

Appendix 5 Short-list of projects

Part A: Short-list of projects, column 1-8

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
URBLIV	Building just and livable cities: Participation and contestation in neighborhood revitalization	FP7-PEOPLE	2011-2013	https://cordis.europa.eu/project/rcn/99327/reporting/en	CORDIS	Marginalized neighborhoods	To conduct empirical research of three case studies of historically marginalized neighborhoods in Barcelona, Havana, and Boston that have organized proactively to fight degradation and abandonment and achieve long-term environmental quality and livability.
SMARTEES	Social innovation Modelling Approaches to Realizing Transition to Energy Efficiency and Sustainability	H2020-EU.3.3.6.	2018-2021	http://local-social-innovation.eu/ and https://cordis.europa.eu/project/rcn/214620/factsheet/en	other (add to comment)	Public-private-citizens alliance/ development of policy sandbox tool	SMARTEES is a transdisciplinary research project which aims to support the energy transition and improve policy design by developing alternative and robust policy pathways that foster citizen inclusion and take local peculiarities into account. Using a comprehensive modelling approach, the policy sandbox tool will help forecast the effects of policy measures and social innovation in similar local contexts, thereby supporting the improvement of policy design and decision-making.
INCONTEXT	Individuals in Context: Supportive Environments for Sustainable Living	FP7-ENVIRONMENT	2010-2013	https://cordis.europa.eu/project/rcn/96935/reporting/en	CORDIS	Transition management techniques	The project identified a framework enabling societal transitions towards an ecologically sound, economically successful and culturally diverse future. Application of transition management techniques with view to their transferability to other cultural spheres!

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
3iBS	The Intelligent, Innovative, Integrated Bus Systems	FP7-TRANSPORT	2012-2015	https://cordis.europa.eu/project/rcn/105454/reporting/en	CORDIS	Bus, public transport	The 3iBS project is founded on the consideration that buses still remain the most universal solution for a sustainable urban development, effectively taking into account the economic, environmental and social perspectives. Challenge is to give a new identity to urban and suburban bus systems.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
TRANSIT	Transformative Social Innovation Theory project	FP7-SSH	2014-2017	http://www.transitsocialinnovation.eu/	CORDIS	Transformative Social Innovation through translocal networks	In 2013, the European Union invited the scientific community to more systematically study the role of social innovation in addressing societal challenges. This call was linked to an increasing interest in the ways that social innovation could contribute to solutions to many of the problems associated with government budget cuts, stagnating economies, high unemployment, and other pressing social needs and environmental concerns. Starting from a contention that 'business as usual' approaches were not enough, a group of researchers joined forces to better understand the relation between social innovation and transformative social change. Under the banner of the TRANSIT project, our aim was to develop a theory of transformative social innovation, based on learning from empirical cases. We embarked on a journey of theorising transformative social innovation, informed by previous work in transition research, social psychology, political theory, institutional theory, and several other fields, and grounded in the data obtained from new empirical research on some 20 translocal social innovation networks and 100+ related social innovation initiatives; we studied for example the Global Ecovillage Network, as well as individual ecovillages in Germany, Portugal, Scotland and The Netherlands.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
TURAS	Transitioning towards Urban Resilience and Sustainability	FP7- ENVIRONME NT	2011-2016	https://cordis.europa.eu/project/rcn/100238/reporting/en	CORDIS	Urban resilience, participatory governance (public-private partnerships)	The TURAS project was designed to bring together academic researchers, local authorities, and SMEs in collaboration with urban communities-of-interest and neighbourhoods to research, develop, demonstrate and disseminate strategies and scenarios to enable European cities and their rural interfaces to transition towards vitally needed resilience. To ensure maximum co-creation potential the project devised an innovative, though untested, multiple twinning approach bringing together decision makers in local authorities with SMEs and academics to ensure meaningful results and real change are implemented over the duration of the project and after. Eleven local authorities or local development agencies were involved as key actors and partners in the project. They were central to a successful project like TURAS because they oriented all research and development from the outset towards the most significant sustainability and resilience challenges facing their cities. Nine leading academic research institutions and eight SMEs worked with these public sector bodies helping them to build resilience strategies through proposing new visions, feasibility strategies, spatial scenarios and guidance tools to help cities address complex, wicked challenges.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
DIVERCITIES	Governing Urban Diversity: Creating Social Cohesion, Social Mobility and Economic Performance in Today's Hyper-diversified Cities	FP7-SSH	2013-2017	https://www.urbandivercities.eu/	CORDIS	Hyperdiversity as a beneficial feature of cities	The principal aim of DIVERCITIES is to examine how Europe can benefit from diversity. The project's central hypothesis is that urban diversity is an asset. It can inspire creativity and innovation. Create cities that are more liveable and harmonious. Stimulate local and national economies and make European cities more competitive. Urban diversity can be a strength rather than a burden. It can positively affect social cohesion, social mobility and economic performance. But a re-think of public policies and governance models is needed to make more intelligent use of diversity's potential. A European research team, headed by Utrecht University is conducting a comparative study in 13 European cities. Research will also be carried out in Toronto (Canada), one of the world's most diverse cities. Case studies will be examined where diversity was leveraged to achieve social and socio-economic benefits. The role of urban policies and governance arrangements in stimulating social and economic progress will also be critically analysed. Comparative field research, educational programmes, cross-evaluation sessions and an international policy conference are the key components of this four-year project.
GUST	Governance of Urban Sustainability Transitions	JPI Urban Europe	2014-2016	http://www.urbanlivinglabs.net/ ; https://drift.eur.nl/projects/gust/	social media	Urban Living Labs	The Governance of Urban Sustainability Transitions (GUST) project aims to examine, inform, and advance the governance of sustainability transitions through Urban Living Labs, which are proliferating across Europe as a means for testing innovations.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
PACT	PAthways for Carbon Transitions	FP7-SSH	2008-2011	https://cordis.europa.eu/project/rcn/89952/reporting/en	CORDIS	Post carbon transition, envisioning post-carbon futures	The PACT project did shape what a sustainable post-carbon society would look like and how we could reach it within the next 50 years. It focused first on what shape the energy demand, and how this should evolve towards post-carbon concept, from two viewpoints: that of the infrastructures in relation to urbanisation and land-use schemes, and that of the life-styles and behaviours in relation to the technologies that should be available. The project deepened the question of urbanisation and land-use from the renewable energy perspective, including that of the systems (centralised/dependence versus decentralised/autonomous). Last, PACT did investigate the role of social forces, actors, stakeholders in the transition process toward this post-carbon concept. It was noticed in particular that Government and political movements don't play a role in building the opinion and behaviour of the adolescent, but educational and cultural context (school, in particular) do.
URBACHINA	Sustainable Urbanisation in China: Historical and Comparative Perspectives, Mega-trends towards 2050	FP7-SSH	2011-2015	https://cordis.europa.eu/project/rcn/99348/reporting/en	CORDIS	Smart city, "floating" population, urban villages, urbanisation future scenarios	the UrbaChina project activities consisted in analysing and defining China's urbanisation trends for the next 40 years and outlining possible future scenarios with reference to the concepts of sustainability.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
NATURE4CITIES	Nature Based Solutions for re-naturing cities: knowledge diffusion and decision support platform through new collaborative models	H2020-EU.3.5.4.2., H2020-EU.3.5.2.3., H2020-EU.3.5.1.2., H2020-EU.3.5.1.3., H2020-EU.3.5.2.2.	2016-2020	https://cordis.europa.eu/project/rcn/206413/factsheet/en	CORDIS	Nature-based solutions in cities/ interactive modules to engage urban stakeholders in a collective-learning process/ web-based platform for citizens' participatory engagement	The overall ambition of Nature4Cities project is to provide a strong knowledge base on NBS, as well as scientific and technical tools development for the holistic assessment of NBS urban projects enabling the evaluation of NBS benefits co-benefits and costs. The databases, repositories, and assessment tools will be implemented in a web-based platform including a dedicated platform for citizens' participatory engagement.
Cities4People	People oriented transport & mobility	H2020	unknown	https://cities4people.eu/about/our-conceptual-foundations/	other (add to comment)	Sharing economy	POTM is a form of transport and mobility that takes the needs and wishes of the people into account with the goal of improving transportation and increasing urban sustainability. Overall, the POTM framework works towards the emergence of open mobility communities that via bottom-up and transparent procedures are able to produce urban mobility innovations that do not feel imposed on either citizens or institutions, but are instead
FOODMETRES	Food Planning and Innovation for Sustainable Metropolitan Regions	FP7-KBBE	2012-2015	http://www.foodmetres.eu/	other (add to comment)	Food Planning and Innovation for Sustainable Metropolitan Regions	To assess both the environmental and the socio-economic impacts of food chains with regard to spatial, logistical and resource dimension of growing food as well as food planning and governance.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
FAMILIESAND SOCIETIES	Changing families and sustainable societies: Policy contexts and diversity over the life course and across generations	FP7-SSH	2013-2017	http://www.familiesandsocieties.eu/	CORDIS	Social and economic correlates of changing family structures	What will families look like in the future? Are existing social- and family policies compatible with changes in family patterns? These and related questions are addressed in the large-scale integrating project FamiliesAndSocieties – Changing families and sustainable societies: Policy contexts and diversity over the life course and across generations, coordinated by Stockholm University. The main objectives of the project are: to investigate the diversity of family forms, relationships, and life courses in Europe; to assess the compatibility of existing policies with family changes; to contribute to evidence-based policy-making. The project will extend our knowledge of how policies promote well-being, inclusion and sustainable societal development among families.
GREENSPACE	The contribution of urban greenspace to quality of life	FP5-EESD	2000-2004	https://cordis.europa.eu/project/rcn/53077/results/en	CORDIS	Green space, public participation	Many European cities possess attractive parks or recreational areas. This research will draw on the complementary skills of European researchers and planners to develop applied methodologies to establish what variety of "greenspace" best satisfy people's needs. It will demonstrate, using case studies, how public participation can be brought to a strategic approach to greenspace on a continuing basis. Green space makes an essential contribution to the quality of life and as attracts both people and commercial investment. Yet green space is often not given the same priority as other calls on public funds. The portfolio of green space is often a legacy of earlier decades and in few urban areas has the planning development of parks , greenways , recreation areas and nature reserves been approached in a comprehensive manner such as that proposed.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
SOPHIE	EVALUATING THE IMPACT OF STRUCTURAL POLICIES ON HEALTH INEQUALITIES AND THEIR SOCIAL DETERMINANTS AND FOSTERING CHANGE	FP7-HEALTH	2011-2015	https://cordis.europa.eu/project/rcn/101228/reporting/en	CORDIS	Urban regeneration in disadvantaged neighborhoods for improving health, housing policy to address health inequalities, gender policies for less health inequalities, etc.	SOPHIE has aimed to generate new evidence on the impact of structural policies on health inequalities, and to develop innovative methodologies for the evaluation of these policies in Europe.
OpenNESS	OPERATIONALISATION OF NATURAL CAPITAL AND ECOSYSTEM SERVICES: FROM CONCEPTS TO REAL-WORLD APPLICATIONS	FP7-ENVIRONMENT	2012-2017	http://www.openness-project.eu/	CORDIS	Natural Capital and Ecosystem Services	OpenNESS aims to translate the concepts of Natural Capital (NC) and Ecosystem Services (ES) into operational frameworks that provide tested, practical and tailored solutions for integrating ES into land, water and urban management and decision-making.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
APRAISE	Assessment of Policy Impacts on Sustainability in Europe	FP7-ENVIRONM ENT	2011-2014	https://cordis.europa.eu/project/rcn/100557/reporting/en	CORDIS	A method/approach for improving the design and evaluation of environmental policies (APRAISE 3E method) // some of the types of interventions examined include: recycling plastic packaging, sustainable energy buildings, and biofuels for transport.	The overarching motivation of APRAISE is to contribute to research on and application of sustainability-oriented policy making by building a more comprehensive understanding of the policy systems at a sectoral, national, and pan-European level. APRAISE explains why a policy may perform differently from expected and draws the relevant conclusions to improve future initiatives in similar areas, interrogating mainly questions of: efficacy, effectiveness, and efficiency.
URBANSELF	A North-South-Network on Urban Self-Organisation and Public Life in Europe, India and China	FP7-PEOPLE	2011-2014	https://cordis.europa.eu/project/rcn/99659/reporting/en	CORDIS	Local knowledge, communication and survival strategies as driving urban development - Agora governance	The key objective was to understand citizen-based organisations through comparative discussion and knowledge transfer of existing research on European cities and rapidly growing cities in India and China

