

EIT Impact Framework 2022 – 2027

EIT area	Horizon Europe Key Impact Pathway ¹	KPI	Type of indicator	Timing of reporting	Definition
Innovation	Generating innovation-based growth	Intellectual property rights [EITHE01]	Short-term	Periodically	[EITHEO1.1] Number of innovative products, processes and methods & Intellectual Property Rights (IPR) applications resulting from KIC activities Structured data: • Year of reporting • Type of intellectual property right: patent; trademark; registered design; utility model; other • Application title • Application reference • Application reference • Application date • IPR owner • Country of the IPR owner • Does the IPR owner take part in the HEI Capacity Building Initiative (HEI CBI) • IPR status: has the IPR protection been awarded • IPR Award reference if any • Technology Readiness Level • Reference to KAVA/portfolio No supporting evidence
	Generating innovation-based growth	Innovations launched on the market [EITHE02]	Medium- term	Periodically	 [EITHE02.1] Number of all innovations introduced on the market during the KAVA duration or within 3 years after completion. Innovations include new or significantly improved products (goods or services) sold. [TARGET] [EITHE02.4] Number of innovations introduced on the market during the KAVA duration or within 3 years after completion with a sales revenue of at least 10 000 EUR documented. [TARGET] Innovations introduced on the market must be directly linked with the KAVA and reported in the year when they reached the first revenue (but not later than three years after completion of the KAVA). Markets to be defined per country (incl. RIS countries)

¹ To simplify the presentation, this column of the table indicates only a single primary Horizon Europe Key Impact Pathway to which each measured activity contributes. Most of the EIT activities are interconnected and together contribute to achieving all or most of the economic Key Impact Pathways of Horizon Europe. For example, innovation-based growth contributes to creating more and better jobs and attracting new investments (and *vice versa*).

	Generating	Revenue from the	Medium-	Not to be	EIT RIS KPI: - [EITHE02.2-EITRIS] – EIT RIS # products or processes (as per EITHE02.1 definition) launched on the market by organisations from the EIT RIS countries [TARGET] - [EITHE02.3-EITRIS] - EIT RIS countries – # of EIT RIS countries related to the products introduced on the market (as per EITHE02.1 definition) [no target, reported only] Structured data for the KPI and the sub-KPI: - Year of reporting - Name of the innovation - Type of innovation (e.g. new product, new service) - Market (country) - Country of origin of the company commercialising the innovation - Reference to a specific KIC KAVA - Was the innovation developed and launched on the market as a result of the capacity building activities delivered as part of the HEI CBI? - Was the innovation launched by learners/graduates from labelled programmes (or with direct link to participating in the labelled activity)? Supporting evidence (required only for the sub-KPI with the threshold of 10,000 EUR): - Description of product or process with specified performance characteristics/ physical parameters/ functionalities demonstrating novelty (new or significant improvement) of the product/process - Declaration demonstrating link with a specific KIC KAVA (indication of the specific output of KIC KAVA(s)) and financial proof of the KAVA investment in the innovation development - Documented proof such as an invoice or an online sales record demonstrating that the purchase has been made by a customer [EITHE02.5] Total revenue from the innovations launched on the market for the reported year in EUR. This indicator is directly linked to the one above and
	innovation- based growth	innovations launched on the market [EITHE02.5]	term	reported by the KICs periodically. EIT to assess as part of KIC reviews/asse ssments	measures the revenue of innovations launched on the market, as reported by the indicator above. Supporting evidence: KIC LE Profit and Loss Statement (P&L) / Balance Sheet or a Statement signed by the KIC CEO/CFO instead. The data should also include information on whether the innovation was supported through the HEI Capacity Building Initiative.
Business creation	Generating innovation-based growth	Start-ups and scale- ups supported by KICs [EITHE03]	Short-term	Periodically KICs to keep a registry of supported companies registration numbers inhouse	[EITHEO3.1] Supported start-ups/scale-ups: Number of start-ups and scale-ups supported by KICs for at least 2 months in year N, provided the KIC's services contribute to the company's growth (including potential growth). KICs should justify that the provided services contribute to the company's growth (including potential growth). Examples of such services are mentoring, consultancy on access to finance and markets, product / service marketing, legal advice, internationalisation, match-making, etc. The services should be provided for a total period of at least two months. Start-ups and scale-ups will be reported by country of registration of the venture. [TARGET] The following aspects related to EIT RIS countries will be provided: - [EITHEO3.2-EITRIS] EIT RIS Start-ups/scale-ups supported: Number of start-ups and scale-ups registered in EIT RIS country supported by KICs for at least 2 months in year N. [TARGET] - [EITHEO3.3-EITRIS] EIT RIS countries –KIC supported start-ups/scale-ups: Number of EIT RIS countries where start-ups/scale-ups supported by KICs are registered. [no target, reported only] Structured data to be provided: • Year of reporting

				 Company name Company registration number Country of registration Gender of the CEO Reference to a specific KIC KAVA Was the company supported through the HEI CBI? Was the company supported through the a cross-KIC project? No supporting evidence
Generating innovation-based growth	Start-ups created [EITHE04]	Medium- term	Periodically	EITHE04.1] Number of start-ups established in year N as a result / based on the output(s) of KAVA(s), or start-ups created for the purpose of an innovation project to organise and support the development of an asset (but not later than three years after the completion of KAVA). [TARGET] FITHE04.4] Number of start-ups established in year N as a result / based on the output(s) of KAVA(s), or start-ups created for the purpose of an innovation project to organise and support the development of an asset (but not later than three years after the completion of KAVA) having financial transactions of at least 10 000 EUR for services/products (result of the KIC KAVA) sold to customers. [TARGET] The following aspects related to EIT RIS countries will be provided: EIT RIS KPI: - [EITHE04.2-EITRIS] EIT RIS Start-ups created of/for innovation: Number of start-ups registered in EIT RIS country in year N and established as a result/ based on the output(s) of innovation/ Research related KAVA(s), or created for the purpose of an innovation project to organise and support the development of an asset [TARGET] - [EITHE04.3-EITRIS] EIT RIS countries - start-ups created of/for innovation: Number of Start ups registered in EIT RIS countries as tart-ups created of/for innovation: Number of EIT RIS countries where start-ups of/for innovation (as per EITHE04.1 definition) were registered. [no target, reported only] Structured data for the KPI and sub-KPI: - Year of reporting - Company name - Company registration number - Country of the company registration - Gender of the company registration - Gender of the company created through a cross-RIC project? Supporting evidence only for the sub-KPI with the threshold of 10.000 EUR: - Registration certificate of a start-up established in year N - Description of the start-up and its core business - Document such as an invoice or an online sales record certifying financial transactions of at least 10 000 EUR for services/products (result of the KIC KAVA) sold to a customer
Generating innovation-based growth	Start-ups created by students enrolled and graduates from EIT- labelled programmes	Medium- term	Periodically	[EITHE05.1] Number of start-ups established in year N by students enrolled and graduates from EIT labelled MSc and PhD programmes or by learners / participants in other EIT labelled activities. To be eligible, a start-up should be created during EIT labelled programme (by students, participants) or within 3 years from the graduation (by graduates) or within 1 year in case of other EIT Label activities. [TARGET]

