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Data Management Plan Deliverable 4.2

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Partner organisations

No.	Name	Short name	Country
1	Rheinisch-Westfaelische Technische Hochschule Aachen	RWTH	Germany
17	Starlab Barcelona SL	SL	Spain
20	Fundacion Privada Instituto de Salud Global Barcelona	ISGLOBAL	Spain
22	Consiglio Nazionale delle Ricerche	CNR	Italy
24	Università degli Studi di Bari Aldo Moro	UNIBA	Italy



Abbreviations

DX.X: Deliverable

DMP: Data Management Plan

FC: Follower Cities

FRC: Front-Runner Cities

GI: Green Infrastructure

GIS: Geographic Information System

LL: Living Lab

NBS: Nature Based Solutions

NGO: Non-Governmental Organization

ORDP: Open Research Data Pilot

proGlreg: productive Green Infrastructure for post-industrial urban regeneration

WP: Work Package



Executive Summary

This document is the Data Management Plan (DMP) of the proGlreg project. The DMP is a document that describes in detail what data will be collected during the project and how the collected data will be managed during and after the end of the research project.

The following sections are presented in the document:

- A short description of the proGlreg project;
- A data summary with a description of the different kinds of data to be produced (Spatial data, Survey data, Systematic Observation data, Environmental data);
- A description of all the data platforms and repositories used in the proGlreg (Basecamp, Sciebo, proGlreg platform, Zenodo);
- A description of the FAIR data principles adopted by proGlreg;
- A description of the Ethical aspects of the produced data.



1. About proGlreg

ProGlreg uses nature for urban regeneration with and for citizens. For proGlreg four front-runner cities (Dortmund (DE); Ningbo (CHN), Turin (IT); Zagreb (HR)) will create Living Labs in urban areas which face the challenge of post-industrial regeneration. These areas suffer from social and economic disadvantages, inequality and related crime and security problems. They lack quality greenspaces, have a negative impact on human health and wellbeing and are more vulnerable to the effects of climate change. Going beyond the current state-of-the-art with Green Infrastructure as a one-off state intervention, the proGlreg Living Labs will develop nature-based solutions (NBS), which are citizen-owned and co-developed by state, market and civil society stakeholders. Eight types of NBS will be implemented during the project:

- NBS 1: Transforming former landfill sites
- NBS 2: Regenerating soil
- NBS 3: Community urban gardening and farming
- NBS 4: Aquaponics
- NBS 5: Green roofs and vertical gardens
- NBS 6: Accessibility to green river corridors
- NBS 7: Embedding NBS into urban planning
- NBS 8: Pollinator biodiversity

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.

Scientific assessment and monitoring results from the Living Labs will be made available on both EU NBS platforms OPPLA and THINKNATURE and will contribute to the European reference framework for NBS. Global impact will be achieved by a training programme for cooperative planning, implementation and management of NBS. It will be provided by partners from the cities, SMEs and universities involved.



The project is divided into 7 work packages:

Table 1. Work packages

Work Package number Title

WP1 Overall coordination

WP2 Planning, design and participation processes for NBS

WP3 NBS pilot implementation

WP4 NBS benefit assessment and monitoring

WP5 NBS Market readiness, barriers and Upscaling

WP6 Global networking, training, dissemination and impact

WP7 Ethics requirements

ProGlreg is part of the Open Research Data Pilot (ORD pilot) that aims to improve and maximise access to and re-use of research data generated by Horizon 2020 projects.



2. Data summary

In the following paragraphs are explained the data types collected within the project. For each type of data are indicated a short introduction to the data, dataset and storage.

Table 2. List of dataset

Name of Dataset	Involved WPs
Spatial data	WP 2 WP 4
Survey data	WP 4
Systematic observation data	WP 4
Environmental data	WP 4

2.1. Spatial data

ProGlreg has started with setting up a solid base for future planning and implementation, through WP2 – Planning, design and participation processes for NBS, which aims to enable and prepare implementation of co-designed, locally adapted NBS in the FRC and to identify the potential for their transfer to the project's FC.

The Task 2.1: Spatial Analysis in front-runner and follower cities assists cities to generate a comprehensive spatial database as baseline input ("state of play") for further activities in the project. The task analyses the available (from the dataset point of view) baseline conditions for the four key scientific assessment domains defined in WP4.

- 1. Socio-cultural inclusiveness
- 2. Human health and wellbeing
- 3. Ecological and environmental restoration
- 4. Economic and labour market.

The database will be updated biannually by WP4, with the help of FRCs.

GIS derived data will be processed by UNIBA within the WP4 activity, on a yearly basis for the entire duration of the project. GIS will specifically provide data on the Normalized Difference Vegetation Index (NDVI) for the Greenness indicator and Walkability Index, using the remote sensing satellite Sentinel-2 (European Space Agency) as well as city spatial and population data using Landscan Global population (https://landscan.ornl.gov/), respectively. Moreover, the same dataset will be used to assess the benefit of NBS implementation.



Data sources

The main data sources of the spatial data are the following:

- Municipal databases, municipal / metropolitan GIS data (ideally microdata for pilot sites);
- Data from service providers at municipal level (contracted GIS services outside municipal departments, utility management companies);
- Data from other external stakeholders (business register, NGOs, chambers of commerce, etc.);
- Regional and national data (data available from the national statistics institutes, nationwide census data);
- Other databases at European level: EUROSTAT, OECD, ESA Copernicus, Europe's soil database, data from ECMWF, European vegetation survey;
- Existing documentations and grounding studies.

The complete list of data sources and metadata, divided by cities (FRC), is shown in the Table 4. Torino Dataset and data source, Table 5. Dortmund dataset and data sources Table 6. Zagreb dataset and data source.

The dataset of spatial data is reported in Table 3. List and availability of spatial/administrative data

Storage

The spatial data are stored in the Sciebo cloud

(https://www.sciebo.de/en/about/index.html) and shared within the partners of the project. The file format is .xlsx also converted in .pdf. The .xlsx files will be imported into the WP4 proGlreg platform (details on chapter 4) for data visualization and processing.



Table 3. List and availability of spatial/administrative data

1.	SOCIO-CULT	TURAL INCLUSIV	ENESS		ort- ind	Tu	rin	Zag	reb
				CL	LL	CL	LL	CL	LL
Subdo- mains	Parameter	Description				Availa	ability		
1.1 De- mo- graphics	1.1.1 Total population	Total number of persons living in the specific area.	persons	YES	YES	YES	YES	YES	YES
	1.1.2 Popu- lation den- sity	Number of persons per square km of land area.	per- sons/km²	YES	YES	YES	YES	YES	YES
	1.1.3 Popu- lation growth rate	Average annual rate of change of population size (%).	%	YES	YES	YES	YES	YES	
	1.1.4 Migra- tion rate	Net number of migrants per 1,000 popula- tion.	%	YES	YES	YES	YES	YES	
1.2 So- cial and cultural inclusi- veness	1.2.1 Mate- rial depriva- tion rate	Material deprivation rates gauge the proportion of people whose living conditions are severely affected by a lack of resources	person, to- tal	YES		YES	YES		
	1.2.2 Work intensity	% employed out of total economically active population (15-64 years of age, according to	Persons			YES			



		the definitions of the Interna- tional Labour Organisation)							
	1.2.3 Diver- sity stati- stics	% foreign born residents (if available, for both scales, or)	%	YES		YES			
		Population by ethnicity	Persons	YES	YES	YES	YES	YES	
1.3 Education and access to social and cultural services and amenities	1.3.1 Educa- tional attain- ment	Average level of education completed by the 18 years of age and older population	Areas	YES		YES	YES		
	1.3.2 Re- creational or cultural faci- lities	Relevant for LL/regenera- tion level: no. and identifica- tion of recrea- tional and / or cultural facili- ties		YES	YES	YES		YES	YES
	1.3.3 Accessibility of public urban green spaces	% population having access to green space within a 30 minutes walk- ing distance or within 30 minutes travel time by public transportation.						YES	YES
1.4 Hou- sing	1.4.1 Hou- sing quality	Average useful floor area per person, calcu- lated in sqm		YES	YES			YES	YES
	1.4.2 Public housing	Percentage of residents in public housing		YES	YES			YES	



	1.4.3 Hou- sing afforda- bility	Home owner- ship rate	sqm					YES	
	1.4.4 Den- sity of the built envi- ronment	Building Cover- age Ratio, or if unavailable,		YES	YES	YES		YES	YES
		Floor Area Ratio (Total residential floor area divided by total residential area surface)	sqm	YES	YES			YES	YES
,	UIIMAN UEAL	TH AND WELLBE	ING	Dortr	nund	Tu	rin	Zag	reb
2.	HOWAN HEAL	ing	CL	LL	CL	LL	CL	LL	
Subdo- mains	Parameter	Description				Availa	ability		
2.1 Health	2.1.1 Incidence of cardio and respiratory diseases	Rate of new (or newly diag- nosed) cases of the disease per 1,000 persons				YES	YES	YES	
	2.1.2 Inci- dence of al- lergic di- sease	Rate of new (or newly diag- nosed) cases of the disease per 1,000 persons				YES	YES	YES	
	2.1.3 Incidence of chronic stress, stress-related diseases, mental health diseases and NCDs	Rate of new (or newly diag- nosed) cases of the disease per 1,000 persons				YES	YES	YES	
	2.1.4 Obe- sity rate	*Possibly avail- able by region /				YES		YES	



2.2 Well- being	2.1.5 Life expectancy at birth 2.2.1 Green space per capita	in specific studies (or possibly at school level) Average life expectancy (possibly available at higher levels / regional level) Sqm of green space / person	sqm	YES	YES	YES		YES	
	2.2.2 Urban safety – crime	Yearly number of reported crimes per 1,000 persons	persons	YES		YES			
	2.2.3 Urban safety – ac- cidents	Yearly number of reported road accidents involving pedestrians and / or bicyclists	persons	YES			YES		
3. ECOL	OGICAL AND E	NVIRONMENTAL	RESTORA-	Dortmund Turin			rin	Zagreb	
0.200		TION		CL	LL	CL	LL	CL	LL
Subdo- mains	Parameter	Description				Availa	ability		
3.1 Land use and Vegeta- tion	3.1.1 % of green spa- ces	% of total sur- face which is destined for green spaces	%	YES	YES	YES		YES	YES
	3.1.2 struc- ture of green spaces	% of tree cove- red areas				YES			
	3.1.3 struc- ture of green spaces	% of shrub co- vered areas				YES			



	3.1.4 struc- ture of green spaces	% of meadow covered areas							
	3.1.5 % Sur- face of bro- wnfields	% of total sur- face which is destined for brownfield ar- eas		YES	YES	YES		YES	YES
	3.1.6 % Sur- face of pol- luted brown- field areas	% of polluted brownfield areas							
	3.1.7 Canopy cover	the proportion of the forest covered by the vertical projec- tion of the tree crowns							
	3.1.6 Leaf Area Index	Leaf area index is defined as the projected area of leaves over a unit of land (m2 m-2), so one unit of LAI is equivalent to 10,000 m2 of leaf area per hectare. This index takes into account the leaf stratification within the canopy.							
	3.1.7 NDVI	Normalized Dif- ference Vege- tation Index							
3.2 Cli- mate / Meteo- rologi-	3.2.1 Precipitation	Average an- nual precipita- tion (mm)	mm	YES	YES	YES	YES		
rologi- cal data	3.2.2 Rela- tive humidity	Relative humi- dity	%			YES	YES		



