Entity/key person	Contact Details / Position	Description	Location	Dissemination of the Climate Adaptation Package LIFE-mBiG
Miguel de Cervantes High School	URL: https://site.educa.madrid.org/ies.cervantes.mostoles/ Contact person: Silvia Ferro (Head of Studies)	In September 2021, Silvia contacted the project to inform about the interest of her school in the possible replication of the project in other schools. Her IES is one of the 15 Technological institutes of the Community of Madrid and since the 2017/2018 academic year they are also a STEAM center. (In addition, they have some solar panels thanks to the Solarízate project of the IDAE since 2005).  They are currently immersed in improving the center to adapt it to current needs, extending their active methodologies project to the entire teaching staff, and developing a new project of active methodologies to the whole teaching staff.  from a functional point of view, to make it more sustainable.	Móstoles	٤?
Biodiversity Node	URL: https://biodiversitynode.com/ Email: info@biodiversitynode.com Contact persons: Paula Escribano Velasco (Environmental Consultant) Rodrigo Fernández Mellado (Environmental Consultant)	Initiative that works on biodiversity management and environmental assessment and supports companies and governments to integrate the mitigation hierarchy - avoid, minimize, restore, compensate - into their business and operational processes. They worked together with LIFE-myBUILDINGisGREEN to try to install green roofs and facades at the Miguel de Unamuno school, through the IDAE call for proposals. They may be of interest to disseminate the LIFE-myBUILDINGisGREEN Climate Adaptation Package.	Madrid	٤?
City Hall Educational Resource Center of Madrid	URL: http://www.madrid.es/centroderecursos Tlfo: 91 480 11 97 / 91 588 18 09	It has audiovisual and bibliographic materials on the different curricular areas, pedagogy, didactics and topics related to Madrid. They can be consulted in the Center's reading room and can be borrowed (except for the magazines).	Madrid	٤?
Environmental Information and Education Center El El Retiro Orchard	URL: https://diario.madrid.es/cieaelretiro/ Email: inforetiro@madrid.es	The 'El Huerto del Retiro' Center develops an environmental education program oriented to the implementation of environmental sustainability policies in the city of Madrid and, more specifically, around the training and education of the population.  advice for the promotion of organic gardening and urban gardens in the city.	Madrid	<u>;</u> ?
Information Center and Casa de Campo Environmental Education	URL: https://diario.madrid.es/cieacasadecampo/ Email: infocasacampo@madrid.es	Casa de Campo's Environmental Information and Education Center develops an education program environmental policies in the city of Madrid and, more specifically, on the dissemination and promotion of the conservation of urban biodiversity.	Madrid	٤?
Information Center and Dehesa de la Villa Environmental Education	URL: https://diario.madrid.es/cieadehesadelavilla/ Email: infodehesa@madrid.es	The Dehesa de la Villa Center is developing an environmental education program oriented to the implementation of environmental sustainability policies in the city of Madrid and, more specifically, on sustainable mobility.	Madrid	¿?
School of Architecture of the University of Alcalá (Alcalá Faculty)	URL: https://arquitectura.uah.es/ Email: e.arquitectura@uah.es	The Historical Campus of Alcalá offers the "Degree in Fundamentals of Architecture and Urban Planning" and the "Qualifying Master's Degree in Architecture".	Alcalá de Henares	;۶
School of Architecture of the University of Alcalá (Guadalajara Faculty)	URL: https://arquitectura.uah.es/ Email: direccioneuat.guada@uah.es	The Guadalajara Campus offers the "Degree in Technical Architecture and Building".	Guadalajara	;?
Escuela Técnica Superior de Architecture of Madrid (ETSAM - UPM)	URL: https://etsamadrid.aq.upm.es/ Tlfo: 91 06 74700	First Special School of Architecture to be created in Spain, studies of "Degree in Fundamentals of Architecture".	Madrid	<b>;</b> ?
School of Engineering of Fuenlabrada (URJC)	<b>URL:</b> https://www.urjc.es/universidad/calidad/633- fundamentals-of-architecture <b>Tlfo:</b> 91 488 93 93	Studies of "Degree in Fundamentals of Architecture".	Fuenlabrada	¿?
Municipal Educational City HIPATIA FUHEM	URL: https://colegiohipatia.fuhem.es/ Tlfo: 917 13 97 00 Contact person: Juan Manuel Cubilla (Early Childhood Teacher)	Educational center of great extension both in its architecture and in the educational stages it attends and in the total number of families and personnel involved. They have kindergarten, primary and secondary education and high school.  In January 2023 we started meeting with Juan Manuel Cubilla, the school's kindergarten teacher, and got him involved in the Steering Committee of the LIFE-myBUILDINGisGREEN Climate Adaptation Package, actively collaborating in the preparation of several activities included in this deliverable.	Rivas-Vaciamadrid	¿?

