



WATMAN

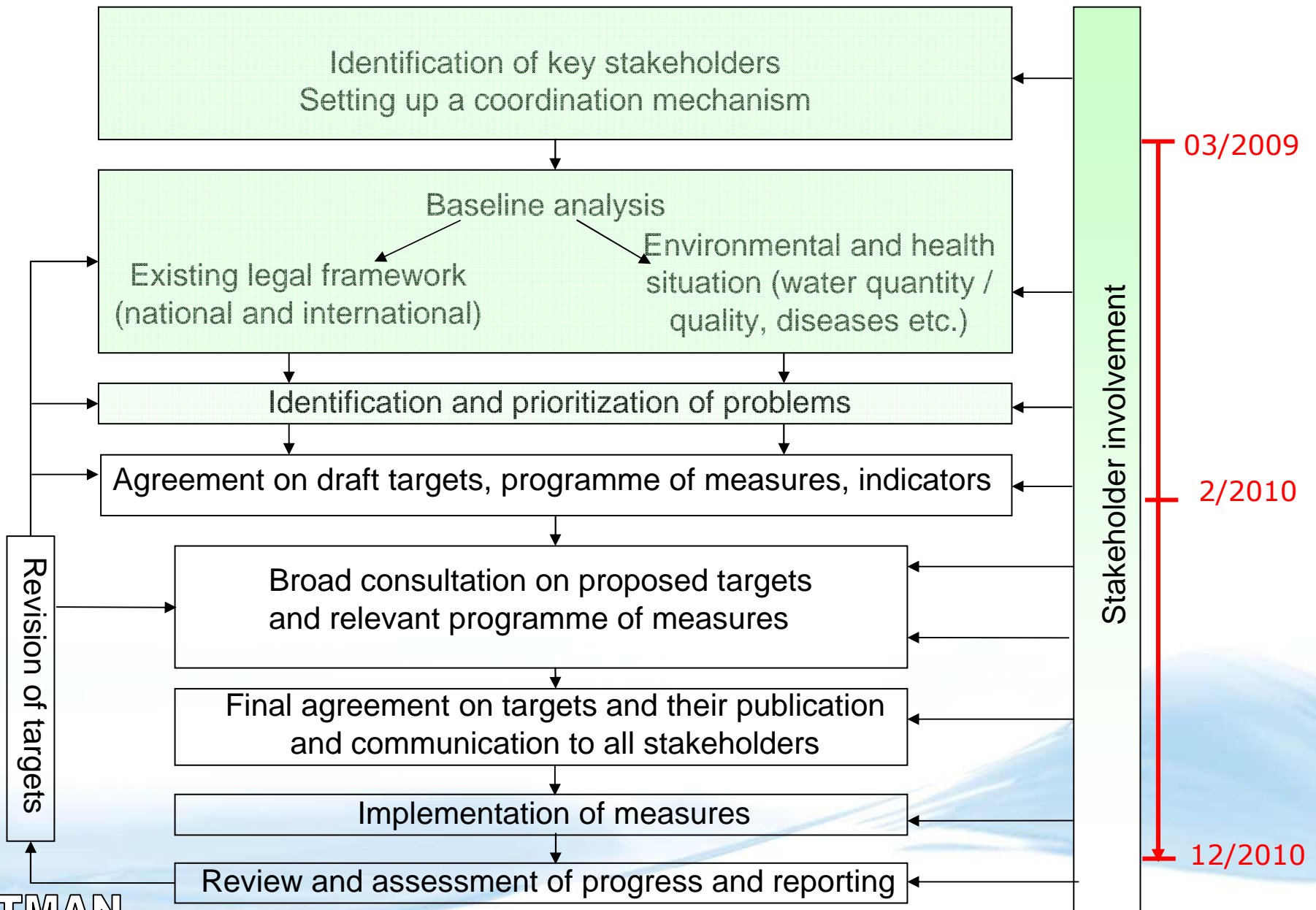
# Implementation of the Protocol on Water and Health (PW&H) in Ukraine

Progress in target setting  
Gathering of information  
Reporting process.

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# Where we are...



