

# ESPON BSR-TeMo

## Territorial Monitoring for the Baltic Sea Region

Scientific Platform and Tools Project 2013/3/9

Draft Final Report | Version 30/06/2013

Part C | Scientific Report

**Volume C2 | The Territorial Monitoring System**



This report presents the draft final results of a "Scientific Platform and Tools" Project conducted within the framework of the ESPON 2013 Programme, partly financed by the European Regional Development Fund.

The partnership behind the ESPON Programme consists of the EU Commission and the Member States of the EU27, plus Iceland, Liechtenstein, Norway and Switzerland. Each partner is represented in the ESPON Monitoring Committee.

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# Table of Contents

1. Conceptual framework.....	2
2. Elements of the territorial monitoring system .....	5
2.1. Overall framework .....	5
2.2. Selection of domains, subdomains and indicators .....	5
2.3. Simple and advanced module .....	12
2.4. Advanced module: ten indicators for measuring BSR territorial cohesion .....	13
3. Domains, indicators and headline indicators.....	17
3.1. Domains and indicators .....	17
3.2. Headline indicators .....	24
4. Discarded indicators .....	29
5. Data collection .....	35
5.1. Principles behind data collection .....	35
5.2. Time frame(s) .....	36
5.3. Spatial distribution .....	36
5.4. Gaps explanation.....	37
5.5. Strategies to overcome missing data entries .....	55
6. Russian and Belarus data .....	56
6.1. Data sources and data exchange.....	56
6.2. Reliability of data and important gaps .....	60
6.3. Comparability.....	61
6.4. Comparability of ROSSTAT/BELSTAT data between levels .....	63
6.5. <i>Oblasts</i> and <i>rayons</i> – why <i>rayons</i> are not used in BSR TeMo.....	63
7. Indicators at LAU-2/raster level .....	64
8. Data handling and M4D requirements.....	66
8.1. The TeMo data delivery template .....	66
8.2. Adjustment to the ESPON M4D project and ESPON Database .....	67
8.3. Data delivery.....	70
9. Database structure .....	72
9.1. Map template files .....	73
9.2. Charts and diagrams .....	73
9.3. Documentations.....	73
9.4. Excel files.....	74
9.5. HTML files.....	74
9.6. LYRS files .....	74
9.7. PNG, AI and SVG files .....	75
9.8. The TeMo GIS database .....	75
10. Data sources and future updates .....	77
10.1. Data sources .....	77
10.2. Statistical bureaus .....	77
10.3. Institutes/projects.....	78
10.4. Future updates .....	78
11. Suggestion for further work after project end .....	84
11.1. Structural data gaps from 2012-2013 (and previously) .....	84
11.2. Possible update of the Territorial Monitoring System.....	84
11.3. Headline indicators updates .....	86

## Figures

Figure 1	The elements of the TeMo territorial monitoring system .....	5
Figure 2	Schematic overview of the simple and the advanced module.....	13
Figure 3	Russian name structure in TeMo data template .....	67
Figure 4	Tab 1, dataset_metadata tab excerpt .....	68
Figure 5	Tab 2, indicator_metadata tab excerpt.....	68
Figure 6	Tab 3, value_metadata tab excerpt.....	69
Figure 7	Tab 4, value_metadata tab excerpt.....	69
Figure 8	Tab 5, Instructions tab excerpt.....	70
Figure 9	The TeMo folder on Nordregio's share point.....	71
Figure 10	Directory structure of the TeMo CD-ROM.....	72
Figure 11	Browser application – document download section. ....	74
Figure 12	TeMo GIS Database Structure.....	76

## Tables

Table 1	ESPON Territorial indicators .....	3
Table 2	List of domains, subdomains, and indicators.....	6
Table 3	Comparison of the chosen indicators with the BSR policy goals.....	9
Table 4	Overall data availability, based on previous data releases.....	18
Table 5	Assessment criteria for identification of headline indicator(s) for each domain .....	26
Table 6	Frequency table with data gaps explanation .....	40
Table 7	Methodological considerations and data gaps for Russian and Belarusian data .....	57
Table 8	Methodological disparities between ROSSTAT/BELSTAT and EUROSTAT .....	62
Table 9	Indicator availability at alternative spatial levels .....	64
Table 10	Example of unit codes used for Belarus and Russia for levels SNUTS0-SNUTS4 .....	67
Table 11	Available sub-directories under CARTO, CHARTS, EXCEL, LYRS and MAPS folders. ....	73
Table 12	Available sub-directories under APPLICATION folder. ....	73
Table 13	Main data sources.....	77
Table 14	Data sources and future updates .....	80
Table 15	Suggested future updates .....	85

# 1. Conceptual framework

The records of efforts to establish territorial monitoring systems for the BSR are long and instructive. Probably the first initiative was that of VASAB, with its attempt of 1996 which is mentioned in Volume C1. With the establishment of ESPON the work on territorial indicators was then undertaken for the entire EU territory including the EU-associated countries. In 2008 two seminars were organised by ESPON: a workshop on territorial indicators and indices in April and a workshop on monitoring territorial dynamics in November. And next, in 2010, the ESPON launched a project titled INTERCO (ESPON 2.1.1), dedicated to this effort, and in 2011, in relation to this project, ESPON organised a workshop titled: "Assessing Indicators for Territorial Cohesion".

Despite those efforts, in contemporary literature one can find only three<sup>1</sup> comprehensive conceptual attempts to elaborate the monitoring systems for territorial cohesion covering EU territory which were carried through to the end (Farrugia, Gallina 2008; Medeiros 2011; ESPON 2011<sup>2</sup>). These efforts are very different content-wise and of different usability. Only the ESPON monitoring system is based on firm political endorsement that can make INTERCO indicators implementable in practice. The selection process of ESPON indicators has combined scientific advice and a discourse with the final beneficiaries i.e., policy makers (ESPON stakeholders). This has allowed the ESPON indicators to become policy-oriented.

In many cases the conclusions from the research, as summarized by Farrugia, Gallina (2008, 34), were rather pessimistic. They pointed out that the existing statistical situation of the EU made it impossible at that time to build any relevant index of territorial cohesion at the regional level which could embrace the three dimensions of the ESDP. The INTERCO project overcame those limitations by establishing a wish list of indicators.

The best example, out of the available ones, of translating policy discourse into the features of the territorial monitoring system can be provided by the case of INTERCO. The indicators were selected on the basis of their relevance for the EU 2020 Strategy, the Territorial Agenda 2020 and the aims within territorial cohesion, such as: reducing territorial inequalities in access to services, improving the natural environment, reducing poverty and exclusion, increasing territorial innovation and enhancing territorial governance. The indicators were chosen for the following seven dimensions of territorial cohesion, identified on the basis of the territorial cohesion objectives: (i) economic performance and competitiveness, (ii) environmental qualities, (iii) social inclusion and quality of life, (iv) innovative territories, (v) access to services, markets and jobs, (vi) territorial cooperation and governance, and (vii) polycentric territorial development (ESPON 2012). Finally, some selection criteria were applied to allow permanent gathering of information on the indicators and ensure their usefulness for the policy makers. According to the criteria, the indicators should:

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<sup>1</sup> Also ESPON 3.3. Project (ESPON 2006b) developed a comprehensive set of indicators related to the dimension of the development referred to as the 'quality', covering also the quality of the territory. Those indicators cannot, however, be taken as a system for measuring the territorial cohesion or territorial development. They rather measure the socio-economic development in space. The same is true with regard to OECD Regional Database. Finally, the EEA (2010) also developed a list of potential territorial indicators to support the environmental dimension of territorial cohesion. That attempt covers mainly ecological aspects of the latter, though.

<sup>2</sup> Also the ESPON Project KITCASP aims at the elaboration of a core set of key indicators of territorial cohesion, economic competitiveness and sustainable development to keep spatial planners at the national level informed, drawing on ESPON research and datasets available in the case studies.

- show a clear direction of change,
- show the value of a direction of change (e.g. larger is better – or worse),
- be sensitive to policy change and be able to measure the outcome or impact of a policy measure,
- be available for time series, i.e. the data should be updated regularly, preferably annually and the costs of updating data should be reasonable,
- be available at sub-national level, preferably at NUTS3,
- focus on the added value of territorial cohesion and cover its dimensions and not so much on economic or social cohesion,
- be easy to calculate and to use by the end-users.

For each of the territorial themes, “a number of so-called ‘top indicators’ were selected by means of the INTERCO combined analytical and participatory process, taking into account data constraints” (ESPON 2011, 3). The indicators were divided into four categories: (i) those indicating changes, disparities and territorial assets/opportunities (Ch), (ii) those showing territorial structural elements (St), (iii) those portraying the contextual situation of regions, and the framework conditions (C), (iv) those that are important but cannot be computed due to different reasons (the wish list) (W).

The results of the selection by the ESPON Monitoring Committee (of June 2012) are presented in the table below. The indicators in grey have been added to the INTERCO indicators by the ESPON stakeholders.

**Table 1 ESPON Territorial indicators**

**Annex 1. Indicators for Territorial Cohesion - grouped per theme and category**  
(The indicators in grey are added to the INTERCO indicators by ESPON stakeholders)

Themes	Categories: Change (Ch)	Structure (St)	Context (Co)	Wish list (W)
<b>Economic performance and competitiveness</b>	- Unemployment rate		- GDP per capita in PPS - Old age dependency ratio - Labour productivity in industry and services - Labour productivity per person employed - Primary employment rate - Tertiary employment rate	
<b>Environmental qualities</b>	- *Air pollution: PM10 - *Air pollution: Ozone concentrations - *Soil sealing per capita (St) - *Accessibility to Natura 2000 (St)	- Wind power potential	- Potential vulnerability to climate change - Fresh water resources - Noise pollution - Photovoltaic potential - Aggregated Natural Hazards	- Natural resources (Co) - Biodiversity (St) - Mortality, hazards and risks (Co)
<b>Social inclusion and quality of life</b>	- Disposable household income - Proportion of early school leavers - Quality of housing - % in risk of poverty		- Life expectancy at birth - Gender imbalances - Difference in female-male unempl. rates - Ageing index - % of households very low in work - Deprived persons	
<b>Innovative territories</b>	- Population aged 25-64 with tertiary education - Creative workforce - % of high growth firms		- Intramural expenditures on R&D - Employment rate 20-64 - Birth rates and survival rates of firms	
<b>Access to services, markets and jobs</b>	- Access to compulsory school (St) - Access to hospitals (St) - *Accessibility of grocery services (St) - Access to university (St) - Access to primary health care - Households with broadband access	- *Accessibility potential by road - *Accessibility potential by rail - *Accessibility potential by air		
<b>Territorial cooperation and governance</b>	- *Cooperation intensity - *Cooperation degree		- Variation in corruption, discrimination & victimization	- Use of integrated place based strategies (Ch) - Use of functional regions (St) - Use of territorial impact assessments (Co)
<b>Polycentric territorial development</b>		- *Population potential within 50 km	- Net migration rate	- *Polycentricity index (St)

\* The Indicators marked with an \* have intrinsic territorial dimensions meaning that they  
- include the notion of distance, i.e. all the "accessibility" indicators + "Population potential within 50 km"  
- are calculated using areas/volumes (soil sealing, air pollution)  
- relate 2 or more territories (the cooperation indicators)



The lessons learned for the BSR-TeMo project are the following:

Firstly, the INTERCO project has encountered problems with measuring such a complex and heterogeneous category as territorial cohesion. The solution was flexibility of the indicator system i.e. the ability of the system to serve different policy objectives (ESPON 2011, 9).

Secondly, the INTERCO project (ESPON 2011, 8) underlined a trade-off between flexibility and stability of the monitoring system. On the one hand the system should allow comparable measurement and comparison over time; on the other hand it should react to the changes in territorial goals and objectives. The project tried to resolve the dilemma by making a distinction between data (which can be organised using a thematic thesaurus) and indicators (which would be linked to specific dimensions of territorial cohesion – e.g. the territorial objectives identified by the INTERCO project). The strive towards stability was probably the main reason why originators of the project after analysing different, politically approved territorial objectives, considered as foundations and essence of the territorial cohesion (e.g. priorities of the Territorial Agenda of EU 2020) came up with their own set of six and then seven objectives (dimension of the territorial cohesion) which were regarded as more versatile<sup>3</sup>.

Thirdly, the INTERCO project paid a lot of attention to the simplicity and usefulness of the system for policy makers. This should be considered as one of the key factors for success. For instance, an idea of composite indicators was clearly rejected by a vast majority of the stakeholders during the discussions held (ESPON 2011, 9). Therefore it was decided to elaborate some sets of indicators under the project.

Fourthly, the INTERCO project recognized the importance of data constraints, in particular lack of relevant data collected periodically at the NUTS 3 level. As a result the INTERCO system is unable to measure e.g. progress in the state of biodiversity and in renewable energy production and consumption, since such information has been collected only at the national level so far.

Fifthly, the INTERCO project underlined the importance of the contextual indicators (e.g. life expectancy) that were not related to the outcomes of concrete policies but shaped the context for such policies by describing the complexity of the various situations in the EU.

The general conclusions on the desired shape of the BSR territorial monitoring system, expressed in the inception report, hold true after in depth analysis of the practical attempts to establish such systems for EU or/and parts of Europe. However, additional conclusion should be added on the institutional preconditions for the systems success.

The TPG strives towards a monitoring system that is user friendly, receptive to the needs of its main users (the stakeholders) and sufficiently stable (to allow for inter-temporal comparison) but also flexible enough to remain useful in the future. Its design and development is done in close collaboration with the stakeholders that should gain a feeling of ownership in this process. Efforts is done to pass responsibility for its further development and maintenance to the key stakeholders and to furnish them with instruments signalling real needs of adjusting the system to the new circumstances and demands.

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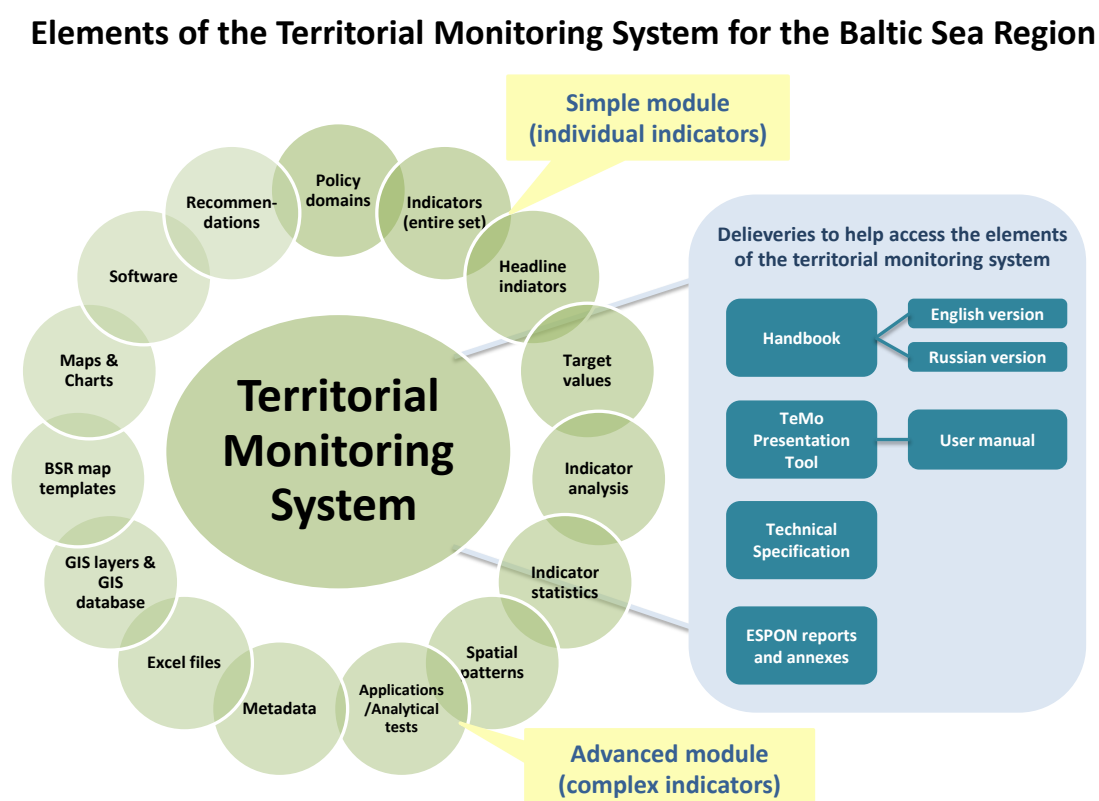
<sup>3</sup> "The recurrent updates of the policy objectives and documents had forced us to take a flexible attitude in the course of the project, rendering the current results more in line with the future shape of Europe but also more adaptable if any changes should take place in the future as well " (ESPON 2011, 8).

## 2. Elements of the territorial monitoring system

### 2.1. Overall framework

A territorial monitoring system consists of numerous elements. First and foremost the indicators and the data for these but to view it in its totality, it is important to emphasise that analysis and methodological considerations when analysing the development and comparing the indicators across the territory are equally important elements of a well-functioning and relevant territorial monitoring system.

The full extents of the TeMo territorial monitoring system can be illustrated as in figure 1 below. While the TeMo publications, including the ESPON deliveries, and the TeMo *Presentation Tool* are the tangible outputs of the TeMo project, the full set of elements to the left comprise the actual content of the territorial monitoring system.



**Figure 1 The elements of the TeMo territorial monitoring system**

### 2.2. Selection of domains, subdomains and indicators

Based on 1) the project specifications, the inception report, and the interim report 2) the ideas and comments put forth by the Steering Committee, 3) renewed input from ESPON on indicators, 4) a meeting with Russian data experts in St Petersburg, and 5) the internal expertise of the TPG, we developed a final set of domains, subdomains as well as indicators included therein.

We have opted to divide the five main domains into subdomains in order to enable better conceptual coverage and analytic clarity. This is a similar method

utilised particularly within the European Commission (e.g. EU 2020 or EU Sustainable Development Strategy monitoring systems).

Before we go into the detailed description of each domain and indicator we would like to point out that it is evident that no strict compartmentalisation can be made between the different domains. For example, unemployment could just as easily be viewed in terms of social cohesion and not only from an economic point of view. We do however deem it neither possible nor sensible to forcefully try to eradicate all overlapping between the different (sub-) domains. In the end it is nevertheless the end-user of the system that will make a qualitative assessment as to the contents, coverage and scope of the separate indicators.

The full list of domains, subdomains and indicators can be found in table 2 below. We have after thorough consideration opted for labelling the domains precisely as has been done in the INTERCO project. This decision is supported by the ToR of the project.

In table 2, under each domain, we added a second heading illustrating the relevance of the domain from a BSR perspective, i.e. the Baltic raster explained in Volume 1, and some normative aspects for better understanding why this perspective and these indicators have been included.

**Table 2 List of domains, subdomains, and indicators**

<b>Domains</b>	<b>1. Economic performance and competitiveness</b>
<b>Baltic raster / Normative aspect of domain</b>	Place-based economic development. Development of territorial assets/territorial capital. Context indicators.
<b>SUBDOMAINS AND INDICATORS</b>	<b>Macroeconomic development</b>
	GDP per capita
	GDP per person employed
	<b>Labour market</b>
	Unemployment rate, total
	Employment rate (20-64 years)
	<b>Demography</b>
	Net migration rate
	Total population change
Economic dependency ratio	

<b>Domains</b>	<b>2. Access to services, markets and jobs</b>
<b>Baltic raster / Normative aspect of domain</b>	Balancing territorial development, diminishing territorial divides or alleviating their consequences. Maintaining at least the existing polycentricity level of the settlement structure. Ensuring accessibility, connectivity and parity of access to transport and ICT infrastructure, development of TEN-T.
<b>SUBDOMAINS AND INDICATORS</b>	<b>Potential accessibility</b>
	Accessibility potential by road
	Accessibility potential by rail
	Accessibility potential by air
	Multimodal accessibility potential

	<b>Spatial structure</b>
	Functional areas: access to cities
	Population potential within 50 km
	Border crossings
	<b>Internet</b>
	Households with internet access at home

<b>Domains</b>	<b>3. Innovative territories</b>
<b>Baltic raster / Normative aspect of domain</b>	Ensuring high quality of urban nodes, and their networking with focus on diffusion of innovation and enhancement of knowledge-based development. Emergence and development of regional clusters of competition and innovation.
<b>SUBDOMAINS AND INDICATORS</b>	<b>Human capital</b>
	Population with tertiary education (25-64 years)
	Employment in technology & knowledge sectors
	<b>Financing and institutions</b>
	Gross-domestic expenditures on R&D, business
	Gross-domestic expenditures on R&D, total

<b>Domains</b>	<b>4. Social inclusion and quality of life</b>
<b>Baltic raster / Normative aspect of domain</b>	Brought forward at the stakeholder workshop in Potsdam, as result of present economic, financial and social crisis in Europe
<b>SUBDOMAINS AND INDICATORS</b>	<b>Social inclusion</b>
	At-risk-of-poverty rate
	Severe material deprivation rate
	Youth unemployment rate (15-24 years)
	Gender imbalances
	<b>Health</b>
	Life expectancy at birth, in years
	Self-assessed general health status

<b>Domains</b>	<b>5. Environmental qualities</b>
<b>Baltic raster / Normative aspect of domain</b>	Wise use of the sea space. Eco-resilience: i.e. green networks, ecological corridors and preservation of areas of high ecological value. Development of renewable energy resources (also on the sea) and the BSR transmission grid.
<b>SUBDOMAINS AND INDICATORS</b>	<b>Consumption and production</b>
	New soil sealing per capita
	Air pollution (PM10)
	Eutrophication
	<b>Natural resources</b>
	Fragmentation index

Through the work on selecting the most policy relevant domains, it was clear that some other domains should also be covered by the monitoring system since they are important for territorial cohesion, e.g. a domain on governance was considered as very desirable. However, this has to remain as a 'wish domain' due to lack of appropriate (quantitative) indicators. For instance, as it has also been concluded in the ESPON TANGO project, governance is path-dependent and very sensitive to context wherefore it is difficult to create good general indicators of such a domain. This perspective on the lack of one-directional indicators for monitoring the policy domain of governance was also supported by e.g. stakeholders from Russia. Thus, the TPG chose not to include the domain at all rather than maintain a domain with low quality indicators. This opinion was also supported by the stakeholders. When good indicators for governance are developed the territorial monitoring system can of course be expanded to also include this domain.

