

**Обсуждение успешности консенсусного прогноза
на зиму 2018/2019 г. по территории Армении**

Артур Геворгян, Елена Халатян

**Служба по Гидрометеорологии и Активным Воздействиям на
Атмосферные Явления Армении**

3-6 Июня, 2019, СЕАКОФ16, Москва

Фактические аномалии температуры зимой 2018-2019 гг. В Армении и в Южном Кавказе



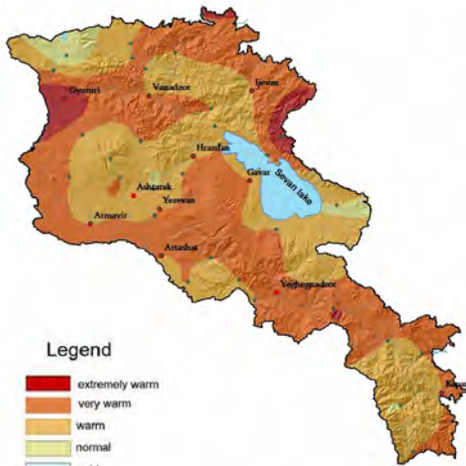
Standardized Air Temperature Anomalies
December 2018



Legend



Standardized Air Temperature Anomalies
January 2019



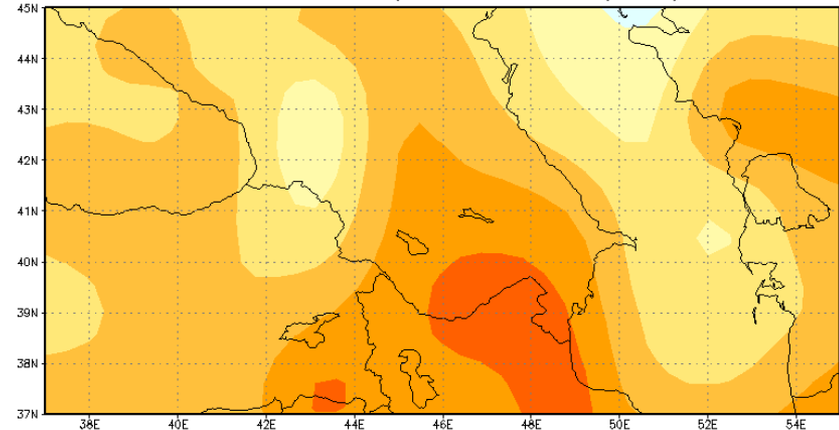
Legend



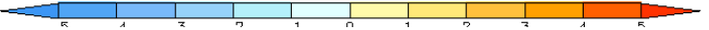
Декабрь



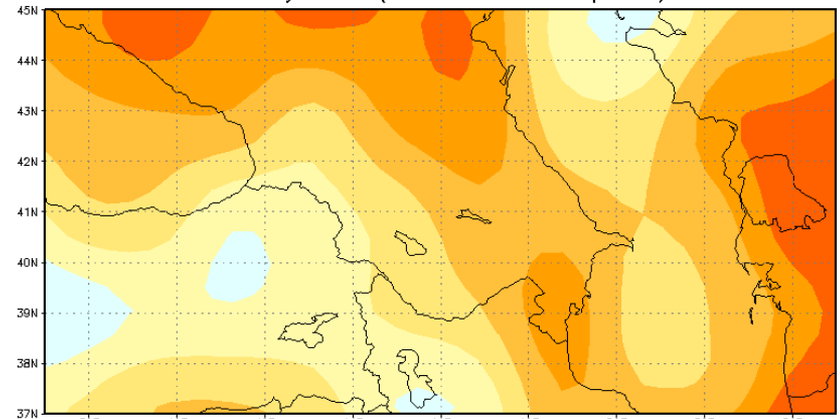
Monthly temperature anomalies (deg.C) South Caucasus
December 2018 (1961–1990 base period)



Январь



Monthly temperature anomalies (deg.C) South Caucasus
January 2019 (1961–1990 base period)