Ī		URL: https://rjb.csic.es/educacion/escuela-taller-de-	The Gardening School, also called Casa de Oficios or Escuela Taller, has been operating in the Royal Botanical		
- 1	Gardening Workshop School	jardineria/ttps://colegiohipatia.fuhem.es/	Garden since the mid 80s. It arose as an initiative of projects subsidized by the Regional Employment		
-	of the Royal Botanical	Tlfo: 91 4203017	S e r v i c e , in collaboration with the European Union, and has so far trained some 500 students in different	Madrid	<b>;</b> ؟
ı	Garden (RJB- CSIC)	Contact person:	specialties of garden maintenance, irrigation and pruning installations and phytosanitary treatments in the		
-		Beatriz Perlines Miguel (Head of the School-Workshop)	following areas		
Į			parks and gardens.		

CEIP Gregorio Marañón	URL: http://ceip- gregoriomaranon.centros.castillalamancha.es/ Tlfo: 925 23 08 08	On February 20, 2020, the LIFE-myBUILDINGisGREEN project participated in the Cultural Week of this educational center to implement various awareness-raising activities on the benefits of Nature-based Solutions in the adaptation of buildings to climate change, aimed at kindergarten and primary school students, aged 3 to 9 years old.  In addition, on May 8, 2021, a vertical garden was made with the students of this school following the guidelines learned in the implementation of Nature-based Solutions of the LIFE project.  myBUILDINGisGREEN.	Toledo	Yes
CEIP Alameda Park	URL: http://ceipparquealameda.centros.educa.jcyl.es/sitio/ Tlfo: 983 24 53 29	On February 23, 2022, CARTIF conducted a workshop with the students of this educational center to install a vertical garden following the guidelines learned in the implementation of Nature-based Solutions of the LIFE-myBUILDINGisGREEN project.	Valladolid	Yes
Calderón de la Barca High School	URL: http://ceipparquealameda.centros.educa.jcyl.es/sitio/ Tlfo: 983 24 53 29	On May 9, 2023, the IETcc-CSIC gave a workshop on bioclimatic strategies and Nature-based Solutions in this secondary school in the framework of the CREALAB PINTO project. The results of the experimentation of the solutions used in the pilot building of Solana de los Barros, in the framework of the LIFE-myBUILDINGisGREEN project.	Pinto	Yes
Polytechnic School of Cáceres.degree in Building Construction	URL: https://goo.su/01AzUFU Email: miguelcandelunex.es	The "Bachelor's Degree in Construction" program is being studied.	Cáceres	;?
CEIP Ntra. Sra. del Villar	URL: http://ceipnuestrasenoradelvillar.centros.educa.jcyl.es/si tio/ Tlfo: 983 54 37 66	Educational center with interest in renaturalization and climate adaptation of the center. They participated in the call f o r "Renaturalization and Adaptation to climate change of schoolyards" of Patrimonio Natural in 2021.	Laguna, Valladolid	?}
CEIP Fernando de Rojas	URL: http://ceipfernandoderojas.centros.educa.jcyl.es/sitio/ Tlfo: 947 12 49 11	Educational center with interest in renaturalization and climate adaptation of the center. They participated in the call f o r "Renaturalization and Adaptation to climate change of schoolyards" of Patrimonio Natural in 2021.	Burgos	?;
CEIP Blas Sierra	URL: http://ceipblassierra.centros.educa.jcyl.es/sitio/ Tlfo: 979 74 22 28	Educational center with interest in renaturalization and climate adaptation of the center. They participated in the call f o r "Renaturalization and Adaptation to climate change of schoolyards" of Patrimonio Natural in 2021.	Palencia	ૄ?
Los Sauces High School	URL: http://ieslossauces.centros.educa.jcyl.es/sitio/ Tlfo: 980 63 06 86	Educational center with interest in renaturalization and climate adaptation of the center. They participated in the call for "Renaturalization and Adaptation to climate change of schoolyards" of Patrimonio Natural in 2021.  See held an online event to explain the MyBuildingisGreen project (12/21/2020).	Benavente, Zamora	<u>;</u>
Venancio Blanco High School	URL: https://www.iesvenancioblanco.es/ Tlfo: 923 18 34 41	Educational center with interest in renaturalization and climate adaptation of the center. They participated in the call f o r "Renaturalization and Adaptation to climate change of schoolyards" of Patrimonio Natural in 2021.	Salamanca	દ?
León Felipe High School	URL: http://iesleonfelipe.centros.educa.jcyl.es/sitio/ Tlfo: 980 63 03 64	An online event was held to explain the MyBuildingisGreen project (24/03/2021).	Benavente, Zamora	¿؟
Innovation and Economic Development Agency of Valladolid	URL: https://www.valladolid.es/es/temas/hacemos/agencia- innovation-economic-development-valladolid TIfo: 983 24 74 01	Agency that depends on the Valladolid City Council and is in charge of catalyzing innovative initiatives. It was in charge of executing the URBAN GreenUP project and the implementation of SbN in Valladolid.	Valladolid	٤;
Valladolid City Council	URL: https://www.valladolid.es/es Tlfo: 983 426 100	Institution in charge of the government of the city and municipality of Valladolid. Partner of the URBAN GreenUP, in combination with the Innovation Agency. Relevant also because it is the body on which the schools depend.	Valladolid	٤;
Escuela Técnica Superior de Architecture of Valladolid (ETSAVA)	URL: https://arquitectura.uva.es/ Tlfo: 983 42 34 26	The "Degree in Fundamentals of Architecture and Urban Planning" and the "Qualifying Master's Degree in Architecture". The urban planning department developed renaturalization and SbN projects.	Valladolid	<u>;</u> ؟
COAVA - Official College of Valladolid Architects	<b>URL:</b> https://www.coavalladolid.com/ <b>Tlfo:</b> 983 344 244	Network of professionals who may find it interesting to learn how to adapt buildings to climate change. through SbN.	Valladolid	¿؟