A starting point for the selection of indicators was that it should ideally be possible to cover them by available data on regional level, or data that was possible to produce in order to include in the TeMo project. Ideally, the selected indicators should also be covered by comparable data from all regions of the BSR, here with special attention to Russian and Belarus data, and there should ideally be data available from several years, in order to provide for time series.

On the other hand, the relation of each tentatively selected indicator was examined against the BSR policy goals and challenges. The results of those investigations are presented in Table 3 below. As a result of this assessment, only policy relevant indicators were selected for the final proposal of the TeMo indicators.

**Table 3 Comparison of the chosen indicators with the BSR policy goals**

**Legend: General usage for measuring concept:**

= Typically used    
  = Occasionally used    
  = Not generally used

= Not currently used, but could have tentative contribution potential    
 (nr) Numbers in cells refer to specific comments below the table

			12 main components of BSR-specific territorial development arenas												
Domain	Subdomain	Indicators	DIVIDES	POLYCENTRICITY (SGEI)	QUALITY OF CITIES	CLUSTERS OF INNOVATION	FUNCTIONAL AREAS	TERRITORIAL CAPITAL	ECO-RESILIENCE	ACCESSIBILITY	SUSTAINABLE TRANSPORT	ENERGY	SEA SPACE	GOVERNANCE	
1. Economic performance and competitiveness	Macroeconomic development	GDP per capita		11	11		14					16	12		
		GDP per person employed		11	11	15	14					16	12	51	
	Labour market	Unemployment rate, total			11		14								
		Employment rate (20-64 years)		11	11		14								
	Demography	Net migration rate		11	11		14								51
		Total population change		11	11		14								
		Economic dependency ratio			11		14								

2. Access to services, markets and jobs	Potential accessibility	Accessibility potential by road		11	11							21	51
		Accessibility potential by rail		11	11							21	51
		Accessibility potential by air		11	11								51
		Multimodal accessibility potential		11	11								51
	Spatial structure	Functional areas: access to cities		11	11							21	51
		Population potential within 50 km		11	11								
		Border crossings		22									
Internet	Households with internet access at home		11	11								51	

3. Innovative territories	Human capital	Population with tertiary education (25-64 years)											51
		Employment in technology & knowledge sectors					31						51
	Financing and institutions	Gross domestic expenditure on R&D, business								16	12		51
		Gross domestic expenditure on R&D, total					31			16	12		51

4. Social inclusion and quality of life	Social inclusion	At-risk-of-poverty rate											41
		Severe material deprivation rate											41
		Youth unemployment rate (15-24 years)							42				41
		Gender imbalances		11	11		14						
	Health	Life expectancy at birth, in years							43				
		Self-assessed general health status							43				

5. Environmental qualities	Consumption and production	New soil sealing per capita			11		53						51
		Air pollution (PM10)			11		53		54			12	51
	Natural resources	Eutrophication	52										51
		Fragmentation index			11								51

Notes:

- 11 If used for urban LAU 1 or at least Nuts 3 regions
- 12 If measured for sea areas or sea branches
- 14 For comparison of different functional areas
- 15 For identification of emergence of innovative branches
- 16 If measured for energy sector
- 21 To ports
- 22 Important indicator for accessibility to SGI
- 31 If related to green technologies
- 41 As a measurement on efficiency of social protection program
- 42 Accessibility to employment
- 43 Could be used as a proxy for accessibility to health care facilities
- 51 Measure of governance failures or successes
- 52 East-West divide
- 53 For identification of functional areas
- 54 If measured from transport



### **2.3. Simple and advanced module**

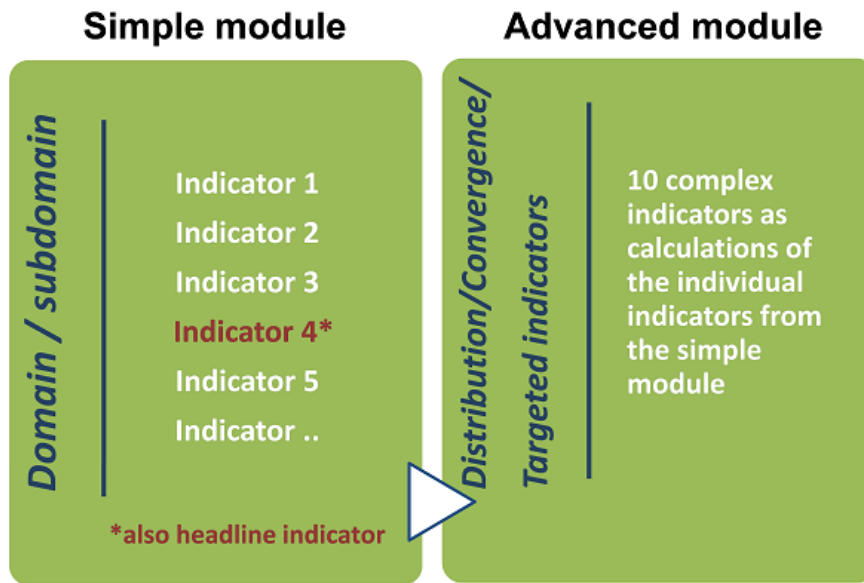
It was outlined in the ToR that the project implementation should envisage a “two level” monitoring system: a basic monitoring module containing simple indicators, showing basic and easily-explainable/-understandable development trends, and a more advanced module containing more sophisticated and complex/combined indicators. Another aspect of the division into a basic and advanced module was that this division could also provide a resource prioritization for the future updates of the monitoring system, in that it was envisaged that the data for the simple indicators would be easier to obtain and require less calculations and explanations.

However during the project process it became clear that the desired intentions behind this suggestion could not be honoured in the outlined two-level structure.

What has emerged from the conceptual and policy oriented work package is a need for a comprehensive and integrated understanding of the process of territorial cohesion, and thus, such a division of indicators would be rather detrimental. Apparent simple indicators can contain very complex information and also need high level of analytical skills to explain their impact on territorial cohesion. Thus it is better for dissemination, presentation, analysis, testing and construction of the visual presentation tool to keep the system together and follow another approach.

Therefore, rather than dividing the indicators onto two module ‘levels’, we have developed a simple module containing thematically organized indicators – based on the policy domains identified in work package 1 – and an advanced module containing 10 separate complex indicators that can be used to cross-sectoral and cross-indicator monitoring of the major aspects of territorial cohesion in the BSR.

To bode for the disappearance of update ranking between the indicators in the original division of indicators into simple and advanced indicators, we propose the concept of the headline indicators to point to the indicators that should be prioritised in future updates. These are selected on the basis of conceptual and statistical significance within their policy domain, and will be explained in detail in chapter 3.2. The headline indicators thus functions as a short list of indicators for each policy domain, but it is of course important to point out that one indicator is not sufficient to cover a whole policy domain, nor is it sufficient to identify development trends for territorial cohesion in the BSR.



**Figure 2 Schematic overview of the simple and the advanced module**

Summing up, it can be argued that the main part of the monitoring system – the simple module - is the compilation and analysis of the chosen indicators, while the advanced module address standardized cross-indicator analysis options by relating different indicators with each other, and by producing advanced indicators through statistical procedures (such as GINI coefficients etc.), see figure 2 above.

Since the complex indicators of the advanced section are mentioned for the first time in this DFR, this elaborated in the next section.

#### **2.4. Advanced module: ten indicators for measuring BSR territorial cohesion**

We here bring forth a proposition for **ten separate complex indicators** that cover all major aspects of territorial cohesion in the BSR, i.e. 1) distribution, 2) convergence, and 3) specifically targeted BSR territorial cohesion objectives.

The chosen indicators have a clear territorial character since they each in their different form are able highlight the interplay and performance of the regions of the BSR and they make extensive use of the ESPON territorial typologies. Each indicator (with the exception of number 8) is also fully inclusive in the sense that they take into account all regions of the BSR.

These indicators are nothing new in a technical sense; on the contrary, all are based on well-established and long-proven methods. We have merely consistently streamlined these indicators in a coherent manner for addressing, in all their forms, the specific territorial cohesion objectives of the BSR.

In comparison to any single indicator, the first strength of this palette is that it allows for a comprehensive measurement including multiple corroboration opportunities in order to safeguard a sound interpretation of the trends observed.

The second strength of this set of indicators is that they can be applied on any variable in the monitoring system, provided that it meets certain below listed simple criteria. The collection of indicators is therefore highly flexible.

Concrete examples of how these ten indicators have been applied can be found comprehensively in Volume 3 of the Scientific Reports (Case study on Territorial Cohesion).

Following is a short description of each of the proposed ten indicators together with the rationale and objective for utilising them.

### **Distribution indicators (1-3)**

The three first indicators measure overall cohesion in a distributive manner, each from its own specific point of view.

**(1.) The Gini Concentration Ratio (GCR)** is one of the most widely utilised inequality indicators. It measures the dispersion of a phenomenon and it operates within the range 0-1, where a value of 0 would indicate perfect equality (i.e. in our case that all regions would be exactly the same) and a value of 1 in turn maximum inequality (i.e. that all that is measured would be concentrated into a single region alone). A GCR value of e.g. 0.45 could be interpreted as the amount (45 %) required to be shifted for perfect equality to take place. Apart from being non-spatial, the GCR has the analytic limitation that it reacts in relative terms equally on changes within the middle band of regions as it does to changes in the extremes, which is troublesome, for it is most often occurrences at the extreme ends of the scale that are of interest to policy.

**(2.) The Atkinson index** seeks to address this shortcoming of the GCR by introducing a sensitivity parameter ( $\epsilon$  value) that enables giving greater emphasis to, in our case, small or low performing regions. It operates on a similar scale as the GCR, i.e. 0 would indicate perfect equality and a 1 maximum inequality. When applied in the testing phase (Scientific Report Volume C) the sensitivity parameter is set at 0.8, which implies that greater weight is given to changes among the lower performers. By comparing the results of the Atkinson index to those of the GCR, we are able to draw conclusions whether the changes in inequality stem from the changes in the lowest performers or not.

**(3.) The 80/20 ratio** (also known as the Kuznets ratio) is a simple bivariate analytic technique that concerns the relationship between the highest (top 20 %) and the lowest (bottom 20 %) performers. It is calculated as the ratio between these two and does as such not concern itself at all with what happens in the three middlemost quintiles. The higher the value, the larger is the discrepancy between the two extreme groups, and vice versa. A value of e.g. 8.0 indicates that the best performing group (i.e. the top quintile or the highest 20 % of regions) has eight times more of what is measured than the corresponding lowest performing group.

### **Convergence indicators (4-5)**

The following two indicators measure the *process* of convergence by means of two commonly used standard techniques. By applying both methods in parallel, one can obtain a picture whether the process of convergence – or lack thereof – is of a *sigma type* (i.e. reduction of disparities in general) or of a *beta type* (i.e. convergence through a catch up of the low performers).

**(4.) Sigma-convergence** occurs when disparities in general are reduced. It is commonly measured simply by the *coefficient of variation*, which is calculated as standard deviation divided by the mean of all regions. The higher the value, the larger are the overall differences between all regions, and vice versa. This indicator is very sensitive to extreme outliers and can be used as a supplement to e.g. the GCR. A catch-up process of the poorest performers affects the value as much as would similar reductions among the best performers.

**(5.) Beta-convergence** concerns itself primarily with disparity reduction via a catch-up process by the poorest performers. It is measured by means of a linear regression model where the dependent variable is the level of the region at beginning of a period and the independent variable the change that has occurred during this particular period. By looking at the unstandardised "b" regression coefficient from each model, one can obtain a picture of how much the growth rate is affected by the initial level. A negative rate implies increasing convergence, as it de facto (on average) implies that the lower a region's performance is, the higher has been its growth rate. A positive value indicates the opposite, i.e. a pull-off by the best performers.

### **Targeted BSR territorial cohesion indicators (6-10)**

The remaining five indicators are targeting five specific aspects of territorial cohesion with particular relevance in a BSR context. Simple though they are from a methodical point of view, they nonetheless are able to provide a more diversified picture of different aspects of territorial cohesion in the BSR with a clear focus on regional specificities, and may be used in addition to the more traditional indicators described above. One aim of these is to capture the three principal divides of the BSR. Each indicator is bivariate meaning that it compares two groups of regions against each other. The last four of these indicators are based on four different DG Regio territorial typologies (supplemented by information on Belarus and NW Russia) and as such can only be applied on data available at NUTS level 3. Each indicator is calculated as a straightforward ratio, and for example a value of 1.3 would indicate that the numerator (e.g. "east" in the "east/west ratio" or "south" in the "south/north ratio") has 30 % more of the measured entity than has the corresponding denominator.

**(6.) The east/west ratio** compares the amount of a phenomenon in eastern BSR to that in western ditto. Eastern BSR is comprised of the new German Länder, the Baltic States, Poland, Belarus and NW Russia. The Nordic countries and former West Germany including the NUTS 3 region of Berlin are in turn classified as Western BSR.

**(7.) The south/north ratio** is based on the DG Regio typology of sparsely populated areas (supplemented by information on NW Russia and Belarus). All regions classified as sparse in the typology (i.e. less than 12.5 inhabitants/km<sup>2</sup> at NUTS 3 level or less than 8 inhabitants/km<sup>2</sup> at SNUTS level 2 in NW Russia and Belarus) are classified as "north, the remaining areas as "south".

**(8.) The urban/rural ratio** is based on the DG Regio Typology on urban-rural regions supplemented by information on NW Russia and Belarus. The indicator compares the class "predominantly urban regions" with the class "predominantly rural regions". The latter class includes both regions "close to a city" as well as "remote" regions. This indicator hence excludes the middlemost category of the typology ("Intermediate regions") and is able to provide a crude picture on relative changes between the top and bottom section of the urban-rural hierarchy.

**(9.) The non-border/border ratio** is based on the DG Regio typology “Border regions - internal and external” supplemented by information on Belarus and NW Russia. It compares the external border regions of the BSR to all remaining regions. Based on this typology, there are no external border regions identified in Denmark and BSR Germany.

**(10.) The coast/inland ratio** is based on the DG Regio “Typology on coastal regions”, where coastal regions are classified on basis of the (low, medium, high or very high) share of population living within the coastal zone. Our indicator compares the entire group of coastal NUTS 3 regions to all other regions.

### **3. Domains, indicators and headline indicators**

#### **3.1. Domains and indicators**

The final list of domains and indicators of the TeMo territorial monitoring system consists of 29 indicators listed in the structure of 5 thematic domains and 12 subdomains, see table 4. Table 4 also provides some information on spatial level and data availability for each indicator.

**Table 4 Overall data availability, based on previous data releases**

Indicator	Over all data availability*, based on previous data releases *) Gaps may exist for certain regions.	Spatial level
<b>Economic performance and competitiveness</b>		
GDP per capita	Yearly	NUTS-3/Oblast
GDP per person employed	Yearly	NUTS-3/Oblast
Unemployment rate, total	Yearly	NUTS-3/Oblast
Employment rate (20-64 years)	Yearly	NUTS-2/Oblast
Net migration rate	Yearly	NUTS-3/Oblast
Total population change	Yearly	NUTS-3/Oblast
Economic dependency ratio	Yearly	NUTS-2/Oblast
<b>Access to services, markets and jobs</b>		
Accessibility potential by road	Every 5 years (2001, 2006, 2011 ...)	NUTS-3
Accessibility potential by rail	Every 5 years (2001, 2006, 2011 ...)	NUTS-3
Accessibility potential by air	Every 5 years (2001, 2006, 2011 ...)	NUTS-3
Multimodal accessibility potential	Every 5 years (2001, 2006, 2011 ...)	
Functional areas: access to cities	Irregular (2011 ...)	Grid, NUTS-3
Population potential within 50 km	Irregular (2008 ...)	Grid, NUTS-3
Border crossings	Every 5 years (2000, 2005, 2010 ...)	Border crossings
Households with internet access at	Yearly	NUTS-2
<b>Innovative territories</b>		
Population with tertiary education (25-64 years)	Yearly	NUTS-2/Oblast
Employment in technology & knowledge sectors	Yearly	NUTS-2
Gross-domestic expenditures on R&D, business	Yearly	NUTS-2
Gross-domestic expenditures on R&D, total	Yearly	NUTS-2
<b>Social inclusion and quality of life</b>		
At-risk-of-poverty rate	Yearly	NUTS-2/Oblast
Severe material deprivation rate	Yearly	NUTS-2
Youth unemployment rate (15-24)	Yearly	NUTS-3/Oblast
Gender imbalances	Yearly	NUTS-3
Life expectancy at birth, in years	Yearly	NUTS-2/Oblast
Self-assessed general health status	Every 2 years (2006, 2008, 2010 ...)	NUTS-2-3
<b>Environmental qualities</b>		
New soil sealing per capita	Irregular (2006 ...)	NUTS-3
Air pollution (PM10)	Irregular (2009 ...)	NUTS-3/Oblast
Eutrophication	Yearly/Irregular (2009, 2010 ...)	Per sea area
Fragmentation index	Every 3-4 years/Irregular (2002, 2006, ...)	NUTS-3

In the following, we describe each domain and indicator in more detail with regard to what it describes, where else it is used, and also some considerations on data availability.

## **Domain 1: Economic performance and competitiveness**

For the first domain, **Economic performance and competitiveness**, no major challenges were encountered. One reason for this may be that this issue is in measurement terms rather well covered e.g. by the EU2020 strategy.

### *Subdomain: Macroeconomic development*

GDP per capita (in PPS) refers to the total value of all goods and services produced within a territory during a given period (here converted into purchasing power standards in order to accommodate transnational comparison). Although it is the most widely used measurement of economic activity and included as a headline indicator e.g. for the EU Sustainable Development Strategy (SDS), it has over the years been criticised for bypassing the core issues of material well-being (national income, real household income, consumption, environment, and so on)<sup>4</sup>. However, as it still constitutes the principal indicator for European regional policy (e.g. for confirming eligibility) it has as such to be included in any territorial monitoring system. It is included also in the INTERCO list of indicators.

GDP per person employed (in PPS) refers to the same indicator as above, but with number of employed persons as the denominator. Included on the INTERCO list it is used as an indicator for labour productivity (i.e. how much output a given number of persons are producing). For measuring regional production it alleviates the measurement problem of commuting and provided a more truthful picture of regional productivity than does GDP/capita.

### *Subdomain: Labour market*

Unemployment rate (total) is included as an indicator in the EU SDS. It is the most widely used indicator of labour market performance but is connected with a number of measurement imperfections and should be considered as a complementary indicator to employment rate. It can be viewed both from an economic and from a social point of view, in the latter case particularly when disaggregated either by gender, age, education or at the level of the individual. Only data from Labour Force Surveys (LFSs) are comparable across countries. It is included in the EU SDS as well as in INTERCO.

Employment rate (for persons aged 20-64 years) is included as an official indicator in the EU SDS and is furthermore a headline indicator of the EU 2020 Strategy's "Smart growth" and "Inclusive growth" priorities, aiming for 75 % of the 20-64 year-olds to be employed by 2020. It is also on the INTERCO list of indicators. It refers to the number of persons aged 20-64 years that are employed as a share of all persons of that age. Concerning such normative goals, there are some measurement challenges included in that a high employment rate of e.g. persons aged 20-24 years would de facto imply that they do not attend education, which in the long run for some would be counterproductive.

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<sup>4</sup> For a recent review of the shortcomings of GDP, see for example the Report by the Commission on the Measurement of Economic Performance and Social Progress: [http://www.stiglitz-sen-fitoussi.fr/documents/rapport\\_anglais.pdf](http://www.stiglitz-sen-fitoussi.fr/documents/rapport_anglais.pdf)



### *Subdomain: Demography*

Net migration rate and Total population change (and as their subtraction also natural population change) are traditional indicators when measuring regional polarisation and often also used as measurements of regional attractiveness (or lack thereof). Net migration is included as an official indicator for the EU SDS as well as in INTERCO. Typically, regional net migration rates constitute only between 5 and 15 % of the total gross migration volumes.

Economic dependency ratio refers to the theoretical number of persons supported by the nr of persons employed. Three principal types are commonly used: total dependency ratio equalling 0-14 years plus 65+ years as a share of persons employed. Such indicator can be used to assess the (theoretical) financial burden of supporting these age groups.

## **Domain 2: Access to services, markets and jobs**

The TA2020 acknowledges the crucial importance of service provision and accessibility for territorial connectivity and integration in a broad sense by stating that "*Fair and affordable accessibility to services of general interest, information, knowledge and mobility are essential for territorial cohesion. Providing services and minimizing infrastructure barriers can improve competitiveness and the sustainable and harmonious territorial development of the EU*". Sufficient accessibility thus helps balancing territorial development, helps diminishing territorial divides or alleviating their negative impacts. In the Baltic Sea Region context, accessibility to services, markets and jobs is key to ensure that every part of the territory is able to benefit from well-being standards, and from equal development potentials, by providing access and connectivity to transport and ICT infrastructures, facilities and services, especially for remote, isolated, sparsely populated areas and areas with harsh climatic conditions.