[EITHE05]		EIT RIS KPI:
		 [EITHE05.2-EITRIS] EIT RIS start-ups created of EIT labelled MSc/PhD programmes: Number of start-ups established in EIT RIS countries in year N by EIT labelled MSc and PhD students or graduates or by learners / participants in other EIT labelled activities [TARGET] [EITHE05.3-EITRIS] EIT RIS Countries - Start-ups created of EIT labelled MSc/PhD programmes: Number of EIT RIS countries where the start-ups created by EIT labelled MSc and PhD students or graduates are registered [no target, reported only] Structured data: Year of reporting Company name Company registration number Country of the company registration Company website Name of the student who created the company
		 Gender of the student who created the company Was the labelled programme delivered through the HEI CBI?
		Supporting evidence: Registration certificate of a start-up established in year N
		 Description of the start-up and its core business Document such as an invoice or an online sales record certifying the first financial transaction for a service/product sold to a customer Reference to a specific KIC KAVA
Leveraging investment attracted by KIC-supported start-ups and scale-ups	Medium- Periodically term	[EITHE06.1] Investment attracted by KIC-supported start-ups and scale-ups Total EUR amount of private and public capital attracted within year N by supported start-ups / scale-ups (per country) that have received KIC business creation services support or HEI CBI project support of total duration of at least two months, within a maximum of three years following the last received KIC KAVA incl. project support activity. [TARGET]
and scale-ups [EITHE06]		EIT RIS KPI: - EITHE06.2-EITRIS] Investment attracted by KIC supported EIT RIS start-ups/scale-ups: Total EUR amount of private and public capital attracted within year N by supported start-ups/scale-ups established in the EIT RIS countries, that have received KIC business creation services support of total duration of at least two months, within a maximum of three years following the last received KIC KAVA support activity. [TARGET]
		- [EITHE06.3-EITRIS] EIT RIS Country - Investment attracted by KIC supported EIT RIS start-ups/scale-ups: Number of EIT RIS Countries where the supported start-ups/scale-ups which attracted investment were registered [no target, reported only]
		Supporting evidence: declaration of a start-up proving the amount, type of investment, source of income by type (public/private) and a link to a specific KAVA and support received and the year when last support was provided. In case the investment was attracted from public source, it should be specified (e.g. from EU Structural Funds). If possible, links to further evidence (e.g. website) should be included.
		Structured data proposed:
		 Year of reporting Investment amount Company name
		 Company registration number Country of the company registration
		 Gender of the CEO Was the company supported through the HEI CB Initiative? Was the company created through a cross-KIC project?

ducation	Creating more	Students enrolled	Sort-term	Periodically	[EITHE09.1] Sum of students enrolled in EIT labelled master's, EIT labelled PhD programmes, participants in EIT labelled Fellowship schemes and other
	and better jobs	in EIT-labelled		,	education activities awarded EIT Label (in year N). [no target, reported only]
		programmes			
					Structured data:
		[EITHE09]			Year of reporting
					Name
					Contact detail/email address
					Gender Gender
					Country of origin
					Country of residence
					Education programme type
					Education programme/activity and information whether the activity has been developed as part of the HEI CBI
					Name of the HEI / education provider
					Year of starting the studies under the EIT label
					No supporting evidence
	Creating more	Graduates from	Medium-	Periodically	[EITHE07.1] Sum of graduates from EIT labelled master's, PhD programmes and other education activities awarded EIT Label (in year N). [TARGET]
	and better jobs	EIT-labelled	term		EIT RIS KPI:
		programmes [EITHE07]			
		[[[[[[]]]]]]			- [EITHE07.2-EITRIS] EIT RIS Graduates from EIT labelled MSc/PhD programmes and other education activities awarded EIT Label: Number of
					graduates from EIT labelled Master and PhD programmes in year N with citizenship in EIT RIS countries [TARGET]
					Structured data:
					• Voor of reporting
					Year of reporting Name
					Name Contact detail/email address
					Gender
					Country of origin
					Country of residence
					Education programme/activity
					Name of the HEI / education provider
					Year of starting the studies under the EIT label
					Year of completing the studies under the EIT label
					No supporting evidence
	Creating more	Participants in non-	Short-term	Periodically	[EITHE08.1] Number of successful participants in EIT professional development courses, online training courses and other education/training activities
	Creating more and better jobs	labelled education	31101 t-term	renoulcany	delivered or in a process of delivery (by country and type of programme), including data on country of citizenship and gender. Only participants, who
	and better jobs	and training			successfully finished the programme, will be counted. For this KPI, only those education and training activities which have clearly defined learning outcomes,
		[EITHE08]			and which carries out competency assessment method are applicable. [TARGET]
					[EITHE08.3 List of (non-degree) education and training: List of EIT professional development courses, online training courses and other education/training
					products delivered or in a process of delivery (by country and type of programme): details to include learning outcomes and competency assessment method
					and results [no target, reported only]
					[EITHE08.4] List of institutions/organisations delivering the (non-degree) education and training, incl. country [no target, reported only]
					EIT RIS KPI:
					LIT MO NI I.

				 [EITHE08.2-EITRIS] EIT RIS Participants in (non-degree) education and training: Number of successful participants in EIT professional development courses, online training courses and other education/training activity delivered or in a process of delivery with citizenship in EIT RIS countries [TARGET] Structured data: Year of reporting Title of course/training/education activity delivered Type of the programme Key learning outcomes, competencies and results of the programme Number of participants enrolled in the reporting year (and breakdown of participants by country of origin) Number of participants who successfully finished the course in the reporting year Is the training/education delivered through the HEI CBI? The following aspects related to EIT RIS countries will be provided: number of successful participants in EIT professional development courses, online training courses and other education/training activity delivered or in a process of delivery with citizenship in EIT RIS countries. No supporting evidence
Creating more and better jobs	graduates from EIT labelled programmes who joined start-ups	term	Not to be reported by KICs regularly. KICs to maintain upto-date record of EIT alumni / graduates. EIT to assess this indicator through KIC reviews.	Number of students (also per country) who joined start-ups during their EIT Label MSc and PhD studies. Sum of EIT MSc and PhD Label graduates who joined start-ups up to 3 years after graduation. Number of learners who joined start-ups as result of their participation in other EIT labelled activity up to 1 year after the activity ended. JOIN means join as an owner of an existing start-up or be employed by a start-up. Structured data: Number of students who joined start-ups and their country of citizenship In case of non-degree labelled activities, explanation of the link between joining the start-up and the labelled education activity attended No supporting evidence
Creating more and better jobs	_	Medium- term	Not to be reported regularly by KICs. KICs to keep an upto-date database of learners.	Number of EIT Label Master and PhD graduates employed in a sector relevant to their Label degree and % of all EIT labelled learners graduated the same year (by country of citizenship). Data to include EIT labelled graduates employed before or offered employment prior to graduation and employed in a degree-relevant sector up to 3 years after graduation.

