#### FEDERAL AGENCY OF WATER RESOURCES

### RUSSIAN RESEARCH INSTITUTE FOR INTEGRATED WATER MANAGEMENT AND PROTECTION

# Program-target Technologies in Water Use Management in the River Basin

MEGEVE (FRANCE) 22, 23 AND 24 SEPTEMBER 2010

**N.PROKHOROVA** 



#### Specific features of the programtarget technology:

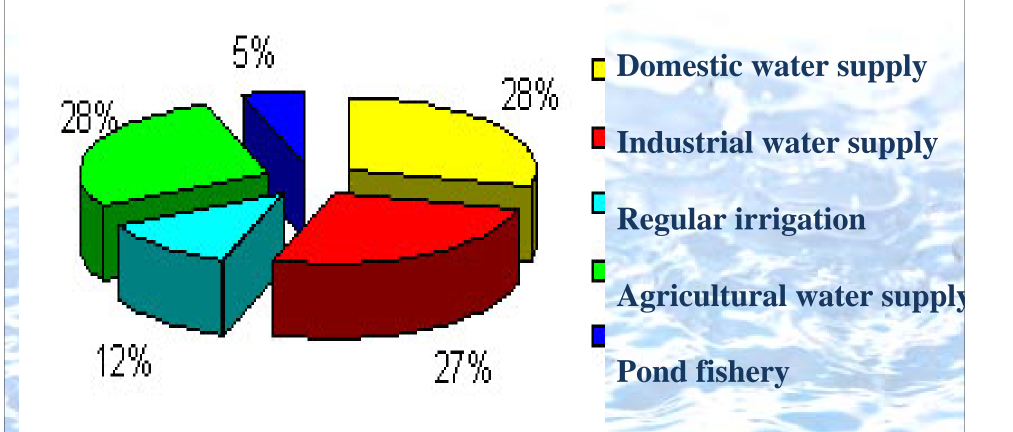
- system approach, solution of integrated problems;
- availability of resources at the stage of planning;
- integration of target water/economic and water/protective programs into the programs of the basin social/economic development;
- possibility of stage-by-stage attainment of the goals.



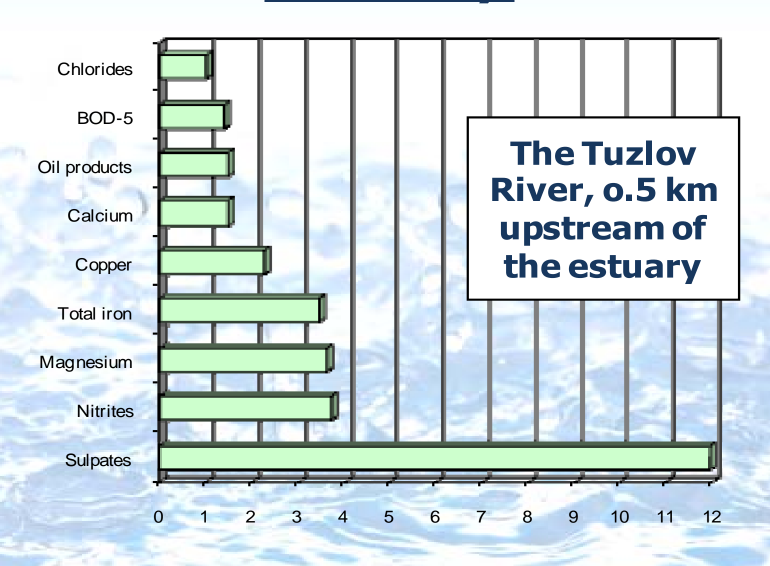
Catchment area: 4680 km<sup>2</sup>, including 92.7 % of the area on the territory of the RF, 7.3 % of the area on the territory of Ukraine.

Discharge volume
50 %, - 148 million m³,
95 % - 54 million m³.

### The structure of water intake in the Tuzlov River basin.



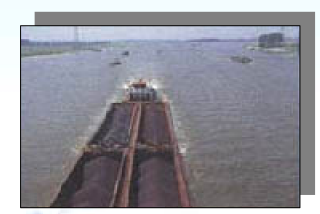
### Presence of pollutants (in MPC fractions).

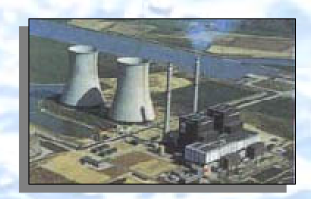


#### **Problems of the Tuzlov River basin**

- low carrying capacity of the a channel bed;
- territories inundation due to floods and rains;
- presence of reservoirs;
- old water work facilities at ponds andreservoirs,
- ecologically dangerous ponds;
- high risk of hydrodynamic accidents;
- no owners of a great number of ponds;
- no maintenance service at ponds and reservoirs;
- multi-branch water use;
- pollution supply with waste waters;
- absence of water-protective zones.















#### **Objectives**

- water use objectives;
- water quality objectives;
- provisional regional norms of pollutants discharge with waste waters;
- ecological objectives

### Program measures Group I

 cleaning of the silted portions of the beds;

 liquidation of old bridge piers and abutments that narrow the beds.

### Program measures Group II.

- major repairs, reconstruction of water work facilities with unsatisfactory and hazardous level of safety;
- liquidation of the ponds that are out of use, or ponds that have no owners;
- liquidation of the closed water bodies in front of the road embankments;
- repair, reconstruction, and elimination of motor road bridges (crossings), pedestrian bridges (crossings) in order to increase water carrying capacity of the bed in the facilities' reaches.

### Program measures Group III.

- reconstruction and liquidation of ecologically hazardous ponds and storage reservoirs;
- repair and reconstruction of waste water treatment facilities for
- industrial enterprises and mines;
- development of the water qualitative and quantitative indicators monitoring systemp, improvement of discharge forecasts' reliability.

## An example of the "Priority Measures" subject layer

