

## 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 16 May 2022.



**Figure 1. Small Aral.  
Landsat 8-9, 16 May 2022**

**Table 1**

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

	<b>13.04.2022</b>	<b>16.05.2022</b>
Wetland	2 911	77 639
Water surface	314 962	323 279
Dry land*	223 574	140 532

\*bare soil, dense or rare vegetation

**Prepared by:**

I. Ruziev