	3.2.3 Air temperature	Annual mean temperature	°C	YES	YES	YES	
		Winter mean temperature	°C	YES	YES	YES	
		Spring mean temperature	°C	YES	YES	YES	
		Summer mean temperature	°C	YES	YES	YES	
		Fall mean tem- perature	°C	YES	YES	YES	
	3.2.4 Wind strength	Wind intensity / average wind speed	m/s		YES	YES	
	3.2.5 Wind direction	Main wind di- rection	m/s		YES	YES	
3.3 Air Quality	3.3.1 Ozone concentra- tion	µg/m3 / ppb	ppb		YES	YES	
	3.3.2 NOx concentra- tion	µg/m3 / ppb	ppb	YES	YES	YES	
	3.3.3 PM 2.5 concentra- tion	µg/m3 / ppb	ppb	YES	YES	YES	
	3.3.4 PM10 concentra- tion	µg/m3 / ppb	ppb	YES	YES	YES	
	3.3.5 VOC Concentra- tion	µg/m3 / ppb	ppb				
	3.3.6 GHG inventory	Inventory of greenhouse gases (GHG) emission at city			YES		



Subdo- mains	Parameter	Description	(euro/sqm month)	Availability					
4	I. ECONOMY A	ND LABOR MAR	KET .	CL	LL	CL	LL	CL	LL
					nund	Tu	rin	Zag	reb
3.6 Ur- ban en- viron- ment	3.6.1 Heat island effect	Difference (*C) between urban and rural sur- face tempera- tures	(euro/sqm)	YES					
		- other pollu- tants							
		- hydrocarbons							
		- eutrophication level							
		- pH							
101	quanty	- Nutrients							
3.5 Wa- ter	3.5.1 Water quality	- Free O							
		water retention capability				YES			
		permeability				YES			
		bulk density				YES			
		Concentration of N				YES			
3.4 Soil	3.4.1 Soil quality	Concentration of C				YES			
		level and LL level							



4.1 Mar- ket la- bour	4.1.1 GDP per capita	GDP (PPP), Euro	euro	YES	YES		YES	
and econ- omy in- dicators	4.1.2 Busi- nesses in the area - In- dustrial	Amount of Industrial companies per 1,000 inhabitants	Companies	YES				
	4.1.3 Busi- nesses in the area - Commercial	Amount of com- mercial compa- nies per 1,000 inhabitants	Companies	YES		YES		
	4.1.4 Busi- nesses in the area - Offices	Total amount of offices companies per 1,000 inhabitants	persons	YES				
	4.1.3 Public jobs	- Total number of jobs in public sector	persons					
	4.1.4 Private jobs	- Total number of jobs in pri- vate sector	persons					
	4.1.5 Public green jobs	- Total number of public green jobs	persons					
	4.1.6 Private green jobs	- Total number of private green jobs	persons					
	4.1.7 Quali- fied jobs	- Total number of qualified jobs	persons					
	4.1.8 Non- qualified jobs	- Total number of non-qualified jobs	persons					
	4.1.9 Turno- ver in the green sec- tor	Green compa- nies' turnover in EUR	persons					



4.2 Gentrification indicators	4.2.1 Em- ployment rate	the proportion of employed adults in the working age (20-64 years)	persons			YES	YES		
	4.2.2 Unem- ployment rate	the proportion of unemployed adults in the working age (20-64 years)	persons	YES	YES	YES	YES	YES	
	4.2.3 Reve- nues by household	Average house- hold disposable income	persons	YES				YES	
	4.2.4a Cur- rent prop- erty sale value for residential use	Property value, average, EUR/sqm, for single- and col- lective housing, sale price	Eur/sqm	YES	YES		YES	YES	
	4.2.4b Cur- rent prop- erty rental value for residential use	Property value, average, EUR/sqm, for single- and collective housing, renting (monthly)	Eur/sqm month	YES	YES		YES		
	4.2.5a Cur- rent prop- erty value for commer- cial/ indus- trial/ office use	Property value, average, EUR/sqm, sale price	Eur/sqm	YES	YES		YES		
	4.2.5b Cur- rent prop- erty rental value for commercial/ industrial/ office use	Property value, average, EUR/sqm, rent- ing (monthly)	Eur/sqm month				YES		
	4.2.6 Free services	Total number of free services (parks, libraries,				YES			



		cycle trials, skate parks)					
	4.2.7 Basic utilities	Monthly cost of basic utilities (Electricity, water, Garbage)					
4.3 Tou- rism and at- tractive- ness in- dicators	4.3.1 Cur- rent number of tourists	Measured as average num- ber of overnight stays in tourism accommoda- tions		YES	YES	YES	
	4.3.2 Num- ber of tem- porary events	Trade Fairs, Congresses, Symposiums, Concerts, Pa- rades before NBS application (in number)					
	4.3.3 No. of foreign stu- dents	% of foreign students out of total enrolled higher education students		YES	YES		
	4.3.4 Local expenses	Expenses in lo- cal retail busi- nesses		YES			
4.4 Ta- xes, In- vest-	4.4.1 Local taxes	Average local taxes per capita	Eur	YES	YES		
ment & Finan- cing	4.4.2 Green investment pro- grams/funds	Public invest- ment programs, and investment funds					



Table 4. Torino Dataset and data sources

EF. DOMAIN	SUBDOMAIN	INDICATOR	DESCRIPTION	SCALE	ID	UNIT	SOURCE_LINK	NOTE
		1.1.1 Total popula-	Total number of persons living in the specific area. Indicator should be collected for both	CITTÁ DI TORINO	1.1.1.a	persons	www.comune.torino.it/statistica,	Data found on the yearbooks from 2008 to 2017 (the latter will be published soon) available on the website of the Statistical Service and Toponymy at the address www.comune.to-rino.it/statistica,
		tion	the city/MA scale and the LL/regeneration area district scale.	<mira- FIORI SUD></mira- 	1.1.1.b	persons	www.comune.torino.it/statistica,	Ad hoc processing carried out using a dataset available to the Statistical Service, containing a summary of the main personal data at 31/12 of each year
		1.1.2 Population	Number of persons per square km of land	CITTÁ DI TORINO	1.1.2.a	persons / km2	www.comune.torino.it/statistica,	The surface of Turin, for the calculation of the density, was found in the Yearbook 2017 (to be published shortly) - Km ^ 2 = 129.999
	1.1 Demo-	density / densità di popolazione	area. Indicator should be collected for both the city/MA scale and the LL/regeneration area district scale.	<mira- FIORI SUD></mira- 	1.1.2.b	persons / km2	www.comune.torino.it/statistica,	The surface of Mirafiori sud, for the calculation of the density, was found in the 1979 paper Yearbook (whose pdf version will be published shortly) - Km ^ 2 = 11.230
	graphics	1.1.3 Population growth rate /tasso	Average annual rate of change of population	CITTÁ DI TORINO	1.1.3.a	%	www.comune.torino.it/statistica,	Calculation obtained using the data present in point 1.1.1.a
		di crescita della popolazione	size (%). Indicator should be collected for both the city/MA scale and the LL/regenera- tion area district scale.	<mira- FIORI SUD></mira- 	1.1.3.b	%	www.comune.torino.it/statistica,	Calculation obtained using the data present in point 1.1.1.b
			Net number of misses to (incomisses to one)	CITTÁ DI TORINO	1.1.4.a	persons ‰	www.comune.torino.it/statistica,	To calculate the migration rate, the data referred to in 1.1.4.a and the average population count were used (for which the data in point 1.1.1.a were used)
		1.1.4 Migration rate /tasso di mi- grazione	Net number of migrants (immigrants – emigrants) per 1,000 population. Indicator shoul be collected for both the city/MA scale and the LL/regeneration area district scale.	<mira- FIORI SUD></mira- 	1.1.4.b	persons ‰	www.comune.torino.it/statistica,	To calculate the migration rate, ad hoc processing was carried out using a dataset available to the Statistical Service, containing a summary of the main personal data at 31/12 of each year and the average population count (for which we used the data present in point 1.1.1.b)
Inclusività so- cio-cultural		1.2.1 Material de- privation rate	Material deprivation rates gauge the proportion of people whose living conditions are se-	CITTÁ DI TORINO	1.2.1.a	persons, total	Internal data (Rapporto Rota 2017)	What we have:Proxy to measure material deprivation (economic support provided by the local municipality, Caritas
			verely affected by a lack of resources	<mira- FIORI SUD></mira- 	1.2.1.b	persons, total	mona and (rappore real 2011)	and Ufficio Pio); year 2016; territorial section: "ACE o Zona Statistica"
	1.2 Social and	1.2.2 Work inten-	% employed out of total economically active	CITTÁ DI TORINO	1.2.2.a	persons	https://www.istat.it/it/archivio/104317#accor-	Censimento popolazione 2011; years: 1991; 2001; 2011; terri-
	cultural inclusi- veness	sity	population (15-64 years of age)	<mira- FIORI SUD></mira- 	1.2.2.b	persons	dions	torial section: ACE and Sezioni di Censimento
		1.2.3 Diversity sta-	% foreign born residents (if available, for both	CITTÁ DI TORINO	1.2.3.a	%	https://www.istat.it/it/archivio/104317#accor-	1. Censimento popolazione 2011; years: 1991; 2001; 2011; ter-
		tistics	scales, or) Population by ethnicity	<mira- FIORI SUD></mira- 	1.2.3.b	%	dions	ritorial section: ACE and Sezioni di Censimento
	1.3 Education and access to social and cultural services and amenities 1.3.1 Educational attainment 1.3.2 Recreational or cultural facilities	1.3.1 Educational	Average level of education completed by the	CITTÁ DI TORINO	1.3.1.a	persons	https://www.istat.it/it/archivio/104317#accor-	What we have: 1) # of graduates out of the total population; 2) # with a high-school diploma; 3) # with secondary edu-
			20-64 year-old population	<mira- FIORI SUD></mira- 	1.3.1.b	persons	dions	cation; # with primary education; year 2011; territorial section: ACE or Sezione di Censimento; source: Censimento della popolazione 2011
		1.3.2 Recreational	Relevant for LL/regeneration level: no. and	CITTÁ DI TORINO	1.3.2.a	areas	http://geoportale.comune.torino.it/web/	
			identification of recreational and / or cultural facilities	<mira- FIORI SUD></mira- 	1.3.2.b			
	1.4 Housing	ousing 1.4.1 Housing quality	CIT	CITTÁ DI TORINO <mira-< td=""><td>1.3.3.a</td><td></td><td></td><td></td></mira-<>	1.3.3.a			
			ia. Ι Δνατασα μερίμι floor area ner nerson calcu. Η		1.3.3.b			



