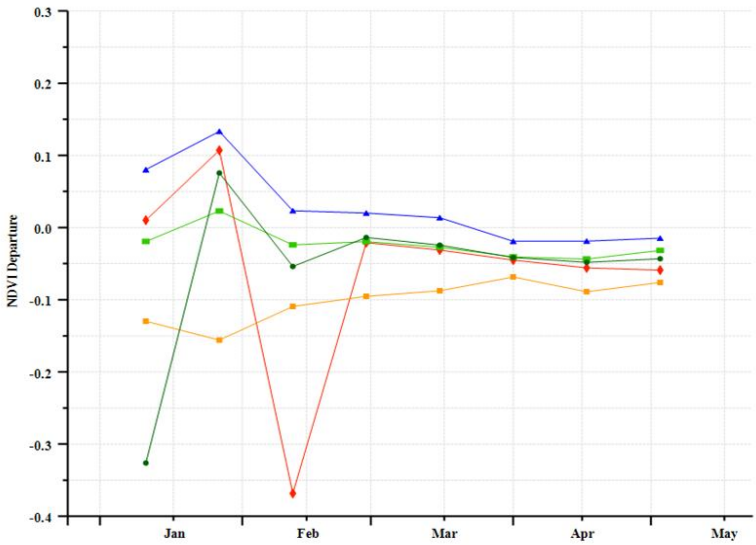
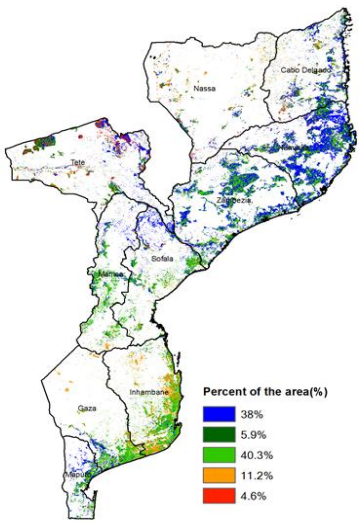


(a). Phenology of major crops



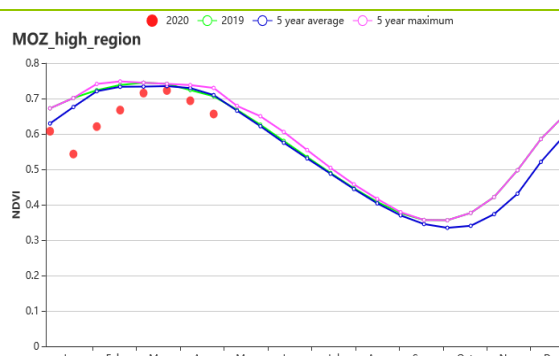
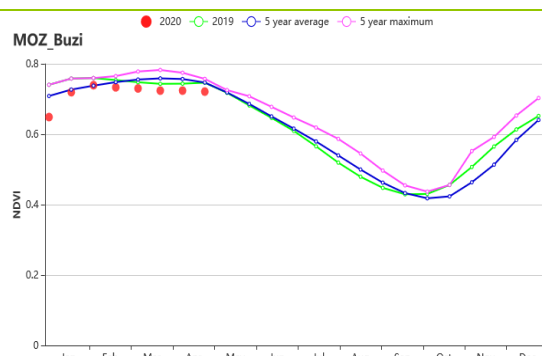
(b) Crop condition development graph based on NDVI

(c) Maximum VCI

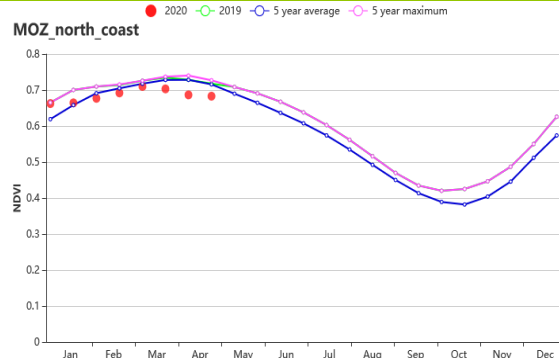
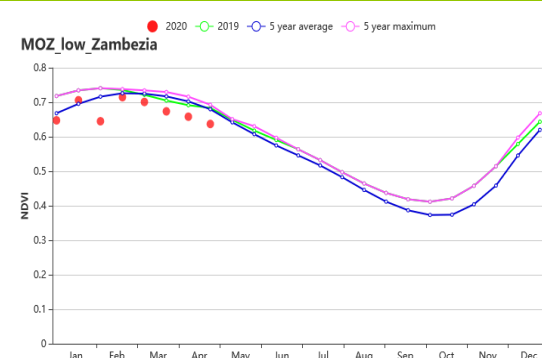


(d) Spatial NDVI patterns compared to 5YA

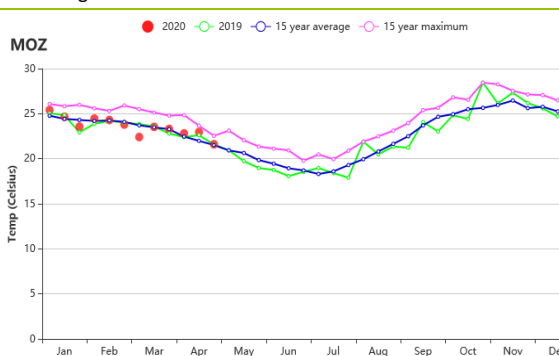
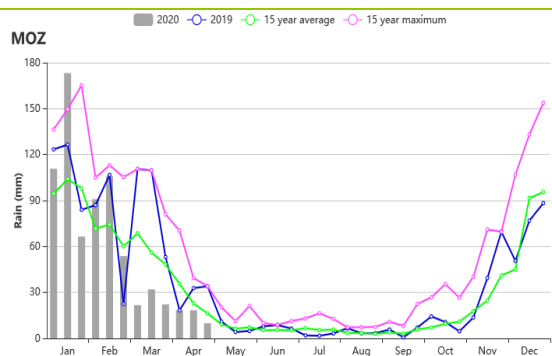
(e) NDVI profiles



(f) Crop condition development graph based on NDVI- Buzi basin (g) Crop condition development graph based on NDVI- Northern high altitude areas



(h) Crop condition development graph based on NDVI- Lower Zambezi River basin (i) Crop condition development graph based on NDVI- Northern coast region



(j) Rainfall index

(k) Temperature index

Table 3.53 Mozambique's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|------------------------------|--------------|-------------------------|--------------|--------------------------|--------------|--------------------------|-------------------------|--------------|
| | Current (mm) | Departure from 15YA (%) | Current (°C) | Departure from 15YA (°C) | Current (mm) | Departure from 15YA (°C) | Departure from 15YA (%) | Current (°C) |
| Buzi Basin | 696 | 5 | 21.7 | 0.0 | 1262 | 2 | 738 | -9 |
| Northern High-altitude Areas | 1003 | 3 | 22.0 | 0.0 | 1152 | 1 | 686 | -8 |
| Low Zambezia River basin | 749 | 0 | 23.3 | -0.2 | 1198 | 0 | 735 | -7 |
| Northern | 797 | -6 | 23.8 | -0.1 | 1249 | 4 | 803 | -1 |

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|------------------------|--------------|-------------------------|--------------|--------------------------|--------------|--------------------------|-------------------------|--------------|
| | Current (mm) | Departure from 15YA (%) | Current (°C) | Departure from 15YA (°C) | Current (mm) | Departure from 15YA (°C) | Departure from 15YA (%) | Current (°C) |
| coast | | | | | | | | |
| Southern region | 397 | -15 | 25.3 | 0.5 | 1228 | 2 | 811 | 0 |

Table 3.54 Mozambique's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|-------------------------------------|------------------------------|------------------------|-------------|
| | Current (%) | Departure from 5YA (%) | Current |
| Buzi Basin | 100 | 0 | 0.88 |
| Northern High-altitude Areas | 100 | 0 | 0.95 |
| Low Zambezia River basin | 99 | 0 | 0.92 |
| Northern coast | 100 | 0 | 0.91 |
| Southern region | 99 | 1 | 0.81 |

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PHL POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[NGA] Nigeria

The previous reporting period from October to January was marked by harvesting activities of the rainfed and irrigated crops, which were completed by the end of January. Satisfactory rainfall throughout the country resulted in an above-average cereal production. In the North-East, North-Central and North-West, agricultural activities continue to suffer from persisting insecurity accompanied by large scale displacement of people. The conflict has blocked access to land and farming inputs and resulted in a loss of crop production.

In general, the country received 90 mm of rainfall (-31%), average temperature was 26.9°C (-0.4°C) and the recorded radiation was 1354 MJ/m². The observed maximum vegetation condition index (VCIx) was 0.98. Due to a decline in precipitation, the biomass production potential was reduced to 313 gDM/m² (-20%).

In the southern part of the country, the timely onset of the rainy season created favorable conditions for maize, yams and rice planting.

Regional analysis

The analysis focused on four agro-ecological zones found in Nigeria: Sudano-Sahelian zone in the north with the driest climate, the Guinean savanna and Derived savanna in the center and the Humid forest zone in the south.

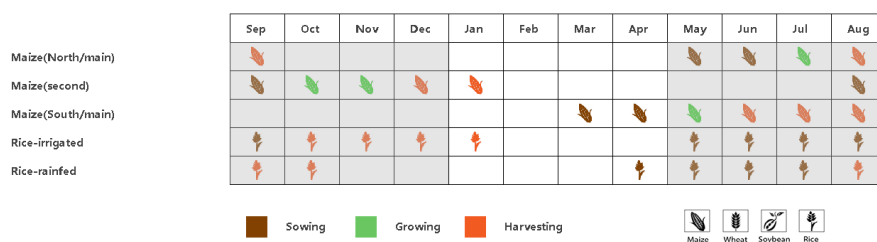
The **Sudano-Sahelian** zone, The region received almost zero mm of rainfall and the overall temperature was 26.4°C (-0.2°C). Radiation was near average (-1%) at 1371 (MJ/m²). The total estimated biomass production decreased by 33%, and the CALF was 3% (+89%).

In the **Guinean savanna**, the rainfall was 71% below the 15YA, the temperature recorded was 26.5°C (-0.1°C) and the radiation remained constant at 1379 MJ/m². The estimated biomass was 236 g DM/m² with a 12% decrease and the CALF was 12% (+53%). For the current period, vegetation was generally good as shown by the NDVI graph where values were near the average and the maximum VCI for this region was 0.96.

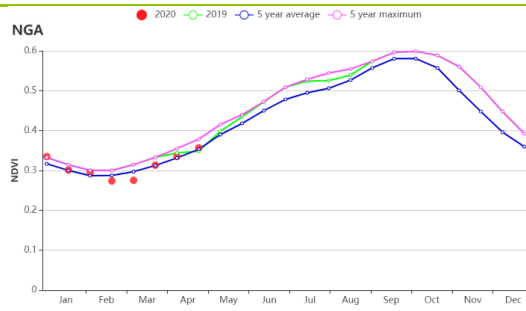
In the **Derived savanna**, which is known as the transition zone between the Guinean savanna and Humid forest zones, the rainfall was 84 mm (-28%) and the temperature was 27.4°C (-0.4°C), while the radiation was 1346 MJ/m² (+3%). Due to a shortage of rainfall, the total biomass production was reduced by 26 % compared to the 5YA. The cropped land was reduced by -3% and maximum VCIx was 0.82. Vegetation conditions at the national level, based on the NDVI development graph were below average in February only, but subsequently recovered to average values by the end of April.

The precipitation in the **Humid forest** zone was 312 mm (-31%) and the temperatures were higher by 0.2°C. On the other hand, radiation was reduced by 12% from the 15YA. Biomass production was also 12% below average. The CALF remains constant at 98% and the maximum VCI was 0.95. NDVI trended below average from January up to March and then shifted closer to average in April.

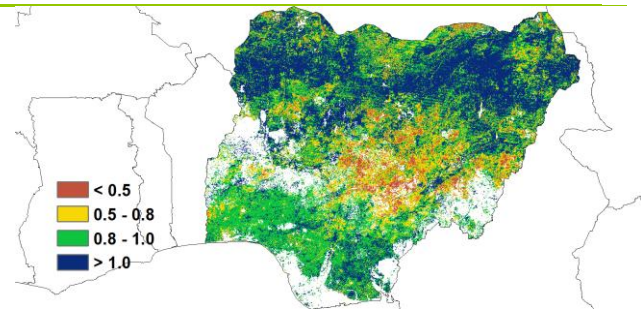
Figure 3.33 Nigeria's crop condition, January - April 2020



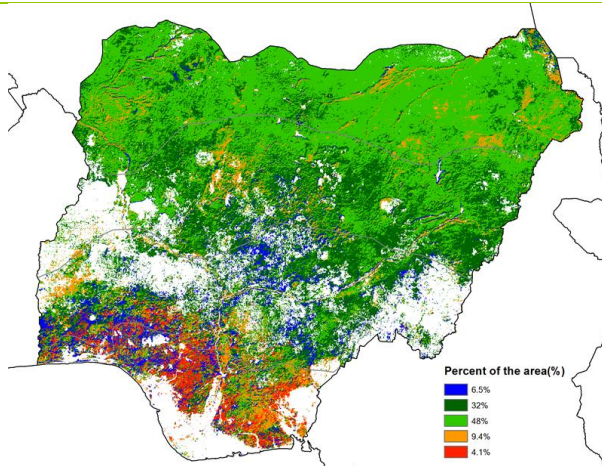
(a). Phenology of major crops



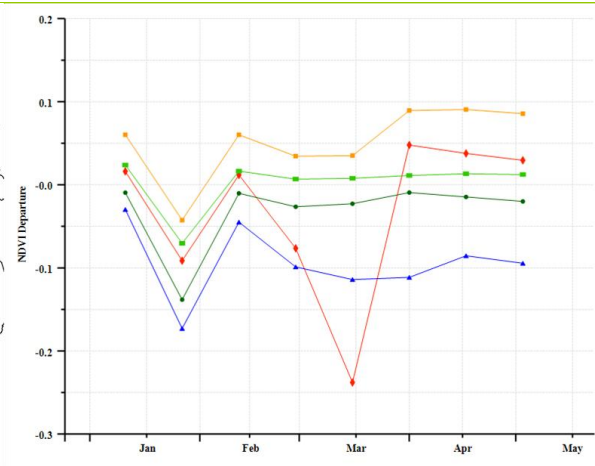
(b) Crop condition development graph based on NDVI



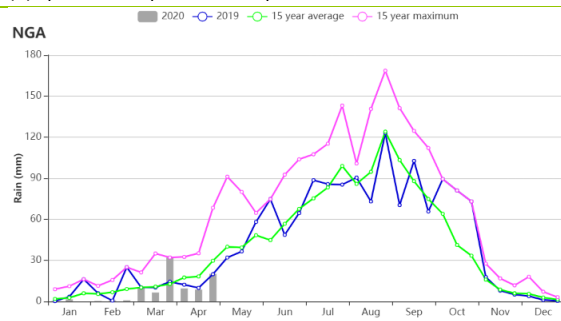
(c) Maximum VCI



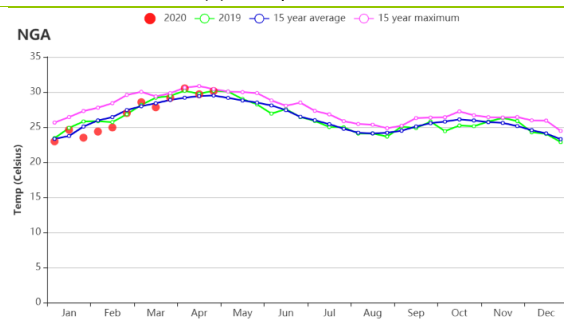
(d) Spatial NDVI patterns compared to 5YA



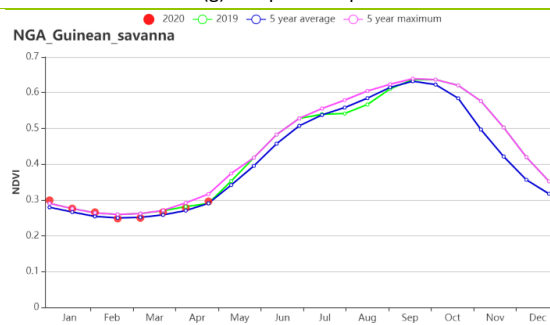
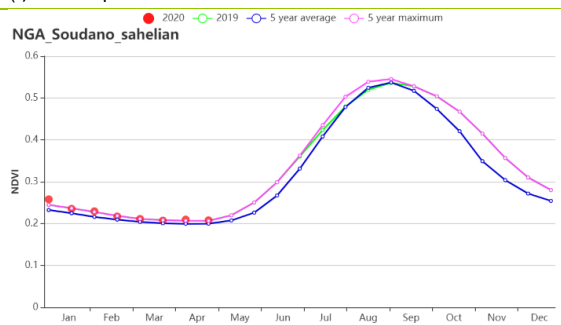
(e) NDVI profiles



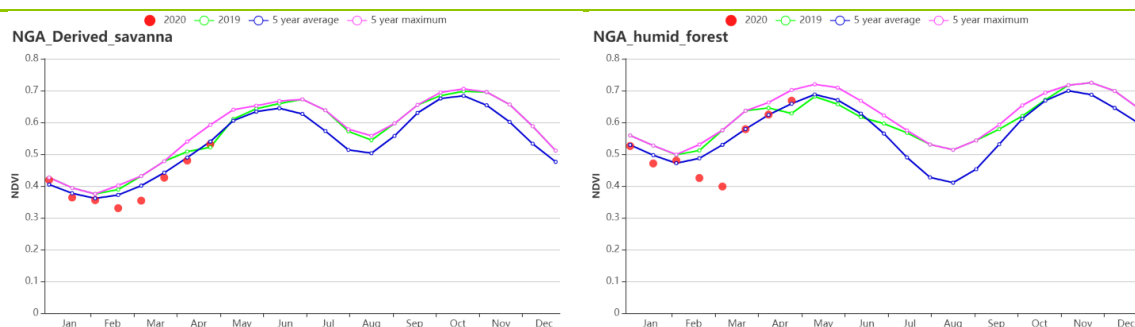
(f) Rainfall profiles



(g) Temperature profiles



(h) Crop condition development graph based on NDVI (Soudano-Sahelian region (left) and Guinean savanna (right))



(i) Crop condition development graph based on NDVI (derived Savanna (left) and Humid forest zone (right))

Table 3.55 Nigeria's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Derived savanna | 84 | -28 | 27.4 | -0.4 | 1346 | 3 | 453 | -26 |
| Guinean savanna | 7 | -71 | 26.5 | -0.1 | 1379 | 0 | 236 | -12 |
| Humid forest | 312 | -31 | 27.5 | 0.2 | 1307 | 4 | 705 | -11 |
| Soudano sahelian | 0 | -90 | 26.4 | -0.2 | 1373 | -1 | 61 | -33 |

Table 3.56 Nigeria's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Derived savanna | 70 | -3 | 0.82 |
| Guinean savanna | 12 | 53 | 0.96 |
| Humid forest | 98 | 0 | 0.95 |
| Soudano sahelian | 3 | 89 | 1.13 |

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[PAK] Pakistan

The monitoring period covers most of the winter wheat cycle from vegetative stages to harvest. It also touches the field preparation and the sowing of maize. Crop conditions were generally satisfactory from January to April.

Pakistan had abundant precipitation (+43%), cooler temperatures (-1.5°C) and lower photosynthetically active radiation (-5%), as compared to the average for the same period over the past fifteen years. The combination of all the agro-climatic indicators resulted in BIOMSS exceeding the fifteen-year average by 11%. The fraction of cropped arable land (CALF) increased by a very significant 15%, which supports expectations of favorable winter wheat output. As shown by the NDVI development graph at the national level, crop conditions were slightly below average in January due to cooler temperatures, then increased to average or close to the maximum of the last five year period from February to April. The spatial NDVI patterns and profiles showed that 25.6% of the cropped areas were below average, essentially in the north-eastern areas and the sporadic areas of the Center. Punjab and the Indus river basin, two major wheat producing areas, presented an above-average NDVI during the key crop growing period from February to April. Similarly the maximum VCI value of 0.97 for the whole country indicated good conditions at the national level. The values of agronomic indicators show favorable condition so far, and winter wheat prospects are promising. Wheat crop harvesting is completed throughout the Sindh and good yield levels are expected.

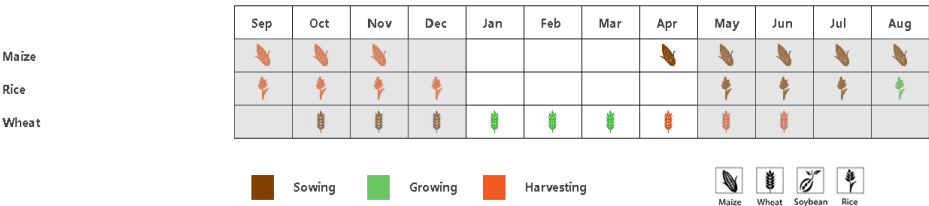
Regional analysis

In the **Northern highlands**, RAIN was 38% below average. RADPAR and TEMP were low compared to the average (-8% and -1.7°C respectively). Accordingly, BIOMSS (-14%) was below average level. The region achieved a relative low CALF of 62% among the three AEZs, but still 33% above 5YA. The NDVI development graph shows above-average or maximum crop condition from February to April. A very favorable VCIX of 1.00 was confirmed.