Direção Municipal de Educação

Educação

URL: https://www.cm-porto.pt/educacao/educacao\_1

Organizational unit of the Porto City Council responsible for education and public schools.

Porto ¿?

Email: dme@cm-porto.pt

Centro de Educação para a Sustentabilidade do Covelo (Covelo Sustainability Education Center)	URL: https://ambiente.cm-porto.pt/centros-de-educacao- ambiental/centro-de-educacao-environmental-da-quinta- do- covelo Tlfo: 22 550 41 38 Email: dm.gestaoambiental@cm-porto.pt	The activity of education for sustainability developed by the City of Porto dates back to the 1990s.  It is the oldest center in the city and has been operating continuously since 1997. More than twenty workshops are held here daily, covering most environmental topics, namely biology and biodiversity, climate change and circular economy. This space also has a Pedagogical Garden with a capacity for working with more than 30 groups per school year.	Porto	۶۶
Centro de Educação para a Sustentabilidade do Palácio de Cristal (Center of Education for Sustainability of Palácio de Cristal)	URL: https://ambiente.cm-porto.pt/centros-de-educacao- ambiental/centro-de-educacao-ambiental-dos-jardins-do- palacio-de-cristal TIfo: 22 606 27 79 Email: dm.gestaoambiental@cm-porto.pt	The activity of education for sustainability developed by the City of Porto dates back to the 1990s.  More than twenty workshops covering most environmental topics, namely biology and biodiversity, climate change and circular economy, are held daily at this center.	Porto	٤?
Centro de Educação para a Sustentabilidade do Núcleo Rural do Parque da Cidade (Center of Education for Sustainability of the Rural Nucleus of Parque da Cidade)	URL: https://ambiente.cm-porto.pt/centros-de-educacao- ambiental/centro-de-educacao-ambiental-do-nucleo- rural-parque-da-cidade TIfo: 22 615 12 00 Email: dm.gestaoambiental@cm-porto.pt	More than twenty workshops covering most environmental topics, namely biology and biodiversity, climate change and circular economy, are held daily at this center.  The center also has a Pedagogical Garden that welcomes 20 school groups every year.	Porto	۶۶
Agrupamento de Escolas do Cerco	URL: http://www.aecerco.pt Tlfo: 22 536 61 71	It is the main school cluster in the eastern part of the city and is located in the most socially fragile area of the city.  This is also the grouping that includes the Falcão Basic School, which was remodeled as part of the program.  MBiG.	Porto	٤?
Gestão de Obras do Porto	URL: https://goporto.pt/ Tlfo: +351 228 339 300 Email: geral@goporto.pt	GO Porto is the municipal company responsible for the management of major public works in the city. They have more than 20 years of know-how, including green roof projects such as their headquarters and the Terminal.  Campanhã Intermodal.	Porto	<b>?</b> ؟
Faculty of Architecture of the University of Oporto	URL: https://www.up.pt/portal/pt/faup/ Tlfo: +351 226 057 100	The Faculty of Architecture of the University of Porto is intertwined with some of the most important names of the "Porto School", one of the most influential currents of contemporary architecture at the international level. Among the current and former professors of the Faculty are such names as Álvaro Siza and Eduardo Souto Moura, the only two Portuguese architects to have been awarded the Pritzker Prize, considered the "Nobel" of architecture.	Porto	<b>;</b> ?
Faculty of Sciences of the University of Oporto	URL: https://www.up.pt/portal/pt/fcup/ Tlfo: (+351) 220 402 000	One of the oldest and largest faculties at U.Porto, the Faculty of Science is responsible for the teaching of exact and natural sciences and their applications to technology, offering a wide range of bachelor, integrated master, master and doctoral programs. The faculty of the Faculty is part of research units of recognized excellence, which guarantees a high international level of teaching.	Porto	٤?
Faculty of Engineering of the University of Oporto	URL: https://www.up.pt/portal/pt/feup/ Tlfo: (+351) 225 081 400	FEUP is currently one of the most prestigious teaching and research institutions in Portugal in the field of engineering and related areas. This title is justified by the wide range of high quality training programs it offers at all levels of education.  The modern faculty complex is an important "breeding ground" for innovation and knowledge, nourished by the work carried out by the research centers that are based there, very close to the fabric business and social.	Porto	٤?
Higher Institute of Engineering - IPP	URL: https://www.isep.ipp.pt/ Tlfo: 22 834 0500	The Instituto Superior de Engenharia do Porto (ISEP) is an institution integrated in the national scientific and technological system, recognized for its teaching and innovation in Engineering. It has a training portfolio of 12 bachelor's degrees and 15 master's degrees, some of them with EURACE quality seals awarded by the Order of Engineers, and several postgraduate courses in different areas of engineering.	Porto	٤?

