

Доступ к данным:

Общее информационное пространство

www.tjkinfo.tj



Перспективы TojikInfo

“ время, когда все партнеры будут пользоваться общей базой данных, для отслеживания индикаторов национального развития, содержащая качественные данные с адекватным охватом плана мероприятий для достижения НСР и ЦРТ.”



- Home
- News
- Reports
- Links
- Downloads
- Contacts



MDG MONITOR
TRACK LEARN SUPPORT

Countdown to
2015


WHAT IS THE MDG MONITOR?

The MDG Monitor shows how countries are progressing in their efforts to achieve the Development Goals (MDGs). With the 2011 data just appearing, it is more important to understand where the gaps are, so that where additional efforts and support are, both globally and at the country level.

The MDG Monitor is designed as a tool for policymakers, development practitioners, students and others to:

- TRACK** progress through [interactive maps](#), [country-specific profiles](#)
- LEARN** about countries' challenges and achievements and get the [latest news](#)
- SUPPORT** organizations working on the MDGs around the world






DevInfo Tajikistan Database



Enter keywords to search... (Indicator, Time Period, Area)



Select Database

TojikInfo 1.0 - DevInfo MDG HDR SOWC SOWP WDR 2004.05.31 12f

- Indicator
- Time
- Area
- Data

TojikInfo

- Общая система баз данных, которая отвечает потребностям агентств, занимающихся мониторингом человеческого развития
- Последняя статистическая информация доступна для широкой аудитории
- Быстрый и простой доступ к необходимой информации
- Определение индикаторов. Стандартизация метаданных Международные стандарты. Позволяет сравнивать данные по международным установкам
- Позволяет использовать разные источники данных
- Мониторинг индикаторов на местном уровне.

TojikInfo

- Картирование для сравнения результатов по регионам и времени
- Мониторинг индикаторов по полу, местности (сельская/городская), возрастным группам, этническим принадлежностям и уровню образования
- Позволяет внедрить данные с стандартных статистических программ, импортировать данные с разных форматов
- Обеспечение и распространение данных на разных языках.
- Ввод данных в режиме онлайн
- База данных позволяет создавать таблицы, графики и карты.
- Восполнение пробелов по распространению данных
- Распространение данных через CD-ROMs , и т.д.,

Доступные данные

Данные по Таджикистану

- МИКИ Таджикистана 2000-2005 (все индикаторы Англ. – Рус - Тадж)
- Гендерная база данных (48 индикаторов Англ. Рус)
- Общая база данных по Таджикистану (48 Англ. Рус)

Глобальные и региональные данные

- MDG Info 2007 (Англ. Рус)
- SOWC 2007 (Англ.)
- Региональная база данных ЦРТ (Англ-Рус)



Sector Available (215)

Selected (1)

- [-] Sector
 - [+] Demography
 - [+] Education
 - [+] Environment
 - [+] Health
 - [+] ARI
 - [+] Child Survival
 - [+] Diarrhoea
 - [+] Disease
 - [+] Family planning
 - [+] HIV/AIDS
 - [+] Immunisation
 - [+] Safe Motherhood
 - [+] Tuberculosis
 - [+] Nuptiality
 - [+] Nutrition
 - [+] Protection
 - [+] Survey Background
 - [+] vWomen



- Indicator
- Infant mortality rate
 - ORT Use rate
 - Percentage of children aged 0-59 months who Don't know that they had a fever in last two weeks
 - Percentage of children aged 0-59 months who had a fever in last two weeks and were treated with other anti-malarial drugs
 - Percentage of children aged 0-59 months who had a fever in last two weeks and were treated with Paracetamol/Panadol/Acetaminophen
 - Percentage of children aged 0-59 months who did not sleep under a bed net
 - Percentage of children aged 0-59 months who don't know if slept under a net
 - Percentage of children aged 0-59 months who had a fever in last two weeks
 - Percentage of children aged 0-59 months who had a fever in last two weeks and were treated with any appropriate anti-malarial drug
 - Percentage of children aged 0-59 months who had a fever in last two weeks and were treated with artemisinin based combinations
 - Percentage of children aged 0-59 months who had a fever in last two weeks and were treated with Aspirin
 - Percentage of children aged 0-59 months who had a fever in last two weeks and were treated with Ibuprofen
 - Percentage of children aged 0-59 months who had a fever in last two weeks and were treated with other drugs
 - Percentage of children aged 0-59 months who received SP/Fansidar
 - Percentage of children aged 0-59 months who slept under a bed net
 - Percentage of children aged 0-59 months who slept under an untreated net
 - Percentage of children aged 0-59 months who slept under insecticide treated net
 - Percentage of children aged 0-59 months who who had a fever in last two weeks and treated with any appropriate anti-malarial drug within 24 hours of onset of symptoms
 - Percentage of demand for contraception satisfied
 - Proportion distribution of pregnancies by pregnancy outcome: Induced abortion
 - Proportion distribution of pregnancies by pregnancy outcome: Live birth
 - Proportion distribution of pregnancies by pregnancy outcome: Miscarriage
 - Proportion distribution of pregnancies by pregnancy outcome: Stillbirth
 - Proportion of children aged 0-17 years living with both parents
 - Proportion of children aged 0-17 years living with father only while mother alive

- Indicator
- Infant mortality rate



Available (2) [Navigation arrows]

- Time Period
- 2005
- 2000

Selected (1)

- Time Period
- 2005



Name | Map

Navigation icons: folder, printer, database, refresh, info, chart, search. A search input field is present with a red arrow pointing to it.

