

Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

1. Identification			
Call		Date of submission	
C1			26/04/2022
1.1. Full name of the project			
KISMET – sustainable food environr	nents		38 / 250 characters
1.2. Short name of the project			38 / 250 characters
KISMET			
			6 / 20 characters
1.3. Programme priority			
3. Climate-neutral societies			
1.4. Programme objective			
3.1 Circular economy			
A.C. Durlant desertion			
1.6. Project duration			
Contracting start	22/09/2022	Contracting end	31/12/2022
Implementation start	01/01/2023	Implementation end	31/12/2025
		Duration of implementation phase (months)	36
Closure start	01/01/2026	Closure end	31/03/2026

1.7. Project summary

With KISMET, we change our 'destiny' and transform the current unfavourable food systems in cities and regions around the Baltic Sea to sustainability. The project tackles the challenge that local and regional authorities often lack capacity, require new impulses or need innovative solutions for realising more circular and sustainable food environments. Since this target group is key for different fields such as business promotion, health, procurement, food policy or environment, KISMET provides them with concrete instruments and tools for working better with 1. governance, 2. the demand-side and the 3. production side. These three components are part of the overall solution "Enabling Programme for sustainable food environments" which is developed by the 13 project partners. It entails a mix of concrete different digital formats (tools, documents, scripts, videos, infographics, etc.). KISMET further establishes 8 Local Innovation Partnerships – in which the target groups are represented as partners and associated organisations – and pilots the solution in these 8 cases. The project then transfers the "Enabling Programme" to further target groups via replicator/friendship cities for jointly implementing and rolling out the solution. Target groups will be better equipped to eventually change consumer behaviour for good, create circular business opportunities and make food chains and production more regional so that societies can make a big step towards climate-neutrality.

1,494 / 1,500 characters



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1.8. Summary of the partnership

Led by the City of Hamburg's Authority for Economy and Innovation (Food Cluster Division), the KISMET partnership is made up of 13 partner organisations from seven Baltic Sea Region countries.

Transnationally experienced organisations come together to tackle the complex issues of transforming sustainable food environments.

These partners and 15 associated organisations feed in vast experiences from previous contexts with regard to circular economy, and food systems. Based on this as well as further input of state-of-the-art material, they together develop the solution "Enabling Programme for sustainable food environments".

Eight so-called Local Innovation Partnerships (LIPs) form the backbone of the KISMET partnership for piloting the solution. The LIPs consist of players in the local innovation ecosystems of the partner countries, which are anchored around a territorial food environment context and collaborate to bring circular and sustainable change into their food systems, be it in terms of new collaboration and governance set-ups, demand-side or supply-side infused transformations, or a mix of these three components. The setting of each of the LIPs is different and brings a diversity of backgrounds and perspectives, competencies and mandates, but public authorities as the main target group of KISMET constitute a key actor within all of the LIPs. Either as project partners or committed associated organisation, this stakeholder group has an important seat at the "sustainable food environment table" of KISMET

In order to transfer the adjusted solution after the piloting, KISMET will run an outreach campaign and the 8 LIPs will include each one replicator/friendship city to the partnership and support this entity in their endeavour of applying the methods, tools, and the knowledge accumulated to follow on KISMET's tracks of sustainable food environments transformation.

The partnership includes thematic forerunners also on European level such as Södertälje or Vejle; highly experienced cooperation partners such as Prizztech, Vidzeme Planning Region or XAMK; innovative actors such as Steinbeis, LIC, or Tartu Biotechnology Park; dynamic specialist-knowledge encompassing ones like Foodworks and Beras International; and the transnational network ScanBalt with its working group BioEconomy.

KISMET involves 10 authorities of cities, regions, and municipalities (4 partners, 6 A.O.s).

Associated organisations include a constructive mixture – primarily from the LIPs – of further important innovation stakeholders to eventually take up or promote the solution, such as business support organisations, research and innovation institutes, and partners from within the realm of "interest group - think tank - change agents".

An imbalance in the partnership concerns one country as the partnership is lacking a Polish project partner.

2,873 / 3,000 characters



1.11. Project Budget Summary

Financial re	esources [in EUR]	Preparation costs	Planned project budget
	ERDF co-financing	0.00	2,901,609.60
ERDF	Own contribution ERDF	0.00	725,402.40
	ERDF budget	0.00	3,627,012.00
	NO co-financing	0.00	0.00
NO	Own contribution NO	0.00	0.00
	NO budget	0.00	0.00
	NDICI co-financing	0.00	0.00
NDICI	Own contribution NDICI	0.00	0.00
	NDICI budget	0.00	0.00
	RU co-financing	0.00	0.00
RU	Own contribution RU	0.00	0.00
	RU budget	0.00	0.00
	Total Programme co-financing	0.00	2,901,609.60
TOTAL	Total own contribution	0.00	725,402.40
	Total budget	0.00	3,627,012.00



2. Partnership

2.1. Overview: Project Partnership

2.1.1 Project Partners

			Owner's after (October)			Legal	Partner	Active	/inactive
No.	LP/PP	Organisation (English)	Organisation (Original)	Country	Type of partner	status	budget in the project	Status	from
1	LP	City of Hamburg	Freie und Hansestadt Hamburg	■ DE	Local public authority	a)	571,984.00 €	Active	22/09/2022
2	PP	Steinbeis Transfer GmbH	Steinbeis Transfer GmbH	■ DE	Business support organisation	b)	160,992.00 €	Active	22/09/2022
3	PP	Södertälje municipality	Södertälje kommun	SE	Local public authority	a)	378,071.90 €	Active	22/09/2022
4	PP	Foodworks Association	Foodworks e.V.	■ DE	Interest group	b)	276,488.00 €	Active	22/09/2022
5	PP	Vidzeme Planning region	Vidzemes plānošanas reģions	L V	Regional public authority	a)	231,240.00 €	Active	22/09/2022
6	PP	Vejle Municipality	Vejle Kommune	∷ DK	Local public authority	a)	387,361.70 €	Active	22/09/2022
7	PP	Beras International Foundation	Stiftelsen Beras International	≡ SE	NGO	b)	266,054.90 €	Active	22/09/2022
8	PP	Tartu Biotechnology Park	Tartu BT Park OÜ	■ EE	Business support organisation	b)	214,532.00 €	Active	22/09/2022
9	PP	ScanBalt	ScanBalt MTÜ	■ EE	NGO	b)	117,266.00 €	Active	22/09/2022
10	PP	Public Institution Lithuanian Innovation Centre	Viesoji Istaiga Lietuvos Inovaciju Centras	■ LT	Business support organisation	a)	241,364.00 €	Active	22/09/2022
11	PP	Food Innovation Center	Food Innovation Center	∷ DK	Business support organisation	b)	198,681.50 €	Active	22/09/2022
12	PP	Prizztech Ltd.	Prizztech Oy	⊕ FI	Business support organisation	a)	291,488.00 €	Active	22/09/2022
13	PP	South-Eastern Finland University of Applied Sciences, Xamk	Kaakkois-Suomen ammattikorkeakoulu Xamk	⊕ FI	Higher education and research institution	a)	291,488.00 €	Active	22/09/2022

2.1.2 Associated Organisations

No.	Organisation (English)	Organisation (Original)	Country	Type of Partner
		, , ,		
AO 1	University in Applied Sciences Neubrandenburg	Hochschule Neubrandenburg (HS NB)	■ DE	Higher education and research institution
AO 2	The Association for Vertical Farming (AVF)	The Association for Vertical Farming (AVF)	■ DE	Interest group
AO 3	RESPECT Farms	RESPECT Farms	■ NL	Interest group
AO 4	Haidehof Regenerative Farm	Gut Haidehof Agrar Betriebsgesellschaft mbH	■ DE	Small and medium enterprise
AO 5	Project Together	Project Together	■ DE	NGO
AO 6	Latvian Food Bioeconomy cluster	Latvijas Pārtikas bioekonomikas klasteris	≡ LV	Business support organisation
AO 7	City of Tartu	Tartu Linn	■ EE	Local public authority
AO 8	Stockholm University	Stockholms universitet	■ SE	Higher education and research institution
AO 9	Vilkaviškis district municipality	Vilkaviskio rajono savivaldybės administracija	■ LT	Local public authority
AO 10	Compas, Hedensted municipality	Compas, Hedensted Kommune	∷ DK	Local public authority
AO 11	Savonlinna Development Services Ltd.	Savonlinnan Hankekehitys Oy	⊕ FI	Sectoral agency
AO 12	Regional Council of Satakunta	Satakuntaliitto	⊕ FI	Regional public authority
AO 13	Kolding Municipality	Kolding Kommune	∷ DK	Local public authority
AO 14	Ekerö Municipality	Ekerö kommun	■ SE	Local public authority
AO 15	Uppsala university	Uppsala universitet	■ SE	Higher education and research institution



2.2 Project Partner Details - Par	tner 1									
LP/PP	Lead Partner									
Partner Status	Active									
	Active from		22/09/2022		Inactive from					
Partner name:										
Organisation in original language	Freie und Hansestadt	Freie und Hansestadt Hamburg								
Organisation in English	City of Hamburg									
Department in original language	Behörde für Wirtschaft und Innovation, Referat Oberste Pflanzenschutzbehörde, Food Cluster									
Department in English	Free and Hanseatic City of Hamburg, Authority for Economy and Innovation, Division of Plant Protection Authority, Food Cluster									
Partner location and website	:									
Address	Alter Steinweg 4			Country	Germany					
Postal Code	20459	11	6 / 250 characters	NUTS1 code	Hamburg					
Town	Hamburg		5 / 250 characters							
		:	7 / 250 characters	NUTS2 code	Hamburg					
Website	https://www.hamburg pflanzenschutz/	.de/wirtschaft/service	-	NUTS3 code	Hamburg					
		5	7 / 100 characters	NOT 33 Code	riamburg					
Partner ID:										
Organisation ID type	Tax (identification) nu	mber (Steuer(identifik	ations)nummer)						
Organisation ID	FHH 27/256/0006						15 / 50 characters			
VAT Number Format	DE + 9 digits									
VAT Number	N/A DE118509725	5					11 / 50 characters			
PIC	998928602						9/9 characters			
Partner type:										
Legal status	a) Public									
Type of partner	Local public authority		Municipality, o	city, etc.						
Sector (NACE)	84.11 - General publi	c administration activit	ties							
Partner financial data:										
s your organisation entitled to recover VAT related to the EU funded project activities?										



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Role of the partner organisation in this project:

The KISMET Lead Partner, the City of Hamburg (FHH) is the 2nd largest city in Germany (1.8 million). As member of EUROCITIES, Hamburg shares its experience with a multitude of European cities and regions and works actively in several networks, fora and working groups. Furthermore, FHH is partner in several EU-funded projects in differing capacities in a multitude of themes.

The Food Cluster Hamburg is a platform for networking diverse actors from business, science, civil and public administration to create synergies to increase innovation and value creation. The cluster provides the basis for a networked and sustainable location in the food industry. With the port and the Hamburg wholesale market, Hamburg offers ideal location conditions for the Food Cluster, both on a national and European level. KISMET is the launchpad for the further development of the food cluster strategy toward sustainability. Besides the LP role FHH will lead WP2 and is the coordintar of the LIP.

Has this organisation ever be	een a partner in the pr	roject(s) implemented in the Interre	eg Baltic Sea Region	Programme?					
○ Yes ○ No									
2.2 Project Partner Details - Part	tner 2								
LP/PP	Project Partner								
Partner Status	Active								
	Active from	22/09/2022		Inactive from					
Partner name:									
Organisation in original language	Steinbeis Transfer Gn	Steinbeis Transfer GmbH							
Organisation in English	Steinbeis Transfer Gn	teinbeis Transfer GmbH							
					23 / 250 characters				
Department in original language	Steinbeis Forschungs	teinbeis Forschungszentrum Technologie-Management Nordost							
Department in English	58 / 250 characters								
Department in English	Steinbeis Research Center Technology Management Northeast								
					57 / 250 characters				
Partner location and website:	:								
Address	Am Wendländer Schile	de 7	Country	Germany					
		23 / 250 characters	Country	Germany					
Postal Code	18055								
		5 / 250 characters	NUTS1 code	Mecklenburg-Vorp	ommern				
Town	Rostock								
		7 / 250 characters	NUTS2 code	Mecklenburg-Vorp	ommern				
Website	http://www.steinbeis-r								
	·	32 / 100 characters	NUTS3 code	Rostock, Kreisfrei	e Stadt				
Partner ID:									
Organisation ID type	Company registration	number (Handelsregisternummer)							
Organisation ID	HRB 25312				9 / 50 characters				
VAT Number Format	DE + 9 digits								
VAT Number	N/A DE814628518				11 / 50 characters				
PIC	999759116				9/9 characters				



Partner type:							
Legal status	b) Private						
Type of partner	Business support or	ganisation	Chamber of combusiness cluster	nmerce, chamber of tra s, etc.	de and crafts, busir	ness incubator or	innovation centre,
Sector (NACE)	72.20 - Research a	nd experimental develop	oment on social so	ciences and humanities			
Partner financial data:							
ls your organisation entitled	to recover VAT relate	ed to the EU funded p	roject activities?	,	Yes		
Financial data	Reference period			01/01/20	020 _		31/12/2020
	Staff headcount [in	annual work units (A	WU)]				73.0
	E	mployees [in AWU]					72.0
	Persons working for the and considered to be em						
	0	wner-managers [in AV	VU]				1.0
	be			gular activity in the organisation and advantages from the organisation [in			0.0
	Annual turnover [ir	-					13,402,403.86
	Annual balance she	eet total [in EUR]					12,202,694.86
	Operating profit [ir	EUR]					1,304,291.78
Role of the partner organis	ation in this project:						
This Steinbeis unit is a legally the GoA lead in A1.5 and A2.9 discussing the results to establic partner meetings will be prepared food system sector groups. The money), feasability study for be	5: Set up an evaluation blish an enabling progra ared, moderated and do he team is experiences	concept for the 3 pilot a mme. Besides individua ocumeneted. In WP3 we in RTD evaluation and	areas, moderating il consultations wit e will link with othe monitoring in bioe	the discussion to an eventh Local Innovation Parter EU regions and food conomy & food environ	valuation framework inerships (LIP), tran sector stakeholders ment: Concept mod	k, data gathering f nsnational worksho s such as smart c leration in BALT-F	from the pilots and ops in conjunction with cities marketplace, EU
							993 / 1,000 characters
Has this organisation ever	been a partner in the	project(s) implemente	d in the Interreg	Baltic Sea Region Pro	ogramme?		
○ Yes ○ No							
2.2 Project Partner Details - Pa	artner 3						
LP/PP	Project Partner						
Partner Status	Active						
	Active from		22/09/2022		Inactive from		
Partner name:							
Organisation in original language	Södertälje kommun						
Organisation in English	Södertälje municipa	lity					17 / 250 characters
Department in original language	Näringlivsavdelninge	en, kommunstyrelsens k	ontor				23 / 250 characters
							46 / 250 characters



Department in English	Business department, city council							
				33 / 250 characte				
Partner location and website:								
Address	Södertälje kommun							
	,	17 / 250 characters	Country	Sweden				
Postal Code	15189	177250 Characters						
		F /250 -h	NUTS1 code	Östra Sverige				
Town	Södertälje	5 / 250 characters						
	,	40 / 250 sharestone	NUTS2 code	Stockholm				
Website	www.sodertalje.se www.matlust.eu	10 / 250 characters						
	www.dietforagreenplanet.se/en							
		62 / 100 characters	NUTS3 code	Stockholms län				
Partner ID:								
Organisation ID type	Organisation number (Organisationsnu	mmer)						
g	Organisation number (Organisations num							
Organisation ID	212000-0159							
VAT Number Format	SE + 12 digits							
VAT Number	N/A SE212000015901							
PIC	912698415							
Deuter ou faut ou				9 / 9 characte				
Partner type:								
Legal status	a) Public	1						
Type of partner	Local public authority Municipality, city, etc.							
Sector (NACE)	84.11 - General public administration a	ctivities						
Partner financial data:								
Is your organisation entitled to	recover VAT related to the EU funde	ed project activiti	es?	Voc				
,g				Yes				
Role of the partner organisati	ion in this project:							
the municipality has worked to exist in the final stages of remittance. In KISMET PP3 will act as leaded circularity in food supply - developments.	stablish a permanent node for food SME se of a Food supply strategy, for sustain er for the LIP in Sweden, take lead on A op a pilot for 1) competence-building for	Es in the Stockholi able and resilient 1.2 and WP3. Sö local authorities, 2	m region. The municipality ha food supply. Idertälje will, based on its Fo 2) public sector as driver of 0	then Planet has been a guide since 2010, and since 2015 as developed and is implementing a Farming strategy and sood supply strategy - which points out gaps in achieving demand, and 3) establishment of a Bio district to enable KTH). The municipality of Ekerö is an AO and dedicated				
				998 / 1,000 characte				
Has this organisation ever be	en a partner in the project(s) impleme	ented in the Inter	rreg Baltic Sea Region Pro	gramme?				
° Yes ° No								
2.2 Project Partner Details - Part	iner 4							
LP/PP	Project Partner							



Partner Status	Active						
	Active from		22/09/2022		Inactive from		
Partner name:						-	
raithei haine.							
Organisation in original language	Foodworks e.V.						
Organisation in English	Foodworks Association	on					14 / 250 characters
Department in original language	Future Food Campus						21 / 250 characters
Department in English	Future Food Campus						18 / 250 characters
Partner location and website:							18 / 250 characters
Address	N						
Address	Margaretenstr 43a		17 / 250 characters	Country	Germany		
Postal Code	20357			NUTS1 code	Hamburg		
			5 / 250 characters	NOTST Code	Hamburg		
Town	Hamburg		7/050 shows to re	NUTS2 code	Hamburg		
Website	www.futurefoodcamp	us.com	7 / 250 characters		[
			24 / 100 characters	NUTS3 code	Hamburg		
Partner ID:							
Organisation ID type	Other registration nur	nber (Sonstige)					
Organisation ID	VR 25003						8 / 50 characters
VAT Number Format	DE + 9 digits						0,00 dialatas
VAT Number	NA						0 / 50 characters
PIC	n/a						3/9 characters
Partner type:							o, o di di didicio
Legal status	b) Private						
Type of partner	Interest group		Trade union, fo	oundation, charity, volun	tary association, club,	etc. other than NGOs	
Sector (NACE)	74.90 - Other profess	sional, scientific and	technical activities	s n.e.c.			
Partner financial data:							
ls your organisation entitled to	recover VAT related	to the EU funded	project activities	?	No		



Financial data	Reference period			01/	06/2022					01/06/2023
	•	in annual work units (A	WU)1	0.17	00/2022					1.0
		Employees [in AWU]				1.0				
		Persons working for the	e organisatio	on being subordinate	d to it					0.0
		and considered to be e								0.0
		Owner-managers [in AV	VU]							0.0
		Partners engaged in a r benefiting from financia AWU]								0.0
	Annual turnover [in EUR]								100,000.00
	Annual balance s	heet total [in EUR]								0.00
	Operating profit [in EUR]								0.00
Role of the partner organis	ation in this project:									
information exchange of know sustainable food systems FW Committee of the CC. The FW is a recently formed sustainability projects and supcollaborate with the LP and w	is supported by the C entity led by a climate ported by a range of	Chamber of Commerce (C reality leader (Al Gore Ir indiviudals with expertise	CC) and leade nitiative) conn in and a pass	ers in the local corporate ected to many global in sion for sustainablility o	te network vi nstitutions an of food syster	a the Foodw d networks, ms in the fut	vorks in as well	itiative in t I as an ex	the Innovati pert in large	ion e scale
									999	9 / 1,000 characters
○ Yes ○ No 2.2 Project Partner Details - P	artner 5									
LP/PP	Project Partner									
Partner Status	Active									
	Active from		22/09/2022	2	Inactiv	e from				
Partner name:										
Organisation in original language	Vidzemes plānoša	nas reģions								
Organisation in English	Vidzeme Planning	region								27 / 250 characters
										23 / 250 characters
Department in original language	n/a									3 / 250 characters
Department in English	n/a									
										3 / 250 characters
Partner location and websit	te:									
Address	Berzaines street 5	<u> </u>								
				Country	La	ıtvia				

18 / 250 characters



Postal Code	LV-4101			NUTC4 and	1 -4 25-					
			7 / 250 characters	NUTS1 code	Latvija					
Town	Cēsis									
			5 / 250 characters	NUTS2 code	Latvija					
Website	www.vidzeme.lv									
			14 / 100 characters	NUTS3 code	Vidzeme					
Double on ID:			TTY TOO GRAINGOOD							
Partner ID:										
Organisation ID type	Unified registration r	number (Vienotais reģi	strācijas num	urs)						
Organisation ID	90002180246	90002180246								
VAT Number Format	LV + 11 digits									
VAT Number	N/A 🗸									
PIC	986260596	0/50 characters								
rio	000200000						9/9 characters			
Partner type:										
Legal status	a) Public									
Type of partner	Regional public auth	ority	Regional council, etc.							
Sector (NACE)	84.11 - General pub	olic administration activ	vities							
Partner financial data:										
ls your organisation entitled t	o recover VAT relate	d to the EU funded p	oroject activi	ties?	No					
Role of the partner organisat	tion in this project:									
As a regional level institution, V international projects since 200 development, policy and good pVPR is the leader of the LIP in regional SMEs, Institute of Agrithree components and involve the	6 and has developed a practices transfer, stak Latvia and collaborate cultural resources and	a significant experience keholder management s inter alia with the La l economics, regional u	e in project m , disseminatio itvian Food In university and	anagement, as a project par on, and strategic communicat novation Cluster and other lo vocational schools, business	tner, work package ion planning. cal Stakeholders (e. s incubator). VPR w	leader, lead partner, p g.municipalities of Vid ill be piloting the soluti	zeme region, ion with all the			
							983 / 1,000 characters			
Has this organisation ever be	een a partner in the p	project(s) implement	ed in the Inte	erreg Baltic Sea Region Pro	ogramme?					
○ Yes ○ No										
2.2 Project Partner Details - Par	rtner 6									
LP/PP	Project Partner									
Partner Status	Active									
	Active from		22/09/202	22	Inactive from					
Partner name:										
Organisation in original	Vejle Kommune									
language							12 / 250 ab			
							13 / 250 characters			



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Organisation in English	Vejle Municipality				
					18 / 250 characters
Department in original language	Vejle Erhverv				
					13 / 250 characters
Department in English	Vejle Business				
					14 / 250 characters
Partner location and website					
Address	Skolegade 1				
Addicoo	Okologado 1		Country	Denmark	
	11	/ 250 characters	Country	Derimark	
Postal Code	7100				
			NUTS1 code	Danmark	
	4	/ 250 characters			
Town	Vejle				
			NUTS2 code	Syddanmark	
		7 / 250 characters			
Website	https://www.vejle.dk/borger/mit-liv/				
	36	6 / 100 characters	NUTS3 code	Sydjylland	
		7 Too Grandoloro			
Partner ID:					
Ormania etian ID turna	0.11				
Organisation ID type	Civil registration number (CPR)				
Organisation ID	29189900				
VAT Number Format	DK + 8 digits				
	J. C. G.				
	NIA DIGO to co co				
VAT Number	N/A DK29 18 99 00				13 / 50 characters
PIC	937383072				10,00 014140000
rio	307000072				9/9 characters
Partner type:					
Legal status	a) Public				
Type of partner	Local public authority	Municipality,	city, etc.		
			•		
Sector (NACE)	84.11 - General public administration activiti	ies			
	OT. 11 - Ochoral public autilinistration activiti				
Partner financial data:					
Is your organisation entitled to	recover VAT related to the EU funded pr	oject activiti	ies?	Yes	

Role of the partner organisation in this project:

Vejle Municipality (VM), located in Southern Denmark, is responsible for a wide range of public services, which includes a many innovative Food System topics:

- 1: Social resilience. VM is A pioneer & part of the global 100 ResilientCitiesNetwork
- 2: Circular economy & climate action as priority areas (e.g. C-Voucher project)
- 3: Lighthouse area for future food innovation with the municipal Culinary Institute (CI)

The CI connects closely and works actively with business support and value chain innovation (running networks, offering capacity building, mentoring for funding schemes, etc.) With this broad scope of interest and mandate to working with healthy plant-based diet, plus the extensive network within and beyond the city, the organization is prone to developing new knowledge through international collaboration, testing methods, case development, and novel data collection within sustainable paradigms like resilience and SDGs. VM will lead WP1, A 1.1,A1.2 and be the leader of the LIP.

