

# Development resources of the South-Transdanubian Regional Operational Program in connection with water management

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Siófok, 13.03.2013

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A projektek az Európai Unió támogatásával, az Európai  
Regionális Fejlesztési Alap társfinanszírozásával valósulnak meg.

## The three specific objectives of the STDOP



- Protection of the natural and built environment in the region;
- Competitive economy based on local characteristics;
- To stop the increase of social differences within the region.

## **The SO 1 includes the following description:**



„Improving the level of environment protection related infrastructure supply in settlements, raising energy efficiency and reducing environmental risks is a key objective for the sake of protecting the elements of the environment system”

## The regional development poles defined in the STDOP

- The Kaposvár – Dombóvár axis;
- Paks – Szekszárd – Mohács (Lower Danube Valley) axis ;
- The Lake Balaton area.

## The Lake Balaton area pole defines:



„Providing support for the conservation of Lake Balaton and Balaton Minor’s environmental condition is important, together with the environment protection related infrastructural development efforts that are to serve it.”

## The five priority axes of the STDOP



- P1: Competitive economy built upon the development of urban areas;
- P2: Strengthening the region's tourism potential ;
- P3: Development of human public services;
- P4: Integrated urban development;
- P5: Improving accessibility and environmental development.

## Defined operations within P5 related to environmental issues I.

### ***Developing wastewater management in small settlements:***

- the construction of sewerage systems in settlements, and the purification of wastewater collected with sewerage systems at close-to-nature wastewater purification compounds above all else;
- the stand-alone treatment of settlement liquid waste (e.g. stand-alone wastewater depositing sub-facility, small stand-alone wastewater purification device, and stand-alone insulated wastewater basin).

## Defined operations within P5 related to environmental issues II.



### *Environmental emergency response – neutralisation of geological risk points and protecting water quality in the scope of integrated catchment area management at catchment areas of regional significance:*

- River bed rehabilitation for the sake of achieving the “good state” – water supplementation, improvement of water quality, rehabilitation (watercourses, lakes, dead-channels, and tributaries);
- Retention of water, water supplementation, re-injection of water for the sake of achieving the “good state” (developing the management of excess surface water as a water reserve, regional retention of water, water supplementation, storage, and water system rehabilitation).



## **Announced applications within the STDOP in the field of environmental protection**



In the Action Plan for 2007-2008:

Developing wastewater management in small settlements (ID code: DDOP-5.1.4), total amount of the grant: 3436 M HUF, number of subsidised projects:9 ;

Protecting water quality in the scope of integrated catchment area management at catchment areas of regional significance (ID code: DDOP-5.1.5/A), total amount of the grant: 1968 M HUF, number of subsidised projects:3;

Water management on local level in the clear and the periphery areas of the settlements (ID code: DDOP-5.1.5/B), total amount of the grant: 1474 M HUF, number of subsidised projects:26 ;

## Announced applications within the STDOP in the field of environmental protection



In the Action Plan for 2009-2010:

Developing wastewater management in small settlements (ID code: DDOP-5.1.4/A and DDOP-5.1.4/B for the handicapped micro regions), total amount of the grant: 4415 + 1071 M HUF, number of subsidised projects: 11 + 4;

Protecting water quality in the scope of integrated catchment area management at catchment areas of regional significance (ID code: DDOP-5.1.5/A-09), total amount of the grant: 1950 M HUF, number of subsidised projects: 4;

Water management on local level in the clear and the periphery areas of the settlements (ID code: DDOP-5.1.5/B-09 and DDOP-5.1.5/C-09 for the handicapped micro regions), total amount of the grant: 764 + 1005 M HUF, number of subsidised projects: 16 + 23 ;

Fixing the river walls beside the river Danube and the walls beside the lake Balaton (ID code: DDOP-5.1.5/D-09), total amount of the grant: 1000 M HUF, number of subsidised projects: 3 .

