



EUROPEAN-WIDE MONITORING SYSTEM





UNIVERSIDAD POLITÉCNICA DE MADRID

9/20/2022



1

INTRODUCTION



BIODIVERSITY

- How should be measured? - What should be measured? There is no a unique way to p **PS** with greater biodiversit there is pr gie attribute ause the levels of organization of life (ecosystems, populations, genes) are heterogeneous and are included in each LIFE BooGI-BOP | LI 2 other 000466

INTRODUCTION



BIODIVERSITY, FAR FROM TRIVIAL

Defining Biodiversity:

Takacs (1996) defines biodiversity as:

- The elements that make up the living world (environmental aspect)
- The mutual relations among them derived from their biological processes (environmental aspect)
- The ecological processes that make their existence posible (environmental aspect)
- The evolutionary processes that have originated them (environmental aspect)

LIFE BINGER Card Build Binder South of the second second second aspect)

Takacs, David. 1996. The idea of biodiversity. Philosophies of paradise. The Johns Hopkins University Press.



THE MONITORING SYSTEM on the BooGI-BOP project

- Biodiversity-oriented design of business premises
 (BOP) → pragmatic approach to contribute to the protection of
 biodiversity
- BOPs can provide habitats for local fauna and flora and contribute to
 - creation of ecological corridors
 - interconnection of green infrastructure





 to increase the company knowledge about biodiversity status on their BOP

 to encourage private sector to increase their attention on biodiversity values and their benefits

 to detect opportunities generating direct or indirect benefits for private sector

LIFE BooGI-BOP | LIFE17 GIE/DE/000466





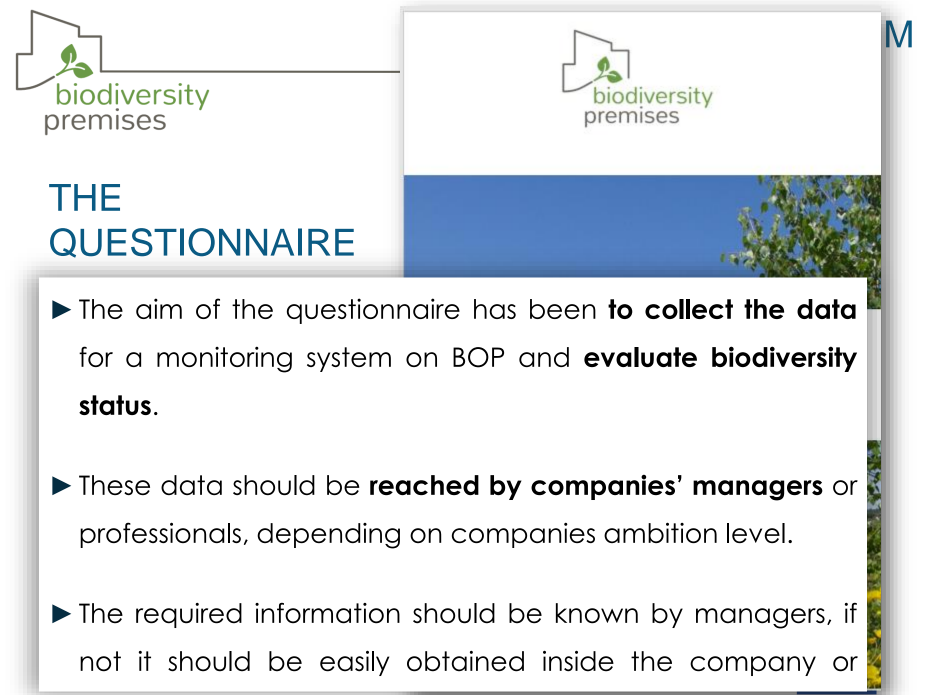
GOALS

- Collect data from private sector to report to public sector
- Edit a monitoring system robust, trazable and replicable **for all Europe**
- Validate and monitor biodiversity practices and status on BOP's
- Monitor private sector BOP's individualy

LIFE BooGI-BOP | LIFE17 GIE/DE/000466

Include biodiversity social values





service provider(s) based on brief consultations

LIFE17 GIE/DE/000



THE QUESTIONNAIRE

► 52 main questions

More than 130 questions

► A glossary with 18 items LIFE BOOGI-BOP | LIFE17 GIE/DE/000466 |





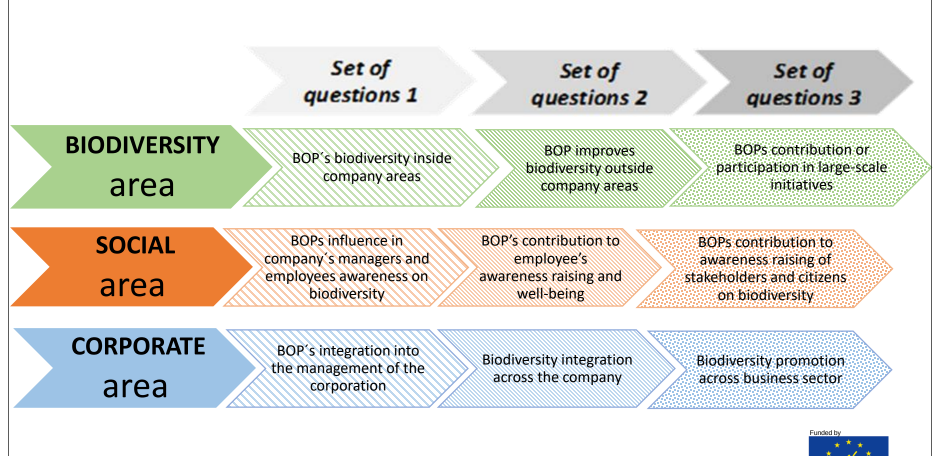
Monitoring System for Biodiversity-oriented Business Premises v 2.0