Education	Creating more and better jobs	Career growth of participants in EIT labelled education	Long-term	Not to be reported by KICs regularly. KICs to maintain upto-date record of EIT alumni / graduates. EIT to assess this indicator through assessments /impact study.	Career growth measured through steady progress of the job grade/level, satisfaction with work, contribution to creating impact, increase in salary/work conditions. Data to include links to the education activity – level (master, doctoral, professional, etc). and to be compared against the baseline - standard (average) results in sector (against non-EIT average).
Knowledge Triangle Integration / Developing innovation ecosystems	Generating innovation-based growth	Active partners collaborating in the KIC [EITHE10]	Short-term	Periodically	[EITHE10.1] Number of active partners collaborating in the KIC per profile (research; business; HEIs; cities, regions, NGOs; other). Active partner means organisations that signed contracts with KICs and with implementing activity role in the reported year (expressed in terms of costs in the budget). [TARGET] EIT RIS KPI: - [EITHE10.2-EITRIS] EIT RIS Active KIC Partners: Number of active KIC partners registered in the EIT RIS countries [TARGET] - [EITHE10.3-EITRIS] EIT RIS countries – active KIC Partners: Number of EIT RIS countries where active KIC partners are registered [no target, reported only] Structured data: - Organisation name, country, description of activity - Reference to KAVA - Whether the organisation has participated in the HEI Capacity Building Initiative No supporting evidence
	Generating innovation-based growth	Number of entities / organisations participating in EIT and KIC activities from regions outside the KICs' CLC regions	Short-term	No reporting needed. Data to be extracted from the IT tool.	Number of entities / organisations participating in EIT and KIC activities from regions outside the KICs' CLC regions. The following aspects related to EIT RIS countries will be provided: Number of organisations registered in the EIT RIS countries Number of EIT RIS countries where organisations are registered
Leveraging investment s in R&I	Leveraging investments in R&I	Total non-EIT financing generated by the KIC Legal Entity Financial Sustainability (FS) [EITHE11]	Medium- term	Periodically	[EITHE11.1] FS revenues: Total financing generated by the KIC LE in year N (absolute value in EUR). [TARGET] [EITHE11.2] Sub-indicator: Financial sustainability (FS) coefficient (%) calculated as the total financing revenues generated by the KIC LE divided by the total EIT grant in year N. [TARGET] Structured data: (Annex V) Completed templates (revenues presented per category: Structured data to be provided: KICs' reports on FS and completed templates (financing sources presented per category, as per adopted EIT legal package in Horizon Europe:

					 Contributions from partner organisations, forming a substantial source of funding (Unrestricted revenue to the KIC LE, such as membership fees. Not co-financing to projects.) 2) Voluntary contributions from Member States, associated countries or third countries or public authorities within them (revenue to the KIC LE or CLCs fully controlled by the KIC LE) 3) Contributions from international bodies or institutions (cash contributions, not grants or tenders won) 4) Revenue generated by the KICs' own assets and activities and royalties from intellectual property rights, broken down in the following categories: 1) ROI&Equity: revenue shares, license fees, exits from equity investments; 2) Education: revenues from Masters course, revenues from Doctoral courses, revenues from other education/training services; 3) Services&Consulting: revenues from consulting or other services 5) Capital endowments 6) Bequests, donations and contributions from individuals, institutions, foundations or any other bodies established under national law 7) The financial contribution from the EIT 8) Financial instruments, including those funded from the general budget of the Union
		Financial asset valuation [EITHE13]	Short-term	Periodically	No supporting evidence [EITHE13.1] Financial asset valuation: Value of Financial Assets held by KIC at end of the reporting year in EUR [TARGET] Structured data: Value of Financial Assets held by KIC at end of the reporting year in EUR Supporting evidence: Audited Financial Assets positions (Equity, Options) report to be provided by KIC to EIT
	Leveraging investments in R&I	KICs SIA funding rate [EITHE12]	Input	Periodically	[EITHE12.1] KICs SIA funding rate: EIT funding divided by the total value of the entire portfolio of activities implemented by the KIC during a given implementation period, including both EIT Funded Activities (EFAs) and Non-EIT Funded Activities (NEFAs). Structured data: (Annex III) No supporting evidence
Economic impact	Generating innovation-based growth	Contribution to revenue growth of organisations trading or employing innovations developed with the KIC support	Long-term (impact)	Not to be reported by KICs regularly. KICs to maintain upto-date record of ventures supported and alumni/EIT graduates. EIT to assess this indicator through KIC reviews.	Percent and absolute (in EUR) contribution to revenue growth of organisations trading or employing innovations (i.e., innovative services, products, technology or business models) developed with KIC support. This indicator will encompass both companies that were supported by KICs and companies that trade or employ innovations supported by KICs. Companies will be classified by countries (incl. EIT RIS countries).
	Generating innovation-based growth	Number and revenue of start- ups and scale-ups supported by KICs trading 3 years after KIC support ceased	Long-term (impact)	Not to be reported by KICs regularly. KICs to maintain upto-date record of	Number and revenue of start-ups and scale-ups supported by KICs trading 3 years after KIC support ceased. This indicator will also include information on: Number and revenue of start-ups previously created by EIT Labelled students enrolled and graduates Number and revenue of start-ups created as result of HEI CBI Number and revenue of start-ups created as result of the cross-KIC projects

			ventures	Number of start-ups/scale-ups ceased trading
			supported	
			and alumni/EIT	For start-ups and scale-ups, the data is expected to include the following details: start-up/scale-up registration number, sector, annual revenue data, capital value, date of registration, date KIC support ceased and (if applicable) date ceased trading.
			graduates.	
			EIT to assess	Companies will be classified by countries (incl. EIT RIS countries).
			this indicator through KIC	
			assessments	
Creating more	New jobs created in	Long-term	Not to be	New direct jobs created in start-ups/scale-ups
and better jobs	start-ups / scale-	(impact)	reported by	
	ups		KICs regularly.	New indirect jobs resulting from KIC supported start-ups / scale-ups
			KICs to	New job types/families created in KIC sector
			maintain up-	
			to-date	Number of persons employed in new job types: job type can include recently emerging job profiles, new job profiles, adapted job profiles and their related job family
			record of ventures	
			supported	Reported per country incl. RIS countries
			and	
			alumni/EIT	
			graduates. To be	
			assessed	
			through KIC	
			assessments	
Creating more and better jobs	Impact on		Not to be	
and better jobs	employment growth as a result	(impact)	reported by KICs	trade or employ innovations supported by KICs.
	of company being		regularly.	
	engaged with KICs		KICs to	Companies will be classified by countries (incl. EIT RIS countries).
			maintain up- to-date	
			record of	
			ventures	
			supported	
			and alumni/EIT	
			graduates.	
			To be	
			assessed	
			through KIC assessments	
Creating more	Number and type	Long-term	Not to be	Number and type of jobs safeguarded or replaced as a result of KIC activities that otherwise would have disappeared due to different skills or different ways
and better jobs	of jobs in existing	_	reported by	
	businesses		KICs	