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
EdiCitNet	Edible Cities Network - Integrating Edible City Solutions for social resilient and sustainably productive cities	H2020	2018-2023	https://cordis.europa.eu/project/rcn/216082/factsheet/en	social media	Resilient Cities, Edible Cities, Urban Agriculture, local community empowerment, local economies, Regenerative Cities	A major step towards more sustainable, liveable and healthier cities. EdiCitNet will leverage the substantial benefits that ECS effect today at local level and catalyse their replication EU- and world-wide by launching a fully open and participatory network of cities, empowering their inhabitants by a common methodology. Social inclusion: empower local communities to overcome social problems by their inclusive and participatory dynamics.
MUSIC	Mitigation in Urban Areas: Solutions for Innovative Cities	Interreg	2010-2015	https://drift.eu.nl/projects/music/	social media	Transition management, pilot projects, GIS	The MUSIC project (Mitigation in Urban Areas: Solutions for Innovative Cities) aims to catalyze and mainstream carbon and energy reduction in urban policies, activities and the build environment. Cities offer the opportunity for decisive local action to address sustainability challenges. Many cities recognize this and have adopted ambitious targets and agenda's.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
ENTITLE	European Network of Political Ecology	FP7-PEOPLE	2012-2016	https://cordis.europa.eu/project/rcn/101828/factsheet/en	CORDIS	Multiple in field of political ecology	ENTITLE will train 17 researchers in the emerging supra-disciplinary field of Political Ecology, giving them the theoretical, analytical and complementary skills that will make them employable in jobs related to environmental policy analysis and advocacy. Research and training are framed around five key clusters: environmental conflicts; environmental movements; natural disasters; changes in the commons; and environmental justice and democracy. Research is based on a series of empirical-based investigations of a geographically and thematically diverse set of case-studies. The researchers of the network will collaborate to offer a theoretical and methodological framework for the empirical research and will synthesise the results of the individual cases in a series of publishable outputs. Research will be action and policy-oriented culminating into a series of Action and Policy Briefs targeting civil society organizations and policymakers. Training includes an integrated curriculum of local and intensive network courses, summer schools, secondments and training through work. Researchers will be seconded to and recruited by one SME and two NGO partners of the project, building bridges between academia and practice. ENTITLE builds on an on-going collaboration in training between the participating institutions. It brings together some of the world's top scholars in the field and overcomes the fragmentation of existing political ecological research in Europe.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
SmartEnCity	Towards Smart Zero CO2 Cities across Europe	H2020-EU.3.3.1.3.	2016-2021	https://smartencity.eu/	CORDIS	Many (large project) incl: biomass district system, retrofitting programmes, public bike share, social innovation experiments, citizen engagement programs	SmartEnCity's main objective is to develop a highly adaptable and replicable systemic approach towards urban transition into sustainable, smart and resource-efficient cities in Europe. This will be achieved through the integrated planning and implementation of measures aimed at improving energy efficiency in main consuming sectors in cities, while increasing their supply of renewable energy and demonstrating the benefits. Citizen/stakeholder engagement is a fundamental consideration throughout. SmartEnCity's vision is to create Smart Zero Carbon Cities that are more sustainable and inclusive, improve citizens' quality of life, create jobs and wealth, and offer equal growth opportunities.
TESS	Towards European Societal Sustainability	FP7-ENVIRONMENT	2013-2016	https://cordis.europa.eu/project/rcn/110497/reporting/en (http://www.tess-transition.eu >> this link is not working anymore)	CORDIS	Community-based initiatives	TESS project developed methodologies and tools for monitoring and reporting the social, political, economic, technological and environmental impacts of CBIs as well as their carbon emissions savings. These methods were designed to produce systematic and comparable results across Europe. TESS also examined initiatives' success and growth to determine how policy could encourage the further the development of grassroots action across the EU.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
NV2G	Nordic Vehicle-to-Grid	Danish research council	unknown	http://www.cied.ac.uk/news/vehicle-to-grid/	social media	Multiple -- it was a massive research project	The Centre on Innovation and Energy Demand (CIED) sits at the forefront of research on the transition to a low carbon economy. We investigate new technologies and new ways of doing things that have the potential to transform the way we use energy and achieve substantial reductions in energy demand. Our approach moves beyond an exclusive focus on technology and energy supply. We examine how new, low-energy innovations emerge and spread and how this process is shaped by market forces, government policy, social interactions and cultural norms. The innovations CIED examines include new technologies, new energy systems, novel business models and behaviours and combinations of all of these.
GRAGE	Grey and Green in Europe: Elderly living in Urban Arena	H2020	2014-2018	https://www.grageproject.eu/	other (add to comment)	Reports & Guidelines for European environmental policy and elderly citizens	GRAGE research focuses on developing winning ideas to promote an active, harmonious and inclusive citizenship for elderly people living in urban contexts. Placing the needs and rights of elderly citizens at the centre of the urbanization debate and policies and investigating the impact of building and urban planning and organisation on elderly positive rights..
FOCUS-BALKANS	Food Consumer Science in the Balkans: Frameworks, Protocols and Networks for a better knowledge of food behaviours	FP7-KBBE	2008-2011	https://www.foqus-balkans.org/	CORDIS	Multi-faith activities promoted by some FBO	The FACIT project concerns the present role of faith-based organisations (FBOs) in matters of poverty and other forms of social exclusion in European cities. How has this role changed over time and how do these activities contribute to combating social exclusion and promoting social cohesion? What are the implications for policies and the governance of European cities?

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
STAR-FLOOD	STrengthening And Redesigning European FLOOD risk practices Towards appropriate and resilient flood risk governance arrangements	FP7-ENVIRONMNT	2012-2014	https://cordis.europa.eu/project/rcn/105556/reporting/en	CORDIS	Flood risk governance	STAR-FLOOD stands for: "STrengthening And Redesigning European FLOOD risk practices: Towards appropriate and resilient flood risk governance arrangements". The project was focused on analysing, explaining, evaluating and designing policies to better deal with flood risks from rivers in urban agglomerations across Europe. The results of this ambitious project are highly relevant for policies and law at the European, national and regional level and for the development of public-private partnerships.
RELOCAL	Resituating the local in cohesion and territorial development	H2020-EU.3.6.1.2. H2020-EU.3.6.1.4.	2016-2020	https://relocal.eu/	CORDIS	Urban Territorial Cohesion, Spatial Justice, Sustainable Development	Project will be based on case studies of local contexts (e.g. cities and their regions) that exemplify development challenges in terms of spatial justice.
N/A	Stadslab2050 Antwerp (CityLab 2050)	Municipal + diverse funding	unknown	http://stadslab2050.be/	social media	Experimentation and cooperation	The City Lab 2050 consists of three groups: the project team, the strategic partners and 'stadlaboranten'. The city Antwerpen is the initiator of the project, but actively searches for partners to solve complex urban issues together.
WWWFOREUROPE	Welfare, Wealth and Work for Europe	FP7-SSH	2012-2016	https://cordis.europa.eu/project/rcn/102396/reporting/en	CORDIS	Smart, sustainable and inclusive growth	The objective of this 4-year project is to provide the analytical basis for a socio-ecological transition in Europe: the change to a new growth path with smart, sustainable and inclusive growth as is envisaged in the EU 2020 strategy. 3 main goals: firstly raising incomes, secondly fostering social inclusiveness through employment, gender equality and a more equitable distribution, and thirdly advancing environmental sustainability.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
SMARTH2O	SmartH2O: an ICT Platform to leverage on Social Computing for the efficient management of Water Consumption	FP7-ICT	2014-2017	https://cordis.europa.eu/project/rcn/191632/factsheet/en	CORDIS	Smart cities, water management	To save water and energy, it is necessary to involve citizens in meeting actual consumption levels and desired targets. An EU initiative developed an ICT platform that actively engages citizens in improving the management of water demand in urban areas.
IN-STREAM	Integrating mainstream economic indicators with those of sustainable development	FP7-ENVIRONMENT	2008-2011	https://cordis.europa.eu/project/rcn/88213/reporting/en	CORDIS	New qualitative and quantitative indicators to include sustainability and well-being in economic analyses; biodiversity, green growth, resource efficiency	The IN-STREAM project will undertake the qualitative and quantitative assessments necessary for linking mainstream economic indicators with key well-being and sustainability indicators, thus providing needed insight into the synergies and trade-offs implicit in Europe's simultaneous pursuit of economic growth and environmental sustainability. Based on the qualitative and quantitative analyses, recommendations for new indicator approaches will be proposed. Recommended indicators (and sets of indicators) will be those that perform best in terms of their robustness, feasibility and suitability to EU policy objectives. Strategies for implementing these approaches will be identified and developed in consultation with stakeholders. The recommended indicator approaches should not only aim at complementing GDP in policy debate but also at establishing links with the Lisbon and Maastricht criteria.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
ã	Financialisation, economy, society and sustainable development	FP7-SSH	2011-2016	http://fessud.eu/	CORDIS	Financialisation and its environmental and social impacts	FESSUD brings together expertise from many leading universities to look afresh at how the financial system affects the world around us. We need to know what can be done to make the financial system work for society, the economy and the environment and not – as has sometimes been the case – the other way round. Some central issues FESSUD aims to address are; What is financialisation and how has it impacted on the achievement of specific economic, social, and environmental objectives? What is the nature of the relationship between financialisation and the sustainability of the financial system, economic development and the environment? What lessons can be drawn from the crisis about the nature and impacts of financialisation? What are the requisites of a financial system able to support a process of sustainable development, broadly conceived?
STYLE	Strategic Transitions for Youth Labour in Europe	FP7-SSH	2014-2017	https://www.style-research.eu/	CORDIS	Youth employment	The aim of this project is to provide a comprehensive understanding of the causes of very high unemployment among young people and to assess the effectiveness of labour market policies designed to mitigate this phenomenon. The central concept informing this project is based on a policy performance and learning approach
DEMETRIQ	Developing methodologies to reduce inequalities in the determinants of health	FP7-HEALTH	2012-2014	https://cordis.europa.eu/project/rcn/102459/reporting/en	CORDIS	Exploration of natural policy experiments to effectively reduce health care inequalities in various European states	Developing methodologies to reduce inequalities in the determinants of health