THE QUESTIONNAIRE

biodiversity

premises





LIFE BooGI-BOP | LIFE17 GIE/DE/000466 |

bio	diversity
pren	nises

THE QUE

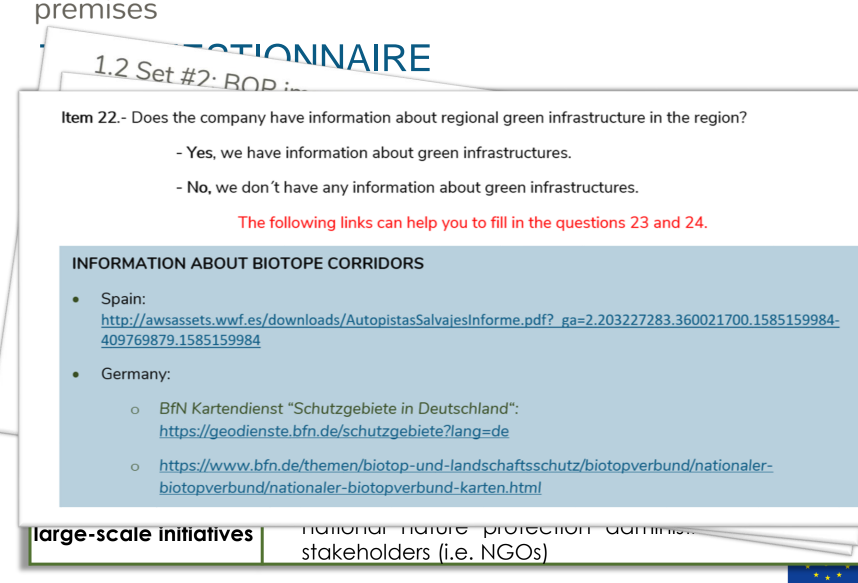
THE QUE	Monitoring plan				
	Company information				
	Company name:				
	Sector:				
	Number of workers in the monitored area:				
	BOP Identification Code (please, generate a code following the next instruction: Name of company XXXX, City XXX, Number - 001, year- 2020: TELE-MAD-001-2020) REMEMBER to save this code since it will be used in following forms)				
	Date when BOP was created:				
	Size of total surface occupied by the company:				
	a) Could you please provide the un of a map of the area occupied by your company (using Google Earth, GIS or another tool/software)? Please, specify the link here?				
	b) If it is yes, please inserting the url about the link to any relevant information or file in this regard or drawing				
	Name of the responsible person for monitoring:				
	Position				
LIFE BooGI-BOP LIFE17	GIE/DE/000466				

biodiversity premises

THE QUESTIONNAIRE

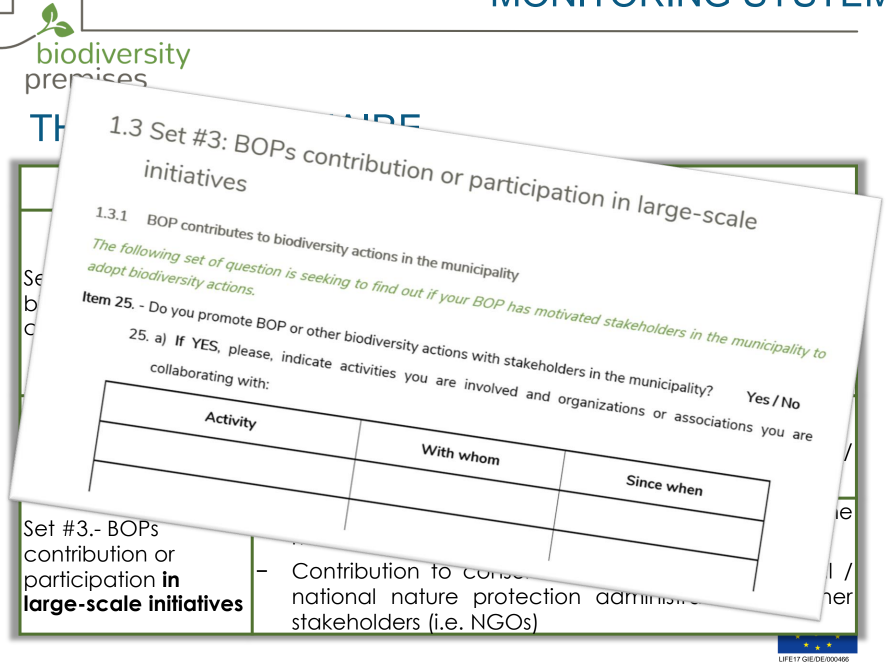


For further details, see <u>Annex</u> I. <u>https://land.copernicus.eu/user-corner/technical-</u> library/corine-land-cover-nomenclature-guidelines/html/



