

Dissemination platform in the Agency on statistics of the Republic of Tajikistan

Regional Workshop on Data and Metadata Sharing and Exchange
for Asian Countries, Bangkok, Thailand, 10.12.2018

Used platform



DevInfo

- MDG indicators
- Gender indicator
- Position of women and children



Used platform



CensusInfo

Main data of Population and housing census 2010

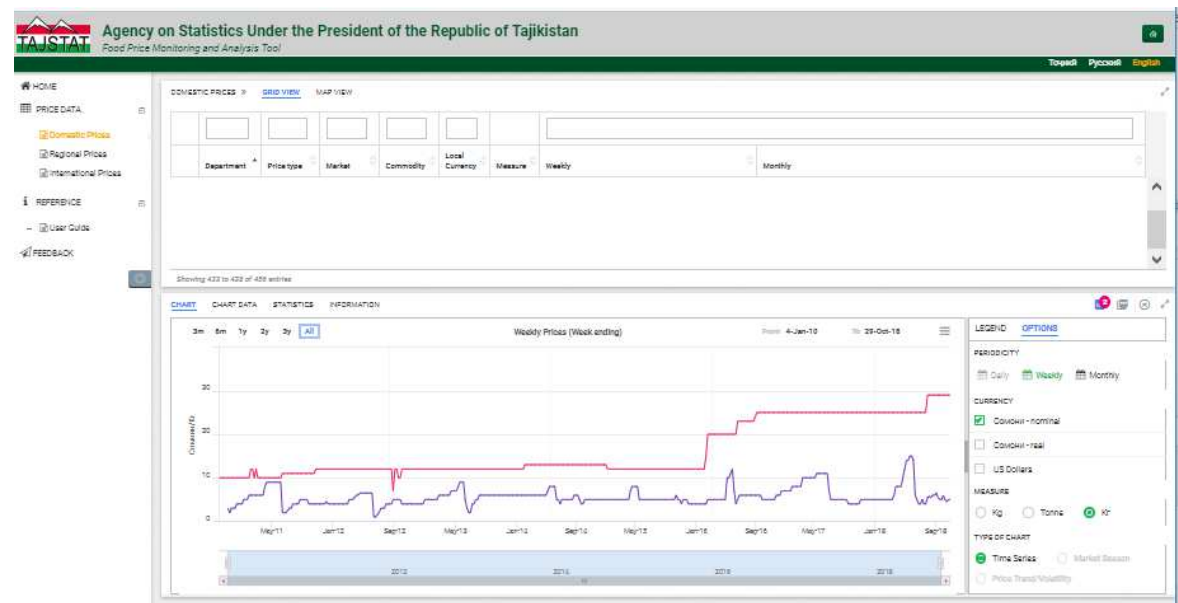
The screenshot shows the Tajikistan CensusInfo website. At the top, there is a navigation bar with 'Catalog', 'News', and 'Innovations' links, and a language selector set to 'English'. The main header features the Tajikistan national emblem and the text 'Tajikistan CensusInfo'. Below this is a large banner for the 'Population and housing census Republic of Tajikistan 2010'. The banner includes the UNFPA logo, a map of Tajikistan with regional labels (Dzhirgatala, Gorno-Badkhan, Khatlon, Sughd, Xovar), and the TAJSTAT logo. Below the banner is a search bar with the text 'What?' and 'Where?'. At the bottom left, there is a footer with the following text: 'CensusInfo', 'CensusInfo DataBase', '20.72.01.8.712.2015-04-09', ': 2013 [en] [ru]', 'Support', and 'Agency Statistics under President the Republic of Tajikistan'.

Used platform



PriceTool

PriceTool is component of GIEWS –
(**G**lobal **I**nformation and **E**arly **W**arning **S**ystem)