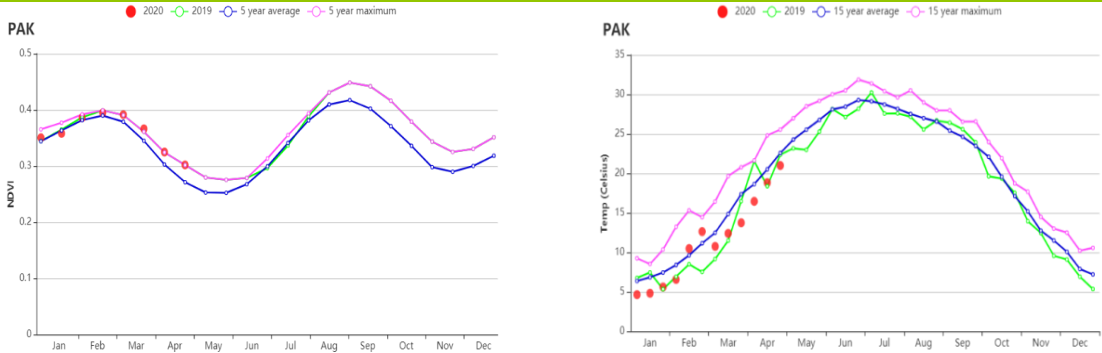
Northern Punjab is the main winter wheat region in Pakistan. It recorded abundant RAIN of 424 mm (131% above average). TEMP was below average by 2.4°C, and the RADPAR departure was -7%. The resulting BIOMSS exceeded the recent fifteen-year average by 6%. From February to early March, crop conditions assessed through NDVI showed lower values than the five-year average, which was caused by rains, hail and windstorms, especially in particular areas of the upper half. They may influence harvesting activities and reduce yields in some regions. But overall the area had a very favorable VCIX of 0.87 and CALF of 90% (4% above 5YA), the projected wheat output is above average.

In the **Lower Indus river basin in south Punjab and Sind**, RAIN was significantly above average (+176%), while TEMP was below average by 1.3°C and sunshine was below average as well (RADPAR -4%). The estimated BIOMSS of +34% as compared to the fifteen-year average is probably optimistic, even considering that the vast majority of crops are irrigated. Crop conditions based on the NDVI profile were close to or above average, together with an increase in CALF (72%) over the recent 5YA (+13%); VCIX at 0.94 indicates favorable crop condition. Overall, prospects remain favorable for the region.

Figure 3.34 Pakistan crop condition, January 2020 - April 2020

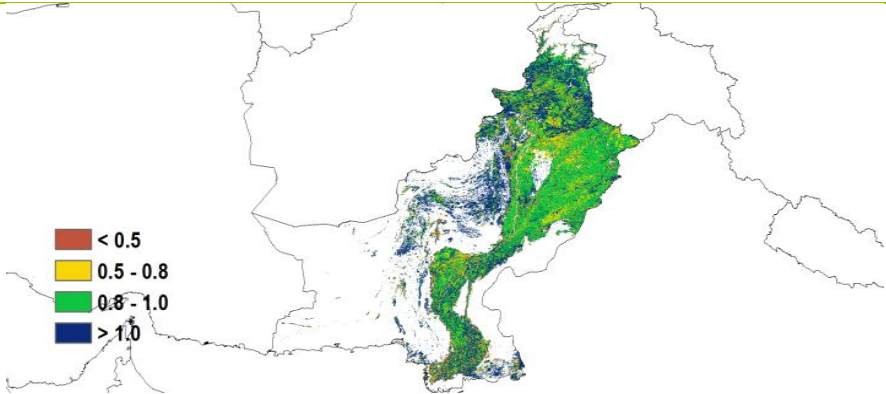


(a). Phenology of major crops

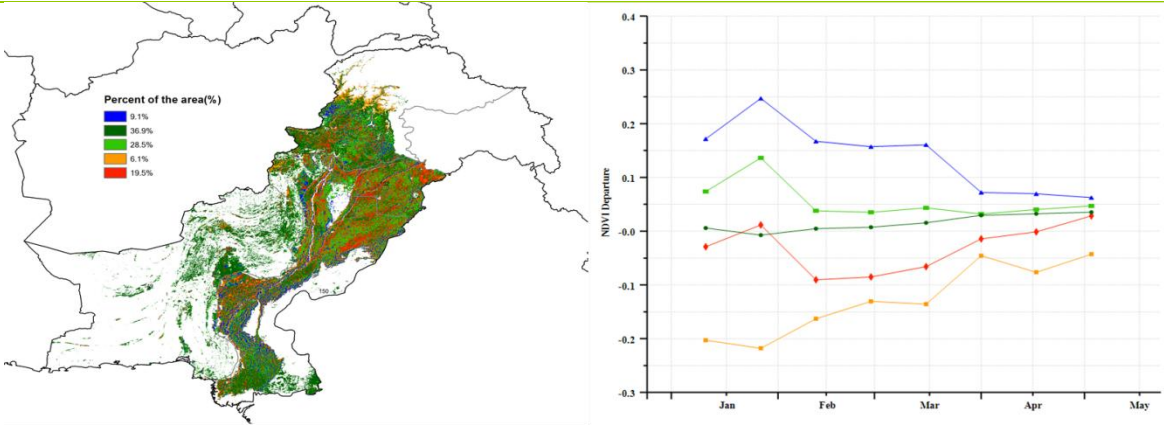


(b) Crop condition development graph based on NDVI

(c) Time series temperature profile

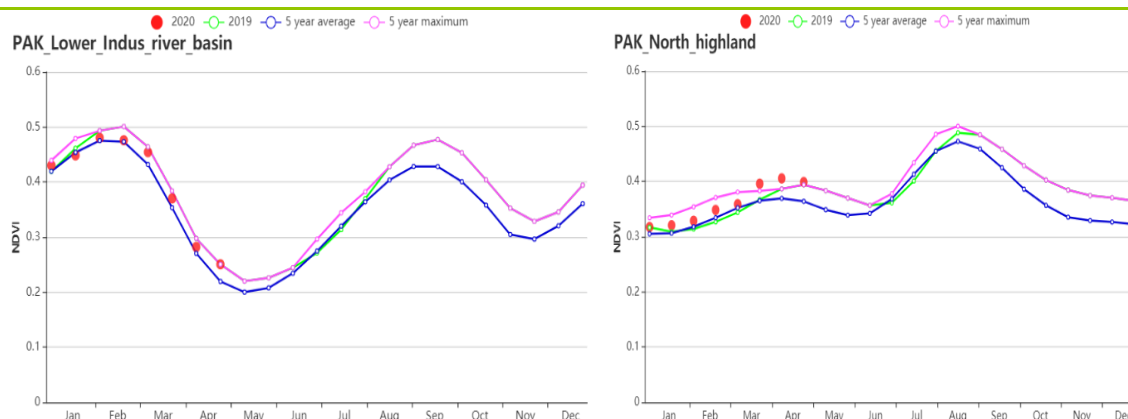


(d) Maximum VCI

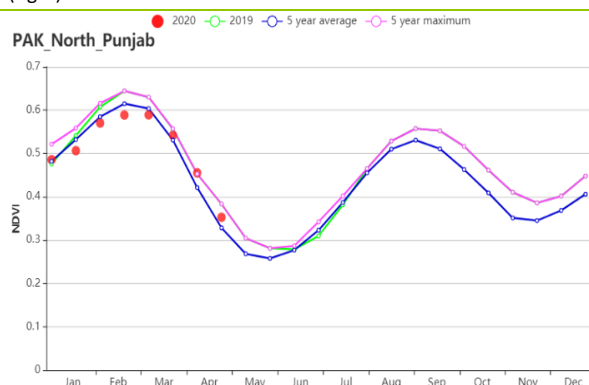


(e) Spatial NDVI patterns compared to 5YA

(f) NDVI profiles



(g) Crop condition development graph based on NDVI in Lower Indus river basin in south Punjab and Sind (left) and Northern Highlands (right)



(h) Crop condition development graph based on NDVI in Northern Punjab

Table 3.57 Pakistan's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|--|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Lower Indus river basin in south Punjab and Sind | 124 | 176 | 20.9 | -1.3 | 1121 | -4 | 419 | 34 |
| Northern highlands | 601 | 38 | 6.4 | -1.7 | 874 | -8 | 237 | -14 |
| Northern Punjab | 424 | 131 | 16.1 | -2.4 | 947 | -7 | 443 | 6 |

Table 3.58 Pakistan's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|--|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Lower Indus river basin in south Punjab and Sind | 72 | 13 | 0.94 |
| Northern highlands | 62 | 33 | 1.00 |
| Northern Punjab | 90 | 4 | 0.87 |

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[PHL] Philippines

This reporting period covers the early sowing of main maize and main rice, the growth and early harvesting of secondary maize and the harvesting of secondary rice in the Philippines. As the national NDVI profile shows, it was close to average throughout the monitoring period. All in all, the crop conditions for the country were stable and close to average.

Nationwide, this country suffered a great precipitation deficit (RAIN, -46%) compared to 15YA. However, the temperature (TEMP, +0.3°C) and radiation (RADPAR, +6%) for the country were higher than average, resulting in an above-average potential biomass production (BIOMASS, +3%). The cropped arable land fraction (CALF) for the country was almost 100% and the national maximum VCI value was at 0.95.

Considering the spatial patterns of NDVI profiles, about 4% of crop land, mainly around Davao city, Mindanao island, had a lower NDVI, which dropped up to 0.45 NDVI units from late January to the middle of February, and recovered in the middle of March, as compared to average. This drop is presumably due to cloud cover in the satellite images or smog. A similar anomaly was observed for another 6.5% of the crop land, mainly located in the east of Vigan and Baguio, Luzon island. Around 89.5% of crop land had a stable NDVI, which is close to the average. According to maximum VCI graph, most parts of the country had a high maximum VCI value (VCIX > 0.8), which means the prospects for second maize and second rice will be favorable.

Regional analysis

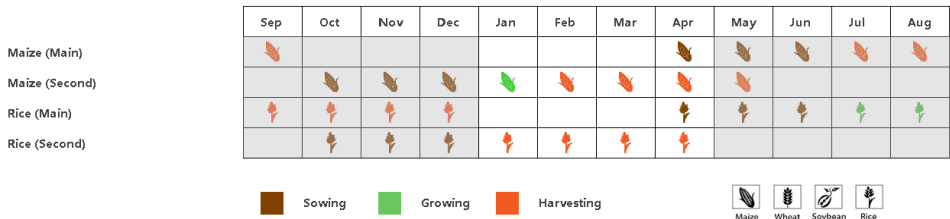
Based on the cropping systems, climatic zones and topographic conditions, three main agro-ecological regions can be distinguished for the Philippines. They are the **Lowlands region** (northern islands), **the Hilly region** (Island of Bohol, Sebu and Negros), and **the Forest region** (mostly southern and western islands). All the regions had a stable (unchanged) cropped arable land fraction and a high maximum VCI value (VCIX > 0.94), which shows a favorable production of second maize and second rice.

The Lowlands region shared an average temperature (TEMP +0.2°C) and above-average RADPAR (+5%), however, the rainfall (RAIN -38%) for the region was less than average. The potential biomass production (BIOMASS) for the region was close to the average of the previous 5 years. The regional maximum VCI value (VCIX) was at 0.94. As the NDVI profile shows, the NDVI for the region was close to average the whole reporting period except for early January and early April, when it had a lower NDVI than the 5YA.

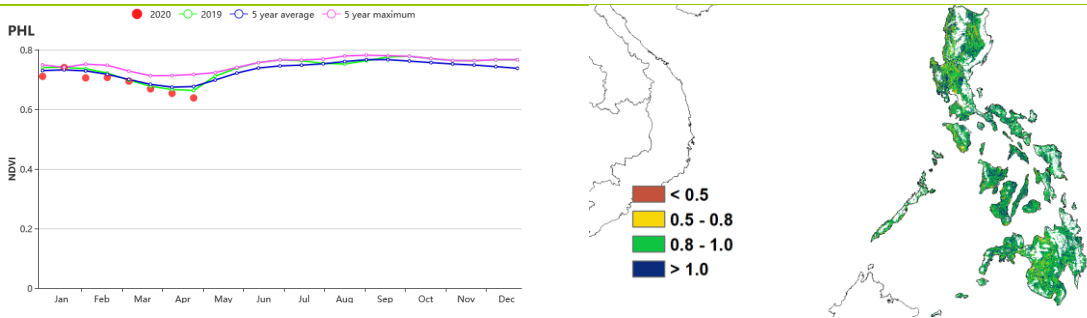
The Negros and central Visayas Islands region had a great rainfall deficit (RAIN -53%), relatively higher temperature (TEMP +0.5°C) and above-average radiation (RADPAR +8%). The potential biomass production (BIOMASS, +6%) for the region was higher than the 5YA. The regional maximum VCI value (VCIX) was at 0.96. According to the NDVI profile, the NDVI for the region was less than average in early February and in late April. From the middle of March to early April, the NDVI was about average. At other times, the regional NDVI was slightly higher than the 5YA.

The Forest region experienced a great rainfall deficit (RAIN -49%), slightly above average temperature (TEMP +0.4°C) and above-average radiation (RADPAR +8%). The potential biomass production there was above average by 5% (BIOMASS +5%) and the maximum VCI index was at 0.95, which shows a great crop production. According to the NDVI profile, the regional NDVI was close to average in January and less than average in early February. After that, it was close to average from the middle of February to the middle of April and it was less than the average of the past 5 years in late April.

Figure 3.35 Philippines' crop condition, January - April 2020

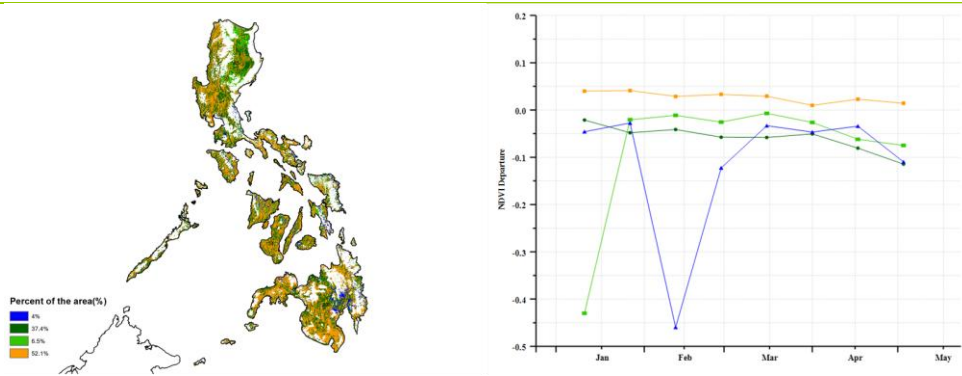


(a). Phenology of major crops



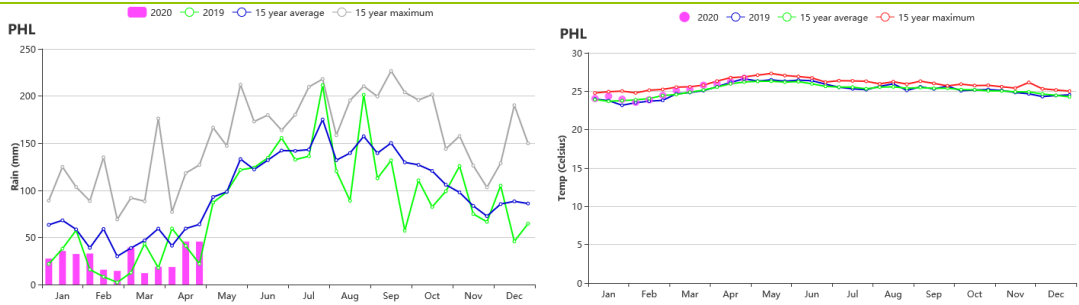
(b) Crop condition development graph based on NDVI

(c) Maximum VCI



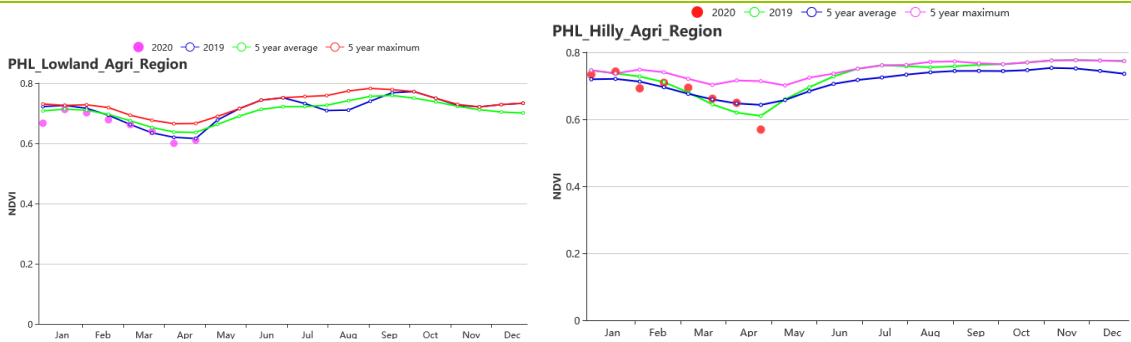
(d) Spatial NDVI patterns compared to 5YA

(e) NDVI profiles

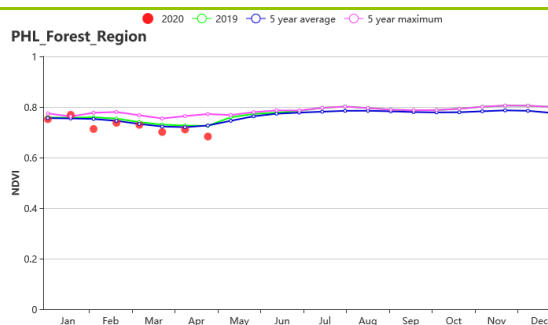


(f) Rainfall profiles

(g) Temperature profiles



(h) Crop condition development graph based on NDVI (Lowlands region (left) and Hills region (right))



(i) Crop condition development graph based on NDVI (Forest Region)

Table 3.59 Philippines' agro-climatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|-----------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Forest region | 429 | -49 | 25.1 | 0.4 | 1246 | 6 | 833 | 5 |
| Hilly region | 274 | -53 | 26.9 | 0.5 | 1341 | 8 | 895 | 6 |
| Lowlands region | 256 | -38 | 24.5 | 0.2 | 1167 | 5 | 723 | 0 |

Table 3.60 Philippines' agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|-----------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Forest region | 100 | 0 | 0.95 |
| Hilly region | 100 | 0 | 0.96 |
| Lowlands region | 99 | 0 | 0.94 |

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[POL] Poland

During this monitoring period, winter wheat went from the spring green-up to the stem elongation phase in Poland. Due to warmer weather (TEMP: +2.0°C) and abundant sunshine (RADPAR: +11%), the potential biomass level was 10% higher despite below average precipitation (RAIN: -11%). Except for a few areas in the south and central part of the country, the VCIx was above 0.80 for most of the cultivated land. Overall, winter crop growth appears to be average, but precipitation will be needed to supply crop growth in the coming weeks.

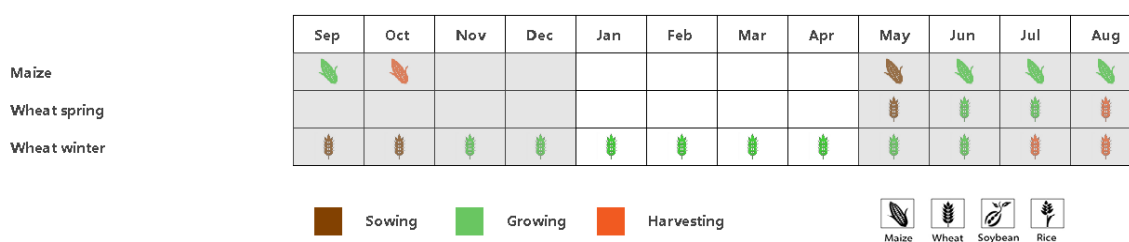
As can be seen from the crop growth graph, NDVI levels were above average throughout the country till April due to the warm climate and heavy precipitation in January and February. Subsequently NDVI dropped to below average in April due to the low precipitation starting March. The NDVI cluster map shows that only 15.1% of the cultivated land NDVI was consistently below average, mainly sporadically distributed in the southern, northern and western regions, but with the drought since March, 72.5% of the NDVI pixels were below average in late April.