				CITTÁ DI TORINO	1.4.2.a			
		1.4.2 Public hou- sing	Percentage of residents in public housing	<mira- FIORI SUD></mira- 	1.4.2.b			
		1.4.3 Housing af- fordability	Homeownership rate	CITTÁ DI TORINO <mira-< th=""><th>1.4.3.a</th><th></th><th></th><th></th></mira-<>	1.4.3.a			
				FIORI SUD> CITTÁ DI	1.4.3.b			
		1.4.4 Density of the built environ- ment	Building Coverage Ratio, or if unavailable, Floor Area Ratio (Total residential floor area divided by total residential area surface)	TORINO <mira- FIORI</mira- 	1.4.3.a 1.4.3.b	sqm	http://geoportale.comune.torino.it/web/ Masterplan GIS extraction	
		2.1.1 Incidence of		SUD> CITTÁ DI TORINO	2.1.1.a		Hospital admissions	
		cardio and respira- tory diseases	Rate of new (or newly diagnosed) cases of the disease per 1,000 persons	<mira- FIORI SUD></mira- 	2.1.1.b		Hospital admissions	
		2.1.2 Incidence of	Rate of new (or newly diagnosed) cases of	CITTÁ DI TORINO	2.1.2.a		Hospital admissions	
		allergic disease	the disease per 1,000 persons	<mira- FIORI SUD></mira- 	2.1.2.b		Hospital admissions	
		2.1.3 Incidence of chronic stress, stress-related dis-	Rate of new (or newly diagnosed) cases of	CITTÁ DI TORINO	2.1.3a		Drugs Prescriptions	
	2.1 Health	eases, mental health diseases and NCDs	the disease per 1,000 persons	<mira- FIORI SUD></mira- 	2.1.3.b		Drugs Prescriptions	
		2.1.4 Obesity rate	*Possibly available by region / in specific					
			studies (or possibly at school level)	<mira- FIORI SUD></mira- 	2.1.4.b			
2. Human		2.1.5 Life expec-	Average life expectancy (possibly available at	CITTÁ DI TORINO <mira-< td=""><td>2.1.5.a</td><td></td><td>Turin longitudinal study</td><td></td></mira-<>	2.1.5.a		Turin longitudinal study	
health and well-being,		tancy at birth	higher levels / regional level)	FIORI SUD>	2.1.5.b		Turin longitudinal study	
		Total of public/pri-		CITTÁ DI TORINO <mira-< th=""><th></th><th></th><th>http://geoportale.comune.torino.it/web/</th><th></th></mira-<>			http://geoportale.comune.torino.it/web/	
		vate green areas		FIORI SUD>			Masterplan GIS extraction	
		2.2.1 Green space	Sqm of green space / person	CITTÁ DI TORINO <mira-< td=""><td>2.2.1.a</td><td>sqm</td><td>http://geoportale.comune.torino.it/web/</td><td></td></mira-<>	2.2.1.a	sqm	http://geoportale.comune.torino.it/web/	
		per capita Sqm of green spa	oqo.g.som.epaso.pesom	FIORI SUD>	2.2.1.b		Masterplan GIS extraction	
	- crime		Yearly number of reported crimes per 1,000 persons	CITTÁ DI TORINO	2.2.2.a	persons	istat	http://dati.istat.it - numero di delitti denunciati dalle forze di poli- zia all'autorità giudiziaria - in allegato file dati estratti dal portale istat il 9 novembre 2018 ore 10:02 utc da i.stat
		- Gillie	pordona	MIRA- FIORI SUD	2.2.2.b			
		2.2.3 Urban safetv	Yearly number of reported road accidents in-	CITTÁ DI TORINO MIRA-	2.2.3.a		twist	db sinistri stradali della polizia municipale di torino
		rety Yearly number of reported road accidents in-		2.2.3.b	persons	twist	db sinistri stradali della polizia municipale di torino	



				CITTÁ DI TORINO	2.2.1.a	sqm	http://geoportale.comune.torino.it/web/				
		3.1.1 % of green	% of total surface which is destined for green			%	-				
		spaces	spaces	MIRA- FIORI SUD	2.2.1.b		Masterplan GIS extraction				
				CITTÁ DI TORINO	3.1.2.a	sqm	http://geoportale.comune.torino.it/web/				
		3.1.2 structure of green spaces	% of tree covered areas			%	-				
				MIRA- FIORI SUD	3.1.2.b						
				CITTÁ DI TORINO	3.1.3.a	sqm	http://geoportale.comune.torino.it/web/				
		3.1.3 structure of green spaces	% of shrub covered areas	MIDA		%	-				
		groon opacco		MIRA- FIORI SUD	3.1.3.b						
		3.1.4 structure of		CITTÁ DI TORINO	3.1.4.a						
0 Factorian		green spaces	% of meadow covered areas	MIRA- FIORI SUD	3.1.4.b						
3. Ecological and environ- mental resto-	3.1 Land use and Vegetation						CITTÁ DI TORINO	3.1.5.a	sqm	http://geoportale.comune.torino.it/web/	
ration	and vegetation	3.1.5 % Surface of brownfields	% of total surface which is destined for brown- field areas			%	-				
		brownneids		MIRA- FIORI SUD	3.1.5.b						
		3.1.6 % Surface of polluted brownfield areas		CITTÁ DI TORINO	3.1.6.a						
			% of polluted brownfield areas	MIRA- FIORI SUD	3.1.6.b						
		3.1.7 Canopy co- ver	The proportion of the forest covered by the vertical projection of the tree crowns	CITTÁ DI TORINO	3.1.7.a						
				MIRA- FIORI SUD	3.1.7.b						
			Leaf area index is defined as the projected area of leaves over a unit of land (m2 m-2),	CITTÁ DI TORINO	3.1.7.a						
		3.1.8 Leaf Area Index	f Area In- so one unit of LAI is equivalent to 10,000 m2	MIRA- FIORI SUD	3.1.7.b						
		0.4.0.1171//		CITTÁ DI TORINO	3.1.7.a						
		3.1.9 NDVI	Normalized Difference Vegetation Index	MIRA- FIORI SUD	3.1.7.b						
	 			CITTÁ DI TORINO	3.2.1.a	mm					
3. Ecological	0.00	3.2.1 Precipitation	Average annual precipitation (mm)	MIRA- FIORI SUD	3.2.1.b						
and environ-	montal rosto- Weleorological			CITTÁ DI TORINO	3.2.2.a	%		http://www.regione.piemonte.it/ambiente/aria/rilev/aria- day/ariaweb-new/			
mental resto- ration data	data	3.2.2 Relative hu- midity	Relative humidity	MIRA- FIORI SUD	3.2.2.b			200 / 100 200 117			
	3.2.3 Air tempera- ture			3.2.3.a	°C						



			MIRA- FIORI SUD	3.2.3.b	°C		
	3.2.3 Air tempera-		CITTÁ DI TORINO	3.2.3.a	°C		
	ture	Winter mean temperature (°C)	MIRA- FIORI SUD	3.2.3.b	°C		
	3.2.3 Air tempera-	0 : (00)	CITTÁ DI TORINO	3.2.3.a	°C		
	ture	Spring mean temperature (°C)	MIRA- FIORI SUD	3.2.3.b	°C		
	3.2.3 Air tempera-	Summer mean temperature (°C)	CITTÁ DI TORINO MIRA-	3.2.3.a	°C		
	ture	Summer mean temperature (C)	FIORI SUD	3.2.3.b	°C		
	3.2.3 Air tempera-	Fall mean temperature (°)	CITTÁ DI TORINO MIRA-	3.2.3.a	°C		
	ture	r all mean temperature ()	FIORI SUD	3.2.3.b	°C		
	3.2.4 Wind	Wind intensity (Irm/h)	CITTÁ DI TORINO	3.2.4.a	km/h		
	strength	Wind intensity (km/h)	MIRA- FIORI SUD	3.2.4.b	km/h		
	3.2.5 Wind direc-	Main wind direction	CITTÁ DI TORINO MIRA-	3.2.5.a			
	tion	Main wind direction	FIORI SUD	3.2.5.b			
	3.3.1 Ozone con-	welve 2 dames	CITTÁ DI TORINO	3.3.1.a	μg/m3 /	Until 2012 only the Lingotto station is present - From 2013 also the Rubino detection station is present.	
	centration	μg/m3 / ppb	MIRA- FIORI SUD	3.3.1.b	ppb	Arpa Lingotto detection station - Average values of the daily averages	
	3.3.2 NOx concen-	ug/m2 / nah	CITTÁ DI TORINO	3.3.2.a	μg/m3 /	Average values of the daily averages of the monitoring stations: Lingotto, Rubino, Rebaudengo and Consolata	
	tration	μg/m3 / ppb	MIRA- FIORI SUD	3.3.2.b	ppb	Arpa Lingotto detection station - Average values of the daily averages	
3.3 Air Quality	3.3.3 PM 2.5 con-	μg/m3 / ppb	CITTÁ DI TORINO	3.3.3.a	μg/m3 /	Until 2012 only the Lingotto station (Low Volume) is present - From 2013 also the detection stations of Rebaudengo (Beta) and Rubino (Beta) are present.	http://www.regione.piemonte.it/ambiente/aria/rilev/ari-
	centration	рулто / ррb	MIRA- FIORI SUD	3.3.3.b	ppb	Arpa Lingotto detection station - Average values of daily averages - Sampling method Low Volume	aday/ariaweb-new/
	3.3.4 PM10 con-	ug/m² / sah	CITTÁ DI TORINO	3.3.4.a	μg/m3 /	Until 2013 there are only the Lingotto, Rubino, Consolata and Grassi stations From 2014 also the Rebaudengo detection station is present.	
	centration	μg/m3 / ppb	MIRA- FIORI SUD	3.3.4.b	ppb	Arpa Lingotto detection station - Average values of the daily averages	
3.3	3.3.5 VOC Concen-		CITTÁ DI TORINO	3.3.5.a	μg/m3 /		
	tration	μg/m3 / ppb	MIRA- FIORI SUD	3.3.5.b	ppb		



		3.3.6 GHG inven- tory	Inventory of greenhouse gases (GHG) emission at city level and LL level	CITTÁ DI TORINO MIRA-	3.3.6.a		Only available data for 2005, 2014 and the projection to 2020. Source: Monitoring report "Covenant of Mayors" - Year 2014	
				FIORI SUD	3.3.6.b			
	3.4 Soil	3.4.1 Soil quality	Concentration of C / Concentration of N/ bulk density / permeability / water retention capa-	CITTÁ DI TORINO MIRA-	3.4.1.a		Map of Piedmont soils 1: 50.000 scale - IPLA (Unit U0342 - csl2)	-
		. ,	bility	FIORI SUD	3.4.1.b			-
	3.5 Water	3.5.1 Water quality	Free O/ Nutrients / Ph /eutrophication level / hydrocarbons / other polluntants	CITTÁ DI TORINO MIRA- FIORI	3.4.1.a 3.4.1.b			-
				SUD CITTÁ DI	3.4.1.a			-
	3.6 Urban envi- ronment	3.6.1 Heat island effect	Difference (*C) between urban and rural sur- face temperatures	MIRA- FIORI	3.4.1.b			-
		4.1.1 GDP per ca-	CDD (DDD) Friii-	SUD CITTÁ DI TORINO	4.1.1.a	euro	https://ec.europa.eu/eurostat/web/metropolitan-	Gross domestic product (GDP) at current market price and in
		pita	GDP (PPP), Euro	MIRA- FIORI SUD	4.1.1.b		regions/data/database	PPS; per capita and per capita in percentage of the EU average
		4.1.2 Businesses in the area - Indus-	Amount of Industrial companies per 1,000 inhabitants	CITTÁ DI TORINO MIRA-	4.1.2.a	compa- nies		
		trial		FIORI SUD CITTÁ DI	4.1.2.b	compa-		What we have:CCIA data 2017, yet they have some issues to be solved before using them
		4.1.3 Businesses in the area - Com- mercial	ea - Com-	TORINO MIRA- FIORI	4.1.3.a 4.1.3.b	nies		
		mercial		SUD CITTÁ DI		persons		
	4.1 Market la-	4.1.3 Public jobs	- Total number of jobs in public sector	MIRA- FIORI	4.1.3.b	persons		
<	bour and econ- omy indicators	4.1.4 Businesses		SUD CITTÁ DI TORINO	4.1.4.a	persons		
	in the a fic 4.1.5 Pub jo 4.1.6 Priv jo 4.1.7 Q	in the area - Of- fices	Total amount of offices companies per 1,000 inhabitants	MIRA- FIORI SUD	4.1.4.b	persons		
		4.1.5 Public green	- Total number of public green jobs	CITTÁ DI TORINO MIRA-	4.1.5.a	persons		
		jobs	, , , , ,	FIORI SUD	4.1.5.b	persons		
		4.1.6 Private green	- Total number of private green jobs	CITTÁ DI TORINO MIRA-	4.1.6.a	persons		
		jobs 4.1.7 Qualified jobs		FIORI SUD CITTÁ DI TORINO	4.1.6.b 4.1.7.a	persons		
			- Total number of qualified jobs		4.1.7.b	persons		