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
GREENLULUS	Green Locally Unwanted Land Uses	H2020-EU.1.1.	2016-2021	http://www.bcneuj.org/	CORDIS	Green Trajectories policy book / Fair Urban Greening index	GREENLULUS analyzes the conditions under which urban greening projects in distressed neighborhoods redistribute access of environmental amenities to historically marginalized groups.
PRIMUS	Policies and Research for an Integrated Management of Urban Sustainability	FP7-ENVIRONM NT	2009-2012	https://cordis.europa.eu/project/rcn/90973/reporting/en	CORDIS	Governance, knowledge brokerage	The PRIMUS project has been designed to bridge the gap between research on the European and policy-making at (and for) the local level. The theme chosen for this 36-months coordination action is 'sustainable urban management', covering the way how the various policy areas of urban development (energy/water/waste, transport, planning and design, social inclusion, etc) can be integrated. This focus is based on the assumption that the decoupling of environmental degradation and economic growth can only be achieved through a better management and governance of the largely inter-dependent issues of urban development. Indicators and information systems, efficient and effective policy processes, and innovative public participation are the main instruments to set ambitious targets and implement behavioural changes in society. The project is built around a series of events, which were convened by local governments from across Europe, researchers in the field of urban sustainability management, and national ministries and agencies dealing with sustainability policies directed at the local level in their respective Member States. A pilot dimension of the project is the 'explorative application' of two selected research-based tools for sustainable urban management by some 100 local governments throughout Europe. This application should explore the connectivity between research and policy-making and deliver criteria for its general enhancement in other areas.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
GRINCOH	Growth-Innovation-Competitiveness: Fostering Cohesion in Central and Eastern Europe	FP7-SSH	2012-2015	http://www.grincoh.eu/	CORDIS	Sustainable growth; innovation; competitiveness in Eastern Europe	GRINCOH: Growth – Innovation – Competitiveness: Fostering Cohesion in Central and Eastern Europe is a FP7 research project with the main objectives: (1) to establish development scenarios for the CEECs for the period up to 2020; (2) to identify the implications for sustainable growth – based on innovation and the development of technological capabilities – and greater economic, social and territorial cohesion in the CEECs; and (3) to advise on future policy options for the CEECs, and in particular for EU Cohesion policy.
GREEN SURGE	Green Infrastructure and Urban Biodiversity for Sustainable Urban Development and the Green Economy	FP7-ENVIRONMENT	2013-2017	https://greensurge.eu/ https://cordis.europa.eu/project/rcn/110888/reporting/en	CORDIS	Urban green infrastructure	The output of the project is a handbook: a selection of findings and examples, compiled into policy briefs, factsheets, guidelines, recommendations, and main messages which are all tailor-made for decision-makers such as planners, policy-makers, and other practitioners. The challenges tackled are related to land use conflicts, biodiversity conservation, climate change, demographic changes, a greener economy, and human health and wellbeing.
CitiCAP LAHTI	citizens' cap and trade co-created	Urban Innovative Actions	2018-2020	https://www.smartlahti.fi/citicap/	social media	Digital environment and intelligent design	Lahti has set itself targets of being a carbon neutral and zero waste city, as well as curbing over-consumption, by 2040. Digital environment and intelligent design can create sustainable urban environments where residents can enjoy a high quality of life.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
Malmö Innovation Arena	Malmö Innovation Arena	European Regional Development Fund and VINNOVA	unknown	https://malmo.se/Service/Om-Malmo-stad/Sa-arbetar-vi-med-/Malmo-stads-miljoarbete/Hallbar-stadsutveckling/Malmo-Innovationsarena.html	social media	Private non-profit and state collaboration, housing	The goal of Malmö Innovation arena is to contribute with new working methods and methods that can quickly, sustainably and cost-effectively increase the number of homes in Malmö.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
CHANCE2SUSTAIN	Urban Chances: City growth and the sustainability challenge; Comparing fast growing cities in growing economies	FP7-SSH	2010-2014	https://cordis.europa.eu/project/rcn/94549/reporting/en	CORDIS	Research into governing urban development -- specifically economic growth, social inequality and vulnerability, and environmental governance	The C2S project was designed to undertake comparative empirical research in 10 cities in four fast-growing countries of the South to understand the use of SKM and participatory processes in tackling issues arising from different domains of urban development, such as economic growth, social inequality and vulnerability, and environmental governance. This demanded that the research team locates the project in a range of theoretical frameworks at different levels. In each city, there were researchers from both the North and South working together in the five domains of economic growth through megaprojects; social mobilisation and social exclusion in sub-standard settlements; environmental governance with the focus on water-related issues; spatial knowledge management; and fiscal decentralisation and participatory city budgeting. The development of theoretical, conceptual and methodological frameworks for the research were developed collaboratively for each domain so that comparison of the urban processes across the cities could take place. Furthermore, since the main aim of the project is to compare cities in terms of the extent to which they have shifted towards building adaptive capacity for a trajectory towards a more sustainable future, the research project adopted a relational approach to comparing the case study cities. It is assumed in this project that many urban phenomena create and are created by socio-economic, political, and spatio-temporal relations.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
SUT-GOVERNANCE	Sustainable urban tourism: involving local agents and partnerships for new forms of governance	FP5-EESD	2000-2003	https://cordis.europa.eu/project/rcn/52085/factsheet/en	CORDIS	Innovative public private partnerships	The overall goal of the project is to elaborate and promote innovative forms and instruments of local governance to improve urban tourism development involving the principles of sustainability and participatory decision-making. The project's methodological approach involves the analysis of framework conditions, policies, best practices, and results, drawing on detailed field work in four European countries (Germany, Austria, Greece and Bulgaria), supported by a broader information and case scan
PARTES	The Participatory Action Research Approach to the Test of Southern Inertia. Comparing experiences to broaden Boundaries of Action in the Environmental and Community Planning Field	FP7-PEOPLE	2011-2014	https://cordis.europa.eu/project/rcn/96316/reporting/en	CORDIS	Participatory Action Research, Sustainable Development,	comparing Participatory Action Research approaches and methods in the field of community environmental planning implemented by Universities in different Southern contexts, with a case study in Eastern Sicily. In Memphis, VAC is trying to affect decision-making for the benefit of the most disadvantaged, led by a social justice ideal, and deeply inspired by the US Civil Rights debate. In Sicily, the Simeto Coalition is working in favor of a new social organization able to establish a new alliance with Mother Nature, led by an environmental sustainability ideal, but also within the context of the local anti-mafia movement

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
PATHWAYS	Exploring transitions pathways to sustainable, low carbon societies	FP7-ENVIRONMENT	2013-2016	https://www.pathways-project.nl/	CORDIS	Transition pathways, and methods to assess progress towards desired sustainability transitions	Overall objective of the PATHWAYS project is to provide policy-makers and other key stakeholders with better insight in transition pathways for key domains relevant for EU policy (electricity, heating, mobility, agro-food, and land use & biodiversity). It will achieve this by providing a detailed mapping of key alternative transition pathways (In terms of its technical, economic, political and social dynamics characteristics) among other things.
TRANSFAIR	Unfair transitions? A critical examination low-carbon energy pathways in the EU from a domestic energy vulnerability perspective	H2020=EU.1.3.2.	2018-2020	https://cordis.europa.eu/project/rcn/209666/factsheet/en	CORDIS	Energy transitions, Energy Vulnerability, Urban Transitions	A critical examination low-carbon energy pathways in the EU from a domestic energy vulnerability perspective
OPTIMISM	Optimising Passenger Transport Information to Materialize Insights for Sustainable Mobility	FP7-TRANSPORT	2011-2013	http://www.optimismtransport.eu/	CORDIS	Policies and modelling supporting sustainable mobility	OPTIMISM project will propose a set of strategies, recommendations and policy measures, through the scientific analysis of social behaviour, mobility patterns and business models, for integrating and optimising transport system with low-carbon modalities as a goal.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
CITISPYCE	Combating inequalities through innovative social practices of, and for, young people in cities across Europe	FP7-SSH	2013-2015	http://www.citispyce.eu/	CORDIS	Action research, Innovative social practices to combat inequalities	The key question at the heart of the CITISPYCE project : “In the rapidly redrawn landscape of deprivation and inequalities across Europe, how might policy makers (at local, national and EU levels) be assisted in their objectives to tackle inequalities through learning from innovative strategies developed for and by young people and particularly those from marginalised groups in major European cities, including an elaboration of the resources and technologies at the heart of these social innovations.”
VP2040	Visions and Pathways 2040	Cooperative Research Centre for Low Carbon Living (Australia)	4 years	http://www.visionsandpathways.com/	social media	Visualized future and (transition) scenario building	Research and engagement project that aims to develop visions and innovation and policy pathways for transforming Australian cities to achieve rapid decarbonisation and increased resilience in the face of climate change. The project combines research with a range of creative engagement strategies to develop visions and scenarios for Australian cities in 2040.
FOODLINKS	Knowledge brokerage to promote sustainable food consumption and production: linking scientists, policymakers and civil society organisations	FP7- ENVIRONM ENT	2011-2013	https://cordis.europa.eu/project/rcn/97103/reporting/en	CORDIS	Communities of practice, sustainable food production and consumption	This project focused on the development of sustainable food production and consumption patterns, which could importantly contribute to the solution of today's sustainability problems. More particularly the project aimed at experimenting with new integrative modalities of collaboration between policymakers, researchers and civil society organisations. The idea is that supporting collaboration and collective learning among these key actor groups through so-called Communities of Practice will enhance the development of more effective policies for promoting sustainable food systems and with it sustainable food production and consumption practices.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
COBWEB	Citizen Observatory Web	FP7-ENVIRONM NT	2012-2016	https://cobwebproject.eu/	CORDIS	Crowdsourcing of environmental data	COBWEB, the Citizen OBServatory WEB, is a project to empower everyday people with the ability to collect environmental information using mobile devices. This collected information will then be suitable for use in research, decision making and policy formation.
JFB	Jellyfish Barge A floating greenhouse	H2020- EU.2.3.1., H2020-EU.3.2.	2015	https://cordis.europa.eu/project/rcn/197008/factsheet/en	CORDIS	Urban agriculture	Pnat s.r.l., a dynamic SME, spin-off of the University of Florence, established to emphasize a culture of innovation and technological excellence, is developing Jellyfish Barge, a floating agricultural greenhouse, able to purify salt, brackish or polluted water using solar energy. Jellyfish Barge is built with low-cost technologies and simple materials, also appropriate to the self-construction paradigm. A feasibility study and a business plan will be crucial for the assessment of the strength of our business, giving us the key features to address the future development of our activities and market entry.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
SHARECITY	Assessing the practice and sustainability potential of city-based food sharing economies	H2020-EU.1.1.	2015-2020	https://cordis.europa.eu/project/rcn/198611/factsheet/en	CORDIS	Food sharing (cooperative, lending, gifting)	With planetary urbanization fast approaching there is growing clarity regarding the unsustainability of cities, not least with respect to food consumption. Sharing, such as food sharing, is identified as one transformative mechanism for sustainable cities, as it reduces consumption, conserves resources, prevents waste and provides new forms of socio-economic relations. However, such claims currently rest on thin conceptual and empirical foundations. SHARECITY will identify and examine diverse practices of city-based food sharing economies, by examining their form, function and governance and then identifying their impact and potential to reshape eating practices. The research has four objectives: to advance theoretical understanding of contemporary food sharing economies in cities; to generate a significant body of comparative and empirical knowledge about food sharing economies and their governance within global cities; to design and test an assessment framework that establishes the impact of city-based food sharing economies on societal relations, economic vitality and the environment; and to develop and implement a novel variant of backcasting to explore how food sharing economies within cities might evolve in the future. SHARECITY will generate a typology of food sharing economies; a database of food sharing activities in 100 global cities; in-depth food sharing profiles of 7 cities; a sustainability impact toolkit to enable examination of city-based food sharing initiatives; and scenarios for future food sharing in cities

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
proGInreg	productive Green Infrastructure for post-industrial urban regeneration	H2020	2018-2023	https://cordis.europa.eu/project/rcn/216077/factsheet/en	other (add to comment)	Co-designed nature-based solutions (in urban living labs)	proGInreg Living Labs will develop NBS which are citizen owned and co-developed by state, market and civil society stakeholders. Innovation will take place on the technical level through the NBS deployments, on the social level through co-designing, co-creating and co-implementing NBS with local communities and on the economic level through combining NBS with market-ready business models. Four follower cities in Eastern and Southern Europe (Cascais PT, Cluj-Napoca RO, Piraeus GR, Zenica BA) will be co-steering the research process to assure replicability and adaptability to their local context resulting in urban plans for NBS deployment.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
BRAINPOOL	BRinging Alternative INdicators into POLicy	FP7- ENVIRONME NT	2011-2014	https://cordis.europa.eu/project/rcn/100577/reporting/en	CORDIS	Alternative economic indicators (beyond GDP), e.g. human development index, ecological footprint; knowledge brokerage	Economic growth, on its own, cannot deliver what society now wants: sustainability, social justice and improved well-being. Institutions such as Eurostat, the OECD, the World Bank, National Statistical Offices (NSOs) and others, are responding to the desire from governments and civil society to consider a more nuanced set of economic policy objectives, that is broader than maximising Gross Domestic Product (GDP) and market efficiency. The BRAINPOOL project's activities have been directed at making sense of the array of actors, aims, indicators and initiatives that have emerged from these efforts with a focus on exploring the barriers to the use of Beyond GDP indicators in policy making and how these can be overcome. Beyond GDP indicators are defined as: "those indicators and indicator sets that have been proposed as necessary and central to the measurement of societal progress in a broad sense, other than those indicators, such as GDP or the unemployment rate, that are already playing this role." In terms of their use in policy we do not simply mean their use in parallel with traditional economic indicators but as part of an integrated policy process that also informs a more holistic approach to economic policy making. The BRAINPOOL project explored the question of why some indicators manage to achieve success while others fall short.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
MILESECURE-2050	Multidimensional Impact of the Low-carbon European Strategy on Energy Security, and Socio-Economic Dimension up to 2050 perspective	FP7-SSH	2013-2015	https://cordis.europa.eu/project/rcn/106718/factsheet/en	CORDIS	Governance scheme for energy transition process	The project examined contemporary energy transition policies, trends and scenarios from national to worldwide scales. Researchers also evaluated the expected effects of energy transition at local levels. Other work involved identification of options and factors, including social aspects, affecting energy transition. The team developed and tested models showing the relationship between transition and social/individual behaviours. Models addressed the issues of governance. Using the models, researchers also suggested a consistent framework for improving governance of the expected transitions.
CO-CREATION	The Cohesive City: Addressing Stigmatisation in Disadvantaged Urban Neighbourhoods	H2020	2017-2020	https://www.co-creation-network.org/themes/e-project/objectives/	other (add to comment)	Network and Methodological tool, that of 'Co-Creation', that brings together researchers, artists and policy-makers to address stigmatisation with series of events, including a summer school.	The project will take a novel approach to urban socio-spatial segregation and territorial stigmatisation, by creating a structured network for the exchange of knowledge and the joint development of innovative approaches to address a crucial societal challenge of the 21st century, that of the Cohesive City. The research builds on the earlier findings from the 'banlieue network', an international research network (banlieuenetwork.org) which was funded by the aHrC (2012-2014) with the aim of designing a series of interdisciplinary events 'to address the representation, theory and practice of suburban space.
ITSSOIN	Social Innovation and Civic Engagement	FP7-SSH	2014-2017	http://itssoin.eu/	CORDIS	Incubation strategies, cluster building, regional development	The project's main hypothesis is that in comparison to the commercial sector and the state, the Third Sector is best placed to produce social innovation, especially through stimulating civic involvement and participation.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
TRANSLATE DEMOCRACY	Multilingual democracy experiments in movements: from transnational activists to local decision-makers	FP7-PEOPLE	2010-2012	https://cordis.europa.eu/project/rcn/96441/reporting/en	CORDIS	Communication in multilingual settings	To what extent is democratic communication possible in multilingual societies and transnational deliberative forums involving citizens and decision-makers? This question is relevant for European policy makers as well as for citizens wishing to communicate their messages in public debate about the future of Europe (EC 2008). Designed as a pilot study, the project has explored the relevance that activists' innovative practices of 'political translation,' developed for transnational deliberative publics in social movements, can have for deliberative democracy experiments at domestic level, to include different linguistic groups in democratic public dialogue. The project has explored the diffusion of a genuine knowledge on political translation resulting from multilingual democracy experiments in European social movements groups with activists and local decision-makers in the United States. Based on a unique empirical comparison of deliberative forums and social movements in the United States and Europe, this project considers the impact of multilingualism on democratic deliberation in transnational, and in increasingly multilingual and globalized societies and deliberative forums.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
N/A	New Partnerships for Sustainable Urban Development: The Potentials and Limits of Transition Town Initiatives	German Federal Association for Housing and Urban Development (vhw)	2018-2019	https://www.ioer.de/projekte/partnerschaften-urbane-transformation/	social media	Transition towns	The project examines the potential and competences of transition town initiatives (TTI) but also the problems and challenges they encounter in their role as intermediary.
HOMBRE	Holistic Management of Brownfield Regeneration	FP7-ENVIRONMNT	2010-2014	http://www.zerobrownfields.eu/	CORDIS	Brownfield regeneration (The Brownfield Navigator Tool)	HOMBRE developed methods and technologies of assessment and sustainable management of brownfields, particularly in urban areas. The four goals incorporated research on causes of brownfield formation, solutions for long-term use, and improved operations and planning. Subsequently, the team developed tools (<i>The Brownfield Navigator</i>) that illustrate the potential of brownfields, which helped guide big-picture urban development and redevelopment. Case studies were conducted in: Gelsenkirchen, Germany, Solec Kujawski, Poland, Jui, Romania, Terni, Italy, Genoa, Italy, and Markham Vale, UK, that tested HOMBRE's outcomes and products.
TENLAW	Tenancy Law and Housing Policy in Multi-level Europe	FP7-SSH	2012-2015	https://www.tenlaw.uni-bremen.de/introduction.html	CORDIS	Tenancy laws, housing policies	This project is primarily about national tenancy laws and how they relate to national housing markets and housing policies