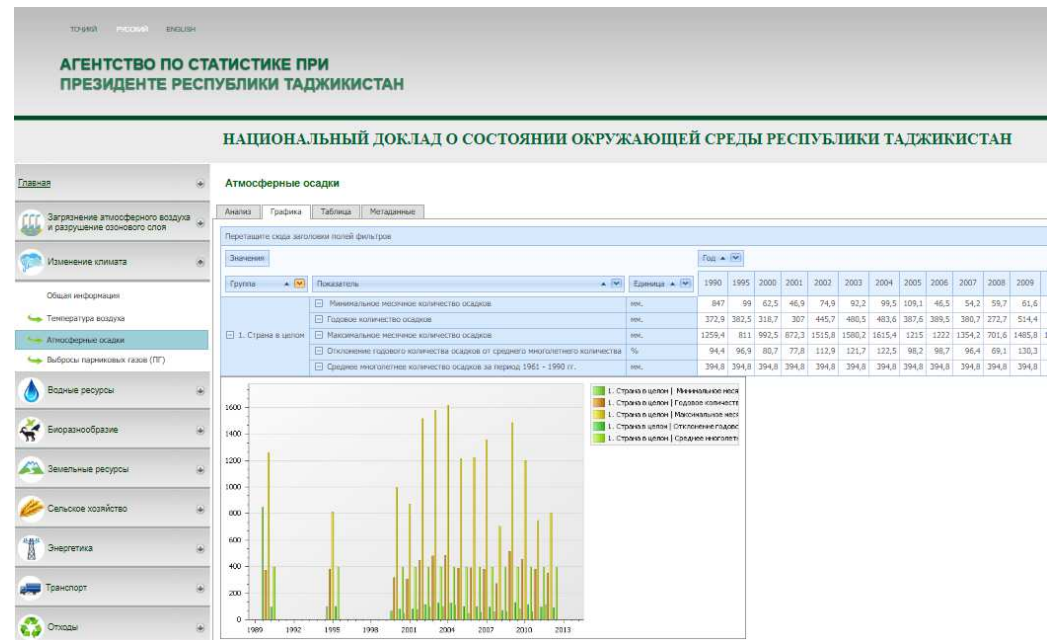


Used platform



EcoStat

Tool was develop for dissemination data of
NATIONAL ENVIRONMENTAL REPORT



Used platform



NADA

Tool for dissemination the census and survey microdata for scientists and researchers.

The screenshot shows the homepage of the Tajikistan National Data Archive. The header includes the title 'Tajikistan National Data Archive' and the subtitle 'An online microdata library'. There are social media icons for email, a plus sign, and 'ДОБАВИТЬ' (Add), along with Facebook and Twitter icons. A navigation bar contains 'Microdata Catalog' and 'Citations'. The main content area is divided into two columns. The left column, titled 'Latest additions', lists five survey entries with their titles and dates: 'Республика Таджикистан - Обследование Рабочей Силы 2004' (Jan 18, 2018), 'Таджикистан - Перепись Сельского Хозяйства - 2013' (Jan 18, 2018), 'Таджикистан - Обследования по водопользователям в сельском хозяйстве, в добывающей и обрабатывающей промышленности в Республике Таджикистан 2016 года' (Jan 17, 2018), 'Таджикистан - Обследование Рабочей Силы 2016' (Jan 13, 2018), and 'Республика Таджикистан - Экономическая Перепись 2010' (Jan 13, 2018). The right column, titled 'Stats', provides summary information: 'As of December 10, 2018 the Library contains 18 surveys 6,170 variables'. Below this is a blue button labeled 'Central Catalog'. At the bottom, there is a section for 'Most popular studies' with the entry 'Обследование Уровня Жизни Населения - 2003'.

Used platform



Excel and other file standard

- Economic statistics
- Agricultural
- National accounts
- other

The screenshot displays the TAJSTAT website interface. At the top, there are language options: ТОЧИКИ | РУССКИЙ | ENGLISH. The main header features the emblem of the Republic of Tajikistan, the text "AGENCY ON STATISTICS UNDER PRESIDENT OF THE REPUBLIC OF TAJIKISTAN", and the TAJSTAT logo. A navigation menu includes: HOME, AGENCY, NEWS, DOCUMENTS, COOPERATION, ADS, CONTACTS, and a "Respondent account" button. A sidebar on the left lists categories: ALL PUBLICATIONS, CATALOG, METADATA, MACROECONOMIC INDICATORS, ANALYTICAL TABLES (with sub-items: Real sector, Socio-demographic sector, Fiscal sector, Financial sector, External sector), DATABASE, PRICE STATISTICS, and GENDER STATISTICS. The main content area is titled "Real sector" and lists several publications with document icons:

- [Salaries by economic activity, 2011-2018](#)
- [Employment by economic of activity, 2011-2018](#)
- [CPI by 546 items, 2018](#)
- [Macroeconomic indicators, 2000-2018](#)
- [Real economy indicators, 2002-2018](#)
- [CPI by 274 items, 2002](#)
- [CPI by 274 items, 2003](#)
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- [CPI by 274 items, 2005](#)

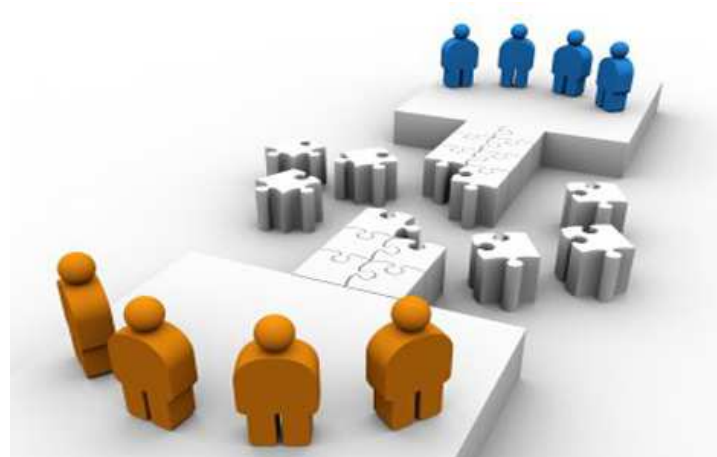
Disadvantages



1. Unsustainability



2. Lack of specialists



Develop a universal dissemination platform

Data warehouse include:

- SDG
- Gender
- All statistical themes

Advantage:

- Sustainability
- SDMX
- Mapping (ArcGIS)
- Interactivity
- Flexibility

Thank you for your attention