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Twinbasin project is continuously opened to any twinning projects

Please return by Electronic way to twinbasin@oieau.fr.

• **Names and References of Twinned Basin Organisations**

1. Basin Organisation: *River Contract of the Semois – University of LIEGE*.....
Street/ PO Box: *Avenue de Longwy, 185*.....
Postal Code: *B 6700*..... **City:** *ARLON*.....
Country: *BELGIUM*.....
Contact Person:.....
Name: *ROSILLON*..... **First Name:** *Francis*.....
Telephone: *32 63 23 08 52***Fax:** *32 63 23 08 00*.....
E-mail: *f.rosillon@ulg.ac.be*.....
Objective of your basin organism in this twinning:..... *Coordination and framing of a transboundary contract of the basin of the Semois, development of IWRM methodologies, animation of a river committee gathering the representatives of the public and private actors of the water, implementation of program of actions*.....

2. Basin Organisation: *River Contract of the Sourou – Convention for the promotion of a sustainable development (COPROD)*.....
Street/ PO Box: *06 BP 9284*.....
Postal Code: *City: OUAGADOUGOU 06*.....
Country: *BURKINA FASO*.....
Contact Person:.....
Name: *SAMA BADO*..... **First Name:** *Hortense*.....
Telephone: *226 50 30 13 39***Fax:** *226 50 39 13 39*.....
E-mail: *sgnanga@hotmail.com*.....
Objective of your basin organism in this twinning: *Adaptation of the Walloon model of river contract to the realities of West Africa, coordination and local framing of the river contract of the Sourou valley in Burkina Faso, development of IWRM methodologies adapted to the African context, animation of three river committees gathering the representatives of the users of water*.....

⇒ **Provide copy of Twinning Agreement in attachment**

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① Support for adequate filling of the request:

1. Programme and missions should be coherent with following eligibility criteria:

- Duration: More than **7 days** ; less than **2 months or 60 days**
- Global topic: Integrated Water Resources Management
- Existing Twinning Agreement
- MoU signed by both Basin Organisations
- Coherency of Twinning Agreement matching with project "[Project Twinning Recommendation](#)"
- Coherency with "[Project mobility rules](#)"

2. For each twinning:

- Number of missions: Not more than **8 missions** can be considered in this assessment. You can realize:
 - 8 missions with 1 experts/mission
 - 4 missions with 2 experts/mission ...
- Deadline: After agreement on your twinning project, you have **12 months** to carry out the missions.

3. Financial support will be limited for each mission to :

- Travel: maximum **EUR 1000** (Train 1st Class or Plane APEX economy class);
- Per Diem: maximum **EUR 70 per day**.

If real cost is over above mentioned limits, the remaining part will be supported either by sending organisation, either by host.

4. Overall assessment will be done according to the:

- Definition of mission main objectives
- Relevance for IWRM improvement
- Expert profile (Curriculum Vitae) adequacy with objective

Papers to join to project report:

- Copy of signed Twinning Agreement
- Copy of signed TWINBASIN^{xn} MoU (*MoU can be downloaded on www.twinbasin.org*)
- Expert Profile


5. Decision for financial support:

It will be transmitted to demander within 2 months after request.

6. Refunding:

You must download "[Guidelines to report the missions](#)"

It will be done after "Expenses Form reception" and "Report approbation" (within 1 month after Report reception).

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• **Programme of exchanges 2006 :**

