

IDEAL

INDOOR AIR QUALITY HEALTH

CLUSTER SHARED STAKEHOLDER LIST

Maria Zafeiropoulou, STRATA - TwinAIR Olympia Ageli, UoP, TwinAIR

V1.0 27/02/2024





Table of Contents

1. General Information	3
Cluster details	3
IDEAL's projects	3
Cluster's aim	3
Document details	4
Revision history	4
Disclaimer	5
2. Introduction	6
2.1. Structure of the Deliverable	6
3. Methodology	6
4. Stakeholders' List	8
5. Conclusions	24
List of Figures	
Figure 1 Individual Stakeholders' Mapping Template	7
List of Tables	
Table 1 Cluster Shared Stakeholder List	8



1. General Information

Cluster details

Cluster title	Indoor Air Quality and Health
Cluster acronym	IDEA/IDEAL
Dates and duration	September 1st 2022 – August 31st 2026 (48 months)
Horizon Europe call	HORIZON-HLTH-2021-ENVHLTH-02-02 Indoor air quality and health
Number of projects	7

IDEAL's projects

PROJECT	TITLE	GA NUMBER
K-HEALTHinAIR	Knowledge for improving indoor air quality and health	101057693
SynAir-G	Disrupting Noxious Synergies of Indoor Air Pollutants and their Impact on Childhood Health and Wellbeing	101057271
LEARN	Development of novel assessments for indoor air quality monitoring and impact on children's health	101057510
TwinAIR	Indoor air quality for healthy living	101057779
InChildHealth	Identifying determinants for indoor air quality and their health impact in environments for children: measures to improve indoor air quality and reduce disease burdens	101056883
Inquire	Identification of chemical and biological determinants, their sources, and strategies to promote healthier homes in Europe	101057499
EDIAQI	Evidence Driven Indoor Air Quality Improvement	101057497

Cluster's aim

In order to optimise synergies, avoid overlaps and increase the impact of the projects selected for funding under the call HORIZON-HLTH-2021-ENVHLTH-02-02 Indoor air quality and health, the projects have formed a cluster. Common cluster activities include the following:

- 1. Common cluster kick-off meeting of the six projects
- 2. Annual cluster meetings and periodic report of joint activities
- 3. Common dissemination and communication activities
- 4. Thematic workshops/trainings on issues of common interest
- 5. Working groups on topics of common interest
- 6. Advisory board





Document details

Deliverable Type	Report
Deliverable N°	D10.13
Deliverable Title	Cluster Shared Stakeholder List
Name of Lead Partners for this deliverable	TwinAIR
Version	V1.0
Contractual delivery date	29 February 2024
Actual delivery date	28 February 2024
Dissemination Level	PU
Purpose	

Revision history

The following table describes the main changes done in the document since it was created.

REVISION	DATE	DESCRIPTION	AUTHOR (PROJECT)
V.0.1	13/02/2024	First Full Draft	Maria Zafeiropoulou (TwinAIR)
V.0.2	16/02/2024	Additions to the first draft	Olympia Ageli (TwinAIR)
V.0.3	17/2-27/2/2024	Review and Comments	All projects
V.1.0	27/2/2024	Final Version	Maria Zafeiropoulou (TwinAIR)



Disclaimer

THIS DOCUMENT IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NON-INFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY WARRANTY OTHERWISE ARISING OUT OF ANY PROPOSAL, SPECIFICATION, OR SAMPLE. Any liability, including liability for infringement of any proprietary rights, relating to the use of information in this document is disclaimed. No license, express or implied, by estoppels or otherwise, to any intellectual property rights are granted herein. The members of the project Learn do not accept any liability for actions or omissions of Learn members or third parties and disclaim any obligation to enforce the use of this document. This document is subject to change without notice.

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.



2. Introduction

The vigorous and fast evolving pattern of the European Research and Innovation landscape, make collaboration among relevant projects and stakeholders' groups an essential factor towards their successful implementation and the maximisation of their scientific and societal impact.

This deliverable aims to provide a complete overview of this collaborative environment around the IDEAL cluster, including the common stakeholders of the participating projects, which are relevant to their common areas of interest and research. Its main objective is to enhance collaboration among the European Commission, the evolved projects and relevant stakeholders' groups, improve the projects' alignment with the stakeholders' needs and priorities, and empower synergies and knowledge sharing that drive innovation forward.