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
SIADE SaaS	Spatial Decision Support System for Transportation Planning	H2020-EU.3.4. -EU.2.1.1. - EU.2.3.1.	2017-2019	https://www.siade.eu/	CORDIS	Intelligent Transportation Management System (Siade SaaS)	SIADE SaaS is a spatial decision support system for bus transportation planning and other transportation systems based on multidimensional info: social equity, service quality, network structure and environmental impact. It helps transit agencies plan per the actual demand, enabling economic and sustainable operations, while providing the population a service more adapted to its needs.
no acronym	MIGRANTS and MINORITIES IN EUROPEAN CITIES: THE INTERACTION OF ECONOMIC, SPATIAL AND SOCIAL FACTORS IN GENERATING PATHWAYS TO SOCIAL EXCLUSION (THEMATIC NETWORK)	FP4-TSER	1996-2000	https://cordis.europa.eu/project/rcn/41896/factsheet/en	CORDIS	Migration and social inclusion	This project is for a Thematic network linked to a RTD project application which seeks to test a theoretical model for the explanation of social exclusion as it affects some of the most vulnerable groups in European member states.
COMPLEX	Knowledge Based Climate Mitigation Systems for a Low Carbon Economy	FP7- ENVIRONMENT	2012-2016	http://owsqip.it.cutwente.nl/projects/complex/	CORDIS	Energy technologies, new ways of using landscapes and new policy instruments	The project will develop a suite of modelling tools and decision-support systems and support communities across Europe working to complete the transition to a low-carbon economy by 2050.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
NATURVATION	Nature Based Urban Innovation	H2020 (various)	2016-2020	https://naturvation.eu/	other (add to comment)	Nature Based Urban Innovation	In the fields of urban development, geography, innovation studies and economics. We will seek to develop our understanding of what nature-based solutions can achieve in cities, responding to urban sustainability challenges by working with communities and stakeholders.
PACT	PAthways for Carbon Transitions	FP7-SSH	2008-2011	http://www.pact-carbon-transition.org/ https://cordis.europa.eu/project/rcn/89952/reporting/en	CORDIS	Infrastructural, lifestyle and behavioural change towards a sustainable post-carbon society: technology development, social analysis, scenario planning	The PACT project aims at shaping what a sustainable post-carbon society would look like and how we could reach it within the next 50 years. It will focus first on what shape the energy demand, and how this should evolve towards post-carbon concept, from two viewpoints: that of the infrastructures, in relation to urbanisation and land-use schemes, and that of the life-styles and behaviours, in relation to the technologies that should be available. It will then deepen the question of urbanisation and land-use from the renewable energy perspective, including that of the systems (centralised/dependence versus decentralised/autonomous). Last, PACT will investigate the role of social forces, actors, stakeholders in the transition process toward this post-carbon concept. The ultimate objective of the project is to complement these analytical components with an attempt to quantify scenarios of post-carbon societies, at the world level.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
PHENOTYPE	Positive health effects of the natural outdoor environment in typical populations in different regions in Europe	FP7-ENVIRONMENT	2012-2015	http://www.phenotype.eu/en	CORDIS	Green spaces: roof gardens, city parks, court yards,...; "Greenery": forests, nature reserves/parks, mountains, farmland, trees, landscaping,...; Blue spaces: water such as canals, ponds, creeks, rivers, beaches etc.	Indications exist that close contact with nature brings benefits to human health and wellbeing, but the mechanisms are not well understood. Most of the research has been conducted in the Northwest of Europe and USA. This leaves a need for a more robust evidence base on links between exposure to natural outdoor environment and human health and well-being across Europe. Furthermore, inconsistency and variation in indicators for green or natural space have often made it difficult to compare results from different studies. PHENOTYPE is intended to provide a better understanding of the potential mechanisms, and better integration of human health needs into land use planning and green space management.
RESCuE	Patterns of Resilience during Socioeconomic Crises among Households in Europe	FP7-SSH	2014-2017	http://rescueproject.net/	CORDIS	Policymaking (regarding socioeconomic resilience)	Understanding patterns and dimensions of socioeconomic resilience at the European household level. Includes exploration of intersection between resilience and gender, ethnicity, and class.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
ESDINDS	The Development of Indicators & Assessment Tools for CSO Values-based projects in Education for Sustainable Development (ESD)	FP7- ENVIRONM ENT	2009-2011	https://cordis.europa.eu/project/rcn/89639/reporting/en	CORDIS	Quantifying the value and impacts of CSO education for sustainable development	Identify "useful and relevant values-based indicators" to measure impact of CSO Education for Sustainable Development
ENJINE	Environmental justice and inequality in Europe	FP6- MOBILITY	2006-2008	https://cordis.europa.eu/project/rcn/83049/factsheet/en	CORDIS	Framework for EU Policy for Environmental Justice	Environmental Justice may offer new insights into the juncture of social inequality and public health in Europe and may provide a framework for EU policy discussions on the impact of discrimination on the environmental health of diverse communities. Within the present research project we aim at quantifying the concept of environmental justice for Europe. In our analysis we will analyse the issue of environmental equity linked mainly to three sets of variables: variables linked to economic welfare, variables linked to environmental stress, and variables connected with public health.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
CROWD_USG	Crowdsourcing Urban Sustainability Governance. Exploring innovative governance models for addressing urban sustainability through ICT-people interaction	H2020-EU.1.3.2.	2017-2019	https://cordis.europa.eu/project/rcn/209171/factsheet/en	CORDIS	Crowdsourcing for urban sustainability governance	The project explores the potential of crowdsourcing (an online, distributed problem-solving process for creative solutions development) to advance innovative urban sustainability governance (USG) models.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
CONVERGE	Rethinking Globalisation in the light of Contraction and CONVERGence	FP7- ENVIRONME NT	2009-2013	https://www.sc humacherinsti tute.org.uk/rese arch/converge/	CORDIS	Contraction and Convergence, linking sustainability and equity concerns	The CONVERGE project will build from the concept of 'contraction and convergence'. CONVERGE aims to re-think globalisation by developing our understanding of convergence beyond emissions-trading across wider social, economic and ecological dimensions of sustainability. CONVERGE will research, develop and test the processes of contraction, convergence and divergence in current forms of globalisation. The research will be based on systems science to integrate social, scientific and economic disciplines in order to create coherent solutions to complex problems. Key to the success of this study is the interdisciplinary approach and working with stakeholders from civil society, government and business. CONVERGE seeks to explore convergent sustainability relationships across different scales from local, national, global-regional to global. CONVERGE will research current examples of convergence in communities, policies and indicators moving towards sustainability. The project will develop a convergence frame for understanding the development in civil society and policy communities; a guidance and tools for the use of this framework; sets of Convergence indicators that will be used to test and model the processes of convergence including development of a Computer Programme; and recommendations to assist policymakers. CONVERGE will play a significant: "to promote sustainable development actively worldwide and ensure that the European Union's internal and external policies are consistent with global sustainable

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
PHENOTYPE	Positive health effects of the natural outdoor environment in typical populations in different regions in Europe	FP7-ENVIRONMENT	2012-2015	https://cordis.europa.eu/project/rcn/100865/reporting/en	CORDIS	Integration of human health needs into land use planning and green space management	This research has explored the interconnections between exposure to natural outdoor environments (rural and urban settings) and better health and well-being. The work focused on different European regions and on different population groups, with implications for community-level solutions for improved quality of life.
AGAPE	Exploring Anti-Gentrification Practices and policies in Southern European Cities	FP7-PEOPLE	2014-2016	https://cordis.europa.eu/project/rcn/188216/factsheet/en	CORDIS	Anti-gentrification practices toolkit	The project examined the relevance of gentrification resistance theory in understanding the emergence of anti-eviction, anti-speculative and anti-privatisation practices in SECs during the post-2008 economic crisis. They researched and contextualised different types of displacement within the political and institutional regulatory landscape and housing systems of SECs. In addition, to strengthen knowledge on preventing displacement, the AGAPE team investigated anti-gentrification practices.
P-CAN	Place-based Climate Action Network	FP4-7	2019-2023	https://qtr.ukri.org/projects?ref=ES%2FS008381%2F1	social media	Engagement, impact, co-creation, sharing of knowledge	The Place-Based Climate Action Network (P-CAN) seeks to strengthen the links between national and international climate policy and local delivery through place-based climate action. The Network is innovative in its focus on local decision making. Clear policy signals by the government are essential, but the key to continued climate action increasingly lies at the local level, with the participation of local actors, businesses and citizens. Important decisions about low-carbon business opportunities, renewable energy investment, urban transport, energy management, buildings efficiency and the management of climate risks are decentralised and taken across the UK.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
URBAN INEQUALITY	Planning in Equality? Urban Strategy and Inequality in Global South Cities	FP7-PEOPLE	2012-2015	https://cordis.europa.eu/project/rcn/104566/reporting/en	CORDIS	Multiple strategies for addressing urban inequality in global south	The "Urban Inequality" project (301541) reviews urban strategies, city visions and other forms of citywide planning in several cities in the global South. Specifically, the project analyzes how these strategies address socio-spatial inequality and divisions. It focuses on locally produced visions and strategies in Cape Town and Johannesburg in South Africa, and Mumbai and Delhi in India. It also examines their interrelations with urban strategies sponsored by international development organizations, such as the World Bank. Through these case studies, the project compares how urban strategies in different institutional, social and cultural contexts view and act on urban inequality, and what reactions they engender among different stakeholders and communities. The project also analyzes how concepts and 'best practices' regarding socio-spatial divisions and disparities in cities are devised and mobilized between international development organizations, national and local governments and urban communities in the global South.
CITI-SENSE	Development of sensor-based Citizens' Observatory Community for improving quality of life in cities	FP7-ENVIRONM NT	2012-2016	http://www.citi-sense.eu/	CORDIS	Citizens' Observatories Web Portal, sensor based tools for participating in environmental governance, citizen scientist	The project aims to learn from citizen experience and perception and enable citizenship co-participation in community decision making and co-operative planning. The concept of CITI-SENSE rests on three pillars: technological platforms for distributed monitoring; information and communication technologies; and societal involvement.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
N/A	Pattern Language Community	unknown	2001-2019	http://www.patternlanguage.com/	other (add to comment)	Website providing people with tools to build things themselves (promoting a participatory approach to urban design)	The website is dedicated to reaching people of all walks of life who share our concern. In small ways (the design of a garden, the refurbishing of an attic into an extra room), or in larger ways (the revamping of a neighborhood, planning for a new office building), we all play our part in shaping our environment, which in turn shapes us. On the pages of this web site you will find the tools: patterns, sequences, building processes, project management information, to do these things. We address both the lay person and the professional architect and builder who have different but largely overlapping needs and who must work together. The website provides a diversity of people with tools and means (methods and practical context) to build their own things to their own needs.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
GLOBAL-IQ	GLOBAL-IQ (Impacts Quantification of global changes)	FP7-SSH	2011-2014	http://www.global-iq.eu/	CORDIS	Economic impacts and analysis of key global environmental and social challenges	<p>The climate sciences community has made a considerable work through the IPCC reports to describe the climate challenge faced by humanity. Over the past few years, this line of research has increasingly involved the social sciences and humanities communities. But as emphasized before, global changes studies should not confine themselves to the issue of climate change only. The role of the social scientists is to assess the consequences of global changes upon our societies as a whole while contributing to policy action that mitigates the impacts of climate change and identifying the most relevant adaptation strategies in the environmental domain. The objective of Global IQ is to provide significant advances in these two directions.</p> <p>Furthermore, economics of climate change is an area of intense research in the past twenty years especially in Europe. The publication of the Stern Review has been the corner stone of these research efforts, bringing to a large audience the conclusion that present action was needed now, the cost of action being much lower than the costs of inaction in terms of adverse impacts of the future climate upon the well-being of humanity.</p> <p>However much remains to be done in this research area both to strengthen the reliability of the Stern Review conclusions and to help design the best policy options for present action in the broader perspective of global changes.</p>

