

Consiglio Nazionale delle Ricerche >> Sua-Rd di Struttura: "Istituto sull'inquinamento atmosferico"

Parte III: Terza missione

Quadro I.4 - PUBLIC ENGAGEMENT

QUADRO I.4	I.4 Monitoraggio delle attività di PE	
Sottostruttura: conduce un monit	oraggio delle attività di Public Engagement?	N.Schede Iniziative
No		
Iniziativa 1		
Data di svolgimento delliniziativa	01/01/2013 - 31/12/2015	
Titolo delliniziativa	Steering Committee of the Belmont Forum E-Infrastructures and Data Management Collaborative Research Action (CRA).	
Categoria/e di attività di public engagement	 partecipazione alla formulazione di programmi di pubblico interesse (policy-making) partecipazione a comitati per la definizione di standard e norme tecniche 	
Breve descrizione	The CRA produced a set of recommendations to be considered as best practices and promoted in all research funded by Belmont Forum agencies. CNR-IIA researchers were involved in the CRA as Steering Committee members and/or WP expert members.	
Budget complessivo utilizzato	15000	
(di cui) Finanziamenti esterni	15000	
Impatto stimato	In 2013, the Belmont Forum initiated the E-Infrastructures and Data Management Collaborative Research Action, guided by an international Steering Committee, to provide recommendations influencing the Belmont Forum actions to support global e-infrastructure for environmental change research. The recommendations from CRA experts and Steering Committee include aspects like: Adopt Data Principles; Foster communication; Promote effective data planning and stewardship in all research funded by Belmont Forum agencies; Determine international and community best practice to inform e-infrastructure policy for a Belmont Forum research; Support the development of a cross-disciplinary training curriculum The Belmont Forum is urged to adopt the overarching and synergistic recommendations provided by the CRA experts, through its unique role in global researc collaboration.	
Link a siti web	Belmont Forum: https://www.belmontforum.org/ Belmont Forum E-Infrastructures and Data Management CRA: http://www.bfe-inf.org/ Final report: http://www.bfe-inf.org/document/community-edition-place-stand-e-infrastructures-and-data-management-global-change-researc	
Iniziativa 2		
Data di svolgimento delliniziativa	01/01/2013 - 31/12/2014	
Titolo delliniziativa	INSPIRE	
Categoria/e di attività di public engagement	 partecipazione alla formulazione di programmi di pubblico interesse (policy-making) partecipazione a comitati per la definizione di standard e norme tecniche 	
Breve descrizione	To ensure that the spatial data infrastructures of the Member States are compatible and usable in a Community and transboundary context, the Directive requires that common Implementing Rules (IR) are adopted in a number of specific areas. Drafting Teams (DT) are the groups of expert selected by the Commission to participate in the process of creation of IRs. CNR-IIA members participated as experts for the Metadata, and Data Specifications DTs.	
Budget complessivo utilizzato	5000	
(di cui) Finanziamenti esterni	5000	
Impatto stimato	The INSPIRE directive aims to create a European Union (EU) spatial data infrastructure. This will enable the sharing of environmental spatial information among public sector organisations and better facilitate public access to spatial information across Europe. A European Spatial Data Infrastructure will assist in policy-making across boundaries.	
Link a siti web	http://inspire.ec.europa.eu/	
Iniziativa 3		

Data di svolgimento delliniziativa	01/01/2013 - 31/12/2013	
Titolo delliniziativa	The Intergovernmental Negotiating Committee (INC) has worked on the development of a global legally binding instrument on mercury, supported by the Chemicals Branch of the UNEP (United Nations Environment Programme) in consultation with all Countries and NGOs.	
Categoria/e di attività di public engagement	- partecipazione a comitati per la definizione di standard e norme tecniche	
Breve descrizione	The Minamata Convention on Mercury was adopted on 10 October 2013 in Japan at a Diplomatic Conference following decade of increased awareness regarding the toxicity of mercury and mercury-related compounds. CNR-IIA has taken part to INC and Diplomatic Conference supporting both the Italian Ministry for the Environment andUNEP. In particular, CNR-IIA experts co-cha the Mercury Air Transport and Fate Research Partnership Area, with USA, contributing to many events and publications	
Budget complessivo utilizzato	40000	
(di cui) Finanziamenti esterni	40000	
Impatto stimato	CNR-IIA activities may have an important role within the Minamata Convention on mercury and the INC process for the followin main actions: to provide comparable and high-quality globally-based data on mercury for both the scientific and policy communities. The data are required, in particular, for the assessment of the implementation of the Minamata Convention (evaluation assessment art.22); to develop e-systems for sharing data on mercury through appropriate spatial data infrastructure, such as those developed in GMOS (www.gmos.eu, a 5-year EU project lead by CNR-IIA), able to ensure, contro and report the quality of mercury datasets coming from the monitoring network; to provide technical assistance to developing countries; to further improve cooperation and coordination with other international programs on mercury.	
Link a siti web	UNEP F&T: http://www.unep.org/chemicalsandwaste/ Mercury/GlobalMercuryPartnership/ AirTransportandFateResearch/ tabid/3532/Default.aspx INC Negotiations: http://www.mercuryconvention.org/ Negotiations/History/tabid/3798/Default.aspx	