2.1. Structure of the Deliverable

The document is organized in the following four chapters:

- **Chapter 1**: General Information: This chapter provides general information about the deliverable and the cluster.
- Chapter 2: Introduction: This chapter provides and overview of the main purpose and significance of this document.
- **Chapter 3**: Methodology: This chapter provides the methodology and approach used in order to identify and develop this stakeholders list.
- **Chapter 4**: The Stakeholders' List: This chapter presents the comprehensive stakeholders' list, including information about the organizations and the intermediate projects.
- **Chapter 5**: Conclusions: This chapter summarizes the findings of this document and identifies the next steps.

3. Methodology

This chapter outlines the systematic approach adopted to identify, analyse, and compile the common stakeholders within the IDEAL cluster.

This comprehensive methodological framework encompasses various stages, from initial scoping and stakeholder identification to data collection and analysis. More specifically, to facilitate the process of the mapping of the common stakeholders, a relevant template has been developed. The template was distributed to all the participating projects for the relevant stakeholders to be identified and listed. Afterwards, the TwinAIR project gathered all the inputs and compiled the final stakeholders' table. The final stakeholders' table was distributed to all the cluster projects and at this stage, the relevance among projects and stakeholders has been identified (see below column seven (7), Table 1).

The template has been designed in Microsoft Excel and is comprised of ten (10) columns. In order to be compliant with the General Data Protection Regulation (GDPR) it has been decided to avoid using names and personal information of the stakeholders (which fall under the personal data category). In lieu, the organization of each stakeholder and publicly available contact details have been included. Consequently, the first column of the template lists the organization's name, and the second one refers to the "Stakeholder Group". This column is comprised of a dropdown list, in order for the projects to choose one of five (5) certain stakeholder groups: Researcher, Research Community, Institutions and Policy Makers, Industry and Innovators, Media. The third column refers to the stakeholder's geographical area (e.g. Europe, Asia, etc.) while the fourth required the exact country or region of the organization. The fifth column asks for the "Description of the Organization" and requires a short sentence which describes the organization's nature and areas of expertise and elaboration. The sixth column has a dropdown list stating which project added this stakeholder. The seventh column is titled





"Relevance for projects". This column is classified into seven (7) sub-columns and its purpose is for each project to identify which stakeholders added by other projects are relevant to their project as well. The eighth column is titled "Keywords", and the user is asked to insert some keywords that are relevant to this stakeholder, which will help in the filtering and categorization of the stakeholders. The ninth and tenth columns require the website and the public contact mail of the stakeholder, respectively. In Figure 1 there is a snapshot of this template.

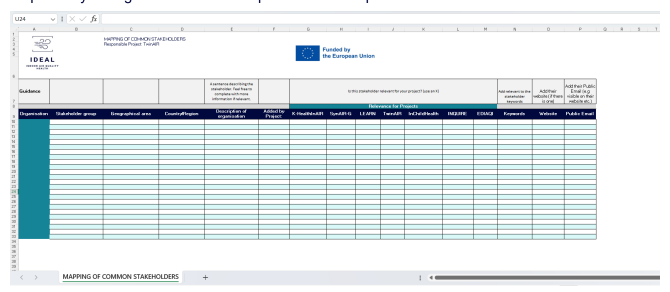


Figure 1 Individual Stakeholders Mapping Template



4. Stakeholders' List

In this chapter the efforts in identifying, listing, and analysing the common stakeholders, as well as the mapping of the relevance of these stakeholders among the cluster projects, is presented via a comprehensive table. Table 1 is the initial table compiled in the context of this deliverable; however, it is going to be a living document. This table will be updated regularly (every 3 months) by the cluster projects in order to maximise its usage and impact.

Table 1 Cluster Shared Stakeholder List

						Relevance for Projects									
Organisation	Stakeholder group	Geogra phical area	Country/ Region	Description of organisation	Added by Project:	K- Healt hInAI R	Syn AIR- G	LEA RN	Twin AIR	InChild Health	INQU IRE	EDI AQI	Keyw ords	Website	Public Email
				AESCAI is a private non-profit											
				association whose mission is the											
				promotion, dissemination and											
	Institutions			disclosure of the importance of indoor K-											
	and policy			and outdoor air quality, sustainability,	HEALTHin									h	
AESCAI	makers	Spain	Spain	efficiency and environmental health.	AIR				Χ		Χ	Χ		https://www.aesc ai.org/	
				Ecologists in Action is a confederation											
				of more than 300 environmental											
				groups distributed by towns and cities,											
				carrying out awareness campaigns,											
				public or legal complaints against											
				those actions that damage the											
				environment, while developing											
	Institutions			concrete and viable alternatives in	K-										
Ecologistas en	and policy			each of the areas in which it carries	HEALTHin									https://www.ecol ogistasenaccion.or	
Acción	makers	Spain	Spain	out its activity.	AIR							Χ		g/	
				The National Center for Environmental											
				Health is the scientific-technical body											
				of the Carlos III Health Institute,											
				specialized in health aspects derived											
				from environmental contamination.											
Centro				The CNSA contributes to the											
Nacional de				protection of the health of the Spanish	K-									https://www.isciii.	
Salud	Research			population by evaluating its exposure HEALTHin										es/QuienesSomos/	
Ambiental ISCII	Community	Spain	Spain	to environmental contamination.	AIR							Χ		CentrosPropios/C NSA	



