## 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 24 August 2024.

## Small Aral. Landsat 8-9, 24 August 2024.

Table

	25.03.2024	18.04.2024	28.05.2024	06.06.2024	31.07.2024	24.08.2024
Wetland	56 758	22 877	23 022	18 349	17 556	17961
Water surface	312 641	317 235	316 601	314 006	308 857	306476
Dry land*	172 048	201 335	201 820	209 092	215 034	217010
Inflow from Syrdarya	February	March	April	May	June	July
River $(mln m^3)$	256	273	158	44	72	223

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

\*bare soil, dense or rare vegetation

Prepared by: I. Ruziev, I. Ergashev