

This list maps the most relevant information and documentation materials within the scope of the Allthings.bioPRO project with relevance to the four game missions (A. Jobs & Careers, B. Fashion & Textiles, C. Food Packaging and D. Kids & Schools), available from prior and ongoing EU-funded European projects/studies and a from a range of other initiatives (such as organisations, campaigns, networks/alliances) and considered important in the context of public engagement and co-creation. The mapping also considered information pieces, which can be used for the <http://AllThings.Bio> portal aiming to raise awareness of the public. Further information on the procedure and selection of the mapped information is described in report D2.1. The report can be found on our project website <https://www.allthings.bio/deliverables/>.

Fashion & Textiles:

No.	Category	Name	Short description	Main URL	Name	Short description	URL
1	Organisation	Textile Exchange	Textile Exchange is an international non-profit member organization committed to the responsible expansion of textile sustainability across the global textile value chain. One of TE's focus areas is Preferred Materials. These include Biosynthetics (synthetic fibers that consists of polymers created from either partial or 100% natural renewable resources).	https://textileexchange.org	Preferred Fiber and Materials Market Report 2021	This report measures the production of fiber and materials with improved social and environmental impacts	https://textileexchange.org/wp-content/uploads/2021/08/Textile-Exchange-Preferred-Fiber-and-Materials-Market-Report-2021.pdf
2					Learning Center/ Biosynthetics	Introduction on biosynthetics. Linking to learning modules.	https://hub.textileexchange.org/textileexchange/learning-center/biosynthetics
3					About Biosynthetics	An initiative by Textile Exchange	https://aboutbiosynthetics.org/
4					The Sustainability of Biosynthetics (2022)	Discusses how biosynthetics can be part of the fashion and textile industry's journey towards a regenerative and circular future	https://textileexchange.org/wp-content/uploads/2022/05/Textile-Exchange-The-Sustainability-of-Biosynthetics.pdf
5					Forests for Fashion	Forests for Fashion Initiative campaign flyer: from the forests to your wardrobe (2 page document)	https://cdn.pefc.org/pefc.org/media/2019-03/1622d1ed-bd0f-4b62-b013-f1e4d7bf5b3c/611fd787-a2c3-5efc-ac9b-def37970da16.pdf



6					Forest for Fashion. Fashion for Forests	Forests for Fashion Initiative booklet discussing "when sustainable forests trends meet sustainable fashion trends"	https://www.unece.org/fileadmin/DAM/timber/docs/publication-s-other/ForestforFashion-Booklet2017.pdf
7	Campaign	Forests for Fashion Initiative	The Forests for Fashion Initiative is a partnership of PEFC, UNECE and FAO , linking forest-based materials from sustainably managed forests with the world of fashion. Forest-based textiles, such as rayon, viscose, modal or lyocell are increasingly being used in the fashion industry. If cellulose fibres come from well-managed forests they can be more environmentally friendly than synthetic fibres, such as nylon or polyester, or even natural fibres, such as cotton.	https://www.pefc.org/what-we-do/our-collective-impact/our-campaigns/forests-for-fashion-initiative	Forests for Fashion exhibit at UN in Nairobi, Kenya (March 2019)	Brochure issued for FFI exhibit at 4th UN Environment Assembly, 10-15 March 2019, Nairobi, Kenya	https://cdn.pefc.org/pefc.org/media/2019-08/b8d46c7f-223f-4ae2-b266-07557fb33529/4bc4a928-d0f4-54a2-b475-fc1c9d2feabc.pdf
8						Series of photos from the Nairobi Forests for Fashion exhibit (March 2019)	https://photos.google.com/share/AF1QipNF5TKItFqEAsZu8AtnhlOd-VC4aOXdZmSjwipGFNKaulx56WALWcbbB0iEQFtEBg?key=cGxvVlQ1Y0pyXzVUU21tb21xQmhTbm5xM3Bhb19B
9					Video from the Nairobi Forests for Fashion exhibit (March 2019)	https://www.youtube.com/watch?v=KMxGRpgne2A	
10					Made in Forests	UNTV video in which Michelle Yeoh sets out to discover "what sustainable fashion could look like, without compromising the beauty of our clothes."	https://www.youtube.com/watch?v=Ko8qCyoZ-Mg
11					'Forests for Fashion' exhibit at UN HQ in New York (July 2018)	The exhibit brought together the work of many designers, all inspired to use forest-derived materials for their creations.	https://www.pefc.org/news/pefc-certified-fashion-the-united-nations-headquarters
12					Series of photos from the New York Forests for Fashion exhibit	https://www.flickr.com/photos/121632478@N08/sets/72157698878298585/with/43304078711/	
13	Organisation	Forest Stewardship Council (FSC)	FSC is the original pioneer of forest certification, and	https://fsc.org/en/business/textiles#sust	The value of FSC for Textiles	Brochure explaining the relevance and benefits of FSC for fashion brands and the world's forests.	https://fsc.org/sites/fsc.org/files/2020-09/The%20Value%20of%20FSC%



			promotes the responsible management of the world's forests, bringing together experts from the environmental, economic and social spheres.	ainable-fashion			20for%20TEXTILES%20JULY2020%20WEB%20VERSION.pdf	
14	Campaign/ Alliance	Make Fashion Circular	The Ellen MacArthur Foundation is a UK-registered charity which aims to inspire a generation to re-think, re-design & build a positive future through the framework of a circular economy. The Make Fashion Circular initiative brings together leaders from across the fashion industry, including brands, cities, philanthropists, NGOs, and innovators. Its aim is to stimulate the level of collaboration and innovation necessary to create a new textiles economy, aligned with the principles of the circular economy....	https://www.ellenmacarthurfoundation.org/our-work/activities/make-fashion-circular	Animation	Make Fashion Circular awareness raising / call-to-action animation	https://youtu.be/3iKHr-JnWYA	
15							Full report	https://www.ellenmacarthurfoundation.org/assets/downloads/A-New-Textiles-Economy_Full-Report_Updated_1-12-17.pdf
16						A new textiles economy: Redesigning fashion's future (November 2017)	Summary of findings	https://www.ellenmacarthurfoundation.org/assets/downloads/A-New-Textiles-Economy_Summary-of-Findings_Updated_1-12-17.pdf
17							Report graphics	https://www.ellenmacarthurfoundation.org/assets/downloads/New-Textiles-Economy-Report-graphics.zip
18						Vision of a circular economy for fashion (2020)	outlines the vision of a circular economy for fashion, including end of use	https://www.ellenmacarthurfoundation.org/assets/downloads/Vision-of-a-circular-economy-for-fashion.pdf



