



D.T1.1.2 Mapping of governance structures Synthesis report

All PP, synthesis drafted by CABW 02/2021, updated in 09/2021





Project Information

Project Title: GoDanuBio - 'Participative Ecosystems for fostering the revitalization

of rural-urban cooperation through governing Danube Circular Bioeconomy'

Project code: DTP3-471-4.1

Lead partner: BIOPRO Baden-Württemberg GmbH

Start of the project: 01/07/2020

Duration: 30 months

http://www.interreg-danube.eu/approved-projects/godanubio

Deliverable Information

Author/-s: CABW with contribution from all PP; BIOPRO for the update

Deliverable nr.: D.T.1.2.1

Submission date: 02/2021; update on 30/09/2021

Dissemination level: Public

Version	Date	Content	Elaborated by	Reviewed by
Regional reports	30/11/2020	Regional reports	All PPs	Claudia Piesche (CABW)
Synthesis report V.1	26/01/2021	Synthesis report	CABW	BIOPRO
Synthesis report V.2	04/02/2021	Synthesis report	CABW	CLUSTERO, NCA
Synthesis report V.3	27/07/2021	Synthesis report	CABW, BIOPRO	
Update	30/09/2021	Synthesis report	BIOPRO	ALMA MONS, Biz Up, KSR





Table of content

1.	List	of acronyms and definitions	4
2.	Intr	oduction	. 5
	2.1.	GoDanuBio: "Participative Ecosystem for fostering the revitalization of rural-urban cooperation through	1
	2.2.	Purpose of the document	5
3. Pa		tegies and Governance Structures for Fostering the Revitalization of rural-urban Cooperation in Regions at a Glance	.6
	3.1.	Baden-Württemberg	6
	3.2.	Bulgaria	7
	3.3.	Croatia	7
	3.4.	Czech Republic	8
	3.5.	Hungary	8
	3.6.	Republic of Serbia	9
	3.7.	Romania	9
	3.8.	Slovakia	0
	3.9.	Slovenia	1
	3.10.	Upper Austria	2
4.	Key	Findings1	.2
5.	Con	clusion and Outlook1	.5
6.	Арр	endix1	.7

Disclaimer:

The information and perspectives set out in this document are those of the authors and do not necessarily reflect the official opinion of the European Commission. Neither the European Commission institutions and bodies nor any person acting on their behalf may be held responsible for the use that may be made of the information contained therein.





1. List of acronyms and definitions

Acronym	Definition
Bio-based economy	The production of renewable biological resources and the conversion of these resources and waste streams into value added products, such as food, feed, biobased products and bioenergy, including both traditional and emerging sectors, i.e. agriculture, forestry, fisheries, food and pulp and paper production, as well as parts of chemical, biotechnological and energy industries.
Biomass	Biomass is defined as "the biodegradable fraction of products, waste and residues from biological origin from agriculture (including vegetal and animal substances), forestry and related industries including fisheries and aquaculture, as well as the biodegradable fraction of industrial and municipal waste."
Cluster	Clusters are generally described as groups of companies, mainly SMEs and other actors (government, research and academic community, institutions for collaboration, financial institutions) co-locating within a geographic area, cooperating around a specialised niche, and establishing close linkages and working alliances to improve their competitiveness.
EUSDR	The EU Strategy for the Danube Region (EUSDR) is the Danube macro-regional strategy that provides an opportunity to improve cooperation within the Danube region. It has identified common goals and approaches for implementing them more effectively through transnational collaboration. EUSDR constitutes a strategic agenda that should guide relevant policy instruments at the EU, national and regional level by closely aligning and mutually reinforcing them.
PP	A Project Partner within this project
Region	Regions within the project and which are represented by the Project Partners. Some of the regions, like Slovenia or Czech Republic represent the national level as well.
RIS3	National/Regional Innovation strategies for Smart Specialisation (RIS3): Smart Specialisation is a strategic approach to economic development through targeted support for research and innovation. It involves a process of developing a vision, identifying the place-based areas of greatest strategic potential, developing multi-stakeholder governance mechanisms, setting strategic priorities and using smart policies to maximise the development potential of a region.
SME	Small and Medium Enterprise
VC	A value chain is a set of activities that a firm operating in a specific industry performs in order to deliver a valuable product (i.e., good and/or service) for the market. The concept comes through business management and was first described by Michael Porter in 1985.





