

#### **Project Report**

Author-formatted document posted on 24/02/2023 Published in a RIO article collection by decision of the collection editors.

DOI: https://doi.org/10.3897/arphapreprints.e102613

# Deliverable D3.1 Project logo, marketing pack and website design and development

Slavena Peneva, Kristina Hristova, Anna Sapundzhieva, 🝺 Boris Barov, ᅝ Pavel Stoev, Margarita Grudova, Iva Kostadinova



#### **Deliverable D3.1**

30 July 2021

Authors

Slavena Peneva, Kristina Hristova, Anna Sapundzhieva, Boris Barov, Pavel Stoev, Margarita Grudova, Iva Kostadinova

Pensoft Publishers Ltd.

**BiCIKL** 

#### **BIODIVERSITY COMMUNITY INTEGRATED KNOWLEDGE LIBRARY**



This project receives funding from the European Union's Horizon 2020 Research and Innovation action under grant agreement No 101007492.

Start of the project:	May 2021
Duration:	36 months
Project coordinator:	Prof. Lyubomir Penev Pensoft Publishers
Deliverable title:	Project logo, marketing pack and website design and development
Deliverable n°:	D3.1
Nature of the deliverable:	Report
Dissemination level:	Public
WP responsible:	WP3
Lead beneficiary:	Pensoft Publishers
Citation:	Peneva, S., Hristova, K., Sapundzhieva, A., Barov, B., Stoev, P., Grudova, M. & Kostadinova, I. (2021). <i>Project logo,</i> <i>marketing pack and website design and development</i> . Deliverable D3.1. EU Horizon 2020 BiCIKL Project, Grant Agreement No 101007492.
Due date of deliverable:	Month 3
Actual submission date:	30 July 2021

Deliverable status:

Version	Status	Date	Author(s)	
1.0	Draft	26 July 2021	Pensoft	
1.0	Submission	30 July 2021	Pensoft	

The content of this deliverable does not necessarily reflect the official opinions of the European Commission or other institutions of the European Union.

D3.1: Project logo, marketing pack and website design and development 3 | Page

# **Table of contents**

Summary	4
Project logo and branding	4
Visual Identity Guide	4
Project logo	4
Project branding templates	6
Marketing pack	7
BiCIKL poster	8
BiCIKL brochure	9
Project website	10
Conclusions	16
Annexes	16
Annex 1. Visual Identity Guide	16

# Summary

This document presents BiClKL's recognizable visual identity, including the project logo, visual identity guide, brochure, poster, document, presentation templates and website design and functionality developed in the first three months. These materials will ensure that BiClKL is communicated effectively and professionally with the aim to raise awareness and build a community from the start of the project.

The modern and user-friendly public website (bicikl-project.eu) provides an easy-to-navigate, continuously updated platform allowing fast access to general information about BiCIKL and its activities, operating on several levels. It also prominently features the participating project partners and Research Infrastructures and their extensive service portfolio.

# 1. Project logo and branding

#### **1.1. Visual Identity Guide**

A Visual Identity Guide was developed to provide all essential graphic guidelines and it serves as a reference for all project partners. It aims to ensure consistency and cohesion in the way the project and its outputs are presented through means of slides, project documents, promotional materials and others.

The Visual Identity Guide includes information about:

- BiCIKL logo
- Fonts
- Colour palette
- Visuals
- Project branding

The full version of the BiCIKL Visual Identity Guide is enclosed in Annex 1 of this deliverable.

#### 1.2. Project logo

The project logo aims to help external audiences to easily identify the BiClKL project. It conveys the idea of a gearwheel and a smooth transition of flows of information and data between differently coloured research infrastructures representing separate but connected entities. The cycle epitomises the core idea of the project: BiClKL partners will solidify open science practices by providing access to data, associated tools and services at each stage of, and along the entire research and data life cycle (of biodiversity related disciplines).

The logo is the foundation of the project visibility by providing a corporate identity from the very start of the project. The logo is available to the consortium in different formats for branding of electronic and physical promotional materials.

D3.1: Project logo, marketing pack and website design and development 5 | Page

For better visual representation across different settings I and marketing purposes of BiCIKL, the project logo was developed in two versions – a short horizontal version (Fig. 1) and a full horizontal version (Fig. 2), which includes the full name of the project. Each version could be used in colour, black, white or a mix of coloured and white modifications.