<u></u>
-50

Paediatric Environmental Health Speciality Unit Murcia	Research Community	Spain	Spain	PEHSU-Murcia is a clinical unit located in the Pediatric Service of the Hospital Clínico Universitario Virgen de la Arrixaca where family doctors, pediatricians, nurses, environmentalists and Environmental Health technicians work with experience in Pediatric Environmental Health and cooperating with other pediatric subspecialties and adult medicine, and other areas (biologists, engineers, architects, ecologists) working to recognize, evaluate and manage environmentally related diseases and risks as well as provide education, training and research in Pediatric Environmental Health in general, and community and school in particular.	K- HEALTHin AIR				X	http://pehsu.org/ wp/	
GGD Rotterdam- Rijnmond	Institutions and policy makers	Netherl ands	Netherla nds	GGD Rotterdam-Rijnmond promotes and protects the health of the inhabitants in the region. The GGD does this for 13 municipalities in the Rijnmond region based on the Public Health Act. GGD stands for Municipal Health Service.	K- HEALTHin AIR					https://www.ggdr otterdamrijnmond nl/	
Netherlands Institute for Health Sciences (NIHES)	Research Community	Netherl ands	Netherla nds	Netherlands Institute for Health Sciences (NIHES) is an international academic research institute that provides all courses and programmes in English	K- HEALTHin AIR		х		X	https://www.nihes	
Berufsgenosse nschaft Nahrungsmitte I und Gastgewerbe	Industry and Innovators	German y	Germany	The trade association for food and hospitality (BGN) based in Mannheim has been the statutory accident insurance for companies in the food and beverage industry, the hotel and catering trade, the bakery and confectionery trade, the meat industry, breweries, and malt houses as well as showmen's trades since 1885. and circuses. By law, all employees in these companies are insured with the BGN for accidents at work and occupational diseases —	K- HEALTHin AIR					http://www.bgn.d e/	



Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the granting authority can be held responsible for them.



				currently around three million people in almost 380,000 companies.							
ISAPS Hochschule Heilbronn	Research Community	German y	Germany	Heilbronn University of Applied Sciences ranks among the major institutions of Higher Education in the state of Baden- Württemberg where it caters for about 8,000 seeking students.	K- HEALTHin AIR					https://www.hs- heilbronn.de/de/j ennifer.niessner	
Aktionsbündnis Gesunde Luft	Institutions and policy makers	German y	Germany	Action Alliance for Healthy Air takes the initiative to strategically appreciate air purification together and from different perspectives - as companies, scientific actors, associations and institutional users. Action Alliance for Healthy Air advocates making air purification technologies better known and more systematic than before and integrating them into everyday social life. What unites us is the idea of sustainably strengthening social resistance and public health with the help of air purification.	K- HEALTHin AIR		X	Х	X	https://aktionsbue ndnis_gesunde- luft.info/	
Palas GmbH	Industry and Innovators	German y	Germany	The Palas GmbH is a leading developer and manufacturer of high-precision devices for the generation, measurement and characterization of particles in the air. With numerous active patents Palas® develops technologically leading and certified fine dust and nanoparticle measuring devices, aerosol spectrometers, generators and sensors as well as associated systems and software solutions. Palas® was founded in 1983 and employs about 100 employees at the company headquarters in Karlsruhe.	K- HEALTHin AIR				X	http://www.palas.	





