## Smart Specialisation Platform for Industrial Modernisation

## **Thematic Partnership**

Sport Innovation Partnership- ClusSport

**Start Date September 2017** 

# MONITORING PROGRESS REPORT

Reporting Period: from November 2017 to June 2018

This Report is presented to the relevant Working/Steering Committee. It contains three parts:

- I. Management Report prepared by the Lead Region(s)
- II. Progress Report prepared by the Lead Region(s)
- III. Previous versions of the Progress Report; i.e., part II of past reporting periods

The report is a "cumulative" report, i.e. it is updated annually and covers the entire period of the Partnership.

<u>Confidentiality</u>: the documents will be made available to the public via the Partnership's web page except for chapter *II.E. Self evaluation*.

Based on the monitoring results, the European Commission will decide on the following year's support.

#### **Executive summary (max. 250 words):**

Physical Activity and Sport are important drivers for the European growth. Their cross sectoral impact with many disciplines and sectors such as health, tourism, construction, education, urban planning and environment has exponential spillover effects for the development of cross regional cooperation and supporting territorial and business competitiveness all over Europe. Combining Smart Specialisation strategies and Cluster policies is at the heart of the Sport Innovation Partnership also called ClusSport, which aims to develop a pipeline of public private investments projects to boost regional economic growth and employment.

ClusSport gathers 10 European regions and their clusters. The project has sucessfully led to two types of mapping delivered the the support of ReConfirm: one stakeholder mapping taking into account all European actors (public and private) related to sport, and another one, focusing on the 10 participating regions, which sought to identify key regional assets and areas of convergence. They built on a scoping report, delivered in 2017.

A workshop, and multilateral exchanges between the participating regions, facilitated the emergence of 12 cooperation projects.

At this stage, the cooperation projects are delivered with the aim of being turned into co-investment protocols which will have practical socio-economic impacts on the partnering regions and beyond.

#### I. Management Report prepared by the Thematic Platform/Lead Region(s)

#### I.A. Partnership Action Fact Sheet

- Partnership ClusSport..
  - Partnership's web-page: http://s3platform.jrc.ec.europa.eu/sport
- S3 Thematic Platform Industrial Modernisation
  - **Objectives:** to develop a pipeline of public private investments projects / protocols in the sport sector to boost regional economic growth and employment.

• Lead Region(s): list of regions/countries

Lapland/Finland.
South Netherland: The Netherlands.

• Other partner regions: list of regions/countries

Kainuu./Finland	Dalarna/Sweden.	
Valencia/Spain.	Trento / Italy.	
Catalunia/Spain.		
Auvergne Rhone Alpes/France.		
Upper Austria/Austria.		
Flanders/Belgium		
Any other comments		

• Intentions to join: list of regions/countries

Västra götaland Region, Sweden, ioined the Lapland Partner Meeting as observers in order to assess the process of joining or not the partnership. As agreed in Sport4Inno meeting it would be good for whole consortium to be member of the ClusSport too. That we will be discussen more deteild in the next meeting on September.

• Other participants (other than regions): (Institution Name, Country, Town) European Platform for Sport Innovation: EPSI (Brussels - Belgium) www.epsi.eu

Representative of Lead Region 1: (name, institution, address, phone, e-mail) Kristiina Jokalainen, Regional Council of Lapland Kristiina. Jokelainen @lapinliitto.fi Reeta Laakkonen, Regional Council of Lapland Reetta. Laakkonen@lapinliitto.fi Jaana Huovinen, Lapland University of Applied Sciences jaana.huovinen@lapinamk.fi	Representative of Lead Region 2 (if applicable): (name, institution, address, phone, e-mail) René Wiljens, Cluster Sport and Technology, South Netherlands wijlens@sportsandtechnology.com Marc Van der Zande, Cluster Sport and technology South Netherlans zande@sportsandtechnology.com
European Commission Coordinator: (name, e-mail)  Krysztof Mieskowski, JRC  Krzysztof.MIESZKOWSKI@ec.europa.eu.	Any other relevant information:  Alberto Bichi - EPSI < alberto.bichi @epsi.eu>  ReConfirm Brokers  Marc Pattinson, inno TSD  m.pattinson @inno-group.com

Supported by: Caroline Guillet, inno TSD c.guillet@inno-group.com.

