Contact information

First name, last name: Svava S.Steinarsdóttir Organization: Department for Environment and planning for the City of Reykjavík, Public and Environmental Health Office.

Address: Borgartún 12-14, 105 Reykjavík, Iceland E - Mail: svava.s.steinarsdottir@reykjavík.is

Telephone:+354 4118873 Web page: www.reykjavik.is

Programme(s) and call (s) of interest (please check as appropriate):

BG02 INTEGRATED MARINE AND INLAND WATER	BG03 BIODIVERSITY AND ECOSYSTEM SERVICES
MANAGEMENT	
1. Call 1: More integrated management of marine and inland water resources (Launch: June 2014)	Small grant scheme SGS1: Development of a nation-wide education and awareness campaign through volunteer action and supporting activities (Launch: June 2014)
2. x Call 2: Improved monitoring of marine waters (Launch: June 2014)	2. Call 1: Invasive alien species networking for information exchange and capacity building (Launch: June 2014)
3. x Call 3: Increased capacity for assessing and predicting environmental status in marine and inland waters (Launch: June 2014)	3. Call 2: Ecosystem services mapping and assessment (Launch: fourth quarter of 2014)
	4. Call 3: Sectoral policies for the systematic use of ecosystem services (Launch: June 2014)

Preferred themes of projects and profile of partner

1. Brief description on participant's Organization

The Department of Environment and planning of the City of Reykjavík deals with the supervision of health conditions and pollution, wildlife conservation and gardening in the city, the operation of Reykjavík's Summer Youth Work Programme, refuse collection from homes in the city, and supervision of waste management, pest control, animal protection and preparation for policy making in the field of the environment and traffic, as well as supervision of its implementation. The department also provides advice to residents, councillors, consultants, designers, contractors and others that need advice and information on planning and construction. The department also formulates policy for the city's planning and construction affairs in cooperation with the planning committee. The Public and environmental Health Office deals specifically with monitoring and surveillance of the environment, companies and buisnesses.

2. Sector of activities of participant's Organization

In the aspect of inland water management and marine waters The Public and Environmental Health office is responsible monitoring coastal waters, rivers and lakes in the Reykjavík area. It manages the water protection zone for the ground waters source of drinking water for the city and neighbouring communities. The office is responsible for the classification of all water bodies in the area and identifying pressure points and maintaining water quality.

The Public Health Office takes active part in the implementation of the WFD.

2	Established	contacts to	notential	partners from	Rulgaria (alact as	annronriato
5.	rstabiished	contacts to	potentiai	partners from	י הוווצמוום וי	erect as	appropriate

I have/	X I ha	ve not	established	contact	with	Bulgarian	organizati	ons

If yes, please specify:

4. Description of preferable project partner's profile

get poor classification because of pollution and other pressure factors lease describe what you expect from the potential project partner from Bulgaria	Someone with expert knowledge of monitoring coastal waters and inland waters in regards to pollution, management of water quality and the remedy of water bodies that	
lease describe what you expect from the potential project partner from Bulgaria Interest and options to measure and analyze samples in regard to pollution and nutritional status of coastal marine waters and inland lakes. Ilease describe what you can offer to potential project partner from Bulgaria The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management. The Public Health office has experience in the administrative part of water protection and management.		
Interest and options to measure and analyze samples in regard to pollution and nutritional status of coastal marine waters and inland lakes. Idease describe what you can offer to potential project partner from Bulgaria The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management. The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management.	get poor classification because of poliution and other pressure factors	
Interest and options to measure and analyze samples in regard to pollution and nutritional status of coastal marine waters and inland lakes. Idease describe what you can offer to potential project partner from Bulgaria The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management. The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management.	ease describe what you expect from the notential project partner from Bulgaria	
lease describe what you can offer to potential project partner from Bulgaria The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management.	case describe what you expect from the potential project partner from balgaria	
lease describe what you can offer to potential project partner from Bulgaria The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management. The Public Health Office has experience in the administrative part of water protection and management.	Interest and options to measure and analyze samples in regard to pollution and nutritiona	I
The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management. The Public Health Office has experience in the administrative part of water protection and management.	status of coastal marine waters and inland lakes.	
The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management. The Public Health Office has experience in the administrative part of water protection and management.		
The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management. The Public Health Office has experience in the administrative part of water protection and management.		
The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management. The Public Health Office has experience in the administrative part of water protection and management.		
The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management. The Public Health Office has experience in the administrative part of water protection and management.		
also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management. The Public Health Office has experience in the administrative part of water protection and management. The Public Health Office has experience in the administrative part of water protection and management.	ease describe what you can offer to notential project partner from Rulgaria	
also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management. The public Health Office has experience in the administrative part of water protection and management. The public Health Office has experience in the administrative part of water protection and management.	ease describe what you can offer to potential project partner from Bulgaria	
chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management. The Public Health Office has experience in the administrative part of water protection and management. The Public Health Office has experience in the administrative part of water protection and management.		
experience in the administrative part of water protection and management. the information given in this registration form can be given to the participants from Bulgaria for developartnership	The Public Health office has experience in monitoring lakes, rivers and coastal waters. It	
he information given in this registration form can be given to the participants from Bulgaria for developartnership	The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality,	
partnership	The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has	
partnership	The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has	
partnership	The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has	
partnership	The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has	
partnership	The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has	
·	The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management.	
X Yes No	The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management. The Public Health Office has experience in the administrative part of water protection and management.	ria for develo
	The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management. The Public Health Office has experience in the administrative part of water protection and management.	ria for develo
	The Public Health office has experience in monitoring lakes, rivers and coastal waters. It also has experience in the classifications of lakes and rivers based on microbial quality, chemical data, nutritional status and biological data. The Public Health Office has experience in the administrative part of water protection and management. The Public Health Office has experience in the administrative part of water protection and management. The Public Health Office has experience in the Public Health Office has experience in the administrative part of water protection and management.	ria for develo