

Ref. Ares(2022)8986990 - 27/12/2022

www.transition2bio.eu

info@transition2bio.eu

D1.4

Report on Collection of existing contents, tools and good practices – update



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101000539





www.transition2bio.eu info@transition2bio.eu

D1.4

Report on Collection of existing contents, tools and good practices – update

DELIVERABLE TYPE

Report

WORK PACKAGE

WP 1

MONTH AND DATE OF DELIVERY

Month 23, 29 November 2022

LEADER

UNIBO

DISSEMINATION LEVEL

Public

AUTHORS

Grande M., Maccaferri S., Kurtsal, Y., Chatzinikolaou, P., Viaggi D.

Programme H2020 Contract Number 101000539 **Duration** 24 Months Start January 2021



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101000539







Contributors

| NAME | ORGANISATION |
|-----------------|--------------|
| LOUIS FERRINI | FVA |
| LILY TEITELBAUM | BIOCOM |

Peer Reviews

| NAME | ORGANISATION |
|-----------------|----------------|
| NAME ONE HERE | ORGANISATION 1 |
| NAME TWO HERE | ORGANISATION 2 |
| NAME THREE HERE | ORGANISATION 3 |

Revision History

| VERSION | DATE | REVIEWER | MODIFICATIONS |
|---------|------------|----------|---------------|
| Х | DD/MM/YYYY | NAME | MODIFICATIONS |
| Υ | DD/MM/YYYY | NAME | MODIFICATIONS |

The information and views set out in this report are those of the author(s) and do not necessarily reflect the official opinion of the European Union. Neither the European Union institutions and bodies nor any person acting on their behalf.





Index of Contents

| 1. | Executive Summary |
|-----|-----------------------------|
| 2. | Introduction and objective6 |
| 3. | Methodology7 |
| 4. | Results |
| 5. | Discussion |
| 5.1 | Main outcomes15 |
| 5.2 | Limitations |
| 6. | Conclusions17 |
| 7. | References |
| 8. | Annex |

Index of Tables

| Table 1. List of the sources | |
|------------------------------|--|
| Table 2. Collection of tools | |

Index of Figures

| Figure 1. Distribution of tools by target groups | . 12 |
|--|------|
| Figure 2. Number of tools for each language. | . 13 |
| Figure 3. Number of tools for each content type | . 14 |





1. Executive Summary

This report provides the description of the adopted methodologies and the results at month 23 of Task 1.2 - Collection of contents, tools, databases, platforms and good practices.

The resulting collection shows the available contents and materials for the awareness-raising, communication, and education activities, addressing various stakeholders in the European Bioeconomy.

The collected tools can be exploited and maximised through the other tasks of the WP1, i.e. the creation of the awareness, communication, and education toolkits (T1.3) and the Transition2BIO resources Library (T1.4). The Library will gather and deliver the tools to the public, while selected tools will be used for the production of the toolkits.

Results on the current collection are summarised in the document, providing some information on the tools. The most remarkable finding is the interest of the main actors developing contents and tools predominantly in the MULTIPLIERS and the SUPPORTIVE ENVIRONMENT, as most of the tools addressed this target group. It is also evident the need to pay more attention to the communication needs of their audiences and stakeholders in relation to the formats in which the information is channelled to them, such as in terms of available languages and formats.

A total of 981 tools were collected from 120 different sources (Table 1). The tools target mainly (and by large) MULTIPLIERS and SUPPORTIVE ENVIRONMENT (767 tools), while less attention is given to the DEMAND SIDE (64) and SUPPLY SIDE (99).





2. Introduction and objective

The transition towards a sustainable bioeconomy can lead to positive environmental and socioeconomic impacts. Making people aware of this potential and providing the needed skills in the bioeconomy are key challenges for change (European Commission, 2018).

The Transition2BIO project will build upon the most relevant communication and education EUfunded projects and initiatives to contribute to the implementation of the Updated 2018 EU Bioeconomy Strategy (European Commission, 2018), and promote the transition towards a more sustainable production, consumption, and lifestyle by implementing an integrated package of activities addressing a wide range of target stakeholders, namely: DEMAND SIDE (consumers, citizens, B2B, public procurers, etc.); SUPPLY SIDE (primary production, production industries, biorefineries, etc.); MULTIPLIERS and SUPPORTIVE ENVIRONMENT (citizens' organisations, NGOs and other associations, brands, retailers, teachers, EU-funded projects and initiatives, influencers, media, policy makers, regional authorities, initiatives, networks, clusters, etc.).

Among the strategic objectives of the project, Transition2BIO aims to valorise and exploit sectoral communication tools and activities developed at national, regional, and local level by EU-funded bioeconomy projects and other relevant initiatives (SO1). This is also the general objective of the WP1 for the creation of the awareness-raising, communication, and education toolkits.

The target beneficiaries' needs, interests and motivations for these activities are pointed out in the Deliverable 1.1 - Conceptual framework of the awareness, communication and education toolkits – 1st version.

In particular, the task 1.2 sets out to collect and analyse, exploit and maximize the available awareness, communication and education materials and tools (i.e. presentations, articles, publications, policy briefs, case studies, good practices, fact sheets, infographics, games, quizzes, videos, info educational and training materials), as well as the existing knowledge about the bioeconomy at large and the environmental and socio-economic benefits of all bioeconomy areas, from at least 100 different sources. In the context of this report, the term source means the project or initiative from which a tool was collected.

The collected materials will be used in the project for the production of the toolkits (T1.3), and delivered in in a transparent, readily available, user-friendly, and visual-attractive way through the Transition2BIO resources Library (T1.4).

This deliverable D1.4 builds on D1.3 and reports the methodology (Section 3) and provides an updated version of the results (Section 4) of the collection (T1.2), as well as its limitations, and possible interpretations and implications (Section 5 *Discussion*). The conclusions are outlined in the Section 6.

The integral collection of the materials is provided in the Annex section.





3. Methodology

Relying on previous experiences of the Transition2BIO consortium, the project envisaged selecting the sources for the collection of materials from the following types of EU-funded projects and initiatives:

- EU funded projects in bioeconomy awareness and communication (e.g., BIOWAYS, BioSTEP, BioCannDo, BIOVOICES, BIOBRIDGES, BLOOM, LIFT) in different programmes (H2020, Interreg, Erasmus+, etc.).
- Other relevant EU-funded projects dealing with the Bioeconomy at large in different programmes (H2020, Interreg, Erasmus+, etc.).
- European Commission (EC)'s initiatives and platforms (e.g., Knowledge Centre for Bioeconomy (JRC), European Circular Economy Stakeholder Platform, European Rural Development Network, FIT4FOOD2030, etc.).

This work should have built upon:

- LIFT's European Bioeconomy Library¹, managed by FVA and LOBA, which collects and delivers in a structured way the main outcomes of many bioeconomy projects (mainly CSAs o CSA-like in H2020, Interreg, Erasmus+ and other programmes).
- Knowledge Centre for Bioeconomy, managed by JRC, mainly targeting policymakers.
- The exploitable awareness and communication assets from BIOVOICES, BLOOM, BIOWAYS, BioSTEP, Biobridges, LIFT, SHERPA, BE-Rural, NEXTFOOD, BoostEdu, Transition to Green Economy, XPRESS, European Bioeconomy University, where partners are involved.

To ensure the achievement of the target of at least 100 EU-funded bioeconomy projects, networks and initiatives, the risk-mitigation measures of the project proposed that Transition2BIO analysis should have been based, as a starting point, on the LIFT's European Bioeconomy Library. Additionally, initiatives like the European Bioeconomy Network (EuBioNet) and the European Bioeconomy University (EBU) have been analysed.

Following these indications, the sources were identified among the projects collected by the European Bioeconomy Library, the European Bioeconomy Network's projects and initiatives partners, the European Bioeconomy University's projects, and from the European Commission's initiatives, like the Joint Research Centre and Knowledge Centre for Bioeconomy.

¹ https://www.bioeconomy-library.eu



From each source, the available tools were identified and collected in a database shared with the project's consortium.

Resources not related to awareness-raising, communication, and education activities in the European Bioeconomy were excluded from the collection. Materials that were not accessible and freely available were excluded as well. Alternatively, tools that required a free registration on a web platform were considered.

Contents related only to the dissemination and communication of the sources' scopes and methodologies were not collected.

The year of publication and the language of the tools were not chosen as eligibility criteria for the collection, not setting time or linguistic limitations.

For each tool, the following descriptors were identified and pointed out in the database:

- Language(s)
- Title of the tool
- Content type
- Target group
- Country
- Brief description
- Bioeconomy sectors
- Activity
- More actionable?
- Source
- Year of publication
- Link to the tool

The classification of the tools for the "content type" descriptor followed the content type categories of the LIFT European Bioeconomy Library.





4. Results

A total of 981 tools were collected from 120 different sources (Table 1). The tools target mainly (and by large) MULTIPLIERS and SUPPORTIVE ENVIRONMENT (767 tools), while less attention is given to the DEMAND SIDE (64) and SUPPLY SIDE (99) (Fig. 1).

Table 1. List of the sources.

| No. | Source | Type of source | No. of materials collected from the source | | |
|-----|--------------------------------------|-------------------------|--|--|--|
| 1 | ABBEE | Erasmus+ project | 1 | | |
| 2 | Agrimax | H2020 project | 27 | | |
| 3 | AllThings.Bio | H2020 project | 22 | | |
| 4 | AlpBioEco | Interreg project | 41 | | |
| 5 | American Farm School of Thessaloniki | Initiative | 1 | | |
| 6 | Askfood | Erasmus+ project | 6 | | |
| 7 | Athens Science Festival | Summit/seminar/festival | 1 | | |
| 8 | BalticBiomass4Value | Interreg project | 16 | | |
| 9 | Be-Rural | H2020 project | 109 | | |
| 10 | Becoteps | FP7 project | 1 | | |
| 11 | Berst | FP7 project | 11 | | |
| 12 | Bio Base NWE | Interreg project | 7 | | |
| 13 | Bio-Art Gallery | Gallery | 1 | | |
| 14 | Bio-TIC | FP7 project | 3 | | |
| 15 | Bio4Eco | Interreg project | 28 | | |
| 16 | Bio4Products | H2020 project | 18 | | |
| 17 | BioBase4SME | Interreg project | 12 | | |
| 18 | Bioboard | Iniviative | 1 | | |
| 19 | Biobridges | H2020 project | 21 | | |
| 20 | BioCannDo | H2020 project | 15 | | |
| 21 | BIOCOMPACK-CE | Interreg project | 1 | | |
| 22 | BIOEASTSUP | H2020 project | 3 | | |
| 23 | Bioecon | Erasmus+ project | 3 | | |
| 24 | BIOES GAME | Game | 1 | | |
| 25 | Biolinx | H2020 project | 3 | | |
| 26 | Biomonitor | H2020 project | 14 | | |
| 27 | Bioøkonomi | Magazine | 4 | | |
| 28 | BIOPEN | H2020 project | 1 | | |
| 29 | BIOPROM | FP7 project | 2 | | |
| 30 | BIOREG | H2020 project | 14 | | |
| 31 | BIOREGIO | Interreg project | 8 | | |



| | | | 1 |
|----|---|-------------------------|----|
| 32 | Biorescue | H2020 project | 6 |
| 33 | BIOSMART | Initiative | 1 |
| 34 | BioSTEP | H2020 project | 14 |
| 35 | BIOSWITCH | H2020 project | 10 |
| 36 | BIOVOICES | H2020 project | 53 |
| 37 | BIOWAYS | H2020 project | 26 |
| 38 | BISO | FP7 project | 2 |
| 39 | BLOOM | H2020 project | 28 |
| 40 | Campus de Métiers et de Qualifications d'excellence BioEco Academy | Initiative | 8 |
| 41 | CELEBio | Initiative | 1 |
| 42 | Centre of Expertise Biobased Economy (CoE BBE) | Initiative | 1 |
| 43 | CommBeBiz | H2020 project | 25 |
| 44 | CommFABNet | FP7 project | 2 |
| 45 | CONSOLE | H2020 project | 1 |
| 46 | CNN Greece | Initiative | 1 |
| 47 | DanuBioValNet | Interreg project | 4 |
| 48 | European Bioeconomy University (EBU) | Initiative | 1 |
| 49 | EMBRACED | H2020 project | 3 |
| 50 | Enabling | H2020 project | 3 |
| 51 | ERIFORE | H2020 project | 9 |
| 52 | EU Research & Innovation | EC Directorate-General | 2 |
| 53 | EU Science & Innovation | EC Directorate-General | 2 |
| 54 | EUFRUIT | H2020 project | 1 |
| 55 | Euronews | Initiative | 1 |
| 56 | European Circular Economy Stakeholder Platform | Initiative | 6 |
| 57 | European Commission | Initiative | 3 |
| 58 | European Economic and Social Committee | Initiative | 1 |
| 59 | European Network for Rural Development | Initiative | 11 |
| 60 | FASTER | H2020 project | 3 |
| 61 | Fertimanure | H2020 project | 1 |
| 62 | Fields | Erasmus+ project | 3 |
| 63 | Fit4Food2030 | H2020 project | 10 |
| 64 | Food Bank Foundation | Initiative | 1 |
| 65 | Food-STA | Erasmus+ project | 6 |
| 66 | GBO | Interreg project | 3 |
| 67 | GBS2020 | Summit/seminar/festival | 2 |
| 68 | Geeral Secretariat for Research and Innovation | Iniviative | 1 |
| 69 | Glaukos | H2020 project | 1 |
| 70 | GoDanuBio | Interreg | 2 |
| 71 | Greenchemistry Lombardia | Initiative | 1 |
| 72 | Greenpeace.org | Initiative | 1 |
| 73 | GreenProtein | H2020 project | 1 |



| 74 | Hellenic Society for the protection of nature | Summit/seminar | 2 |
|-----|---|------------------|----|
| 75 | ICT-BIOCHAIN | H2020 project | 6 |
| 76 | InnProBio | H2020 project | 8 |
| 77 | Interreg Europe | Initiative | 1 |
| 78 | Interreg MED Green Growth | Initiative | 4 |
| 79 | Intrinsic | Erasmus+ project | 2 |
| 80 | Ipoles | Initiative | 2 |
| 81 | ISAAC | H2020 project | 8 |
| 82 | Isabel | H2020 project | 3 |
| 83 | Joint Research Centre (JRC) | EC service | 5 |
| 84 | KBBPPS | FP7 project | 5 |
| 85 | Key steps to establishing a Digital Innovation Hub | Initiative | 1 |
| 86 | Knowledge Centre for Bioeconomy | EC initiative | 16 |
| 87 | LEAP4FNSSA | H2020 project | 2 |
| 88 | LIFE Project | LIFE project | |
| 89 | Lifecab | LIFE project | 1 |
| 90 | LIFT | H2020 project | 12 |
| 91 | Magic | H2020 project | 4 |
| 92 | MPowerBio | H2020 project | 1 |
| 93 | National Documentation Center | Initiative | 1 |
| 94 | NextFOOD | H2020 project | 22 |
| 95 | Open-Bio | FP7 project | 9 |
| 96 | Pilots4U | H2020 project | 4 |
| 97 | POWER4BIO | H2020 project | 14 |
| 98 | ProBIO | H2020 project | 3 |
| 99 | RDI2CluB | Interreg project | 9 |
| 100 | Refresh | H2020 project | 13 |
| 101 | ReMIX | H2020 project | 8 |
| 102 | RoadToBio | H2020 project | 4 |
| 103 | Rubizmo | H2020 project | 9 |
| 104 | S2Biom | FP7 project | 61 |
| 105 | SAT-BBE | FP7 project | 4 |
| 106 | SCALIBUR | H2020 project | 4 |
| 107 | SHERPA | H2020 project | 11 |
| 108 | Smartchain | H2020 project | 1 |
| 109 | SmarPilots | Interreg project | 2 |
| 110 | STAR-PROBIO | H2020 project | 17 |
| 111 | STAR4BBI | H2020 project | 6 |
| 112 | SuperBIO | H2020 project | 1 |
| 113 | SynPraxi | Initiative | 1 |
| 114 | Texnologos Geoponos | Initiative | 1 |
| 115 | Tradeit | FP7 project | 2 |
| 116 | Transition2BIO | H2020 project | 5 |
| 117 | Urbiofuture | H2020 project | 14 |
| 118 | Valuewaste | H2020 project | 2 |



| 119 | Waystup | H2020 project | 1 | |
|-----|---------|---------------|---|--|
| 120 | Xpress | Initiative | 2 | |



Figure 1. Distribution of tools by target groups.

The tools were classified as 'Multiple target groups' (25 tools) when it was not possible to identify only a single type of target group for them. This does not imply that other tools may not have been targeted or not be appropriate to more than one target groups. Even for the 'Multiple target groups' tools, the addressed target groups have been indicated. In the Annex, it is possible to see specifically the target groups identified for each tool.

Most of the collected tools are in English (Fig. 2), but the tools available in other languages show a large linguistic diversity including a total of 23 languages: Bulgarian (19 tools), Chinese (1), Danish (1), Dutch (8), Estonian (1), German (20), Greek (23), English (790), Finnish (4), French (10), Hungarian (1), Italian (13), Latvian (15), Lithuanian (1), Macedonian (17), Norwegian (4), Polish (20), Portuguese (3), Romanian (18), Slovak (1), Slovenian (6), Spanish (8), Swedish (2).





Figure 2. Number of tools for each language.

The tools were also classified according to the type of content. The "Content type" categories of the European Bioeconomy Library were used²: Article, Case Study, Database or repository, Fact Sheet³, Games, Good practice, Infographics³, Multimedia/video, Platform, Policy Brief, Presentation, Project deliverable, Project progress/final report, Publication, Recommendation, Training material, Other.

² "Network/cluster/initiative" category was not considered.

³ "Fact Sheet" and "Infographics" were considered as two different categories, unlike what has been done in the European Bioeconomy Library.



Figure 3. Number of tools for each content type.

Project deliverable (229 tools) and Presentation (135) are the most frequent content types (Fig. 3), while Article (9), Infographics (7), and Project progress/final report (3) are the less frequent ones.



5. Discussion

5.1 Main outcomes

The collection has been enriched through the suggestion of further relevant source and materials by the consortium partners. Meanwhile, other additional tools and sources were added also through searches in specific repositories.

The selected tools in the scope of this study has been evaluated by the consortium partners and by the members of the Advisory Board with the following criteria:

- The level of responding to the questions outlined for the objectives of the Toolkits in the Deliverable 1.1 - Conceptual framework of the awareness, communication and education toolkits – 1st version
 - For tools targeting the DEMAND SIDE: What is bioeconomy? What are the bioeconomy areas? What are the benefits and impacts for the society, the environment and the economy? What is the contribution of the demand side in driving the transition towards a more sustainable consumption and lifestyle?
 - For tools targeting the SUPPLY SIDE: What is bioeconomy? What are the bioeconomy areas? What are the opportunities for my sector? What are promising regional business models? How can I valorise my residues? What is the contribution of the supply side in driving the transition towards a more sustainable production? What are possible financial opportunities for bioeconomy sectors?
 - For tools targeting the MULTIPLIERS and the SUPPORTIVE ENVIRONMENT: *How to communicate and support bioeconomy?*
- The comprehensibility of the language (textual and visual)
- The ease of use

Hence, these steps provided a thorough characterisation of the selected tools and recommendations on how to foster the exploitation of the available and most useful tools for awareness-raising, communication, and education activities in the European Bioeconomy.

With the number of sources added to the collection since the first version of the report, the Milestone 1 was reached and exceeded - Collection of contents, tools, databases, platforms and good practices from at least 100 different sources – with 120 different sources reached.

The enriched collection includes a general characterization of the tools (with the same type of information collected for the current collection).

In the updated collection, for each tool, the following additional descriptors were pointed out:

- Sub-target group
- Geographical focus



- Year of publication
- Bioeconomy sector(s) focus

The analysis of the collected tools mainly suggests unbalanced attention of the main actors developing contents and tools in the European Bioeconomy for those who may amplify their messages, instead of focusing on their end targets. These targets may be justified by the early stage of development of the sector; however, this may need attention and, potentially, a change of strategy for the future.

The frequencies of the content types are consistent with this view, since the 'more immediate to understand' tools (like, for example, the Infographics and Games) are less frequent than those for bioeconomy experts, like the Project deliverables and Publications.

English predominance in the collection could be a possible limit to the usability of the tools, as even some multipliers usually enjoy materials in their native languages (DESIRE, 2013). However, the presence of tools in many other languages is interesting, showing possible concern of these actors towards the practical needs of the stakeholders and stake in the geographical spread of their materials.

The majority of the tools lacks the indication of the year of publication (data not shown). This descriptor will be analysed more accurately in the next steps of the collection (section 5.3). On the other hand, it shows an interesting aspect to be addressed by the contents' creators, as their audiences may need to know and evaluate the currentness of a document (The University of Akron, 2021).

5.2 Limitations

This collection and the analysis of available awareness-raising, communication, and education tools in the European Bioeconomy have some limitations for the understanding of the extent of these materials and for the identification of the elements characterising the tools. Indeed, further work is needed to enlarge our research and evaluate the use of the tools.

At this stage, the research of the available tools considered mainly EU-funded projects and initiatives, and only a limited number of these have been taken into account. Materials and sources from many other institutions and stakeholders were not collected, while they could provide interesting angles and examples in the landscape of the information exchange in the European Bioeconomy.

Furthermore, for the tools, only some descriptors and the related information were considered and collected. Other descriptors and information will be needed to characterise and understand at a deeper level the tools, also in order to provide usability- and usefulnessoriented recommendations for the use and exploitation of them.

The coverage of all bioeconomy sectors, aimed by the project, by the available tools in the European Bioeconomy have to be estimated and understood.





6. Conclusions

This collection provides us with a basic but informative picture of the materials disseminated in the European Bioeconomy regarding awareness-raising, communication, and education activities.

From the analysis of these tools, it is advisable for EU-funded projects and initiatives to pay greater attention to the communication needs of their audiences. They should consider and address their linguistic needs and design easily accessible and understandable dissemination materials on their data, results, and evidence.

The further enrichment of the collection with additional tools and descriptors, following the steps outlined in section 5.3, has allowed a deeper understanding of the extent of the information exchange materials in the European Bioeconomy. At the same time, it allowed us to comprehend usability- and usefulness-related information about the tools.

The collection will further be publicly delivered in a transparent, readily available, userfriendly, and visual-attractive way through the Transition2BIO resources Library (T1.4).





7. References

DESIRE. (2013). *REACH OUT Toolkit.* Retrieved from DESIRE: http://desire.eun.org/toolkit

- European Commission. (2018). A sustainable bioeconomy for Europe Strengthening the connection between economy, society and the environment: Updated Bioeconomy Strategy.
- POWER4BIO. (2019). Recommendations for the use of existing tools when developing regional bioeconomy strategies Deliverable 2.3. Retrieved from POWER4BIO: https://power4bio.eu/wpcontent/uploads/2019/06/POWER4BIO_D2.3_Tool_inventory_190531_FV.pdf
- The University of Akron, University Libraries, Instructional Services. (2021). *Evaluate Your Sources (Wayne College): Evaluating for Currency*. Retrieved from Evaluate Your Sources (Wayne College): Evaluating for Currency: https://libguides.uakron.edu/wayne_CRAAP/currency



Table 2. Collection of tools.

www.transition2bio.eu

info@transition2bio.eu

Consortium



FVA NEW MEDIA RESEARC



Q-PLAN

BIOCOM.

LOBA®



DIPARTIMENTO DI SCIENZE E TECNOLOGIE



@biovoices



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101000539





www.transition2bio.eu

info@transition2bio.eu

| N |) . | Lan gua ge | Title of the tool | Type (e.g. handboook, training material, video, online tool, platform, -?) | Group (Demand, Supply, Multiplier) | Sub-group (e.g. Demand - consumers, B2B, young people, public procurers) | Country (any, Eu- level, specific country) | Brief description | Bioeconom y sector(s) | Activity (Awareness, Communication , Education) | More actionable | Project /Sourc e | Year | Link |
|---|------------|------------------|---|---|---|---|--|-------------------|--------------------------|--|--------------------|------------------------|------|---|
| | | | 10055 0 | Database or | | | | | | | | 10055 | | |
| | 1 | EN | ABBEE - Our courses | repository | demand | | | | | Education | | ABBEE | | https://www.abbee.eu/ |
| | 2 | EN | Agrimax D1.1 State-of-the-art review of bio-waste derived compounds | Project deliverable | Supply | | | | | Communication | | Agrima x | 2017 | https://agromax.iris.cat/wp- content/uploads/2017/05/Agrimax-D1.1-State-of- the-art-review-of-bio-waste-derived- compounds.pdf |
| | 3 | EN | Agrimax D1.2 Mapping of AFPW and their characteristics | Project deliverable | Multiplier | | | | | Communication | | Agrima x | 2017 | https://agromax.iris.cat/wp- content/uploads/2017/11/AGRIMAX- D.1.2 Mapping-of-AFPW-and-their- characteristics.pdf |
| | 4 | EN | Agrimax D7.4 Standard and legislative aspects | Project deliverable | Supply | | | | | Education | | Agrima x | 2017 | https://agromax.iris.cat/wp- content/uploads/2017/05/Agrimax-D7.6-Standard- and-legislative-aspects.pdf |
| | 5 | EN | Agrimax D8.5 Proceedings on the Stakeholder Workshop on AFPW sustainable value chains | Project deliverable | Multiplier | \mathcal{A} | | 5 | | Communication | | Agrima x | 2017 | https://agromax.iris.cat/wp- content/uploads/2017/05/AgriMAX-Stakeholder- Workshop-Proceedings_final.pdf |
| | 6 | EN | AF Biomass Limited in East Anglia, UK | F∨ Case study | A NEW MED | IA RESEARCH | | | Vzsi | Communication | x | Agrima x | 2017 | https://agromax.iris.cat/wp- content/uploads/2017/05/AF-Biomass-Limited-in- East-Anglia-UK.pdf |
| | 7 | | Granville Ecopark in Tyrone, Northern Ireland (UK) | | | L | | <u> </u> | LAN | Communication | x | Agrima x | 2017 | https://agromax.iris.cat/wp- content/uploads/2017/05/Granville-Ecopark-in- Tyrone-Northern-Ireland-UK.pdf |
| | 8 | EN | Soldebre in Catalonia, Spain | Case study | Supply | G | <i>~11</i> . | N INTE | RNATIONAL | Communication | x | Agrima x | 2017 | https://agromax.iris.cat/wp- content/uploads/2017/05/Soldebre-in-Catalonia- Spain.pdf |
| | 9 | | Steeper Energy and Silva Green Fuel in Hurum, Norway | | | | | | | Communication | x | Agrima x | 2017 | https://agromax.iris.cat/wp- content/uploads/2017/05/Steeper-Energy-and- Silva-Green-Fuel-in-Hurum-Norway.pdf |

DIPARTIMENTO DI SCIENZE E TECNOLOGI

| Ö | | | ansition2 | | | | 7 | T | T | | |
|---|----|----|--|------------|-----------------------|--|---------------|---|-------------|------|---|
| - | 10 | EN | Wilson Bio-Chemical in Yorkshire, UK | Case study | Supply | | Communication | x | Agrima × | 2017 | https://agromax.iris.cat/wp- content/uploads/2017/05/Wilson-Bio-Chemical-in- Yorkshire-UK.pdf |
| - | 11 | EN | Using cereal waste to develop novel products for the food, packaging and agricultural sector | Fact Sheet | Supply, Multiplier | | Awareness | × | Agrima x | 2017 | https://agromax.iris.cat/wp- content/uploads/2017/05/Using-cereal-waste-to- develop-novel-products-for-the-food-packaging- and-agricultural-sector-1.pdf |
| - | 12 | EN | Using olive residues to develop novel products for the food and packaging sectors | Fact Sheet | Supply, Multiplier | | Awareness | x | Agrima x | 2017 | https://agromax.iris.cat/wp- content/uploads/2017/05/Using-olive-residues-to- develop-novel-products-for-the-food-and- packaging-sectors.pdf |
| - | 13 | EN | Using potato waste to develop novel agricultural films and pots | Fact Sheet | Supply, Multiplier | | Awareness | x | Agrima x | 2017 | https://agromax.iris.cat/wp- content/uploads/2017/05/Using-potato-waste-to- develop-novel-agricultural-films-and-pots.pdf |
| - | 14 | EN | Using tomato waste to make novel products for the food and packaging sectors; cutin and lycopene | Fact Sheet | Supply, Multiplier | | Awareness | x | Agrima x | 2017 | https://agromax.iris.cat/wp_ content/uploads/2017/05/Using-tomato-waste-to- make-novel-products-for-the-food-and-packaging- sectors-cutin-and-lycopene.pdf |
| - | 15 | EN | Using tomato waste to make agricultural fertilisers | Fact Sheet | Supply, Multiplier | | Awareness | x | Agrima x | 2017 | https://agromax.iris.cat/wp- content/uploads/2017/05/Using-tomato-waste-to- make-agricultural-fertilisers.pdf |
| - | 16 | EN | Video: Agrimax – creating a greener, more sustainable Europe | Video | Multiplier | | Communication | x | Agrima x | 2019 | https://www.youtube.com/watch?v=b41mniY6qvU_ |
| - | 17 | EN | Video: Agrimax – commissioning the Italian Pilot Plant (biorefinery) | Video | Multiplier | | Communication | x | Agrima x | 2019 | https://www.youtube.com/watch?v=Ci6TAei4I6I&t =2s |
| | 18 | EN | Video: a flexible, multi feedstock Pilot Plant in Italy | Video | Multiplier | | Communication | x | Agrima x | 2019 | https://www.youtube.com/watch?v=hNfY9KOZAjk_ |
| | 19 | EN | Video: commissioning the Italian Pilot Plant | Video | Multiplier | | Communication | x | Agrima x | 2019 | https://www.youtube.com/watch?v=Ci6TAei4I6I |
| | 20 | EN | Video: extracting cutin from tomato waste | Video | Multiplier | | Communication | x | Agrima x | 2019 | https://www.youtube.com/watch?v=mf9KZA630IQ &t=83s |
| | | EN | Video: turning tomato waste into hydrocompost | Video | Multiplier | | Communication | x | Agrima x | 2019 | https://www.youtube.com/watch?v=-8gga0C6CSk |
| | | | Video: turning wheat bran waste into biopolymers | Video | Multiplier | | Communication | x | Agrima x | 2019 | https://www.youtube.com/watch?v=1T_m8wV38w E |

| | | ansition2 | | | | | | | 7 | | T | | |
|----|-----------|---|---|----------------------|----------------|----------|---|------------------------------|--------------------------------|--|---------------------------------------|--|--|
| 23 | EN | Video: turning wheat bran waste into ferulic acid | Video | Multiplier | | | | | Communication | x | Agrima | 2019 | https://www.youtube.com/watch?v=OCVqJO5VH3 8 |
| 24 | EN | Video: Developing innovative products from potato waste for the agricultural industry | Video | Multiplier | | | | | Communication | | Agrima x | 2019 | https://www.youtube.com/watch?v=Q4OOm2zT1d w |
| 25 | EN | Video: Turning cereals into advanced cellulose | Video | Multiplier | | | | | Communication | × | Agrima x | 2019 | <u>https://www.youtube.com/watch?v=BrNW64aHy8</u> s |
| 26 | EN | Video: Turning olive waste into polyphenols and protein enrichment | Video | Multiplier | | | | | Communication | x | Agrima x | 2019 | https://www.youtube.com/watch?v=s3GrNbmtVr8 |
| 27 | EN | Video: Assessment of impact on soils | Video | Multiplier | | | | | Communication | x | Agrima x | 2020 | https://www.youtube.com/watch?v=gipKkrbs_ig |
| 28 | EN | Video: Environmental and economic sustainability assessment | Video | Multiplier | | | The article presents | | Communication | x | Agrima x | 2020 | https://www.youtube.com/watch?v=YLVm1QSg1u |
| 29 | Gree k | Φύτεψε τη λύση / Plant the solution | Online newspaper of environmental campaigns | All target groups | All sub-groups | Greece | ways of supporting the producers who grow people's food with respect for the environment and the human health, by sharing recommendations on how to control someone's diet The European | all sectors of Bioeconomy | Communication and Education | Greenpeace.or | all-year- long | https:// www.gr eenpeac e.org/gr eece/epi rease/fit epse-ti- lisi/ | https://www.greenpeace.org/greece/epirease/fitepse |
| 30 | Gree k | Μια Ευρωπαϊκή Πράσινη Συμφωνία / Α European Green Deal Making us the first climate-neutral continent | Article | All target groups | All sub-groups | EU level | Green Deal is our exit door from the COVID-19 pandemic. A third of the £1.8 trillion investment from the NextGenerationEU recovery plan, as well as the seven- year EU budget, will fund the European Green Deal. | all sectors of Bioeconomy | Awareness | European Commission | all-year- long announc ement | https:// ec.euro pa.eu/in fo/strat egv/prio rities- 2019- 2024/eu ropean- green- deal el | https://ec.europa.eu/info/strategy/priorities-2019- 2024/european-green-deal el |
| 31 | Gree k | Κυκλική Οικονομία / Circular Economy | Informative material | All target groups | All sub-groups | Greece | The Ministry of Environment and Energy informs the public that the circular economy is a "green growth model" and is an essential element of the new European and global economic model. | all sectors of Bioeconomy | Awareness | Hellenic Ministry of Environment and Energy | all-year- long announc ement | https:// ypen.go v.gr/peri vallon/k ykliki- oikono mia/ | https://vpen.gov.gr/perivallon/kvkliki-oikonomia/ |

| Ĵ | | ansition2 | | | | | | | 7 | | T | | |
|----|------|---|------------------|----------------------|----------------|--------|--|--------|-----------|------------------------|------------------------------|---|---|
| 32 | Gree | Πώς μια λαχταριστή τηγανιά πατάτες μπορεί να ανακυκλωθεί σε βιοκαύσιμο / How a delicious potato can be recycled into biofuel | Online newspaper | All target groups | All sub-groups | Greece | This article presents how the frying oil could be turned into a source of life, a fuel, and an economic resource. In Greece, the establishment of "Green Oil", a subsidiary of Elin Verd, was created to use the approximately 55,000 tonnes of used oil produced annually by households (30,000 tonnes) and businesses (25,000 tonnes) in Greare | energy | Awareness | Texnologos Geoponos | all-year- long article | https:// www.te sgeopon os.gr/20 20/01/bl og- post 10 4.html | https://www.texnologosgeoponos.gr/2020/01/blog- post_104.html |
| 32 | ĸ | Five different Biobased Massive Open | Online newspaper | groups | All sub-groups | Greece | tonnes) in Greece. Five different Biobased Massive Open Online Courses (MOOCs) will be presented. The presentations will show participants how MOOCS function and how students and professionals from all over the world may work together in developing further these MOOCs as they incorporate the MOOCs them into their | energy | Awareness | Geoponos | Allthing | <u>4.html</u> | http://www.allthings.bio/events/5th-educational- |
| 33 | EN | Online Courses (MOOCs) | video | Demand | Students | | curriculum. | | | | s | <u>2019</u> | community-of-practice-webinar/ |
| 34 | EN | The bioeconomy: a brief introduction | Publication | Demand | | | | | Awareness | x | AllThin gs.Bio | 2021 | https://www.allthings.bio/wp- content/uploads/2021/04/Bioeconomy_EN_2104. pdf |
| 35 | EN | Sustainable fashion | Fact Sheet | Demand | | | | | Awareness | x | AllThin gs.Bio | 2021 | https://www.allthings.bio/wp- content/uploads/2021/04/Fashion_EN_2104.pdf |
| 36 | | Food Packaging | Fact Sheet | Demand | | | | | Awareness | x | AllThin gs.Bio | 2021 | https://www.allthings.bio/wp- content/uploads/2021/04/FoodPackaging EN 21 04.pdf |
| 37 | EN | Quiz #4 – Bio-based or biodegradable: that is the question! | Games | Demand | | | | | Education | x | AllThin gs.Bio | | https://www.allthings.bio/quiz/quiz-4-bio-based-or- biodegradable-that-is-the-question/ |
| 38 | EN | Quiz#5 – Bio-based food packaging | Games | Demand | | | | | Education | x | gs.Bio | | https://www.allthings.bio/quiz/quiz5-bio-based- food-packaging/ |
| 39 | EN | Quiz #3 – Find out how bio-based insulation can keep you warm this winter | Games | Demand | | | | | Education | x | AllThin gs.Bio | | https://www.allthings.bio/quiz/quiz-3-bio-based- insulation-materials-find-out-how-bio-based- insulation-can-keep-you-warm-this-winter/ |

| Ö | | ansition2 | | | | | | T/ | T | | |
|----|----|--|------------|----------------------------------|-------------|---|-----------|----|------------------------------|------|--|
| 40 | EN | Facts or Myth "Biodegradability" | Article | Demand | | | Awareness | x | AllThin gs.Bio | 2018 | https://www.allthings.bio/fact-or-myth/facts-or- myth-biodegradability/ |
| 41 | EN | Quiz 2 – Gear up and test your knowledge on biofuels! | Games | Demand | | | Education | x | AllThin gs.Bio | | https://www.allthings.bio/quiz/quiz-2-gear-up-and- test-your-knowledge-on-biofuels/ |
| 42 | EN | Quiz #1 – Are you ready for the bioeconomy? | Games | Demand | | | Education | x | AllThin gs.Bio | | https://www.allthings.bio/quiz/are-you-ready-for- the-bioeconomy/ |
| 43 | EN | Bio-based Soap | Video | Demand | | | Awareness | x | AllThin gs.Bio | 2019 | https://www.youtube.com/watch?v=a2G_Mu1eN4 Y |
| 44 | EN | Bio-based Straws | Video | Demand | | | Awareness | x | AllThin gs.Bio AllThin | 2019 | https://www.youtube.com/watch?v=HUT3XOtjg |
| 45 | EN | Bio-based plates | Video | Demand | | | Awareness | x | gs.Bio | 2019 | https://www.youtube.com/watch?v=SR-blgNlcP4 |
| 46 | EN | Kids & Schools | Fact Sheet | Multiplier | Teachers | | Education | x | AllThin gs.Bio | 2021 | content/uploads/2021/04/KidsSchools EN 2104- 1.pdf |
| 47 | EN | Bio-based toy | Video | Demand | | | Awareness | x | AllThin gs.Bio | 2019 | https://www.youtube.com/watch?v=KQCUsTgn4M A |
| 48 | EN | Bio-based home cleaning products | Video | Demand | | | Awareness | x | AllThin gs.Bio | 2018 | https://www.youtube.com/watch?v=ldi75gioGUw |
| 49 | EN | Durable Bio-based coffee mug | Video | Demand | | | Awareness | x | AllThin gs.Bio | 2018 | https://www.youtube.com/watch?v=7QXtsV7dJtE |
| 50 | EN | Bio-based t-shirt | Video | Demand | | | Awareness | x | AllThin gs.Bio | 2018 | https://www.youtube.com/watch?v=RhWVzHy82t U |
| 51 | EN | Bio-based lipstick | Video | Demand | | | Awareness | x | AllThin gs.Bio | 2018 | https://www.youtube.com/watch?v=K52E6Z4a0Rs |
| 52 | EN | Jobs and Careers in the bioeconomy | Fact Sheet | Demand, Supply, Multiplier | | | Awareness | x | AllThin gs.Bio | 2021 | https://www.allthings.bio/wp- content/uploads/2021/04/JobsCareers EN 2104. odf |
| 53 | | AllThings.Bio - Game changer for the bio-based economy | Video | Multiplier | many groups | AllThings.Bio video - Game changer for the bio-based economy. How do we choose our everyday products? Could the bioeconomy have answers to our many questions and help us towards a more sustainable way of living? | Awareness | x | AllThin gs.Bio | 2021 | https://www.youtube.com/watch?v=_mCkQYzvsK Y&t=3s |