➔ **Mission 1**

- **Topic :** *Water Policy and River Contract Semois in Belgium (Sociological aspects)*.....
- **Main objectives (Please provide sufficient details):**
The river contracts in the Walloon Region cover more than 80 % of the territory. Among 18 current projects, the contract of river Semois served as reference to adapt the methodology to West Africa. Furthermore, the contract Semois becomes integrated into the new Water Framework Directive (WFD), while developing a IWRM approach.
The objectives of this first mission are :
 - *to welcome in Belgium two burkinabe representatives of the river contract SOUROU to acquaint with the methodology*
 - *to present to the delegation the European water policy and the IWRM approach in the Walloon Region of Belgium*
 - *to learn the methods of animation in connection with the contract of river*
 - *to strengthen the exchanges and the collaborations between the two projects (RC Semois and RC Sourou)*
- **Missions' outputs:**
Apprehension of the methodology of river contract in the Walloon Region and its integration in the European Policy through the application of the Water Framework Directive (WFD)
Learning of the methodologies of frame of a river contract (inventories, survey of environment, animations of meetings, management of conflicts)
Exam of the modes of sensitizing and information of the users of the water and of the populations
Meeting with the persons in charge for the river contract in Wallonia
Visits of basin to discover the concrete realized actions (works in the course of water, different restoration actions of the environment, ...)
Testimony of the cell of coordination of the river contract Sourou for students of the North and the South of the University of Liège registered with the Master in Sciences and management of the environment
- **Results indicators:**
Number of met partners, meetings, sites visited in the basin of Semois
Acquisition of methodologies of animation and management of IWRM project
Compendium on the Walloon river contract compared to the WFD and to the IWRM to burkinabe actors engaged in IWRM projects
Preparation of a toolbox relating to exchanges of IWRM project by sub-basin between the North and the South, the contributions and the difficulties of this type of collaboration
Preparation of a Web site
Counts of persons and students having attended the presentation of the river contract Sourou
- **Host Basin Organisation:** *River contract Semois*.....
- **Place:** *Transboundary valley of the basin of Semois (Belgium - France) with a focal point located to Arlon, to the department of the Sciences and Management of the Environment of the University of Liège*.....
- **Duration of stay within Twinned organisation:** *10 days*.....

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- **Estimated calendar about mission implementation (month/year):** *april 2007*.....
- **Number of experts involved:** *2*.....
- **Expert profile (attach CV):** *Engineer of rural engineering / Doctor in communication, sociologist*.....

Air ticket (€) (per expert)	Per diem (per expert)		Number of experts involved	TOTAL (€)	
	days	x 70 €			Total (€)
1000	10		1700	2	3400

➔ Mission 2

- **Topic :** *Production and use of scientific data within the framework of the contract of river Semois in Belgium (scientific aspects of a contract of river)*
- **Main objectives (Please provide sufficient details):**
 - *Training in the acquisition and the management of the scientific data in the service of a river contract and the IWRM Policy in the Walloon Region by privileging the analytical quality aspects of water resources*
 - *Study of the physico-chemical, microbiologic and biologic quality of water resources in link with the requirements of the WFD : testimony about the Walloon experience at the level of the sub-basin Semois*
 - *Study of the role of the University in this type of project*
 - *Exam of the intensification of collaborations between Universities of the North and the South associated to projects of integrated and participative management by basin*
- **Missions' outputs:**
 - Presentation of the Walloon context in quality indicators of the water*
 - Notion of chemical and ecological quality of the water bodies within the framework of the WFD*
 - Microbiologic Aspects link to the water : the bathing areas*
 - Presentation concerning the management of the networks of measures of the quality of waters*
 - Learning of techniques of laboratory of water analysis*
 - Realization of analysis campaigns in the basin of the Semois*
 - Learning of GIS and its application in the field of basin management*
 - Made available data to the public and private actors engaged in a participative process*
- **Results indicators:**
 - Report on the acquisition and the management of scientific data*
 - Acquisition of know-how in terms of laboratory analysis*
 - Analysis results implemented in the frame of the river contract Semois*
 - Learning and conditions of valorisation of these approach in a sub-basin in a developing country*
 - Reflexion on the utilization of indicators of evaluation of the quality of the water resources and adaptation of the burkinabe realities*
- **Host Basin Organisation:** *River contract Semois*

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- **Place:** Transboundary valley of the basin of Semois (Belgium - France) with a focal point located to Arlon, in the laboratory of water analysis to the department of the Sciences and Management of the Environment of the University of Liège.....
- **Duration of stay within Twinned organisation:** 10 days.....
- **Estimated calendar about mission implementation (month/year):** June 2007.....
- **Number of experts involved:** 2.....
- **Expert profile (attach CV):** Doctor of microbiology / Agricultural Engineer.....