2. Introduction

The Danube region and cities are facing major social upheavals with a view to demographic change. Many changes such as the rural exodus due to better employment opportunities for younger workers in the cities as well as the related better living conditions in the cities are responsible for this. This creates further challenges in these regions such as depopulation of the areas due to out-migration and low-skilled workers staying behind.

The aim of the EU project "GoDanuBio" is to decelerate and counteract these processes by using the circular bioeconomy. The circular bioeconomy is to be brought into focus and strengthened in the Danube region. A transformation from a fossil-based to a bio-based economy should take place. An important aspect here is the sustainable use of biological resources as well as processes for the development of new bio-based products and services, especially in rural areas. In addition to promoting the bio-economic approach, the goal is to establish new participatory governance systems and concepts to support demographic change at regional and local levels. Another goal is to promote cross-regional cooperation and strategic development of the bioeconomy in the Danube macroregion. Overall, an ecosystem for systematic multi-level governance will thus be developed with stakeholders from the interested public, academia, industry and policy-making.

2.1. GoDanuBio: "Participative Ecosystem for fostering the revitalization of rural-urban cooperation through governing Danube Circular Bioeconomy"

During the project implementation, the circular bioeconomy will be used as a tool to foster regional development: it is a concept focusing on the transition of a fossil-resource based economy towards an economy making use of sustainable production of biological resources and processes to develop new products and services, thus setting rural areas and their development into focus. The concept catalyses interdisciplinary cooperation between different policy areas and productive sectors to actively address demographic change. In this sense, GoDanuBio will create value through participative governance, knowledge exchange, untapping biobased value chains and, ultimately, raising the attractiveness to stay and even move to rural areas.

2.2. Purpose of the document

The document represents a synthesis report based on eleven regional/national policy reports developed by all partners (PPs) in WP T1 of this project. These reports mapped regional strategies and governance structures for fostering the revitalization of rural-urban cooperation. The





regional reports aimed to identify and analyse current regional strategy/-ies in the region that are related; they aim at structural changes to tackle demographic change and rural development via new forms of rural-urban cooperation in the field of circular bioeconomy.

This synthesis report leads to a comprehensive overview on the mapping of strategies in the regions dealing with bioeconomy, demographic change and rural development. The report forms the basis for setting up a common policy dialogue scheduled for the second half of the project and is an important asset for the preparation of the macroregional framework conditions report (D.T1.2.2). The content of the regional policy reports prepared by the PPs is based on publicly available studies and databases, the current knowledge on regional strategies, and existing policy instruments. In chapter 3 a brief overview of the strategies on regional level is given, whereas chapter 4 summarizes the individual mapping reports and draws six key findings out of them.

3. Strategies and Governance Structures for Fostering the Revitalization of rural-urban Cooperation in Partners' Regions at a Glance

Three PPs have regional strategies and related documents in place: Baden-Württemberg (Germany), Upper Austria (Austria), and 8 development regions (Romania). However, all other PPs represent the national level and therefore only have national strategies in place, if any. These are summarized in brief in the following sections:

3.1. Baden-Württemberg

The Federal State Baden-Württemberg has four strategies in place that deal with related topics. The "Baden-Württembergs government's sustainable bioeconomy strategy"¹ (2019) from the Ministry of Food, Rural Affairs and Consumer Protection and the Ministry for the Environment, Climate and Energy Sector aims to support sustainable developments in the field of bioeconomy to pave the way for the transformation of a fossil-based to a bio-based economy. In Baden-Württemberg the state government plans to allocate 50 million euros over the period 2020 to 2024 to implement the planned measures for the "Sustainable Bioeconomy Strategy; in addition, there is another state support for innovative bioeconomy projects with 6 million euro². The implementation of the strategy should also be seen as a contribution to the European Green Deal

¹ https://mlr.baden-wuerttemberg.de/fileadmin/redaktion/m-mlr/intern/dateien/publikationen/Landesstrategie Biooekonomie-BW en.pdf, last accessed 26/01/2021

² https://um.baden-projekte-mit-sechs-millionen-euro-1/2, https://um.baden-wuerttemberg.de/de/service/presse/pressemitteilung/pid/landesstrategie-nachhaltige-biooekonomie-fuer-baden-wuerttemberg-vorgestellt-1/, last accessed 25/07/2021





(2019). The strategy was developed from the basis of a research strategy in 2013 ("Setting up the bioeconomy in the system").