EFA	Institutions and policy makers	EU	EU	The European Federation of Allergy and Airways Diseases Patients' Associations (EFA) is an independent non-profit organization with its central office located in Brussels, Belgium. EFA connects 45 allergy, asthma and chronic obstructive pulmonary disease (COPD) patients' associations in 26 countries.	K- HEALTHin AIR		x	x	x	https://www.efan	
International Society of Indoor Air Quality and Climate	Industry and Innovators	EU	EU	ISIAQ is an international, independent, multidisciplinary, scientific, non-profit organization whose purpose is to support the creation of healthy, comfortable and productive indoor environments.	K- HEALTHin AIR			x	X	https://www.isiaq.	
Indoor Air Quality Association (IAQA)	Industry and Innovators	EU	EU		K- HEALTHin AIR			X	X	https://iaqa.org/	
Convenant on demographic change	Industry and Innovators	EU	EU	The Covenant on Demographic Change gathers all local, regional and national authorities, and other stakeholders, that commit to cooperate and implement evidence- based solutions to support active and healthy ageing as a comprehensive answer to Europe's demographic challenge.	K- HEALTHin AIR				X	https://www.agefr iend/yeurope.org/t he-covenant	
Convenant of mayors	Institutions and policy makers	EU	EU	The EU Covenant of Mayors for Climate & Energy is an initiative supported by the European Commission bringing together thousands of local governments that want to secure a better future for their citizens. By joining the initiative, they voluntarily commit to implementing EU climate and energy objectives.	K- HEALTHin AIR			X	X	https://eu- mayors.ec.europa. eu/en/home	
EnergyCities	Institutions and policy makers	EU	EU	EnergyCities is a community of several hundred local authority representatives from 30 countries. The network gathers frontrunners and energy transition beginners, city officials and technical experts.	K- HEALTHin AIR				X	https://energy- cities.eu/hubs/	





International Council on Clean Transportation	Institutions and policy makers	EU	EU	The International Council on Clean Transportation (ICCT) is an independent nonprofit organization incorporated under Section 501(c)(3) of the US tax code. It provides technical and scientific analysis to environmental regulators. ICLEI – Local Governments for	K- HEALTHin AIR		X		x		https://theicct.org	
ICLEI Local				Sustainability is a global network of								
governments	Institutions			more than 2500 local and regional	K-							
for	and policy			governments committed to	HEALTHin							
sustainability	makers	EU	EU	sustainable urban development.	AIR				Χ		https://iclei.org/	
				ELF is a patient-led organization that works internationally to bring patients								
				and the public together with								
	Institutions			healthcare professionals to improve	K-							
European Lung	and policy			lung health and advance diagnosis,	HEALTHin							
Foundation	makers	EU	EU	treatment and care.	AIR						https://europeanl ung.org/en/	
European Respiratory Society	Institutions and policy makers	EU	EU	ERS is one of the leading medical organizations in the respiratory field, with a growing membership spanning over 160 countries. ERS prioritizes science, education, and advocacy to promote lung health, alleviate suffering from disease and drive standards for respiratory medicine globally.	K- HEALTHin AIR				x		https://www.ersn et.org/	
	Industry and Innovators		Germany	Allergy Friendly Buildings	SynAir-G				X	allerg y frien dly buildi ng		
	Researcher		Lithuania	Research Group	SynAir-G					J		
	Research				5,111 (11 5							
	Community	Italy	Italy	Eco R&D	SynAir-G	 						
	Institutions and policy makers	German	Germany	Research Group	SynAir-G					Rese arch		
	Research	German			.,					Rese		
	Community	у	Europe	Research Network	SynAir-G					arch		





European	Institutions			ĺ		1 1				ĺ		
Environment	and policy											
Agency (EEA)	makers	EU			LEARN		Χ		Х			
European	Institutions											
Respiratory Society	and policy makers	EU			LEARN		Х		Х			
European	makers	EU			LEAKIN		Λ		^			
Health and												
Digital												
Executive	Institutions											
Agency	and policy											
(HaDEA)	makers	EU			LEARN		Χ					
	Institutions											
	and policy									.,		
EUROTOX	makers Institutions	EU			LEARN		Χ		Х	Х		
	and policy											
NIH	makers				LEARN		Χ		Х			
European	Institutions											
Human	and policy											
Exposome	makers	EU			LEARN		Χ		Χ	Χ		
	Institutions											
EU Nanosafety	and policy											
Cluster	makers	EU			LEARN		Х					
	Institutions and policy											
CEN/TC35	makers	EU			LEARN		Χ			Х		
European	makers	20			LL/ IIII					~		
School												
Education												
Platform		EU			LEARN		Χ	Х		Χ		
Klascement		Belgium			LEARN		Χ					
Hellenic			-		<u> </u>							
Society for the												
Protection of		C			LEADA		v					
Nature Eco-School		Greece			LEARN		Х					
Network		Global			LEARN		Х			Х		
Health and		Global			LEANIN		^			^		
Environment												
Alliance (HEAL)		EU			LEARN		Χ	Х	Х	Χ		