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
POCACITO	POst-CARbon Cities of TOMorrow – foresight for sustainable pathways towards liveable, affordable and prospering cities in a world context	FP7-SSH	2014-2016	https://pocacito.eu/ https://cordis.europa.eu/project/rcn/111399/reporting/en	CORDIS	“Post-carbon” economic model	At the core of the project is a series of participatory stakeholder workshops in the case study cities to construct a common post-carbon vision for 2050 and roadmap. Other initiatives of the project include the development of a typology of post-carbon cities.
CLEVER Cities	Co-designing Locally tailored Ecological solutions for Value added, socially inclusive Regeneration in Cities	H2020	2018-2023	https://cordis.europa.eu/project/rcn/216078/factsheet/en and http://clevercities.eu/the-project/	other (add to comment)	Nature-based solutions (in cities)/ exchange between cities	Through exchange between cities, inclusive collaboration and multi-disciplinary learning, the CLEVER Cities project aims to drive a new kind of nature-based urban transformation for sustainable and socially inclusive cities across Europe, South America and China.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
SIS CATALYST	Children as Change Agents for the future of Science in Society	FP7-SIS	2011-2014	https://cordis.europa.eu/project/rcn/99851/reporting/en	CORDIS	Child-centred education, responsive to global social and environmental issues	As one of the very first Mobilisation of Mutual Learning Action Plans, SiS Catalyst: Children As Change Agents for the future of Science in Society was an ambitious project based on a very simple idea that: 'as children are the future, we must involve them in the decisions of today.' Through the development of this idea the project attempted to initiate new thinking and practice required to address the global challenges of the 21st century. During the four-year funding period more than 50 organisations from over 30 countries were involved, working and learning together on a collective experiment to develop a model for a new educational ecosystem that places children as the drivers of the learning experience. What the project has illustrated is that spanning the many countries involved, a common feature is inequality in access to knowledge, education and then opportunity. But while this inequality is common, those who suffer from it is not. It is defined locally, the product of historical, economic and cultural forces. The experiences of those brought together by SiS Catalyst show that while the challenges facing the world may be global, the solutions are to a great extent intensely local. They require the building of an ecosystem to engage children that is nuanced, flexible and sensitive to local context if it is to thrive.
UPSIDE	User-driven Participatory Solutions for Innovation in Digitally-centred Ecosystems	FP7-REGIONS	2013-2016	https://cordis.europa.eu/project/rcn/109087/factsheet/en	CORDIS	Innovation in ICT based technologies based on users	Aims to deliver "economic and societal benefits by fostering the emergence and development of User-driven Participatory Solutions for Innovation in Digitally-centered Ecosystems"