A variety of vector (.esp, .svg) and raster (.png, .gpg) formats was created to make sure partners can find a suitable version regardless of the type of material they need it for.

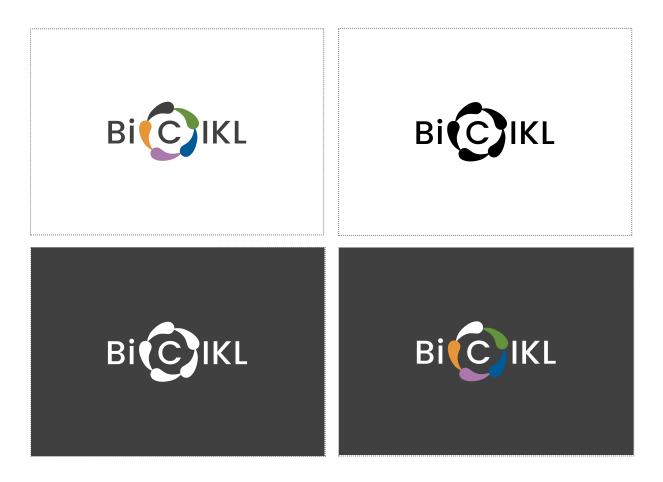


Fig. 1 BiClKL logo short horizontal version in colour, black, white and a mix of coloured and white modifications.



Fig. 2 BiCIKL logo full horizontal version in colour, black, white and a mix of coloured and white modifications.

#### 1.3. Project branding templates

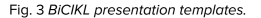
At the very beginning of the project, a package of project branding templates was compiled to make sure all partners present the project in a consistent and recognisable way.

The set of templates includes the following documents:

- Deliverable report
- Milestone report
- Letterhead template for official project letters
- Two versions of a PowerPoint presentation (Fig. 3)

7 | Page





Each template is specifically tailored to the purpose and contents of the document it defines. The templates are well-formatted and easy to use by all partners. All the templates incorporate the BiCIKL project logo and the recommended document structure.

They also feature the required visual recognition of EU funding following the <u>EU Visual</u> <u>Identity Manual</u>.

The set of templates is available to download through Teamwork (the project management platform which the BiCIKL partners use to manage tasks, communicate internally and store files).

# 2. Marketing pack

Along with the project logo and website, the BiCIKL project brochure and poster were designed as an integral part of the branding pack. Both documents are available as ready to print electronic files (in PDF format) and will not be centrally printed, to save paper, storage and distribution costs.

#### 2.1. BiCIKL poster

The poster (Fig. 4) is a combination of visual and textual introduction to the project's scope and the BiCIKL consortium. The poster features persuasive visual elements, along with bullet points of brief copy to capture the attention of the different target groups and increase project awareness.

After constructive discussions and improvements, based on consortium comments, the final version of the poster is available for downloading on Teamwork and the project website.



Fig. 4 BiCIKL poster.

9 | Page

#### 2.2. BiCIKL brochure

An eye-catching brochure (Fig. 5), introducing the project's aim, objectives and project partners, and illustrating the expected outcomes with interactive icons was produced to complement the poster at conferences, meetings and stakeholder events (available on Teamwork and BiCIKL website).



Fig. 5 *BiCIKL brochure*.

#### 3. Project website

The official website of BiClKL (bicikl-project.eu) was designed to act as an information hub about the project's vision, objectives, activities and results. The website serves as a principle public dissemination tool and already makes the first submitted public deliverables and materials available to a wider audience.

The website's easy-to-navigate main menu includes the following pages:

• Homepage

The Homepage (Fig. 6) aims to catch the attention of first-time visitors by summarizing the core essence of the project, participating Research Infrastructures, latest news and upcoming events.

BiCIKL's key numbers (14 partners from 9 European countries and 15 Research Infrastructures are involved in a 3 years project) are illustrated with interactive visual elements.

By featuring the Research Infrastructures on the Homepage, users can easily identify who stays behind the project.

The Latest Tweets and Social Media icons welcome website visitors to easily follow BiClKL's Facebook and Twitter accounts.