Higher School of Education of the Instituto Superior do Porto	URL: https://www.ese.ipp.pt/	The Higher School of Education of the Polytechnic Institute of Porto (ESE/IPP) offers several degrees for Educators and Teachers of 1st and 2nd Cycle of Basic Education, Social Education, Management of Artistic and Cultural Heritage and Translation and Interpretation of Portuguese Sign Language, as well as Training Courses. Complementary for Educators and Teachers.		¿?
Escola Superior de Biotecnologia da Universidade Católica - Porto	URL: https://esb.ucp.pt/ Tlfo: +351 22 558 0000 Email: biotecnologia@ucp.pt	The School of Biotechnology carries out a wide range of university activities, including higher education (undergraduate, master's, doctoral and postgraduate), research and development (fundamental and applied, laboratory and business, scientific and technological projects), and outreach to the primary and secondary sectors.  and tertiary (through services and continuous training).	Porto	٤?

Biopolis/CIBIO - Center for Biodiversity and Resources Research Genetics	URL: https://www.biopolis.pt/ Email: cibio.up@cibio.up.pt Tlfo: +351 252 660 400	Biopolis is the largest Portuguese project in the field of Environmental Biology, Ecosystems and Biodiversity. Its objective is to transform CIBIO into an international superstructure that links scientific research with civil society and the business sector, responding to new global challenges.	Vila do Conde	٤?
CIIMAR	URL: https://www2.ciimar.up.pt/ Email: secretariado@ciimar.up.pt Tlfo: (+351) 22 340 18 00	CIIMAR - Interdisciplinary Center for Marine and Environmental Research - is a leading research and advanced training institution of the University of Porto, working at the frontier of oceanic knowledge and innovation.  CIIMAR promotes an integrated approach to oceans and coastal zones, fostering understanding and knowledge of the biological, physical and chemical dynamics of these environments and the impact of natural and human activities, with the aim of unraveling the linkages between these processes, understanding the functioning and responses of oceans and ecosystems to Global Change.	Matosinhos	¿?
Teachers and Resources Center of Badajoz	URL: https://cprbadajoz.educarex.es/index.php Email: cpr.badajoz@edu.juntaex.es	The Centro de Profesores y de Recursos de Badajoz is an institution in charge of teacher training in the Badajoz area.  On November 9, 2023, a conference on Green and Circular Economy was held for teachers and students of Vocational Training Cycles in which the results of the LIFE-myBUILDINGisGREEN project to address climate change were presented. This participation is a further collaboration following contacts with high schools in the province through which students have visited the SbN prototypes of the project in CP Gabriela Mistral de Solana de los Barros.	Badajoz	Yes
Enrique Díez Canedo High School ( Puebla de la Calzada)	URL: https://iesediezcanedo.educarex.es/ Email: ies.enriquediezcanedo@edu.juntaex.es Director: Antonio Pizarro Lechón	Secondary School whose building was evaluated for the implementation of the Nature - based Solutions developed by LIFE-myBUILDINGisGREEN.  Potential participation in the "Teachers for Future" network, which could help to improve the knowledge of teachers and to improve the benefits of BNS among the school's students.	Puebla de la Calzada	٤?
IES Hurtado Delicado (Valverde de Leganés)	URL: https://cpchdelicado.educarex.es/ Email: cp.cesarhurtadodelicado@edu.juntaex.es	Secondary School whose building was evaluated for the implementation of the N a t u r e - b a s e d Solutions developed by LIFE-myBUILDINGisGREEN.  Potential participation in the "Teachers for Future" network, which could help to improve the knowledge of teachers and to improve the benefits of BNS among the school's students.	Valverde de Leganés	٤?
