

NEW FORM of statistical REPORTING on drinking water in rural areas

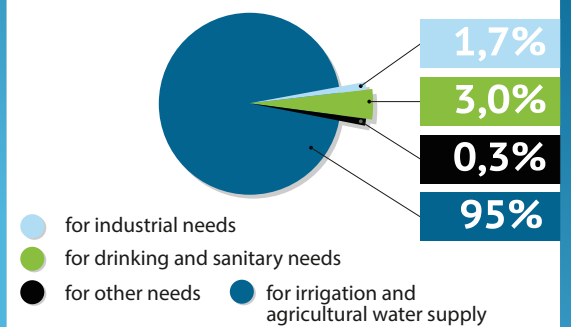


Current Status and Challenges

Last 15-20 years, the information on the use of drinking water supply systems and sewerage systems in the rural areas **was not represented properly** in the statistical authorities.

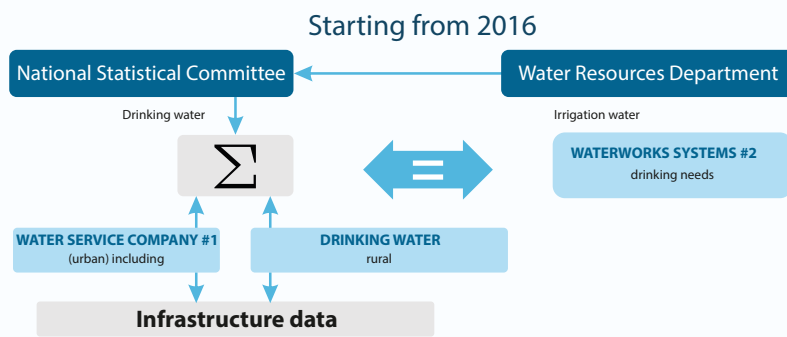
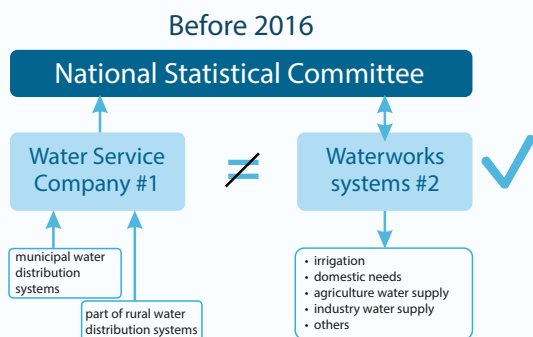
ESSENTIAL! Improving the statistical reporting system on drinking water supply in rural areas

Water consumption structure (in % to the end)



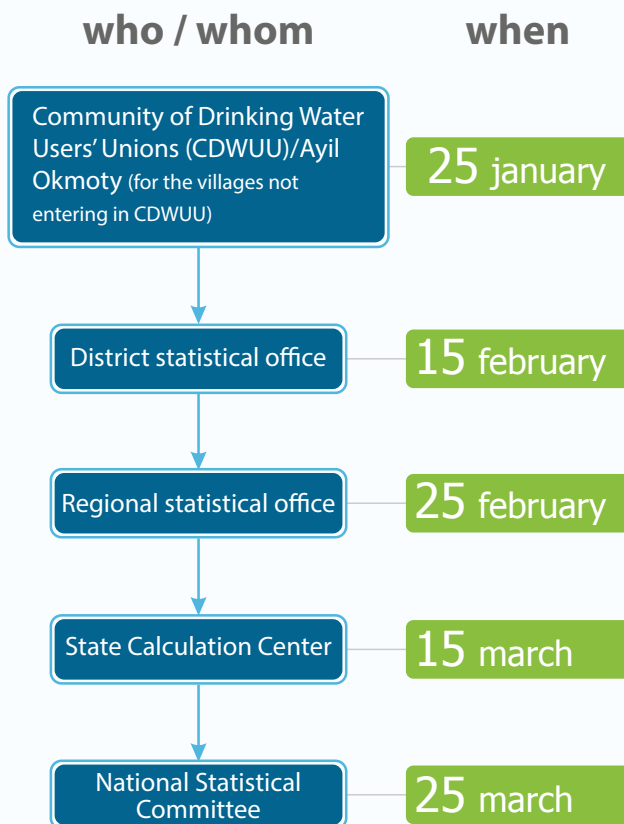
Totally there are **1116 companies** in the field of drinking water in Kyrgyzstan

- Community of Drinking Water Users' Unions (CDWUU) – 663
- Ayil Aimaks (AA) – 453



Form #1 – drinking water

Organization of forms submission



The structure of the form



- SECTION 1: Water-retaining constructions**
 - availability of water-retaining constructions
 - working condition of water-retaining constructions
 - SECTION 2: Income and expenses**
 - SECTION 3: Information about working condition of water-retaining constructions**
- INSTRUCTIONS FOR EACH SECTION**
- SECTION 4: Information**
 - Additional information (information about the owner of water-retaining construction, its condition, etc.)



Maintenance of this form and its correct filling by all participants reflect the real picture of the use of drinking water in rural areas.

WHAT IS IT NECESSARY FOR?

- ✓ Conducting awareness campaign on this form to provide good quality data and comprehension of the imposed form
- ✓ Conducting trainings on indicators



This poster describes the results of the GoAL WaSH project – Governance, Advocacy, and Leadership for Water, Sanitation and Hygiene – global UNDP programme and the Stockholm International Water Institute "Governance, Advocacy and Leadership in water, Sanitation and Hygiene" (2013-2014)