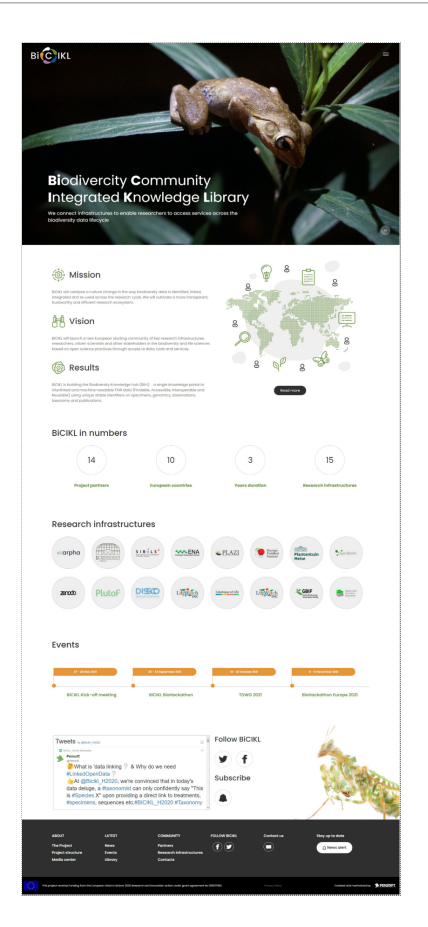


Fig. 6 BiCIKL Homepage.

• About

The About page (Fig. 7) further extends the information available on the Homepage, providing more details about the objectives, products, project structure and work packages.



Fig. 7 BiCIKL website About page.

13 | Page

• Partners:

Partner's page (Fig. 8) lists all Project partners with their logos, descriptions of their organizations, roles in BiCIKL and links to their websites.

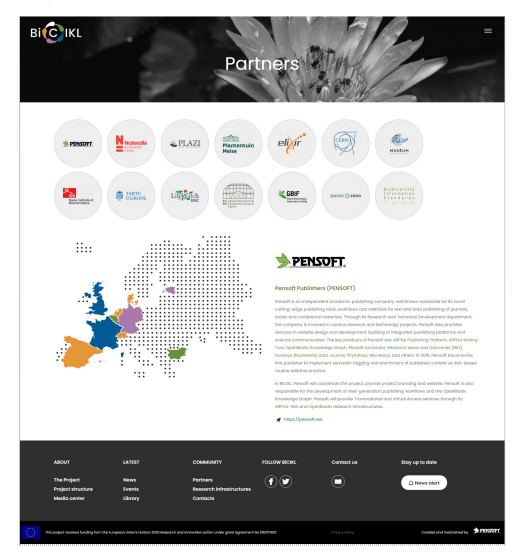


Fig. 8 BiCIKL website Partners page.

#### • Research infrastructures

To complement the information about RIs on the Homepage, a separate page was created with Research Infrastructures logos, descriptions and links to websites (Fig. 9). On this page, the visitor can also make a difference about the access the RIs provide - Trans-national or Virtual Access.