### *Subdomain: Potential accessibility*

The four indicators on accessibility potential (by road, rail, air and multimodal) measure the market potential of regions and thus the locational advantages a region enjoys from the existing transport systems. How accessible is a region, and how many people can be reached from a region in reasonable time? The higher the accessibility potential for a region is, the higher is also its attractiveness for economic and social activities in that region. All four indicators are proposed since good accessibility by one mode does not suppose equally good accessibility for another mode. Instead, often region enjoy good accessibility by one mode but poor accessibility by another.

### *Subdomain: Spatial structure*

Functional areas: access to cities: This indicator replaces the discarded indicators "access to cities: cities within reach" and "functional areas". The new indicator is defined as the number of cities of more than 50,000 inhabitants that can be reached from any point within 60 minutes car travel time. Good access to cities, as the spatial centers for public and private service provision, is of prime interest for people's daily life. Fair travel times to these centers should thus be one of the political objectives of spatial policies. Establishing or maintaining a functional polycentric system of cities and towns will be of benefit for all people. The more cities that can be reached, the higher is the centrality of this place, and the more options residences have to travel to any of these cities. In other words, similar to ESPON 1.1.1 this new indicator "counts" the number of overlapping service areas;

but the new definition is more easily comprehensible. Furthermore, the new indicator had been included in the ESPON TRACC project.

While the previous indicators deal with physical infrastructure and the levels of accessibility they provide, the following two indicators focus on territorial structures and functionalities. They pick up main priorities of the ESDP, TA2020 on "*polycentric and balanced territorial development of the EU [is] as key element to achieving territorial cohesion*", by promoting polycentric patterns at all spatial levels helping to reduce territorial polarization. Concentration and connection are the main challenges of polycentrism, as they help achieving a critical mass and allow surrounding areas to benefit from agglomeration effects (ESPON INTERCO, 2012, 106).

The population potential within 50km is a proxy for the demand for provision of public (and private) services, for (minimum) market potentials and for the level of polycentricity. A radius of 50 km airline distance is considered a typical distance for daily commuting trips to go to work or education, to go shopping, to visit other services or visit friends and relatives. Similarly, from the viewpoint of shops or service providers, this distance is considered a reasonable service areas for their products, customers or workers. This indicator is also able to assess the urban-rural divide for the Baltic Sea Region. Urban (or agglomerated) areas are likely to have high population potentials, while rural areas are expected to experience a lack of potential. The degree to which rural areas fall behind urban areas can be analyzed with this indicator.

For the Baltic Sea Regions, border crossings are still a major concern between the countries of the European Union on the one hand, and Russia and Belarus on the other hand. Complicated and lengthy custom clearance procedures, and long waiting times at border control points are still obstacles to free movement of goods and persons. This indicator measures the border waiting times for trucks at major border crossings, differentiated by inbound (into EU) and outbound (out of EU) traffic, and thus addresses one major issue of the East-West divide in the BSR.

#### *Subdomain: Internet*

While the previous indicators measure physical infrastructures (i.e. transport networks) in relation to certain physical destinations, the indicator households with internet access at home is looking at the digital infrastructures, i.e. access to information. Fast internet access is nowadays fundamental to all economic activities, and everyday life can no longer be imagined without internet as indispensable source of information and mean of communication.

### **Domain 3: Innovative territories**

This domain lays at the heart of the EU 2020 Strategy's "smart growth" priority. It contains indicators both of an input and of an output character, enabling regional comparison of a cost-benefit type.

#### *Subdomain: Human capital*

Population with tertiary education (25-64 years) can be viewed as a crude indicator of the level of more advanced skills of the population of a region and as an input indicator of innovation. Tertiary educational attainment in the age group

30-34 years<sup>5</sup> is a headline indicator of the EU 2020 Strategy's "Smart growth" priority, aiming for at least 40 % of 30-34-year-olds completing third level education by 2020. In contrast, in the EU SDS indicator set, focus lays on reduction of those with the lowest level instead. Striving for a higher level of persons with tertiary education may be seen as a general normative goal, but the level reaches a vertex at an unspecified point depending on the economic structure of the region, and in many regions skilled labour could be a more critical resource. In the context of "innovative territories" it is nonetheless a justified indicator on the existing human capital endowments of a region.

Share of employment in technology & knowledge sectors is a summary indicator of employment within a selection of high-technology manufacturing and knowledge-intensive high-technology service branches. The selection of included branches focuses on the level of knowledge intensity of the economic activity of the region<sup>6</sup> rather than on e.g. the educational level of the population or the labour force. It may thus be viewed more as an output indicator for the innovative capacity of a region.

#### *Subdomain: Financing and institutions*

Gross domestic expenditures on R&D (as a share of GDP) in 1) business and 2) total is a headline indicator of the EU 2020 Strategy's "Smart growth" priority, aiming at combined public and private investment levels to reach 3 % of EU GDP by 2020. It is also included in the EU SDS as well as in the INTERCO list of monitoring indicators and is a typical input indicator for innovation as high investment do not automatically yield high output. It refers to the relative share of a regions' GDP generated from R&D -related activities that, in the long run, may help create new products/services and boost creation of new jobs. We have here chosen to subdivide this indicator by sector of performance into private (e.g. business enterprise) sector and total, respectively.

### **Domain 4: Social inclusion and quality of life**

The EU Sustainable Development Strategy as well as the EU 2020 Strategy, and particularly its "inclusive growth" priority, both emphasise the importance of poverty reduction and combating social exclusion. Also the "GDP and Beyond" initiative with its focus on human well-being is closely connected to this domain. All indicators in this domain stem from the monitoring systems of these strategies.

#### *Subdomain: Social inclusion*

The at-risk-of-poverty rate is included in the Laeken, the EU SDS and in the EU 2020 Strategy indicators. Within the target for "Inclusive growth", the EU 2020 headline goal is that at least 20 million people should be lifted out of the risk of poverty *or social exclusion* by the year 2020. A person is defined as being in risk of poverty if his/her equivalised (by household size) income after social transfers is below 60 % of the corresponding national median. Although it is calculated per

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<sup>5</sup> Data for this age group is only available at NUTS 1 level, whereas data for the age group 25-64 years is available at NUTS level 2, whereupon the latter was chosen for this monitoring system.

<sup>6</sup> These include the crude branches of manufacturing of aircraft spacecraft, medical, precision and optical instruments, watches and clocks, pharmaceuticals, medicinal chemicals and botanical products, office machinery and computers as well as radio, television and communication equipment and apparatus, and within services research and development, computer and related activities, post and telecommunications as well as financial intermediation.

individual, its primary measurement unit is the household. The at-risk-of-poverty rate should not be confused with the AROPE<sup>7</sup> indicator, which partially contains the former. The at-risk-of-poverty rate is useful for comparing some distributional aspects of monetary well-being but being a relative indicator (related to the national median), it should not be utilised for cross-country comparisons of absolute levels of poverty.

Severe material deprivation rate targets persons having their living conditions severely constrained by a lack of resources. The indicator is defined as the share persons experiencing at least four out of nine following deprivations items: cannot afford: 1) to pay rent or utility bills; 2) keep home adequately warm; 3) face unexpected expenses; 4) eat meat, fish or a protein equivalent every second day; 5) a week holiday away from home; 6) a car; 7) a washing machine; 8) a colour TV; or 9) a telephone. As such this indicator allows for direct cross-country comparison of material poverty. The indicator is a headline one for the EU 2020 Strategy and it is also included in the EU SDS set of indicators.

Youth unemployment rate (15-24 years) can be viewed as an “early warning indicator” for future social exclusion. It is included in the EU SDS set of indicators and defined as unemployed persons aged 15-24 years as a share of all persons of that age group *in the labour force*. Interpretation of this indicator must be done cautiously, as a high youth unemployment rate does not necessarily imply that a large share of the total number of youth are unemployed (as they may be off the labour force, typically studying). It is therefore also at times calculated with the total population of that age as the denominator, which provides a more accurate picture of the relative volume of young unemployed persons.

Gender imbalances in a region is assessed by the ratio of male-female aged 25-39. Unbalanced gender compositions in a region hint at social problems, and are obstacles for further demographic and economic developments.

### *Subdomain: Health*

Life expectancy at birth (in years) is one of the principal global indicators for mortality. Included in the Laeken list of indicators, it reflects improvements in living standards and the establishment and improvement in health systems. It can thus be viewed as a partial output indicator of the quality of the health care system in general also incorporating aspects of public health awareness etc. It is a theoretical indicator where general trends of mortality are transposed on a new born child. Alongside low levels of fertility the gradual increase in life expectancy is however also one of the contributing factors to the ageing of the population. The BSR shows considerable variations in life expectancy, reflecting the socioeconomic divide of the region.

Self-assessed general health status is widely utilised as an output indicator of the quality of the health care system and is included in the Laeken list of indicators. We are here utilising ESS (European Social Survey) data, where respondents are asked the question “How is your health in general? Would you say it is “Very good”, “Good”, “Fair”, “Bad”, or “Very bad”.” We utilise this subjective indicator as a proxy to the objective indicators on health care personnel and expenditure, which have proven to be very difficult to measure comparatively across countries.

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<sup>7</sup> The AROPE indicator (People at risk of poverty or social exclusion) is defined as the share of the population in at least one of the following three conditions: 1) being below the poverty threshold; 2) being in a situation of severe material deprivation; or 3) living in a household with very low work intensity.

The EU-SILC (Survey on Income and Living Conditions) will tentatively produce also regionalised data on this topic in forthcoming rounds.

## **Domain 5: Environmental qualities**

Sustainability is essential in the Europe 2020 Strategy of smart sustainable and inclusive growth and has in recent years been emphasised within the overall concept of green economy (or green growth). Many of the thematic objectives of cohesion policy (and recently in the objectives of the common strategic framework of the EU) emphasise reduced emissions, investments in clean-tech, renewable energy, and adaptation strategies as the core of policy. A greening of the economy is aimed at decoupling growth from energy consumption and emissions, and emphasises the aspect of a clean environment as a territorial capital which is an integrated part of a placed based development. From a Baltic Sea Region perspective we have recognised in this perspective some important aspects of the domain which we have tried to cover but not always successfully. These include aspects such as a wise use of the sea space, eco-resilience (i.e. green networks, ecological corridors and preservation of areas of high ecological value), development of renewable energy resources (also on the sea) and the BSR transmission grid for energy. Within the domain of environmental qualities we have defined four indicators which focus primarily in emissions and use of land. These are indicators which captures the state of air and water as well as the quality of land and landscapes. This will combined provide a picture of the state of the environment as a territorial capital or capacity.

### *Subdomain: Consumption and production*

New soil sealing per capita is a measure of how much land is converted to a "built" surface in a wider definition. Hence this indicator is associated with land take for economic development and is associated with settlement structures and demographic development. Since soil sealing is associated also to the resilience and buffering capacity of nature this is an important indicator, as well as indicating the quality of landscapes for recreation and human well-being.

Basic air pollution (PM10) is depicted at the NUTS 3 level since this data is available as even raster data. The indicators shows measurements on number of days PM10 exceeds norm value, i.e. the average number of days in the year where "particular matter" (PM, particulates) exceeds the norm value.

Eutrophication (HEAT index from Helcom) is an important indicator for the quality of the Baltic Sea and an indicator for how successful measures are to prevent the leakage of nutrients from agriculture and sewerage plants around the sea.

### *Subdomain: Natural resources*

The final indicator, the fragmentation index, is our attempt to overcome the lack of data on biodiversity and landscape qualities at the NUTS 3 level and propose a "proxy" indicator for the value of landscapes and possibility for larger habitats and green areas for plants, animals and humans.

## **3.2. Headline indicators**

The principal task of a monitoring system is its ability to provide direct policy advice. Simplicity and sensitivity to rapid changes are key features that should be strived for. If a monitoring system consists of a large number of specific indicators, then a frequent updating of these consumes considerable time and

resources. Due to resource efficiency, a limited number of variables are usually chosen to be collected more frequently than the remaining large mass of indicators in a monitoring system.

Such indicator short lists or headline indicator systems are the norm rather than the exception in most comprehensive and frequently updated policy strategies, the EU 2020 strategy, the EU Sustainable Development strategy, the Lisbon/Gothenburg strategy, OECD Green Growth strategy, and a large number of UN monitoring systems, to mention but a few.

If properly chosen, the limited set of indicators can generate warning signals much faster than the complex set of information and at the same time point out the need for more comprehensive analysis to be undertaken. In an ideal case, this limited group of indicators is not only more resource effective (i.e. easy/economic/etc.) to collect, but they are also able to provide a general picture of what the entire monitoring system is measuring. They may be missing out on some particular details or aspects, but by and large they are able to efficiently communicate the principal trends.

We feel that this would be sensible also in the context of the BSR TeMo, and hence we have introduced *suggestions* for one or a few headline indicators for each domain. We wish to stress, that this suggestion for these headline indicators is not in any way connected to the question of the so called "complex indicators", which is a totally different issue and discussed in detail in chapter 2.4.

An effective headline indicator should be:

- a. conceptually representative for a larger group of indicators;
- b. frequently updated by the provider;
- c. of limited time lag with regard to data used for its construction;
- d. easily available for different types of territorial units; and
- e. of direct policy relevance.

The identification of these indicators is based on a comparative analysis, where aspects such as the conceptual coverage of the entire domain, the policy relevance of the indicator, data availability for entire BSR, time series availability and update frequency, data time lag, the territorial level used, availability within the European Statistical System, as well as the assessed effort for possible data modification required, are considered.

In addition to these criteria, we have also conducted a Principal Component Analysis of the available data in each domain. This analysis in practice provides us with a statistical ranking of each indicator per domain in the sense of how much each individual indicator is able to explain the variation in all other individual indicators in that domain. In other words, it provides a statistical assessment of which is the "leading" or most "overarching" indicator per each domain.<sup>8</sup>

Table 5 below presents the assessment criteria used in justifying our suggestions for a headline indicator per domain.

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<sup>8</sup> In the domain "Innovative territories", the nr of variables examined is small and the PCA results should be considered indicative only.

**Table 5 Assessment criteria for identification of headline indicator(s) for each domain**

Domain	Suggested headline indicator	Assessment criteria									
		Conceptual coverage of entire domain	Policy relevance of indicator	PCA (Principal Component Analysis) results for domain	Full data availability for entire BSR	Time series availability	Data update frequency	Data time lag	Territorial level	Available within the European Statistical System	Requirement for data modification
1. Economic performance and competitiveness	GDP per capita in PPS	Very high. Covers conceptually most aspects of economic performance.	Very high. Primary SF eligibility indicator, EU2020 and SD-strategy headline indicator	Highest ranking	Yes	Yes	Annual	2-3 years	NUTS 3 (SNUTS 2 for BY & RU)	Yes (except BY & RU)	None (except for inclusion of BY & RU)
2. Access to services, markets and jobs	Multimodal accessibility potential	Very high. Covers conceptually most aspects of physical accessibility	High. Included freq. in Cohesion reports and is part of official territorial typologies	None performed (yet)	Yes (in principle)	Yes (but limited)	Infrequent, currently ca. 5 years	1-2 years	NUTS 3 (SNUTS 2 for BY & RU, but in theory could be SNUTS 3)	No	Requires high external input. Only few institutions in the EU have capacity to perform
3. Innovative territories	Gross-domestic expenditures on R&D	Fairly high, but innovation not always the result of high R&D input, and high R&D input not always resulting in concrete capitalisation.	Very high. Headline indicator for EU2020 strategy	Second highest ranking. (Tertiary education attainment highest, but gap very small). (Indicative result only)	No. (BY, NO & RU missing, NO could be estimated from existing data)	Yes	Annual	2-3 years (tied to national accounts /GDP)	NUTS 2	Yes	None (apart from possible inclusion of NO, BY and RU)

Domain	Suggested headline indicator	Assessment criteria									
		Conceptual coverage of entire domain	Policy relevance of indicator	PCA (Principal Component Analysis) results for domain	Full data availability for entire BSR	Time series availability	Data update frequency	Data time lag	Territorial level	Available within the European Statistical System	Requirement for data modification
4. Social inclusion and quality of life	At-risk-of-poverty rate	Very high in terms of social inclusion, lower (and more indirect) in terms of QoL	Very high. Headline indicator for EU2020 strategy	Ranking only 4/5. The gap to nr 1 "Subjective health" however fairly small	No (BY and RU missing, but could in theory be estimated)	Yes	Annual	1-2 years	NUTS 2	Yes	None (apart from possible inclusion of BY & RU)
5. Environmental qualities	New soil sealing per capita and/or Eutrophication	Moderate	High for both. Eutrophication 1/4 thematic segments of HELCOM Baltic Sea Action Plan, soil sealing freq. in land use policy discourse e.g. due to link to urban sprawl	None performed (not possible for technical reasons)	Eutrophication: yes (Soil sealing; BY, NO & RU missing, could be estim. from land use data)	Eutrophication: yes Soil sealing: no	Eutrophication: frequent Soil sealing; Infrequent, currently ca. 10 years	2-3 years	For soil sealing: NUTS 3  For Eutrophication: Baltic Sea subregions	No	Both require high external input (HELCOM & EEA)



In addition to these five to six headline indicators, we also propose to utilise any or all of the proposed "Ten indicators for measuring territorial cohesion in the BSR" (chapter 2.4.) as macro level headline indicators for the entire BSR. The application of any or all of these on primarily GDP would most likely be the most feasible approach, since GDP would in any way be collected and no additional effort would thus be needed for this more frequent data collection.

## 4. Discarded indicators

This chapter contains reflections on proposed specific indicators and/or broader conceptual themes that have been considered by the TPG but subsequently discarded from further development. In general, the future functionality of the monitoring system implies that the number of included indicators should be kept as low as possible, which is the primary reason for discarding most of the following indicators. In a limited number of cases their inclusion would have been justified even in light of the future scarce resources available, but issues such as actual data availability or the future effort/cost of obtaining these has nonetheless excluded them from further development.

### Domain 1: Economic performance and competitiveness

Newly created jobs was proposed as a concrete indicator. Such information is not available as such in any collective data sources (such as Eurostat) but can be nationally collected in a smaller number of BSR countries. In a state of employment growth, some instances do estimate this by comparing gross number of persons employed between two periods in time thus assuming that no existing jobs are lost and all employment addition hence consists of "newly created jobs". However, such an assumption is misleading since the net flow of jobs on a labour market does only reflect a small share of the total gross volumes to and from the market. For example, in Finland the net increase in new enterprises typically only accounts for around ten percent of the overall increase in such. Job vacancies would be another way to proximally estimate the nr of new jobs. At Eurostat, there are data at NUTS 2 level on the number of job vacancies per region. However, when examining actual entries in the data base, data only exist for the three Baltic States (that are NUTS 2 regions in themselves). Hence, the TPG does not see any feasible possibilities of including this in the monitoring system even at a proximal level.

Part-time employment has been proposed as another concrete indicator to be included in the monitoring system. Such information does exist at Eurostat at NUTS level 2 for the EU MS in the BSR as well as for Norway. The TPG has however difficult to establish how a low or high share of part-time employment respectively should be interpreted on a normative basis? In theoretical literature such interpretations are twofold and primarily based on the individual's own conception of the desirability of part-time employment. Also from a macroeconomic point of view, part-time employment can be assessed both from a negative (e.g. less productivity per employee) and from a positive (e.g. easier entry on and better attachment to the labour market for some strata of society) perspective. Hence, bearing in mind that the auxiliary information value of this indicator is limited, the TPG has not found a justification of its inclusion in the monitoring system considering the limited overall scope and expected future functionality of the system.

Also long-term unemployment was proposed as one tentative indicator. Regional data for this is available at Eurostat at NUTS level 2. This data is based on labour force surveys and would need to be estimated for NW Russia and Belarus. However, a test (for the year 2011) with those 289 NUTS 2 regions within the ESPON space where data was available revealed that as much as 85 % of the regional variation in long-term unemployment rate can be explained by the general unemployment rate. The TPG thus decided that the expected auxiliary information on this issue would not justify its inclusion in the monitoring system in a situation where the number of variables that feasibly can be included is limited.

Some sort of indication on services of general interest has also been called for. Bearing in mind that collective data sources (such as Eurostat, OECD) do only have employment data at a one digit NACE level, statistically identifying such services is not feasible. In addition, the widely varying societal structures within the BSR would in all likelihood render any meaningful comparison very difficult even if such branches of general interest could be identified.

In addition there was a proposal of including variables on more qualitative labour indicators such as capital intensive, labour intensive or intelligence intensive employment. The TPG withholds that the variable on employment in technology and knowledge-intensive sectors of manufacturing and services partially addresses this issue.

One indicator for this domain, the birth rate and survival of firms, was finally considered by the TPG but discarded due to lack of reliable and comparable regional data. The actual existing definitions of a firm or enterprise and when it is (statistically) considered born or dead vary substantially across all BSR countries and the challenges related to regionalising them (e.g. are all activities registered on the HQ address only or are they regionalised, and how) rendered any meaningful comparison impossible. In addition, most such information has to be purchased on a case by case basis (e.g. from chambers of commerce), which would have substantial implications for the future maintenance of the monitoring system.

To reduce the total number of indicators in each subdomain, the TPG reviewed the indicators in the domain on economic performance and competitiveness and decided to discard Total GVA per economic branch (primary, manufacturing, services), Total employment per economic branch (primary, manufacturing, services), and Demographic dependency ratio(s) since it was concluded that the economic development trends would be sufficiently covered by the remaining indicators in this domain.

## **Domain 2: Access to services, markets and jobs**

The TPG initially considered the inclusion of data on ferry services/maritime traffic, air traffic connections as well as train connections into the monitoring system. As such information generally has to be collected on a case by case basis, and this type of accessibility is already addressed by other indicators, it was decided not to pursue these indicators.