Two other strategies, the "Innovation Strategy Baden-Württemberg" (2020), Ministry of Economic Affairs, Labour and Tourism as well as "Digitisation Strategy Baden-Württemberg" (2017), Ministry of the Interior, Digitalisation and Local Government, partly cover the aspects of circular Bioeconomy, demographic change and rural development by defining them as key topics or areas of concern.

The **Rural Development Programme 2014-2020** for Baden-Württemberg is part of the ex ante evaluation in order to receive funds from the European Agricultural Fund for Rural Development (EAFRD)³.

3.2. Bulgaria

The mapping report for Bulgaria mentions three current strategies. The first one is the "Innovation strategy for smart specialisation (ISSS)" (2014-2020) and the other is the "National Strategy for SMEs" (2021-2027), both from the Ministry for Economy.

The updated **National strategy for demographic policy in Bulgaria (2012-2030)** sets the strategic goal, priorities and directions in the demographic policy.

The **Rural Development Programme 2014-2020** for Bulgaria is part of the ex ante evaluation in order to receive funds from the European Agricultural Fund for Rural Development (EAFRD).

Interestingly, a new strategy, called "Strategy for Transition to the Circular Economy of the Republic of Bulgaria for the period 2021 - 2027" is currently under development to support circular economy and sustainable development.

3.3. Croatia

The "Croatian Smart Specialisation Strategy (RIS3)" (2016-2020) (Government of the Republic of Croatia, Official Gazette 32/2016) sets the framework to transform the Croatian economy and to increase its competitiveness by concentrating knowledge resources and linking them to a limited number of priorities. Food and Bioeconomy were selected as a thematic priority area. There are several additional strategic documents (called proposal for strategies) addressing energy development, low-carbon development and national development strategy.

The **Rural Development Programme 2014-2020** for Croatia is part of the ex ante evaluation in order to receive funds from the European Agricultural Fund for Rural Development (EAFRD).

_

³ The Rural Development Programmes are common to all EU Member States and mainly funded through the European Agricultural Fund for Rural Development (EAFRD) and national/regional contributions. They operate either at national or regional level.





3.4. Czech Republic

Since 2019, the Czech Republic has a dedicated bioeconomy concept in place, ("Bioeconomy concept in the Czech Republic from the perspective of the Ministry of Agriculture" (2019-2024), initiated and owned by the Ministry of Agriculture of the Czech Republic. Although the concept is restricted to one sector only, it enables to apply the tools and funding responding to the bioeconomy goals within the Czech agriculture. The sectoral isolation and lack of inter-ministerial cooperation in the national bioeconomy policy development is still a hurdle to overcome.

By means of the Rural Development Programme for 2014-2020, owned by the Ministry for Agriculture of the Czech Republic, measures and actions are foreseen to support rural development by stimulating regional competitiveness and eliminating disparities between rural and more developed regions within the Czech Republic.

There are additional strategies and programmes in place that partly target one or several of the three fields of concern.

- The Research, Development and Innovation Concept of the Ministry of Agriculture for 2016-2022 (Ministry of Agriculture of the Czech Republic)
- Regional Development Strategy (RDS) of the Czech Republic 2014-20 (Ministry of Regional Development of the Czech Republic)
- National Energy and Climate Plan (NECP) of the Czech Republic in 2019 (Ministry of Industry and Trade and the Ministry of the Environment)

3.5. Hungary

Till 2020 there were four main strategies for Hungary with relevance to circular bioeconomy, demographic change and rural development.