BICIKL	Rese	earch in	frastr	uctures	-
BICIKI. Is a joint eff	ort by established and emerging Europe svides crucial services for researchers a	an Research Infrastructures, w	tho are committed to	the ESFRI Vision: An advanced and inte	rgrated system of Research
The founder organ append, including contribute to the l	swake crucial services for researches of R. Hautons of BICHS, provide consistent and the used technology, organizational stru- luropean Research Area in the field of bis				t players different in every
Transnational acc	ess ∨ Vitual access ∨ Supporting				
Transnat	ional Access				
BICIKL will enable process organises		id services provided by its par	thers to named users		se proposal via a project cali
«arpha	ARPHA-XML MA-basict monuncript life-cycle monogeneers PENDET. Sellio, Bulgario Hape/(orphanula.com		E Marsha Wash	Botanic Gorden and Botanical Museum Hosting 35 million herberium specimens and th 108-108M, Berlin, Germany https://www.bgbm.org/or/biodivenity-inform	n (BODM) ne bryen botanical Borry in Germany asice
SIBILS"	SBILS Automatic annotation pipelines and semantic se 58, Genera, Settlantond https://condy.sed-analysics.ch/SBILS/	such of full-test articles		European Nucleotide Archive (ENA) Authoritative nucleotide sequence repository DVBI-201 Hindon Combridgestrea, UK https://www.ebi.oc.uk/ano	
	TreatmentBank Extraction, preparation and enhancement of dat	o from Revolute	ntere .	Meise Botanicol Garden (MBG) Digital collection of 3.5 million specimena of pic Malaotto, Malao, Sargium	onts and fungi
PLAZI	http://teatmentbook.org		Plantentuin Meise	https://www.planteetuitvreeies.be/en	
Reserved reserved and Reserved reserved and Reserved reserved and Reserved reserved Reserved reserved Reserved Reserved reserved Reserved reserved Reserved r	astructures in BiCIKI, will provide virtual a	ccess to open FAR data, tools	and services hosted	by the BICIR community as a novel se Zenode Imposing for Research data and publications and support sectorizing Imposing (menoung)	
PlutoF	PlatoF Biodiversity data management and publishing p URARIN, (nata, listenia https://platot.ucoe	lation	DISCO	DISSO Wold - class B for Integrated occess to natural Naturals, testan, the Nathenlands https://www.classo.au/	science collections
LIPPETch	LifeWatch BRC. Biodiversity and Ecosyst Environments (BBL_VKEs) User technol protom of VKEs uniquety using Mo Literature BIC. Savie, Spain https://www.titewatch.ou/wet/guet2/otalogue	okohoin technology -of-siirtuut-sato	Catalogue of Life	Cotologue of Life (COL) The most comparisonalive source on names on rank time Specine 2000, Lidom, The Netherlands Https://www.cotologuedilite.org/	d classification of species and higher
Linguigh	LifeWatch BBC. =-Infrastructure service Access to data, services and VEts in Dicklerest Untertrack Ricc, Servis, Spain Https://ikewatch.au/	s (BER_e-initro) y ond acceysitem research (829)	<b>GBIF</b>	OBIF.org This works insist correpresentative source of prin OBIF.Oppenhogen, Denmark Helps:{//www.ghil.erg/	nay biodiweily data
the set of	BioDiversity Userature Repository (BIR) Johnson to Benetiani and antonoval data faire van Pata Ben, bolostorial Hap/Jundimps.org	nslasty publications			
Supportin	Europe PMC Connancound individual in undersona literat Main - Hit Handra Cambridgemia, sk Inter (Ten Handragemia, sk Inter (Ten Handragemia, sk)				
ABOUT The Project Project structure Media center	LATEST News Events Library	COMMUNITY Partners Research Infrastructures Contacts	FOLLOW BICKL	Contact us	stoy up to date
This project receives hunding f	ram the European Union's Horizon 3003 Research and in	rovation action under grant agreement N	io 101007482		Created and maintained by

Fig. 9 BiCIKL website Research Infrastructures page.

• Library

The Library is dedicated to all BiCIKL publications, deliverables and other public documents of interest. In Month 12, it will evolve into the Beta version of the Biodiversity Knowledge Hub (MS8 Biodiversity Knowledge Hub prototype).

D3.1: Project logo, marketing pack and website design and development 15 | Page

• News

The News section on the BiCIKL website will play a fundamental role in keeping people informed about project updates, achievements and opportunities.

• Events

The Events page features a calendar of events organized by BiClKL or BiClKL-involved events. Visitors could find more details like image, description, links to presentations, etc. for BiClKL- organised events through a dedicated page for each event.

• Media center

The Media center (Fig. 10) is a central place where all outreach materials (e.g. logo, brochure, poster, press releases etc.) are made available and can be freely downloaded.

BICIKL		Medic	center	Million and and and and and and and and and an	
Press releases	Promotional materials	Project presentation	Videos	Logo and branding	
BiCIKL Poste	er		BiCIKL Brock	hure	
			4		
Download			Download		
ABOUT The Project	LATEST News	COMMUNITY		Contact us	Stay up to date
i në Project Project structure Media center	News Events Library	Partners Research infrastructures Contacts	ſ		A News alert
This project receives funding from the Europ	bean Union's Horizon 2020 Research and i	nnovation action under grant agreement f	No 101007492	Privacy Policy	Created and maintained by PENSOFT.

Fig. 10 BiCIKL website Media center page.

Contacts

The contact details of the Project Coordinator and Project Manager are available on the Contacts page.