19	Organisation	European Environment Agency (EEA)	The European Environment Agency (EEA) is the agency of the European Union which provides independent information on the environment.	https://www.eea.europa.eu/highlights/private-consumption-textiles-eus-fourth-1	EEA Briefing Textiles in Europe's circular economy	This briefing provides an EU perspective of the environmental and climate pressures from textile production & consumption, and discusses how circular business models and regulation can help move us towards a circular textiles economy.	https://www.eea.europa.eu/themes/waste/resource-efficiency/textiles-in-europe-s-circular-economy
20					Textiles and the environment in a circular economy (Technical Report; November 2019)	This report, which provides the analytical underpinning for the above EEA briefing, investigates options for a circular and more sustainable textile production and consumption system	https://www.eionet.europa.eu/etc/etc-wmge/products/etc-reports/textiles-and-the-environment-in-a-circular-economy/@@download/file/ETC-WMGE_report_final%20for%20website_updated%202020.pdf
21	BBI JU project	GLAUKOS (June 2020-May 2024)	Circular solutions for the textile industry	http://www.glaukos-project.eu/	Glaukos in a nutshell	Project flyer	https://www.glaukos-project.eu/documents/Glaukos_nutshell.pdf
22					Report on Market Studies Status March 2021	A preliminary market study on the use of synthetic fibres in different maritime and agricultural use sectors	https://glaukos.fvaweb.eu/wp-content/uploads/2021/03/Glaukos-Report-on-market-studies_for-publication.pdf
23					Market Study on Materials Used in the Textile and Sport Industry 2021		https://glaukos.fvaweb.eu/wp-content/uploads/2021/07/Market-Study-on-Materials-Used-in-the-Textile-and-Sport-Industry-BSI.pdf
24	BBI JU project	GRETE (May 2019-April 2023)	Green chemicals and technologies for the wood-to-textile value chain	https://www.greteproject.eu/	GRETE - Overcoming the bottlenecks of the wood-to-textile value chain	Project presentation	https://www.greteproject.eu/wp-content/uploads/2020/05/GRETE_project-presentation_2020.pdf



25	BBI-IA-DEMO project	EFFECTIVE (June 2018-May 2022)	The EFFECTIVE project intends to demonstrate first of its kind and economically viable routes for the production of biobased polyamides and polyesters from sustainable renewable feedstock	https://www.effective-project.eu/	EFFECTIVE project leaflet	Project leaflet	https://www.effective-project.eu/f/docs/DOWNLOAD/EFFECTIVE-Leaflet.pdf
26					EFFECTIVE project newsletter #1	Project newsletter	https://mailchi.mp/b764e6c68042/effective-summer-edition-what-is-the-role-of-bio-sector-in-green-recovery-and-circular-economy
27					EFFECTIVE survey	Report of the EFFECTIVE survey “How can the bio-based sector contribute to the circular economy transition and green recovery?”	https://www.effective-project.eu/f/docs/DOWNLOAD/EFFECTIVE-QUESTIONNAIRE-REPORT.pdf
28	H2020 Project	FIBFAB (Jan 2017 - Sep 2019)	Industrialization of biobased textile fabrics for clothing applications	https://fibfab-project.eu/	FIBFAB Project video	Project video	https://www.youtube.com/watch?v=bUwublw-CG0
29					FIBFAB Technology watch	Newsfeed on the latest technical information related to the FIBFAB project topic	https://fibfab-project.eu/tw_service.php
30	H2020-MSCA-ITN project	FibreNet (Dec 2017-Nov 2021)	A Training Network on Designing Novel Bio-based Fibre Products for Targeted Advanced Properties and New Applications	http://fibrenet.eu/	FibreNet Blog	FibreNet training PhD students. Links to 2 type of blog articles (a) Scientific writings and (b) Fibrenet experiences:	http://fibrenet.eu/index.php?id=blog
31	H2020 Project	HEREWEAR (Oct 2020-Sep 2024)	Bio-based local sustainable circular wear	https://herewear.eu/		Facts and Myths about “microplastics”	https://herewear.eu/2021/03/03/facts-and-myths-about-microplastics/
32	FP7 Project	ECOLASTANE (March 2013-February 2016)	A novel technology for producing bio-based synthetic textile fibres from biomass-derived furanic monomers	https://cordis.europa.eu/project/id/298619	Final project summary	Formal report for EC	https://cordis.europa.eu/project/id/298619/reporting
33	Publication	n.a.	n.a.	n.a.	Textiles for circular fashion.	WUR publication in its series Green raw materials, a series of handy	https://edepot.wur.nl/517183



						booklets in which the different areas of the circular bioeconomy are highlighted.	
34	Publication	n.a.	n.a.	n.a.	Review - The Recent Developments in Biobased Polymers toward General and Engineering Applications	RUG publication reviewing Developments in Biobased Polymers toward General and Engineering Applications	10.3390/polym9100523
35	Organisation	SustainableFashion.Earth	SustainableFashion.Earth aims to start a dialogue and find new collaborative solutions to produce and consume sustainable textiles and fashion, creating a symbiotic relationship with our environment.	https://www.sustainablefashion.earth	Facts	Facts about (un)sustainable fashion	https://www.sustainablefashion.earth/about-sustainable-fashion/
36					Video: Fashion Naked Thruths	Video of The Economist on the environmental impact of the global fashion industry	https://youtu.be/A08egKEQ5-c
37	National Research Programme (Sweden)	Mistra Future Fashion (MFF)	Cross-disciplinary research programme, initiated and primarily funded by Mistra. Budget SEK 110, duration 8 years, (2011-2019), hosted by RISE. It covered research on systemic change in fashion	http://mistrafuturefashion.com/download-publications-on-sustainable-fashion/	Mistra Future Fashion - Final programme report, Oct 2019	Outlook report, an overview and packaged recommendations from the MFF programme	http://mistrafuturefashion.com/wp-content/uploads/2019/10/the-Outlook-Report_Mistra-Future-Fashion-Final-Program-Report_31-okt-2019.pdf
38					Mistra Future Fashion - Recommendation cards, 2019	Main conclusions of the MFF programme packaged into recommendation cards how one can contribute towards a systemic change in fashion.	http://mistrafuturefashion.com/wp-content/uploads/2019/09/Mistra-Future-Fashion-Outlook-2019-Communications-Card.pdf