| Ö | | | ansition2 ards a more sustainab | | | | | 7 | | T | | |
|---|----|----|---|---------------------|------------|-------------|--|---------------|---|-------------------|------|--|
| | 54 | EN | AllThings.Bio Practical guides to bio- based products. | Fact Sheet | Multiplier | many groups | A range of publications developed by AITThings.Bio over the years. From informative factsheets about our focus topics, to practical guides to communication, to key messages about the bioeconomy and the bio-based products, download and make use of our resources! | | | AllThin gs.Bio | | https://www.allthings.bio/insights-from-biocanndo/ |
| | 55 | EN | Recipes from walnut press cake | Other | Demand | Consumers | | Awareness | x | AlpBioE co | 2020 | https://www.alpine- space.eu/projects/alpbioeco/publications/promotio nal-activities/recipes walnut-press-cake kern- illustrated.pdf |
| - | 56 | EN | Recipes from apple pomace flour | Other | Demand | Consumers | | Awareness | x | AlpBioE co | 2021 | https://www.alpine- space.eu/ directuploads/bricks/brick- downloadlist/apple-pomace-flour-recipes.pdf |
| | 57 | EN | Crazy About Apples: Recipes, ideas, challenges, facts, anecdotes | Other | Demand | Consumers | | Awareness | x | AlpBioE co | 2019 | https://www.alpine- space.eu/projects/alpbioeco/publications/promotio nal-activities/publication-crazy-about-apples-of- selected-quality.pdf |
| | 58 | DE | Master-Thesis Entwicklung von zukunftsfähigen Geschäftsmodellen fürbioökonomische Innovationen im Alpenraum am Beispiel der Wertschöpfungskette Walnüsse im Rahmen des Projektes AlpBioEco | Publication | Multiplier | | | Communication | | AlpBioE | 2020 | https://www.alpine_ space.eu/projects/alpbioeco/projects- results/collab_ universities/masterthesis_veronika_anonymisiert_ pdf |
| | 59 | EN | Comparing selected bioeconomy strategies of European countries within the frame of the AlpBioEco project | Publication | Multiplier | | | Communication | | AlpBioE co | 2020 | https://www.alpine- space.eu/projects/alpbioeco/projects- results/collab-universities/2020-july-comparing- selected-bioeconomy-strategies.pdf |
| | 60 | EN | AlpBioEco report - results and replicable roadmap | Project deliverable | Supply | | | Communication | | AlpBioE co | 2019 | https://www.alpine- space.eu/projects/alpbioeco/projects- results/alpbioeco_results-and-replicable- roadmap.pdf |

| Ö | | ransition2 | | | 7 | | T | | |
|---|-------|--|---------------------|------------|---------------|---|---------------|------|--|
| | | | | | | | | | |
| | 61 EI | AlpBioEco replicable roadmap, practical guide, June 2020 (English) | Project deliverable | Supply | Education | | AlpBioE co | 2020 | https://www.alpine- space.eu/projects/alpbioeco/projects- results/roadmap_kern-final_03-07-20_final.pdf |
| | 62 EI | A AlpBioEco replicable roadmap (English) | Project deliverable | Supply | Communication | | AlpBioE | | https://www.alpine- space.eu/projects/alpbioeco/projects-results/hsa- alpbioeco-roadmap-gb-ly_01.pdf |
| | | | | | | | AleRisE | | https://www.alpine- |
| | 63 DI | AlpBioEco replicable roadmap (German) | Project deliverable | Supply | Communication | x | AlpBioE co | | space.eu/projects/alpbioeco/projects-results/hsa- alpbioeco-roadmap-de-ly_02.pdf |
| | 64 IT | AlpBioEco replicable roadmap (Italian) | Project deliverable | Supply | Communication | x | AlpBioE co | | https://www.alpine- space.eu/projects/alpbioeco/projects-results/hsa- alpbioeco-roadmap-it-ly_03.pdf |
| | 65 FF | AlpBioEco replicable roadmap (French) | Project deliverable | Supply | Communication | x | AlpBioE co | | https://www.alpine- space.eu/projects/alpbioeco/projects-results/hsa- alpbioeco-roadmap-fr-ly_03.pdf |
| | 66 SI | AlpBioEco replicable roadmap (Slovenian) | Project deliverable | Supply | Communication | x | AlpBioE co | | https://www.alpine- space.eu/projects/alpbioeco/projects-results/hsa- alpbioeco-roadmap-sl-ly_04.pdf |
| | 67 EI | Processing and marketing recommendations - Envipark | Recommendation | Multiplier | Awareness | | AlpBioE co | | https://www.alpine- space.eu/projects/alpbioeco/projects- results/processing-and-marketing- recommendationsenvipark.pdf |
| | 13 86 | Business models (Deliverable 2-1) | Project deliverable | Supply | Communication | | AlpBioE co | 2019 | https://www.alpine- space.eu/projects/alpbioeco/projects- results/wp2/01 alpbioeco wp2 d.2-1-v4.pdf |
| | 69 EI | Good and bad practices (Deliverable 2- | Good practice | Supply | Education | | AlpBioE co | 2019 | https://www.alpine- space.eu/projects/alpbioeco/projects- results/wp2/02_alpbioeco_wp2_d.2-2-v3.pdf |
| | | | | | | | AlpBioE | | https://www.alpine- space.eu/projects/alpbioeco/projects- |
| - | 70 EI | Success factors (Deliverable 2-3) | Project deliverable | Multiplier | Communication | | co | 2019 | results/wp2/03 alpbioeco wp2 d.2-3-v4.pdf |
| | 71 EI | Missing linkages (Deliverable 2-4) | Project deliverable | Multiplier | Awareness | | AlpBioE co | 2019 | https://www.alpine- space.eu/projects/alpbioeco/projects- results/wp2/04 alpbioeco wp2 d.2-4-v3.pdf |
| | 72 EI | AlpBioEco Best Practice Brochure - | Good practice | Supply | Communication | | AlpBioE co | 2020 | https://www.alpine- space.eu/projects/alpbioeco/projects- results/wpt3/hsa-alpbioeco-best-practice- brochure-final-lowres.pdf |

 $\overline{}$

| Ö | | | ansition2 | | | Ŕ | 77 | | |
|---|----|----|---|---------------------|------------|---------------|---------------|------|---|
| | 73 | SL | AlpBioEco Best Practice Brochure - Slovenian | Good practice | Supply | Communication | AlpBioE | 2020 | https://www.alpine- space.eu/projects/alpbioeco/projects- results/wpt3/alpbioeco-best-practice-brochure slovenian.pdf |
| | 74 | EN | Disposable tableware and biodegradable packaging - Upper Austria - Austria (English) | Project deliverable | Multiplier | Education | AlpBioE | | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco_wp- t4_rig_apple_disposable-tableware-and- biodegradable-packaging_bizup_engl_v1.pdf |
| | 75 | DE | Disposable tableware and biodegradable packaging - Upper Austria - Austria (German) | Project deliverable | Multiplier | Education | AlpBioE co | | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco_wp- t4_rig_apfel_einweggeschir-und-biol-abbaubare- verpackungen_bizup_dt_v1.pdf |
| | 76 | IT | Disposable tableware and biodegradable packaging - Autonomous Province Bozen/Bolzano - Italy (English) | Project deliverable | Multiplier | Education | AlpBioE co | | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco_wp-t4_rig_noi- ag_disposable-tableware-and-biodegradable- packaging_engl_v1.pdf |
| | 77 | DE | Disposable tableware and biodegradable packaging - Autonomous Province Bozen/Bolzano - Italy (German) | Project deliverable | Multiplier | Education | AlpBioE co | | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco wp-t4 rig noi- ag einweggeschirr-und-biologisch-abbaubare- verpackungen v1.pdf |
| _ | 78 | EN | Apple flour - Piedmont Region - Italy (English) | Project deliverable | Multiplier | Education | AlpBioE co | | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco wp-t4 rig apple piemont- region envipark eng v1.pdf |
| | 79 | IT | Apple flour - Piedmont Region - Italy (Italian) | Project deliverable | Multiplier | Education | AlpBioE co | | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco wp-t4 rig apple piemont- region envipark ita v1.pdf |
| | 80 | EN | Walnut Flips - Auvergne Rhône Alps - France (English) | Project deliverable | Multiplier | Education | AlpBioE co | | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco_rig_france_region- aura_walnut-flips_english_v1.pdf |

| Ö | | ansition2 | | | 河 | 77 | |
|----|------|--|---------------------|------------|-----------|---------------|---|
| 8. | FR | Walnut Flips - Auvergne Rhône Alps - France (French) | Project deliverable | Multiplier | Education | AlpBioE | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco_rig_france_region- aura_walnut-flips_french_v1.pdf |
| 82 | 2 EN | Walnut Flips - Tübingen/Oberschwaben - Germany (English) | Recommendation | Multiplier | Awareness | AlpBioE | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco wp-t4 regional- implementation- guidelines walnut flips bund english.pdf |
| 83 | B DE | Walnut Flips - Tübingen/Oberschwaben - Germany (German) | Recommendation | Multiplier | Awareness | AlpBioE co | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco wp-t4 regional- implementation- guidelines walnut flips bund deutsch.pdf |
| 84 | DE | Walnut Spreads- Tübingen/Oberschwaben - Germany (German) | Recommendation | Multiplier | Awareness | AlpBioE co | https://www.alpine_ space.eu/projects/alpbioeco/projects_ results/rigs/alpbioeco_wp-t4_template-regional- implementation-guidelines_walnut_spreads_1.pdf |
| 85 | 5 EN | Herbal Pacifier - Lombardia - Italy (English) | Project deliverable | Multiplier | Education | AlpBioE co | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco wp-t4 regional- implementation- guidelines herbs lombardia itkam engl v1.pdf |
| 86 | 5 IT | Herbal Pacifier - Lombardia - Italy (Italian) | Project deliverable | Multiplier | Education | AlpBioE co | https://www.alpine_ space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco_wp-t4_regional- implementation- guidelines_herbs_lombardia_itkam_ital_v1.pdf |
| 8 | ' EN | Herbal Pacifier - Slovenia (English) | Project deliverable | Multiplier | Education | AlpBioE co | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco_wp-t4_rig_herbs-ccis- cafe_en_v1.pdf |
| 88 | 3 SL | Herbal Pacifier - Slovenia (Slovenian) | Project deliverable | Multiplier | Education | AlpBioE co | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco wp-t4 rig herbs-ccis- cafe si v1.pdf |

| Ö | | | ansition2 ards a more sustainab | | | | | | | 7 | T | | I | |
|---|----|-----------|--|-------------------------------------|------------|--------------------------------------|--------|--|---|---------------|---|---|------|---|
| | 89 | EN | Revegetation with Alpine hay seeds - Voralberg - Austria (English) | Project deliverable | Multiplier | | | | | Education | | AlpBioE cp | | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco_wp-t4_regional- implementation-guidelines_riw-alpine-hay- seeds_english_v1.pdf |
| | 90 | DE | Revegetation with Alpine hay seeds - Voralberg - Austria (German) | Project deliverable | Multiplier | | | | | Education | | AlpBioE co | | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco wp-t4 regional- implementation-guidelines riw- magerwiesensaatgut deutsch v1.pdf |
| _ | 91 | EN | Digital service platform - Bavaria - Germany (English) | Project deliverable | Multiplier | | | | | Education | | AlpBioE co | | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco wp-t4 rig digital-service- platform english kern final v1.pdf |
| _ | 92 | DE | Digital service platform - Bavaria - Germany (German) | Project deliverable | Multiplier | | | | | Education | | AlpBioE co | | https://www.alpine- space.eu/projects/alpbioeco/projects- results/rigs/alpbioeco wp-t4 rig digitale- yernetzungsplattform dt kern v1.pdf |
| _ | 93 | EN | Transregional and transnational transfer guideline (English) | Project deliverable | Multiplier | | | | | Education | | AlpBioE co | 2020 | https://www.alpine- space.eu/projects/alpbioeco/projects- results/wpt4/alpbioeco_transregional-and- transnationaltransfer-quideline_2021_web.pdf |
| _ | 94 | EN | AlpBioEco final report (English) | Project progress/final report | Multiplier | | | | | Communication | | AlpBioE co | 2021 | https://www.alpine- space.eu/projects/alpbioeco/projects-results/final- report-factsheets/final-report-en/hsa-abe-final- report-bl weblinks.pdf |
| _ | 95 | SL | AlpBioEco final report (Slovenian) | Project progress/final report | Multiplier | | | The Science and Environment | | Communication | | AlpBioE co | 2021 | https://www.alpine- space.eu/projects/alpbioeco/projects-results/final- report-translated/hsa-abe-final-report-bl_si_low_1- page-view.pdf |
| | 96 | Gree k | Βιωματικά εργαστήρια Φυσικών Επιστημών και Περιβάλλοντος στο Γυμνάσιο Χασιώτη/ Experiential Science and Environment workshops at Hasioti High School | Workshop | Multiplier | Schools: students and teachers | Greece | Environment experiential programme includes workshops with hands-on activities related to the high school curriculum, as well as topis: related to the American Farm School's educational farm and the natural | experiential and collaborative approach to teaching | Education | | America n Farm School of Thessalo niki | 2021 | https://www.afs.edu.gr/newsd.php?id=3269≶=1 |

| Ĵ | | ansition2 | | I | 1 1 | | environment in | | 7 | | T | I | 1 |
|-----|-----------|--|-------------------------------|----------------------|----------------|--------|--|------------------------------|--------------------------------|---|-------------------------------|------|--|
| | | | | | | | general. | | | | | | |
| 97 | EN | Smart Atlas | Database or repository | Multiplier | | | | | Communication | | Askfoo | | https://www.askfood.eu/tools/smart-atlas/maps/ |
| | | | | · · · | | | | | | × | Askfoo | | |
| 98 | EN | Forecast Aggregator Interactive Training Gap Identifier - Career Maps | Platform | Multiplier | | | | | Communication | x | Askfoo d | | https://www.askfood.eu/tools/forecast/forecast/ https://www.askfood.eu/tools/itqi/index.php/career -maps/ |
| 100 | EN | New professions in the food sector | Project deliverable | Demand | | | | | Education | x | Askfoo d | 2020 | https://www.askfood.eu/tools/itgi/wp- content/uploads/2020/11/NEW-PROFESSIONS- WEB-last-version.pdf |
| 101 | EN | TOOL3-Overview of Generic Skills and Competences (GSC) | Project deliverable | Demand | | | | | Education | x | Askfoo d | 2021 | https://www.askfood.eu/tools/itgi/wp- content/uploads/2021/01/05.01.21-TOOL-3-Get- familiar-with-the-General-Skills-ASKFOOD_GSC- Overview.pdf |
| 102 | EN | Digital Game-Based Learning in the AgrifoodTraining | Presentation | Multiplier | | | | | Education | x | Askfoo d | | https://www.askfood.eu/sites/default/files/Wardasz ko Underscore Presentation.pdf |
| 103 | Gree k | Η Βιο-οικονομία στην Ελλάδα και το ελληνικό φόρουμ Βιο-οικονομίας / Bio- Economy in Greece and the Greek Bio-economy Forum | Presentation at a Festival | All target groups | All sub-groups | Greece | The presentation highlights the value of Bioeconomy for the world economy, and it offers some statistical data as well as some important concepts of Bioeconomy with regards to biomass exploitation in Greece, and the exploitation of renewable resources on land, air and sea. | all sectors of Bioeconomy | Communication and Education | | Athens Science Festival | 2019 | http://bioeconomyforum.gr/wp- content/uploads/2019/03/GBF_Athens-Science- Festival_April-2019.odf |
| 104 | EN | Report on Market Outlook and Future Viability of Different Bioenergy Products and Value Chains in the Baltic Sea Region Energy System | Project deliverable | Supply | | | | | Communication | | BalticBi omass4 Value | 2019 | https://balticbiomass4value.eu/wp- content/uploads/2019/06/BB4V_A_2.1_REPORT_ 17.10.2019_V2_FOR_WEB.pdf |

| | | ansition2 | | | | 7 | | | |
|-------|----|--|---------------------|------------|--|---------------|---|------|--|
| 105 | EN | Analysis on market outlook and future viability of different bioenergy products and value chains in the Battic Sea Region energy system | Presentation | Multiplier | | Communication | BalticBi omass4 Value | 2020 | https://balticbiomass4value.eu/wp- content/uploads/2020/04/Tr%C3%B8mborg.pdf |
| _ 106 | EN | Report on the mapping of biomass value chains for improved sustainable energy use in the Baltic Sea Regioncountries | Project deliverable | Multiplier | | Communication | BalticBi omass4 Value | 2020 | https://balticbiomass4value.eu/wp- content/uploads/2020/10/BB4V_A_2.2_REPORT_01.09.2020_FOR_WEB.pdf |
| 107 | EN | Biomass potential and its deployment opportunities incountries of the Baltic Sea Region | Presentation | Multiplier | | Communication | BalticBi omass4 Value | 2020 | https://balticbiomass4value.eu/wp- content/uploads/2020/10/07-Mariusz-Stolarski.pdf |
| _108 | EN | Vital ingredients and regional hotspots for successful entrepreneurship and business in rural areas | Presentation | Multiplier | | Communication | BalticBi omass4 Value | 2020 | https://balticbiomass4value.eu/wp- content/uploads/2020/04/Grundmann.pdf |
| _ 109 | EN | Mapping biomass value chains for improved sustainable energy use in the Baltic Sea Region | Presentation | Multiplier | | Communication | BalticBi omass4 Value BalticBi | 2020 | https://balticbiomass4value.eu/wp- content/uploads/2020/04/Krzv%C5%BCaniak.pdf |
| 110 | EN | AGENCY FOR RENEWABLE RESOURCES | Presentation | Multiplier | | Communication | omass4 Value | 2020 | https://balticbiomass4value.eu/wp- content/uploads/2020/04/Piedra-Garcia.pdf |
| 111 | EN | Current trends on Business Models and Biomass: A Literature Review | Presentation | Multiplier | | Communication | BalticBi omass4 Value | 2020 | https://balticbiomass4value.eu/wp- content/uploads/2020/04/Ulvenblad.pdf |
| 112 | EN | Putting paludicultureinto practice Integration -Management -Cultivation (Paludi-PRIMA) | Presentation | Multiplier | | Communication | BalticBi omass4 Value | 2020 | https://balticbiomass4value.eu/wp- content/uploads/2020/04/Vogel.pdf |
| 113 | EN | The ENERGY BARGE modal shift platform and its transferability to other projects as a decision support tool | Presentation | Multiplier | | Communication | BalticBi omass4 Value | 2020 | https://balticbiomass4value.eu/wp- content/uploads/2020/04/Dorner.pdf |

| | | ansition2 | | | | | 7 | | T | 1 | |
|-----|----|--|------------------------|------------|----------|--|---------------|---|-----------------------------|------|---|
| 114 | LT | Bioekonomikos plėtros perspektyvos Europoje ir Lietuvoje | Publication | Multiplier | | | Communication | | BalticBi omass4 Value | 2020 | https://balticbiomass4value.eu/wp- content/uploads/2020/08/Bioekonomikos perspek tyvos LBTA 2020 05 29 galut.pdf |
| 115 | EN | Report on Good Practice Business Models and Example Small and Medium Scale Pilot Business Projects for Sustainable Bioenergy and Side Bio- products Productionin the BSR | Project deliverable | Multiplier | | | Communication | | BalticBi omass4 Value | 2021 | https://balticbiomass4value.eu/wp- content/uploads/2021/02/BB4V A 2.3 REPORT 15.01.2021 FOR WEB.pdf |
| 116 | EN | Business model innovation for biomass development:A Literature Review | Presentation | Multiplier | | | Communication | | BalticBi omass4 Value | 2020 | https://balticbiomass4value.eu/wp- content/uploads/2020/07/4 Henrik Barth Swede n.pdf |
| 117 | EN | Lithuanian priorities for the development of bioeconomy (bioresources and biomass) | Presentation | Multiplier | | | Communication | x | BalticBi omass4 Value | 2020 | https://balticbiomass4value.eu/wp- content/uploads/2020/07/1 Dalia Miniataite Lithu ania.pdf |
| 118 | EN | Developing bioeconomyin Latvia | Presentation | Multiplier | | | Communication | | BalticBi omass4 Value | 2020 | https://balticbiomass4value.eu/wp- content/uploads/2020/07/2_lrina_Pilvere_Latvia.p df |
| 119 | EN | Developing bioeconomyin Estonia | Presentation | Multiplier | | | Communication | x | BalticBi omass4 Value | 2020 | https://balticbiomass4value.eu/wp- content/uploads/2020/07/3 Argo Peepson Eston ia.pdf |
| 120 | EN | Educational materials on sustainability, circular economy and bioeconomy for schools, colleges and universities | Project deliverable | Multiplier | Teachers | | Education | | Be- Rural | 2020 | https://be-rural.eu/wp- content/uploads/2020/10/Educational-materials- on-sustainability-word-version-v2_reduced.pdf |
| 121 | EN | Annex V –Output 1: Review of 100 free online teaching resources (listed by theme: bioeconomy, circular economy & SDGs) | Database or repository | Multiplier | | | Education | x | Be- Rural | 2020 | https://be-rural.eu/wp- content/uploads/2020/09/Annex-V-Review-of-100- free-online-teaching-resources.pdf https://be-rural.eu/annex-vi-power-point-slides- |
| 122 | EN | Introduction to the bioeconomy | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | | and-notes-on-introduction-to-the-bioeconomy-v3- 2/ |
| 123 | EN | Bioeconomy and key principles of sustainability | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | | https://be-rural.eu/annex-vii-power-point-slides- and-notes-on-bioeconomy-and-key-principles-of- sustainability-v3-2/ |

. .

| Ö | | ansition2 | | | | | A | T | | |
|-----|----|--|--------------|------------|----------|-----------|---|--------------|------|--|
| 124 | EN | Bioeconomy and SDGs (and respective targets) | Presentation | Multiplier | Teachers | Education | X | Be- Rural | | https://be-rural.eu/annex-viii-power-point-slides- and-notes-on-bioeconomy-and-sdgs-and- respective-targets-v3-2/ |
| 125 | EN | Bioeconomy and the Circular Economy | Presentation | Multiplier | Teachers | Education | | Be- Rural | | https://be-rural.eu/annex-ix-power-point-slides- and-notes-on-bioeconomy-and-the-circular- economy-v3-2/ |
| 126 | EN | Bioecomomy in the agriculture sector | Presentation | Multiplier | Teachers | Education | x | Be- Rural | | https://be-rural.eu/annex-x-power-point-slides- and-notes-on-bioecomomy-in-the-agriculture- sector-v3-2/ |
| 127 | EN | Bioecomomy in the forestry sector | Presentation | Multiplier | Teachers | Education | x | Be- Rural | | https://be-rural.eu/annex-xi-power-point-slides- and-notes-on-bioecomomy-in-the-forestry-sector- v3-2/ |
| 128 | EN | Bioecomomy in the fisheries sector | Presentation | Multiplier | Teachers | Education | x | Be- Rural | | https://be-rural.eu/annex-xii-power-point-slides- and-notes-on-bioecomomy-in-the-fisheries-sector- y3-2/ |
| 129 | EN | Bioecomomy in the sector of essential oils and herbs for cosmetics/pharmaceuticals | Presentation | Multiplier | Teachers | Education | x | Be- Rural | | https://be-rural.eu/annex-xiii-power-point-slides- and-notes-on-bioecomomy-in-the-sector-of- essential-oils-and-herbs-for- cosmeticspharmaceuticals-v3-2/ |
| 130 | EN | Annex XIV –Mentimeter Ideas | Games | Multiplier | | Education | X | Be- Rural | 2020 | https://be-rural.eu/wp- content/uploads/2020/09/Annex-XIV-Mentimeter- ideas.pdf |
| 131 | EN | Annex XVWorkshop and Card Game "Business Match" | Games | Multiplier | | Education | X | Be- Rural | 2020 | https://be-rural.eu/wp- content/uploads/2020/09/Annex-XV-Workshop- and-Card-Game-22Business-Match22.pdf |
| 132 | EN | Annex XVIGame "Sustainability and SDGs Heatwave" | Games | Multiplier | | Education | x | Be- Rural | 2020 | https://be-rural.eu/wp- content/uploads/2020/09/Annex-XVI-Game- 22Sustainability-and-SDGs-Heatwave22.pdf |
| 133 | EN | Annex XVIIOne set of cards and two games: "BE-Match" and "SDG-Link" | Games | Multiplier | | Education | x | Be- Rural | 2020 | https://be-rural.eu/wp- content/uploads/2020/11/Annex-XVII-One-set-of- cards-and-two-games_22BE-Match22-22SDG- Link22.pdf |
| 134 | EN | Annex XVIIIBioeconomy Word Search Puzzles | Games | Multiplier | | Education | x | Be- Rural | 2020 | https://be-rural.eu/wp- content/uploads/2020/09/Annex-XVIII- Bioeconomy-Word-Search-Puzzles.pdf |

| ē | | | ansition2 | | | 家 | 17 | | |
|---|-----|----|---|---------------------|------------|---------------|--------------|------|---|
| | 135 | EN | Sustainability and Participation in the Bioeconomy: AConceptual Frameworkfor BE-Rural | Project deliverable | Multiplier | Communication | Be- Rural | 2019 | https://be-rural.eu/wp- content/uploads/2019/09/D1.1_Conceptual_Fram ework.pdf |
| | 136 | EN | Small-scale technology options for regional bioeconomies | Project deliverable | Multiplier | Communication | Be- Rural | 2019 | https://be-rural.eu/wp- content/uploads/2019/10/BE-Rural_D2.1_Small- scale_technology_options.pdf |
| | 137 | EN | The macro-environment surrounding BE-Rural's Open Innovation Platforms | Project deliverable | Multiplier | Awareness | Be- Rural | 2019 | https://be-rural.eu/wp- content/uploads/2019/10/BE-Rural_D2.2_Macro- environment_OIPs.pdf |
| · | 138 | EN | The bioeconomy potential of BE-Rural's OIP regions | Project deliverable | Multiplier | Awareness | Be- Rural | 2019 | https://be-rural.eu/wp- content/uploads/2019/11/BE- Rural D2.3 Bioeconomy potential analysis.pdf |
| | 139 | EN | Business models for regional bioeconomies | Project deliverable | Multiplier | Communication | Be- Rural | 2019 | https://be-rural.eu/wp- content/uploads/2019/12/BE- Rural D2.4 Regional business models.pdf |
| | 140 | EN | Handbook on regional and local bio- based economies | Project deliverable | Multiplier | Education | Be- Rural | 2020 | https://be-rural.eu/wp- content/uploads/2020/07/BE- Rural D2.5 Handbook.pdf |
| | 141 | BG | Наръчник за регионални и местни био-базирани икономики | Project deliverable | Multiplier | Education | Be- Rural | 2020 | <u>https://be-rural.eu/wp-</u> <u>content/uploads/2020/07/BE-</u> <u>Rural D2.5 Handbook BG.pdf</u> |
| | 142 | LV | Lauku un reģionālās bioekonomikasrokasgrāmata | Project deliverable | Multiplier | Education | Be- Rural | 2020 | https://be-rural.eu/wp- content/uploads/2020/07/BE- Rural D2.5 Handbook LV.pdf |
| | 143 | МК | Прирачник за регионални и локални био-базирани економии | Project deliverable | Multiplier | Education | Be- Rural | 2020 | https://be-rural.eu/wp- content/uploads/2020/07/BE- Rural D2.5 Handbook MK.pdf |
| | 144 | PL | Podręcznik na temat regionalnych i lokalnych biogospodarek opartych o zasoby | Project deliverable | Multiplier | Education | Be- Rural | 2020 | https://be-rural.eu/wp- content/uploads/2020/07/BE- Rural D2.5 Handbook PL.pdf |
| | 145 | RO | Manual privindbioeconomiile regionale și locale | Project deliverable | Multiplier | Education | Be- Rural | 2020 | https://be-rural.eu/wp- content/uploads/2020/07/BE- Rural D2.5 Handbook RO.pdf |
| | 146 | DE | Handbuch Regionale und lokale Bioökonomien | Project deliverable | Multiplier | Education | Be- Rural | 2020 | https://be-rural.eu/wp- content/uploads/2020/07/BE- Rural D2.5 Handbook GER.pdf |

| Ö | | ansition2 | | | | 7 | | | |
|-------|----|--|---------------------------|------------|----------|-----------|---------------|------|---|
| 147 | EN | Briefing paper: Concept for a pop-up store with bio-based products and participatory events | Project deliverable | Multiplier | | Education | Be- | 2019 | https://be-rural.eu/wp_ content/uploads/2019/10/BE-Rural_D3.1_Bio- based_Pop-up_Store.pdf |
| 148 | BG | Образователни материали за устойчивост, кръгова икономика и биоикономика за училища, колежи и университети | Project deliverable | Multiplier | Teachers | Education | Be-Rura | 2020 | https://be-rural.eu/wp- content/uploads/2021/01/Educational-materials- BG-Final.pdf |
| 149 | RO | Materiale didactice în domeniul dezvoltării durabile, al economiei circulare și al bioeconomiei destinate învățământului primar, secundar și terțiar | Project deliverable | Multiplier | Teachers | Education | Be- Rura | 2020 | https://be-rural.eu/wp- content/uploads/2021/01/0089 Educational- materials-on-sustainability-word-version- v2 RO rev1.pdf |
| 150 | МК | Едукативни материјали за одржливост, циркуларна економија и биоекономија за основни и средни училиштаи универзитети | Project deliverable | Multiplier | Teachers | Education | Be- Rura | 2020 | https://be-rural.eu/wp- content/uploads/2021/04/Educational-materials- on-sustainability-circular-economy-and- bioeconomy-for-schools-colleges-and- universities MK.pdf |
| 151 | EN | Briefing paper:Knowledge exchange and capacity buildingfor the bioeconomy in rural areas | Project deliverable | Multiplier | | Education | Be- Rura | 2019 | https://be-rural.eu/wp- content/uploads/2019/12/BE- Rural D4.1 Knowledge Exchange Capacity Buil ding.pdf |
| _ 152 | EN | Briefing paper:Analysing market conditions and designing business models within BE-Rural's OIPs | Project deliverable | Multiplier | | Education | Be- Rura | 2020 | https://be-rural.eu/wp- content/uploads/2020/11/BE- Rural D5.1 Market conditions business models .pdf |
| 153 | BG | Приложение V -Резултат 1: Преглед на 100 безплатни онлайн учебни ресурси (изброени по теми: биоикономика, кръгова икономика и ЦУР) | Database or repository | Multiplier | | Education | Be- x Rura | 2021 | https://be-rural.eu/wp_ content/uploads/2021/02/%D0%9F%D1%80%D0 %B8%D0%BB%D0%BE%D0%B6%D0%B5%D0 %BD%D0%B8%D0%B5-V.pdf |

| | | ansition2 | | | | | 7 | | T | | |
|-----|----|--|---------------------------|------------|----------|--|-----------|---|--------------|------|---|
| 154 | MK | ПрилогV –Аутпут1: Преглед на 100 бесплатни онлајн едукативни материјали(наведени според тема: биоекономија, циркуларна економија иЦОР | Database or repository | Multiplier | | | Education | | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/03/%D0%9F%D1%80%D0 %B8%D0%BB%D0%BE%D0%B3-V.pdf |
| 155 | PL | AneksV –Rezultat 1: Przegląd 100 darmowych zasobów dydaktycznych online (wymienionych według tematów: biogospodarka, gospodarka cyrkularna i SDGs) | Database or repository | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Aneks-V.pdf |
| 156 | RO | Anexa V – Produsul 1: 100 de resurse educaționale gratuite online, analizate (enumerate după subiect: bioeconomie, economia circulară și ODD | Database or repository | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/03/Anexa-V.pdf |
| 157 | LV | Pielikums Nr. V – 1. rezultāts: 100 bezmaksas tiešsaistes izglītības resursu pārskats (uzskaitījums atbilstoši nosaukumam: bioekonomika, aprites ekonomika un IAM) | Database or repository | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/03/Annex-V-Review-of-100- free-online-teaching-resources-Lat.pdf |
| 158 | BG | Въведение в биоикономиката / Introduction to the bioeconomy | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | | https://be-rural.eu/annex-vi-introduction-to-the- bioeconomy-bg/ |
| 159 | BG | Биоикономика и ключови принципи на устойчивост / Bioeconomy and key principles of sustainability | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | | https://be-rural.eu/annex-vii-bioeconomy-and-key- principles-of-sustainability-bg/ |
| 160 | BG | Биоикономика и ЦУР / Bioeconomy and SDGs | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | | https://be-rural.eu/annex-viii-bioeconomy-and- sdgs-and-respective-targets-bg/ |
| Ö | | ansition2 | | | 1 | | 7 | त्री | 7 | 1 | |
|-----|----|---|--------------|------------|----------|--|-----------|------|--------------|------|--|
| 161 | BG | Биоикономиката и кръговата икономика / Bioeconomy and the circular economy | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | | https://be-rural.eu/annex-ix-bioeconomy-and-the- circular-economy-bg/ |
| 162 | BG | Биоикономика в селскостопанския сектор / Bioeconomy in the agriculture sector | Presentation | Multiplier | Teachers | | Education | × | Be- Rural | | https://be-rural.eu/annex-x-bioecomomy-in-the- agriculture-sector-bg/ |
| 163 | BG | Биоикономика в горския сектор / Bioeconomy in the forestry sector | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | | https://be-rural.eu/annex-xi-bioecomomy-in-the- forestry-sector-ba/ |
| 164 | BG | Биоикономика в сектора на рибарството / Bioeconomy in the fisheries sector | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | | https://be-rural.eu/annex-xii-bioecomomy-in-the- fisheries-sector-bg/ |
| 165 | BG | Биоикономика в сектора на етерични масла и билки за козметика и фармацевтика / Bioeconomy in the sector of essential oils and herbs for cosmetics and pharmaceuticals | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | | https://be-rural.eu/annex-xiii-bioecomomy-in-the- sector-of-essential-oils-and-herbs-for- cosmetics_pharmaceuticals-bg/ |
| 166 | BG | Идеи за Mentimeter / Mentimeter ideas | Games | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/%D0%9F%D1%80%D0 %B8%D0%B8%D0%BE%D0%B6%D0%B5%D0 %BD%D0%B8%D0%B5-XIV.pdf |
| 167 | BG | Семинар и игра на карти "Бизнес съвпадение" / Workshop and Card Game "Business Match" | Games | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/%D0%9F%D1%80%D0 %B8%D0%B8%D0%B5%D0%B6%D0%B5%D0 %BD%D0%B8%D0%B5-XV.pdf |
| 168 | BG | Игра "Устойчивост и топлинна вълна на ЦУР" / Game "Sustainability and SDGs Heatwave" | Games | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/%D0%9F%D1%80%D0 %B8%D0%B8%D0%B6%D0%B6%D0%B5%D0 %BD%D0%B8%D0%B5-XVI.pdf |
| 169 | BG | Един комплект карти и две игри: "BE- Match" и "SDG-Link" / One set of cards and two games: "BE-Match" and "SDG- Link" | Games | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/%D0%9F%D1%80%D0 %B8%D0%B8%D0%B6%D0%B6%D0%B5%D0 %BD%D0%B8%D0%B5-XVII.pdf |

| Ö | | | ansition2 | | I | | | 7 | T | T | 1 | |
|---|------|----|--|---------------------|------------|----------|--|-----------|---|--------------|------|---|
| 1 | 70 E | BG | Пъзели за търсене на думи за биоикономиката / Bioeconomy Word Search Puzzles | Games | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/%D0%9F%D1%80%D0 %B8%D0%BB%D0%BE%D0%B6%D0%B5%D0 %BD%D0%B8%D0%B5-XVIII.pdf |
| 1 | 71 E | BG | Доклад за BE-Rural образователни материали / Report on BE-Rural Educational Material | Project deliverable | Multiplier | | | Education | | Be- Rural | 2020 | https://be-rural.eu/educational-materials-bg-final/ |
| 1 | 72 M | мк | Вовед во биоекономијата / Introduction to the bioeconomy | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/2_Annex-VI-Power- Point-slides-and-notes-onIntroduction-to-the- bioeconomyv3-%D0%9C%D0%9A.pptx |
| 1 | 73 N | МК | Биоекономија и клучни принципи на одржливост / Bioeconomy and key principles of sustainability | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/3 Annex-VII-Power- Point-slides-and-notes-on- Bioeconomy-and-key- principles-of-sustainability -v3- %D0%9C%D0%9A.pptx |
| 1 | 74 N | мк | Биоекономија и SDG / Bioeconomy and SDGs | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/4_Annex-VIII-Power- Point-slides-and-notes-on- Bioeconomy-and- SDGs-and-respective-targets -v3- %D0%9C%D0%9A.pptx |
| 1 | 75 N | мк | Биоекономија и циркуларна економија / Bioeconomy and the circular economy | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/5 Annex-IX-Power- Point-slides-and-notes-on- Bioeconomy-and-the- Circular-Economy -v3-%D0%9C%D0%9A-1.pptx |
| 1 | 76 M | мк | Биоекономија во земјоделскиот сектор / Bioeconomy in the agriculture sector | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/6 Annex-X-Power- Point-slides-and-notes-on- Bioecomomy-in-the- agriculture-sector -v3-%D0%9C%D0%9A.pptx |
| 1 | 77 N | мк | Биоекономија во секторот шумарство / Bioeconomy in the forestry sector | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/7 Annex-XI-Power- Point-slides-and-notes-on- Bioecomomy-in-the- forestry-sector -v3-%D0%9C%D0%9A.pptx |
| 1 | 78 N | МК | Биоекономија во рибарскиот сектор / Bioeconomy in the fisheries sector | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/8_Annex-XII-Power- Point-slides-and-notes-onBioecomomy-in-the- fisheries-sectorv3-%D0%9C%D0%9A.pptx |