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
Space4Citizens	Engaging stakeholders in making cities work	Nuffic	unknown	https://www.ih.nl/en/news/engaging-stakeholders-making-cities-work	social media	Urban transformation in Lebanon	A course developed in Lebanese cities, with the municipality of Rotterdam at IHS, Institute for Housing and Urban Development Studies, of Erasmus University Rotterdam, on engaging a broad range of stakeholders in processes of inclusive and sustainable spatial urban transformation.
USEMOBILITY	Understanding social behaviour for eco-friendly multimodal mobility	FP7-TRANSPORT	2011-2013	https://cordis.europa.eu/project/rcn/97738/reporting/en	CORDIS	Urban mobility, sustainable transport	A study on why citizens adopt public transport modes and a set of recommendations to assist policymakers in improving urban mobility will lead to a more sustainable transport model in the future.
BASE	Bottom-up Climate Adaptation Strategies towards a Sustainable Europe	FP7-ENVIRONMENT	2012-2016	http://base-adaptation.eu	CORDIS	Climate change adaptation, the adaptation gap, context-specific strategies	The BASE project aims to foster sustainable adaptation in Europe by improving the knowledge base on adaptation and making this information easier to access, understand and act upon. 23 European case studies, as "inspirations" for adaptation.
GE.M.IC.	Gender, Migration and Intercultural Interactions in the Mediterranean and South East Europe: an interdisciplinary perspective	FP7-SSH	2008-2011	https://cordis.europa.eu/project/rcn/88610/reporting/en	CORDIS	Policymaking (in many thematic areas, one of which is urban social spaces) informed by gender, migration, and intercultural interaction	GE.M.IC. project aimed to identify links between migration, gender and intercultural actions in the Mediterranean and south-east Europe. Findings are categorized into the following groups: National identity and the media, Intercultural education, Religion, Urban spaces and social movements, Intercultural violence, and Mixed and transnational families. The research relevant to urban spaces views them as vibrant places of coexistence which offer possibilities for all. It focuses on visibility, conflict, agency, and social inclusion of migrant communities, especially with a gendered lens.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
EN-SUGI	Eranet Sustainable Urbanisation Global Initiative	H2020 (various)	2016-2021	https://ipi-urbaneurope.eu/calls/sugi/	other (add to comment)	Food-Energy-Water Nexus (FEW Nexus) of systems. Bringing together the fragmented research and innovation expertise across Europe and beyond to find innovative new solutions to this FEW Nexus challenge	The ERANET Sustainable Urbanisation Global Initiative (EN-SUGI) will bring together the fragmented research and innovation expertise across Europe and beyond to find innovative new solutions to this FEW Nexus challenge. Furthermore, by linking the activity of the Joint Programming Initiative (JPI) Urban Europe and the Belmont Forum (BF), EN-SUGI develops more resilient, applied urban solutions that bring research and innovation together from across the globe.
SOCIAL POLIS	Social Platform on Cities and Social Cohesion	FP7-SSH	2007-2010	https://cordis.europa.eu/project/rcn/89118/reporting/en	CORDIS	Social platform for stakeholder consultation	The overall objective was approached on two fronts: critical analysis of research to date; and construction of a social platform of networks for information gathering, dialogue and agenda setting. It is a social platform for stakeholder consultation and, in this way, it has been a new step forward in engaging a wide range of individuals, organisations, groups and communities in the development of a research agenda on 'Cities and Social Cohesion' for the SSH Framework Programme 7 of the European Commission. The aim has been to draw upon the combined experience, knowledge and views of urban practitioners and researchers who work on strengthening cohesion, integration, and inclusion in European cities as well as cities in other continents.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
SUPURBFOOD	Towards sustainable modes of urban and peri-urban food provisioning	FP7-KBBE	2012-2015	http://www.supurbfood.eu/ https://cordis.europa.eu/project/rcn/105008/reporting/en	CORDIS	Sustainable urban and peri-urban food production via short supply chains and multicultural agriculture	<i>The description of the project can be found under the link provided.</i>
ARTS	Accelerating and Rescaling Transitions to Sustainability	FP7-ENVIRONMENT	2013-2016	http://www.acceleratingtransitions.eu/ https://cordis.europa.eu/project/rcn/110573/reporting/en	CORDIS	Acceleration Roadmaps, Transition to Sustainability	The research in the ARTS project responds to two societal challenges: First, it supports governance in city-regions by revealing how transition initiatives source, mobilize and instrumentalise resources to realise and scale sustainable solutions. Second, it contributes to the understanding of transformative and societal governance processes that play out in making European city-regions more sustainable and socially inclusive through the scaling of transition initiatives.
UNALAB	Urban Nature Labs	H2020 (various)	2017-2022	https://www.unalab.eu/	other (add to comment)	Urban Nature Labs	focuses on urban ecological water management, accompanied with greening measures and innovative and inclusive urban design. The UNaLab partners aim to develop smarter, more inclusive, more resilient and more sustainable local societies through nature based innovation jointly created with and for stakeholders and citizens. Urban Living Lab model, and the European Awareness Scenario Workshop method for the co-creation of solutions, and the roadmap approach, in this way achieving an innovative NBS toolbox. Specific search for NBS cities. 29 partners across 12 different European countries and three non-EU countries.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
FINEST Twins	Building a multidisciplinary Smart City Centre of Excellence (CoE) in Tallinn	Horizon 2020	2019-2026	https://forumvirium.fi/en/finest-smart-city/	social media	Smart cities, mobility, environment, governance, co-creation, business led change, smart, smart, smart	Forum Virium Helsinki is the City of Helsinki innovation company. It co-creates urban futures with companies, universities, other public sector organizations and Helsinki residents. Forum Virium Helsinki's mission is to make Helsinki the most functional smart city in the world.
LARES	Landscape of Resistance. Science, power, and environmental justice in the struggle over garbage and incinerators in contemporary Naples, Italy	FP7-PEOPLE	2010-2012	https://cordis.europa.eu/project/rcn/93212/reporting/en	CORDIS	"Landscape of resistance"	With "LaRes" I intend to demonstrate that environmental conflicts are not only proof of tragic inequalities and dispossession but have also been a powerful agent in shaping the social-natural hybrid landscapes in which they occur. Conflicts are producers of communities; they create identities and redraw public and private space. The "landscapes of resistance" gives new meanings to places and memories because fighting always needs to invent/reinvent the past for the sake of the future.
GRID Alternatives	GRID Alternatives Mid-Atlantic (in the US)	unknown	unknown	https://gridalternatives.org/midatlantic	social media	They developed a model to make solar PV technology practical and accessible for low-income communities, while providing pathways to clean energy jobs.	GRID Alternatives Mid-Atlantic brings clean, renewable solar power to families across Maryland, D.C. Virginia and Delaware, and provides hands-on training opportunities for thousands of volunteers and job trainees.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
GOAL	Growing Older, staying mobile: The transport needs of an ageing society	FP7-TRANSPORT	2011-2013	http://www.goal-project.eu/	CORDIS	Elderly-friendly transit systems and policies	The aim of the GOAL project is to provide an action plan for innovative solutions to fulfill the transport needs of an ageing society. It identifies profiles of older people according to their characteristics, abilities, transportation capacities and needs etc. The action plan identifies seven areas of research action, which will help bring about: Innovative technology solutions (e.g. ICT) for supporting mobility of older people (e.g. information and guidance), Safety of older drivers and Improving public transport to meet requirements of older people.
SEISMIC	SEISMIC, Societal Engagement in Science, Mutual learning in Cities	FP7-SIS	2013-2016	https://cordis.europa.eu/project/rcn/185532/reporting/en	CORDIS	Living/lively laboratory for urban, social, open, innovation/Social Innovation Toolkit	The aims were to mobilise a wide range of urban actors to identify research and innovation needs; contribute to the social dimension of JPI Urban Europe's research and innovation agenda; develop policy recommendations that address real social needs; and create a platform for dialogue and mutual learning among citizens and urban actors to strengthen social innovation in a local context.
N/A	Gemeinwohl-Ökonomie / Economy for the Common Good	member fees, some money from foundations, local governmental support	2017-now	www.ecogood.org	social media	Creating a network (including hubs, businesses, organisations and ambassadors)	In all areas of society, the Economy for the Common Good contributes to a culture of good living in a peaceful and sustainable civilization. Living together in the common good society is characterized by human coexistence, a high degree of trust and appreciation, strong social cohesion, manageable structures and fundamental rights.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
SECOA	SOLUTIONS for ENVIRONMENTAL CONTRASTS in COASTAL AREAS	FP7- ENVIRONM ENT	2009-2013	https://cordis.europa.eu/project/rcn/93527/reporting/en	CORDIS	Multi-criteria analysis of environmental conflicts; "fingerprints", adaptive management, consensus building, participation, social learning,	Urban settlements, following the economic crisis of the 70s, entered in a process of regional and urban restructuring to gain a new image at the international level. As a result of the renewed economic success new flows of permanent, semi-permanent, temporary and daily "human mobility" followed: (i) for consumption (leisure and tourism), (ii) for production (labor migration). The world competition among metropolitan areas highlighted the essential importance of natural and cultural resources. The project considered the effects of human mobility on urban growth and restructuring in coastal areas where (i) environment is more fragile and space limited, (ii) every phenomenon is more concentrated and (iii) effects on natural and cultural environment are more acute. Problems are multiplied since the climate change affecting environmental parameters such as sea levels - increases risks of flooding, propagation of pollutants, dislocation of a great number of settlers. Different interests, uses and users acting in coastal areas are contributing to growing conflicts among stakeholders. Mitigating the conflicts and managing the scarce resources was one of the aims of the SECOA project. An integrated ecosystem approach - incorporating social, economic and natural disciplines - is essential for understanding and dealing with the complex and dynamic problems those coastal urban environments are facing.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
DESAFIO	DEMOCRATISATION OF WATER AND SANITATION GOVERNANCE BY MEANS OF SOCIO-TECHNICAL INNOVATION	FP7-SSH	2013-2015	https://cordis.europa.eu/project/rcn/106722/reporting/en	CORDIS	Provision of/access to water and sanitation; socio-technical innovation	Sustainable development has partly emerged as a policy focus-area as a result of processes of globalization. The GLOBIS project investigates this connection, by looking at globalization-sustainability relationships. The aim is to identify the ways in which globalization processes might be made more compatible and connected with the normative goals of development and sustainability. The main activities of the GLOBIS project involved: analysis of the various conceptualizations of globalization, ensuring interactive dialogue and cooperation between researchers, and providing the empirical background for key sustainability policy contexts in relation to globalization. The project is instrumental in stimulating further cooperation in global climate change policies and throughout Europe, by reducing fragmentation through the identification of synergies and conflicts, between research areas as well as policies.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
URBAN GreenUP	New Strategy for Re-Naturing Cities through Nature-Based Solutions	H2020-EU.3.5.2.1., H2020-EU.3.5.2.3., H2020-EU.3.5.1.2., H2020-EU.3.5.1.3., H2020-EU.3.5.2.2.	2017-2022	https://cordis.europa.eu/project/rcn/210521/factsheet/en https://www.urbangreenup.eu/	CORDIS	Re-naturing cities through NBS	Urban GreenUP aims at obtaining a tailored methodology (1) to support the co-development of Renaturing Urban Plans focused on climate change mitigation and adaptation and efficient water management, and (2) to assist in the implementation of NBS in an effective way. NBS classification and parametrization will be addressed and some resources to support decision making will be established as part of the project activities. A large scale and fully replicable demonstration action of NBS accompanied by innovative business models will provide evidences about the benefits of NBS contributing to the creation of new market opportunities for European companies, and fostering citizen insight and awareness about environmental problems. Three European cities will assume the demos as front-runners (Valladolid, Liverpool and Izmir), other set of two European cities will act as followers to strengthen the replication potential of the results (Ludwigsburg and Mantova) and finally three non-European cities (Medellín, Chengdu and Quy Nhon) will allow to identify the market opportunities for European companies out of Europe and fostering the European leadership in NBS implementation at global level. URBAN GreenUp also aims to: fostering the creation of a global market and EU international cooperation; deploy a wide Exploitation and Market deployment procedure for NBS solutions & deploy an Impact-based Communication and Dissemination strategy.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
GLOBIS	Globalisation Informed by Sustainable Development	FP7- ENVIRONME NT	2009-2014	https://cordis.europa.eu/project/rcn/91263/reporting/en	CORDIS	Scenarios, multistakeholder dialogues; sustainability of agriculture & food, energy security, transport, technology and innovation	<i>The description of the project can be found under the link provided.</i>
WASTE2GO	Development and verification of an innovative full life sustainable approach to the valorisation of municipal solid waste into industrial feedstocks	FP7- ENVIRONME NT	2012-2015	http://www.waste2go.eu/	CORDIS	Municipal solid waste (MSW)	Waste2Go will develop technologies to locally improve waste management and increase value (social, economic and environmental). Its main objective is the innovative transformation of the biogenic fraction of municipal solid waste into chemicals with an economic value greater than what could be achieved if it was used as an energy source.
Bellidea	Bellidea	JPI Urban Europe	2017-current	www.bellidea.ch	social media	Stakeholder involvement / Smart technology	How to stimulate citizens to use less cars but the public transport system? The App Bellidea is a smart technology solution. You collect points in using the bike, public transport or walk => For these point you get a premium.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
GREENXPO	Maintaining all Green and Ecoinnovation Results in a Living Portal	FP7- ENVIRONM ENT	2013-2015	https://cordis.europa.eu/project/rcn/108838/reporting/en	CORDIS	Web-based tool for eco-innovation knowledge	greenXpo is all about facilitating and accelerating the update of eco-innovation knowledge by three main target groups: policy makers, enterprises and the interested general public . The project sought to gather the details of promising environmental R&D&I projects, focussing on technology, processes, networks and policies; to feature them on a newly developed and innovative web-based tool, and to proactively promote this quality knowledge to policy makers, enterprises and society at large. The greenXpo consortium, both public and private institutions, has set out to gather this fragmented data in a holistic one-stop shop for eco-innovation.
PULSE	Participatory Urban Living for Sustainable Environments	H2020-EU.3.1.5.	2016-2019	http://www.project-pulse.eu/	CORDIS	Predictive public health focused on risk and resilience	The PULSE project will pioneer the development and testing of dynamic spatio-temporal health impact assessments using geolocated population-based data. PULSE will engage in a collaborative dialogue with a range of stakeholders across five global cities to transform the public health system.
URBiNAT	Healthy corridors as drivers of social housing neighbourhoods for the cocreation of social, environmental and marketable NBS	EC H2020	2018-2023	https://www.ces.uc.pt/en/investigacao/projetos-de-investigacao/projetos-financiados/urbinat	other (add to comment)	Healthy corridors, Nature-Based Solutions (NBS), living labs	URBiNAT focuses on the regeneration and integration of deprived social housing urban developments through an innovative and inclusive catalogue of Nature-Based Solutions (NBS), ensuring sustainability and mobilising driving forces for social cohesion. Interventions focus on the public space to co-create with citizens new urban, social and nature-based relations within and between different neighbourhoods.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
URBAN-NEXUS	Furthering Strategic Urban Research	FP7-ENVIRONM ENT	2011-2014	https://cordis.europa.eu/project/rcn/100669/reporting/en	CORDIS	Multistakeholder governance, knowledge transfer, partnership building	This coordination action is presented to further the long-term strategic framework for scientific co-operation related to urban research. This will be achieved by enabling knowledge transfer and building a structured dialogue. The ultimate aim is to develop long-term strategic partnerships. The call highlights a range of interconnected issues that must be considered including the environment and urban planning, energy, water scarcity, transport, tourism, technology and innovation, governance and education, social equity and cohesion, and sustainable consumption. Throughout this effort, we are reminded to focus on the critical issues and challenges facing European cities today within the overarching frame of reducing the 'urban ecological footprint'. The essential starting point in meeting the objectives of the call and attaining the necessary impact is the development of a common basis for communication between the diverse stakeholder groups in order to facilitate knowledge transfer and structured dialogue.
SOCIETY	Social Innovation - Empowering the Young for the Common Good	FP7-SSH	2013-2015	https://cordis.europa.eu/project/rcn/106760/reporting/en	CORDIS	Methodology of deliberative participation which brought together a range of stakeholders with regard to policymaking to empower young people and trigger social innovation	The overall goal of SociEtY was to improve the quality of life of disadvantaged young people through social innovation. In doing so the aim of SociEtY was not only to identify opportunities to reduce inequalities, but also to extend and build knowledge and tools for the ultimate policy goal of a 'good life for all'.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
GROW GREEN	Green Cities for Climate and Water Resilience, Sustainable Economic Growth, Healthy Citizens and Environments	H2020 (various)	2017-2022	http://growgreenproject.eu/	other (add to comment)	Green Cities for Climate and Water Resilience, Sustainable Economic Growth, Healthy Citizens and Environments	To provide the platform for a step change in the way that NBS are embedded in the long-term planning, development, operation and management of cities around the world.
CCSC	Cultural and Creative Spaces and Cities	Creative Europe Programme	2018-	http://www.creativepacesandcities.com/	social media	Urban development, Urban Labs, Culture, mapping	a consortium of ten organisations led by Trans Europe Halles, the European network of non-governmental cultural centres. 37 organisations in 21 European countries are part of the Urban Labs. Mapping Europes cultural spaces

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
ALTERNATIVE	Developing alternative understandings of security and justice through restorative justice approaches in intercultural settings within democratic societies	FP7-SECURITY	2012-2016	http://www.alternativeproject.eu/	CORDIS	Restorative justice in the context of intercultural conflict	The idea for the project arose in the light of the awareness of the limitations of research in the field of restorative justice (RJ) and at the same time its potential application in the field of security. The project, by the use of action research methodology, assembles knowledge about RJ interactions starting from a few selected security sensitive areas. We focus on the intercultural context, because of the current relevance of the intercultural context to security matters and threats in Europe. Understanding the significance and impact of cultural difference is especially important for analysts or practitioners of conflict resolution who work in intercultural contexts, since culture affects many of the communicational or interlocutory processes that lie at the heart of most conflict resolution techniques. The project studies both the phenomenon of conflict (its nature, characteristics, evolution, definitions, understandings) and conflict intervention in intercultural contexts, as seen from the framework of restorative justice, and provide alternative understandings of both. Levels of conflicts in an intercultural context dealt with are: Micro-level: personal and interpersonal, Meso-level: local community, village, neighbourhood, school, etc., Macro-level: whole society, or between bigger (ethnic) groups or nations or religious groups

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
ESMARTCITY	Enabling Smarter City in the MED Area through Networking	Interreg	2018-2020	esmartcity.interreg-med.eu/	social media	Smart city approach/ Smart, sustainable and Inclusive Growth	MED area is characterized by good development potential of the Green Growth sector. Focused interventions on highly innovative Smart City sub theme can enhance innovation level in the area lagging behind EU average, realizing EU 2020 strategy challenges. Technology-driven Smart City concept is a response to challenges that many cities face in MED. Mobilizing cities for change, reinventing the way they operate and transact with the citizen, making them more sustainable, bringing technology at the citizen service, are goals to achieve, contributing to smarter cities. Despite ICT ubiquity, being an enabler for smartness, and pilot applications in different cities, the relevant market is not yet developed. A main reason for this is that it remains technology pushed. The positive impacts of smart city transformation are not well demonstrated, resulting to absence of adequate city authority pull. The necessary innovation ecosystems are not well established, resulting in end-user and citizen narrow uptake and participation.
PLACES	Platform of Local Authorities and Cities Engaged in Science	FP7-SIS	2010-2014	https://www.openplaces.eu/	CORDIS	Science communication activities and policies	PLACES Networks partners developed a common platform for a wide and diverse community of actors to promote the cooperation in their science communication activities, and to develop science communication policies at city/regional level. Involving a wide and diverse community of actors, including citizen engagement, is a central aim.
TRANSFORM	TRANSFORMAtion Agenda for Low Carbon Cities	FP7-ENERGY	2013-2015	https://cordis.europa.eu/project/rcn/186978/factsheet/en	other (add to comment)	TRANSFORMAtion Agenda for Low Carbon Cities	Mentioned in UrbanA document. Smart Urban Labs

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
ROCK	Regeneration and Optimisation of Cultural heritage in creative and Knowledge cities	H2020-EU.3.5.6.	2017-2020	https://rockproject.eu/ AND https://cordis.europa.eu/project/rcn/210174/factsheet/en	social media	Incubation program, eco-innovation workshops, road shows, coffee talks	ROCK will deliver new ways to access and experience Cultural Heritage ensuring environmental sound solutions (cultural heritage meeting sustainability), city branding, bottom-up participation via living labs, while increasing liveability and safety in the involved areas.
ENCI-LOWCARB	European network engaging civil society in low carbon scenarios	FP7-ENVIRONM ENT	2009-2012	https://cordis.europa.eu/project/rcn/88647/reporting/en	CORDIS	Collaborative energy scenarios / Energy Mitigation Scenarios / Modelling tools to capture the specific role of the different energy sectors and their interaction with the rest of the economy	Civil Society Organisations (CSOs) worked closely with EU researchers to aid in the transition from today's high carbon society to one that is more climate friendly. Energy scenarios outlining low-carbon futures were developed with the help of CSOs to enhance their acceptance of the resulting low carbon pathways.

