

# MINISTRY OF ECOLOGY, AND NATURAL RESOURCES OF THE REPUBLIC OF KAZAKHSTAN «KAZHYDROMET», RSE

#### SCIENTIFIC RESEARCH CENTER

#### CASPIAN SEA WEEKLY BULLETIN №2

13 January, 2022, Friday

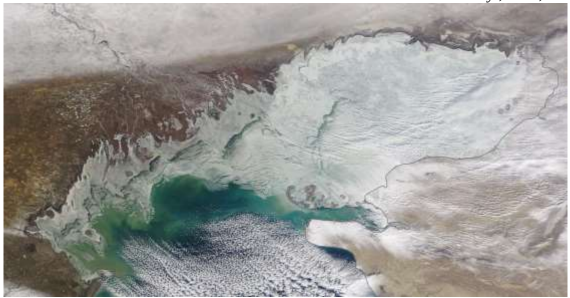


Fig.1 NAGA/GSFC space images of the Caspian Sea, January, 09, 2023

# FORECAST OF LEVEL AND SURGE PHENOMENA IN THE MIDDLE PART OF THE CASPIAN SEA ON January 12-17, 2023

#### SEA LEVEL.

In the period from January 12-17, the sea level is expected to fluctuate around the mark of minus 28.86m BS. The range of fluctuations in sea level is from minus 29.42m to minus 28.57m.

Figure 2 shows a graph of the predicted sea level values at various points in the Middle part of the Caspian Sea.

#### SURGERY PHENOMENA.

In the area of Fort-Shevchenko, Aktau, Fetisovo and Makhachkala, surge events are not expected, sea level fluctuations will not exceed 13 cm.

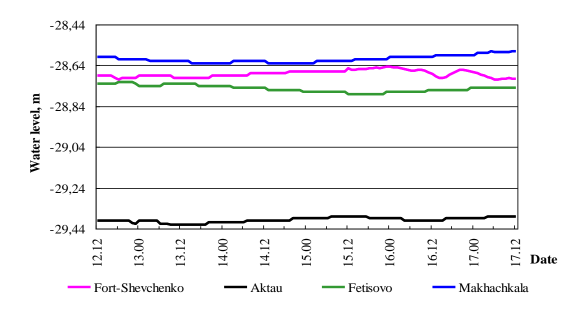


Fig .2 Forecast of sea level in the points of the Middle Caspian

### FORECAST VALUES OF SEA LEVEL FLUCTUATIONS AT VARIOUS POINTS OF THE KAZAKHSTANI COAST

Point name	Maximum		Minimum		Average
1 Offic flatfic	Level,	date, time,	Level,	date, time,	Level,
	sm	$GMT^*$	sm	$GMT^*$	sm
	(m BS)		(m BS)		(m BS)
Middle Part					
Fort-	-65	2023/01/15	-71	2023/01/12	-68
Shevchenko	(-28,65)	19:00:00	(-28,71)	18:00:00	(-28,68)
Aktau	-138	2023/01/15	-142	2023/01/13	-140
	(-29,38)	07:00:00	(-29,42)	09:00:00	(-29,40)
Fetisovo	-72	2023/01/12	-78	2023/01/15	-75
	(-28,72)	18:00:00	(-28,78)	12:00:00	(-28,75)
Makhachkala	-57	2023/01/17	-63	2023/01/13	-61
	(-28,57)	05:00:00	(-28,63)	15:00:00	(-28,61)

GMT\* - Greenwich Mean Time

## Review Caspian Sea water stage from 05-11 January, 2023

The mean sea level was minus 28,62m on the Caspian Sea shallow part covered by ice.

According to the operational data of the sea stations of Kazhydromet: Fort-Shevchenko, Aktau, Fetisovo and Roshydromet (Makhachkala), the average value of the level of the Caspian Sea, in its deep part, corresponded to minus 28.87m, the maximum - minus 28.65m, the minimum - minus 29.40m.

#### Review of ice conditions in the Caspian Sea, 05-11 January, 2023

According to satellite images (Figure 1) and operational data from marine stations and posts along the northern coast of the Caspian Sea, there is a gradual destruction of fast ice.

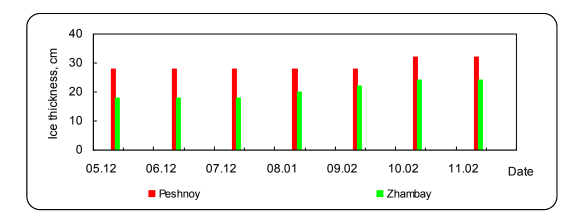


Fig. 3 Ice thickness according to operational data of marine stations

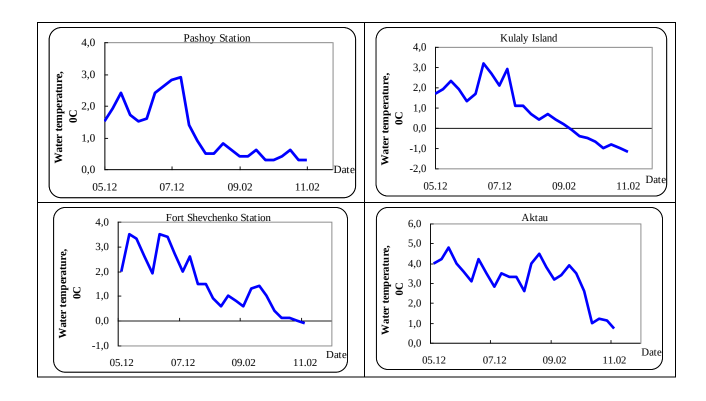


Fig. 4 Water temperature varies according operative data from Caspian Sea stations

#### CRITERIA OF DANGER OF THE STORM SURGES IN THE NORTHEAST COAST

	Rise/Fall,	Characteristic***	Consequences	
	cm			
0	50	Critical	Flooded coast area to 5 km	
Up surge	65	Danger	anger Flooding and flooding of dams and buildings up to 10 km	
n	110	Especially danger	Flooding of the coast for more than 10 km, destruction of dams and buildings	
e	-50	Critical	worsening navigation conditions for small ships	
Down surge	-65	Danger	Worsening of navigation conditions for small and medium-sized ships	
DC	-100	Especially danger	Ships would be aground	

<sup>\*</sup> The characteristics were computed by Hydrodynamic module MIKE 21 of Danish Hydraulic Institute. RSE "KAZHYDROMET" has the module adapted to Caspian Sea conditions. Data of sea level measurements (Fig.2-3) and pressure field numerical forecasting for 24–120 hours were used in computation.

- \*\* At definition of characteristic marks local conditions were considered.
- \*\*\* Critical -50 % frequency, danger -25 % frequency, especially danger -2 % frequency. The calculation was carried out for the period 1940-2020 according to the data of Peshnoy station.

BS – Baltic System

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When using materials of the bulletin the link to RSE "Kazhydromet" is obligatory