| Ö | | | ansition2 | | | | | 7 | | T | | |
|---|-----|----|--|---------------------|------------|----------|--|-----------|---|--------------|------|---|
| _ | 179 | МК | Биоекономија во секторот за козметика и фармацевтски производи (есенцијални масла и билки) / Bioeconomy in the sector of essential oils and herbs for cosmetics and pharmaceuticals | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/9 Annex-XIII-Power- Point-slides-and-notes-on- Bioecomomy-in-the- sector-of-essential-oils-and-herbs-for- cosmetics pharmaceuticals -V3- %D0%9C%D0%9A.pptx |
| | 180 | МК | Идеи за Mentimeter / Mentimeter ideas | Games | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/%D0%9F%D1%80%D0 %B8%D0%BB%D0%BE%D0%B3-XIV.pdf |
| - | 181 | MK | Работилница и игра со карти "Спарување на бизниси" / Workshop and Card Game "Business Match" | Games | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/%D0%9F%D1%80%D0 %B8%D0%BB%D0%BE%D0%B3-XV.pdf |
| _ | 182 | MK | Игра "Одржливост и топлотен бран на ЦОР" / Game "Sustainability and SDGs Heatwave" | Games | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/%D0%9F%D1%80%D0 %B8%D0%BB%D0%BE%D0%B3-XVI.pdf |
| | 183 | МК | Еден комплет карти и две игри: "Спарување со БЕ" и "Поврзување со ЦОР" / One set of cards and two games: "BE-Match" and "SDG-Link" | Games | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/%D0%9F%D1%80%D0 %B8%D0%BB%D0%BE%D0%B3-XVII.pdf |
| | 184 | MK | Осмосмерки за биоекономија / Bioeconomy Word Search Puzzles | Games | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/%D0%9F%D1%80%D0 %B8%D0%BB%D0%BE%D0%B3-XVIII.pdf |
| - | 185 | MK | Извештај за BE-Rural едукативен материјал / Report on BE-Rural Educational Material | Project deliverable | Multiplier | | | Education | | Be- Rural | 2020 | https://be-rural.eu/wp- content/uploads/2021/01/1_Educational- materials-on-sustainability-word-version- v2_reduced-%D0%9C%D0%9A.pdf |
| | 186 | PL | Wprowadzenie do biogospodarki / Introduction to the bioeconomy | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Annex-VI-Power-Point- slides-and-notes-on-Introduction-to-the- bioeconomy-v4 PL.pptx |

| Ö | _ | | ansition2 ards a more sustainabl | | | | 1 | T | T | | |
|---|-----|----|--|--------------|------------|----------|-----------|---|--------------|------|---|
| | 187 | PL | Biogospodarka i kluczowe zasady zrównoważonego rozwoju / Bioeconomy and key principles of sustainability | Presentation | Multiplier | Teachers | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Annex-VII-Power-Point- slides-and-notes-on-Bioeconomy-and-key- principles-of-sustainability-v4. PL.pptx |
| - | 188 | PL | Biogospodarka i SDGs / Bioeconomy and SDGs | Presentation | Multiplier | Teachers | Education | × | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Annex-VIII-Power-Point- slides-and-notes-on-Bioeconomy-and-SDGs-and- respective-targets-v4_PL.pptx |
| - | 189 | PL | Biogospodarka i gospodarka cyrkularna / Bioeconomy and the circular economy | Presentation | Multiplier | Teachers | Education | × | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Annex-IX-Power-Point- slides-and-notes-on-Bioeconomy-and-the- Circular-Economy-v4_PL.pptx |
| | 190 | PL | Biogospodarka w sektorze rolnym / Bioeconomy in the agriculture sector | Presentation | Multiplier | Teachers | Education | × | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Annex-X-Power-Point- slides-and-notes-on-Bioecomomy-in-the- agriculture-sector-v4_PL.pptx |
| | 191 | PL | Biogospodarka w sektorze leśnym / Bioeconomy in the forestry sector | Presentation | Multiplier | Teachers | Education | × | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Annex-XI-Power-Point- slides-and-notes-on-Bioecomomy-in-the-forestry- sector-v4_PL.pptx |
| | 192 | PL | Biogospodarka w sektorze rybnym / Bioeconomy in the fisheries sector | Presentation | Multiplier | Teachers | Education | × | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Annex-XII-Power-Point- slides-and-notes-on-Bioecomomy-in-the-fisheries- sector-v4_PL.pptx |
| - | 193 | PL | Biogospodarka w sektorze olejków eterycznych i ziół dla przemysłu kosmetycznego i farmaceutycznego / Bioeconomy in the sector of essential oils and herbs for cosmetics and pharmaceuticals | Presentation | Multiplier | Teachers | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Annex-XIII-Power-Point- slides-and-notes-on-Bioecomomy-in-the-sector- of-essential-oils-and-herbs-for-cosmetics- pharmaceuticals-V4_PL.pptx |
| | 194 | PL | Pomysły na wykorzystanie aplikacji Mentimeter / Mentimeter ideas | Games | Multiplier | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Annex-XIV-Mentimeter- ideas_PL.pdf |

| Ö | | ansition2 | | | | | 1 | | T | | |
|-----|------|--|---------------------|------------|----------|--|-----------|---|--------------|------|---|
| 19 | 5 PL | Warsztaty i gra karciana "Business Match" / Workshop and Card Game "Business Match" | Games | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Aneks-XV.pdf |
| _19 | 6 PL | Gra "Sustainability and SDGs Heatwave" / Game "Sustainability and SDGs Heatwave" | Games | Multiplier | | | Education | × | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Aneks-XVI.pdf |
| 19 | 7 PL | Jeden zestaw kart i dwie gry: "BE- Match" i "SDG-Link" / One set of cards and two games: "BE-Match" and "SDG- Link" | Games | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Aneks-XVII.pdf |
| 19 | 8 PL | Biogospodarka – Puzzle slowne / Bioeconomy Word Search Puzzles | Games | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Aneks-XVIII.pdf |
| 19 | 9 PL | Sprawozdanie dotyczące BE-Rural materiałów edukacyjnych / Report on BE-Rural Educational Material | Project deliverable | Multiplier | | | Education | | Be- Rural | 2020 | https://be-rural.eu/educational-materials-on- sustainability-word-version-v2 reduced pl/ |
| _20 | 0 RO | Introducere în bioeconomie / Introduction to the bioeconomy | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/Annex-VI-Power-Point- sildes-and-notes-on- Introduction-to-the- bioeconomy -v3 RO.pptx |
| 20 | 1 RO | Bioeconomie și principiile cheie ale sustenabilității / Bioeconomy and key principles of sustainability | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/Annex-VII-Power-Point- slides-and-notes-on- Bioeconomy-and-key- principles-of-sustainability -v3 RO.pptx |
| 20 | 2 RO | Bioeconomie și ODD / Bioeconomy and SDGs | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/Annex-VIII-Power-Point- slides-and-notes-on- Bioeconomy-and-SDGs- and-respective-targets -v3 RO.pptx |
| 20 | 3 RO | Bioeconomia și economia circulară / Bioeconomy and the circular economy | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/Annex-IX-Power-Point- slides-and-notes-on- Bioeconomy-and-the- Circular-Economy -v3 RO.pptx |

| Ö | | ansition2 vards a more sustainab | | | | 7 | | T | | |
|-----|------|--|--------------|------------|----------|-----------|---|--------------|------|---|
| _20 | 4 RO | Bioeconomia în sectorul agricol / Bioeconomy in the agriculture sector | Presentation | Multiplier | Teachers | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/Annex-X-Power-Point- slides-and-notes-on- Bioecomomy-in-the- agriculture-sector -v3 RO.pptx |
| 20 | 5 RO | Bioeconomia în sectorul forestier / Bioeconomy in the forestry sector | Presentation | Multiplier | Teachers | Education | × | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/Annex-XI-Power-Point- slides-and-notes-on- Bioecomomy-in-the- forestry-sector -v3 RO.pptx |
| 20 | 6 RO | Bioeconomia în sectorul pescuitului / Bioeconomy in the fisheries sector | Presentation | Multiplier | Teachers | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/Annex-XII-Power-Point- slides-and-notes-on- Bioecomomy-in-the- fisheries-sector -v3 RO.pptx |
| _20 | 7 R0 | Bioeconomie în sectorul uleiurilor și ierburilor pentru produse cosmetice și farmaceutice / Bioeconomy in the sector of oils and herbs for cosmetics and pharmaceuticals | Presentation | Multiplier | Teachers | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/01/Annex-XIII-Power-Point- slides-and-notes-on- Bioecomomy-in-the-sector- of-essential-oils-and-herbs-for- cosmetics pharmaceuticals -V3 RO.pptx |
| _20 | 8 RO | Idei pentru Mentimeter / Mentimeter ideas | Games | Multiplier | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Anexa-XIV.pdf |
| 20 | 9 RO | Seminar și joc de cărți "Corespondența cu afacerea" / Workshop and Card Game "Business Match" | Games | Multiplier | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Anexa-XV.pdf |
| _21 | 0 RO | Jocul "Durabilitate și ODDuri – Valul de căldură" / Game "Sustainability and SDGs Heatwave" | Games | Multiplier | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Anexa-XVI.pdf |
| _21 | 1 RO | Un set de carduri și două jocuri: "Corespondența cu BE" și "Legătura cu ODD" / One set of cards and two games: "BE-Match" and "SDG-Link" | Games | Multiplier | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Anexa-XVII.pdf |
| 21 | 2 RO | Careuri de cuvinte încrucișate din bioeconomie / Bioeconomy Word Search Puzzles | Games | Multiplier | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/02/Anexa-XVIII.pdf |

| Ö | | ansition2 | | | | | 7 | | T | | |
|----|-------|---|---------------------|------------|----------|--|-----------|---|--------------|------|---|
| 2 | 13 RO | Raport privind BE-Rural materialul educational / Report on BE-Rural Educational Material | Project deliverable | Multiplier | | | Education | | Be- Rural | 2020 | https://be-rural.eu/wp- content/uploads/2021/01/0089_Educational- materials-on-sustainability-word-version- v2_RO_rev1.pdf |
| 2 | 14 LV | levads bioekonomikā / Introduction to the bioeconomy | Presentation | Multiplier | Teachers | | Education | × | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/03/Annex-VI_LAT.pptx |
| 2 | 15 LV | Ilgtspējības pamatprincipi un saikne ar bioekonomiku / Bioeconomy and key principles of sustainability | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/03/Annex-VII_LAT.pptx |
| 2 | 16 LV | levads ilgtspējīgas attīstības mērķos (IAM) un to saikne ar bioekonomiku / Bioeconomy and SDGs | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/03/Annex-VIII_LAT.pptx |
| 2 | 17 LV | Galvenie aprites ekonomikas principi un saistība ar bioekonomiku / Bioeconomy and the circular economy | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/03/Annex-IX_LAT.pptx |
| _2 | 18 LV | Lauksaimniecība un bioekonomika / Bioeconomy in the agriculture sector | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/03/Annex-X_LAT.pptx |
| 2 | 19 LV | Meža bioekonomika / Bioeconomy in the forestry sector | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- |
| 2: | 20 LV | Bioekonomika zivsaimniecības nozarē / Bioeconomy in the fisheries sector | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/03/Annex-XII_LAT.pptx |
| 2 | 21 LV | Jaunas augu pārstrādes tehnoloģijas ēterisko eļļu ražošanai priekš kosmētikas un farmācijas nozarēm / Bioeconomy in the sector of essential oils and herbs for cosmetics and pharmaceuticals | Presentation | Multiplier | Teachers | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/03/Annex-XIII_LAT.pptx |
| 2: | 22 LV | Mentimeter idejas / Mentimeter ideas | Games | Multiplier | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/03/Annex-XIV-Mentimeter- ideas-Lat.pdf |

| | | ansition2 | | | | | | | 7 | T | 7 | | |
|-----|------------------|--|-------------------|-----------------------|---|-----------------------------------|--|-----|-----------------------------|---|--------------|-------------|--|
| | | Pamācība spēlei "Biznesa sakritība" / Workshop and Card Game "Business | | | | | | | | | | | https://be-rural.eu/wp- content/uploads/2021/03/Annex-XV-Workshop- |
| 223 | LV | Match" | Games | Multiplier | | | | | Education | x | Rural | 2021 | and-Card-Game-22Business-Match22-Lat.pdf |
| 224 | LV | Spēle "Ilgtspējas un IAM triecienviktorīna" – Noteikumi/ Game "Sustainability and SDGs Heatwave" | Games | Multiplier | | | | | Education | × | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/03/llgtsp%C4%93jas- viktor%C4%ABnas-jaut%C4%81jumi.docx.pdf |
| 225 | LV | Kāršu spēle / One set of cards and two games: "BE-Match" and "SDG-Link" | Games | Multiplier | | | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/03/Annex-XVII-One-set-of- cards-and-two-games 22BE-Match22-22SDG- Link22-Lat.pdf |
| 226 | LV | Vieglāka vārdu meklēšana / Bioeconomy Word Search Puzzles | Games | Multiplier | | | | | Education | x | Be- Rural | 2021 | https://be-rural.eu/wp- content/uploads/2021/03/Vardu_meklesana.pdf |
| 227 | EN/ RO/ BG | BE-Rural Virtual Bio-based Pop-up Store | Online exhibition | Demand, Multiplier | General public, academia, students, policy makers, NGOs | EU-level, Romania, Bulgaria | This online bioeconomy marketplace showcases +50 innovative bio- based products such as shoes made from algae, food made of insects or phone displays made from sugar! There are also two sections focussing on regions from Romania and Bulgaria and their bioeconomy potential. | all | Communication, awareness | | BE- Rural | 2022 | https://be-rural.eu/pop-up/ |
| | | | | | | | This policy brief is informed by BE- Rural outputs and activities, including a research and innovation capacity- building workshop, the development of regional bioeconomy strategies and roadmaps, and the design of small- scale bio-based business models. As these strategic documents and activities were carried out together with various regional stakeholders, they allowed the | | | | | | https://be-rural.eu/wp- content/uploads/2022/06/BE-Rural Policy- |
| 228 | EN | Funding for bio-based business models | Publication | Multiplier | Policy makers | EU-level | collection of on- the-ground | all | Awareness | | BE- Rural | <u>2022</u> | Brief Funding-biobased-business- models final.pdf |

| Ö | | ansition2 Vards a more sustainab | | | | 7 | T | T | | |
|-----|------|--|---------------------|------------|--|---------------|---|--------------|------|--|
| | | | | | experiences and views related to success factors and challenges in financing and scaling up bio- based business models. On this basis, this policy brief provides concrete and evidence-based recommendations to policy makers at different governmental levels. | | | | | |
| 22 | 9 EN | THE EUROPEAN BIOECONOMY IN 2030 Delivering Sustainable Growth by addressing the Grand Societal Challenges | Project deliverable | Multiplier | | Awareness | | Becote ps | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/the european bioecono my brochure.pdf |
| 23 | 0 EN | BioRegional Toolkit | Platform | Multiplier | | Communication | | Berst | | https://www.berst.eu/Platform.aspx |
| _23 | 1 EN | Good Practices in selected bioeconomy sector clusters; a comparative analysis | Project deliverable | Multiplier | | Communication | | Berst | 2015 | https://www.wecr.wur.nl/BerstPublications/D3.1% 20GoodPracticesInSelectedBioeconomySectors 8June15.pdf |
| 23 | 2 EN | Criteria and Indicators describing the regional bioeconomy | Project deliverable | Multiplier | | Communication | | Berst | 2014 | https://www.wecr.wur.nl/BerstPublications/D1.1% 20Criteria%20and%20Indicators%20describing% 20Regional%20Bioeconomy%20(Oct%202014).p df |
| _23 | 3 EN | A representative set of case studies | Case Study | Multiplier | | Communication | | Berst | 2015 | https://www.wecr.wur.nl/BerstPublications/D3.2% 20RepresenatativeSetOfCaseStudies%20(v1) 10 June15.pdf |
| 23 | 4 EN | Correlation of I&M with the Criteria developed in WP1 (WP2) | Project deliverable | Multiplier | | Communication | | Berst | 2014 | https://www.wecr.wur.nl/BerstPublications/D2.3% 20Correlation%20I&M%20and%20Criteria 3%20 Dec14.pdf |
| 23 | 5 EN | BIOECONOMY REGIONAL STRATEGY TOOLKIT THE BERST PROJECT | Publication | Multiplier | | Education | | Berst | | https://www.wecr.wur.nl/BerstPublications/Paper %20GuissonVanLeeuwenJuni14.pdf |
| _23 | 6 EN | Berst COP3 Terneuzen (NL) | Presentation | Multiplier | | Communication | | Berst | | https://www.wecr.wur.nl/BerstPublications/D5.16 %20CoP3%20Terneuzen%20(NL)%20Reflection %20Report.pdf |
| 23 | 7 EN | BERST How to build Regional Bioeconomies and create new cross- sectoral business? | Presentation | Multiplier | | Communication | x | Berst | 2014 | https://www.wecr.wur.nl/BerstPublications/BERST BrusselsSymposium 12Nov14.pdf |

| | | ansition2 | | | | | 7 | T | T | | |
|-----|----|---|---------------------|-----------------------|----------------------------|--|---------------|---|---------------------------------|------|--|
| 238 | EN | Exploring the Importanceof regional partnerships | Presentation | Multiplier | | | Communication | | Berst | 2014 | https://www.wecr.wur.nl/BerstPublications/3pptWil lem%20kev%20note.pdf |
| 239 | EN | BERST How to build Regional Bioeconomies and new agricultural entrepreneurship? | Presentation | Multiplier | | | Communication | | Berst | 2014 | https://www.wecr.wur.nl/BerstPublications/201409 19 Kranendonk Berst.pdf |
| 240 | EN | BioEconomy Regional Strategy Toolkit – CoP2 | Presentation | Multiplier | | | Communication | | Berst | 2014 | https://www.wecr.wur.nl/BerstPublications/D5.10 %20CoP2%20Ljubljana%20Reflection%20Report, pdf |
| 241 | EN | Bio Base NWE for Policy Makers and Advisors | Video | Multiplier | Policymakers , Advisors | | Awareness | x | [°] Bio Base NWE | 2015 | https://youtu.be/84UYj4uC3P4 |
| 242 | EN | BIOECONOMY FACTSHEET BELGIUM | Fact Sheet | Supply | | | Communication | x | Bio Base NWE | 2015 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/BBNWE-Factsheet- BE Sept15 Final.pdf |
| 243 | EN | BIOECONOMY FACTSHEET EU | Fact Sheet | Supply | | | Communication | x | Bio Base NWE | 2015 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/BBNWE-Factsheet- EU Sept15 Final.pdf |
| 244 | EN | BIOECONOMY FACTSHEET GERMANY | Fact Sheet | Supply | | | Communication | x | Bio Base NWE | 2015 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/BBNWE-Factsheet- DE Sept15 Final.pdf |
| 245 | EN | BIOECONOMY FACTSHEET IRELAND | Fact Sheet | Supply | | | Communication | x | Bio Base NWE | 2015 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/BBNWE-Factsheet- IE Sept15 Final.pdf |
| 246 | EN | BIOECONOMY FACTSHEET THE NETHERLANDS | Fact Sheet | Supply | | | Communication | x | Bio Base NWE | 2015 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/BBNWE-Factsheet- NL Sept15 Final.pdf |
| 247 | EN | BIOECONOMY FACTSHEET UK | Fact Sheet | Supply | | | Communication | x | Bio Base NWE | 2015 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/BBNWE-Factsheet- UK Sept15 Final.pdf |
| 248 | EN | New report – Standardisation and certification developments in the bioeconomy | Publication | Multiplier | | | Communication | | Bio Market Insights | 2020 | https://biomarketinsights.com/new-report- standardisation-and-certification-developments-in- the-bioeconomy/ |
| 249 | EN | Bio-Art Gallery Panels | Other | Demand, Multiplier | | | Awareness | x | Bio-Art Gallery | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/06/BioArt_Gallery_high.pdf |
| 250 | EN | Summary of Hurdles and Solutions | Project deliverable | Multiplier | | | Communication | | Bio-TIC | 2015 | http://www.industrialbiotech-europe.eu/wp- content/uploads/2015/10/Summary-of-Hurdles- and-Solutions-BIO-TIC.pdf |

| | | ansition2 | | | | 7 | T | T | | |
|-----|----|---|---------------------|------------|--|---------------|---|-------------|------|--|
| 251 | EN | Market Roadmap | Project deliverable | Supply | | Communication | | Bio-TIC | 2015 | http://www.industrialbiotech-europe.eu/wp- content/uploads/2015/10/Market-Roadmap-Final- 1-OCT-2015.pdf |
| 252 | EN | Non-technological Roadmap | Project deliverable | Multiplier | | Communication | | Bio-TIC | 2015 | http://www.industrialbiotech-europe.eu/wp- content/uploads/2015/09/Non-technological- Roadmap.pdf |
| 253 | EN | Territorial Forestry Charter (CFT) | Good practice | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/policylearning/good -practices/item/1873/territorial-forestry-charter-cft/ |
| 254 | EN | FOREST BIOMASS PLANT FOR THE PRODUCTION OF THERMAL ENERGY | Good practice | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/policylearning/good _practices/item/1615/forest-biomass-plant-for-the- production-of-thermal-energy/ |
| 255 | EN | AGRICULTURAL BIOMASS SYSTEM FOR THERMAL, ELECTRIC AND BIOGAS ENERGY PRODUCTION | Good practice | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/policylearning/good -practices/item/1613/agricultural-biomass-system- for-thermal-electric-and-biogas-energy- production/ |
| 256 | EN | Municipality Vransko – active local bioenergy policy approach | Good practice | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/policylearning/good -practices/item/1408/municipality-vransko-active- local-bioenergy-policy-approach/ |
| 257 | EN | New production line for more effective use of forest biomass for production of heat energy | Good practice | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/policylearning/good -practices/item/1396/new-production-line-for- more-effective-use-of-forest-biomass-for- production-of-heat-energy/ |
| 258 | EN | Machinery circle Bled | Good practice | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/policylearning/good -practices/item/1356/machinery-circle-bled/ |
| 259 | EN | Functional land use management planning approach for bioeconomy development | Good practice | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/policylearning/good -practices/item/1319/functional-land-use- management-planning-approach-for-bioeconomy- development/ |
| 260 | EN | Low value forest stands replacement – improvement of biomass production | Good practice | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/policylearning/good -practices/item/1206/low-value-forest-stands- replacement-improvement-of-biomass-production/ |
| 261 | EN | Promoting biomass through a circular management processes at local scale in Berguedà county | Good practice | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/policylearning/good -practices/item/1147/promoting-biomass-through- a-circular-management-processes-at-local-scale- in-bergueda-county/ |

| Ċ | | ansition2 | | | | 7 | T | T | | |
|------|----|---|---------------|------------|--|---------------|---|-------------|------|--|
| 262 | EN | Knowledge transfer for creating eco- businesses along the value chain of the biomass | Good practice | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/policylearning/good -practices/item/1137/knowledge-transfer-for- creating-eco-businesses-along-the-value-chain- of-the-biomass/ |
| 263 | EN | Bioenergy villages | Good practice | Multiplier | | Communication | x | Bio4Ec | | https://www.interregeurope.eu/policylearning/good -practices/item/1006/bioenergy-villages/ |
| 264 | EN | Forests of Vallès | Good practice | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/policylearning/good -practices/item/979/forests-of-valles/ |
| 265 | EN | Sirkkala Energy Park –a learning, RD&I and service environment for bioeconomy | Good practice | Multiplier | | Communication | x | Bio4Ec | | https://www.interregeurope.eu/policylearning/good -practices/item/953/sirkkala-energy-park-a- learning-rd-i-and-service-environment-for- bioeconomy/ |
| 266 | EN | GreenHUB - solves challenges faced by companies | Good practice | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/policylearning/good -practices/item/782/greenhub-solves-challenges- faced-by-companies/ |
| _267 | EN | Business concept of Eno Energy Co- operative-district heating from local sustainable forest resources | Good practice | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/policylearning/good -practices/item/678/business-concept-of-eno- energy-co-operative-district-heating-from-local- sustainable-forest-resources/ |
| 268 | EN | Territorial biomass supply plan (PAT) | Good practice | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/policylearning/good -practices/item/548/territorial-biomass-supply- plan-pat/ |
| 269 | EN | POLICY BRIEF - V SEMESTER - NORTH KARELIA | Policy Brief | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/fileadmin/user_upl oad/tx_tevprojects/library/file_1538053272.pdf |
| 270 | EN | POLICY BRIEF BULGARIA EXECUTIVE FOREST AGENCY | Policy Brief | Multiplier | | Communication | x | Bio4Ec o | | https://www.interregeurope.eu/fileadmin/user_upl oad/tx_tevprojects/library/file_1501686701.pdf |
| 271 | EN | POLICY BRIEF 3RD SEMESTRE – CATALONIA | Policy Brief | Multiplier | | Communication | x | Bio4Ec o | 2017 | https://www.interregeurope.eu/fileadmin/user_upl oad/tx_tevprojects/library/file_1507306206.pdf |
| 272 | EN | POLICY BRIEF 5TH SEMESTER- CENTRU REGION | Policy Brief | Multiplier | | Communication | x | Bio4Ec o | 2018 | https://www.interregeurope.eu/fileadmin/user_upl oad/tx_tevprojects/library/file_1532512375.pdf |

| | | ansition2 | | | | M | | 1 |
|-----|----|--|-------------|------------|---------|------------|---------|--|
| 273 | IT | ANALISI DEGLI STRUMENTI FINALIZZATI ALLA PROMOZIONE DI IMPIANTI DI PRODUZIONE DI ENERGIA DA BIOMASSE NELLA REGIONE ABRUZZO | Publication | Multiplier | Awarene | Bio4E | Ēc | https://www.interregeurope.eu/fileadmin/user_upl oad/tx_tevprojects/library/file_1507133431.pdf |
| 274 | EN | BACKGROUND STUDY ANALYSIS FOR NATIONAL BIOECONOMY STRATEGY LATVIA | Publication | Multiplier | Awarene | Bio4E | Ec 2017 | https://www.interregeurope.eu/fileadmin/user_upl oad/tx_tevprojects/library/file_1504269344.pdf |
| 275 | ES | EL SECTOR DE LA BIOMASSA A CATALUNYA | Publication | Multiplier | Awarene | Bio4E o | Ec 2017 | https://www.interregeurope.eu/fileadmin/user_upl oad/tx_tevprojects/library/file_1504711821.pdf |
| 276 | FR | PANORAMA NATIONAL DES ENJEUX FORESTIERS DANS LES PLANS CLIMAT AIR ENERGIE TERRITORIAUX | Publication | Multiplier | Awarene | iss o | Ec 2017 | https://www.interregeurope.eu/fileadmin/user_upl oad/tx_tevprojects/library/file_1505900756.pdf |
| 277 | BG | АНАЛИЗ на действащите европейски политики и регулации за горите игорското стопанство, имащи отношение към използването на биомасата за производство на топло и електроенергия | Publication | Multiplier | Awarene | Bio4E o | EC 2017 | https://www.interregeurope.eu/fileadmin/user_upl oad/tx_tevprojects/library/file_1503571599.pdf |
| 278 | RO | ANALIZA EVOLUȚIEI POLITICILOR REGIONALE, NAȚIONALEȘ I EUROPENE PRIVIND BIOENERGIAȘ I PRODUCEREA DE ENERGIE PRIN UTILIZAREA BIOMASEI | Publication | Multiplier | Awarene | Bio4E o | ĒC | https://www.interregeurope.eu/fileadmin/user_upl oad/tx_tevprojects/library/file_1504270036.pdf |
| 279 | SL | Študija in analiza stanja potencialov,proizvodnje lesne biomase ter politik povezanihs proizvodnjo in rabo lesne biomase v Sloveniji | Publication | Multiplier | Awarene | Bio4E o | Ec 2017 | https://www.interregeurope.eu/fileadmin/user_upl oad/tx_tevprojects/library/file_1505900805.pdf |

| Ö | | ansition2 | | | 1 | | | |
|----------|------|--|------------------------------|--------------------------|--------------------------------|-----------------------------|--------------|--|
| 28 | D FI | Tiekartta öljyvapaaseen ja vähähiiliseenPohjois-Karjalaan 2040 | Publication | Multiplier | Awareness | Bio4Ec | | https://www.interregeurope.eu/fileadmin/user_upi oad/tx_tevprojects/library/file_1504697228.pdf |
| _28 | 1 EN | Life Cycle Assessment on a Biorefinery Approach to Pyrolysis Oil for Wood Modification Treatment | Publication | Multiplier | Communication | Bio4Pro | 2019 | https://bio4products.eu/download/1804/ |
| _28 | 2 EN | Creating sustainable resources for processing industry - Journal of Industrial and Environmental Chemistry | Publication | Multiplier | Communication | Bio4Pro ducts | 2018 | https://bio4products.eu/download/1662/ |
| _28 | 3 EN | Chemical composition of ten biomass feedstocks and their suitability for conversion by fast pyrolysis | Publication | Multiplier | Communication | Bio4Pro ducts | 2019 | https://bio4products.eu/download/1635/ |
| 284 | 4 EN | Sustainability and lifecycle assessment of pyrolysis oil production and applications | Publication | Multiplier | Communication | Bio4Pro ducts | | https://bio4products.eu/download/1526/ |
| _28 | 5 EN | Virtual Pyrolysis Plant Locations: Availability and quality of biomass at four potential sites | Publication | Multiplier | Communication | Bio4Pro ducts | 2018 | https://bio4products.eu/download/1471/ |
| 28 | 6 EN | Melike Bayram_Resins and moulding compounds from lignin | Presentation | Supply | Communication | Bio4Pro x ducts | 2020 | https://bio4products.eu/download/2050/ |
| 28 | 7 EN | Matthias Stratmann_Sustainability in the bioeconomy | Presentation | Multiplier | Communication | Bio4Pro ducts | 2020 | https://bio4products.eu/download/1966/ |
| _28 | B EN | Jurjen Spekreijse_Sustainability of products from pyrolysis oil | Presentation | Multiplier | Communication | Bio4Pro ducts | 2020 | https://bio4products.eu/download/1963/ |
| 28 | | Kathryn Sheridan_Credible | Presentation | Multiplier | Communication | Bio4Pro ducts Bio4Pro | 2020 | https://bio4products.eu/download/1960/ |
| 29 29 | | communications Bart Tambuyser_Virtual Pyrolysis Plant Locations | Presentation Presentation | Multiplier Multiplier | Communication Communication | x ducts Bio4Pro ducts | 2020 2019 | https://bio4products.eu/download/1957/ https://bio4products.eu/download/1877/ |

| | | ansition2 | | | | 7 | | T | | |
|-----|----|---|---------------------|------------|--|-------------------|---|------------------|------|---|
| 292 | EN | Lars Wietschel_Agroforestry residue potentials in the EU | Presentation | Multiplier | | Communication | | Bio4Pro ducts | 2019 | https://bio4products.eu/download/1875/ |
| 293 | EN | Sonja Germer_Innovations in lignocellulosic biomass production | Presentation | Multiplier | | Communication | | Bio4Pro ducts | | https://bio4products.eu/download/1873/ |
| 294 | EN | Hans Heeres_Thermo-Chemical Fractionation | Presentation | Multiplier | | Communication | | Bio4Pro ducts | 2019 | https://bio4products.eu/download/1871/ |
| 295 | EN | Paul de Wild_Fractional condensation of vapours | Presentation | Multiplier | | Communication | | Bio4Pro ducts | 2019 | https://bio4products.eu/download/1869/ |
| 296 | EN | Gerhard Muggen_Market status of pyrolysis plants | Presentation | Multiplier | | Communication | | Bio4Pro ducts | 2019 | https://bio4products.eu/download/1867/ |
| 297 | EN | Frederik Ronsse_Introduction to fast pyrolysis | Presentation | Multiplier | | Communication | | Bio4Pro ducts | | https://bio4products.eu/download/1836/ |
| 298 | EN | Sustainable Process Industry (SPIRE) conference 2017 | Presentation | Multiplier | | Communication | | Bio4Pro ducts | 2020 | https://bio4products.eu/download/1104/ |
| 299 | EN | Joint strategy and action plan containing policy recommendations to stimulate the bio-based economy in North West Europe | Project deliverable | Multiplier | | Communication | | BioBas e4SME | | https://www.nweurope.eu/media/7098/biobase4s me_action-plan-on-needs-of-smes-in- nweurope.pdf |
| 300 | EN | Needs and challenges of companies in the bioeconomy in NW Europe | Project deliverable | Multiplier | | Communication | | BioBas e4SME | 2019 | https://www.nweurope.eu/media/8950/needs-and- challenges final 2019.pdf |
| 301 | FR | L'acceptabilité sociale | Training Material | Multiplier | | Education | x | BioBas e4SME | 2018 | https://www.nweurope.eu/media/4665/guide- acceptabilit%C3%A9-sociale-fr.pdf |
| 302 | EN | Bioeconomy Factsheet Belgium | Fact Sheet | Multiplier | | Communication | x | BioBas e4SME | 2018 | https://www.nweurope.eu/media/4659/180369 bio base4sme 2luik belgium v4 Ir.pdf |
| 303 | EN | Bioeconomy Factsheet France | Fact Sheet | Multiplier | | Communication | x | BioBas e4SME | 2018 | https://www.nweurope.eu/media/4660/180369_bio base4sme_2luik_france_v3_lr.pdf |
| 304 | EN | Bioeconomy Factsheet Germany | Fact Sheet | Multiplier | | Communication | x | BioBas e4SME | 2018 | https://www.nweurope.eu/media/4661/180369_bio base4sme_2luik_germany_v8_Ir.pdf |
| 305 | EN | Bioeconomy Factsheet Ireland | Fact Sheet | Multiplier | | Communication | x | BioBas e4SME | 2018 | https://www.nweurope.eu/media/4662/180369 bio base4sme 2luik ireland v4 Ir.pdf |
| 306 | EN | Bioeconomy Factsheet Luxembourg | Fact Sheet | Multiplier | | Communication | x | BioBas e4SME | 2018 | https://www.nweurope.eu/media/5602/180919_bio base4sme-2luik_luxembourg_lr.pdf |
| 307 | EN | Bioeconomy Factsheet The Netherlands | Fact Sheet | Multiplier | | Communication | x | BioBas e4SME | 2018 | https://www.nweurope.eu/media/4663/180369 bio base4sme 2luik netherlands v4 Ir.pdf |

| | | ansition2 | | | | | | 7 | T | T | 1 | |
|-----|----|--|-------------------|------------|-------------|-----------|---|---------------|---|-----------------|------|---|
| 308 | EN | Bioeconomy Factsheet United Kingdom | Fact Sheet | Multiplier | | | | Communication | x | BioBas e4SME | 2018 | https://www.nweurope.eu/media/4664/180369 bio base4sme_2luik_uk_v4_lr.pdf |
| 309 | EN | Bioeconomy Factsheet Switzerland | Fact Sheet | Multiplier | | | | Communication | × | BioBas e4SME | 2018 | https://www.nweurope.eu/media/5603/180919_bio base4sme-2luik_switzerland_lr.pdf |
| 310 | EN | Social Acceptance Developing dialogue with your stakeholders | Training Material | Multiplier | | | Disheidass vidas "A | Education | × | BioBas e4SME | 2018 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/social-acceptance- guide-pdf-version_22032018.pdf |
| 311 | EN | "A bio-based day" video | Video | Demand | many groups | | Biobridges video "A bio-based day" is available in 8 languages. The promo video serves as a tool to inform, promote and engage the three target categories of stakeholders of the Biobridges project. | Awareness | x | Biobrid | 2020 | https://www.biobridges-project.eu/results/a-bio- based-day-video |
| 312 | EN | BioHeroes | Platform | Multiplier | many groups | | The BioHeroes constitute a community of people, acting as "ambassadors" or "influencers" for the project, with very good communication and dissemination skills or/and persons with influence in the sector, motivated to raise awareness about bio-based products and consider bioeconomy as possible alternative economic model. | Communication | | Biobrid | | https://www.biobridges_ project.eu/about/#bioheroes |
| | | | | | | | The Biobridges Consultation "Consumers on bio- based products" infographic aimed to present the main results collected in the survey carried out by Biobridges, from July 1st 2020 to October 31st 2020, with the purpose of finding out the consumers' awareness and familiarity with bio- | | | Biobrid | | https://www.biobridges- |
| 313 | EN | Biobridges Consultation infographic | Infographics | Multiplier | many groups | | based products. BIOBRIDGES Format to support the | Awareness | | ges Biobrid | 2020 | https://www.biobridges-project.eu/news- events/news/create-new-value-chains-in-5-steps- |
| 314 | EN | Bridge2Value | Other | Multiplier | many groups | | creation of value chains | Awareness | x | ges | | the-bridge2value-methodology/ |