	sustained through	1	regularly.	Reported per country, incl. RIS countries.
	innovations		KICs to	Reported per country, mei. Nis countries.
	IIIIIOVations		l	
			maintain up-	
			to-date	
			record of	
			ventures	
			supported	
			and	
			alumni/EIT	
			graduates.	
			To be	
			assessed	
			through KIC	
			assessment.	
			dosessinent.	
Creating more	Number and type	Long-term	Not to be	Number of KIC partners or employers in the KIC sector reporting reduction in skills gaps through the employment of EIT beneficiaries incl. graduates and/or
and better jobs	of skill gaps and/or	(impact)	reported by	reduced skill shortages in the labour market.
	skill shortages filled		KICs	
	by KIC sector		regularly.	Reported per country, incl. RIS countries.
	2, 1		KICs to	
			maintain up-	
			to-date	
			record of	
			ventures	
			supported	
			and	
			alumni/EIT	
			graduates.	
			To be	
			assessed	
			through KIC	
			assessments	
Generating	Visible innovation	Long-term	Not to be	An innovation ecosystem is a highly symbiotic (players are highly dependent on each other's inputs and outputs) network of researchers, educators/trainers
innovation-	ecosystems not		reported by	and companies interacting in a specific area (location and theme) for the generation of new research, development and innovation. Innovation ecosystems
based growth	previously in	` ' '	KICs	are identifiable e.g., through the outputs (for example in a specific area of R&I) they produce and the relationships of members of the ecosystem. They are
	existence		regularly.	less mature and business-oriented compared with "business ecosystems". Innovation ecosystems are likely to be associated with CLCs but could also emerge
	Chisterioc		KICs to	in other locations where KICs are active. Information on innovation ecosystems will include number and details of organisations from the EIT RIS defined
			maintain up-	regions.
			I	regions.
			to-date	
			record of	
			ventures	
			supported	
			and	
			alumni/EIT	
			graduates.	
			To be	
			assessed	
		1	through KIC	
			Lancagn Ric	

				assessments	
Strengtheni ng entreprene urship and innovation capacity of higher education institutions	Generating innovation-based growth	Number of new and/or improved support structures and mechanisms established within or mobilized by the HEIs participating in the HEI Capacity Building Initiative [EITHE19]	Medium- term	Periodically	[EITHE19.1] Number of new and/or improved structures and mechanisms established in or mobilized by HEIs participating in the HEI Capacity Building Initiative with an objective to support innovation and / or entrepreneurship. For example, the following structures and mechanisms will be considered: innovation testbeds, units, programmes, spaces, infrastructures, etc. KICs will need to gather the lists of structures and mechanisms from the participating institutions and provide them to EIT together with explanations as to how the HEI Capacity Building Initiative has contributed to establishing, improving and/or mobilizing these structures. [no target, reported only] For each reported structure or mechanism, the data provided will also include information on: • Year of reporting • Title of new and/or improved structure and mechanism • Description of new and/or improved structure and mechanism • Higher education institutions involved • Countries where these structures were established incl. RIS countries
	Generating innovation-based growth	Number of new partnerships established as a result of the HEI Capacity Building Initiative [EITHE20]	Medium- term	Periodically	EITHE20.1] This indicator will have two sub-indicators, for which only one sub-indicator needs to be fulfilled: EITHE20.1] # New partnerships established by participating HEIs and businesses, research organisations, other actors EITHE20.2] # and % of HEIs which participate in other activities of the KICs The provided data will include information on: Organisations involved in these partnerships Nature of the partnership (contract, agreement, informal cooperation, etc.) Countries of the organisations involved. Of them: RIS countries Number of organisations from RIS countries Structured data: Year of reporting Organisations involved in these partnerships Nature of the new partnership (contract, agreement, informal cooperation, etc.), including roles of different partners Countries of the organisations involved. Of them: RIS countries. Number of organisations from RIS countries. Number of organisations from RIS countries. If the organisation participates in other KICs activities: yes/no.

	Generating innovation-based growth	Number of HEIs which implement at least 75% of interventions planned in their Innovation Vision Action Plans (IVAPs)	Medium- term	Not to be reported regularly. To be assessed through KIC assessments .	This indicator will assess the extent to which higher education institutions participating in the HEI Capacity Building Initiative have succeeded to implement a at least 75% of the interventions planned in their Innovation Vision Action Plans (IVAPs). This assessment will preferably be implemented by an external evaluator. The result of the evaluation for each participating HEI will be stated in this manner: X of Y planned actions have been fully implemented, where X – the number of clearly distinguishable self-sufficient actions indicated in the IVAP (to be decided by the evaluator), Y – the number of these actions being fully implemented. The external evaluator will either (1) be hired by a HEI as part of their project funding, (2) come from the staff of the relevant KIC, or (3) will come from the team implementing the EIT assessments/Impact Study. The data for HEIs will be sliggable in terms of country. It will be possible to assess the number and share of HEIs from RIS countries.
RIS-specific indicators	Generating innovation-based growth	Number of organisations from RIS countries that attracted funding from ESIF (in line with Smart Specialisation Strategies) with support from KICs, and the amount of funding attracted [EITHE21]	Medium- term	Periodically	The data for HEIs will be sliceable in terms of country. It will be possible to assess the number and share of HEIs from RIS countries. EITHE21.1] This indicator will measure [no target, reported only]: :
	Generating innovation-based growth Generating innovation-based growth	Number of new CLCs and RIS Hubs established in RIS countries Number of new and established KIC Partners from RIS countries [EITHE22]		No reporting needed. Data can be extracted from the IT tool. Periodically	Number of new CLCs and RIS Hubs established in RIS countries. [EITHE22.1] This indicator will measure: • New KIC Partners from RIS countries • Established KIC Partners from RIS countries • Share (%) of KIC Partners from RIS countries among all KIC partners (for each KIC and overall) • Share (%) of KIC Partners from the EU-13 Member States among all KIC partners (for each KIC and overall) • Reference to a specific KAVA Sub-KPIs: - [EITHE22.2-EITRIS] Number of new KIC Partners from RIS countries [TARGET]

