

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

FORECAST OF ICE THICKNESS INCREASE IN THE NORTHEAST OF THE CASPIAN SEA FOR THE PERIO DEMBER 24 – 26, 2025.

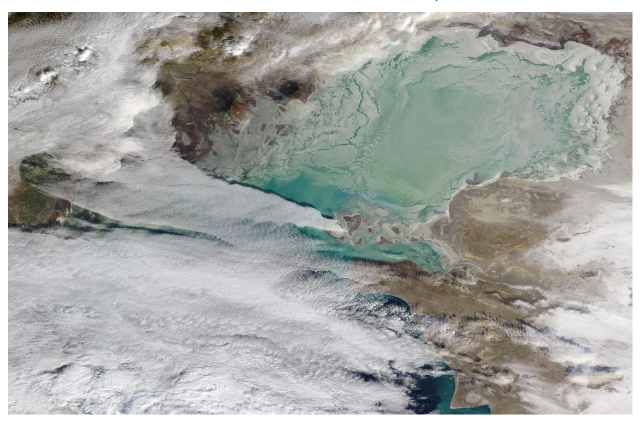


Fig.1 Space image of the Caspian Sea, December 17, 2025 (NASA/GSFC)

Table 1

Mean long-term and maximum ice thicknesses in December

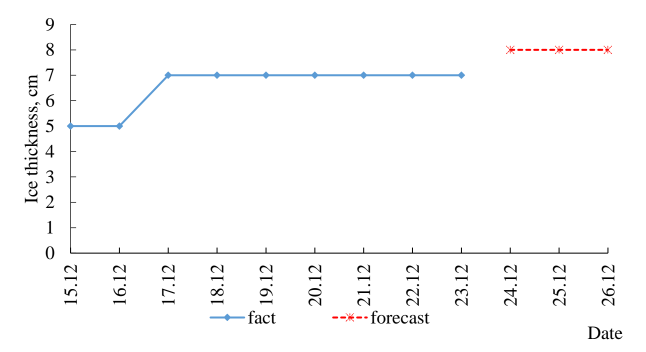
Observation station name	Mean ice thickness in December	Maximum ice thickness in December	Minimum ice thickness in December
Peshnoi*	13	33	4

^{*} Note: the observation period for the Peshnoy point is 1981–2025.

^{*} Provided that a stable ice cover is established.

Table 2 Ice thickness forecast for the Caspian Sea for December 24–26, 2025.

Observation point name / Date	Actual ice thickness, cm	Forecasted ice thickness increase, cm			Forecasted ice thickness, cm		
	23.12.2025	24.12.2025	25.12.2025	26.12.2025	24.12.2025	25.12.2025	26.12.2025
Пешной	7	1	0	0	8	8	8



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