## 4. Conclusions

Deliverable 'D3.1 Project logo, marketing pack and website design and development' describes the purpose and creation of project identity, promotional materials and website. The Visual Identity Guide of BiCIKL was integrated into the project's website and promotional materials to create an engaging environment for the facilitation of the main communication and dissemination outputs of the project. Created at the beginning of the project, all elements of the visual identity of BiCIKL will be used during and beyond the project lifetime.

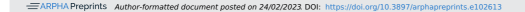
#### 5. Annexes

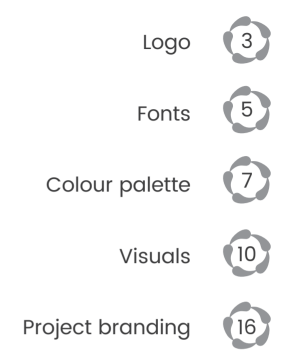
#### **Annex 1. Visual Identity Guide**

Visual Identity Guide

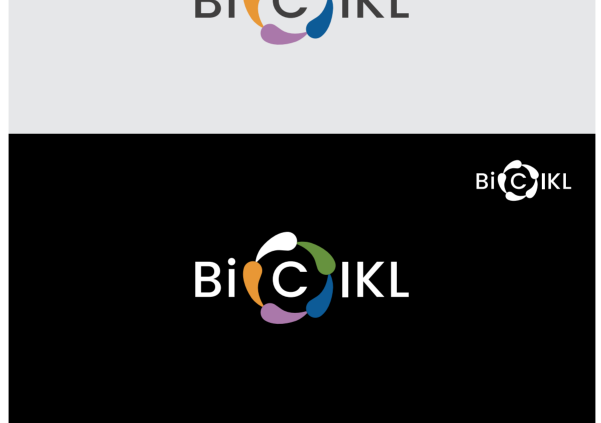








# Contents









# Logo / full version









#### LOGO FONT

**Poppins Bold** 

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz Poppins Regular

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz

Poppins Light

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz

#### **BODY FONT**

**Source Sans Pro Bold** 

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz

Source Sans Pro Light

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz Source Sans Pro Regular

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Y asfdy Zz

Source Sans Pro Italic

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz

# 6

#### Summary

BiCIKL will initiate and build a new European starting community of key research infrastructures in biodiversity and life sciences, solidifying open science practices through provision of access to data, associated tools and services at (1) each separate stage of, and (2) along the entire research cycle. BiCIKL will provide for the first time seamless access, linking and usage tracking of data within a network of links between the different data classes, ultia $\rightarrow$  species  $\rightarrow$  analytics  $\rightarrow$ publications  $\rightarrow$  biodiversity knowledge graph  $\rightarrow$  re-use. BiCIKL will also provide new methods and workflows for an integrated access to harvesting, liberating, linking, and re-using of sub-articlelevel data (specimens, material citations, samples, sequences, taxonomic names, taxonomic treatments, figures, tables) extracted fromliterature.

The added value of the new community over the sum of the existing services, besides the improved access at each stage of the data and research life cycle, will be the provision of a single knowledge broker, the Biodiversity Knowledge Hub (BKH), to interlinked, machine-readable, Findable, Accessible, Interoperable and Reusable (FAIR) data connecting specimens, genomics, observations, taxonomy and publications. The existing services provided by the participating infrastructures will be expanded through the development and adoption of shared/common/ interoperable domain standards which will liberate and enhance the flows of data and knowledge across these domains. Looking forward and through incorporating lessons learned from the joint research activities and feedback from the access provided to researchers, BiCIKL will make possible the establishment of next-generation scholarly practices entirely based on open data and open science principles. The novel tools and workflows developed for extraction, FAIRification, management and re-use of data extracted from literature, and those that provide prospective, data- and narrative-integrating publishing, can be used in its generic form in domains beyond biodiversity.

# 7

# **Primary Colours**

HEX: #64913c	HEX: #005a96
R: 100	R: 0
B: 145	B: 90
G: 60	G: 150
	R: 100 B: 145

# **Secondary Colours**

HEX: #aa78aa	HEX: #e69637	HEX: #e8e8e8
R: 170	R: 230	R: 232
B: 120	B: 150	B: 232
G: 170	G: 55	G: 232



# 8

Biodiversity	Community	Integrated
Networking Activities (NA) Pillar	Trans-national and Virtual Access (TA & VA) Pillar	Joint Research Activities (JRA) Pillar

Knowledge	Library

# **Colour coding**







# Mission

BiCIKL will catalyse a culture change in the way biodiversity data is identified, linked, integrated and re-used across the research cycle. We will cultivate a more transparent, trustworthy and efficient research ecosystem.