Фактические аномалии температуры зимой 2018-2019 гг. В Армении и в Южном Кавказе

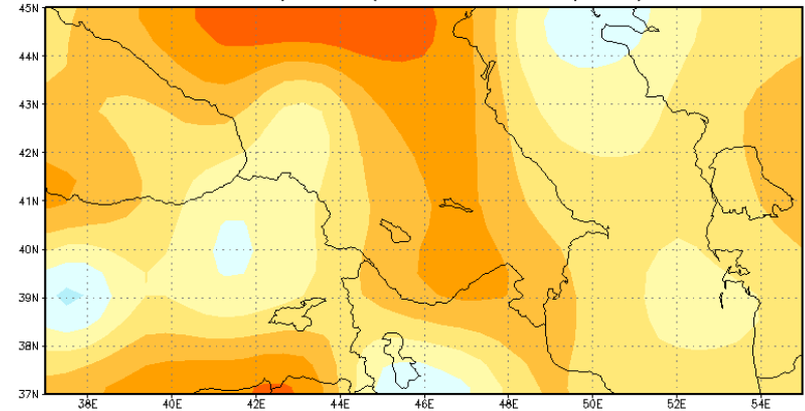


Standardized Air Temperature Anomalies
February 2019



Февраль

Monthly temperature anomalies (deg.C) South Caucasus
February 2019 (1961–1990 base period)



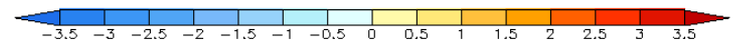
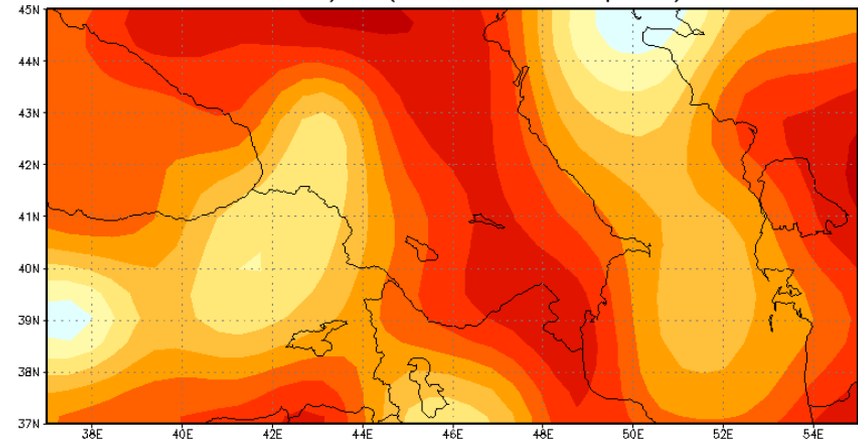
Зима