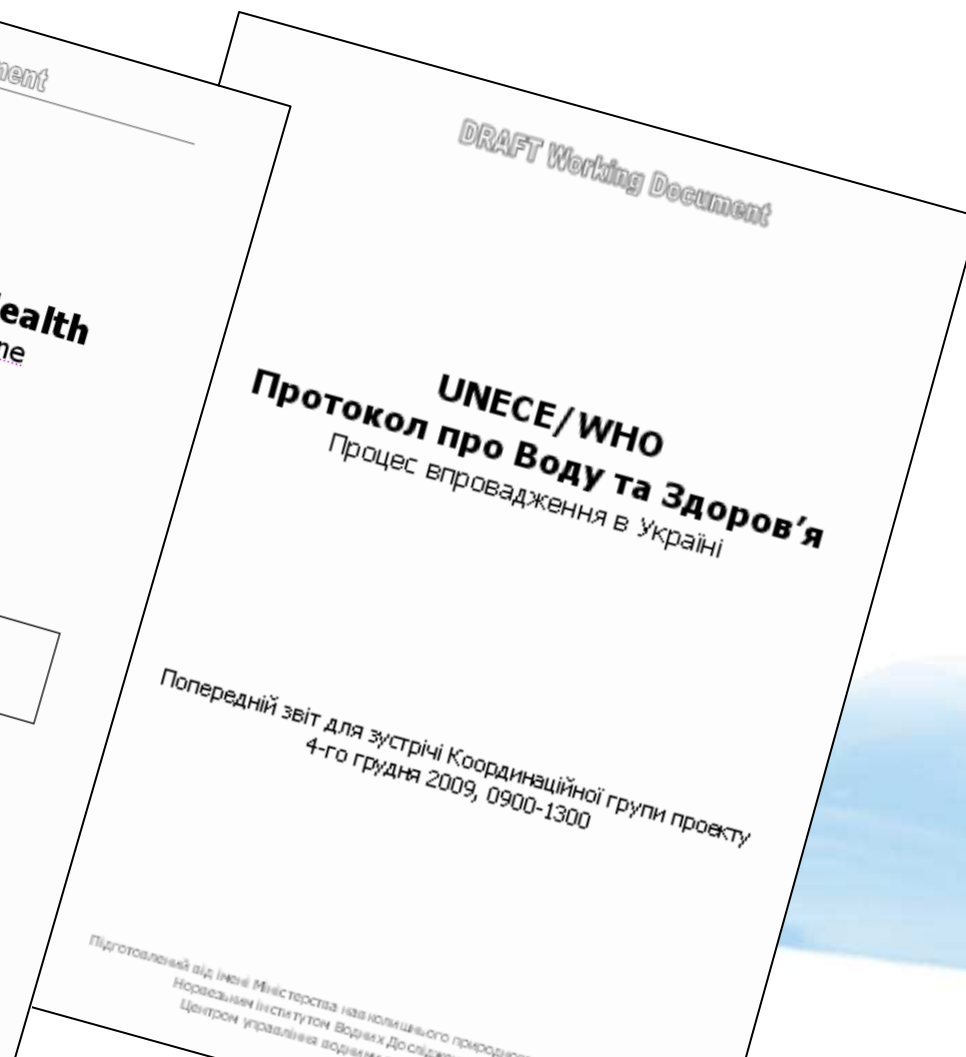
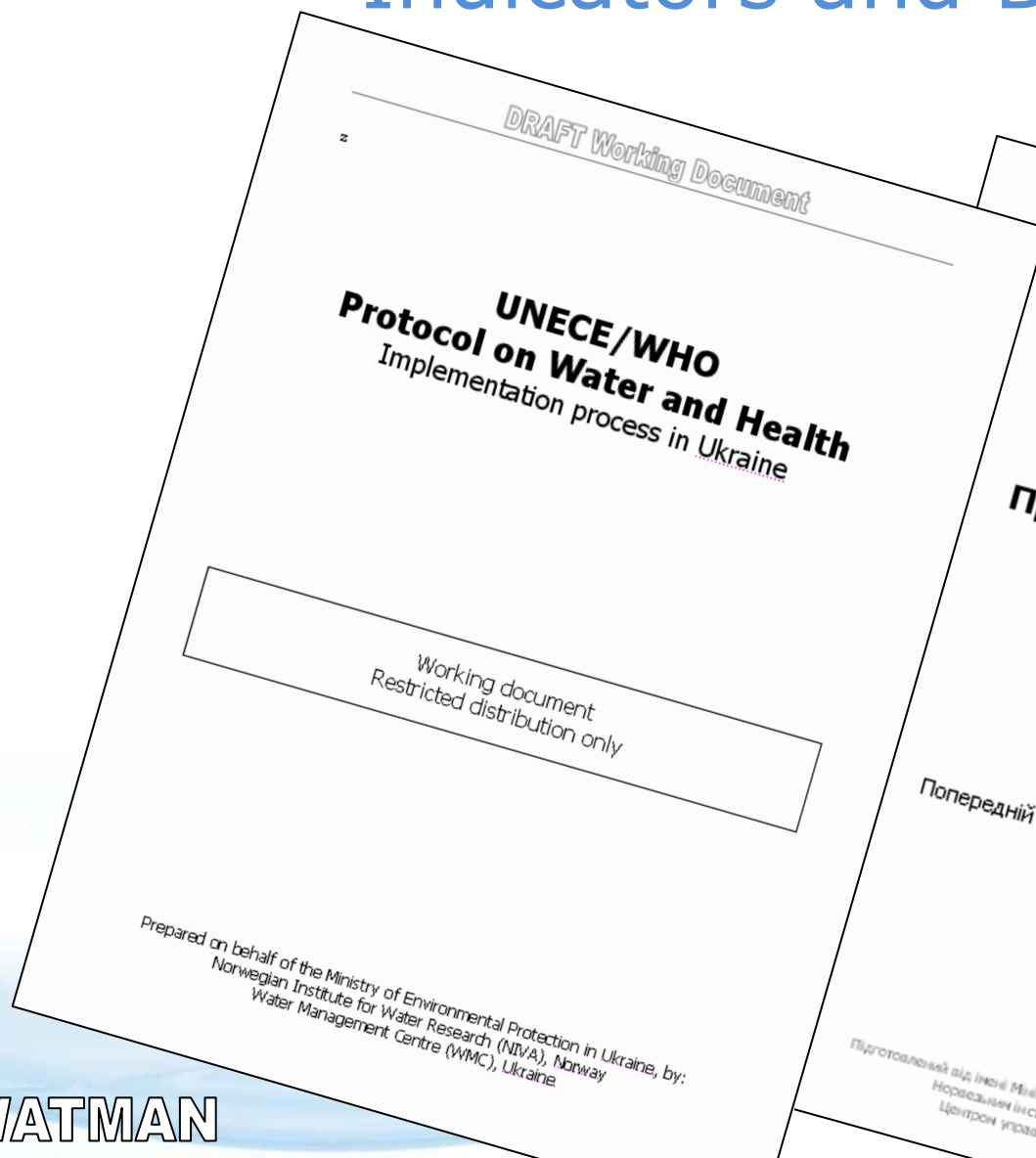
# Target setting process