1,000 / 1,000 characters



Has this organisation ever be	een a partner in the pr	roject(s) implemente	ed in the Interre	eg Baltic Sea Region	Programme?	
○ Yes ○ No						
2.2 Project Partner Details - Par	tner 7					
LP/PP	Project Partner					
Partner Status	Active					
	Active from		22/09/2022		Inactive from	
Partner name:						
Organisation in original language	Stiftelsen Beras Intern	national				30 / 250 characters
Organisation in English	Beras International Fo	oundation				
Department in original language	Ekodistrikt					30 / 250 characters
Department in English	Bio districts					11 / 250 characters
						13 / 250 characters
Partner location and website						
Address	Skillebyholm 4					
		14	4 / 250 characters	Country	Sweden	
Postal Code	15391					
			5 / 250 characters	NUTS1 code	Östra Sverige	
Town	Järna					
			5 / 250 characters	NUTS2 code	Stockholm	
Website	https://www.berasinte	ernational.se/?lang=er	n			
		4:	2 / 100 characters	NUTS3 code	Stockholms län	
Partner ID:						
Organisation ID type	Organisation number	(Organisationsnumme	er)			
Organisation ID	802478-1778					
VAT Number Format	SE + 12 digits					
VAT Number	N/A SE802478177	801				14 / 50 characters
PIC	934249487					9/9 characters
Partner type:						
Legal status	b) Private					
Type of partner	NGO		Non-governme	ental organisations, su	nch as Greenpeace, WWF	, etc.
Sector (NACE)	94.99 - Activities of o	ther membership orga	anisations n.e.c.			
Partner financial data:						



s your organisation entitled	to recover VAT re	elated to the EU funded p	roject activities?		Yes		
Financial data	Reference perio	od		01/12/202	1 _		31/12/2021
	Staff headcount	t [in annual work units (A	WU)]				5.0
		Employees [in AWU]					0.0
		Persons working for the and considered to be e					5.0
		Owner-managers [in Al	NU]				0.0
		Partners engaged in a rebenefiting from financial AWU]					0.0
	Annual turnove	r [in EUR]					80,000.00
	Annual balance	sheet total [in EUR]					26,000.00
	Operating profit	t [in EUR]					4,000.00
Role of the partner organisa	ation in this projec	ot:					
Food System Programme and the Södertälje Pilot. On a regio connecting organically oriented aspects of circularity. It will als proposals how to strengthen p	onal geographic level I actors within the fo so entail regional ac	el and in a regional innovati ood chain, promoting an ind daptation of the Internationa	ion partnership to e clusive food systen al Network of Eco	establish the first Bio dis n's perspective, regener Regions "IN.N.E.R." met	rict in BSR. The pative agriculture a	oilot will include ma and dietary pattern	apping and s as important
							963 / 1,000 characters
Has this organisation ever to Yes No 2.2 Project Partner Details - Pa			·				
LP/PP	Project Partner						
Partner Status	Active						
	Active from		22/09/2022	li	nactive from		
Partner name:							
Organisation in original anguage	Tartu BT Park C	DÜ					
Organisation in English	Tartu Biotechnol	logy Park					16 / 250 characters
Department in original	-						24 / 250 characters
language							1 / 250 characters
Department in English	-						
Partner location and websit	e:						1 / 250 characters
Address	Tiigi 61B		9 / 250 characters	Country	Estonia		
			o, 200 orialadicis				



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Project Number:

Project Version Number: 1

Postal Code	50410			
		5 / 250 characters	NUTS1 code	Eesti
Town	Tartu			
			NUTS2 code	Eesti
		5 / 250 characters		
Website	biopark.ee		NUTCO d-	la e e
	1	10 / 100 characters	NUTS3 code	Lõuna-Eesti
Partner ID:				
Organisation ID type	Registration code (Registrikood)			
Organisation ID	14217720			-
VAT Number Format	EE + 9 digits			
VAT Number	N/A EE101960829			
				11 / 50 characters
PIC	908015255			9 / 9 characters
Partner type:				
Legal status	b) Private			
Type of partner	Business support organisation	Chamber of business clu		nd crafts, business incubator or innovation centre,
Sector (NACE)	70.22 - Business and other management c	onsultancy act	tivities	
Partner financial data:				
ls your organisation entitl	ed to recover VAT related to the EU funded p	roject activiti	es?	No
Financial data	Reference period		01/01/2021	_ 31/12/2021
	Staff headcount [in annual work units (A	WU)]		8.0
	Employees [in AWU]			6.0
			n being subordinated to it der national law [in AWU]	0.0
	Owner-managers [in Al			2.0
	Partners engaged in a benefiting from financia AWU]	regular activi al advantages	ty in the organisation and sfrom the organisation [in	0.0
	Annual turnover [in EUR]			212,665.00
	Annual balance sheet total [in EUR]			279,553.00
	Operating profit [in EUR]			-32,192.00

Role of the partner organisation in this project:

Acting as EIT Food HUB in Estonia, Tartu Biotechnology Park (TBP) supports food tech innovators and entrepreneurs, organises training and workshops for local stakeholders and supports dialogue with regional and national authorities. In KISMET, TBP will coordinate the LIP and work closely with the City of Tartu (AO7) in the local pilot case. TBP will also engage in the development (WP1) and transfer of the solution (WP3). After a survey to assess awareness of food waste of large consumers, the roadmap (1.3) will be apply and accompanied by an implementation plan to urge local producers and consumers to make more informed choices, avoid food waste and use more economic & ecological resources to ensure sustainability. TBP will engage different interest groups (academia, municipality, entrepreneurs, educational leaders etc.) to create dialogue to reach a common ground and find solutions to the issues - local innovators already working on possible solutions, will be important key players.

999 / 1.000 characters

Has this organisation ever been a partner in the project(s) implemented in the Interreg Baltic Sea Region Programme?



○ Yes ○ No

2.2 Project Partner Details - Part	tner 9					
LP/PP	Project Partner					
Partner Status	Active					
	Active from		22/09/2022	Ir	nactive from	
Partner name:						
Organisation in original language	ScanBalt MTÜ					(0.000)
Organisation in English	ScanBalt					12 / 250 characters
Department in original language	-					8 / 250 characters 1 / 250 characters
Department in English	-					4.050
Partner location and website:						1/250 characters
Address	Tiigi 61B			Country	Estonia	
Deetel Code	50440	9	/ 250 characters	,		
Postal Code	50410			NUTS1 code	Eesti	
Tours	Tank	Ę	5 / 250 characters			
Town	Tartu			NUTS2 code	Eesti	
Website	https://scanbalt.org		6 / 250 characters			
Website	Tittps://scaribait.org			NUTS3 code	Lõuna-Eesti	
Partner ID:		20) / 100 characters			
Organisation ID type	Registration code (Re	egistrikood)				
Organisation ID	80567123					
VAT Number Format	EE + 9 digits					
VAT Number	N/A EE10217242	5				44.00
PIC	898992412					11 / 50 characters 9 / 9 characters
Partner type:						379 Gialaciels
Legal status	b) Private					
Type of partner	NGO		Non-governmer	ntal organisations, such as	Greenpeace, WWF.	etc.
Sector (NACE)	94.99 - Activities of o	other membership orga	nisations n.e.c.			
Partner financial data:						
Is your organisation entitled to	recover VAT related	d to the EU funded pr	oject activities	?	No	



Financial data	Reference peri	od		01/01/2021 _		31/12/2021
	Staff headcour	nt [in annual work units	AWU)]			1.0
		Employees [in AWU]				0.0
			he organisation being sub employees under national			0.0
		Owner-managers [in A	AWU]			1.0
			a regular activity in the org cial advantages from the o			0.0
	Annual turnove	-				113,749.79
	Annual balance	sheet total [in EUR]				124,595.28
	Operating prof	it [in EUR]				102,741.75
Role of the partner orga	nisation in this proje	ect:				
Innovation in Health and in and the Netherlands. ScanE is leading the outreach can	Life Sciences. ScanBalt's extensive netwoon paign to include repli	alt is composed of the hear of provides good opportun cator/friendship cities as w	Ith and bioeconomy commulities for engaging partners in vell as communicate and exp	flagship) promoting Cross-Senities in Estonia, Finland, Latvian the BSR and support the impoloit results in WP3. In addition overall awareness-raising actions	a, Lithuania, Poland, lementation of KISN to communication s	Sweden, Germany IET activities. ScanBalt
						996 / 1,000 characters
Has this organisation ev	er been a partner in	the project(s) implemen	ted in the Interreg Baltic S	Sea Region Programme?		
Yes No2.2 Project Partner Details	- Partner 10					
I D/DD	Duniant Douten					
LP/PP	Project Partner					
Partner Status	Active		00/00/0000	lua ath sa fua sa		
	Active from		22/09/2022	Inactive from		
Partner name:						
Organisation in original language	Viesoji Istaiga l	Lietuvos Inovaciju Centras				
						42 / 250 characters
Organisation in English	Public Institutio	n Lithuanian Innovation Ce	ntre			
Department in original anguage	N/A					47 / 250 characters
Department in English	N/A					3 / 250 characters
-opartiront in English						
	-					3 / 250 characters
Partner location and wel	osite:					
Addross	Mokelininku et	CA				

Lithuania

Country

18 / 250 characters



Postal Code	LT-08412			NI 1704		
			8 / 250 characters	NUTS1 code	Lietuva	
Town	Vilnius			NUTS2 code	Sostinės regiona:	e
			8 / 250 characters	NOTS2 code	Sostilles regional	5
Website	http://www.lic.lt			NUTS3 code	Vilniaus apskritis	
			17 / 100 characters			
Partner ID:						
Organisation ID type	Legal person's code (Juridinio asmens ko	odas)			
Organisation ID	110066875					
VAT Number Format	Please select					
VAT Neurobau	N/A					
VAT Number	NA 🗸					0 / 50 characters
PIC	999456476					9 / 9 characters
Partner type:						
Legal status	a) Public					
Type of partner	Business support org	anisation	Chamber of	of commerce, chamber of trad	e and crafts, busines	s incubator or innovation centre,
			business c	lusters, etc.		
Sector (NACE)	70.22 - Business and	other management	consultancy a	ctivities		
Partner financial data:						
Is your organisation entitled to	recover VAT related	to the EU funded	project activ	ities?	No	
, ,			. ,		INO	
Role of the partner organisat	ion in this project:					
in H2020, INTERREG etc.). With strategic advice to founders/sha	C coordinates/impleme h extensive experience reholders of the LIC – and EU. In KISMET, L	nts large-scale busi in development of r Ministry of Econom IC will coordinate th	iness and inno national and tra ly, Ministry of I he LIP activitie	vation support policy initiatives ansnational programmes/instru Education and Science, and Li s and engage in the pilot activ	funded by various Lī iments to support R& thuanian Confederatio ites with Vilkaviškis m	Γ & EU programmes (150+ projects .D and innovation, LIC provides
						1,000 / 1,000 characters
Has this organisation ever be	en a partner in the p	roject(s) implemen	nted in the Int	erreg Baltic Sea Region Pro	gramme?	
○ Yes ○ No						
2.2 Project Partner Details - Part	tner 11					
LP/PP	Project Partner					
Partner Status	Active					
	Active from		22/09/202	22	nactive from	
Partner name:						
Organisation in original language	Food Innovation Cent	er				
						23 / 250 characters



Is your organisation entitled to recover VAT related to the EU funded project activities?

Organisation in English	Food Innovation Center				
				22/2:	250 characters
Department in original language	n/a			3.121	250 characters
Department in English	n/a			0,2	50 GILLIAGOS
				3/25	50 characters
Partner location and website:					
Address	Lysholt Alle 3				
	14	1 / 250 characters	Country	Denmark	
Postal Code	7100				
		5 / 250 characters	NUTS1 code	Danmark	
Town	Vejle		NII ITOO I		
		5 / 250 characters	NUTS2 code	Syddanmark	
Website	www.foodinnovationhouse.dk		NUTC2 anda	C. Idii Alband	
	27	7 / 100 characters	NUTS3 code	Sydjylland	
Partner ID:					
Organisation ID type	Civil registration number (CPR)				
Organisation ID	41278048				
VAT Number Format	DK + 8 digits				
VAT Number	N/A DK41 27 80 48			13//	50 characters
PIC	n/a				
				3)	/9 characters
Partner type:					
Legal status	b) Private				
Type of partner	Business support organisation	Chamber of cor business cluste		ade and crafts, business incubator or innovation cent	tre,
Sector (NACE)	10.89 - Manufacture of other food products	s n.e.c.			
Partner financial data:					
rarther imancial data:					

Yes



Financial data	Reference per	iod	01	/04/2021 _		01/04/2022
	Staff headcou	nt [in annual work units (AWU)]			41.0
		Employees [in AWU]				35.0
			ne organisation being subordinate employees under national law [in			3.0
		Owner-managers [in A		•		0.0
			regular activity in the organisational advantages from the organisation			3.0
	Annual turnov	er [in EUR]				270,300.00
	Annual balanc	e sheet total [in EUR]				0.00
	Operating pro	fit [in EUR]				0.00
Role of the partner orga	anisation in this proje	ect:				
significant experience in personal form of the significant experience in the sign	olicy development, pol th labs such as develo	icy/good practices transfer, pment kitchen, foto studio,	omers behaviour plant-based upcycl stakeholder management, dissemin and demo-supermarket promoting fo and will be instrumental in piloting the	nation, and strategic cor ood product innovations	mmunication planning and are planning a r	g. FIC is part of the new Plant-based
						1,000 / 1,000 characters
Has this organisation e	ver been a partner in	the project(s) implement	ed in the Interreg Baltic Sea Regi	on Programme?		
○ Yes ○ No						
2.2 Project Partner Details	s - Partner 12					
LP/PP	Project Partne	r				
Partner Status	Active					
	Active from		22/09/2022	Inactive from		
Partner name:						
Organisation in original language	Prizztech Oy					
						12 / 250 characters
Organisation in English	Prizztech Ltd.					
						14 / 250 characters
Department in original language	-					1 / 250 characters
Department in English	-					1 / 250 Grianacters
, <u>g</u>						1 / 250 characters
Partner location and we	ebsite:					
Address	Gallen-Kallelar	nkatu 8				

Country

21 / 250 characters

Finland



Postal Code	28100		NUTS1 code	Manner-Suomi	
_		5 / 250 characters	NOTOT COde	IVIAITI IEI - SUOITII	
Town	Pori		NUTS2 code	Länsi-Suomi	
Mala Sa		4 / 250 characters	110102 0000	Larior Caorrii	
Website	www.prizz.fi		NUTS3 code	Satakunta	
		12 / 100 characters			
Partner ID:					
Organisation ID type	Business Identity Code (Y-tunnus)				
Organisation ID	0773693-4				
VAT Number Format	FI + 8 digits				
VAT Number	N/A FI07736934				
DIC	960848342				10 / 50 characters
PIC	900040342				9/9 characters
Partner type:					
Legal status	a) Public				
Type of partner	Business support organisation		The state of the s	and crafts, busine	ss incubator or innovation centre,
		business cl	usters, etc.		
Sector (NACE)	70.22 - Business and other manag	ement consultancy a	ctivities		
Partner financial data:					
Is your organisation entitled to	o recover VAT related to the EU fu	ınded project activi	ties?	V	
io your organiounom orininou to		muou project uctivi		Yes	
Role of the partner organisat	ion in this project:				
KISMET project. Prizztech coon region in western Finland. Insigh phase (WP3). Prizztech execute the project plan and supports ou	dinatres a Local Innovation Partners ats from the regional food cluster will	hip (LIP) and collabo be transferred into t ation with Satakunta r with the eastern Fir	rates with the Regional Council on the project (WP1, WP2) and a restood cluster. Prizztech collabora hand LIP, i.e. XAMK in South-Sa	of Satakunta (AO eplicator city will b tes with other LIF	Ps in transnational activities according ech will organise a final conference
					993 / 1,000 characters
Has this organisation ever be	een a partner in the project(s) imp	iemented in the Inte	erreg Baltic Sea Region Progra	amme?	
○ Yes ○ No					
2.2 Project Partner Details - Part	tner 13				
LP/PP	Project Partner				
Partner Status	Active	22/00/202	O loo	ativa fram	
_	Active from	22/09/202	<u>z</u> ina	ctive from	
Partner name:					
Organisation in original language	Kaakkois-Suomen ammattikorkeak	oulu Xamk			
unguage					39 / 250 characters



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Organisation in English	South-Eastern Finland University of Applied	Sciences, Xa	mk		
					58 / 250 characters
Department in original language	TKI-yksikkö				
					11 / 250 characters
Department in English	RDI-department				
					14 / 250 characters
Partner location and website	:				
Address	Patteristonkatu 2				
			Country	Finland	
	17	7 / 250 characters		<u> </u>	
Postal Code	50100				
	5	5 / 250 characters	NUTS1 code	Manner-Suomi	
Town	Mikkeli	77 200 Gilalada (3			
101111	WIRKCII		NUTS2 code	Pohjois- ja Itä-Suomi	
	7	7 / 250 characters	140 1 02 code	i onjois- ja ma-odomi	
Website	www.xamk.fi				
	11	I / 100 characters	NUTS3 code	Etelä-Savo	
		17 TOO GIAIAGEIS			
Partner ID:					
Organisation ID type	Business Identity Code (Y-tunnus)				
	0.470000.0				
Organisation ID	2472908-2				
VAT Number Format	FI + 8 digits				
VAT Number	N/A FI24729082				
PIC	91656202				10 / 50 characters
FIG	01000202				9/9 characters
Partner type:					
Legal status	a) Public				
Type of partner	Higher education and research instituti	University fac	culty, college, research insti	tution, RTD facility, research cluster, etc.	
Sector (NACE)	72.19 - Other research and experimental de	evelopment or	n natural sciences and engin	eering	
Partner financial data:					
lo vous organication autitical to	receiver VAT related to the Ellfur dod on	oloot cathulti	202		
is your organisation entitled to	recover VAT related to the EU funded pr	oject activition	2 5	No	

Role of the partner organisation in this project:

South-Eastern Finland University of Applied Sciences (Xamk) is an institute of higher education focusing on wellbeing, technology and creative industries. The RDI activities of Xamk are guided by EU, national and regional strategies and are carried out through projects. In the RDI focus area Sustainable Wellbeing smart user-centered, sustainable food services are researched and developed. Xamk together with the Savonlinna Development Agency (AO11) will make up one of the two Finnish LIPS. Besides the transnational activities (WP1, WP3), Xamk will be conducting the implementation of the pilot case for the improvement and development of sustainable food systems in the region of South Savo (WP2). A transfer to other cities and regions in the final phase of the project is also part of their role (WP3). Together with the western Finland LIP, i.e. Prizztech in Satakunta region, Xamk will organise a final conference (Helsinki) and study visits to the Finnish LIP sites.

980 / 1,000 characters

Has this organisation ever been a partner in the project(s) implemented in the Interreg Baltic Sea Region Programme?



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⊙ Yes ⊃ No

State aid relevance

For the partner type selected, the Programme sees a medium to high risk for implementing State aid relevant activities. If the partner is of the opinion that its activities are not State aid relevant, it can ask the MA/JS for a plausibility check on the State aid relevance. Does the partner want to do this?

○ Yes ⊙ No



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2.3 Associated Organisation De	etails - AO 1					
Associated organisation nam	ne and type:					
Onnersia etiana in animinal	[
Organisation in original language	Hochschule Neubrandenburg (HS NB)					
						41 / 250 characters
Organisation in English	University in Applied Sciences Neubrandenb	urg				
						52 / 250 characters
Department in original language	Fachbereich Agrarwirtschaft und Lebensmitt	telwissenso	chaften			
						66 / 250 characters
Department in English	Department of agri business and food scien	ces				
						53 / 250 characters
Legal status	a) Public					
Type of associated organisation	Higher education and research instituti	University	faculty, college, resear	ch instituti	on, RTD facility, research cluster, etc.	
Associated organisation loca	ation and website:					
Address	Brodaer Strasse 2					
			Country		Germany	
	25	/ 250 characters	•		,	
Postal Code	17033					
		5 / 250 characters				
Town	Neubrandenburg					
	14	/ 250 characters				
Website	www.hs-nb.de					
	20	/ 100 characters				

Role of the associated organisation in this project:

HS NB is part of several bioeconomy and food technology initiatives in Mecklenburg-Western Pomerania and also member of the RIS board on Bioeconomy. Therefore an exchange and learning from other Local Innovation Partnerships (LIP) is seen as very valuable source for own future development to a more sustainable food sector and bioeconomy region on the governance side as well as on consumer perspectives and technological developments. The department of agri business and food sciences of HS NB is especially experienced in protein extractions from several sources, consumer testing strategies, dietary aspects and food security. It can feed in its specific technological know-how depending on the concrete topic pursued in the piloting cities in WP2. Within the project the HS NB can also support the outreach activities to find cities or regions in Northeast-Germany in the WP3 Transfer.



water resources .