			CITTÁ DI TORINO	4.1.8.a	persons		
	4.1.8 Non-qualified jobs	- Total number of private green jobs	MIRA- FIORI SUD	4.1.8.b	persons		
	4.1.9 Turnover in		CITTÁ DI TORINO	4.1.9.a	persons		
	the green sector	Green companies' turnover in EUR	MIRA- FIORI SUD	4.1.9.b	persons		
	Economically ac-	Number of economically active persons (20-	CITTÁ DI TORINO		persons	https://ec.europa.eu/eurostat/web/metropolitan- regions/data/database	
	tive population	64 years)	MIRA- FIORI SUD				
	Unemployment fe-	Absolute number of females employed (20-64	CITTÁ DI TORINO		Thousand persons	https://ec.europa.eu/eurostat/web/metropolitan- regions/data/database	
	males	years)	MIRA- FIORI SUD				
	Unemployment	Absolute number of males employed (20-64	CITTÁ DI TORINO		Thousand persons	https://ec.europa.eu/eurostat/web/metropolitan- regions/data/database	What we have:Number of economically active persons by age group (15-24 years; 15 years and over; 20-64 years; 25 years or over)
	males	years)	MIRA- FIORI SUD				
	Employment fema-	Absolute number of females employed (20-64 years)	CITTÁ DI TORINO		Thousand persons	https://ec.europa.eu/eurostat/web/metropolitan- regions/data/database	
	les		MIRA- FIORI SUD				
	employment males	Absolute number of males employed (20-64	CITTÁ DI TORINO		Thousand persons	https://ec.europa.eu/eurostat/web/metropolitan- regions/data/database	
		years)	MIRA- FIORI SUD				
	High growth enter-	Number of high growth enterprises measured	CITTÁ DI TORINO		Number enterpri- ses	https://ec.europa.eu/eurostat/web/metropolitan- regions/data/database	
	prises	in employment (growth by 10% or more)	MIRA- FIORI SUD				
	Employees in en-	Number of employees in active enterprises	CITTÁ DI TORINO		persons	https://ec.europa.eu/eurostat/web/metropolitan- regions/data/database	
	terprises	Number of employees in active enterprises	MIRA- FIORI SUD				What we have: Number of employees in active, birth, death and newly born enterprises by NACE activity or size group
			CITTÁ DI TORINO		persons	https://ec.europa.eu/eurostat/web/metropolitan- regions/data/database	(total; 1-9 employees; 10 or more)
		prises N	MIRA- FIORI SUD				
	Active Enterprises	Number of active enterprises	CITTÁ DI TORINO		Number enterpri- ses	https://ec.europa.eu/eurostat/web/metropolitan- regions/data/database	What we have:Number of active enterprises by NACE activity or size group (total; 1-9 employees; 10 or more)



			MIRA- FIORI SUD				
	4.2.1 Employment	the proportion of employed adults in the work-	CITTÁ DI TORINO MIRA-	4.2.1.a	persons	https://www.istat.it/it/archivio/104317#accor-	Censimento popolazione 2011; years: 1991; 2001; 2011; terr
	rate	ing age (20-64 years)	FIORI SUD	4.2.1.b	persons	<u>dions</u>	torial section: ACE and Sezioni di Censimento
	4.2.2 Unem-	the proportion of unemployed adults in the	CITTÁ DI TORINO MIRA-	4.2.1.a	persons	https://www.istat.it/it/archivio/104317#accor-	Censimento popolazione 2011; years: 1991; 2001; 2011; terr
	ployment rate	working age (20-64 years)	FIORI SUD	4.2.1.b	persons	<u>dions</u>	torial section: ACE and Sezioni di Censimento
	4.2.3 Revenues by	Average household disposable income	CITTÁ DI TORINO MIRA-	4.2.3.a	persons	https://www.istat.it/it/archivio/104317#accor-	What we have: "Popolazione residente - totale di 15 anni più percettori di reddito da lavoro o capitale"Censiment
4.2 Gentrifica-	household	/ Wordige medicalism dispessable meeting	FIORI SUD	4.2.3.b	persons	<u>dions</u>	popolazione 2011; years: 1991; 2001; 2011; territorial tion: ACE and Sezioni di Censimento
	value for residential use 4.2.4b Current	Property value, average, EUR/sqm, for single-	TORINO			https://www.borsinoimmobi-	
			MIRA- FIORI SUD		Market value (€/mq)	liare.it/menu/Guida_alla_consultazione_dei_Va- lori_immobiliari	Range: 1.300 - 1.950 €/sqm (https://wwwt.agenziaen- trate.gov.it/servizi/Consultazione/risultato.php)
		Property value, average, EUR/sqm, for single- and collective housing, renting (monthly)	TORINO CITTA			https://www.borsinoimmobiliare.it/Torino/to-rino/quotazioni_mq_immobiliari/5239/2544	
			MIRA- FIORI SUD		Location va- lue(€/mq x mese)	https://wwwt.agenziaentrate.gov.it/servizi/Consultazione/risultato.php	Range: 5-9 €/sqm/mo (https://wwwt.agenziaen- trate.gov.it/servizi/Consultazione/risultato.php)
tion indicators	4.2.5a Current property value for commercial/ in- dustrial/ office use	Property value, average, EUR/sqm, sale price	TORINO CITTA			https://www.borsinoimmobi- liare.it/menu/Guida_alla_consultazione_dei_Va- lori_immobiliari	
			MIRA- FIORI SUD		Market value (€/mq)	https://wwwt.agenziaentrate.gov.it/servizi/Consultazione/risultato.php	Range: 1.300 - 1.950 €/sqm (https://wwwt.agenziaen- trate.gov.it/servizi/Consultazione/risultato.php)
	4.2.5a Current property rental value for commer-	Property value, average, EUR/sqm, renting	TORINO CITTA			https://www.borsinoimmobiliare.it/Torino/Torino/quotazioni_mq_immobiliari/5239/2544	
	cial/ industrial/ of- fice use	(monthly)	MIRA- FIORI SUD		Location va- lue(€/mq x mese)	https://wwwt.agenziaentrate.gov.it/servizi/Consultazione/risultato.php	Range: 5,4 - 10,8 €/sqm/mo (https://wwwt.agenziaen- trate.gov.it/servizi/Consultazione/risultato.php)
	4.2.6 Free services	Total number of free services (parks, librairies, cycle trials, skate parks)	CITTÁ DI TORINO MIRA- FIORI SUD			http://geoportale.comune.torino.it/web/	
			CITTÁ DI TORINO				
	4.2.7 Basic utilities	Monthly cost of basic utilities (Electricity, water, Garbage)	MIRA- FIORI SUD				
4.3 Tourism and	4240	Manager	CITTÁ DI TORINO			http://www.sistemapiemonte.it/cms/privati/turi- smo/servizi/497-osservatorio-del-turismo	
attractiveness indicators	4.3.1 Current number of tourists	Measured as average number of overnight stays in tourism accommodations	MIRA- FIORI SUD				



	4.3.2 Number of temporary events	Trade Fairs, Congresses, Symposiums, Concerts, Parades before NBS application (in number)	CITTÁ DI TORINO MIRA- FIORI SUD			
	4.3.3 No. of foreign		CITTÁ DI TORINO		https://www.unito.it/ateneo/chi-siamo/unito-cifre https://www.polito.it/ateneo/colpodocchio/colpo_oc- chio_2017.pdf	
	students	higher education students	MIRA- FIORI SUD			
	4.3.4 Local expen-	Expenses in local retail businesses	CITTÁ DI TORINO MIRA-			
	ses	Expenses in local retail businesses	FIORI SUD			
			CITTÁ DI TORINO	euro	Clty of Turin	
4.4 Taxes, Investment & Fi-	4.4.1 Local taxes	Average local taxes per capita	MIRA- FIORI SUD			
nancing	A 4 2 Green invest	Public investment programs, and investment	CITTÁ DI TORINO			
n			MIRA- FIORI SUD			



Table 5. Dortmund dataset and data sources

REF. DOMAIN	SUBDOMAIN	INDICATOR	SCALE	ID	UNIT	SOURCE_LINK	NOTE
		1.1.1 Total population	Dortmund	1.1.1.a	persons	"Bevölkerung nach Geschlecht und Altersgruppen am 31.12." ("Population by sex and age") 2010-2017, published by Dortmunderstatistik - 24.10.2018	
			Analysis Area	1.1.1.b	persons	Dortmunderstatistik, 22.10.2018	
		1.1.2 Population den-	Dortmund	1.1.2.a	p /sq km	eigene Berechnung auf Grundlage Geodaten Stadt	
		sity	Analysis Area	1.1.2.b	p /sq km	Dortmund und Einwohnerzahl	
		1.1.3 Population growth rate	Dortmund	1.1.3.a	%	derived from "Bevölkerung nach Geschlecht und Altersgruppen am 31.12." ("Population by sex and age") 2010-2017, published by Dortmunderstatistik - 24.10.2018	
	1.1 Demographics		Analysis Area	1.1.3.b	%	Dortmunderstatistik, 22.10.2018	
		4.4.4 Migration rate	Dortmund	1.1.4.a	net num- ber mi- grants / 1.000 in- habitans	Doutmounderetetietik 22 10 2019	pagative number more emigrations than immigrational
		1.1.4 Migration rate	Analysis Area	1.1.4.b	net num- ber mi- grants / 1.000 in- habitans	Dortmunderstatistik, 22.10.2018	negative number: more emigrations than immigrations!
1.Socio-cultural inclusive-		1.2.1 Welfare reci-	Dortmungerstatistik, 22.10.2018	Dortmundoretetietik 22 10 2019			
ness		pients	Analysis Area	1.2.1.b	%	Dollmunderstatistik, 22.10.2016	
	1.2 Social and cultural in-	_	Dortmund	1.2.2.a			
	clusiviness		Analysis Area	1.2.2.b			
		1.2.3 Diversity statistics (percentage of	Dortmund	1.2.3.a	%		
		residents with for- eign nationality)	Analysis Area	1.2.3.b	%	Dortmunderstatistik, 22.10.2018	
		1.3.1 Educational at-	Dortmund	1.3.1.a	persons		
		tainment	Analysis Area	1.3.1.b			
	1.3 Education and access to social and cultural ser-	1.3.2 Recreational or	Dortmund	1.3.2.a	number		
	vices and amenities	cultural facilities	Analysis Area	1.3.2.b	number		
		1.3.3 Accessibility of public urban green	Dortmund	1.3.3.a			
		spaces	Analysis Area	1.3.3.b			
		4.4.4.11	Dortmund	1.4.1.a	sqm/per- son	D 1 1 1 1 1 1 2 2 1 2 2 1 2	
		1.4.1 Housing quality	Analysis Area	1.4.1.b	sqm/per- son	Dortmunderstatistik, 22.10.2018	
		1.4.2 Public housing	Dortmund	1.4.2.a	units	D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1.4 Housing	units (appartements)	Analysis Area	1.4.2.b	units	Dortmunderstatistik, 22.10.2018	
		1.4.3 Housing affor-	Dortmund	1.4.3.a			
		dability	Analysis Area	1.4.3.b			
		1.4.4 Density of the	Dortmund	1.4.4.a	persons		
			Analysis Area	1.4.4.b	persons		