| Ċ | | | ansition2 | | | | | | | | |
|---|------------|-----------|---|---------------------|------------|-------------|---|---------------|----------------|------|---|
| | | | | | | | BIOBRIDGES Format to facilitate the collaboration among Bio-based | | | | https://www.biobridges-project.eu/news- events/news/bridge2brands-an-innovative-format- |
| | 315 | EN | Bridge2Brands | Other | Multiplier | many groups | industries and Brands | Awareness | x Biobrid ges | | to-connect-brands-and-bio-based-solution- providers/ |
| | | | BIOBRIDGES Framework for mapping | | | | In this report an analysis was made in order to provide insight into the cooperation between the key actors of the bioeconomy market landscape putting emphasis on mapping the factors that hinder the collaboration amongst them and investigate how trust and confidence between them can be enhanced towards the market uptake of bio-based products. To this end, an attempt was made to identify the challenges that exist in the interaction among industry stakeholders, brand owners and retailers and | | | | https://www.biobridges- project.eu/en/results/cooperation-challenges- |
| | | | Collaboration Challenges among | | | | consumers from each stakeholder's | | Biobrid | | among-consumers-brand-owners-and-bio-based- |
| - | 316 | | | Project deliverable | | many groups | point of view. Biobridges communication toolkit to show, easily and in a nice way, the benefits of bioeconomy and the positive effects of switching from fossil-based to bio- based based to bio- | Communication | ges Biobrid | 2019 | https://www.biobridges-project.eu/results/bio- |
| - | <u>317</u> | <u>EN</u> | Biobridges communication toolkit | Other | Multiplier | many groups | based products. This study analysed 18 regional and national bioeconomy- related clusters all over Europe, identifying good practices and incentives to promote multi- | Communication | ges | | based-economy-awareness-toolkit/ |
| | 318 | EN | Best practices and challenges on multi- stakeholder and cross sector interconnections | Fact Sheet | Multiplier | many groups | stakeholder and cross-sectoral collaboration among actors. | Communication | x ges | 2019 | https://www.biobridges- project.eu/en/results/factsheet-best-practices-and- challenges-on-cross-sector-interconnections-/ |

| Ö | | ansition2 | | | | | 7 | | T | | |
|------|----|---|---------------------|------------|-------------|---|---------------|---|----------------|------|--|
| | | BIOBRIDGES PLATFORM design: | | | | This document is structured to facilitate the adoption and exploitation of the Biobridges methodology by any third party that is willing to organise co- creation activities, but is especially suitable for EU funded projects, with the need of organising events by the partners independently in | | | Biobrid | | https://www.biobridges_ project.eu/results/biobridges-platform-design- |
| 319 | EN | WHAT, WHO and HOW | Project deliverable | Multiplier | many groups | their countries. BIOBRIDGES's policy paper with | Education | | ges | 2020 | what-who-and-how/ |
| 320 | EN | BIOBRIDGES's policy paper | Recommendation | Multiplier | many groups | recommendations on how to improve the public acceptance of bio- based products and processes | Communication | | Biobrid ges | | https://www.biobridges-project.eu/news- events/news/policy-paper/ |
| 32 | EN | Best practices & challenges in multi- stakeholder and cross-sector interconnections | Infographics | Multiplier | | | Communication | x | Biobrid ges | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/infographic.best- pratices-challenges 20192110 1021070927.pdf |
| _322 | EN | Framework and good practices for multi-stakeholder and cross-sectorinterconnections | Good practice | Multiplier | | | Communication | | Biobrid ges | 2019 | https://www.biobridges- project.eu/results/framework-and-good-practices- for-multi-stakeholder-and-cross-sector- interconnections/ |
| 323 | EN | Communication needs in the bio-based economy | Infographics | Multiplier | | | Education | x | Biobrid ges | 2020 | https://www.biobridges- project.eu/en/results/communication-needs-in-the- bio-based-economy/ |
| 324 | EN | Serious game – Concept and objectives | project deliverable | Multiplier | | | Awareness | | Biobrid ges | 2019 | https://www.biobridges- project.eu/en/results/serious-game-concept-and- objectives/ |
| _325 | EN | Recommendations to enhance collaboration among industry, brand owners and consumers | Recommendation | Multiplier | | | Education | x | Biobrid ges | 2020 | https://www.biobridges- project.eu/en/results/recommendations-to- enhance-collaboration-among-industry-brand- owners-and-consumers/ |
| 326 | EN | Factsheet – Drivers and barriers faced by brands related with the adoption of bio-based business models | Fact Sheet | Multiplier | | | Communication | x | Biobrid ges | 2019 | https://www.biobridges- project.eu/en/results/factsheet-drivers-and- barriers-faced-by-brands/ |

| Ö | | | ansition2 | | | | 7 | | T | 1 | |
|----------|-----|----|---|------------------------|------------|--|-------------------|---|--------------------------|------|---|
| | 327 | EN | Factsheet – Current and future trends and barriers faced by the bio-based industry | Fact Sheet | Supply | | Communication | x | Biobrid ges | 2019 | https://www.biobridges- project.eu/en/results/factsheet-trends-and- barriers-for-the-bio-based-industry/ |
| | 328 | EN | Factsheet – Challenges in the cooperation between Industry and feedstock suppliers from the Industry point of view | Fact Sheet | Supply | | Awareness | × | Biobrid | 2019 | https://www.biobridges- project.eu/en/results/factsheet-challenges-in-the- cooperation/ |
| <u>;</u> | 329 | EN | Cross-sectoral and multi-stakeholder collaboration - the way to ensure a sustainable bioeconomy for Europe | project deliverable | Multiplier | | Awareness | | Biobrid ges | 2019 | https://www.biobridges- project.eu/en/results/cross-sectoral-and-multi- stakeholder-collaboration/ |
| | 330 | EN | Proceedings from EU, national and regional co-creation events and policy debates - 3rd Period | project deliverable | Multiplier | | Communication | | Biobrid ges BioCan | 2020 | https://www.biobridges- project.eu/en/results/proceedings-from-the- european-national-and-regional-co-creation- events-/ |
| ; | 331 | EN | Glossary table | Other | Demand | | Education | x | nDo | | https://www.allthings.bio/keywords/ |
| ; | 332 | EN | Links - Online resources about the bioeconomy and bio-based products | Database or repository | Demand | | Communication | | BioCan nDo | | https://www.allthings.bio/resources/ |
| : | 333 | EN | Bio-based household cleaning products | Presentation | Multiplier | | Communication | x | BioCan nDo | | https://www.allthings.bio/pageflow/bio-based- household-cleaning-products/ |
| ; | 334 | EN | Bio-based Insulation Materials | Presentation | Multiplier | | Communication | x | BioCan nDo | | https://www.allthings.bio/pageflow/bio-based- insulation-materials/ |
| : | 335 | EN | Seven things to know about bioeconomy | Fact Sheet | Multiplier | | Communication | x | BioCan nDo | 2018 | http://www.allthings.bio/wp- content/uploads/2018/09/Key- messages General.pdf |
| <u>;</u> | 336 | EN | Bio-based household cleaning products | Fact Sheet | Multiplier | | Communication | x | BioCan nDo | 2018 | http://www.allthings.bio/wp- content/uploads/2018/08/BioCannDo Key- messages Cleaning-products.pdf |
| <u>;</u> | 337 | EN | Bio-based insulation materials | Fact Sheet | Multiplier | | Communication | x | BioCan nDo | 2018 | http://www.allthings.bio/wp- content/uploads/2018/09/Key- messages_insulation_11122018-1.pdf |
| ; | 338 | EN | Bio-based food packaging | Fact Sheet | Multiplier | | Communication | x | BioCan nDo | 2019 | http://www.allthings.bio/wp- content/uploads/2019/04/Key-messages_food- packaging_ATB.pdf |

| Ö | | ransition2 | | I | I | I | | | 7 | T | T | I | |
|----|-------|--|----------------------------|-----------------------|-----------------------------------|-------------------|---|-----------|---------------|---|---|------|--|
| 3 | 39 EN | What people want to learn and know about bio-based products Communication topics & desired info | Fact Sheet | Multiplier | | | | | Communication | x | BioCan nDo | 2019 | http://www.allthings.bio/wp- content/uploads/2019/11/Factsheet- Communication-topics_v5_SR.pdf |
| 3 | 40 EN | Engagement on Bioeconomy Good practices and lessons learned | Fact Sheet | Multiplier | | | | | Communication | x | BioCan nDo | 2019 | http://www.allthings.bio/wp- content/uploads/2019/11/Factsheet-Engagement- formats v5 SR.pdf |
| _3 | 41 EN | Bioeconomy exhibitions Good practices and lessons learned | Fact Sheet | Multiplier | | | | | Communication | x | BioCan nDo | 2019 | http://www.allthings.bio/wp- content/uploads/2019/11/Factsheet- Exhibitions v5 SR.pdf |
| 3 | 42 EN | Bio-based food packaging | Presentation | Multiplier | | | | | Communication | x | BioCan nDo | | https://www.allthings.bio/pageflow/bio-based- food-packaging/ |
| _3 | 43 EN | The BioCannDo experience: Let's talk aboutbio-based products - 10 Insights on communicating the bioeconomy | Publication | Multiplier | | | | | Communication | x | BioCan nDo | 2019 | http://www.allthings.bio/wp- content/uploads/2019/06/BCD-Final-publication- WEB.pdf |
| | 44 EN | AllThings.Bio Portal | Other Training material | Demand, Multiplier | techers (Students age 8-15) | | The BioplasticStreet is a workshop with successive practical activities where pupils make bio- based plastic from natural, renewable raw materials instead of petroleum. Actually,the BioplasticStreet contains two parts: 1.refiningstarch and 2. makingbio-based plastic. | | Communication | x | BioCan nDo BioCan nDo, taken up by AllThin g.Bio | 2019 | https://www.allthings.bio/ http://www.allthings.bio/wp- content/uploads/2019/05/Manual-Bioplastic- Street.pdf |
| | | BIOCOMPOSITE PACKAGING - SUSTAINABLE PAPER-PLASTICS DESIGN (UDRŽATEĽNÝ DIZAJN OBALOVÝCH MATERIÁLOV ZALOŽENÝ NA KOMBINÁCII PAPIER A PLASTY | Project deliverable | Supply, | | Central Europe | DISAUC. DEVELOPING AND STRENGTHENING CROSS-SECTORAL LINKAGES BETWEEN ACTORS IN SUSTAINABLE INNOVATION SYSTEMS FOR BIOCOMPOSITE PACKAGING IN THE CENTRAL EUROPEAN CIRCULAR ECONOMY - introduction to introduction to incluar economy and use of paper and plastics in | packaging | | | BIOCO MPACK -CE | | https://www.interreg_ central.eu/Content.Node/Biocompack- ce/Biocompack-Handbook-SK-web.pdf |

Report on Collection of exist Hoof 136 contents, tools and good practices – Update

| | | ansition2 ards a more sustainabl | | | | | 7 | T | | |
|-----|----|---|-------------------|------------|-------------|--|---------------|----------------|------|--|
| | | | | | | packaging, certifiation, strategy | | X | | |
| 347 | EN | The Fundamentals Of Bioeconomy The Biobased Society | Other | demand | | | Awareness | BIOEA STSUP | 2016 | https://bioeast.eu/download/the-fundamentals-of- bioeconomy-the-biobased-society/ |
| 348 | EN | Policy Support Facility (PSF) 2 workshop | Presentation | Multiplier | | | Communication | BIOEA STSUP | 2019 | https://bioeast.eu/download/policy-support-facility- psf-2-workshop/ |
| 349 | EN | Advancing the Creation of Regional Bioeconomy Clusters in Europe workshop | Presentation | Multiplier | | | Communication | BIOEA STSUP | 2019 | https://bioeast.eu/download/advancing-the- creation-of-regional-bioeconomy-clusters-in- europe-workshop/ |
| 350 | EN | The Bioeconet project E-learning platform | Training Material | Demand | | | Education | Bioeco n | | http://moodlebioecon.eu/ |
| 351 | EN | Marteloscope | Training Material | Multiplier | | | Education | Bioeco n | | https://informar.eu/marteloscope-sites |
| 352 | EN | Virtual Forest Tours | Training Material | Multiplier | | The BIOES games, | Education | Bioeco n | | http://sostenible.palencia.uva.es/content/virtual- forest-tours |
| 250 | | BIOES GAME - The Bioeconomy Strategy Game | Games | Multiplier | many groups | The Biol25 galities, developed by BIOVOICES and BIOWAY5 projects in collaboration with the European Commission DG Research & Innovation FJ, is a game addressing experts with focus on the update of the European bioeconomy strategy. The game aims at challenging the players in their knowledge of European strategies and objectives for a more sustainable circular bioeconomy. | Awareness | BIOES GAME | 2018 | https://www.fyaweb.eu/bes/ |

| Ö | | ansition2 | | | | 7 | T | | | |
|------|----|---|---------------------|------------|--|---------------|---|----------------|------|---|
| 354 | EN | Analysis and Innovation recommendation report | Recommendation | Multiplier | | Communication | | Biolinx | 2017 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/D2_3_biolinx.pdf |
| 355 | EN | BioLinX legacy document European bio-regions: scouting and innovation recommendations | Recommendation | Multiplier | | Communication | | Biolinx | 2018 | https://www.rewin.nl/uploaded/docs/Biobased/Bio LinX longread deliverables/BioLinX legacy docu ment.pdf?u=1Rgy6x |
| _356 | EN | Policy Recommendations BioLinX Making post project impact | Recommendation | Multiplier | | Communication | x | Biolinx | | https://fab.rewin.nl/uploaded/docs/Biobased/BioLi nX longread deliverables/BioLinX policy recom mendations.pdf?u=1RZTfB |
| 357 | EN | Measuring the size of EU Bioeconomy by Input-Output Approach | Policy Brief | Multiplier | | Communication | | Biomon itor | 2021 | https://biomonitor.eu/wp- content/uploads/2021/04/2021-04- 19 BIO PolicyBrief 4.pdf |
| 358 | EN | BioMonitor Policy Scenarios for the European Bioeconomy to 2030 and 2050 | Policy Brief | Multiplier | | Communication | | Biomon itor | 2020 | https://biomonitor.eu/wp- content/uploads/2021/03/2021-03- 11 BIO PolicyBrief-3 digital.pdf |
| _359 | EN | Relevance of current modelling tools for offering policy insights for the creation of a vibrant European Bioeconomy by 2030 and 2050 | Policy Brief | Multiplier | | Communication | | Biomon itor | 2020 | http://biomonitor.eu/wp- content/uploads/2021/03/2021-03- 11 BIO PolicyBrief-2 digital.pdf |
| _360 | EN | BioMonitor Tools for Policy Makers and Industries: Analysing and Implementing Bioeconomy Strategies | Project deliverable | Multiplier | | Communication | | Biomon itor | 2021 | http://biomonitor.eu/wp- content/uploads/2021/03/2021-03- 05 BIO infopack1 digital.pdf |
| 361 | EN | Development of the Circular Bioeconomy: Drivers and Indicators | Publication | Multiplier | | Communication | | Biomon itor | 2021 | http://biomonitor.eu/wp- content/uploads/2021/01/sustainability-13- 00413.pdf |
| 362 | EN | Friends or foes? A compatibility assessment of bioeconomy- relatedSustainable Development Goals for European policy coherence | Publication | Multiplier | | Communication | | Biomon itor | 2020 | http://biomonitor.eu/wp- content/uploads/2020/07/Ronzon_Sanjuan- 2020.pdf |
| 363 | EN | Developments of Economic Growth and Employmentin Bioeconomy Sectors across the EU | Publication | Multiplier | | Communication | | Biomon itor | 2020 | http://biomonitor.eu/wp- content/uploads/2020/06/sustainability-12-04507- v2.pdf |

| | | ansition2 | | | | 7 | | | |
|-----|----|---|------------------------|-----------------------|----|--------------|----------------|------|--|
| 364 | EN | Report on description of baseline scenario for EU bioeconomy and of alternative scenarios for EU's bioeconomy future | Project deliverable | Multiplier | c | ommunication | Biomon itor | 2020 | http://biomonitor.eu/wp- content/uploads/2020/04/BioMonitor Deliverable 6.1-May-2020-final.pdf |
| 365 | EN | Status quo of data collection methodologies on bioeconomy and recommendations | Project deliverable | Multiplier | C | ommunication | Biomon itor | 2019 | http://biomonitor.eu/wp- content/uploads/2020/04/Deliverable-3.1.pdf |
| 366 | EN | Data and data gaps for bioeconomy drivers and indicators and their implications | Project deliverable | Multiplier | C | ommunication | Biomon itor | 2019 | http://biomonitor.eu/wp- content/uploads/2020/04/Deliverable-2.1.pdf |
| 367 | EN | Opportunities and the Policy Challenges to the Circular Agri- foodSsystem | Publication | Multiplier | A | wareness | Biomon itor | 2019 | http://biomonitor.eu/wp- content/uploads/2019/05/Opportunities-and-the- Policv-Challenges.pdf |
| 368 | EN | The EU BioEconomy Contribution to Sustainable Development - Measuring the Impact | Policy Brief | Multiplier | С | ommunication | Biomon itor | 2019 | http://biomonitor.eu/wp- content/uploads/2019/11/2019-11-BIO_policy- brief-no.1.pdf |
| 369 | EN | Workshop report: lessons learnedand recommendations for developing clusters in the bioeconom | Recommendation | Multiplier | C | ommunication | Biomon itor | 2019 | http://biomonitor.eu/wp- content/uploads/2019/06/Findings-Clusters-for- Bioeconomy Workshop 25.03.19.pdf |
| 370 | EN | First Stakeholder Workshop | Project deliverable | Multiplier | Ci | ommunication | Biomon itor | 2020 | http://biomonitor.eu/wp- content/uploads/2020/04/Deliverable-7.2.pdf |
| 371 | NO | Geiter på sommerjobb gir nye inntektsmuligheter for bonden | Article | Multiplier | C | ommunication | Bioøko nomi | 2020 | https://www.landbruk.no/teknologi/geiter-pa- sommerjobb-gir-nye-inntektsmuligheter-for- bonden/ |
| 372 | NO | Biogass fra husdyrgjødsel er vinn-vinn- vinn for norske bønder | Article | Multiplier | C | ommunication | Bioøko nomi | 2020 | https://www.landbruk.no/baerekraft/biogass- husdyrgiodsel-vinn-vinn-norske-bonder/ |
| 373 | NO | Skogbaserte byggprodukter er god bioøkonomi | Article | Multiplier | C | ommunication | Bioøko nomi | 2018 | https://www.regjeringen.no/no/aktuelt/skogbaserte -byggprodukter-er-god-biookonomi/id2611100/ |
| 374 | NO | Stort potensiale for helseprodukter laget av norsk biomasse | Article | Multiplier | С | ommunication | Bioøko nomi | 2020 | https://www.landbruk.no/samvirke/stort- potensiale-for-helseprodukter-laget-av-norsk- biomasse/ |
| 375 | EN | Collaboration opportunities | Database or repository | Supply, Multiplier | C | ommunication | BIOPE N | | https://www.biopen-project.eu/project- opportunities/ |

| Ĵ | | ansition2 | | | | 7 | T | T | | |
|-------|----|--|---------------------|------------|------|---------------|---|-------------|------|--|
| 376 | DE | Spannungsbogen | Training Material | Demand | Kids | Education | | | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/Spannungsbogen Biopr om3.pdf |
| 377 | DE | Interaktive Mitmach- Ausstellung,Mission Possible –Holz - nachhaltig und wertvoll" | Project deliverable | Multiplier | | Education | | BIOPR OM | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/BIOPROM-detailed- description-of-exhibition-elements.pdf |
| 378 | EN | European Wood Waste Platform | Platform | Supply | | Communication | | BIORE G | | https://www.bioreg.eu/platform/ |
| 379 | EN | Toolbox of EU success factors | Presentation | Multiplier | | Communication | | BIORE G | | https://www.bioreg.eu/assets/delivrables/Toolbox %20of%20EU%20success%20factors.pptx |
| 380 | EN | MAPPING OF EU MODEL REGIONS CASE STUDIES AND CLASSIFICATION OF WOOD | Project deliverable | Multiplier | | Communication | | BIORE G | 2018 | https://www.bioreg.eu/assets/delivrables/BIOREG %20D2.1%20Mapping%20of%20EU%20Model% 20Regions%20Case%20Studies&Classification.p df |
| 381 | EN | TOOLBOX DOCUMENT OF EU SUCCESS FACTORS | Project deliverable | Supply | | Communication | | BIORE G | 2018 | https://www.bioreg.eu/assets/delivrables/BIOREG %20D2.2%20Toolbox%20Document%20of%20E U%20Success%20Factors.pdf |
| 382 | EN | Wood waste management: The best practices | Good practice | Multiplier | | Communication | x | BIORE G | | https://www.bioreg.eu/assets/best- practices/BIOREG-The-Best-Practices-In-Wood- Waste-Management.pdf |
| 383 | DE | Altholzsammlung, -aufbereitung und - weiterverwertung: Die besten Praktiken | Good practice | Multiplier | | Communication | x | BIORE G | | https://www.bioreg.eu/assets/best- practices/BIOREG-The-Best-Practices-In-Wood- Waste-Management-in-german.pdf |
| _ 384 | EN | Success Factors of the Demonstrator Regions | Good practice | Multiplier | | Communication | x | BIORE G | | https://www.bioreg.eu/assets/best- practices/BIOREG-Success-Factors-of-The- Demonstrator-Regions.pdf |
| _ 385 | EN | Good practices in wood waste management-Austria | Good practice | Multiplier | | Communication | x | BIORE G | | https://www.bioreg.eu/assets/best- practices/BIOREG-Good-Practices-in-Wood- Waste-Management-Austria.pdf |
| 386 | DE | Best Practices in der Altholzwirtschaft in Österreich | Good practice | Multiplier | | Communication | x | BIORE G | | https://www.bioreg.eu/assets/best- practices/BIOREG-Good-Practices-in-Wood- Waste-Management-Austria-in-german.pdf |

| | | ansition2 | | | | 7 | T | T | | |
|-----|----|--|---------------------|------------|--|---------------|---|--------------|------|---|
| 387 | EN | Expert Group Workshop Identification of the good practices in waste wood management - MODEL REGION OF BADEN-WURTTEMBERG | Good practice | Multiplier | | Communication | | BIORE | | https://www.bioreg.eu/assets/best- practices/BIOREG-Good-Practices-in-Wood- Waste-Management-Germany.pdf |
| 388 | EN | Expert Group Workshop Identification of the good practices in waste wood management - MODEL REGION OF LOMBARDY | Good practice | Multiplier | | Communication | x | BIORE G | | https://www.bioreg.eu/assets/best- practices/BIOREG-Good-Practices-in-Wood- Waste-Management-Italy.pdf |
| 389 | EN | Best practices in wood waste management UNITED KINGDOM | Good practice | Multiplier | | Communication | x | BIORE G | | https://www.bioreg.eu/assets/best- practices/BIOREG-Good-Practices-in-Wood- Waste-Management-UK.pdf |
| 390 | EN | LESSONS AND RECOMMENDATIONS DOCUMENT TO REGIONAL AUTHORITIES AND POLICY MAKERS | Recommendation | Multiplier | | Communication | | BIORE G | 2018 | https://www.bioreg.eu/assets/delivrables/BIOREG %20D2.3%20Lessons%20and%20Recommendati ons%20document%20to%20Regional%20Authorit ies%20and%20Policy%20makers.pdf |
| 391 | EN | RECOMMENDATIONS FOR INDUSTRY STAKEHOLDERS | Recommendation | Supply | | Communication | | BIORE G | 2018 | https://www.bioreg.eu/assets/delivrables/BIOREG %20D2.4 recommendations%20to%20industry% 20stakeholders.pdf |
| 392 | EN | A step-by-step approach of thetransition towards circular economy,case Romania | Good practice | Multiplier | | Communication | x | BIORE GIO | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/ItemInterreg- Europe.pdf |
| 393 | EN | Policy Report on instruments to connect biological streams, research results and investors | Project deliverable | Multiplier | | Communication | | BIORE GIO | 2018 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/file 1545381951.pdf |
| 394 | EN | Regional road map towards circular economy | Good practice | Multiplier | | Communication | x | BIORE GIO | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/ItemInterreg- Europe 3.pdf |
| 395 | EN | Smart Specialisation Platforms for Agri- Food for the Region of Central Macedonia | Good practice | Multiplier | | Communication | x | BIORE GIO | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/ItemInterreg- Europe 2.pdf |
| 396 | EN | Systemic Change in National and Regional Circular Economy Transition | Policy Brief | Multiplier | | Communication | x | BIORE GIO | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/file 1570452459.pdf |

| | | ansition2 | | | | 7 | T | T | | |
|-----|----|---|---------------------|------------|--|---------------|---|---------------|------|--|
| 397 | EN | Summary report on policy development | Project deliverable | Multiplier | | Communication | | BIORE GIO | | https://www.interregeurope.eu/fileadmin/user_upl oad/tx_tevprojects/library/file_1569334674.docx_ |
| 398 | EN | Bio-based Circular Economy in Europe | Policy Brief | Multiplier | | Communication | x | BIORE GIO | 2018 | https://www.interregeurope.eu/fileadmin/user_upl oad/tx_tevprojects/library/file_1536734042.pdf |
| 399 | FI | Päijät-Hämeenbiokiertotalouden toimintasuunnitelma | Project deliverable | Multiplier | | Communication | | BIORE GIO | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/file_1559896937.pdf |
| 400 | EN | A NOVEL BIOREFINERY CONCEPT FOR MUSHROOM COMPOST | Fact Sheet | Multiplier | | Communication | x | Bioresc ue | 2019 | https://biorescue.eu/wp- content/uploads/2019/07/1-Factsheet_Biorefinery- process_Final.pdf |
| 401 | EN | ULTRA RAPID BIOMASS ANALYSIS | Fact Sheet | Multiplier | | Communication | x | Bioresc | 2019 | https://biorescue.eu/wp- content/uploads/2019/07/2-Factsheet Rapid- biomass-analysis Final.pdf |
| 402 | EN | IMPROVED ENZYMES FOR MORE EFFICIENT BIOCONVERSION | Fact Sheet | Multiplier | | Communication | x | Bioresc ue | 2019 | https://biorescue.eu/wp- content/uploads/2019/08/3-Factsheet New- Enzymatic-cocktail Final.pdf |
| 403 | EN | BIO-BASED NANOCARRIERS TO TREAT PLANT DISEASES | Fact Sheet | Multiplier | | Communication | x | Bioresc ue | 2019 | https://biorescue.eu/wp- content/uploads/2019/08/4- Factsheet Nanocarriers Final.pdf |
| 404 | EN | AFFORDABLE AND SUSTAINABLE BIOPESTICIDES | Fact Sheet | Multiplier | | Communication | x | Bioresc ue | 2019 | https://biorescue.eu/wp- content/uploads/2019/08/5- Factsheet Biopesticides Final.pdf |
| 405 | EN | SUSTAINABILITY ASPECTS OF THE NOVEL BIORESCUE BIOREFINERY | Fact Sheet | Multiplier | | Communication | x | Bioresc ue | 2019 | https://biorescue.eu/wp- content/uploads/2019/08/6- Factsheet Sustainability Final.pdf |
| 406 | EN | Promoting education, training and skills across the bioeconomy: Second study workshop | Workshop Report | Multiplier | The study aims to contribute to the development of educational and training content, methods, tools and structures to achieve a mainstreaming of bioeconomy into education and training and ensure that bioeconomy figures more prominently in relevant studies such as agricultural, forestry, fisheries, aquaculture, marine and environmental studies as well as in food science and systems, | Communication | | Bioskill | 2022 | |

| | | ansition2 | | | | | | | 7 | | | |
|-----|----|---|-------------|-----------------------|-----------------------------|----------|---|-----|---------------|--|------|---|
| | | | | | | | bioengineering and other biobased sector-related studies. | | | | | |
| 407 | SK | BIOECONOMY CLUSTER STRATEGY FOR THE DEVELOPMENT OF A SMART BIOECONOMY - Industry 4.0 and the bioeconomy (STRATÉGIA BIOECONOMY CLUSTRA PRE ROZVOJ INTELIGENTNÉHO BIOHOSPODÁRSTVA Priemysel 4.0 a biohospodárstvo) | Publication | Supply, Multiplier | policy makers, supply | Slovakia | The aim of the stratedy is to inform and prepare companies in the bioeconomy sector in Slovakia for changes related to implementation of industry 4.0. Topics: Bioeconomy in Slovakia, Industry 4.0, Industry 4.0 in Bioeconomy- priorities, support, good practice examples | all | | BIOSM ART – "Stratég ia Bioeco nomy Clustra pre rozvoj intelige ntného biohosp odárstv a" | 2018 | https://bioeconomy.sk/wp- content/uploads/2019/09/Stratégia-Priemysel-4.0- a-biohospodárstvo.pdf |
| 408 | BG | Биоикономиката в ежедневния живот | Publication | Demand | | | | | Awareness | BioSTE P | 2017 | http://www.bio- step.eu/fileadmin/BioSTEP/Bio_documents/2017_ Biostep_Bulgarien.pdf |
| 409 | ІТ | La bioeconomia nella vita quotidiana (PADUA) | Publication | Demand | | | | | Awareness | BioSTE P | | http://www.bio- step.eu/fileadmin/BioSTEP/Bio_documents/BioST EP_Padua_low.pdf |
| 410 | ІТ | La bioeconomia nella vita quotidiana (BRESCIA) | Publication | Demand | | | | | Awareness | BioSTE P | | http://www.bio- step.eu/fileadmin/BioSTEP/Bio_documents/BioST EP_Brescia_low.pdf |
| 411 | EN | Bioeconomy in everyday life | Publication | Demand | | | | | Awareness | BioSTE P | | http://www.bio- step.eu/fileadmin/BioSTEP/Bio_documents/BioST EP_Bioeconomy-in-everyday- life_Glasqow_Exhibition-Guide.pdf |
| 412 | EN | Case studies of national bioeconomy strategies in Finland and Germany | Case Study | Multiplier | | | | | Communication | BioSTE P | 2016 | http://www.bio- step.eu/fileadmin/BioSTEP/Bio_documents/BioST EP_D3.1_Case_studies_of_national_strategies.p df |
| 413 | EN | Case studies of regional bioeconomy strategies across Europe | Case Study | Multiplier | | | | | Communication | BioSTE P | 2016 | http://www.bio- step.eu/fileadmin/BioSTEP/Bio_documents/BioST EP_D3.2 Case_studies_of_regional_strategies.p df |

| Ö | | ansition2 | | 1 1 | | 7 | | | |
|------|----|---|---------------------|------------|------|---------------|-----------------|------|---|
| _414 | EN | Good practice guidelinesfor stakeholder and citizen participation in bioeconomy strategies | Good practice | Multiplier | | Education | BioSTE | 2016 | http://www.bio- step.eu/fileadmin/BioSTEP/Bio_documents/BioST EP_D3.3_Good_practice_quidelines.pdf |
| 415 | EN | Engaging stakeholders and citizens in the bioeconomy: Lessons learned from BioSTEP and recommendations for future research | Recommendation | Multiplier | | Communication | BioSTE | 2018 | http://www.bio- step.eu/fileadmin/BioSTEP/Bio_documents/BioST EP_D4.2_Lessons_learned_from_BioSTEP.pdf |
| 416 | EN | Regional bioeconomy profiles includingsocio-economic and environmental impacts: two case studies | Case Study | Multiplier | | Communication | BioSTE | 2017 | http://www.bio_ step.eu/fileadmin/BioSTEP/Bio_documents/BioST EP_D6.1_Regional_bioeconomy_profiles.pdf |
| 417 | EN | Strategies for strengthened regional bioeconomies in Stara Zagora and Veneto | project deliverable | Multiplier | | Communication | BioSTE | 2018 | http://www.bio- step.eu/fileadmin/BioSTEP/Bio documents/BioST EP D6.2 Regional strategies Stara Zagora Ve neto.pdf |
| 418 | EN | Engaging Stakeholders and Citizens in the Bioeconomy BioSTEP Research Recommendations | Recommendation | Multiplier | | Communication | BioSTE P | 2018 | http://www.bio- step.eu/fileadmin/BioSTEP/Bio documents/BioST EP Research Recommendations final.pdf |
| 419 | EN | Creating Networks for the Transition to a Bio-based and Circular EconomyBioSTEP Policy Paper | Publication | Multiplier | | Communication | BioSTE | 2017 | http://www.bio- step.eu/fileadmin/BioSTEP/Bio_documents/BioST EP_Policy_Paper_final.pdf |
| 420 | EN | Public engagement in the bioeconomy: outlining an analytical framework forBioSTEP | Publication | Multiplier | | Awareness | BioSTE P | 2015 | http://www.bio- step.eu/fileadmin/BioSTEP/Bio_documents/BioST EP_Working_Paper_Ribeiro_and_Millar_2015.pdf |
| 421 | EN | BIO-BASED READINESS SELF- ASSESSMENT TEST | Other | Supply | | Education | BIOSW x ITCH | | https://bioswitch.eu/bioswitch- toolbox/#BIOBASED |
| 422 | EN | LEARNING AND AWARENESS TOOLS | Training material | Supply | | Education | BIOSW | | https://bioswitch.eu/bioswitch-toolbox/#learning |
| 423 | EN | ADOPTION TOOLS | Other | Supply | | Education | BIOSW ITCH | | https://bioswitch.eu/bioswitch-toolbox/#adoption |
| 424 | EN | CONSOLIDATION TOOLS | Other | Supply | | Education | BIOSW | | https://bioswitch.eu/bioswitch- toolbox/#consolidation |

| | | ansition2 | | 1 | | | 7 | | | |
|-----|----|--|---------------------|------------|-------------|--|---------------|----------------|----|--|
| 425 | EN | SURVEY ON BRAND OWNERS' PERCEPTIONS WHEN SWITCHING TO BIOBASED: RISKS, NEEDS AND INCENTIVES | Project deliverable | Multiplier | | | Communication | BIOS | | https://bioswitch.eu/wp- content/uploads/2021/04/Survey-results.pdf |
| 426 | EN | THE GOOD PRACTICE CASE STUDY VAUDE SPORT GMBH & CO. KG | Case study | Supply | | | Communication | x BIOS ITCH | | https://bioswitch.eu/wp- content/uploads/2021/01/VAUDEs-CASE- STUDY.pdf |
| 427 | EN | THE GOOD PRACTICE CASE STUDY BIOCO BVBA | Case study | Supply | | | Communication | x BIOS | | https://bioswitch.eu/wp- content/uploads/2021/01/BIOCOs-CASE- STUDY.pdf |
| 428 | EN | THE GOOD PRACTICE CASE STUDY DANTOY | Case study | Supply | | | Communication | x BIOS | | https://bioswitch.eu/wp- content/uploads/2021/02/DANTOYs-CASE- STUDY-1pdf |
| 429 | EN | THE GOOD PRACTICE CASE STUDY OF STORA ENSO | Case study | Supply | | | Communication | x ITCH | | https://bioswitch.eu/wp- content/uploads/2021/04/CASE-STUDY-4- STORA-ENSO-1.pdf |
| 430 | EN | CASE STUDY: ALHÓNDIGA LA UNIÓN, S.A. | Case study | Supply | | @BIOVOICES social | Communication | x BIOS | | https://bioswitch.eu/wp- content/uploads/2021/04/Case-Study-5-La- Union.pdf |
| 431 | EN | Biovoices Social media channels | Other | Multiplier | many groups | media channels (Twitter, Instagram, Facebook and LinkedIn) promoting a more sustainable consumption, production and lifestyle by raising awareness on the bioeconomy, informing about bio-based products BIOVOICES | | BIO | | https://twitter.com/biovoices; https://www.facebook.com/biovoices; https://www.instagram.com/biovoices/?hl=en https://www.linkedin.com/company/biovoices/?vie wAsMember=true |
| 432 | EN | Bio-based products collections | Other | Multiplier | many groups | Exhibition of 350 Bio-based products The BioArt Gallery presents promising feedstock and its related bioeconomy applications in everyday life with 60 stunning pictures. | Communication | BIO\ CES | 01 | n/a https://www.biovoices.eu/gallery/ |
| 434 | | BIOVOICES Methodology to facilitate Mobilisation and Mutual Learning | Project deliverable | | | The deliverable (D4.4) outlines the overall approach to be adopted when organising Mobilisation and Mutual Learning workshops and | Communication | BION | | https://www.biovoices.eu/download.php?f=111&l= |

| Ä | | | ansition2 | | | | | | 7 | | | |
|---|-----|-----|-----------------------------|----------------|------------|-------------|--|----------------------------------|---------------|---------------|------|---|
| | | | | | | | activities. provides i WHAT, W HOW to a | nsights on HO and | | | | |
| - | | | | | | | approach The HORI project Bl | OVOICES | | | | |
| | | | | | | | presents Bioecono brand nev (available | ny?", a / book | | | | |
| | | | | | | | languages for your c order to r |) written hildren in aise | | | | |
| | | | | | | | awarenes sustainab circular bioecono | e and | | ~ | | |
| | 435 | EN | BIOVOICES book for kids | Publication | Multiplier | Kids | particular based pro | the bio- | Communication | BIOVOI CES | | https://www.biovoices.eu/book/concept/ |
| | | | | | | | The Circul Bioecono are brief i realized w several | ny Stories hterviews ith | | | | |
| | | | | | | | represent from seve funded pr bio-based | ral EU ojects and | | | | |
| | | | | | | | companie objective introduce of Social I | was to a series | | | | |
| | | | | | | | interview presentin and real o studies. B | g concrete ase | | | | |
| | | | | | | | also want "faces" to bioecono | ed to give the ny stories. | | | | |
| | | | | | | | All circula bioecono (10 in tota published | ny stories I) | | | | |
| | | | | | | | available BIOVOICE | on the | | BIOVOI | | https://www.youtube.com/channel/UCglonja8vTIT pyir7XxX7FA/videos |
| - | 436 | EN | Circular bioeconomy stories | Video | Multiplier | many groups | Channel. Four Polic have been | created, | Communication | CES | 2020 | pyir/XXX/FA/videos |
| | | | | | | | one for ea quadruple stakehold | helix er group | | | | |
| | 437 | | BIOVOICES Policy Briefs | n oliou briefe | Multiplier | | (civil socie research, | business, | | BIOVOI | | https://www.biovoices.eu/results/policy-briefs/ |
| F | +31 | EIN | | policy briefs | Multiplier | many groups | BIOArt GA Booklet: a | llery | | CES | | https://www.biovoices.eu/resuits/policy-bflets/ |
| | | | | | | | collection artistic pi | | | | | |
| | | | | | | | associate commoni feedstock | | | | | |
| | | | | | | | (tomatoe apples, or | , coffee, anges, | | | | |
| | | | | | | | etc.) with surprising applicatio | bio-based | | BIOVOI | | https://www.biovoices.eu/download.php?f=118&l= |
| | 438 | EN | The BIOArt Gallery Booklet | Publication | Multiplier | many groups | The book | | Communication | CES | | en&key=48d393b4e718a6ea02718f0c8b31476a |