### I.B. Thematic Working Areas

• Thematic Working Areas (if any, please list of WAs, region(s) in charge of it, names and affiliations of involved regional/national authorities, and other actors)

Working Area	Region in Charge	Involved regions	Other actors
ICT4SELF Cooperation project 1: Fablabs for the acceleration of innovation Cooperation project 2: Smart Sport products	Cooperation project 1: Flanders Cooperation project 2: TBC	Cooperation project 1: South Netherlands, Lapland, Kaimuu, Dalarna, Strento, Valencia and Barcelona TBC Cooperation project 2: TBC	
ICT4ENV Cooperation project 3: Smart gyms Cooperation project 4: Living labs for acceleration of innovation	Cooperation project 3: Valencia TBC Cooperation project 4: South Netherlands	Cooperation project 3: Lapland, Kainuu, South Netherlands, Flanders TBC Cooperation project 4: Valencia, Flanders EPSI	
SPORT4VITALITY Cooperation project 5:Smart Sport events for all Cooperation project 6: Smart vital cities Cooperation project 7: Exergames in education Coopeeration project 8: occupational vitality Cooperation project 9: Education in movement/ movement in education	Cooperation project 5:South Netherlands Cooperation project 6: South Netherlands Cooperation project 7: Kainuu Coopeeration project 8: South Netherlands Cooperation project 9: Kainuu	Cooperation project 5:Valencia, Trento, Lapland, Goteborg, Flanders Cooperation project 6: Valencia, Lapland, , Flanders Cooperation project 7: Lapland, Flanders, TBC Coopeeration project 8: Goteborg, Flanders, Lapland Cooperation project 9: TBC	
TRANSVERSAL Projects Cooperation project 10: Mapping of future technology and its impact Cooperation project 11: Cross-cluster collaboration to create new value proposition Cooperation project 12: EU sport Education (network of masters)	Cooperation project 10: TBC Cooperation project 11: TBC Cooperation project 12: TBC	Cooperation project 10: TBC Cooperation project 11: TBC Cooperation project 12: TBC	
The table above has subdi level.	vided the identified projects	by thematic areas. Regions a	re identified atthis

## I.C. Overview of past activities (past six months, the 1<sup>st</sup> half of 2018)

#### **Past Meetings**

Title	Date	Place			
Review of action plan	08/01/2018	Brussels, Belgium			
Preliminary mapping of project assets	29/01/2018	Brussels, Belgium			
	Please enter date here	Please enter place here			
Any other comments					

#### Past Workshops

Title	Date	Place			
Brussels partner meeting	partner meeting 29/01/2018 Brussels Belgium				
Lapland partner meeting.	10/04/2018.	Rovaniemi, Finland			
as part of the meting ijn Turin we also had ClusSport meting					

#### **Past Dissemination Activities**

Title	Date	Place			
DG EAC Sport annual event	22/03/2018.	Sofia, Bulgaria			
Turin	28/06/2018.	Turin, Italy.			
Any other comments					

## I.C. Overview of future activities (the next 6 months – the 2<sup>nd</sup> half of 2018)

#### **Future Meetings**

Title	Date	Place			
Marathon-Webinar	06/07/2018.	Online			
EPSIAnnual Conference TBC	25/26 October 2018.	Ghent, Belgium.			
ClusSport-management meeting	6 September 2018	Brussels.			
More online meetings will be on the way in order to proceed with the					

#### **Future Workshops**

Title	Date	Place			
ClusSportmeeting/WS	Last week of September.	Hungary			
Please enter title here Please enter date here Please enter place here					
Meeting is orgnised jontly with Inno4Sport consortium. We will try to have future meetins orgnaised as such as much as possible.					