					- [EITHE22.3-EITRIS] Number of established KIC Partners from RIS countries [no target, reported only]
	Generating innovation-based growth	Share of indicated innovation ecosystems that covers RIS countries	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments .	Supporting evidence: • Title and website of organisation from RIS countries • Country of an organisation • Budget spent by these partners This indicator will build on the impact indicators described earlier on innovation ecosystems. This indicator will measure the extent to which RIS countries are covered / included in the innovation ecosystems created or strengthened with support from EIT KICs.
Societal	Addressing EU policy priorities through R&I	EIT grant invested in climate action, biodiversity, clean air, digital transformation, health, sustainable development [EITHE14]	Medium- term	Periodically	The following indicators shall be reported: [no target, reported only]: • EIT Grant for activities related to climate action, biodiversity, clean air, digital transformation, health - [EITHE14.1] EIT Grant for climate-related activities - [EITHE14.2] EIT Grant for biodiversity-related activities - [EITHE14.3] EIT Grant for clean air activities - [EITHE14.4] EIT Grant for digital transformation activities - [EITHE14.5] EIT Grant for health activities • EIT Grant for sustainability development related activities (SDGs) - [EITHE14.6] EIT Grant for sustainability development related activities The indicator will be estimated on the basis of the "RIO markers" methodology developed by OECD. The values (0%, 40%, 100%) will be reported at portfolio level. To be revised in line with the Horizon Europe framework and IT tools. No supporting evidence
	Addressing EU policy priorities through R&I	Impact of KICs on achieving Sustainable Development Goals [EITHE15]	Medium- term	Periodically	 [EITHE15.1] This indicator will assess the impact that KICs had through their activities on achieving the specific SDGs. [no target, reported only]. Each KIC will provide the following information: List of SDGs to on which the KIC had an impact during the year Type and strength of the impact: strong positive impact; slightly positive impact; no impact; slightly negative impact; strong negative impact Explanations about the impact will be provided. No supporting evidence
EIT Climate- KIC	Addressing EU policy priorities through R&I	Reduced CO2 emissions	Long-term (impact)	Not to be reported regularly. To be assessed through KIC	 Avoided or sequestered greenhouse gas emissions measured as MT CO2 equivalent (cf. baseline year). Ex-ante climate impact estimates for projects and start-ups, using EIT Climate-KIC's established methods. Where possible, use of new satellite data from Copernicus to monitor emissions changes in the places where EIT Climate-KIC is working on the ground with cities, regions etc; and

				assessments	Through ex-post evaluation.
EIT Climate- KIC	Addressing EU policy priorities through R&I	Strengthened resilience to the unavoidable impacts of climate change	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments	# People with strengthened climate resilience. With respect to resilience, measures associated with new/improved climate risk management policies, new protection tools/measures, changes to average annualised losses can all help support target measurement.
EIT Climate- KIC	Addressing EU policy priorities through R&I	Cities, regions, countries, and large-scale businesses succeeded in an ambition to tackle climate change at the speed and scale needed	Long-term (impact)	Not to be reported regularly. To be assessed through KIC reviews.	 # of places/challenge owners with an agreement to work in partnership with EIT Climate-KIC to achieve rapid decarbonisation and resilience. Counting the collaboration agreements, MOUs or formal contracts signed with EIT Climate-KIC to substantiate the bases for strategic partnerships. State of progress of applying the advanced version of knowledge triangle integration (as described by intent, frame, portfolio, intelligence stages). Through developmental and ex-post evaluations explore the extent to which this model leads to change towards net-zero emissions and climate resilience.
EIT Climate- KIC	Addressing EU policy priorities through R&I	Climate-friendly jobs created or sustained	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments .	 Combined # new jobs created in start-ups/scale-ups, and # jobs/employment in existing businesses, partners sustained through innovations. Monitored through surveys of start-ups and project partners. Monitored through cities, regions and countries working in partnership with EIT Climate-KIC. Possibility of big data tools.
EIT Climate- KIC	Addressing EU policy priorities through R&I	Funding leveraged to support scale-up / diffusion of innovations to tackle climate change	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments	 Euros leveraged to support the scale-up/diffusion of innovations to tackle climate change. Tracking funding pathways for projects and start-ups in our portfolio. Monitoring co-investment, third-party funding, influenced funding and our influence on financial models through annual reporting routes. Through developmental and ex-post evaluation, and AI/big data tools.
EIT Digital	Addressing EU policy priorities through R&I	Increased access to high-speed networks	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments	% of high-speed network world market share by the providers from the EU
EIT Digital	Addressing EU policy priorities through R&I	Strengthened economic impact of EU digital firms through increased share of exports of	Long-term (impact)	Not to be reported regularly. To be assessed through KIC	% of services of firms involved with EIT Digital (start-ups, scale-ups, partners) exported to non-EU markets

		their digital services		assessments	
		to non-EU markets			
EIT Digital	Addressing EU policy priorities through R&I	Increased competitiveness of EU Member States with a special focus on countries with a DESI (Digital Economy and Society) < 50	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments .	Level of participation of Member States with DESI lower than 50 in EIT Digital Activities (e.g., through RIS programme)
EIT Digital	Addressing EU policy priorities through R&I	Increased centrality of organisations from the Widening Countries or countries with DESI below 50 in EIT Digital activities	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments	Extent to which the Widening Countries (or countries with DESI below 50) are more central in EIT Digital activities (based on Network analysis) compared to 2021 baseline
EIT Digital	Addressing EU policy priorities through R&I	Deep tech digital R&D results brought to the market in areas strategic for Europe	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments .	 Market uptake and accumulated turnover of EIT Digital innovative products and services and accelerated scaleups: data platform-based sustainable digital industry solutions. digital wellbeing solutions for quality-of-life improvement through sensing and data analysis. sovereign embedded payment solutions in digital finance. "city as a data platform"-based solution for sustainable cities. trusted and secure IoT, data sovereignty and Artificial Intelligence based solutions.
EIT Digital	Addressing EU policy priorities through R&I	Increased digital talent development in Europe	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments .	Adoption of the EIT Digital Master School model, Industrial Doctoral School model and EIT Quality label European Technical universities
EIT Digital	Addressing EU policy priorities through R&I	Increased digital upskilling of European professionals	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments	Number of EIT Digital Professional and Online learners Number of new micro-credentials developed by EIT Digital-supported universities
EIT Digital	Addressing EU policy priorities through R&I	Increased gender equality in digital education in Europe	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments	% of female students in EIT Digital programmes Average DESI for Human Capital development in Europe