| | | ansition2 | | | | 7 | T | |
|------|-----|---|-----------|--------|---|---------------|-----------------|---|
| | low | vards a more sustainab I | le future | 1 1 | developed thanks | | | |
| | | | | | to the collaboration with the Biobridges project! | | | |
| 439 | EN | BIOVOICES Platform | Platform | Supply | | Communication | BIOVOI CES | https://www.biovoices-platform.eu/ |
| 440 | EN | What are bio-based products? | Other | Supply | | Education | BIOVOI | https://www.biovoices.eu/download.php?f=1296 en&kev=2ce113307995affe18121f94cc44bd7e |
| -+-0 | | | Other | | | Ludgaion | BIOVOI | https://www.biovoices.eu/download.php?f=1308 en&key=c0f4a5ab287109374fad099794bdd665 |
| 441 | EN | What is bioeconomy? | Other | Supply | | Education | x CES | en&key=c0f4a5ab287109374fad099794bdd665 |
| 442 | EN | What is the relation between bioeconomy and bio-based economy? | Other | Supply | | Education | x BIOVOI | https://www.biovoices.eu/download.php?f=1378 en&key=9a8f4c7a2db73e9def05432b42037bc6 |
| 443 | EN | What is biomass? | Other | Supply | | Education | BIOVOI X CES | https://www.biovoices.eu/download.php?f=128& en&kev=b0d4adb0a29eeda9e4025f73d6b3cc1 |
| 444 | EN | Is all biomass subject to the same regulation? | Other | Supply | | Education | x BIOVOI | https://www.biovoices.eu/download.php?f=140. en&key=3d3a7ec0480c312ffdf0b740b919ac36 |
| 445 | EN | Is biomass only for bioenergy? | Other | Supply | | Education | x BIOVOI CES | https://www.biovoices.eu/download.php?f=1398 en&key=10aaeafa67af27a85ac8b54d4f8a8e6c |
| 446 | EN | What is a value chain? | Other | Supply | | Education | x BIOVOI | https://www.biovoices.eu/download.php?f=1428 en&key=54be6578a0dd6159e80af1caf70bfd84 |
| 447 | EN | What is a cross-sector interconnection? | Other | Supply | | Education | x BIOVOI CES | https://www.biovoices.eu/download.php?f=1438 en&key=56cd9de3f17f3b89bbb5f63ef298f15e |
| 448 | EN | What is a bio-based material? | Other | Supply | | Education | x BIOVOI CES | https://www.biovoices.eu/download.php?f=144/ en&key=528380d56555a23b9ea953fa84680b0 |
| 449 | EN | Is the bioeconomy a promising sector? | Other | Supply | | Education | x BIOVOI CES | https://www.biovoices.eu/download.php?f=138 en&key=cf099b4beaab52c37a217310ea825e8 |
| 450 | EN | What does home compostable mean? | Other | Supply | | Education | x BIOVOI CES | https://www.biovoices.eu/download.php?f=1368 en&key=676b719a56fce35609e4b788f1acfd5b |
| 451 | EN | What does the label OK BIOBASED mean? | Other | Supply | | Education | x BIOVOI CES | https://www.biovoices.eu/download.php?f=1358 en&key=08c4e237fcc37aa578c3f0f3dc0726df |
| 452 | EN | What does biodegradable really mean? | Other | Supply | | Education | x BIOVOI CES | https://www.biovoices.eu/download.php?f=134& en&key=ef9d2edcb3ce3e38bbebd8556fd584ce |
| 453 | EN | Does bio-based mean biodegradable? | Other | Supply | | Education | x BIOVOI CES | https://www.biovoices.eu/download.php?f=1338 en&key=d4e8f465fdb07e992e490a095445bd88 |
| 454 | EN | Does biodegradable mean bio-based? | Other | Supply | | Education | x BIOVOI CES | https://www.biovoices.eu/download.php?f=1328 en&key=a8175104856582c7eaeb66fac808abca |
| 455 | EN | Are bioplastics necessarily biodegradable? | Other | Supply | | Education | x BIOVOI CES | https://www.biovoices.eu/download.php?f=1318 en&key=6f5ee4ba1886676360e573ac8c8f0a2c |

| Ö | | ansition2 | | | | 7 | | T | | |
|-----|----|--|---------------------|------------|--|---------------|---|-----------------------|------|--|
| | | | | | | | | BIOVOI | | https://www.biovoices.eu/download.php?f=127&l= |
| 456 | EN | | Other | Supply | | Education | × | C <u>ES</u> BIOVOI | | en&kev=f58f939db4253fd5c8d09a34fda3f0d0 https://www.biovoices.eu/download.php?f=126&l= |
| 457 | EN | What is biofuel? | Other | Supply | | Education | x | BIOVOI | | en&kev=96b0c0db3a53d2f962668cea06bb2f0f https://www.biovoices.eu/download.php?f=125&l= |
| 458 | EN | What are bio-based chemicals? What is wood-based fashion? | Other | Supply | | Education | | BIOVOI CES | | en&key=0d8a65233fbf415e4f27e47b2d2f0464 https://www.biovoices.eu/download.php?f=124&l= en&key=f0b2d8630022d8d3929e1790e01f7bce |
| 460 | EN | Synthesis of market perspectives to develop bio-based value chains | Project deliverable | | | Communication | | BIOVOI | 2018 | https://www.biovoices.eu/download.php?f=5&l=en &key=d4d623ecfaf04313fb52c36f48bcccf2 |
| 461 | EN | Interviews Data Analysis Identification of Stakeholders' Interests and Motivations | Project deliverable | Multiplier | | Communication | | BIOVOI CES | 2018 | https://www.biovoices.eu/download.php?f=34&l=e n&key=6b75b921fe9a263e48ce727aad68bdba |
| 462 | EN | Mapping bio-based products (applications) based on stakeholders' interests | Project deliverable | Multiplier | | Communication | | BIOVOI CES | 2018 | https://www.biovoices.eu/download.php?f=35&l=e n&kev=3693dd48b0a5d4d038ae13697f153d8f |
| 463 | EN | Guide for Mobilisation and Mutual Learning workshops | Project deliverable | Multiplier | | Education | | BIOVOI CES | 2018 | https://www.biovoices.eu/download.php?f=39&l=e n&key=7d8bc103e1b7d3bc1748c5a29c052074 |
| 464 | EN | Stakeholders classification | Project deliverable | Multiplier | | Communication | | BIOVOI CES | 2018 | https://www.biovoices.eu/download.php?f=6&l=en &key=83d68db382d34c23d2d12dc6164aadda |
| 465 | EN | Focus group report | Project deliverable | Multiplier | | Communication | | BIOVOI CES | 2018 | https://www.biovoices.eu/download.php?f=43&l=e n&key=f0afe35bef6d86abe21d37832cd0cc13 |
| 466 | EN | BIOVoices multistakeholderon- linesocial platform: v2.0 | Project deliverable | Multiplier | | Communication | | BIOVOI CES | 2020 | https://www.biovoices.eu/download.php?f=233&l= en&key=abb170f8488f62fa5ad060c5c1b80b61 |
| 467 | EN | Population of the BIOVoices multi- stakeholder on-lineplatform with contents Report(first version) | Project deliverable | Multiplier | | Communication | | BIOVOI CES | 2018 | https://www.biovoices.eu/download.php?f=44&l=e n&key=044b499009794d8151d7a2ae97167cc6 |
| 468 | EN | Animation of the Multi Stakeholders Platform Report | Project deliverable | Multiplier | | Communication | | BIOVOI CES | 2019 | https://www.biovoices.eu/download.php?f=232&l= en&key=cab588f44a9b15faf90024b1ab04a19a |
| 469 | EN | The BIOVOICES app | Project deliverable | Multiplier | | Communication | | BIOVOI CES | 2019 | https://www.biovoices.eu/download.php?f=231&l= en&key=7e002cc39e2fbf2dc730aa9818faf424 |
| 470 | EN | Social Media innovative engagement and animation Report: first version | Project deliverable | Multiplier | | Communication | | BIOVOI CES | 2019 | https://www.biovoices.eu/download.php?f=230&I= en&key=f78c441e0db65683882f6140ccff15df |

| Ĵ | | ansition2 | | | | | 7 | T | T | | |
|-----|----|--|---------------------------|----------------------|-------------|--|-------------------|---|---------------|------|---|
| 471 | EN | Report on European, National and Regional MML events | Project deliverable | Multiplier | | | Communication | | BIOVOI CES | 2020 | https://www.biovoices.eu/download.php?f=228&l= en&key=b4ed2e36a10fac43c53916a350772a0b |
| 472 | EN | BIOVOICES Action Plan and Stakeholder-Oriented Policy Briefs | Project deliverable | Multiplier | | | Communication | | BIOVOI CES | 2021 | https://www.biovoices.eu/download.php?f=227&l= en&key=df652b832217462bb96eb368b057ad26 |
| 473 | EN | The circular economy offers bio-based sectors a licence to produce | Publication | Multiplier | | | Communication | | BIOVOI | 2020 | https://www.biovoices.eu/download.php?f=225&l= en&key=593e336863d2c416b9ba47a5b8a4a9ba |
| 474 | NL | Meer doen met natuurlijke isolatiematerialen | Publication | Multiplier | | | Communication | | BIOVOI CES | 2019 | https://www.biovoices.eu/download.php?f=224&l= en&key=36e2240582e3ac0b060a375482689aec |
| 475 | NL | Biobased Bouwen | Publication | Supply | | | Awareness | | BIOVOI CES | 2020 | https://www.biovoices.eu/download.php?f=223&l= en&kev=c7e79acf00465523242d921b075474a4 |
| 476 | EN | Bioeconomy Transformation Strategies WorldwideRequire Stronger Focus on Entrepreneurship | Publication | Multiplier | | | Communication | | BIOVOI CES | 2020 | https://www.mdpi.com/2071-1050/12/7/2911/pdf |
| 477 | EN | BIOVOICES POLICY BRIEF FOR THE RESEARCH SECTOR | Policy brief | Multiplier | | | Communication | x | BIOVOI CES | | https://www.biovoices.eu/download.php?f=215&l= en&kev=9d8d10826bc2eae3a67b03e47dac443e |
| 478 | EN | BIOVOICES POLICY BRIEF FOR POLICYMAKERS | Policy brief | Multiplier | | | Communication | x | BIOVOI CES | | https://www.biovoices.eu/download.php?f=214&l= en&key=67b7d20a71baad2f0b39dee5a9e78fa6 |
| 479 | EN | BIOVOICES POLICY BRIEF FOR CIVIL SOCIETY | Policy brief | Multiplier | | | Communication | x | BIOVOI CES | | https://www.biovoices.eu/download.php?f=213&l= en&kev=5bffc10dc703758db89f2a396c80501a |
| 480 | EN | BIOVOICES POLICY BRIEF FOR THE BUSINESS SECTOR | Policy brief | Supply | | | Communication | x | BIOVOI CES | | https://www.biovoices.eu/download.php?f=212&l= en&key=9c7c53c1fd312601eda39432054c5d84 |
| 481 | EN | BIOVOICES ACTION PLAN FOR CITIZEN ENGAGEMENT | Recommendation | Multiplier | | | Education | x | BIOVOI CES | | https://www.biovoices.eu/download.php?f=216&l= en&key=4f48492885b3ba5ffc399495d8940ab0 |
| 482 | EN | ALL BIOVOICES MOBILIZATION AND MUTUAL LEARNING WORKSHOPS | platform | All target groups | NGO / CSO | ALL BIOVOICES MOBILIZATION AND MUTUAL LEARNING WORKSHOPS The educational | | | BIOVOI | | https://www.biovoices- platform.eu/registeredarea/mmls |
| 483 | EN | BIOVOICES educational cards | Educational graphic cards | Multiplier | many groups | graphic cards to inform the larger public about bioeconomy in layman's terms. The educational | | | BIOVOI CES | | https://www.biovoices.eu/results/educational- cards/ |

| Ö | | ansition2 | | | | | | T | T | | |
|------|----|--|--------------------|------------------|-------------|--|------------------------|-----|----------------------|--------------|--|
| | | | | | | cards, 20 in total, covered loads of arguments that explain fundamental topics for the bioeconomy field such as biomass, biofuel, bioplastic as well as many curiosities. | | | | | |
| 484 | EN | BIOWAYS games for kids | Serius Games | Multiplier | many groups | Serious games contributing to the knowledge creation and understanding of Bio-based economy. BIOWAYS video | | | BIOWA YS | | https://www.bioways.eu/bio-learn/serious-games |
| 485 | EN | BIOWAYS Educational video | Video | Multiplier | many groups | "The bioeconomy in our everyday lives" is available in 7 languages. Bio-based products are already part of our everyday lives. Join Peter and Sarah in this video about BIOWAYS, a project funded by the BBI-JU Programme under Horizon 2020. | | | BIOWA YS | | https://www.bioways.eu/multimedia/bioways- videos/ |
| 486 | EN | The bioeconomy in our everyday lives - BIOWAYS video | Video | Demand | | | Awareness | x | BIOWA YS | 2018 | https://www.youtube.com/watch?v=ir3MgOSmvLg |
| 487 | | BIOWhat? the bioeconomy game | Games | Demand | | | Awareness | | BIOWA YS BIOWA | | https://www.fvaweb.eu/biowhat/ |
| 488 | | BIOChallenge What is Bioeconomy? | Games Presentation | Demand | | | Awareness Education | | YS BIOWA YS | | https://www.fvaweb.eu/biochallenge/ https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/Educational multimedia _presentations-1.pdf |
| _490 | EN | BIOWAYS 60' Science videos - From bio-based research to Bio-based products | Video | Demand | | | Awareness | | BIOWA YS | 2017 | https://www.youtube.com/playlist?list=PLk- gaYFMduIFS0FPU7V1Zzvpk-dAuPfMe |
| 491 | ES | La bioeconomía en nuestra vida diaria Η βιοοικονομία στην καθημερινή μας | Video | Demand | | | Awareness | x | BIOWA YS BIOWA | 2018 | https://www.youtube.com/watch?v=XO7yoVaXUc w |
| 492 | | | Video Video | Demand Demand | | | Awareness Awareness | x x | YS BIOWA YS | 2018 2018 | https://www.youtube.com/watch?v=pTLs5OilYPk https://www.youtube.com/watch?v=mT0Jj7uLIAU |

| | | ansition2 | | | | | 7 | T | T | | |
|-----|----|---|---------------------|----------------------|------------------|--|---------------|---|-------------|-------------|---|
| 494 | PT | A bio economia no nosso dia-a-dia | Video | Demand | | | Awareness | x | BIOWA | 2018 | https://www.voutube.com/watch?v=L932WICv -4 |
| 495 | SK | Biohospodárstvo v našom každonennom živote | Video | Demand | | | Awareness | X | BIOWA YS | 2018 | https://www.youtube.com/watch?v=M3PSYiXR0h |
| 496 | ET | Biomajandus meie igapäevaelus | Video | Demand | | | Awareness | | BIOWA | 2018 | https://www.youtube.com/watch?v=HUk0RN_7Sa |
| 497 | EN | Public perception of bio-based products -societalneeds and concerns (updated version) | Project deliverable | Multiplier | | | Communication | | BIOWA | 2018 | https://www.bioways.eu/download.php?f=307&l=e n&key=f1d76fb7f2ae06b3ee3d4372a896d977 |
| 498 | EN | Bio-based products and applications potential | Project deliverable | Multiplier | | | Communication | | BIOWA YS | 2017 | https://www.bioways.eu/download.php?f=150&l=e n&key=441a4e6a27f83a8e828b802c37adc6e1 |
| 499 | EN | List of relevant initiatives supporting the supporting the development and uptake of bio-based products at European and regional level | Project deliverable | Multiplier | | | Communication | | BIOWA YS | 2017 | https://www.bioways.eu/download.php?f=221&l=e n&key=b4a1c5e88e7e5a81045f645879d03dda |
| 500 | EN | Applications Factsheets | Fact sheet | Supply | | | Education | | BIOWA YS | | https://www.bioways.eu/bio-learn/applications- factsheets/ |
| 501 | EN | Biolubrificants | Fact sheet | Multiplier | | | Communication | | BIOWA YS | | https://drive.google.com/file/d/1HQY4w2R04itXdQ is20YAMK7JOLiXchTJ/view |
| 502 | EN | Bio-economy and Bio-based products | Fact sheet | Multiplier | | | Communication | | BIOWA YS | | https://drive.google.com/file/d/1Ez-gQ2ZK6Nnd- fUW9AAht107Xt4fiSg9/view |
| 503 | EN | Biosurfactants | Fact sheet | Multiplier | | | Communication | | BIOWA YS | | https://drive.google.com/file/d/1pV2wKRcdW1MT ZgmReavmhSAM-sYHtmAG/view |
| 504 | EN | Biochemicals | Fact sheet | Multiplier | | | Communication | | BIOWA YS | | https://drive.google.com/file/d/1RBV1ogycWp97N nmAZtfnsrrLaLBy0gjr/view_ |
| 505 | EN | Biofuels | Fact sheet | Multiplier | | | Communication | | BIOWA YS | | https://drive.google.com/file/d/1IR2UQmrw7VM0o hwLjCINmX2wEqXj2xuW/view |
| 506 | EN | Bioenergy | Fact sheet | Multiplier | | | Communication | | BIOWA YS | | https://drive.google.com/file/d/1FWnA0uk3Ir2i2rC 53JN6jPi8eCBQEaJ0/view |
| 507 | EN | Food Ingredients and Feed | Fact sheet | Multiplier | | | Communication | | BIOWA YS | | https://drive.google.com/file/d/11- hNsXqJIYHusj0AblCC92vedXzhTOlc/view |
| 508 | EN | Bio-based Plastics | Fact sheet | Multiplier | | | Communication | | BIOWA YS | | https://drive.google.com/file/d/1TfmjGJUZOBt0Tg OkLil3T1adBu8SHkpl/view |
| | EN | Public Perception of Bio-based products | Deliverable | All target groups | Policy Makers | | | | BIOWA YS | <u>2017</u> | https://www.bioways.eu/download.php?f=243&l=e n&kev=faf3e6f477c8183036b6eb591863b6e8 |

| | | ansition2 | | I | 1 | | 7 | | | |
|-----|----|---|----------------------------|------------|--------------------------------|--|---------------|------------|-----------|--|
| 510 | EN | Environmental Sustainability Assessment of Bioeconomy Products and Processes –Progress Report 1 | Publication | Multiplier | | | Communication | BISC | 2015 | https://www.bioeconomy-library.eu/wp- content/uploads/2020/02/lb-na-27356-en-n.pdf |
| 511 | EN | METHODOLOGY FOR ENVIRONMENTAL SUSTAINABILITY ASSESSMENT IN THE FRAMEWORK OF BIOECONOMY OBSERVATORY | Publication | Multiplier | | | Communication | BISC | D 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/JRC88527_BISO-Env- Sust-Methodology_140818.pdf |
| | | | | | | Focus on renewable energy, includes an adaptation for primary school level (BLOOM* learning scenario), contains a plan with different teaching elements to choose from - with links to videos and materials also from other EU Bioeconomy | | BLO | 0 | https://bloom-bioeconomy.eu/wp- content/uploads/2019/02/8LOOM-LS-TEAM4- |
| 512 | | How poop will change the world | Training material | Multiplier | teachers (primary | projects In this videos two teachers from Spain show how they implemented the the BLOOM learning scenario "How poop can change the world" in primary school | Education | x M BLO | | |
| 513 | EN | 3 Building a new environmental future | video Training material | Multiplier | level) | level Learning scenario with different teaching elemts to choose from, including pictures to be used for group work and ppt on traditional versus biobased plastic | Education | M x BLO | 0 2019 | https://bloom-bioeconomy.eu/wp- content/uploads/2019/02/BLOOM-LS-TEAM3- |
| 515 | EN | Bioeconomy for a Sustainable Future | Training material | Multiplier | teachers (primary level) | The learning scenario "Building a new environmental future" was adapted to primary school level, the link shows how it was implemented | Education | x BLO | 0 2020 | https://bloom-bioeconomy.eu/wp- content/uploads/2020/06/BLOOM-Sol-Semih- Esendemir.pdf |
| 516 | EN | Don't waste your waste! -Raising bioeconomy awareness | Training material | Multiplier | teachers | Learning scenario with different teaching elemts to choose from | Education | BLO x M | O 2019 | https://bloom-bioeconomy.eu/wp- content/uploads/2019/11/BLOOM-LS-compet- Dont-waste-your-waste.pdf |
| | | ansition2 | | | | | À | 1 | | |
|-----|--|--|-------------------|-------------|--------------------------------|--|---------------------------|-----------|------|---|
| 517 | EN | My kitchen without food waste | Training material | Multiplier | teachers (primary level) | Th learning scenario"Don't waste your wastel" was adapted to online lectures for primary school level, the story of implementation can be found here | Education | BLOO | 2020 | https://bloom-bioeconomy.eu/wp- content/uploads/2020/06/BLOOM-SoA-Marina- Stanojlovic.pdf |
| 518 | EN | BLOOM Quiz on bioeconomy | Games | Multiplier | many groups | educational game | Awareness, Education x | BLOO | 2018 | http://quiz.bloom-bioeconomy.eu/ |
| 519 | FI | BLOOM Quiz on bioeconomy | Games | Multiplier | many groups | educational game | Awareness, Education | BLOO | 2018 | http://fi.quiz.bloom-bioeconomy.eu/ |
| 520 | DE | BLOOM Quiz on bioeconomy | Games | Multiplier | many groups | educational game | Awareness, Education | BLOO M | 2018 | http://de.quiz.bloom-bioeconomy.eu/ |
| 521 | ES | BLOOM Quiz on bioeconomy | Games | Multiplier | many groups | educational game | Awareness, Education | BLOO M | 2018 | http://es.quiz.bloom-bioeconomy.eu/ |
| 522 | EN | BLOOM Bioeconomy Infographic | Presentation | Demand | | | Education | BLOO M | 2019 | https://prezi.com/view/cDUtdrT0P5xqhiFUrA8q/ |
| 523 | EN | A journey to the bioeconomy future! with a suitcase packed with great products | Publication | Demand | | | Communication | BLOO M | | https://bloom-bioeconomy.eu/wp- content/uploads/2020/10/Bioeconomy-suitcase- leaflet.pdf |
| 524 | EN | | Video | Demand | | | Awareness | BLOO M | | https://bloom-bioeconomy.eu/videos/ |
| 525 | EN | Outreach & Engagement Guidebook | Publication | Multiplier | | | Education | BLOO M | 2020 | https://bloom-bioeconomy.eu/wp- content/uploads/2020/12/BLOOM-Outreach- Engagement-Guidebook.pdf |
| 526 | EN | Co-creation Guidebook | Publication | Multiplier | | | Education | BLOO M | 2020 | https://bloom-bioeconomy.eu/wp- content/uploads/2020/01/BLOOM-Co-creation- Guidebook.pdf |
| | PL- ES- SV- NL- FI- EN- | | | | | | | BLOO | | https://bloom- |
| 527 | | The BLOOM School Box | Training material | Multiplier | Teachers | | Education | M | | bioeconomy.eu/schoolnetwork/schoolbox/ |
| 500 | | Boosting Bioeconomy Knowledge in Schools | Training and the | Mariki - 11 | Taashan | | Education | BLOO | 2010 | https://www.europeanschoolnetacademy.eu/cours es/course-v1:BLOOM+BoostBioec+2019/about |
| 528 | EN | | Training material | Multiplier | Teachers | | Education | M | 2019 | es/course-v1:BLOOM+BoostBloeC+2019/about |
| 529 | EN | What is the Bioeconomy? | Fact sheet | Multiplier | | | Communication | BLOO M | 2020 | https://bloom-bioeconomy.eu/wp- content/uploads/2020/01/BLOOM-Factsheet- What-is-the-Bioeconomy.pdf |
| 530 | EN | Bioeconomy Questions and Answers | Other | Multiplier | | | Awareness | BLOO M | | https://bloom-bioeconomy.eu/bioeconomy- guestions-and-answers/ |

| ë | | | ansition2 | | | | 7 | | | |
|---|-----|----|---|------------------------|------------|------|---------------|---|---------------|---|
| | 531 | EN | Key Messages | Presentation | Multiplier | | Communication | BLOOM | | https://bloom-bioeconomy.eu/key-messages/ |
| | 532 | ES | Biomasa para la economía circular | Publication | Multiplier | | Communication | ELOC | 2020 | https://bloom-bioeconomy.eu/wp- content/uploads/2020/12/Biomasa-para-la- economia-circular-versie-site.pdf |
| | 533 | EN | Biobased Plastics 2020 | Publication | Multiplier | | Communication | BLOC | 2020 | https://bloom-bioeconomy.eu/wp- content/uploads/2020/12/Bioplastics-English- versie-site.pdf |
| | 534 | EN | Biomass for the Circular Economy - Everything you wanted to know about biomass but were afraid to ask | Publication | Multiplier | | Communication | BLOC M BLOC | 2019 | https://bloom-bioeconomy.eu/wp- content/uploads/2020/01/Biomass-for-the-circular- economy-EN-site.pdf |
| | 535 | EN | Framework of concepts | Presentation | Multiplier | | Education | M | 2019 | https://prezi.com/view/aJiydzYhkr89QPY6ExqG/ |
| | 536 | DE | Neuer Baukasten für INNovatioNEN | Article | Multiplier | | Communication | BLOC M BLOC | 2018 | https://bloom-bioeconomy.eu/wp- content/uploads/2018/11/FURCHE Biookonomie _gesamt.pdf |
| | 537 | EN | BLOOM Podcasts | Other | Multiplier | | Communication | M | _ | https://bloom-bioeconomy.eu/podcasts/ |
| | 538 | EN | How to promote education, training and skills across the bioeconomy | Article | Multiplier | | Education | BLOOM | 2019 | https://bloom- bioeconomy.eu/2019/10/31/promote-education- training-skills-across-bioeconomy/ |
| | 539 | EN | Compilation of stakeholder targeted materials | Database or repository | Multiplier | | Communication | BLOC M Camp | 2018 | https://bloom-bioeconomy.eu/wp- content/uploads/2018/11/D1.3-Compilation-of- stakeholder-targeted-materials.pdf |
| | 540 | | | 0 | | | Education | s des Métie Quali ations d'exc ence BioEc Acad | s c II | https://games.focusgames.co.uk/bioeconomy_ga |
| | 540 | EN | Bioeconomy Game | Games | demand | | Education | my Camp | u | me/game/ |
| | | | Jobs and growTh GENERATED BY INDUSTRIAL BIOTECHNOLOGY IN | | | | | s des Métie et de: Quali ations d'exci ence BioEc Acadi | s c III | https://www.univ-reims.fr/cmq/media- |
| | 541 | EN | EUROPE | Infographics | Multiplier | | Communication | my | 2016 | files/21114/emploi-et-croissance-info.pdf |

| Ö | ti | ransition2 | bio e future | | | 7 | | | |
|-----|-------------|--|------------------------|------------|--|---------------|--|------|---|
| _54 | 2 FF | La bioéconomie, une approche nouvelle pour des solutions durables | Presentation | Multiplier | | Communication | Gampu s des Métiers et des Qualific ations c excell ence BioEco Acade my | 2018 | https://www.dailymotion.com/video/x6srcdf |
| 54 | 3 FF | La Bioéconomie durable | Infographics | Multiplier | | Awareness | Campu s des Métiers et des Qualific ations d'excell ence BioEco Acade my | | http://multimedia.ademe.fr/infographies/infographi e bioeconomie/ |
| | _ | UNE STRATÉGIE BIOÉCONOMIE | | | | | Campu s des Métiers et des Qualific ations d'excell ence BioEco Acade | | https://www.univ-reims.fr/aebb/media- |
| 54 | <u>4 FF</u> | POUR LA FRANCE | Publication | Multiplier | | Communication | my Campu s des Métiers et des Qualific ations d'excell ence BioEco Acade | 2018 | files/18806/bioeconomie-2018-v2-hd.pdf https://www.univ-reims.fr/cmq/media- files/21118/european-bioeconomy-in-figures- |
| | | -2016 Dynamiques de l'emploi dans les filières bioéconomiques | Publication | Multiplier | | Communication | my Campu s des Métiers et des Qualific ations d'excell ence BioEco Acade | 2019 | https://www.vie- publique.fr/sites/default/files/rapport/pdf/16400037_ 2.pdf |

| | | ansition2 | | | | | | | 7 | T | T | | |
|------|------|---|--------------------------------------|-----------------------|----------------|----------|--|------------------------------|---------------|---|--|------|--|
| 547 | EN | JOBS AND GROWTH generated by induStrial biotechnology in europe | Publication | Multiplier | | | National action plan | | Communication | | Campu s des Métiers et des Qualific ations d'excell ence BioEco Acade my | 2016 | https://www.univ-reims.fr/cmg/media- files/21108/full-version-ib-jobs-and-growth- study_0.pdf |
| 548 | SK | National Action Plan for the Development of the Bioeconomy in the Slovak Republic (Národný akčný plán pre rozvoj biohospodárstva v SR) | Project deliverable - action plan | Supply, Multiplier | policy makers | Slovakia | National action pain for the development of the bioeconomy in the Slovak Republic to support the development of the "green economy" in the next planning period. The National Action Plan for the Development of the Bioeconomy in the Slovak Republic defines three main areas of the bioeconomy, namely-: Efficient agriculture. Efficient forestry- Waste management | | | | CELEBi o (http://s k.celebi o.eu/) | 2020 | https://www.bic.sk/sites/default/files/uploaded/nap final.pdf |
| 549 | | Think Biobased Lesson Plan | Fact sheet | Multiplier | Teachers | | | | Education | | Centre of Experti se Biobas ed Econo my (CoE BBE) | 2019 | https://www.coebbe.nl/app/uploads/2019/04/Think -Biobased-Challenge-Secondary-Education- Gustas-Sudintas.pdf |
| _550 | Gree | Τι είναι και γιατί μας αφορά η Ευρωπαϊκή Πράσινη Συμφωνία / What is the European Green Deal and why does it concern us? | Article | All target groups | All sub-groups | Greece | CNN Greece informs the public about the EU's key commitment to implement a complete framework for a shift to a low- carbon economy, so that by 2050, greenhouse gas (GHG) emissions are offset by their sequestration through natural ecosystems and technological solutions, creating a zero balance. | all sectors of Bioeconomy | Awareness | | CNN Greece | 2021 | https://www.cnn.gr/oikonomia/sustainable- news/story/252486/ti-einai-kai-giati-mas-afora-i- eyropaiki-prasini-symfonia |
| 551 | EN | CommBeBiz Knowledge Portal | Database or repository | Multiplier | | | | | Communication | | Comm BeBiz | | https://commbebiz.eu/?page=1729 |

| Ö | | ansition2 | | | 7 | 11 | | |
|-----|------|---|---------------------|------------|---------------|---------------|---------------|---|
| 55. | 2 EN | BeBizBlueprint Insights on the Road to Innovation Maximising researcher impact through communications and business support | Publication | Multiplier | Communication | Comm BeBiz | 2018 | https://ebn.eu/sharedResources/projects/CommB eBiz/180223%20CBB%20Blueprint.pdf |
| 55 | 3 EN | Bioeconomy Innovation | Other | Multiplier | Communication | Comm BeBiz | 2017- 2018 | https://ebn.eu/sharedResources/projects/CommB eBiz/magazine/CommBeBiz%20Magazine%2020 17-2018%20HiRes.pdf |
| 55 | 4 EN | CommBeBiz Testinar - What biotech can do to help us live more sustainably | Training material | Multiplier | Education | Comm BeBiz | 2018 | https://commbebiz.eu/?post=commbebiz-testinar- what-biotech-can-do-to-help-us-live-more- sustainably |
| 55 | 5 EN | Top Tips on Short Videos for Bioeconomy Researchers | project deliverable | Multiplier | Communication | Comm BeBiz | 2017 | https://ebn.eu/sharedResources/users/5006/1712 18%20- %20CBB%20ESCI%20Top%20Tips%20on%20Vi deo.pdf |
| 55 | 6 EN | Top Tips - Image ining for Scientific Photography | Video | Multiplier | Communication | Comm BeBiz | 2017 | https://commbebiz.eu/?post=top-tips-image-ining- for-scientific-photography |
| 55 | 7 EN | 100+ Biobased Products for Biobased Living | Video | Multiplier | Communication | Comm BeBiz | 2017 | https://commbebiz.eu/?post=webinar-100- biobased-products-for-biobased-living-2 |
| 55 | B EN | Market partner research for bioeconomy researchers | Video | Multiplier | Communication | Comm BeBiz | 2017 | https://commbebiz.eu/?post=market-partner- research-for-bioeconomy-researchers- |
| 55 | Ð EN | Webinar Responsible Research and Innovation RRI in the Bioeconomy | Video | Multiplier | Communication | Comm BeBiz | 2017 | https://commbebiz.eu/?post=webinar-responsible- research-and-innovation-rri-in-the-bioeconomy- |
| 56 | D EN | Bioeconomy goes digital a testinar on Smart Agri Smart Food Solutions | Training material | Multiplier | Education | Comm BeBiz | 2017 | https://commbebiz.eu/?post=bioeconomy-goes- digital-a-testinar-on-smart-agri-smart-food- solutions- |
| 56 | 1 EN | Business plan writing for bioeconomy researchers | Video | Multiplier | Communication | Comm BeBiz | 2017 | https://commbebiz.eu/?post=business-plan- writing-for-bioeconomy-researchers- |
| 56 | 2 EN | Bioplastics - the next sustainability challenge in a circular economy | Video | Multiplier | Awareness | Comm BeBiz | 2017 | https://commbebiz.eu/?post=bioplastics-the-next- sustainability-challenge-in-a-circular-economy- |
| 56 | 3 EN | Webinar - Open Science and Data Sharing | Video | Multiplier | Communication | Comm BeBiz | 2017 | https://commbebiz.eu/?post=webinar-open- science-and-data-sharing |
| 56 | 4 EN | CommBeBiz Webinar One - Testinar on forestry based industries | Training material | Multiplier | Education | Comm BeBiz | 2017 | https://commbebiz.eu/?post=commbebiz-webinar- one-testinar-on-forestry-based-industries1 |