Project Acronym: KISMET

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Associated organisation r	name and type:				
Organisation in original Anguage	The Association for Vertical Farmir	ng (AVF)			
inguage					42 / 250 char
Organisation in English	The Association for Vertical Farmir	ng (AVF)			
		, , , , , , , , , , , , , , , , , , ,			
	Γ.				42 / 250 char
Department in original anguage	n/a				
99					3 / 250 char
Department in English	n/a				
					3 / 250 char
_egal status	b) Private				3 / 250 Char
Type of associated	Interest group	Trada union	formulation about the	duratemy approximation along at a sthey there N	00-
organisation	milerest group	rade union,	roundation, chanty, vo	oluntary association, club, etc. other than N	GUS
Associated organisation l	ocation and website:				
Address	Marschnerstrasse				
			Country	Germany	
		16 / 250 characters	•		
Postal Code	81245				
		6 / 250 characters			
	Munich	6 / 250 characters			
	Munich				
「own		6 / 250 characters			
	Munich https://vertical-farming.net/				
'own					
'own	https://vertical-farming.net/	6 / 250 characters			

The purposes of AVF are the advancement of RDI, the encouragement of education in the fields of environmental protection, and charitable purposes. In particular, the AVF fulfills the mission of its articles through: Own research projects and studies in the fields of Vertical Farming, and publishing these results, plus training, workshops and education for the demonstration and use of Vertical Farming as an environmentally friendly method of agriculture and the preservation of existing habitats and protection of

collaboration efforts. AVFs expertise will also feed into the partnership through knowledge exchange (WP2, WP 3).



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2.3 Associated Organisation De	etails - AO 3						
Associated organisation nan	ne and type:						
Organisation in original language	RESPECT Farms						
							13 / 250 characters
Organisation in English	RESPECT Farms						
							13 / 250 characters
Department in original language	n/a						
							3 / 250 characters
Department in English	n/a						
							3 / 250 characters
Legal status	b) Private						
Type of associated organisation	Interest group	Trade	e unior	n, foundation, charity, v	oluntary	association, club, etc. other than NGOs	
_							
Associated organisation loca	ation and website:						
3							
Address	Den Haag, zuid-holland						
				Country		Netherlands	
		22 / 250 cha	iracters				
Postal Code	2696XW						
		6 / 250 cha	aracters				
Town	Amsterdam						
	-	9 / 250 cha	racters				
Website	https://www.respectfarms.nl/						
		28 / 100 cha	racters				

Role of the associated organisation in this project:

Cultured meat technology is perceived as disruptive, but RESPECTfarms offer a different point of view. Focussing on leveraging the existing expertise, networks, and entrepreneurial spirit of our farmers instead of replacing them. Benefits from the major environmental breakthroughs of slaughter-free meat, but also from short and transparent value chains, and the strong cultural fabric of local production for local demand can be achieved. Moreover, the scalability inherent to the RESPECTfarms concept paves the way for profitability regardless of farm and herd sizes. The first farm will serve as a proof-of-concept and will deliver a relatable blueprint for food entrepreneurs to start - or transform - their business. A physical place to learn; designed for curiosity, experiments, research & development (R&D) and knowledge sharing, RESPECTfarms can offer their expertise in transnational exchanges for disruptive food system innovatons in KISMET (WP2, WP3).



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2.3 Associated Organisation D	etails - AO 4						
Associated organisation name	me and type:						
Organisation in original language	Gut Haidehof Agrar Betriebsgesellscha	aft m	рН				
Organisation in English	Haidehof Regenerative Farm						43 / 250 characters
Department in original	n/a						26 / 250 characters
language Department in English	n/a						3 / 250 characters
							3 / 250 characters
Legal status	a) Public						
Type of associated organisation	Small and medium enterprise		Micro, sma balance sh		< 250 er	nployees, ≤ EUR 50 million turnov	er or ≤ EUR 43 million
Associated organisation loc	ation and website:						
Address	Haidehof 3			Country		0	
		10	0 / 250 characters	Country		Germany	
Postal Code	22880						
Town	Wedel		6 / 250 characters				
		į	5 / 250 characters				
Website	https://www.gut-haidehof.de/						
		2	8 / 100 characters				

Role of the associated organisation in this project:

The farm Gut Haidehof was founded in 1904 and now the idea is to practice sustainable and regenerative agriculture. Ethical animal husbandry: Following the holistic grazing management of Allan Savory, the animals move each day to a new piece of pasture where they will find fresh, green grass. Laying hens are also being integrated into this pasture management and are housed in mobile stables following behind the cattle. As a result, they live on pasture and find their food to a notable extend themselves: insects, seeds and grass. Through this balanced pasture management, the soil can regenerate optimally and will grow enough healthy grass in the future - even in dry years. As a side effect, the produce meat and eggs are of highest quality. The farm is can be used as an inspirational site for workshops, study visits and knowledge-transfer and acts as a test bed for regenerative agricultural practices to be transfered elsewhere through KISMET.



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2.3 Associated Organisation I	Details - AO 5						
Associated organisation na	ame and type:						
Organisation in original language	Project Together						
							16 / 250 characters
Organisation in English	Project Together						
							16 / 250 characters
Department in original language	Farm Food Climate Challenge						
							27 / 250 characters
Department in English	Farm Food Climate Challenge						
							27 / 250 characters
Legal status	a) Public						
Type of associated organisation	NGO		Non-govern	nmental organisations,	such as G	Greenpeace, WWF, etc.	
			-				
Associated organisation lo	cation and website:						
Address	Daylana and Otra OC						
Address	Boxhagener Str. 96			0			
		18	8 / 250 characters	Country		Germany	
Postal Code	10245						
			5 / 250 characters				
Town	Berlin						
	-	(6 / 250 characters				
Website	https://farm-food-climate.de/						
	1	2	9 / 100 characters				

Role of the associated organisation in this project:

The Farm-Food-Climate Challenge (FFCC) is a platform for collaborative exchange. A place where civil society, business, science and politics come together. FFCC want to lead the agriculture and food sector into a sustainable future and together find solutions to the global challenge of climate change. FFCC fills the "Farm-2-Fork" strategy with life by means of concrete implementation measures that are designed together with farmers and citizens. 100+ initiatives are developing solutions along seven overarching fields of action. In a coordinated learning and testing process, they find out together which solutions work and should be implemented across the board. The initiatives and cases provide ample opportunities of knowledge transfer and learning. Foodworks (PP4) will bring through the connection to the founders and operators of FFCC, the expertise from the project and enrich the components of the solution (WP1) or provide opportunities for transnational exchange (WP2, WP3).



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2.3 Associated Organisation D	etails - AO 6				
Associated organisation nar	me and type:				
Organisation in original language	Latvijas Pārtikas bioekonomikas klasteris				
Organisation in English	Latvian Food Bioeconomy cluster				41 / 250 character
Development in animinal					31 / 250 character
Department in original language	n/a				3 / 250 character
Department in English	n/a				37 290 Granacier
Logal status	a) Public				3 / 250 character
Legal status Type of associated organisation	Business support organisation	Chamber o business cl		of trade and crafts, busine	ess incubator or innovation centre,
Associated organisation loc	ation and website:				
Address	Zinātnes street 2				
	1	17 / 250 characters	Country	Latvia	
Postal Code	LV-4126				
		7 / 250 characters			
Town	Priekuļi, Cēsu county				
		21 / 250 characters			
Website	n/a				
		3 / 100 characters			

Role of the associated organisation in this project:

Latvian Food bioeconomy cluster is a triple-helix cluster organization, one of the most developed and internationally active bioeconomy clusters in the Baltic countries. The cluster will support the regional pilot in Vidzeme by defining the lacking knowledge, resources and cooperation elements. Knowing the needs/problems of their members, the cluster will be one of the key players in matchmaking of available/needed resources and connect the LIP to the essetial stakeholders (WP2, A 2.1, 2.2, 2.3). The cluster will spread the information about the pilot activities among its members, participating in educational activities, benchmarking visits, bringing expertise to region which is lacking and adapting them in their production (A 2.1-3.4).



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2.3 Associated Organisation De	tails - AO 7				
	•				
Associated organisation nam	e and type:				
Organisation in original language	Tartu Linn				
					10 / 250 characters
Organisation in English	City of Tartu				
					13 / 250 characters
Department in original language	Ettevõtluse arengu osakond				
					26 / 250 characters
Department in English	Department of Business Development				
					35 / 250 characters
Legal status	a) Public				
Type of associated organisation	Local public authority	Municipali	ty, city, etc.		
		-			
Associated organisation loca	tion and website:				
Address	Raekoja plats 1a (City hall)				
	24	8 / 250 characters	Country	Estonia	
Postal Code	50089				
		5 / 250 characters	:		
Town	Tartu				
		5 / 250 characters			
Website	https://www.tartu.ee/en				
	2	3 / 100 characters			

Role of the associated organisation in this project:

The City of Tartu is the dedicated municipal partner in the LIP Estonia and will in this capacity participate in the activities of KISMET, in collaboration with the Estonian partner Tartu Biotechnology Park. As a local authority, the City of Tartu will help establish the link between local strategies and project objectives, suport the piloting activities and be the target group member providing feedback and evaluation opportunities of the KISMET solutions. The City of Tartu also plays important role in establishing connections with the local stakeholders important for the transformation of the food sector. On the transnational level, City of Tartu will participate at exchange opportunities, site visits and other events (WP2, WP3).



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Project Number:

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2.3 Associated Organisation De	etails - AO 8					
Associated organisation nan	ne and type:					
7.0000iatoa e. gameanen mai						
Organisation in original language	Stockholms universitet					
						22 / 250 characters
Organisation in English	Stockholm University					
						20 / 250 characters
Department in original language	Stockholms resilienscenter					
						26 / 250 characters
Department in English	Stockholm Resilience Centre					
						27 / 250 characters
Legal status	a) Public					
Type of associated organisation	Higher education and research instituti	University	faculty, college, rese	earch institution	on, RTD facility, research cluster, etc.	
Associated organisation loca	ation and website:					
Address	Kräftriket 2B					
			Country		Sweden	
	13	3 / 250 characters	•			
Postal Code	10691					
		5 / 250 characters				
Town	Stockholm					
	(9 / 250 characters				
Website	www.stockholmresilience.org					
	27	7 / 100 characters				

Role of the associated organisation in this project:

Stockholm Resilience Centre (SRC) is a sustainability research center with active food systems' research on "food for resilience". My Sellberg, researcher at SRC, will with her prior experience of collaborating with municipalities to develop their resilience & sustainability work, contribute with expertise to the preparation and evaluation of the Södertälje pilot. Together with Madeleine Granvik, PI, Uppsala Univ, and Rebecka Milestad, KTH, SRC is also partner in the project "Integrated Planning - Municipalities' and regional actors' roles and collaborations for resilient regional food systems" financed by Formas 2022-2025. This research project will investigate how Swedish municipalities can take leadership in realising resilient and sustainable food systems through a national survey and three in-depth case studies. The results from the research project will be made available to the KISMET consortium for learning exchange. SRC may also supervise master theses related to Södertälje.



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Project Number:

Project Version Number: 1

2.3 Associated Organisation	Details - AO 9				
Associated organisation na	ame and type:				
7 DOGGIAGO OF GAMMOUNDER THE					
Organisation in original language	Vilkaviskio rajono savivaldybės a	dministracija			
					55 / 250 characters
Organisation in English	Vilkaviškis district municipality				
					34 / 250 characters
Department in original language	NA				
					12 / 250 characters
Department in English	N/A				
					12 / 250 characters
Legal status	a) Public				
Type of associated organisation	Local public authority	Municipality,	city, etc.		
Associated organisation lo	cation and website:				
A.I.I	0.111				
Address	S. Nėries str. 1		_		
		16 / 250 characters	Country	Lithuania	
Postal Code	LT-70147				
. colui couc	21 70147				
		16 / 250 characters			
Town	Vilkaviškis				
		20 / 250 characters			
Website	https://vilkaviskis.lt/en/				
		35 / 100 characters			

Role of the associated organisation in this project:

Vilkaviškis district municipality will be the dedicated authority of the Local Innovation Partnership in Lithuania. Their pilot will tackle the challenge of healthy and sustainable food production and consumption with readily applicable concepts and from three angles: 1) competence/capacity-building for local authorities; 2) public sector as driver of demand; and 3) enablers for circular, organic/sustainable food producers/suppliers Vilkaviškis district municipality is perfect partner for Local Innovation Partnership in Lithuania because it is not only the leading municipality for the agri-food sector but also has clear priorities set for promotion of sustainable economic development and social welfare, contributing to the challenges of healthy and sustainable food production and consumption. They will be closely integrated into all relevant activities on the local as well as transnational level and cooperate with KISMET with the support of the Lithuanian Innovation Center (PP 10).



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2.3 Associated Organisation	Details - AO 10					
Associated organisation n	ame and type:					
3						
Organisation in original language	Compas, Hedensted Kommune					
						34 / 250 characters
Organisation in English	Compas, Hedensted municipality					
	-					39 / 250 characters
Department in original language	Erhverv/ Bæredygtighed					
	-					31 / 250 characters
Department in English	Business/ Sustainability					
						33 / 250 characters
Legal status	a) Public					
Type of associated organisation	Local public authority	Munic	ipality, city, etc.			
Associated organisation lo	ocation and website:					
Address	Danmarksvej 2					
		13 / 250 chara	Count	ry	Denmark	
Deatel Code	0700	137 230 GIAI	acicis			
Postal Code	8722					
		6 / 250 cha	racters			
Town	Hedensted					
	1	15 / 250 chara	acters			
Website	https://compashedensted.dk/					
	<u> </u>	36 / 100 chara	acters			

Role of the associated organisation in this project:

Associate city and location of a circular innovation start-up center, Compas will be instrumental in the success of the pilot activities of the LIP. With a short distance to Vejle Municipality (PP6) the two cities will align, inspire and coordinate the offer to companies in order to mutually strenghten the profiles, build complementary offers for the companies in the area and to join forces in positioning the local area as a hub for circular economy innovation. Compas start-ups work with relevant food technology such as pioneering aqua-ponics systems (Company Brainwash) and these companies may be involved in a actual test processes in the pilot as well. On a transnational level, knowledge exchange, sharing of know-how and site visits by project partners and replicator cities will enrich the KISMET project and its outcomes.



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2.3 Associated Organisation	Details - AO 11					
Associated organisation n	ame and type:					
Organisation in original language	Savonlinnan Hankekehitys Oy					
Organisation in English	Savonlinna Development Service	s Ltd.				36 / 250 characters
Department in original language	n/a					45 / 250 characters
Department in English	n/a					12 / 250 characters
						12 / 250 characters
Legal status Type of associated organisation	a) Public Sectoral agency		Local or req		ency, environmental agency, ener	gy agency, employment
Associated organisation lo	ocation and website:					
Address	Olavinkatu 27D					
Postal Code	57130	23	3 / 250 characters	Country	Finland	
r ostal code	37 130					
Town	Savonlinna	1	4 / 250 characters			
Website	www.elinkeinopalvelut.fi	19	9 / 250 characters			
		33	3 / 100 characters			

Role of the associated organisation in this project:

As the coordinator of development projects in Savonlinna, Savonlinna Development Services Ltd. (SDS) will support Xamk (PP13) and the Local Innovation Partnership's piloting and coordination of activities with other on-going projects. Support in project partner in engaging SMEs in project activities, providing meeting and other local facilities for the project as needed. As an associated partner SDS will transfer knowledge and good practices to the wide network of SMEs it is working with and to other relevant projects it is coordinating/initiating with relationship to the ongoing bid of Lake Saimaa for Europen Region of Gastronomy status. SDS supports the project's objectives and also connects KISMET into its own networks and ecosystems of companies, municipalities, authorities and expert organisations. They will participate in transnational meetings and events as needed, while budget is allocated for this activities with Xamk (PP13).



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2.3 Associated Organisation De	tails - AO 12				
	•				
Associated organisation nam	e and type:				
Organisation in original language	Satakuntaliitto				
					15 / 250 characters
Organisation in English	Regional Council of Satakunta				
					29 / 250 characters
Department in original language	-				
					1 / 250 characters
Department in English	-				
					1 / 250 characters
Legal status	a) Public				
Type of associated organisation	Regional public authority	Regional o	council, etc.		
Associated organisation loca	tion and website:				
Address	Pohjoisranta 11 D		Coture	Finlered	
	17	7 / 250 characters	Country	Finland	
Postal Code	28101				
		5 / 250 characters	l :		
Town	Pori				
	4	4 / 250 characters			
Website	https://satakunta.fi				
	20	0 / 100 characters			

Role of the associated organisation in this project:

Regional Council of Satakunta is part of the Finnish local innovation partnership and participates in the activities of KISMET together with Prizztech Ltd. As a regional authority Regional Council of Satakunta brings insight on regional strategy into the projects activities. Regional Council of Satakunta supports the projects objectives and also connects project into its own networks and ecosystems of companies, municipalities, authorities and expert organisations. They will participate in transnational meetings and events as needed, while budget is allocated for this activities with Prizztech Ltd.(PP12). The topic tackled by KISMET project is in line with Regional Council of Satakunta's policy instrument and the project's goal is relevent to region's field of activities.



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Project Number:

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2.3 Associated Organisation	Details - AO 13				
Associated organisation n	ame and type:				
	•				
Organisation in original language	Kolding Kommune				
					15 / 250 characters
Organisation in English	Kolding Municipality				
	L				29 / 250 characters
Department in original language	Bæredygtighedssekretariatet				
					36 / 250 characters
Department in English	Sustainability Office				
	-				30 / 250 characters
Legal status	a) Public				
Type of associated organisation	Local public authority	Municipa	ality, city, etc.		
Associated organisation lo	ocation and website:				
Address	Nytorv 1				
			Country	Denmark	
		17 / 250 characte	ers Country	Delinark	
Postal Code	6000				
		13 / 250 charac	ters		
Town	Kolding				
		16 / 250 characti	ers		
Website	https://www.kolding.dk/	107 200 G Ratidos			
		32 / 100 characte	ers		

Role of the associated organisation in this project:

Kolding Municipality will collaborate with Vejle on the feasibility study and also, being a neighbor municipality and collaboration partner in the Business Region of Triangle Region, the food and tech innovation system is shared and synergies are sought. Kolding will specifically focus on their policy of sustainability including section on food systems innovations. Further Kolding is involved in Horizon project FUSILLI (farm to fork) and collaborates with a local university to run living lab for more sustainable food consumption and will bring in its experiences and expertise into KISMET through various means (participating at transnational exchanges WP1, WP3; involvement in the pilot WP2). Kolding is after Copenhagen the 2nd municipality in Denmark to sign the international food pact Milan Urban Food Policy Pact. The pact aims to develop a sustainable food system from field to dinner plate. In other words, it includes production, distribution, retail and consumers.



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2.3 Associated Organisation Details - AO 14							
Associated organisation nar	ne and type:						
Organisation in original	Ekerö kommun						
language	Ekero kommun						
							12 / 250 characte
Organisation in English	Ekerö Municipality						
							18 / 250 characti
Department in original language	Matproduktion						
							13 / 250 characte
Department in English	Diet Unit						
							9 / 250 characti
Legal status	a) Public						
Type of associated organisation	Local public authority	Municipal	ity, city, etc.				
Associated organisation local	ation and website:						
Address	T]				
Address	Tappströmsvägen 2		_				
	1	7 / 250 characters	Country		Sweden		
Postal Code	17832						
		5 / 250 character	s				
Town	Ekerö						
		5 / 250 characters	! :				
Website	www.ekero.se						
	1	2 / 100 characters	 				

Role of the associated organisation in this project:

Ekerö municipality is a neighbouring municipality of Södertälje. Ekerö has good geographical conditions for farming and has a potential and interest to develop a local innovation partnership for sustainable food. Similarly to Södertälje, Ekerö is also working with the food concept Diet for a Green Planet, and the two Swedish municipalities both have a strong aim to develop their roles as demand-drivers. Furthermore, Ekerö does not have a Food supply strategy but is in the light of recent political developments putting more attention to issues such as crisis preparedness. To study the Food supply strategy of Södertälje and its communication plan is of interest, and to identify applications connected to Ekerö's specific needs and conditions. Ekerö joins as AO with the intention of being Södertälje's replicator city in KISMET.

835 / 1.000 characters



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2.3 Associated Organisation	Details - AO 15					
Associated organisation na	ame and type:					
Organisation in original language	Uppsala universitet					
Organisation in English	Uppsala university					19 / 250 characters
Department in original	Institutionen för geovetenskaper					18 / 250 characters
language Department in English	Department of Earth Sciences					32 / 250 characters
						28 / 250 characters
Legal status	a) Public					
Type of associated organisation	Higher education and research instituti	University	faculty, college, research	ch institut	ion, RTD facility, research cluster, etc.	
Associated organisation lo	cation and website:					
Address	Villavägen 16					
	13	/ 250 characters	Country		Sweden	
Postal Code	S-752 36					
	9	9 / 250 characters	-l S			
Town	Uppsala					
	7	/ 250 characters				
Website	www.geo.uu.se/research/natural-resources- sustainable-development/					
	65	/ 100 characters				

Role of the associated organisation in this project:

By sharing experiences and results from the research project "Integrated planning – municipalities' and regional actors' roles and collaborations for resilient regional food systems". The project is a cooperation between Uppsala univ. the Royal Inst. of Technology (KTH) and Stockholm univ/Stockholm Resilience Centre, also described under the role of the AO number 8. The results from the research project will be made available to the KISMET consortium for learning exchange which will be most valuable especially related to the project pilot that concern 1) competence-building for local authorities; 2) public sector as driver of demand.

643 / 1,000 characters



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3. Relevance

3.1 Context and challenge

The food sector is the biggest emitter of Greenhouse Gases and cause of massive other environmental problems such as soil degradation, biodiversity loss, and waste. High-level EU strategies (e.g. Green Deal, Farm to Fork) urge to solve these problems and outline the opportunities that arise from a sustainable agri-food sector. Also the EUSBSR in its PA Nutri & PA Bio-Economy acknowledges this and calls e.g. to reduce eutrophication.

Providing food and nutrition security within planetary boundaries is a major goal and within this framework several concepts around Circular Economy have gained relevance, such as a "City metabolism" or "Doughnut Economy". A regenerative food system and to keep resources in use are foundations of KISMET. Real progress needs integrated approaches that combine among others behavioural changes, regenerative practices and innovative business models.

A systemic shift is needed away from the traditional linear to a new circular food system and while investments and demand for sustainably produced food increase, the enabling environment in cities or regions is not sufficiently developed. KISMET enhances local and regional authorities' capacity to support business opportunities for innovation to develop sustainable and circular food systems. Enabling framework conditions in cities or regions to be improved within KISMET are thus e.g. governance, consumer-involvement and demand-side factors, as well as supply-side factors. The facilitation and public-organisational support of these processes is mainly established by local and regional authorities, supported by a strong innovation ecosystem. Together these actors can trigger R+D-advancements, behavioural change, political and stakeholder support and investments channelled to new approaches.