EIT Digital	Addressing EU	Supporting	Long-term	Not to be	Deployment of an effective thought leadership and policy support capacity demonstrated by uptake and adoption (by governments, EC and other
	policy priorities through R&I	European regulation and digital standards that address key European values such as ethics of AI, data protection, trusted social media platforms	(impact)	reported regularly. To be assessed through KIC assessments	governmental organizations) of EIT Digital initiatives, policy recommendations and publications (e.g., Makers and Shapers journey, policy reports on Digital Industry, Cybersecurity and AI)
EIT Digital	Addressing EU policy priorities through R&I	Increased influence of EIT Digital on Digital Innovation Hubs	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments .	Presence of EIT Digital partners among the European Digital Innovation Hubs
EIT Food	Addressing EU policy priorities through R&I	Increased public engagement in food system	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments	# people taking part in EIT Food co-creation activities
EIT Food	Addressing EU policy priorities through R&I	Increased adoption & uptake of innovation in the food system	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments .	# new digital solutions in use to improve supply chain efficiency, integrity and/or transparency
EIT Food	Addressing EU policy priorities through R&I	Increased intake of foods with healthier nutritional profile	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments .	# consumers using technology, products or guidance developed with the support of EIT Food to personalise or change diet in line with relevant Food-Based Dietary Guidelines for Europe
EIT Food	Addressing EU policy priorities through R&I	Reduction in relative risk (R) of obesity & Non-Communicable Disease (NCD) prevalence in target populations	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments .	# EIT Food supported products on the market with levels of salt &/ or free sugars &/or trans & saturated fats reduced to, or below, recommended Food-Based Dietary Guidelines for Europe (targeting food groups known to be major sources of these dietary factors); or products on the market with an improved nutritional profile

		dua ta known		ī	
		due to known			
		dietary factors			
EIT Food	Addressing EU	Improved food	Long-term	Not to be	# new digital solutions in use to improve supply chain efficiency, integrity and/or transparency
Lii i ood	policy	safety & security	(impact)	reported	# new digital solutions in use to improve supply chain entciency, integrity and/or transparency
	priorities	Safety & Security	(IIIIpact)	regularly. To	
	-			1	
	through R&I			be assessed	
				through KIC	
				assessments	
EIT Food	Addressing EU	Improved	Long-term	Not to be	Volume reduction in CO2 equivalent tonnes from Agri-Food system
	policy	environmental	(impact)	reported	
	priorities	impact of agri-food		regularly. To	
	through R&I	systems		be assessed	
				through KIC	
				assessments	
EIT Food	Addressing EU		Long-term	Not to be	# EIT Food supported products on the market derived from alternative sources (e.g., alternative proteins; new plant varieties; alternative production
	policy	market derived	(impact)	reported	techniques, etc.)
	priorities	from alternative		regularly. To	
	through R&I	sources		be assessed	
				through KIC	
				assessments	
EIT Food	Addressing EU	Reduction in food	Long-term	Not to be	# new products or processes launched with EIT Food support using revalorised &/ or reintegrated food system side-streams and waste streams
	policy	waste & food loss	(impact)	reported	
	priorities			regularly. To	
	through R&I			be assessed	
				through KIC	
				assessments	
EIT Food	Addressing EU	Alumni retained in	Long-term	Not to be	% of alumni of KIC Education activities retained in the food system.
	policy	the food system	(impact)	reported	
	priorities			regularly. To	
	through R&I			be assessed	
				through KIC	
				assessments	
EIT Food	Addressing EU	New skills and	Long-term	Not to be	# new skills and professions developed
	policy	professions	(impact)	reported	In new skins and professions developed
	priorities	developed in the	(IIII)act)	regularly. To	
	through R&I	food sector		be assessed	
	unougn Nai	TOOU SECTOR		through KIC	
				assessments	
				assessifients	
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EIT Food	Addressing EU	Improvement in	Long-term	Not to be	# new products or processes launched with EIT Food support using revalorised &/ or reintegrated food systems side-streams and waste streams.
	policy	food system	(impact)	reported	
	priorities	contribution to		regularly. To	Outcomes under EU Circular Economy Monitoring Framework include inter alia waste management, recycling, competitiveness & innovation.
	through R&I	outcomes under EU		be assessed	
		Circular Economy		through KIC	
		Monitoring		assessments	
		Framework			
EIT Food	Addressing EU	Improved efficiency	Long-term	Not to be	€ Social, Environmental & Economic Return on Investment per 1€ invested in EIT Food portfolio of activities ("Portfolio ROI").
	policy	and sustainability of	(impact)	reported	
	priorities	food systems		regularly. To	
	through R&I			be assessed	
				through KIC	
				assessments	
EIT Health	Addressing EU	Citizens and	Long-term	Not to be	# citizens and patients involved (ideation, co-creation); where (and if) possible, per disease areas (such as cancer) and range of application (prevention,
LII HEAILII	policy	patients involved in	(impact)	reported	diagnosis, treatment).
	priorities	seeking solutions	(IIIIpact)	regularly. To	ulagnosis, treatment).
	through R&I	for multi-morbid		be assessed	
	tillough Nai	and chronic		through KIC	
		conditions		assessments	
		Conditions		dosessinents	
EIT Health	Addressing EU	Citizens and	Long-term	Not to be	# citizens and patients benefitting from products & services; where (and if) possible, per disease areas (such as cancer) and range of application (prevention,
	policy	patients benefitting	(impact)	reported	diagnosis, treatment)
	priorities	from EIT Health		regularly. To	
	through R&I	products and		be assessed	
		services		through KIC	
				assessments	
EIT III - IN	A.I.I	6 1 1 1		N	
EIT Health	Addressing EU		Long-term	1	# upscaled projects that strengthen healthcare systems through (cost) efficiency gains and/or by improving the individual experience of care
	policy	healthcare systems	(impact)	reported	
	priorities through R&I	created		regularly. To be assessed	
	tillough Nai			through KIC	
				assessments	
				assessifients	
EIT Health	Addressing EU	Structured	Long-term	Not to be	# upscaled projects that make healthcare more agile through structured (digitised) processes.
	policy	processes created	(impact)	reported	
	priorities	for the accelerated		regularly. To	
	through R&I	implementation		be assessed	
		and scaling up of		through KIC	
		innovations, using		assessments	
		digital tools			
EIT	Addressing EU	Reduced CO2	"	Not to be	Gigatons of CO2 saved.
InnoEnergy	policy	emissions	(impact)	reported	
				regularly. To	
				be assessed	