### Vision

BiCIKL will launch a new European starting community of key research infrastructures, researchers, citizen scientists and other stakeholders in the biodiversity and life sciences based on open science practices through access to data, tools and services.



#### **Results**

BiCIKL is building the Biodiversity Knowledge Hub (BKH) - a single knowledge portal to interlinked and machine-readable FAIR data (Findable, Accessible, Interoperable and Reusable) using unique stable identifiers on specimens, genomics, observations, taxonomy and publications.



#### Findable

Ensure seamless discoverability of data through globally unique identifiers exposed to individual and federated search engines, including artificial intelligence, from each participating infrastructure and across data domains.



#### Accessible

Provide, facilitate, support and scaleup open access to FAIR interlinked data, liberated from literature, natural history collections, sequence archives and taxonomic nomenclators in both humanreadable and machine-actionable formats.





#### Interoperable

Harmonise the existing standards, metadata, policies and technologies to develop new ones (where necessary), in order to provide and ingest FAIR data, thereby ensuring standard-aligned interlinking.

/ /	0		
کر ا ک	$\sim$	$\mathcal{L}$	
2		5,	
	0		

#### **Re-usable**

Optimise the reusability and reproducibility of complex datasets, assembled together from different biodiversity-related domains and their supporting infrastructures, for the generation of novel research hypotheses and new knowledge.



#### **Research tools**

A vibrant community equipped with novel research tools for search and access to data interlinked across domains.



o ⊂ o( 0 0 ⊂ (0) 0 ⊂ o(

# Interlinked knowledge

Interlinked corpora of knowledge used by research groups in biodiversity science and related areas.



# Text and data mining workflows

Automated text and data mining workflows for extraction, XML and RDF conversion, semantic enhancement, management, dissemination, and re-use of the huge amount of highly valuable data linked to the Linnean names of species, accumulated in the legacy literature.

# Journal production workflows

Semantics-based journal production workflows for the community but also as a seed for adoption by other communities.

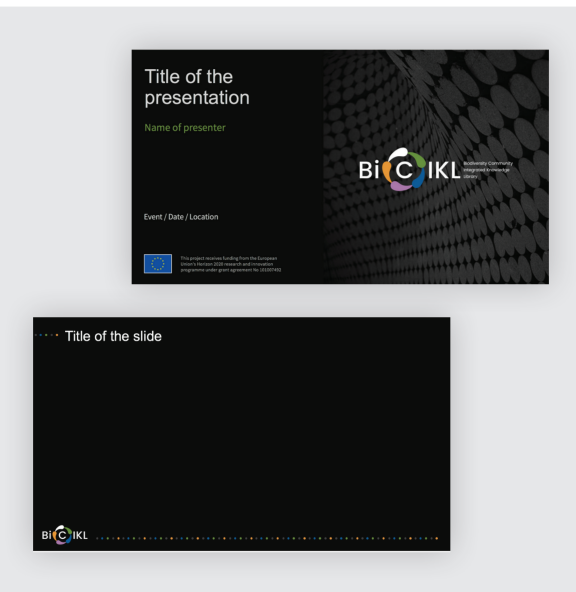
# Visuals / Images













# Project branding / Brochure

#### Background (i) Mission BiCIKL will catalyse a culture change in the way

biodiversity data is identified, linked, integrated and re-used across the research cycle. We will cultivate a more transparent, trustworthy and efficient research ecosystem.

#### Vision

BiCIKL will launch a new European starting community of key research infrastructures. community of key research intrastructures, researchers, citizen scientists and other stakeholders in the biodiversity and life sciences based on open science practices through access to data, tools and services.

#### Results

BiCIKL is building the Biodiversity Knowledge Hub (BKH) - a single knowledge portal to interlinked and machine-readable FAIR data (Findable, Accessible, Interoperable and Reusable) using unique stable identifiers on specimens, genomics, observations omy and publicat



Ensure seamless discoverability of data through globally unique identifiers exposed to individual and federated search engines, including artificial intelligence, from each participating infrastructure and across data domains.

