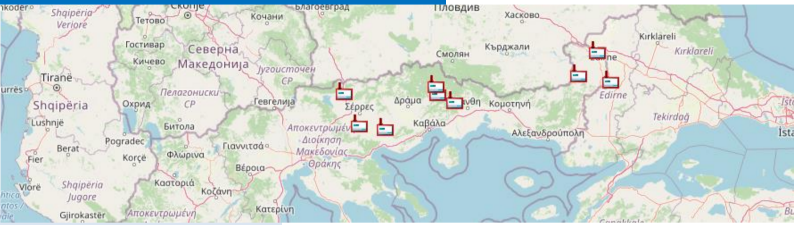
CaseStudy

DECENTRALIZED ADMINISTRATION OF MACEDONIA HYDROLOGICAL NETWORK IN THE RIVER BASINS, STRYMONAS – NESTOS – EVROS





BRIEF DESCRIPTION

Project	: Telemetric Hydrological Network			
Area	: Central, Eastern Macedonia and Thrace			
Date	: January – May 2022			

PROJECT'S ADMINISTRATORS

Decentralized Administration of Macedonia - Thrace, Water Directorate

Important !

The most complete network of water level - speed measurement and flow calculation

Important !

Automatic processing of measurements in the cloud

Important !

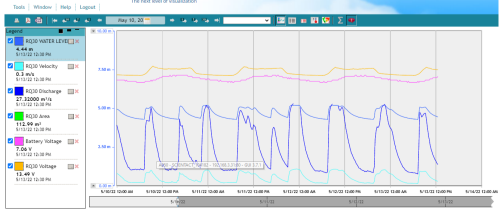
Extremely low maintenance requirement – low operating costs

Project's identity:

Supply and installation of new **telemetric water monitoring stations** in the cross-border catchment area of the **river Evros** and supply of equipment for the maintenance and upgrade of the existing network of telemetric water monitoring stations in the cross-border catchment areas of the **Nestos and Strymonas rivers** as well as for the provision of integrated **online monitoring system services telemetric water monitoring data** of the **transboundary catchments of the rivers Evros, Nestos and Strymonas**, in the context of the implementation of the Project with the acronym **FLOODGUARD**, financed by the territorial cooperation program INTERREG V-A Greece - Bulgaria 2014-20



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CaseStudy

DECENTRALIZED ADMINISTRATION OF MACEDONIA HYDROLOGICAL NETWORK IN THE RIVER BASINS, STRYMONAS – NESTOS – EVROS



Watershed	Area	Monitoring Parameters		
		Quality	Level	Discharge
	Trimerristis	*	*	*
Strymonas	Aggitis		*	*
	Peponia		*	*
	Potamoi		*	*
Nestos	Platanobrysi	*		
	Stavroupoli		*	*
	Ardas Bridge		*	*
Evros	Erythropotamos		*	*
	Pythio Bridge		*	*





Integrated dual Radar system for the calculation of the Discharge

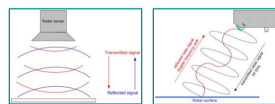
It does not require maintenance. It does not require any construction in the water flow. Operation from a solar collector.

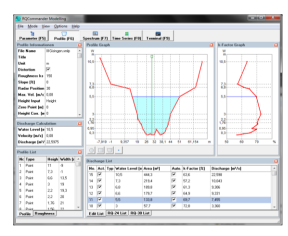
The calculation of the discharge is done internally in the instrument.

<u>Μέτρηση στάθμης</u>

Radar measurement. Measuring range 0 – 15 m. 1 mm resolution. Accuracy equal to ±2 mm. Opening angle 10°

Speed Measurement Radar measurement. Range in the range 0.10 – 15 m/sec. Accuracy equal to ±0.01 m/s; ±1% FS. Resolution 1 mm/s.





Measurements provided : 1) Discharge, 2) Level, 3) Speed, 4) Quality parameters.



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