IES Virgen del Soterraño (Bankrupt)	URL: https://iesvdesoterrano.educarex.es/ Email: ies.virgendesoterrano@edu.juntaex.es	Secondary School whose building was evaluated for the implementation of the N a t u r e - b a s e d Solutions developed by LIFE-myBUILDINGisGREEN.  Potential participation in the "Teachers for Future" network, which could help to improve the knowledge of teachers and to improve the benefits of BNS among the school's students.	Barcarrota	53
IES Extremadura (Montijo)	URL: https://iesextremaduramo.educarex.es/ Email: ies.extremaduramontijo@edu.juntaex.es	Secondary School whose building was evaluated for the implementation of the N a t u r e - b a s e d Solutions developed by LIFE-myBUILDINGisGREEN.  Potential participation in the "Teachers for Future" network, which could help to improve the knowledge of teachers and to improve the benefits of BNS among the school's students.	Montijo	٤؟
Francisco Vera High School ( Alconchel)	URL: https://iesfranciscovera.educarex.es/ Email: ies.franciscovera@edu.juntaex.es	Secondary School whose building was evaluated for the implementation of the N a t u r e - b a s e d Solutions developed by LIFE-myBUILDINGisGREEN.  Potential participation in the "Teachers for Future" network, which could help to improve the knowledge of teachers and to improve the benefits of BNS among the school's students.	Alconchel	٤?
IES Tamujal (Arroyo de San Serván)	URL: https://iesadesanservan.educarex.es/ Email: ies.arroyoservan@edu.juntaex.es	Secondary School whose building was evaluated for the implementation of the N a t u r e - b a s e d Solutions developed by LIFE-myBUILDINGisGREEN.  Potential participation in the "Teachers for Future" network, which could help to improve the knowledge of teachers and to improve the benefits of BNS among the school's students.	Arroyo de San Serván	٤?
Puente Ajuda High School ( Olivenza)	URL: https://iespuenteajuda.educarex.es/ Email: ies80@juntaex.es	Secondary School whose building was evaluated for the implementation of the N a t u r e - b a s e d Solutions developed by LIFE-myBUILDINGisGREEN.  Potential participation in the "Teachers for Future" network, which could help to improve the knowledge of teachers and to improve the benefits of BNS among the school's students.	Olivenza	۶۶

CEIP Torres Naharro (Torre de Miguel Sesmero)	1 11 1	Kindergarten and Elementary School whose building was evaluated for the implementation of the Solutions. developed by LIFE-myBUILDINGisGREEN.	Miguel Tower Sesmero	¿؟
CEIP Jiménez Andrade (Puebla de Obando)		Kindergarten and Primary School whose building was evaluated for the implementation of the N a t u r e - b a s e d Solutions developed by LIFE-myBUILDINGisGREEN.	Puebla de Ovando	<u>;</u> ؟

IESO Vicente Ferrer (La Parra)	URL: https://iesolaparra.educarex.es/ Email: ieso.laparra@edu.juntaex.es	Compulsory Secondary School whose building was evaluated for the implementation of the Nature-based solutions developed by LIFE-myBUILDINGisGREEN.	La Parra	¿?
Nuestra Señora de Bótoa High School ( Badajoz)	URL: https://iesnsdebotoa.educarex.es/ Email: ies.ntrasradebotoa@edu.juntaex.es	Its students visited the prototypes of the LIFE-myBUILDINGisGREEN project at CP Gabriela Mistral on 22/03/2023. The visit was attended by students and teachers of the following specialties: Gardening and Floristry, Interior Works, Decoration and Rehabilitation and Projects. of Building.	Badajoz	¿?
Carolina Coronado High School (Almendralejo)	URL: https://iesccoronado.educarex.es/ Email: ies.carolinacoronado@edu.juntaex.es	Compulsory Secondary School whose building was evaluated for the implementation of the Nature-based solutions developed by LIFE-myBUILDINGisGREEN.	Almendralejo	?}

