



EUROPEAN-WIDE MONITORING SYSTEM



POLITÉCNICA

UNIVERSIDAD
POLITÉCNICA
DE MADRID

BIODIVERSITY

- What should be measured?
- How should be measured?

There is no a unique way to measure biodiversity
with greater biodiversity

- there is no single attribute
-

BIODIVERSITY
A FUZZY CONCEPT

because the levels of organization of life
(ecosystems, populations, genes) are
heterogeneous and are included in each
other

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 possible (environmental aspect)
- The evolutionary processes that have originated them (environmental aspect)

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**



A TOOL

- 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

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 **individually**

- Include biodiversity **social values**

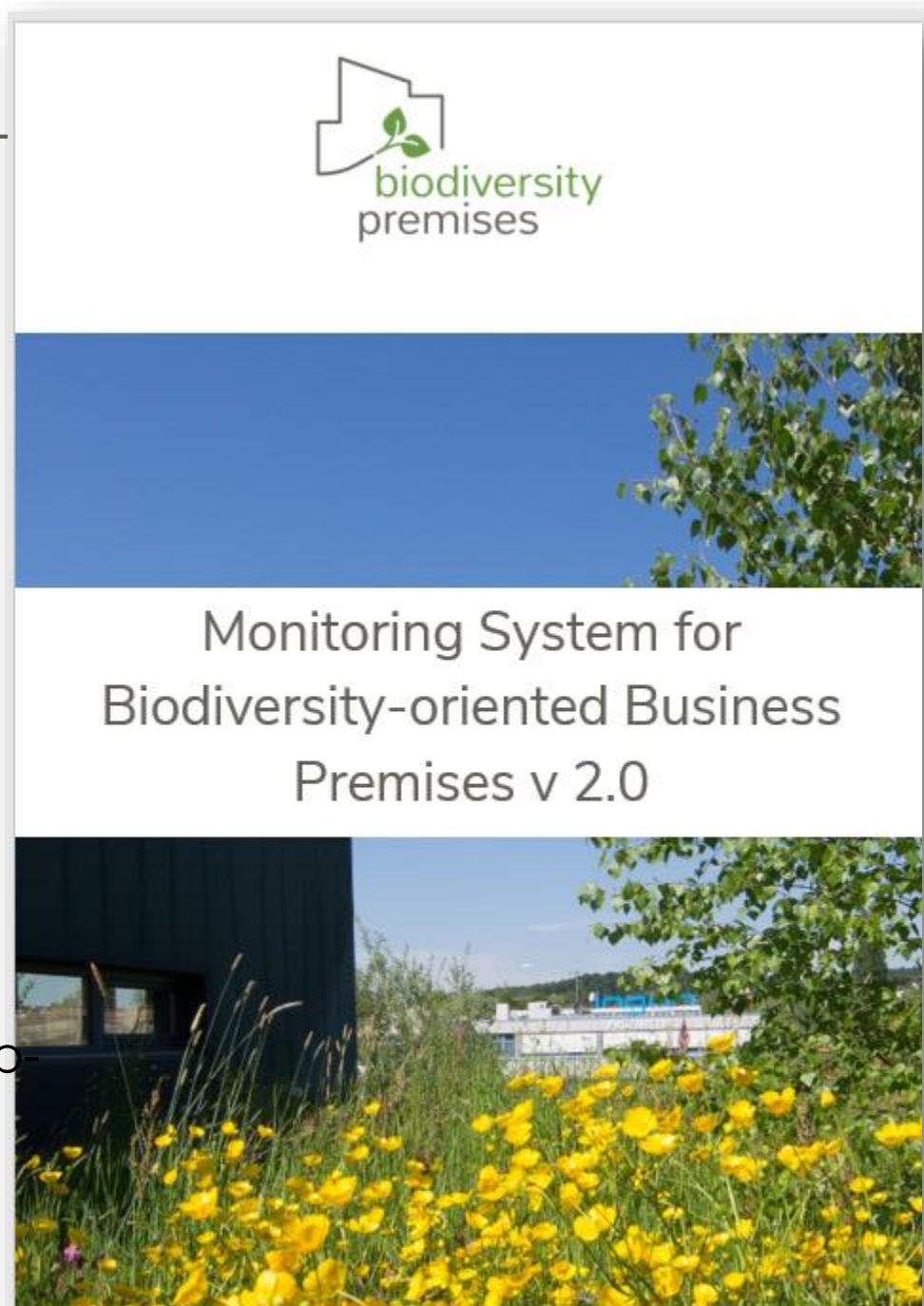
THE QUESTIONNAIRE

- ▶ The aim of the questionnaire has been **to collect the data** for a monitoring system on BOP and **evaluate biodiversity status**.
- ▶ These data should be **reached by companies' managers** or professionals, depending on companies ambition level.
- ▶ The required information should be known by managers, if not it should be easily obtained inside the company or service provider(s) based on **brief consultations**