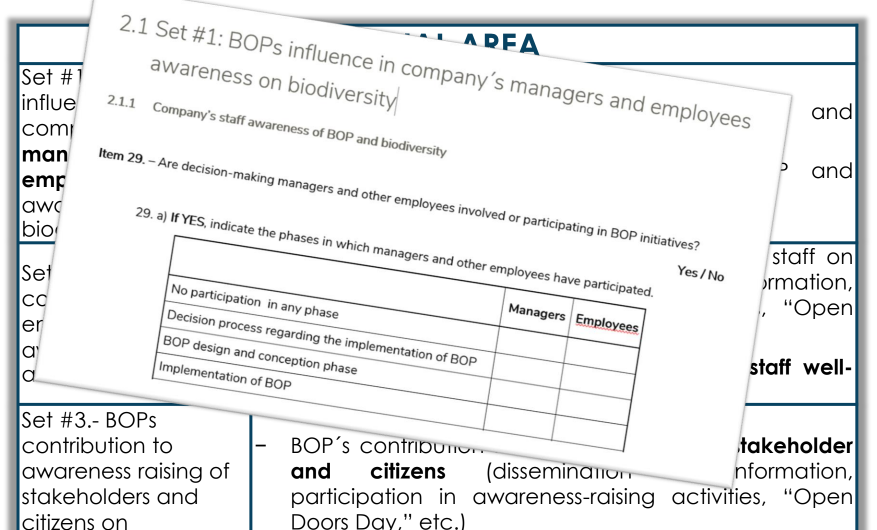
biodiversity

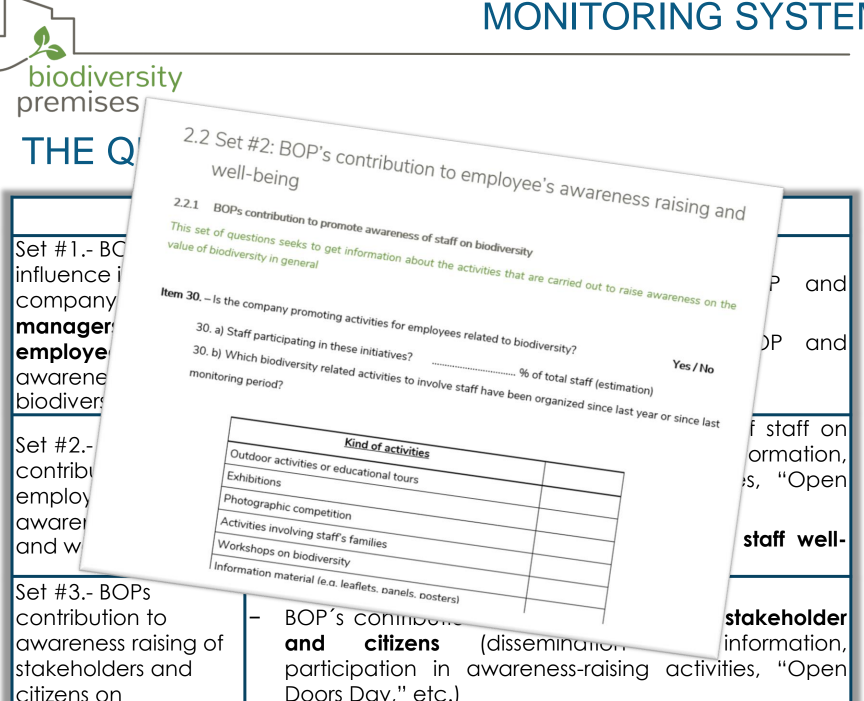






THE QUESTIONNAIRE



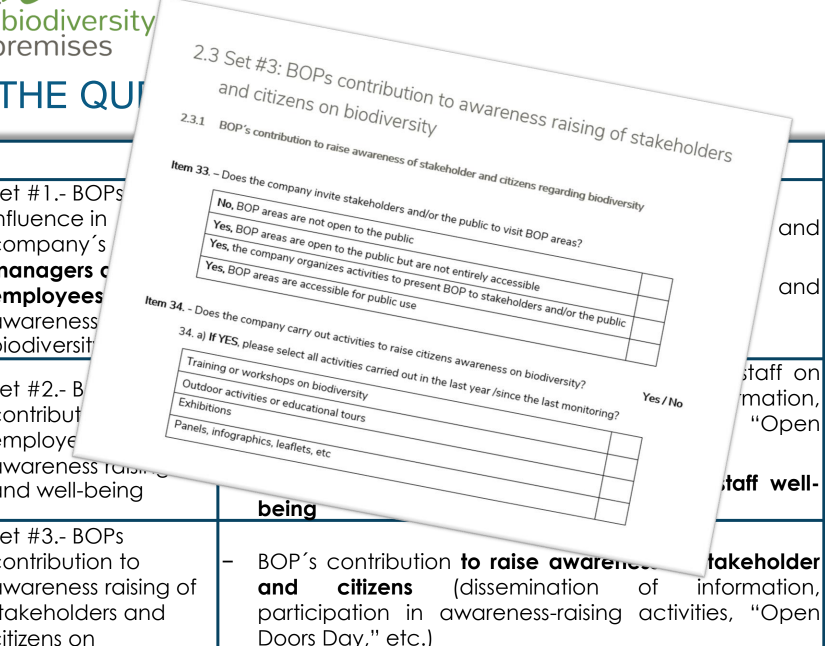


premises THE QUI

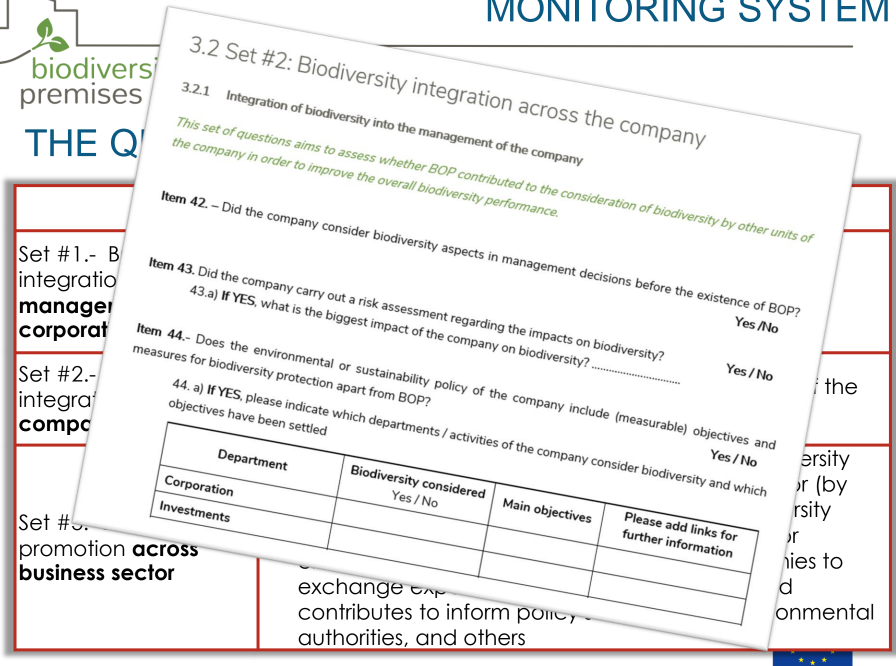
Set #1.- BOPs influence in company's managers c employees awareness biodiversit

Set #2.- B contribut employe awareness rush and well-being

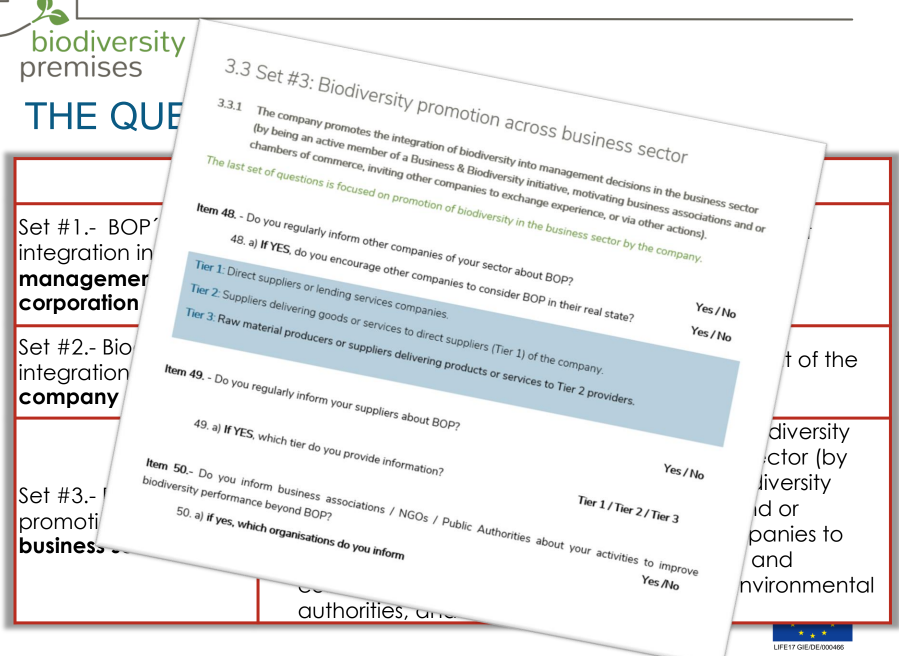
Set #3.- BOPs contribution to awareness raising of stakeholders and citizens on



biodiversity 3.1 Set #1: BOP's integration into the management of the premises THE QUE 3.1.1 BOPs contribution to environmental management systems and sustainability policies EMAS III: Eco-Management and Audit Scheme is a voluntary environmental management instrument of the European Union, certified by a third party. EMAS defines the processes and structure of an environmental management system which enables organizations to assess, manage and continuously improve their Set #1.- BOP' environmental performance. More details: https://ec.europa.eu/environment/emas/emas_contacts/emas_helpdesk_en.htm integration in ISO 14001 is an international voluntary standard which defines the processes and structure of an Environmental managemen Management System, certified by a third party. ISO 14001 assists companies in continually improving their corporation environmental performance and complying with any applicable legislation. The standard can be applied to a variety of levels in the business, from the organizational level down to the product and service level. More Set #2.- Bioc information: <u>https://www.iso.org/iso-14001-environmental-management.html</u> е integration company **Item 35.** – Does the company have an environmental management system in place? fy JУ Set #3.- Bi Third party-certified management system Internal guidelines or management criteria promotio Yes/No to business sector EMAS III ISO 14001 UAU ... contributes to much nental authorities, and others LIFE17 GIE/DE/000466



