## Monitoring of changes in the area of water surface and wetlands within the Small Aral Sea

SIC experts keep regular monitoring over the Small Aral Sea by using the Landsat 8-9 images. The areas of wetlands and open water surfaces were determined by the image dated 23 November 2025.



Small Aral. Landsat 8-9, 23 November 2025

**Table** 

## Areas of wetlands, water surface and dried seabed\*, Small Aral Sea (ha)

	29.04.2025	31.05.2025	20.08.2025	04.092025	05.10.2025	23.11.2025
Wetland	27174	18706	28449	30503	39698	52413
Water surface	323148	320520	306524	304780	298312	299410
Dry land*	191125	202221	206474	206164	203437	189624
Inflow from Syrdarya	April	May	July	August	September	October
River (mln m <sup>3</sup> )	314	118	44	44	37	35

<sup>\*</sup>bare soil, dense or rare vegetation

Prepared by: I. Ruziev, I. Ergashev

<sup>\*\*</sup> Kazhydromet data