 $\overline{}$

| | | ansition2 ards a more sustainab | | | | | 7 | | | |
|-----|---------------------------------------|---|-------------------|------------|----------|--|---------------|---------------|------|--|
| 565 | EN | CommBeBiz Marine Testinar - Unlocking the blue potential | Training material | Multiplier | | | Education | Comm BeBiz | 2017 | https://commbebiz.eu/?post=commbebiz-marine- testinar-unlocking-the-blue-potential-1 |
| 566 | EN | CommBeBiz Webinar - Intellectual Property Rights in the bioeconomy | Video | Multiplier | | | Communication | Comm | 2016 | https://commbebiz.eu/?post=commbebiz-webinar- intellectual-property-rights-in-the-bioeconomy- |
| 567 | EN | CommBeBiz Webinar - Circular Economy – Strategies for organizations in the bioeconomy | Video | Multiplier | | | Communication | Comm BeBiz | 2016 | https://commbebiz.eu/?post=commbebiz-webinar- circular-economy-strategies-for-organizations-in- the-bioeconomy |
| 568 | EN | CommBeBiz Webinar on Science Journalism | Video | Multiplier | | | Communication | Comn BeBiz | 2016 | https://commbebiz.eu/?post=commbebiz-webinar- on-science-journalism |
| 569 | EN | CommBeBiz Webinar on Climate Change | Video | Multiplier | | | Communication | Comm BeBiz | 2016 | https://commbebiz.eu/?post=commbebiz-webinar- on-climate-change- |
| 570 | EN | CommBeBIz Webinar on Research Policy | Video | Multiplier | | | Communication | Comn BeBiz | 2016 | https://commbebiz.eu/?post=commbebiz-webinar- on-research-policy |
| 571 | EN | CommBeBiz Webinar 6 - Social Innovation in the Bioeconomy | Video | Multiplier | | | Communication | Comn BeBiz | 2016 | https://commbebiz.eu/?post=commbebiz-webinar- 6-social-innovation-in-the-bioeconomy |
| 572 | EN | CommBeBiz Testinar Two - Food Science and Technologies | Training material | Multiplier | | | Education | Comn BeBiz | 2016 | https://commbebiz.eu/?post=commbebiz-testinar- two-food-science-and-technologies |
| 573 | EN | CommBeBiz Webinar One - Testinar on forestry based industries | Training material | Multiplier | | | Education | Comn BeBiz | 2015 | https://commbebiz.eu/?post=commbebiz-webinar- one-testinar-on-forestry-based-industries |
| 574 | EN | CommBeBiz: Bioeconomy to Business | Video | Multiplier | | | Communication | Comm BeBiz | 2017 | https://commbebiz.eu/?post=commbebiz- bioeconomy-to-business |
| 575 | EN | The EU Guide to Science Communication | Video | Multiplier | | | Education | Comn BeBiz | 2017 | https://commbebiz.eu/?post=the-eu-guide-to- science-communication- |
| 576 | EN | BUILDING THE BIOECONOMY CREATING IMPACT THROUGH COMMUNICATION | Publication | Multiplier | | | Communication | Comn ABNe | | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/Commfabnet-final- publication.pdf |
| 577 | EN- DE- DA- FR- IT- ES | Know your food | Training material | Multiplier | Teachers | | Education | x ABNe | | http://commnet.eu/01_About_CommNet/Commnet Community/Education/FAB_Toolkit/Year2/Know- Your-Food.kl |

| | | ansition2 | | | え | 71/ | | |
|-----|----|--|---------------------|------------|---------------|-------------------|------|--|
| 578 | EN | Catalogue of descriptive factsheets of all European case studies | Case study | Multiplier | Communication | CONS | 2020 | https://drive.google.com/file/d/1L2KJvuS5NmR2h Q2UJ2Ja3X_akaQ4Lkjx/view |
| 579 | EN | Proposal for Alignment of National & EUFunding Schemes | project deliverable | Multiplier | Communication | DanuBi oValNet | 2019 | http://www.interreg- danube.eu/uploads/media/approved_project_outp ut/0001/34/1cec9bb638e988eea3e62816e389ac9 3fbf6fccf.pdf |
| 580 | EN | Joint Strategy for Bio-Based Industry Cluster Policy | project deliverable | Multiplier | Communication | DanuBi oValNet | 2019 | http://www.interreq- danube.eu/uploads/media/approved_project_outp ut/0001/33/a397b5b1df812eb8f81670245beaa380 0e7fdd42.pdf |
| 581 | EN | Cluster Tool Box "New Cluster Services to support SMEs in bio-based industries" | project deliverable | Multiplier | Communication | DanuBi oValNet | | http://www.interreg- danube.eu/uploads/media/approved_project_outp_ u/0001/32/92be3e66154430dbe1e68b16d5fe324 bd9068316.pdf |
| 582 | EN | The BioBased Status in the Danube Region | project deliverable | Multiplier | Communication | DanuBi oValNet | 2017 | http://www.interreg- danube.eu/uploads/media/approved_project_outp ut/0001/25/259396cc13270d6c3f73d1693967b78 a53003153.pdf |
| 583 | EN | EBU OPINION PAPER: The Bioeconomy and the Green Deal | Publication | Multiplier | Awareness | EBU | 2020 | https://european-bioeconomy-university.eu/wp- content/uploads/2020/05/EBU-opinion- paper GreenDeal final.pdf |
| 584 | EN | Report on specialized Forum on Waste and Circular Economy | project deliverable | Multiplier | Communication | EMBRA CED | 2020 | https://embraced.eu/repository/EMBRACED_D7.5 _Report-on-specialized-Forum-DEF.pdf |
| 585 | EN | Policy recommendation to overcome legislative barriers for the recovery of AHP waste as secondary raw material | Recommendation | Multiplier | Communication | EMBRA CED | 2019 | https://embraced.eu/repository/EMBRACED_D6.1 _Legislative-barriers_DEF.pdf |
| 586 | EN | Why the future of consumption is circular | Article | Multiplier | Communication | EMBRA CED | 2018 | https://www.weforum.org/agenda/2018/01/future- consumption-circular-economy-sustainable |
| 587 | EN | D3.8 Best Practice Sheet in the EIP- AGRI format | Project deliverable | Supply | Communication | Enablin g | 2018 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/D3.8 ENABLING BestP racticeSheetintheEIP-AGRIformat.pdf |

| | | ansition2 | | | | | | | 7 | | | | 1 |
|-------|-----------|---|---------------------|----------------------|--------------|--------|--|------------------------------|---------------|----------|-------------|---------------|---|
| _588 | EN | D2.1 Information matrix for the provision of data on availability of resources and identification of industrial processes | Project deliverable | Multiplier | | | | | Education | Eng | ablin | 2018 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/D2.1 Informationmatrixf ortheprovisionofdataonavailabilityofresources.pdf |
| 589 | EN | Innovation Watch | Platform | Multiplier | | | | | Communication | x En | | 2006- 2019 | https://www.enabling-project.com/innovation- watch |
| 590 | EN | Report on the main R&D needs, drivers and trends inforest raw material production, sourcing and availability | Project deliverable | Multiplier | | | | | Communication | EF | IFO | 2016 | http://static.erifore.eu/content/uploads/2016/12/ER IFORE-D1.4-20161101 FCBA.odf |
| - 550 | | | | Multiplier | | | | | Communication | | | 2010 | |
| 591 | EN | Report on the main R&D needs, drivers and trends in primary processing | Project deliverable | Multiplier | | | | | Communication | ER RE | IFO | 2016 | http://static.erifore.eu/content/uploads/2016/12/ER IFORE D2.3 Tecnalia 30092016.pdf |
| 592 | EN | Report on the main R&D needs, drivers and trends in secondary processing | Project deliverable | Multiplier | | | | | Communication | ER RE | IFO | 2016 | http://static.erifore.eu/content/uploads/2016/12/ER IFORE-D3-3_VTT_30092016.pdf |
| 593 | EN | Report on the main R&D needs, drivers and trends indownstream processing | Project deliverable | Multiplier | | | | | Communication | ER | IFO | 2016 | http://static.erifore.eu/content/uploads/2016/12/ER IFORE D4.3 KTH30092016.pdf |
| 594 | EN | Research infrastructure capability check and bottleneck analysis | Project deliverable | Multiplier | | | | | Communication | ER RE | IFO | 2016 | http://static.erifore.eu/content/uploads/2016/12/ER IFORE D5.1 30112016 WKP.pdf |
| 595 | EN | List of significant emerging concepts and evaluation of infrastructure capabilities to meet forthcoming plans | Project deliverable | Multiplier | | | | | Communication | ER RE | IFO | 2017 | http://static.erifore.eu/content/uploads/2017/05/ER IFORE 5.2 VTT 20170228.pdf |
| 596 | EN | Case studies and preliminary business models | Case Study | Supply | | | | | Communication | ER | IFO | 2017 | http://static.erifore.eu/content/uploads/2017/08/D5 .3 20172006 RISE.pdf |
| 597 | EN | Analysis and report on industry mapping and stakeholder interviews | Project deliverable | | | | | | Communication | ER RE | IFO | 2017 | http://static.erifore.eu/content/uploads/2017/05/20 170228 ERIFORE 5.4 WoodKplus.pdf |
| 598 | EN | Report on the educational and training use of the infrastructure network | Project deliverable | Multiplier | | | | | Education | ER RE | IFO | 2017 | http://static.erifore.eu/content/uploads/2017/08/ER IFORE-D7.4-03052017_AALTO.pdf |
| 599 | Gree k | Μια βιο-μέρα / Α bio-day | Online video | All target groups | Young people | Greece | The video presents how bio-based products can be | all sectors of Bioeconomy | Communication | | EU bridg | 2020 | https://www.youtube.com/watch?v=- DCO4iKIGLA&t=73s |

| | | ansition2 | | | | | | | 7 | | T | | |
|-----|-----------|--|---------------------------|----------------------|---------------------|--------|---|------------------------------|---------------|---|--|------|---|
| | Gree | Η κυκλική οικονομία στην Ελλάδα αποκτά θεμέλια / The circular economy in Greece | | All target | | | used in and outside the house of a woman. The conference, which was addressed to all stakeholders involved in the transition of our country to the Circular Economy, was organised by the Ministry of Environment and Energy in cooperation with the Natural Environment and Climate Change Agency and the | all sectors of | | | es project LIFE-IP CEI - Greace «Εφαρμ Κυκλική ς Οικονομ ίας στην | | https://ecozen.gr/2021/01/kykliki-oikonomia-stin- |
| 600 | k | is gaining foundations | Article | groups | All sub-groups | Greece | Green Fund. | Bioeconomy | Communication | | » EU Resear ch & | 2021 | ellada-apokta-themelia/ |
| 601 | EN | Success stories | Database or repository | Multiplier | | | | | Communication | | Innovati on | | https://ec.europa.eu/research-and- innovation/en/projects/success-stories |
| 602 | EN | Bio-based products From idea to market "15 EU success stories" | Publication | Supply | | | | | Communication | | EU Resear ch & Innovati on | 2019 | https://op.europa.eu/en/publication-detail/- /publication/23ab58e0-3011-11e9-8d04- 01aa75ed71a1 |
| 603 | EN | The bioeconomy starts here! | video | Multiplier | teachers | | Introductory video on what Bioeconomy, animated, with a kid named Ben, the voice is in English but it has subtitles in 27 languages | | Awareness | x | EU Science & Innovati on | 2014 | https://www.youtube.com/watch?v=2xvXkOMRTs |
| 604 | EN | A new bioeconomy for a sustainable Europe | Video | Multiplier | | | | | Communication | x | EU Science & Innovati on | 2018 | https://www.youtube.com/watch?v=RfRN_hHelKk_ |
| 605 | EN | The European Fruit Network (EUFRUIT) - Knowledge Platform | Database or repository | Multiplier | | | The video presents | | Communication | | EUFRU IT | | https://kp.eufrin.eu/ |
| 606 | Gree k | «Κυκλική οικονομία»: Πως από σκουπίδια βγάζουμε «χρυσάφι» | Online media channel | All target groups | All sub-groups | Greece | the video presents the concept of Bioeconoym in the way we consume, produce, and live, with the use of examples from different countries. | all sectors of Bioeconomy | Awareness | | Eurone ws | 2016 | https://www.youtube.com/watch?v=6XP8AIJ2xaQ |
| 607 | EN | Toolkits and guidelines | Database or repository | Multiplier | Public procurers | | | | Communication | | Europe an Circular Econo my Stakeh older | | https://circulareconomy.europa.eu/platform/en/tool kits-guidelines |

| | | ansition2 | | | | | | | 7 | Flatfor | | 1 |
|-----|-----------------|--|--|------------------------------------|--------------|--------|--|------------------------------|---------------|--|------|---|
| | | | | | | | | | | m | | |
| 600 | EN | Coord Proventions | Database or | Supply | | | | | Communication | Europe an Circular Econo my Stakeh older Platfor | | https://circulareconomy.europa.eu/platform/good- |
| 608 | EN | Good Practices | repository Database or | Supply | | | | | Communication | m Europe an Circular Econo my Stakeh older Platfor | | https://circulareconomy.europa.eu/platform/strate |
| 609 | EN | Strategies | repository Database or | Multiplier | | | | | Communication | m Europe an Circular Econo my Stakeh older Platfor | | gies |
| 610 | EN | Knowledge | repository | Multiplier | | | | | Communication | m Europe an Circular Econo my Stakeh older Platfor | | https://circulareconomy.europa.eu/platform/dialog |
| 611 | EN | European Circular Economy Networks / Platforms | Database or repository Database or | Multiplier | | | | | Communication | m Europe an Circular Econo my Stakeh older Platfor | | https://circulareconomy.europa.eu/platform/en/ed |
| 612 | EN Gree k | Education Η βιοοικονομία ξεκινάει εδώ / Bioeconomy starts here | Online video | Multiplier Demand and Supply | Young people | Greece | The video illustrates how non- biodegradable materials can be replaced by sustainable products for the productions of | all sectors of Bioeconomy | Education | Europea n Commis sion | 2018 | https://www.youtube.com/watch?v=9ezLKPdilu4. |

| | | ansition2 | | | | | | | 7 | T | T | | |
|-----|------|---|-------------------------------------|--------------------------------|------------------------|----------|--|------------------------------|---------------|---|---|------|---|
| | | | | | | | clothes and other items for daily use. | | | | | | |
| | | EU Bioeconomy Monitoring System | | All target | Policy | | The EU Bioeconomy Monitoring System offers a comprehensive overview of European trends in indicators related to the EU Bioeconomy. The set of indicators is organised according to a conceptual framework that allows for full coverage of the EU Bioeconomy: value chain steps, sustainability priduction sectors. The indicators may be browsed according to the EU Bioeconomy Strategy Objectives, the SDGs or the European Green Deal priorities. A selection of key indicators related to the EU Bioeconomy Is presented as 'theadline | | | | Europe an Commi | | https://knowledge4policy.ec.europa.eu/visualisatio n/eu-bioeconomy-monitoring-system- |
| 614 | | dashboards Explore the Bioeconomy country | platform | All target | Policy | | indicators'. Explore the Bioeconomy country dashboard. Includes Includes Metadata, Bioeconomics Metadata, Bioeconomics Metadata, Bioeconomics Metadata, Algae production | | | | ssion Europe an Commi | 2022 | dashboards_en |
| 615 | Gree | dashboard. #YEYS2021: Η νέα γενιά της Ευρώπης αντιμετωπίζει προκλήσεις και εκφέρει γνώμη σχετικά με την κλιματική αλλαγή / Europe's younger generation faces challenges and gives its opinion on climate change | platform Informative material | groups All target groups | Makers Young people | EU level | Metadata The article presents some of the specific proposals that were sent to European Commission Executive Vice President, Frans Timmermans, by high school students from across Europe who took part in a virtual Youth Climate Summit organised by the European Economic | all sectors of Bioeconomy | Communication | | Europea n Economi c and Social Committ ee | 2022 | <u>https://www.eesc.europa.eu/el/news-media/press-</u> releases/veys2021-i-nea-genia-tis-evropis- antimetopizei-prokliseis-kai-ekferei-gnomi-shetika- <u>me-tin-klimatiki-allagi</u> |

| Ö | | ransition2 | | | | A | 77 | |
|----|------|---|------------------------|------------|--|---------------|---|--|
| | | | | | and Social Committee (ESS) on 18-19 March 2021. | | | |
| 61 | 7 EN | European Network for Rural Development Projects & Practice | Database or repository | Multiplier | | Communication | Europe an Networ k for Rural Develo pment | https://enrd.ec.europa.eu/projects-practice_en |
| 61 | | LAG Database | Database or repository | Multiplier | | Communication | Europe an Networ k for Rural Develo pment | https://enrd.ec.europa.eu/leader-clid/lag- database en |
| | | LEADER Resources | Platform | Multiplier | | Communication | Europe an Networ k for Rural Develo pment | https://enrd.ec.europa.eu/leader-cild/leader- resources en |
| | | NRN Toolkit | Platform | Multiplier | | Communication | Europe an Networ k for Rural Develo pment | https://enrd.ec.europa.eu/networking/nrn- toolkit en |
| 62 | 1 EN | Long Term Rural Vision Portal | Platform | Multiplier | | Communication | Europe an Networ k for Rural Develo pment | https://enrd.ec.europa.eu/enrd-thematic- work/long-term-rural-vision/long-term-rural-vision- portal en |
| 62 | 2 EN | Common Agricultural Policy post-2020 | Platform | Multiplier | | Communication | Europe an Networ k for Rural Develo pment | https://enrd.ec.europa.eu/policy-in- action/common-agricultural-policy-post-2020 en |
| | | Rural Bioeconomy Portal | Platform | Multiplier | | Communication | Europe an Networ k for Rural Develo pment | https://enrd.ec.europa.eu/greening-rural- economy/bioeconomy/rural-bioeconomy-portal_en |

| Ö | | ansition2 Vards a more sustainab | | | A | 77 | | |
|----|------|---|---------------------------|-----------------------|---------------|---|------|--|
| 62 | 4 EN | Smart Villages Portal | Platform | Multiplier | Communication | Europe an Networ k for Rural Develo pment Europe | | https://enrd.ec.europa.eu/smart-and-competitive- rural-areas/smart-villages/smart-villages-portal_en |
| 62 | 5 EN | Social Inclusion | Platform | Multiplier | Communication | an Networ k for Rural Develo pment | | https://enrd.ec.europa.eu/enrd-thematic- work/social-inclusion_en |
| 62 | 6 EN | European Network for Rural Development Publications | Database or repository | Multiplier | Communication | Europe an Networ k for Rural Develo pment Europe | | https://enrd.ec.europa.eu/publications/search_en_ |
| 62 | 7 EN | European Network for Rural Development Evaluation Publications | Database or repository | Multiplier | Communication | an Networ k for Rural Develo pment | | https://enrd.ec.europa.eu/evaluation/publications en |
| 62 | B EN | Trainings | Training Material | Multiplier | Education | FASTE R | | https://faster-h2020.eu/index.php/research- excellence-trainings/ |
| 62 | 9 EN | E-learning Platform | Platform | Multiplier | Education x | FASTE R | | https://faster-h2020.eu/index.php/e-learning- platform/ |
| 63 |) EN | Knowledge Hub | Platform | Multiplier | Communication | FASTE R | | https://faster-h2020.eu/index.php/knowledge-hub/ |
| 63 | 1 EN | Fertimanure Circular Economy Strategy | Other | Supply | Communication | Fertima nure | | https://www.fertimanure.eu/en/the-project-s- response |
| 63 | 2 EN | Curricula/Courses database | Database or repository | Demand | Education | Fields | | http://www.erasmus- fields.eu/management/?q=curricula-courses- database%20 |
| 63 | 3 EN | Project database | Database or repository | Supply | Communication | Fields | | http://www.erasmus- fields.eu/management/?g=project-database |
| 63 | 4 EN | Best practices database | Database or repository | Supply, Multiplier | Communication | Fields | | http://www.erasmus- fields.eu/management/?g=best-practices- database |
| 63 | 5 EN | Future-Proofing our Food systems through Research and Innovation | Publication | Multiplier | Communication | Fit4Foo d2030 | 2017 | https://fit4food2030.eu/wp- content/uploads/2018/02/food2030- future proofing our food systems.pdf |

| Ö | | ansition2 | | | 7 | | | |
|------|------|--|-------------------|------------|---------------|-------------------|------|--|
| _63 | 6 EN | Harnessing Research and Innovation for FOOD 2030: A science policy dialogue | Publication | Multiplier | Communication | Fit4Fa | | https://fit4food2030.eu/wp- content/uploads/2018/02/food2030_report_confer ence_2017.pdf |
| _63 | 7 EN | European Research & Innovation for Food & Nutrition Security | Publication | Multiplier | Communication | Fit4Fo | 2016 | https://fit4food2030.eu/wp- content/uploads/2018/06/KI0716013ENN.en .pdf |
| 63 | 8 EN | A SYSTEMS APPROACH TO RESEARCH AND INNOVATION FOR FOOD SYSTEM TRANSFORMATION | Policy Brief | Multiplier | Communication | x Fit4Fc d2030 | | https://fil4food2030.eu/wp- content/uploads/2020/04/FIT4FOOD2030-A- Systems-Approach-to-Research-and-Innovation- for-Food-System-Transformation-Policy-Brief.pdf |
| 63 | 9 EN | KEY RESEARCH AND INNOVATION QUESTIONS ON ENGAGING CONSUMERS IN THE DELIVERYOF FOOD 2030 | Policy Brief | Multiplier | Communication | x Fit4Fc | | https://fil4food2030.eu/wp- content/uploads/2020/04/FIT4FOOD2030- Research-and-Innovation-supporting-the-Farm-to- Fork-Strategy-of-the-European-Commission- Policy-Brief.pdf |
| 64 | 0 EN | GOVERNANCE OF RESEARCH TO ACCELERATE INNOVATION, DELIVER TRANSFORMATION AND DEMONSTRATE FLEXIBILITY ATTHE TIME OF SHOCKS | Policy Brief | Multiplier | Communication | x Fit4Fc d2030 | | https://fil4food2030.eu/wp- content/uploads/2020/12/FIT4FOOD2030 - Policy-Brief-4 EU-TT final.pdf |
| _ 64 | 1 EN | CULTIVATINGBREAKTHROUGHSFO R A HEALTHIER AND MORE SUSTAINABLE FOOD SYSTEM | Recommendation | Multiplier | Communication | x fit4Fc d2030 | | https://fil4food2030.eu/wp- content/uploads/2019/10/onepager-F4F-Web.pdf |
| 64 | 2 EN | Co-designing educational modules | Training Material | Multiplier | Education | x Fit4Fo | | https://knowledgehub.fit4food2030.eu/wp- content/uploads/2020/06/FIT4FOOD2030 Tool C o-designingEduModules.pdf |
| 64 | 3 EN | Citizen consultation on food system transformation | Training Material | Multiplier | Education | x Fit4Fo | | https://knowledgehub.fit4food2030.eu/wp- content/uploads/2020/06/FIT4FOOD2030 Tool C itizenConsultationWorkshop-1.pdf |
| 64 | 4 EN | Designing multi-stakeholder events | Training Material | Multiplier | Education | Fit4Fo x d2031 | | https://knowledgehub.fit4food2030.eu/wp- content/uploads/2020/06/FIT4FOOD2030_Tool_D esigningMS_Events-1.pdf |

| | | ansition2 | | | | | | | 7 | T | T | | |
|------|-----------|---|---------------------------|----------------------------------|----------------|--------|---|------------------------------|---------------|---|--------------------------------|------|---|
| _645 | Gree k | Circular Economy. The strategic framework and the National Action Plan. / Κυκλική Οικονομία. Το πλαίσιο στρατηγικής και το Εθνικό Σχέδιο Δράσης. | Presentation | All target groups | All sub-groups | Greece | The presentation informs the public about the two main strategies that reinforce circularity: the regeneration of biological materials and the materials' value, through a variety of feedback loops and recovery systems. | all sectors of Bioeconomy | Education | | Food Bank foundati on | 2019 | <u>https://www.traptrof.gr/wp-</u> content/uploads/2019/12/3- <u>%CE%9B%CE%99%CE%9F%CE%93%CE%9A%CE%91%C</u> <u>E%A3-11.12.2019.pdf</u> |
| 646 | EN | Search Training Activities | Database or repository | Demand | | | | | Education | x | Food- STA | | https://www.foodcareers.eu/search-training- activities |
| _647 | EN | Guideline for the design and implementation of joint "industrial master" curricula in FS&T/E Report on identification of Good Practices in Innovation in teaching and | Project deliverable | Multiplier | | | | | Education | x | Food- STA Food- | 2018 | https://www.food- sta.eu/sites/default/files/wp_deliverables/D4.7.pdf |
| 648 | EN | learning | Project deliverable | Multiplier | | | | | Education | | STA | 2015 | sta.eu/sites/default/files/wp_deliverables/D5.1.pdf |
| 649 | EN | Database on Experts in the Food Sector | Database or repository | Multiplier | | | | | Communication | | Food- STA | | https://db.iseki-food.net/database/expert |
| 650 | EN | ISEKI-Food E-learning | Database or repository | Demand, Multiplier | | | | | Education | | Food- STA | | https://moodle.iseki-food.net/ |
| 651 | EN | Digital Library for the Food Sector | Database or repository | Demand, Multiplier | | | | | Education | x | Food- STA | | https://db.iseki-food.net/digital-library/output |
| 652 | NL | De professional van de toekomst in de Biobased Economy | Project deliverable | Multiplier | | | | | Education | | GBO | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/GBO- Marktconsultatie.pdf |
| 653 | NL | Rapportage Trainings- en Research- faciliteiten | Project deliverable | Multiplier | | | | | Education | | GBO | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/GBO-Trainings-en- Researchfaciliteiten.pdf |
| 654 | EN | EUROPEAN BIOBASED KNOWLEDGE NETWORK | Database or repository | Demand, Supply, Multiplier | | | | | Communication | | GBO | | https://biobasednetwork.eu/home/ |

| | | ansition2 | | | | | | | 7 | T | | |
|-----|------|--|--|-----------------------|--|---------------|---|------------------------------|-----------------------------|---|------|---|
| 655 | EN | BIOECONOMY MEDIA CORNER | Books, Learning/Teaching Materials, Policy Documents, Videos | Supply, Multiplier | Supply - Business, Industry Multipliers - Policy Makers, Academia, Students | international | GBS2020 Media Corner: selection of bioeconomy communications material from 2019 until 2021 | all | Education, Communication | GBS20 20 | 2020 | https://gbs2020.net/media-corner/ |
| 656 | | Global Bioeconomy Policy Report (IV): A decade of bioeconomy policy development around the world | Policy Report | Multiplier | Mulitplier - Policy Makers | International | The report was conducted in preparation for the Global Bioeconomy Summit 2020. It brings together key insights from three previous reports on bioeconomy policy strategies assembled by the Secretariat of the German Bioeconomy Council,a and provides one overview document of existing bioeconomy policy strategies and instruments around the world. The report centers on countries with a dedicated bioeconomy strategy. The only report of its kind, it encompasses roughly a decade of global policy development and seeks to reveal how far we have come, where work still needs to be done, and where we are headed. | all | Awareness, Education | GBS20 20 | 2020 | https://gbs2020.net/wp- content/uploads/2021/04//GBS-2020_Global- Bioeconomy-Policy-Report IV_web-2.pdf |
| 657 | Gree | Περιβάλλον-Βιώσιμη Ανάπτυξη-Κυκλική Οικονομία / Environment, Sustainable Development, and Circular Economy | Online video | All target groups | All sub-groups | Greece | The video presents the Online Platform for Research and Innovation, by the Ministry of Development and Investment, and focuses upon the thematic cluster of 'Environment, Sustainable Development, and Circular Economy'. | all sectors of Bioeconomy | Communication | Geeral Secretar iat for Researc h and Innovati on - Greece | 2020 | https://www.youtube.com/watch?v=3XxLH2x4DW8 |

| Ö | | ansition2 | | | | | | | 7 | T | T | | |
|-----|------|--|---|-----------------------|----------------|--------|---|------------------------------|---------------|---|--|------|--|
| 658 | EN | Report on Market Studies | Project deliverable | Supply, Multiplier | | | | | Communication | | Glauko s | 2021 | https://glaukos.fvaweb.eu/wp- content/uploads/2021/03/Glaukos-Report-on- market-studies for-publication.pdf |
| 659 | EN | Regional Stakeholder Reports | project deliverable | Multiplier | | | | | Communication | | GoDan uBio | 2021 | http://www.interreg- danube.eu/uploads/media/approved_project_outp ut/0001/44/ccf91f7e139fdf8bf461f20a23ab5c7ea5 d0e2ee.zip |
| 660 | EN | Capitalisation of projects and macroregional documents - Regional reports | project deliverable | Multiplier | | | | | Communication | | GoDan uBio Greenc | 2020 | http://www.interreg- danube.eu/uploads/media/approved_project_outp ut/0001/43/61f5748721ae2a40603172f1ec2d475c 855f63ae.zip |
| 661 | EN | OECD- REALISING THE CIRCULAR BIOECONOMY | Publication | Multiplier | | | | | Communication | | hemistr y Lombar dia | 2018 | https://www.chimicaverdelombardia.it/wp- content/uploads/2018/12/Report-OECD-Realising- the-circular-bioeconomy.pdf |
| 662 | Gree | Η πρώτη πρόταση για ελληνικό κλιματικό νόμο είναι γεγονός! / The first proposal for a Greek climate law is a fact! | Online newspaper of environmental campaigns | All target groups | All sub-groups | Greece | The article informs the public that the first climate law for Greece was successfully completed, after two months of public consultation and the contribution of 13 organisations and bodies and bodies and bundreds of citizens who actively participated in the survey. | all sectors of Bioeconomy | Communication | | <u>Greenpe</u> <u>ace.org</u> | 2021 | https://www.greenpeace.org/greece/issues/klima/44 852/i-proti-protasi-gia-elliniko-klimatiko-nomo/ |
| 663 | EN | "Functional proteins from vegetable and arable crop residues" | Presentation | Supply | | | | | Communication | x | GreenP rotein | 2019 | http://greenproteinproject.eu/wp- content/uploads/2019/07/Circular-Bioeconomy- Aarhus-June-2019-Public.pdf |
| 664 | Gree | Βιοοικονομία; Βιοτι; Πώς με αφορά; | Online seminar | All target groups | All sub-groups | Greece | The seminar presents some basic concepts of trurning the Linear Economy into Circular Economy with the use of examples from every-day life. | all sectors of Bioeconomy | Education | | Hellenic Society for the protecti on of nature seminar | 2021 | https://www.eepf.gr/images/fxs/Kouzi- Delioglanis Eisagogi sti Biooikonomia FOCUS FINAL. pdf |
| 665 | EN | Assessment of potential improvements in efficiency and sustainability of biomass supply chains | Project deliverable | Multiplier | | | | | Communication | | ICT- BIOCH AIN | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/12/D1.4 -ICT- BIOCHAIN.pdf |

| Ö | | cansition2 | | | | 7 | T | 7 | | |
|-----|------|--|------------------------|------------|---------------------|---------------|---|------------------------------|------|---|
| _66 | 6 EN | Assessment of the current ICT, IoT,and Industry 4.0 solutions inEuropean biomass utilization | Project deliverable | Multiplier | | Communication | | ICT- BIOCH AIN | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/12/D1.1 Assessment of th e current ICT IoT and Industry 4.0 solutions i n European biomass utilization - _submission ready.pdf |
| 66 | 7 EN | WEBINAR: Opportunities for ICT in the Biomass sector | Video | Supply | | Communication | | ICT- BIOCH AIN ICT- | 2020 | https://www.youtube.com/watch?v=vy254PkX-z8 |
| 66 | B EN | Recommendations for Digital Innovation Hubs mobilisation | Recommendation | Multiplier | | Education | | BIOCH AIN ICT- | | https://www.arcqis.com/apps/Cascade/index.html ?appid=bc12d10424e348acb0aad80e72387cb7 |
| _66 | 9 EN | Tips from the Andalusian DIH | Video | Multiplier | | Education | x | BIOCH AIN ICT- | 2020 | https://www.youtube.com/watch?v=IWgBzFvSTD Y |
| 67 | D EN | Tips from the Irish DIH | Video | Multiplier | | Education | x | BIOCH AIN | 2020 | https://www.youtube.com/watch?v= FSTpeZc1iE |
| 67 | 1 NL | HandboekBioBased inkopen | Publication | Demand | Public procurers | Education | | InnPro Bio | 2017 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/InnProBio_handbook- NL_download.pdf |
| 67 | 2 EN | Handbook on the public procurement ofbio-based products and services | Publication | Demand | Public procurers | Education | | InnPro Bio | 2017 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/InnProBio handbook- EN download.pdf |
| 67 | 3 DE | Handbuchzur öffentlichen Beschaffung vonBioBasierten Produkten und dienstleistungen | Publication | Demand | Public procurers | Education | | InnPro Bio | 2017 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/InnProBio handbook- DE download.pdf |
| 67 | 4 PL | Zamówienia na bioprodukty i biousługi.Podręcznik | Publication | Demand | Public procurers | Education | | InnPro Bio | 2017 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/InnProBio_handbook- PL_download.pdf |
| 67 | 5 EN | Bio-based products database and supporting tools for public procurement | Database or repository | Demand | Public procurers | Communication | x | InnPro Bio | | https://www.biobasedconsultancy.com/ |
| 67 | 6 NL | Wat zijn biobased producten? | Fact Sheet | Demand | Public procurers | Awareness | x | InnPro Bio | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/innProBio Factsheets NL combined.pdf |
| 67 | 7 EN | What are bio-based products? | Fact Sheet | Demand | Public | Awareness | x | InnPro Bio | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/InnProBio Factsheets c ombined.pdf |
| | | Recommendations to decision makers and standardisation bodies | Recommendation | | | Communication | | InnPro Bio | 2018 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/InnProBio D4.6 Recom mendations_final.pdf |

| | | ansition2 | | | | | | | 7 | T | | |
|-----|----|---|------------------------|-----------------------|-----------------------------|----------|---|-----|---------------|------------------------------------|---------------|--|
| 679 | EN | Good practices from our projects and beyond | Database or repository | Multiplier | | | Interreg MED Green | | Communication | Interreg Europe | 2017- 2021 | https://www.interregeurope.eu/policylearning/good -practices/ |
| 680 | EN | Interreg MED Green Growth community Catalogue of project's actionable knowledge | Database or repository | Multiplier | many groups | | Growth community: CATALOGUE OF PROJECT'S ACTIONABLE KNOWLEDGE | | Communication | Interreg MED Green Growth | | https://interregmedgreengrowth.eu/wp- content/uploads/2021/04/Catalogue-of-Projects- Actionable-Knowledge-Leaflets revised.pdf |
| 681 | EN | Interreg MED Green Growth community Catalogue of project's results | Database or repository | Multiplier | many groups | | Interreg MED Green Growth community: CATALOGUE OF PROJECT RESULTS | | Communication | Interreg MED Green Growth | 2021 | https://interregmedgreengrowth.eu/wp- content/uploads/2021/04/Catalogue-of-Projects- Results revised.pdf |
| 682 | EN | Synergies for Green Growth | Publication | Multiplier | many groups | | Interreg MED Green Growth community: white paper on Synergies for Green Growth The Green Growth | | Communication | Interreg MED Green Growth | 2019 | https://interregmedgreengrowth.eu/wp- content/uploads/2019/03/White-Paper-5- Synergies-for-Green-Growth.pdf |
| 683 | EN | Interreg MED Green Growth Community: Online Communication Training. | Training material | Multiplier | many groups | | Community (GGC) online communication training delivered by REVOLE-our communication partner- can help you building the best stories for your project or product related to sustainability. | | Education | Interreg MED Green Growth | 2021 | https://www.youtube.com/watch?v=lcebf2F5lp4&f eature=emb_imp_woyt |
| 684 | EN | INTRINSIC Connected Educator Platform | Platform | Demand | | | | | Education | Intrinsic | | https://www.intrinsic.eu/connected-educator- platform.html |
| 685 | EN | INTRINSIC Entrepreneur Monitoring | Video | Supply | | | | | Communication | Intrinsic | 2019 | https://www.youtube.com/watch?v=pVBqxsl45VQ |
| | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of the business sector, the scientific research base, the academic sector and the state or | all | | Ipoles | | http://www.star-probio.eu/wp- content/uploads/2017/04/STAR- ProBio D9.2 final.ddf |

| | ansition2 ards a more sustainab | | | | | | | 7 | T | |
|--------|---|-------------|-----------------------|-----------------------------|----------|--|-----|---|--------|---|
| | | | | | | public administration. | | | | |
| 687 SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | The report analyses and identifies development trends at the level of specific product lines. Functional linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent protribiation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or public administration. | all | | Ipoles | http://www.star-probio.eu/wp- content/uploads/2017/04/STAR- ProBio D5.1 final.pdf |
| | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | administration. The report analyses and identifies development trends at the level of specific product lines. Functional linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, and the state or public administration. | all | | Ipoles | http://www.star-probio.eu/wp- content/uploads/2017/04/STAR-ProBio- D6.3 fnal.pdf |

| Ö | | ansition2 | | | | | | | 7 | | |
|-----|----|---|-------------|-----------------------|-----------------------------|----------|--|-----|---|------------|---|
| | | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE | | Supply, | policy makers, | | The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with lidentified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or public | | | | http://www.star-probio.eu/wp- content/uploads/2017/04/STAR- |
| 689 | SK | ENVIRONMENT | Publication | Multiplier | supply | Slovakia | administration. The report analyses | all | | Ipoles | ProBio D7.2 31012020v1.pdf |
| 690 | sĸ | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | and identifies development trends at the level of specific product lines. Functional linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or public | all | | Ipoles | http://www.star-probio.eu/wp- content/uploads/2017/04/STAR-ProBio- D7.3 Final.pdf |
| | | | | | | | The report analyses and identifies development trends at the level of specific product lines. Functional linkages to key | | | | http://www.star-probio.eu/wp- content/uploads/2017/04/D8.1_Recommendations |
| 691 | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | supplier and customer industries - development trends with | all | | Ipoles | -concerning-current-sustainability-standards- associated-with-bio-based-products-and- amendments-to-current-standards-of-bio-based- products.pdf |

| Ö | | ansition2 | | | | | | | 7 | T | |
|-------|----|---|-------------|-----------------------|-----------------------------|----------|---|-----|---|--------|---|
| | | | | | | | identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector | | | | |
| | | | | | | | and the state or public administration. The report analyses and identifies development trends at the level of specific product lines. Functional linkages to key supplier and customer industries | | | | |
| | | | | | | | - development - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of | | | | |
| _ 692 | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | the business sector, the scientific research base, the academic sector and the state or public administration. The report analyses | all | | Ipoles | http://www.star-probio.eu/wp- content/uploads/2017/04/D8.2_SAT-ProBio- blueprint_final-report_3-scalone.pdf |
| | | | | | | | and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portfolio and | | | | |
| 693 | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | portions that subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of | all | | lpoles | http://www.star-probio.eu/wp- content/uploads/2017/04/D8.3 Final-Version.pdf |

| | ansition2 | | | | | | | 7 | T | |
|--------|---|-------------|-----------------------|-----------------------------|----------|--|-----|---|--------|---|
| | | | | | | the business sector, the scientific research base, the academic sector and the state or public administration. | | | | |
| 694 SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portofilo and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, and the state or public administration. | all | | Ipoles | http://www.star-probio.eu/wp- content/uploads/2017/04/STAR-ProBio-D9.1 V- 1.0.pdf |
| | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of the scientific researchase, the academic sector and the state or public administration. | ali | | Ipoles | http://www.star-probio.eu/wp- content/uploads/2017/04/D9.3_Proposal-for-a- coregulation-framework_Final.pdf |

| | | ansition2 | | | | | | | 7 | T | |
|-----|----|---|-------------|-----------------------|-----------------------------|----------|--|-----|---|--------|--|
| | | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE | | Supply, | policy makers, | | The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or public | | | | http://www.star-probio.eu/wp- content/uploads/2017/04/FINAL_STAR_ProBio_D |
| 696 | SK | ENVIRONMENT | Publication | Multiplier | supply | Slovakia | administration. The report analyses | all | | Ipoles | 9.5.pdf |
| 697 | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | and identifies development trends at the level of specific product lines. Functional linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent protrolio and subsequent protritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or public administration. The report analyses and identifies | all | | Ipoles | https://www.biobasedeconomy.eu/app/uploads/sit es/2/2018/09/Please-click-here-to-access- deliverable-3.1.pdf |
| 698 | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | development trends at the level of specific product lines. Functional linkages to key supplier and customer industries - development trends with | all | | Ipoles | https://www.biobasedeconomy.eu/app/uploads/sit es/2/2018/09/FINAL-D3.2.pdf |

| Ö | | ansition2 | | | | | | | 7 | T | |
|-----|----|---|-------------|-----------------------|-----------------------------|----------|---|-----|---|--------|---|
| | | | | | | | identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are | | | 1 | |
| | | | | | | | composed of representatives of the business sector, the scientific research base, the academic sector and the state or public administration. | | | | |
| | | | | | | | administration. The report analyses and identifies development trends at the level of specific product lines. Functional linkages to key supplier and | | | | |
| | | | | | | | customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for | | | | |
| | | | | | | | economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific | | | | |
| 699 | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | research base, the academic sector and the state or public administration. The report analyses | all | | lpoles | https://www.star4bbi.eu/app/uploads/sites/11/201 9/09/D3.3-Sustainability-Certification-for-all- Products final.pdf |
| | | | | | | | and identifies development trends at the level of specific product lines. Functional linkages to key | | | | |
| | | | | | | | supplier and customer industries - development trends with identified product portfolio and | | | | |
| | | PRODUCT LINE FOR THE HOME | | | policy | | subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are | | | | |
| 700 | SK | HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | makers, supply | Slovakia | composed of representatives of | all | | Ipoles | https://www.star4bbi.eu/app/uploads/sites/11/201 9/09/D4.4 Regulation-action-plan final.pdf |

| | ansition2 | | | | | | | 7 | | |
|--------|---|-------------|-----------------------|-----------------------------|----------|---|-----|---|--------|--|
| | | | | | | the business sector, the scientific research base, the academic sector and the state or public administration. | | | | |
| 701 SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portofilo and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, and the state or public administration. | all | | Ipoles | https://www.biobasedeconomy.eu/app/uploads/sit es/2/2018/09/Please-click-here-to-access- deliverable-2.1.pdf |
| | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE | | Supply, | policy makers, | | administration: The report analyses and identifies development trends at the level of specific product lines. Functional linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent protfolio and subsequent protribiation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or public | | | | https://www.biobasedeconomy.eu/app/uploads/sit es/2/2019/05/STAR4BBI_WP4_D4.3_Final- |