LIFE17 GIE/DE/000466



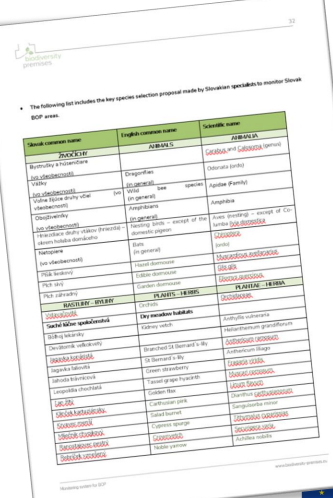
DIO(nren	diversit nises	Y					
pren	111505			л Г			
TU			29	RE	biodiversity premises		
biodiversity				1 1	- et fr	<u>wazne-web/?page_id=57</u> nvasive species proposal made by Slovak s cies in BOP areas.	mecialists to monitor Slovak BOI
premises				1 1	 Skovakia: <u>http://www.sopsr.skuii</u> 	nvasive species proposal made by Slovak s	4 contraction of the second
				1 1	The following list includes the aircs of according to the most common spe	cies in BOP areas.	Scientific name
1	25.2	Corine Land Cover (CLC) o	dassification.		according to the most communication	tub common name	
Annex 1	s of habitats have been extracted	non control 2018			Slovak common na	Common Ragweed	Ambrosia artemisifolia
The following types	s of habitats have been extracted hicus.eu/pan-european/corine-land	times of habitats	- Anton V		Ambrózia palinolistá	Ash-leaved Maple	Neguode acerceides
https://land.coperni	icus eu/pan-european/corine-lanu ng link to explore Corine's definition name eu/user-corner/technical-libr	in or open land-cover-nomencia	ature-guidelines/nutiv		Javorexesjasetelisté	Tree of Heaven	Allactus altissima.
Check the following	licus eu/pan-european/conne-alise ng link to explore Corine's definition nicus.eu/user-corner/technical-libr talines about Corine Land Use clar	in a tion dick on the following	<u>llink</u>		Pajaser žljazkati	Knotweed (various species)	Fallogia sp.
https://land.copern	ng link to user-corner/technical-libr nicus.eu/user-corner/technical-libr enicus.eu/user-corner/technical-libr enerthet/CLC2018_Nomenclature_	ssincation cland-cover-nomenc	clature-		Pohánkovec (rod)	Staghorn SUDACL	Bhus babioa Solidago canadensis
For technical guid	micus.eu/user-corner/technical-lib ocs/pdf/CLC2018_Nomenclature	prary/conne-nuide 20190510.pc	<u>df</u>		Sumach pálkový	Canada Goldenrod	Solidago canademas
https://land.coper	enclocif/CLC2018_Nomenclature	illustrated_quio			Ziatobył kanadská	Giant Goldenrod	Solidago gigantea
quidelinestat	004 500				Zlatobyl obrovská	Gian Gold	
	inks contain the list of alien invasi https://www.miteco.gob.es/es/bi		on-de-especies/especies-exoticas-		Austria:	e alien invasive species proposal made by a	Austrian specialists to monitor /
 Spain: invasoras/ 	/ce-eei-catalogo.aspx	ecies proposal made by Spanisl	n-de-especies/especies-exoticas- h specialists to monitor Spanish BC	р»	Austria:	e alien invasive species proposal made by a common species in BOP areas.	Austrian specialists to monitor /
 Spain: invasoras/ 	<u>Interest common species in B</u>	ecies proposal made by Spanisl JOP areas.	h specialists to monitor Spanish BC	р ²	Austria:	e alien invasive species proposal made by a common species in BOP areas.	Austrian specialists to monitor /
 Spain: invasorash The following areas accordi 	Industrient for eei-catalogo aspx g list includes an alien invasive sp ling the most common species in B	ecies proposal made by Spanisl JOP areas.	h specialists to monitor Spanish BC Scientific common name	р [.]	Austria:	e alien invasive species proposal made by a common species in BOP areas.	Austrian specialists to monitor /
 Spain: invasorash The following areas accordi 	<u>Interest common species in B</u>	ecies proposal made by Spanisl IOP areas. English common name Mork parakeet	h specialists to monitor Spanish BC Scientific common name MulsRaltR 03085U43	р [.]	Austria:	e alien invasive species proposal made by a common species in BOP areas.	Austrian specialists to monitor /
• Spain: invasorach The following areas accordi	Intrastructure (ce-eei-catalogo.aspx g list includes an alien invasive spi ing the most common species in B Spanish common name otxXX.8/G8XX008	ecies proposal made by Spanisl IOP areas. English common name Mork parakeet	h specialists to monitor Spanish BC Scientific common name Misposita 03045045 Estasula.transit	р ^р	Austria:	e alien invasive species proposal made by a common species in BOP areas.	Austrian specialists to monitor /
• Spain: invasorach The following areas accordi	Intrastructure (ce-eei-catalogo.aspx g list includes an alien invasive spi ing the most common species in B Spanish common name otxXX.8/G8XX008	ecies proposal made by Spanisl (OP areas. English common name Monk parakeet Rose-ringed Parakeet Asian Y&&R	h specialists to monitor Spanish BC Scientific common name Maiopaidta (03045004 Diatasula (530504) Vena valugiou	р ^р	Austria:	e alien invasive species proposal made by a common species in BOP areas.	Austrian specialists to monitor /
Spain: invasorash The following areas accordi So	Acceleration Acceleration g list includes an alien invasive specing the most common species in B Spanish common name 08000 alignment 08000 alignment 08000 alignment 08000 alignment	ecies proposal made by Spanisl (OP areas. English common name Monk parakeet Rose-ringed Parakeet Asian Y&&R	h specialists to monitor Spanish BC Scientific common name Misigasita 0904508 EstitasUBAS0904 Vespa 250450 Vespa 250450 Trachemys scripta elegans	ЪЪ	Austria:	e alien invasive species proposal made by common species in BOP areas.	Austrian specialists to monitor /
Spain: invasorash The following areas accordi So	Intrastructure (ce-eei-catalogo.aspx g list includes an alien invasive spi ing the most common species in B Spanish common name otxXX.8/G8XX008	edes proposal made by Spanisl IOP areas. English common name Monk parakeet Rose-ringed Parakeet Asian VEXR Slider turtles, Florida turtles	h specialists to monitor Spanish BC Scientific common name Makepasita 03036008 Pathasula ksatusk Vespa stjuliduk Trachemys scripta elegans Carobitpuk stiduk	р.	Austria:	e alien invasive species proposal made by a	Austrian specialists to monitor /
Spain: invasorant The following areas accordi So So T	Reserved-catalogo.acpx g list includes an alien invasive species in B Spanish common species in B Statish common name Statish common name <td>ecies proposal made by Spanisl (OP areas. English common name Monk parakeet Rose-ringed Parakeet Asian Y&&R</td> <td>h specialists to monitor Spanish BC Scientific common name Makapatika 030080WA Baldasula krantki Vespa vajuštok Trachemys scripta elegans Satoskostus sciulika Satoskostus sciulika</td> <td>р.</td> <td>Austria:</td> <td>e alien invasive species proposal made by a</td> <td>Austrian specialists to monitor /</td>	ecies proposal made by Spanisl (OP areas. English common name Monk parakeet Rose-ringed Parakeet Asian Y&&R	h specialists to monitor Spanish BC Scientific common name Makapatika 030080WA Baldasula krantki Vespa vajuštok Trachemys scripta elegans Satoskostus sciulika Satoskostus sciulika	р.	Austria:	e alien invasive species proposal made by a	Austrian specialists to monitor /
Spain: Invasorant The following areas accordi Se Se T T	Reserved-catalogo.acpx g list includes an alien invasive species in B Spanish common species in B Syanish common name Statush download Statush download <	edes proposal made by Spanisl IOP areas. English common name Monk parakeet Rose-ringed Parakeet Asian <u>VSA</u> Silder turtles, Florida turtles Cat's claw	h specialists to monitor Spanish BC Scientific common name Noisposta 03004004 Editasula.transki Vespa 150050 Trachemys scripta elegans Satosbootus.sciula. Satosbootus.sciula. Setosbootus.sciula. Eichhomia crassipes	92	Austria:	e alien invasive species proposal made by a	Austrian specialists to monitor /