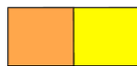
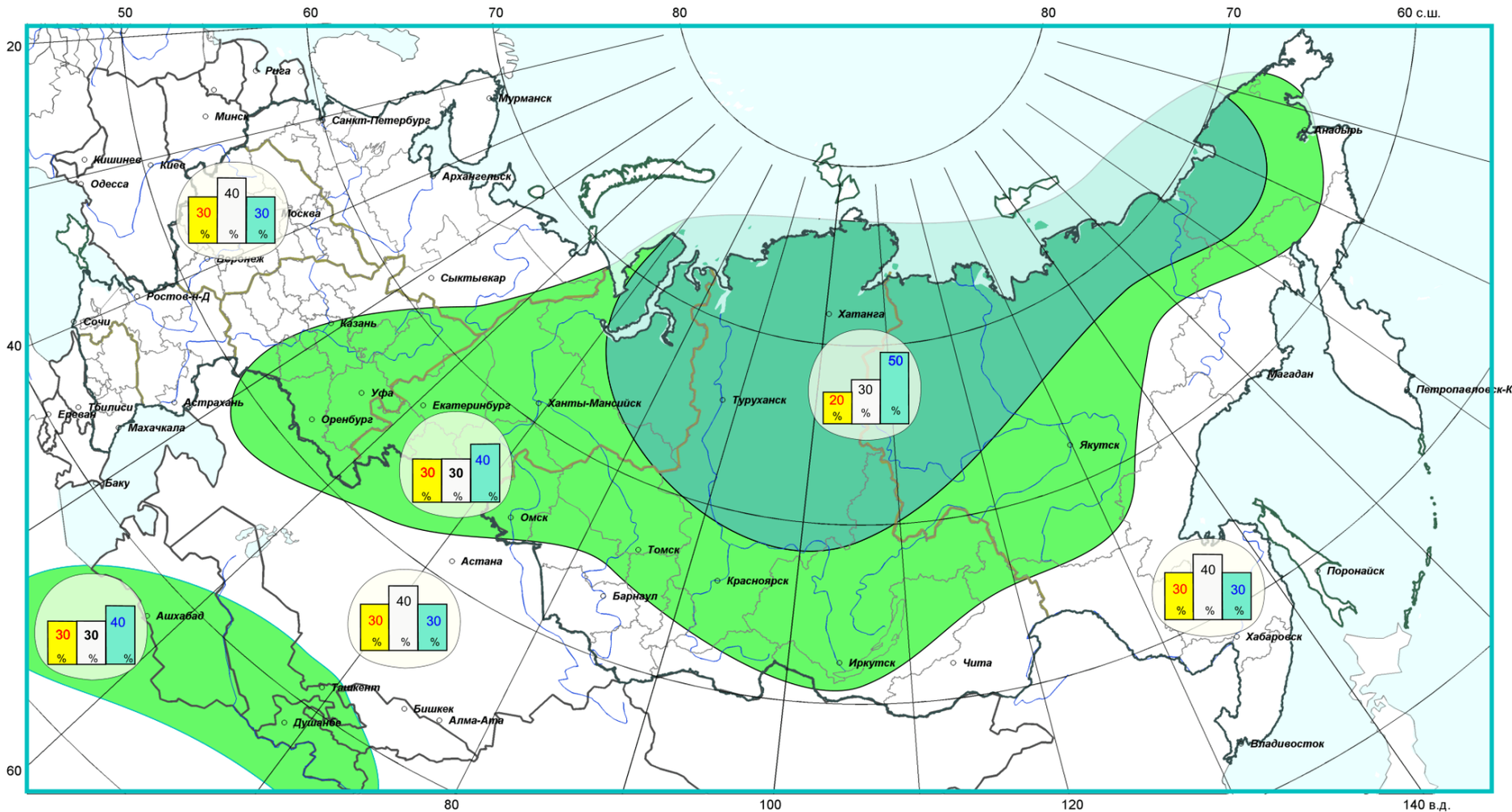
Standardized Air Temperature Anomalies
Winter 2018/2019



Seasonal temperature anomalies (deg.C) South Caucasus
DJF 2018/19 (1961–1990 base period)



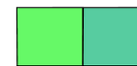
Консенсусный прогноз на зимний период 2018/2019 гг. (СЕАКОФ-15)



меньше нормы



около нормы

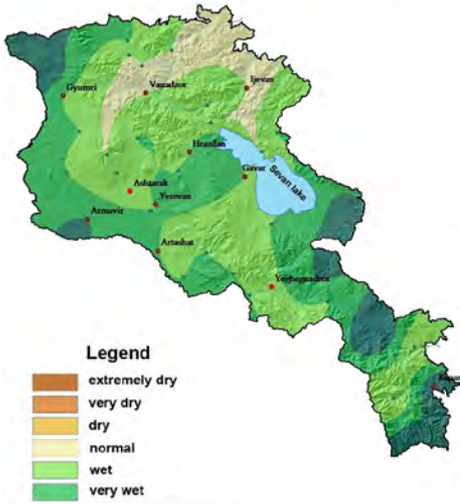


больше нормы

Фактические аномалии атмосферных осадков зимой 2018-2019 гг. В Армении и в Южном Кавказе