I	1	2.1.1 Incidence of	Dantmarrad	1 044-	i	ı	ı
		cardio and respira-	Dortmund	2.1.1.a			
		tory diseases	Analysis Area	2.1.1.b			
		2.1.2 Incidence of al-	Dortmund	2.1.2.a			
		lergic disease	Analysis Area	2.1.2.b			
		2.1.3 Incidence of chronic stress,	Dortmund	2.1.3.a			
	2.1 Health	stress-related dis- eases, mental health diseases and NCDs	Analysis Area	2.1.3.b			
		2.1.4 Obesity rate	Dortmund	2.1.4.a			
		2.1.4 Obcony rate	Analysis Area	2.1.4.b			
					average		
			Dortmund	2.1.5.a	age at	Dortmunderstatistik, 22.10.2018	
		2.1.5 Life expectancy	Doramana	2.1.0.0	death	Bottmandorotatiotik, 22. 10.2010	
					m / f		
			Analysis Area	2.1.5.b			
0.1110.0 0.10			Dortmund	2.2.1.a	sq m / ca-		
2. Health & Wellbeeing			-	-	pita		
		2 2 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Analysis Area	2.2.1.b	sq m/ ca- pita		
		2.2.1 Green space per capita		 	<u> </u>		
			Dortmund	2.2.1.a	sq m / ca- pita		
					sq m / ca-		
			Analysis Area	2.2.1.b	pita		
					number of	Annual crime statistics,	
	2.2 Wellbeing		Dortmund	2.2.2.a	reported crimes	"Polizeiliche Kriminalstatistik Dortmund und Lünen",	
		2.2.2 Urban safety – crime	Dorumuna	2.2.2.a	per 1.000	published by Dortmund Police, 2012 - 2017 -	
		Crime			persons	<u>26.10.2018</u>	
			Analysis Area	2.2.2.b			
					pede-	Annual statistics of traffic accidents,	
			D. de . d	000	strians		
		2.2.3 Urban safety –	Dortmund	2.2.3.a	/ bicy-	"Verkehrsbericht", published by Dortmund Police, 2012	
		accidents			clists	<u>- 2017- 26.10.2018</u>	
			Analysis Area	2.2.3.b			
		2 1 1 0/ of aroon and	Dortmund	3.1.1a	%		
		3.1.1 % of green spaces	Analysis Area	3.1.1.b	%		
		2.4.2 atmostone - f	Dortmund	3.1.2.a	/0		
		3.1.2 structure of green spaces	Analysis Area	3.1.2.a 3.1.2.b	1		
			Dortmund	3.1.2.b 3.1.3.a			
		3.1.3 structure of green spaces			 		
			Analysis Area	3.1.3.b	-		
3. Ecological and environ-	3.1 Land use and Vegeta-	3.1.4 structure of green spaces	Dortmund Analysis Area	3.1.4.a			
mental restoration	tion		Analysis Area	3.1.4.b	-		
		3.1.5 % Surface of brownfields	Dortmund	3.1.5.a	%		
		(not including reused areas)	Analysis Area	3.1.5.b	%		
		3.1.6 % Surface of	Dortmund	3.1.6.a			
		polluted brownfield areas	Analysis Area	3.1.6.b			
		3.1.7 Canopy cover	Dortmund	3.1.7.a			
		J. III Gallopy Covel	50	Ja			



	1	1	Analysis Area	3.1.7.b	I	1	Í
		3.1.6 Leaf Area Index	Dortmund	3.1.6.a			
			Analysis Area	3.1.6.b			
			Dortmund	3.1.7.a			
		3.1.7 NDVI	Analysis Area	3.1.7.b			
		3.2.1 Precipitation	Dortmund	3.2.1.a	mm	Emschergenossenschaft / River Emscher Association, Division for Technical Services and Flood Management	Value = average taken from four measuring stations in Dortmund
			Analysis Area	3.2.1.b			
		3.2.2 Relative humidity	Dortmund	3.2.2.a			
			Analysis Area	3.2.2.b			
	3.2 Climate / Meteorological data	3.2.3 Air temperature	Dortmund	3.2.3.a	°C	Deutscher Wetterdienst, Station Waltrop	Information forwarded by the Department for the Environ- ment (Umweltamt), City of Dortmund
		0.2.0 All temperature	Analysis Area	3.2.3.b			, , ,
			Dortmund	3.2.4.a			
		3.2.4 Wind strength	Analysis Area	3.2.4.b			
			Dortmund	3.2.5.a			
		3.2.5 Wind direction	Analysis Area	3.2.5.b			
		3.3.1 Ozone concen-	Dortmund	3.3.1.a			
		tration	Analysis Area	3.3.1.b			
		3.3.2 NOx concentra- tion	Dortmund	3.3.2.a	μg/m3 / ppb	Landesamt für Naturschutz Umwelt und Verbraucher- schutz, NRW	* The range shows the respective average values of various stations. As the locations for measurements were selected to monitor problematic areas they do no represent an average for the City of Dortmund.
			Analysis Area	3.3.2.b			Information forwarded by the Department for the Environment (Umweltamt), City of Dortmund
	3.3 Air Quality	3.3.3 PM 2.5 concen-	Dortmund	3.3.3.a	µg/m3 / ppb	Landesamt für Naturschutz Umwelt und Verbraucher- schutz, NRW	
		tration	Analysis Area	3.2.3.b			
		3.3.4 PM10 concentration	Dortmund	3.3.4.a	µg/m3 / ppb	Landesamt für Naturschutz Umwelt und Verbraucher- schutz, NRW	
			Analysis Area	3.3.4.b			
		3.3.5 VOC Concentra-	Dortmund	3.3.5.a			
		tion	Analysis Area	3.3.5.b			
		3.3.6 GHG inventory	Dortmund	3.3.6.a			
			Analysis Area	3.3.6.b			
	2.4.0-11	2.4.4 Cail avality	Dortmund	3.4.1.a			
	3.4 Soil	3.4.1 Soil quality	Analysis Area	3.4.1.b			
	3.5 Water	3.5.1 Water quality	Dortmund	3.5.1.a			
			Analysis Area	3.5.1.b			
		3.6.1 Heat island effect	Dortmund	1.6.1.a			
			Analysis Area	1.6.1.b			
4. 4. economy + labour mar-	4.1 Market labour and economy indicators	4.1.1 GDP per capita	Dortmund	4.1.1.a	€ / capita	Volkswirtschaftliche Gesamtrechung der Statistischen Ämter von Bund und Ländern, provided by Dortmunder- Statistik 22.10.2018	
ket			Analysis Area	4.1.1.b			
			Dortmund	4.1.2.a	persons		



	agriculture and fore- stry	Analysis Area	4.1.2.b			
	production	Dortmund	4.1.3.a	persons	Number of employed people by location of employment (i.e. independent from their residency)	
		Analysis Area	4.1.3.b			
	processing	Dortmund	4.1.4.a	persons	AK Erwerbstätigenrechnung der Statistischen Ämter des Bundes und der Länder / task force for employment cal- culations of the statistical departments of the federal government and federal states	
		Analysis Area	4.1.4.b			
	construction	Dortmund	4.1.3.a	persons	provided by DortmunderStatistik	
	Construction	Analysis Area	4.1.3.b			
	trade, hospitality in-	Dortmund	4.1.4.a	persons		
	dustrie und traffic	Analysis Area	4.1.4.b			
	finance, real estate (renting), business services public and private	Dortmund	4.1.5.a	persons		
		Analysis Area	4.1.5.b			
		Dortmund	4.1.6.a	persons		
	services	Analysis Area	4.1.6.b			
	4.2.1 Employment	Dortmund	4.2.1.a			
	rate	Analysis Area	4.2.1.b			
4.2 Gentrification indicators	4.2.2 Unemployment rate	Dortmund	4.2.2.a	%	derived from "Arbeitslose nach Statistischen Bezirken und Stadtbezirken." (" Unemployed persons according to statistical districts and municipalities") 2010-2017, published by Dortmunderstatistik	
		Analysis Area	4.2.2.b	%	derived from "Arbeitslose nach Statistischen Bezirken und Stadtbezirken." (" Unemployed persons according to statistical districts and municipalities") 2010-2017, published by Dort- munderstatistik	
	4.2.3 Revenues by household	Dortmund	4.2.3.a	€ / capita*	Arbeitskreis Volkswirtschaftl. Gesamtrechnungen der Länder (August 2017) provided by Landesdatenbank NRW, State Department for Statistics of North Rhine- Westfalia	*revenue of households / capita available for personal ex- penses and savings (excluding costs for rent etc.)
		Analysis Area	4.2.3.b			
	4.2.4a Current property sale value for residential use	Dortmund	4.2.4.a.a	€/sqm	Immobilienrichtwert (Standard Property Value), published by Oberer Gutachterausschuss für Grundstückswerte im Land Nordrhein-Westfalen,	4.2.4a The Standard Property Value (Immobilienrichtwert) shows an average value for a typical building within an determined zone of similar architecture and use.
		Analysis Area	4.2.4.a.b	€/sqm	(29.10.2018)	
	4.2.4b Current property rental value for residential use	Dortmund	4.2.4.b.a	€/sqm	Mietspiegel 2017 Dortmund (Rent-Index Dortmund pub- lished by the the City of Dortmund)	4.2.4.b.a The rent-index median is determined by construction-period.



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			Analysis Area	4.2.4.b.b	€/sqm	DortmunderStatistik 29.10.2018	*4.2.4.b.b The range shows only the average monthly rent /m² of new rentals (as offered on the market) for various subdistricts. For Dortmund (as alternative data to 4.2.4.b.a) this value for new rentals would be 6.66€/m²
		4.2.5a Current property value for commercial/ industrial/ office use	Dortmund	4.2.5.a.a	€/sqm		*4.2.5a The Standard Ground Value ("Bodenrichtwert") is
			Analysis Area	4.2.5.a.b	€/sqm	Bodenrichtwert (Standard Ground Value), published by Oberer Gutachterausschuss für Grundstückswerte im Land Nordrhein-Westfalen (29.10.2018)	a benchmark derived from average sales prices, including development charges etc. but refers only to the ground (without taking the value of buildings into account). It is regularly revised and is taken as basis for the determination of property tax rates. It is assigned to zones of similar use and structure.
		4.2.5a Current prop-	Dortmund	4.2.5.a.a			
		erty rental value for commercial/ indus- trial/ office use	Analysis Area	4.2.5.a.b			
		4.2.6 Free services	Dortmund	4.2.6.a			
		4.2.0 FIEE SEIVICES	Analysis Area	4.2.6.b			
		4.2.7 Basic utilities	Dortmund	4.2.7.a			
		4.2.7 Dasic utilities	Analysis Area	4.2.7.b			
		4.3.1 Current number of tourists	Dortmund	4.3.1.a	overnight stays / year	DORTMUNDtourismus GmbH forwarded by Wirtschafts- förderung 16.10.2018	
			Analysis Area	4.1.3.b			
		4.3.2 Number of tem-	Dortmund	4.3.2.a			
		porary events	Analysis Area	4.3.2.b			
	4.3 Tourism and attractiveness indicators		Dortmund	4.3.3.a	students / year	TU Dortmund, Dezernat Hochschulentwicklung und Organisation - Statistik -; Fachhochschule Dortmund University of Applied Sciences and Arts, Dep. VI - Hochschul IT	Inquiry at Dortmund universities / academies. Most but not all institutions provided information about internal students. *numbers refer to the second semester of the respective year
			Analysis Area	4.3.3.b			
		4.3.4 Local expenses	Dortmund	4.3.4.a		see SINGLE YEAR INDICATOR	
		non zoda expenses	Analysis Area	4.3.4.b			
4.4	4.4 Taxes, Investment &	4.4.1 Local taxes &	Dortmund	4.4.1.a	€ / capita	Realsteuervergleich der Gemeinden in Nordrhein-West- falen ab 2016 Landesdatenbank NRW, State Depart- ment for Statistics of North Rhine-Westfalia	
	Financing		Analysis Area	4.4.1.b			
		4.4.2 Green invest-	Dortmund	4.4.2.a			
	ment programs/funds	Analysis Area	4.4.2.b				