39					Mistra Future Fashion - Fiber Bible Part 1 (of 2 volumes), 2019	Possible sustainable fibers on the market and their technical properties. Authors: Desiré Rex, Sibel Okcabol and Sandra Roos	http://mistrafuturefashion.com/wp-content/uploads/2019/03/Roos-D2.1.1.1-Fiber-Bible-Part-1_Mistra-Future-Fashion-2019.02-1.pdf
40					Mistra Future Fashion - Fiber Bible Part 2 (of 2 volumes), 2019	Environmental impact of textile fibers – what we (don't) know. Authors: Gustav Sandin, Sandra Roos and Malin Johansson	http://mistrafuturefashion.com/wp-content/uploads/2019/03/Sandin-D2.12.1-Fiber-Bibel-Part-2_Mistra-Future-Fashion-Report-2019.03.pdf
41					Environmental Assessment of Swedish Clothing Consumption	Authors: Gustav Sandin, Sandra Roos & Björn Spa; Bahareh Zamani & Greg Peters	http://mistrafuturefashion.com/wp-content/uploads/2019/08/G.Sandin-Environmental-assessment-of-Swedish-clothing-consumption.MistraFutureFashionReport-2019.05.pdf
42	The Royal Swedish Academy of Engineering Sciences (IVA)	IVA Project Resource Effectiveness and the Circular Economy (ReCE)	The mission of IVA is to promote the engineering and economic sciences and the advancement of business and industry.	https://www.iva.se/en/projects/resource-effectiveness-and-the-circular-economy/	Textiles – from waste to resource by 2030 - A sector report	Action plan for increased resource effectiveness in the textiles sector.	https://www.iva.se/globalassets/bilder/projekt/resurseffektivitet-och-cirkular-ekonomi/202002-iva-rece-branschrappport-textil-english-b.pdf
43					Textile sustainability from a consumer perspective – new mini report (July 2020)	It is important to fully explore and highlight the role, responsibility and ability of consumers to help make the textile sector truly resource-effective. This report provides a good overview of the research being done in this area	https://www.iva.se/globalassets/rapporter/resurseffektivitet-och-cirkular-ekonomi/202007-iva-rece-branschrappport-textil-bilaga-english-c.pdf
44	Trade association (Sweden)	TEKO	Swedish trade and employers' association for companies working	https://www.teko.se/english/	Book	Sustainable Fibre Toolkit pdf	https://www.teko.se/hallbarhet/sustainable-fibre-toolkit/boken-sustainable-fibre-toolkit-pdf/



			in the textile and fashion industry.				
45	National platform (Sweden)	Textile & Fashion 2030	Five-year initiative led by Smart Textiles, part of Science Park Borås @ University of Borås to establish national platform for sustainable fashion and textiles.	https://textileandfashion2030.se/en/whatt-is-textile-fashion-2030/	Action Plan	...	https://issuu.com/hogskolaniboras/docs/plattform_ha_llbart_mode_2018_en_f30f3907acfac8/2
46					Presentation on the Action Plan	...	https://textileandfashion2030.se/wp-content/uploads/2019/11/Presentation-TF2030_Generell-2019_ENG.pdf
47	H2020 project	BLOOM (Nov 2017-Oct 2020)	Boosting European citizens knowledge and awareness of bioeconomy	https://bloom-bioeconomy.eu/	Video	How can textiles be made from wood?	https://bloom-bioeconomy.eu/2019/10/30/video-series-on-bioeconomy-wooden-shirts/
48					Webinar	Wear What You Talk: Bioeconomy & Textiles	https://www.youtube.com/watch?v=F8R Pc6ZsMM0&feature=emb_title
49					BLOOM Webinar 4: "Wear What You Talk - Bioeconomy & Textiles"	Recordings of a BLOOM webinar (17.06.2020) that elaborated on the role of textile and fashion industry within bioeconomy.	https://oekosozial.at/modenachhaltigkeit-erdoel-ist-nicht-tragbar/
50	Alliance	The Sustainable Apparel Coalition	The apparel industry's leading alliance for sustainable production.	https://apparelcoalition.org/	The Higg index	A suite of tools that enables brands, retailers, etc. to accurately measure and score a company or product's sustainability performance.	https://apparelcoalition.org/the-higg-index/
51	Sustainability rater	Good on You	Good On You is a world-leading source of trusted brand ratings, articles and guides on ethical and sustainable fashion. Based in Australia	http://www.goodonyou.eco/	Web article	What Are the Most Sustainable Fabrics?	https://goodonyou.eco/most-sustainable-fabrics/
52					Smartphone app and online platform	Helps discover ethical and sustainable fashion brands and labels and informs how your favourites measure up.	http://www.goodonyou.eco/



53					Guide	Extensive range of material guides that dive deep into the origin stories, ethical implications, and sustainability of everything from cotton to leather	https://goodonyou.eco/category/made-from/
54					Methodology	Guide to the Good On You Brand Rating System (updated 2020)	https://goodonyou.eco/wp-content/uploads/2020/08/Good-On-You-Brand-Rating-System-August-2020-1.pdf
55	Publication	Fashion For Good & Biofabricate		https://fashionforgood.com	Understanding "bio" material innovations	A primer for the fashion industry	https://fashionforgood.com/wp-content/uploads/2020/12/Understanding-Bio-Material-Innovations-Report.pdf
56	Organisation	BIOFABRICATE	We're a team of pioneering creatives from the consumer world. We provide strategic consulting services to help you understand and navigate the emerging fields of biodesign, biomaterials and biofabrication.	https://www.biofabricate.co	Understanding 'Bio' video resources (at this time: 4 videos)	Series of video produced in association with the 'Understanding 'Bio' Material Innovations: a primer for the fashion industry' report.	https://www.biofabricate.co/resources
57	Publication	Wageningen University & Research (WUR)	Dutch university in the field of life sciences, agricultural and environmental science. Incorporates a dedicated institute on Food & Biobased Research	https://www.wur.nl/Landin_gspagina-redacteurs-29/en/Research-Results/Research-Institutes/food-biobased-research.htm	Textiles for Circular Fashion: Part 1: Fibre resources and recycling options (research report, 2020)	WUR publication in its series Green raw materials, a series of handy booklets in which the different areas of the circular bioeconomy are highlighted.	https://edepot.wur.nl/517183



