Monitoring of dynamics of the Eastern part of the Big Aral Sea

The satellite images for July 2011 are processed. The water surface area of the Big Aral Sea gulfs and water levels and volumes of the Eastern and Western parts of the Big Aral Sea have been determined (Table below).

Table

Estimation of the water surface area of the Eastern and Western parts
of the Big Aral Sea, km2

Water Body	March 2011	April 2011	May 2011	June 2011	July 2011
Western Sea	3934,15	3881,74	3922,68	3977,23	3943,58
Eastern Sea	4583,96	4526,52	4476,27	3702,15	2858,43
Gulfs of the Eastern Sea (Tschebas)	2086,51	1740,01	1188,11	986,60	631,01
Big Aral Sea	10604,62	10148,27	9587,06	8665,98	7433,02

According the bathymetric chart the estimated areas correspond to the following levels:

• Eastern Sea: March 2011 - Water Level ≈ 28.4 m; Water Volume ≈ 6.62 km³ April 2011 - Water Level ≈ 28.6 m; Water Volume ≈ 6.62 km³ May 2011 - Water Level ≈ 28.5 m; Water Volume ≈ 6.21 km³ June 2011 - Water Level ≈ 28.2 m; Water Volume ≈ 4.7 km³ July 2011 - Water Level ≈ 27.8 m; Water Volume ≈ 3.52 km³

• Western Sea: March 2011 - Water Level ≈ 27.8 m; April 2011 - Water Level ≈ 27.7 m; Water Volume ≈ 53.27 km³ May 2011 - Water Level ≈ 27.8 m; Water Volume ≈ 53.27 km³ June 2011 - Water Level ≈ 27.9 m; Water Volume ≈ 53.64 km³ July 2011 - Water Level ≈ 27.8 m; Water Volume ≈ 53.64 km³ Water Volume ≈ 53.27 km³