June

The weather in June had normal conditions. Temperature in June was near normal. Precipitation amount was between 57-193% of normal, however, in Absheron peninsula between 100-260% of normal.

Maximum speed of northern wind was from 20 to 32 m/s, in Absheron sea 25-30 m/s.

July

July was very hot and registered with record temperatures.

Record maximum air temperature almost over all the country, including highhills observed in July (table 1).

Precipitation was near normal and below normal.

Table	1.

Region	Date	Observed daily maximum air temperature	Absolute maximum
Baku (Absheron peninsula)	22.07.2011	40 ⁰ C	40 ⁰ C
Sumgayit (Absheron peninsula)	29.07.2011	41.7 [°] C	42 ⁰ C
Zardab (lowlands)	31.07.2011	$44.0^{0} \mathrm{C}$	44 ⁰ C
Shahbuz (Nakhchivan* AR)	08.07.2011	39.8 ⁰ C	40 °C
Culfa (Nakhchivan AR)	31.07.2011	44.7 [°] C	44 ⁰ C
Zardab (lowlands)	31.07.2011	$44.0^{0} \mathrm{C}$	44 ⁰ C
Dashkesan (highlands)	27.07.2011	35.0 [°] C	34 ⁰ C
Dashkesan (highlands)	31.07.2011	37.0 [°] C	34 ⁰ C
Gedebey (highlands)	30.07.2011	37.0 [°] C	35 [°] C
Shamakha (foothills)	30.07.2011	37.5 [°] C	38 ⁰ C

August

August characterized with anomal weather conditions. First days of August were very hot and cased by hot south weather streams. The temperature in that period was 6^0 C above normal. In the beginning of August record temperatures were registered (table 2).

From 4 to 10 of August strong northern winds reduced the temperatures to normal and on 08 of August temperatures dropped for 2^{0} C below normal. The next cool weather mass passed through the territory of Republic in the end of August.

Precipitation was spread differently. The most high amount of precipitation was in Absheron peninsula (from 413-433 % of normal) and in Lankoran up to 523 % of normal. Insignificant River floods observer in some places.

Strong Wind wasn't observed.

Table 2.

Region	Date	Observed record daily maximum air temperature in 2011	Absolute maximum
Baku (Absheron peninsula)	03.08.2011	$40^0 \mathrm{C}$	39.6 [°] C
Sumgayit (Absheron peninsula)	03.08.2011	42.4 [°] C	42 [°] C
Nakhchivan(Nakhchivan AR)	03.08.2011	44 ⁰ C	43 [°] C
Shahbuz (Nakhchivan AR)	03- 04.08.2011	$40^0 \mathrm{C}$	40 ⁰ C
Salyan (lowlands)	03.08.2011	40.0° C	40 [°] C
Zardab (lowlands)	01.08.2011	43.5 [°] C	42 [°] C
Dashkesan (highlands)	03.08.2011	35.0 [°] C	31 [°] C
Gedebey (highlands)	02.08.2011	36.5 [°] C	35 [°] C
Qabala (foothills)	03.08.2011	38.4 [°] C	37.5 [°] C

Summary:

Summer season temperature was predicted above normal to normal in the eastern part of South Caucasus, which was reflected in observed weather.

Summer season precipitation has uncertainties and predicted the tendency below normal, in some mountainous parts, probably, locally, above normal. Observed precipitation was near and a above normal.

Reffered climotological period is 1961-1990