- The "National Environmental Program" (2015-2020) with the objectives to contribute to ensuring the environmental conditions for sustainable development (Hungarian Government) and the "Hungary's Digital Agricultural Strategy" (2019, Ministry of Agriculture) has the circular bioeconomy on focus. The National Environmental Programme (2020-2025) is currently under preparation.
- For demographic change there was the **Family Protection Action Plan** (2019-2020) with the Government and family organisations as initiators of the strategy. Objectives of the strategy: protecting the finances of families in periods of economic distress, giving incentives to increase child birth, and improve the financial position of families in general. The **Hungarian Village Program** (2019-ongoing) is a long-term programme from the Hungarian Government together with small villages (less than 5,000 inhabitants) to mitigate depopulation. It aims at having positive impact on rural development too.





• And the **Rural Development Programme** (2014-2020): the objective of the programme was to increase the sustainable agricultural potential in rural areas and improve the quality of life in rural areas.

A **Circular Economy strategic framework** is under preparation, coordinated by the Hungarian Ministry of Innovation and Technology. It will include a study on the potential of the circular economy in industry, agriculture, and the service sector.

3.6. Republic of Serbia

The Republic of Serbia has a broad set of sectoral and cross-sectoral strategies in place. The **Agriculture and Rural Development Strategy of the Republic of Serbia for the period 2014 – 2024** directly targets challenges related to rural development (Ministry for Agriculture and Environment Protection). One of the key objectives of the strategy is improving the quality of life in rural areas and reducing poverty. The **National Programme for Revival of Serbian Villages (2020-ongoing)** supports village development and rural digitalization, among others.

Circular Bioeconomy and demographic change are addressed in the following strategies

- Smart Specialisation Strategy of the Republic of Serbia for the period 2020 to 2027 (Ministry of Education, Science and Technological Development and the Public Policy Secretariat of the Republic of Serbia)
- Sustainable Urban Development Strategy of the Republic of Serbia until 2030 (Ministry of Construction, Transport and Infrastructure of Serbia)
- Industrial Policy Strategy of the Republic of Serbia from 2021 to 2030 (Ministry for Economy)
- National Strategy of Sustainable Use of Natural Resources and Goods, 2012–2022 (Ministry for Environment)
- **Circular Economy Programme** with an action plan for the period 2022-2024. It is based on the **Roadmap for the circular economy in Serbia** (2020), drafted by the Ministry of Environmental Protection. Its adoption is planned for the beginning of 2022.

3.7. Romania

Due to the fact that, in the project, Romania attended both on a national and on a regional level, the strategies mentioned in the report address measures for Romania as well as for the eight development regions.

The mapping reports identified the following **national strategy**:

 National Strategy for RDI 2014-2020 (Ministry of National Education and Research). It defines, among other topics, bioeconomy, energy environment and climate change as key priority areas.





The other two strategies cover partly the rural development issues:

- National Strategy of Rural Development 2014-2020 (Ministry of Agriculture and Rural Development)⁴. It is also in elaboration the new national strategy of rural development for the next planning period 2021-2027. In accordance with the European Agricultural Fund for Rural Development, the Romanian rural development plan will focus, among others, on promoting bioeconomy in rural areas.
- Strategy for agri-food development in the medium and long term-Horizon 2020-2030 (Ministry of Rural Development and Public Administration)

And the following regional updated strategies:

- The Smart Specialisation Strategy of the South Muntenia Region 2021-2027; in which bioeconomy is one of the specialization fields
- North East Region Smart Specialisation Strategy 2021-2027 (i.e. smart specialisation fields: environment and circular economy; agro-food and wood industry)
- North West Region Smart Specialisation Strategy 2021-2027
- The Smart Specialisation Strategy of the Central Development Region 2021-2027; in which supporting the bioeconomy is one of the objectives mentioned
- The Smart Specialisation Strategy of the South East Development Region 2021-2027
- The Smart Specialisation Strategy of the South West Oltenia 2021-2027
- The Smart Specialisation Strategy of the West Development Region 2021-2027
- The Smart Specialisation Strategy of the Bucuresti-Ilfov 2021-2027

3.8. Slovakia

The mapping activities identified four relevant strategies that deal with the three relevant areas.