| | | ansition2 | | | | 1 | | | 7 | | |
|-----|----|---|-------------|-----------------------|-----------------------------|----------|--|-----|---|--------|---|
| | | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE | | Supply, | policy makers, | | The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with lidentified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or public | | | | https://www.bioeconomy-library.eu/wp- content/uploads/2019/12/SuperBIOquidancedocu |
| 703 | SK | ENVIRONMENT | Publication | Multiplier | supply | Slovakia | administration. The report analyses | all | | Ipoles | ment.pdf |
| 704 | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | and identifies development trends at the level of specific product lines. Functional linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or public | all | | Ipoles | https://bibliotecadigital.ipb.pt/bitstream/10198/142 79/3/Artigo%20AIPAN.pdf |
| | | PRODUCT LINE FOR THE HOME | | | policy | | The report analyses and identifies development trends at the level of specific product lines. Functional linkages to key supplier and | | | | https://bibliotecadigital.ipb.pt/bitstream/10198/141 |
| 705 | SK | HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | makers, supply | Slovakia | customer industries - development trends with | all | | Ipoles | 09/1/Ana%cc%81lise%20ao%20processo%20de %20fabrico%20de%20pa%cc%830.pdf |

| | ansition2 | | | | | | | 7 | T | |
|----|--|-------------|-------------------------------------|-----------------------------|----------|---|-----|---|--------|--------------------|
| | | | | | | identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or public | | | | |
| | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE | | Supply, | policy makers, | | administration. The report analyses and identifies development trends at he level of specific product linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or public | | | | |
| SK | ENVIRONMENT PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Multiplier Supply, Multiplier | policy makers, supply | Slovakia | administration. The report analyses and identifies development trends at he level of specific product linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms of the elaboration of each domain are composed of representatives of | all | | Ipoles | (work in progress) |

| | ransition2 | | | | | | | 7 | T | |
|------------|---|-------------|-----------------------|-----------------------------|----------|---|-----|---|--------|--|
| | | | | | | the business sector, the scientific research base, the academic sector and the state or public administration. | | | | |
| 708 SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | The report analyses and identifies development trends at the level of specific product lines. Functional linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector and the state or public administration. | all | | Ipoles | https://www.transition2bio.eu/public_result/concep_ tual-framework-of-the-awareness-communication- and-education-toolkits-1st-version/ |
| 709 SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of the scientific research tase, the academic sector and the state or public administration. | all | | lpoles | https://www.transition2bio.eu/public_result/first- consolidated-action-plan-of-awareness-and- communication-activites/ |

| | | ansition2 | | | | | | | 7 | | |
|-----|----|---|-------------|-----------------------|-----------------------------|----------|---|-----|---|------------|--|
| | | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE | | Supply | policy | | The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of the business sector, and the state or | | | | https://www.urbiofuture.eu/educational_programm |
| 710 | SK | ENVIRONMENT | Publication | Supply, Multiplier | makers, supply | Slovakia | public administration. | all | | lpoles | https://www.urbiofuture.eu/educational_programm es/ |
| | | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE | | Supply, | policy makers, | | The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or public | | | | |
| 711 | SK | ENVIRONMENT | Publication | Multiplier | supply | Slovakia | administration. The report analyses | all | | lpoles | https://www.youtube.com/watch?v=oIISL9-t2cE |
| 712 | sĸ | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with | all | | Ipoles | https://www.youtube.com/watch?v=BluNrpC5VOc |

| Ö | | ansition2 | | | | | | | 7 | T | |
|-----|----|---|-------------|-----------------------|-----------------------------|----------|---|-----|---|--------|--|
| | | | | | | | identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector | | | | |
| | | | | | | | and the state or public administration. The report analyses and identifies development trends at the level of specific product lines. Functional linkages to key supplier and customer industries | | | | |
| | | | | | | | development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of | | | | |
| 713 | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | the business sector, the scientific research base, the academic sector and the state or public administration. The report analyses and identifies development | all | | Ipoles | https://www.uab.cat/web/news-detail/artificial- intelligence-for-fermentative-bioprocess-control- 1345680342044.html?noticiaid=1345822515176 |
| | | | | | | | trends at the level of specific product lines. Functional linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent | | | | |
| 714 | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of | all | | Ipoles | https://www.uab.cat/web/news- detail/nanoplastics-in-biosensors-for-detecting- histamine-in-wine- 1345680342044.html?noticiaid=1345825122630 |

| | ransition2 | | | | | | | 7 | T | T | |
|--------|---|-------------|-----------------------|-----------------------------|----------|--|-----|---|---|--------|--|
| | | | | | | the business sector, the scientific research base, the academic sector and the state or public administration. | | | | | |
| 715 SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portofilia and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, and the state or public administration. | all | | | Ipoles | https://www.uab.cat/web/news-detail/composting- of-sewage-sludge-from-urban-wastewater- treatment-plants-and-the-associated-gaseous- emissions-characterization-of-odours-and- greenhouse-gases- 1345680342044.html?noticiaid=1345812035902 |
| | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of the business sector, nadthe scatte or public administration. | all | | | Ipoles | https://www.youtube.com/watch?v=hU8k6oK9xdQ |

| | | ansition2 | | | | | | | 7 | | |
|-----|----|---|-------------|-----------------------|-----------------------------|----------|--|-----|---|------------|---|
| | | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE | | Supply, | policy makers, | | The report analyses and identifies development trends at the level of specific product links. Functional linkages to key supplier and customer industries - development trends with lidentified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or withing | | | | https://www.bioeconomy-library.eu/wp- content/uploads/2020/02/D2.1- |
| 717 | SK | ENVIRONMENT | Publication | Multiplier | supply | Slovakia | public administration. The report analyses | all | | Ipoles | ListStakeholders WEB.pdf |
| 718 | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | and identifies development trends at the level of specific product links, Functional linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of the business sector, the scientific research base, the academic sector and the state or public administration. | all | | Ipoles | https://www.bioeconomy-library.eu/wp- content/uploads/2020/02/D4.1 dynamic worksho p_v2.pdf |
| 719 | sк | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | The report analyses and identifies development trends at the level of specific product links. Functional linkages to key supplier and customer industries - development trends with | all | | Ipoles | https://www.bioeconomy-library.eu/wp- content/uploads/2020/02/D4.2- results from the co-creation exercise.pdf |

| | | ansition2 | | | | | | | 7 | T | |
|-----|----|---|-------------|-----------------------|-----------------------------|----------|--|-----|---|---|--|
| | | | | | | | identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of the business sector, the scientific research base, the | | | All the second se | |
| | | | | | | | academic sector and the state or public administration. The report analyses and identifies development trends at the level of specific product lines. Functional linkages to key | | | | |
| | | | | | | | supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are | | | | |
| 720 | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | composed of representatives of the business sector, the scientific research base, the academic sector and the state or public administration. The report analyses and identifies | all | | Ipoles | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/Focus Group ReportVF .pdf |
| | | | | | | | development trends at the level of specific product lines. Functional linkages to key supplier and customer industries - development trends with identified product portfolio and | | | | |
| 721 | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of | all | | Ipoles | https://www.bioeconomy-library.eu/wp- content/uploads/2020/05/Guide of Best Practice s.pdf |

| | ansition2 | | | | | | | 7 | T | |
|--------|---|-------------|-----------------------|-----------------------------|----------|---|-----|---|--------|--|
| | | | | | | the business sector, the scientific research base, the academic sector and the state or public administration. | | | | |
| 722 SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | The report analyses and identifies development trends at the level of specific product linkses to key supplier and customer industries - development trends with identified product portofilo and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, and the state or public administration. The report analyses and identifies development trends at the level of specific product linkages to key | all | | Ipoles | https://www.bioeconomy-library.eu/wp- content/uploads/2020/02/D3.3 Report about the _analysis of educational gaps identified.pics .p df |
| 723 SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | initiages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or public administration. | all | | Ipoles | https://www.youtube.com/playlist?list=PL1mnnG7 8CqPiYy1w3KeIrPCfsoCKX9kpR |

| Ö | | | ansition2 ards a more sustainab | | | | | | | 7 | | |
|----|----|----|---|-------------|-----------------------|-----------------------------|----------|---|-----|---|------------|---|
| | | | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE | | Supply, | policy makers, | | The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or while | | | | http://valuewaste.eu/wp- content/uploads/2021/05/Position-Paper-Policy- |
| 7: | 24 | SK | ENVIRONMENT | Publication | Supply, Multiplier | makers, supply | Slovakia | public administration. | all | | Ipoles | Content/uploads/2021/05/Position-Paper-Policy- Working-Group final.pdf |
| 7: | 25 | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or public | all | | lpoles | http://valuewaste.eu/wp- content/uploads/2020/02/D6.1Kalundborg- Symbiosis VALUEWASTE.pdf |
| | | | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE | | Supply | policy makers, | | The report analyses and identifies development trends at the level of specific product lines. Functional linkages to key supplier and customer industries | | | | https://drive.geogle.com/file/d/1eilP0VIdPurCP_0 |
| 7: | 26 | SK | ENVIRONMENT | Publication | Supply, Multiplier | supply | Slovakia | - development trends with | all | | Ipoles | https://drive.google.com/file/d/1ejIP0XIdBwCfL9- 1SGak8aPz4TitSa0W/view |
| | | ansition2 | | | | | identified product | | 7 | | |
|-----|----|---|-------------|-----------------------|-----------------------------|----------|---|-----|---|--------|--|
| | | | | | | | portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of the business sector, the scientific research base, the academic sector and the state or | | | | |
| | | | | | | | public administration. The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with | | | | |
| 727 | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or public administration. The report analyses and identifies | all | | Ipoles | https://www.xpress-h2020.eu/res-library-/ |
| | | | | | | | development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for | | | | |
| 728 | SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | economic value. Domain platforms for the elaboration of each domain are composed of representatives of | all | | Ipoles | https://www.xpress-h2020.eu/online- resources/matchmaking-tool/ |

| | ansition2 | | | | | | | 7 | T | |
|--------|---|-------------|-----------------------|-----------------------------|----------|--|-----|---|--------|---|
| | | | | | | the business sector, the scientific research base, the academic sector and the state or public administration. | | | | |
| 729 SK | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | The report analyses and identifies development trends at the level of specific product linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of the business sector, the scientific research base, the academic sector and the state or public administration. | all | | Ipoles | http://www.ipoles.sk/testpesles/wp- content/uploads/Dzian-Koncept-bioekonomiky-v- DSP.pdf |
| | PRODUCT LINE FOR THE HOME HEALTHY FOODS AND THE ENVIRONMENT | Publication | Supply, Multiplier | policy makers, supply | Slovakia | administration: The report analyses and identifies development trends at the level of specific product lines. Functional linkages to key supplier and customer industries - development trends with identified product portfolio and subsequent prioritisation with potential for economic value. Domain platforms for the elaboration of each domain are composed of representatives of the business sector, the scientific research base, the academic sector and the state or public administration. | all | | Ipoles | |

| Ĵ | | ansition2 | | | | 7 | T | T | | |
|-----|----|--|---------------------------|----------------------------------|------|---------------|---|--------|------|--|
| 731 | EN | Participatory process framework model | project deliverable | Multiplier | | Communication | | ISAAC | 2016 | http://www.isaac-project.it/wp- content/uploads/2017/07/D3.1-Participatory- process-framework-model.pdf |
| 732 | EN | Report on the application of the tool | project deliverable | Multiplier | | Communication | | JSAAC | 2017 | http://www.isaac-project.it/wp- content/uploads/2017/07/D4.4-Report-on-the- application-of-the-tool.pdf |
| 733 | EN | Preliminary report on workshops with farmers | project deliverable | Multiplier | | Communication | | ISAAC | 2017 | http://www.isaac-project.it/wp- content/uploads/2017/07/D4.6-Preliminary-report- on-workshops-with-farmers-1.pdf |
| 734 | EN | METHODOLOGICAL REPORT ONTHE SOCIO-ECONOMIC ANALYSIS | project deliverable | Multiplier | | Communication | | ISAAC | 2016 | http://www.isaac-project.it/wp- content/uploads/2017/07/D6.2-Methodological- report-on-the-socio-economic-analysis.pdf |
| 735 | EN | Report on viable funding schemes | project deliverable | Multiplier | | Awareness | | ISAAC | 2017 | http://www.isaac-project.it/wp- content/uploads/2017/07/D6.3-Report-on-viable- funding-schemes.pdf |
| 736 | IT | ISAAC - II Tool | Other | Supply | | Education | x | ISAAC | | http://www.isaac-project.it/il-tool/ |
| 737 | EN | Guidelines for well-done biogas/biomethane plants | project deliverable | Demand, Supply, Multiplier | | Education | | ISAAC | 2016 | http://www.isaac-project.it/wp- content/uploads/2017/07/D4.3-Guidelines-for- well-done-biogas_biomethane-plants_EN.pdf |
| 738 | ІТ | Linee guida per realizzare impiantiper la produzionedi biogas/biometano "fatti bene" | project deliverable | Demand, Supply, Multiplier | | Education | | ISAAC | 2016 | http://www.isaac-project.it/wp- content/uploads/2017/07/D4.3-Guidelines-for- well-done-biogas biomethane-plants IT.pdf |
| 739 | GR | Περιοχές αποκλεισμού για την εγκατάσταση μονάδων βιοαερίου στη Βόρεια Ελλάδα | Platform | Supply | | Communication | | Isabel | | https://isabel-project.eu/el/map/ |
| 740 | GR | Rough estimation of a biogas plant viability (in Greek) | Platform | Supply | | Communication | | Isabel | | https://isabel-project.eu/tool/ |
| 741 | | Energy as a Common Good | Video | Multiplier | | Awareness | | Isabel | 2017 | https://www.youtube.com/watch?v=zuvF0iMafQg |
| 742 | EN | How big is the bioeconomy? Reflections from aneconomic perspective | Publication | Multiplier | | Communication | | JRC | 2020 | https://op.europa.eu/en/publication-detail/- /publication/d746df29-8508-11ea-bf12- 01aa75ed71a1/language-en |
| 743 | EN | Alternative global transition pathways to 2050: Prospects for the bioeconomy | Publication | Multiplier | | Communication | | JRC | 2019 | https://publications.jrc.ec.europa.eu/repository/ha ndle/JRC118064 |
| 744 | EN | Scientific tools & databases | Database or repository | Multiplier | | Communication | | JRC | | https://ec.europa.eu/jrc/en/scientific-tools |

| Ĵ | | ansition2 | | 1 1 | | À | 77 | | |
|-----|----|--|------------------------|------------|--|---------------|--|------|--|
| 745 | EN | JRC Digital Media Hub | Database or repository | Multiplier | | Communication | JRC | | https://visitors-centre.jrc.ec.europa.eu/en/media |
| 746 | EN | JRC Publications | Database or repository | Multiplier | | Communication | JRC | | https://ec.europa.eu/irc/en/publications-list |
| 747 | EN | Public report on horizontal standard for bio-based carboncontentdetermination | project deliverable | Multiplier | | Communication | KBBPP S | 2015 | https://www.bioeconomy-library.eu/wp- content/uploads/2020/01/Public-report-on- horizontal-standard-for-bio-based-carbon-content- determination.pdf |
| 748 | EN | Biodegradability standards assessment report | project deliverable | Multiplier | | Communication | KBBPP S | 2015 | https://www.bioeconomy-library.eu/wp- content/uploads/2020/01/Biodegradability- standards-assessment-report.pdf |
| 749 | EN | Eco-toxicological impact study | project deliverable | Multiplier | | Communication | KBBPP S | 2014 | https://www.bioeconomy-library.eu/wp- content/uploads/2020/01/D6.3-Eco-toxicological- impact-study.pdf |
| 750 | EN | Green label report | project deliverable | Multiplier | | Communication | KBBPP S | 2015 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/Green-label-report.pdf |
| 751 | EN | Market entry barriers | project deliverable | Multiplier | | Awareness | KBBPP S | 2015 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/Market-entry-barriers.pdf |
| 752 | EN | Key steps to establishing a Digital Innovation Hub | Other | Supply | | Communication | Key steps to establis hing a Digital Innovati on Hub | | https://www.arcgis.com/apps/Cascade/index.html ?appid=ae5361845da94ef08ab0dbc45a26dbcf |
| 753 | EN | Future transitions for the Bioeconomy towards Sustainable Development and a Climate-Neutral EconomyKnowledge Synthesis Final Report | Publication | Multiplier | | Communication | Knowle dge Centre for Bioeco nomy | 2020 | https://publications.jrc.ec.europa.eu/repository/ha ndle/JRC121212 |
| 754 | EN | KnowledgeBase | Database or repository | Multiplier | | Communication | Knowle dge Centre for Bioeco nomy | | https://knowledge4policy.ec.europa.eu/bioeconom y en |
| 755 | EN | Brief on the role of the forest-based bioeconomy in mitigating climate change through carbon storage and material substitution | Publication | Multiplier | | Communication | Knowle dge Centre for Bioeco nomy | 2021 | https://publications.jrc.ec.europa.eu/repository/ha ndle/JRC124374 |

| | | ansition2 | | | T | 17 | | |
|-----|----|--|--------------|------------|---------------|--|------|---|
| 756 | EN | Brief on jobs and growth of the EU bioeconomy 2008-2017 | Publication | Multiplier | Communication | Knowle dge Centre for Bioeco nomy | 2020 | https://ec.europa.eu/jrc/en/publication/brief-jobs- and-growth-eu-bioeconomy-2008-2017 |
| 757 | EN | Bioeconomy employment and value added: 2017 data - Infographic | Infographics | Multiplier | Communication | Knowle dge Centre for Bioeco nomy Knowle | 2020 | https://knowledge4policy.ec.europa.eu/publication /bioeconomy-employment-value-added-2017- data-infographic_en |
| 758 | EN | Brief on biomass production of fisheries and aquaculture | Publication | Multiplier | Communication | dge Centre for Bioeco nomy Knowle | 2020 | https://ec.europa.eu/jrc/en/publication/brief- biomass-production-fisheries-and-aquaculture |
| 759 | EN | Brief on food waste in the European Union | Publication | Multiplier | Communication | dge Centre for Bioeco nomy Knowle | 2020 | https://ec.europa.eu/jrc/en/publication/brief-food- waste-european-union |
| 760 | EN | Brief on algae biomass production | Publication | Multiplier | Communication | dge Centre for Bioeco nomy Knowle | 2019 | https://publications.irc.ec.europa.eu/repository/ha ndle/JRC118214 |
| 761 | EN | Bioeconomy Glossary | Other | Multiplier | Education | dge Centre for Bioeco nomy Knowle | | https://knowledge4policy.ec.europa.eu/bioeconom y/glossary_en |
| 762 | EN | Knowledge Centre for Bioeconomy - video on algae biomass production | Video | Multiplier | Communication | dge Centre for Bioeco nomy Knowle | 2021 | https://knowledge4policy.ec.europa.eu/publication /knowledge-centre-bioeconomy-video-algae- biomass-production_en |
| 763 | EN | Brief on the use of Life Cycle Assessment (LCA) to evaluate environmental impacts of the bioeconomy | Publication | Multiplier | Communication | dge Centre for Bioeco nomy Knowle | 2019 | https://publications.jrc.ec.europa.eu/repository/ha ndle/JRC109817 |
| 764 | EN | Brief on biomass for energy in the European Union | Publication | Multiplier | Communication | dge Centre for Bioeco nomy Knowle | 2019 | https://publications.jrc.ec.europa.eu/repository/ha ndle/JRC109354 |
| 765 | EN | Brief on forestry biomass production | Publication | Multiplier | Communication | dge Centre for Bioeco nomy | 2017 | https://publications.jrc.ec.europa.eu/repository/ha ndle/JRC109352 |

| Ö | | ransition2 | | | | | | 7 | | T | | |
|-----|------|--|---------------------------|------------|--------------|--|------|-----------------------------------|---|--|------|--|
| _76 | 6 EN | Knowledge Centre for Bioeconomy - video on forestry biomass production | Video | Multiplier | | | Com | umunication | | Knowle dge Centre for Bioeco nomy Knowle | 2020 | https://knowledge4policy.ec.europa.eu/publication /knowledge-centre-bioeconomy-video-forestry- biomass-production_en |
| 76 | 7 EN | Brief on agricultural biomass production | Publication | Multiplier | | | Com | munication | | dge Centre for Bioeco nomy Knowle | 2018 | https://publications.jrc.ec.europa.eu/repository/ha ndle/JRC109294 |
| 76 | 8 EN | Knowledge Centre for Bioeconomy - video on agricultural biomass production | Video | Multiplier | | | Com | munication | | dge Centre for Bioeco nomy LEAP4 | 2020 | https://knowledge4policy.ec.europa.eu/publication /knowledge-centre-bioeconomy-video-agricultural- biomass-production en |
| 76 | 9 EN | Agorà Social Hub | Platform | Multiplier | | | Com | munication | | FNSSA | | https://www.leap4fnssa.eu/agora/ |
| 77 | 0 EN | FNSSA project database | Database or repository | Multiplier | | | Com | munication | | LEAP4 FNSSA | | https://library.wur.nl/WebQuery/leap4fnssa- projects?record-status=complete |
| 77 | 1 EN | Lifecab Report for Policy Makers | project deliverable | Multiplier | Policymakers | | Com | munication | | Lifecab | | https://www.lifecab.eu/resources/posts/4/Annex% 2017_DD1- 6_Report%20of%20LIFECAB%20for%20policyma ker.pdf |
| | | | | | | Factsheet: Challenges to be addressed in Awareness Raising and Communication, projects' main results, gaps to be brideed and | | | | | | https://www.bioeconomy-library.eu/awareness- |
| 77 | 2 EN | LIFT Fact Sheet "Awareness raising" | Fact Sheet | Multiplier | many groups | LIFT "Bioeconomy | Awar | reness | x | LIFT | 2020 | raising/ |
| 77 | 3 EN | European Bioeconomy Library | Database or repository | Multiplier | many groups | Library" providing results of more than 57 CSAs, along 11 topical categories, nearly 300 resources | Com | reness, imunication, cation | | LIFT | | https://www.bioeconomy-library.eu/ |
| 77 | 4 EN | LIFT Fact Sheet "New value chains and business models" | Fact Sheet | Multiplier | many groups | Factsheet: Challenges to be addressed in New value chains and business models, projects' main results, gaps to be bridged and recommendations. | Awar | reness | x | LIFT | 2020 | https://www.bioeconomy-library.eu/new-value- chains-and-business-models/ |
| 77 | 5 EN | LIFT Fact Sheet "Stakeholders engagement and co-creation" | Fact Sheet | Multiplier | many groups | Factsheet: Challenges to be addressed in Stakeholders engagement and co-creation, projects' main results, gaps to be | Awar | reness | x | LIFT | 2020 | https://www.bioeconomy-library.eu/stakeholders- engagement-and-co-creation/ |

 $\overline{}$

| | | ansition2 | | | | | 1 | | T | | |
|-----|----|---|---------------------|------------|-------------|---|---------------|---|-------|------|---|
| | | | | | | bridged and recommendations. | | | | | |
| 776 | EN | Biomass Availability, Quality, Supply and Sustainability | Fact sheet | Multiplier | | | Education | | IFT | 2020 | https://www.bioeconomy-library.eu/wp- content/uploads/2020/03/08 LIFT Factsheets Bi omass Availability.pdf |
| 777 | EN | Foresight, Market Studiesand Market Roadmaps | Fact sheet | Multiplier | | | Education | | LIFT | 2020 | https://www.bioeconomy-library.eu/wp- content/uploads/2020/03/07_LIFT_FactSheets_F oresight.pdf |
| 778 | EN | Industrial Roadmapping | Fact sheet | Multiplier | | | Education | | LIFT | 2020 | https://www.bioeconomy-library.eu/wp- content/uploads/2020/03/11 LIFT Factsheets In dustrial Roadmapping.pdf |
| 779 | EN | Open Innovation Platforms and Facilities | Fact sheet | Multiplier | | | Education | | LIFT | 2020 | https://www.bioeconomy-library.eu/wp- content/uploads/2020/03/10 LIFT FactSheets O pen Innovation.pdf |
| 780 | EN | Regional Potential, Bioeconomy Strategies and Action Plans | Fact sheet | Multiplier | | | Education | | LIFT | 2020 | https://www.bioeconomy-library.eu/wp- content/uploads/2020/03/05 LIFT FactSheets re gional potential.pdf |
| 781 | EN | Standardisation, LCA, Labelling and Regulatory Hurdles | Fact sheet | Multiplier | | | Education | | LIFT | 2020 | https://www.bioeconomy-library.eu/wp- content/uploads/2020/03/04_LIFT_FactSheet_Sta ndardisation_LCA_Labelling_Regulatory_Hurdles_ pdf |
| 782 | | Uptake of RTD Results | Fact sheet | Multiplier | | | Education | | LIFT | 2020 | https://www.bioeconomy-library.eu/wp- content/uploads/2020/03/06 LIFT FactSheets U ptake RTD.pdf |
| 783 | EN | LIFT Fact Sheet "Bioeconomy | Fact Sheet | Multiplier | many groups | Factsheet: Challenges to be addressed in Bioeconomy education, projects' main results, gaps to be bridged and recommendations. | Education | x | LIFT | 2020 | https://www.bioeconomy-library.eu/bioeconomy- education/ |
| 784 | EN | Magic-Good Practices | Good practice | Supply | | | Communication | | Magic | 2018 | https://zenodo.org/record/3540468#.XcvYYi2X_O |
| 785 | | Handbook with fact sheets of the existing resource-efficient industrial crops | Project deliverable | | | | Education | | Magic | 2018 | https://zenodo.org/record/3539166#.XvRjPi1XZTY |
| 786 | EN | Bioenergy cropping systems of tomorrow | Presentation | Multiplier | | | Communication | | Magic | 2020 | https://zenodo.org/record/3935582#.X2B- 3C1XbOQ |

| | | ansition2 | | I | | | | | 7 | T | I | 1 |
|-----|-----------|--|---|----------------------|----------------|--------|---|------------------------------|----------------------------|---|------|--|
| 787 | ІТ | Raccolta della canapa da fibra – Esperienze in Emilia Romagna con prototipo Billeter | Article | Multiplier | | | | | Communication | Magic | 2019 | https://zenodo.org/record/4030422#.X2CO9S1XZ TY |
| 788 | EN | Skills Gap and Training Needs Analysis | Project deliverable | Multiplier | | | The article provides | | Education | MPowe rBio | 2020 | https://mpowerbio.eu/sites/default/files/inline- files/MPowerBIO%20D1.2 compressed.pdf |
| 789 | Gree k | Κυκλική Οικονομία: Ένα νέο οικονομικό μοντέλο βιώσιμης ανάπτυξης / Circular Economy: A new economic model for sustainable development | Article | All target groups | All sub-groups | Greece | information on the transition to a circular economy, including a circular bio-economy, is a huge opportunity to create competitive advantages on a sustainable basis. The application of circular economy principles across all sectors and industries, according to the European Commission's Reflection Paper "Towards a Sustainable Europe 2030", has the potential to generate net economic benefits of £1.8 tillion by 2030, create more than 1 million new jobs in the EU and play a central role in reducing greenhouse gas emissions. | all sectors of Bioeconomy | Awareness | National Docume ntation Center | 2019 | https://www.ekt.gr/el/magazines/features/23377 |
| 790 | EN | Educational Approaches | Project deliverable | Multiplier | | | | | Education | NextFO OD | 2019 | https://www.nextfood-project.eu/wp- content/uploads/2020/03/m1q9ckuqyqsprdz8ju8.p df |
| 791 | EN | A toolbox for teaching practitioners | Project deliverable | Multiplier | | | | | Education | NextFO OD NextFO | 2020 | https://www.nextfood-project.eu/wp- content/uploads/2021/02/d3.2-nextfood-toolbox- 2020-06-30.pdf https://www.nextfood-project.eu/wp- |
| 792 | | Report on educational strategy, year 2 Report on Diagnostics of existing policies | Project deliverable Project deliverable | | | | | | Education Communication | OD NextFO OD | 2020 | content/uploads/2021/02/mfzraujibsob0zd32ln.pdf https://www.nextfood-project.eu/wp- content/uploads/2020/01/lw3mnxswz- uk0umqqrm.pdf |

| Ö | | ansition2 | | | 河 | 77 | | |
|-----|----|--|---------------------|------------|---------------|----------------|------|---|
| 794 | EN | Review of existing standards and criteria for evaluation of action learning education and applied research | Project deliverable | Multiplier | Education | NextFO OD | 2018 | https://www.nextfood-project.eu/wp- content/uploads/2020/01/lw3mjt6z9hxayd2p60x.p df |
| 795 | EN | NextFood Sustainability Impact Framework | Project deliverable | Multiplier | Communication | NextFO OD | 2019 | https://www.nextfood-project.eu/wp- content/uploads/2020/01/lw3n- ku0px678bpshlm.pdf |
| 796 | EN | Inventory of skills and competencies | Project deliverable | Multiplier | Education | NextFO OD | 2019 | https://www.nextfood-project.eu/wp- content/uploads/2020/01/lw3lbw_vftdak8yyxjq.pdf |
| 797 | EN | Audit Tool for Education and Research | Project deliverable | Multiplier | Education | NextFO OD | 2020 | https://www.nextfood-project.eu/wp- content/uploads/2021/04/d1.2-audit-tool-for- education-and-research1.pdf |
| 798 | EN | Annual case development report (year 2) | Project deliverable | Multiplier | Communication | NextFO OD 2 | 2020 | https://www.nextfood-project.eu/wp- content/uploads/2021/02/d2.6-case-development- report-year-2.pdf |
| 799 | EN | NextFOOD Platform | Platform | Multiplier | Education | NextFO OD | | https://www.nextfood-project.eu/nextfood- platform/ |
| 800 | EN | Agroecology: Action Learning in Farming and Food Systems | Case study | Multiplier | Education | NextFO OD | | https://www.nextfood-project.eu/case-1- agroecology-action-learning-in-farming-and-food- systems/ |
| 801 | EN | Students and farmers taking food innovations from idea to market | Case study | Multiplier | Education | NextFO OD | | https://www.nextfood-project.eu/case-2-students- and-farmers-taking-food-innovations-from-idea-to- market/ |
| 802 | EN | Supply chain innovation competition | Case study | Multiplier | Education | NextFO OD | | https://www.nextfood-project.eu/case-4-supply- chain-innovation-competition/ |
| 803 | EN | Action learning Agriscapes | Case study | Multiplier | Education | NextFO OD | | https://www.nextfood-project.eu/case-5-action- learning-agriscapes/ |
| 804 | EN | Towards a profitable and sustainable forestry chain | Case study | Multiplier | Education | NextFO OD | | https://www.nextfood-project.eu/case-6-towards- a-profitable-and-sustainable-forestry-chain/ |
| 805 | EN | Agroecology and sustainable farming systems | Case study | Multiplier | Education | NextFO OD | | https://www.nextfood-project.eu/case-7- agroecology-and-sustainable-farming-systems/ |
| 806 | EN | Experiential and action learning in sustainable gastronomy (IT) | Case study | Multiplier | Education | NextFO OD | | https://www.nextfood-project.eu/case-8- experiential-and-action-learning-in-sustainable- gastronomy-it/ |
| 807 | EN | Community of Practice (CoP) for Sustainable innovation in the agrifood systems | Case study | Multiplier | Education | NextFO OD | | https://www.nextfood-project.eu/case-11- community-of-practice-cop-for-sustainable- innovation-in-the-agrifood-systems/ |

| _ | | ansition2 | | | | | | | 7 | T | T | | |
|-----|-----------|---|---------------------|----------------------|----------------|--------|---|------------------------------|---------------|--|--------------|---|--|
| 808 | EN | Learning from Farmers Training Centres: Multi stakeholder action learning Platform | Case study | Multiplier | | | | | Education | | NextFO OD | | https://www.nextfood-project.eu/case-3-learning from-farmers-training-centres-multi-stakeholder- action-learning-platform/ |
| 809 | EN | Improving sustainability in farming and food systems by bringing in agroecological approach through action learning | Case study | Multiplier | | | | | Education | | NextFO | | https://www.nextfood-project.eu/case-9- improving-sustainability-in-farming-and-food- systems-by-bringing-in-agroecological-approach through-action-learning/ |
| 810 | EN | Educating the next generation of professionals in the agrifood system | Case study | Multiplier | | | | | Education | | NextFO OD | | https://www.nextfood-project.eu/case-10- educating-the-next-generation-of-professionals- the-agrifood-system/ |
| 811 | EN | Improving sustainability in farming and food systems | Case study | Multiplier | | | | | Education | | NextFO OD | | https://www.nextfood-project.eu/case-12- improving-sustainability-in-farming-and-food- systems/ |
| 812 | Gree k | WaysTUP!, Μαθαίνοντας για τη βιοοικονομία μέσα απόπειράματα! / WaysTUP!, Learning about the bioeconomy throughexperiments! | Online presentation | All target groups | All sub-groups | Greece | The presentation includes information on the general context in which the bioeconomy operates (including climate change and the circular economy) | all sectors of Bioeconomy | Communication | Hellenic Society for the protection of nature seminar | no date | https:// www.ee pf.gr/im ages/fxs /Sotirop oulos- HSPN io econom y Educa tion 04 11 Fin al.pdf | <u>https://www.eepf.gr/images/fxs/Sotiropoulos-</u> HSPN ioeconomy Education 04 11 Final.pdf |
| 813 | Gree | Εκπαιδευτικό βιβλίο "Τι είναι η Βιοοικονομία" / Book "What is Bioecobnomy" | Online book | All target groups | Young people | Greece | The book of Bioeconomy designed for primary school and kindergarden students, which presents the main ideas of recycling and using bio-based products. | all sectors of Bioeconomy | Communication | Transition2BIO H2020 project | no date | https:// bb4k.fva web.eu/ el/index .html | https://bb4k.fvaweb.eu/el/index.html |
| 814 | | A methodology for the indirect assessment of the renewability of bio- based products | Project deliverable | | | | | | Communication | | Open- Bio | 2016 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/A-methodology-for-th indirect-assessment-of-the-renewability-of-bio- based-products.pdf |
| 815 | EN | Acceptance factors for bio-based products and related information systems | Project deliverable | Multiplier | | | | | Communication | | Open- Bio | 2015 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10//Acceptance-factors-fo bio-based-products-and-related-information- systems.pdf |

| | | ansition2 | | | À | 77 | I | 1 |
|-----|----|--|------------------------|------------|---------------|---------------|------|---|
| 816 | EN | Direct bio-content automation | Project deliverable | Multiplier | Communication | Open- Bio | | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/Assessment-and- development-of-automation-of-direct-bio- content.pdf |
| 817 | EN | Bio-based sustainability schemes | Project deliverable | Multiplier | Communication | Open- Bio | 2016 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/Bio-based-sustainability- schemes.pdf |
| 818 | EN | Definitions for renewable elements and renewable molecules | Project deliverable | Multiplier | Communication | Open- Bio | 2014 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/Definitions-for- renewable-elements-and-renewable- molecules.pdf |
| 819 | EN | EU bio-based label description and strategy | Project deliverable | Multiplier | Communication | Open- Bio | 2016 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/Open-Bio D7- 5 summary.pdf |
| 820 | EN | Evaluation of applicable techniques for the determination of the bio-based content | Project deliverable | Multiplier | Communication | Open- Bio | 2015 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/Evaluation-of- techniques.pdf |
| 821 | EN | Product information list guidelines | Project deliverable | Multiplier | Communication | Open- Bio | 2015 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/D8.4-Product- information-list-guidelines.pdf |
| 822 | EN | The EU Ecolabel and bio-based products - Learnings from the Open-Bio project | Publication | Multiplier | Communication | Open- Bio | 2016 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/ECOLABEL.compressed .pdf |
| 823 | EN | Pilots4U Database of bioeconomy open access pilot and multipurpose demo facilities | Database or repository | Supply | Communication | Pilots4 U | | https://biopilots4u.eu/database |
| 824 | EN | Pilots4U Policy Recommendations | Recommendation | Multiplier | Communication | Pilots4 | 2019 | https://biopilots4u.eu/system/files/2019- 10/Pilots4U_Document_2019-10-24_2038.pdf |
| 825 | | What does industry want from open | Other | Multiplier | Awareness | Pilots4 U | 2019 | https://biopilots4u.eu/system/files/2019- 10/Pilots4U Document 2019-10-24 2075.pdf |
| 826 | EN | Business cases for further investment | Case study | Multiplier | Communication | Pilots4 U | 2019 | https://biopilots4u.eu/system/files/2019- 10/Pilots4U_Document_2019-10-24_2035.pdf |
| 827 | EN | Policy factsheet 42: Regulation of the use of residual biomass from olive oil industries | Fact sheet | Multiplier | Communication | POWE R4BIO | 2021 | https://power4bio.eu/wp- content/uploads/2021/03/Policy_factsheet_42.doc x |