Entity/key person	Contact Details / Position	Description	Location	Dissemination of the Climate Adaptation Package LIFE-mBiG
FUHEM	URL: https://www.fuhem.es/ Email: fuhem@fuhem.es	Independent non-profit foundation that promotes social justice, the deepening of democracy and environmental sustainability, through educational activity and work on eco-social issues.	Community of Madrid	?5
Consejería de Educación de la Comunidad de Madrid ( Activities for educational centers)	URL:  https://www.comunidad.madrid/servicios/juventud/activ ities-educational-centers  Email: servicioactividades.juventud@madrid.org	Section of the Department of Education of the Community of Madrid that organizes activities aimed at students of schools in this autonomous community, on topics related to culture, public speaking, promotion of mentalization, activities in parks, inclusion, equality, finance and digital issues.  They can be a way to promote the activities and materials of the LIFE-mBiG Climate Adaptation Package among the students of the Community of Madrid, through the organization of activities offered in their educational planning.	Community of Madrid	۶۶
Urban Planning and Environment Service of the Community of Madrid	URL: https://www.comunidad.madrid/servicios/urbanismo- environment Email: atencionalciudadano@012.madrid.org	Manages the Network of Environmental Education Centers of the Community of Madrid. This service can be approached to assess the use of the materials created in the LIFE-mBiG Climate Adaptation Package created in the framework of the project. In addition, awareness-raising activities on climate adaptation of buildings through the use of Nature-based Solutions can be proposed to be included in the Quarterly Program of Environmental Education Activities taught in the 8 education centers. environmental management.	Community of Madrid	¿?
General Secretariat of Education and Employment of the Regional Government of Extremadura	URL: https://www.educarex.es/ Email: sg.eye@juntaex.es	Regional agency in charge of coordination and supervision in non-university education with competencies in the elaboration, monitoring and evaluation of general action plans. Among its competences are the planning and management of teacher training and educational research and innovation programs, so it can impulate the regional use of the material included in the LIFE-mBiG Climate Adaptation Package in their schools.	Extremadura	¿?
School Council of Extremadura	URL: https://goo.su/b5QUQ Email: c.escolar.ext@juntaex.es	Maximum advisory body on non-university education within the territorial scope of Extremadura. It has a wide network of contacts that includes the different educational centers in Extremadura, among which the material elaborated in the Climate Adaptation Package of LIFE-mBiG can be disseminated. In addition, it can act as an advisor to the Ministry of Education of the Regional Government of Extremadura in the elaboration of strategies and educational programs that include Nature-Based Solutions in their programs. topics.	Extremadura	٤;
Official Association of Architects of Extremadura (COADE)	URL: https://www.coade.org Email: coade@coade.org	Extensive network of professionals who can advise on the development of regional green infrastructure strategies including Nature-Based Solutions as sustainable alternatives.  You may find the material in the LIFE-mBiG Climate Adaptation Package of great interest.	Extremadura	?5
Official Association of Quantity Surveyors and Technical Architects of Badajoz (COAATBA)	URL: https://coaatba.com Email: coaatba@coaatba.com	Association that brings together all professionals practicing Technical Architecture in the province of Badajoz. Wide network of professionals that can serve as advisors for the development of regional strategies on green infrastructure including Nature Based Solutions as sustainable alternatives.  You may find the material in the LIFE-mBiG Climate Adaptation Package of great interest.	Extremadura	٤;
Natural Heritage Foundation (JCYL)	URL: https://patrimonionatural.org/ Email: patrimonionatural@patrimonionatural.org Contact person: Laura Díez laura.diez@patrimonionatural.org	It is the Foundation that manages the Natural Parks of Castilla y León, but also moves some initiatives related to the SbN in other areas.	Castilla y León	<b>?</b> }
Junta de Castilla y León	URL: https://www.jcyl.es/web/jcyl/Portada/es/Home/1246890 364336/_/_/_/ Email: jaime.fernandez@jcyl.es Contact person: Jaime Fernández Orcajo	Head of the Environmental Prevention and Climate Change Service. They are developing the Climate Change Adaptation Strategy of CyL, so the experience of the project may be of interest to them.	Castilla y León	٤;
Junta de Castilla y León	URL: https://www.jcyl.es/web/jcyl/Portada/es/Home/1246890 364336/_/_/_/_ Email: mluisa.lopez@jcyl.es Contact person: Mª Luisa López Díaz	Head of the Agricultural Training Service. They run training centers where perhaps SbN could be installed.	Castilla y León	¿?