The TPG also considered including general information on intra-BSR cargo flows. Such information is by default available only at the level of countries. It was therefore decided to discard this from further development.

The TPG finally considered including the rate of urban primacy at the regional level as a concrete indicator in the monitoring system. While conceptually of high relevance for the system, methodical issues however do pose some serious obstacles for developing this further. Utilization of urban morphological zones or functional areas could have constituted concrete paths for developing such an indicator comparatively for the BSR. The TPG however decided to discard this indicator due to the sheer amount of work included in updating such information in the future. ESPON 4.1.3 used a much easier definition for this indicator: share of largest city population to total population in %. While it is rather easy to compute, this indicator is somewhat questionable at NUTS-3 level since, for instance in Germany, all these largest cities are individual NUTS-3 entities, i.e. their share by definition is 100% for this entity, and zero for the surrounding entity. Functionally, the NUTS 3 borders should not be so important for the

benefits of polycentricity, so a useful indicator for urban primacy should go beyond these limitations.

The TPG was suggested to replace the indicator on households with access to internet at home by households using a high speed internet connection (as included in the ESPON Territorial Observation 4). However, the TPG concluded that technology has overtaken the necessity of access to high speed internet at home as an indicator of high accessibility with mobile internet access becoming the new standard for internet accessibility. Furthermore, Eurostat provides two indicators, "Households with internet access to the internet at home" and "Households with broadband access", both covering the NUTS-2 level. However, both of these suffer from poor data availability, primarily missing data entries for several of the BSR regions, and thus there is also no reason to choose the broadband internet indicator over the other on the grounds of data availability.

The TPG was asked to replace the indicator on access to (IC) train stations since buses in many regions is the only mean of public transport. TPG concluded that accessibility would be sufficiently covered by the remaining accessibility indicators.

Finally it was concluded that a new, single indicator, functional areas: access to cities, would replace the previously proposed indicators access to cities: cities within reach (in terms of travel time) and functional areas (as defined in ESPON 1.1.1). These two indicators are not easily comprehensible, in contrast to the new indicator. With this substitution the indicator definition was also slightly changed. Functional areas: access to cities is thus a combination and substitution of the former two.

### **Domain 3: Innovative territories**

The TPG was asked to consider the summary innovation indicator from the ProInno Europe Innovation Scoreboard. In this comprehensive and comparative analysis of innovation performance of 2011, 24 innovation-related variables are at the national level merged into a single composite scoreboard. For 2009, also a regional innovation scoreboard has been created. This utilises regional data (mostly NUTS 2 with some modifications, e.g. Denmark is treated as a single region) for 16 variables, some of which stem directly from the standard Eurostat data base and some of which are derived from the CIS (Community Innovation Survey) of 2006. Re-creating this information for NW Russia and Belarus is not possible. Although it would be possible to include this scoreboard into the data base, the TPG is of the opinion that since the updating of it is not certain, since NW Russia and Belarus are not included, and most importantly, since the interpretation of this information requires a thorough understanding of the actual method of creating this synthetic indicator, it should not be included into this monitoring system. Method wise the TPG acknowledges the merits of such a composite index and will tentatively consider something similar with the actual data at hand for the entire BSR.

Population with primary education was further suggested as an indicator in this domain as this may constitute an important factor for regional economic growth. The TPG decided not to include this into the monitoring system in order to save resources.

Early leavers from education and training, included both in the EU SDS and the EU 2020 set of indicators as well as in the Laeken list of social policy indicators, was in this domain considered by the TPG as an early warning indicator on future challenges related to knowledge and skills. It was subsequently considered to be included in the "Social inclusion and Quality of life" domain instead, but was

subsequently discarded due to lack of space and difficulty of estimation in NW Russia and Belarus.

Research centres (without any specific operationalisation) was by the TPG considered as an auxiliary indicator to regional performance in R&D, but was subsequently discarded due to the difficulties in operationalising it. Among the assessed issues were questions related to what constitutes a research centre and where is it precisely located. While data and location of universities may be gathered for the BSR quite easily, data collection for private research centres such as research department of big companies seems not feasible; however, for many regions the latter ones are the dominating research centres.

Creative workforce at a conceptual level was considered by the TPG as an indicator in the spirit of Richard Florida's "creative class" theory. It however turned out that in order to statistically identify this segment of employment, data at the N.A.C.E. three digit level would be needed. Such data does not exist in most BSR countries at the regional level, whereupon this indicator was subsequently discarded.

Mean years schooling was by the TPG considered both in the domain of "Innovative territories" as well as in "Social inclusion and quality of life". Such an indicator, available sporadically in some BSR countries (e.g. Finland), refers to the mean number of years the (target) population has been in education. It has the advantage that it captures the overall level of education of the entire (target) population rather than a given segment (such as tertiary or secondary, etc). Lack of data however hindered further development of this indicator into the monitoring system.

The TPG was asked to remove patent applications filed to the EPO as an indicator of innovation.

#### **Domain 4: Social inclusion and quality of life**

Healthy life expectancy (HALE) was proposed as a concrete indicator for the monitoring system. It is calculated as the average number of years that a person can expect to live in "full health" by taking into account years lived in less than full health due to disease and/or injury. Reconstructing such an indicator at the regional level for the BSR would be very difficult since it would imply considerable estimation of severity-adjusted prevalence of diseases. The TPG is of the opinion that the two included variables on life expectancy and subjective health independently cover most of the (expected) regional variation in HALE.

The household structure was also proposed as an indicator. Although such data for the EU MS is available at NUTS level 2, and possible to estimate for Norway, Belarus and NW Russia, the TPG decided to discard this from further examination due to the ambiguity of how to interpret the information.

Very old persons was also proposed as a concrete indicator in this domain. Such information is available. Due to the size limitations of the monitoring system, the TGP however opted for not including this information into the system despite the obvious well-being –related issues available. The TPG believes that the two selected indicators on Demographic dependency ratio and Economic dependency ratio cover most of the explanatory power.

Receivers of social aid would have been an interesting indicator of regional poverty. Such information has however to be collected from national sources

only, and such data is (expectedly) not comparable across countries. The TPG therefore decided not to develop this issue further.

Disposable income per capita (in PPS) was considered by the TPG as a complementary indicator to the poverty-related ones, capable of reflecting absolute differences in monetary poverty. However, a testing with 248 NUTS 2 regions across the EU revealed that it correlates rather strongly with GDP/capita (OLS  $R^2=0.75$  for log. data). It was hence subsequently discarded in order to save resources.

Quality of housing is deemed as a primary measurement of material well-being and here considered by the TPG as a complementary indicator to the material deprivation one. Lack of comparable data however implied it to be discarded from further development. The EU-SILC (Survey on Income and Living Conditions) will tentatively produce also regionalised data on satisfaction with accommodation in forthcoming rounds.

Standardised death rate was by the TPG considered as an auxiliary indicator in the sub domain "Health" but consequently discarded since it correlates very strongly with life expectancy. Data for the three year average 2008-2010 for 254 NUTS 2 regions within the ESPON space indicate that 77 % of the regional variation in standardised death rates can be explained by life expectancy at birth. When both data sets are ranked, the amount of variation explained reaches 97 %, indicating that the variables are nearly identical.

## **Domain 5: Environmental qualities**

Wish list indicators under this domain include the state and development of biodiversity as well as indicators associated with renewable energy production. Also, the concept of climate change and vulnerability thereof is a multi-faceted concept and it is on the list right now to indicate that this would be an interesting concept to pursue in territorial cohesion in the future. The aspect of climate change differs greatly across regions and will have an impact on such regional aspects as agricultural production, renewable energy production and building and construction. However, we recognise that this also implies that the monitoring of such a concept would have to be as multi-faceted and that this would be almost an entire monitoring system in itself. Also, any measures in the same categories as those developed in Europe on vulnerability to climate will be difficult to obtain (define and measure) in Russia and Belarus. As such, the following indicators or concepts were at this stage discarded from further development:

- Energy efficiency
- Renewable energy production
- CO2 emissions
- Fresh water resources
- Wind power potential
- Photovoltaic potential
- Biodiversity
- Natural resources
- Vulnerability to climate change
- Aggregated natural hazards

The TPG has also omitted an indicator on access to Natura 2000 areas, partly because this indicator does not change much over time, partly because it does not say so much about the value of landscapes from a territorial cohesion

perspective. Instead, the TPG selected the indicator on fragmentation index which much better reflect the size of unfragmented habitats.

Finally, the TPG decided to discard the indicator on land consumption by transport in that it was concluded that it did not add to the environmental domain in a complementary manner to the other indicators within that domain.

### **Domain 6: Territorial cooperation and governance**

The TPG considered methods of obtaining regional data on institutional decentralisation, inter municipal cooperation, the use of integrated place based strategies, and the use of territorial impact assessments. In all these cases, such concepts do not for the time being lend themselves to quantitative measurements comparative across countries. Furthermore, when examining whether the ESPON TANGO project were developing governance indicators that would be relevant to include in the monitoring system, it was found that the findings of the TANGO indicate that governance is context sensitive and thus cannot point to quantitative measures. Such information is therefore put on the general "wish list" of the monitoring system.

## 5. Data collection

This section functions both as a documentation of the data collection principles of the TPG, including explanations on the gaps in the collected data, and as a text to use for evaluating the policy relevance of the BSR TeMo system.

### 5.1. Principles behind data collection

As with statistical systems in general, a leading principle of the data collection for the BSR TeMo project has been to distinguish between variables and indicators. The *indicator* most often is the calculated result of two or more *variables*. Since the variables form the basis of the indicator, it was clearly pointed out within the TPG, before the data collection started, exactly which variables should be collected. Practically speaking, the TPG members that collected data used the "Collected variables" information in the Frequency table below (Table 6), to see which variables, with precise definitions they should collect for a specific indicator (i.e. in the case of the GDP per capita *indicator*, the three *variables* "GDP in mill. PPS", "GDP in mill. Euros" and "Total population at end of year" were collected). Most commonly, the data of several indicators for one indicator was added to a specific Excel sheet named by the indicator and stored on a server. From there on, further steps, such as calculations of variables in order to create the final indicator, could start.

Thus, an indicator is not final and usable until several steps have been processed. A model of these steps are presented in Figure 2 below. While the end result is the Indicator, the process have passed the steps of Data collection of variables; editing of the collected data of the variables (data editing); harmonisation (making sure data for certain countries and regions are interchangeable, e.g. the same methodology is used, coverage of the same geographical entities, etc), and calculation (combining different variables through calculations, for example in the case of the indicator GDP/capita, data of the variable GDP (for example GDP in PPS) is divided by data of the variable Total population).



#### Model of the steps included in the process of construction of an indicator

The choice of precise definitions of which variables to collect were based on common statistical principles and aimed at showing an as correct picture as possible of the differences between countries. As an example, in the case of GDP, it was considered important to collect data adjusted to Purchasing Power Parity (PPP), which better shows comparisons of GDP between different countries since the difference otherwise easily could be biased due to political and financial factors unique for a country, among others.



To ensure that the knowledge within the TPG regarding both national data and specific statistical domains was used in the most efficient way, data collection tasks for the TPG members were allocated according to the individual's expertise. A clear advantage with this division of labour was that in cases when data had to be compiled from national sources, each "country expert" of the TPG contributed with data from his or her specific country.

## **5.2. Time frame(s)**

Before collection of data started in winter 2012-2013, a time frame for which years the collected data should cover was decided.

Starting year for the time frame was set to 2005. That would ideally give at least five years of data in the form of time series even for variables which releases usually lag behind approximately three years, such as GDP data, i.e. only GDP data for the periods 2005-2009 (or maybe 2005-2010, depending on release month) would be available in 2012.

An end year of the time frame was not set at first, but the basic rule was that the freshest data possible should be collected, i.e. if data for a certain variable for 2012 would be available already at the time of collection in the winter 2012-2013 (possible for population data, which for some countries are released within a few months after the start of a new year), the end year of the collected time series should be 2012. However, during the course of the data collection it became clear that in most cases the freshest collected data stemmed from year 2011, while 2012 is only partly covered. Thus for this chapter, and in Table 6 which shows the coverage of the collected data per year, the time frame is referred to as covering the years 2005-2011.

However, already when setting the starting year of the time frame to 2005, it was clear that some data would only be available for single years in 5-years cycles. This is especially the case with data for most indicators of the two domains Access to services, markets & jobs and Environmental qualities. In order to cover at least two 5-years cycles for such data, it was decided to also work parallel with a so called "extended time frame" that would go back more than ten years. The year 2000 was set as starting year for the extended time frame. In practical terms that meant that TPG members collecting data generally had the year 2005 as their outset, but in case they encountered data with longer update cycles, for example accessibility and environmental data, they switched to the extended time frame and collected available data from year 2000 and onwards.

## **5.3. Spatial distribution**

As presented in Volume 4, NUTS-3 and NUTS-2 regions were identified as the main geographical scales for the EU/Eurostat countries of the BSR TeMo project, with the addition of attempting to find additional data on LAU-2 or raster level. Rayon (SNUTS4) and oblast (SNUTS2) levels are the main geographical scales intended for Russia and Belarus. From the data collection point of view, the aim has been to collect data on the most detailed regional level possible.

However, considering the availability of data, it proved difficult with the data collection conducted so far to go below NUTS-3 regions for most indicators within the EU/Eurostat space (also see chapter 7.). While NUTS-3 data was been available for many indicators, especially within the Economic performance & competitiveness domain, data for several other indicators were only available at Eurostat on NUTS-2 level.

For Russia and Belarus, much of the collected data was available at oblast (SNUTS2) level. However, going beyond oblast (SNUTS2) level to rayon (SNUTS4) level proved difficult at this stage of the project. As pointed out in chapter 6, there are several technical issues connected to data collection for rayons, including lack of coherent statistical system (database), no thematic key but only a territorial key, and the variables differ between different rayons.

Regarding the geographical scope, naturally data for all BSR countries was collected. However, whenever possible, data was also collected for the entire ESPON space. Reasons behind this are that for the testing phase (see Volume 3) data of parts of Europe outside the BSR would be interesting for benchmarking purposes, and also, data collected within the BSR TeMo project will eventually be delivered to ESPON's database and for that coverage of the entire ESPON space was considered important.

#### **5.4. Gaps explanation**

The indicators in Table 6 below – which shows the coverage of the collected data per year – have been divided into three territories: the EU/Eurostat space, Russia and Belarus. Russia and Belarus are shown as individual countries in the table since the data of these two countries to a certain extent differ in methodology compared to the nine EU/Eurostat countries<sup>9</sup>.

A look at the Frequency table reveals that the collected data for literally every indicator contains gaps during the time frame for collection, 2005-2011. A "gap" in this context is defined as incomplete data for a certain year. For example, there could be no data at all available from statistical sources (marked as red cells in the frequency table), or data for a certain country may be only partly available, i.e. data exist for only one or several regions (marked as blue cells in the frequency table).

As a minimum, data for at least three years are missing per indicator. However, only within the Economic performance & competitiveness domain such a low number as three years missing per indicator can be found, namely for the common statistical indicators on labour force and demography: *Unemployment rate, total, Employment rate, Population change* and *Economic dependency ratio(s)*. Worth noting regarding this domain is that Russia and Belarus generally has better data coverage than the EU/Eurostat space. For other domains, which cover less "traditional" statistical indicators, such as accessibility and environmental indicators, the picture is reversed; data for Russia and Belarus is generally missing to a larger extent than data for EU/Eurostat countries.

Although the existence of a gap might have specific reasons, some general explanations can be given.

Regarding data for the so-called "EU/Eurostat" territory in the Frequency table, many of the gaps are pointed out as "partly available" (blue colour). To a large extent such gaps are explained by the fact that this territory contains nine different BSR countries, of which several have undergone administrative reform changes during the 2005-2011 time frame. In the case of Denmark a new NUTS3 regional division was implemented in 2007. Even municipalities (LAU2 level) were divided between the new NUTS3 regions, which made it difficult to combined pre-

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<sup>9</sup> Denmark, Estonia, Germany, Finland, Norway (not EU member, but included in the "EU/Eurostat" territory in the Frequency table since data for Norway is included in Eurostat data), Latvia, Lithuania, Poland and Sweden.

2007 data with data from 2008 or later. The Denmark case explains parts of the 2005-2006 data gaps in the collected EU/Eurostat data. For Germany the case is similar. There are gaps for the whole period 2005-2011 due to on-going administrative reforms on NUTS3 level, of which changes in Sachsen-Anhalt (2007), and Sachsen (2008) are the most notable. Also in Finland several NUTS3 administrative structural changes have occurred after 2005. Thus the gaps in these cases depend on missing (blank) data entries in the statistical tables.

Gaps may also exist for purely geographical reasons. In the case of the indicator *Eutrophication* (of the Baltic Sea), data for Belarus and Norway is missing entirely since neither country physically borders the Baltic Sea.

Data for several of the indicators of the *Access to services, markets & jobs* domain (especially the accessibility indicators) as well as the *Environmental qualities* domain stems from EU specific projects, which generally so far has not included Russia and Belarus (and, in some cases, neither is Norway included). Examples of such projects are different ESPON and EEA projects. Data for these indicators generally require advanced calculations and as usually no drastic changes occur from one year to another for such data, a 5-years update cycles is often considered sufficient. Therefore, usually a maximum of only three updates have been made during the extended time frame 2000-2011 for accessibility and environmental data.

As mentioned above, data for Russia and Belarus in some cases is built on different methodology compared to the EU/Eurostat data. As presented in chapter 6., the methodologies behind Russian and Belarusian data is generally similar, and the BSR TeMo TPG has received comments from Russian statistical experts on which existing data for Russia and Belarus can possibly be integrated with the EU/Eurostat data. Within the Economic performance & competitiveness domain, methodological differences exist between Russian and Belarusian data on the one hand, and EU/Eurostat data on the other, however much of this data is still comparable. Within other domain the situation is quite different. Regarding the domains Access to services, markets & jobs, Innovative territories and Environmental qualities the Russian statistical experts concluded that for many of the indicators Russian and Belarusian data differ in methodology compared to EU/Eurostat data, some data comparable to EU/Eurostat data doesn't exist, or there are issues concerning territorial aggregation. One example is the *Air pollution (PM10)* indicator within the Environmental qualities domain. In this case data exist for Russia and Belarus, and is expressed as cumulative air emissions of harmful chemical compounds, e.g. SO<sub>2</sub>, NO, CO, while the EU/Eurostat data shows measurements on number of days PM10 exceeds norm value, i.e. the average number of days in the year where "particular matter" (PM, particulates) exceeds the norm value. Because of the different approaches to measure Air pollution, the Russian and Belarusian data could not be combined with EU/Eurostat data for the moment. It is beyond the objective of the TeMo project to develop a methodology that makes it possible to compare EU and Russian air pollution indicators but by including the EU indicator and explicitly making the methodological problem clear, the monitoring system could be altered to take this in if such a comparability of EU and Russian air pollution indicator becomes possible. Another example is the *Gender imbalances (ratio of male-female aged 25-39)* indicator (included in Social inclusion & quality of life domain; the indicator is built on population age cohorts), for which Russian data on regional level (Oblast) only is available for two years during the extended timeframe, 2000-2011, namely from censuses performed in October 2002 and October 2010. While many of the EU countries uses register data for such population statistics, covering every year, for Russia in this case only survey (census) data is available.

For some cases of Russian and Belarusian data, the data is not publically available in digital form. For example, in the case of data for the *Gender imbalances (ratio of male-female aged 25-39)* indicator for Belarus, data for three years, 2010, 2011 and 2012, is publically accessible in BELSTAT's The Demographic Yearbook in on-line access. Earlier years are however not available in digital form, therefore this data has not been collected for the TeMo project. Hence, the gaps noted 2005-2009 in the Frequency table. The TPG considered that the three latest years would suffice to show recent development trends and thus be available for future monitoring.

**Table 6 Frequency table with data gaps explanation**

Indicator	Collected variables	Territory	Spatial level	Data availability											Main reason(s) behind data gaps		
				1	0	999	0.5	2000	2001	2002	2003	2004	2005	2006		2007	2008
<b>Economic performance &amp; competitiveness</b>																	
GDP per capita	1) GDP in mill. PPS 2) GDP in mill. euros 3) Total population at end of year	EU/Eurostat	NUTS-3							0.5	0.5	0.5	0.5	0.5	0.5	0.5	Total Population: Gaps 2005-2006 for DK, DE, FI due to administrative reforms. GDP: Data for 2011 not released at the time of collection. Gaps 2005-2009 for NO.
		Russia	Oblast							1	1	1	1	1	1	0	Data for 2011 not released at the time of collection.
		Belarus	Oblast								0.5	0.5	0.5	1	1	1	1
GDP per person employed	1) GDP in mill. PPS 2) GDP in mill. Euros 3) Persons employed (all age groups)	EU/Eurostat	NUTS-3							0.5	0.5	0.5	0.5	0.5	0	0	Data for 2010-2011 not released at the time of collection. GDP: Gaps 2005-



		Russia Belarus	Oblast Oblast							1	1	1	1	1	1	0.5	Labour force aged 20-64: Data for 2011 not released at the time of collection.
										1	1	1	1	1	1	1	No gaps.
Employment rate (20-64 years)	Nr of persons aged 20-64 years,	EU/Eurostat	NUTS-2							0.5	0.5	1	1	1	1	1	Gaps 2005-2006 for DK due to administrative reforms.
		Russia	Oblast							1	1	1	1	1	1	0	Data for 2011 not released at the time of collection.
		Belarus	Oblast							1	1	1	1	1	1	1	No gaps.
Net migration rate	Net migration in persons per year	EU/Eurostat	NUTS-3							0.5	0.5	0.5	0.5	1	1	0	Gaps 2005-2006 for DK, FI, DE and also 2007-2008 for DE, due to administrative reforms. Data for 2011 not released at the time of collection.
		Russia	Oblast							1	1	1	1	1	0	0	Data for 2010-2011 not released at the time of collection.
		Belarus	Oblast							1	1	1	1	1	1	1	No gaps.
Total population change	Total population at end of year	EU/Eurostat	NUTS-3							0.5	0.5	1	1	1	1	1	Gaps 2005-2006 for DK, DE, FI due to administrative reforms.
		Russia	Oblast							1	1	1	1	1	1	0	Data for 2010-2011 not released at the time of collection.
		Belarus	Oblast							1	1	1	1	1	1	1	No gaps.