58	Organisation	Biodesign Challenge (BDC)	BDC bridges art, design, and biotech to develop the first generation of professionals who cross disciplines, anticipate promises and pitfalls, and engage the public in dialogue about the broader implications of emerging biotech.	https://biodesignchallenge.org/		Students in the Biodesign Challenge are exploring how we might harness these advancements, how these new applications might look and function, and how they might affect our lives and environment.	https://biodesignchallenge.org/resources
59	Organisation	CENTEXBEL	Centexbel (CTB) is the Belgian scientific and technical centre for the textile industry,	www.centexbel.be/en		EU Roadmap and Standards development for Sustainable Textiles	https://glaukos.fvaweb.eu/wp-content/uploads/2021/03/Karin-Eufinger-CENTEXBEL-Sector-Operator-for-the-NBN.pdf
60						Lexicon	https://www.centexbel.be/en/lexicon
61	Campaign	Changing Markets Foundation et al.	The Changing Markets Foundation was formed to accelerate and scale up solutions to sustainability challenges by leveraging the power of markets. The Fossil Fashion campaign calls for prompt, radical legislative action to slow-down the fashion industry and decouple it from fossil fuels.	https://changingmarkets.org/about/	Synthetics Anonymous: Fashion brands' addiction to fossil fuels (July 2021)	Report investigates the behaviour of big fashion brands and retailers regarding their use of synthetic fibres and transparency about doing so.	http://changingmarkets.org/wp-content/uploads/2021/07/SyntheticsAnonymous_FinalWeb.pdf
62					Fossil fashion: the hidden reliance of fast fashion on fossil fuels (Feb 2021)	Report reveals the hidden reliance of the fast fashion industry on fossil fuels. It demonstrates the historical and projected growth of synthetic fibres, such as polyester	http://changingmarkets.org/wp-content/uploads/2021/01/FOSSIL-FASHION_Web-compressed.pdf
63	Publication	McKinsey			Article on a survey conducted in April 2020	Consumer sentiment on sustainability in fashion	https://www.mckinsey.com/industries/retail/our-insights/survey-consumer-sentiment-on-sustainability-in-fashion



					across more than 2,000 UK and German consumers.		
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Food Packaging:

No.	Category	Name	Short description	Main URL	Name	Short description	URL
1	BBI JU project	BIONTOP (June 2019-May 2023)	The BIONTOP project seeks to help deliver novel bio-based biodegradable packaging that continues to protect products while using >85% renewable resources, thus conserving natural resources.	https://biontop.eu/index.php	Report on the State of the Art Review	overview of the current state of the complete life cycle of bio-based packaging; summary of scientific articles, patents, and commercial information	https://biontop.eu/project.php#section-results
2					Survey of commercial biopolymers, additives & monomers and strategy for further improvement needed	list of commercially available grades of PLA, diacids for copolymerisation, and bio-based additives and fillers	https://biontop.eu/project.php#section-results
3					Joint ECOFUNCO and BIONTOP online workshop	workshop on bio-based materials research	https://www.ecofunco.eu/workshop
4					Bio-Based Packaging: Materials, Modifications, Industrial	Article featuring in Polymers	https://biontop.eu/download_web.php?pu_id=356



					Applications and Sustainability		
5	BBI JU project	Newpack (June 2018-May 2021)	Development of new Competitive and Sustainable Bio-Based Plastics; based on PHB-PLA blends with improved sustainability performance	http://www.newpack-h2020.eu/index.html	Natural extract formulations and encapsulation for the different final food applications	Factsheet on different commercial natural extracts for PHB-PLA application	http://www.newpack-h2020.eu/docs/NEWPACK%20Factsheet_D3.4.pdf
6					Active Coating	Factsheet on coating formulation for PHB/PLA films	http://www.newpack-h2020.eu/docs/NEWPACK%20Factsheet_D3.5.pdf
7					Final Product Technical Requirements	Factsheet with consumer opinions and perceptions	http://www.newpack-h2020.eu/docs/NEWPACK%20Factsheet_D1.3.pdf
8	BBI JU project	Usable Packaging (June 2019-May 2022)	Aim is to develop (PHA-based) bio-based packaging products that are biodegradable, compostable and/or organic recyclable	https://www.usable-packaging.eu/	Project profile	Presented during July 2020 webinar	https://www.usable-packaging.eu/wp-content/uploads/2020/08/USABLE-Packaging-overview-Lagaron.pdf
9					European assessment of compostable packaging (Dec. 2020)	Expert survey on the potential for compostable packaging to increase the amount of food waste captured for recycling	https://www.usable-packaging.eu/wp-content/uploads/2021/03/Ricardo-TIPA-Report-FINAL.pdf



10					Video – Bioplastics: What do people think? (English with subtitles)	The vox pop interviews reveal interesting facts about people’s attitude to plastic packaging and their thoughts about biodegradable and compostable alternatives.	https://youtu.be/Cy5F55tzLT8
11	H2020 project	GLOPACK (June 2018-May 2021)	investigation of food packaging with no environmental footprint and the ability to extend the shelf life of food products	https://glopact2020.eu/	GLOPACK F.A.Q.	compilation of explanations for FAQ regarding the terms bio-based, compostable, biodegradable, bioplastic labels and facts and figures	https://glopact2020.eu/glopactfaq/
12					Position Paper: benefits of home-compostable biodegradable materials for a sustainable food chain	contains clarification of terms and recommendations for policy makers, industries, stakeholders and consumers	https://glopact2020.eu/position-paper-benefits-of-home-compostable-biodegradable-materials-for-a-sustainable-food-chain-2/
13					GLOPACK communication tools	short handouts about degradability vs. compostability, active packaging and intelligent packaging	https://glopact2020.eu/glopact-communication-tools-2/



14	H2020 project	YPACK (Nov 2017-Oct 2020)	Scale up production and commercially validate two innovative food packaging solutions based on polyhydroxyalkanoate (PHA)	https://www.ypack.eu/	YPACK - Sustainable Food Packaging Video	Project video	https://www.youtube.com/watch?v=ZOArQ0 - MEw&feature=emb_title
15						Video recording of the YPACK final conference	https://www.ypack.eu/2020/10/30/successful-final-conference/
16	H2020 project	MYPACK (Nov 2017-Apr 2021)	Support the market introduction of innovative packaging in order to reduce both food and packaging waste and their negative influence on the environment	https://www.mypackfood.eu/	General Guidelines, barriers and opportunities associated to specifications	Comprehensive information on packaging industries and specifications for retailers, end-users and regulations for end-of-life	https://www.mypackfood.eu/wp-content/uploads/2020/07/D1.1-General-Guidelines-barriers-and-opportunities-associated-to-industrial-macroeconomic-regulatory-specifications.pdf
17	H2020 sister projects	GLOPACK & YPACK & MYPACK		https://www.mypackfood.eu/webinar-series-organised-by-mypack-in-collaboration-with-glopack-and-ypack-2/	Consumers' perceptions of sustainable packaging	Video recording of webinar on "European consumers: perceptions of sustainable packaging". Organised by MyPack with GLOPACK and YPACK	https://www.youtube.com/watch?v=VXL9Z7ojXk8
18					Bioplastics for Packaging: Challenges and Opportunities	Video recording of webinar on "Bioplastics for Packaging: Challenges and Opportunities". Organised by MyPack with GLOPACK and YPACK	https://www.youtube.com/watch?v=jjBjrlt2mCw