European												
Federation of												
Allergy and												
Airways												
Diseases (EFA)		EU		LEARN		Χ			Χ	Х		
European		LU		LLANN		^			^	^		
Commission	Institutions											
DG for	and policy											
Environment	makers	EU		LEARN		Х			Х	Х		
WHO	makers	LU		LLAIN		^						
Environmental												
Health Action	Institutions											
Group for	and policy											
Europe	makers	EU		LEARN		Χ	Х		Х	Х		
Larope	Institutions			LL, IIII		Λ						
EU Clean Air	and policy											
Forum	makers	EU		LEARN		Χ	Х		Х	Χ		
The Climate	Institutions											
and Clean Air	and policy											
Coalition	makers	EU		LEARN		Χ	Χ		Χ	Χ		
European	Institutions											
Public Health	and policy											
Alliance (EPHA)	makers	EU		LEARN		Х			Χ	Х		
European												
Ventilation												
Industry												
Association	Industry and											
(EVIA)	Innovators	EU		LEARN		Х			Χ	Х		
European	Institutions											
Environmental	and policy											
Bureau (EEB)	makers	EU		LEARN		Χ	Χ			Χ		
ClientEarth		Global		LEARN								
Finnish Indoor												
air association												
(Sisäilmayhdist												
ys)		Finland		LEARN						Х		
Gezinsbond –		_	 					_				
Flemish League												
of Families		Belgium		LEARN								
TAPAS					T							
Network												
(Tackling Air		UK		LEARN			Χ			Χ		



г	
	<u>_</u>
	-50
L	

Pollution At											
Schools)											
International											
Federation of											
Environmental											
Health (IFEH)	Global			LEARN		Χ	Χ		Х		
Educação											
Ambiental para											
а											
Sustentabilidad	Portuga										
e (ABAAE)	I			LEARN					Х		
EU Science, Research and											
Innovation	EU			LEARN		Х					
European	LU			LLANIN		^					
Research											
Council (ERC)	EU			LEARN		Х			Х		
European Lung						,,					
Foundation	EU			LEARN		Х			Х		
European											
Respiratory											
Society (ERS)	EU			LEARN		Χ			Х		
Lung Cancer											
Europe (LuCE)	EU			LEARN		Χ		Χ	Х		
European											
Parliament											
Interest Group											
on Allergy and	F1.1			LEADN				,,	\ <u>\</u>		
Asthma WHO	EU			LEARN		Х		Х	Х		
European											
Centre for											
Environment											
and Health	EU			LEARN		Х	х	Х	Х		
European											
Public Health											
Association											
(EUPHA)	EU			LEARN		Χ		Χ	Χ		
European											
Centre for											
Environment											
and Human	FILE			LEADN		V		V	V		
Health	EU			LEARN		Χ		Χ	Χ		





Health Environment													
Research													
Agenda for	Research												
Europe (HERA)	Community	EU			LEARN		Х		Х	Х			
Clean Air Fund		Global			LEARN		Χ			Χ			
Lily Air project					LEARN		Χ						
ERGO project					LEARN		Χ						
SAMHE project					LEARN		Χ			Χ			
inBiot					LEARN		Χ						
AFPRAL -													
L'Association Française pour													
la Prévention													
des Allergies													
est une													
association de patients, libre													
et													
indépendante.		France			LEARN		Χ			Χ			
Marut Air					LEARN		Χ						
											Envir		
											onm ental		
Laboratory of											resea		
Climatology											rch,		
and Atmospheric											Quali		
Environment											ty impa	http://lacae.geol.u	<u>nastos</u> @geol.u
(LACAE)	Researcher	EU	Greece	University of Athens Laboratory	TwinAIR					Χ	ct	oa.gr/en/home- page/	oa.gr
Hellenic											Indro		
Society of Indoor Air	Research										or air quali		
Quality	Community	EU	Greece	Democritus University of Thrace	TwinAIR					Х	ty	http://hsiaq.env.d uth.gr/	
	·										Indro	https://www.upc.	
Environment Center	Research			Universitat Politecnica de Catalunya							or air	edu/Icma/en/air- quality-control-in-	lcma.info
Laboratory	Community	EU	Spain	(UPC)	TwinAIR						quali ty	urban- areas/indoor-air- quality	<u>@upc.ed</u> <u>u</u>
Cyprus	Institutions			,							air	quanty	
Atmospheric	and policy										quali	https://www.cyi.a c.cy/index.php/ca	info@cyi
Observatory	makers	EU	Cyprus	The Cyprus Institute	TwinAIR					Χ	ty,	o.html	.ac.cy



Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the granting authority can be held responsible for them.



										obser ve		
International Association for												
Soaps, Detergents and Maintenance	Industry and	FIL	Dalaina		Turin AID						https://www.aise. eu/our- activities/regulato ry-context/indoor-	aise.mai n@aise.e
Products University of	Innovators Research	EU	Belgium	Department of Physics and Astronomy	TwinAIR						air-quality.aspx https://physics-	<u>u</u>
Bologna	Community	EU	Italy	"Augusto Righi"	TwinAIR						astronomy.unibo.i t/en	
5558	Research Community		100.7	NILU is a highly qualified research institute with a leading competence profile within atmospheric composition, climate change, air quality, environmental contaminants, health effects, sustainable systems,						Air quali	yen	nilu@nil
NILU		EEA	Norway	circular economy, and digitalisation.	TwinAIR				Х	ty	https://nilu.com/	u.no
University of Ioannina	Research Community	EU	Greece	Faculty of Medicine	TwinAIR					Epidi miol ogy	https://med.uoi.gr /index.php?lang=e n	
Education Council	Institutions and policy makers	Catalon ia	Spain		InChildHe alth			х				
Zonaire3D	Industry and Innovators	Catalon ia	Spain		InChildHe alth			X				
Medical University Innsbruck	Researcher	middle europe	Austria	Medical University	InChildHe alth		Х			lung cell cultu re, toxici ty	https://www.i- med.ac.at/imcbc/s taff_doc/johanna gostner.html	johanna. gostner @i- med.ac.a t
										lung drug deliv ery/t hera pies/ micr o- nano		leaann.d ailey@u
University of	Dagagalaan	middle	A	Hadis a matter	InChildHe		V			plasti	u:find - Lea Ann Dailey	nivie.ac.
Vienna	Researcher	europe	Austria	University	alth		Χ			CS	(univie.ac.at)	<u>at</u>





												michelle.
Medical University Vienna	Researcher	middle europe	Austria	Medical University	InChildHe alth		X			lung, allerg y	Michelle EPSTEIN, MD (meduniwien.ac.at)	epstein @medun iwien.ac. at
										Air Quali ty		christian.
Umwelt Bundesamt	Institutions and policy makers	Vienna, Europe	Austria	Institute for environment and eco consulting	EDIAQI					Plans in Austr ia	www.umweltbund	nagl@u mweltbu ndesamt .at
Buriacsam	makers	Ediope	Addition	consuming	EDITA					indo or air,	esamt.at	
Umwelt	Institutions and policy	German y,		Indoor Air Hygiene Commission of the German Environment Agency of						air quali ty, hygie	https://www.umw eltbundesamt.de/ en/topics/health/e nvironmental- impact en	buergers ervice@
Bundesamt	makers	Europe	Germany	Germany	EDIAQI					ne	impact-on- people/indoor-air- hygiene	uba.de.
										air quali ty, oxida		
CHIANTI - Atmospheric										tive pote ntial,		
Chemistry, Institute of Environmenta	al Research			Chemistry of the atmospheric gases and particles and their impact on						aeros ol parti	https://www.ige- grenoble.fr/-	
Geosciences	Community	Europe	France	climate and air quality	EDIAQI				Χ	cles	Atmospheric- Chemistry-	_
										epide miol		
										ogy, air quali		
WG Schikows - Leibniz	ki									ty, healt		Info@IU
Institute for										h	https://iuf- duesseldorf.de/en	<u>F-</u>
Environmenta Medicine	Research Community	Europe	Germany	Environmental epidemiology of lung, brain, and skin aging	EDIAQI					effec ts	/research/working -groups/wg-	<u>Duesseld</u> orf.de
Max PLanck	Community	Larope	Germany	Multiphase chemistry department	LDIAQI					healt	schikowski/	poschl-
Institute for	Research			studying also health related aspects of						h	https://www.mpic .de/3537984/Mult	office@
Chemistry	Community	Europe	Germany	indoor air (disease transmission, etc.)	EDIAQI					effec	iphase_Chemistry	mpic.de