Economic dependency ratio	1) Total population at end of year 2) Persons employed (all age groups)	EU/Eurostat	NUTS-2						0.5	0.5	1	1	1	1	1	Gaps 2005-2006 for DK, DE, FI due to administrative reforms. Data for 2011 not released at the time of collection.	
		Russia	Oblast						1	1	1	1	1	1	0		
		Belarus	Oblast						1	1	1	1	1	1	1	No gaps.	
Access to services, markets & jobs																	
Accessibility potential by road (Reachable population weighted by time distance by using cars)	GIS layer road network, GIS layer NUTS-3 regions, total population at NUTS-3 level	EU/Eurostat	NUTS-3		1					0	1	0	0	0	0	999	Data from ESPON Accessibility Update and ESPON TRACC. Indicator requires advanced calculations and no drastic changes occur from one year to another (for the future, thereby the 5-years update cycles). 2011 data to be calculated. RU not part of study area of ESPON TRACC. BY not part of study area of ESPON TRACC.
		Russia	N/A						0	0	0	0	0	0	0		
		Belarus	N/A						0	0	0	0	0	0	0		



Accessibility potential by rail (Reachable population weighted by time distance by using rail)	GIS layer rail network, GIS layer NUTS-3 regions, total population at NUTS-3 level	EU/Eurostat	NUTS-3		1					0	1	0	0	0	0	999	Data from ESPON Accessibility Update and ESPON TRACC. Indicator requires advanced calculations and no drastic changes occur from one year to another (for the future, thereby the 5-years update cycles). 2011 data to be calculated. RU not part of study area of ESPON TRACC. BY not part of study area of ESPON TRACC.	
		Russia	N/A							0	0	0	0	0	0	0		0
		Belarus	N/A							0	0	0	0	0	0	0		0
Accessibility potential by air (Reachable population weighted by time distance by using planes)	GIS layer flight network, GIS layer NUTS-3 regions, total population at NUTS-3 level	EU/Eurostat	NUTS-3		1					0	1	0	0	0	0	999	Data from ESPON Accessibility Update and ESPON TRACC. Indicator requires advanced calculations and no drastic changes occur from one year to another (for the future, thereby the 5-years update cycles). 2011 data to be calculated. RU not part of study area of ESPON TRACC.	
		Russia	N/A							0	0	0	0	0	0	0		0

		Belarus	N/A						0	0	0	0	0	0	0	0	BY not part of study area of ESPON TRACC.
Multimodal accessibility potential (Aggregated reachable population by logsum over road, rail and air indicators)	GIS layers for road, rail and flight networks, GIS layer NUTS-3 regions, total population at NUTS-3 level	EU/Eurostat	NUTS-3		1				0	1	0	0	0	0	0	999	Data from ESPON Accessibility Update and ESPON TRACC. Indicator requires advanced calculations and no drastic changes occur from one year to another (for the future, thereby the 5-years update cycles). 2011 data to be calculated.
		Russia	N/A						0	0	0	0	0	0	0	0	RU not part of study area of ESPON TRACC.
		Belarus	N/A							0	0	0	0	0	0	0	BY not part of study area of ESPON TRACC.
Functional areas: access to cities (Number of cities that can be reached by car within 45 min travel time from each LAU-2 unit)	GIS layer road network, GIS layer cities in Europe	EU/Eurostat	Grid, NUTS-3						0	0	0	0	0	0	0	1	Data exist from ESPON TRACC project (2011). Indicator requires advanced calculations and no drastic changes occur from one year to another (for the future, 5-years update cycle is recommended).

		Russia	Grid, NUTS-3							0	0	0	0	0	0	1	Data exist from ESPON TRACC project (2011). Indicator requires advanced calculations and no drastic changes occur from one year to another (for the future, 5-years update cycle is recommended).
		Belarus	Grid, NUTS-3							0	0	0	0	0	0	1	Data exist from ESPON TRACC project (2011). Indicator requires advanced calculations and no drastic changes occur from one year to another (for the future, 5-years update cycle is recommended).
Population potential within 50km (Number of resident population within 50 km airline distance for each raster cell)	GIS layer of grid cells for ESPON space, GIS layer on city centres with population figures	EU/Eurostat	Grid, NUTS-3							0	0	0	1	0	0	0	Data from ESPON INTERCO; Study for European Parliament. Indicator requires advanced calculations and no drastic changes occur from one year to another (for the future, thereby the 5-years update cycles).

Border crossings (Estimated average nr of vehicles crossing a boarder point at peak time)	UN ECE E-road census and inventory	Russia	N/A							0	0	0	0	0	0	0	RU not part of study area (originating study for EU Parliament covered EU countries only).	
		Belarus	N/A							0	0	0	0	0	0	0	0	RU not part of study area (originating study for EU Parliament covered EU countries only).
		EU/Eurostat	Border crossings	999						999	0	0	0	0	0	999	0	Data will be collected for Final Report.
		Russia	Border crossings	999						999	0	0	0	0	0	999	0	Data will be collected for Final Report.
		Belarus	Border crossings	999						999	0	0	0	0	0	999	0	Data will be collected for Final Report.
		EU/Eurostat	NUTS-2							0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	Data for 2005 not available. Gaps 2006-2007 for DE, DK, FI, EE, LV, LT, NO, SE; 2008 DE, FI, LT, LV, NO, SE; 2009 DE, LV, FI; 2010-2011 DE, FI.
Households with internet access at home (% of households with access to the Internet at home by NUTS 2 regions)	Households with access to the Internet at home by NUTS 2 regions	Russia	N/A							0	0	0	0	0	0	0	Data exist (Yandex data), but cannot be combined with EU/Eurostat data due to territorial aggregation and methodology issues.	

		Belarus	N/A							0	0	0	0	0	0	0	No data available.
Innovative territories																	
Population with tertiary education (25-64 years)	As a share of total age group 25-64 years	EU/Eurostat	NUTS-2							0.5	0.5	1	1	1	1	1	Gaps 2005-2006 for DK due to administrative reforms.
		Russia	N/A							0	0	0	0	0	0	0	No data available.
		Belarus	N/A							0	0	0	0	0	0	0	No data available.
Employment in technology & knowledge sectors	1) Persons 2) as a share of all employed	EU/Eurostat	NUTS-2							0.5	0.5	1	0.5	0	0	0	Gaps 2005-2006 for DK due to administrative reforms. Gaps 2008 for PL, SE. No data available 2009-2011.
		Russia	N/A							0	0	0	0	0	0	0	No data available.
		Belarus	N/A							0	0	0	0	0	0	0	No data available.
Gross-domestic expenditures on R&D, business	1) mill. PPS 2) % of GDP	EU/Eurostat	NUTS-2							0.5	0.5	1	1	1	0.5	0.5	Gaps 2005-2006 for DK due to administrative reforms. Gaps 2010-2011 for DK, DE, SE. Inquiries made regarding data from Ministry of Education and Sciences of the Russian Federation, but data cannot be combined with EU/Eurostat data due to territorial aggregation and methodology issues.
		Russia	N/A							0	0	0	0	0	0	0	

		Belarus	N/A							0	0	0	0	0	0	0	See information for Russia above.	
Gross-domestic expenditures on R&D, total	1) mill. PPS 2) % of GDP	EU/Eurostat	NUTS-2							0.5	0.5	0.5	0.5	0.5	0.5	0.5	Gaps 2005 for DE, DK; 2006 & 2008 DE, DK, NO, SE; 2007 & 2009 DE; 2010 DE, DK, SE; 2011 DE, DK, FI, NO, PL, SE.	
																		Inquiries made regarding data from Ministry of Education and Sciences of the Russian Federation, but data cannot be combined with EU/Eurostat data due to territorial aggregation and methodology issues.
		Russia	N/A								0	0	0	0	0	0	0	See information for Russia above.
		Belarus	N/A								0	0	0	0	0	0	0	See information for Russia above.
Social inclusion & quality of life																		
At-risk-of-poverty rate	% of total population	EU/Eurostat	NUTS-2							0.5	0.5	0.5	0.5	0.5	0.5	0.5	Gaps 2005-2006 for DE, DK, FI, SE; 2007 FI, SE; 2008-2010 FI; 2011 DE, FI.	
																		Data for 2011 not released at the time of collection.
		Russia	Oblast								1	1	1	1	1	1	0	
		Belarus	Oblast							1	1	1	1	1	1	1	No gaps.	
Severe material deprivation	% of total population	EU/Eurostat	NUTS-2							0.5	0.5	0.5	0.5	0.5	0.5	0.5	Gaps 2005-2006 for DE, DK, FI, SE; 2007 DE, FI, SE; 2008-	

rate																	2010 DE, FI; DE 2011.		
		Russia	N/A															No data available.	
		Belarus	N/A															No data available.	
Youth unemployment rate (15-24 years)	1) Nr of unemployed persons aged 15-24 years 2) nr of persons in labour force aged 15-24 years (i.e. unemployed+employed)	EU/Eurostat	NUTS-3															Gaps 2006 for DE, DK; 2009-2011 DE, DK, EE, FI, LT, LV, NO, PL, SE.	
		Russia	Oblast																Data not available for every year.
		Belarus	N/A																No data available.
Gender imbalances (ratio of male-female aged 25-39)	nr of 1) males and nr of 2) females aged 25-39 years, at end of year	EU/Eurostat	NUTS-3															Data only available through national statistical bureaus at NUTS-3 level (available at NUTS-2 level at Eurostat). Gaps 2005-2006 for DE, DK due to administrative changes; DE also 2007-2011.	
		Russia	Oblast																Only available from census data from October 2010, transferred to 2011 in order to harmonize with other countries (January 1st used as default population dat for each year).











## 5.5. Strategies to overcome missing data entries

As explained above, there exist gaps in the collected data for literary all indicators within the 2005-2011 timeframe. A major part of these gaps, at least for the EU/Eurostat data, consist of missing data entries because of administrative reforms. The strategy to tackle the issues with missing data entries consists of several steps. Recommended steps are extrapolation or interpolation of trends, disaggregation of national figures or figures from a higher nomenclature hierarchy, construction of new averages based on the true data years, among others. Such standard data processing is a part of the common analysis and has been applied to the testing of the collected BSR TeMo data performed for the Draft Final Report (Volume C).

Should there be no data available from statistical sources (e.g. Eurostat) for the requested level one might turn to national sources. As an example, in the case of the indicator *Gender imbalances (ratio of male-female aged 25-39)*, data on NUTS3 level was not available at Eurostat, but only NUTS2 level data. In this case the data was constructed using data from national sources. Persons within the TPG responsible for certain BSR countries collected the data on NUTS3 level from national statistical bureaus. The data was then compiled and harmonized. However, naturally the challenges differ for data of different indicators. While population data is released every year and is generally publically available at national statistical bureaus, there's a different matter with other kinds of data. The indicator *Self-assessed general health status*, for example, consists of survey data from the Norwegian Social Science Data Services institute, and will not be publically available at national statistical bureaus, nor updated annually.

## 6. Russian and Belarus data

### 6.1. Data sources and data exchange

The statistical data for the administrative units (*oblasts*, republic – regional level) analysed (the so-called “SNUTS 2 regions”, regions equivalent to NUTS 2 regions within the EU space) in Russia and Belarus originate from the two official sources: the Federal State Statistics Service of the Russian Federation (ROSSTAT) and the National Statistical Committee of the Republic of Belarus (BELSTAT). Publically available data (on-going statistics and census data) published on websites of the statistical offices were exclusively used. Data for some indicators were only available for census years.

Methodological problems linked to differences in methods of collection of statistical data between ROSSTAT and BELSTAT, on the one hand, and EUROSTAT, on the other, remain a major issue. The problem was discussed at a meeting in St. Petersburg between Russian experts, including researchers of the Leontief Centre and experts of the Petrostat, and ministerial representatives and representatives of the BSR TeMo team which was held in 17<sup>th</sup> January, 2013. The meeting in St. Petersburg was organised in order to discuss the methodological problems and possible solutions to overcome them with Russian experts. As a result of an exchange of e-mails that followed the meeting, the BSR TeMo team obtained information about the various indicators. Furthermore, Russian scientists confirm the VASAB comment about the difficulties in comparability between national and regional calculations of particular variables. This mainly concerned economic indicators. At the St. Petersburg meeting, a range of additional sources of statistical data were indicated that should be verified in terms of their usefulness to the project (e.g. data on the number of Internet users – Yandex data, environmental indicators – data of the Ministry of Natural Resources and Environment of the Russian Federation, R&D spending – data of the Ministry of Education and Science of the Russian Federation, waiting time at borders – data of customs services). The territorial aggregation of such data (national level and federal districts) did not allow it to be used in the project. Moreover there were methodological differences in the structure of the indicators, which limited their comparability.

The statistical data published on the ROSSTAT and BELSTAT websites are publically available and may be used for one's own purposes.<sup>10</sup> Such information is not provided on the official websites of the statistical offices, but is always published in individual thematic publications<sup>11</sup>.

A general overview of methodological considerations for Russian and Belarusian data regarding coherence with data from the BSR EU countries, availability and reasons behind possible gaps is shown below in Table 7.

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<sup>10</sup> The free usage of this data for databases such as for ESPON BSR TeMo was confirmed by telephone call from ESPON BSR TeMo Lead Partner to PETROSTAT on June 7 2013 and BELSTAT on June 10 2013.

<sup>11</sup> Example from the Demographic Yearbook of Russia 2010: „The Handbook may be used by chief executives, senior management officials, corporate planners, marketing directors and sales executives, academic scholars, entrepreneurial and banking institutions, professors, post-graduates and students of higher schools of economics and other users”. *The Demographic Yearbook of Russia. Statistical Handbook*, p. 3.

**Table 7 Methodological considerations and data gaps for Russian and Belarusian data**

Indicator	Availability at which Russian/Belarus Spatial level	Methodological considerations	Availability / Main reasons gaps (refer to Table 6 for full overview)
Economic performance & competitiveness			
GDP per capita	Oblast	<p>The amount of gross regional product in Belarus and Russia is different from GDP because it does not include the value added by the collective non-market services (defence, public administration, etc.) provided by State institutions to society. Currency translations: and the resultant need to use other data sources than EUROSTAT (e.g. World Bank, which collects comparative GDP data for most countries of the world, including Russia and Belarus). Russian experts pointed out that Belorussian economic data (e.g. Gross Regional Product) must be analysed with great care, as it may be distorted by the economic policy of the state (due to the systemic differences between a centrally planned economy and a market economy, i.e. Belarus compared to Russia and EU).</p>	<p>No major gaps in data, but data was collected only as gross regional product at regional level in Russia and Belarus, due to the methodological difference between GDP and GRP (see "Methodological considerations" column). Furthermore, no GRP (Gross Regional Product) data for Belarus is available for 2005-2007, since such data was not calculated by BELSTAT before 2008.</p>
GDP per person	Oblast	See "GDP per capita" above.	See "GDP per capita" above.
Unemployment rate, total	Oblast	<p>ROSSTAT (Russia) data for unemployment include persons aged 15-72, while Eurostat include persons aged 15-74 years (16-74 years for Norway data). Differences in "unemployed" definition between ROSSTAT and EU/Eurostat. Regarding Belarus, official unemployment rates have been collected. Russian experts pointed out this data has a different methodology compared to Russia and EU (ILO methodology is not used for Belarus unemployment statistics); job-seekers are not registered as unemployed, only those registered as unemployed are registered as unemployed; all registered unemployed are obliged to perform community work. However, as with Eurostat data, data is divided by five years age groups and sex.</p>	
Employment rate (20-64 years)	Oblast	<p>Difference in methodology compared to EU/Eurostat data: For Russia, data available only 16-59 years for men and 16-54 years for women (total). For Belarus, only available for total population.</p>	

Net migration rate	Not available	For Russia, the data is based on processing of primary forms of arrival and departure, which are not filled in by migrants that are registered at the place of stay.	
Total population	NUTS-3/Oblast	OK regarding comparability according to	
Economic dependency ratio	NUTS-3/Oblast	OK regarding comparability according to Russian experts.	
Access to services, markets & jobs			
Accessibility potential by road	NUTS-3	Confirmed by Russian experts that no data comparable to EU/ESPON data is available.	Russia and Belarus not part of study area of ESPON TRACC.
Accessibility potential by rail	NUTS-3	Confirmed by Russian experts that no data comparable to EU/ESPON data is available.	Russia and Belarus not part of study area of ESPON TRACC.
Accessibility potential by air	NUTS-3	Confirmed by Russian experts that no data comparable to EU/ESPON data is available.	Russia and Belarus not part of study area of ESPON TRACC.
Multimodal accessibility potential		Confirmed by Russian experts that no data comparable to EU/ESPON data is available.	Russia and Belarus not part of study area of ESPON TRACC.
Functional areas: access to cities	Grid, NUTS-3 LAU-2	Data exist from ESPON TRACC project (2011).	5-day update cycle planned
Population potential within 50km	Grid, NUTS-3	Confirmed by Russian experts that no data comparable to EU/ESPON data is available.	Russia and Belarus not part of study area (originating study for EU Parliament covered EU countries only).
Border crossings		<i>Under investigation.</i>	<i>Under investigation.</i>
Households with internet access at home		Russian experts confirm that data cannot be combined with EU/Eurostat data.	Territorial aggregation and methodology issues with Russian
Innovative territories			
Population with tertiary education (25-64 years)	N/A	Confirmed by Russian experts that no data comparable to EU/Eurostat data is available.	
Employment in technology & knowledge sectors	N/A	Confirmed by Russian experts that no data comparable to EU/Eurostat data is available.	
Gross-domestic expenditures on R&D 1) business, 2) total	N/A	Russian experts confirmed that due to territorial aggregation and methodology issues data for Russia (data of the Ministry of Education and Science of the Russian Federation) could not be used for the ESPON TeMo project.	Russian and Belorussian statistics as regards R&D expenditure on regional level do not cover the assumptions adopted in the project or they capture them in a different manner. R&D expenditure data are only available at the national level.
Social inclusion & quality of life			

At-risk-of-poverty rate	Oblast	Difference in definition compared to Eurostat: In Russia and Belarus the term "Population with a money income below the minimum level for subsistence (at a regional level)" is used, defined by the minimum level for subsistence is an estimate of the cost of a basket of consumer products (approved by the Federal Decree) and compulsory payments and dues, while Eurostat uses the "at-risk-of-poverty rate", defined as the share of people with a disposable income (after social transfer and measured on an equivalent basis) below the at-risk-of-poverty threshold, which is set at 60 % of the national median disposable income (measured on an equivalent basis) after social transfers.	
Severe material deprivation rate	N/A	Confirmed by Russian experts that no data comparable to EU/Eurostat data is available.	
Youth unemployment rate (15-24 years)	Oblast (Russia) / N/A (Belarus)	While ROSSTAT (Russia) provide data for unemployment by 10-year age groups (used in this case), Eurostat uses a definition of "Youth unemployment rate" which is the percentage of the unemployed in the age group 15 to 24 years old compared to the total labour force (both employed and unemployed) in that age group. Data available only for years: 2002, 2004, 2006, 2008, 2010. For Belarus, no data available.	Gaps for Russia data exist since the statistical yearbook "Labour and employment in Russia" is published only every two years.
Gender imbalances	Oblast	ROSSTAT (Russia) collects data for 5-year groups at a national level (current statistics), but at the regional level (oblasts, republics, kraïs), the number of men and women is available by other age groups, i.e. by economic age groups (0-15; 16-59 for men and 16-54 for women; 60 and above for men and 55 and above for women). The only statistical data for 5-year age groups at regional level comes from survey data (censuses in 2002 and 2010), while in EU BSR a majority of the countries use register data. Belarus, however, is covered by yearly data, but only 2010-2012 is publically available.	Belarus: No data available before 2010: There are issues of The Demographic Yearbook in on-line access only from 2010 and onwards.
Life expectancy at birth,	Oblast	Data for Russia and Belarus exist.	
Self-assessed general health status	Oblast (Russia) / N/A (Belarus)	Data for Russia exist, same methodology used as for BSR EU countries. No data for Belarus available.	Survey data, Belarus not included in survey.
Environmental qualities			



New soil sealing per capita	NUTS-3	Russian experts confirmed that due to territorial aggregation and methodology issues data for Russia (data of the Ministry of Natural Resources) and Belarus could not be used for the ESPON TeMo project.	The existing detailed Russian and Belorussian statistics as regards environmental indicators do not cover the assumptions adopted in the project or they capture them in a different manner.
Air pollution (PM10)	Oblast (N/A)	Russian experts confirmed that due to territorial aggregation and methodology issues data for Russia (data of the Ministry of Natural Resources) and Belarus could not be used for the ESPON TeMo project.	Russian and Belorussian statistics as regards environmental indicators do not cover the assumptions adopted in the project or they capture them in a different manner. E.g. there is data on air pollution in Russia and Belarus, but it is expressed as cumulative air emissions of harmful chemical compounds, e.g. SO <sub>2</sub> , NO, CO, which is different from the data for BSR EU countries (data from GMES Promote project, JRC, EFGS, REGIO-GIS).
Eutrophication	Per sea area (Russia) / N/A (Belarus)	Data for Russia exist, same methodology used as for BSR EU countries. No data for Belarus available.	Data gap for Belarus purely of geographical reasons, since Belarus does not border the Baltic Sea.
Fragmentation index	N/A	Russian experts confirmed that due to territorial aggregation and methodology issues data for Russia (data of the Ministry of Natural Resources) could not be used for the ESPON TeMo project.	The existing detailed Russian and Belorussian statistics as regards environmental indicators do not cover the assumptions adopted in the project or they capture them in a different manner.