19					Under – or over-packaging: how to find the right balance between packaging and food waste?	Video recording of webinar on “Under – or over- packaging: how to find the right balance between packaging and food waste?”. Organised by MyPack with GLOPACK and YPACK	https://youtu.be/GrESH3ri-Ae
20	BBI JU project	BioCannDo (Oct 2016-Sep 2019)	communication and educational materials about the bioeconomy and bio-based products	https://www.allthings.bio/about/	Bio-based Food Packaging	Report on 3rd Workshop and Focus Group	http://www.allthings.bio/wp-content/uploads/2019/02/BioCannDo_deliverable_5.6_3rdCS_FI_NAL.pdf
21					Bio-based Food Packaging	Interactive slideshow presenting the outcomes of the BioCannDo case study into consumers' views and expectations of bio-based food packaging	https://www.allthings.bio/pageflow/bio-based-food-packaging/
22					Bioplastics: use and misuse	Facts about definition "bio-based" and correct recycling of bioplastics	https://www.allthings.bio/bioplastics-use-misuse/
23					Discovering the "third generation" of bioplastics	facts about plastics for packaging from agricultural waste	https://www.allthings.bio/discovering-third-generation-bioplastics/
24					New bio packaging for food	video about SUCCIPACK project; pakaging from PBS (based on vegetable biomass)	https://www.allthings.bio/video/new-bio-packaging-food/



25	BBI JU project	Bioways (Oct 2016-Sep 2018)	Increase public awareness of bio-based products and applications supporting the growth of the European bioeconomy	http://www.bioways.eu/	The bioeconomy in our daily lives video	video with examples of bio-based products in the daily life	http://www.bioways.eu/multimedia/bioways-videos/the-bioeconomy-in-our-everyday-lives/
26					Bioways factsheets	Factsheets on bio-plastics, biosurfactants, biochemicals, etc	http://www.bioways.eu/bio-learn/factsheets/
27					Bio...What? Online game	info about different raw materials and feed-stocks for daily-life products	https://www.fvaweb.eu/biowhat/
28					BIOChallenge quiz	online quiz on bioeconomy knowledge	https://www.fvaweb.eu/biochallenge/
29	H2020 project	BioSTEP (ended Feb 2018)	Promoting Stakeholder Engagement and Public Awareness for a Participative Governance of the European Bioeconomy	http://www.bio-step.eu/	BioSTEP video	video on bioeconomy and the biostep project	http://www.bio-step.eu/background/biostep-video/
30	Alliance	New Plastics Economy	The Ellen MacArthur Foundation is a UK-registered charity which aims to inspire a generation to re-think, re-design & build a positive future through the framework of a	https://www.newplasticseconomy.org/	The New Plastics Economy: Rethinking the future of plastics (2016)	This report lays out, for the first time, the material flows and realities of today's plastics economy, and outlines a system with fundamentally better economic and environmental outcomes – a new plastics economy.	https://www.newplasticseconomy.org/assets/doc/EllenMacArthurFoundation_TheNewPlasticsEconomy_Pages.pdf



31			circular economy. The New Plastics Economy initiative unites actors from across the packaging value chain including bio-based industries and public bodies.		The New Plastics Economy: Catalysing action	This report provides a global action plan to move towards 70% reuse and recycling of plastic packaging, endorsed by over 40 industry leaders, while highlighting the need for fundamental redesign and innovation of the remaining 30%.	https://www.newplasticseconomy.org/assets/doc/New-Plastics-Economy_Catalysing-Action_13-1-17.pdf
32	Publication	European Commission			Brochure on EU Plastics Strategy (2018)	The strategy presents key commitments for action at EU level.	https://ec.europa.eu/environment/circular-economy/pdf/plastics-strategy-brochure.pdf
33	Publication	n.a	n.a	n.a	Bio-Based Packaging: Materials, Modifications, Industrial Applications and Sustainability	summarises synthetic and non-synthetic materials feasible for packaging and textile applications, routes of upscaling, (industrial) applications, evaluation of sustainability, and end-of-life options	https://www.mdpi.com/2073-4360/12/7/1558#cite
34	Publication	United Nations Environment Programme (UNEP)	UNEP is responsible for coordinating the UN's environmental activities and assisting developing countries in having environmentally sound policies and practices	https://www.unenvironment.org/resources/report/biodegradable-plastics-and-marine-litter-misconceptions-concerns-and-impacts	Biodegradable Plastics & Marine Litter. Misconceptions, concerns and impacts on marine environments	Report Launched on 20th anniversary of the Global Programme of Action for the Protection of the Marine Environment from Land-based Activities (GPA)	https://wedocs.unep.org/bitstream/handle/20.500.11822/7468/-/Biodegradable Plastics and Marine Litter Misconceptions, concerns and impacts on marine environments-2015BiodegradablePlasticsAndMarineLitter.pdf.pdf?sequence=3



35	Organisation	Wageningen University & Research (WUR)	Dutch university in the field of life sciences, agricultural and environmental science. Incorporates a dedicated institute on Food & Biobased Research	https://www.wur.nl/en/Expertise-Services/Research-Institutes/food-biobased-research.htm	Biobased plastics 2019 (Karin Molenveld & Harriette Bos)	WUR publication in its series Green raw materials, a series of handy booklets in which the different areas of the circular bioeconomy are highlighted.	https://edepot.wur.nl/464407
36					Bioplastics - Facts and Figures (2017). Focus on food packaging in NL	Report that addresses typical questions that retailers and consumers may have related to bio-based and biodegradable plastics	https://www.wur.nl/upload_mm/e/6/8/113a1607-0925-4829-b864-f0e6a5fc79c5_170419_Report_Bio-based_Plastic_Facts.pdf
37					Highlights of study results	Highlights of the results of the Wageningen UR study 'Bio-based and Biodegradable Plastics – Facts and Figures', April 2017	http://www.hollandbioplastics.nl/wp-content/uploads/2017/08/ENG.pdf
38	Initiative				Bio-based and biodegradable plastic packaging	Multimedia slideshow (in Dutch) about bio-based and biodegradable plastic packaging	http://www.ookretailgaatbiobased.nl/biobased-plastics
39	Government Organisation	Fachagentur Nachwachsende Rohstoffe e.V. (FNR)	FNR is the central coordinating institution for funding research, development and demonstration projects in the field of renewable resources used to produce bio-based products and/or bioenergy.	https://international.fnr.de/	Bioplastics - PLANTS RAW MATERIALS PRODUCTS (3rd revised edition, 2020)	overview of the renewable raw materials from which bioplastics are produced and how; detail on which products are made from bioplastics and how these can be disposed of / recycled; overview of the market situation	https://fnr.de/fileadmin/Projekt/2020/Mediathek/Brosch_Bioplastics_2020_web.pdf