Spain: invasorash The following areas accordi So So Cordinate T	Reserved catalogo acpos g lot includes an alien invasive species in B Spanich common species in B Spanich common species in B Status	edes proposal made by Spanisl IOP areas. English common name Monk parakeet Rose-ringed Parakeet Asian <u>VSR</u> Silder turtles, Florida turtles Cat's claw Water hyacinth	h specialists to monitor Spanish BC Scientific common name NoispostA 030045U48 Pathasula.ksa0364 Vespa 3504504 Trachemys scripta elegans Sa0x80x045.s8045 Sa0x80x045.s8045 Se0x80x045.s8045 Eichhomia crassipes Ailanthus 805804	92	Austria:	e alien invasive species proposal made by a	Austrian specialists to monitor /
Spain: invasorash The following areas accordi So So Cordinate T	Res. exit - catalogo aspx g list includes an alien invasive spring the most common species in B Spanish common name Status a common species in B	edes proposal made by Spanisk IOP areas. English common name Monk parakeet Rose-ringed Parakeet Asian <u>VSR</u> Silder turtles, Florida turtles Cat's claw Water hyacinth Tree of heaven	h specialists to monitor Spanish BC Scientific common name Mosod& 00008008 Editasula.krantek Vespa vglutiou Trachemys scripta elegans Satosbice0xs.editak Satosbice0xs.edi	9F2	Austria:	e alien invasive species proposal made by a common species in BOP areas.	Austrian specialists to monitor /
Spain: invasorash The following areas accordi So So Cordinate T	Reserved catalogo acpox g lot includes an alien invasive species Img the most common species in B Spanish common name SWDA 36800008 SWDA 3680008 SWDA 3680008 SWDA 3680008 SWDA 3680008 SWDA 3680008 SWDA 3680008 SWDA 46 (SB008)	edes proposal made by Spanisk IOP areas. English common name Monk parakeet Rose-ringed Parakeet Asian <u>VSA</u> Silder turtles, Florida turtles Cat's claw Water hyacinth Tree of heaven Eucalyptus tree	h specialists to monitor Spanish BC Scientific common name Noisposta 03004004 Editasula.transki Vespa 150050 Trachemys scripta elegans Satosbootus.sciula. Satosbootus.sciula. Setosbootus.sciula. Eichhomia crassipes	92	Austria:	e alien invasive species proposal made by a common species in BOP areas.	Austrian specialists to monitor /
Spain: invasorash The following areas accordi So So Cordinate T	Reserved catalogo acpos g lot includes an alien invasive species in B Spanish common species in B Statish common sp	edes proposal made by Spanisk IOP areas. English common name Monk parakeet Rose-ringed Parakeet Asian <u>VSR</u> Silder turtles, Florida turtles Cat's claw Water hyacinth Tree of heaven	h specialists to monitor Spanish BC Scientific common name Mosod& 00008008 Editasula.krantek Vespa vglutiou Trachemys scripta elegans Satosbice0xs.editak Satosbice0xs.edi	92	Austria:	e alien invasive species proposal made by a	Austrian specialists to monitor /
Spain: invasorash The following areas accordi Se Se Cordinate T	Reserved catalogo acpox g lot includes an alien invasive species Img the most common species in B Spanish common name SWDA 36800008 SWDA 3680008 SWDA 3680008 SWDA 3680008 SWDA 3680008 SWDA 3680008 SWDA 3680008 SWDA 46 (SB008)	edes proposal made by Spanisk IOP areas. English common name Monk parakeet Rose-ringed Parakeet Asian <u>VSA</u> Silder turtles, Florida turtles Cat's claw Water hyacinth Tree of heaven Eucalyptus tree	h specialists to monitor Spanish BC Scientific common name Mosod& 00008008 Editasula.krantek Vespa vglutiou Trachemys scripta elegans Satosbice0xs.editak Satosbice0xs.edi	92	Austria:	e alien invasive species proposal made by a	Austrian specialists to monitor /
Spain: Invasorach The following areas accordi So The following areas accordi So The following The following areas accordi So The following The following	Reserved catalogo aspx g list includes an alien invasive speining the most common species in B Spanish common name Spanish common name Skill &	ecies proposal made by Spanial OP areas. English common name Monk parakeet Rose-ringed Parakeet Asian <u>%%%</u> Slider turties, Florida turtles Cat's claw Water hyacinth Tree of heaven Eucalyptus tree Mirnosa tree	h specialists to monitor Spanish BC Scientific common name Mosod& 00008008 Editasula.krantek Vespa vglutiou Trachemys scripta elegans Satosbice0xs.editak Satosbice0xs.edi	92	Austria:	e alien invasive species proposal made by a	
Spain: Invasorach The following areas accordi So The following areas accordi So The following The following areas accordi So The following The following	Reserved catalogo aspx g list includes an alien invasive speining the most common species in B Spanish common name Spanish common name Skill &	ecies proposal made by Spanial OP areas. English common name Monk parakeet Rose-ringed Parakeet Asian <u>%%%</u> Slider turties, Florida turtles Cat's claw Water hyacinth Tree of heaven Eucalyptus tree Mirnosa tree	h specialists to monitor Spanish BC Scientific common name Mosod& 00008008 Editasula.krantek Vespa vglutiou Trachemys scripta elegans Satosbice0xs.editak Satosbice0xs.edi	97	Austria:	e alien invasive species proposal made by common species in BOP areas.	
Spain: Invasorach The following areas accordi So The following areas accordi So The following The following areas accordi So The following The following	Reserved catalogo acpos g lot includes an alien invasive species in B Spanish common species in B Statish common sp	ecies proposal made by Spanial OP areas. English common name Monk parakeet Rose-ringed Parakeet Asian <u>%%%</u> Slider turties, Florida turtles Cat's claw Water hyacinth Tree of heaven Eucalyptus tree Mirnosa tree	h specialists to monitor Spanish BC Scientific common name Mosod& 00008008 Editasula.krantek Vespa vglutiou Trachemys scripta elegans Satosbice0xs.editak Satosbice0xs.edi	97	Austria: The following list includes the areas according to the most o	e alien invasive species proposal made by common species in BOP areas.	Austrian specialists to monitor /
• Spain: invasorach The following areas accordi © 0 T 1 1	Reserved catalogo aspx g list includes an alien invasive speining the most common species in B Spanish common name Spanish common name Skill &	ecies proposal made by Spanial OP areas. English common name Monk parakeet Rose-ringed Parakeet Asian <u>%%%</u> Slider turties, Florida turtles Cat's claw Water hyacinth Tree of heaven Eucalyptus tree Mirnosa tree	h specialists to monitor Spanish BC Scientific common name Mosod& 00008008 Editasula.krantek Vespa vglutiou Trachemys scripta elegans Satosbice0xs.editak Satosbice0xs.edi	92	Austria: The following list includes the areas according to the most o	e alien invasive species proposal made by a common species in BOP areas.	
Spain: Invasorach The following areas accordi So The following areas accordi So The following The following areas accordi So The following The following	Reserved catalogo aspx g list includes an alien invasive speining the most common species in B Spanish common name Spanish common name Skill &	ecies proposal made by Spanial OP areas. English common name Monk parakeet Rose-ringed Parakeet Asian <u>%%%</u> Slider turties, Florida turtles Cat's claw Water hyacinth Tree of heaven Eucalyptus tree Mirnosa tree	h specialists to monitor Spanish BC Scientific common name Mosod& 00008008 Editasula.krantek Vespa vglutiou Trachemys scripta elegans Satosbice0xs.editak Satosbice0xs.edi	у. У.	Austria:	e alien invasive species proposal made by a common species in BOP areas.	