#### **Future Dissemination Activities**

Title	Date	Place
Please enter title here	Please enter date here	Please enter place here
Please enter title here	Please enter date here	Please enter place here
Any other comments	•	•

**II. Progress Report** prepared by the Lead Region(s) of the partnership, describing **results achieved during this period**, in no more than 3 pages (the report is "cumulative"). All items listed in Sections A, B, and C, below, <u>must be addressed</u>.

Additional documentation such as extended technical reports and/or proceedings of workshops may be provided separately as an annex to this report (and should be referenced in the report).

#### II.A. Innovative results

• Innovative results and achievements that could be attributed to the Partnership. (Specific examples of Results vs. Objectives)

@Partners to complete

 Tangible short- and medium-term socio-economic impacts achieved or expected. (Specific examples)

Please enter here...

#### II.B. Inter-regional and inter-partnership collaborative results

• Additional results obtained from working with other partnerships under the thematic S3 Platforms. (Specific examples)

Please enter here...

 Evaluation of the involvement of relevant business sector (clusters, SMEs, business associations, chambers of commerce, etcetera) in the Partnership activities. (Specific examples)

The ReConfirm spport team has fostered a reflexion on the involvement of clusters, SMEs and so on, since the inception of the process:

- In the questionnaire designed to prepare the mapping, all regions were specifically asked about the private actors they were involved with or with who they would like to get involved
- The stakeholder mapping realised by SPI identified all the actors revolving around the sport industry, which includes actors from the private sector, notably clusters and companies.
- In the conception of the pitch asset, as well as in the project factsheets which summarise the caracteristics of the cooperation projects, specific questions were aked about the private actors (cluster and SMEs) to ensure that they are taken into account;

This has enabled fruitful results:

Clusters are well involved in the project. Four out often regions (Flanders, BE Catalonia and Valencia, SP, and South Netherland, NL) have actively involved their clusters in the project.

The presence of EPSI in the partnership brings the cluster sphere closer from the partnership.

The organisation of a mathmaking event in Turin, involving SME, enables to connect the cooperation projects with SMEs. This allows to validate the relevance of the cooperation project with the market needs, as well as involve SMEs efficiently.

• Evaluation of whether *the level of inter-regional cooperation is sufficient* to potentially provide *practical and relevant socio-economic impacts*. (Specific examples)

The regions have seized the potential for developing cooperation projects (preliminary to the co-investments) as a mean to create new activites and economic growth. Therefore, and with regards to the 12 cooeprations projects which have already been designed, it is likely that regions mutually benefit from practical and relevant socio-economic impact.

#### II.C. New activities

- Involvement of regions from EU13 Member States in the Partnership, in particular with respect to scoping, mapping and/or matchmaking. In addition, justification should be provided if no EU13 regions are involved.
   Please enter here...
- Involvement of regions/countries from outside of EU28 Countries. (Number of participants from non-EU countries. Specify their contribution)

  Please enter here...
- Advancement and promotion of the Partnership through publications and other communication/outreach activities. (Number of outreach activities that resulted from the Partnership. A complete list with references and web-links should be given in an annex) Please enter here...
- Activities and projects with partnerships working under <u>other</u> S3 Thematic Platforms (Agri-Food, Energy and Industrial Modernisation).
  - In Lapland, in april 2018, the parntership organised a joint conference with Watify on tourism. A workhoop was also organised with JRC and Interreg Europe @ Partners to complete.

#### II.D. Your Partnership and the UN 2030 Sustainable Development Goals (SDGs)

The EU has a strong position when it comes to sustainable development and is also fully committed to be a frontrunner in implementing the UN's 2030 Agenda<sup>1</sup>, together with its member countries and regions. Many interregional partnerships under the thematic S3 Platforms contribute strongly to the attainment of these 17 goals.