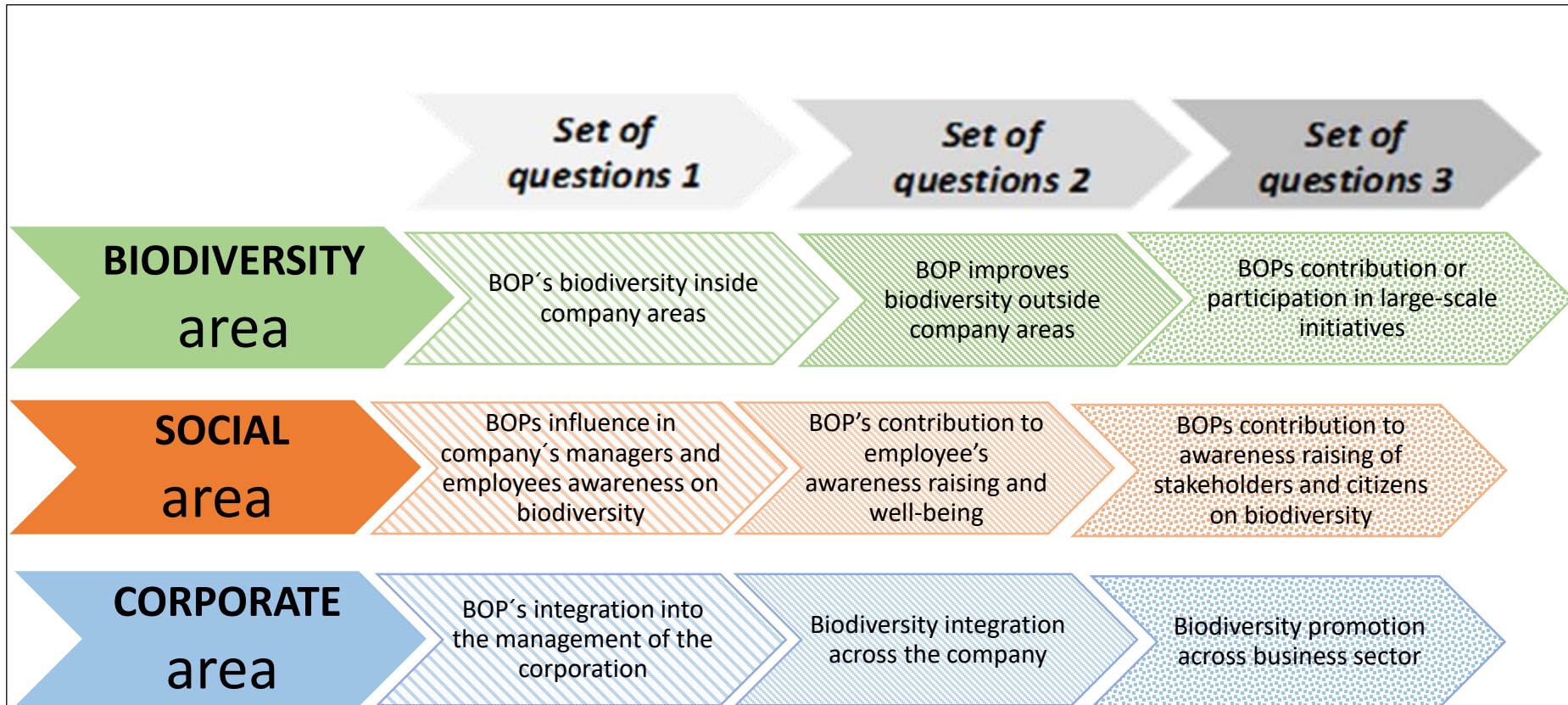
THE QUESTIONNAIRE

- ▶ 52 main questions
- ▶ More than 130 sub-questions
- ▶ A glossary with 18 items

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



THE QUESTIONNAIRE



THE QUEST

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 url of a map of the area occupied by your company (using Google Earth, GIS or another tool/software)? Please, specify the link here? Yes / No

b) If it is yes, please inserting the url about the link to any relevant information or file in this regard or drawing of your company area:[www](#)

Name of the responsible person for monitoring:

Position:

THE QUESTIONNAIRE

BIODIVERSITY AREA

1.1 Set #1: BOP's biodiversity inside company areas

1.1.1 BOP extension

This first set of questions is seeking to find out what the BOP sur
cation according to European classification

BOP habitat classification: Across Europe, BOP's **Land Use and Land Cover (LULC)** types are different. In order to provide a consistent classification, we have categorised the type of zones according to Corine Land Cover (CLC) classification. For further details, see [Annex I](https://land.copernicus.eu/user-corner/technical-library/corine-land-cover-nomenclature-guidelines/html/). <https://land.copernicus.eu/user-corner/technical-library/corine-land-cover-nomenclature-guidelines/html/>

Natural habitats: Areas composed of viable assemblages of plant and / or animal species of largely native origin and / or where human activity had not essentially modified an area's primary ecological functions and species composition. International Finance Corporation, 2012

Semi- natural habitat: Semi-natural habitats have ecological assemblages that have been modified in their composition, balance or function by human activities. They may have evolved through traditional agricultural, pastoral or other human activities and depend on their continuation to retain their characteristic



biodiversity
premises

QUESTIONNAIRE

1.2 Set #2: BOP in

Item 22.- Does the company have information about regional green infrastructure in the region?