Regional analysis

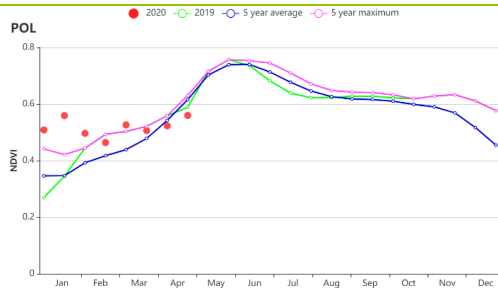
Four agro-ecological zones (AEZ) are examined more closely below. They include the **Northern oats and potatoes area** (the northern half of: west Pomerania, eastern Pomerania and Warmia-Masuria), the **Northern-central wheat and sugar-beet area** (Kuyavia-Pomerania to the Baltic sea), the **Central rye and potatoes area** (Lubusz to South Podlaskie and northern Lublin), and the **Southern wheat and sugar-beet area** from southern Lower Silesia to southern Lublin and Subcarpathia along the Czech and Slovak borders. The listed administrative units correspond to voivodeships.

In terms of agroclimatic and agronomic indicators, the four subregions (Northern oats and potatoes area, Northern-central wheat and sugar-beet area, Central rye and potatoes area and Southern wheat and sugar-beet area) showed almost identical characteristics, with low precipitation (mainly in March and April, RAIN: -10%, -11%, -9% and -14%, respectively), high average temperature and sunshine (TEMP: +2.3°C, +2.3°C, +2.1°C and +1.7°C, respectively; RADPAR: +7%, +7%, +11% and +14%, respectively) and high potential biomass (+11%, +10%, +12% and +8%, respectively). The cultivated land with low VCIx is mainly located in the central and southern wheat producing regions. Its VCIx was lower than in the other three subregions, but still relatively high at 0.84.

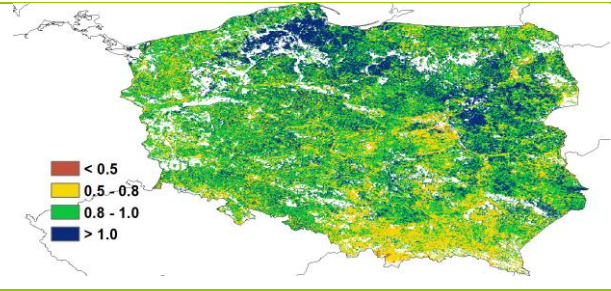
Figure 3.36 Poland's crop condition, January-April 2020



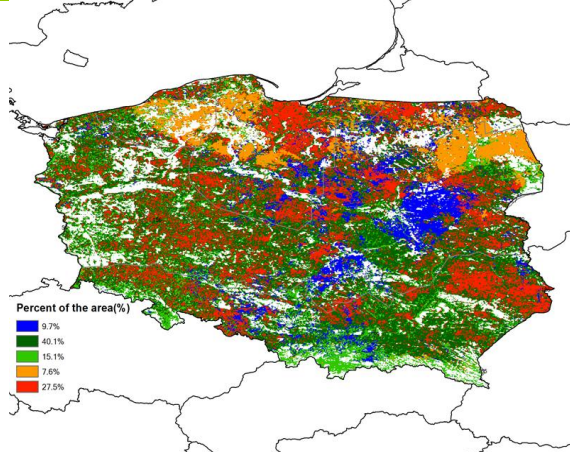
(a). Phenology of major crops



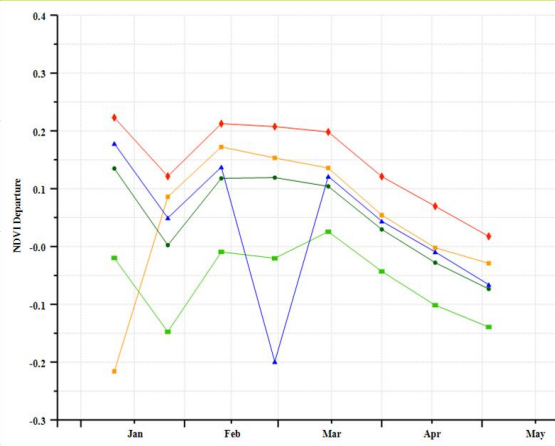
(b) Crop condition development graph based on NDVI



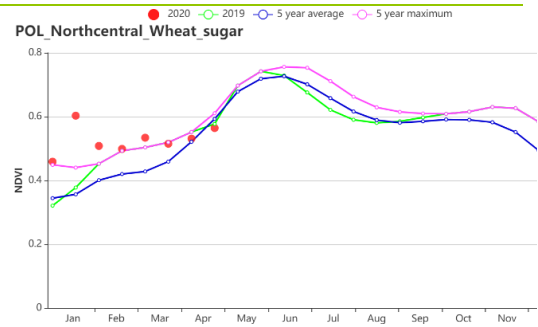
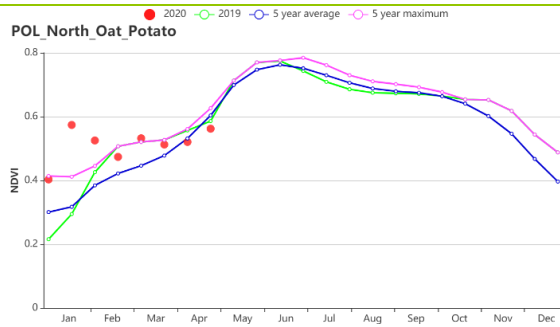
(c) Maximum VCI



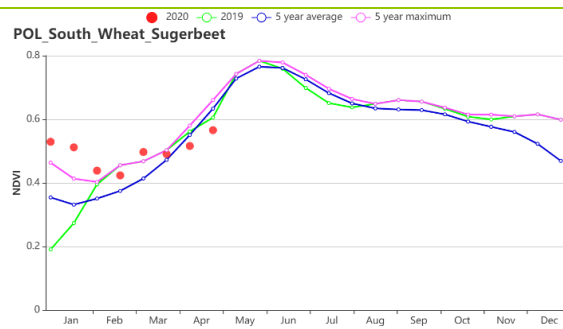
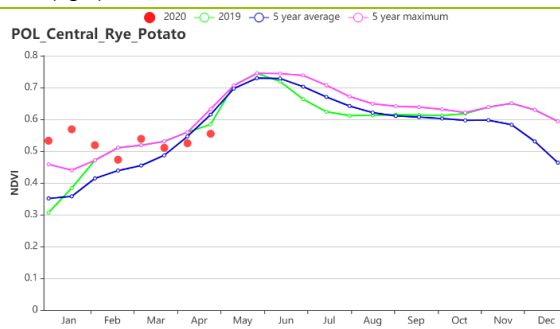
(d) Spatial NDVI patterns compared to 5YA



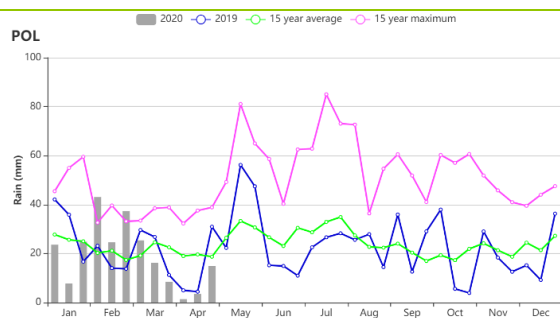
(e) NDVI profiles



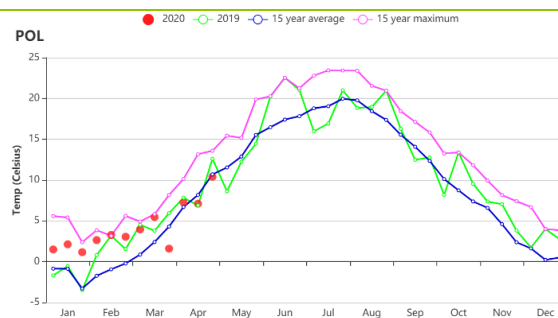
(f) Crop condition development graph based on NDVI, Northern oats and potatoes area (left) and Northern-central wheat and sugar beet area (right).



(g) Crop condition development graph based on NDVI, Central rye and potatoes area (left) and Southern wheat and sugar beet area (right).



(h) Rainfall index



(i) Temperature Index

Table 3.61 Poland's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January-April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|---|--------------|-------------------------|--------------|--------------------------|------------------------------|-------------------------|-------------------------------|-------------------------|
| | Current (mm) | Departure from 15YA (%) | Current (°C) | Departure from 15YA (°C) | Current (MJ/m ²) | Departure from 15YA (%) | Current (gDM/m ²) | Departure from 15YA (%) |
| Northern oats and potatoes areas | 243 | -10 | 4 | 2.3 | 471 | 7 | 101 | 11 |
| Northern-central wheat and sugarbeet area | 218 | -11 | 4.5 | 2.3 | 493 | 7 | 110 | 10 |
| Central rye and potatoes area | 231 | -9 | 4.6 | 2.1 | 518 | 11 | 118 | 12 |
| Southern wheat and sugarbeet area | 231 | -14 | 3.5 | 1.7 | 582 | 14 | 121 | 8 |

Table 3.62 Poland's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January-April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|---|------------------------------|------------------------|-------------|
| | Current | Departure from 5YA (%) | Current |
| Northern oats and potatoes areas | 99 | 1 | 0.94 |
| Northern-central wheat and sugarbeet area | 99 | 1 | 0.98 |
| Central rye and potatoes area | 99 | 0 | 0.90 |
| Southern wheat and sugarbeet area | 98 | -1 | 0.84 |

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POL **ROU** RUS THA TUR UKR USA UZB VNM ZAF ZMB

[ROU] Romania

Winter wheat is the main crop that is grown in Romania during this reporting period. It was sown in last October. At the national level, rainfall was 34% below average, down to 179 mm; average temperature was 1.2°C higher and radiation 11% above average. With fair temperature and radiation conditions, the influence of low rainfall should be noted, as water supply is vital for wheat growth. Due to the low rainfall, biomass decreased by 2%. The CALF of Romania decreased by 8% and current maximum VCI is at 0.77, which is unfavorable for production. According to the NDVI at the country level, crop conditions were above average in March and lower than average in April, which was consistent with the low rainfall in April.

Regional analysis

More spatial detail is provided below for three main agro-ecological zones: the **Central mixed farming and pasture Carpathian hills** (160), the **Eastern and southern maize, wheat and sugar beet plains** (161) and the **Western and central maize, wheat and sugar beet plateau** (162).

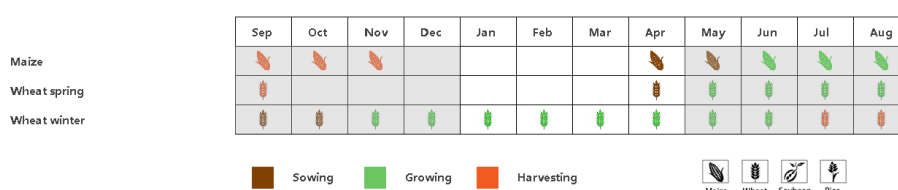
For the **Central mixed farming and pasture Carpathian hills**, compared to the 15YA, rainfall decreased by as much as 28%, while temperature and radiation were both up (TEMP +1.0°C, RADPAR +12%) and BIOMSS increased by 1%. According to the NDVI development, crop conditions were better than average in January and February but lower than average in March and April. The regional average VCI maximum was at 0.76. The NDVI spatial distribution shows that the NDVI was decreasing in March to April. As the central mixed farming and pasture Carpathian hills occupy only a small fraction of cropland in Romania, this region's low NDVI is not significant for Romania's crop production.

For the **Eastern and Southern maize, wheat and sugar beet plains**, rainfall decreased by 43%, temperature increased 1.7 °C, radiation increased 8% and biomass increased 3% as compared to the 15YA. The NDVI development graph shows that crop condition dropped to below average after March. The VCI max value of this region was 0.78 and according to the distribution map, the blue and red line shows that VCI values were decreasing in March in most of the central and middle region, especially in the southeast area of this sub-region (counties of Tulcea and Constanta), representing about 14.3% of the national cropland. They indicate slightly unfavorable crop conditions.

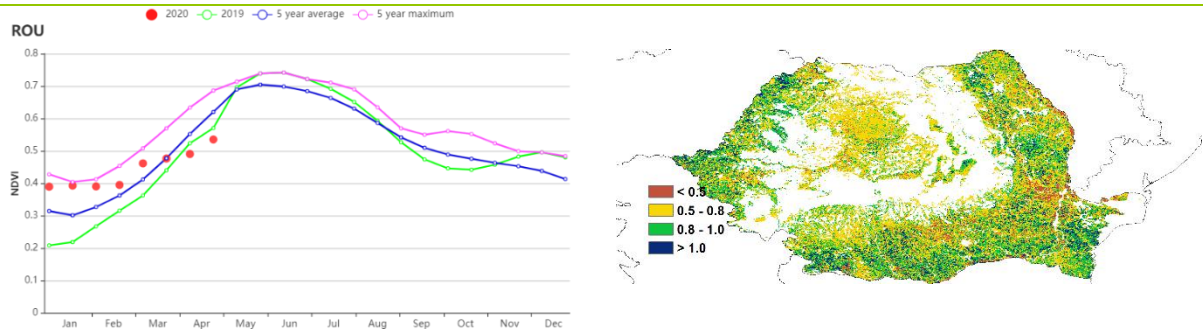
For the **Western and central maize, wheat and sugar beet plateau**, rainfall was lower than average by 25%, temperature and radiation were somewhat higher (TEMP +0.4°C, RADPAR +9%) and biomass decreased by 11%. Maximum VCI of this region was 0.77 and the spatial distribution was between 0.5 and 0.8 near the middle region. NDVI dropped below the 5YA starting in mid March.

Overall, crop conditions were not optimal in Romania during this reporting period. Winter wheat already suffered from drier-than-normal conditions between October and January. Rainfall in the coming months will be critical for sustained crop growth. Currently, the outlook for the 2020 wheat harvest in Romania is unfavorable.

Figure 3.37 Romania's crop condition, January – April 2020

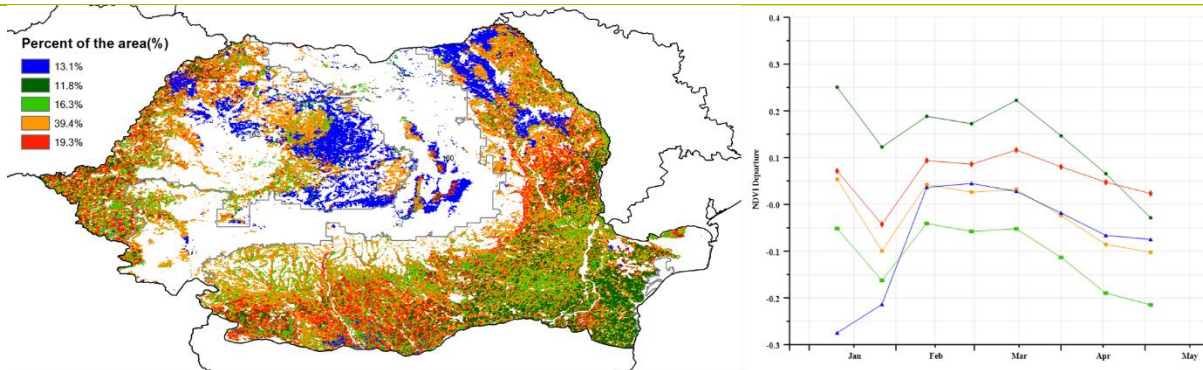


(a). Phenology of major crops



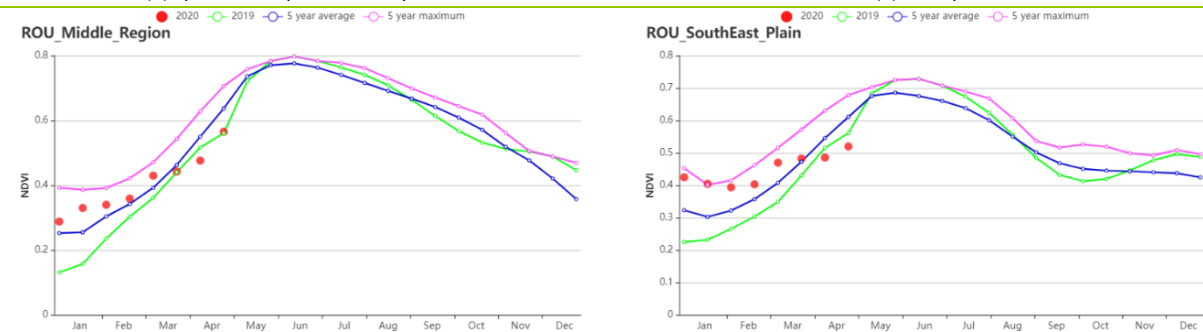
(b) Crop condition development graph based on NDVI

(c) Maximum VCI

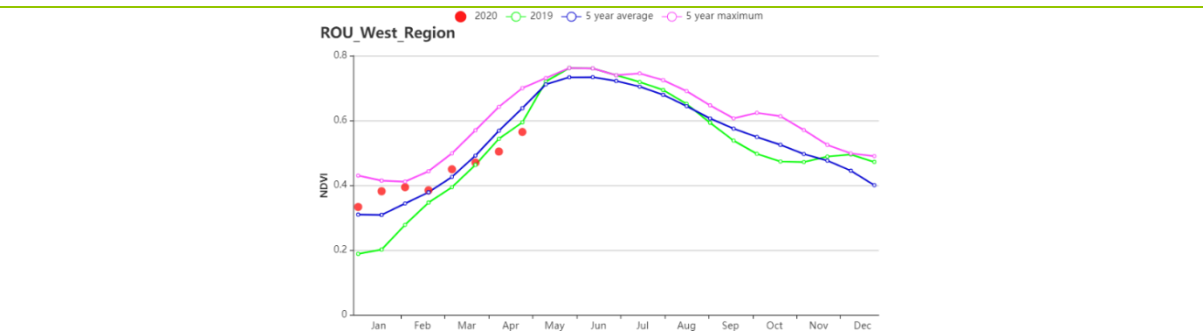


(d) Spatial NDVI patterns compared to 5YA

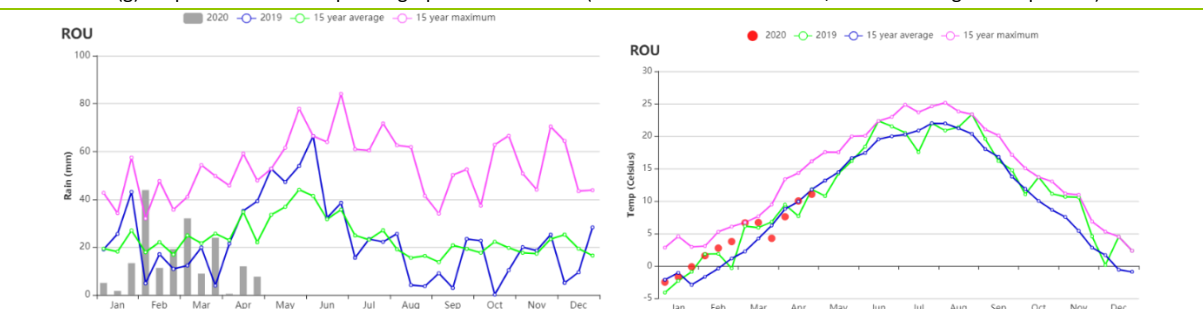
(e) NDVI profiles



(f) Crop condition development graph based on NDVI (Central mixed farming and pasture Carpathian hills (left) and Eastern and southern maize, wheat and sugar beet plains (right))



(g) Crop condition development graph based on NDVI (Western and central maize, wheat and sugar beet plateau)



(h) Rainfall index

(i) Temperature index

Table 3.63 Romania's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January – April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|---|--------------|-------------------------|--------------|--------------------------|------------------------------|-------------------------|-------------------------------|-------------------------|
| | Current (mm) | Departure from 15YA (%) | Current (°C) | Departure from 15YA (°C) | Current (MJ/m ²) | Departure from 15YA (%) | Current (gDM/m ²) | Departure from 15YA (%) |
| Central mixed farming and pasture Carpathian hills | 220 | -28 | 2.4 | 1 | 702 | 12 | 130 | 1 |
| Eastern and southern maize, wheat and sugar beet plains | 144 | -43 | 5.3 | 1.7 | 722 | 11 | 162 | 3 |
| Western and central maize, wheat and sugar beet plateau | 212 | -25 | 3.4 | 0.4 | 690 | 9 | 130 | -11 |

Table 3.64 Romania's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January – April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|---|------------------------------|------------------------|-------------|
| | Current (%) | Departure from 5YA (%) | Current |
| Central mixed farming and pasture Carpathian hills | 93 | -5 | 0.76 |
| Eastern and southern maize, wheat and sugar beet plains | 85 | -9 | 0.78 |
| Western and central maize, wheat and sugar beet plateau | 92 | -6 | 0.77 |

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[RUS] Russia

This period covers the spring green up of winter wheat and the beginning of the sowing periods for maize and spring wheat.