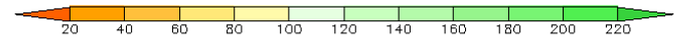
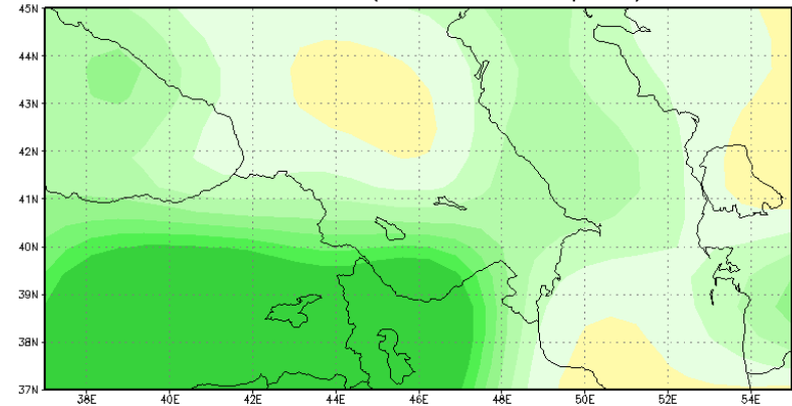
Standardized Precipitation Anomalies
December 2018



Декабрь



Monthly Precipitation anomalies (%) South Caucasus
December 2018 (1979–2000 base period)

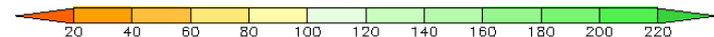
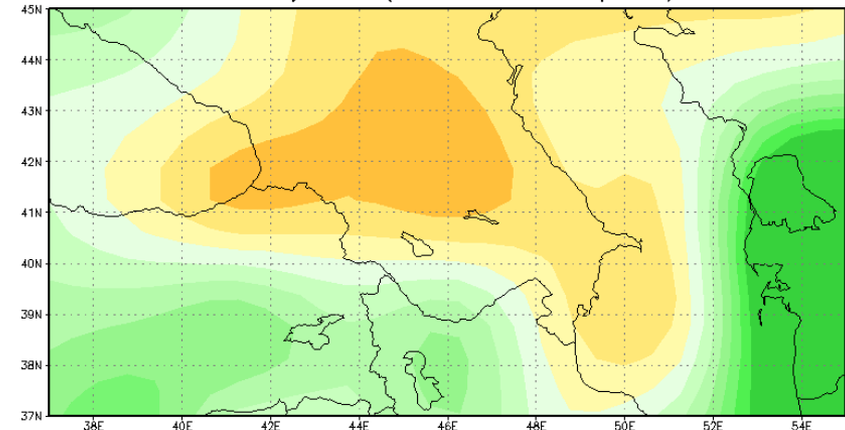


Standardized Precipitation Anomalies
January 2019



Январь

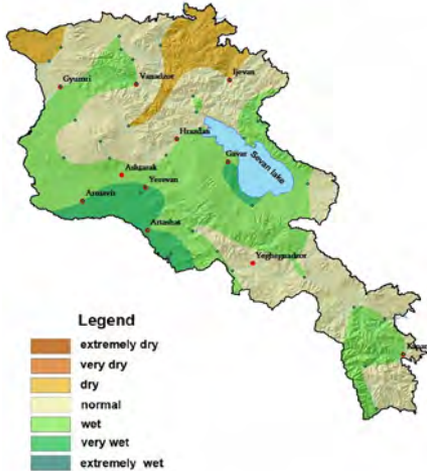
Monthly Precipitation anomalies (%) South Caucasus
January 2019 (1979–2000 base period)



Фактические аномалии атмосферных осадков зимой 2017-2018 гг. В Армении и в Южном Кавказе