- Project Steering Group x 3 times
- Project Reference Group x 6 times
  - Comments from the central administration
  - Comments from the regions through via regional departments of the Ministry and civil society advisory boards.
  - Input via NGOs (MAMA-86 +)

# Targets: description

Target area	reference to the 14 target areas of the Protocol
Target no	
Target	
Baseline	Baseline data related to the target
Need/justification	Intended levels Gap between the “need” and “baseline”
Actions to achieve targets	What is necessary to do to achieve the targets and how this will be done. (Who will be responsible, what formal and financial needs, etc)
Information sources	Who will be the “owner” of the key information under this target? This should be the organisation which has the national responsibility to collect, assure quality, analyse, store and report the relevant data.  Other organisations which may assist the “owner” can be listed here
Relevance to other EU/UN reporting	List of other national obligations for reporting, where the information collected under this target area could be relevant – or the other reporting systems from which the data can be taken for reporting under this obligation
Indicators	measurable indicators which can document the level of achievement of the target
Target dates	Date for the achievement of the target. There could be additional intermediate dates
Status review per:	Short description of the status (using indicators) related to the progress under this target, which can also be used for progress reporting under Protocol obligations
	01.03.2010
	01.09.2010
	01.11.2010
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# Working document on Targets, Indicators and Deadlines



# Information collection process

- Each target specifies the source of information as well as relevance to other reporting

