Seasonal weather forecast for the months of

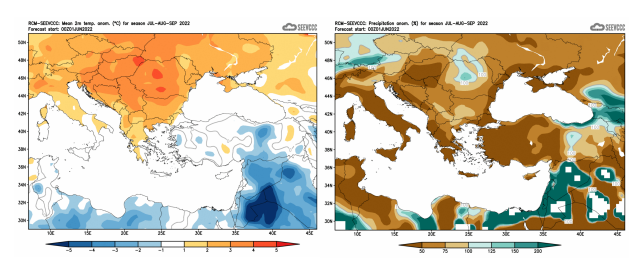
July, August and September 2022

General over view of the weather expected to prevail for July, August and September.

The weather for the following three months, namely **July**, **August** and **September 2022**, will be presented, with respect to the anomalies of temperature, and accumulated precipitation. Normal temperatures (both maximum and minimum), are on the rise suggesting **August** as the hottest month of the year. The accumulated precipitation is at its lowest values. The period of the following three months (mainly July and August) is likely to be characterized by outbreaks of thunderstorms, initiated from thermal causes over the main plain area or over the mountainous range from orographic uplift.

Specifically, regarding the seasonal forecast for the period of **July, August** and **September 2022**, the temperature will be generally normal. Normal to lower than normal temperature characterizes also the greater part of Asia Minor, while the Balkans will be warmer than normal and near East will be again lower than normal. The amount of the accumulated precipitation over Cyprus is expected to be below 50% of normal, while over the north part will range between 50% to 75% of normal (*).

Regarding the seasonal forecast, based on the climatology of the island, the accumulated precipitation is expected to be below normal (as shown in the tables below). Any precipitation in Cyprus will be a result of thermal instability, in the form of a thunderstorm, with very local and temporal characteristics. For the above reason, but also due to the inability of the seasonal model to estimate precipitation for the region of Cyprus due to thermal instability, no extended comment will be made.



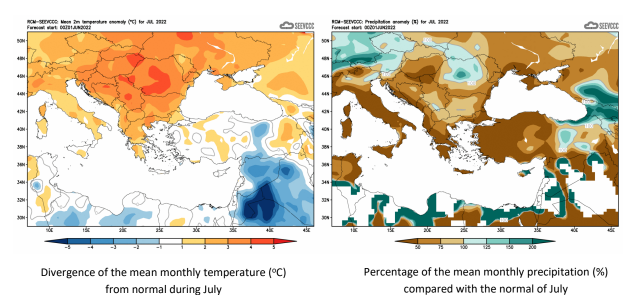
Divergence of temperature from normal from the mean seasonal temperature (°C) for July, August and September

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

August and September

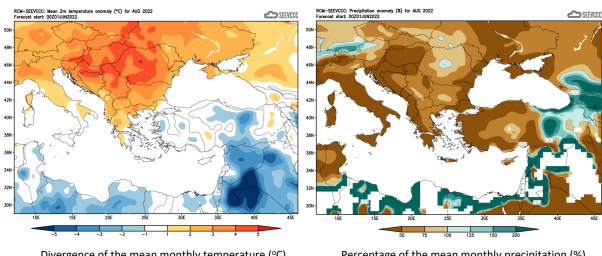
The seasonal monthly forecast in detail

The seasonal forecast suggests that **July's** temperature will be normal alike Asia Minor. Regarding the accumulated precipitation Cyprus west part is expected to be below 50% of normal but over the east part accumulated precipitation is expected to range up to 200% of normal (*).



from normal during July

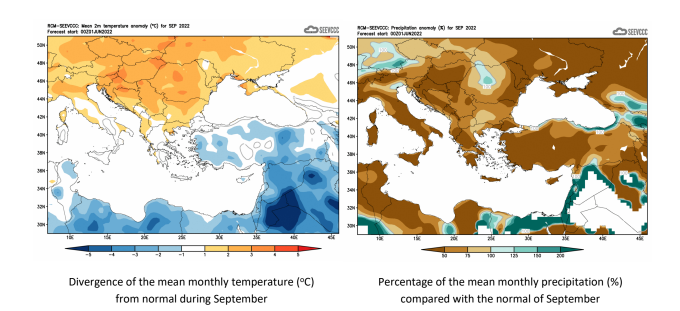
August's seasonal forecast suggests that temperature will be generally normal. Regarding the accumulated precipitation it will range below 75% of normal except the northwest part where it will range up to normal (*).