Area

- [dropdown] [right arrow] [left arrow]

Available (5)

[right arrow] [double right arrow] [left arrow]

Selected (6)

- Area
 - Asia
 - Tajikistan
 - Direct Rule Districts
 - GBAO
 - Katlon
 - Sughd
 - Dushanbe City

Area Name	Area ID	Level
Direct Rule Districts	ASITJK001	3
GBAO	ASITJK002	3
Katlon	ASITJK003	3
Sughd	ASITJK004	3
Dushanbe City	ASITJK005	3

Area Name	Area ID
Tajikistan	ASITJK
Direct Rule Districts	ASITJK00
GBAO	ASITJK00
Katlon	ASITJK00
Sughd	ASITJK00
Dushanbe City	ASITJK00

Drag a column header here to group by that column.

	Time Period	Area ID	Area Name	Indicator	Data Value	Unit	Subgroup	Source
<input checked="" type="checkbox"/>	2005	ASITJK	Tajikistan	Infant mortality rate	58	Deaths per 1000 live...	Urban	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK	Tajikistan	Infant mortality rate	13	Deaths per 1000 live...	Mother's education:...	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK	Tajikistan	Infant mortality rate	75	Deaths per 1000 live...	Mother's education:...	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK	Tajikistan	Infant mortality rate	73	Deaths per 1000 live...	Mother's education:...	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK	Tajikistan	Infant mortality rate	54	Deaths per 1000 live...	Female	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK	Tajikistan	Infant mortality rate	75	Deaths per 1000 live...	Male	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK	Tajikistan	Infant mortality rate	56	Deaths per 1000 live...	Mother's education:...	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK	Tajikistan	Infant mortality rate	79	Deaths per 1000 live...	Poorest 60%	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK	Tajikistan	Infant mortality rate	46	Deaths per 1000 live...	Richest 40%	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK	Tajikistan	Infant mortality rate	63	Deaths per 1000 live...	Mother's education:...	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK	Tajikistan	Infant mortality rate	65	Deaths per 1000 live...	Total	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK001	Direct Rule Districts	Infant mortality rate	47	Deaths per 1000 live...	Total	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK002	GBAO	Infant mortality rate	46	Deaths per 1000 live...	Total	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK003	Katlon	Infant mortality rate	81	Deaths per 1000 live...	Total	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK004	Sughd	Infant mortality rate	61	Deaths per 1000 live...	Total	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK005	Dushanbe City	Infant mortality rate	50	Deaths per 1000 live...	Total	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2005	ASITJK	Tajikistan	Infant mortality rate	68	Deaths per 1000 live...	Rural	UNICEF_MICS_2005
<input checked="" type="checkbox"/>	2000	ASITJK	Tajikistan	Infant mortality rate	0.070	Deaths per 1000 live...	Urban	UNICEF_MICS_2000
<input checked="" type="checkbox"/>	2000	ASITJK	Tajikistan	Infant mortality rate	0.083	Deaths per 1000 live...	Female	UNICEF_MICS_2000
<input checked="" type="checkbox"/>	2000	ASITJK	Tajikistan	Infant mortality rate	0.094	Deaths per 1000 live...	Male	UNICEF_MICS_2000
<input checked="" type="checkbox"/>	2000	ASITJK	Tajikistan	Infant mortality rate	0.094	Deaths per 1000 live...	Rural	UNICEF_MICS_2000

--All-- Database With Comments

Author Created Comments Type Comments

Ресурсный центр TojikInfo

- Улучшенный доступ к качественным данным для повышения статистической грамотности и улучшения потенциала по внедрению статистической информации для выработки стратегии
- Качество содержания, точность данных важны для принятия решений
- Использование базы данных для подготовки отчетов, исследований и презентаций
- Инструмент способствующий мобилизации общества и правительства
- Регулярное обновление базы данных для возможности использования этих данных для текущего анализа и планирования
- Мониторинг на уровне областей и районов

Планы на будущее

- Обеспечить доступ к базе данных ОУЖТ
- Обеспечить доступ к базе данных по ССБ
- Регулярно обновлять общую базу данных
- Проводить семинары и тренинги по пользованию данных Tojikinфо

Контакты

Рамзия Давлатмирова – Администратор ресурсного центра TojikInfo при Государственном Комитете Статистики РТ

Фарход Хамидов – ЮНИСЕФ

Фаррух Назармавлов – Офис ООН по Координации