	1	ı	ı	1	I	ı	ı			1 1			
											ts, air		
											polllu		
											tion,		
											multi		
											phas		
											е		
											proc		
											esses		
											indo		
											or		
Fraunhofer-											chem		
Institut für											istry,		
Holzforschung											mate		
- Wilhelm-											rial		info@wk
Klauditz-	Research			Research institute specializing in							analy	haanaa / / / / / / / / / / / / / / / / /	i.fraunho
Institut WKI	Community	Europe	Germany	material analysis and indoor chemistry	EDIAQI						SiS	https://www.wki.f raunhofer.de/en.h	fer.de
mstitut vviti	Community	Luiope	Germany	material analysis and indoor chemistry	LDIAQI						aeros	tml	<u>iei.ue</u>
											ol		
											scien		
											ce,		
											inter		
											disci		
Gesellschaft											plina		
für											ry		
Aerosolforschu	Research										resea	https://www.info	info@ga
ng (GAeF)	Community	Europe	Germany	A society for aerosol research	EDIAQI						rch	https://www.info. gaef.de/	<u>ef.de</u>
											indd		
											or air		
											quali		
											ty,		
											CO2,		info@air
	Research	Spain,									ventil	https://www.sirss	<u>eamos.o</u>
Aireamos	Community	Europe	Spain	A society for ventilation promotion	EDIAQI						ation	https://www.airea mos.org/	<u>rg</u>
											indd		
											or air		
											quali		
											ty,		
											CO2,		
											ventil		
											ation		
											,		
	Research	Spain,		A society for ventilation promotion in							scho		
Ventilando	Community	Europe	Spain	schools	EDIAQI						ols	http://www.ventil ando.org/	
				1 30110313	בטוייעו			ı	1	i .	013	ando.org/	i l



Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the granting authority can be held responsible for them.



		1	1		ı	1			I	I	l	ı	ı
											disea		
											ses,		
	_										aeros		
Fundación	Research	Spain,									ols,	https://www.fund	
Visible	Community	Europe	Spain	Foundation to make diseases visible	EDIAQI		Χ				covid	acionvisible.org/	
											indo		<u>bzn-</u>
Ministerio de	Institutions										or air		prensa@
transición	and policy	Spain,									quali	harman (forman and the	miteco.e
ecológica	makers	Europe	Spain	government	EDIAQI						ty	https://www.mite co.gob.es/es.html	<u>S</u>
International													
Society of											indo		
Indoor Air	Institutions										or air		
Quality and	and policy			A global, international society							quali	//	
climate (ISIAQ)	makers	USA	USA	dealoing with indoor air quality	EDIAQI		Χ				ty	https://www.siiaq. it/	
											indo		
											or air		
	Research	Italy,									quali	https://www.inail.i	
SIIAQI	Community	Europe	Italy	Italian Association for IAQ	EDIAQI		Χ				ty	t/cs/internet/hom e.html	
	Institutions												
	and policy	Italy,		National work accident insurance									
INAIL	makers	Europe	Italy	institute	EDIAQI								
Croatian	Institutions												
Institute of	and policy	Croatia,		Leading public health institution in the									info@hzj
Public Health	makers	Europe	Croatia	Republic of Croatia and the region	EDIAQI		Χ					https://www.hzjz. hr/en/	z.hr
	Institutions												
Ministry of	and policy	Croatia,											pisarnica
Health	makers	Europe	Croatia	Ministry of Health	EDIAQI		Χ					https://zdravlje.go v.hr/	@miz.hr
	Institutions											https://mingor.go	javnost
	and policy	Croatia,		Ministarstvo gospodarstva i održivog								v.hr/, https://www.haop	@mingor
IMROH	makers	Europe	Croatia	razvoja	EDIAQI							.hr/hr/pocetna- stranica	.hr
Croatian Air													
Polution													
Prevention	Research	Croatia,		Croatian Air Pollution Prevention									info@hu
association	Community	Europe	Croatia	Association	EDIAQI							https://huzz.imi.hr /en/	zz.hr
Croatian	,												
Society of	Research	Croatia,											htd@htd
Toxicology	Community	Europe	Croatia	Croatian Society of Toxicology	EDIAQI		Х					http://htd.hr/	.hr
	,			, 5,							indo		
Croatian											or air		
Society for											quali		
Allergy and											ty,		
Clinical	Research	Croatia,		Croatian Society for Allergy and							healt		
Immunology	Community	Europe	Croatia	Clinical Immunology	EDIAQI						h	https://hdaki.kbsd	
immunology	Community	Europe	Croatia	Clinical immunology	EDIAQI						n	.hr/hdakipov.html	



Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the granting authority can be held responsible for them.



