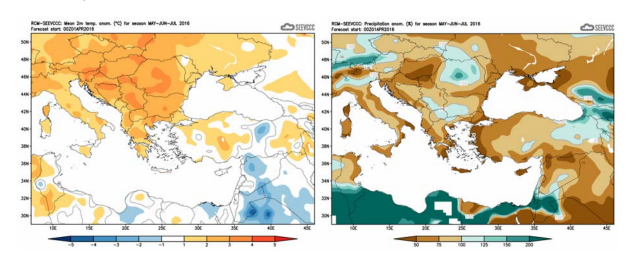
Seasonal weather forecast for the months of

May, June and July 2016

General over view of the weather expected to prevail for May, June and July.

The weather for the following three months, namely **May**, **June** and **July 2016**, will be presented, with respect to the anomalies of temperature, and accumulated precipitation. Normal temperatures (both maximum and minimum), are on the rise suggesting July as the hottest month of the year. The accumulated precipitation is at its lowest values. The period of the following three months is likely to be characterized as a series of unstable months, with outbreaks of thunderstorms, initiated from thermal (mainly) causes or over the mountainous range from orographic lifting.

Specifically, regarding the seasonal forecast for the period of **May, June** and **July 2016**, the temperature will be generally normal (normal temperature characterizes the greater part of the continental area surrounding eastern Mediterranean while the Balkans will be warmer than normal). The amount of the accumulated precipitation over Cyprus is expected to range generally below 50% of normal as in most surrounding areas.



Divergence of temperature from normal from the mean seasonal temperature (°C) for May, June and July

Percentage (%) of the mean seasonal accumulated precipitation compared to the mean normal for May,

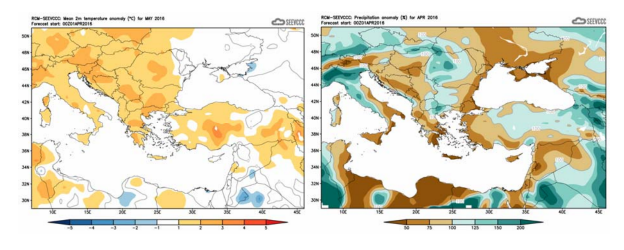
June and July

The seasonal monthly forecast in detail

May

The seasonal forecast suggests that **May's** temperature will be generally normal while normal to slightly above normal is suggested to be over most parts of the surrounding area. Regarding the accumulated

precipitation Cyprus is expected to be mainly dry with the accumulated precipitation ranging below 50% of normal.

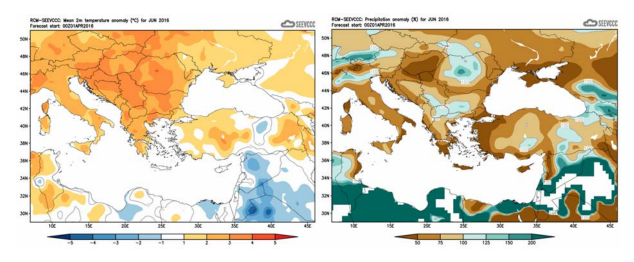


Divergence of the mean monthly temperature (°C) from normal during May

Percentage of the mean monthly precipitation (%) compared with the normal of May

June

The seasonal forecast suggests that **June's** temperature will be generally normal, while as **Mays** forecast suggests the surrounding area will be mostly characterized be normal to slightly above normal temperatures. Regarding the accumulated precipitation Cyprus is expected to be again with the accumulated precipitation ranging below 50%, as most parts of the surrounding area.