Porto Metropolitan Area	URL: https://www.amp.pt/ Tlfo: +351 223 392 020 Email: amp@amp.pt	The Área Metropolitana do Porto (AMP) is a public association of municipalities whose mission is to promote the planning and management of the economic, social and environmental development strategy of the territory. It currently includes 17 municipalities in the northern region of Portugal in a geographic area covering approximately 2,040 square kilometers on the northern coast and has a resident population of around 1,700,000 inhabitants.	Porto	<b>?</b> ؟
Centro Regional de Excelência em Educação para a Sustentabilidade da Área Metropolitana do Porto (Regional Center of Excellence in Education for Sustainability of the Metropolitan Area of Oporto)	URL: https://creporto.blogspot.com/ Tlfo: 22 619 62 00 Ext. 170 Email: porto.cre@gmail.com	The Regional Center of Excellence in Education for Sustainable Development of the Porto Metropolitan Area (CRE_PORTO) is a network of public and private entities working in the field of education-action for a more sustainable future.	Porto	۶?
North Regional Coordination and Development Commission	URL: https://www.ccdr-n.pt/ Tlfo: 226 086 300 E-mail: geral@ccdr-n.pt	The Commission for Coordination and Regional Development of the North (CCDR-N) is a service of the direct State Administration, endowed with administrative and financial autonomy, whose direction is exercised by the Minister of Territorial Cohesion, in coordination with the Minister of Modernization of the State and Public Administration, in matters relating to local entities, and with the Minister of Environment and Climate Action, in matters relating to the environment and land use planning. The objective of this public institution is to promote the integrated and sustainable development of Northern Portugal, contributing to the competitiveness and the cohesion of the national territory.	Porto	٤?
Extremadura Energy Agency	URL: https://www.agenex.net/es/ Email: agenex@agenex.org	It supports the public sector of the Autonomous Community of Extremadura in the design and execution of its energy policy.	Extremadura	٤?

Entity/key person	Contact Details / Position	Description	Location	Dissemination of the Climate Adaptation Package LIFE-mBiG
National Center for Environmental Education ( CENEAM)	URL: https://www.miteco.gob.es/es/ceneam.html Email: info.ceneam@oapn.es	Spanish center of reference in environmental education that works to promote the responsibility of citizens in relation to the environment. It is constituted as a resource center at the service and in support of all those groups, public and private, that develop environmental education programs and activities. It can offer them the materials of the LIFE-mBIG Climate Adaptation Package f o r use in their educational activities. In addition, they can publish the materials of this Package in their Environmental Documentation Center and in the CENEAM Information Folder.	Valsaín (Segovia, Spain)	٤?
Platform on Adaptation to Climate Change in Spain (AdapteCCa)	URL: https://adaptecca.es/ Contact: https://adaptecca.es/contenido/contacto	Platform for consultation and exchange of information on impacts, vulnerability and adaptation to climate change. It is a joint initiative of the Spanish Climate Change Office and the Biodiversity Foundation, both of the Ministry for Ecological Transition and Demographic Challenge, which allows access to data, information and knowledge on climate change adaptation, building a solid base of consistent and updated knowledge. The materials in the LIFE-mBiG Climate Adaptation Package can be published through this platform.	Spain	<b>;</b> ?
Observatory of Nature- based Solutions of the CONAMA Foundation	URL: http://www.sbn.conama.org/web/index.php Email: observatoriosbn@conama.org Contact person: Víctor Irigoyen (Responsible)	This is an area of the CONAMA Foundation that works to promote N a t u r e - b a s e d Solutions (NBS), the generation of a network of contacts working in this area, the exchange of experiences and social outreach for a more natural and healthy vision of cities in Spain.  We are working with this Observatory to update the project's web page with the results obtained and the contents of the LIFE-mBiG Climate Adaptation Package, upload a selection of the most relevant deliverables of LIFE-myBUILDINGisGREEN to the document library and publish an interview with the main results of the project.	Spain	<b>¿</b> ?
Collaborative Platform for Climate Neutrality in Spanish Cities	URL: https://goo.su/ZYcDjg Contact person: Valentina Oquendo Di Cosola (Platform Facilitator)	Initiative launched by the Ministry of Ecological Transition and the Demographic Challenge (MITECO), coordinated by EIT Climate-KIC, in collaboration with the Polytechnic University of Madrid and the participation of the Spanish Climate Change Office and the Biodiversity Foundation. The platform is aimed at providing services to localities to facilitate and accelerate their transition towards decarbonization and resilience. It will develop training, learning and capacity building initiatives and facilitate citizen participation and activation processes.  On November 30, 2022 we met with the coordination of the platform to offer the materials of the LIFE-mBiG Climate Adaptation Package and the rest of the project deliverables, as well as to provide face-to-face trainings based on the experience of LIFE-myBUILDINGisGREEN. The platform is counting on the project to start collaborations once it is in a more advanced stage of development.	Spain	٤?
Spanish Association of Green Roofs and Vertical Landscaping (ASESCUVE)	URL: https://asescuve.org/ Email: info@asescuve.org Contact person: Meritxell Torrentó (Secretary)	Association formed by companies, entities and individuals committed to the promotion and development of roofs and vertical landscaping in Spain. It works to promote the use of this type of solutions and to spread its benefits among society.  Since the LIFE-myBUILDINGisGREEN project, we have maintained a close relationship with this entity, participating in joint events and exchanging experiences on the implementation of solutions based on the following principles in nature.	Spain	٤?
Agência Nacional de Ambiente	URL: https://apambiente.pt/ Email: media@apambiente.pt TIfo: 21 472 82 00	It is the state agency whose mission is the integrated management of environmental and sustainability policies. The  APA has powers of supervision, planning and evaluation, licensing and inspection, making it the main environmental regulator in Portugal.	Portugal	٤?
Ordem dos Arquitectos	URL: https://www.ordemdosarquitectos.org/ Tlfo: +351 213 241 110 Email: norte.concursos@ordemdosarquitectos.org	The College of Architects is the Portuguese public association of the architectural profession and architecture.	Portugal	٤;
Ordem dos Arquitectos Paisagistas	URL: https://apap.pt/ Tifo: +351213950025 Email: apap@apap.pt	It is a private law association whose purpose is the study and defense of the interests of landscape architecture.	Portugal	?;