Table 6. Zagreb dataset and data source

REF. DOMAIN SUBDOMAIN INDICATOR SCALE ID UNIT	SOURCE_LINK NOTE
Zagreb 1.1.1.a persons	National Statistics
1.1.1 Total population District Sesvete 1.1.1.b persons	National Statistics
Zagreb 1.1.2.a persons/ sqkm	National Statistics
1.1.2 Population density LL / Regeneration area scale 1.1.2.b persons/ sqkm	National Statistics
1.1 Demographics Zagreb 1.1.3.a %	National Statistics
1.1.3 Population growth rate LL / Regeneration area scale 1.1.3.b	
Zagreb 1.1.4.a %	National Statistics
1.1.4 Migration rate LL / Regeneration area scale 1.1.4.b	
Zagreb 1.2.1.a	
1.2.1 Material deprivation rate LL / Regeneration area scale 1.2.1.b	ble only at national level
Zagreb 1.2.2.a	
1.2.2 Work intensity LL / Regeneration area scale 1.2.2.b	ble only at national level
1. Socio-cultural in-	
1.2.3 Diversity statistics LL / Regeneration area scale 1.2.3 b	
Zagreb 1.2.3 c %	
1.2.3 Diversity statistics LL / Regenera- 0,27%, Montenegrin –	MINORITIES- 5,26% (Serb-2,22%, Bosnian-1,03%, Albanian – 0,54%, Roma – 0,35%, Slovenian – 0,15%, Macedonian – 0,15%, Czech – 0,11%, Hungarian- 0,10%, Russian- 0,04%, Italian- 0,05%, Ger- 0,04%, Slovakian- 0,03%, Bulgarian- 0,02%, Polish-0,02%, Rusyn-0,02%, Romanian-0,01%, Turkish-0,01%, Austrian- 0,01%, Vlachs -0,00%, Jews- 0,04%) Others- 0,30%
Zagreb 1.3.1.a	
1.3.1 Educational attain- ment LL / Regenera- tion area scale 1.3.1.b	
1.3 Education and ac- Zagreb 1.3.2.a number Municipality ((187 cultural and 145 recreational)
cess to social and cultural services and amenities 1.3.2 Recreational or cultural facilities LL / Regeneration area scale 1.3.2.b number	Municipality *Yearly, since 2017
Zagreb 1.3.3.a %	National Statistics
1.3.3 Accessibility of public urban green spaces LL / Regeneration area scale 1.3.3.b %	National Statistics
Zagreb sqm/person	National Statistics *from the 2011 Census, every ten years
1.4 Housing 1.4.1 Housing quality LL / Regeneration area scale 1.4.1 b	National Statistics
1.4.2 Public housing Zagreb 1.4.2 b %	Municipality



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			LL / Regenera- tion area scale	1.4.2 b			
			Zagreb	1.4.3 b	%	Municipality	
		1.4.3 Housing affordability	LL / Regenera- tion area scale	1.4.3 b			
			Zagreb	1.4.4 a		Municipality	*Occasionally
		1.4.4 Density of the built environment	LL / Regenera- tion area scale	1.4.4 b		Municipality	*Occasionally
			Zagreb	2.1.1.a	number	Public health centre	
		2.1.1 Incidence of cardio and respiratory diseases	LL / Regenera- tion area scale	2.1.1.b			
		2.1.2 Incidence of allergic disease	Zagreb	2.1.2.a	number and %	Public health centre	*will be available from 2018 onward
			LL / Regenera- tion area scale	2.1.2.b			
		2.1.3 Incidence of chronic stress, stress-related diseases, mental health diseases and NCDs	Zagreb	2.1.3a	number	Public health centre	*hospital admission for mental problems
			LL / Regenera- tion area scale	2.1.3.b			
		2.1.4 Obesity rate	Zagreb	2.1.4.a		Public health centre	*will be available from 2016 onward
			LL / Regenera- tion area scale	2.1.4.b			
2. Human health and		2.1.5 Life expectancy at birth	Zagreb	2.1.5.a	years	Public health centre	
well-being			LL / Regenera- tion area scale	2.1.5.b			
·		2.2.1 Green space per capita	Zagreb	2.2.1.a	sqm of green space / person	Municipality	*from the 2011 Census, every ten years
			LL / Regenera- tion area scale	2.2.1.b		Municipality	
	2.2 Wellbeing	2.2.2 Urban safety – crime	Zagreb	2.2.2.a	‰	Municipality/Police	
			LL / Regenera- tion area scale	2.2.2.b			
		2.2.3 Urban safety – accidents	Zagreb	2.2.3.a		Municipality/Police	
			LL / Regenera- tion area scale	2.2.3.b			
	3.1 Land use and Ve- getation	3.1.1 % of green spaces	Zagreb	3.1.1.a	%	Municipality	
3. Ecological and envi- ronmental restoration			LL / Regenera- tion area scale	3.1.1.a	%	Municipality	*from the 2011 Census, every ten years
			Zagreb	3.1.2.a			



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		3.1.2 structure of green spaces	LL / Regenera- tion area scale	3.1.2.b				
			Zagreb	3.1.3.a				
		3.1.3 structure of green spaces	LL / Regenera- tion area scale	3.1.3.b				
			Zagreb	3.1.4.a				
		3.1.4 structure of green spaces	LL / Regenera- tion area scale	3.1.4.b				
			Zagreb	3.1.5.a	ha	Mun	nicipality	*Yearly, since 2017
		3.1.5 % Surface of brown- fields	LL / Regenera- tion area scale	3.1.5.b	ha	Mun	nicipality	*Yearly, since 2017
			Zagreb	3.1.6.a				
		3.1.6 % Surface of polluted brownfield areas	LL / Regenera- tion area scale	3.1.6.b				
			Zagreb	3.1.7.a				
		3.1.7 Canopy cover	LL / Regenera- tion area scale	3.1.7.b				
			Zagreb	3.1.8.a				
		3.1.8 Leaf Area Index	LL / Regenera- tion area scale	3.1.8.b				
			Zagreb	3.1.9.a				
		3.1.9 NDVI	LL / Regenera- tion area scale	3.1.9.b				
			Zagreb	3.2.1.a				
		3.2.1 Precipitation	LL / Regenera- tion area scale	3.2.1.b				
			Zagreb	3.2.2.a				
		3.2.2 Relative humidity	LL / Regenera- tion area scale	3.2.2.b				
			Zagreb	3.2.3.a				
	3.2 Climate / Meteoro- logical data	3.2.3 Air temperature	LL / Regenera- tion area scale	3.2.3.b				
			Zagreb	3.2.3.c				*average temperature in January
		3.2.3 Air temperature	LL / Regenera- tion area scale	3.2.3.d				
			Zagreb	3.2.3.e				*average temperature in April
		3.2.3 Air temperature	LL / Regenera- tion area scale	3.2.3.f				
		3.2.3 Air temperature	Zagreb	3.2.3.g				*average temperature in July



L. Regenera- tion are series	Ī	1	1	l i	I	1	1
2.2 A Vind strongth LL / Regeneration LL				LL / Regenera- tion area scale	3.2.3.h		
10 m serie scale 32.4				Zagreb	3.2.3.i		*average temperature in October
3.2.4 Wind strength 1.1.7 Regeneration 1.1.7			3.2.3 Air temperature	LL / Regenera- tion area scale	3.2.3.j		
Storage Stor				Zagreb	3.2.4.a		
3.2.6 Wind direction LL / Regeneration area scale 3.2.6 b			3.2.4 Wind strength	LL / Regenera- tion area scale	3.2.4.b		
100 area scale 3.2.5				Zagreb	3.2.5.a		
3.3.1 Ozone concentration LL / Regeneration area scale			3.2.5 Wind direction	LL / Regenera- tion area scale	3.2.5.b		
10n area scale 3.3.1.b 10n area scale 3.3.1.b 10n area scale 3.3.2.a 10n area scale 3.3.2.a 10n area scale 3.3.2.a 10n area scale 3.3.2.b 10n area scale 3.3.2.b 10n area scale 3.3.3.b 10n area scale 3.3.4 PM 10 concentration 1.1. Regeneration area scale 3.3.4.b 10n area scale 3.3.4.b 10n area scale 3.3.4.b 10n area scale 3.3.5 VOC Concentration 1.1. Regeneration area scale 3.3.6.a 10n area scale 3.3.6.a 10n area scale 3.3.6.a 10n area scale 3.3.6.a 10n area scale 3.3.6.b 10n area sc	Ï			Zagreb	3.3.1.a		
3.3.2 NOx concentration LL / Regeneration area scale 2.3.3.2 b			3.3.1 Ozone concentration	LL / Regenera- tion area scale	3.3.1.b		
3.3 Air Quality 2				Zagreb	3.3.2.a		*NO2
3.3 Air Quality 2			3.3.2 NOx concentration	LL / Regenera- tion area scale	3.3.2.b		
100 area scale 3.3.3.b				Zagreb	3.3.3.a		
3.3.4 PM10 concentration LL / Regeneration area scale 1.1 / Regeneration area scale 1.2 / Regeneration area scale 1.3.3.6 PM 1.1 PM 1.1 PM 1.2 PM 1		2.2 Air Ovality	3.3.3 PM 2.5 concentration	LL / Regenera- tion area scale	3.3.3.b		
Sample S		3.3 Air Quality		Zagreb	3.3.4.a		
3.3.5 VOC Concentration LL / Regeneration area scale 3.3.5.b			3.3.4 PM10 concentration	LL / Regenera- tion area scale	3.3.4.b		
Tagreb 3.3.6.b				Zagreb	3.3.5.a		*Benzo[a]pyrene
3.3.6 GHG inventory LL / Regeneration area scale 3.3.6.b			3.3.5 VOC Concentration	LL / Regenera- tion area scale	3.3.5.b		
Solid Soli				Zagreb	3.3.6.a	 	
3.4.1 Soil quality LL / Regeneration area scale 3.4.1.c LL / Regeneration area scale 3.4.1.c LL / Regeneration area scale 3.4.1.d Zagreb 3.4.1.d LL / Regeneration area scale 3.4.1.d LL / Regeneration area scale 3.4.1.e 3.4.1.f			3.3.6 GHG inventory	LL / Regenera- tion area scale	3.3.6.b		
1.4 Soil 2.4 Soil 3.4.1 Soil quality 2.4 Soil 2.4 Soil 3.4.1 Soil quality 2.4 Soil 3.4.1 Soil quality 2.4 Soil quality 3.4.1				Zagreb	3.4.1.a		
3.4 Soil 3.4.1 Soil quality LL / Regeneration area scale 3.4.1.d		3.4 Soil	3.4.1 Soil quality	LL / Regenera- tion area scale	3.4.1.b		
3.4 Soil 3.4.1 Soil quality LL / Regeneration area scale 3.4.1.d				Zagreb	3.4.1.c		
3.4.1 Soil quality LL / Regeneration area scale 3.4.1.f			3.4.1 Soil quality	LL / Regenera- tion area scale	3.4.1.d		
tion area scale 3.4.1.f				Zagreb	3.4.1.e		
3.4.1 Soil quality Zagreb 3.4.1.g				LL / Regenera- tion area scale	3.4.1.f		
			3.4.1 Soil quality	Zagreb	3.4.1.g	 	