- Yes, we have information about green infrastructures.
- No, we don't have any information about green infrastructures.

The following links can help you to fill in the questions 23 and 24.

INFORMATION ABOUT BIOTOPE CORRIDORS

- Spain:
http://awsassets.wwf.es/downloads/AutopistasSalvajesInforme.pdf?_ga=2.203227283.360021700.1585159984-409769879.1585159984
- Germany:
 - BfN Kartendienst "Schutzgebiete in Deutschland":
<https://geodienste.bfn.de/schutzgebiete?lang=de>
 - <https://www.bfn.de/themen/biotop-und-landschaftsschutz/biotopverbund/nationaler-biotopverbund/nationaler-biotopverbund-karten.html>

large-scale initiatives

national nature protection administration
stakeholders (i.e. NGOs)



biodiversity
premises

THE

1.3 Set #3: BOPs contribution or participation in large-scale initiatives

1.3.1 BOP contributes to biodiversity actions in the municipality
The following set of question is seeking to find out if your BOP has motivated stakeholders in the municipality to adopt biodiversity actions.

Item 25. - Do you promote BOP or other biodiversity actions with stakeholders in the municipality? Yes / No
25. a) If YES, please, indicate activities you are involved and organizations or associations you are collaborating with:

Activity	With whom	Since when

Set #3.- BOPs contribution or participation in **large-scale initiatives**

- Contribution to conservation of natural nature protection administrative stakeholders (i.e. NGOs)



biodiversity
premises

THE QUESTIONNAIRE

2.1 Set #1: BOPs influence in company's managers and employees awareness on biodiversity

2.1.1 Company's staff awareness of BOP and biodiversity

Item 29. – Are decision-making managers and other employees involved or participating in BOP initiatives?

29. a) If YES, indicate the phases in which managers and other employees have participated. Yes / No

	Managers	Employees
No participation in any phase		
Decision process regarding the implementation of BOP		
BOP design and conception phase		
Implementation of BOP		

Set #1
influence
company
managers
employees
awareness
biodiversity

Set
concern
awareness
citizens

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

– BOP's contribution to awareness raising of **and citizens** (dissemination of information, participation in awareness-raising activities, "Open Doors Day," etc.)

and
and

staff on
information,
"Open

staff well-

stakeholder
information,

participation in awareness-raising activities, "Open



THE Q

Set #1.- BOP influence in company **managers** **employee** awaren biodivers

Set #2.- contribu employ awaren and w

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

2.2 Set #2: BOP's contribution to employee's awareness raising and well-being

2.2.1 BOPs contribution to promote awareness of staff on biodiversity

This set of questions seeks to get information about the activities that are carried out to raise awareness on the value of biodiversity in general

Item 30. – Is the company promoting activities for employees related to biodiversity?

Yes / No

30. a) Staff participating in these initiatives? % of total staff (estimation)

30. b) Which biodiversity related activities to involve staff have been organized since last year or since last monitoring period?

Kind of activities	
Outdoor activities or educational tours	
Exhibitions	
Photographic competition	
Activities involving staff's families	
Workshops on biodiversity	
Information material (e.a. leaflets, panels, posters)	

P and
OP and

f staff on
ormation,
s, "Open

staff well-

– BOP's contribution **and citizens** (dissemination participation in awareness-raising activities, "Open Doors Day," etc.) **stakeholder** information,



THE QUI

Set #1.- BOPs influence in company's **managers** and **employees** awareness biodiversity

Set #2.- BOPs contribution to employee awareness raising and well-being

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

2.3 Set #3: BOPs contribution to awareness raising of stakeholders and citizens on biodiversity

2.3.1 BOP's contribution to raise awareness of stakeholder and citizens regarding biodiversity

Item 33. - Does the company invite stakeholders and/or the public to visit BOP areas?

No, BOP areas are not open to the public	
Yes, BOP areas are open to the public but are not entirely accessible	
Yes, the company organizes activities to present BOP to stakeholders and/or the public	
Yes, BOP areas are accessible for public use	

Item 34. - Does the company carry out activities to raise citizens awareness on biodiversity?

	Yes / No
34. a) If YES, please select all activities carried out in the last year /since the last monitoring?	
Training or workshops on biodiversity	
Outdoor activities or educational tours	
Exhibitions	
Panels, infographics, leaflets, etc	

being

- BOP's contribution to raise awareness of stakeholder and citizens (dissemination of information, participation in awareness-raising activities, "Open Doors Day," etc.)

and
and

staff on
information,
"Open

staff well-



THE QUESTIONS

Set #1.- BOP's integration in management corporation

Set #2.- Bioc integration company

Set #3.- Bi promotional business sector

3.1 Set #1: BOP's integration into the management of the corporation

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 environmental performance. More details: https://ec.europa.eu/environment/emas/emas_contacts/emas_helpdesk_en.htm

ISO 14001 is an international voluntary standard which defines the processes and structure of an Environmental Management System, certified by a third party. ISO 14001 assists companies in continually improving their 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 information: <https://www.iso.org/iso-14001-environmental-management.html>

Item 35. – Does the company have an environmental management system in place?