| | | ansition2 | | | 7 | 1 | | |
|-----|-----|--|------------------------|-----------------------|---------------|---------------|------|---|
| | Tow | vards a more sustainab | le future | 1 1 | | | 1 | 1 |
| 828 | EN | POWER4BIO Business Modelling Methodology | Project deliverable | Multiplier | Communication | POWE R4BIO | | https://power4bio.eu/wp- content/uploads/2021/03/POWER4BIO_Bus _Modelling_Methodology_CANVAS.docx |
| 829 | EN | Loans for rural development 2014- 2020, Estonia | Case study | Multiplier | Communication | POWE R4BIO | 2021 | https://power4bio.eu/wp- content/uploads/2021/03/case-study Estonia |
| 830 | EN | Financial instruments for rural development 2014–2020 Occitanie/Pyrénées-Méditerranée, France | Case study | Multiplier | Communication | POWE R4BIO | 2021 | https://power4bio.eu/wp- content/uploads/2021/03/case study EAFR citanie.pdf |
| 831 | EN | Catalogue of bioeconomy solutions - Finding key information of promising bioeconomy solutions | Database or repository | Multiplier | Communication | POWE R4BIO | | https://www.bio-based-solutions.eu/#/ |
| 832 | EN | Best practice examples | Good practice | Multiplier | Communication | POWE R4BIO | 2020 | https://power4bio.eu/wp- content/uploads/2020/04/POWER4BIO D3. t practices of bio-based solutions.pdf |
| 833 | EN | Bioeconomy Strategy Accelerator Toolkit | Platform | Multiplier | Education | POWE R4BIO | | http://bioeconomy-strategy-toolkit.eu/ |
| 834 | EN | GIS-Tool | Platform | Multiplier | Communication | POWE R4BIO | | https://gis.power4bio.eu/ |
| 835 | EN | Key performance indicators to evaluate re-gional bioeconomies | Project deliverable | Multiplier | Communication | POWE R4BIO | 2019 | https://power4bio.eu/wp- content/uploads/2019/06/POWER4BIO_D2. -performance-indicators-to-evaluate-regiona bioeconomies_FV.pdf |
| 836 | EN | Recommendations for the use of existing tools when developing regional bioeconomy strategies | Recommendation | Multiplier | Communication | POWE R4BIO | 2019 | https://power4bio.eu/wp- content/uploads/2019/06/POWER4BIO_D2. Linventory_190531_FV.pdf |
| 837 | EN | Catalogue with bio-based solutions | Project deliverable | Supply, Multiplier | Communication | POWE R4BIO | 2019 | https://power4bio.eu/wp- content/uploads/2020/05/POWER4BIO_D3. alogue_with_bio-based_solutions.pdf |
| 838 | EN | An overview of suitable regional policies to support bio-based business models | Project deliverable | Multiplier | Communication | POWE R4BIO | 2020 | https://power4bio.eu/wp- content/uploads/2020/07/POWER4BIO_D4. cies_support_bio- based_business_models_FINAL_doi.pdf |

| | | ansition2 | | | | 7 | | | I | 1 |
|-------|----|--|---------------------|------------|--|---------------|-----|---------------|------|--|
| 839 | EN | Training design and materials for increasing the bioeconomy capacity of regional stakeholders | Project deliverable | Multiplier | | Education | | OWE 4BIO | 2021 | https://power4bio.eu/wp- content/uploads/2021/03/POWER4BIO_D6.4Tr aining_design_and_materials_UPDATE2.pdf |
| 840 | EN | New Forms of Land Grabbing Due to the Bioeconomy:The Case of Brazil | Publication | Multiplier | | Communication | F | POWE R4BIO | 2020 | https://power4bio.eu/wp- content/uploads/2020/06/sustainability-12- 03395 Cudlinova.pdf |
| 841 | EN | Report on Policy Lessons | project deliverable | Multiplier | | Communication | F | ProBIO | 2017 | https://www.ec.europa.eu/research/participants/do cuments/downloadPublic?documentIds=080166e 5b628a26a&appId=PPGMS_ |
| 842 | EN | HELPING BIOECONOMY RESEARCH PROJECTS RAISE THEIR GAME An early glimpse into the lessons learnt from ProBIO | Publication | Multiplier | | Education | × F | ProBIO | | http://www.probio- project.eu/pdf/ProBIO brochure web.pdf |
| 843 | EN | Business stories | Presentation | Supply | | Education | x F | ProBIO | | http://www.probio-project.eu/pageflow.html |
| 844 | EN | Regional Bioeconomy Profiles | Project deliverable | Multiplier | | Communication | | RDI2CI IB | 2019 | https://www.jamk.fi/globalassets/tutkimus-ja- kehitysresearch-and-development/tki-projektien- lohkot-ja- tiedostot/rdi2club/materials/rdi2club_regionalbioec onomyprofiles_2.1report_final.pdf |
| _ 845 | EN | Joint Action Plan of the RDI2CluB project partnership for the Development of Knowledge-Driven Regional Bioeconomy Innovation Ecosystems | Project deliverable | Multiplier | | Communication | | RDI2CI JB | 2020 | https://www.jamk.fi/globalassets/tutkimus-ja- kehitysresearch-and-development/tki-projektien- lohkotia- tiedostot/rdi2club/results/rdi2club jap 2020 upda ted 26 05 2020.pdf |
| 846 | EN | RDI2CluB-project Bioeconomy Action Plan for Central Finland | project deliverable | Multiplier | | Communication | | RDI2CI JB | 2019 | https://www.jamk.fi/globalassets/tutkimus-ja- kehitysresearch-and-development/tki-projektien- lohkot-ja-tiedostot/rdi2club/results/central-finland- jap_2020version.pdf |
| 847 | EN | Action Plan of the Świętokrzyskie Voivodeship for development of thebioeconomy innovation ecosystem | project deliverable | Multiplier | | Communication | | RDI2CI JB | 2019 | https://www.jamk.fi/globalassets/tutkimus-ja- kehitysresearch-and-development/tki-projektien- lohkot-ja- tiedostot/rdi2club/results/regap witokrzyskie voiv odeship poland 2019.pdf |

| | | ansition2 ards a more sustainab | | | | 7 | | | |
|-----|--|--|---------------------------|------------|------|---------------|------------------------|------|---|
| 848 | EN | Action Plan for Development of a Knowledge-Driven Bioeconomy Innovation Ecosystem in Vidzeme Region in Latvia | project deliverable | Multiplier | | Communication | RDI2CI UB | 2019 | https://www.jamk.fi/globalassets/tutkimus-ja- kehitysresearch-and-development/tki-projektien- lohkot-ja tiedostot/rdi2club/results/regap_vidzeme_region_l atvia_2019.pdf |
| 849 | EN | Joint Action Plan for Developing Bio- economy Clusters/Innovation Ecosystemsfor a Sustainable Bioeconomy in Estonia | project deliverable | Multiplier | | Communication | RDI2CI uB | 2019 | https://www.jamk.fi/qlobalassets/tutkimus-ja- kehitysresearch-and-development/tki-projektien- lohkot-ja- tiedostot/rdi2club/results/regap_estonia_2019.pdf |
| 850 | EN | The Bioeconomy Strategy for the Inland Region 2017-2024A business strategy and action plan | project deliverable | | | Communication | RDI2CI uB RDI2CI | 2019 | https://www.jamk.fi/globalassets/tutkimus-ja- kehitysresearch-and-development/tki-projektien- lohkot-ja- tiedostot/rdi2club/results/biookonomistrategi-for- innlandet_engelsk- versjon_oppdatertsept19_www.pdf |
| 851 | EN | Biobord platform | Platform | Multiplier | | Communication | uB | | https://biobord.eu/ |
| 852 | EN CN- DE- EN- ES- | 25 Cases for Bioeconomy Innovation around the Baltic Sea Region | Case study | Multiplier | | Awareness | RDI2CI uB | 2020 | https://www.jamk.fi/globalassets/tutkimus-ja- kehitysresearch-and-development/tki-projektien- lohkot-ja- tiedostot/rdi2club/results/25casesforbioeconomy- eng-26082020-web.pdf |
| 853 | ES- FR- HU- IT- NL- SV- SL | Quiz: Food Waste Valorisation | Games | Demand | | Awareness | Refrest | 1 | https://eu-refresh.org/quiz/ |
| 854 | EN | FoodWaste EXplorer | Database or repository | Supply | | Communication | Refrest | | https://foodwasteexplorer.eu/ |
| 855 | EN | Policy recommendations to improve food waste prevention and valorisation in the EU | Recommendation | Multiplier | | Communication | Refrest | 2020 | https://eu- refresh.org/sites/default/files/D3.5%20Policy%20r ecommendations v.2.pdf |

| | | ansition2 | | | M | 7 | | |
|------------|----|--|---------------------------|-----------------------|--------------------------------|---------|------|---|
| 856 | EN | A roadmap to reduce food waste in Europe | Project deliverable | Multiplier | Communication | Refresh | 2019 | https://eu- refresh.org/sites/default/files/REFRESH%20D4.8 Road%20Map.pdf |
| 857 | EN | A pan-European simulation of selected interventions | Project deliverable | Multiplier | Communication | Refresh | 2019 | https://eu- refresh.org/sites/default/files/REFRESH%20D4.7 Pan%20European%20Simulations%20of%20sele cted%20interventions.pdf |
| 858 | EN | Pan-European scenarios of food waste levels | Project deliverable | Multiplier | Communication | Refresh | 2019 | https://eu- refresh.org/sites/default/files/REFRESH_D4.6_Pa n%20European%20Scenarios.pdf |
| 859 | EN | Role of food waste valorisation potential - Assessment of the role of waste valorisation in meeting potential targets for waste reduction | Project deliverable | Multiplier | Communication | Refresh | 2019 | https://eu- refresh.org/sites/default/files/D6.13%20valorisatio n%20contribution%20to%20waste%20targets%20 FINAL 06.04.20%20%281%29.pdf https://eu- refresh.org/sites/default/files/D6 5 Scale up mo |
| 860 | EN | Identification of food waste conversion barriers - Identification of social, | Case study | Supply | Awareness | Refresh | 2019 | dels and processes%20Final.pdf https://eu- refresh.org/sites/default/files/D6.11%20Identificatii on%20of%20food%20waste%20conversion%20b |
| 861 | EN | economic, legislative and environmental barriers and opportunities Avoiding food waste through feeding surplus food to omnivorous non- | Project deliverable | Multiplier | Communication | Refresh | 2019 | on%200r%20rood%20waste%20conversion%20b arriers Final.pdf https://eu- refresh.org/sites/default/files/REFRESH%20WP3 %20Policy%20Brief%20animal%20feed%20final. |
| 862 863 | EN | ruminant livestock REFRESH Policy Brief: Reducing consumer food waste | Policy brief Policy brief | Multiplier Multiplier | Communication Communication | Refresh | | pdf https://eu- refresh.org/sites/default/files/REFRESH policy- brief consumer%20food%20waste%20190311.pd f |
| 864 | EN | Regulating the role of Unfair Trading Practices in food waste generation | Policy brief | Multiplier | Communication | Refresh | 2019 | https://eu- refresh.org/sites/default/files/REFRESH%20Policy %20Brief%20on%20UTPs_2019_FINAL.pdf |
| 865 | EN | Voluntary Agreements as a collaborative solution for food waste reduction | Policy brief | Multiplier | Communication | Refresh | 2019 | https://eu- refresh.org/sites/default/files/REFRESH%20Policy %20Brief%20on%20VAs 2019 FINAL.pdf |

| | | ansition2 | | | | 7 | 1 | |
|-----|----|---|---------------------|------------|---------------|---------------|------|--|
| 866 | EN | New leaflet for explaining benefits of intercropping | Infographics | Supply | Education | ReMIX | | https://www.remix- intercrops.eu/content/download/4157/39467/versi on/1/file/NLMAP_leaflet.Ink.pdf |
| 867 | EN | Crop Mixtures: a way to reduce herbicides. ReMIX Wheat Lentil Trial | Video | Supply | Awareness | ReMIX | 2019 | https://www.youtube.com/watch?v=Vdz7bixA_Pc |
| 868 | DE | Mixed cultures peas/barley - Does it need its own breeding? (in German) | Video | Supply | Awareness | ReMIX | 2020 | https://www.youtube.com/watch?v=Fvu-LN2d4Jo |
| 869 | EN | Intercropping Redesigned cropping strategies for food production and environmental services | Policy brief | Multiplier | Communication | ReMIX | 2021 | https://www.remix- intercrops.eu/content/download/4186/39689/versi on/1/file/ReMIX_Policy%20Brief%201.pdf |
| 870 | EN | Intercropping for boosting organic farming in Europe | Policy brief | Multiplier | Communication | ReMIX | 2021 | https://www.remix- intercrops.eu/content/download/4187/39692/versi on/1/file/ReMIX_Policy%20Brief%202.pdf |
| 871 | EN | Contribution of intercropping to pesticide use reduction | Policy brief | Multiplier | Communication | ReMIX | 2021 | https://www.remix- intercrops.eu/content/download/4188/39695/versi on/1/file/ReMIX_Policy%20Brief%203.pdf |
| 872 | EN | Improved support for intercropping will reduce fertiliser inputs and nutrient losses | Policy brief | Multiplier | Communication | ReMIX | 2021 | https://www.remix- intercrops.eu/content/download/4189/39698/versi on/1/file/ReMIX_Policy%20Brief%204.pdf |
| 873 | EN | Harvestingand separatingcrop mixtures:yes we can! | Policy brief | Multiplier | Communication | ReMIX | 2021 | https://www.remix- intercrops.eu/content/download/4190/39701/versi on/1/file/ReMIX_Policy%20Brief%205.pdf |
| 874 | EN | Report on regulatory barriers | Project deliverable | Multiplier | Communication | RoadTo Bio | 2018 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/RoadToBio_D21_Regul atoryBarriers.pdf |
| 875 | EN | Public perception of bio-based products | Project deliverable | Multiplier | Communication | RoadTo Bio | 2017 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/RoadToBio_D22_Public _perception_of_bio-based_products.pdf |
| 876 | EN | COMMUNICATION GUIDE – HOW TO PROMOTE BIO-BASED PRODUCTS | Fact sheet | Multiplier | Communication | RoadTo Bio | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/RoadToBio_factsheet_2 communication_guide.pdf |
| 877 | EN | KEY MESSAGES FOR COMMUNICATION ABOUT BIO- BASED PRODUCTS | Fact sheet | Multiplier | Communication | RoadTo Bio | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/10/RoadToBio factsheet 3 key messages.pdf |

| | | ansition2 | | | | 7 | | | | |
|-----|----|---|---------------------|------------|------|---------------|---|-------------|------|---|
| | | | Database or | | | | | Rubizm | | |
| 878 | EN | Virtual Library | repository | Supply | | Communication | | o Rubizm | | https://rubizmo.eu/business/virtual-library https://rubizmo.eu/business/transformation- |
| 879 | EN | Transformation Support Tool | Platform | Supply | | Communication | | 0 | | support-tool |
| 880 | EN | Supporting local bioenergy development | Policy Brief | Multiplier | | Communication | X | Rubizm | 2020 | https://rubizmo.eu/attachment/render/8aeca555- 11f5-471c-86f0-710091df2e77 |
| | | Handbook for agro-industries interested in starting a new activity as biomass logistic centre: Lessons | | | | | | Rubizm | | https://rubizmo.eu/attachment/render/dfbbb206- |
| 881 | EN | learned and good practice examples | Good practice | Supply | | Education | | 0 | 2016 | f1d2-4ff5-a255-cedde7734f21 |
| 882 | EN | FARMERS TRAINING ENTREPRENEURSHIP MANUAL | Training Material | Supply | | Education | | Rubizm o | 2014 | https://rubizmo.eu/attachment/render/afa93ffd- 0f2e-4e93-a2e7-025f089efb88 |
| 883 | EN | Cooperation Toolkit | Platform | Supply | | Education | | Rubizm o | | https://rubizmo.eu/cooperation-toolkit |
| 884 | PL | Przewidywane rozwiązania dla nowoczesnychgospodarek wiejskich | Policy Brief | Multiplier | | Communication | x | Rubizm o | | https://rubizmo.eu/attachment/render/b1bd80e8- 142e-44ab-a36c-5ce846980721 |
| 885 | EN | RURAL 3.0. a framework for rural development | Publication | Multiplier | | Communication | | Rubizm o | 2018 | https://rubizmo.eu/attachment/render/d1e5f527- c2f7-41a3-bad4-092d51dd126c |
| 886 | EN | Anticipated Futures for Modern Rural Economies | Policy Brief | Multiplier | | Communication | x | Rubizm o | 2018 | https://rubizmo.eu/attachment/render/fbbb3655- bef5-4ed6-9a49-3db33baa2cf7 |
| 887 | EN | Atlas with regional cost supply biomass potentials for EU 28, Western Balkan Countries, Moldavia, Turkey and Ukraine | Project deliverable | Multiplier | | Communication | | S2Biom | 2017 | https://s2biom.wenr.wur.nl/doc/S2Biom_D1_8_v1 _1_FINAL_19_04_2017_CP.pdf |
| 888 | EN | Database of biomass conversion technologies | Project deliverable | Multiplier | | Communication | | S2Biom | 2016 | https://www.bioeconomy-library.eu/wp- content/uploads/2020/01/S2Biom Database of B iomass Conversion Technologies.pdf |
| 889 | EN | Integrated assessmentof biomass supply chains and conversion routes under different scenarios | Project deliverable | Multiplier | | Communication | | S2Biom | 2016 | https://www.bioeconomy-library.eu/wp- content/uploads/2020/01/D7.3_S2Biom_Integrate d_Assessment_Final.pdf |
| 890 | EN | Tools for biomass chains | Platform | Supply | | Communication | x | S2Biom | | https://s2biom.wenr.wur.nl/web/guest/home |

| | | ansition2 | | | | 7 | | T | | |
|-----|----|--|---------------------------|------------|---|---------------|---|--------|------|---|
| 891 | EN | Synergies and cooperation for biobased economy in Europe and at international level | Project deliverable | Multiplier | | communication | | S2Biom | 2016 | https://s2biom.wenr.wur.nl/doc/S2Biom_D6.4%20f inal.pdf |
| 892 | EN | R&D roadmap for lignocellulosic biomass in Europe | Project deliverable | Multiplier | с | Communication | | S2Biom | 2016 | https://s2biom.wenr.wur.nl/doc/S2Biom_D8%204 %20Roadmap%20final.pdf |
| 893 | EN | Sustainable supply of non-food biomassfor a resource efficient bioeconomy | Project deliverable | Multiplier | c | communication | | S2Biom | 2014 | https://s2biom.wenr.wur.nl/doc/S2biom review st ate-of the art Final.pdf |
| 894 | EN | Cover report Results logistical case studies | Project deliverable | Multiplier | c | Communication | | S2Biom | 2016 | https://s2biom.wenr.wur.nl/doc/D3.4+D3.6%20%2 0-%20Logistical%20case%20studies%20- %20cover%20report%20161216.pdf |
| 895 | EN | Guidelines on assessing bioeconomy value chain sustainability performance | Project deliverable | Multiplier | E | ducation | | S2Biom | 2016 | https://www.s2biom.eu/images/Publications/D5.5 S2Biom Guidelines on assessing sustainability _performance Final.pdf |
| 896 | EN | Policy database | Database or repository | Multiplier | с | communication | | S2Biom | 2016 | https://www.s2biom.eu/images/Publications/D6.1 S2Biom Policy Database Final.pdf |
| 897 | EN | Policy options to mobilize sustainable non-food biomass resources for the biobased economy Version 2 | Project deliverable | Multiplier | c | communication | | S2Biom | 2016 | https://www.s2biom.eu/images/Publications/D6.3 S2Biom Policy Options Final.pdf |
| 898 | EN | Report on benchmarking of country policy approachesVersion 2.0 | Project deliverable | Multiplier | c | communication | | S2Biom | 2016 | https://www.s2biom.eu/images/Publications/D6.2 S2Biom Benchmarking of Policy Approaches F inal.pdf |
| 899 | EN | Albania Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | c | communication | x | S2Biom | | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-ALBANIA-biomass-potential-and-policies.pdf |
| 900 | EN | Austria Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | c | Communication | x | S2Biom | | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-AUSTRIA-biomass-potential-and-policies.pdf |
| 901 | EN | Belgium Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | c | communication | x | S2Biom | | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-BELGIUM-biomass-potential-and-policies.pdf |

| | | ansition2 | | | | 家 | 77 | |
|-----|----|---|--------------|------------|--------|----------|--------|--|
| 902 | EN | Bosnia & Herzegovina Roadmap for lignocellulosic biomass and relevant policies for a bio-based economy in 2030 | Presentation | Multiplier | Commur | cation | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-BOSNIA-HERZEGOVINA-outlook-potential- and-policies.pdf |
| 903 | EN | Bulgaria Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | Commur | cation x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-BULGARIA-biomass-potential-and-policies.pdf |
| 904 | EN | Croatia Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | Commur | cation x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-CROATIA-biomass-potential-and-policies.pdf |
| 905 | EN | Czech Republic Roadmap for lignocellulosic biomass and relevant policies for a bio-based economy in 2030 | Presentation | Multiplier | Commur | cation x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-CZECH-REBUBLIC-biomass-potential-and- policies.pdf |
| 906 | EN | Denmark Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | Commur | cation x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country_Outlook/Final_Roadmaps_March/S2Bio m-DENMARK-biomass-potential-and-policies.pdf |
| 907 | EN | Estonia Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | Commur | cation x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country_Outlook/Final_Roadmaps_March/S2Bio m-ESTONIA-biomass-potential-and-policies.pdf |
| 908 | EN | Finland Roadmap for lignocellulosic biomass and relevant policies for a biobased economy in 2030 | Presentation | Multiplier | Commur | cation x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-FINLAND-outlook-potential-and-policies.pdf |
| 909 | EN | FYR of Macedonia Roadmap for lignocellulosic biomass and relevant policies for a bio-based economy in 2030 | Presentation | Multiplier | Commur | cation x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-FYROM-biomass-potential-and-policies.pdf |
| 910 | EN | France Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | Commur | cation x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-FRANCE-outlook-potential-and-policies.pdf |

| | | ansition2 | | | | 7 | T | T | |
|-----|----|--|--------------|------------|--|---------------|---|--------|---|
| 911 | EN | Germany Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-GERMANY-biomass-potential-and-policies.pdf |
| 912 | EN | Greece Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | × | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-GREECE-biomass-potential-and-policies.pdf |
| 913 | EN | Hungary Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-HUNGARY-biomass-potential-and-policies.pdf |
| 914 | EN | Ireland Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | × | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-IRELAND-biomass-potential-and-policies.pdf |
| 915 | EN | Italy Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-ITALY-biomass-potential-and-policies.pdf |
| 916 | EN | Kosovo Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-KOSOVO-outlook-potential-and-policies.pdf |
| 917 | EN | Latvia Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-LATVIA-biomass-potential-and-policies.pdf |
| 918 | EN | Lithuania Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-LITHUANIA-biomass-potential-and-policies.pdf |
| 919 | EN | Luxemburg Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-LUXEMBURG-biomass-potential-and- policies.pdf |

| Ö | | ansition2 | | | | 7 | T | T | |
|-----|----|--|--------------|------------|--|---------------|---|--------|---|
| 920 | EN | Malta Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-MALTA-outlook-potential-and-policies.pdf |
| 921 | EN | Moldova Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country_Outlook/Final_Roadmaps_March/S2Bio m-MOLDOVA-outlook-potential-and-policies.pdf |
| 922 | EN | Montenegro Roadmap for lignocellulosic biomass and relevant policies for a bio-based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-MONTENEGRO-outlook-potential-and- policies.pdf |
| 923 | EN | Netherlands Roadmap for lignocellulosic biomass and relevant policies for a bio-based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-NETHERLANDS-biomass-potential-and- policies.pdf |
| 924 | EN | Poland Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-POLAND-biomass-potential-and-policies.pdf |
| 925 | EN | Portugal Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-PORTUGAL-outlook-potential-and-policies.pdf |
| 926 | EN | Romania Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-ROMANIA-biomass-potential-and-policies.pdf |
| 927 | EN | Serbia Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-SERBIA-biomass-potential-and-policies.pdf |
| 928 | EN | Slovakia Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | https://www.s2biom.eu/images/Publications/WP8 Country_Outlook/Final_Roadmaps_March/S2Bio m-SLOVAKIA-biomass-potential-and-policies.pdf |

| Ö | | ansition2 | | | | 7 | T | T | | |
|------|----|--|--------------|------------|--|---------------|---|--------|------|--|
| 929 | EN | Slovenia Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-SLOVENIA-biomass-potential-and-policies.pdf |
| 930 | EN | Spain Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-SPAIN-biomass-potential-and-policies.pdf |
| 931 | EN | Sweden Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-SWEDEN-biomass-potential-and-policies.pdf |
| 932 | EN | Turkey Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-TURKEY-biomass-potential-and-policies.pdf |
| _933 | EN | Ukraine Roadmap for lignocellulosic biomass and relevant policies for a bio- based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-UKRAINE-biomass-potential-and-policies.pdf |
| 934 | EN | United Kingdom Roadmap for lignocellulosic biomass and relevant policies for a bio-based economy in 2030 | Presentation | Multiplier | | Communication | x | S2Biom | | https://www.s2biom.eu/images/Publications/WP8 Country Outlook/Final Roadmaps March/S2Bio m-UNITED-KINGDOM-biomass-potential-and- policies.pdf |
| 935 | EN | Assessment of biomass production potential from short rotation crops (SRC) on unused agricultural land for use in biomass power plants in Croatia | Case study | Supply | | Communication | | S2Biom | 2016 | https://www.s2biom.eu/images/Publications/S2bio mT932SCS-Croatiareport.pdf |
| 936 | EN | Case study onsupplying large scale Biofuel production plants in North-East Germany and North West Poland with lignocellulosic feedstock from the region | Case study | Supply | | Communication | | S2Biom | 2016 | https://www.s2biom.eu/images/Publications/S2bio mT932SCS-Germany-Polandreport.pdf |

| Ċ | | | ansition2 | | | 1 | | | |
|---|-----|----|---|---------------------|------------|---------------|--------------------|------|--|
| _ | 937 | EN | Methodology for measuring the economic development of biomass value chains, in West Region, Romania | Case study | Supply | Communication | S _{2Biom} | | https://www.s2biom.eu/images/Publications/S2bio mT932SCS-Romaniareport.pdf |
| _ | 938 | EN | PLANT FOR LIGNOCELLULOSIC BIOETHANOL PRODUCTION IN SERBIA Case Study | Case study | Supply | Communication | S2Biom | 2015 | https://www.s2biom.eu/images/Publications/S2bio mT932SCS-Serbiareport.pdf |
| - | 939 | EN | Biomass co-firing in lignite-fired power plants as a means of mobilizing agro- biomass resources | Case study | Supply | Communication | S2Biom | 2016 | https://www.s2biom.eu/images/Publications/S2Bio m_D9.6_Case_Study_Biomass_cofiring_in_lignite _plants.pdf |
| - | 940 | EN | Policy Brief: New supply & demand data on biomass use for energy, fuels & organic chemicals in Europe | Policy brief | Multiplier | Communication | S2Biom | 2016 | https://www.s2biom.eu/images/Publications/D10.1 7a S2Biom Policy brief Improved datasets for the bio-based economy Final.pdf |
| - | 941 | EN | Policy Brief: Vision for 1 billion tonnes of dry lignocellulosic biomass for the biobased economy in 2030 | Policy brief | Multiplier | Communication | S2Biom | 2016 | https://www.s2biom.eu/images/Publications/D10.1 7b S2Biom Policy brief Vision to 2030 Final.p df |
| | 942 | EN | Policy Brief: Long term strategies for lignocellulosic biomassin Europe | Policy brief | Multiplier | Communication | S2Biom | 2016 | https://www.s2biom.eu/images/Publications/D10.1 7c S2Biom Policy brief Long term strategies f or lignocellulosic biomass Final.pdf |
| _ | 943 | EN | Policy Brief: Market analysis for biobased products | Policy brief | Multiplier | Communication | S2Biom | 2016 | https://www.s2biom.eu/images/Publications/D10.1 7d S2Biom Policy brief Market analysis for bi obased products Final.pdf |
| | 944 | EN | Policy Brief: Biomass Potentials in the S2Biom project | Policy brief | Multiplier | Communication | S2Biom | 2016 | https://www.s2biom.eu/images/Publications/D10.1 7e S2Biom Policy brief Definition of biomass potentials in S2Biom Final.pdf |
| | 945 | EN | Roadmap for regional end-users on how to collect, process, store and maintain biomass supply data | Project deliverable | Multiplier | Communication | S2Biom | 2017 | https://www.s2biom.eu/images/Publications/D1.1 S2Biom Roadmap on biomass data Final.pdf |
| | 946 | EN | TOWARDS SUSTAINABILITY | Publication | Multiplier | Education | S2Biom | 2009 | https://www.s2biom.eu/images/Publications/01_Bi obased_001-017.pdf |

| Ĵ | | ansition2 | | | | 7 | | | | |
|-----|----|--|-------------------------------------|------------|--|---------------|---|--------------|------|---|
| 947 | EN | Sustainability Scenarios for a Resource Efficient Europe | Project progress/final report | Multiplier | | Communication | | S2Biom | 2011 | https://www.s2biom.eu/images/Publications/SustS cen Report Final Cambridge econometrics res ource efficient europe.pdf |
| 948 | EN | Overview of the Systems Analysis Framework for the EU Bioeconomy | Project deliverable | Multiplier | | Communication | | SAT- BBE | 2013 | https://www.wecr.wur.nl/BerstPublications/SAT- BBE%20-%20WP1%20- %20Deliverable%201%204_%20(FINAL)_201311 18.pdf |
| 949 | EN | Design of asystems analysis tools framework for a EU bioeconomy strategy | project deliverable | Multiplier | | Communication | | SAT- BBE | 2015 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/12/SAT-BBE-Final-Report- D3.3.pdf |
| 950 | EN | Operational relationship between analytical tools availablein the framework | project deliverable | Multiplier | | Communication | | SAT- BBE | 2014 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/12/SAT-BBE-Deliverable- 3.1-final-30-Nov2014.pdf |
| 951 | EN | Toolkit for a Systems Analysis Framework of the EU Bioeconomy | project deliverable | Multiplier | | Communication | | SAT- BBE | 2014 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/12/SAT-BBE-Deliverable-2- <u>4-Sept14.pdf</u> |
| 952 | EN | Multi-level stakeholder engagement analysis, including gender, and impact analysis | Project deliverable | Multiplier | | Communication | | SCALIB UR | 2020 | http://multisite.iris.cat/scalibur/files/2021/05/Attach ment 0-1.pdf |
| 953 | EN | Stakeholder engagement plan per pilot municipality and identification of current promising practices | Project deliverable | Multiplier | | Communication | | SCALIB UR | 2019 | http://www.scalibur.eu/files/2020/07/Attachment_0 -1.pdf |
| 954 | EN | Biowaste collection strategies | Presentation | Multiplier | | Communication | | SCALIB UR | 2021 | http://multisite.iris.cat/scalibur/files/2021/05/ITENE Webinar-1 2021 05 05.pdf |
| 955 | EN | Engaging and Encouraging Stakeholders To Think Green Everyday | Presentation | Multiplier | | Education | | SCALIB UR | 2019 | http://www.scalibur.eu/files/2019/06/Rosa-Strube- CSCP-Engaging-and-Encouraging-Stakeholders- To-Think-Green-Everyday.pdf |
| 956 | EN | SHERPA Publications | Database or repository | Multiplier | | Communication | | SHERP A | | https://rural-interfaces.eu/publications/ |
| 957 | EN | SHERPA Position Paper RURAL POLICIES TO PROTECT AND ENHANCE BIODIVERSITY THROUGH LANDSCAPE FEATURES | Publication | Multiplier | | Communication | 1 | SHERP A | 2021 | https://rural-interfaces.eu/wp- content/uploads/2021/05/SHERPA_PositionPaper -Biodiversity.pdf |

| | | ansition2 | | | | 7 | | T | 1 | |
|-----|----|---|-------------|------------|--|---------------|---|------------|------|--|
| 958 | EN | SHERPA Position Paper LONG-TERM VISION FOR RURAL AREAS | Publication | Multiplier | | Communication | | SHERP A | 2021 | https://rural-interfaces.eu/wp- content/uploads/2021/02/SHERPA PositionPaper -LTVRA.pdf |
| 959 | EN | Timeline for EU programming | Platform | Multiplier | | Communication | | SHERP | 2021 | https://rural-interfaces.eu/resources-and- tools/timeline-for-eu-programming/ |
| 960 | EN | STAKEHOLDER ENGAGEMENT TOOL - HOW TO MAKE ONLINE CALLS OR VIDEOCALLS? | Fact sheet | Multiplier | | Communication | x | SHERP | | https://rural-interfaces.eu/wp- content/uploads/2020/04/SHERPA OSES Guida nce-sheet 8.pdf |
| 961 | EN | STAKEHOLDER ENGAGEMENT TOOL - HOW TO SET UP A CONSULTATION WITH STAKEHOLDERS? | Fact sheet | Multiplier | | Communication | x | SHERP A | | https://rural-interfaces.eu/wp- content/uploads/2020/04/SHERPA OSES Guida nce-sheet 9.pdf |
| 962 | EN | STAKEHOLDER ENGAGEMENT TOOL - HOW TO SHARE ONLINE FILES AND DOCUMENTS? | Fact sheet | Multiplier | | Communication | x | SHERP A | | https://rural-interfaces.eu/wp- content/uploads/2020/04/SHERPA OSES Guida nce-sheet 11.pdf |
| 963 | EN | STAKEHOLDER ENGAGEMENT TOOL - HOW TO ANALYSE STAKEHOLDERS IN VIEW OF ACHIEVING AND MAINTAINING THEIR ENGAGEMENT IN A MAP? | Fact sheet | Multiplier | | Communication | x | SHERP A | | https://rural-interfaces.eu/wp- content/uploads/2020/04/SHERPA_OSES_Guida nce-sheet_12.pdf |
| 964 | EN | STAKEHOLDER ENGAGEMENT TOOL - HOW TO MONITOR AND ASSESS THE LEVEL OF ENGAGEMENT OF STAKEHOLDERS IN MAPS' ACTIVITIES? | Fact sheet | Multiplier | | Communication | x | SHERP A | | https://rural-interfaces.eu/wp- content/uploads/2020/04/SHERPA_OSES_Guida nce-sheet_14.pdf |
| 965 | EN | STAKEHOLDER ENGAGEMENT TOOL - HOW TO ORGANISE A MAPEVENT AT REGIONAL AND LOCAL LEVEL? | Fact sheet | Multiplier | | Communication | x | SHERP A | | https://rural-interfaces.eu/wp- content/uploads/2020/04/SHERPA_OSES_Guida nce-sheet_1.pdf |

| | | ansition2 | | | | | 7 | | T | | |
|-----|----|--|---------------------|----------------------------------|------------------|---|---------------|---|---------------------|------|--|
| 966 | EN | SHERPA online stakeholder engagement support tool | toolbox | All target groups | Policy makers | The SHERPA online stakeholder engagement support tool aims to assist SHERPA facilitators and monitors of Multi- Actor Platforms (MAPs) during the project, and beyond. This toolbox is designed to offer hands-on guidance on methods and tools for stakeholder engagement. | | | SHERP | | https://rural-interfaces.eu/resources-and- tools/stakeholder-engagement-tools/ |
| 967 | EN | SMARTCHAIN INNOVATION PLATFORM | Platform | Demand, Supply, Multiplier | | | Communication | | Smartc hain | | https://www.smartchain-platform.eu/ |
| 968 | EN | SmartPilots Factsheets and Customer Survey Financial Instruments for Shared Pilots Facilities (SPF) in the Bioeconomy | project deliverable | Multiplier | | | Communication | | SmartPi lots | 2019 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/Report-on-SmartPilots- Factsheets-and-Survey Final 14May2018.pdf |
| 969 | EN | SmartPilots Policy Recommendations 20190430 | Video | Multiplier | | | Awareness | × | SmartPi lots | 2019 | https://www.youtube.com/watch?v=PMR6HG_MEi |
| 970 | EN | Report on end-of-lifesocial and socio- economicassessment | Project deliverable | | | | Communication | | STAR- PROBI O | 2019 | http://www.star-probio.eu/wp- content/uploads/2017/04/D6.4-Final.pdf |
| 971 | EN | Mapping of Relevant Value chains and stakeholders | Project deliverable | | | | Communication | | STAR- PROBI O | 2013 | http://www.star-probio.eu/wp- content/uploads/2017/04/D1.2 Final-V1.0.pdf |
| 972 | EN | Selection of environmental indicators and impact categories for the life cycle assessment of bio-based products | Project deliverable | Multiplier | | | Communication | | STAR- PROBI O | 2018 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/STAR- ProBio D2.2 v1.2.pdf |
| 973 | EN | Assessing Sustainability of Managed End-of-life Options for Bio-based Products in a Circular Economy | Project deliverable | Multiplier | | | Communication | | STAR- PROBI O | 2019 | http://www.star-probio.eu/wp- content/uploads/2017/04/D3.2_Star-ProBio_Ver- 1.4.pdf |
| 974 | EN | Results of the experiment / Case study | Case Study | Multiplier | | | Communication | | STAR- PROBI O | 2019 | http://www.star-probio.eu/wp- content/uploads/2017/04/STAR-ProBio-Report- 5.2 Final 1.0.pdf |

| | | ansition2 ards a more sustainab | | | | | | | 7 | | | | |
|-----|---|--|---------------------|----------------------|----------------|--------|--|------------------------------|--------------------------------|---|---------------------|------|---|
| 975 | EN | Examination of existing ILUCapproaches and their application to bio-based materials | Project deliverable | Multiplier | | | The video presents | | Communication | | STAR- PROBI O | 2018 | https://www.bioeconomy-library.eu/wp- content/uploads/2019/11/STAR- ProBio D7.1 Final 2.pdf |
| 976 | Engli sh (with Gree k subti tles) | Η Ανακύκλωση για παιδιά / Recycling for children | Online video | All target groups | Young people | Greece | some of the main ways for recycling trash, as well as explains in simple terms which procedure is followed for recycling all plastic bottles, aluminium cans, and plastic bags. | all sectors of Bioeconomy | Communication and Education | | SynPraxi | 2020 | https://www.youtube.com/watch?v=j_Z_ffoxihM |
| | Grad | Η διαχείριση των αστικών στερεών αποβλήτων στο δήμο Ελευσίνας / The | | All target | | | The artclle presents a good practice of the Greek municipality of Elefsina which organized the source separation and managed in a standard and lawful way the 4 main municipal waste streams: biodegradable, packaging, bulky | all sectors of | | | Texnolo gos | | https://www.tovpologoggooppoog.gr/2015/02/blog |
| 977 | Gree k EN | management of municipal solid waste in the municipality of Elefsina Biobord platform - Connecting Bioeconomy Developers | Online newspaper | All target groups | All sub-groups | Greece | household waste, and rubble Biobord is an online platform for bioeconomy developers. Biobord welcomes all who are interested in networking, finding people with shared interests, and sharing knowledge and ideas on the development of sustainable bioeconomy business. | all sectors of Bioeconomy | Awareness | | Geopon os | 2008 | https://www.texnologosgeoponos.gr/2016/03/blog- post_975.html |
| 979 | EN | BioSTEP virtual exhibition | Platform | Demand | | | | | Education | x | | | http://products.bio-step.eu/ |



www.transition2bio.eu

info@transition2bio.eu

Consortium







LOBA°

BIOCOM.



DIPARTIMENTO DI SCIENZE E TECNOLOGIE Agro-Alimentari



@biovoices



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101000539