## Announced applications within the STDOP in the field of environmental protection

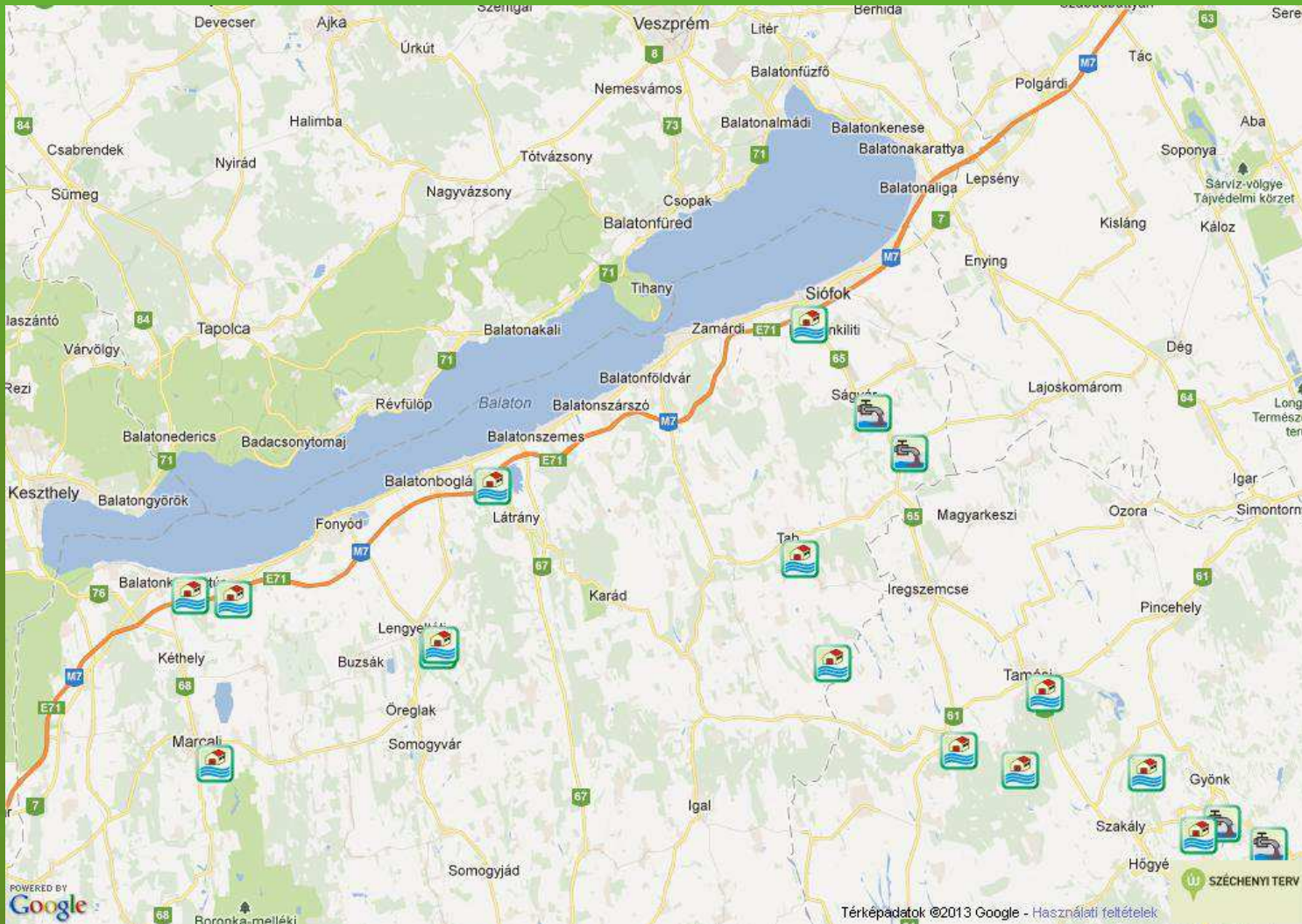


In the Action Plan for 2011-2013:

Protecting water quality in the scope of integrated catchment area management at catchment areas of regional significance and water management on local level in the clear and the periphery areas of the settlements (ID code: DDOP-5.1.5/B-11), total amount of the grant: 4500 M HUF, number of subsidised projects: 32 ;

Fixing the river walls beside the river Danube and the walls beside the lake Balaton (ID code: DDOP-5.1.5/D-11), total amount of the grant: 1000 M HUF, number of subsidised projects: 3 .

# Subsidised projects within the STDOP in the field of environmental protection nearby the Lake Balaton



source: <http://www.terkepter.nfu.hu>

**Thank You for your  
attention!**