40	Knowledge Institute (NL)	Kennisinstituut Duurzaam Verpakken	The Netherlands Institute for Sustainable Packaging helps organisations to make well-considered and realistic choices.	https://kidv.nl/home/en/	Factsheet, Aug. 2018	Offers action perspective based on current government policies and current practice.	https://kidv.nl/media/engelse_factsheets/1factsheetbiodegradabe_plastic_packaging_materials.pdf?1.1.2-rc.1
41					"Repository"		https://kidv.nl/search#/searched-for:biobased
42					Sustainable Packaging Compass	The Sustainable Packaging Compass helps you evaluate you packaging in the Dutch municipal waste stucture and determine its sustainability based on three pillars: recyclability, circularity and environmental impact	https://kidv.rdc.makemeweb.de/v/public/login
43					Sustainable Packaging Support Tool	Step-by-step guide helping companies to find sustainable product-packaging combination	https://kidv.nl/sustainable-packaging-support-tool
44					Weggooiwijzer	Weggooiwijzer. Richtlijn voor bedrijven voor het toepassen van weggooi-instructies (Juni 2021)	https://kidv.nl/media/weggooiwijzer/2021_kidv_weggooiwijzer_handleiding_nl_juni_2021.pdf?1.2.1
45						Consumer Behaviour and Sustainable Packaging	https://kidv.nl/consumentengedrag-en-de-kloof-tussen-zeggen-en-doen



46	Company (Biome Bioplastics Ltd)	Thinkbioplastic	Platform educating about the plastic predicament. It uses science and facts showing that there is a bioplastic solution to the plastic problem	https://www.thinkbioplastic.com/			https://www.thinkbioplastic.com/
47	H2020 project	BIOVOICES (Jan 2018-April 2021)	Mobilization of a plurality of voices and mutual learning to accelerate the bio-based sector	http://www.biovoices.eu/	BIOVOICES Webinar recording	Bio-based materials for food packaging: replacing plastics and addressing consumers' expectations	https://www.youtube.com/watch?v=q8a7eayWB9Q

Kids & Schools:

No.	Category	Name	Short description	Main URL	Name	Short description	URL
1	BBI JU project	BioWays (Oct 2016- Aug 2018)	The BIOWAYS mission is to promote the huge potential of bio-based research results and raise public awareness of bio-based products	http://www.bioways.eu/	BioWays toolkit	The BioWays toolkit contains a collection of traditional and innovative knowledge assets.	http://www.bioways.eu/toolkit/tool-kit/
2					BioWays games	A set of serious games	http://www.bioways.eu/bio-learn/serious-games/



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3	EU project	Commnet	CommNet is a community of communicators & researchers working across bioeconomy research topics	http://commnet.eu	FAB educational tools	Tools aiding educators to teach about the bioeconomy to children and young adults, including those with special educational needs using a step by step procedure.	http://commnet.eu/01_About_CommNet/Commnet_Community/Education/FAB_Toolkit/Education_FAB_Toolkit.kl
4	Network	C.A.R.M.E.N.	C.A.R.M.E.N. is a network and central competence point for renewable resources in Bavaria (Germany).	https://www.carmen-ev.de/infothek/c-a-r-m-e-n-e-v	Sustainable Products for Schools (German leaflet)	Orientation guide illustrating environmentally friendly options for everyday products that children and young people use at school, such as booklets, pens, pencils, desk utensils etc. (In German)	https://www.carmen-ev.de/files/informationen/Faltblatt/C3%A4tter/2016_Nachhaltige_Produkte_im_Schulalltag_DRUCK_neu.pdf
5	H2020 project	BLOOM (Nov 2017-Oct 2020)	Project establishing open and informed dialogues, co-created by citizens, the civil society, bioeconomy innovation networks, local research centres, business and industry stakeholders and various levels of government.	https://bloom-bioeconomy.eu/	BLOOM bioeconomy repository	Searchable tool of bioeconomy information and educational content already available in the internet and all materials generated by the project: educational and outreach materials, videos, virtual experiments, posts, virtual live events, dissemination activities, etc.	https://bloom-bioeconomy.eu/repository/
6					The BLOOM School Box	Collection of bioeconomy related teaching resources which educators can use to introduce the concept of bioeconomy in their classrooms	https://bloom-bioeconomy.eu/schoolnetwork/schoolbox/



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7	Alliance	Green Schools Alliance	Their mission is to connect and empower schools worldwide to lead the transformation to a sustainable future	https://www.greenschoolsalliance.org/home	"Sustainability in Schools" Simulation Game	Instructional game with 45 Sustainability Project Cards (covering waste, water, energy, purchasing and food). Players explore how these sustainable practices can be woven into classroom instruction.	https://www.greenschoolsalliance.org/resources/item/1/364 (https://www.sustainabilityalliance.org/sustainability-in-schools)
8	BBI JU Project	BioCannDo (Oct 2016-Sep 2019)	Communication and educational materials about the bioeconomy and bio-based products	https://www.allthings.bio/about/	Bio-based toys for our kids	video	https://www.allthings.bio/video/bio-based-toys-for-our-kids/
9					Back to school: go sustainable and renewable	guide for parents, children and teachers	https://www.allthings.bio/back-to-school-go-sustainable-and-renewable/
10					Making plastic toys from biomass	Article about plastic toys from biomass	https://www.allthings.bio/making-plastic-toys-biomass/
11	H2020 project	Be-Rural (April 2019-Mar 2022)	Bio-based strategies and roadmaps for enhanced rural and regional development in the EU	https://be-rural.eu/	Educational resources on bioeconomy for teachers	PPT slides, workshops, quizzes and games	https://be-rural.eu/news/educational-resources-about-the-bioeconomy-available-for-teachers/
12	Publication	n.a	n.a	n.a	Top tips for sustainability in schools	Tips for practical ways for schools to become more sustainable published from UK government	https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/187037/DFE-32056-2012.pdf
13	Company	Bioeconomy Game by Focus Games	An educational board game that challenges you to create value from waste and grow your community	https://www.bioeconomygame.com/index.html	Bioeconomy online game	An educational board game that challenges you to create value from waste and grow your community (age group: >12 yrs)	https://games.focusgames.co.uk/bioeconomy_game/game/