Other acute reasons to act include exogenous shocks (e.g. COVID-19 and the war in Ukraine) that disturb global food supply chains and make a regionalisation and more sustainable (+circular) food systems crucial

2,000 / 2,000 characters

3.2 Transnational value of the project

The transnational value of KISMET is first to capture and utilise different ways to innovative developments from around the BSR and second to improve sustainable food environments with bioeconomy and Circular Economy in different countries with piloting a systemic approach.

KISMET acknowledges the diversity of the transnational cooperation area and includes on purpose different BSR areas to the partnership, from rather rural with strong primary production (e.g. in Finland) to metropolises with a dense innovation ecosystem (e.g. Hamburg). They differ in institutional contexts, consumer preferences or socio-economic factors, their affectedness by current developments (e.g. Baltic States and proximity to Russia), ambition level, maturity, or thematic focus.

Involving different cities and regions means realising different ways of implementing project activities. Learnings can be captured from all the various phases and contexts to constitute and validate the solution. Thus, these different settings enable KISMET to follow a portfolio approach and maximise the applicability of its solution after completion for other target groups.

Transnational cooperation is strong in the preparation of the solution by jointly exchanging on and developing the components, as well as during piloting, validating and cross-fertilising of activities. Finally, the transfer phase and institutionalisation of the solution is transnationally pursued and offers a chance due to the high connectedness and professionalism of the partnership to really make a difference in the BSR with regard to sustainable food environments.

While the prerequisites are different among the countries in the BSR, it is obvious that steps must be taken everywhere, irrespective of the contexts. Bundling and leveraging different approaches, providing them for transfer, and directing global investments for such regenerative food into the BSR through a showcase window in turn accelerates the development and impacts of KISMET.

2,000 / 2,000 characters



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3.3 Target groups

3.4 Project objective

Your project objective should contribute to:

Circular economy

KISMET aims to improve the framework conditions in cities and regions around the BSR for realising more circular and sustainable food environments. The target groups for this are local and regional authorities who will be provided through the project with initiatives for a structural set-up including governance, consumers and the production side in an innovative business-ecosystem.

Therefore, the partnership prepares an "Enabling Programme for sustainable food environments" [=solution] and makes it rooted in the local innovation ecosystem with three components:

- 1. participation, governance and integration modules of sustainable food environments
- 2. guidance for demand-side drivers of sustainable food environments
- 3. roadmap for production-/supply-side drivers of sustainable food environments

By doing so, the project tackles the lack of capacity, required impulses and the need for innovative solutions in many local and regional authorities.

KISMET will establish 8 Local Innovation Partnerships (LIPs) – in which the target groups are represented as partners and associated organisations – and pilot the three components in these 8 cases. Indirect target groups to support a successful implementation in the LIPs are further ecosystem actors such as Business support organisations, sectoral networks and cluster organisations for food or bio-economy. With the concept of LIPs for sustainable food environments the projects creates opportunities and innovative synergies between bio and circular economy.

Having piloted and adjusted the solution, the project transfers the "Enabling Programme" to further target groups via including replicator/friendship cities to the existing LIPs and onboard them for jointly implementing and rolling out the solution. Through transnational exploitation of the solution, KISMET aims to enable further cities and regions in the BSR to advance the transition towards climate-neutral societies via circular and bioeconomy in the field of food environments

2,000 / 2,000 characters



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3.5 Project's contribution to the EU Strategy for the Baltic Sea Region

Please indicate whether your project contributes to the implementation of the Action Plan of the EU Strategy for the Baltic Sea Region (EUSBSR).

Yes ○ No

Please select which Policy Area of the EUSBSR your project contributes to most.

PA Bio-economy

Please list the action of this Policy Area that your project contributes to and explain how.

KISMET contributes to PA Bioeconomy, especially "action 1: Strengthen the role and importance of bioeconomy for achieving increased sustainability, productivity and adaption to climate change as well as resilience, including climate resilience in ecosystems." The action calls explicitly for "sustainable food systems" and "...for sustainable use of natural resources (...) in all decision-making processes and a holistic point of view." This is precisely what KISMET endeavours for the food environment because we address the three important pillars (governance, demand-side, supply-side) and strive to advance circular bio-economy activities as enabler. Action 1 also acknowledges that "The Baltic Sea region is already a bioeconomy hotspot and is the home of strong bioeconomy industries,(...) in the food sectors." KISMET builds upon this strength in some parts of the BSR, promotes and exploits these strengths also to other parts of the BSR. Finally, in several local innovation partnerships the following is envisaged "Development of new food (...) in line with the Farm to Fork strategy, (...) identifying and developing use of alternative proteins".

1.148 / 1.500 characters

If applicable, please describe which other Policy Areas of the EUSBSR your project contributes to and how.

KISMET also contributes to PA Nutri, Action 3 whose aim is to propose measures to strengthen and promote safe and sustainable use of nutrients in a circular economy. KISMET contributes to such a sustainable use of nutrients and recycling via developing and piloting sustainable food environments in local innovation partnerships and then transferring the solution "Enabling Programme for sustainable food environments" to other target groups beyond the partnership. New business models and symbioses with cross-sectoral cooperation – as called for by action 3 – are addressed by the third component of the KISMET solution "(roadmap for production-/supply-side drivers"), whereas knowledge exchange, influenced consumption patterns, awareness raising and carried-on policy dialogue – as called for by action 3 – are addressed by the first and second components of KISMET ("participation, governance and integration modules" and "guidance for demand-side drivers"). All activities in the components will be piloted in local innovation partnerships and then transferred to replication cities/friendship cities.

1,107 / 1,500 characters

3.6 Other political and strategic background of the project

Strategic documents

KISMET contributes to overarching topics of the new Circular Economy Action Plan such as "Scaling up the circular economy from front-runners to the mainstream economic players" and "co-creation with economic actors, consumers, citizens and civil society organisations". "Food, water and nutrients" is listed as one of the key product value chains and KISMET tackles several specific mentioned fields of action (e.g. food loss and waste, water efficiency, resource extraction).

476 / 500 characters

KISMET contributes to the overall goal of the Farm to Fork Strategy, to enable and accelerate the transition to a fair, healthy and environmentally friendly food system. KISMET holistically addresses the food environment in its local innovation partnerships, and especially the specific goals sustainable food production and food consumption – creating also new market opportunities and innovation processes, but at the same time policy and governance approaches.

463 / 500 characters

KISMET contributes to the HELCOM Baltic Sea Action Plan's Segment Eutrophication as and therein listed themes Agriculture and Nutrient Recycling. Our activities have positive effects on "agriculture, which has the highest reduction potential [as] the main contributor to the diffuse load of nutrients to the Baltic Sea." KISMET reduces nutrient loads of producers and consumers and creates holistic approaches that amplify the effects through governance and upscaling activities.

479 / 500 characters

3.7 Seed money support

Please indicate whether your project is based on a seed money project implemented in the Interreg Baltic Sea Region Programme 2014-2020.

○ Yes ⊙ No

3.8 Other projects: use of results and planned cooperation



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Full name of the project	Funding Source	Use of the project outcomes and/or planned cooperation
C-Voucher	Horizon 2020	The project C-Voucher (2018-2021) aimed to circularize value chains including a focus on food sector. Through building regional innovation hubs for circular innovation – typically local governments along with cluster- and industry partners – the project promoted and built acceleration programs for SME's and start-ups become more circular
9/200 characters	12 / 200 characters	through rethinking their business model and piloting a technology enabled solution to support the circular solution. KISMET will use the results for strengthening the supply/production-side of the solution and infuse potential business models and ways for how to develop them.
		617 / 1,000 characters
BALT-PRO: Boost Alternative Proteins		KISMET is not based on BALT-PRO, but makes use of its project outcome: Overview of past and ongoing projects in the BSR and EU on healthy food development including business activities in the BSR and international benchmark regions; Concepts on value chain developments for food
for Healthy Food with Low Eco-Impact and High Regional Growth in BSR	Interreg Baltic Sea Region, Seed Money 2020/2021	environment including process RTD, business development, retailer, consumer perspectives and environmental impact
106 / 200 characters	48 / 200 characters	analyses; Overview on potential EU funding sources for such concepts; enlarged partner network for future projects and establishment of a bioeconomy working group under the roof of ScanBalt.
		583 / 1,000 characters
		MatLust, run by the business department in Södertälje municipality, started as an ERDF-funded project in 2015 to strengthen growth and sustainability of food SMEs in the Stockholm region through development programmes, networks and more. Now a permanent node for food and sustainability, MatLust continues to support SMEs and employing the public meal testbed for the development of new healthy and sustainable food products, e.g. based on plants, biproducts, and underused sources.
MatLust	National ERDF project	MatLust came about as Södertälje identified that SMEs needed support in order to deliver food according to the
7 / 200 characters	21 / 200 characters	municipality's food concept Diet for a Green Planet. Through the Södertälje pilot the next steps to better integrate this work in the municipal departments, strengthen the identity of the Diet Unit as promoter of healthy dietary patterns and demand-driver for sustainable food supply, and establish a Bio district to enhance sustainable production will be explored and transfused into KISMET activities.



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Full name of the project	Fundi	ng Source	Use of the project outcomes and/or planned cooperation
Diets for a Green Planet Flagship 33/200 characters	Swedish Institute	17 / 200 characters	Diets for a Green Planet Flagship 2019-2021 was a BSR project initiation funded by the Swedish Institute, with Södertälje municipality as lead partner. The main aim was to establish and strengthen a network of actors around the BSR promoting sustainable and resilient food systems through the employment of the food concept Diet for a Green Planet (DGP). A second aim was to investigate the possibility of becoming a Flagship within the EUSBSR. The food concept DGP was originally developed in the Interreg BSR project BERAS Implementation 2010-2013 where Södertälje was partner. In the KISMET pilot DGP will act as a benchmark in the development of a mission-oriented approach by public meal providers as drivers for food system transformation, mainly through change of dietary patterns and being demand-drivers for sustainable and more local production.
Cities2030 - Rethinking urban food systems: circular economy, inclusion and urban ecosystem services 3.10 Horizontal principles 100/200 characters Horizontal principles	Horizon 2020	12 / 200 characters	Cities 2030 (ongoing 2020-2024) that aims at i.a. secure healthy and sustainable food value chains, protect and preserve natural resources, enhance circularity and local food belts, develop food skills, culture and heritage. Vidzeme Planning Region is partner as well as Vejle Municipality and Food Innovation House. The two Danish partners and other local stakeholders engage to map the city-regional food system and map strengths and weaknesses in terms of food resilience. Through living labs and policy labs in a local open innovation setting various ideas develop and some to be piloted in experiments. This could be such different solutions as food redistribution in the city, more locally produced food sourcing in public institutions or support of technology development etc. Appragages for innecever of the support of technology development etc.
		n a citiva	cities and regions through CITIES2030 will help KISMET to
Sustainable development		positive	sustainable modes of operation.
Non-discrimination including accessibility		positive	200/4/200 1
Equality between men and women		positive	



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Allocated budget 15%

4.1 Project management

Please confirm that the lead partner and all project partners will comply with the rules for the project management as described in the Programme

If relevant, please indicate any other important aspects of the project management, e.g. external entity supporting the lead partner in the management of the project, advisory board, steering committee, any other relevant working groups, etc.

LP, WP and GoA leaders will prepare any strategic decisions to be taken by the partnership and form working groups as needed. The LP is planning to contract external project managers to deliver the project in good quality, on time. The LP's project management team will closely communicate with the Senate Chancellary's Office for European Affairs. This entitiy is kept up-to-date on the progress and consulted in crucial matters due to its extensive experience in European funded project consortia.

500 / 500 characters

4.2 Project financial management

Please confirm that the lead partner and all project partners will comply with the rules for the financial management and control as described in the Programme Manual.

If relevant, please indicate any other important aspects of the financial management, e.g. external entity supporting the lead partner, positions planned for financial management, involvement of special financial experts (e.g. for public procurement), etc.

The LP's planned external project managers shall also be proficient in the financial management of large EU-funded projects, especially intrreg BSR to secure a smooth finanical management and reporting procedure. Other than that, the LP has the possibility to consult also on financial matters the Senate Chancellary of Hamburg's Office for European Affairs, where expertise in EU-funded projects is abundant and advice to the City's other departments is commonplace practice.

476 / 500 characters

4.3 Input to Programme communication

Please confirm that you are aware of the obligatory inputs to Programme communication that must be submitted along the pre-defined progress reports, as described in the Programme Manual.

If relevant, please describe other important aspects of project communication that you plan to introduce, e.g. a communication plan, opening and closing events, social media channel(s) etc.

Communication plans are part of some local piloting strategies (e.g. in Södertalje [SE], Vilkaviskis [LT]).

A final conference in Helsinki shall be organised by the two Local Innovation Partnerships in South-Eastern & Western Finland (accompanied by study visits). This large scaleevent shall bring together the LIPs and the replicator cities to present their common results and learnings to an outside audience and initiate the post-project phase according to the Durability Master Plan (A 3.4).

500 / 500 characters

4.4 Cooperation criteria

Please select the cooperation criteria that apply to your project. In your project you need to apply at least three cooperation criteria. Joint development and joint implementation are the obligatory ones you need to fulfill in your project.

Cooperation criteria

Joint Development

Joint

Implementation

V

Joint Staffing

Joint Financing



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5. Work Plan

Number	•	Work Package Name
1		WP1 Preparing solutions
	Number	Group of Activity Name
	1.1	Prepare "participation, governance and integration modules"
	1.2	Prepare "guidance for demand-side drivers"
	1.3	Prepare a "roadmap for production-/supply-side drivers"
	1.4	Set the stage for the cases in the 8 local innovation partnerships
	1.5	Prepare an evaluation concept for the combined "Enabling Programme"
2		WP2 Piloting and evaluating solutions
	Number	Group of Activity Name
	2.1	Pilot the "participation, governance and integration modules"
	2.2	Pilot the "guidance for demand-side drivers"
	2.3	Pilot the "roadmap for production-/supply-side drivers"
	2.4	Transnational exchange and cross-fertilised learning
	2.5	Evaluate and revise the Enabling Programme for sustainable food environments
3		WP3 Transferring solutions
	Number	Group of Activity Name
	3.1	Organise outreach campaign to include replicator/friendship cities - communicate and exploit results
	3.2	Onboarding and introducing replicator / friendship cities
	3.3	Replicator/friendship cities implement the solution supported by transnational activities
	3.4	Develop a Durability Master Plan for the Enabling Programme

Work plan overview

	Period: 1 2 3 4 5 6	Leader
WP.1: WP1 Preparing solutions		PP6
A.1.1: Prepare "participation, governance and integration modules"		PP6
D.1.1: KISMET Participation, governance and integration modules	D	110
A.1.2: Prepare "guidance for demand-side drivers"		PP3
D.1.2: KISMET Guidance for demand-side drivers of sustainable food environments	D	113
A.1.3: Prepare a "roadmap for production-/supply-side drivers"		PP13
D.1.3: KISMET Roadmap for production/supply-side drivers	D	1110
A.1.4: Set the stage for the cases in the 8 local innovation partnerships		PP4
D.1.4: Concepts for cases of local innovation partnerships	D	117
A.1.5: Prepare an evaluation concept for the combined "Enabling Programme"		PP2
D.1.5: Evaluation concept for the combined "Enabling Programme"	D	–
WP.2: WP2 Piloting and evaluating solutions		PP1
A.2.1: Pilot the "participation, governance and integration modules"		PP12
D.2.1: Pilot case results component 1	D D	1112
A.2.2: Pilot the "guidance for demand-side drivers"		PP6
D.2.2: Pilot case results component 2	D	
A.2.3: Pilot the "roadmap for production-/supply-side drivers"		PP7
D.2.3: Pilot case results component 3	D	
A.2.4: Transnational exchange and cross-fertilised learning		PP10
D.2.4: Input paper on transnational benefits to the "Enabling Programme"	D	
A.2.5: Evaluate and revise the Enabling Programme for sustainable food environments		PP2
O.2.5: Enabling Programme for sustainable food environments	0	=
WP.3: WP3 Transferring solutions		PP3
A.3.1: Organise outreach campaign to include replicator/friendship cities - communicate and	I exploit results	PP9
A.3.2: Onboarding and introducing replicator / friendship cities		PP5
A.3.3: Replicator/friendship cities implement the solution supported by transnational activitie	s	PP10
A.3.4: Develop a Durability Master Plan for the Enabling Programme		PP1



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Outputs and deliverables overview

Code	Title	Description	Contribution to the output	Output/ deliverable contains an investment
D 1.1	KISMET Participation, governance and integration modules	Modules shall compile a multitude of tools and methods which are easily accessible (comprehensible), well-structured (categorised) and readily applicable (low-threshold) by Local Innovation Partnerships (LIPs). As described, the tools and methods are sourced through the partnerships' own experiences (as well as local/regional /national repositories) and other established resources (such as https://knowledgehub.fit4food2030.eu/ or https://www.fao.org/policy-support/tools-and-publications/resources-details/en/c/1308923/ and many more). The collected knowledge will be processed and made available for a transnational audience to be easily applied in other contexts around the BSR. The formats include a mix of different digital formats (documents, scripts, videos, infographics, etc.) since they are stemming from different sources. Content of the modules will be structured and material provided so that the target groups will be enabled e.g. to: • Be able to set-up, facilitate and manage participatory, co-creative and interactive processes with a diverse range of stakeholders of the food systems (producers, consumers, public buyers, etc.) • Bring together, harvest and structure knowledge of diverse stakeholders and experts • Establish governance structures and mechanisms for effective multi-sectoral and multilevel stakeholder networks, including guidance for communication/engagement strategies • Integrate different resources and interests into a common research and innovation agenda • Formulate visions in a resonating, clear and structured way for a forward-looking improvement of the regional food system • Provide an example of a food supply strategy for a local authority to promote sustainable and resilient local food systems. The prime purpose is for the target groups inside the LIPs to increase their capacity and collaborate effectively in their context and create a dynamic change agenda, spur transformation processes and achieve maximum impact.	Enabling programme for sustainable food environments	
D 1.2	KISMET Guidance for demand-side drivers of sustainable food environments	The guidance will offer a variety of good examples to enable demand-side drivers, such as the public food sector, to accelerate the shift to consumption of sustainable food. Sourced through the partnerships' own experiences (as well as local/regional/national repositories) and other well-established resources (transnational databases, literature, projects), the collected knowledge provides clear guidance on which path can be followed to influence the demand-side dynamics to contribute to positive food system disruptions and more conscious consumption for a more sustainable, circular and regenerative ecosystem. The collected knowledge will be processed and made available for a transnational audience to be easily applied in other contexts around the BSR. The formats include a mix of different digital formats (documents, scripts, videos, infographics, etc.) since they are stemming from different sources. It will be easily accessible, well-structured and reliable (verified by sound data and research) for the target groups in the LIP and beyond. The prime purpose is for the LIPs is to be able to understand and better influence demand-side transformation processes for an improvement of unsustainable food systems, nutrition practices and finally more circular and regeneratively produced food. The compilation will provide guidance to the LIPs by presenting, e.g. • Best practices of consumer education and end-user acceptance of healthy, nutritious food sourced from ecological regenerative (circular) production and food innovations, • Knowledge on how to support grassroots and end-user initiatives for more sustainable food practices, • Public procurement strategies and a toolbox for implementation to accelerate the shift to sustainable food practices • Consumer-producer collaborations to contribute to sustainable regional food environments (Community Supported Agriculture, cooperatives, "Regionalwert AG", Bio districts, edible city movement, food rescue initiatives, etc.)	Enabling programme for sustainable food environments	



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D 1.3	KISMET Roadmap for production/supply-side drivers	The roadmap will lay out a step-by-step approach to develop inclusive food environments enabling ecological regenerative (circular) production. The partnerships' own experiences (as well as local/regional/national repositories), industry success stories, good practice business cases and other well-established resources (research, literature, projects) shall be the prime sources. The collected knowledge will be processed and made available for a transnational audience to be easily applied in other contexts around the BSR. The formats include a mix of different digital formats (documents, scripts, videos, infographics, etc.) since they are stemming from different sources. The main purpose is for the target groups in the LIPs to be able to take steps towards supply-side transformation processes for an improvement of unsustainable production practices, reduce stress on and increase resilience of food systems. In addition, it shall generate circular and sustainable business opportunities. The presented format shall provide fairly easy to follow steps to create systemic changes in the way food is produced, processed, disposed of or supplied. Effective ways are laid out on how the supply side dynamics can be supported to contribute to positive food system disruptions for a more sustainable and regenerative ecosystem. The roadmap will provide a step-by-step style manual to the LIPs by including for instance, • Knowledge on transformation towards circular/regenerative production practices, contributing to biodiversity, reduced GHG emissions, and reduced nutrient leakage • Potentially technical or procedural specifications of successful good practices and approaches • Potential business cases and technological innovation pathways (e.g. vertical farming, microbial fermentation, aquaponics) • Understanding of food production systems and value chains, and their supporting bio-technological and ecological services • Ways of bioeconomy and sustainable food systems integration	Enabling programme for sustainable food environments	
D 1.4	Concepts for cases of local innovation partnerships	The D1.4 "Concepts for cases for local innovation partnerships" will be developed by GoA lead PP4 and includes two major categories – see below. It will be filled by the partners during the presentation of their cases. The main purpose of D1.4 is the baseline and documentation of ideas for piloting the three components in the partner cities and regions. It also serves also for replication/friendship cities (WP3) as inspiration and orientation. 1. Context of the ecosystems (strategies, regulations, stakeholders, companies, funding, enablers, hurdles,) 2. Topic (what shall be improved / produced and how?) with regard to the three components The remaining 2 of the 8 concepts for the cases are given below (continued from A1.4): VEJ: Vejle has a tradition for public-private collaboration with regards to creating local innovation ecosystems with special focus on the strongholds. The LIP between local start-ups, established companies, the Dandy business park investors and the municipal departments is established but must be further developed and the exploration of opportunities, synergies, collaboration models will be at the core of the case. HAM: The LIP consists of the Food Cluster Hamburg (organised by PP1) and PP4, the chamber of commerce and others. Together, they are collaborating on the Future Food Campus (FFC), a vision of a regenerative & circular food facility for Hamburg. The facility brings climate positive food production systems (e.g precision fermentation, cultivated meat, vertical farming) under one roof and makes them interoperable. The Food Cluster Hamburg provides a platform for networking of diverse actors, thereby fostering the development of sustainable food products, startups and innovation.	Enabling Programme for sustainable food environments	
D 1.5		The evaluation concept developed by PP2 and PP13 and endorsed by all project partners encompasses guidelines for how to conduct the evaluation during the piloting of the three components. It tackles addresses the usefulness and appropriateness of the prepared components and suggest adaptations; the implementation of the cases for "Sustainable Food Environments" in the 8 LIPs with experiences and results from the piloting; potential additional evaluation measures. Target groups in the LIPs and from the A.O.s will be consulted for its accessibility.		
D 2.1	Pilot case results component 1	The responsible partners in the LIPs describe experiences and results from their piloting activities of their cases for "Sustainable Food Environments" with regard to 1) "participation, governance and integration modules". They will do this alongside their "Concepts for cases of local innovation partnerships" (D1.4). In addition to the experiences, the partners deliver on the evaluation concept which is facilitated by PP2 and PP13. The partners thus organise the local data collection with stakeholders and feed them back to the project level. This concerns e.g. the validation of the usefulness or appropriateness of this first component, whether there are suggested adaptations or additions to the material, or how to better process certain tools within the local innovation partnership. Thus, 8 pilot case results will be developed in RP4. These will feed into the D2.5 for the revision of the component.	Enabling Programme for sustainable food environments	
D 2.2	Pilot case results component 2	The responsible partners in the LIPs describe experiences and results from their piloting activities of their cases for "Sustainable Food Environments" with regard to 2) "guidance for demand-side drivers". They will do this alongside their "Concepts for cases of local innovation partnerships" (D1.4). In addition to the experiences, the partners deliver on the evaluation concept which is facilitated by PP2 and PP13. The partners thus organise the local data collection with stakeholders and feed them back to the project level. This concerns e.g. the validation of the usefulness or appropriateness of this second component, whether there are suggested adaptations or additions to the material, or how to better process certain tools within the local innovation partnership. Thus, 8 pilot case results will be developed in RP4. These will feed into the D2.5 for the revision of the component.		