## 6.2. Reliability of data and important gaps

In 2009, the Joint Statistical Council of the Federal State Statistics Service of the Russian Federation and the National Statistical Committee of the Republic of Belarus was appointed. It deals, among other things, with the preparation of a common system of statistical indicators and their comparability between the two countries. Therefore the methodological bases for data collection are similar (they may differ only in detail).

Despite the generally uniform methodology, the Russian and Belorussian data for some variables show surprisingly large disparities. These cannot be explained in any way by differences in economic development. The most glaring example of the huge differences is the data for unemployment rate, which in 2011 was assessed as 0.6% in Belarus (official BELSTAT data) and 6.5% in Russia (official ROSSTAT data). This can be attributed in part to the fact that Belarus does not use the methodology of the International Labour Organization (ILO), and does not classify job-seekers as unemployed persons, but only those people who are officially registered as unemployed. Furthermore, the officially low unemployment rate results from the very low level of benefits (ca. USD 10 monthly) and systemic solutions, i.e. each registered unemployed person is obliged to perform community work<sup>12</sup>. There is no official data on unemployment in Belarus collected by ILO methods. However, according to estimates made by the Gallup

<sup>12</sup> [http://naviny.by/rubrics/society/2011/02/23/ic\\_articles\\_116\\_172587/](http://naviny.by/rubrics/society/2011/02/23/ic_articles_116_172587/) (Russian).

Organization, the actual unemployment rate in 2011 amounted to ca. 24% (30% among women and 19% among men)<sup>13</sup>.

Furthermore, the Russian experts present at the VASAB meeting in St. Petersburg pointed out that the discrepancies between the official data on unemployment in Russia and Belarus may be attributed to the systemic differences between a centrally planned economy and a market economy. Consequently, Belorussian data must be analysed with great care, not only that on unemployment, but also other economic data (e.g. Gross Regional Product), as it may be distorted by the economic policy of the state.

The lack of comparability between certain ROSSTAT/BELSTAT and EUROSTAT indicators is caused by two factors:

- methodological differences in data collection;
- differences in the territorial aggregation of data.

For these reasons, only partial data was collected on gender imbalances for ages 25-39 for Russia (due to different aggregation of population by age groups or different territorial levels), while the unemployment levels among youths aged 15-24 (youth unemployment rate) was collected but difficult to compare with Eurostat data, as Russian data covered different age groups (<20 years, 20-29 years...), making aggregation of data for the desired 15-24 age group impossible.

A serious problem is that linked to some of the environmental indicators adopted (New soil sealing per capita; Air pollution (PM10); Fragmentation index) – their collection for Russia and Belarus proved impossible. The existing detailed Russian and Belorussian statistics as regards environmental indicators do not cover the assumptions adopted in the project or they capture them in a different manner (e.g. there is data on air pollution in Russia and Belarus, but it is expressed as cumulative air emissions of harmful chemical compounds, e.g. SO<sub>2</sub>, NO, CO). The same problem concerned R&D expenditure. For Russia and Belarus such data are only available at the national level.

### **6.3. Comparability**

The official statistical data published on the websites of the statistical offices (ROSSTAT and BELSTAT) come from several sources: censuses, current statistics and representative surveys (e.g. employment rate<sup>14</sup>, at-risk-of-poverty rate).

A review of the data collection methodology (Table 8) showed certain differences in the design of some indicators adopted in the project.

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<sup>13</sup> <http://www.ilo.org/public/english/region/eurpro/moscow/news/2012/0709.htm> (English).

<sup>14</sup> The data on the economically active population, employment in the economy and unemployment are obtained on the basis of sample surveys on employment, conducted by the statistical authorities of the Russian Federation, followed by the extrapolation of the results to the entire population of the age of the subject. In 1992 to 1994, 1996, 1997, 1998 it was carried out once a year. In 1995 two surveys were conducted. From 1999 to 2009 surveys were conducted on a quarterly basis; since September 2009 they were conducted on a monthly basis. Observation units are households and persons aged 15-72 years - the members of these households. During each survey more than 69 thousand people aged 15 to 72 years were questioned (0.06% of the population of that age).

**Table 8 Methodological disparities between ROSSTAT/BELSTAT and EUROSTAT – examples**

<b>1. At-risk-of-poverty rate/Population with a money income below the minimum level for subsistence (at a regional level)</b>	
<b>ROSSTAT/BELSTAT</b>	<b>EUROSTAT</b>
<p>The minimum level for subsistence is an estimate of the cost of a basket of consumer products (approved by the Federal Decree) and compulsory payments and dues. The basket of consumer products includes a minimum range of food and non-food goods and services which are necessary in securing people's health and ensuring their life activities. In the regions of the Russian Federation, the market basket is set by the legislative (representative) bodies of the Russian Federation with regard to the climatic conditions, national traditions and local characteristics of food consumption, non-food goods and services of basic socio-demographic groups.</p>	<p>The at-risk-of-poverty rate is the share of people with a disposable income (after social transfer and measured on an equivalent basis) below the at-risk-of-poverty threshold, which is set at 60 % of the national median disposable income (measured on an equivalent basis) after social transfers.</p>
<b>2. Unemployment</b>	
<p>ROSSTAT Unemployed persons:</p> <ul style="list-style-type: none"> <li>• aged <u>15 to 72</u>;</li> <li>• had no job (profitable occupation);</li> <li>• were seeking a job, i.e. had applied to the State or a commercial employment service, used or placed announcements in mass media, appealed directly to enterprise administrations (to employers), used personal contacts, etc. or tried to organise their own business;</li> <li>• were ready to start working during the reference week.</li> </ul> <p>Pupils, students, pensioners and invalids are referred to the category of unemployed if they didn't have a job, have been seeking a job and were ready to start working.</p>	<p>An unemployed person:</p> <ul style="list-style-type: none"> <li>• someone aged <u>15 to 74</u> (in Italy, Spain, the United Kingdom, Iceland, Norway: <u>16 to 74</u> years);</li> <li>• without work during the reference week;</li> <li>• available to start work within the next two weeks (or has already found a job to start within the next three months);</li> <li>• actively having sought employment at some time during the last four weeks.</li> </ul>
<b>3. Youth unemployment rate (regional level)</b>	
<p>ROSSTAT Unemployment by <u>10-year</u> age groups</p>	<p>Youth unemployment rate is the percentage of the unemployed in the age group 15 to 24 years old compared to the total labour force (both employed and unemployed) in that age group.</p>

Source: EUROSTAT, ROSSTAT.

#### **6.4. Comparability of ROSSTAT/BELSTAT data between levels**

Disparities in the methodology of data collection were identified not only between ROSSTAT/BELSTAT and EUROSTAT, but also within the same statistical office. They result from the adoption of different data collection methods for various territorial levels (national and regional). For the gender imbalances indicator, ROSSTAT collects data for 5-year groups at a national level (current statistics), but at the regional level (*oblasts*, republics, *krais*), the number of men and women is available by other age groups, i.e. by economic age groups (0-15; 16-59 for men and 16-54 for women; 60 and above for men and 55 and above for women). The only statistical data for 5-year age groups at regional level comes from censuses (in 2002 and 2010).

Serious methodological differences were seen for the GDP indicator in Russia and Belarus at the regional and national level. The amount of gross regional product in Belarus and Russia is different from GDP because it does not include the value added by the collective non-market services (defence, public administration, etc.) provided by State institutions to society. Therefore data was collected on gross regional product at regional level in Russia and Belarus for the needs of BSR TeMo. A methodology problem was also encountered with respect to currency translations and the resultant need to use other data sources than EUROSTAT (e.g. World Bank, which collects comparative GDP data for most countries of the world, including Russia and Belarus).

#### **6.5. Oblasts and rayons – why rayons are not used in BSR TeMo**

A key problem is posed by the large differences between the size of *rayons* (equivalent to LAU 1) in Russia and Belarus, not only compared to NUTS 3 units in other countries of the European Union (especially Germany), but also the mutual differences. Within the Russian territory under study, the smallest *rayon* has an area of 33 km<sup>2</sup>, and the largest, 52 978 km<sup>2</sup>, which basically corresponds in size terms to a large NUTS 2 region.

It is worth noting yet another issue. In the countries of Western Europe, NUTS 3 units of most countries have an administrative nature, while in some countries of Eastern Europe, NUTS 3 units have a purely statistical character (e.g. Poland).

Data collection at local level (*rayons*) in Russia and Belarus involves a range of technical problems. There is no single coherent system (data base) to allow for the desired data comparisons to be generated for all *rayons*. There is no thematic key (according to different types of characteristics), but only a territorial key, which allows comparisons to be generated for one or several characteristics of a single *rayon*. The completeness of data by *rayons* is another serious issue. There are different sets of variables for different *rayons*. This leads to serious gaps in the data sets. Furthermore, data by *rayons* cover only the last few years (with a different number of years for different indicators).

## 7. Indicators at LAU-2/raster level

Even though NUTS-3 level has been identified as the main spatial level to set up the monitoring system at, finer spatial levels such as LAU-2 (or municipality) level or grid levels were investigated, acknowledging that due to the size of NUTS-3 entities in the BSR many spatial developments materialize only at fine spatial scales. Therefore, the TPG investigated data availability for the selected indicators at finer, or alternative, spatial levels.

Having said this, a complete data collection for NUTS-3 level is already challenging, given the current data availability in Europe where many of the regional statistics are only available at NUTS-2 level. All the more, data collection below NUTS-3 level or for alternative spatial entities will be even more challenging. Nevertheless, there are some data already available at LAU-2 and raster levels, or for alternative entities for the BSR, though some of them cover only parts of the BSR. LAU-2 data often stem from statistical sources, while raster data often represent output of environmental or accessibility model applications.

Alternative spatial entities in addition to LAU-2 and raster level that are of interest for TeMo represent water bodies (i.e. the Baltic Sea as such), labour market areas, and border crossings (as point locations), both of which do not represent the "classical" ESPON spatial units.

Table 9 gives an indication about the situation of indicators at or below LAU-2 / raster level, or for alternative spatial units, by indicating the spatial entity, the coverage, the reference year and the data source. Regarding Russia and Belarus, the possible spatial level for data below *oblast* level (SNUTS-2) is *rayon* level (SNUTS-4), equivalent to LAU-1 within the EU/Eurostat zone. Since only LAU-2 or lower levels are in the scope of investigation in this case, *rayons* have been omitted here.

**Table 9 Indicator availability at alternative spatial levels**

Indicator	Spatial entity	Spatial coverage	Year	Source
Unemployment rate, total	LAU-2	Copenhagen / Skane	2011	ESPON INTERCO
	Labour market areas	Denmark, Finland, Norway, Sweden		Nordregio
Employment rate (20-64 years)	LAU-2	Copenhagen / Skane	2011	ESPON INTERCO
	Labour market areas	Denmark, Finland, Norway, Sweden		Nordregio
Net migration rate	Labour market areas	Denmark, Finland, Norway, Sweden	2007 - 2011	Nordregio
Total population change	Labour market areas	Denmark, Finland, Norway, Sweden	2002 - 2012	Nordregio
Economic dependency ratio	Labour market areas	Denmark, Finland, Norway, Sweden	2012	Nordregio

Accessibility potential by road	Grid level	Estonia, Latvia, Lithuania	2012	ESPON TRACC
	LAU-2	Estonia, Latvia, Lithuania, Poland		ESPON TRACC
Accessibility potential by rail	Grid level	Estonia, Latvia, Lithuania	2012	ESPON TRACC
	LAU-2	Estonia, Latvia, Lithuania, Poland		ESPON TRACC
Population potential within 50 km	LAU-2	ESPON Space	2008	RRG
	Grid level	ESPON Space		RRG
Functional areas: access to cities	Grid level	ESPON Space, Belarus, NW Russia	2011	ESPON TRACC
	LAU-2	ESPON Space	2004	ESPON 1.1.1
Border crossings	Border control stations	ESPON Space, Belarus, NW Russia	2010	RRG
Gender imbalances	Labour market areas	Denmark, Finland, Norway, Sweden	2012	Nordregio
Life expectancy at birth, in years	LAU-2	Sjælland and Hovedstaden Regionen (DK)	1998-2007	ESPON INTERCO
	LAU-2	SydSverige (SE)	2003-2007	ESPON INTERCO
Eutrophication	Baltic Sea	Baltic Sea	2010	HELCOM
Fragmentation index	Grid level	ESPON Space	2006, 2010	EEA

Examples of indicator maps for the alternative spatial units listed above are included in the *Presentation Tool* under each indicator in the so-called indicator map gallery (for more information see Volume 5).

## 8. Data handling and M4D requirements

### 8.1. The TeMo data delivery template

In order to structure and store the collected data in a coherent way a TeMo specific Excel data delivery template file was produced. This TeMo data delivery template file has been used by the data collectors for describing and adding the data of a given indicator, forming a dataset (generally, one file per indicator and country was used). Having filled in the file, the file was stored together with all other TeMo datasets within a tree structure on one of Nordregio's servers.

The TeMo data delivery template consists of five tabs with a predefined structure of fields for the data collector to fill in, both metadata (such as origin of data, explanation of abbreviations used for raw data, quality of data) and the raw data of different variables. The TeMo data delivery template is based on two official ESPON data Excel data templates, the ESPON "Metadata model" template (for metadata) and the ESPON "Data model" template (for raw data). By merging these two templates into one sheet data collection and data handling within the TeMo project was simplified since both metadata and raw data will be stored in one single file. However, the intention has been to keep the general structure of the official ESPON templates, so that data collected within the TeMo project will be easily transferable to the ESPON database in the future. To ensure this future transferability to the ESPON database, the need to collect and structure metadata as a part of the collection process has been emphasized, as is shown below.

In addition to merging the two original ESPON templates, two additional adjustments were made to the TeMo data delivery template in order to fit the specific needs of the TeMo project.

The first adjustment is that instructions on how to use and fill in the data delivery template were added to column and row headlines (Figure 1; text in red color). For the original ESPON templates, such instructions are available only in separate documents (the ESPON Metadata guidelines documents), but the idea here was that by providing instructions within the actual template the data collector won't have to access additional documents and data collection will hopefully run more smoothly. The instructions are easily erased from the data delivery template by the data collector before it is sent to Nordregio for storage.

The other additional adjustment consists of two new columns to the raw data section (within the tab "DATA", further described below) of the data delivery template, "region name" and "region name other" (Figure 3). The reason behind adding these two columns is that the original ESPON templates were made specifically to fit data of EU and EFTA countries. These are countries with a clearly defined and coherent NUTS classification where each NUTS code corresponds with a certain region. Thus only NUTS codes, and no region names, were added to the ESPON data templates. However, this means that data of corresponding administrative regions outside the EU and EFTA space which lack coherent codes similar to the NUTS codes are not taken into account in the original ESPON templates. Since several regions outside the EU and EFTA space are an integral part of the TeMo project's geographical coverage – namely regions in Belarus and Russia on *oblast*<sup>15</sup> and *rayon levels* – it was considered important to make it possible to add these region's names in the TeMo template in order to avoid any

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<sup>15</sup> The Russian Federation consists of 86 so called Federal Subjects, which include 46 oblasts, 21 republics, 9 krais, 2 federal cities, 4 autonomous okrugs and 1 autonomous oblast. For simplicity reasons, these Federal Subjects are in this appendix referred to as regions on "oblast level".

confusion and clearly identify the regions by their names, both in Latin characters and in Cyrillic script.

	A	B	C
1	<i>id [NUTS code]</i>	<i>region name (with Latin characters)</i>	<i>region name other (in original language/script, e.g. with special characters, Cyrillic alphabet)</i>
579	RU26	Leningrad Oblast	Ленинградская область
580	RU2A	Pskov Oblast	Псковская область
581	BY11	Minsk Oblast	Минская область

**Figure 3 Russian name structure in TeMo data template**

TeMo specific columns “region name” (Column B) and “region name other” (Column C) were added in addition to the “id” column (Column A, for NUTS and equivalent region codes) in order to clearly name regional entities outside the EU and EFTA space.

## 8.2. Adjustment to the ESPON M4D project and ESPON Database

During the course of the TeMo project, another ESPON project, the M4D project, developed codes similar to NUTS codes (abbreviated as “SNUTS”) to use for data from countries of EU’s neighboring regions, including Russia and Belarus. The TeMo TPG communicated with the M4D project regarding these codes, and once the M4D project decided which codes to use, the codes were also implemented by the TeMo TPG to the TeMo data delivery template, and have been added to all collected datasets that include data for Russia and Belarus (in most cases *oblast* level, i.e. SNUTS2). Besides the ESPON M4D and TeMo projects, these SNUTS codes are also used within the ESPON Itan project. Thus, regarding future data deliveries to the ESPON database, coherence with the M4D and Itan projects in relation to classifications for regions outside the EU has been assured.

However, the M4D project limited the creation of SNUTS codes to the levels SNUTS0, SNUTS1 and SNUTS2 (i.e. *oblast*) levels. Concerning other levels, for example rayons (SNUTS4, corresponding to LAU1), after discussion with the M4D project the advice is that these codes are created when needed within the TeMo project (i.e. when data on rayon/SNUTS4 level is collected), but according to NUTS logic. I.e., in the example of Kareliya (which carries the “*oblast* code” RU20 on SNUTS2 level) in Table 10, a third figure is added to create the SNUTS3 code (RU200), and for SNUTS4 (corresponding to LAU1) the third figure is changed to 1-9 or (in case 9 digits are not enough) letters A-Z (RU201, RU202, RU203 ... RU209, RU20A, RU20B ...). Also, if possible, the SNUTS4 regions should be numbered according to the order used by the official statistics agency. These principles on the creation of SNUTS codes for *rayons* have also been discussed between the TeMo and Itan projects, and both projects will follow this same procedure.

**Table 10 Example of unit codes used for Belarus and Russia for levels SNUTS0-SNUTS4**

Unit code	Object Type (SNUTS)	Name (Latin script)	Name (Cyrillic script)	Level	Equivalent Object Type (NUTS)
RU	SNUTS0	Russian Federation	Российская Федерация	country	NUTS0
RU2	SNUTS1	Severo-Zapadniy Federalniy Okrug	Северо-Западный федеральный округ	federal okrug	NUTS1
RU20	SNUTS2	Respublika Kareliya	Республика Карелия	oblast (i.e. oblast, republica, federal city, etc)	NUTS2
RU200	SNUTS3	-	-	-	NUTS3
RU201	SNUTS4	Xxxxx	Xxxxx	rayon	LAU1



Within the TeMo data delivery template there are five tabs. The first three tabs were added from the ESPON "Metadata model" template, while the fourth tab derives from the ESPON "Data model" template. The fifth tab, "Instructions", consists of general instructions on how to use and fill in the template and also instructions on data delivery.

The intention of the first tab, the **dataset\_metadata** tab, is to give an overview of the dataset. Name and date of latest upload of the dataset will be added here, as well as contact details for the data collector (Figure 4).

Dataset information		Explanation
name	Total Population	Name of dataset
date of latest update	2012-10-15	Date of latest update of dataset by year-month-day
Metadata point of contact		
name	Linus Rispling	Name of person uploading dataset
email	linus.rispling@nordregio.se	E-mail of person uploading dataset
organization/institute	Nordregio	Organization of person uploading dataset

**Figure 4 Tab 1, dataset\_metadata tab excerpt**

In the second tab, **indicator\_metadata** tab, information to identify each variable that is part of the dataset, such as name of variable and start and end of time series, is listed. As each indicator often consist of several variables, it is possible to list information on each variable here, with one variable per "Identification" box (Figure 5).

Identification		Explanation
code	pop_t	Code of variable
name	Total population	Name of variable (quick description)
units	Thousands inhabitants	Unit used to measure variable. More population": Annual average, Popula Population December 31st
abstract	Annual average population (both sex)	Name of variable in detail (e.g. desc To be used if the variable is more co i.e. data is based on mathematical f
methodology		
temporal extent	start	2000
	end	2006
Time series start		
Time series end		
Identification		
code		
name		

**Figure 5 Tab 2, indicator\_metadata tab excerpt**

The third tab, **value\_metadata** tab, contains information on origin and quality of the dataset. In case several sources have been used, the source information will be listed repeatedly, with one source under each "scope" row (Figure 6).

scope				Explanation
label	1			Each source is indicated by a specific label in number format (
lineage				
	provider	EUROSTAT		Owner of origin data: Eurostat, a National Statistical Institute
	date	2012-10-15		Date of download of data by year-month-day
	URL	<a href="http://epp.eurostat.ec.europa.eu/">http://epp.eurostat.ec.europa.eu/</a>		URL the database from where data has been downloaded
	methodology			No need to add information here in case the data is unmodified
	methodology URI			
	reliability			
	estimation	FALSE		Has the data been estimated by the original source provider (t
	quality	high		Using your knowledge on the quality of data, define the quality
	constraints			
	public data access	TRUE		Is it the data publicly available? Type TRUE or FALSE
	public metadata access	TRUE		Is it the metadata publicly available? Type TRUE or FALSE
	copyrights	EUROSTAT		Copyright owner of data - add name
scope				
label				
lineage				

**Figure 6 Tab 3, value\_metadata tab excerpt**

As mentioned above, the first three tabs derive from the ESPON “Metadata model” template. It was deemed important to keep these detailed metadata tabs also in the TeMo data delivery template since the TeMo project covers regional data from eleven different countries, of which two are not part of EU and EFTA, with possible differences in data availability and classification methods. Considering this background it is crucial to have a comprehensive metadata section in order to clarify all aspects of the metadata, such as lineage of the data, and having the possibility to distinguish quality and classification methods, etc., between different collected data.