35. a) If YES, please indicate

	Yes / No	
Third party-certified management system	EMAS III <input type="checkbox"/>	ISO 14001 <input type="checkbox"/>
Internal guidelines or management criteria	<input type="checkbox"/>	<input type="checkbox"/>

contributes to innovation, authorities, and others



THE Q

Set #1.- Biodiversity integration in management of the corporation

Set #2.- Biodiversity integration in company

Set #3.- Biodiversity promotion across business sector

3.2 Set #2: Biodiversity integration across the company

3.2.1 Integration of biodiversity into the management of the company

This set of questions aims to assess whether BOP contributed to the consideration of biodiversity by other units of the company in order to improve the overall biodiversity performance.

Item 42. – Did the company consider biodiversity aspects in management decisions before the existence of BOP?
Yes / No

Item 43. Did the company carry out a risk assessment regarding the impacts on biodiversity?
43.a) **If YES**, what is the biggest impact of the company on biodiversity?
Yes / No

Item 44.- Does the environmental or sustainability policy of the company include (measurable) objectives and measures for biodiversity protection apart from BOP?
44. a) **If YES**, please indicate which departments / activities of the company consider biodiversity and which objectives have been settled
Yes / No

Department	Biodiversity considered Yes / No	Main objectives	Please add links for further information
Corporation			
Investments			

exchange experts
contributes to inform policy
authorities, and others



biodiversity
premises

THE QUESTIONS

Set #1.- BOP
integration in
**management
corporation**

Set #2.- Bio
integration
company

Set #3.-
promoti
business

3.3 Set #3: Biodiversity promotion across business sector

3.3.1 The company promotes the integration of biodiversity into management decisions in the business sector (by being an active member of a Business & Biodiversity initiative, motivating business associations and or chambers of commerce, inviting other companies to exchange experience, or via other actions).

The last set of questions is focused on promotion of biodiversity in the business sector by the company.

Item 48. - Do you regularly inform other companies of your sector about BOP? Yes / No
48. a) **If YES**, do you encourage other companies to consider BOP in their real state? Yes / No

- Tier 1: Direct suppliers or lending services companies.
- Tier 2: Suppliers delivering goods or services to direct suppliers (Tier 1) of the company.
- Tier 3: Raw material producers or suppliers delivering products or services to Tier 2 providers.

Item 49. - Do you regularly inform your suppliers about BOP? Yes / No
49. a) **If YES**, which tier do you provide information? Tier 1 / Tier 2 / Tier 3


Item 50.- Do you inform business associations / NGOs / Public Authorities about your activities to improve biodiversity performance beyond BOP? Yes / No
50. a) **if yes, which organisations do you inform**

...
authorities, and

... of the
... diversity
... ctor (by
... diversity
... and or
... panies to
... and
... nvironmental

THE OVERVIEW

29

 biodiversity premises

Annex I

The following types of habitats have been extracted from Corine Land Cover (CLC) classification.

<https://land.copernicus.eu/pan-european/corine-land-cover/clc2018>

Check the following link to explore Corine's definition of types of habitats:

<https://land.copernicus.eu/user-corner/technical-library/corine-land-cover-nomenclature-guidelines/html>

For technical guidelines about Corine Land Use classification click on the following link:

https://land.copernicus.eu/user-corner/technical-library/corine-land-cover-nomenclature-guidelines/docs/pdf/CLC2018_Nomenclature_illustrated_guide_20190510.pdf

Annex II

The following links contain the list of alien invasive species of each country:


- Spain: <https://www.miteco.gob.es/en/biodiversidad/temas/conservacion-de-especies/especies-exoticas-invasoras/ce-ee1-catalogo.aspx>

The following list includes an alien invasive species proposal made by Spanish specialists to monitor Spanish BOP areas according to the most common species in BOP areas.

Spanish common name	English common name	Scientific common name
Cotorra africana	Monk parakeet	Myrzocitta mexicanus
Cotorra de bondal	Rose-ringed Parakeet	Pittacula leucorhoa
Cuervo asiático	Asian vulture	Vespa velutina
Tortuga de Florida	Slider turtles, Florida turtles	Trachemys scripta elegans
Uña de gato	Cat's claw	Genesbrotus edulis Genesbrotus acinapiformis
Camalote, flor de agua o bicolor	Water hyacinth	Eichhornia crassipes
Alantó	Tree of heaven	Ailanthus altissima
Eucalipto	Eucalyptus tree	Eucalyptus ssp.
Mimosas	Mimosa tree	Acacia dealbata

- Germany: <https://neobiota.bfn.de/invaktivitaet-bewertung.html>

30

 biodiversity premises

- Slovakia: http://www.sopss.sk/invazne-web/?page_id=57

The following list includes the alien invasive species proposal made by Slovak specialists to monitor Slovak BOP areas according to the most common species in BOP areas.

