



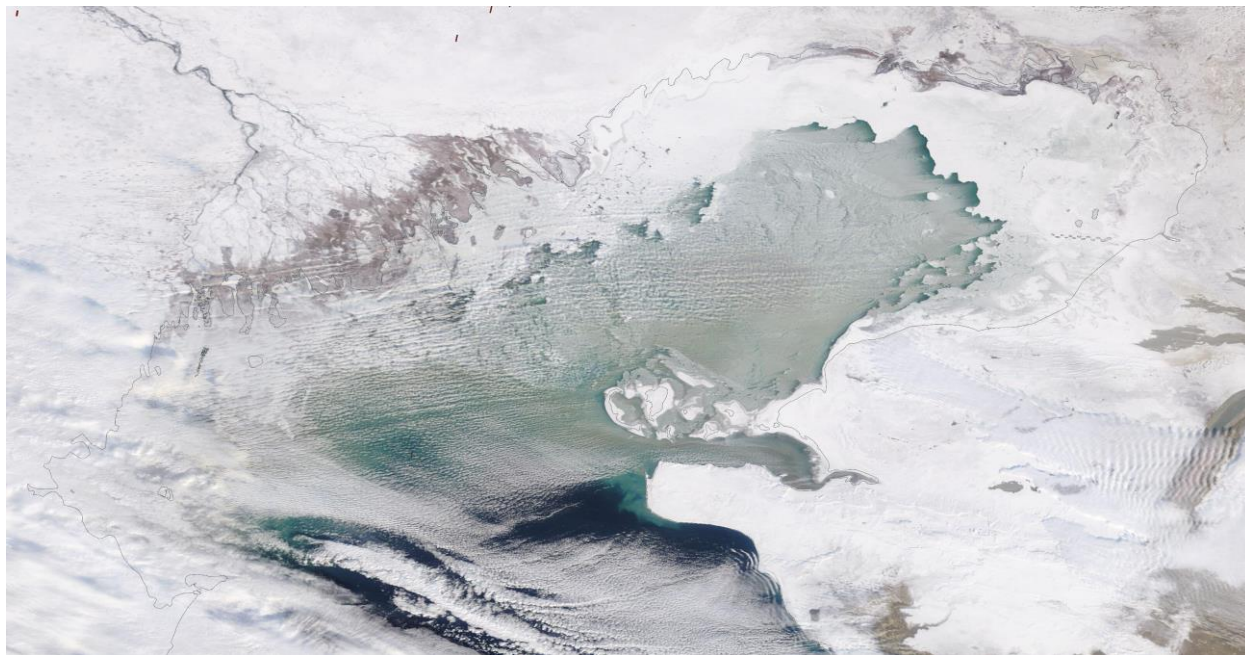
MINISTRY OF ECOLOGY AND NATURAL RESOURCES
OF THE REPUBLIC OF KAZAKHSTAN

RSE «KAZHYDROMET»

RESEARCH CENTER

January 20, 2026

№7 REVIEW
OF THE ICE SITUATION IN THE NORTHERN CASPIAN REGION



Space image of the Caspian Sea, January 18, 2026 (NASA/GSFC)

Table - Main elements of the Caspian Sea ice regime as of 19.01.2026 based on operational data of sea stations and posts

Station	Fast ice width, km	Ice thickness, cm	Height of snow on ice, cm	Quantity of immobile ice, points	Quantity of clean water, points	Ice drift, points	Ice cohesion, points
Морские станции и посты Казгидромета							
Peshnoy	>0,1	20					
Igolinskaya banra	>0,1	5					
M Lagan	>0,1	5					

n/a– no data

n/o – phenomenon has not been observed

The bulletin was compiled by the Department of Hydrometeorological Research of the Caspian Sea

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**MINISTRY OF ECOLOGY AND NATURAL RESOURCES
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**CONSULTATIVE FORECAST OF ICE CONDITIONS IN THE CASPIAN SEA
FOR THE PERIOD 19 JANUARY – 03 FEBRUARY, 2026**

19 January



03 February



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The forecast maps shown in the figure, based on data from the Global Forecasting System and incorporating remotely sensed data, show that there will be stable ice cover in the north-east and central of the Caspian Sea from 19 January to 03 February 2026.