The fourth tab, **DATA**, is the tab where raw data is added. Region codes (NUTS or similar codes) and region names are added vertically, while variable data is added horizontally (Figure 7).

id [NUTS code]	region name (with Latin characters)	region name other (in original language/script, e.g. with special characters, Cyrillic alphabet)	level [NUTS3/NUTS2/etc.]	pop_t [name of variable]	scope	pop_t
validity_start [Temporal start]				2000		20
validity_end [Temporal end]				2000		20
de300	Berlin		NUTS3	3384,1	1	3384,1
de411	Frankfurt (Oder), Kreisfreie Stadt		NUTS3	73,1	1	73,1
de412	Barnim		NUTS3	168,7	1	168,7
de413	Märkisch-Oderland		NUTS3	187,3	1	187,3
de414	Oberhavel		NUTS3	190,5	1	190,5
de415	Oder-Spree		NUTS3	196,5	1	196,5
de416	Ostprignitz-Ruppin		NUTS3	113,5	1	113,5

**Figure 7 Tab 4, value\_metadata tab excerpt**

Finally, in the fifth tab, **Instructions**, an explanation overview is given on how to use and fill in the template (including naming of the file according to the specific indicator that is collected) and also instructions for the data collectors on delivery of data (Figure 8).

## ESPON TeMo Template and Data Delivery Instructions

### General

- For each indicator, only use one sheet (Excel file). This means that if we have multiple indicators, we will have multiple files).
- Name the sheet (Excel file) like this: *indicator\_country*, and use underscore of the indicator "GDP/capita" for Sweden will be named: *GDP\_capita\_Sweden*
- During the start up period (autumn 2012), only upload data for confirmed indicators
- Time series should start from year 2000
- Data that already exists in this template in olive green is example data only

### "dataset\_metadata" Tab

Instructions are located in Column C "Explanation" in the "dataset\_metadata"

### "indicator\_metadata" Tab

Instructions are located in Column E "Explanation" in the "indicator\_metadata"

### "value\_metadata" Tab

Instructions are located in Column E "Explanation" in the "value\_metadata"

### "DATA" Tab

*For instructions regarding the DATA Tab, please refer to the bullets below:*

- The first column is dedicated to the NUTS code. It is not a primary key, but it is documented.
- The second column is dedicated to the NUTS level describing the indicator.

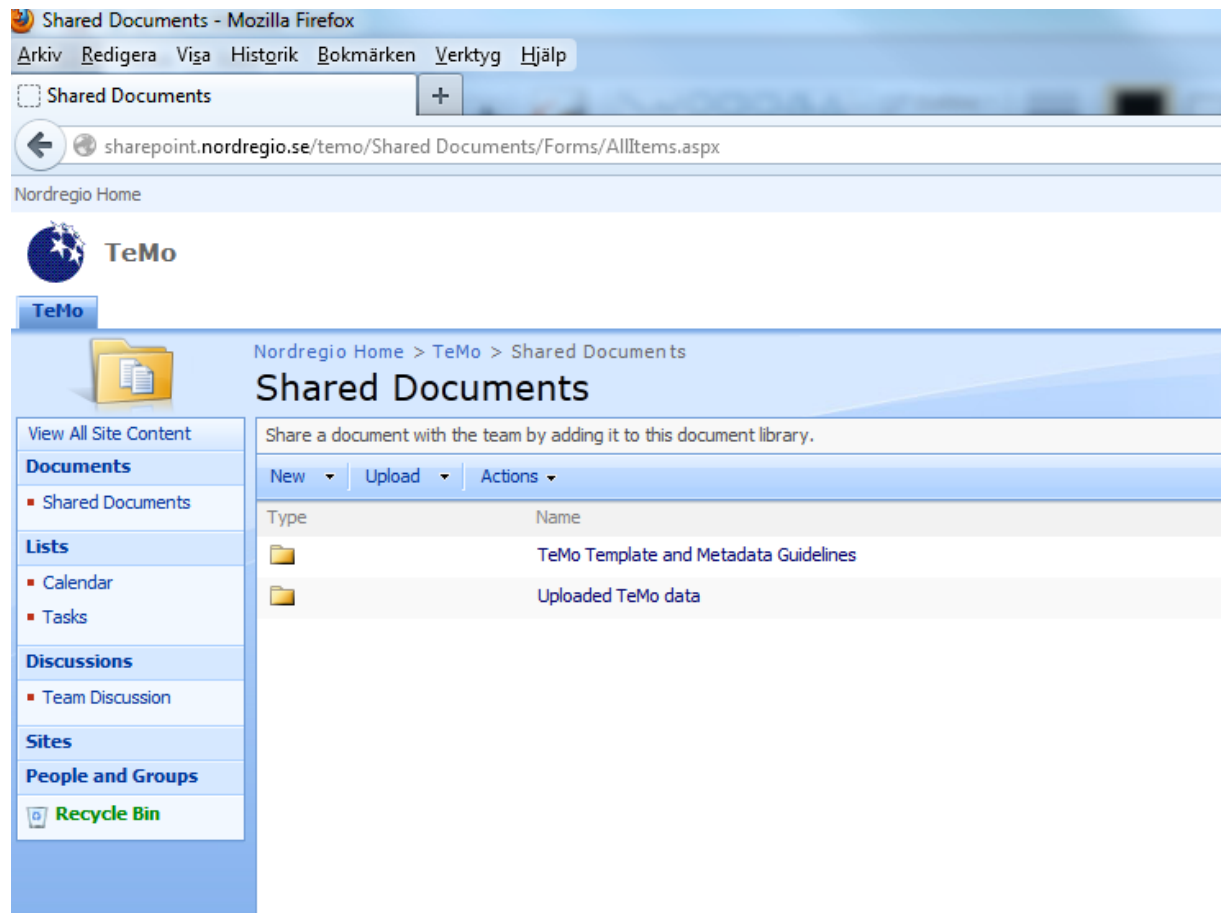
**Figure 8 Tab 5, Instructions tab excerpt**

### 8.3. Data delivery

The Excel files with datasets collected within the TeMo project (i.e. the TeMo data delivery templates populated with data) were delivered to Nordregio for storing. To simplify the delivery process and avoiding a large amount of Excel files containing TeMo datasets being sent by e-mail which then has to be sorted, a password protected share point to which the collected data was uploaded (Figure 9) is used.

Once the data collector collected all available data for a given indicator and populated the TeMo template (tabs 1-4), he or she navigates to <http://sharepoint.nordregio.se/temo>, log in and then, in the tree structure within the folder "Uploaded TeMo data", access the country/indicator folders in question and uploads the data file. The data collector also notifies the Nordregio staff that a dataset has been uploaded. Nordregio's staff will then be able to download data from the share point and store the data on Nordregio's server.

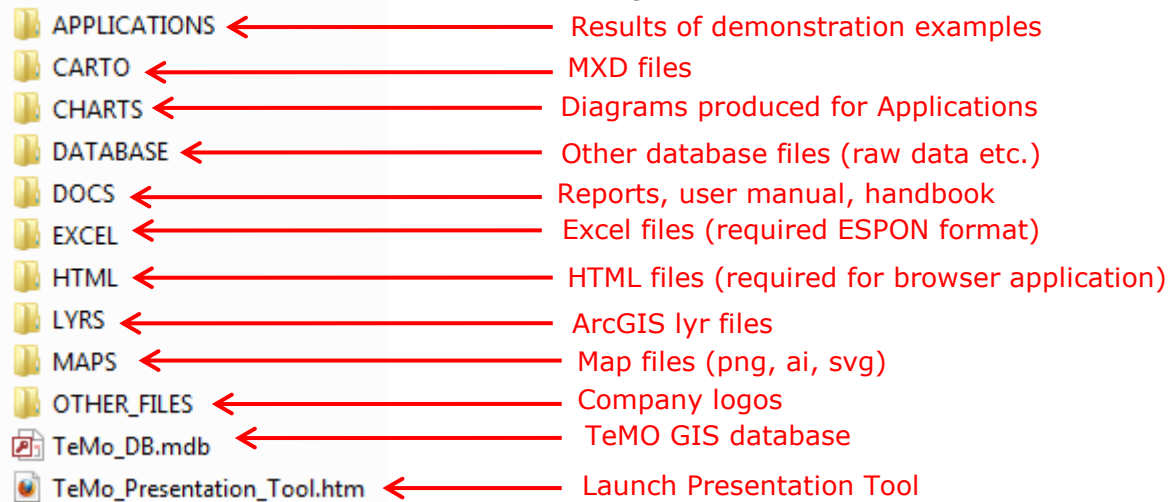
The share point is also the location of the latest updated version of the TeMo Data Delivery Template. Thus, in case any changes are made to the template, the new version of the template will be made available at the share point (within the folder "TeMo Template and Metadata Guidelines") for data collectors to download. For reference also the ESPON Metadata guidelines documents are to be found here.



**Figure 9 The TeMo folder on Nordregio's share point**

## 9. Database structure

All inputs and outputs of the BSR territorial monitoring system will be compiled on a comprehensive CD-ROM / DVD as a simple mean for dissemination. This CD-ROM / DVD will have a dedicated structure of directories and subdirectories. The root level of the CD-ROM /DVD has the following structure:



**Figure 10 Directory structure of the TeMo CD-ROM.**

This structure represents a simple file-based organization, including GIS database (ArcGIS personal geodatabase), map files (**MXD**), lyr files, exported maps (**png, ai, svg**), charts, Excel files, and the required reports and documentations (pdf files). The Presentation Tool will then act as the gateway to access this wealth of information.

The directories store different kind of files

<b>APPLICATION</b>	collection of materials / results of demonstration examples
<b>CARTO</b>	comprises all generated <b>MXD</b> files (ArcGIS version 10.1) for indicator mapping
<b>CHARTS</b>	collection of diagrams for indicator benchmarking and comparisons
<b>DATABASE</b>	other data files, such as raw data
<b>DOCS</b>	reports, handbook, metadata documentation and user manuals
<b>EXCEL</b>	collection of Excel files in ESPON file format (input/output of indicator calculation)
<b>HTML</b>	html files required to run the browser application
<b>LYRS</b>	collection of layer files for mapping (referenced in <b>MXD</b> files)
<b>MAPS</b>	collection of maps in <b>PNG</b> & <b>AI</b> file format, exported from ArcGIS
<b>OTHER FILES</b>	collection of company logos

The actual **TeMo\_DB** PGDB as well as the browser application start file are stored in parallel to these sub-directories.

Each of the directories **APPLICATION**, **CARTO**, **EXCEL**, **LYRS** and **MAPS** have several sub-directories which are named after the selected domains (Tables 11 and 12) to store the respective application results (**APPLICATION**), map templates (**CARTO**), diagrams (**CHARTS**), indicator files (**EXCEL**), layer files (**LYRS**) or exported raster **PNG**, **AI** and **SVG** map files (**MAPS**).

**Table 11 Available sub-directories under CARTO, CHARTS, EXCEL, LYRS and MAPS folders.<sup>16</sup>**

<b>Name of subdirectory</b>	<b>Domain</b>
ACCESSIBILTIY	Access to services, markets and jobs
ECONOMY	Economic performance and competitiveness
ENVIRONMENT	Environmental quality
INCLUSION	Social inclusion and quality of life
INNOVATION	Innovative territories

**Table 12 Available sub-directories under APPLICATION folder.<sup>17</sup>**

<b>Name of subdirectory</b>	<b>Demonstration example</b>
BENCHMARKING	Results of overall benchmarking case study
COHESION	Results of territorial cohesion case study
CROSS_BORDER	Results of cross-border geographic case study
MIGRATION	Results of thematic migration case study

### 9.1. Map template files

The **CARTO** directory and its subdirectories provide a full collection of ArcGIS map files in **MXD** file format. For each indicator, there will be at least one map file, showing the indicator performance for the Baltic Sea Region. The file name conventions are as follows:

**xxx\_Nz\_YYYY\_BSR.MXD**

where **xxx** represents the indicator name, **z** represents the NUTS level (0, 1, 2 or 3), and **YYYY** represents the year. The suffix **BSR** or **ESPON** indicates that the indicator is illustrated for the Baltic Sea Region or for entire ESPON space, respectively.

### 9.2. Charts and diagrams

In addition to the map output, charts and specific diagrams such as time series illustrations or change graphs will be generated to provide further analyses on specific indicators. All these materials are stored in **PNG** file format in the **CHARTS** directory. The naming conventions for the charts follow those for maps, as described above.

Individual charts may be directly opened from the file repository by clicking on the file name in the Windows Explorer; however, the charts will also be accessible through the browser application.

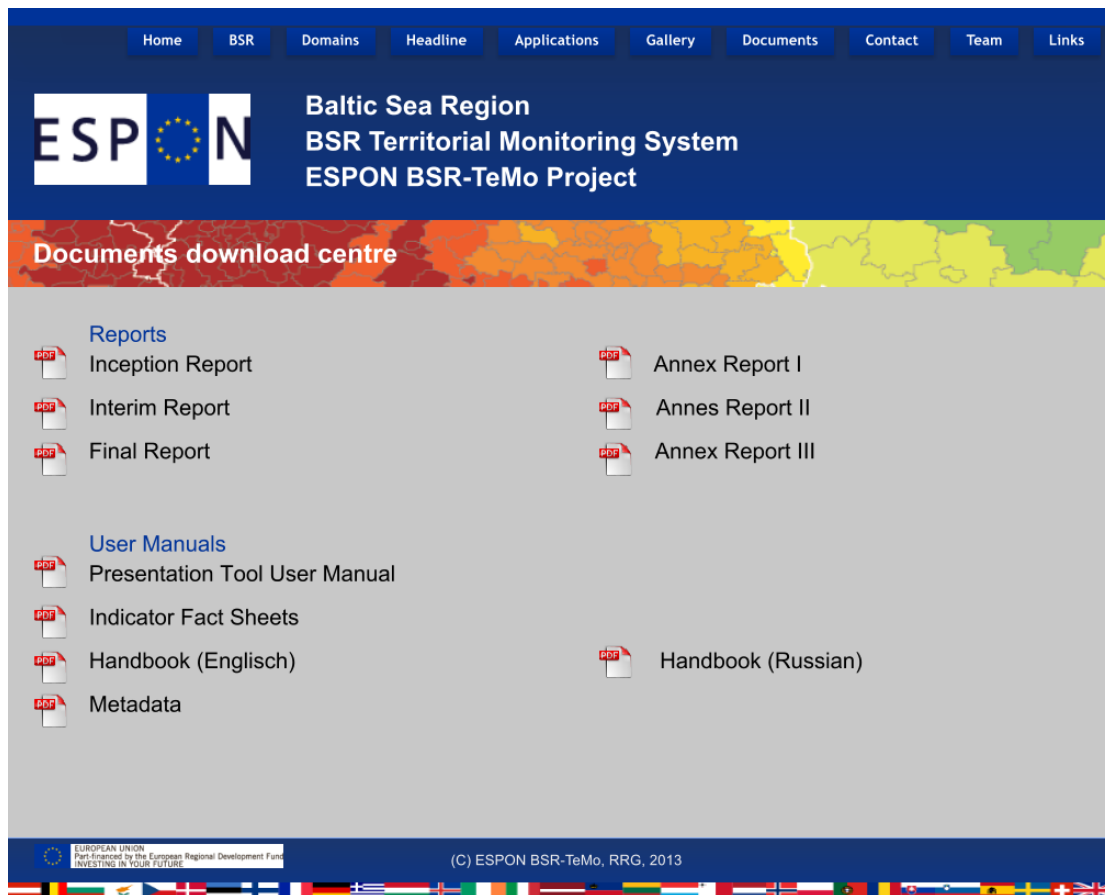
### 9.3. Documentations

This folder provides access to all documents produced in TeMO. Documents will be provided in **PDF** file format. Documents available here include the Inception Report, the Interim Report as well as the Final Report of TeMo, including all Annexes. Moreover, the handbook and user manual, as well as the technical specification and the metadata description will also be available here.

Individual documents may be directly opened from this repository by clicking on the file name in the Windows Explorer; however, all documents will also be accessible from the browser application (Figure 11).

<sup>16</sup> In alphabetical order as they appear in the Windows Explorer.

<sup>17</sup> In alphabetical order as they appear in the Windows Explorer.



**Figure 11 Browser application – document download section.**

#### 9.4. Excel files

For those people who do not have ArcGIS available, or are non-GIS specialists, or for those who just want to work with the statistical data outside a GIS, TeMo offers all indicators in Excel file format.

The structure of the Excel files is easy to understand and straightforward, following the ESPON guidelines. There will be one Excel file per indicator. Each file stores the indicator numbers (or input data) for all available years, where one column represents one year. The structure of these Excel file follows the instructions as given by the ESPON Database project, i.e. these Excel files can also be used to import the indicators into the overall ESPON database.

The column headers, contents and units of the indicators are described in the metadata documentation and in the user manual.

#### 9.5. HTML files

This directory comprises all technical background files necessary for the functioning of the *Presentation Tool*. These files are not intended to be directly opened by the user, but are needed by the application. They are stored in different file formats, such as **PNG**, **GIF**, **CSS**, **JS**, and **TXT**.

#### 9.6. LYRS files

**LYR** files are specific files produced by ArcGIS storing layer symbology (colors, symbols, line type and line width, line and polygon markers, etc.) for later use in




other maps, without the need to re-establish the overall layer symbology at a later stage again. **LXR** files can only be used with ArcGIS, not as stand-alone files.


## 9.7. PNG, AI and SVG files

All indicator maps are exported from ArcGIS into **PNG**, Adobe Illustrator (**AI**) and Scalable Vector Graphics (**SVG**) file format, i.e. raster format and vector graphics format, respectively. All the **PNG**, **AI** and **SVG** files are provided through a subdirectory on the CD-ROM/DVD. From there they can directly be viewed, retrieved and imported into reports, presentations or other documents; even for those users who do not have a GIS system at hand. The **AI** and **SVG** files can even more be further processed in any drawing software. The browser application will load the **PNG** files when illustrating the indicator maps.

## 9.8. The TeMo GIS database

In order to allow for GIS analyses and mapping, a comprehensive TeMO GIS database in ESRI's Personal Geodatabase format (PGDB, ArcGIS Version 10.1) will be developed, named **TeMo\_DB**. The overall geodatabase will be structured by so-called feature datasets, feature classes and tables.

A **feature dataset** is a collection of related feature classes that share a common coordinate system. Feature datasets within a geodatabase are used to spatially or thematically organize and integrate related feature classes. **Feature classes** are homogeneous collections of common features, each having the same spatial representation, such as points , lines  or polygons , and a common set of attribute columns (fields). The four most commonly used feature classes in a geodatabase are points, lines, polygons and annotations.

The third building block of a geodatabase is tables . Tables store statistical data. Tables are not permanently linked to any feature class, but if a common field exist both a table and a feature class may be joined to each other. The join may be furthermore permanently saved in a so-called relationship class.

The **TeMo\_DB PGDB** comprises feature datasets, feature classes and standalone tables, as shown in Figure 12:

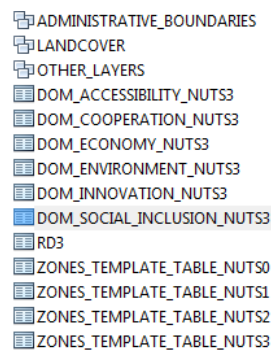
- the feature dataset called **ADMINISTRATIVE\_BOUNDARIES** stores line and polygon layers representing administrative units. Most of these layers were imported from the overall ESPON Database, however, the layers called **ZONES\_TEMO\*** represent newly created NUTS region layers.
- the feature dataset called **LANDCOVER** provides land cover and land use layers. Currently two layers are available, which are the **LAKES** layer, i.e. a layer representing water bodies derived from the seamless ESPON NUTS 5 municipality layer, and the **UMZ\_PROJECT** layer, which represents settlements/urban areas, taken from the overall ESPON Database.
- The feature dataset called **OTHER\_LAYERS** comprises various other layers that are needed for drawing maps or for GIS processing. All layers subsumed under this feature datasets were taken from the ESPON Database.
- Apart from these feature datasets, the **TeMo\_DB PGDB** provides a number of different standalone tables, which can be combined into three groups: First, the template tables **ZONE\_TEMPLATE\_TABLE\_NUTS3**, **ZONE\_TEMPLATE\_TABLE\_NUTS2**, **ZONE\_TEMPLATE\_TABLE\_NUTS1**, and



**ZONE\_TEMPLATE\_TABLE\_NUTS0** are template tables providing lists of all NUTS 3, 2, 1, and 0 regions that are used in ESPON TeMo. These templates can be used to create new tables. Tables starting with **RD\*** and followed by numeric numbers represent “raw data” tables, i.e. tables to provide raw data that are needed to calculate certain indicators but that are not indicators itself. Finally all standalone tables starting with **DOM\_\*** store the actual indicators, where one table is supposed to store all indicators belonging to a particular domain (DOM) for a specific spatial level. The actual spatial level is provided as suffix to the table name (**\*\_NUTS0**, **\*\_NUTS1**, **\*\_NUTS2**, or **\*\_NUTS3**). The following domains were identified:

- Economic performance and competitiveness (**DOM\_ECONOMY\_\***)
- Access to services, markets and jobs (**DOM\_ACCESSIBILITY\_\***)
- Innovative territories (**DOM\_INNOVATION\_\***)
- Social inclusion and quality of life (**DOM\_SOCIAL\_INCLUSION\_\***)
- Environmental quality (**DOM\_ENVIRONMENT\_\***)

A full description of this geodatabase, including detailed descriptions of database structures, fields and formats, will be given in the metadata document that will be provided through the database CD-ROM/DV and which will be accessible through the browser application.