Slovak common name	English common name	Scientific name
Ambrózia pľanolistá	Common Ragweed	Ambrosia artemisiifolia
Platanolistý javor	Ash-leaved Maple	Acer negundo
Platanolistý javor	Tree of Heaven	Ailanthus altissima
Pohánkovec (rod)	Knotweed (various species)	Elymus sp.
Sumach páľkový	Staghorn sumach	Rhus typhina
Zlatobyľ kanadská	Canada Goldenrod	Solidago canadensis
Zlatobyľ obrovská	Giant Goldenrod	Solidago gigantea

Austria:

The following list includes the alien invasive species proposal made by Austrian specialists to monitor Austrian BOP areas according to the most common species in BOP areas.

www.biodiversity-premises.eu

Monitoring system for BOP



THE QUESTIONNAIRE

31

biodiversity
premises

Annex III

The following list includes the key indicator species selection proposal made by Spanish specialists to monitor Spanish BOP areas.

Spanish common name	English common name	Scientific common name
Coneja	Rabbit	Oryctolagus cuniculus
Insectos polinizadores (abejas u otros)	Pollinating insects (bees, others...)	Apis mellifera
Libélula	Dragonfly	Anisoptera
Efemero	Mayfly	Ephemeroptera
Murciélago	Garden dormouse	Glis glis
Murciélago de campo	Wood mouse / Field mouse	Apodemus sylvaticus
Lavanda (en general)	Lavender	Lavandula spp.
Romero	Rosemary	Rosmarinus officinalis
Enebro y abeto	Juniper and ginkgo juniper	Juniperus spp.
Serapita, castaño	Mountain ash, whitebeam	Sorbus spp.
Orquídeas (en general)	Wild orchids	Orchidaceae
Arboles	Brambles, dogwood,	Viburnum spp.
Plantas trepadoras (hiedra, zarzamora)	Climbing plants honeysuckle,	Smilax aspera
Quercus (en general)	Oaks (in general)	Quercus sp.

The following list includes the key species selection proposal made by German specialists to monitor German BOP areas.

32

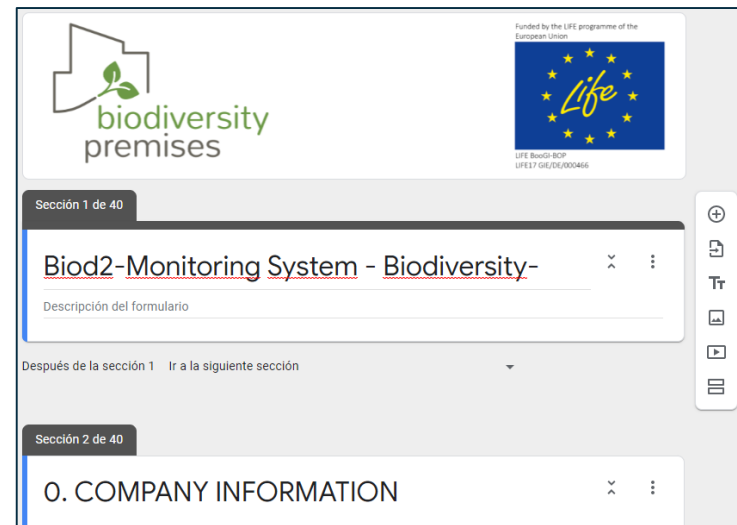
biodiversity
premises

The following list includes the key species selection proposal made by Slovakian specialists to monitor Slovak BOP areas.


Slovak common name	English common name	Scientific name
ZVOCIANY	ANIMALS	ALBANIA
Bystrušky a húseničiare (vo všeobecnosti)	Dragonflies (in general)	Cerobus and Caloptera (genus)
Vážky (vo všeobecnosti)	Wild bee species (in general)	Odonata (ordo)
Volne žijúce druhy včiel (vo všeobecnosti)	Amphibians (in general)	Apidae (Family)
Obojživelníky (vo všeobecnosti)	Nesting birds – except of the domestic pigeon	Amphibia
Hrizdiace druhy vtákov (hriezda) – okrem holuba domáceho	Bats (in general)	Aves (nesting) – except of Columba palumbus
Netopiere (vo všeobecnosti)	Hazel dormouse	Apodemus sylvaticus
Pták liekovoý	Edible dormouse	Glis glis
Plech slivý	Garden dormouse	Glis glis
RASTLINY – BYLINY	PLANTS – HERBS	PLANTAE – HERIA
Väčšina rastlín	Orchids	Orchidaceae
Saché trávné spoločenstvá	Dry meadow habitats	
Böhaj kelársky	Kidney vetch	Anthyllus vulneraria
Deväťotrák veľkokvetý	Branched St Bernard's lily	Helianthemum grandiflorum
Levokvetá	St Bernard's lily	Anthemum filago
Jagávka faliovitá	Green strawberry	Lychnis viscaria
Jahoda trávnicová	Tassel grape hyacinth	Scilla maritima
Leopoldka chechtľatá	Golden flax	Linum catharticum
Levokvetá	Carthusian pink	Dianthus barbatus
Stročková krasavica	Salad burnet	Sanguisorba minor
Stročková krasavica	Cypress spurge	Euphorbia cyparissias
Stročková krasavica	Noble yarrow	Senecio jacobaea
Stročková krasavica		Achillea nobilis