										effec ts		
Croatian Medical association	Research Community	Croatia, Europe	Croatia	Section for Allerg and Clinical Immunology of the Croatian Council of MDs						air quali ty, healt h effec ts	https://www.hlz.h	
Croatian Association of Parents of Children with Asthma and Allergy	Research Community	Croatia, Europe	Croatia	Association to promote knowledge about asthma and chronic lung diseases, to better connect patients and their parents, and to provide assistance for the benefit of the patient and society as a whole.	EDIAQI					indo or air quali ty, healt h effec ts, polic y maki ng	https://www.bolni ca- srebrnjak.hr/index .php/hr/udruga- roditelja-djece- astmaticara- hrvatske	
DG CLIMA	Institutions and policy makers	Brussel s, Belgium	Europea n Union	The Directorate-General for Climate Action (DG CLIMA) leads the European Commission's efforts to fight climate change at EU and international level.	EDIAQI					Air Quali ty, Indo or Air Quali ty, Air Pollu	https://commissio n.europa.eu/about -europaen commission/depar tments-and- executive- agencies/climate- action.eu	
DG ENV	Institutions and policy makers	Brussel s, Belgium	Europea n Union	The Directorate-General for Environment (DG ENV) develops and carries out the Commission's policies on: Environment.	EDIAQI		X			Air Quali ty, Indo or Air Quali ty, Air Pollu tion	https://commissio n.europa.eu/about -european- commission/depar tments-and- executive- agencies/environ ment_en	





									Rese		
									arch and		
									innov		
									ation		
									,		
									innov		
									ation		
									for the	https://commissio n.europa.eu/about	
	Institutions	Brussel		This Commission department is					envir	-european- commission/depar	
	and policy	S,	Europea	responsible for EU policy on research,					onm	tments-and- executive-	
DG RTD	makers	Belgium	n Union	science and innovation.	EDIAQI				ent	agencies/research- and-innovation_en	
									Air		
									quali		
									ty		
									and healt		
									h, air		
									pollu	https://commissio n.europa.eu/about	
									tion	-european- commission/depar	
	Institutions	Brussel		DG SANTE is responsible for the EU					and	tments-and- executive-	
DC CANTE	and policy	S,	Europea	Commission's policies on health and	EDIAOI				healt	agencies/health- and-food-	
DG SANTE	makers	Belgium	n Union	food safety.	EDIAQI				h Air	safety_en	
									pollu		
									tion,		
									indo		
									or air		
									pollu		
									tion, zero		
the Zero									pollu		
Pollution	Institutions	Brussel							tion,	https://environme nt.ec.europa.eu/st	
Stakeholder	and policy	s,	Europea	The Zero Pollution Stakeholder					net	rategy/zero- pollution-	
Platform	makers	Belgium	n Union	Platform	EDIAQI				zero	stakeholder- platform_en	
									healt		
European									h effec		
Health and									ts, air		
Digital									polllu		
Executive	Institutions	Brussel							tion,		
Agency	and policy	s,	Europea	European Health and Digital Executive					healt	https://hadea.ec.e uropa.eu/index_e	
(HaDEA)	makers	Belgium	n Union	Agency (HaDEA)	EDIAQI				hy	n	





								envir onm ents		
Svanemerket	Europe	Norway	Ecolabelling Norway	Inquire				Citts	https://svanemer ket.no/	tb@sva nemer ket.no
Miljömärkning Sverige AB	Europe	Sweden	Ecolabelling Sweden	Inquire					https://www.svan	hamid. ahmadi @svan en.se
EFA	Europe	Europe	European Federation of Allergy and Airways Diseases Patients' Associations	Inquire					en.se/	valeria. ramico ni@efa net.org
Good Homes Alliance/The Alliance for Sustainable Building Products		·		Inquire					https://goodhom	julian@ goodho mes.org. uk
UKIEG	United Kingdo m		UK Indoor Environments Group	Inquire					http://www.ukieg .org/	m.ucci@ ucl.ac.uk kramolis
NaturePlus	Europe			Inquire					https://w ww.natur eplus.org/	ch@natu replus.or





5. Conclusions

This report delivers a detailed review of the collaborative environment studied around of IDEAL cluster. By methodically identifying, updating, and analyzing stakeholders, this deliverable provides a clear picture of the wide spectrum of organizations, initiatives, and individuals which contribute to the maximization of the impact of the IDEAL cluster.

It is of great importance to note that this deliverable is a living document, which is subject to regular updates and revisions. As the projects of the IDEAL cluster projects evolve and progress, and new stakeholders arise, the continuous tracking and updating of this stakeholders' list is characterized as crucial to maintain and maximize its relevance and usefulness.