LIFE17 GIE/DE/000466

biodiversity premises

THE QUESTIONNAIRE

h BOP areas.	English common name	Scientific common name Oryctolagus cuniculus
Spanish common name	Rabbit	Apis costiders.
Consis Insectos polinizadores (abejas u	Pollinating insects (bees, others)	
otros)	Dragonfly	Anisoptera Ephemeroptera
Libélule.	Mayfly	Ebsorie guersicula
ELEOSUA	Garden dormouse	to must sulvaticus
Liren Fillsta	Wood mouse / Field mouse	Bat
ratón de campo	Sbisastace	Lavandula ssp.
NUCCIÓBASE (ep. general)	Lavender	Rosmarinus officinalis
Laxácsiula	Rosemary	humioerus spp.
Romero	Juniper and Savin juniper	Codeus SDD.
SOUGHS Y SECOND	Mountain ash, whitebear	
Setbalish Disistalish	Wild orchids	Viburnum spp.
9092/deax (sp.general)	Brambles, dogwood,	Lonicera ssp.
Builles	Climbing plants (honeys).	Smilax aspera
Casteresbork Zersabarollas)	Oaks (in general)	Quercus sp.
SUSESUS (SD general)	Oaks (in general	
The following list includes the lo BOP areas.	y species selection proposal n	uade by German specialists to