Accessable Provide, facilitate, support and scale-up open access to FAIR interlinked data liberated from literature, natural history collections, sequence archives and taxonomic nomenclators in both human-readable and machine actionable formats.

#### (0) Interoperable

Harmonise the existing standards, metadata, policies and technologies to develop new ones (where necessary), in order to provide and ingest FAIR data, thereby ensuring standard-aligned interlinking.

#### 💮 Re-usable

Optimise the reusability and reproducibility of complex datasets, assembled together from different biodiversity-related domains and their supporting infrastructures, for the generation of novel research hypotheses and new knowledge.



Website Twitter

Project Coordinator

Keywords

Consortium

Duration

Interlinked corpora of knowledge, tools and service used by research groups in biodiversity science and related areas

domains

Semantics-based authoring tool to be integrated via JATS XML and API within journal production workflow thereby benefiting the field of biodiversity, but also remaining available for adoption by other communiti

A central tool for search, discovery and manager interlinked FAIR data across different domains. nent of

A central, one-stop portal, providing access to the BiCIKL services, tools and workflows, beyond the lifetime of the project.



(PENSOFT), Bulgaria

#### Stichting Naturalis Biodiversity Center (NATU

Plazi GMBH (Plazi), Switzerland

Partners

- alar Biology Laboratory (ELIXIR/EMI
- rch (CED)
- ium of European Taxo omic Facilities (CETAF)
- Belgium and Muséum national d'Histoire naturelle (MNHN, associated party to CETAF), France

- E-Science European Infrastructure for Biodiver Ecosystem Research (LIFEWATCH), Spain

- SPECIES 2000 (sp2000), United Kingdom
- Stichting International Working Group On Taxe Database (TDWG), Netherlands

A vibrant community equipped with novel research tools for search and access to interlinked data across

Automated text and data mining workflows for extraction, XML and RDF conversion, semantic enhancement, management, dissemination, and re-use of highly valuable data linked to legacy literature

oss the ces ac

bicikl-project.eu

**C**ommunity Integrated Knowledge Library

BI C IKL

**Biodiversity** 

**Biodiversity Community Integrated** 

10

Vision

European

countries

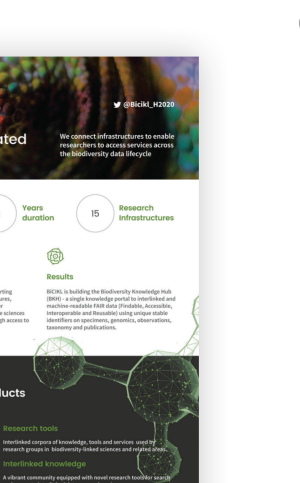
data, tools and services.

BiCIKL will launch a new European starting

community of key research infrastructures, researchers, citizen scientists and other

stakeholders in the biodiversity and life sciences

based on open science practices through access to





BICCIKL biciki-project.eu

Knowledge Library

Project

BiCIKL will catalyse a culture change in the

way biodiversity data is identified, linked, integrated and re-used across the research

cycle. We will cultivate a more transparent,

trustworthy and efficient research

partners

14

Mission

ecosystem.

Provide, facilitate, support and scale-up open access to FAIR inter-linked data liberated from literature, natural history collections, se-quence archives and taxonomic nomenclators in both human-read-able and machine-actionable formats.

technologies to develop new ones (where necessary), in order to provide and ingest FAIR data, thereby ensuring standard-aligned interlinking.

Optimise the reusability and reproducibility of complex datasets, assembled together from different biodiversity-related domains and their supporting infrastructures, for the generation of novel research hypotheses and new knowledge

This project receives funding from the European Union's Horizon 2020 Research and Innovation action under grant agreement No 101007492

Products

Years

duration

雨

3

A vibrant community equipped with novel research tools for search and access to interlinked data across domains.

Automated text and data mining workflows for extraction, XML and RDF conversion, semantic enhancement, management, dissemination, and re-use of highly valuable data linked to legacy literature.

Semantics-based authoring tool to be integrated via JATS XML and API within journal production workflows, thereby benefiting the field of biodiversity, but also remaining available for adoption by other communities.

A central tool for search, discovery and management of interlinked FAIR data across different domains.

A central, one-stop portal, providing access to the BiCIKL services, tools and workflows, beyond the lifetime of the project.