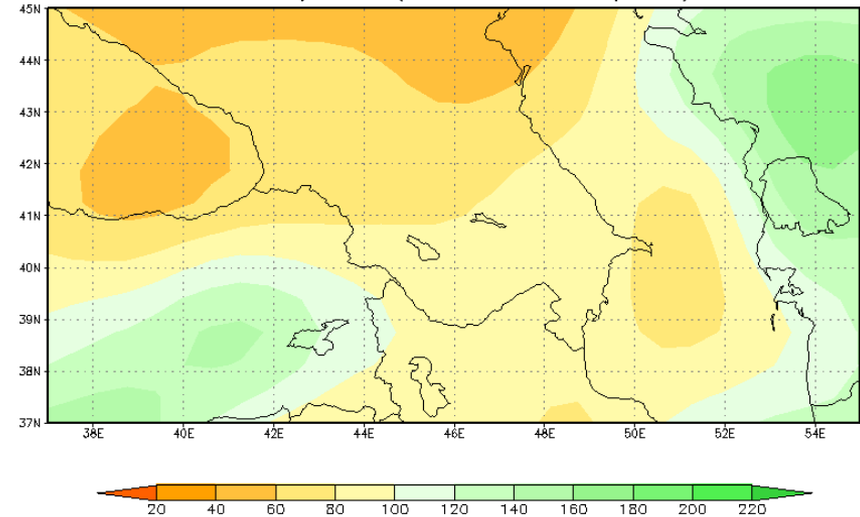


Standardized Precipitation Anomalies
February 2019



Февраль

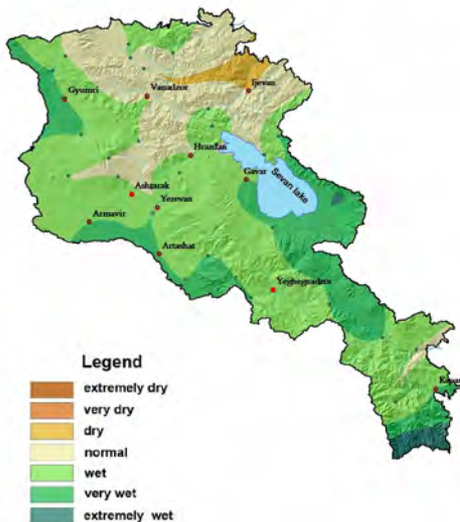
Monthly Precipitation anomalies (%) South Caucasus
February 2019 (1979–2000 base period)



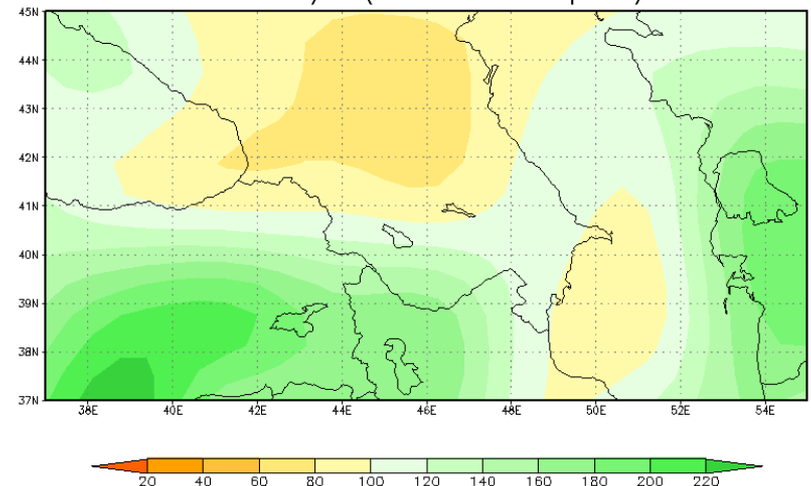
Зима



Standardized Precipitation Anomalies
Winter 2018/2019



Seasonal precipitation anomalies (%) South Caucasus
DJF 2018/19 (1979–2000 base period)



http://www.dwd.de/EN/ourservices/rcccm/nat/rcccm_nat_monthly.html

http://www.dwd.de/EN/ourservices/rcccm/nat/rcccm_nat_monthly_caucasus.html

← → ↻ https://www.dwd.de/EN/ourservices/rcccm/nat/rcccm_nat_monthly.html

Press Contact DE Hamburg 10 °C NO WEATHER WEATHER Special users

Search...

DWD Deutscher Wetterdienst Wetter und Klima aus einer Hand WEATHER CLIMATE & ENVIRONMENT RESEARCH OUR SERVICES ABOUT US

Homepage > Our services

National climate-monitoring products Europe - Monthly products other products

Region: Armenia Product: Temperature Type: Anomaly/Percentage Year: 2018

Month: June

Standardized Air Temperature Anomalies Jun 2018

Legend

- extremely warm
- very warm
- warm
- normal
- cold
- very cold
- extremely cold

Product prepared and supplied by /w/mstatehycomet

Text

Спасибо за Внимание !