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

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

The seasonal forecast suggests that **September's** temperature will be inland generally below normal, by 1 to 2°C. The below normal temperature is also a characteristic of the area of Asia Minor and Near and Middle East. Regarding the accumulated precipitation Cyprus will be with the accumulated precipitation ranging below 50% of normal, except northwest that the accumulated precipitation is expected to range between 50% and 75% of normal. A dry characteristic has also the entire area of Asia Minor and Balkans, while Near East is expected to be significantly above normal (*).



Normal values of temperature and accumulated precipitation for July, August and September 2022

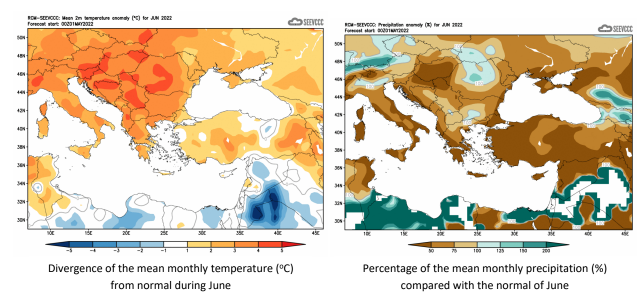
The normal values of mean maximum mean minimum temperature and accumulated precipitation are presented below concerning the three months the period of forecast is covering, in order to gain a better view of the normal seasonal climate. The temperature, both maximum and minimum, is on the rise with July's and August's temperature significantly higher than September's. On the other hand the accumulated precipitation is declining during July and August, as presented by the climatological data shown on the table below. Thundery activity is likely during afternoon hours mainly inland and over the mountains, which is noted also from the table below. Note the cause 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 September is always significantly higher, if compared to the accumulated precipitation of the other selected stations. It is worth noting that during September accumulated precipitation starts a rise in all 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	July	August	September	July	August	September	July	August	September			
NORTH COAST	33.4	33.3	30.1	21.1	21.5	19.2	0.1	0.0	4.0			
WEST COAST*	29.9	30.5	29.0	20.6	21.1	19.1	0.2	0.0	3.6			
MOUNTAINOUS AREAS	27.9	28.0	24.6	18.2	18.1	14.9	16.4	12.0	10.7			
INLAND*	37.1	36.9	33.6	22.1	21.9	18.8	4.2	1.8	12.2			
SOUTH COAST	32.5	32.9	30.9	22.0	22.3	19.8	0.5	0.3	4.3			
EAST COAST**	33.2	33.5	31.9	21.8	22.0	19.6	0.1	0.1	2.9			

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

Evaluation of June's seasonal forecast for the area of Cyprus

The seasonal forecast suggested that **June's** temperature would be generally normal while the Balkans and Middle East would be warmer than normal. Regarding the accumulated precipitation Cyprus was expected to be dry without the occurrence of dynamic barometric weather systems.



Concerning the models' evaluation for **June**, a general judgment is that the model performed relatively well concerning the temperature. It must be mentioned that during summer month's precipitation is resulted mainly from thundery activity which has very localised characteristics and that judging is very difficult due to models limitations. Never the less June recorded 7.9mm of accumulated precipitation resulting to 120% of the climatological precipitation (6.6mm).

The accumulated precipitation was a result of local rain showers and thunderstorms during the periods 5-7, 12-15 on the 24^{th} and on the 28^{th} of **June**. On the 7^{th} of **June** hail was recorded.