At the national level, NDVI stayed near the 15-year maximum until mid-March. Subsequently, it dropped to the long-term average. Precipitation was generally also above the 15-year average. Especially April was wetter than normal, but not in all parts of the country. Temperatures followed a similar trend: they were above average until March and then followed the long-term average.

The main regions of winter crop production showed positive NDVI departures during most of this monitoring period. In Middle Volga VCI was above 1. In April NDVI departure was negative in Central Russia and Central black soil regions, as well as in some parts of Northern and Southern Caucasus. VCI for these areas varied from <0.5 to 1.

Regional analysis

Southern Caucasus

Rainfall was below the 15YA (RAIN, -28%), whereas TEMP (+0.9°C) and RADPAR (+6%) were above average. The severe rainfall shortage resulted in a biomass decrease by 1% as compared to the 15YA. CALF was 10% below the 5YA. VCI was 0.77.

In February and March NDVI was above the level of the previous year and the 5YA. In April it was close to the level of the previous year but below the 5YA.

Northern Caucasus

Similar to the Southern Caucasus, precipitation was also lower in this region (-24%) as compared to the 15-year average. Temperature was 2°C above the 15YA and RADPAR was 5% above the 15YA. Nevertheless, estimated biomass production exceeded the 15YA by 3%. CALF was 16 % below the 5YA. VCI was 0.74.

In February and March NDVI was mainly above the 5-year maximum. In April it dropped below the 5YA and the level of the previous year.

Central Russia

Precipitation was 17% above the 15YA. Air temperature was 3.8°C above the 15YA. RADPAR was 14% below the 15YA. Modeled biomass (BIOMSS) was 17% below the 15YA. CALF was also below the 5YA (-23%) and VCI was 0.88.

In February and March NDVI was above the 5-year maximum. In April it decreased to the level of the previous year which was close to the 5YA.

Central black soil area

Rainfall was 8% above the 15YA. Temperature was 3.4°C above the 15YA. RADPAR was 8% below the 15YA. These factors led to a decrease in estimated biomass (BIOMSS) by 9% as compared to the 15YA. CALF was 23 % below the 5YA. VCI was 0.75.

During the main part of the analyzed period, NDVI was above the 5-year maximum. In April it dropped to the level of the previous year and the 5YA.

Middle Volga

Precipitation exceeded the 15YA by 38 %. Air temperature was 4.3 °C above the 15YA. RADPAR was 8 % below 15-year average. Increase in rainfall combined with RADPAR shortage resulted in biomass decrease by 13 % compared to the 15YA. CALF was 2% above the 5YA. VCI was 0.92.

From February to March NDVI stayed close to the 5-year maximum. In April it decreased to the 5YA.

Ural and western Volga

Rainfall exceeded the 15YA by 34%. Temperature was 4.9°C above the 15YA. RADPAR decrease by 15%

as compared to the 15YA. Shortage of RADPAR led to biomass reduction by 4% as compared to the 15YA. CALF was 5% below 5YA. VCI was 0.97.

Except the drop in March, NDVI stayed close to the level of the previous year and 5YA.

Western Siberia

Rainfall was 39% above the 15YA. Air temperature exceeded the 15YA by 5.6 °C. RADPAR was 12% below the 15YA. Biomass increased by 11% as compared to the 15YA. CALF was 191 % above the 5YA.

In February and March NDVI stayed below the 5YA and the level of the previous year. In April it increased significantly reaching the 5-year maximum.

Middle Siberia

Precipitation was slightly above the 15YA (+ 6%). Air temperature was 3.6°C above the 15YA. RADPAR was close to the 15YA. Due to favorable agroclimatic conditions biomass increased by 19% as compared to the 15YA. CALF was 219 % above the 5YA. VCI was 1.

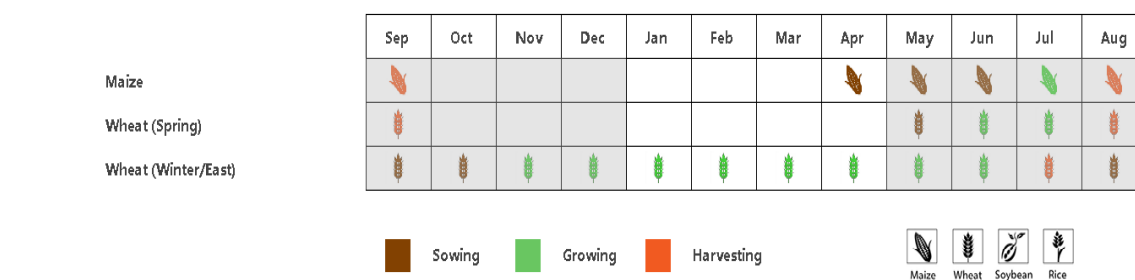
In February and March NDVI stayed below the level of the previous year and the 5YA. In April it increased, reaching the 5YA.

Eastern Siberia

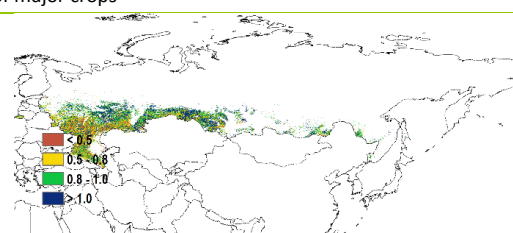
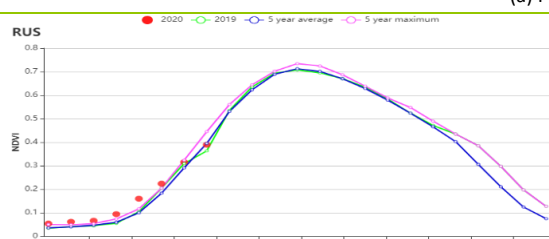
Rainfall was 22 % below the 15YA. Air temperature was 2.6°C above the 15YA. RADPAR was 1% above the 15YA. Biomass was 7% above the 15YA. CALF was 48% above the 5YA. VCI was 0.88.

During the analyzed period NDVI was at the level of the 5YA.

Figure 3.38 Russia's crop condition, January - April 2020

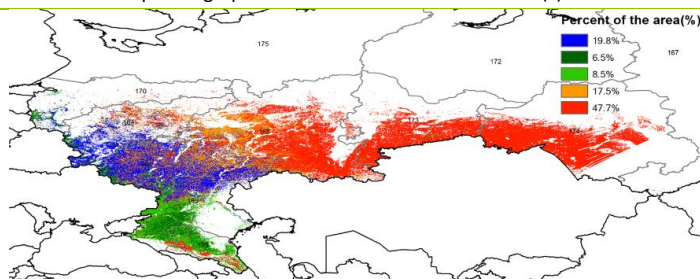


(a) Phenology of major crops

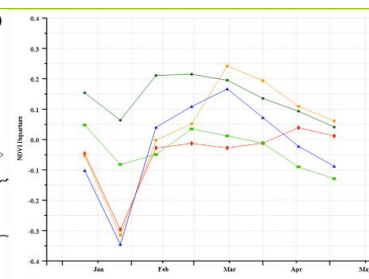


(b) Crop condition development graph based on NDVI

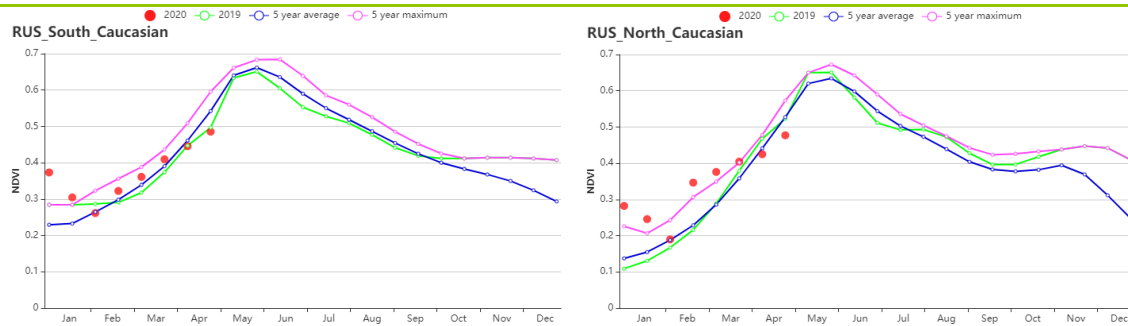
(c) Maximum VCI



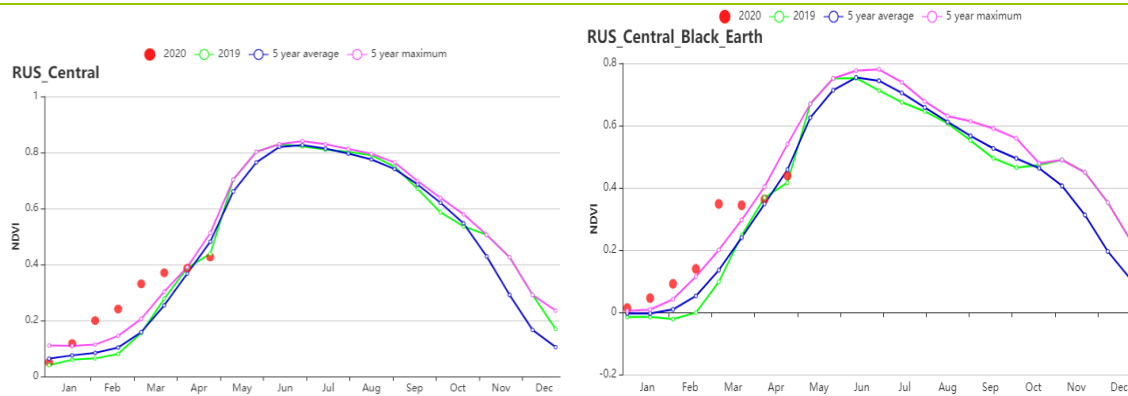
(d) Spatial NDVI patterns compared to 5YA



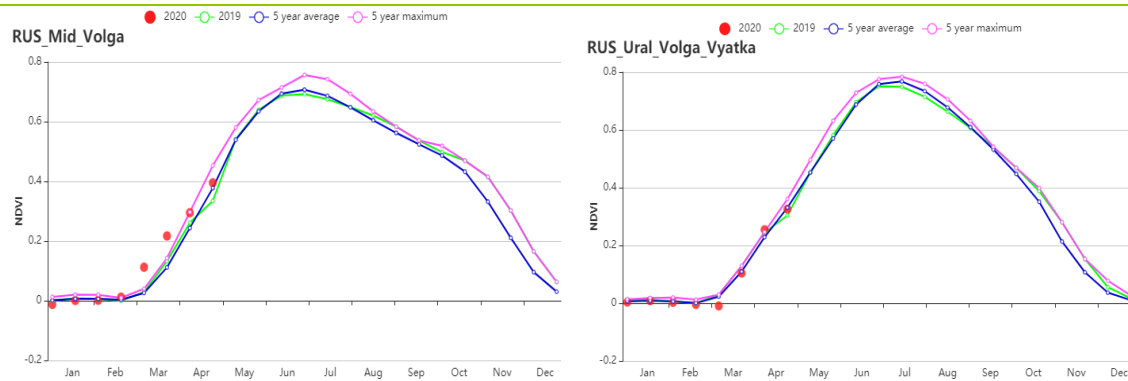
(e) NDVI profiles



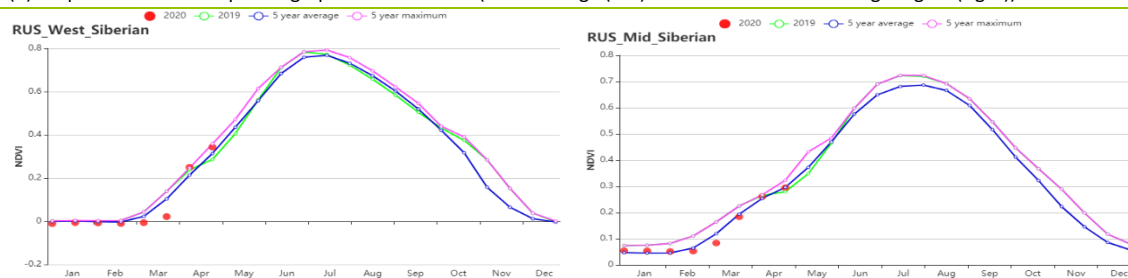
(f) Crop condition development graph based on NDVI (Southern Caucasus (left) and Northern Caucasus (right))



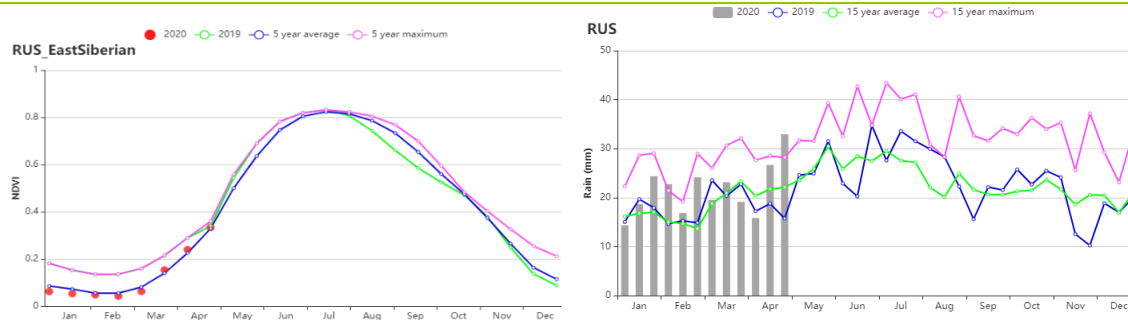
(g) Crop condition development graph based on NDVI (Central Russia (left) and Central black soils area (right))



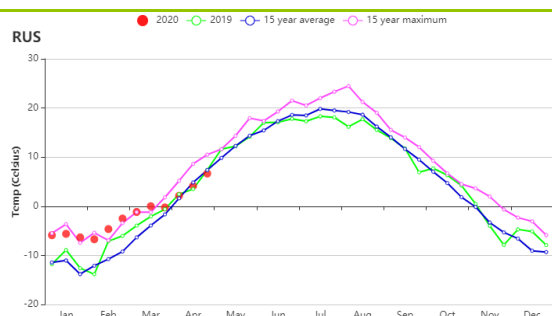
(h) Crop condition development graph based on NDVI (Middle Volga (left) and Ural and western Volga region (right))



(i) Crop condition development graph based on NDVI in the Western Siberia (left) and the Middle Siberia (right)



(j) Crop condition development graph based on NDVI (Eastern Siberia) (k) Rainfall index



(I) Temperature index

Table 3.65 Russia's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|-------------------------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current(gDM/m ²) | Departure (%) |
| Amur and Primorsky Krai | 122 | -1 | -7.9 | 2.8 | 680 | -2 | 86 | 2 |
| Central Russia | 305 | 17 | 0.5 | 3.8 | 333 | -14 | 56 | -17 |
| Central black soils area | 278 | 8 | 1.1 | 3.4 | 422 | -7 | 78 | -9 |
| Eastern Siberia | 159 | -22 | -7.7 | 2.6 | 650 | 1 | 81 | 7 |
| Middle Siberia | 130 | 6 | -8.3 | 3.6 | 632 | 0 | 82 | 19 |
| Middle Volga | 343 | 38 | -1.1 | 4.3 | 360 | -18 | 61 | -13 |
| Northwest Region including Novgorod | 313 | 17 | 0.7 | 3.5 | 337 | -7 | 56 | -10 |
| Northern Caucasus | 194 | -24 | 3.3 | 2.1 | 618 | 5 | 132 | 3 |
| Southern Caucasus | 206 | -28 | 2.1 | 0.9 | 712 | 6 | 140 | -1 |
| Ural and western Volga region | 248 | 34 | -2.7 | 4.9 | 372 | -15 | 60 | -4 |
| Western Siberia | 253 | 39 | -2.9 | 5.6 | 428 | -12 | 75 | 11 |
| West subarctic region | 342 | 25 | -2.4 | 3.8 | 274 | -8 | 38 | -9 |

Table 3.66 Russia's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|-------------------------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Amur and Primorsky Krai | 4 | -7 | 0.90 |
| Central Russia | 53 | -23 | 0.88 |
| Central black soils area | 43 | -23 | 0.75 |
| Eastern Siberia | 26 | 47 | 0.88 |
| Middle Siberia | 10 | 219 | 1.01 |
| Middle Volga | 27 | 2 | 0.92 |
| Northwest Region including Novgorod | 62 | -10 | 0.82 |
| Northern Caucasus | 59 | -16 | 0.74 |
| Southern Caucasus | 68 | -10 | 0.77 |
| Ural and western Volga region | 8 | -5 | 0.97 |
| Western Siberia | 11 | 191 | 1.02 |

| | | | |
|-----------------------|----|----|------|
| West subarctic region | 17 | -5 | 0.82 |
|-----------------------|----|----|------|

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[THA] Thailand

During the monitoring period from January to April, the harvest of Thailand's main (monsoon) rice was completed in early January, while the second season rice was ready for harvest in April. Monsoon crops (maize and rice) are in their very early stages.

According to CropWatch agroclimatic indicators, Thailand experienced drier weather compared to the 15YA. The rainfall from January to April was significantly below average by 40%, while temperature (+0.7°C) and radiation (+4%) were up, which led to a decrease of biomass production potential (BIOMSS) by 4%. As shown in the development of NDVI graph, crop conditions at the country level were considerably below the 5-year average. According to the NDVI profiles, crop condition was above average in some patches in Nong Khai, Roi Et, Si Saket, Ubon Ratchathani, Surin and Sa Kaeo, covering 19.1% of total arable land. This was confirmed by VCIx map. Crop conditions in 40.9% of the arable land, mostly located in the northeast and center of Thailand, were below average until mid-March. Subsequently, they improved to close to, but still below average levels in early April. The crop conditions in the remaining areas were always below average during the monitoring period. Due to the ongoing drought, the government had restricted irrigation, which in combination with far below-average levels of rainfall until mid-April, caused unfavorable conditions. A rather low VCIx of 0.70 and a CALF decrease by 5% in combination with generally below average NDVI levels, indicate poor conditions for second season rice production.

Regional analysis

The regional analysis below focuses on some of the already mentioned agro-ecological zones of Thailand, of which some are mostly defined by the rice cultivation typology. Agro-ecological zones include **Central double and triple-cropped rice lowlands** (115), **South-eastern horticulture area** (116), **Western and southern hill areas** (117) and the **Single-cropped rice north-eastern region** (118). The numbers correspond to the labels in the VCIx and NDVI profile maps.

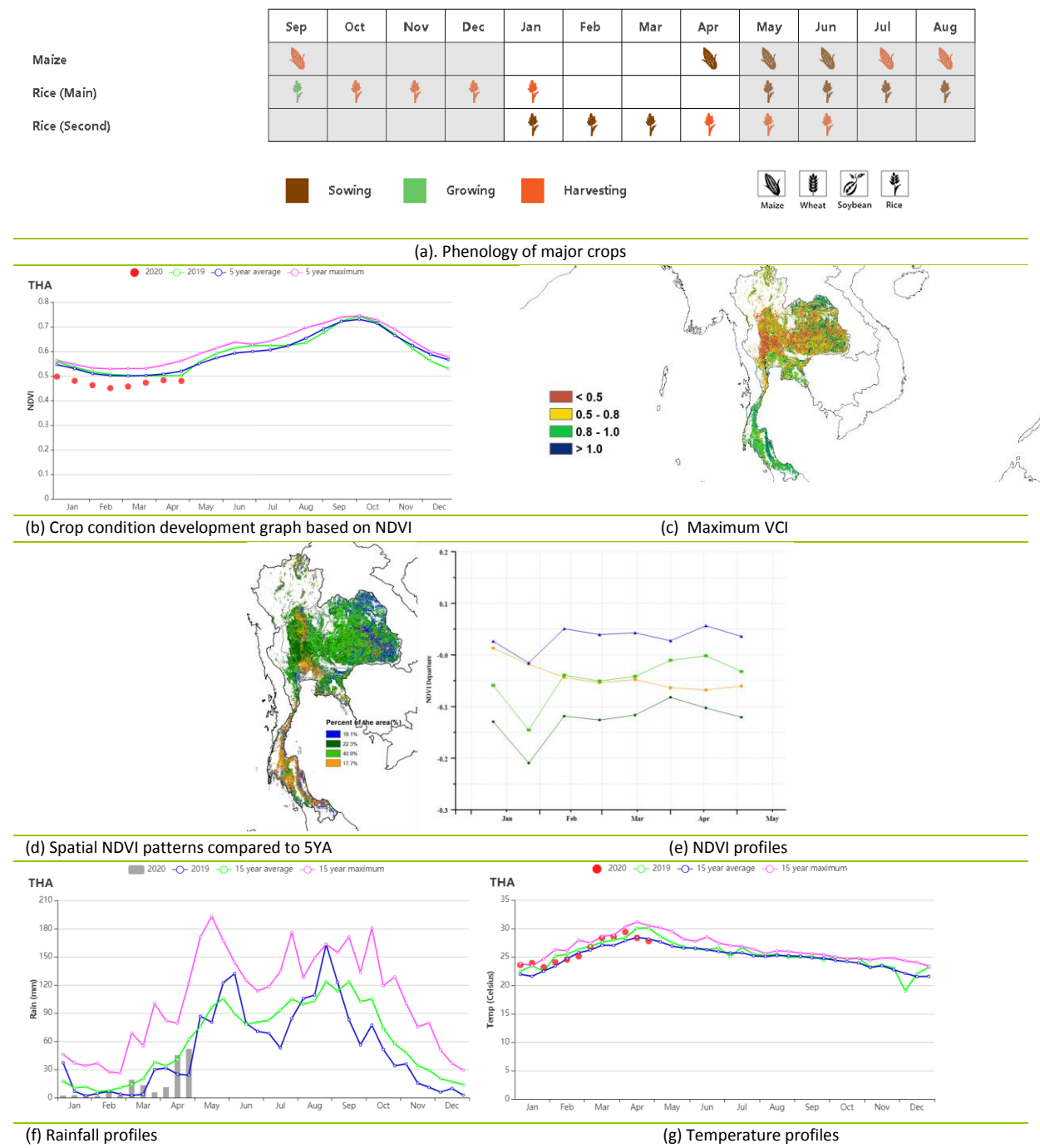
Indicators for the **Central double and triple-cropped rice lowlands** follow the same patterns as those for the country as a whole: temperature (TEMP +0.9°C) and radiation (RADPAR +2%) were above average, and accumulated rainfall was significantly below (RAIN -34%), resulting in an average biomass production potential (BIOMSS, +1%). According to the NDVI development graph, crop conditions were below the 5YA. Overall, the situation was below average considering the unfavorable VCIx value of 0.57 and a large decrease in the fraction of cropped arable land (CALF) by 22%.