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
HOUWEL	Housing Markets and Welfare State Transformations: How Family Housing Property is Reshaping Welfare Regimes	FP7-IDEAS-ERC	2012-2017	https://cordis.europa.eu/project/rcn/101245/factsheet/en	CORDIS	Household investment and welfare strategies	The HOUWEL research addressed developments in housing and welfare systems across a range of societies where shifting relationships between families and their homes appear to correspond with the broader restructuring of welfare regimes. A particular concern is not just the revival of intensive house price inflation and diminishing affordability, but also the continued reliance of economies and welfare systems on the circulation of homes as commodities and assets. Such practices make both families and the wider economy enormously dependent on housing markets and property wealth accumulation conditions that are non-durable.
HiReach	High reach innovative mobility solutions to cope with transport poverty	H2020-EU.3.4.	2017-2020	https://cordis.europa.eu/project/rcn/211649/factsheet/en	CORDIS	Inclusive mobility: e.g. community transport, ridesharing, vehicle pooling,	<i>The description of the project can be found under the link provided.</i>
SUSTAINABLE RIO	Sustainable development reflexive inputs to world organisation	FP7-ENVIRONMNT	2009-2012	https://cordis.europa.eu/project/rcn/92175/reporting/en	CORDIS	Global governance	The objective of the project, financed under the European Community 7th Framework Programme, is to provide the EU with conceptual and methodological tools to operationalise sustainable development as a policy paradigm in the face of key global challenges. It involves collaboration between LSE and leading academic institutions from France (IDDRI, Sciences Po) and Germany (Free University Berlin).

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
MASELTOV	Mobile Assistance for Social Inclusion and Empowerment of Immigrants with Persuasive Learning Technologies and Social Network Services	FP7-ICT	2012-2015	http://www.maseltoev.eu/	CORDIS	Integration-promoting mobile services for immigrants	MASELTOV researches and develops innovative information technologies to facilitate bidirectional integration via local community building and to empower cultural diversity. A mobile assistant embeds these novel services that address activities towards the social inclusion of immigrants in a persuasive and most intuitive manner which is highlighted in MASELTOV with a representative application of most essential / beneficial information and learning services – such as ubiquitous language translation, navigation, administrative and emergency health services. The project has developed an app that's available in the Google Play store.
TRECKQUITY	Balancing conservation and social equity	H2020-EU.1.3.2.	2015-2017	https://cordis.europa.eu/project/rcn/197283/brief/en	CORDIS	Tracking approach of the multiple dimensions of social equity in their conservation efforts (survey, datasets & tool)	Thanks to TRECKQUITY, conservationists now have access to an innovative approach for tracking the multiple dimensions of social equity in their conservation efforts. This includes: recognition (rights, cultural identities and traditional knowledge systems), procedures (accountability, access to justice and participation in decisions, transparency), and distribution (burdens and sharing of benefits).

Acronym	Full name of project	Funding scheme	Time frame	Link	Mapping source(s)	Quick scan approaches	Abstract/summary of the project
COEURE	Cooperation for European Research in Economics	FP7-SSH	2013-2016	http://www.coeure.eu/	CORDIS	Multistakeholder analysis of EU economics research	COEURE – COoperation for EUropean Research in Economics – is a cooperative action financed by the European Commission within the Seventh Framework Programme. It is a forum which brings together the key stakeholders in the European economic research space – scientists from the different strands of economic research in Europe, users of economic research in the policy community, economic decision makers, and funders of economic research, and which, by a process of stocktaking, consultation and stakeholder engagement, is aimed to formulate an Agenda for Research Funding for Economics in Europe (ARFEE).

Part B: Short-list of projects, column 1, 9 - 16

Acronym	Sustainability	Justice	Urban	SJU Score	Disciplinary perspective	Project lead/contact person	Relevance	Relevance (score)
URBLIV	to a great extent	to a great extent	to a great extent	9	Environmental justice, social movements, urban sociology	Isabelle Anquellovski	very relevant	5
SMARTEES	to a great extent	to a great extent	to a great extent	9	multi- and transdisciplinary	Christian A. Klöckner	very relevant	5
INCONTEXT	to a great extent	to a great extent	somewhat	8	Behaviourial studies	Katharina Umpfenbach	very relevant	5
3IBS	to a great extent	somewhat	to a great extent	8	mobility, bus, public transport	Michele Tozzi	very relevant	5
TRANSIT	to a great extent	to a great extent	somewhat	8	transition studies and social innovation theory	Flor Avelino	very relevant	5
TURAS	to a great extent	very little	to a great extent	7	multi- and transdisciplinary	University College Dublin, National University of Ireland	very relevant	5
DIVERCITIES	not at all	to a great extent	to a great extent	6	interdisciplinary: urban geography, political science, organisational studies, law, history, urban planning, economics and sociology	Gideon Bolt, Utrecht University info@urbandivercities.eu	very relevant	5
GUST	to a great extent	to a great extent	to a great extent	9	Governance and Social Innovation	Niki Frantzeskaki	fairly relevant	4
PACT	to a great extent	somewhat	to a great extent	8	innovations, economics	Enerdata, research@enerdata.net	fairly relevant	4

Acronym	Sustainability	Justice	Urban	SJU Score	Disciplinary perspective	Project lead/contact person	Relevance	Relevance (score)
URBACHINA	to a great extent	somewhat	to a great extent	8	multi-disciplinary, economics, political science, development studies	Prof. François Gipouloux - CNRS	fairly relevant	4
NATURE4CITIES	to a great extent	to a great extent	somewhat	8	Multidisciplinary (e.g. urban studies/energy and environmental transition research)	Germain Adell	fairly relevant	4
Cities4People	to a great extent	to a great extent	somewhat	8	multidisciplinary	Julie Jo Nygaard	fairly relevant	4
FOODMETRES	to a great extent	very little	to a great extent	7	Urban Agriculture, planning, governance	Dirk Wascher	fairly relevant	4
FAMILIESAND SOCIETIES	somewhat	to a great extent	somewhat	7	multidisciplinary: social sciences, law, humanities	livia.olah@sociology.su.se	fairly relevant	4
GREENSPACE	somewhat	very little	to a great extent	6	ecology	?	fairly relevant	4
SOPHIE	very little	to a great extent	somewhat	6	public health, social sciences	Joan Benach, UPF, Barcelona	fairly relevant	4
OpenNESS	to a great extent	very little	somewhat	6	Ecosystem Services / land, water and urban management	Eeva Furman	fairly relevant	4
APRAISE	to a great extent	not at all	somewhat	5	policy studies	Vlasis Oikonomou	fairly relevant	4
URBANSELF	to a great extent	to a great extent	to a great extent	9	social sciences, political science	Prof. Dr. Rüdiger Korff (Lehrstuhl für Südostasienstudien)	very relevant	5

Acronym	Sustainability	Justice	Urban	SJU Score	Disciplinary perspective	Project lead/contact person	Relevance	Relevance (score)
EdiCitNet	to a great extent	to a great extent	to a great extent	9	Ecological Urbanism, Urban planning, urban resilience, Urban agriculture, local economy	HUMBOLDT-UNIVERSITAET ZU BERLIN	very relevant	5
MUSIC	to a great extent	somewhat	to a great extent	8	transition management, urban studies, geography	Chris Roorda, roorda@drift.eur.nl	very relevant	5
ENTITLE	to a great extent	to a great extent	somewhat	8	Political ecology	unclear (Isabelle and Panatogia involved)	very relevant	5
SmartEnCity	to a great extent	somewhat	to a great extent	8	Transportation geography, renewable energy, urban studies	Francisco Rodríguez Pérez-Curiel: francisco.rodriguez@tecnalia.com OR Silvia Urra Uriarte : silvia.urra@tecnalia.com	very relevant	5
TESS	to a great extent	somewhat	somewhat	7	Natural and social sciences	Prajal Pradhan	very relevant	5
NV2G	to a great extent	very little	somewhat	6	economics, history, innovation studies, sociology, urban geography	Benjamin K. Sovacool, B.Sovacool@sussex.ac.uk	very relevant	5
GRAGE	to a great extent	to a great extent	to a great extent	9	urbanisation and active ageing studies / different scientific backgrounds (legal, economic, humanities, engineering)	Francesca Spigarelli	fairly relevant	4

Acronym	Sustainability	Justice	Urban	SJU Score	Disciplinary perspective	Project lead/contact person	Relevance	Relevance (score)
FOCUS-BALKANS	somewhat	to a great extent	to a great extent	8	Urban Sociology and religion studies	Jan Vranken (Prof.)	fairly relevant	4
STAR-FLOOD	to a great extent	somewhat	to a great extent	8	public administration and law	https://nl.linkedin.com/in/peter-driessen-273a8b5	fairly relevant	4
RELOCAL	somewhat	to a great extent	to a great extent	8	Spatial Justice. Development & Governance. Sociology. Sustainable Development	University of Eastern Finland / Itä-Suomen Yliopisto (No name given)	fairly relevant	4
N/A	to a great extent	somewhat	to a great extent	8		Stad Antwerpen	fairly relevant	4
WWWFOREUROPE	somewhat	to a great extent	somewhat	7	Economics. Welfare, environmental sustainability, social inclusion, socio-ecological transition	WIFO - Austrian Institute of Economic Research	fairly relevant	4
SMARTH20	to a great extent	very little	to a great extent	7	Control Engineering and Informatics	Andrea Emilio Rizzoli, andrea@idsia.ch	fairly relevant	4
IN-STREAM	to a great extent	to a great extent	not at all	6	economics	lucas.porsch@ecologic.eu and francesco.bosello@feem.it	fairly relevant	4
FESSUD	to a great extent	to a great extent	not at all	6	multidisciplinary (social sciences)	Malcolm Sawyer, University of Leeds	fairly relevant	4
STYLE	very little	to a great extent	somewhat	6	multidisciplinary, political economy	Jacqueline O'Reilly (Professor)	fairly relevant	4

Acronym	Sustainability	Justice	Urban	SJU Score	Disciplinary perspective	Project lead/contact person	Relevance	Relevance (score)
DEMETRIQ	somewhat	to a great extent	not at all	5	Health Studies	ERASMUS UNIVERSITAIR MEDISCH CENTRUM ROTTERDAM	fairly relevant	4
GREENLULUS	to a great extent	to a great extent	to a great extent	9	Urban planning and policy, social inequality and development studies	Isabelle Anquelovski	very relevant	5
PRIMUS	to a great extent	somewhat	to a great extent	8	policy studies, urban studies, environmental science	Dr Cristina Garzillo, informed-cities@iclei.org	very relevant	5
GRINCOH	to a great extent	to a great extent	somewhat	8	economic policy	Prof Grzegorz Gorzelak; gorzelak@post.pl	very relevant	5
GREEN SURGE	to a great extent	somewhat	to a great extent	8	Transdisciplinary infrastructure planning	Stephan Pauleit	very relevant	5
CitiCAP LAHTI	to a great extent	somewhat	to a great extent	8	smart technology / circular economy	smartlahti@ladec.fi	very relevant	5
Malmö Innovation Arena	to a great extent	very little	to a great extent	7	?	miljo@malmose.se	very relevant	5
CHANCE2SU STAIN	to a great extent	to a great extent	to a great extent	9	urban studies, human geography	Isa Baud, I.S.A.Baud@uva.nl	fairly relevant	4
SUT-GOVERNANCE	to a great extent	somewhat	to a great extent	8	? planning/business	Krassimira Paskaleva-Shapira (paskaleva@itas.fzk.de), Reinhard Coenen and Tobias Woll	fairly relevant	4
PARTES	to a great extent	to a great extent	somewhat	8	culture, history, economy,	Agata Pappalardo	fairly relevant	4