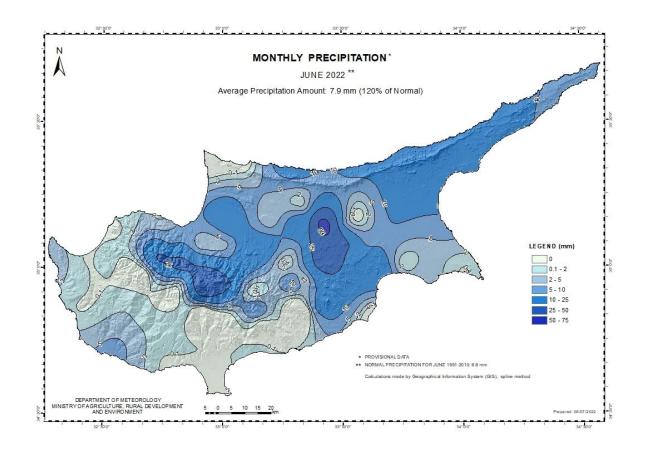
^{**} East Coast Temperature Values cover the period 1981-2007

St. No.	Station Name	Mean Daily Maximum Temperature (°C)	Normal Value (1981- 2010)	Difference from Normal Value	Highest Daily Maximum Temperature (°C)	Lowest Daily Maximum Temperature (°C)	Mean Daily Minimum Temperature (°C)	Normal Value (1981- 2010)	Difference from Normal Value	Lowest Daily Minimum Temperature (°C)	Highest Daily Minimum Temperature (°C)	Monthly Total Precipitation (mm)	Normal Value (1981- 2010)	Difference from Normal Value
41	POLIS CHRYSOCHOUS	31,6	30,3	1,3	39,5	28,1	20,4	18,5	1,9	17,0	23,6	0,0	1,8	-1,8
82*	PAFOS (AIRPORT)	28,7	27,6	1,1	35,6	26,9	20,5	18,0	2,5	17,6	23,2	5,4	1,3	4,1
225	PRODROMOS (C.F.C.)	25,2	25,0	0,2	30,0	20,5	14,9	15,0	-0,1	11,8	18,1	5,2	27,2	-22,0
666*	ATHALASSA (RADIOSONDE)	34,5	34,0	0,5	38,6	29,2	19,0	19,1	-0,1	14,7	22,9	44,5	11,6	32,9
731	LARNAKA (AIRPORT)	31,1	30,2	0,9	35,9	27,9	20,4	19,4	1,0	16,1	24,5	0,8	2,0	-1,2
800**	ACHNA (DASAKI)	31,3	31,0	0,3	38,6	28,0	19,4	18,9	0,5	15,0	24,5	0,8	1,8	-1,0
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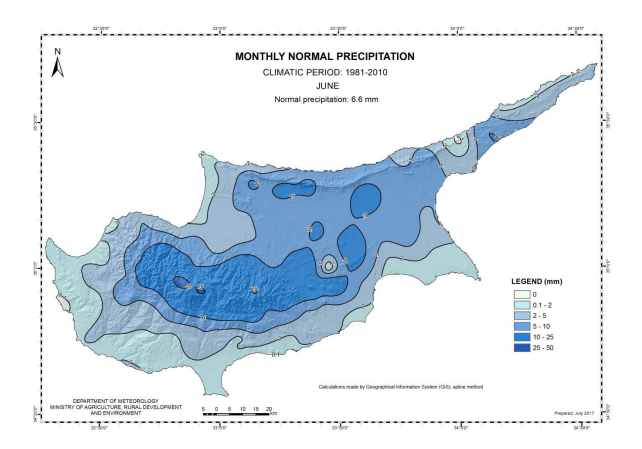
About the evaluation of the recorded temperatures all of the maximum (table above) were around normal. Extreme daily maximum temperatures were also recorded with great positive departures, like Polis Chrysochous station where the maximum for the station was 39.5°C departing 9.2°C from the normal (30.3°C), and at Pafos, where the maximum temperature of the station was 35.6°C was 8°C greater than normal of 27.6°C. Extreme daily minimum temperatures were also recorded with great positive departures, like Achna station where the minimum for the station was 24.5°C departing 5.6°C from the normal 18.9°C, and at Pafos, where the minimum temperature of the station was 23.2°C was 5.2°C greater than normal of 18°C.

On the 14th of **June** an EMMA yellow warning was issued, concerning rain and thunderstorms.

For the purpose of better visualization of **June** 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 **June** is also presented.



(*) It is stated that due to the uncertainty of the seasonal model to correctly forecast the expected precipitation (sometimes) the seasonal forecast for precipitation is given with a reserve.