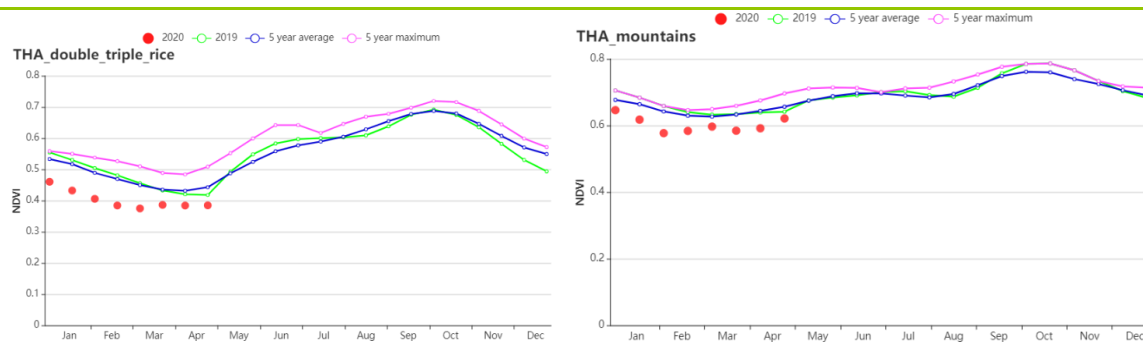
The rainfall of the **South-eastern horticulture area** suffered a decrease of 12%, while temperature (TEMP +0.7°C) and radiation (RADPAR +5%) experienced the same changes as the whole country, which led to an increase of biomass production potential by +10%. However, according to the NDVI development graph, crop conditions were below average. Fair VCIx value of 0.78 and slightly lower fraction of cropped arable land (CALF -2%) confirm that crop conditions were unfavorable during this monitoring period.

Crop condition in the **Western and southern hill areas** were unfavorable according to the agroclimatic indicators (TEMP +0.6°C, RADPAR +3%, and BIOMSS -9%), mainly due to the deficit of rainfall (-48%). According to the NDVI development graph, crop conditions were below average.

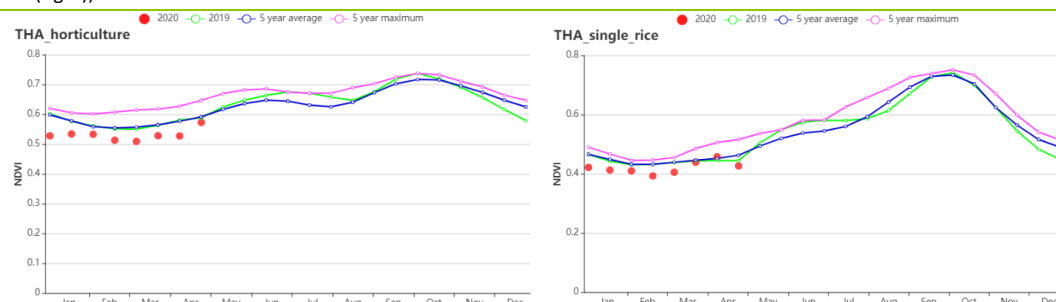
Finally, the situation in the **Single-cropped rice north-eastern region** was also unsatisfactory. According to CropWatch indicators, rainfall (RAIN -35%) was below average, while temperature (TEMP +0.9°C) and radiation (RADPAR +5%) were above average, leading to a slightly subnormal production potential (BIOMSS -1%). According to the NDVI development graph, crop conditions were slightly below average. However, they improved slightly in early April.

Figure 3.39 Thailand's crop condition, January - April 2020





(h) Crop condition development graph based on NDVI (Central double and triple-cropped rice lowlands (left) and Western and southern hill areas (right))



(i) Crop condition development graph based on NDVI (South-eastern horticulture area (left) and Single-cropped rice north-eastern region (right))

Table 3.67 Thailand's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|---|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Central double and triple-cropped rice lowlands | 130 | -34 | 27.9 | 0.9 | 1191 | 2 | 604 | 1 |
| South-eastern horticulture area | 298 | -12 | 27.3 | 0.7 | 1245 | 5 | 810 | 10 |
| Western and southern hill areas | 158 | -48 | 24.9 | 0.6 | 1254 | 3 | 589 | -9 |
| Single-cropped rice north-eastern region | 154 | -35 | 26.7 | 0.9 | 1161 | 5 | 588 | -1 |

Table 3.68 Afghanistan's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|---|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Central double and triple-cropped rice lowlands | 68 | -22 | 0.57 |
| South-eastern horticulture area | 93 | -2 | 0.78 |
| Western and southern hill areas | 93 | -4 | 0.78 |
| Single-cropped rice north-eastern region | 68 | 4 | 0.71 |

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[TUR] Turkey

Crop conditions in Turkey were below average during the whole monitoring period, but improved to close to average in late April. Maize and rice were planted at the end of the reporting period, while winter wheat was still at the late vegetative stage. Rainfall (RAIN, +5%) was above average, while sunshine (RADPAR, -2%) and temperature (TEMP, -0.3°C) were somewhat below average, which led to the below-average potential biomass (BIOMSS, -10%). The cropped arable land fraction (CALF) decreased by 3% and the maximum VCI was 0.77.

According to the spatial NDVI patterns map, crop conditions were above average mainly in and around the provinces of Edirne, Tekirdag, Kirklareli, Balikesir, Manisa, Izmir, and Aydin in western and north-western Turkey and in some areas including the provinces of Hatay, Sanliurfa and Mardin in south-eastern Turkey. The situation of consistently below-average NDVI prevailed in the eastern, central and west of central parts of Turkey, mainly in the provinces of Bolu, Bilecik, Kutahya, Eskisehir, Afyonkarahisar, Sivas, Bingol, Mus, Erzurum and Bitlis. Overall, the production of winter crops can be expected to be close to average if rainfall is normal in the coming months.

Regional analysis

The regional analysis covers four agro-ecological zones (AEZ): **the Black Sea area, Central Anatolia, Eastern Anatolia and Marmara Aegean Mediterranean lowland zone.**

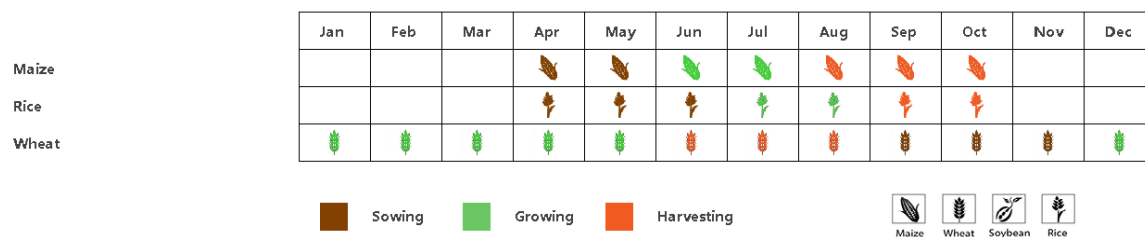
In **the Black Sea** zone, the NDVI was close to and below average during the reporting period, except for early January. Temperature and sunshine were below average (TEMP -0.2°C, RADPAR -1%). The biomass was below average (BIOMSS -14%). The VCIx reached 0.78 and CALF is down 4%. The output of the crops will be below average.

Central Anatolia is the main grain production region of Turkey. It had below average NDVI throughout the whole monitoring period. Both temperature and sunshine were below average (TEMP, -0.3°C, RADPAR -2%). Rainfall (RAIN, +1%) was almost average, but the region had suffered from water deficits early in the year. The potential biomass production decreased by 11%. CALF fell 16% below average, which was the steepest fall among the four AEZs in Turkey, and the VCIx was 0.72. The condition of crops is assessed as average to below average.

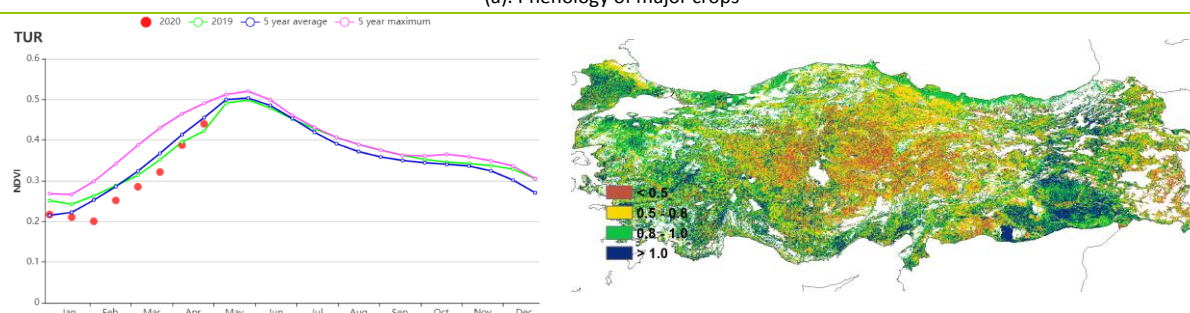
In **the Eastern Anatolian plateau**, the NDVI was above and close to average in early and mid-January, but subsequently fell below average. This zone also suffered from lower temperatures and less sunshine (TEMP, -0.2°C, RADPAR, -5%). But overall rainfall was 14% above average. CALF decreased by 4% and the VCIx was 0.72. All indicators agree in describing the conditions as fair for this AEZ.

As shown by the NDVI profile in **the Marmara Aegean Mediterranean lowland zone**, the NDVI was average or slightly above during the reporting period. The temperature, rainfall and radiation were all slightly below average (TEMP, -0.3°C, RAIN, -1%, RADPAR -2%). The CALF was above average (+8%), which was the only positive deviation from the mean among the four AEZs of Turkey. Also, the VCIx is the highest at 0.88. Crop production prospects are estimated to be quite favorable.

Figure 3.40 Turkey's crop condition, January-April 2020

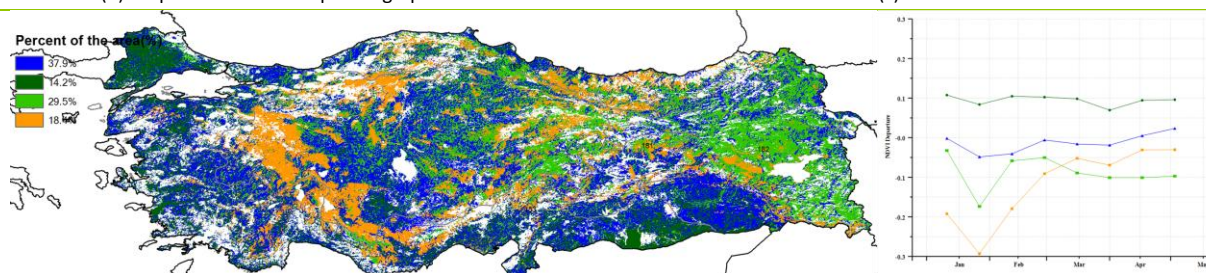


(a). Phenology of major crops



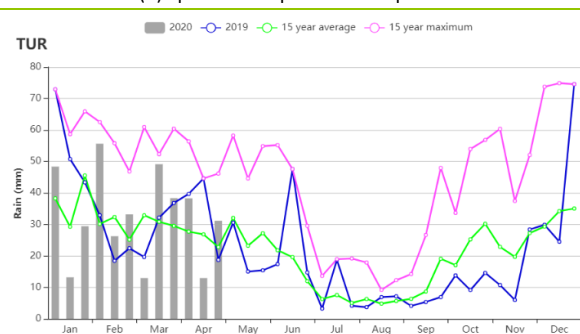
(b) Crop condition development graph based on NDVI

(c) Maximum VCI

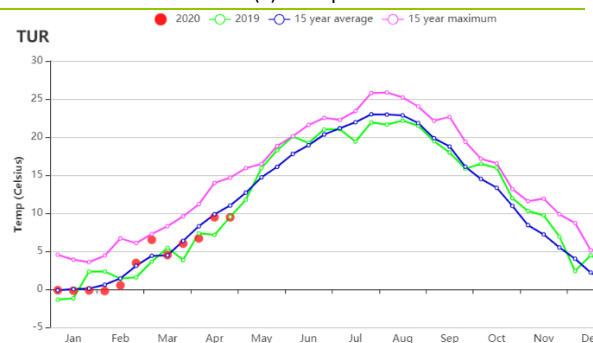


(d) Spatial NDVI patterns compared to 5YA

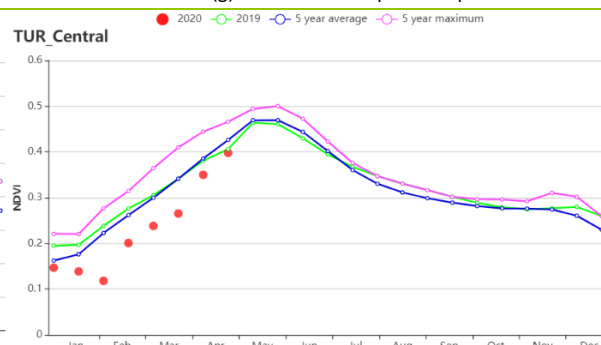
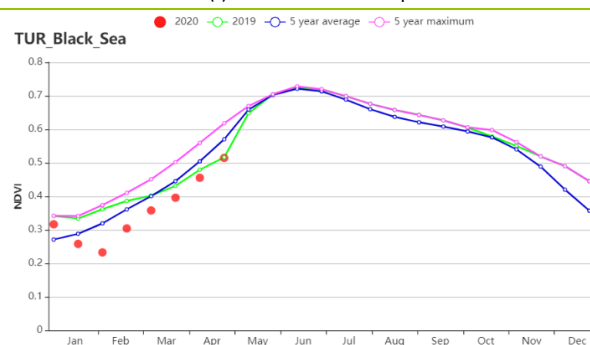
(e) NDVI profiles



(f) Time series rainfall profile



(g) Time series temperature profile



(h) Crop condition development graph based on NDVI (Black Sea region (left) and Central Anatolia region (right))

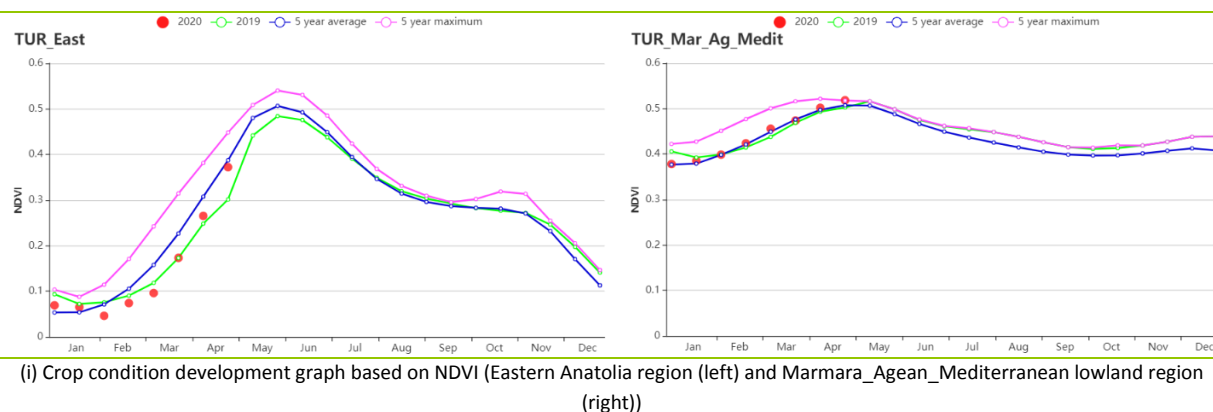


Table 3.69 Turkey's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|--|--------------|-------------------------|--------------|--------------------------|------------------------------|-------------------------|-------------------------------|-------------------------|
| | Current (mm) | Departure from 15YA (%) | Current (°C) | Departure from 15YA (°C) | Current (MJ/m ²) | Departure from 15YA (%) | Current (gDM/m ²) | Departure from 15YA (%) |
| Black Sea region | 470 | 10 | 2.1 | -0.2 | 705 | -1 | 138 | -14 |
| Central Anatolia region | 303 | 1 | 2.8 | -0.3 | 805 | -2 | 167 | -11 |
| Eastern Anatolia region | 486 | 14 | 0.0 | -0.2 | 786 | -5 | 138 | -12 |
| Marmara Agean Mediterranean lowland region | 387 | -1 | 7.0 | -0.3 | 820 | -2 | 219 | -7 |

Table 3.70 Turkey's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|--|------------------------------|------------------------|-------------|
| | Current | Departure from 5YA (%) | Current |
| Black Sea region | 73 | -4 | 0.78 |
| Central Anatolia region | 39 | -16 | 0.72 |
| Eastern Anatolia region | 38 | -4 | 0.72 |
| Marmara Agean Mediterranean lowland region | 79 | 8 | 0.88 |

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[UKR] Ukraine

The main crop of the Ukraine being monitored for this report is winter wheat. Maize planting will start in May only. According to the agroclimatic indicators, rainfall was deficient (RAIN 183 mm, -25%), with significant above average temperatures (TEMP, 3.5°C, +2.2°C) and sunshine (RADPAR 585MJ/m², +11%). Although rainfall was relatively lower in this period, warm temperature and abundant sunshine still provided favorable conditions for crop growth until March. Estimated biomass was above the 5YA (BIOMSS, 125 g DM/m², +5.7%). The other agronomic indicators include a fair maximum vegetation condition index at the national level (VCIx, 0.77). However the cropped arable land fraction had decreased by 12% to 70%. Overall crop conditions were below average due to low precipitation starting in March.

The NDVI development curve at the national level remained above the 5YA values until late March. In 14.4 % of arable land concentrated in the center-south NDVI was persistently higher than average by 0.1 units throughout this period. For another 28.1% of the area located in Crimea, east and south west Ukraine, NDVI was generally below average. Low VCI values (<0.5) were also detected in this area..

In general, due to lack of precipitation, overall conditions for winter wheat are moderate. Attention should be paid to precipitation in the coming months.

Regional analysis

Regional analyses are provided for four agro-ecological zones (AEZ) defined by their cropping systems, climatic zones and topographic conditions. They are referred to as **Central wheat area** (184) with the Poltava, Cherkasy, Dnipropetrovsk and Kirovohrad Oblasts; **Northern wheat area** (186) with Rivne, **Eastern Carpathian hills** (185) with Lviv, Zakarpattia and Ivano-Frankivsk oblasts, and the **Southern wheat and maize area** (187) with Mykolaiv, Kherson and Zaporizhia oblasts.