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D 2.3	Pilot case results component 3	The responsible partners in the LIPs describe experiences and results from their piloting activities of their cases for "Sustainable Food Environments" with regard to 3) "roadmap for production-/supply-side drivers". They will do this alongside their "Concepts for cases of local innovation partnerships" (D1.4). In addition to the experiences, the partners deliver on the evaluation concept which is facilitated by PP2 and PP13. The partners thus organise the local data collection with stakeholders and feed them back to the project level. This concerns e.g. the validation of the usefulness or appropriateness of this third component, whether there are suggested adaptations or additions to the material, or how to better process certain tools within the local innovation partnership. Thus, 8 pilot case results will be developed in RP4. These will feed into the D2.5 for the revision of the component.	Enabling Programme for	
D 2.4	Input paper on transnational benefits to the "Enabling Programme"	The tacit knowledge creation, co-learning and capacity building are the main outcomes of this GoA. The activities will foster enriching continued collaborations in the Communities of Practice and Communities of Interest on local and transnational level. However, the aspects which made the examples presented throughout the piloting phase of the project to long-lasting success stories (e.g. well-running businesses, institutionalisation in different organisational settings) will be the most useful information to be further processed. The cross-fertilising effects and learnings shall be captured with this input paper (PDF) on different levels in order to benefit the improvement of the solution. The input paper also provides substantial content for the Durability Master Plan (D 3.4), which shall lay out the post-project development.	Enabling Programme for sustainable food environments	
O 2.5	Enabling Programme for sustainable food environments	The purpose of the output "Enabling Programme for sustainable food environments" is to support local and regional authorities to improve the framework conditions in their cities and regions for realising more circular and sustainable food environments. After preparing it transnationally, piloting it in 8 real-life local innovation partnerships around the BSR and receiving valuable evaluation results to adjust it, this output addresses the needs of the target group, namely their lack of capacity, and the need for innovative impulses. It consists of three components that will contain each different material, and summarise this in a digital format: 1. participation, governance and integration modules; with concrete tools for leadership, engagement and integration of quadruple helix actors, sets of collaboration models, approaches to communication plans, or facilitation of inclusive knowledge hubs. 2. guidance for demand side drivers; with concrete tools for how to act as impulse-provider for sustainable food environments in terms of promoter, buyer (e.g. public procurement strategies) or facilitator of consumerbehaviour processes. 3. roadmap for production-/supply side drivers with concrete tools for how to connect circular and sustainability-oriented actors in the food chain, support for circular and innovative product development or creating business cases, and inspiration for technological innovation pathways as well as procedural specifications. As overall format, the partnership and target groups brainstormed to narrow it down. It is envisaged to be devleoped like a large rich visual dashboard or faraphic operationalisation of different sources (like in a huge miro board to zoom in and out) — where further additional material and different formats/links, graphics, videos are sourced. Users from the target groups could do their own personalized learning journey to be enabled to work on the different challenges of their food environments, be it governance, the demand side or the production-/supply-side – accord		



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Work package 1

5.1 WP1 Preparing solutions

5.2 Aim of the work package

The aim of this work package is to prepare solutions to help address the identified challenge. You can either develop entirely new solutions or adapt existing solutions to the needs of your target groups. Prepare your solutions in a way that you can pilot them in Work Package 2. Consider how you involve your target groups in preparation of the solutions

Organise your activities in up to five groups of activities to present the actions you plan to implement. Describe the deliverables and outputs as well as present the timeline.

5.3 Work package leader

Work package leader 1

PP 6 - Veile Municipality

Work package leader 2

PP 11 - Food Innovation Center

5.4 Work package budget

Work package budget

15%

5.5 Target groups

1

Target group

How do you plan to reach out to and engage the target group?

Local public authority

The sector of responsibility (departments) for the authorities spans across e.g. business promotion, health, procurement, food policy or environment.

Target groups are from all BSR Countries.

While in the Nordic Countries (SE, FI, DK) such approaches are more common and authorities appear more open/susceptible for such approaches, these activities would need more efforts to persuade in DE, PL, LT, LV, EE

410 / 500 characters

409 / 500 characters

Interaction with local public authorities is ensured by having them on board the partnership as PP 1.3.6

Also the A.O.s 7,9,10,13,14 as target groups are engaged by the respective partners who coordinate with them to feed in their needs and demands with regard to the three components of the solution and ask for feedback on the draft. Channels to reach out and communicate are classical mail and video conferences, but also inviting them to the transnational workshops during which the draft is discussed and the evaluation concept presented and adapted.

Further than that, also more local authorities are involved by the respective partners in the local innovation partnerships

681 / 1,000 characters

Regional public authority

The sector of responsibility (departments) for the authorities spans across e.g. business promotion, health, procurement, food policy or environment.

Target groups are from all BSR Countries.

While in the Nordic Countries (SE, FI, DK) such approaches are more common and authorities appear more open/susceptible for such approaches, these activities would

open/susceptible for such approaches, these activities would need more efforts to persuade in DE, PL, LT, LV, EE Interaction with regional public authorities is ensured by having them on board the partnership as PP5 (and indirectly PP1 as both, local and regional authority).

Also the A.O. 12 as target group is engaged by the respective partner who coordinate with them to feed in their needs and demands with regard to the three components of the solution and ask for feedback on the draft. Channels to reach out and communicate are classical mail and video conferences, but also inviting them to the transnational workshops during which the draft is discussed and the evaluation concept presented and adapted.

Further than that, also more regional authorities are involved by the respective partners in the local innovation partnerships

727 / 1,000 characters

5.6 Activities, deliverables, outputs and timeline

No.	Name
1.1	Prepare "participation, governance and integration modules"
1.2	Prepare "guidance for demand-side drivers"
1.3	Prepare a "roadmap for production-/supply-side drivers"
1.4	Set the stage for the cases in the 8 local innovation partnerships
1.5	Prepare an evaluation concept for the combined "Enabling Programme"



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WP 1 Group of activities 1.1

5.6.1 Group of activities leader

Group of activities leader PP 6 - Vejle Municipality

A 1.1

5.6.2 Title of the group of activities

Prepare "participation, governance and integration modules"

59 / 100 characters

5.6.3 Description of the group of activities

As first component of the solution, this A1.1 prepares the "participation, governance and integration modules" which include tools and inspiration for a more effective governance as part of an Enabling Programme for sustainable food environments. This includes i.a. leadership, engagement and integration of quadruple helix actors; sets of collaboration models; approaches to communication plans, facilitation of inclusive knowledge hubs.

While it is not the intention of KISMET to re-invent the wheel and conceptualise completely new toolboxes, the intention is to capitalise on the available material, knowledge and shared experiences and to make them available in accessible digital modules to bring them to the target groups. A precise structure is worked out during the first project months and ideas for it can be found in the deliverable as well as output description.

During the kick-off meeting in project month 2 the partners form a working group under the leadership of PP6 which already pre-structures the activities with digital exchanges in advance. The working group will detail out the process of the GoA along the timeline until the piloting.

Following steps are taken thereafter:

- · During weekly digital meetings project partners present the available approaches and experiences from their cities and regions
- Partners 2, 6, 7, 9, 10, 13 additionally infuse further (e.g. national or international) existing toolboxes, knowledge, literature and good practices into this exchange
- The working group compiles the identified material, and processes as well as arranges them into different sub-modules with categories such as guidance for communication / engagement strategies, or recommendations for governance and support instruments

During a transnational digital workshop series all partners approve the deliverable "participation, governance and integration modules" (D1.1).

The target groups are directly involved in this GoA through partners 1, 3, 5 and 6 to provide input. In addition, the partners from the Local Innovation Partnerships (LIP) coordinate closely with A.O.s 7, 9, and 12 as target group members, for their needs and demands with regard to the crucial governance component. Further expertise from outside the partnership is encouraged to be brought in by bilateral exchanges with further A.Os. and critical reflection on content and format of the state of the art of the GoAs deliverables, with them.

The transnationality is grounded in the presentation and compilation of experiences from all partner countries – plus the joint agreement on the content of the deliverable through the working group.

2,647 / 3,000 characters



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5.6.4 This group of activities leads to the development of a deliverable

D 1.1

Title of the deliverable

KISMET Participation, governance and integration modules

56 / 100 characters

Description of the deliverable

Modules shall compile a multitude of tools and methods which are easily accessible (comprehensible), well-structured (categorised) and readily applicable (low-threshold) by Local Innovation Partnerships (LIPs). As described, the tools and methods are sourced through the partnerships own experiences (as well as local/regional /national repositories) and other established resources (such as https://knowledgehub.fit4food2030.eu/ or https://www.fao.org/policy-support/tools-and-publications/resourcesdetails/en/c/1308923/ and many more).

The collected knowledge will be processed and made available for a transnational audience to be easily applied in other contexts around the BSR. The formats include a mix of different digital formats (documents, scripts, videos, infographics, etc.) since they are stemming from different sources.

Content of the modules will be structured and material provided so that the target groups will be enabled e.g. to:

- Be able to set-up, facilitate and manage participatory, co-creative and interactive processes with a diverse range of stakeholders of the food systems (producers, consumers, public buyers, etc.)
- · Bring together, harvest and structure knowledge of diverse stakeholders and experts
- · Establish governance structures and mechanisms for effective multi-sectoral and multi-level stakeholder networks, including guidance for communication/engagement strategies
- Integrate different resources and interests into a common research and innovation agenda
- · Formulate visions in a resonating, clear and structured way for a forward-looking improvement of the regional food system
- · Provide an example of a food supply strategy for a local authority to promote sustainable and resilient local food systems.

The prime purpose is for the target groups inside the LIPs to increase their capacity and collaborate effectively in their context and create a dynamic change agenda, spur transformation processes and achieve maximum impact.

1,981 / 2,000 characters

Which output does this deliverable contribute to?

Enabling programme for sustainable food environments

52 / 100 characters

5.6.6 Timeline

	Period:	1	2	3	4	5	(
WP.1: WP1 Preparing solutions							

A.1.1: Prepare "participation, governance and integration modules" D.1.1: KISMET Participation, governance and integration modules

5.6.7 This deliverable/output contains productive or infrastructure investment



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WP 1 Group of activities 1.2

5.6.1 Group of activities leader

Group of activities leader PP 3 - Södertälje municipality

A 1.2

5.6.2 Title of the group of activities

Prepare "guidance for demand-side drivers"

42 / 100 characters

5.6.3 Description of the group of activities

As second component of the solution, A1.2 prepares the "guidance for demand-side drivers" which includes tools and inspiration for authorities to act as impulse-provider for sustainable food environments in terms of promoter, buyer or facilitator of consumer-behaviour processes.

This includes topics such as sustainable food public procurement and public meals, awareness of food waste among local businesses and educational institutions, processes to coordinate investments among industry- and consumer-needs for relevant decision making, information campaigns to local consumers that amplify the public's acceptance of sustainable food innovations.

While it is not the intention of KISMET to re-invent the wheel and conceptualise completely new toolboxes, the intention is to capitalise on the available material, knowledge and shared experiences and to make them available in accessible digital modules to bring them to the target groups. A precise structure is worked out during the first project months and ideas for it can be found in the deliverable as well as output description.

During the kick-off meeting in project month 2 the partners form a working group chaired by GoA lead PP3 who pre-structures the activities with digital exchanges in advance. The working group will detail out the process of the GoA along the timeline until the piloting.

Following steps are taken thereafter:

- · During weekly digital meetings project partners present the available approaches and experiences from their cities and regions
- Partners 2, 6, 7, 9, 10, 13 additionally infuse further (e.g. national or international) existing toolboxes, knowledge, literature and good practices into this exchange
- The working group compiles the identified material, and processes as well as arranges them into different sub-modules with categories such as guidance for communication / engagement strategies, or recommendations for governance and support instruments

During a transnational workshop series all partners approve the "guidance for demand-side drivers" (D1.2)

The target groups are directly involved in this GoA through partners 1, 3, 5 and 6 to provide input. In addition, the partners from the local innovation partnerships coordinate closely A.O.s 7, 9, and 12 as target group members, for their needs and demands with regard to demand-side drivers. Further expertise from outside the partnership is encouraged to be brought in by bilateral exchanges with further A.Os. and critical reflection on content and format of the state of the art of the GoAs deliverables, with them. The transnationality is grounded in the presentation and compilation of experiences from all partner countries – plus the joint agreement on the content of the deliverable through the working group.

2.784 / 3.000 characters



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5.6.4 This group of activities leads to the development of a deliverable

D 1.2

Title of the deliverable

KISMET Guidance for demand-side drivers of sustainable food environments

72 / 100 characters

Description of the deliverable

The guidance will offer a variety of good examples to enable demand-side drivers, such as the public food sector, to accelerate the shift to consumption of sustainable food. Sourced through the partnerships' own experiences (as well as local/regional/national repositories) and other well-established resources (transnational databases, literature, projects), the collected knowledge provides clear guidance on which path can be followed to influence the demand-side dynamics to contribute to positive food system disruptions and more conscious consumption for a more sustainable, circular and regenerative ecosystem.

The collected knowledge will be processed and made available for a transnational audience to be easily applied in other contexts around the BSR. The formats include a mix of different digital formats (documents, scripts, videos, infographics, etc.) since they are stemming from different sources. It will be easily accessible, well-structured and reliable (verified by sound data and research) for the target groups in the LIP and beyond.

The prime purpose is for the LIPs is to be able to understand and better influence demand-side transformation processes for an improvement of unsustainable food systems, nutrition practices and finally more circular and regeneratively produced food.

- The compilation will provide guidance to the LIPs by presenting, e.g.

 Best practices of consumer education and end-user acceptance of healthy, nutritious food sourced from ecological regenerative (circular) production and food innovations,
- · Knowledge on how to support grassroots and end-user initiatives for more sustainable food practices,
- · Public procurement strategies and a toolbox for implementation to accelerate the shift to sustainable food practices
- · Consumer-producer collaborations to contribute to sustainable regional food environments (Community Supported Agriculture, cooperatives, "Regionalwert AG", Bio districts, edible city movement, food rescue initiatives, etc.)

1,997 / 2,000 characters

Which output does this deliverable contribute to?

Enabling programme for sustainable food environments

52 / 100 characters

5.6.6 Timeline

Period:	1	2	3	4	5	6

WP.1: WP1 Preparing solutions

A.1.2: Prepare "guidance for demand-side drivers"

D.1.2: KISMET Guidance for demand-side drivers of sustainable food environments

5.6.7 This deliverable/output contains productive or infrastructure investment



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

WP 1 Group of activities 1.3

5.6.1 Group of activities leader

Group of activities leader PP 13 - South-Eastern Finland University of Applied Sciences, Xamk

A 1.3

5.6.2 Title of the group of activities

Prepare a "roadmap for production-/supply-side drivers"

55 / 100 characters

5.6.3 Description of the group of activities

As third component of the solution, A1.3 prepares the "roadmap for production-/supply-side drivers" which include tools and inspiration for a supporting business and production ecosystem as part of an Enabling Programme for sustainable food environments. This includes i.a. connecting circular and sustainability-oriented actors in the food chain, increasing knowledge on short-supply chains in food production, support for circular and innovative product development. Target groups shall be empowered to improve the framework conditions in cities or regions such as the integration with industrial and sustainable agri-food players, and a strong food innovation ecosystem – often linked by innovative entrepreneurial and market-ready players as well as idealistic and highly motivated start-ups.

While it is not the intention of KISMET to re-invent the wheel and conceptualise completely new toolboxes, the intention is to capitalise on the available material, knowledge and shared experiences and to make them available in accessible digital modules to bring them to the target groups. A precise structure is worked out during the first project months and ideas for it can be found in the deliverable as well as output description.

During the kick-off meeting in project month 2 the partners form a working group which is run by GoA lead PP13 who already pre-structures the activities with digital exchange in advance. The working group will detail out the process of the GoA along the timeline until the piloting. Following steps are taken thereafter:

- · During weekly digital meetings project partners present the available approaches and experiences from their cities and regions
- Partners 2, 6, 7, 9, 10, 13 additionally infuse further (e.g. national or international) existing toolboxes, knowledge, literature and good practices into this exchange
- The working group compiles the identified material, and processes as well as arranges them into different sub-modules with categories such as guidance for communication / engagement strategies, or recommendations for governance and support instruments

During a transnational digital workshop series all partners approve the deliverable "roadmap for production/supply-side drivers" (D1.3).

The target groups are directly involved in this GoA through partners 1, 3, 5 and 6 to provide input. In addition, the partners from the local innovation partnerships coordinate closely A.O.s 7, 9, and 12 as target group members, for their needs and demands with regard to supply-side drivers. The indirect target group of business support organisations (PPs 2, 8, 10, 11, 12) is highly relevant to this particular component as they provide the natural link to the production actors in the innovation-ecosystem. The transnationality is grounded in the presentation and compilation of experiences from all partner countries – plus the joint agreement on the content of the deliverable through the working group.

2,960 / 3,000 characters

5.6.4 This group of activities leads to the development of a deliverable

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D 1.3

Title of the deliverable

KISMET Roadmap for production/supply-side drivers

49 / 100 characters

Description of the deliverable

The roadmap will lay out a step-by-step approach to develop inclusive food environments enabling ecological regenerative (circular) production. The partnerships' own experiences (as well as local/regional/national repositories), industry success stories, good practice business cases and other well-established resources (research, literature, projects) shall be the prime sources. The collected knowledge will be processed and made available for a transnational audience to be easily applied in other contexts around the BSR.

The formats include a mix of different digital formats (documents, scripts, videos, infographics, etc.) since they are stemming from different sources.

The main purpose is for the target groups in the LIPs to be able to take steps towards supply-side transformation processes for an improvement of unsustainable production practices, reduce stress on and increase resilience of food systems. In addition, it shall generate circular and sustainable business opportunities.

The presented format shall provide fairly easy to follow steps to create systemic changes in the way food is produced, processed, disposed of or supplied. Effective ways are laid out on how the supply side dynamics can be supported to contribute to positive food system disruptions for a more sustainable and regenerative ecosystem. The roadmap will provide a step-by-step style manual to the LIPs by including for instance,

- Knowledge on transformation towards circular/regenerative production practices, contributing to biodiversity, reduced GHG emissions, and reduced nutrient leakage
- Potentially technical or procedural specifications of successful good practices and approaches
- · Potential business cases and technological innovation pathways (e.g. vertical farming, microbial fermentation, aquaponics)
- Understanding of food production systems and value chains, and their supporting bio-technological and ecological services
- Ways of bioeconomy and sustainable food systems integration

1.998 / 2.000 characters

Which output does this deliverable contribute to?

Enabling programme for sustainable food environments

52 / 100 characters



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

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Period: 1 2 3 4 5 (

WP.1: WP1 Preparing solutions

A.1.3: Prepare a "roadmap for production-/supply-side drivers" D.1.3: KISMET Roadmap for production/supply-side drivers

5.6.7 This deliverable/output contains productive or infrastructure investment

WP 1 Group of activities 1.4

5.6.1 Group of activities leader

Group of activities leader PP 4 - Foodworks Association

A 1.4

5.6.2 Title of the group of activities

Set the stage for the cases in the 8 local innovation partnerships

66 / 100 character

5.6.3 Description of the group of activities

The purpose of this A1.4 is to inform everyone within the partnership about the concepts for cases of local innovation partnerships for how the three components (1. Participation, governance and integration modules; 2. Guidance for demand-side drivers of sustainable food environments; 3. Roadmap for production/supply-side drivers) can be piloted. This is based upon the project development phase in which all LIPs collected input from the target group about the needs regarding the overall solution. In order to do so, all local innovation partnerships will present and discuss the following within the first six months of the project:

- Present and specify the context of the LIP and ecosystems
- Clarify the topic of the three components

6 of the 8 concepts for the cases are given below (continued in D1.4):

SÖD: The pilot's LIP includes actors from the whole food system: 1) several municipal departments in Södertälje; 2) regional SMEs from farm to fork; 3) academia (KTH, SRC, UU, other research); 4) regional partners including other municipalities, regional authorities, support organisations for business development and NGOs. The case will tackle the challenge of healthy and sustainable food production and consumption with readily applicable concepts and is based on the municipal food supply strategy of Södertälje, among others.

VPR: Research about the smart specialisation of Vidzeme region, the bioeconomy action plan and practical activities in Vidzeme region show that the region's weakness towards the development of bioeconomy is a lack of knowledge and interaction.

TAR: The LIP includes local actors e.g. municipality the City of Tartu (A.O.7) and others, SMEs from the food tech and innovation sector, academia (Estonian University of Life Sciences, University of Tartu, TalTech). The pilot will focus on finding solutions to improve consumption patterns and raising overall understanding and awareness about food waste.

LIT: Vilkaviškis district municipality is the LIP area which is the leading municipality for the agri-food sector and also has clear priorities set for promotion of sustainable economic development and social welfare, contributing to the challenges of healthy and sustainable food production and consumption.

SAT: Satakunta region has an innovative food cluster with active companies, educational institutions and development organisations as good base for the improvement and development of sustainable food systems. PP12 is responsible for developing the food industry ecosystem in the themes of industry maintenance and automation. A.O.11 is the owner of the regional strategy which states that bio and circular economy is one of the important sectors of Satakunta region.