Acronym	Sustainability	Justice	Urban	SJU Score	Disciplinary perspective	Project lead/contact person	Relevance	Relevance (score)
PATHWAYS	to a great extent	somewhat	to a great extent	8	Social sciences, policy studies	Detlef van Vuuren	fairly relevant	4
TRANSFAIR	to a great extent	somewhat	to a great extent	8	Political ecology, environmental justice frameworks, transitions theory, multi-level governance	Dr Sergio Tirado Herrero	fairly relevant	4
OPTIMISM	somewhat	somewhat	to a great extent	7	Transportation geography, information technology	Eleni Anoyrkati	fairly relevant	4
CITISPYCE	very little	to a great extent	to a great extent	7	Social sciences	Professor Dr. Helen Higson OBE – Deputy Vice-Chancellor at Aston University & Professor of Higher Education Learning and Management	fairly relevant	4
VP2040	to a great extent	very little	to a great extent	7	climate studies/environmental economics/environmental policy	Prof. Chris Ryan	fairly relevant	4
FOODLINKS	to a great extent	somewhat	very little	6	policy studies, natural sciences	Prof. dr. ir. J.S.C.Wiskerke & Dr.ir. B.B. Bock, han.wiskerke@wur.nl, bettina.bock@wur.nl	fairly relevant	4
COBWEB	to a great extent	somewhat	very little	6	Conservation studies	Chris Higgins	fairly relevant	4
JFB	to a great extent	very little	very little	5	private company developing tech	Stefano Mancuso, info@pnat.net	fairly relevant	4

Acronym	Sustainability	Justice	Urban	SJU Score	Disciplinary perspective	Project lead/contact person	Relevance	Relevance (score)
SHARECITY	to a great extent	to a great extent	to a great extent	9	social science/collaborative/transdisciplinary	Anna Davies/ daviesa@tcd.ie team: https://sharecity.ie/about/team/	very relevant	5
proGleg	to a great extent	to a great extent	to a great extent	9	landscape architecture	Axel Timpe	very relevant	5
BRAINPOOL	to a great extent	to a great extent	somewhat	8	policy studies	info@brainpool.eu	very relevant	5
MILESECURE-2050	to a great extent	to a great extent	somewhat	8	Behavioural and social sciences	Patrizia Lombardi	very relevant	5
CO-CREATION	somewhat	to a great extent	to a great extent	8	various disciplines ranging from architecture and sociology to film, literature and linguistics	Christina Horvath	very relevant	5
ITSSOIN	somewhat	somewhat	to a great extent	7	economics, social studies	Georg Mildenerberger University of Heidelberg	very relevant	5
TRANSLATE DEMOCRACY	not at all	to a great extent	not at all	3	sociology	Nicole Doerr, nd@soc.ku.dk	very relevant	5
N/A	to a great extent	to a great extent	to a great extent	9	transition-governance	Markus Egermann M.Egermann[im]ioer.de	fairly relevant	4
HOMBRE	to a great extent	somewhat	to a great extent	8	Landscape ecology, environmental engineering, etc.	Hans Van Duijne	fairly relevant	4
TENLAW	somewhat	to a great extent	to a great extent	8	Tenancy law, rent, housing laws	Christoph SCHMID	fairly relevant	4

Acronym	Sustainability	Justice	Urban	SJU Score	Disciplinary perspective	Project lead/contact person	Relevance	Relevance (score)
SIADE SaaS	to a great extent	somewhat	to a great extent	8	Transportation geography, information technology, GIS	Cannot find	fairly relevant	4
no acronym	very little	to a great extent	to a great extent	7	SOCIAL EXCLUSION, migration, minority groups	Rijksuniversiteit Utrecht	fairly relevant	4
COMPLEX	to a great extent	somewhat	somewhat	7	Energy planning / Climate	Thereza Webster	fairly relevant	4
NATURVATION	to a great extent	very little	to a great extent	7	Nature-Based Solutions, sustainable urban development, economic regeneration	Harriet Bulkeley	fairly relevant	4
PACT	to a great extent	very little	somewhat	6	engineering	http://www.pact-carbon-transition.org/contact.html	fairly relevant	4
PHENOTYPE	somewhat	somewhat	somewhat	6	health sciences	http://www.phenotype.eu/en/contact-1	fairly relevant	4
RESCuE	not at all	to a great extent	to a great extent	6	Social/cultural anthropology	Cannot find	fairly relevant	4
ESDINDS	to a great extent	very little	not at all	4	Education for Sustainable Development	Marie Harder (Prof.)	fairly relevant	4
ENJINE	to a great extent	to a great extent	to a great extent	9	Spatial econometrics	Vrije Universiteit Amsterdam	very relevant	5
CROWD_USG	to a great extent	to a great extent	to a great extent	9	Political studies	Chiara Certoma	very relevant	5
CONVERGE	to a great extent	to a great extent	somewhat	8	interdisciplinary	ian@schumacherinstitute.org.uk	very relevant	5

Acronym	Sustainability	Justice	Urban	SJU Score	Disciplinary perspective	Project lead/contact person	Relevance	Relevance (score)
PHENOTYPE	to a great extent	somewhat	to a great extent	8	Health studies / Urban Planning	wilma.zijlema@isglobal.org	very relevant	5
AGAPE	somewhat	to a great extent	to a great extent	8	Human / Political Geography	Loretta Lees	very relevant	5
P-CAN	to a great extent	somewhat	to a great extent	8	economics, human geography	Sam Fankhauser, s.fankhauser@lse.ac.uk	very relevant	5
URBAN INEQUALITY		to a great extent	to a great extent	6	Urban studies	nathanmarom@idc.ac.il	very relevant	5
CITI-SENSE	to a great extent	to a great extent	to a great extent	9	Public Health, participatory science	Alena Bartonova, NILU	fairly relevant	4
N/A	to a great extent	to a great extent	somewhat	8	environmental design	Centre for Environmental Structure	fairly relevant	4
GLOBAL-IQ	to a great extent	to a great extent	somewhat	8	economics	amigues@toulouse.inra.fr	fairly relevant	4
POCACITO	to a great extent	somewhat	to a great extent	8	Urban policy/planning studies	Susanne Langsdorf	fairly relevant	4
CLEVER Cities	to a great extent	somewhat	to a great extent	8	urban development	Thomas Jacob	fairly relevant	4
SIS CATALYST	to a great extent	to a great extent	very little	7	education	Tricia Alegra Jenkins MBE, University of Liverpool tjenkins@liv.ac.uk	fairly relevant	4
UPSIDE	to a great extent	very little	to a great extent	7	Environmental Sciences/Innovation and Technology	Tamara Hoegler (Ms.)	fairly relevant	4

Acronym	Sustainability	Justice	Urban	SJU Score	Disciplinary perspective	Project lead/contact person	Relevance	Relevance (score)
Space4Citizens	somewhat	somewhat	to a great extent	7	sustainable development, urban transformation, education	Saskia Ruijsink	fairly relevant	4
USEMOBILITY	somewhat	very little	to a great extent	6	urban mobility, sustainable transport	ALLIANZ PRO SCHIENE EV	fairly relevant	4
BASE	to a great extent	very little	somewhat	6	Multi-disciplinary	Dr. Hans Sanderson	fairly relevant	4
G.E.M.I.C.	not at all	to a great extent	somewhat	5	Social/cultural anthropology, feminist sociology	Paraskevi Touri	fairly relevant	4
EN-SUGI	to a great extent	to a great extent	to a great extent	9	Sustainable urbanisation, Food-Energy-Water Nexus, Urban resilience	Susanna Ehlers	very relevant	5
SOCIAL POLIS	somewhat	to a great extent	to a great extent	8	Social perspective	Frank Moulaert	very relevant	5
SUPURBFOOD	to a great extent	somewhat	to a great extent	8	agricultural science	Prof.dr.ir. Han Wiskerke, Rural Sociology Group, Wageningen University, The Netherlands. E-mail: Han.Wiskerke@wur.nl	very relevant	5

Acronym	Sustainability	Justice	Urban	SJU Score	Disciplinary perspective	Project lead/contact person	Relevance	Relevance (score)
ARTS	to a great extent	somewhat	to a great extent	8	Governance and policy studies, Resilience and Transition studies, multi-disciplinary questions and approach	Niki Frantzeskaki	very relevant	5
UNALAB	to a great extent	somewhat	to a great extent	8	Nature-based Solutions. Living labs, urban ecological water management	UnaLab email	very relevant	5
FINEST Twins	to a great extent	very little	to a great extent	7	urban studies	Hugo Goncalves hugo.goncalves(at)forumvirium.fi	very relevant	5
LARES	to a great extent	to a great extent	to a great extent	9	Political ecology, environmental history, environmental sociology	Marco Armiero	fairly relevant	4
GRID Alternatives	to a great extent	to a great extent	to a great extent	9	Renewable Energy	info@gridalternatives.org	fairly relevant	4
GOAL	somewhat	to a great extent	to a great extent	8	Transportation geography, Aging studies	Marika Hoedemaeker	fairly relevant	4
SEISMIC	somewhat	to a great extent	to a great extent	8	Policy studies, science communications	Cannot find	fairly relevant	4
N/A	to a great extent	to a great extent	somewhat	8	economic ethics	Daniela von Pfulstein , Anna Schneeberger	fairly relevant	4

Acronym	Sustainability	Justice	Urban	SJU Score	Disciplinary perspective	Project lead/contact person	Relevance	Relevance (score)
SECOA	somewhat	somewhat	to a great extent	7	interdisciplinary (social, economic, and natural science approaches to ecosystems)	Sapienza Innovazione Consorzio	fairly relevant	4
DESAFIO	somewhat	to a great extent	somewhat	7	interdisciplinary	https://www.ncl.ac.uk/gps/staff/profile/estebanncastro.html#background	fairly relevant	4
URBAN GreenUP	to a great extent	very little	to a great extent	7	environmental management	Raúl Sánchez rausan@cartif.es , communications: Alice De Ferrari alice.deferrari@icube.global	fairly relevant	4
GLOBIS	to a great extent	somewhat	very little	6	multidisciplinary	Lund University Centre for Sustainability Studies	fairly relevant	4
WASTE2GO	to a great extent	not at all	to a great extent	6	municipal solid waste (MSW) recycling	Jonathan Kearney	fairly relevant	4
Bellidea	to a great extent	not at all	to a great extent	6	Mobility / smart technology	Lucia Gallucci	fairly relevant	4
GREENXPO	somewhat	not at all	very little	3	Green economy, innovation	Dr. Karen Böhme - FORSCHUNGSZENTRUM JUELICH GMBH	fairly relevant	4
PULSE	to a great extent	to a great extent	to a great extent	9	Health studies / Climate	Universidad Politécnica de Madrid (UPM)	very relevant	5
URBiNAT	to a great extent	to a great extent	to a great extent	9	social science mainly, but trans-disciplinary in its approach	Gonçalo Canto Moniz (coord)	very relevant	5

Acronym	Sustainability	Justice	Urban	SJU Score	Disciplinary perspective	Project lead/contact person	Relevance	Relevance (score)
URBAN-NEXUS	to a great extent	somewhat	to a great extent	8	urban resilience/social sciences	Stichting Platform31	very relevant	5
SOCIETY	to a great extent	to a great extent	somewhat	8	Interdisciplinary / Youth studies	Hans-Uwe Otto	very relevant	5
GROW GREEN	to a great extent	somewhat	to a great extent	8	Nature-based solutions, city planning, Economic development, education	Jonny Sadler , Manchester Climate Change Agency	very relevant	5
CCSC	somewhat	somewhat	to a great extent	7	Mapping, Urban development, Urban Labs, Culture, Urban Regeneration	Trans Europe Halles Coordination Office	very relevant	5
ALTERNATIVE	not at all	to a great extent	somewhat	3	security studies	Prof. Dr. Ivo Aertsen, Project Coordinator: Ivo.Aertsen@law.kuleuven.be	very relevant	5
ESMARTCITY	to a great extent	to a great extent	to a great extent	9	N/A	Gustavo Gómez / Acento Comunicación/ acentocomunicacion.com	fairly relevant	4
PLACES	somewhat	to a great extent	to a great extent	8	Science communications	Catherine Franche	fairly relevant	4
TRANSFORM	to a great extent	somewhat	to a great extent	8	Strategic sustainable planning, Smart Cities	Ronald van Warmerdam , City of Amsterdam	fairly relevant	4
ROCK	to a great extent	somewhat	to a great extent	8	multidisciplinary (e.g. cultural heritage studies)	Pamela Lama	fairly relevant	4