- The "Research and Innovation Strategy for Smart Specialisation of the Slovak Republic" (2013) (Ministry of Economy of the Slovak Republic, Ministry of Education, Science, Research and Sport of the Slovak Republic) defines five priority areas of which the domain "Healthy Food" deals with topics like sustainable and competitive agricultural and forestry; production of primary resources; production of safe health, promoting food with high nutritional and added value or complex technologies; and systems for reducing the negative impacts of agricultural activities on the environment.
- The Rural Development Programme 2014-2020 for Slovakia is part of the ex ante evaluation in order to receive funds from the European Agricultural Fund for Rural Development (EAFRD).

Project co-funded by the European Union Funds (ERDF and IPA)

⁴ The Rural Development Programme (2014-2020) for Romania is integral part of this strategy.





- Greener Slovakia Strategy of the Environmental Policy of the Slovak Republic until 2030 (The Envirostrategy 2030, owned by the Ministry for Environment of the Slovak Republic) aims to achieve a better environmental quality as well as a sustainable and circular economy.
- The Strategy of Economic Policy of the Slovak Republic until 2030 (Ministry of Economy
 of the Slovak Republic) defines the main strategic goal of economic policy, which is to
 increase the competitiveness of the Slovak economy with emphasis on productivity
 growth of all production factors through priority areas, including environmental and
 energy efficient economy, and regional development together with the agriculture.
- In the self-governing region of Košice a **peer-review process related to the circular economy** took place in October 2020, commissioned by the Interreg Europe Policy Learning Platform. The regional programmes and strategies related to it were mapped. With the outputs of the peer-review the Košice region would like to develop an effective framework for the support of the circular economy in its territory.

3.9. Slovenia

There are five main strategic documents identified for Slovenia with relevance to circular bioeconomy, demographic change and rural development.

- Rural Development Programme for the period 2014-2020 (Ministry of Agriculture, Forestry and Food), which is a joint programme document of the Republic of Slovenia and the European Commission constituting the basis for the absorption of financial resources from the European Agricultural Fund for Rural Development (EAFRD)
- The Resolution on the National Programme on Strategic Directions for the Development of Slovenian Agriculture and Food "Our Food, Rural and Natural Resources from 2021" (Ministry of Agriculture, Forestry and Food)
- The Resolution on the Strategic Guidelines for the Development of Slovenian Agriculture and Food Industry until 2020 "Ensuring Food for Tomorrow" (Ministry of Agriculture, Forestry and Food)
- Slovenia's Smart Specialisation Strategy 2015-2020 (Government Office for Development and European Cohesion Policy) (RIS 3).

Whereas the first three strategies and resolutions mainly focus on rural development, the Strategy S3 of Slovenia also covers circular bioeconomy to a certain extend. Even though there are no bioeconomy goals set out, it should be noted that the Strategy S3 promotes networks for the transition to circular economy, connecting stakeholders into value chains according to the principle "economy of closed material cycles" to develop new business models. The promotion of the transition to a circular economy is included as specific objective in the draft of the new Smart





Specialization Strategy (2021-2027), currently in closing phase. Moreover, the **Roadmap towards a Circular Economy in Slovenia (2018)**, leaded by the Office of the Prime Minister of the Republic of Slovenia, has not been transposed to an action plan yet.

• Development Strategy of Slovenia 2030 by the Government of the Republic of Slovenia (2017), that is aligned with the UN Sustainable Development Goals (SDG) and in which the need of transition to a circular economy is mentioned.

3.10. Upper Austria

The region has one very generic regional strategy in place, called **#upperVision2030** (2020), which serves as a strategic framework for action and support with focus on economy and research. All three topics are mentioned in the strategy and considered of high relevance. #upperVision2030 was initiated and is implemented by Business Upper Austria - OÖ Wirtschaftsagentur GmbH and Government of Upper Austria.

At national level the strategy "Bioeconomy - A strategy for Austria" (2019) was approved in 2019 and the action plan is currently drawn. The priorities of the strategy will be rolled out in the federal states e.g. Upper Austria.

The **Rural Development Programme 2014-2020** for Austria is part of the ex ante evaluation in order to receive funds from the European Agricultural Fund for Rural Development (EAFRD). In Austria the programme is operated at national level.

4. Key Findings

The following chapter presents the key findings of the synthesis report taken from the individual regional reports of the project partners (PPs). Appendix 1 contains a survey of all strategies and programmes of the PP regions that address the three main topics at a glance.