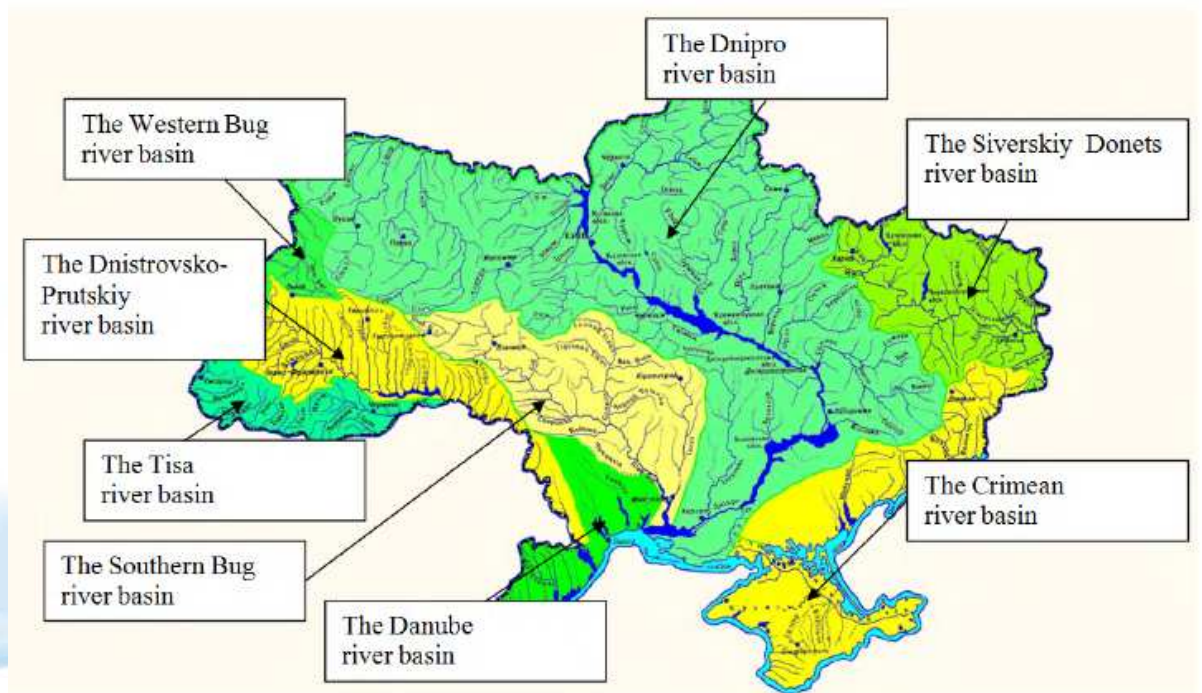
Target area	<i>The reduction of the scale of outbreaks and incidents of water related disease</i>
Target no	<i>Article 6 paragraph 2(b)</i>
Target	<i>Coordination of information between other international reporting systems established, by 2012</i> <i>ENHIS: WatSan_E1</i> <i>Other: Health for All databases is foreseen</i>
Baseline	The sources are given under each target. In addition to that the following sources should be used. The Centralized Information System for Infectious Diseases (CISID).
Need/justification	Coordinating plans and routines are needed
Actions to achieve targets	Coordinating routines must be established by Ministry of Environmental Protection, Ministry of Health. (Who will be responsible, what formal and financial needs, etc)
Information sources	Ministry of Environmental Protection, Ministry of Health
Relevance to other EU/UN reporting	Health for All Database is foreseen to host relevant data
Indicators	<ul style="list-style-type: none"> <li>• Routines established</li> <li>• Common reporting functioning</li> </ul>
Target dates	2012
Status review per:	
01.03.2010	Coordinating routines established
01.09.2010	Common reporting functioning
01.11.2010	