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	priorities			through KIC	
	through R&I			assessments	
EIT	Addressing EU	Decreased costs of	Long-term	Not to be	Money saved by substituting existing technologies by InnoEnergy assets (EUR million).
					Two ney saved by substituting existing teermologies by innocinergy assets (Eori million).
InnoEnergy	policy	energy	(impact)	reported	
	priorities			regularly. To	
	through R&I			be assessed	
				through KIC	
				assessments	
				40000011101110	
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EIT	Addressing EU	Increased	Long-term	Not to be	TWh generated from renewable sources based on InnoEnergy innovations.
InnoEnergy	policy	availability of the	(impact)	reported	
	priorities	innovative energy		regularly. To	
	through R&I			be assessed	
				through KIC	
				assessments	
				assessificitis	
EIT	Addressing EU	Ensuring the	Long-term	Not to be	% of alumni who continue their work in the InnoEnergy field, battery sector.
InnoEnergy	policy	workforce in the	(impact)	reported	
	priorities	InnoEnergy field		regularly. To	
	through R&I	, , , , , , , , , , , , , , , , , , ,		be assessed	
	5 48.1 1161			through KIC	
				assessments	
EIT	Addressing EU	Gender balance	Long-term	Not to be	Survival rate of a venture managed by a woman entrepreneur (in %).
InnoEnergy	policy	promoted in the	(impact)	reported	
	priorities	InnoEnergy field		regularly. To	Investment attracted by female entrepreneurs (in MEUR).
	through R&I			be assessed	
	· ·			through KIC	
				assessments	
				dosessinents	
				•	
517					
EIT	Addressing EU	Increased access to	_	Not to be	People with access to energy in developing countries thanks to InnoEnergy deployed assets.
InnoEnergy	policy	the innovative	(impact)	reported	
	priorities	energy		regularly. To	
	through R&I			be assessed	
	-			through KIC	
				assessments	
				ussessinelles	
				•	
F	A 1 1			N	
EIT	Addressing EU	Resources	Long-term	Not to be	External funds raised by supported assets (where InnoEnergy has a financial interest (equity of return on sales).
InnoEnergy	policy	leveraged for	(impact)	reported	
	priorities	InnoEnergy sector's		regularly. To	The value-added of the InnoEnergy KIC, as reported in the financial statements (in MEUR).
	through R&I	growth		be assessed	
	J			through KIC	
				assessments	
				assessinents	

EIT Manufactur ing EIT Manufactur ing	Addressing EU policy priorities through R&I Addressing EU policy priorities through R&I	Strong European workforce with skill levels that make the industry competitive on a global scale Strong female impact on the European manufacturing innovation and	Long-term (impact) Long-term (impact)	Not to be reported regularly. To be assessments . Not to be reported regularly. To be assessed through kilc assessments .	% of highly qualified employees, with generic and flexible skills that allow Europe to adapt to changing job market requirements, working in the manufacturing sector reaches 30% (24% in 2017). Share of female (25-64) scientists and engineers in manufacturing at least 30% (baseline 20% in 2018). Female Board Members in Manufacturing companies above 40% (baseline 31.2% in 2020).
		start-up arena		through KIC assessments	
EIT Manufactur ing	Addressing EU policy priorities through R&I	Increased attractiveness of manufacturing as the go-to-job for creative and innovative people of all ages, genders and physical capabilities.	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments .	Assessed attractiveness of workplaces in manufacturing among KIC partner employees is increased by 20 %. The KIC considers social sustainability to contribute substantially to workplace attractiveness. In its assessment it will therefore select relevant factors from the two sources mentioned above. EIT Manufacturing management will select some of the factors measured and compare them with same measures in future reports /findings from.
EIT Manufactur ing	Addressing EU policy priorities through R&I	Attractive open regional arenas, empowering ideas that satisfy industry needs and allow venture capital to flow into emerging and growing companies	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments .	40% increase of small manufacturing enterprises in sector employment (baseline 2017: 31%).
EIT Manufactur ing	Addressing EU policy priorities through R&I	European industry is the global innovation hotspot for manufacturing technology and solutions and a core engine of societal growth and persistence	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments .	Manufacturing value added (share of GDP) exceeds 16% (baseline 14% in 2018). The development of European Manufacturing value added outperforms those of other regions, specifically North America and China. EIT Manufacturing will contract research on the topic of manufacturing system "agility", as there is currently a lack of data sources for this relevant parameter. Based on the development of an evaluation system for "agility", regular studies will be conducted to measure its development. EIT Manufacturing will assume an acknowledged role in key opinion leadership and as facilitator for sector innovation and in this context be responsible to create market research knowledge in areas lacking data on relevant sector developments. Thus, contract research will be an instrument to contribute to Europe's data sources for manufacturing knowledge and serve as basis for pooling information on the developments for this specific KPI.

EIT	Addressing EU	Europe's	Long-term	Not to be	Circular material use rate in manufacturing sector exceeds 15% (baseline 11% in 2014).
Manufactur	_	'	_		Circulal illaterial use rate in illanulacturing sector exceeds 15% (baseline 11% ill 2014).
	policy	manufacturing	(impact)	reported	Products manufactured in Europe are easier to maintain and repair, upgrade and recycle than those produced elsewhere. Europe is the world market leader
ing	priorities	industry is a role		regularly. To	
	through R&I	model in circular		be assessed	for circular economy processes and technologies.
		product design.		through KIC	
				assessments	
EIT	Addressing EU	Worldwide, Europe	Long-term	Not to be	Reduction of GHG emissions in non-ETS industry by at least 25% (compared to 2005).
Manufactur	policy	has the highest	(impact)	reported	
ing	priorities	share of production		regularly. To	
	through R&I	facilities with a net		be assessed	
		zero-carbon		through KIC	
		footprint		assessments	
EIT	Addressing EU	European	Long-term	Not to be	# of participating companies increasing digital maturity.
Manufactur	policy	manufacturing	(impact)	reported	in or participating companies increasing digital maturity.
ing	priorities	companies make	(IIIIpact)	regularly. To	Digital maturity will be assessed by survey initiated by the director of Innovation on basis of activities and reporting from the activity leaders. Several aspects
l iiig	through R&I	extensive use of		be assessed	with be assessed as part of this study, for example usage of industrial data and digital business platforms or the amount of investment in digital technologies.
	tillougii Nai				with be assessed as part of this study, for example asage of industrial data and digital business platforms of the amount of investment in digital technologies.
		industrial data and		through KIC	
		digital business		assessments	
		platforms and		•	
		manage their			
		supply chains and			
		customers in digital			
		eco-systems			
EIT	Addressing EU	Improved industrial	Long-term	Not to be	Savings and increases in sales.
RawMateri	policy	competitiveness	(impact)	reported	
als	priorities			regularly. To	
	through R&I			be assessed	
	G			through KIC	
				assessments	
EIT	Addressing EU	Raw materials	Long-term	Not to be	Percentage increase in raw materials concentrate produced.
RawMateri	policy	concentrate	(impact)	reported	
als	priorities	produced		regularly. To	
	through R&I			be assessed	
				through KIC	
				assessments	
EIT	Addressing EU	Reduced CO2	Long-term	Not to be	% CO2 emitted savings.
RawMateri	policy	emissions	(impact)	reported	
als	priorities			regularly. To	
	through R&I			be assessed	
	an ough Not			through KIC	
				assessments	
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EIT RawMateri als EIT RawMateri als	Addressing EU policy priorities through R&I Addressing EU policy priorities through R&I	Critical raw materials substitution/reduct ion Advanced materials produced	Long-term (impact)	Not to be reported regularly. To be assessments . Not to be reported regularly. To be assessed through KIC	Number of cases or critical raw materials substitution/reduction Percentage increase in advanced materials produced. Number of new advanced materials developed. Improved products with less toxic materials.
EIT	Addressing EU	Increased recycling	Long-term	assessments Not to be	Recovery of selected critical raw materials.
RawMateri als	policy priorities through R&I	rate over current rate	(impact)	reported regularly. To be assessed through KIC assessments	
EIT RawMateri als	Addressing EU policy priorities through R&I	Enhanced sustainability	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments .	% new and existing processing plants with reduced discharge. % European companies using sustainability standards.
EIT Urban Mobility	Addressing EU policy priorities through R&I	Improved quality of public space design and public infrastructure	_	Not to be reported regularly. To be assessed through KIC assessments	Improved quality of public space design and public infrastructure to encourage active modes and enhance the use of other alternative modes to motorised individual traffic. More green and blue elements introduced to address climate emergency. Conditions created through projects for public space to improve social inclusion and community cohesion. # Public realm improvements
EIT Urban Mobility	Addressing EU policy priorities through R&I	Repurposed traffic road space to public places	Long-term (impact)	Not to be reported regularly. To be assessed through KIC assessments	Repurposed traffic road space to public places which encourage healthy and clean mobility and new flexible uses that could benefit urban liveability, the local economy, and the environment. Improved quality of public space for healthy lifestyles and mobility habits and enhance accessibility for all. New forms and flexible models developed of urban road space use. Road space reallocation to public space.
EIT Urban Mobility	Addressing EU policy	Modal shift to clean and healthy mobility alternatives to	Long-term (impact)	Not to be reported regularly. To be assessed	Reduction of the City Club cities' inhabitants exposed to emissions in urban areas (derived from road transport).