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14	Gov. Org.	Farmer Hubert by FNR	Farmer Hubert is a fictive figure who helps kids to understand bioeconomy and bioenergy topics	https://www.bauerhubert.de/	Farmer Hubert and the colourful school	Farmer Hubert booklet on sustainable options all around school - from toys to building materials	https://mediathek.fnr.de/broschuren/fremdsprachige-publikationen/english-books/farmer-hubert-and-the-colourful-school.html
15					Farmer Hubert and the witch forst	Farmer Hubert booklet on sustainable forests and utilisation of wood	https://www.fnr.de/fileadmin/allgemein/pdf/broschueren/pdf926_Hexenwald_eng.pdf
16					Farmer Hubert and the trip to China	Farmer Hubert booklet on bio-fuels	https://www.fnr.de/fileadmin/allgemein/pdf/broschueren/pdf924_China_eng.pdf
17					Farmer Hubert and the secret of the electric cow	Farmer Hubert booklet on biogas	https://www.fnr.de/fileadmin/allgemein/pdf/broschueren/pdf925_Stromkuh_eng.pdf
18	H2020 project	BIOVOICES (Jan 2018-Dec 2020)	Mobilization of a plurality of voices and mutual learning to accelerate the bio-based sector	http://www.biovoices.eu/	BIOVOICES educational cards	Collection of 20 educational cards, briefly explaining key bioeconomy issues	https://www.biovoices.eu/results/educational-cards/
19					BIOVOICES Book for kids – What's Bioeconomy?	Targeting 5-7 years olds kids, the reader accompanies a family through 5 real-life scenarios to discover the benefits of the bioeconomy and bio-based products.	Hardcopy only
20	BMU (German Gov't)	Umwelt im Unterricht	Educational material regarding environment	https://www.umwelt-im-unterricht.de/	Save resources - but how?	material for primary school lessons	https://www.umwelt-im-unterricht.de/unterrichtsvorschlaege/ressourcen-sparen-aber-wie/



21	BMU (German Gov't)	n.a	Educational material regarding environment	https://www.bmu.de/	Abfall - Arbeitsheft für Schülerinnen und Schüler (Grundschule)	material on waste for primary school lessons	https://www.bmu.de/publikationen/abfall-arbeitsheft-fuer-schuelerinnen-und-schueler-grundschule/
22	UBA (German Gov't)	n.a.	Offers material on various environmental topics	https://www.umweltbundesamt.de/	Umwelt und Gesundheit: Arbeitsheft für Schülerinnen und Schüler - Grundschule	material for primary school lessons	https://www.umweltbundesamt.de/publikationen/umwelt-gesundheit-arbeitsheft-fuer-schuelerinnen
23	Online information service	Umweltschulen	information service on environmental protection, environmental education and education for sustainable development	https://www.umweltschulen.de/index.html	Abfall vermeiden und verwerten	informational material on the topic of waste	https://www.umweltschulen.de/abfall/
24	Company	MOCOMI	Interactive educational website for kids (from India)	https://mocomi.com/	What is sustainability?	video explaining sustainability for kids	https://mocomi.com/sustainability/
25					Biodegradable and Non Biodegradable Waste	page on the topic of biodegradable and non biodegradable waste	https://mocomi.com/biodegradable-and-non-biodegradable/
26					Benefits of Fibre Bags	interactive page on biodegradable and sustainable fibres	https://mocomi.com/benefits-of-fibre/

Further reading:



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No.	Category	Name	Short description	Main URL	Name	Short description	URL
1	RRI project	ORION (May 2017; 4 year project)	Open Responsible research and Innovation to further Outstanding kNowledge	https://www.orion-openscience.eu	Factsheets	15 brief, informative, and easy-to-understand one-page factsheets on Open Science topics	https://www.orion-openscience.eu/publications/training-materials/201808/factsheets
2	Industry trade association	EuropaBio ("The European Association for Bioindustries")	EuropaBio is Europe's largest biotech industry group	https://www.europabio.org/	Flyer	Buying into bio-based. Benefiting consumers now and for the future	https://www.europabio.org/sites/default/files/buying_into_biobased_-_benefiting_consumers_now_and_for_the_future.pdf
3					Policy Guide	Building a Bio-based Economy for Europe in 2020	https://www.europabio.org/sites/default/files/building-a-bio-based-economy-for-europe-in-2020.pdf
4	H2020 project	InnProBio (Mar 2015 - Feb 2018)	InnProBio aims to increase awareness of bio-based products in order to to lower the barriers to their public procurement	http://innpro.bio.innovativn-procurement.org/home/	Factsheets	Series of informative factsheets about pressing issues	https://www.biobasedconsultancy.com/en/about-biobased/bioeconomy-factsheets
5					FAQ	Frequently Asked Questions	https://www.biobasedconsultancy.com/en/about-biobased/frequently-asked-questions
6	H2020 project	BLOOM (Nov 2017-Feb 2021)	Boosting European citizens knowledge and awareness of bioeconomy	https://bloom-bioeconomy.eu/	A journey to the bioeconomy future!	Brochure introducing a suitcase fully packed with bio-based products.	https://bloom-bioeconomy.eu/wp-content/uploads/2020/10/Bioeconomy-suitcase-leaflet.pdf
7					Factsheets	e.g. "What is the bioeconomy"	https://bloom-bioeconomy.eu/wp-content/uploads/2019/01/BLOOM-Factsheet-What-is-the-Bioeconomy.pdf
8					Key Messages	Set of key messages for different aspects of the bioeconomy, sustainable development and climate	https://bloom-bioeconomy.eu/key-messages/