www.biodiversity-premises.eu

GOOGLE FORMS



Funded by the LIFE programme of the
European Union



LIFE BooGI-BOP
LIFE17 GIE/DE/000466

Sección 1 de 40

Biod2-Monitoring System - Biodiversity-

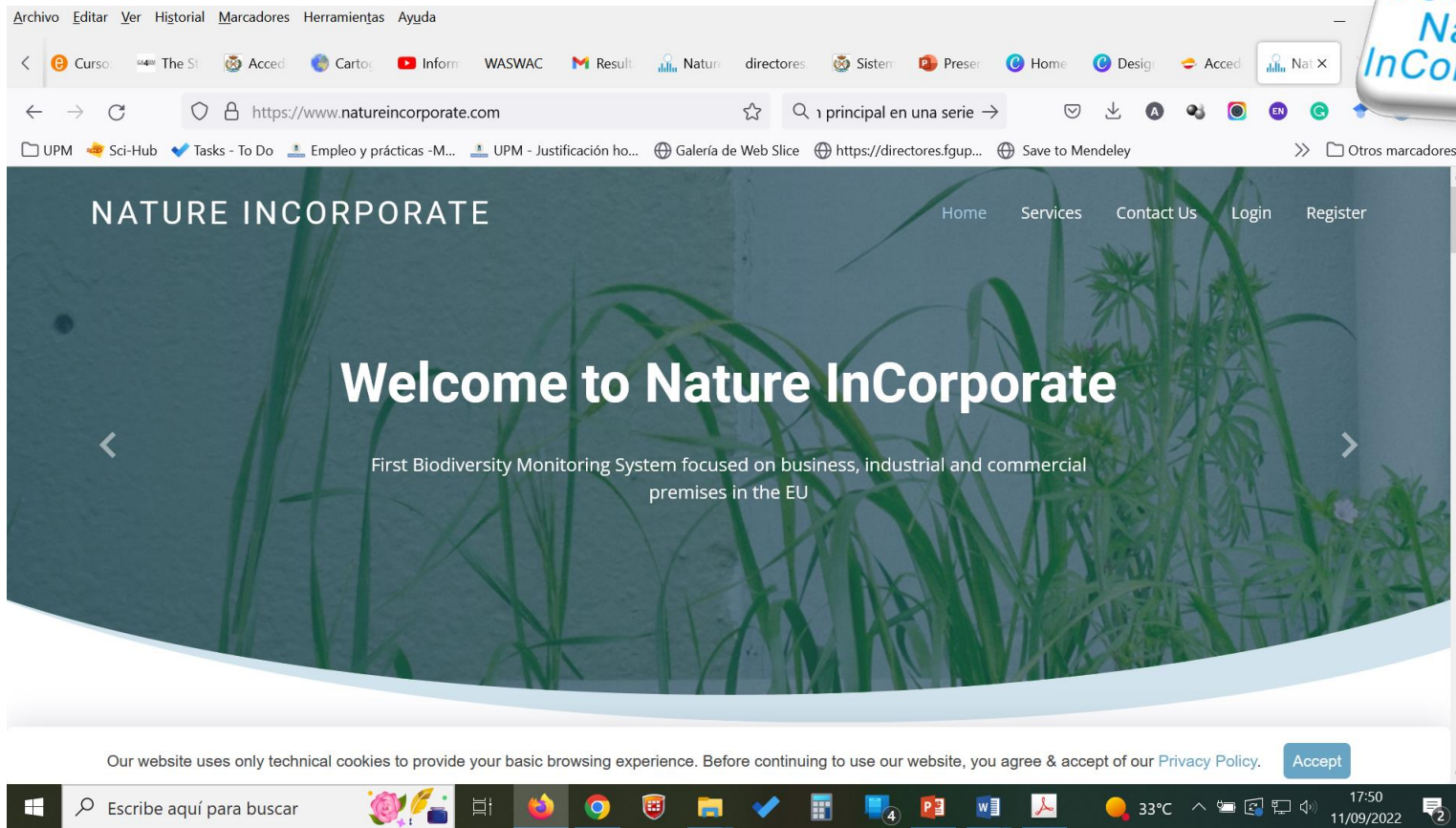
Descripción del formulario

Después de la sección 1 Ir a la siguiente sección

Sección 2 de 40

0. COMPANY INFORMATION

NATURE INCORPORATE



Archivo Editar Ver Historial Marcadores Herramientas Ayuda

Curso The St Acced Cartos Inform WASWAC Result Natur directores Sistern Preser Home Design Acced Nat X

https://www.natureincorporate.com

1 principal en una serie

UPM Sci-Hub Tasks - To Do Empleo y prácticas -M... UPM - Justificación ho... Galería de Web Slice https://directores.fgup... Save to Mendeley Otros marcadores

NATURE INCORPORATE

Home Services Contact Us Login Register

Welcome to Nature InCorporate

First Biodiversity Monitoring System focused on business, industrial and commercial premises in the EU

Our website uses only technical cookies to provide your basic browsing experience. Before continuing to use our website, you agree & accept of our [Privacy Policy](#).