# Information collection

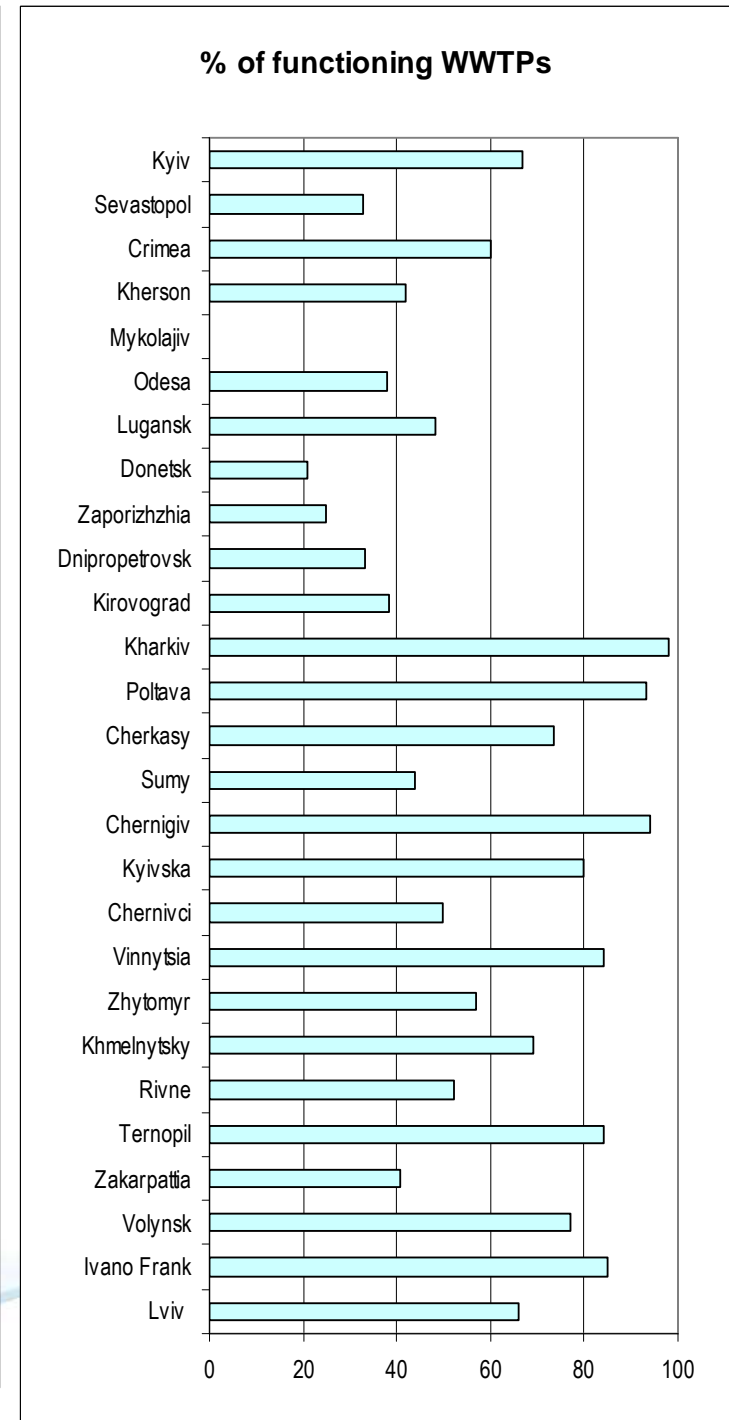
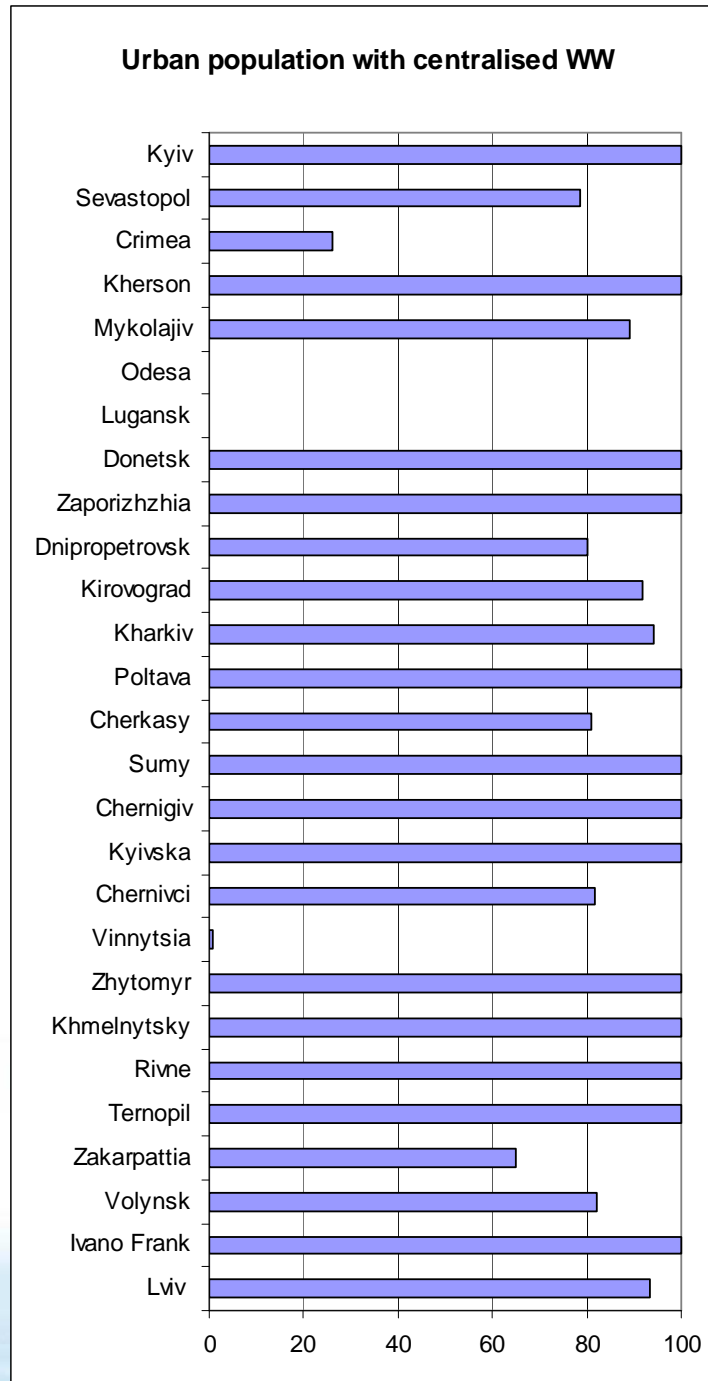
- **Baseline:** Local consultants contacted state organisations
- 2010 Status: a combination of consultants and state organisations (owners)
- 2011: State organisations alone