SoSa: In South-Savo, relevant stakeholders to be included in the LIP are food processing companies, public and private food services, consumers, RDI actors, business centres. South Savo Food Cluster covers the food chain actors.

2,956 / 3,000 characters



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

5.6.4 Th	is aroup (of activities	leads	to the	develop	ment of	a deliverable
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D 1.4

Title of the deliverable

Concepts for cases of local innovation partnerships

51 / 100 characters

Description of the deliverable

The D1.4 "Concepts for cases for local innovation partnerships" will be developed by GoA lead PP4 and includes two major categories – see below. It will be filled by the partners during the presentation of their cases. The main purpose of D1.4 is the baseline and documentation of ideas for piloting the three components in the partner cities and regions. It also serves also for replication/friendship cities (WP3) as inspiration and orientation.

- 1. Context of the ecosystems (strategies, regulations, stakeholders, companies, funding, enablers, hurdles,...)
- 2. Topic (what shall be improved / produced and how?) with regard to the three components

The remaining 2 of the 8 concepts for the cases are given below (continued from A1.4):

VEJ: Vejle has a tradition for public-private collaboration with regards to creating local innovation ecosystems with special focus on the strongholds. The LIP between local start-ups, established companies, the Dandy business park investors and the municipal departments is established but must be further developed and the exploration of opportunities, synergies, collaboration models will be at the core of the case.

HAM: The LIP consists of the Food Cluster Hamburg (organised by PP1) and PP4, the chamber of commerce and others. Together, they are collaborating on the Future Food Campus (FFC), a vision of a regenerative & circular food facility for Hamburg. The facility brings climate positive food production systems (e.g precision fermentation, cultivated meat, vertical farming) under one roof and makes them interoperable. The Food Cluster Hamburg provides a platform for networking of diverse actors, thereby fostering the development of sustainable food products, startups and innovation.

1,741 / 2,000 characters

Which output does this deliverable contribute to?

Enabling Programme for sustainable food environments

52 / 100 characters

5.6.6 Timeline

Period:	1	2	3	4	5	6
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WP.1: WP1 Preparing solutions

A.1.4: Set the stage for the cases in the 8 local innovation partnerships

D.1.4: Concepts for cases of local innovation partnerships

5.6.7 This deliverable/output contains productive or infrastructure investment



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

WP 1 Group of activities 1.5

5.6.1 Group of activities leader

Group of activities leader PP 2 - Steinbeis Transfer GmbH

A 1.5

5.6.2 Title of the group of activities

Prepare an evaluation concept for the combined "Enabling Programme"

68 / 100 characters

5.6.3 Description of the group of activities

GoA lead PP2 with support of PP13 will develop an evaluation concept for the overall solution "Enabling Programme for sustainable food environments". It will be split to the evaluation of the three components: 1) "participation, governance and integration modules", 2) "guidance for demand-side drivers" and 3) "roadmap for production-/supply-side drivers".

The three intensive working groups (A1.1-A1.3) are working in parallel and more or less simultaneous steps, meaning that the project is mainly guided by these activities in the beginning. As the components – and thus the solution – are therefore only readily prepared around project month 6, the evaluation concept in A1.5 will be developed based on it. PP2 and 13 start to conceptualise the concept in bilateral discussions in RP1. During a workshop in autumn 2023 they involve the partners to present to them and adapt the evaluation concept, if necessary. PP2 and 13 also suggest concrete steps to organise the data collection. After this workshop and a digital feedback and adaptation round, the partnership approves and endorses the evaluation concept and the accompanying guidelines for how to conduct the evaluation during the piloting of the components in the LIP cases.

The evaluation focuses on the processes in the local innovation partnerships and how the cases implement certain elements and steps from the components. Its aim is thus to:

- 1) qualitatively evaluate the usefulness and appropriateness of the prepared components and suggest adaptations
- 2) assess the implementation of the cases for "Sustainable Food Environments" in the 8 LIPs and derive procedural experiences as well as results (quantitatively what changes AND qualitatively why and how) from the piloting.
- 3) suggest potential additional evaluation measures such as e.g. user-oriented monitoring or thematic related concepts such as change of production footprint

To allow for a more agile evaluation process, it will happen in iterative cycles. This means that the partners will report interim evaluation results during the piloting which is assessed by PP2+13 and constantly feeds into the continuous adjustment of the solution – which in turn again can be taken up by the piloting partners in the LIP as updated and input for their work.

2,291 / 3,000 characters

5.6.4 This group of activities leads to the development of a deliverable

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D 1.5

Title of the deliverable

Evaluation concept for the combined "Enabling Programme"

56 / 100 characters

Description of the deliverable

The evaluation concept developed by PP2 and PP13 and endorsed by all project partners encompasses guidelines for how to conduct the evaluation during the piloting of the three components. It tackles addresses the usefulness and appropriateness of the prepared components and suggest adaptations; the implementation of the cases for "Sustainable Food Environments" in the 8 LIPs with experiences and results from the piloting; potential additional evaluation measures.

Target groups in the LIPs and from the A.O.s will be consulted for its accessibility.

553 / 2,000 characters

Which output does this deliverable contribute to?

Enabling Programme for sustainable food environments

52 / 100 character

5.6.6 Timeline

Period: 1 2 3 4 5

WP.1: WP1 Preparing solutions

A.1.5: Prepare an evaluation concept for the combined "Enabling Programme"

D.1.5: Evaluation concept for the combined "Enabling Programme"

5.6.7 This deliverable/output contains productive or infrastructure investment

Work package 2



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

5.1 WP2 Piloting and evaluating solutions

5.2 Aim of the work package

The aim of this work package is to pilot, evaluate and adjust solutions. Plan one or several pilots to validate the usefulness of the solutions prepared in Work Package 1. Start Work Package 2 early enough to have time to pilot, evaluate and adjust solutions, together with your target groups. By the end of this work package implementation the solutions should be ready to be transferred to your target groups in Work Package 3.

The piloted and adjusted solution should be presented in one project output.

Organise your activities in up to five groups of activities. Describe the deliverables and outputs as well as present the timeline.

5.3 Work package leader

Work package leader 1

PP 1 - City of Hamburg

Work package leader 2

Please select

5.4 Work package budget

Work package budget

45%

5.4.1 Number of pilots

Number of pilots

3

5.5 Target groups

Target group

How do you plan to reach out to and engage the target group?

Local public authority

The sector of responsibility (departments) for the authorities spans across e.g. business promotion, health, procurement, food policy or environment.

Target groups are from all BSR Countries.

While in the Nordic Countries (SE, FI, DK) such approaches are more common and authorities appear more open/susceptible for such approaches, these activities would need more efforts to persuade in DE, PL, LT, LV, EE

Interaction with local public authorities is ensured by having them on board the partnership as PP 1,3,6. Also the A.O.s 7,9,10,13,14 as target groups are engaged by the respective partners. They directly pilot the components in the LIPs and contribute to the evaluation and revision of the solution.

Channels to reach out and communicate are personal contacts, stakeholder events, e-mail and video conferences, but also joining transnational meetings. They are also invited for the events underlying the transnational exchange and cross-fertilised learning (A2.4). Further than that, also additional local authorities are involved by the respective partners in the local innovation partnerships and through their networks to spread the word about the piloting of the solution. Others like PPs 2,8,10,13 or A.O.s 2,6,8,15 have a strong multiplicator effect and will reach further authorities through their own regular communication activities (e.g. newsletters, personal contact, events, studies).

410 / 500 characters

998 / 1.000 characters

Regional public authority

2

The sector of responsibility (departments) for the authorities spans across e.g. business promotion, health, procurement, food policy or environment.

Target groups are from all BSR Countries.

While in the Nordic Countries (SE, FI, DK) such approaches are more common and authorities appear more open/susceptible for such approaches, these activities would need more efforts to persuade in DE, PL, LT, LV, EE

Interaction with regional public authorities is ensured by having them on board the partnership as PP5 (and indirectly PP1 as both, local and regional authority).

Also the A.O.s 12, as target groups is engaged by the respective partner. They directly pilot the components in the LIPs and contribute to the evaluation and revision of the solution. Channels to reach out and communicate are personal contacts, stakeholder events, e-mail and video conferences, but also joining transnational meetings. They are also invited for the transnational exchange and cross-fertilised learning (A2.4). Further than that, additional regional authorities are involved by the LIP partners through dissemination in their networks to spread the word about the piloting of the solution. Others like PPs 2,8,10,13 or A.O.s 2,6,8,15 have a strong multiplicator effect and will reach further authorities through their own regular communication activities (e.g. newsletters, personal contact, events, studies).

409 / 500 characters

990 / 1.000 characters

5.6 Activities, deliverables, outputs and timeline

No.	Name
2.1	Pilot the "participation, governance and integration modules"
2.2	Pilot the "guidance for demand-side drivers"
2.3	Pilot the "roadmap for production-/supply-side drivers"
2.4	Transnational exchange and cross-fertilised learning
2.5	Evaluate and revise the Enabling Programme for sustainable food environments



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

WP 2 Group of activities 2.1

5.6.1 Group of activities leader

Group of activities leader PP 12 - Prizztech Ltd.

A 2.1

5.6.2 Title of the group of activities

Pilot the "participation, governance and integration modules"

61 / 100 characters

5.6.3 Description of the group of activities

Partners (plus A.O.s) in the LIPs will pilot the "participation, governance and integration modules" together with stakeholders in their city or region according to their specific contexts and focus/topic. To do so, they initiate a local kick-off meeting with the relevant actors of their LIP and subsequently realise the concepts from the preparation phase. They then pilot elements from D1.1

Examples in the cases include:

VEJ: PP6+11 builds on existing innovation collaboration and takes more ambitious steps to work together with knowledge partners and companies to create an innovation hub for plant-based closed-loop (circular) food production. In Vejle, an existing high priority innovation advisory board with quadruple helix actors and location to build local innovation ecosystems will be intensified and collaboration models explored for a true hub.

HAM: PP1+4 iterate collaboration models between local authorities, business actors and science to create the technical foundation and financial model for the fully circular food production campus. They co-author policy recommendations and organise ideation workshops with stakeholders from the entire food supply chain for feasible solutions. SÖD: PP3+7 elaborate a communication plan for the municipal food supply strategy with focus on circular systems that lessen or eliminate input dependency for food production, e.g. fodder, fertiliser, fuel and energy, water and irrigation, waste handling.

VPR: PP5 creates a regional knowledge hub, where municipalities bring together actors involved in sustainable food system. Matchmaking of available and needed resources will be made to foster cooperation in value chains. The hub mobilises knowledge about the sustainable food systems in the region and attract new competences from outside. TAR: PP8+9 engage representatives from academia, authorities and entrepreneurs in different formats (e.g. workshops) for dialogue to reach a common ground for finding solutions to local challenges. They will connect them to innovators who are already working on possible solutions.

LIT: PP10 works on local communication plans and improves Vilkaviskis municipality food supply strategy to increase their competences and capacity to act on sustainable food environments also with small-scale actors.

SAT: PP12 gathers all the relevant actors together to develop joint piloting and testing of a closed-loop aquaculture production. A new cooperation model is developed to get municipalities, expert organisations and companies into cooperation and combine their capabilities. The case tackles technical hurdles, economic requirements and environmental concerns.

SoSa: PP13 builds its case on South Savo Food Cluster that will cover widely food chain actors and works closely with South Savo Digital Innovation Hub. New cooperations and deepened partnership – based on regional food sector innovators – will enable the cluster to promote organic food production and consumption throughout the food chain.

3,000 / 3,000 characters

5.6.4 This group of activities leads to the development of a deliverable

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D 2.1

Title of the deliverable

Pilot case results component 1

30 / 100 characters

Description of the deliverable

The responsible partners in the LIPs describe experiences and results from their piloting activities of their cases for "Sustainable Food Environments" with regard to 1) "participation, governance and integration modules".

They will do this alongside their "Concepts for cases of local innovation partnerships" (D1.4).

In addition to the experiences, the partners deliver on the evaluation concept which is facilitated by PP2 and PP13. The partners thus organise the local data collection with stakeholders and feed them back to the project level. This concerns e.g. the validation of the usefulness or appropriateness of this first component, whether there are suggested adaptations or additions to the material, or how to better process certain tools within the local innovation partnership.

Thus, 8 pilot case results will be developed in RP4.

These will feed into the D2.5 for the revision of the component.

913 / 2,000 characters

Which output does this deliverable contribute to?

Enabling Programme for sustainable food environments

52 / 100 characters

5.6.6 Timeline

Period: 1 2 3 4 5 6

WP.2: WP2 Piloting and evaluating solutions

A.2.1: Pilot the "participation, governance and integration modules"

D.2.1: Pilot case results component 1



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

5.6.7 This deliverable/output contains productive or infrastructure investment

WP 2 Group of activities 2.2

5.6.1 Group of activities leader

Group of activities leader PP 6 - Veile Municipality

A 2.2

5.6.2 Title of the group of activities

Pilot the "guidance for demand-side drivers"

44 / 100 characters

5.6.3 Description of the group of activities

Partners (plus A.O.s) in the LIPs will pilot the "quidance for demand side drivers" together with stakeholders in their city or region according to their specific contexts and focus/topic. To do so, they initiate a local kick-off meeting with the relevant actors of their LIP and subsequently realise the concepts from the preparation phase. They will then pilot elements from D1.2.

EXAMPLES from the cases:

VEJ: The planned houses of circular economy and plantbased closed-loop food production are considerable investments and must be designed in alignment with industry-, consumer-needs and a broader food system perspective as places for collaborative applied innovation. The case enables PP6+11 to develop it from a design-driven approach

of discovery, definition, development and delivery.

HAM: PP1+4 develop and pilot information campaigns that amplify the public's acceptance of sustainable food innovations (e.g precision fermentation, cultivated meat, vertical farming)

SÖD: PP3+7 pilot challenge-driven innovation with public meals as demand side drivers for healthy and sustainable food, with a particular focus on circularity through the use of by-products, waste streams, underused resources and fractions from production that are hard to market. They create methods and develop guidance for public demand driven development of sustainable food in dialogue with business, supported by academia.

VPR: PP5 provides knowledge about green/sustainable food public procurement in local municipalities, schools, hospitals, and other public institutions to empower them to deal with food issues. The case also includes awareness raising for the general public to stress the importance of food quality and sustainability.

TAR: PP8+9 focuses on awareness-raising activities and conducts a survey to assess awareness of food waste among local businesses and educational institutions. The LIP develops a roadmap for local producers and consumers to make more informed choices to avoid food waste and use more ecological resources.

LIT: PP10 advances the introduction of sustainable food as parts of public canteens in the LIP. The stakeholders will use criteria of the food concept

(www.dietforagreenplanet.se/en) and national targets as in roadmap for Lithuania's industrial transition to a circular economy.

SAT: In the LIP of PP12 demand side drivers support the idea of local sustainable aquaculture products as there is growing demand for certain products which were considered useless in the past. The demand of fish, seafood and other aquaculture varieties and species suitable for dry land farming is studied in the pilot and its profitability estimated.

SoS: The LIP activities strengthen the promotion of local as well as organic food products to the local consumers as well as in general the involvement of consumers in the food cluster. Dwellers of the region are included to bring information both to food services and food producers as way to promote food citizenship.

2,983 / 3,000 characters

5.6.4 This group of activities leads to the development of a deliverable

D 2.2

Title of the deliverable

Pilot case results component 2

30 / 100 characters

Description of the deliverable

The responsible partners in the LIPs describe experiences and results from their piloting activities of their cases for "Sustainable Food Environments" with regard to 2) "guidance for demand-side drivers". They will do this alongside their "Concepts for cases of local innovation partnerships" (D1.4).

In addition to the experiences, the partners deliver on the evaluation concept which is facilitated by PP2 and PP13. The partners thus organise the local data collection with stakeholders and feed them back to the project level. This concerns e.g. the validation of the usefulness or appropriateness of this second component, whether there are suggested adaptations or additions to the material, or how to better process certain tools within the local innovation partnership.

Thus, 8 pilot case results will be developed in RP4.

These will feed into the D2.5 for the revision of the component.

897 / 2,000 characte

Which output does this deliverable contribute to?

Enabling Programme for sustainable food environments

52 / 100 characters



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

5.6.6 Timeline

Period: 1 2 3 4 5 6

WP.2: WP2 Piloting and evaluating solutions

A.2.2: Pilot the "guidance for demand-side drivers"

D.2.2: Pilot case results component 2

5.6.7 This deliverable/output contains productive or infrastructure investment

WP 2 Group of activities 2.3

5.6.1 Group of activities leader

Group of activities leader PP 7 - Beras International Foundation

A 2.3

5.6.2 Title of the group of activities

Pilot the "roadmap for production-/supply-side drivers"

55 / 100 characters

5.6.3 Description of the group of activities

Partners (+ A.O.s) in the LIPs will pilot the "roadmap for production-/supply side drivers" together with stakeholders in their city or region according to the specific contexts and focus/topic.To do so, they initiate a local kick-off meeting with relevant actors of their LIP and subsequently realise the concepts from the preparation phase. They will then pilot elements from D1.3.

Examples in the cases:

VEJ: The roadmap for production of PP6+11 is a co-creative part of the design-driven process. High-potential technologies in plantbased food such as fermentation processes and aquaponics growing systems are assessed with potential users whose needs and inputs further guide experiments and feasibility analysis.

HAM: PP1+4 pilot & disseminate regenerative agriculture by e.g. practically demonstrating its benefits. This includes a facilitated multi-stakeholder process, assessing technical + economic interoperability of the circular production system which optimises heat, energy, water, and organic waste streams and implement a roadmap for realising it

SÖD: PP3+7 establish the first Bio district in the BSR. It includes mapping and connecting organically oriented actors in the food chain, promoting an inclusive food system's perspective and regenerative agriculture as key aspects of circularity. This will result in a strategy and roadmap to strengthen producers' capacity for economically and ecologically sustainable production.

VPR: PP5 increases knowledge on short-supply chains in food production. The LIP will educate producers about bioeconomy and run consultations on innovative product development for SMEs, new collaborations, and develop circularity + sustainability of resource consumption.

TAR: PP8 develops a PPP to reduce food waste at different stages of the food supply chain. The case establishes a platform to connect local authorities, producers, retailers and consumers to avoid food waste and to use more sustainable and economic ways in food production.

LIT: PP10 develops a farming and food knowledge system to bring together different actors, resources, knowledge, and municipalities with entrepreneurship centers in the

LIP. These develop matchmaking along the value chain as well as educate actors about bioeconomy and organize workshops for how to develop new products.

SAT: PP12 advances the closed-loop aquaculture pilot in cooperation with the food cluster and the relevant expertise of R+D organisations. Location, infrastructure and technological services, energy and waste heat aspects and automation solutions are developed for the case.

SoS: PP13 initiates circular product development and innovative learning facilities in its LIP. Coaching sessions are offered to food producers e.g. to introduce consumer behaviour and role of sustainability storytelling in marketing. The case provides a systematic approach for co-creation in different phases of food product development with sustainability and the use of digital tools, technology, and data.

2,999 / 3,000 characters



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

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V

D 2.3

Title of the deliverable

Pilot case results component 3

30 / 100 characters

Description of the deliverable

The responsible partners in the LIPs describe experiences and results from their piloting activities of their cases for "Sustainable Food Environments" with regard to 3) "roadmap for production-/supply-side drivers". They will do this alongside their "Concepts for cases of local innovation partnerships" (D1.4).

In addition to the experiences, the partners deliver on the evaluation concept which is facilitated by PP2 and PP13. The partners thus organise the local data collection with stakeholders and feed them back to the project level. This concerns e.g. the validation of the usefulness or appropriateness of this third component, whether there are suggested adaptations or additions to the material, or how to better process certain tools within the local innovation partnership.

Thus, 8 pilot case results will be developed in RP4.

These will feed into the D2.5 for the revision of the component.

906 / 2,000 characters

Which output does this deliverable contribute to?

Enabling Programme for sustainable food environments

52 / 100 characters

5.6.6 Timeline

Period: 1 2 3 4 5 6

WP.2: WP2 Piloting and evaluating solutions

A.2.3: Pilot the "roadmap for production-/supply-side drivers"

D.2.3: Pilot case results component 3

5.6.7 This deliverable/output contains productive or infrastructure investment



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

WP 2 Group of activities 2.4

5.6.1 Group of activities leader

Group of activities leader PP 10 - Public Institution Lithuanian Innovation Centre

A 2.4

5.6.2 Title of the group of activities

Transnational exchange and cross-fertilised learning

52 / 100 characters

5.6.3 Description of the group of activities

During the piloting of the three components within the LIPs, the main activities of partners are directed towards their micro-context in their limited territorial environments. This GoA provides the vehicle to bring back the transnational lense to all and foster the exchange on the experiences between the 8 LIPs about their cases while piloting the three components of the solution. Furthermore, this also provides the window to outside of the KISMET world and bring in external perspectives and expertise, even from beyond the BSR

PP10 will lead this GoA and structure the process and fill the content/learning opportunities in unison with selected partners, depending on thematic field, topic of interest or the LIP in charge of a particular session.

One component of the exchange will be a regular digital forum (three-weekly) where all LIPs get together, have a chance to bring in stories worth sharing, listen to AO's or other experts' input. This external experts' input could be for instance from practitioners in the field, who are involved in state-of-the-art sustainable food environments (e.g. good practice Milan's Urban Food Policy or the Amsterdam Doughnut Economy Concept) and can report on practical steps and implementation stages, to make the case study relevant and applicable.

Also, thematic sessions for specific issues and questions around a certain field (e.g. aquaponics, vertical farming, meat fermentation, BioDistricts) can be instigated, creating opportunities to bring in experiences into the BSR from regions which are well ahead (connections exist for instance to projects and companies e.g. from Israel, Singapore, Silicon Valley). This also forms as showcase window and impulse for dissemination and exploitation.

Besides this, study visits among the partnership should be organised. As a regular activity visits alongside the transnational partner meetings will take place, but bi- or multilateral visits of partners with particular interest in certain local activities can be arranged off schedule.

GoA lead 10 captures the input and summarises it in D2.4.

One of the aspects to be taken away from these activities, shall be the long-term aspects of success and going concern instead of project-based activities. PP1 will follow the different sessions closely and distil these factors to feed them in A3.4.

2,351 / 3,000 characters

5.6.4 This group of activities leads to the development of a deliverable

~

D 2.4

Title of the deliverable

Input paper on transnational benefits to the "Enabling Programme"

65 / 100 characters

Description of the deliverable

The tacit knowledge creation, co-learning and capacity building are the main outcomes of this GoA. The activities will foster enriching continued collaborations in the Communities of Practice and Communities of Interest on local and transnational level. However, the aspects which made the examples presented throughout the piloting phase of the project to long-lasting success stories (e.g. well-running businesses, institutionalisation in different organisational settings) will be the most useful information to be further processed. The cross-fertilising effects and learnings shall be captured with this input paper (PDF) on different levels in order to benefit the improvement of the solution. The input paper also provides substantial content for the Durability Master Plan (D 3.4), which shall lay out the post-project development.