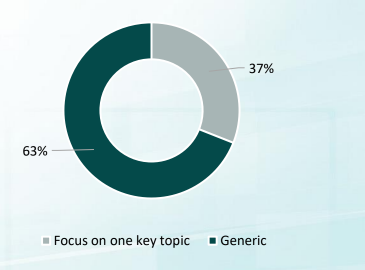


Figure 1. Distribution between specific and generic strategies mapped

A total of 54 strategies and related documents were identified indicating that the topics GoDanuBio is dealing with are of high concern. 37% of these strategies specifically target one of the three relevant topics, whereas the majority of the related strategies have a broader scope and only partly address one or several topics of GoDanuBio. Table 1 displays how the PP regions cover the three main topics.

Region	Strategy		
	Circular bioeconomy	Demographic change	Rural development
Baden-Württemberg			
Bulgaria			
Croatia			
Czech Republic			
Hungary			
Republic of Serbia			
Romania ⁵			
Slovakia			
Slovenia			

⁵ The 8 development regions mentioned in section 3.7. are considered within "Romania" in this table

Project co-funded by the European Union Funds (ERDF and IPA)





Upper Austria⁶

Green: Specific strategy in place intended to cover one of the three main topics

Yellow: Strategy in place, which is not key topic specific

Data available as of 07/2021

In the following, six key findings can be identified as a synthesis of the individual PP reports.

Finding 1: There is a very different understanding of circular bioeconomy among the PP regions

The results show that the regions have a different understanding of the term "bioeconomy". In the cases where there is a dedicated bioeconomy strategy, it is usually well defined. In cases where an overarching strategy is in place, such as often the RIS3 strategies of the PPs, a definition tends to be dispensed with.

Finding 2: Circular bioeconomy, demographic change and rural development are of high concern in all PP regions

The results show that the three relevant topics are addressed in all PP regions and are accordingly high on the political agenda. Furthermore, the regions are involved in a large number of supraregional platforms, which illustrates the cross-regional importance of these topics. While circular bioeconomy and demographic change are often addressed under the topic of "contributing to solving societal challenges", the topic of "rural development" is often addressed together with aspects of agriculture. Only Baden-Württemberg combines circular bioeconomy and rural development under the topic "Sustainable Bioeconomy in Rural Areas".

Finding 3: Different public bodies are owners of related strategy development and implementation

The results show that due to the cross-sectoral nature of the three topics, different ministries are involved in strategy development and implementation in many PP regions. At the same time, it also shows that the strategy owners tend to implement them independently, although all three strategies have a high thematic overlap.

Finding 4: PP regions address the three main topics to a very different extent

Although all three main topics targeted by GoDanuBio are usually high on the political agenda, they are addressed in very different ways. This is done either within the framework of a dedicated programme (e.g. Rural Development Programme for 2014-2020 in all EU Member States) or in

-

⁶ Austria has a national bioeconomy strategy, but for the purpose of this deliverable only regional strategies have been considered in countries organized politically in federal states e.g. Austria and Germany.





the context of an overarching strategy, such as often the RIS3 strategies of the PPs. In these cases, the GoDanuBio topics are regarded as priority areas, fields of action or fields of specialisation, which are to be addressed with specific measures and instruments.

Finding 5: All PP regions have dedicated strategies and programmes in place focusing at least one of the main topics

As a result of the Rural Development Programmes (RDP) all participating regions (including Republic of Serbia, as candidate country) have a specific programme on rural development. Regarding to the other main topics of GoDanuBio, 4 outs 10 regions/countries (Baden-Württemberg, Bulgaria, Hungary and Republic of Serbia)⁷ have policies on circular bioeconomy (the first one) and demographic change (the other three) respectively. In the case of Hungary there is a specific strategy related to digital agriculture, to add up to the existing RDP. The same happens in the case of Slovenia, that has two extra resolutions related with food and rural development.