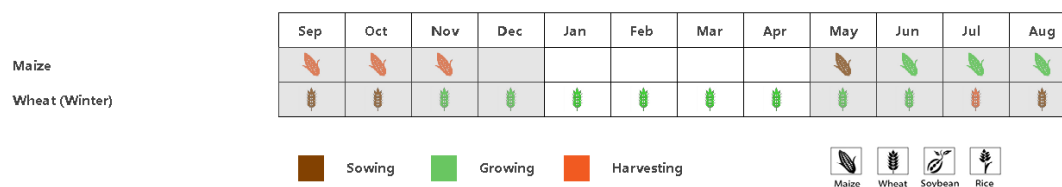
The Central wheat area recorded lower rainfall (173 mm, -26%) but significant increased radiation (573 MJ/m², +10%) and temperature (3.2°C, +2.5°C). Warm weather condition benefited wheat growth and the biomass production potential increased by 6% (120g DM/m²) as compared to the 5-year average. Agronomic indicators show a low CALF (64%, -8%) and fair VCIx (0.78). Similar to national NDVI development trend, crop growth was persistently higher than the 5-year average until March. Production prospects are below average, mainly due to the drop in CALF and lack of rainfall.

The **Northern wheat area** was also highly deficient in rain (193 mm, -24%), had higher temperature of about 2.4°C as well as 10.2% higher radiation in comparison to 15YA. Weather based projected biomass was 5.3% higher than 5YA. This area had a moderate CALF of only 71% (down 12% below 5YA) and a fair VCIx of 0.79. The NDVI development curve was continuously higher than the 5-year average until mid March, when it dropped to below-average levels. Production prospects are below average.

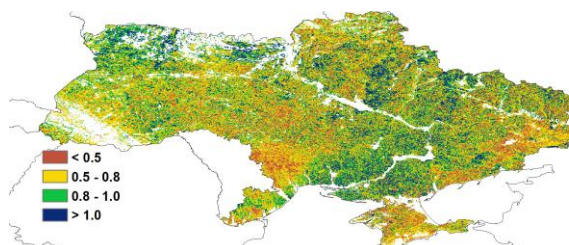
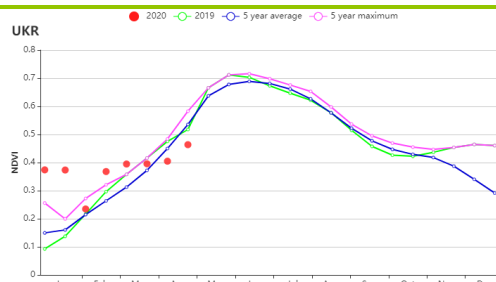
The **Eastern Carpathian hills** experienced similar agroclimatic and agronomic condition as the above mentioned AEZs, with lower rainfall (-20%) but higher radiation (+12%) and temperature (+1.34°C). The area had fair VCIx (0.74) and relatively better CALF (88%), a value nevertheless 8% below average. The biomass production potential is down 7% and the NDVI development curve was above average until March and then dropped to below average. Crop production prospects are somewhat less favourable than in the two previous AEZs.

The **Southern wheat and maize area** was deficient in rainfall (-26%) with higher temperature of about 2.2°C and radiation (+11.4%), which led to a 9% increase in potential biomass. Agronomic indices were average with both fair CALF (71%) and VCIx (0.76). The NDVI development curve dropped relatively less than in the other regions, but the crop condition in this area is still assessed as below average.

Figure 3.41 Ukraine's crop condition, January - April 2020

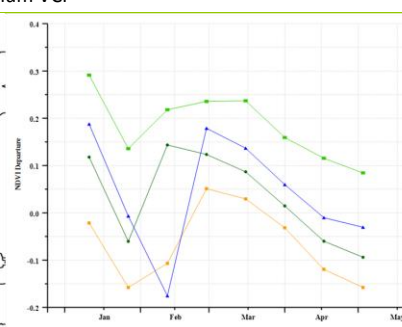
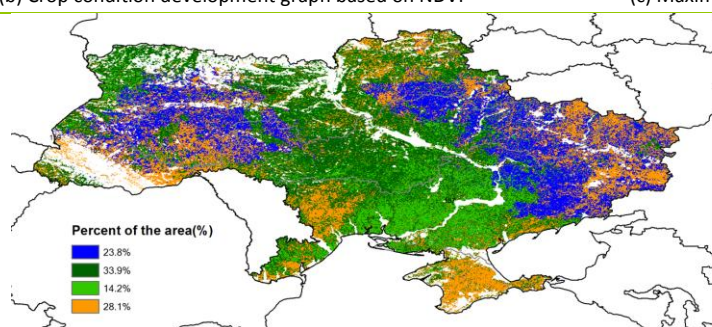


(a). Phenology of major crops



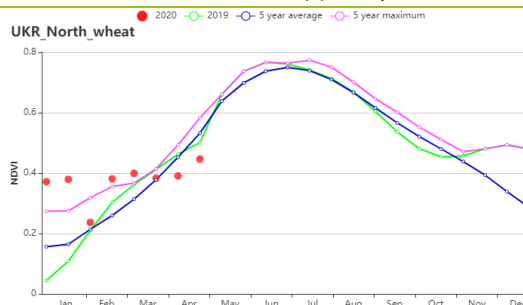
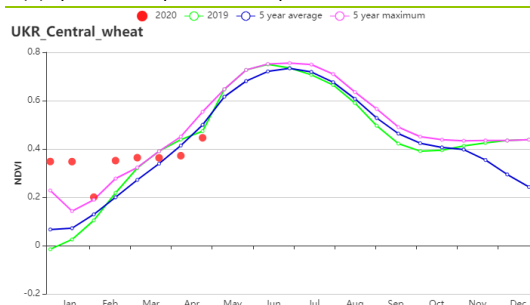
(b) Crop condition development graph based on NDVI

(c) Maximum VCI

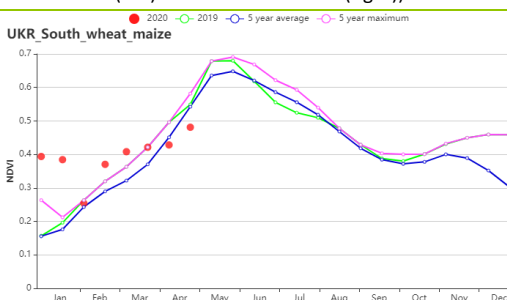
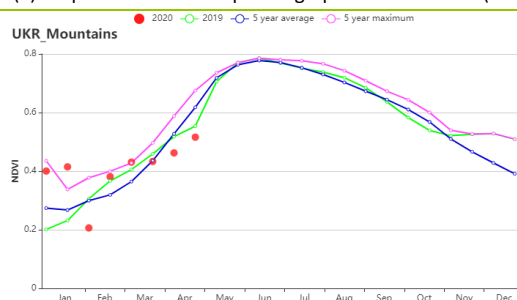


(d) Spatial NDVI patterns compared to 5YA

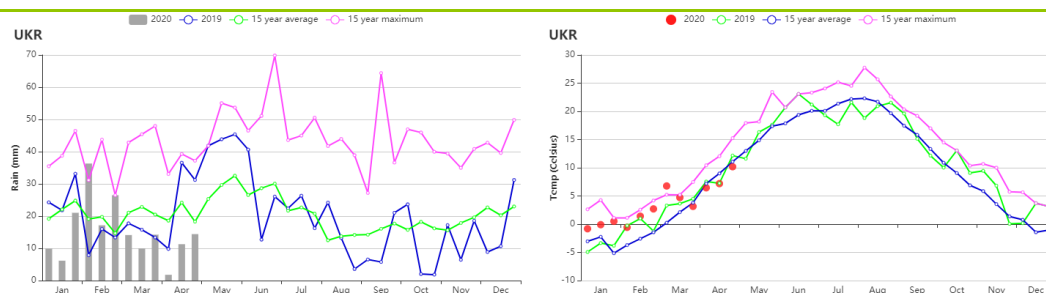
(e) NDVI profiles



(e) Crop condition development graph based on NDVI (Central wheat area(left) Northern wheat area(right))



(f) Crop condition development graph based on NDVI (Eastern Carpathian hills(left) Southern wheat and maize area(right))



(g) Rainfall profile (left) and temperature profile (right)

Table 3.71 Ukraine's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|-------------------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Central wheat area | 173 | -26 | 3.2 | 2.5 | 573 | 11 | 120 | 6 |
| Eastern Carpathian hills | 229 | -21 | 2.6 | 1.3 | 614 | 12 | 113 | -5 |
| Northern wheat area | 193 | -25 | 3.1 | 2.4 | 525 | 10 | 109 | 5 |
| Southern wheat and maize area | 165 | -27 | 4.1 | 2.2 | 636 | 11 | 141 | 9 |

Table 3.72 Ukraine's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|-------------------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | |
| Central wheat area | 64 | -8 | 0.78 |
| Eastern Carpathian hills | 88 | -8 | 0.74 |
| Northern wheat area | 71 | -12 | 0.79 |
| Southern wheat and maize area | 71 | -13 | 0.76 |

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POL ROU RUS THA TUR UKR **USA** UZB VNM ZAF ZMB

[USA] United States

Winter wheat is the main crop that is grown during this monitoring period between January and April. It is planted at all latitudes in the United States. Therefore, phenological stages can vary greatly between the north and the south. In the northern regions, wheat reached stem elongation and flowering stage in the south by the end of April. This month also marks the beginning of the sowing period for maize, soybean and rice. In general, the crop conditions are average. Wheat conditions were favorable. But the growth conditions for wheat in the northern part of the Southern Great Plains and Northwest Pacific should be closely watched during the next reporting period.

Compared with the average of the same period in the past 15 years, precipitation (+17%) and air temperature (+0.7 °C) were higher for the United States. But photosynthetic effective radiation was significantly lower (-7%).

The Southern Great Plains, including Kansas, Oklahoma, Texas, and eastern part of Colorado, are the most important wheat producing states in this country. Far above average precipitation occurred in Kansas (+30%), Oklahoma (+51%) and Texas (+40%), while the photosynthetically active radiation was between 5 to 11% below the 15YA. Colorado was the only state that suffered from reduced precipitation (-3%). As mentioned in the section on North America of Chapter 2, drought occurred in western Kansas and Colorado. A cold snap in April had a negative impact on winter wheat growth in some areas. All in all, favorable growth conditions indicated by NDVI departure distribution and spatial pattern of NDVI departure clusters were observed for Texas and Oklahoma, while below average crop growth conditions were prevalent in western Kansas and Colorado.

The Pacific Northwest, including Washington, Oregon and Idaho, is another important winter wheat producing area of the United States. During this monitoring period, slightly-above average precipitation was observed in Washington (+2%) and Idaho (+1%), however the NDVI departure and NDVI anomaly clustering indicated that crop growth in this area is still below average which could be attributed to the ongoing drought.

Serious water deficit occurred in California and the precipitation was significantly lower than the average (-43%). However, the crop growth conditions appear to be normal, which can be attributed to the advanced irrigation infrastructure in California.

The spring wheat, soybean and rice planting period started in April. Some differences of the agro-climatic conditions were observed among the spring wheat and maize producing areas. Below-average precipitation occurred in the spring wheat production zones, such as Nebraska (-7%), North Dakota (-21%), and South Dakota (-11%) and Montana (-6%). The agro-climatic and crop growth conditions of spring wheat should be closely watched in next monitoring period. Above-average precipitation occurred in most states of the Corn Belt, including Illinois (+19%), Indiana (+6%), Michigan (+8%), Missouri (+28%), and Ohio (+11%), while in Iowa (-9%) and Minnesota (-5%) precipitation was below average. Conditions were favorable for the planting and growth of maize and soybeans. As the most important rice producing state, Arkansas received abundant precipitation during the monitoring period that replenished soil moisture for the sowing and growth of rice.

In short, the winter wheat growth conditions in Kansas and northwest regions were unfavorable while the other wheat producing regions experienced average or favorable conditions. Planting conditions for maize and soybean were favorable.

Regional analysis

The agro-climatic and crop growth conditions of the three major winter wheat producing areas and Corn Belt were as follows.

Southern Plains

The southern part of the Great Plains is the most important winter wheat producing area in the United States. During the monitoring period, winter wheat reached the heading or early grain filling stages.

Overall, Kansas, Oklahoma, and Texas received significantly above average precipitation, which is 30%, 51%, and 40% higher than the average, while precipitation in Colorado was below average by 3%. The abundant precipitation in Oklahoma and Texas effectively replenished the soil moisture and benefited winter wheat growth. Water stress and abnormal low temperatures occurred in April in Colorado and western Kansas that hindered winter wheat growth. In summary, conditions for winter wheat in Oklahoma and Texas were normal but unfavorable in western Kansas and Colorado. The conditions of the crops should be closely watched in next reporting period.

Northwest Pacific

The Pacific Northwest is an important winter wheat production area in the United States. The crop condition development graph based on NDVI shows that crop growth by the end of April was close to the 2019 conditions, but below the 5YA. In the last reporting period, this region suffered from a moderate precipitation deficit. Even though precipitation recovered to slightly below average (-3%) in the current period, a water deficit still persists.

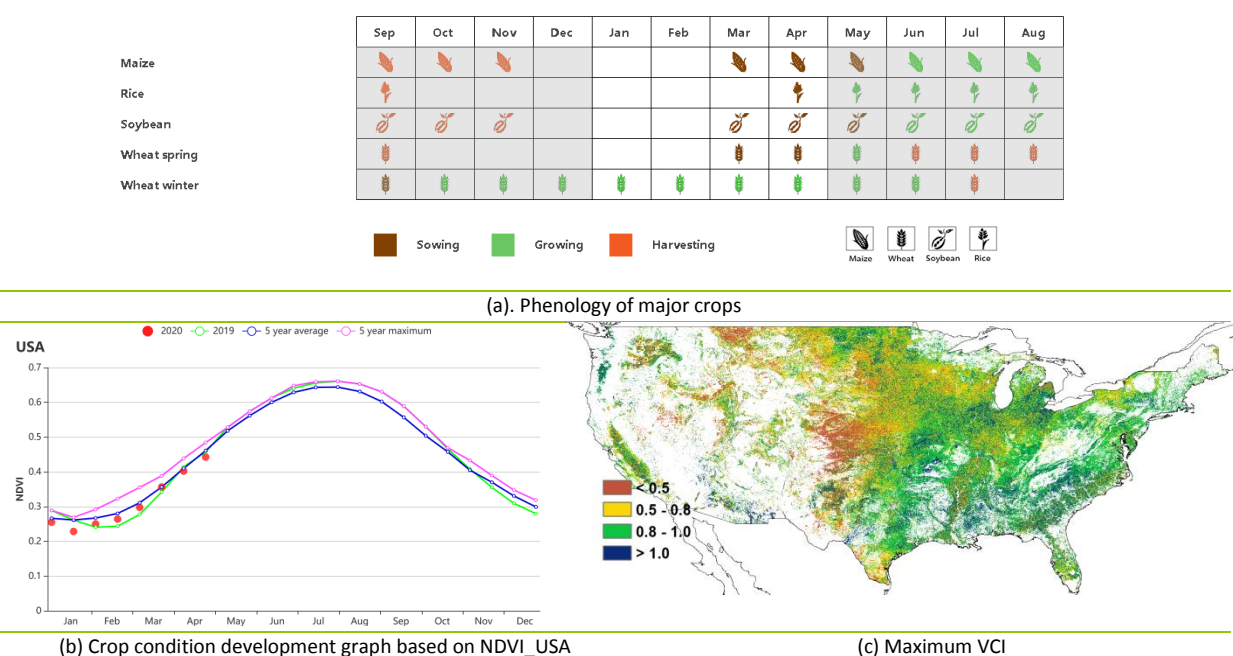
California

California experienced a serious precipitation deficit. As compared to the 15YA, precipitation (-43%) was below average and temperature above (+0.2°C). This monitoring period is the wet season of California. The drought led to a below average development of the NDVI curve, but due to wide-spread irrigation, crop conditions were slightly above the 5YA by the end of this monitoring period.

Corn Belt

This region is the most important soybean and maize producing area in the United States. In April, planting of maize and soybeans started. In general, precipitation was above average by 6%, and temperature was above average by 0.6°C. Above-average precipitation was observed in most states of the Corn Belt, including Illinois (+19%), Indiana (+6%), Michigan (+8%), Missouri (+28%) and Ohio (+11%). The conditions were favorable for sowing and early establishment of the crops.

Figure 3.42 United States's crop condition, January-April 2019



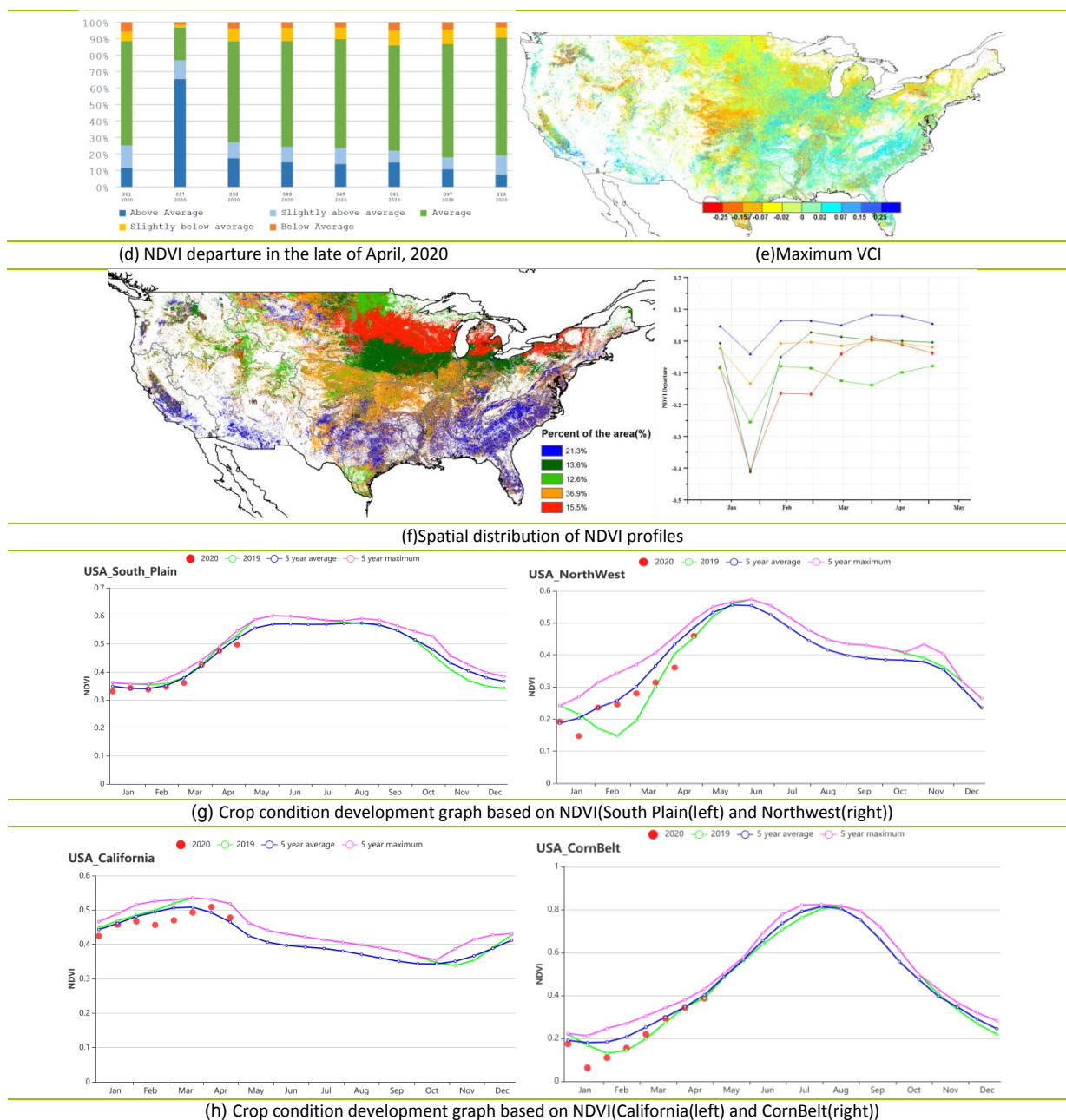


Table 3.73 United States's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January-April 2019.