## Please indicate to which Sustainable Development Goals and to what extent your thematic Partnership contributes?

Goal 1. End poverty in all its forms everywhere	Your Partnership and Sustainable Developme	ent Goa	ls			
Goal 2. End hunger, achieve food security and improved nutrition & promote sustainable agriculture  Goal 3. Ensure healthy lives & promote well-being for all at all ages  Goal 4. Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all  Goal 5. Achieve gender equality & empower all women and girls  Goal 6. Ensure availability and sustainable management of water and sanitation for all  Goal 7. Ensure access to affordable, reliable, sustainable and modern energy for all  Goal 8. Promote sustained, inclusive and sustainable economic growth, full and productive employment & decent work for all  Goal 9. Build resilient infrastructure, promote inclusive and sustainable industrialisation & foster innovation  Goal 10. Reduce inequality within and among countries  Goal 11. Make cities & human settlements inclusive, safe, resilient and sustainable consumption & production patterns  Goal 13. Take urgent action to combat climate change and its impacts  Goal 14. Conserve and sustainably use the oceans, seas & Goal 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, halt and reverse land degradation and halt biodiversity loss  Goal 16. Promote peaceful & inclusive societies for sustainabnd development, provide access to justice for all and	Goals to which your partnership (can) contribute:		Agree	Neutral	Disagree	
Nutrition & promote sustainable agriculture	Goal 1. End poverty in all its forms everywhere		☒			
Goal 4. Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all  Goal 5. Achieve gender equality & empower all women and girls  Goal 6. Ensure availability and sustainable management of water and sanitation for all  Goal 7. Ensure access to affordable, reliable, sustainable and modern energy for all  Goal 8. Promote sustained, inclusive and sustainable economic growth, full and productive employment & decent work for all  Goal 9. Build resilient infrastructure, promote inclusive and sustainable industrialisation & foster innovation  Goal 10. Reduce inequality within and among countries  Goal 11. Make cities & human settlements inclusive, safe, resilient and sustainable consumption & production patterns  Goal 13. Take urgent action to combat climate change and its impacts  Goal 14. Conserve and sustainable development  Goal 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainable degradation and halt biodiversity loss  Goal 16. Promote peaceful & inclusive societies for sustainable development, provide access to justice for all and						$\boxtimes$
Goal 5. Achieve gender equality & empower all women and girls   Goal 6. Ensure availability and sustainable management of water and sanitation for all   Goal 7. Ensure access to affordable, reliable, sustainable and modern energy for all   Goal 8. Promote sustained, inclusive and sustainable economic growth, full and productive employment & decent work for all   Goal 9. Build resilient infrastructure, promote inclusive and sustainable industrialisation & foster innovation   Goal 10. Reduce inequality within and among countries   Goal 11. Make cities & human settlements inclusive, safe, resilient and sustainable   Goal 12. Ensure sustainable consumption & production   Goal 13. Take urgent action to combat climate change and its impacts   Goal 14. Conserve and sustainably use the oceans, seas & marine resources for sustainably manage forests, combat desertification, halt and reverse land degradation and halt biodiversity loss   Goal 16. Promote peaceful & inclusive societies for sustainable development, provide access to justice for all and   Goal   Goal		×				
Goal 6. Ensure availability and sustainable management of water and sanitation for all  Goal 7. Ensure access to affordable, reliable, sustainable and modern energy for all  Goal 8. Promote sustained, inclusive and sustainable economic growth, full and productive employment & decent work for all  Goal 9. Build resilient infrastructure, promote inclusive and sustainable industrialisation & foster innovation  Goal 10. Reduce inequality within and among countries  Goal 11. Make cities & human settlements inclusive, safe, resilient and sustainable  Goal 12. Ensure sustainable consumption & production patterns  Goal 13. Take urgent action to combat climate change and its impacts  Goal 14. Conserve and sustainably use the oceans, seas & marine resources for sustainable development  Goal 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, halt and reverse land degradation and halt biodiversity loss  Goal 16. Promote peaceful & inclusive societies for sustainable development, provide access to justice for all and			$\boxtimes$			