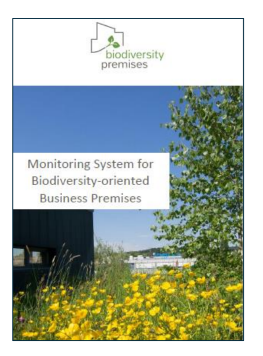


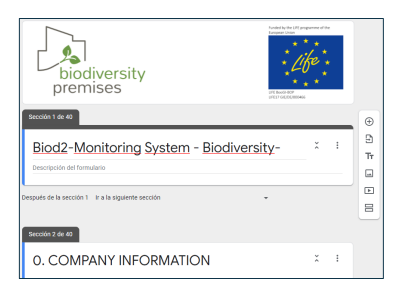
LIFE Bood

toninaine system for \$200



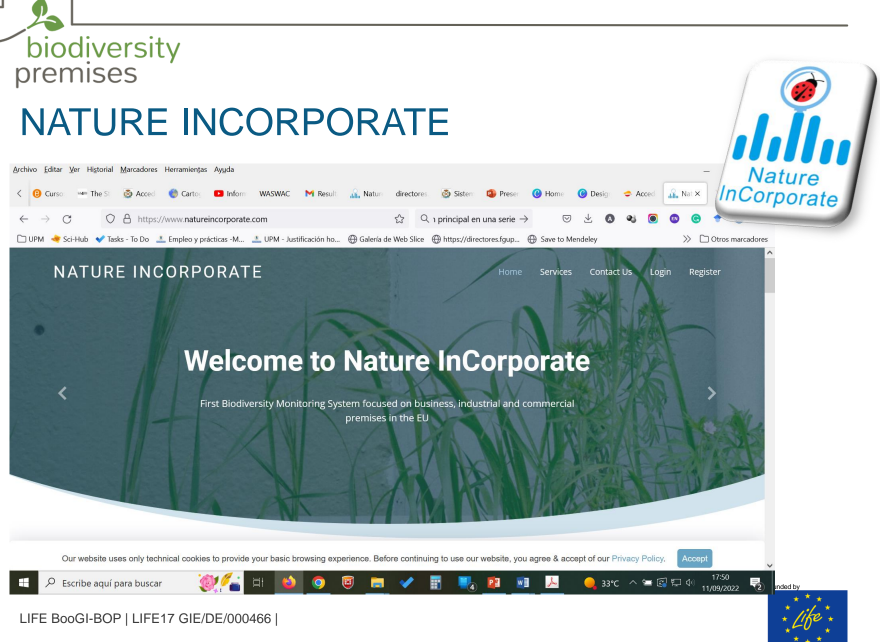
GOOGLE FORMS





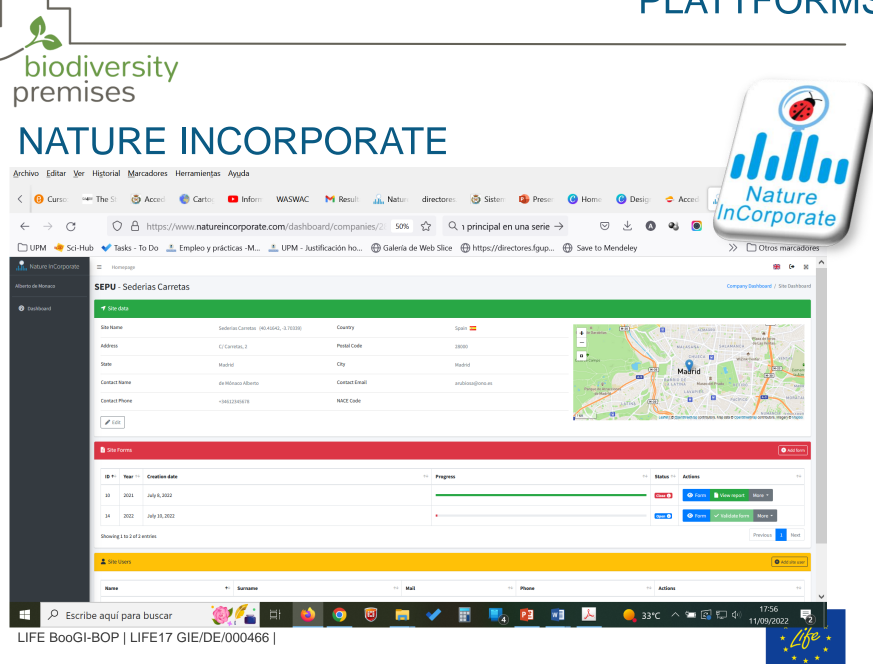


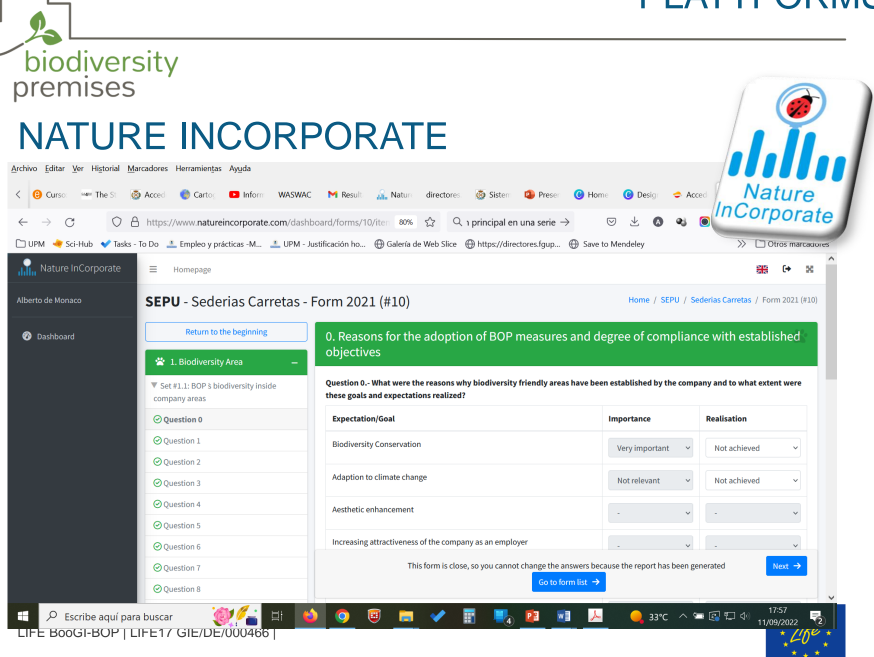
LIFE BooGI-BOP | LIFE17 GIE/DE/000466 |

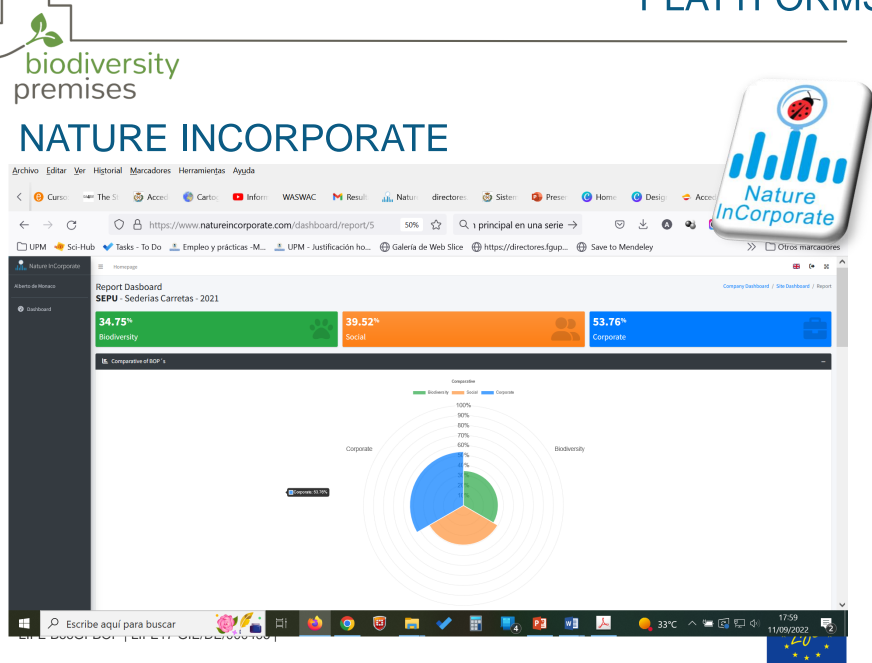


LIFE17 GIE/DE/000466

	ses								
NATI	URE I	NC	ORF	PORAT	E			1.1	
ivo <u>E</u> ditar <u>V</u> er Hi <u>s</u>	storial <u>M</u> arcadores Herramie	en <u>t</u> as Ay <u>u</u> da						-///////	
⊖ Curso: 🕬 Th	he St 🛛 🔯 Acced 🛛 🌍 Car	tog 🕒 Inform	WASWAC	nesult 🕌 Nature directo	rres. 🔯 Sistem 😰 F	Preser 🕑 Home (Desig	🗢 Acced 🛄 Na		
$ \rightarrow$ G	https://www.na	tureincorporat	t e.com /dashboard	/companies/28 67% 🏠	${\mathbb Q}$ ı principal en una s	erie \rightarrow \heartsuit \pm	A 4 🙆 🛤	InCorporate	9
) UPM 🏼 🦂 Sci-Hub		y prácticas -M	🚨 UPM - Justifica	ación ho 💮 Galería de Web Sli	ce 💮 https://directores.f	gup 💮 Save to Mendeley	>>>	Otros marcadores	/
erto de Monaco	E Homepage							Company Dashboard	
Dashboard	Company data					💄 Company manager			
	Company Name	SEPU	V	AT -		Name Alberto de Mona	со		
	Address		Pe	ostal Code -		Position Superjefe			
	State	-	Ci	ty -		Phone 1 +34612345678	Phone 2		
	Country	Spain 💶				Mail arubiosa@gmai	.com		
	🖍 Edit					🖋 Edit			
								Add company site	
	T Company sites								
				6	Phone	A.L. 84-21	a stars		
	Company sites Site Name Galerías Preciados	tr∳ Co	puntry 🗠	Contact Name	Phone +34612345678	Mail arubiosa@ono.es	Actions	^↓	
	Site Name	Sp					Actions	**	