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|---------------------|--------------|-------------------------|--------------|--------------------------|------------------------------|-------------------------|-------------------------------|-------------------------|
| | Current (mm) | Departure from 15YA (%) | Current (°C) | Departure from 15YA (°C) | Current (MJ/m ²) | Departure from 15YA (%) | Current (gDM/m ²) | Departure from 15YA (%) |
| Blue Grass region | 708 | 40 | 7.7 | 1.1 | 654 | -13 | 175 | -17 |
| California | 232 | -43 | 8.9 | 0.2 | 896 | 1 | 234 | 5 |
| Corn Belt | 350 | 6 | 1 | 0.6 | 637 | -7 | 119 | -10 |
| Lower Mississippi | 687 | 32 | 12.4 | 1.1 | 721 | -11 | 270 | -10 |
| North-eastern areas | 470 | 12 | 2.7 | 1.4 | 618 | -10 | 119 | -16 |

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|-----------------|--------------|-------------------------|--------------|--------------------------|------------------------------|-------------------------|-------------------------------|-------------------------|
| | Current (mm) | Departure from 15YA (%) | Current (°C) | Departure from 15YA (°C) | Current (MJ/m ²) | Departure from 15YA (%) | Current (gDM/m ²) | Departure from 15YA (%) |
| Northwest | 431 | -3 | 1.5 | 0.3 | 670 | 2 | 129 | 2 |
| Northern Plains | 196 | -9 | -1.3 | -0.1 | 757 | 1 | 509 | -12 |
| Southeast | 573 | 35 | 13.8 | 1.7 | 816 | -8 | 329 | -2 |
| Southwest | 173 | 3 | 5.6 | 0.1 | 983 | -3 | 229 | 11 |
| Southern Plains | 381 | 37 | 10.4 | 0.5 | 804 | -9 | 268 | -3 |

Table 3.74 United States's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January-April 2019.

| Region | Cropped arable land fraction | | Maximum VCI |
|---------------------|------------------------------|-------------|-------------|
| | Current (%) | Current (%) | Current |
| Blue Grass region | 97 | 0 | 0.89 |
| California | 81 | 5 | 0.82 |
| Corn Belt | 36 | 0 | 0.82 |
| Lower Mississippi | 80 | 7 | 0.9 |
| North-eastern areas | 95 | 1 | 0.88 |
| Northwest | 50 | -17 | 0.76 |
| Northern Plains | 95 | 11 | 0.96 |
| Southeast | 100 | 0 | 0.95 |
| Southwest | 16 | -5 | 0.8 |
| Southern Plains | 64 | -1 | 0.78 |

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PHL POL ROU RUS THA TUR UKR USA **UZB** VNM ZAF ZMB

[UZB] Uzbekistan

Winter wheat is the most important crop that was grown in Uzbekistan during this monitoring period. The sowing of maize started in April.

Among the CropWatch agroclimatic indicators, TEMP was above the fifteen-year average (0.5°C), and RAIN was above average by 20%, while RADPAR had decreased by 3%. The combination of these factors resulted in favorable conditions for BIOMSS (+8%), as compared to the 15YA. As shown by the NDVI development graph, crop conditions were above the 5YA at the end of this monitoring period.

Spatial NDVI clusters and profiles show that 62% of the agricultural areas were in above average conditions from February to late April in most parts of Tashkent, Sirdaryo, Northern Samarkand, Namangan, Andijon, Ferghana, and Southern Karakalpakstan. The remaining 38% of the area were in below average conditions during the whole reporting period. Out of this, 14% were located in the south-western (Kashkadarya and Surkhandarya) in the Eastern hilly cereals zones. The other 24% were mostly located in Karakalpakstan and the northern Aral Sea cotton zone. All in all, crop conditions were favorable for Uzbekistan.

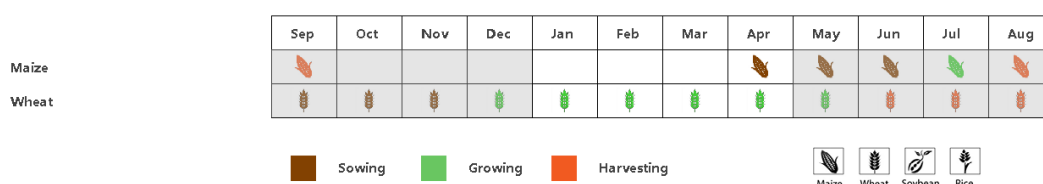
Regional analysis

In the Eastern hilly cereals zone, NDVI was above the five-year average during April. RAIN and TEMP were above average (21% and 0.5°C), and RADPAR was below average (-4%). The combination of the factors resulted in high BIOMSS (+5% compared to the 15YA). The maximum VCI index was 0.89, and the cropped arable land fraction increased by 45%. The crop condition was favorable during the monitoring period in this zone, and a bumper crop is expected.

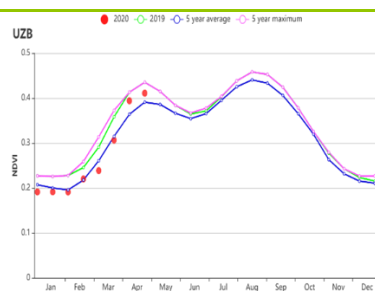
The Aral Sea cotton zone was close to the maximum condition compared with the five-year average between January and February. However, the NDVI value was below 0.2 from January to April, which indicates the absence of crops in this zone where cotton is the primary commodity. Among the CropWatch agroclimatic indicators, temperature and radiation were above average during the monitoring period (TEMP +1.1°C and RADPAR +2%), but precipitation was significantly below (RAIN - 22%). However, the BIOMSS index was 21% above the fifteen-year average. The maximum VCI index was 0.80.

In the Central region, crop conditions were roughly on average. RAIN was below the fifteen-year average (-6%), whereas temperature was slightly warmer (TEMP 1.1°C) and RADPAR was average. Nevertheless, BIOMSS had increased by 9% from the fifteen-year average, and the cropped arable land fraction increased as well (CALF +317%). In this region, the maximum VCI was 0.80.

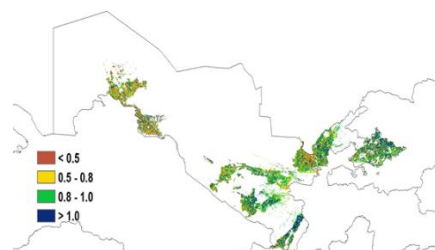
Figure 3.43 Uzbekistan's crop condition, January - April 2020



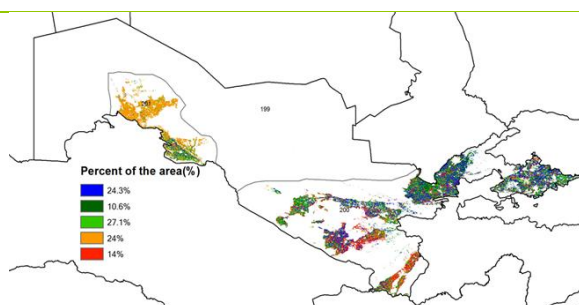
(a). Phenology of major crops



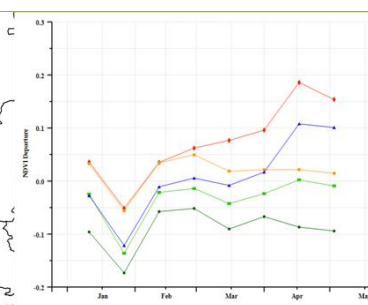
(b) Crop condition development graph based on NDVI



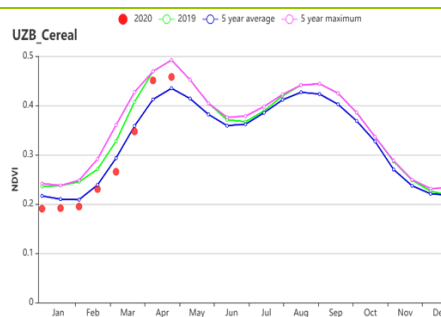
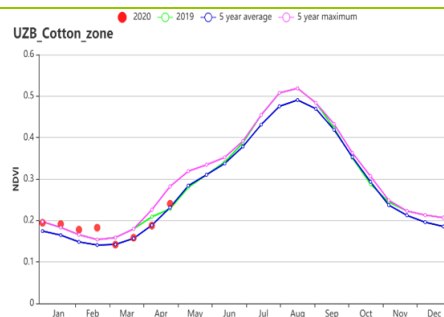
(c) Maximum VCI



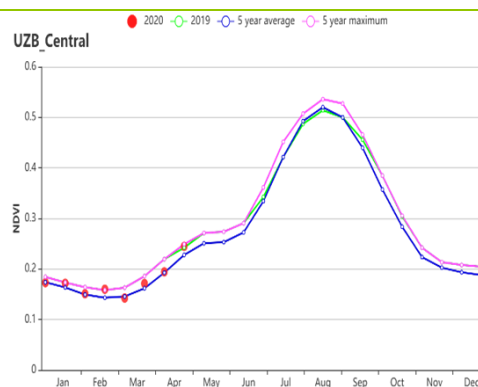
(d) Spatial NDVI patterns compared to 5YA



(e) NDVI profiles



(f) Crop condition development graph based on NDVI Aral Sea cotton region (left) Eastern hilly cereals region (right)



(g) Crop condition development graph based on NDVI Central region with sparse crops

Table 3.75 Uzbekistan's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|----------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Aral Sea cotton zone | 51 | -22 | 6.7 | 1.1 | 830 | 2 | 239 | 21 |

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|----------------------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Eastern hilly cereals zone | 315 | 21 | 6.8 | 0.5 | 813 | -4 | 245 | 5 |
| Central region with sparse crops | 116 | -6 | 7.9 | 1.1 | 825 | 0 | 245 | 9 |

Table 3.76 Uzbekistan's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|----------------------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Aral Sea cotton zone | 1 | 79 | 0.80 |
| Eastern hilly cereals zone | 72 | 45 | 0.89 |
| Central region with sparse crops | 6 | 317 | 0.80 |

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POL ROU RUS THA TUR UKR USA UZB **VNM** ZAF ZMB

[VNM] Vietnam

Vietnam is the world's second largest exporter of rice. The monitoring period covers the sowing and growth of spring and winter rice in both the north and south of the country, with differences due to altitude. Most of the rice cultivation regions are distributed over the northern Red River delta and the Mekong Delta in the south. Crop condition development graph based on NDVI were significantly below average, and only the beginning of March and the end of April have just reached the average level. The spatial NDVI patterns compared to the five-year average indicated that 35.6% regions was slightly above average, with below average values in the other region. CropWatch indicators showed that RADPAR (+1%), CALF (96%), temperature(+0.4°C), but total rainfall (274mm) was below average by 7% and VICx was only 0.89, which led to BIOMSS decreased about 8%. Overall crop condition in the country is unsatisfactory.

Regional analysis

Based on cropping systems, climatic zones, and topographic conditions, several agro-ecological zones (AEZ) can be distinguished for Vietnam: North Central Coast(202), North East(203), Red River Delta(204), South East(205), South Central Coast(206), North West(207), Central highlands(208), Mekong River Delta(209).

In the **Central Highlands**, both TEMP and RADPAR were above average (0.3°C and 8%, respectively), while RAIN was only 84mm(-68%). Crop condition development graph based on NDVI were consistently below average. Although cropped arable land fraction was 0.97, scarce rainfall caused BIOMSS decreased 8% compared to average and VICx was only 0.77. Through the above analysis, crop condition was bad this region.

The situation in the **Mekong River Delta** was conditioned by low precipitation (RAIN -48%) and average temperature (TEMP +0.6°C) and sunshine (RADPAR +3%). BIOMSS was below average slightly (-1%). But VICx (0.83) and CALF (84%) described not good condition. The crop condition development graph based on NDVI showed that crop condition was below 5 years average consistently. Output is likely to below the average.

Favorable climatic conditions dominated the **North Central Coast** over the reporting period. Rainfall was 3% above average. Temperature(+0.3°C) and RADPAR (+2%) were increased, and BIOMSS was below average by 5%. CALF(+1%) and high VICx(0.97) value confirmed the favorable condition in this region.

North East recorded 448 mm of rainfall over four months (RAIN +47%). Temperature(+0.5°C) and CALF(0.99) was average. The significant decline in BIOMSS was 18% compared to the 5 years average, which caused by the lack of light(RADPAR -12%). All of this showed unsatisfactory crop condition.

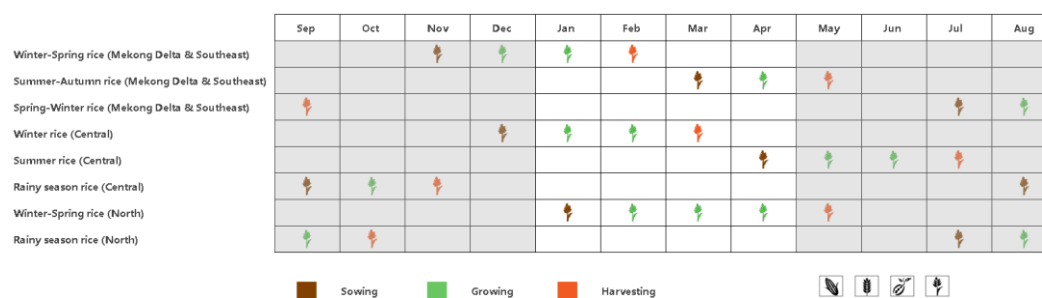
North West recorded high RAIN (+46%),and temperature (+0.5°C). VICx (0.9) and CALF(1.0) were high. With the decrease of 3% in RADPAR, the biomass also decreased by 6% . The NDVI profile also confirmed the conditions of crop was below average from January to March and maximum occurred in May.

In the **Red River Delta**, rainfall was 38% above the average and the temperature was up by 0.3°C. The VICx(0.94) and CALF(+4%) were above average slightly. Both RADPAR and BIOMSS were all declined sharply(-16% and -18% , respectively). This region is known for the wide cultivation of rice. The crop condition development graph of NDVI fluctuated greatly, especially at the beginning of February and the end of March were below average obviously.

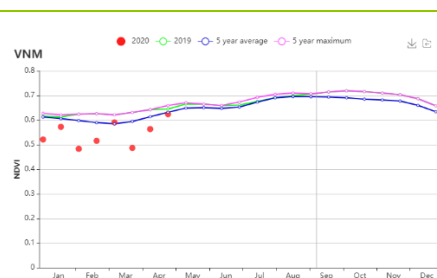
In the **South Central Coast**, the average rainfall was 52% below average and TEMP was not changed. RADPAR was above average (+10%). Despite the high reduction in rainfall, BIOMSS was below average (-6%) and the crop condition was below the average from February to April. Overall, VCIx(0.93) and CALF(+1%) indicated moderate conditions in this region.

In the **South East of Vietnam**, crop condition was below average from January to April. The agro-climatic condition showed that rainfall (-47%), TEMP (+0.5°C), RADPAR(+6%) ,VCIx (0.74), and CALF(-1%) compared to be the average. Due to the decrease of rainfall and dry weather, BIOMSS decreased by 12%, which indicated unsatisfactory crop conditions.

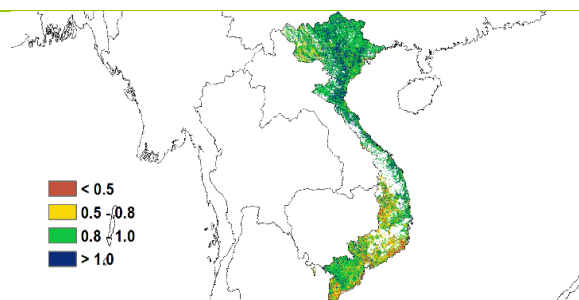
Figure 3.44 Vietnam's crop condition, January -April 2020



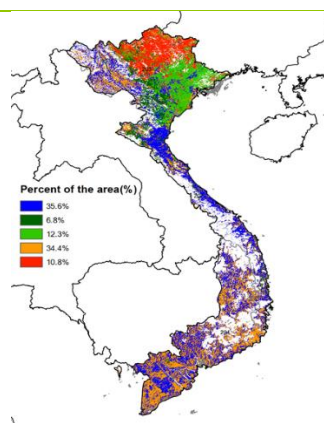
(a). Phenology of major crops



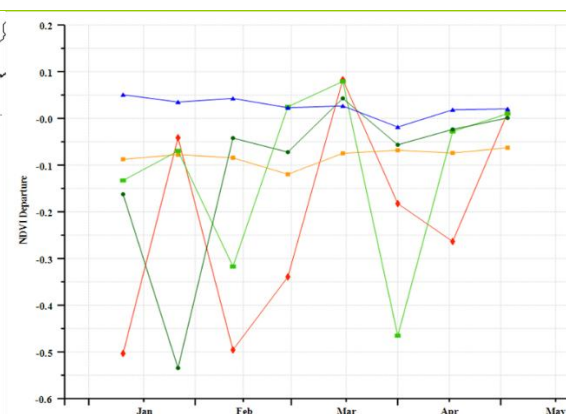
(b) Crop condition development graph based on NDVI



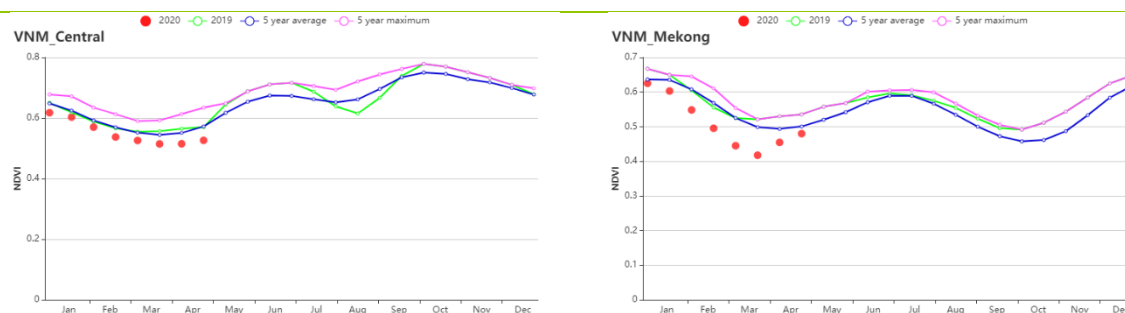
(c) Maximum VCI



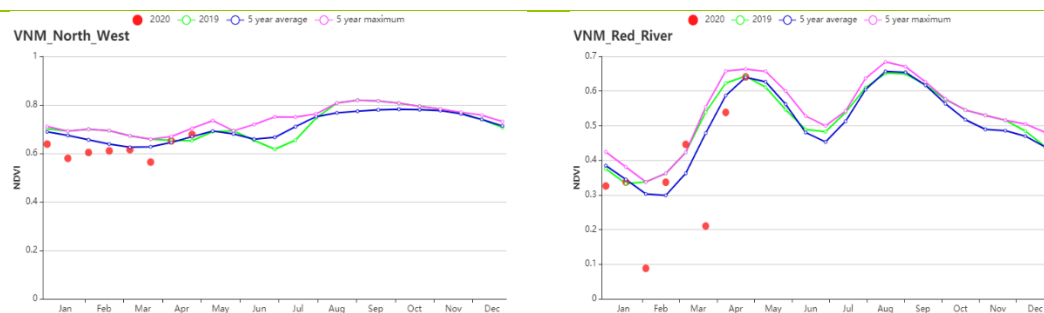
(d) Spatial NDVI patterns compared to 5YA



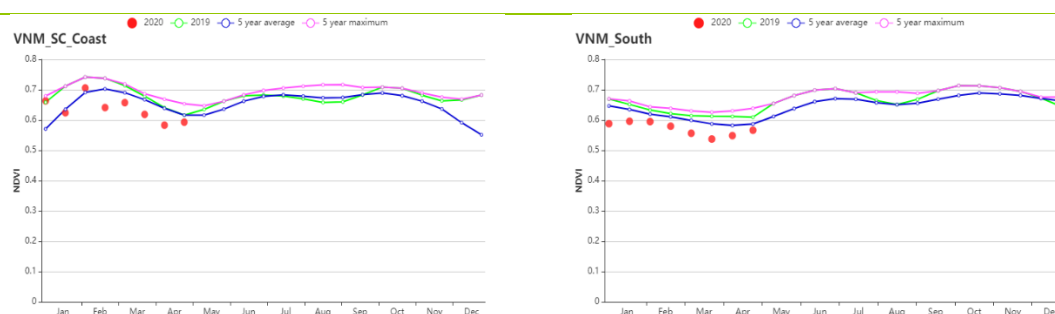
(e) NDVI profiles



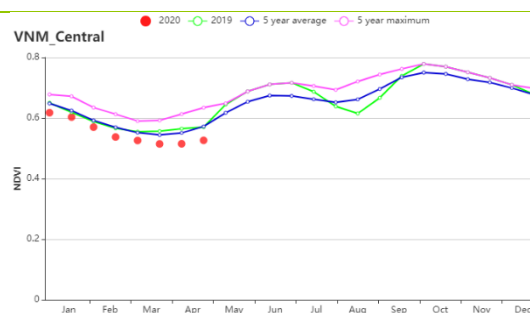
(f) Crop condition development graph based on NDVI Central Highlands Vietnam (left), and Mekong River Delta (right).



(g) Crop condition development graph based on NDVI North West Vietnam (left), and Red River Delta (right).



(h) Crop condition development graph based on NDVI South Central Coast Vietnam (left), and South East Vietnam (right).