	priorities	motorised		through KIC	
	through R&I	transport.		assessments	
	tillough Nai	ti arispoi t.		assessificites	
EIT Urban	Addressing EU	New competencies	Long-term	Not to be	# New courses developed
Mobility	policy	created that match	(impact)	reported	# New Courses developed
Wiodility	priorities	future needs for	(IIIIpact)	-	
	•			regularly. To	
	through R&I	the mobility sector		be assessed	
		and respond to city		through KIC	
		challenges.		assessments	
5.7.1.1		D 1 000			
EIT Urban	Addressing EU	Reduced CO2	_		# Innovation pilot scalings
Mobility	policy	emissions and	(impact)	reported	
	priorities	liveable urban		regularly. To	
	through R&I	areas created		be assessed	
		through		through KIC	
		implementation		assessments	
		and scaling of			
		solutions			
EIT Urban	Addressing EU	Increased share of	Long-term	Not to be	Mobilised funding on sustainable mobility infrastructure
Mobility	policy	public-private	(impact)	reported	
	priorities	investments and		regularly. To	
	through R&I	incentives for		be assessed	
		sustainable urban		through KIC	
		mobility measures		assessments	
		and services			
EIT Urban	Addressing EU	Increased citizen	Long-term	Not to be	# Demonstrations/pilots/ living labs within a project that actively involve citizens and/or local associations.
Mobility	policy	involvement and	(impact)	reported	
	priorities	level of active		regularly. To	
	through R&I	participation in		be assessed	
		decision making		through KIC	
		and co-creation of		assessments	
		urban mobility			
		solutions			
EIT Urban	Addressing EU	Improved travel	Long-term	Not to be	Modal share of sustainable mobility.
Mobility	policy	behaviour	(impact)	reported	
	priorities			regularly. To	As a result of continued investment in sustainable mobility, the KIC will contribute to increase the mode share of walking, cycling, public transport use
	through R&I			be assessed	combined and reduce individual motorised transport.
				through KIC	
				assessments	
	Horizontal	# Results	Short-term	Periodically	[EITHE16.1] Result is what is generated during the activity implementation. This may include, for example, know-how, innovative solutions, algorithms, proof
		disseminated			of feasibility, new business models, start-ups, policy recommendations, guidelines, prototypes, demonstrators, databases, trained researchers, new
		through the EC			infrastructures, networks, etc.
		dissemination tools			
					By the EC dissemination tools are meant the EC IT dissemination platforms such as Horizon Results Platform (europa.eu).
		[EITHE16]			

				Structured data to include reference to a specific KAVA.
				Structured data:
				- KAVA reference, website [[structured data TBC]
				Supporting evidence: n/a; only provide links where these were published.
	# People reached	Short-term	Periodically	EITHE17.1] Reach of KIC's communication activities: This will present aggregated figures for the entire KIC (e.g. corporate account, CLCs, hubs, activities),[no
	through			target, reported only], including:
	communication activities			- # website visitors/unique website visitors, - # social media following and engagement (data collected to include Twitter, Facebook, Instagram and LinkedIn followers and engaged users on each
	[EITHE17]			channel), - # of external events organised by KIC and # of participants
	,			- # of external events where KIC and KIC activities were presented - # media coverage (articles and broadcast in global / European / national / local press, TV, radio, etc.)
				- % difference compared to previous year for all
				Data collected based on website and social media statistics (# of visits, # views, # downloads), number of people participating in physical communication events. All data will have to be sliceable by the EIT RIS country and KAVA.
				Structured data:
				- [structured data TBC] – based on existing communication report template
				All data will have to be sliceable by the EIT RIS country and KAVA.
				No supporting evidence
	% of less	Short-term	Periodically	[EITHE18.1] Top governance refers to the members of the KIC boards (Supervisory Board or equivalent), whilst KIC management refers to the KIC CEO, COO, CFO / Director of Finance, Chief Strategy Officer, Pillar directors (Education, Innovation, Business Creation) and CLC Directors [TARGET]
	represented gender in top			CLO / Director of Finance, Chief Strategy Officer, Final directors (Education, Inflovation, business Cleation) and CLC Directors [TARGET]
	governance and			
	management positions combined			
	[EITHE18]			

Core EIT KPIs proposed to be used for funding allocation decisions: are indicated in red.

Total KPIs: 37 EIT KPIs relevant to all KICs + 61 specific societal impact KPIs to be achieved by all 8 KICs in their thematic areas.

KICs to report periodically as part of HE periodic reporting against 19 out of 22 periodic KPIs and 2 additional for HEI Pilot.

RIS and gender equality are cross-cutting KPIs (reference to RIS KPIs indicated in blue).