**Figure 12 TeMo GIS Database Structure**

## 10. Data sources and future updates

### 10.1. Data sources

The sources for the data used within the BSR TeMo project can be divided into two main groups: *Statistical Bureaus* and *Institutes/Projects* (see Table 13 below).

**Table 13 Main data sources**

<b>Statistical Bureaus</b>
BELARUS: BELSTAT: <a href="http://belstat.gov.by">http://belstat.gov.by</a>
DENMARK: Statistics Denmark: <a href="http://www.dst.dk/en">http://www.dst.dk/en</a>
ESTONIA: Statistics Estonia: <a href="http://pub.stat.ee">http://pub.stat.ee</a>
EU/EFTA: EUROSTAT: <a href="http://ec.europa.eu/eurostat">http://ec.europa.eu/eurostat</a>
FINLAND: Statistics Finland: <a href="http://www.stat.fi/">http://www.stat.fi/</a>
GERMANY: Statistisches Bundesamt: <a href="https://www.destatis.de">https://www.destatis.de</a>
LATVIA: Latvijas Statistika: <a href="http://data.csb.gov.lv">http://data.csb.gov.lv</a>
LITHUANIA: Statistikis Lithuania: <a href="http://db1.stat.gov.lt">http://db1.stat.gov.lt</a>
NORWAY: Statistics Norway: <a href="http://www.ssb.no/en">http://www.ssb.no/en</a>
POLAND: GUS (Central Statistical Office): <a href="http://www.stat.gov.pl">http://www.stat.gov.pl</a>
RUSSIA: ROSSTAT: <a href="http://www.gks.ru">http://www.gks.ru</a>

<b>Institutes/Projects</b>
EEA: <a href="http://www.eea.europa.eu/">http://www.eea.europa.eu/</a>
ESPON: <a href="http://www.espon.eu">http://www.espon.eu</a>
Fifth Report on Economic, Social and Territorial Cohesion: <a href="http://ec.europa.eu/regional_policy/sources/docoffic/official/reports/cohesion5/index_en.cfm">http://ec.europa.eu/regional_policy/sources/docoffic/official/reports/cohesion5/index_en.cfm</a>
HELCOM: <a href="http://www.helcom.fi/">http://www.helcom.fi/</a>
Norwegian Social Science Data Services: <a href="http://www.nsd.uib.no/nsd/english/">www.nsd.uib.no/nsd/english/</a>
UNECE: <a href="http://www.unece.org/">http://www.unece.org/</a>

### 10.2. Statistical bureaus

The Statistical Bureaus provide the major part of the social and economic data used within the BSR TeMo project.

For the EU/Eurostat space Eurostat is the major contributor. Eurostat provides data for all BSR TeMo countries except for Russia and Belarus. Eurostat aims at providing national and regional data according to the same methodology for all covered countries. Therefore Eurostat has been the natural starting point as data source for social and economic data of the BSR region (except for Russia and Belarus).

Regarding Russia, the national statistics bureau ROSSTAT is the primary provider of data. The TeMo TPG has also been assisted by Russian statistical experts from Petrostat, a regional filial to ROSSTAT, located in St. Petersburg, regarding methodological issues on coherence between EU/Eurostat data and Russian and Belarusian data (see chapter 6.)

Concerning Belarus, the national statistics bureau BELSTAT is the major contributor of data. The TPG has also received information on future updates from BELSTAT.

### 10.3. Institutes/projects

Data providers of the group of Institutes/Projects consist of a rather diverse combination of international and regional organisations, agencies and institutes on the one hand and project based sources such as ESPON projects and the EU report "Fifth Report on Economic, Social and Territorial Cohesion" on the other.

EEA, the European Environment Agency, located in Denmark, provides data for the environmental indicators *Fragmentation index*, and, as a part supplier, to *New soil sealing per capita*. HELCOM, the Helsinki Commission (also known as the Baltic Marine Environment Protection Commission), located in Finland, is an intergovernmental organization that provides data for the environmental *Eutrophication* indicator (based on the so-called HELCOM HEAT index). The Norwegian Social Science Data Services, located in Norway, contributes with data of the social indicator *Self-assessed general health status*. UNECE, United Nations regional economic commission for Europe, supply with data of the indicator *Border crossings*.

ESPON projects used as sources include projects such as ESPON TRACC (for accessibility indicators) and ESPON INTERCO (for supplementing missing Eurostat data, e.g. indicator *Unemployment rate*; in cases where the Statistical Bureaus lack data it's been natural to make use of previously collected, harmonized ESPON data). EU's "Fifth Report on Economic, Social and Territorial Cohesion" has been used as a source for the environmental indicators *New soil sealing per capita* and *Air Pollution (PM10)*, which are in turn based on a range of data providers/projects (EEA, Eurostat, REGIO-GIS, GMES Promote project, JRC, EFGS).

### 10.4. Future updates

As has been shown in Table 4, previous releases were in general *yearly, every 2 years* or *every 5 years*, with a few exceptions of *irregular* releases. Using that table as a setoff, this section goes deeper into the previous release cycles, and, based on those, in combination with information on the planned release dates provided by the source institutions, aims at giving a more detailed picture on the future releases as well as recommendations from the TPG on possible future release cycles.

As shown in Table 14 (columns "Next update" and "Data source") below, data for most of the social and economic indicators have so far been released yearly, with the notable exception of *Self-assessed general health status*, which is based on survey data collected every 2 years. Information from Eurostat, PETROSTAT and BELSTAT indicates that most of data for their social and economic indicators also for the future will be updated yearly, e.g. next updates are expected in 2013 (or, in some cases, 2014).<sup>18</sup> As mentioned, data for the indicator *Self-assessed*

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<sup>18</sup> Update information from Eurostat accessed from <http://ec.europa.eu/eurostat> on June 28, 2013. Update information from PETROSTAT received by phone call with the TPG on July 2, 2013, and by e-mail to the TPG on July 3, 2013. Update information from BELSTAT received by e-mail to the TPG on June 27, 2013.

*general health status* has so far been released every second year, and this is also the case for the future (next release is expected 2012/2013<sup>19</sup>).

Data of several of the indicators of the Access to services, markets & jobs domain have so far be released every 5 years: *Accessibility potential road*, *Accessibility potential rail*, *Accessibility potential air*, *Multimodal accessibility*. Although this data so far has been project specific and produced (calculated) upon project needs, the recommendation from the TPG is that these indicators also for the future should be updated every 5 years, e.g. since last update was made 2011, next update is suggested for 2016. In the same domain, there are two indicators for which data has been produced for one year so far (*Functional areas: access to cities: 2011; Population potential within 50 km: 2008*), but as with the other four indicators mentioned above, the TPG suggests that data for these indicators also should be updated every 5 years.

As with the indicators *Functional areas: access to cities* and *Population potential*, data of two of the indicators within the Environmental qualities domain have been released for only one year each so far, namely *New soil sealing per capita* (2006) and *Air pollution (nr of days PM10 exceeds norm value)* (2009). According to EEA, data on *New soil sealing/capita* will be released in 2014-2015<sup>20</sup>, while there's so far no information regarding the update of data for *Air pollution (PM10)* on NUTS-3 level (although yearly updates exist for stations level, city level and aggregated EU level)<sup>21</sup>. As mentioned in chapter 6., existing data on Air Pollution for Belarus and Russia is not coherent with the data for the EU zone, and although it is beyond the objective of the TeMo project to develop a methodology that makes it possible to compare EU and Russian air pollution data, the monitoring system could be altered to take in a combined EU and Russian/Belarusian air pollution indicator, based on a common methodology.

Data of the *Fragmentation index* indicator, also within the Environmental qualities domain, seems to have been released 3 times so far (data not yet collected; investigations still ongoing, will be presented in the Final Report), in 2002, 2006 and 2009. Next update is planned for 2014/2015.<sup>22</sup> Data of the fourth Environmental qualities indicator, *Eutrophication (Helcom HEAT index)*, has so far been released for two years, 2009 and 2010. Helcom aims at updating data of this index yearly, but no newer data has yet been released and according to Helcom it seems the next update is due either in 2014 or 2015.<sup>23</sup>

To conclude, indicators of the Environmental qualities domain show the largest disparities regarding release years so far and it's also difficult to predict future release cycles of the four environmental indicators. However, based on previous release years and the character of the indicators, the TPG consider an update cycle of every 5 years would be feasible for *New soil sealing per capita*, *Air pollution (PM10)* and *Fragmentation index*, and of every year for the *Eutrophication (Helcom HEAT index)* indicator.

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<sup>19</sup> Update information received from Norwegian Social Science Data Services.

<sup>20</sup> Update information from EEA received by e-mail to the TPG on April 29, 2013.

<sup>21</sup> Update information from EEA received by e-mail to the TPG on March 21, 2013.

<sup>22</sup> Update information from EEA received by e-mail to the TPG on June 10, 2013.

<sup>23</sup> Update information from HELCOM received by e-mail to the TPG on June 5, 2013.

**Table 14 Data sources and future updates**

Indicator	Territory	Data availability										Next update *	Data source		
		1 Data available		0 Data not available		999 Data available but not collected		0.5 Data partly available							
		2000	2001	2002	2003	2004	2005	2006	2007	2008	2009			2010	2011
GDP per capita	BSR except RU/BY						0.5	0.5	0.5	0.5	0.5	0.5	0.5	2013	EUROSTAT
	Russia						1	1	1	1	1	1	0	March 2014	ROSSTAT
	Belarus						0.5	0.5	0.5	1	1	1	1	Apr/Dec 2013-14**	BELSTAT
GDP per person employed	BSR except RU/BY						0.5	0.5	0.5	0.5	0.5	0	0	2013	EUROSTAT
	Russia						1	1	1	1	1	1	0	March 2014	ROSSTAT
	Belarus						0.5	0.5	0.5	1	1	1	1	June 2013-14	BELSTAT
Unemployment rate, total	BSR except RU/BY						0.5	0.5	1	1	1	0	0	Unknown	ESPON
	Russia						1	1	1	1	1	1	0.5	June 2014	ROSSTAT
	Belarus						1	1	1	1	1	1	1	June 2013-14	BELSTAT
Employment rate (20-64 years)	BSR except RU/BY						0.5	0.5	1	1	1	1	1	2013	EUROSTAT
	Russia						1	1	1	1	1	1	0	June 2014	ROSSTAT
	Belarus						1	1	1	1	1	1	1	July 2013	BELSTAT
Net migration rate	BSR except RU/BY						0.5	0.5	0.5	0.5	1	1	0	2013	EUROSTAT
	Russia						1	1	1	1	1	0	0	Unknown	ROSSTAT
	Belarus						1	1	1	1	1	1	1	March 2014	BELSTAT
Total population change	BSR except RU/BY						0.5	0.5	1	1	1	1	1	2013	EUROSTAT
	Russia						1	1	1	1	1	1	0	October 2013	ROSSTAT
	Belarus						1	1	1	1	1	1	1	Unknown	BELSTAT
Economic dependency ratio	BSR except RU/BY						0.5	0.5	1	1	1	1	1	2013	EUROSTAT

	Russia							1	1	1	1	1	1	0	Un-known	ROSSTAT
	Belarus							1	1	1	1	1	1	1	Un-known	BELSTAT
Accessibility potential by road	BSR except RU/BY		1					0	1	0	0	0	0	999	2016	ESPON
	Russia							0	0	0	0	0	0	0	N/A	N/A
	Belarus							0	0	0	0	0	0	0	N/A	N/A
Accessibility potential by rail	BSR except RU/BY		1					0	1	0	0	0	0	999	2016	ESPON
	Russia							0	0	0	0	0	0	0	N/A	N/A
	Belarus							0	0	0	0	0	0	0	N/A	N/A
Accessibility potential by air	BSR except RU/BY		1					0	1	0	0	0	0	999	2016	ESPON
	Russia							0	0	0	0	0	0	0	N/A	N/A
	Belarus							0	0	0	0	0	0	0	N/A	N/A
Multimodal accessibility potential	BSR except RU/BY		1					0	1	0	0	0	0	999	2016	ESPON
	Russia							0	0	0	0	0	0	0	N/A	N/A
	Belarus							0	0	0	0	0	0	0	N/A	N/A
Functional areas: access to cities	BSR except RU/BY							0	0	0	0	0	0	1	2016	ESPON
	Russia							0	0	0	0	0	0	1	2016	ESPON
	Belarus							0	0	0	0	0	0	1	2016	ESPON
Population potential within 50km	BSR except RU/BY							0	0	0	1	0	0	0	2013	ESPON
	Russia							0	0	0	0	0	0	0	N/A	N/A
	Belarus							0	0	0	0	0	0	0	N/A	N/A
Border crossings	BSR except RU/BY	9	9	9				999	0	0	0	0	999	0	Un-known	UNECE
	Russia	9	9	9				999	0	0	0	0	999	0	Un-known	UNECE
	Belarus	9	9	9				999	0	0	0	0	999	0	Un-known	UNECE
Households with internet access at home	BSR except RU/BY							0	0.5	0.5	0.5	0.5	0.5	0.5	2013	EUROSTAT
	Russia							0	0	0	0	0	0	0	N/A	N/A
	Belarus							0	0	0	0	0	0	0	N/A	N/A
Population with tertiary education (25-64 years)	BSR except RU/BY							0.5	0.5	1	1	1	1	1	2013	EUROSTAT
	Russia							0	0	0	0	0	0	0	N/A	N/A

	Belarus						0	0	0	0	0	0	0	N/A	N/A
Employment in technology & knowledge sectors	BSR except RU/BY						0.5	0.5	1	0.5	0	0	0	2013	EUROSTAT
	Russia						0	0	0	0	0	0	0	N/A	N/A
	Belarus						0	0	0	0	0	0	0	N/A	N/A
Gross-domestic expenditures on R&D, business	BSR except RU/BY						0.5	0.5	1	1	1	0.5	0.5	2013	EUROSTAT
	Russia						0	0	0	0	0	0	0	N/A	N/A
	Belarus						0	0	0	0	0	0	0	N/A	N/A
Gross-domestic expenditures on R&D, total	BSR except RU/BY						0.5	0.5	0.5	0.5	0.5	0.5	0.5	2013	EUROSTAT
	Russia						0	0	0	0	0	0	0	N/A	N/A
	Belarus						0	0	0	0	0	0	0	N/A	N/A
At-risk-of-poverty rate	BSR except RU/BY						0.5	0.5	0.5	0.5	0.5	0.5	0.5	2013	EUROSTAT
	Russia						1	1	1	1	1	1	0	April 2014	ROSSTAT
	Belarus						1	1	1	1	1	1	1	July 2013	BELSTAT
Severe material deprivation rate	BSR except RU/BY						0.5	0.5	0.5	0.5	0.5	0.5	0.5	2013	EUROSTAT
	Russia						0	0	0	0	0	0	0	N/A	ROSSTAT
	Belarus						0	0	0	0	0	0	0	N/A	BELSTAT
Youth unemployment rate (15-24 years)	BSR except RU/BY						0	0.5	1	1	0.5	0.5	0.5	2013	EUROSTAT
	Russia						0	1	0	1	0	1	0	June 2014	ROSSTAT
	Belarus						0	0	0	0	0	0	0	July 2013	N/A
Gender imbalances	BSR except RU/BY						0.5	0.5	0.5	0.5	0.5	0.5	0.5	2013	<i>National Statistical Bureaus</i>
	Russia				1		0	0	0	0	0	0	1	October 2013	ROSSTAT
	Belarus						0	0	0	0	0	1	1	April 2013-14	BELSTAT
Life expectancy at birth in years	BSR except RU/BY						0.5	0.5	1	1	1	0.5	0	2013	EUROSTAT
	Russia						1	1	1	1	1	0	0	March 2014	ROSSTAT
	Belarus						1	1	1	1	1	1	1	May 2013-14	BELSTAT
Self-assessed general health status	BSR except RU/BY						0	0.5	0	0.5	0	1	0	2012-2013	Norwegian Social Science Data Services,





## **11. Suggestion for further work after project end**

### **11.1. Structural data gaps from 2012-2013 (and previously)**

As already pointed out, the data collected so far generally derives only from 2011. That means there are structural gaps of data from 2012 or later. Much of the 2012 data has not been collected since it was not yet published by the statistical bureaus when data collection in the TeMo project started early during the winter 2012-2013. Furthermore, very little data produced for 2013 has been collected since most of this is not yet available. Furthermore, there is data from 2011 or earlier that has not yet been released, depending on the character of the data: data covering several years is delivered as one load only after several years; that the complexity of the data makes the data production time consuming; or other reasons might cause delays in the data compilation from the side of the source provider. One example in this respect is the GDP data: no newer GDP figures than 2009 were released by Eurostat at the time of collection, as GDP data on regional level always lags a few years behind national data. To name another example, the latest year available for population data from Russia for the indicator Net migration rate also derived from 2009 only. Thus for the next update of the BSR Monitoring System, data generally has to be collected starting with data of year 2012, but sometimes even earlier than that, in order to cover the existing gaps.

### **11.2. Possible update of the Territorial Monitoring System**

Considering the structural gaps of data from 2012-2013 due to the ongoing project phase of the BSR TeMo project outlined above, as well as supplementing the missing data from 2011 or earlier (such as GDP data, population data for Russia, etc.), the TPG suggests a general update of the monitoring system's data after the end of the project, e.g. as soon as 2014. Such an update would not only fill the mentioned data gaps for recent years but also improve the possibilities for further testing, since more recent and longer time series would then become available.

In Table 15, suggestions for the next updates of the Territorial Monitoring system are presented indicator by indicator. As most of the data of social and economic indicators are released on a yearly basis most such data should by the spring of 2014 be readily available up to year 2013. For other indicators – especially within the Access to services, markets & jobs and Environmental qualities domains – the release dates are more irregular or even difficult to predict and not all of the data for these indicators might be available. In case an update of the Territorial Monitoring System will take place in 2014, one will therefore have to make use of what data actually has become available by that time regarding these specific indicators. Nevertheless, in the column "Suggested general update cycle" in Table 15, the "ideal" update cycles have been listed. This may be of interest in case there would be any possibilities to streamline the future releases of these indicators according to the needs of the BSR or other monitoring systems.

Another possibility regarding updating of the monitoring system would be to further explore the possibilities to cover spatial levels beyond NUTS-3 and *Oblast* (SNUTS-2) levels, e.g. LAU (municipality) and *rayon* levels, respectively.

**Table 15 Suggested future updates**

Indicator	Over all data availability*, based on previous data releases  *) Gaps may exist for certain regions	Next suggested update of TeMo	Suggested general update cycle
Economic performance & competitiveness			
GDP per capita	Yearly	After project end	Yearly
GDP per person employed	Yearly	After project end	Yearly
Unemployment rate, total	Yearly	After project end	Yearly
Employment rate (20-64 years)	Yearly	After project end	Yearly
Net migration rate	Yearly	After project end	Yearly
Total population change	Yearly	After project end	Yearly
Economic dependency ratio	Yearly	After project end	Yearly
Access to services, markets & jobs			
Accessibility potential by road	Every 5 years (2001, 2006, 2011 ...)	As soon as available	Every 5 years
Accessibility potential by rail	Every 5 years (2001, 2006, 2011 ...)	As soon as available	Every 5 years
Accessibility potential by air	Every 5 years (2001, 2006, 2011 ...)	As soon as available	Every 5 years
Multimodal accessibility potential	Every 5 years (2001, 2006, 2011 ...)	As soon as available	Every 5 years
Functional areas: access to cities	Irregular (2011 ...)	As soon as available	Every 5 years
Population potential within 50 km	Irregular (2008 ...)	As soon as available	Every 5 years
Border crossings	Every 5 years (2000, 2005, 2010 ...)	As soon as available	Every 5 years
Households with internet access at home	Yearly	After project end	Yearly
Innovative territories			
Population with tertiary education (25-64 years)	Yearly	After project end	Yearly
Employment in technology & knowledge sectors	Yearly	After project end	Yearly
Gross-domestic expenditures on R&D, business	Yearly	After project end	Yearly
Gross-domestic expenditures on R&D, total	Yearly	After project end	Yearly
Social inclusion & quality of life			
At-risk-of-poverty rate	Yearly	After project end	Yearly
Severe material deprivation rate	Yearly	After project end	Yearly
Youth unemployment rate (15-24)	Yearly	After project end	Yearly

Gender imbalances	Yearly	After project end	Yearly
Life expectancy at birth, in years	Yearly	After project end	Yearly
Self-assessed general health status	Every 2 years (2006, 2008, 2010 ...)	As soon as available	Every 2 years
Environmental qualities			
New soil sealing per capita	Irregular (2006 ...)	As soon as available	Every 5 years
Air pollution (PM10)	Irregular (2009 ...)	As soon as available	Every 5 years
Eutrophication	Yearly/Irregular (2009, 2010 ...)	As soon as available	Yearly
Fragmentation index	Every 3-4 years/Irregular (2002, 2006, 2009)	As soon as available	Every 5 years

### 11.3. Headline indicators updates

The TeMo project's suggested five to six headline indicators were presented in chapter 3.2. They are also shown in grey scale in Table 15 above. In case updating of all indicators might be too cumbersome or become too expensive, one possibility would be to focus on the headline indicators only. The suggested option would then be to keep the headline indicators as updated as possible at all times.

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The ESPON 2013 Programme is part-financed by the European Regional Development Fund, the EU Member States and the Partner States Iceland, Liechtenstein, Norway and Switzerland. It shall support policy development in relation to the aim of territorial cohesion and a harmonious development of the European territory.

ISBN