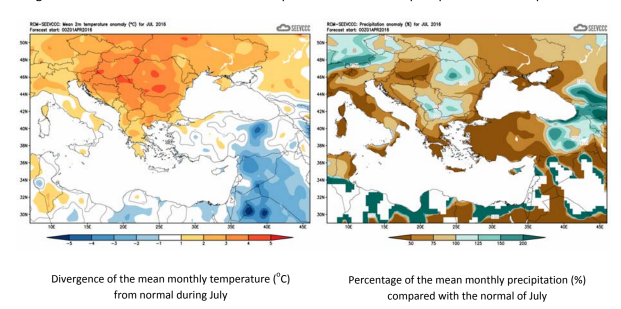


Divergence of the mean monthly temperature ($^{\circ}$ C) from normal during June

Percentage of the mean monthly precipitation (%) compared with the normal of June

July

The seasonal forecast suggests that **July's** temperature will be over the west part normal but cooler by 1 to 2°C over the east part. Regarding the accumulated precipitation over the west part is expected to range below 50% of normal but over the east part the accumulated precipitation will be up to 150%.



Normal values of temperature and accumulated precipitation for May, June and July 2015

The normal values of mean maximum, mean minimum temperature and accumulated precipitation are presented below concerning the three months the period of forecast is covering, in order to gain a better view of the normal seasonal climate. The period of forecast is the transitional period in which the atmosphere switches from its winter pattern to the summer one. The temperature, both maximum and minimum, is on the rise with July's temperature significantly higher. Climatologically extreme high temperatures are recorded during July.

On the other hand the accumulated precipitation is declining, as presented by the climatological data shown on the table below.

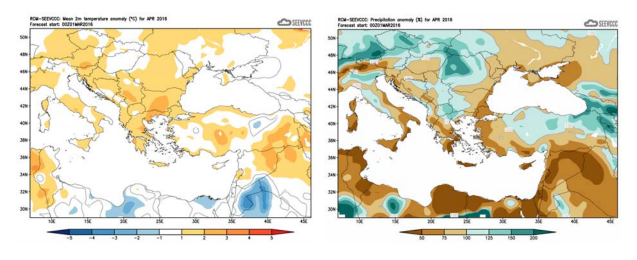
May, June and July are climatologically suggested to be unstable months with thundery activity initiated mainly by thermal causes or orographic uplift. From the table below, note also the effect of the mountainous area of Troodos range over the accumulated precipitation, mainly as a result of thundery activity, which is affecting primarily the mountainous ranges of the island. The accumulated precipitation over Prodromos station although declining towards July is always significantly higher, if compared to the accumulated precipitation of the other selected stations.

TEMPERATURE AND PRECIPITATION NORMAL VALUES FOR THE PERIOD 1981-2010									
	MEAN DAILY MAXIMUM TEMPERATURE (°C)		MEAN DAILY MINIMUM TEMPERATURE (°C)			MEAN MONTHLY TOTAL PRECIPITATION (mm)			
Area Name	May	June	July	May	June	July	May	June	July
NORTH COAST	25.8	30.3	33.4	14.3	18.5	21.1	7.6	1.8	0.1
WEST COAST*	24.5	27.6	29.9	14.7	18.0	20.6	6.1	1.3	0.2
MOUNTAINOUS AREAS	20.4	25.0	27.9	10.8	15.0	18.2	32.0	27.2	16.4
INLAND*	29.6	34.0	37.1	14.8	19.1	22.1	24.6	11.6	4.2
SOUTH COAST	26.4	30.2	32.5	15.7	19.4	22.0	9.8	2.0	0.5
EAST COAST**	27.4	31.0	33.2	14.9	18.9	21.8	10.7	1.8	0.1

^{*} West Coast and Inland Values cover the period 1983-2010

Evaluation of Aprils seasonal forecast for the area of Cyprus

The seasonal forecast was suggesting that **April's** temperature would be generally normal except the extreme western coast where it will be normal to slightly above normal. Normal to slightly above normal characterizes all the surrounding area. Regarding the accumulated precipitation Cyprus was expected to be again in a dry zone extending from the Southern Balkans towards Near and Middle East. So the accumulated precipitation was expected to range below 50% of normal over the southern part but up to 75% over the northern part.



