

2nd year project:  
**Water and politics.**

We want to turn our perspective to a global view. Water will be viewed in economic and socio-cultural aspects. Additionally, excursions to power stations are planned. In this context, a questionnaire will be conducted by our students and their families.

**Water as an economic factor**

Research concerning one big river.

**Study of global problems**

Local / regional / worldwide focus.

Conflicts concerning water.

**Water as a source of energy**

Hydroelectric power stations

Solar desalination of water.

**Law regulation study**

Standard European law.



The project gives a view of culture, language and life in our five different European countries.

## Partner schools

### GERMANY

#### Kaufmännische Schulen, Lahr

Gabriele Budig

[www.ibg-lahr.de](http://www.ibg-lahr.de)

### SPAIN

#### IES Camp Clar, Tarragona

Blanca Gimeno-Lopez

[www.iescampclar.cat](http://www.iescampclar.cat)

### HUNGARY

#### Bethlen Gábor Közgazdasági SZKI, Debrecen

Katalin Genschorek

[www.bethlen-debr.sulinet.hu](http://www.bethlen-debr.sulinet.hu)

### POLAND

#### II Liceum Ogólnokształcące, Siedlce

Elzbieta Zadrozniak

[www.krolowka.siedlce.pl](http://www.krolowka.siedlce.pl)

### SWEDEN

#### Schillerska Gymnasiet, Göteborg

Lena Berg

[www.schillerskagymnasiet.se](http://www.schillerskagymnasiet.se)



Education and Culture DG

Lifelong Learning Programme



WATER GIVES  
LIFE

Multilateral Comenius Project  
2011-2013

Sponsored by the EU

# WATER GIVES LIFE

Our project started in September 2011



1st year project

## History and quality of water

In each country the researching students worked with the different topics in groups. The participating countries communicated through Skype conferences. The results were recorded as digital presentations and in other forms. The outcome is available online in our project moodle course and on our website: [www.bethlen-debr.sulinet.hu](http://www.bethlen-debr.sulinet.hu)

## Water in the beginning of civilizations

Religious aspect  
Water as a symbol in different civilizations

## Historical background

Water as a driving force  
For industrial development

## Where does water come from?

The Natural Circle of water

## Characterization of the quality of local stream waters

Szinva, Hungary  
Schutter, Rhine Germany,  
Montsant, Ebro Spain  
Liwiec, Poland  
Vallgraven, Sweden  
Field sampling  
Biological and chemical analysis  
Evaluation of water quality

**NOVEMBER 2011**

Project meeting Siedlce Poland



**JANUARY-MARCH 2012**

Skype conference



**MARCH-APRIL 2012**

Water examination



**MAY 2012**

Project meeting Debrecen Hungary



**OCTOBER-NOVEMBER 2012**

Questionary

**NOVEMBER 2012**

Project meeting Tarragona Spain

**MAY, JUNE 2013**

Project meeting Göteborg Sweden