839 / 2.000 characters

Which output does this deliverable contribute to?

Enabling Programme for sustainable food environments

52 / 100 characters

5.6.6 Timeline

Period: 1 WP.2: WP2 Piloting and evaluating solutions

A.2.4: Transnational exchange and cross-fertilised learning

D.2.4: Input paper on transnational benefits to the "Enabling Programme"

5.6.7 This deliverable/output contains productive or infrastructure investment



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

WP 2 Group of activities 2.5

5.6.1 Group of activities leader

Group of activities leader PP 2 - Steinbeis Transfer GmbH

A 2.5

5.6.2 Title of the group of activities

Evaluate and revise the Enabling Programme for sustainable food environments

76 / 100 characters

5.6.3 Description of the group of activities

PP2 coordinates the collection of evaluation data according to D1.5 and is supported by PP13 in this process. Therefore, the LIP-partners provide the three "Pilot case results" (D2.1, D2.2, D2.3) for the components as well as the "Input paper on transnational benefits to the Enabling Programme" (D2.4).

In order to follow the cycles of the agile evaluation process, the partnership holds regular meetings (online and physical) every 4-8 weeks as it seems realistic and updates seem relevant. The LIPs will report continuously evaluation results of their piloting activities. PP2+13 take up the results and suggest adjustments to the Enabling Programme. The responsible GoA-leaders for the three components of the solution discuss the suggestions and consider which elements function well, what tools or instruments could be adjusted, added, complemented – and what material needs to be developed and compiled to do so. Also, this step will take up which success stories or good concepts from the cases could be used for the outreach campaign and inspiration for the replicator/friendship cities in WP3.

Finally, in the project months 21-24 the revision of the components of the solution (1. participation, governance and integration modules; 2. guidance for demand side drivers; 3. roadmap for production-/supply side drivers) takes place in order to allow for transfer of the ready tangible output (piloted, evaluated and adjusted). To agree on it, the partnership will use a dedicated transnational partner meeting for discussing and approving the adaptations. Thus, needed material or instruments will be included to the three components.

Further target group members from the associated organisations (e.g. A.O. 7, 9, 12) will be involved in this procedure by an internal communication process.

It is considered realistic that further results and activities stemming from the piloting of the solution in the 8 cases for "Sustainable food environments" in the LIC happen also after RP4 – so, after the finalisation of the output. These results and processes will be taken up qualitatively in the durability plan in A3.4.

2.127 / 3.000 characters

5.6.4 This group of activities leads to the development of a deliverable

O 2.5

Title of the output

Enabling Programme for sustainable food environments

52 / 100 characters

Description of the output

The purpose of the output "Enabling Programme for sustainable food environments" is to support local and regional authorities to improve the framework conditions in their cities and regions for realising more circular and sustainable food environments. After preparing it transnationally, piloting it in 8 real-life local innovation partnerships around the BSR and receiving valuable evaluation results to adjust it, this output addresses the needs of the target group, namely their lack of capacity, and the need for innovative impulses.

It consists of three components that will contain each different material, and summarise this in a digital format:

- 1. participation, governance and integration modules; with concrete tools for leadership, engagement and integration of quadruple helix actors, sets of collaboration models, approaches to communication plans, or facilitation of inclusive knowledge hubs.
- 2. guidance for demand side drivers; with concrete tools for how to act as impulse-provider for sustainable food environments in terms of promoter, buyer (e.g. public procurement strategies) or facilitator of consumer-behaviour processes.
- 3. roadmap for production-/supply side drivers with concrete tools for how to connect circular and sustainability-oriented actors in the food chain, support for circular and innovative product development or creating business cases, and inspiration for technological innovation pathways as well as procedural specifications.

As overall format, the partnership and target groups brainstormed to narrow it down. It is envisaged to be devleoped like a large rich visual dashboard or Graphic operationalisation of different sources (like in a huge miro board to zoom in and out) – where further additional material and different formats/links, graphics, videos are sourced. Users from the target groups could do their own personalized learning journey to be enabled to work on the different challenges of their food environments, be it governance, the demand side or the production-/supply-side – according to their own priorities.

The content is firstly based on the partnership internal exchange of own experiences and available approaches and secondly on additional infusion of existing toolboxes, knowledge and good practices etc. during the preparation phase (A1.1, A1.2, A1.3). The piloting and evaluation as well as the transnational cross-fertilisation in WP2 then provides additional material and tested cases to derive good input for the updating of the content.

2,517 / 3,000 characters

Target groups and uptake of the solution presented in this output



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

Target groups

Target group 1

Local public authority

The sector of responsibility (departments) for the authorities spans across e.g. business promotion, health, procurement, food policy or environment. Target groups are from all BSR Countries. While in the Nordic Countries (SE, FI, DK) such approaches are more common and authorities appear more open/susceptible for such approaches, these activities would need more efforts to persuade in DE, PL, LT, LV, EE

How will this target group apply the output in its daily work?

1st, they are involved as project partners, A.O.s and other stakeholders in the 8 LIPs during the project. They will use the components of the output and the practical tools elaborated in it for piloting as well as further working on their cases after development of the output.

2nd, replicator/friendship cities apply the output during the transfer phase. They will utilise the tools to develop and improve activities in their own environments - and are supported by partners who onboard them, co-create activities and accompany them through steps.

3rd, further members of the target groups will apply the output in their daily work because they will have been reached with dissemination activities in the project lifetime but also beyond (A3.4). They are then guided to explore the digital components for sustainable food environments and learn from the practical and accessible material.

This will tackle the target groups needs such as lack of capacity, innovative solutions or tools + strategies.

1.000 / 1.000 characters

Target group 2

Regional public authority

The sector of responsibility (departments) for the authorities spans across e.g. business promotion, health, procurement, food policy or environment. Target groups are from all BSR Countries. While in the Nordic Countries (SE, FI, DK) such approaches are more common and authorities appear more open/susceptible for such approaches, these activities would need more efforts to persuade in DE, PL, LT, LV, EE

1st, they are involved as project partners, A.O.s and other stakeholders in the 8 LIPs during the project. They will use the components of the output and the practical tools elaborated in it for piloting as well as further working on their cases after development of the output.

2nd, replicator/friendship cities apply the output during the transfer phase. They will utilise the tools to develop and improve activities in their own environments - and are supported by partners who onboard them, co-create activities and accompany them through steps.

3rd, further members of the target groups will apply the output in their daily work because they will have been reached with dissemination activities in the project lifetime but also beyond (A3.4). They are then guided to explore the digital components for sustainable food environments and learn from the practical and accessible material.

This will tackle the target groups needs such as lack of capacity, innovative solutions or tools + strategies.

1,000 / 1,000 characters

Durability of the output

The partnership will develop a Durability Master Plan for the "Enabling Programme" and its three components to keep it functional after the project lifetime (see also A3.4). Plans foresee that all partners share committing financial resources to technical maintenance of the overall solution. A suggestion is under preparation in the project development phase. The partners will discuss and formalise this with a memorandum of understanding in RP5. This MoU will also include to commit institutional support with pragmatically-oriented yet realistic concept to keep the three components and their digital formats alive – e.g. by a schedule to update and check the relevant sources for future transfer to target groups. Seeking further funding options or connecting with related project are other options. This appears realistic because the partners and the A.Os all work in this field by mandate so that there are natural links to future activities, resources and cooperation for securing durability.

Period: 1

1,000 / 1,000 characters

5.6.6 Timeline

WP.2: WP2 Piloting and evaluating solutions

A.2.5: Evaluate and revise the Enabling Programme for sustainable food environments O.2.5: Enabling Programme for sustainable food environments

2

5.6.7 This deliverable/output contains productive or infrastructure investment

Work package 3

5.1 WP3 Transferring solutions

5.2 Aim of the work package

In Work Package 3, communicate and transfer the ready solutions to your target groups. Plan at least one year for this work package to transfer your solutions to the target groups, considering their respective needs. Select suitable activities to encourage your target groups to use the solutions in their daily work.

Organise your activities in up to five groups of activities. Describe the deliverables and outputs as well as present the timeline.



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

5.3 Work package leader

Work package leader 1 PP 3 - Södertälje municipality

Work package leader 2 Please select

5.4 Work package budget

Work package budget 25%

5.5 Target groups

1

Target group

How do you plan to reach out to and engage the target group?

Local public authority

The sector of responsibility (departments) for the authorities spans across e.g. business promotion, health, procurement, food policy or environment.

Target groups are from all BSR Countries.

While in the Nordic Countries (SE, FI, DK) such approaches are more common and authorities appear more open/susceptible for such approaches, these activities would need more efforts to persuade in DE, PL, LT, LV, EE

410 / 500 characters

First, local public authorities who are on board the partnership are PPs 1,3,6 and A.O.s 7,9,10,13,14 as target groups and they are engaged through normal project-internal communication and having been engaged in the development of the solution. A.O.s which might have been less active, are mobilised through their responsible project partners. KISMET then organises an outreach campaign to include replicator/friendship cities to learn about and themselves use the Enabling Programme. Utilised communication channels are social media, the valorisation of networks, participation & presentation at international conferences, personal contacts, stakeholder events or e-mail Others like PPs 2,8,10,13 or A.O.s 2,6,8,15 have a strong multiplicator effect and will reach further authorities through their own regular communication activities (e.g. newsletters, contacts, events). The replicator/friendship cities then implement the solution and are supported by the transnational partnership.

988 / 1,000 characters

Regional public authority

The sector of responsibility (departments) for the authorities spans across e.g. business promotion, health, procurement, food policy or environment.

Target groups are from all BSR Countries.

While in the Nordic Countries (SE, FI, DK) such approaches are more common and authorities appear more open/susceptible for such approaches, these activities would need more efforts to persuade in DE, PL, LT, LV, EE

409 / 500 characters

First, regional authorities on board the partnership are as PP5 (and indirectly PP1 as both, local and regional authority) and they are engaged through normal project-internal communication and having been engaged in the development of the solution. KISMET then organises an outreach campaign to include replicator/friendship cities to learn about and themselves use the Enabling Programme. These cities are encouraged to connect to their regional authority and invite this target group to link to KISMET. Utilised communication channels are social media, the valorisation of networks, participation & presentation at international conferences, personal contacts, stakeholder events or e-mail Others like PPs 2,8,10,13 or A.O.s 2,6,8,15 have a strong multiplicator effect and will reach further authorities through their own regular communication activities (e.g. newsletters, contacts, events).

896 / 1,000 characters

5.6 Activities, deliverables, outputs and timeline

No.	Name
3.1	Organise outreach campaign to include replicator/friendship cities - communicate and exploit results
3.2	Onboarding and introducing replicator / friendship cities
3.3	Replicator/friendship cities implement the solution supported by transnational activities
3.4	Develop a Durability Master Plan for the Enabling Programme



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

WP 3 Group of activities 3.1

5.6.1 Group of activities leader

Group of activities leader PP 9 - ScanBalt

A 3.1

5.6.2 Title of the group of activities

Organise outreach campaign to include replicator/friendship cities - communicate and exploit results

100 / 100 characters

5.6.3 Description of the group of activities

An effective outreach campaign will be established by PP9, which will seed from early in the project (communication items, dissemination channels, messages and story lines, etc.) but will pick up speed during the piloting when the first results come in, learnings accumulate and tangible progress happens on the ground. This prequel will be transformed and launched into an outreach and communication campaign to foster even more attention, spread the results further and as one of its prime objectives, attract and acquire "replicator / friendship cities" who are willing to apply the solution in their local contexts.

Interested cities and municipalities will be invited to lay out their ideas and plans to transform their local "food environment" in a very brief and low-threshold format (max. 2 pages), with questions relating e.g. to their local innovation stakeholder set-up, the focus area they are interested in to improve/transform, any previous projects and initiatives to build on. In case the interested parties outnumber the available slots of participants a jury consisting of the KISMET LP, the WP leads and the GoA leads of WP3 will assess and jointly nominate the participants.

The outreach campaign will cover different channels and formats to reach maximum impact in terms of dissemination and exploitation of results. These channels will include: Local/regional/national connections and networks, e.g.:

- -Transmunicipal collaborations and networks
- -Food and bioeconomy clusters and other industry associations
- -Farmer's associations
- -Customer protection agencies
- -Environmental organisations
- -Higher education, research institutes in the field of agrifood innovation

BSR-wide networks and beyond:, e.g.

- -VASAB
- -EUSBSR
- -HELCOM
- FFN
- -Scan-Balt Bioeconomy Working Group

Participation & presentation at transnational symposia/conferences/fora, e.g.

- Fehmarnbelt Days
- EUSBSR annual forum
- Interreg BSR, South Baltic, Central Baltic conference
- EIT Future of Food Conference
- Food 4 Future Forum

KISMET plans at least one session at highly relevant events to reach out to interested audience and the target groups. The outreach campaign will be accompanied by mailings (content: progress of the project and call to participate as replicator city) to the networks of all partners and AOs. A social media campaign will be run and news/blog stories are produced for relevant channels.

The GoA leader will utilise its excellent connections towards a network of BSR-wide Bioeconomy and AgriFood innovation actors. All partners have also wide-reaching connections and are embedded in the circular economy and food sector innovation scene, and will thus be contributing to the communication and dissemination of the results. Each LIP will focus on one replicator/friendship city in their country. The call for participation of replicator/friendship cities will start in the last phase of the piloting (M18) and be closed three months after the end of the piloting at the latest (M27).

3,000 / 3,000 characters

5.6.4 This group of activities leads to the development of a deliverable

5.6.6 Timeline

Period: 1 2 3 4 5 6

WP.3: WP3 Transferring solutions

A.3.1: Organise outreach campaign to include replicator/friendship cities - communicate and exploit results



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

WP 3 Group of activities 3.2

5.6.1 Group of activities leader

Group of activities leader PP 5 - Vidzeme Planning region

A 3.2

5.6.2 Title of the group of activities

Onboarding and introducing replicator / friendship cities

57 / 100 characters

5.6.3 Description of the group of activities

The onboarding process will start after a Letter of Intent to participate at the KISMET transfer activities has been received by the city administration. The committed replicator/friendship cities will be mobilised by a number of activities in the process, which they will define during the onboarding. The onboarding process will be coordinated by PP5 and conceptually supported by dedicated partners (PP3, PP4, PP7, PP...). It will start with a digital welcome and kick-off session, where participants will be introduced into the project, its solutions and the replication/transfer programme.

In a transnational meet-up alongside the 5th project partner meeting the partners and the replicator/friendship cities will have their first in-person session all together.

The draft programme of the onboarding workshop will be detailed out by the GoA lead in conjunction with the WP leads and the other GoA leads of WP3. The draft programme at the moments is structured as follows:

- 1) Interactive introduction round with all partners relating to one of the three components and presenting the rationale behind it
- 2) Deep-dive introduction into the three components of the solution, with knowledge-exchange and sharing of experiences of their application during the piloting
- 3) Working session: Development of an 'transfer and implementation plan' for each replicator /friendship city, which will entail e.g. objectives, thematic areas, focus on component and rationale (governance/integration demand-side drivers supply-side drivers), local implementation concept and potential activities, milestones, expected results.

A digital follow-up for the replicator/friendship cities shortly after the in-person meeting will be conducted. This meeting will be hosted by the GoA lead PP4 and attended by at least one LIP representative to clarify anything that could not be addressed at the onboarding workshop, questions left open or issues that have arisen in the meantime. After this clarification opportunity the onboarding process will be closed by a "handshake-meeting" with the LIP representative and a study visit, where the progress and results in the LIP will be presented to the replicator/friendship city. In this meeting final adjustments in the transfer and implementation plan can be discussed and implemented. The plans can act as an inspiration for other replicator/friendship cities. They are collected for peer-review and co-learning purposes. The template will be used as a blueprint for further transfer and replication after the lifetime of the project.

During this GoA, the LIPs can advance the implementation of their cases and exploit the results of their cases for internal upscaling activities.

Project partners foresee travel costs for the replicator/friendship cities

2,791 / 3,000 characters

5.6.4 This group of activities leads to the development of a deliverable

5.6.6 Timeline

Period: 1 2 3 4 5 6

WP.3: WP3 Transferring solutions

A.3.2: Onboarding and introducing replicator / friendship cities



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

WP 3 Group of activities 3.3

5.6.1 Group of activities leader

Group of activities leader PP 10 - Public Institution Lithuanian Innovation Centre

A 3.3

5.6.2 Title of the group of activities

Replicator/friendship cities implement the solution supported by transnational activities

89 / 100 characters

5.6.3 Description of the group of activities

The 8 replicator/friendship cities develop and start implementing elements from the three components of the solution according to their specific context, which they will be supported by their fellow LIP.

Guidance for the LIPs in this process and coordination functions will be provided by PP10, with support from LP and PP3. Each replicator/friendship city should follow a certain structure for which necessary templates could be developed – depending on the maturity of the transfer and implementation plans.

In a first step, the replicator/friendship cities map the stakeholders identified as relevant for a successful and sustainable transformation of their local food environment according to the tenets of KISMET.

These stakeholders will be invited to a local kick-off meeting/workshop, which shall start the implementation process for the next months. A partner representative of the LIP will attend the meeting, to provide expertise and knowledge from the KISMET piloting. The detailed agenda should be structured according to the local context and needs. However, mandatory elements shall include:

- Brief introduction to the enabling programme and its three components
- Presentation of the transfer and implementation plan's elements
- Open session to collect the demands and needs of the stakeholders and consider them during implementation

After the kick-off, the implementation of the enabling programme shall take place along the concept lined out in the transfer and implementation plan.

The replicator/friendship cities should record their progress in the implementation process in tandem with the LIP. This can take the form of a survey or interview. In between a transnational digital meet-up, chaired by the PP11 and attended by the replicator/friendship cities and the LIPs shall take place to discuss the progress made and address any issues. This will feed into the durability plan to realistically asses the transfer potential and adapt outreach activities.

A last transnational exchange of the replicator/friendship cities and LIPs is planned alongside the last project partner meeting, during which a public final conference will take place in Helsinki, hosted by PP 12 and 13. This event shall mark the closing of the project and could be accompanied by study visits to both Finnish LIPs.

2,317 / 3,000 characters

5.6.4 This group of activities leads to the development of a deliverable

5.6.6 Timeline

Period: 1 2 3 4 5 6

WP.3: WP3 Transferring solutions

A.3.3: Replicator/friendship cities implement the solution supported by transnational activities



Submission Date: 26/04/2022 13:47:15

Project Number:

Project Version Number: 1

WP 3 Group of activities 3.4

5.6.1 Group of activities leader

Group of activities leader PP 1 - City of Hamburg

A 3.4

5.6.2 Title of the group of activities

Develop a Durability Master Plan for the Enabling Programme

59 / 100 characters

5.6.3 Description of the group of activities

The partnership wants to set off a sustainable food transformation agenda beyond their locality and the lifetime of KISMET. Thus, a Durability Master Plan for the Enabling Programme and its three components will be developed. The LP will be in charge to coordinate this GoA, but the development of the Master Plan will be strongly supported by the regional LIP members. The core premise of the idea of transforming sustainable food environments, is that it is a complex multi-stakeholder process, which needs proper coordination and institutionalisation. Implanting this notion firmly on different levels is a prime for its wide diffusion and long-term success. Hence, at the heart of the Master Plan lies a lobbying programme for KISMET and the core aspects from its components. This lobbying programme throughout the project lifetime aims to integrate elements of the Enabling Programme in public instruments, policy initiatives and business /technology investment strategies. The partnership to achieve this is diverse, embedded in wide networks and on different localisation levels and sectors.

- Municipal and regional contexts (FHH, Vejle, SÖD, VID, municipal AOs...)
- Civil society and interest groups (BERAS, FOODWORKS)
- Business, innovation and industry actors (LIC, TartuBTP)
- Research & Educational institutions (SteinB, XAMK)
- Embedded in international and specifically BSR-wide networks (FHH & SB)

Given that all partners continue working in this field by mandate, there will be natural links to future activities and not only conceptualise the Durability Master Plan but really fill it with life.

updating after project end. Moreover, all partners are involved in influential networks, just to name as one example the Lead Partner and its representation in Brussels (Hanse Office), active Eurocities membership and being the Lead City for Circular Economy in the City Science Initiative.

An important part of the Durability Master Plan will be committing some financial resources to technical maintenance of the overall solution. A suggestion is already under preparation in the project development phase and will be discussed and agreed on in RP5. Seeking further funding options or connecting with related project are viable options, too. In addition, the partners will also develop a pragmatically-oriented yet realistic concept to keep the three components and their digital formats alive – e.g. by a schedule to update and check the relevant sources for future transfer to target groups.

Also, the channels used for the outreach and exploitation of results will be sustained and activities repeated – albeit in a lesser resource-intensive format. The partners, their associated organisations and the replicator/friendship cities play an important role in this as multiplicator of their own good experiences with piloting governance, demand-side, or supply-side elements.

2,893 / 3,000 characters

5.6.4 This group of activities leads to the development of a deliverable

5.6.6 Timeline

Period: 1 2 3 4 5 6

WP.3: WP3 Transferring solutions

A.3.4: Develop a Durability Master Plan for the Enabling Programme



Project Acronym: KISMET Submission Date: 26/04/2022 13:47:15 Project Number: Project Version Number: 1

6. Indicators

Indicators

		Output in	dicators	Result indicators			
Output indicators	Total target value in number	Project outputs	Please explain how the solution presented in this output serves the target group(s).	Result indicator	Total target value in number	Please explain how organisations in the target groups within or outside the partnership will take up or upscale each solution.	
RCO 84 – Pilot actions developed jointly and implemented in projects	3	N/A	N/A			First, organisations from the target group take up the solution "Enabling Programme for sustainable food environments" as involved project partners, A.O.s and other stakeholders in the 8 Local innovation partnerships during the project. They will use the components of the output and the practical tools	
RCO 116 – Jointly developed solutions	1	O.2.5: Enabling Programme for sustainable food environments	The solution serves the target groups to help them improve the framework conditions in their cities and regions for realising more circular and sustainable food environments. This explicitly tackles their needs such as a lack of capacity, innovative solutions or tools + strategies by providing them digital formats for the three components: 1. participation, governance and integration modules; with concrete tools for leadership, engagement and integration of quadruple helix actors, communication plans, or facilitation of inclusive knowledge hubs; 2. guidance for demand side drivers; with concrete tools for how to act as impulse-provider, promoter, buyer (e.g.	RCR 104 - Solutions taken up or up-scaled by organisations	1	elaborated in it for piloting as well as further working on their cases after development of the output. Second, outside the partnership replicator/friendship cities apply the output during the transfer phase. They will utilise the components and tools to develop and improve activities in their own environments - and are supported by partners who onboard them, co-create activities and accompany them through steps. Third, further members of the target groups will apply the output in their daily work because they will have been reached with dissemination activities in the project lifetime but also beyond. They are then guided to explore the digital components for sustainable food environments and learn from the practical and accessible material.	
		public procurement strategies) or facilitator of consumer-behaviour processes. 3. roadmap for production-/supply side drivers with concrete tools for how to connect circular and sustainability-oriented actors in the food chain, support for circular and innovative product development or creating					

product development or creating business cases.