Divergence of the mean monthly temperature (°C) from normal during April

Percentage of the mean monthly precipitation (%) compared with the normal of April

Concerning the models evaluation for **April**, a general judgment is that the model performed moderately mainly over the field of temperature. Instead of a normal to slightly, over the west part, above normal temperature, the recorded data show that the temperature ranged to higher values both concerning maximum but also minimum temperature. Mean positive departures of 2.6°C to 4.4°C were recorded regarding maximum temperature and mean positive departures of 0.5°C to 3.3°C were recorded concerning minimum temperatures, suggesting a warmer than normal **April**. As regarded from the

^{**} East Coast Temperature Values cover the period 1981-2007

recorded data extreme maximum temperatures were recorded to all representative stations departing from normal more than 6°C. Extreme minimum were also recorded as a result of cold intrusions during the two baroclinic disturbances which have affected the area, the first during 11 and 12 of **April** and the second during the end of the month. As regards accumulated precipitation **April** measured only 64% of normal. During the first disturbance accumulated precipitation encounters good accumulations over the east, general, part of Troodos range and the main plain area. Hail was noted in many of those areas. During the second disturbance the accumulations were low.

TEMPERATURE AND PRECIPITATION PROVISIONAL DATA FOR APRIL 2016

St. No.	Station Name
41	POLIS CHRYSOCHOUS
82*	PAFOS (AIRPORT)
225	PRODROMOS (C.F.C.)
666*	ATHALASSA (RADIOSONDE)
731	LARNAKA (AIRPORT)
800**	ACHNA (DASAKI)

Mean Daily Maximum Temperatur e (°C)	Norma I Value (1981- 2010)	Differenc e from Normal Value	Highest Daily Maximum Temperatur
25.8	21.6	4.2	33.8
24.1	21.5	2.6	30.7
19.8	15.5	4.3	24.8
28.8	24.4	4.4	34.9
25.5	22.7	2.8	30.8
26.1	23.2	2.9	33.5

Mean Dai Minimui Temperat e (°C)	- Value	Differenc e from Normal Value	Lowest Daily Minimum Temperatur
12.8	10.8	2.0	9.2
12.0	11.5	0.5	7.5
9.6	6.6	3.0	2.5
13.7	10.4	3.3	8.6
14.0	11.8	2.2	9.5
12.3	10.9	1.4	7.8

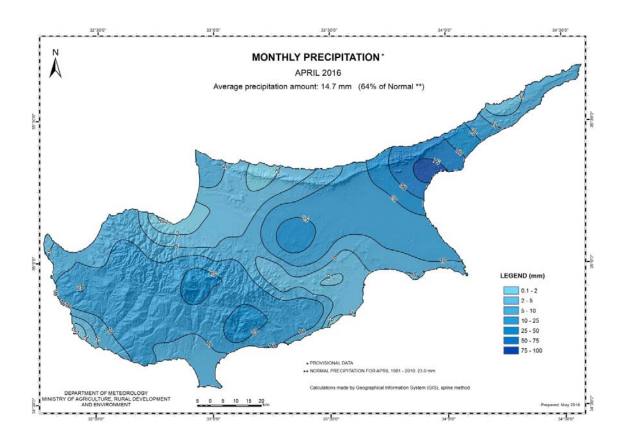
Monthly Total Precipitatio n (mm)	Norma I Value (1981- 2010)	Differenc e from Normal Value
7.4	21.8	-14.4
3.4	15.2	-11.8
16.0	47.2	-31.2
27.4	19.1	8.3
2.8	14.2	-11.4
8.8	19.7	-10.9

^{*} Pafos' and Athalassa's Station Normal Values cover the period 1983-2010

= VALUES FROM AUTOMATIC WEATHER STATION

^{**} Achna's Temperature Normal Values cover the period 1981-2007

For the purpose of better visualization of **April** accumulated precipitation, a chart of Cyprus with the total preliminary accumulated precipitation is presented.



A Cyprus chart with the normal (period 1981 to 2010) accumulated precipitation for the month of **April** is also presented.