hivo Editar Ver Historia			
\rightarrow C C	 Acced Carto: Inform WASWAC Result Attps://www.natureincorporate.com/dashboard/report/s https://www.natureincorporate.com/dashboard/report/s sks - To Do Empleo y prácticas -M UPM - Justificación ho Corporate 	Mature directores Sistem Preser CHome C 67% ☆ ♀ principal en una serie → ♡ ↓ Galería de Web Slice ⊕ https://directores.fgup ⊕ Save to Mendele	
	Corporate Area Sets Name BOP's integration into the management of the corporation	Comparative Software BOP's Integration into the management of	- OS rate
	 Considering biodiversity across the company Biodiversity promotion across business sector 	41.67% 1004 66.57% 80%	
		60 % 50 % 40 %	
	PDF Report	Final Report in PDF Format Please click on the button to download the PDF Download Report	-

3300



NATURE INCORPOR



SEPU's results report on BOP areas monitoring process



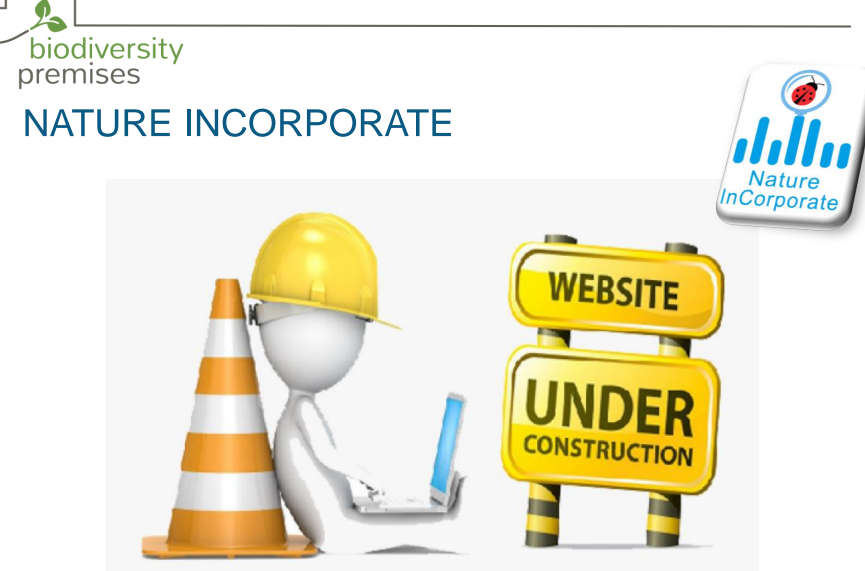
July, 2022

Compilation of BOP actions developed by SEPU in its site and general 6 summary of key BOP actions to be implemented in business and industrial areas and suggestions for improvement

Biodiversity

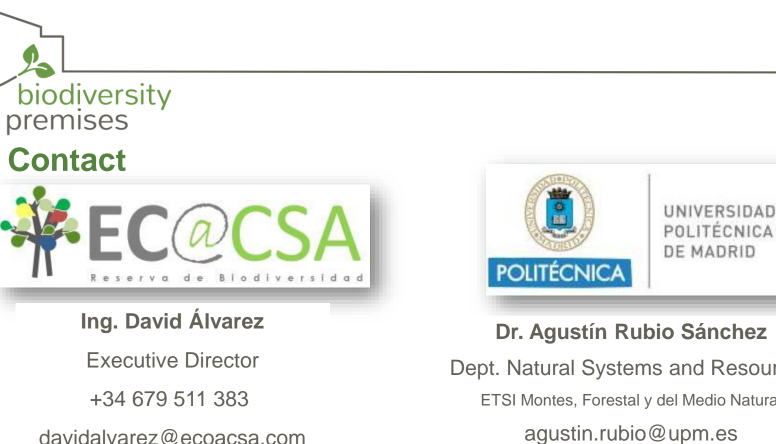
}EPU's s ∋ositive i"			practices in the internal management of BOPs and the	
• The in				Vature orporate
specie Consi		SCRIPTION OF	PODACTIONS	
desigr • Speci		SCRIPTION OF	BOP ACTIONS	Nature
• Monito • Contr	🛎 BIOD IV	ERSITY AREA		orporate
corride				orporate
 Contri activiti 	1. Classify	the land use a	nd land cover represented in your BOP	
ſo furth ∈		ne land use and la rces of inform ation	nd cover represented in your BOP, it is recommended to explore th	ie
 Impro Impro 		Land Cover (CLI	C) classification: <u>https://land.copernicus.eu/pan-european/corine-lan</u>	<u>4</u>
 Increa 	<u>cover/clc</u> Check th			
carries • 1. Cla	<u>/user-cor</u> For tec			
 2. Ne: 3. Ins. 	<u>https://lar</u> /docs/pdf	🕿 SOCIAL	AREA	
• 4. Ins(2. Nestin	2. Involve	decision-making managers and employees	
∙5.Dry ∙6.W/a	The absence		on-making managers and employees in all phases of BOP areas dev	relopment (decision
_	populations common s		n, implementation, maintenance, and monitoring).	
_	sources.		mployees and decision-making managers of the actions to improve bio oany, through the installation of information panels, internal communic	
- 1	General re	etc. • Ask for f		anois, and pages,
- 1	 Attach tł tree. 	execution		
- 1	 Select the path to present to p	electric bi	a corporate area	
- 1	 Ensure ti 	i4. Evalu:		
- 1	 Artificial invertebr. 	ivaluate the brief ques	2. Encourage other companies to consider BOP in the	
- 1	 It is reconsidered in the second secon	ixamples o	Inform other companies about the relevance of improving bio sustainability.	odiversity performance to increase
- 1	 A good w boxes are 	• Number		
- 1		Objective Number		
L,	_	etc.(curr∉ • Number∢		
	-			







LIFE BooGI-BOP | LIFE17 GIE/DE/000466 |



Dept. Natural Systems and Resources

ETSI Montes, Forestal y del Medio Natural

agustin.rubio@upm.es

+ info: www.biodiversity-premises.eu



Boosting Urban Green Infrastructure through Biodiversity-Oriented Design of Business Premises LIFE BooGI-BOP

LIFE17 GIE/DE/000466

Funded by the EU LIFE programme