water and sanitation for all  Goal 7. Ensure access to affordable, reliable, sustainable and modern energy for all  Goal 8. Promote sustained, inclusive and sustainable economic growth, full and productive employment & decent work for all  Goal 9. Build resilient infrastructure, promote inclusive and sustainable industrialisation & foster innovation  Goal 10. Reduce inequality within and among countries  Goal 11. Make cities & human settlements inclusive, safe, resilient and sustainable  Goal 12. Ensure sustainable consumption & production patterns  Goal 13. Take urgent action to combat climate change and its impacts  Goal 14. Conserve and sustainably use the oceans, seas & marine resources for sustainable development  Goal 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, halt and reverse land degradation and halt biodiversity loss  Goal 16. Promote peaceful & inclusive societies for sustainable development, provide access to justice for all and			×			
Goal 8. Promote sustained, inclusive and sustainable economic growth, full and productive employment & decent work for all						
growth, full and productive employment & decent work for all  Goal 9. Build resilient infrastructure, promote inclusive and sustainable industrialisation & foster innovation  Goal 10. Reduce inequality within and among countries  Goal 11. Make cities & human settlements inclusive, safe, resilient and sustainable  Goal 12. Ensure sustainable consumption & production patterns  Goal 13. Take urgent action to combat climate change and its impacts  Goal 14. Conserve and sustainably use the oceans, seas & marine resources for sustainable development  Goal 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, halt and reverse land degradation and halt biodiversity loss  Goal 16. Promote peaceful & inclusive societies for sustainable development, provide access to justice for all and						
Sustainable industrialisation & foster innovation  Goal 10. Reduce inequality within and among countries  Goal 11. Make cities & human settlements inclusive, safe, resilient and sustainable  Goal 12. Ensure sustainable consumption & production patterns  Goal 13. Take urgent action to combat climate change and its impacts  Goal 14. Conserve and sustainably use the oceans, seas & marine resources for sustainable development  Goal 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, halt and reverse land degradation and halt biodiversity loss  Goal 16. Promote peaceful & inclusive societies for sustainable development, provide access to justice for all and			⊠			
Goal 11. Make cities & human settlements inclusive, safe, resilient and sustainable  Goal 12. Ensure sustainable consumption & production patterns  Goal 13. Take urgent action to combat climate change and its impacts  Goal 14. Conserve and sustainably use the oceans, seas & marine resources for sustainable development  Goal 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, halt and reverse land degradation and halt biodiversity loss  Goal 16. Promote peaceful & inclusive societies for sustainable development, provide access to justice for all and		$\boxtimes$				
Goal 12. Ensure sustainable consumption & production patterns  Goal 13. Take urgent action to combat climate change and its impacts  Goal 14. Conserve and sustainably use the oceans, seas & marine resources for sustainable development  Goal 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, halt and reverse land degradation and halt biodiversity loss  Goal 16. Promote peaceful & inclusive societies for sustainable development, provide access to justice for all and	Goal 10. Reduce inequality within and among countries		⊠			
Goal 13. Take urgent action to combat climate change and its impacts  Goal 14. Conserve and sustainably use the oceans, seas &			⋈			
Goal 14. Conserve and sustainably use the oceans, seas &			$\boxtimes$			
marine resources for sustainable development  Goal 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, halt and reverse land degradation and halt biodiversity loss  Goal 16. Promote peaceful & inclusive societies for sustainable development, provide access to justice for all and			⊠			
terrestrial ecosystems, sustainably manage forests, combat desertification, halt and reverse land degradation and halt biodiversity loss  Goal 16. Promote peaceful & inclusive societies for sustainable development, provide access to justice for all and						
sustainable development, provide access to justice for all and	terrestrial ecosystems, sustainably manage forests, combat desertification, halt and reverse land degradation and halt		×			
	sustainable development, provide access to justice for all and	⊠				
Goal 17. Strengthen the means of implementation and revitalise the Global Partnership for Sustainable Development						×

<sup>&</sup>lt;sup>1</sup> The 2030 Agenda for Sustainable Development and its 17 Sustainable Development Goals (SDGs), adopted by the United Nations (UN) in September 2015, gave a new impetus to efforts to achieve sustainable development.