# Sources of data

- National organisations: Ministries & Departments
- Regional: 24 Oblasts + 1 autonomy + 2 cities
- Completed and ongoing projects
- Internet



# Examples of data



# Data in various detail levels

Water quality of drinking water source		Quality of drinking water	
Indicator	Indicator	2008	+/- till 2005
1. Quantity of water tests from centralized water supply system investigation on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological	1. Quantity of water tests taken from communal water pipelines for investigations on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological Including open water reservoirs: - sanitary-chemical - sanitary-bacteriological - radiological	111668 170292 2264	6,3 % 5,2 % 14,7 %
2. Quantity/percentage of water tests from centralized water supply system correspond to sanitary norms under indicators: - sanitary-chemical - sanitary-bacteriological	2. Quantity/percentage of water tests from communal water pipelines that do not correspond to sanitary norms: - sanitary-chemical - sanitary-bacteriological - radiological Including open water reservoirs: - sanitary-chemical - sanitary-bacteriological	42634 57567 779	15,8% 9,5 % 33,6 %
3. Quantity of water tests from centralized water supply system investigation on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological Including: - Wells on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological - from captures on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological - from artesian wells on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological	3. Quantity of water tests taken from communal water pipelines for investigations on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological Including open water reservoirs: - sanitary-chemical - sanitary-bacteriological	104718,4% 47032,8%	3,4 % -2,2 %
4. Quantity/percentage of tests from decentralized water supply system not correspond to sanitary norms on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological Including: - Wells on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological - from captures on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological - from artesian wells on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological	4. Quantity/percentage of water tests from local water pipelines that do not correspond to sanitary norms on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological Including open water reservoirs: - sanitary-chemical - sanitary-bacteriological	22705,3% 11822,1%	-2,4 % 3,7 %
5. Quantity of water tests taken from departmental water pipelines for investigations on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological Including open water reservoirs: - sanitary-chemical - sanitary-bacteriological - radiological	5. Quantity of water tests taken from departmental water pipelines for investigations on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological Including open water reservoirs: - sanitary-chemical - sanitary-bacteriological - radiological	43817 64099 404	1,8% 2,9 % 10,4%
6. Quantity/percentage of water tests from departmental water pipelines that do not correspond to sanitary norms on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological	6. Quantity/percentage of water tests from departmental water pipelines that do not correspond to sanitary norms on following indicators: - sanitary-chemical - sanitary-bacteriological - radiological	1077 1660	26,7 % 25,1 %
		7396/16,9% 3928/6,1%	1,7% -2,5 %
		296/27,5% 124/7,5%	50,3 % 13,8%
		39653 56698 1249	-15,8% -9,8 % 16,3 %
		2262 3399 114	-71,7% -6,4 %
		1027/14	

# Information collection

- Baseline: Local consultants contacted state organisations
- 2010 Status: a combination of consultants and state organisations (owners)
- 2011: State organisations alone

# Data registration, reporting and presentation tool

- Web based reporting form, which will generate annual reports and access to information depending on security levels.
- Public access via MEPU webpage

Under consideration