(i) Crop condition development graph based on NDVI North Central Coast Vietnam

Table 3.77 Vietnam's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January-April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|--------|--------------|-------------------------|--------------|--------------------------|------------------------------|-------------------------|-------------------------------|-------------------------|
| | Current (mm) | Departure from 15YA (%) | Current (°C) | Departure from 15YA (°C) | Current (MJ/m ²) | Departure from 15YA (%) | Current (gDM/m ²) | Departure from 15YA (%) |

| | | | | | | | | |
|---------------------|-----|-----|------|-----|------|-----|-----|-----|
| Central Highlands | 84 | -68 | 22.6 | 0.3 | 1209 | 8 | 585 | -8 |
| Mekong River Delta | 158 | -48 | 28.1 | 0.6 | 1224 | 3 | 736 | -1 |
| North Central Coast | 351 | 3 | 19.8 | 0.3 | 897 | 2 | 482 | -5 |
| North East | 448 | 47 | 17.3 | 0.5 | 636 | -12 | 296 | -18 |
| North West | 341 | 46 | 17.8 | 0.5 | 926 | -3 | 445 | -6 |
| Red River Delta | 397 | 38 | 19.6 | 0.3 | 548 | -16 | 306 | -18 |
| South Central Coast | 203 | -52 | 20.6 | 0 | 1127 | 10 | 583 | -6 |
| South East | 129 | -47 | 26.7 | 0.5 | 1248 | 6 | 577 | -12 |

Table 3.78 Vietnam's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January -April 2020

| Region | Cropped arable land fraction | | Maximum VCI from Current |
|---------------------|------------------------------|----------------------|--------------------------------|
| | Current | Departure 5YA (%) | |
| Central Highlands | 98 | 1 | 0.77 |
| Mekong River Delta | 84 | -2 | 0.83 |
| North Central Coast | 99 | 1 | 0.97 |
| North East | 99 | 0 | 0.96 |
| North West | 100 | 0 | 0.9 |
| Red River Delta | 96 | 2 | 0.95 |
| South Central Coast | 98 | 1 | 0.93 |
| South East | 91 | -1 | 0.74 |

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PHL POL ROU RUS THA TUR UKR USA UZB VNM ZAF ZMB

[ZAF] South Africa

This report covers the main growing period of the summer crops, including soybeans, sorghum, sunflower and groundnuts. Soybean harvesting period started in April and maize harvest will start later in the beginning of May.

In some regions of the country, the delay of the onset of summer rains forced farmers to sow their crops outside of the ideal window. Starting from January, the situation improved, since above-average rain was recorded. Subsequently, rain dropped to below-average levels again. Nevertheless, the situation was quite favorable for the maize-belt region of South Africa, extending to the Eastern Cape and up to the KwaZulu-Natal states. The northern regions of Kwazulu Natal, Limpopo and Free State remained under soil moisture stress. Overall, the conditions for South Africa were mixed.

At the national level, rainfall was 4% below average. The recorded temperature was 19.3°C (-0.2°C). Biomass slightly increased to 668 gDM/m² (+1%). 90% of the cropped area was cultivated, which was an 8% expansion over the 5YA. Based on the NDVI graph, crop conditions were above average during the whole month of February, but later in March, conditions declined to the average until April. Conditions were below average during the whole period in cropped areas of the Eastern and Western Cape provinces, where VCIx was less than 0.5. The countrywide maximum VCI was good (0.89), mainly in Kwazulu-Natal and northern coastal areas of Eastern Cape Province.

Regional analysis

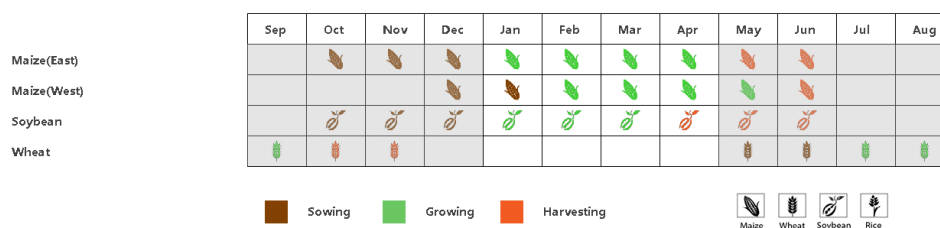
In South Africa, three agro-ecological zones (AEZs) that are important for crop production are considered: **the Mediterranean zone**, **Humid Cape Fold mountains zone** and **the Dry Highveld and Bushveld zone** which is known for maize and a pertinent zone for food supply.

The Mediterranean zone, the region with extensive cultivation of winter wheat, received rainfall of 86 mm (15 % below the average), and the temperatures remained constant at 19.4 °C. The RADPAR was 1295 MJ/m² (-1%) and BIOMSS 638 gDM/m² (-4%). Cropped area covered 97 % of cultivated land (+2% of departure). Crop conditions remained above average during the whole growing period from January up to April in the east and west of the zone and the maximum VCI also increased to 0.65.

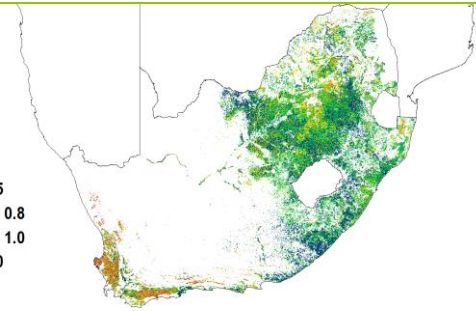
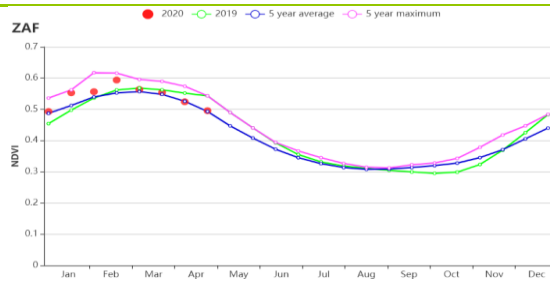
In **the Humid Cape Fold Mountains**, the average rainfall was 311 mm (-11%) and temperature was 19.8°C (+0.1°C). RADPAR was 1149MJ/m² (+2%) and the biomass was 616 (-3%). Even though there was a reduction in rainfall (-11%), the cropped arable land fraction increased to 97% (+1.5 %) and the vegetation condition was good with a maximum VCI of 0.92.

In **Dry, Highveld and Bushveld maize areas**, rainfall (-2%) and temperature (-0.3°C) were below average. The observed RADPAR was 1275 MJ/m² (+2%) which consequently increased the BIOMSS by 2% above average. Almost 99% of cultivated land was cropped; the NDVI-based graph for crop conditions indicated above-average conditions and the maximum VCI was higher (0.92).

Figure 3.45 South Africa's crop condition, January - April 2020

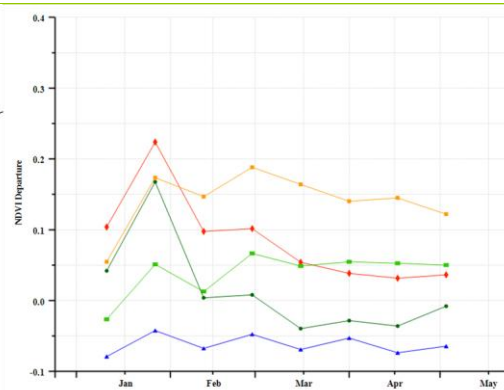
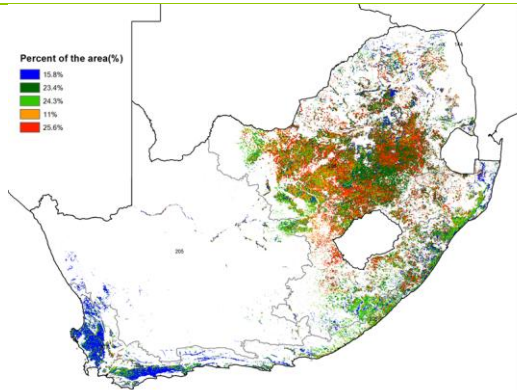


(a). Phenology of major crops



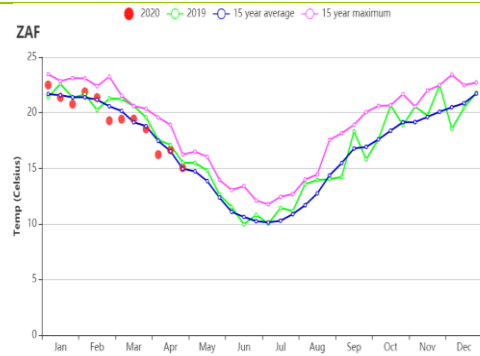
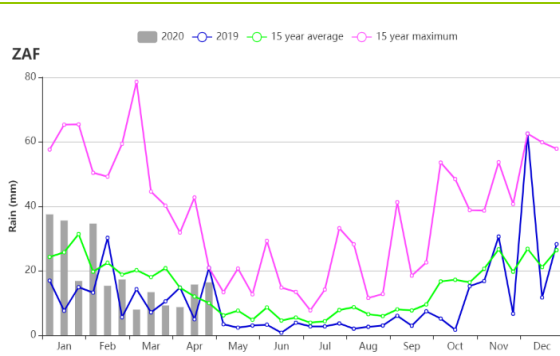
(b) Crop condition development graph based on NDVI

(c) Maximum VCI



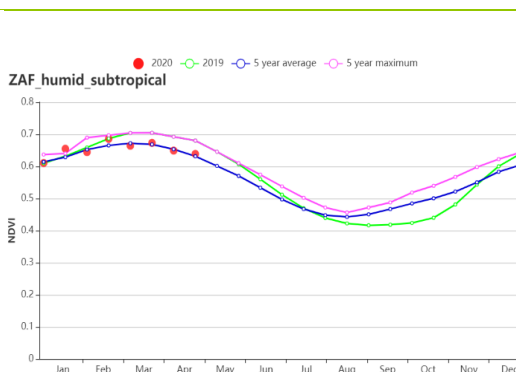
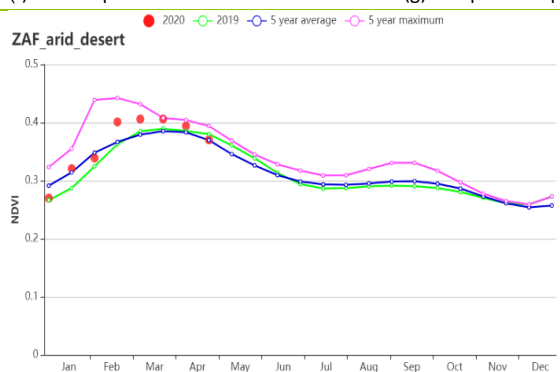
(d) Spatial NDVI patterns compared to 5YA

(e) NDVI profiles

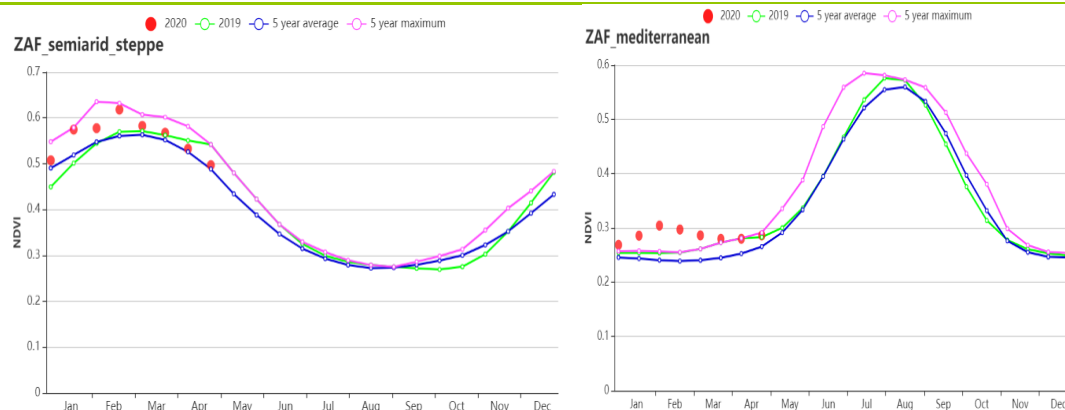


(f) Rainfall profiles

(g) Temperature profiles



(h) Crop condition development graph based on NDVI Arid desert (left) and Humid sub-tropical (right)



(i) Crop condition development graph based on NDVI semiarid steppe (left) and Mediterranean (right)

Table 3.79 South Africa's agro-climatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|---------------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Humid Cape Fold Mountains | 311 | -11 | 19.8 | 0.1 | 1149 | 2 | 616 | -3 |
| Mediterranean Zone | 86 | -15 | 19.4 | 0.0 | 1295 | -1 | 638 | -4 |
| Dry Highveld and Bushveld | 235 | -2 | 19.2 | -0.3 | 1275 | 2 | 676 | 2 |

Table 3.80 South Africa's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|---------------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Humid Cape Fold Mountains | 97 | 2 | 0.93 |
| Mediterranean Zone | 24 | 22 | 0.65 |
| Dry Highveld and Bushveld | 99 | 9 | 0.92 |

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POL ROU RUS THA TUR UKR USA UZB VNM ZAF **ZMB**

[ZMB] Zambia

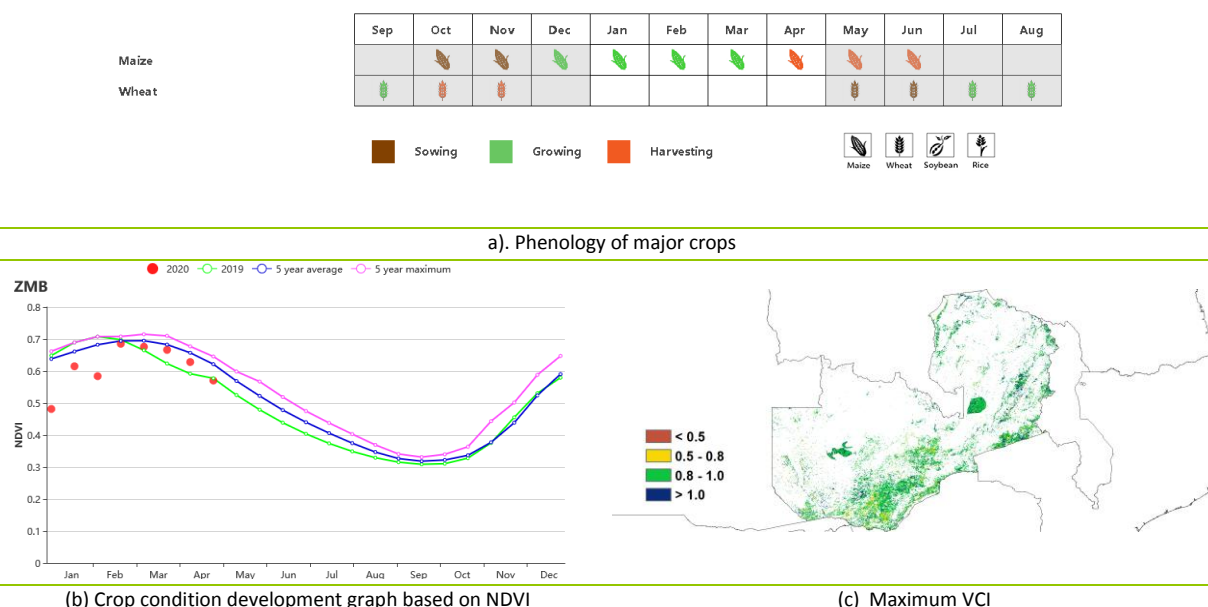
This report covers the primary growing season, including harvest, for rainfed crops in Zambia. The dominant cereal crops are maize, sorghum and millet. This growing season was severely affected by rainfall deficits during crop establishment. After that, rainfall reached average levels. Harvest of the main cereal crops started in April. Maize production is forecasted to be above average; however, shortfalls are expected for maize production in southern and western parts of the country.

The CropWatch indicators at the national scale show a slight increase (+1%) in rainfall received, reduction in potential radiation (-3%) and biomass production (-13%). Accordingly, NDVI was also below average in January and February. However, it had recovered by the time of the peak of the season, when it reached close to 5-year average levels. Area under cultivation was 100% (CALF=100%). Average VCI was 0.93. It ranged from 0.8 to 1.0, with some exceptions in parts of central and southern Zambia experiencing maximum VCI between 0.5 and 0.8. These regions also experienced some rainfall deficits.

Regional analysis

The analysis at the level of agro-ecological regions showed a reduction in rainfall received in the Luangwa - Zambezi Rift Valley (-6%), and Central - Eastern and Southern Plain (-5%), with the latter being important for cereal grain production in Zambia. The Western Semi-Arid zone received above-normal rainfall (+18%), and the Northern High Rainfall Zone also received above-average rainfall (+6%). However, for all these regions reduced potential biomass production were estimated, which could be due to the delayed onset of rainfall and reduction in radiation. Despite these deviations, the Cropped Arable Land Fraction (CALF) remained at 100% (no change). The negative departures in biomass and NDVI indicate a slightly reduced potential agricultural productivity in some regions of the country.

Figure 3.46 Zambia's crop condition, January - April 2020



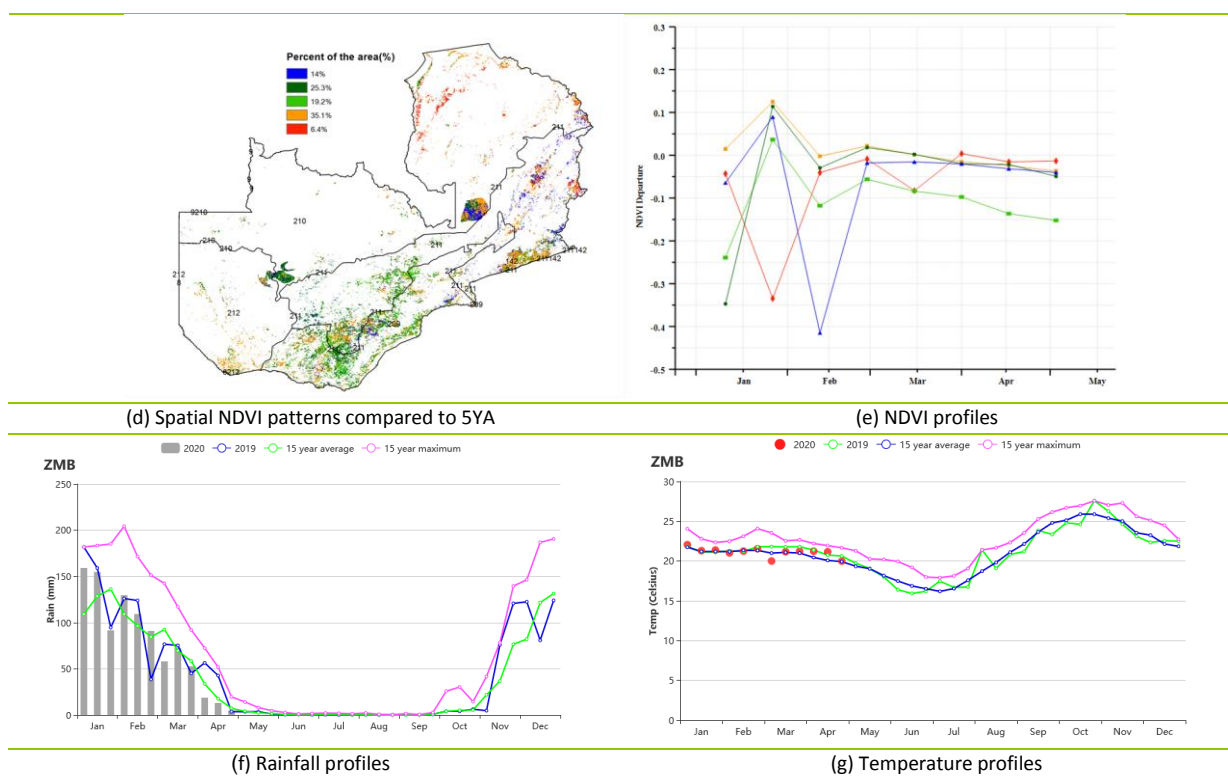


Table 3.81 Zambia's agroclimatic indicators by sub-national regions, current season's values and departure from 15YA, January - April 2020

| Region | RAIN | | TEMP | | RADPAR | | BIOMSS | |
|-----------------------------|--------------|---------------|--------------|----------------|------------------------------|---------------|-------------------------------|---------------|
| | Current (mm) | Departure (%) | Current (°C) | Departure (°C) | Current (MJ/m ²) | Departure (%) | Current (gDM/m ²) | Departure (%) |
| Luangwa-Zambezi Rift Valley | 746 | -6 | 22.2 | 0.2 | 1213 | -3 | 683 | -13 |
| Western Semi-arid zones | 864 | 18 | 22.6 | 0 | 1209 | -1 | 678 | -8 |
| Central-Eastern Plateau | 873 | -5 | 21.2 | 0.3 | 1161 | -1 | 646 | -12 |
| Northern High Rainfall Zone | 1159 | 6 | 20 | 0.1 | 1061 | -5 | 557 | -18 |

Table 3.82 Zambia's agronomic indicators by sub-national regions, current season's values and departure from 5YA, January - April 2020

| Region | Cropped arable land fraction | | Maximum VCI |
|-----------------------------|------------------------------|---------------|-------------|
| | Current (%) | Departure (%) | Current |
| Luangwa-Zambezi Rift Valley | 100 | 0 | 0.91 |
| Western Semi-arid zones | 100 | 0 | 0.92 |
| Central-Eastern Plateau | 100 | 0 | 0.93 |
| Northern High Rainfall Zone | 100 | 0 | 0.95 |