						change in an easy to understand and accessible way	
9					Suitcase	A suitcase filled with items that might look and feel like the products we've been using for years, except that they are slightly different: they don't harm the environment.	https://bloom-bioeconomy.eu/wp-content/uploads/2020/10/Bioeconomy-suitcase-leaflet.pdf
10	trade association	Workers Trade Association	United Federation of Danish Workers 3F	https://tema.3f.dk/en/3fsprog		The fundamentals of bioeconomy	https://orbit.dtu.dk/files/140638164/Lange_L_Lindedam_J_2016_The_Fundamentals_Of_Bioeconomy_The_Biobased_Society..pdf
11	BBI JU project	BIOBRIDGES (Sep 2018- Dec 2020)	Bridging Consumers, Brands & Bio Based Industry to improve the market of sustainable BB products	https://www.biobridges-project.eu	promotional video "A Bio-Based Day",	Video follows a young lady during her bio-based day, discovering how bio-based products can substitute fossil-based ones in every day's lives.	https://youtu.be/6f7Ej2_BLso?list=PLtcmfwGu2PB3NdW5cwMb2ciiOdfyVtvvL
12					Awareness toolkit		https://drive.google.com/drive/folders/1-vkZXhSQEN-Rez6Ofj_EMxs7XaH9OdRc?usp=s_haring
13					News article	The need for a sustainable fashion industry has never been greater	https://www.biobridges-project.eu/en/news-events/news/the-need-for-a-sustainable-fashion-industry-has-never-been-greater/
14	H2020 project	BIOVOICES (Jan 2018-April 2021)	Mobilization of a plurality of voices and mutual learning to accelerate the bio-based sector	http://www.biovoices.eu/	Bio Art Gallery	A a catalogue presenting 60 artistic pictures that associate commonly known feedstock with their surprising bio-based applications.	https://www.bioeconomy-library.eu/wp-content/uploads/2019/10/af_bioartgallery_27052019_crv_10151_25439.pdf
15					Market place	A a catalogue presenting profiles of a series of bio-based products	https://www.biovoices-platform.eu/registeredarea/marketplace



16	Alliance	European Bioeconomy Network	Proactive alliance of >100 EU-funded projects re. bioeconomy promotion, communication and support. Main goals: increase knowledge sharing, networking, mutual learning, coordination of joint activities and events.	https://eubio.net.eu/			
17	BBI JU project	LIFT (May 2019-April 2020)	Boosting Bioeconomy by maximising CSAs results	https://www.lift-bbi.eu/	Series of factsheets		
18	Platform	European Bioeconomy Library	User-friendly bioeconomy knowledge base platform developed in BBI JU project LIFT.	https://www.bioeconomy-library.eu/			
19	Network	Bioeconomy Stakeholder Panel	Panel that was set up in 2013 by the EU's Bioeconomy Strategy to support interactions between different policy areas, sectors and stakeholders	https://ec.europa.eu/research/bioeconomy/index.cfm?pg=policy&lib=panel	Manifesto	The EU Bioeconomy Stakeholders Panel launched the European Bioeconomy Manifesto to set out how the continent plans to grow this multi-trillion euro industry.	https://ec.europa.eu/research/bioeconomy/pdf/european_bioeconomy_stakeholders_manifesto.pdf
20	Network	Expert Group for Bio-based Products (EGBP)	Main tasks were to monitor and reflect on the implementation of the LMI priority recommendations, to	http://ec.europa.eu/transparency/regexpert/index.cfm?do=groupDet	Final report	Contains EGBP's policy advice for the sustainable development of a competitive bio-based products industry in Europe following the current policy objectives.	http://ec.europa.eu/growth/content/commission-expert-group-bio-based-products-calls-alignment-bioeconomy-strategy-eu-policy_en



21			identify and monitor demand-side policy actions conducive to the market uptake of bio-based products (standardisation, public procurement, labelling), and the mapping of activities and exchange of good practices at regional, national, internat. & EU-level	ail.groupDetail&groupID=2886	WG1 paper (Sept 2015)	Paper of the WG 'Assessment of the State of Play of the Implementation of LMI Priority Recommendations'	http://ec.europa.eu/DocsRoom/documents/13269/attachments/1/translations
22					WG2 paper (Feb '16)	General paper WG 'Awareness Raising'	http://ec.europa.eu/DocsRoom/documents/16163/attachments/1/translations
23					WG3 recommendations (Apr 2016)	Recommendations of WG 'Public Procurement of Bio-based Products'	http://ec.europa.eu/DocsRoom/documents/21463
24					WG3 recommendations (Annex)	Annex to the above report, containing additional information	http://ec.europa.eu/DocsRoom/documents/21464
25	Publication	Wageningen University & Research (WUR)	Dutch university In the field of life sciences, agricultural and environmental science. Incorporates a dedicated institute on Food & Biobased Research	https://www.wur.nl/Landin_gspagina-redacteurs-29/en/Research-Results/Research-Institutes/food-biobased-research.htm	Biomass for the Circular Economy Everything you wanted to know about biomass but were afraid to ask	WUR publication in its series Green raw materials, a series of handy booklets in which the different areas of the circular bioeconomy are highlighted.	https://library.wur.nl/WebQuery/wurpubs/fulltext/503632
26	Member organisation (USA)	Plant Based Products Council (PBPC)	PBPC represents business large and small that are working to guide the global economy toward more sustainable and responsible consumer products and packaging through greater use of plant-based materials.	https://pbpc.com	Plant based products database	Searchable database of plant-based products across a wide range of categories.	https://pbpc.com/products/



27	H2020 project	Transition2Bio (January 2021-December 2022)	Transition2Bio aims at boosting the knowledge on bioeconomy throughout Europe by building upon the most relevant projects dealing with communication and education.	https://www.transition2bio.eu/	Toolkit 1: An introduction to the bioeconomy and its benefits for all of society	Materials providing user-friendly, interactive info on the bioeconomy and examples of successful bioeconomy implementation into practical daily life application.... to communicate what is the bioeconomy	https://www.transition2bio.eu/toolkit/toolkit-1-an-introduction-to-the-bioeconomy-and-its-benefits-for-all-of-society/
28					Toolkit 2: The bioeconomy and its contribution to more sustainable production	Materials showcasing economic opportunities in the bioeconomy in the form of best practices, robust information and collaborative platforms ... to communicate .. Business opportunities	https://www.transition2bio.eu/wp-content/uploads/2021/09/Transition2Bio_Toolkit_2_210927_final.pdf
29					Toolkit 3: Communicating and supporting the bioeconomy	Materials providing skills, methodologies, knowledge and other informative, robust, practical, tools ...to communicate and support the bioeconomy	https://www.transition2bio.eu/wp-content/uploads/2021/09/Transition2Bio_Toolkit_3_210927_final.pdf
30					Searchable, online library	Contains >1000 reports, videos, presentations, infographics, etc. related to bioeconomy. In 3 sections: on (a) communication (b) education (c) support to regions and public authorities.	https://library.transition2bio.eu/