Ordem dos Biólogos	URL: https://ordembiologos.pt/ Tlfo: (+351) 21 840 18 78 Email: sede.nacional@ordembiologos.pt	The Order of Biologists is the public professional association that represents the holders of an academic degree in the field of biological sciences who practice the profession of Biologist in Portugal.  Under the terms of this Statute (Law no. 159/2015 of September 18), the mission of the Order of Biologists is:  - To exercise control over the access and exercise of the professional activity of Biologist;  - To contribute to the defense, promotion and progress of Biology;  - To stimulate the efforts of its members in the scientific, professional and social fields;  - To defend the ethics, deontology, valorization and professional qualification of biologists.	Portugal	<b>;</b> ?
Ordem dos Engenheiros	URL: https://www.ordemengenheiros.pt/pt/ Tlfo: +351 213132600 Email: secretariageral@oep.pt	The Order of Engineers supervises the engineering profession. Its main powers are to ensure compliance with the rules of professional ethics, to grant professional titles and regulate the profession and to defend the rights of its members. rights of members.	Portugal	<b>?</b> ؟
Associação Portuguesa de Educação Ambiental	URL: https://aspea.org/index.php/pt TIfo: 217 724 827 (call to national fixed network) Email: email icon aspea@aspea.org	The Portuguese Association for Environmental Education (ASPEA) is a non-profit Environmental Non-Governmental Organization (ONGA), founded in June 1990, whose main objective is the development of Environmental Education.  Environmental education in formal and non-formal education.	Portugal	¿?
Associação Nacional de Coberturas Verdes (National Association of Green Roofs)	URL: https://www.greenroofs.pt/ TIfo: (00351) 931 645 040 Email: baseancv@greenroofs.pt	ANCV (Associação Nacional de Coberturas Verdes) is a non-profit civil society organization whose objective is to promote green infrastructures in cities, especially those that can be installed on buildings (new or pre-existing) such as green roofs, highlighting their enormous importance and the countless contributions they can make to create healthy, sustainable, biodiverse and resilient urban areas. In its mission, governing bodies and various activities, it promotes collaboration between companies, municipalities and national and foreign research groups.	Portugal	<b>?</b> ?
Zero Association	URL: https://zero.ong/ Email: zero@zero.ong	ZERO - Associação Sistema Terrestre Sustentável (Sustainable Terrestrial System Association) is an organization The Foundation is a national non-profit organization that operates completely independently of political parties, for-profit companies and entities, religious associations and the government.	Portugal	٤;
Quercus	URL: https://quercus.pt/ Email: quercus@quercus.pt Tlfo: +351 217 788 474	Quercus is a Portuguese environmental Non-Governmental Organization (NGO) of public utility.  Its scope of action today covers a number of topical environmental areas, including, in addition to nature conservation and biodiversity, energy, water, waste, climate change, forests, sustainable consumption and environmental responsibility, among others.	Portugal	¿?