980 / 1,000 characters



Project Acronym: KISMET Submission Date: 26/04/2022 13:47:15 Project Number: Project Version Number: 1

Output indic	cators	Result indicators						
Output indicator	Total target value in	Result indicator	Total target value in number	n Explain how this participation will increase their institutional capacity. These ty				
RCO 87 - Organisations cooperating across borders	number 28	PSR 1 - Organisations with increased institutional capacity due to their participation in cooperation activities across borders	36	Project partners and associated organisations	28 project partners and associated organisations will increase their capacity due to the cooperation activities. The 13 partners directly benefit from the preparation, piloting / evaluating / adapting, and finally transferring the solution. They learn new instruments, tools, transnational ways of working, acquire skills through the infused new good practices and receive resources to try them out and even revise (after evaluation) approaches and formats that have not been successful. Moreover, they increase their capacity of implementing their local innovation partnership and including relevant stakeholders in the piloting of 8 specific cases of sustainable food environments. In addition, they learn (or update their skills) to cooperate with replicator/friendship cities and transfer the solution also to them. 15 associated organisations indirectly have similar benefits and increase their capacity via the same ways - probably a little less intensive than the full partners. Types of organisations include a total of 10 local and public authorities, 6 business support organisations, 3 NGOs, and 4 Higher Education Institutions. Further organisations include other relevant actors of sustainable food environments and local innovation ecosystems, such as interest group, SME, sectoral agency.			
		borders			At least 8 replicator/friendship cities will have increased institutional capacity due to having been reached and included following the outreach campaign. They develop and start implementing elements from the three components of the solution according to their specific context. In this process they are			
				Other organisations	supported by project partners from one Local Innovation Partnership and by general transnational exchange. As KISMET makes a letter of intent from the city/municipal administration a prerequisite, it is highly likely that they are thus local or regional public authorities. These 8 organisations are encouraged to initiate an own LIP themselves and include further relevant stakeholders.			



7. Budget	
7.0 Preparation costs	
Preparation Costs	
Would you like to apply for reimbursement of the preparation costs?	Yes
Other EU support of preparatory cost	
Did you receive any other EU funds specifically designated to the development of this project application?	No



7.1 Breakdown of planned project expenditure per cost category & per partner

No. & role	Partner name	Partner status	CAT0	CAT1	CAT2
			Preparation costs	Staff	Office & administration
1 - LP	City of Hamburg	Active 22/09/2022	24,000.00	247,680.00	37,152.00
2 - PP	Steinbeis Transfer GmbH	Active 22/09/2022	0.00	123,840.00	18,576.00
3 - PP	Södertälje municipality	Active 22/09/2022	0.00	252,363.00	37,854.45
4 - PP	Foodworks Association	Active 22/09/2022	0.00	185,760.00	27,864.00
5 - PP	Vidzeme Planning region	Active 22/09/2022	0.00	154,800.00	23,220.00
6 - PP	Vejle Municipality	Active 22/09/2022	0.00	259,509.00	38,926.35
7 - PP	Beras International Foun dation	Active 22/09/2022	0.00	189,273.00	28,390.95
8 - PP	Tartu Biotechnology Park	Active 22/09/2022	0.00	149,640.00	22,446.00
9 - PP	ScanBalt	Active 22/09/2022	0.00	74,820.00	11,223.00
10 - PP	Public Institution Lithuania n Innovation Centre	Active 22/09/2022	0.00	170,280.00	25,542.00
11 - PP	Food Innovation Center	Active 22/09/2022	0.00	129,755.00	19,463.25
12 - PP	Prizztech Ltd.	Active 22/09/2022	0.00	185,760.00	27,864.00
13 - PP	South-Eastern Finland Un iversity of Applied Scienc es, Xamk	Active 22/09/2022	0.00	185,760.00	27,864.00
Total			24,000.00	2,309,240.00	346,386.00



No. & role	Partner name	CAT3 - Travel & accommodation	CAT4 - External expertise & services	CAT5 - Equipment	Total partner budget
1 - LP	City of Hamburg	37,152.00	250,000.00	0.00	571,984.00
2 - PP	Steinbeis Transfer GmbH	18,576.00	0.00	0.00	160,992.00
3 - PP	Södertälje municipality	37,854.45	50,000.00	0.00	378,071.90
4 - PP	Foodworks Association	27,864.00	35,000.00	0.00	276,488.00
5 - PP	Vidzeme Planning region	23,220.00	30,000.00	0.00	231,240.00
6 - PP	Vejle Municipality	38,926.35	50,000.00	0.00	387,361.70
7 - PP	Beras International Foun	28,390.95	20,000.00	0.00	266,054.90
8 - PP	Tartu Biotechnology Park	22,446.00	20,000.00	0.00	214,532.00
9 - PP	ScanBalt	11,223.00	20,000.00	0.00	117,266.00
10 - PP	Public Institution Lithuania	25,542.00	20,000.00	0.00	241,364.00
11 - PP	Food Innovation Center	19,463.25	30,000.00	0.00	198,681.50
12 - PP	Prizztech Ltd.	27,864.00	50,000.00	0.00	291,488.00
13 - PP	South-Eastern Finland Un	27,864.00	50,000.00	0.00	291,488.00
Total		346,386.00	625,000.00	0.00	3,627,012.00



7.1.1 External expertise and services

contracting partner	Group of expenditure	Item no.	Specification	Investment item?	Group of activities no.	Planned contract value
. City of Hamburg	Events/meetings	CAT4-PP1-A-0	Hosting a transnational project meeting (catering, venue, etc.)	No	N/A	8,000.00
1. City of Hamburg	Events/meetings	CAT4-PP1-A-0	Costs for an BSR-wide	No	3.1	12,000.00
			event (speaker, venue, catering)			
			54 / 100 characters			
1. City of Hamburg	National control	CAT4-PP1-F-0	Financial Controller 20 / 100 characters	No	N/A	5,000.00
1 Oit f I I h	Other			No		5,000,00
1. City of Hamburg	Other	CAT4-PP1-G-0	Travel costs for friendship cities/replicator cities for transnational exchange/study visits	No	3.2	5,000.00
			92 / 100 characters			
1. City of Hamburg	Project management	CAT4-PP1-D-0	External project management, financial management/reporting and communication/disseminatio n support	No	N/A	200,000.00
			99 / 100 characters			
1. City of Hamburg	Specialist support	CAT4-PP1-E-0	Expert consultation on technical and economic aspects of a circular food facility	No	2.1 2.2 2.3	20,000.00
			82 / 100 characters			
10. Public Institution	Communication	CAT4-PP10-C-	Communication and exploition of results (layout, material, etc.)	No	2.1 2.2 2.3 3.1	5,000.00
10. Public Institution	Events/meetings	CAT4-PP10-A-	Local Meetings/workshops (catering, venue, etc.)	No	2.1 2.2	5,000.00
			49 / 100 characters		2.3	
	lou l			l N		10,000,00
10. Public Institution	Other	CAT4-PP10-G-	Travel costs of replicator cities & associated partners to transnatl. exchange/study visits	No	2.1 2.2 2.3 2.4 3.2 3.3	10,000.00
	Total					625,000.00



Contracting partner	Group of expenditure	Item no.	Specification	Investment item?	Group of activities no.	Planned contract value
11. Food Innovation	Communication	CAT4-PP11-C-	Communication services for roadmap for supply-side drivers (concept, visualisation, layout, etc.)	No	1.3	8,000.00
11. Food Innovation	Communication	CAT4-PP11-C-	Local communication services and involvement activities and events to involve local stakeholders	No	2.1 2.2 2.3 3.1	2,000.00
			96 / 100 characters			0.000.00
11. Food Innovation	Communication	CAT4-PP11-C-	Costs of Reporting (Controller)	No	WA	8,000.00
44 Fandlannustina	Communication	CAT4-PP11-C-	32 / 100 characters	No	4.4	2,000.00
11. Food Innovation	Communication	CA14-PP11-C-	Translation costs for outputs 30/100 characters	INO	1.1 1.2 1.3	2,000.00
11. Food Innovation	Communication	CAT4-PP11-C-	Costs for dissemination/transfer/exploi tation events and activities on BSR and EU-level (WP3)	No	3.1	5,000.00
			93 / 100 characters			
11. Food Innovation	Specialist support	CAT4-PP11-E-	Expertise/specialist support for tests with e.g. technology partners in fermentation, aquaponics	No	2.1 2.2 2.3	5,000.00
12. Prizztech Ltd.	Communication	CATA DD12 C	97/100 characters Communication and	No	2.1	5,000.00
12. I HZZIECH LIU.	Communication	CAT4-PP12-C-	dissemination services	INU	2.1 2.2 2.3 3.1	3,000.00
			41 / 100 characters			
12. Prizztech Ltd.	Events/meetings	CAT4-PP12-A-	Hosting a transnational project meeting (catering, venue, etc.)	No	N/A	4,000.00
			64 / 100 characters			
12. Prizztech Ltd.	Events/meetings	CAT4-PP12-A-	Final Event/Conference costs (venue, catering, logistics, etc.)	No	3.1 3.3 3.4	17,000.00
			63 / 100 characters			
12. Prizztech Ltd.	Other	CAT4-PP12-G-	Travel costs of replicator cities & associated partners to transnatl. exchange/study visits	No	2.1 2.2 2.3 2.4 3.2 3.3	6,500.00
	Total					625,000.00



12. Prizztech Ltd. Spe 13. South-Eastern Con 13. South-Eastern Evel	ommunication pecialist support ommunication wents/meetings	CAT4-PP12-E- CAT4-PP13-C-	Communication services for the components (concept, visualisation, layout, etc.) 81/100 characters Expert services to piloting (workshop facilitation, IT-services, environmental expert, consult etc.) 100/100 characters Communication and dissemination services	No No	2.1 2.2 2.3 2.1 2.2 2.3 3.1	5,000.00
13. South-Eastern Con 13. South-Eastern Ever	ommunication	CAT4-PP13-C-	(workshop facilitation, IT-services, environmental expert, consult etc.) 100/100 characters Communication and dissemination services		2.2 2.3 2.1 2.2 2.3	
13. South-Eastern Ever			dissemination services	No	2.2 2.3	5,000.00
13. South-Eastern Ever	vents/meetings	CAT4-PP13-A-				
			Final Event/Conference costs (venue, catering, logistics, etc.)	No	3.1 3.3 3.4	12,000.00
13. South-Eastern Oth	vents/meetings	CAT4-PP13-A-	Workshops/meetings cost (rent, catering, etc.)	No	2.1 2.2 2.3	4,000.00
	ther	CAT4-PP13-G-	Travel costs of replicator cities & associated partners to transnatl. exchange/study visits	No	2.1 2.2 2.3 2.4 3.2 3.3	10,000.00
13. South-Eastern Spe	pecialist support	CAT4-PP13-E-	External experts (workshop faciltation, training events)	No	2.1 2.2 2.3	11,000.00
13. South-Eastern Spe	pecialist support	CAT4-PP13-E-	Research data gathering 24/100 characters	No	2.1 2.2 2.3 2.5 3.4	8,000.00
3. Södertälie munici Con	ommunication	CAT4-PP3-C-2	Communication plan, layout, translation, print	No	1.1	5,500.00
Tota			47 / 100 characters			625,000.00



Contracting partner	Group of expenditure	Item no.	Specification	Investment item?	Group of activities no.	Planned contract value
3. Södertälie munici	Communication	CAT4-PP3-C-2	Compilation of best practices, layout, translation (part of D1.2 deliverable in demand-side drivers)	No	1.2	5,000.00
		1 []		[NI	[5 000 00
3. Södertälie munici	Communication	CAT4-PP3-C-3	Communication & Dissemination of results 41/100 characters	No	2.1 2.2 2.3 3.1	5,000.00
3. Södertälie munici	Events/meetings	CAT4-PP3-A-3	Hosting a transnational project meeting (catering, venue, etc.)	No	N/A	7,500.00
			64 / 100 characters			
3. Södertälie munici	Events/meetings	CAT4-PP3-A-3	Hosting 3 meetings for Bio districts, 2 municipality interdepartment events (catering, venue, etc.)	No	2.1 2.2 2.3 2.4	10,000.00
3. Södertälie munici	Events/meetings	CAT4-PP3-A-3	Final conference costs	No	3.1 3.4	6,000.00
			22 / 100 characters			
3. Södertälie munici	Other	CAT4-PP3-G-3	Travel costs for friendship cities/replicator cities for transnational exchange/study visits	No	3.2 3.3	5,000.00
			92 / 100 characters			
3. Södertälie munici	Specialist support	CAT4-PP3-E-3	Specialist support in setting up & evaluation of a pilot	No	2.1 2.2 2.3	6,000.00
			57 / 100 characters		2.3	
4. Foodworks Asso	Communication	CAT4-PP4-C-3	Dissemination/communication services and visual material (eg. photos, videos)	No	1.1 1.2 1.3 2.1 2.2 2.3 3.1	5,000.00
4. Foodworks Asso	Events/meetings	CAT4-PP4-A-3	Space rental and catering for multi stakeholder workshops	No	2.1 2.2 2.3	10,000.00
			57 / 100 characters			
4. Foodworks Asso	National control	CAT4-PP4-F-3	Costs of Reporting (Controller)	No	N/A	5,000.00
			, , , , , , , , , , , , , , , , , , , ,			
			32 / 100 characters			
	Total					625,000.00



Contracting partner	Group of expenditure	Item no.	Specification	Investment item?	Group of activities no.	Planned contract value
4. Foodworks Asso	Specialist support	CAT4-PP4-E-3	Facilitation, moderation, documentation of multi stakeholder workshops	No	2.1 2.2 2.3	7,000.00
			70 / 100 characters			
4. Foodworks Asso	Specialist support	CAT4-PP4-E-4	Keynote speaker fees during multi stakeholder events	No	2.1 2.2 2.3	8,000.00
1	0			NI-		0.000.00
5. Vidzeme Plannin	Communication	CAT4-PP5-C-4	Communication/dissemination services and involvement activities	No	2.1 2.2 2.3	6,000.00
			66 / 100 characters			
5. Vidzeme Plannin	Events/meetings	CAT4-PP5-A-4	Hosting a transnational project meeting (catering, venue, etc.)	No	WA	6,000.00
			64 / 100 characters			
5. Vidzeme Plannin	Events/meetings	CAT4-PP5-A-4	Workshops/events for LIP	No	2.1	9,000.00
			(local trainings, brokerage training, innovation management training)		2.2 2.3	
			94 / 100 characters			
5. Vidzeme Plannin	Other	CAT4-PP5-G-4	Travel costs for stakeholders (benchmarking visits, experience exchange)	No	2.5	4,000.00
			73 / 100 characters			
5. Vidzeme Plannin	Other	CAT4-PP5-G-4	Travel costs for friendship cities/replicator cities for transnational exchange/study visits	No	3.1 3.2 3.3	5,000.00
			93 / 100 characters			
6. Vejle Municipality	Communication	CAT4-PP6-C-4	Communication services for	No	1.1	8,000.00
Topo manapunty		On14-110-0-4	the development of participation, governance and integration modules			3,000.00
0.14 11 14 11 11			97 / 100 characters			
6. Vejle Municipality	Communication	CAT4-PP6-C-4	Communication/dissemination services & involvement activities (e.g. awareness raising for the pilot)	No	2.1 2.2 2.3	6,000.00
			100 / 100 characters			1
	Total					625,000.00



Contracting partner	Group of expenditure	Item no.	Specification	Investment item?	Group of activities no.	Planned contract value
6. Vejle Municipality	Events/meetings	CAT4-PP6-A-4	Hosting a transnational project meeting (catering, venue, etc.)	No	N/A	8,000.00
6. Vejle Municipality	National control	CAT4-PP6-F-4	Costs of Reporting (Controller)	No	N/A	8,000.00
			31 / 100 characters			1
6. Vejle Municipality	Other	CAT4-PP6-G-5	Travel costs for friendship cities/replicator cities for transnational exchange/study visits	No	3.2 3.3	5,000.00
			92 / 100 characters			
6. Vejle Municipality	Specialist support	CAT4-PP6-E-5	Expertise/specialist support for tests with e.g. technology partners in fermentation, aquaponics	No	2.1 2.2 2.3	15,000.00
			96 / 100 characters			1
7. Beras Internation	Communication	CAT4-PP7-C-5	Layout/presentation roadmap for production- /supply side drivers" in The Sörmland Bio district"	No	2.3	1,800.00
			95 / 100 characters			
7. Beras Internation	Events/meetings	CAT4-PP7-A-5	Meeting costs Promoting Committee & Bio district Sörmland management group (catering, rent, etc.)	No	2.1 2.2 2.3	8,800.00
			97 / 100 characters			
7. Beras Internation	Events/meetings CAT4-PP7-A-5		Mapping of food systems actors		2.1 2.2 2.3	1,500.00
			30 / 100 characters		2.0	
-	Connectable to the second	0.74 5		Ne		7,000,00
7. Beras Internation	Specialist support	CAT4-PP7-E-5	IN.N.E.R. Pre-feasibility check and first evaluation of "Bio district Sörmland"	No	2.1 2.2 2.3	7,900.00
			82 / 100 characters			
8. Tartu Biotechnol	Communication	CAT4-PP8-C-5	Communication/dissemination services & involvement activities (e.g. awareness raising for the pilot)	No	2.1 2.2 2.3	4,000.00
			100 / 100 characters			
8. Tartu Biotechnol	Events/meetings	CAT4-PP8-A-5	Hosting a transnational	No	NA	6,000.00
		C 4 1 1 0 Tr-0	project meeting (catering, venue, etc.)			3,20000
			63 / 100 characters			
	Total					625,000.00



Please select

Please select

Total

CAT6-PP--01

Project Acronym: KISMET Submission Date: 26/04/2022 13:47:15 Project Number: Project Version Number: 1

Contracting partner	Group of expenditure	Item no.	Specification	Investment item?	Group of activities no.	Planned contract value
8. Tartu Biotechnol	Other	CAT4-PP8-G-5	Travel costs of replicator cities & associated partners to transnatl. exchange/study visits	No	2.1 2.2 2.3 2.4 3.2 3.3	10,000.00
9. ScanBalt	Communication	CAT4-PP9-C-5	Communication and exploition of results (layout, material, etc.)	No	1.5 2.4 2.5 3.1	5,000.00
		0474 PP0 4 0	65 / 100 characters		3.4	
9. ScanBalt	Events/meetings	CAT4-PP9-A-6	Transnational outreach campaign (organise side events at relevant BSR-events)	No	3.1	10,000.00
9. ScanBalt	Specialist support	CAT4-PP9-E-6	77/100 characters Speakers for outreach events (fees, travel, accomodation)	No	2.4 3.1	5,000.00
			59 / 100 characters			
	Total					625,000.00

ontracting partner	Group of expenditure	Item no.	Specification	Investment item?	Group of activities no.	Planned contract value
lease select	Please select	CAT5-PP01		Please select		0.00
			0 / 100 characters			
	Total			0.00		
.1.3 Infrastructure ar	nd works					
Contracting partner	Group of expenditure	Item no.	Specification	Investment item?	Group of activities no.	Planned contract value

0 / 100 characters

Please select

0.00

0.00



7.2 Planned project budget per funding source & per partner

No. & role	Partner name	Partner status	Country	Funding source	Co-financing rate [in %]	Total [in EUR]	Programme co- financing [in EUR]	Own contribution [in EUR]	State aid instrument
1-LP	City of Hamburg	Active 22/09/2022	■ DE	ERDF	80.00 %	571,984.00	457,587.20	114,396.80	For each partner, the
2-PP	Steinbeis Transfer GmbH	Active 22/09/2022	■ DE	ERDF	80.00 %	160,992.00	128,793.60	32,198.40	State aid relevance and applied aid
3-PP	Södertälje municipality	Active 22/09/2022	≡ SE	ERDF	80.00 %	378,071.90	302,457.52	75,614.38	measure are defined in the State aid
4-PP	Foodworks Association	Active 22/09/2022	■ DE	ERDF	80.00 %	276,488.00	221,190.40	55,297.60	section
5-PP	Vidzeme Planning region	Active 22/09/2022	≡ LV	ERDF	80.00 %	231,240.00	184,992.00	46,248.00	
6-PP	Vejle Municipality	Active 22/09/2022	∷ DK	ERDF	80.00 %	387,361.70	309,889.36	77,472.34	
7-PP	Beras International Foundation	Active 22/09/2022	■ SE	ERDF	80.00 %	266,054.90	212,843.92	53,210.98	
8-PP	Tartu Biotechnology Park	Active 22/09/2022	■ EE	ERDF	80.00 %	214,532.00	171,625.60	42,906.40	
9-PP	ScanBalt	Active 22/09/2022	■ EE	ERDF	80.00 %	117,266.00	93,812.80	23,453.20	
10-PP	Public Institution Lithuanian Innovation Centre	Active 22/09/2022	■ LT	ERDF	80.00 %	241,364.00	193,091.20	48,272.80	
11-PP	Food Innovation Center	Active 22/09/2022	∷ DK	ERDF	80.00 %	198,681.50	158,945.20	39,736.30	
12-PP	Prizztech Ltd.	Active 22/09/2022	⊕ FI	ERDF	80.00 %	291,488.00	233,190.40	58,297.60	
13-PP	South-Eastern Finland University of Applied Sciences, Xamk	Active 22/09/2022	⊕ FI	ERDF	80.00 %	291,488.00	233,190.40	58,297.60	
Total EF	RDF					3,627,012.00	2,901,609.60	725,402.40	
Total						3,627,012.00	2,901,609.60	725,402.40	



7.3 Spending plan per reporting period

	EU partners (ERDF)		Total	
	Total	Programme co-financing	Total	Programme co-financing
Preparation costs	0.00	0.00	0.00	0.00
Period 1	362,701.00	290,160.80	362,701.00	290,160.80
Period 2	544,052.00	435,241.60	544,052.00	435,241.60
Period 3	634,727.00	507,781.60	634,727.00	507,781.60
Period 4	816,078.00	652,862.40	816,078.00	652,862.40
Period 5	725,402.00	580,321.60	725,402.00	580,321.60
Period 6	544,052.00	435,241.60	544,052.00	435,241.60
Total	3,627,012.00	2,901,609.60	3,627,012.00	2,901,609.60