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			LL / Regenera- tion area scale	3.4.1.h		 		
			Zagreb	3.4.1.i				
		3.4.1 Soil quality	LL / Regenera- tion area scale	3.4.1.j				
			Zagreb	3.5.1 a				
		3.5.1 Water quality	LL / Regenera- tion area scale	3.5.1 b				
			Zagreb	3.5.1 c				
		3.5.1 Water quality	LL / Regenera- tion area scale	3.5.1 d				
			Zagreb	3.5.1 e				
	3.5 Water	3.5.1 Water quality	LL / Regenera- tion area scale	3.5.1 f				
	J.5 Water		Zagreb	3.5.1 g				
		3.5.1 Water quality	LL / Regenera- tion area scale	3.5.1 h				
		3.5.1 Water quality	Zagreb	3.5.1 i				
			LL / Regenera- tion area scale	3.5.1 j				
		3.5.1 Water quality	Zagreb	3.5.1 k				
			LL / Regenera- tion area scale	3.5.1 l				
			Zagreb	3.6.1 a				
	3.6 Urban environ- ment	3.6.1 Heat island effect	LL / Regenera- tion area scale	3.6.1 a				
			Zagreb	4.1.1.a	Euro	National Statistics		
		4.1.1 GDP per capita	LL / Regenera- tion area scale	4.1.1.b				
			Zagreb	4.1.2.a		 		
	4.1 Market labour and economy indicators 4.1.3 Ba	4.1.2 Businesses in the area - Industrial	LL / Regenera- tion area scale	4.1.2.b				
			Zagreb	4.1.3.a		 		
		4.1.3 Businesses in the area - Commercial	LL / Regenera- tion area scale	4.1.3.b				
			Zagreb	4.1.4.a		 	 	
		4.1.4 Businesses in the area - Offices	LL / Regenera- tion area scale	4.1.4.b				
		4.1.5 Public jobs	Zagreb	4.1.5.a				



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			LL / Regenera- tion area scale	4.1.5.b				
			Zagreb	4.1.6.a				
		4.1.6 Private jobs	LL / Regenera- tion area scale	4.1.6.b				
			Zagreb	4.1.7.a				
		4.1.7 Public green jobs	LL / Regenera- tion area scale	4.1.7.b				
			Zagreb	4.1.8.a				
		4.1.8 Private green jobs	LL / Regenera- tion area scale	4.1.8.b				
			Zagreb	4.1.9.a				
		4.1.9 Qualified jobs	LL / Regenera- tion area scale	4.1.9.b				
			Zagreb	4.1.10.a				
		4.1.10 Non-qualified jobs	LL / Regenera- tion area scale	4.1.10.b				
			Zagreb	4.1.11.a				
		4.1.11 Turnover in the green sector	LL / Regenera- tion area scale	4.1.11.b				
			Zagreb	4.2.1.a				
		4.2.1 Employment rate	LL / Regenera- tion area scale	4.2.1.b				
			Zagreb	4.2.2.a	%	<u>Municipality</u>		
		4.2.2 Unemployment rate	LL / District Se- svete	4.2.2.b	%			
		4.2.3 Revenues by house-	Zagreb	4.2.3.a	Euro/gross/montly	City Statistics		
	4.2 Gentrification indi- cators	hold	LL / Regenera- tion area scale	4.2.3.b				
	sal	4.2.4a Current property	Zagreb	4.2.4a.a	Euro/sqm	<u>City Statistics</u>		
		sale value for residential use	LL / Regenera- tion area scale	4.2.4a.b				
		4.2.4b Current property	Zagreb	4.2.4b.a				
	4.2.4 renta use	rental value for residential	LL / Regenera- tion area scale	4.2.4b.b				
			Zagreb	4.2.5a.a				



_	_			_	_			
		4.2.5a Current property value for commercial/ industrial/ office use	LL / Regenera- tion area scale	4.2.5a.b				
		10.71.0	Zagreb	4.2.5b.a				
		4.2.5b Current property rental value for commercial/ industrial/ office use	LL / Regenera- tion area scale	4.2.5b.b				
			Zagreb	4.2.6.a				
		4.2.6 Free services	LL / Regenera- tion area scale	4.2.6.b				
			Zagreb	4.2.7.a				
		4.2.7 Basic utilities	LL / Regenera- tion area scale	4.2.7.b				
			Zagreb	4.3.1.a	number	Nat	onal Statistics	
		4.3.1 Current number of tourists	LL / Regenera- tion area scale	4.3.1.b				
		4.3.2 Number of temporary events	Zagreb	4.3.2.a	number	ľ	Лunicipality	*number of events at the Zagreb Fair
	4.3 Tourism and at-		LL / Regenera- tion area scale	4.3.2.b				
	tractiveness indicators		Zagreb	4.3.3.a	number	Unive	ersity of Zagreb	
		4.3.3 No. of foreign students	LL / Regenera- tion area scale	4.3.3.b				
			Zagreb	4.3.4.a				
		4.3.4 Local expenses	LL / Regenera- tion area scale	4.3.4.b				
			Zagreb	4.4.1.a				
	4.4 Taxes, Investment	4.4.1 Local taxes	LL / Regenera- tion area scale	4.4.1.b				
	& Financing		Zagreb	4.4.2.a				
		4.4.2 Green investment programs/funds	LL / Regenera- tion area scale	4.4.2.b				



2.2. Survey data

The questionnaires will be used for tasks 4.1, 4.2 and 4.4 of WP4. The aim of the data collection of the task 4.1 - assessing social-cultural inclusiveness, is to evaluate the benefits/co-benefits and negative impacts of the implemented NBS in terms of social and cultural inclusiveness both on a district level (Living Lab) and on each NBS level. This aim is in line with the general aim of proGlreg project which is to demonstrate the integration of nature-based solutions (NBS) into business models which are economically self-sustaining and which provide multiple benefits for the economic, ecological and social regeneration of deprived urban areas suffering from the consequences of de-industrialisation. The data will be useful to disseminate results on the effectiveness of each NBS implementation in enhancing wellbeing for the general population.

The overall purpose of the data collection of the task 4.2 - Increased human health and wellbeing, is to assess the impact of the nature-based solutions in the Living Lab on the mental and physical health. This aim fits with the objective of the ProGlreg project to assess the benefits/co-benefits of the deployed NBS for the residents of the urban areas surrounding the Living Lab, as one of these potential benefits is the impact on health and quality of life. The data collected in this task will be used by researchers to estimate the change in health that is related to the implementation of NBSs. The results of the analyses will be useful for policy-makers and public health specialists, who can use the evidence for future NBS implementations that will benefit the general population.

The purpose of the data collection to be done as part of task 4.4 is to assess the economic and labour impacts of the NBS implemented as part of the ProGlreg project. The general questionnaire contains some questions on the economic and labour situation of the respondents to see what changes there are in the economic and labour wellbeing of the respondents in the LL areas compared to the control district, where minimal or no NBS will be implemented.

Three types of questionnaires are administered to collect data on Living Lab level and on (separate) NBS level:

I. The general population survey (general questionnaire – GQ): The aim of the general questionnaire (GQ) is to assess the benefits of all NBS together in the Living Lab district. Each questionnaire collects approximately 130-150 data points. The general survey will involve 600 participants in each city (300 from the Living Lab and 300 from the control site). The control district, to be selected by the cities, is a district which is very similar to the Living Lab district in terms of socioeconomic and demographic characteristics but will not have any NBS (or minimal NBS) planned to be conducted during the course of the proGlreg.

Only adults aged 18 to 84 years will be included. The participants are selected randomly from a person or address register of the LL district and control district (depend-



ing on the availability within the city). The questionnaire (translated to the local language) is administered by an interviewer. The interviewer fills in the participant's answers directly on a tablet in a program designed by proGlreg using the "EUsurvey" online forms. Using tablets for the data collection is more optimal (less risk of human error and cheaper that manual digitalization) than hiring people to transfer GQ data from the paper format to the platform, as it allows for the data to be collected in electronic format directly. The tablets can also be used for the data collection of the NBS-visitor questionnaire. The data collected with the GQ consist of a number of variables (columns) per participant (rows), with two data points (follow-ups) per variable.

II. The NBS visitor survey: the aim of the NBS-visitor questionnaire is to assess the social and health benefits obtained from the following NBS after their implementation (separately for each NBS): NBS1 - leisure activities and clean energy on former landfills; NBS2 – new regenerated soil; NBS3 – community-based urban farms and gardens; NBS5 – green walls and roofs.

The NBS-visitor evaluation will be conducted only once, post-NBS implementation. The methodology for administering the questionnaire involves an interviewer going onsite and holding a face-to-face interview with the selected participants. The interviewers will stand on a strategic spot (e.g. the entrance of the NBS) and will be instructed to ask all adult visitors (that comply with the inclusion criteria) to participate in the study. The NBS-visitor questionnaire will be short (aimed for an interview of 15-20 minutes) and include items about the perceived social and health benefits derived from the direct contact with the implemented NBS. No personal or sensitive data will be collected into the Zeonodo, proGlreg platform and Sciebo.

III. Economic survey: To evaluate the economic impact of the implemented NBS it will be necessary to collect a set of indicators related to both the construction phase of the NBS and the long-term functioning of the new spaces. A brief questionnaire will be sent via email to the organizations that have been in charge of these 2 phases according to contacts provided by the FRCs. Therefore, this evaluation will only be necessary post NBS implementation. The questionnaire will just ask relevant questions to find values for the following list of indicators. This is the general list of all NBS indicators but these will be selected according to the type of NBS that the organization has been involved in. [volume of new soil created, number of workers needed to implement NBS, labour costs of the NBS implementation, new jobs created post implementation, material cost of NBS implementation, number of visitors, extension of new green area created, average annual energy consumption of buildings, food production, value of food sold, bike lane extension created, area of river bank converted to beach.

For the general questionnaire, documentation will be provided that explains the data and facilitates re-use of the data. Part of this documentation is a codebook explaining all variables and the scoring.



Certain sets of questions in the questionnaire are from validated questionnaires that have specific scorings. We will provide documentation on these standardized scales, for example:

"The Generalized Anxiety Disorder scale (GAD-7) has 7 items (a-g) with possible answer "not at all sure", "several days", "over half the days", and "nearly every day". Each answer corresponds to a number of points; "not at all sure" gets 0 points, "several days" gets 1 point, "over half the days" gets 2 points, and "nearly every day" gets 3 points. The score for each item is summed to a total score, resulting in a minimum of 0 and a maximum of 21. Cut-off scores have been established [1] for mild (5), moderate (10) and severe anxiety symptoms (15). At the cut-off score of 10 both sensitivity and specificity are >0.8.

[1] Kroenke, Spitzer, Williams, Monahan, Löwe (2007) Anxiety disorders in primary care: prevalence, impairment, comorbidity, and detection. Ann Intern Med. 146(5): 317-325."

Table 7. GQ data codebook

Variable	Variable label	Explanation	Scoring
sex	x Sex Respondent is male or female		1=male; 2=female; 3=third gender
age	Age	Age in years	Continuous
marit	Marital status	Current marital status	1=single; 2=married/registered partnership; 3=living together; 4=LAT; 5=divorced/separated but not divorced; 6=widowed
edu	Educational level	Years of education (begining with primary school)	Continuous
empl	Employment sta- tus	Current employment status	1=employee; 2=self-employed w employees; 3=self-employed wo employees; 4=unemployed; 5=student; 6=home parent; 7=disabled; 8=re- tired; 9=other
empl_oth	Other employ- ment status	Specified other employment status	Open question
home	Type of home	Type of home	1=detached; 2=semi-detached; 3=building <10 flats; 4=building >10 flats; 5=other
home_oth	Other home	Other type of home specified	Open question



loutd	I()utdoor	_	1=private garden/yard; 2=private communal garden/space; 3=balcony patio; 4=none; 5=agricultural; 6=other
loutd oth	I()ther outdoor	Other private outdoor green/blue environ- ment specified	Open question

Storage

The questionnaire data will be collected using the EUSurvey platform (https://ec.eu-ropa.eu/eusurvey) that is an online survey management system for creating and publishing forms. EUSurvey allows the distribution of the questionnaire to the participants through an interviewer that will be selected by the municipalities. No sensitive data will be stored on the EUSurvey platform (details regarding the processing of sensitive data in the questionnaires are explained on Chapter 5 – Ethical aspects).