Air ticket (€) (per expert)	Per diem (per expert)		Number of experts involved	TOTAL (€)
	days	x 70 €		
1000	10		1700	3400

➔ Mission 3

- **Topic :** River contract Sourou in Burkina Faso (Sociological aspects).....
- **Main objectives (Please provide sufficient details):**
Since January 2003, the river contract of the basin of Semois serves as model to implement a first river contract in Burkina Faso.
This mission allows at two researches of the team of coordination of the river contract Semois to meet the team of the river contract Sourou and the river committees.
It also aims at discovering the realizations implemented and to participate at meetings between the actors.
It is also a question of examining the way of managing a river contract everyday in a difficulty context in link with the realities of West Africa.
These mission is implemented in the frame of an intensification of exchanges and of collaboration between two river contracts.
- **Missions' outputs:**
Apprehension of the state of promotion of the river contract Sourou.
Meeting with the team of coordination and exchanges on the way of managing a river contract.
Meetings with the members of the river committees of the Sourou basin.
Visits of the realized actions about river restoration.
Study of the animation and coordination techniques and management of conflicts implemented by the team of coordination of the river contract Sourou.
Exam of the information and modes of sensitizing of the users of the water and the populations.
Testimony by the cell of coordination of the river contract Semois to the actors engaged in the river contract Sourou and the students of the University of Ouagadougou registered with the Master of Environment.
- **Results indicators:**
In link with the results of the mission 1 and in complement of the first mission in Belgium :...
Number of meetings, met persons, visited sites.
Acquisition of methodologies of animation
Compendium of stake in parallel both the two contracts.
To implement a Web site.

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To implement a toolbox about the exchange of IWRM projects by sub-basin between the North and the South, outcomes and difficulties of this type of collaboration.

- **Host Basin Organisation:** River contract Sourou, cell of coordination (COPROD)
- **Place:** Ouagadougou (COPROD) and the Sourou valley with a focal point in the city of Tougan.
- **Duration of stay within Twinned organisation:** 8 days
- **Estimated calendar about mission implementation (month/year):** November 2006
- **Number of experts involved:** 2
- **Expert profile (attach CV):** Doctor of Environment Sciences / Adviser in Environment

Air ticket (€) (per expert)	Per diem (per expert)		Number of experts involved	TOTAL (€)
	days	x 70 €		
1000	8		1560	3120

➔ Mission 4

- **Topic :** River contract Sourou in Burkina Faso (Scientific aspects)
- **Main objectives (Please provide sufficient details):**
*This mission aims at allowing two researches of the University of Liège to exam how the notions of chemical, microbiological and biological quality of the water are taken into account in the frame of a river contract in Burkina Faso.
 It is also a question of estimating the already realized actions concerning the improvement of the access of the water and the restoration work of the river courses and to elucidate the positive and negative points of the implemented program of the Sourou valley.
 It will be also the occasion to put in parallel the production and the use of scientific data in link with the water quality and of the aquatic surroundings in the frame of an integrated and participative approach at a sub-basin level.
 To allow exchanges concerning the management and the interpretation of data by using tools for multi-field analysis taking into account chemical quality, microbiological and biological quality and theirs links with the health of the populations and the state of the ecosystems.*
- **Missions' outputs:**
*Meetings with the concerned actors, the organisms and structures which produce the scientific data.
 Exam of the modes of production and the conditions of obtaining the data in the context of the Burkina Faso.
 Exam of the already realized actions in the frame of the river contract and highlighted of the importance of the scientific data necessary to the decision-taking.*
- **Results indicators:**
In link and in complement with the mission 2 in Belgium :
 - Number of met persons,
 - Number of sites of actions of management work and improvements of the access to water visited

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- Contribution to the production of dashboards of indicators of the quality of the water resources and the aquatic ecosystems.....

- **Host Basin Organisation:** River contract Sourou, cell of coordination COPROD.....
- **Place:** COPROD and University in Ouagadougou and the Sourou valley (with a focal point located in the city of Tougan).....
- **Duration of stay within Twinned organisation:** 8 days.....
- **Estimated calendar about mission implementation (month/year):** December 2007.....
- **Number of experts involved:** 2.....
- **Expert profile (attach CV):** Doctor in Sciences of Environment / Biologist.....

Air ticket (€) (per expert)	Per diem (per expert)		Number of experts involved	TOTAL (€)	
	days	x 70 €			Total (€)
1000	8		1560	2	3120