

### Specific water and energy intensity in the Aral Sea basin countries (2011)

Parameter	Kazakhstan	Kyrgyzstan	Tajikistan	Turkmenistan	Uzbekistan
Total water diversion, Mm3	9780,02	2712,70	14291,10	19716,00	51447,50
GDP, M\$	17041,00	1886,00	6325,00	24107,00	43315,00
Water intensity, m3/\$	0,57	1,44	2,26	0,82	1,19
Irrigation water diversion, Mm3	6653,80	2563,20	10003,80	14669,70	43156,20
Agricultural production, M\$	1720,00	1083,00	1561,00	2893,00	10938,00
Water intensity, m3/\$	3,87	2,37	6,41	5,07	3,95
Energy consumption, MkWh	6593,87	11810,54	17412,69	13740,40	48894,59
GDP, M\$	6256,90	1013,20	3009,60	18055,00	17036,30
Energy intensity, kWh/\$ *	1,05	11,66	5,79	0,76	2,87
Electricity generation, MkWh	2821,08	14481,44	16755,89	16420,60	49316,03
GDP, M\$	6256,90	1013,20	3009,60	18055,00	17036,30
Energy intensity, kWh/\$ *	0,45	14,29	5,57	0,91	2,89
Energy consumption, MkWh	6593,87	11810,54	17412,69	13740,40	48894,59
Population, million	2,91	2,99	7,06	5,11	26,66
Energy intensity, kWh/\$ *	2267,83	3947,64	2465,06	2689,45	1833,74
Electricity generation, MkWh	2821,08	14481,44	16755,89	16420,60	49316,03
Population, million	2,91	2,99	7,06	5,11	26,66
Energy intensity, kWh/\$ *	970,25	4840,38	2372,08	3214,05	1849,55

note: \*(Kazakhstan, Kyrgyzstan, Tajikistan and Uzbekistan - data for 2006)

\*(Turkmenistan - data for 2009)