When the questionnaires distribution phase has been completed, the results will be exported in a .cvs file containing all the answers and imported into Sciebo cloud platform, in the WP4 proGlreg platform and shared within the partners. The same .csv file will be saved on Zenodo.

2.3. Systematic Observation dataset

For some of the NBS, the goal is to provide (or provide access to) a space that the population can use for visits to green and/or blue spaces (e.g. providing access to a river bank, re-naturing a square, etc.) and/or for physical activity. To evaluate whether this is effective, it is important to measure whether the implementation of the NBS actually increases the use of these spaces and whether there is an increase in the physical activity performed in the space.

A valid method to quantify the use of a green/blue space (i.e. to estimate the number of users and type of physical activity) is systematic observation. We will use the validated SOPARC (System for Observing Play and Recreation in Communities)^{1, 2} tool.

¹ McKenzie, Cohen, Sehgal, Williamson, Golinelli, 2006. System for Observing Play and Recreation in Communities (SOPARC): Reliability and Feasibility Measures. J. Phys. Act. Health 3 Suppl 1, S208-S222.

² https://www.rand.org/health-care/surveys_tools/soparc/user-guide.html



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DATE:	SITE:	OBSERVER:	
TARGET AREA:	Start time:	End time:	

Per-	Ger	nder		Age Group			Ethni	icity	Activity Level(s)		
Son	Fe- male	Male	Child	Teen	Adult	Older Adult	White	Non-White	s	w	V
1											
2											
3											
4											
5											
:											

Storage

Trained observers (possibly including participation of stakeholders) go to the NBS site to observe and count the number of users, and register the users' characteristics (sex and age group) and type of activity that they are doing at the site (e.g. sedentary, walking, or very active). These observations are systematic and periodic; measurements are taken in specific periods of time (morning, lunchtime, afternoon, and evening) and specific days (within one week). The observers mark the data on a paper sheet and then transcribed into a spreadsheet file (.xlsx file extension). This file is subsequently saved in Sciebo cloud and then imported in proGlreg platform and Zenodo (details on chapter 3.1).

2.4. Environmental dataset

Several environmental data will be collected to monitor the ecological and environmental restoration benefits across all implemented NBS. This benefit assessment is explicitly requested in the proGlreg grant agreement within the activities of WP4.

Data related to air temperature, relative humidity, concentration of ozone (O₃) and nitrogen dioxide (NO₂), particulate matter foliar deposition (PM), water quality data, trees structural features together with plant and animal diversity will be collected within WP4 task 4.3.

Available meteorological and pollution concentration data together with spatial data (NDVI) developed within the WP4 will be used for upscaling at living lab and city level.

The above-mentioned data will be measured by means of active and passive sensors, laboratory analysis of in situ sampled leaves and diversity surveys.



Table 9. Environmental dataset

DATA	LOCA- TION	NBS/CNT	NBS TYPE	AIR Temp (°C)	RH (%)	[O ₃]	[NO ₂]	PM2.5 (μg m ⁻	PM10 (μg m ⁻²⁾
dd.mm.yyyy HH:MM	Lat & Lon	0/1	1/2/3/4/5/6/7/8						

DATA	LOCATION	NBS/CNT	NBS TYPE	Flora	Flora
BATTA	200/111011	1450/0141	NDO TITE	(species)	(abundance)
dd.mm.yyyy HH:MM	Lat & Lon	0/1	1/2/3/4/5/6/7/8		
DATA	LOCATION	NBS/CNT	NBS TYPE	Bee (species)	Bee (abundance)
dd.mm.yyyy HH:MM	Lat & Lon	0/1	1/2/3/4/5/6/7/8		
DATA	LOCATION	NBS/CNT	NBS TYPE	Butterfly (species)	Butterfly (abundance)
dd.mm.yyyy HH:MM	Lat & Lon	0/1	1/2/3/4/5/6/7/8	·	·

DATA	LO- CA- TION	NBS/CNT	NBS TYPE	Tree spe- cies	Tree height (m)	Tree dbh (cm)	Tree crown base height (m)	Tree crown width (m)	Tree crown miss- ing (%)	Tree crown health
dd.mm.yyyy HH:MM	Lat & Lon	0/1	1/2/3/4/5/6/7/8							

Data storage

The data from the active sensors will be collected in a datalogger located near the sensor. The data is downloaded from the data logger manually in a file. The file format is .csv and will be stored into the Sciebo cloud platform and shared within the project partners. The same files will be imported into the progireg platform and Zenodo (chapter 4). In total, the data recorded will occupy less than 5 Gb.



3. FAIR data

3.1. Making data findable, accessible, interoperable and reusable

Since proGlreg is part of the Open Research Data Pilot, is expected to store collected data in an open online research data repository. For this purpose, Zenodo (https://zenodo.org) has been selected as repository; it allows researchers to deposit both publications and datasets. Zenodo facilitates the finding, accessing, re-using and interoperating of datasets, which are the basic principles of the ORD Pilot projects.

The following table shows which data, produced and used in the project, will be made openly available.

Table 10. List of open data

Data type	Data openly available		
Spatial Data	Yes		
Survey data	Yes (Due to the presence of personal and sensitive data, the questionnaires will be pseudonominized before being stored on EUSurvey)		
Systematic observation data	Yes		
Environmental data	Yes		

All the public documentation of the project including deliverables, milestones, datasets will be available online through the project website (www.progireg.eu) and Zenodo repository. All the datasets of the project will be uploaded into the proGlreg platform (chapter 4).

Research data which is created in the project is owned by the partner who generates it. Each partner must disseminate its results unless there is legitimate interest to protect them.

The datasets will be made available for re-use through Zenodo. Search keywords will be provided in Zenodo which will optimise possibilities for re-use.

To ensure the accessibility and the interoperability of the NBSs assessment data among the NBS sister projects in Horizon 2020, a task force: "Data Management and EU evidence-based platforms" has been established. Each NBS project will store in an individual database its NBS case studies data. Thanks to this task force it will be possible to connect (create or update) case studies and data from the single NBS project to the EU Repository of Nature-Based Solutions, Oppla.



The first step is to register a new case study on the Oppla platform (Figure 1). Oppla will expose a set of API to enable the programmatic interaction with the single NBS platforms (Figure 2).

Figure 1. Graphic representation of the interaction between NBS project platform and Oppla platform

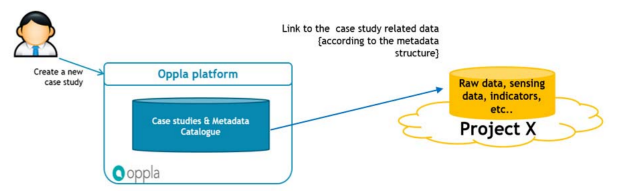
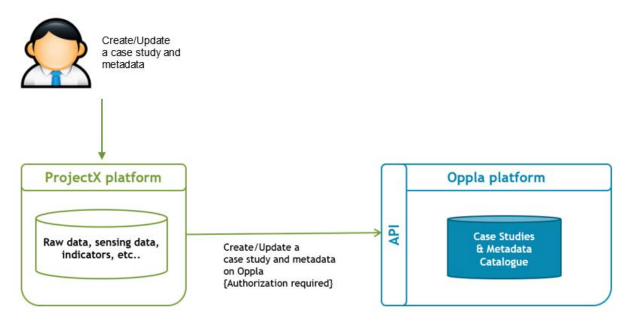


Figure 2. Graphic representation of the interaction between NBS project platform and Oppla platform





4. WP4 proGlreg platform

A cloud proGlreg platform will be developed for the storage, visualisation and processing of the datasets collected within the WP4.

Through the platform it will be possible to transform data into visual graphs and share them within the WP4 partners. It will also be possible to visually explore and analyze data. Moreover a greater collaboration between the WP4 partners can be guaranteed through the creation of interactive reports.

Within the platform, personal information of the survey data will not be uploaded during the entire duration of the project. For this purpose, it's necessary a data pseudonymization before that the interviewer collect the answers (details on pseudonymization are in the ethical aspects - chapter 5).

To ensure the integrity and quality of the research data and increase the potential for data sharing, the processed data will be checked by the Task leader In the quality control. The Task leader will perform descriptive statistics to identify outliers or impossible values with the support of the Data Manager. The Data Manager is in charge of standardizing the data to be sent to the WP4 platform. It supports the Task leader in the uploading and managing the various datasets collected in the project, both in the WP4 platform and in Zenodo. It also deals with the interfacing and data exchange between the WP4 platform and the ThinkNature and OPPLA platforms.

5. Data storage

Within the proGlreg various data storage and sharing platforms will be used. The table below shows their use.

Table 11. Data storage platforms

Platform	Data type	Description	
Basecamp	Administartive data files (.pdf, .docxxlsx), Agreement, Deliverables, Milstones (.pdf, .xlsx, .docx)	Basecamp is a project management and team communication platform	
Sciebo cloud	Deliverables, Milstones, Datasets files: - Spatial Data (.xlsx, .pdf); - Survey Data (.csv, .xlsx); - Systematic observation data (.xlsx); - Environmental data (.csv, .xlsx)	Sciebo is a cloud storage platform. It also allows simultaneous editing of text and spreadsheets.	



WP4 proGlreg platform	Datasets files: - Spatial Data (.xlsx, .pdf) - Survey Data (.csv, .xlsx) - Systematic observation data (.xlsx) - Environmental data (.csv, .xlsx)	proGlreg platform allows the online data visualisation, graphs, quick insights from spreadsheet. Send data to the OPPLA platform	
Zenodo	Datasets files: - Spatial Data (.xlsx, .pdf) - Survey Data (.csv, .xlsx) - Systematic observation data (.xlsx) - Environmental data (.csv, .xlsx)	Zenodo is an open access storage for research publications and datasets. Ensures sustainable long term archiving of the public research data items.	

6. Ethical aspects

We will adopt adequate measures to ensure personal data protection and confidentiality, as described in proGlreg Deliverable 7.2.

As the questionnaires include personal and sensitive data, they need to be pseudonymised by the local partner by use of an identification number. The local partner will keep a "key file" that can be used to link the identification number back to the personal information (i.e. name, address, contact details). This "key" file will only be used by the local partner to link the ID number to the contact information of the participant in order to reach out to the participant for follow-up and will be kept in a separate, password-protected, encrypted file by the local partner.

The anonymised database will be based on the ID number and will not include any identifying data. The anonymised database can accessed by the WP4 researchers.

The participants are informed on this process and give informed consent at first contact, both regarding the participation in the data collection for the baseline and the willingness to be contacted again.

Each participant has an identification number (ID), the ID will include a code for the data source (i.e. city) and consists of 5 numbers that will be unique to each participant:

- I. the first number indicates the city: 1 for Dortmund, 2 for Turin, 3 for Zagreb, 4 for Ningbo;
- II. the second number indicates whether the information was collected from the general survey (0) or from a user survey (1);
- III. the last three numbers give the participant number in that survey (Table 12. ID of questionnaires).



Table 12. ID of questionnaires

Numbers composing the ID	Values					
1	Dortmund=1	Turin=2	Zagreb=3	Ningbo=4		
2	General survey = 0	User survey =1				
345	Participant number (range 1-600)					

Examples:

- The 1st participant in the general survey in Dortmund will get number 10001
- The 115th participant in the general survey in Zagreb will get number 30115