Escribe aquí para buscar

17:50 11/09/2022



NATURE INCORPORATE



Archivo Editar Ver Historial Marcadores Herramientas Ayuda

Curso The St Acced Carto Inform WASWAC Result Natur directores Sistem Preser Home Desig Acced Nat X

https://www.natureincorporate.com/dashboard/companies/2/ 67%

UPM Sci-Hub Tasks - To Do Empleo y prácticas -M... UPM - Justificación ho... Galería de Web Slice https://directores.fgup... Save to Mendeley

Nature InCoperate

Alberto de Monaco

Dashboard

SEPU Company Dashboard

Company data

Company Name	SEPU	VAT	-
Address	-	Postal Code	-
State	-	City	-
Country	Spain 🇪🇸		

[Edit](#)

Company manager

Name	Alberto de Monaco		
Position	Superjefe		
Phone 1	+34612345678	Phone 2	-
Mail	arubiosa@gmail.com		

[Edit](#)

Company sites [Add company site](#)

Site Name	Country	Contact Name	Phone	Mail	Actions
Galerías Preciados	Spain 🇪🇸	Thyssen Carmen	+34612345678	arubiosa@ono.es	View More
Sederías Carretas	Spain 🇪🇸	de Mónaco Alberto	+34612345678	arubiosa@ono.es	View More

Showing 1 to 2 of 2 entries [Previous](#) [Next](#)

Escribe aquí para buscar

33°C 17:55 11/09/2022

NATURE INCORPORATE



Archivo Editar Ver Historial Marcadores Herramientas Ayuda

Curso: The St Acced Cartoc Inform WASWAC Result Natur directores Sistem Preser Home Desig Acced

https://www.natureincorporate.com/dashboard/companies/2/ 50% 1 principal en una serie

UPM Sci-Hub Tasks - To Do Empleo y prácticas -M... UPM - Justificación ho... Galería de Web Slice https://directores.fgup... Save to Mendeley Otros marcadores

Nature InCorporate Homepage

Alberto de Monaco

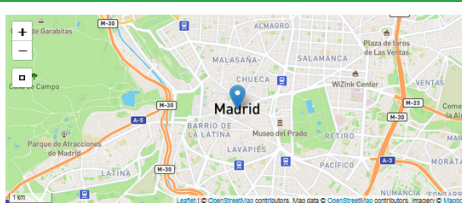
SEPU - Sederias Carretas

Company Dashboard / Site Dashboard

Site data

Site Name	Sederias Carretas (40.41642, -3.70339)	Country	Spain
Address	C/ Carretas, 2	Postal Code	28000
State	Madrid	City	Madrid
Contact Name	de Mónaco Alberto	Contact Email	arubiosa@ono.es
Contact Phone	+34612345678	NACE Code	

Edit



Site Forms Add form

ID	Year	Creation date	Progress	Status	Actions
10	2021	July 8, 2022	<div style="width: 100%;"></div>	Close	Form View report More
14	2022	July 10, 2022	<div style="width: 10%;"></div>	Open	Form Validate form More

Showing 1 to 2 of 2 entries Previous 1 Next

Site Users Add site user

Name	Surname	Mail	Phone	Actions
------	---------	------	-------	---------

NATURE INCORPORATE



Archivo Editar Ver Historial Marcadores Herramientas Ayuda

Curso The St Acced Cartoc Inform WASWAC Result Natur directores Sistem Preser Home Desig Acced

https://www.natureincorporate.com/dashboard/forms/10/iten 80% 1 principal en una serie

UPM Sci-Hub Tasks - To Do Empleo y prácticas -M... UPM - Justificación ho... Galería de Web Slice https://directores.fgup... Save to Mendeley

Nature InCorporate

Alberto de Monaco

Dashboard

Homepage

SEPU - Sederias Carretas - Form 2021 (#10) [Home](#) / [SEPU](#) / [Sederias Carretas](#) / [Form 2021 \(#10\)](#)

[Return to the beginning](#)

1. Biodiversity Area

- Set #1.1: BOP s biodiversity inside company areas
- Question 0
- Question 1
- Question 2
- Question 3
- Question 4
- Question 5
- Question 6
- Question 7
- Question 8

0. Reasons for the adoption of BOP measures and degree of compliance with established objectives

Question 0.- What were the reasons why biodiversity friendly areas have been established by the company and to what extent were these goals and expectations realized?