Finding 6: RIS3 is the most prominent strategic approach applied

In up to 63% of cases the GoDanuBio topics are addressed in strategies that are more generic. This is especially true for the topic of "demographic change", for which Bulgaria, Hungary and the Republic of Serbia have specific strategies or action plans. Rather, this topic is dealt with in the superordinate strategies to varying degrees of intensity. The RIS3 in particular, which are of decisive importance for the PP regions as the basis for ERDF structural funds, often address all three or at least the majority of the three key topics.

5. Conclusion and Outlook

A total of 54 strategies and related documents were identified indicating that the topics GoDanuBio is dealing with are of high concern. All PPs have specific or at least generic strategies in place targeting circular bioeconomy, demographic change or rural development. In the latter case all countries/regions have specific strategies related to rural development, mainly on account of their rural development programmes. This is a good base for upcoming activities within the GoDanuBio project.

The outlook given by the PPs looks promising. In Baden-Württemberg the state government is allocating 50 million euros over the period 2020 to 2024 to implement the planned measures for the "Sustainable Bioeconomy Strategy", half for the Ministry of Food, Rural Affairs and Consumer

⁷ See footnote number 6





Protection and half for the Ministry for the Environment, Climate and Energy Sector⁸. In addition to the implementation of the "Sustainable Bioeconomy Strategy", Baden-Württemberg disclosed another state support for innovative bioeconomy projects with 6 million euro⁹. The Czech Republic is currently developing the Regional Development Strategy 2021+ with a clear focus on demographic change. Bulgaria, Hungary, Republic of Serbia and Košice region are in the process of developing its own Circular Economy strategy.

⁸ https://um.baden-wuerttemberg.de/de/service/presse/pressemitteilung/pid/landesstrategie-nachhaltige-biooekonomie-fuer-baden-wuerttemberg-vorgestellt-1/, last accessed 25/07/2021

⁹ https://www.baden-wuerttemberg.de/de/service/presse/pressemitteilung/pid/land-foerdert-innovative-biooekonomie-projekte-mit-sechs-millionen-euro-1/, last accessed 25/07/2021





6. Appendix

Table of the main strategies identified by the PP:

Region	Strategy		
	Circular bioeconomy	Demographic change	Rural development ¹⁰
Baden-Württemberg	Sustainable Bioeconomy Baden- Württemberg	Innovation Strategy Baden-Württemberg Digitalisation Strategy	Rural Development Programme
Bulgaria	National Strategy for SMEs Innovation Strategy for Smart Specialisation (ISSS)	National strategy for demographic policy	Rural Development Programme
Croatia	Smart Specialisation Strategy Proposal of the Strategy for energy development	Proposal of the National Development Strategy	Rural Development Programme
Czech Republic	Bioeconomy concept Czech Republic The Research, Development and Innovation Concept National Energy and Climate Plan (NECP)	Regional Development Strategy (RDS)	Rural Development programme
Hungary	National Environmental Programme Hungary's Digital Agricultural Strategy	Family Protection Action Plan Hungarian Village Program	Rural Development Programme Hungarian Village Program

 $^{^{\}rm 10}$ Only the one for Baden-Württemberg is operated at regional level





Republic of Serbia	National Strategy of Sustainable Use of Natural Resources and Goods Roadmap for the circular economy in Serbia Circular Economy Programme (expected for 2022)	National Programme for Revival of Serbian Villages	Agriculture and Rural Development Strategy National Programme for Revival of Serbian Villages
Romania	National Strategy for RD		National Strategy of Rural Development Strategy for agri-food development in the medium and long- term
8 development regions (Romania)	Smart Specialisation Strategies at regional level		e.g. in Central Development Region
Slovakia	Greener Slovakia - Strategy of the Environmental Policy	Research and Innovation Strategy for Smart Specialisation Strategy of Economic Policy	Rural Development Programme
Slovenia	Smart Specialisation Strategy Development Strategy of Slovenia 2030	Smart Specialisation Strategy	Rural Development Programme National Programme on Strategic Directions for the Development of Slovenian Agriculture and Food Strategic Guidelines for the Development of Slovenian Agriculture and Food Industry
Upper Austria	Economic and research strategy #upperVISION2030 Austrian national bioeconomy strategy		Rural Development Programme

Green: Specific strategy in place intended to cover one of the three main topics

Yellow: Strategy in place, which is not key topic specific