Expectation/Goal	Importance	Realisation
Biodiversity Conservation	Very important	Not achieved
Adaption to climate change	Not relevant	Not achieved
Aesthetic enhancement	-	-
Increasing attractiveness of the company as an employer	-	-

This form is close, so you cannot change the answers because the report has been generated

[Next →](#)

[Go to form list →](#)

NATURE INCORPORATE



Archivo Editar Ver Historial Marcadores Herramientas Ayuda

Curso: The St Acced Cartoc Inform WASWAC Result Natur directores Sistem Preser Home Desig Acced

https://www.natureincorporate.com/dashboard/report/5 50% principal en una serie

UPM Sci-Hub Tasks - To Do Empleo y prácticas - M... UPM - Justificación ho... Galería de Web Slice https://directores.fgup... Save to Mendeley Otros marcadores

Nature InCorporate Homepage

Alberto de Monaco

Report Dashboard

SEPU - Sederias Carretas - 2021

Company Dashboard / Site Dashboard / Report

34.75% Biodiversity	39.52% Social	53.76% Corporate
-------------------------------	-------------------------	----------------------------

Comparative of BOP's

Comparative

Legend: Biodiversity (Green), Social (Orange), Corporate (Blue)

Category	Percentage
Biodiversity	34.75%
Social	39.52%
Corporate	53.76%

Windows taskbar: Escribe aquí para buscar, 33°C, 17:59, 11/09/2022

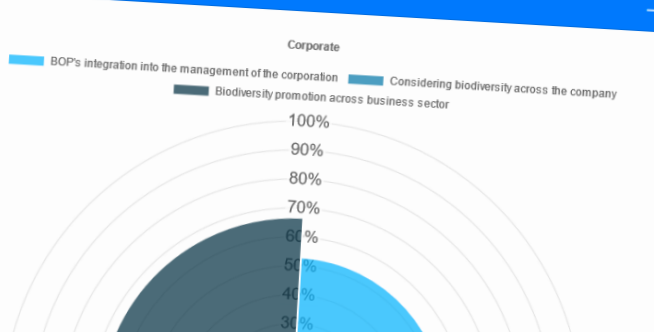
Corporate

https://www.natureincorporate.com/dashboard/report/5

Corporate Area Sets

#	Name	%
1.	BOP's integration into the management of the corporation	52.94%
2.	Considering biodiversity across the company	41.67%
3.	Biodiversity promotion across business sector	66.67%

Comparative



Corporate

- BOP's integration into the management of the corporation
- Considering biodiversity across the company
- Biodiversity promotion across business sector

PDF Report

Final Report in PDF Format

Please click on the button to download the PDF

[Download Report](#)

© Copyright Nature InCorporate. UPM-ECOACSA, under the project LIFE BOOGIBOP LIFE17 GIE/DE/000466. All Rights Reserved

Version: 0.5.1

Escribe aquí para buscar

33°C

18:03
11/09/2022



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 summary of key BOP actions to be implemented in business and industrial areas and suggestions for improvement

Biodiversity

SEPU's stands out for its good biodiversity practices in the internal management of BOPs and the positive

- The in
- specie
- Consi
- desig
- Specif
- Monit
- Contr
- corrid
- Contr
- activi



DESCRIPTION OF BOP ACTIONS

BIODIVERSITY AREA

1. Classify the land use and land cover represented in your BOP

To classify the land use and land cover represented in your BOP, it is recommended to explore the following sources of information:

- Impro
 - Impro
 - Incre
 - carries
 - 1. Cla
 - 2. Nest
 - 3. Ins
 - 4. Ins
 - 5. Dry
 - 6. Wa
- Corine Land Cover (CLC) classification: <https://land.copernicus.eu/pan-european/corine-land-cover/>
 - Check the <https://eur-lex.europa.eu/eli/reg/2013/1781/oj>
 - For technical <https://land.copernicus.eu/pan-european/corine-land-cover/>

SOCIAL AREA

2. Nesting 2. Involve decision-making managers and employees

The absence of decision-making managers and employees in all phases of BOP areas development (decision making, design, implementation, maintenance, and monitoring).

- Inform the employees and decision-making managers of the actions to improve biodiversity developed by the company, through the installation of information panels, internal communications, web pages, etc.

General re

- Attach the tree.
- Select the path to pr
- Ensure th
- Artificial invertebr
- It is reco
- A good v
- boxes are

CORPORATE AREA

4. Evalu 2. Encourage other companies to consider BOP in their real state

Inform other companies about the relevance of improving biodiversity performance to increase sustainability.

- Number
- Objective
- Number
- etc. (curr
- Number





NATURE INCORPORATE





biodiversity
premises

Contact



Ing. David Álvarez

Executive Director

+34 679 511 383

davidalvarez@ecoacsa.com



Dr. Agustín Rubio Sánchez

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



LIFE17 GIE/DE/000466