Contents

2	General		2
3	File types	in dataset	2
4	S1 Aggr	egation of urban structure types (USTs) related to residential use in the City of Berlin	3
5	S1.1	Dataset files	3
6	S1.2	Data purpose	3
7	S1.3	Data generation	3
8	S1.4	Data description	3
9	S2 Hous	sehold survey data	5
10	S2.1	Dataset files	5
11	S2.2	Data purpose	5
12	S2.3	Data generation	6
13	S2.4	Data description	6
14	S2.5	Cross-tabulation of variables from household survey	6
15	S3 Eart	h observation (EO) data prcessing	8
16	S3.1	Dataset files	8
17	S3.2	Data purpose	8
18	S3.3	Data generation	8
19	S3.4	Data description	8
20 21	Reference	25	9

22 General

- 23 This document provides a comprehensive overview of dataset components of the household survey and earth
- 24 observation data used for analysing perceived heat stress in different urban structure types (USTs) and in 39
- 25 selected PLRs (Fig. S2) for household survey in Berlin. It is a companion document to the main article that serves
- as a detailed reference for the data contents archived.
- In the following, each dataset component (Table 1, Table 2 and Table 3 in the main paper) is discussed in its own
 section. Each section includes:
- 29 1) Overview of files included in the Zenodo archive.
- 30 2) Purpose of the dataset.
- 31 **3)** Data generation steps.
- 32 4) Detailed dataset description with meta information for all files provided.

Iqbal, N., Ravan, M., Mitraka, Z., Birkmann, J., Grimmond, S., Hertwig, D., Chrysoulakis, N.,
Somarakis, G., & Wendnagel-Beck, A. (2024). Datasets for: How does perceived heat stress differ
between urban forms and human vulnerability profiles? – case study Berlin [Data set]. Zenodo.
10.5281/zenodo.12192376

38 File types in dataset

- File types of the datasets provided are described in Table S0.1
- **Table S0.1:** File formats used with descriptions and references. Links last accessed on 18/06/2024.

Description	Reference
File compression	https://www.loc.gov/preservation/digital/formats/fdd/fdd000354.shtml
ESRI Shapefile	https://www.loc.gov/preservation/digital/formats/fdd/fdd000280.shtml
Comma Separated Values	https://www.loc.gov/preservation/digital/formats/fdd/fdd000323.shtml
Office Open XML	https://www.loc.gov/preservation/digital/formats/fdd/fdd000398.shtml
Portable Document Format	https://www.loc.gov/preservation/digital/formats/fdd/fdd000030.shtml
	Description File compression ESRI Shapefile Comma Separated Values Office Open XML Portable Document Format

42

43 S1 Aggregation of urban structure types (USTs) related to residential use in the City of Berlin

44 S1.1 Dataset files

45 *Table S1.1:* Files in Zenodo archive.

Compressed File	File types	General description	Details
USTs_residential_new_classes.zip	Polygons, ESRI shapefile format (zipped: *.shp, *.shx,	USTs in Berlin with 7 aggregated residential new classes	Tables S1.3, S1.4
	*.sbn, *.cpg, *.dbf, *.prj)		

46 S1.2 Data purpose

- 47 13 USTs in Berlin related to residential use are further aggregated into 7 classes (Fig. S1). The new classification (Table 1,
- 48 main paper) ensures that USTs are sufficiently different, but also encompass a reduced number of classes that can be used
- 49 within further assessment. The criteria were based on various physical and demographic parameters. Table A1 in the main
- 50 paper presents detailed criteria used for this aggregation.

51 S1.3 Data generation

52 The USTs aggregation used ArcGIS pro¹ version 3.1.1.



53

- 54 Figure S1: Urban structure types (USTs) residential new aggregated classes in Berlin using the data from Senatsverwaltung
- 55 für Stadtentwicklung und Wohnen (2021)

56 Input files

- 57 Input data used in the production of this dataset are listed in Table S1.2.
- 58 Table S1.2: Data source used to aggregate USTs (Tables S1.4 and S1.5).

	Source	Resolution	Reference year
Urban structure types	Umweltatlas Berlin	Block	2021

59 S1.4 Data description

- 60 File formats and further meta information are given in Table S1.3, data attributes in Table S1.4.
- 61 62

¹ https://www.esri.com/en-us/arcgis/products/arcgis-pro/resources, last accessed 20/03/2024

Table S1.3: Files formats and meta information for the dataset.

Filename(s)	USTs_residential_new_classes.shp and *.shx, *.sbn, *.cpg, *.dbf, *.prj
Coordinate reference system	EPSG 25833; ETRS89 / UTM zone 33N
Format, type	ESRI shapefile; polygons
Resolution	Block
Reference year	2021
Dataset attributes	Table S1.4

Table S1.4: Dataset (Table S1.3) attributes.

Attribute name	Unit	Туре	Description
Schl5	_	string	Unique ID of each block
Typklar_EN	-	string	UST of the block
SHAPE_Area	m ²	float	Area of the block
Typ_Klar_B	-	string	USTs new aggregated classes (Figure S1)

67 S2 Household survey data

68 S2.1 Dataset files

69 Table S2.1: Files in Zenodo archive.

File	File type	General description	Details
Berlin_survey_data	*.xls	Selected variables from the household survey in Berlin linked with USTs dataset	Tables S2.2, S2.3

70 S2.2 Data purpose

71 Primary data on perceived heat and climate adaptation were obtained from a household survey conducted in Berlin in October 72 2022. To capture diverse groups and behaviors of people, 39 out of 542 PLRs (Fig. S2) were selected for a household survey 73 in Berlin. The selection was based on multiple criteria such as heat exposure, population density, representation of different 74 age groups, unemployment levels, and heat mortality rate. A total of 10,000 addresses were collected from the Population 75 Register of Berlin, using stratified sampling. Survey invitations were posted to selected addresses, along with a QR code to 76 access the online survey conducted using the Evasys online tool (Evasys GmbH, 2021). A total of 565 respondents from 8,000 77 households received invitation letters. It is important to mention that one PLR (No 39) was excluded from the analysis due to 78 the small number of respondents.

- 76 the small number of respondents.
- 79 The survey data provided insights into household perceptions and experiences regarding heat stress and their living conditions
- 80 such as housing typologies, availability and access to green spaces, and adaptation options. The analysis particularly focused 81 on the influence of sociodemographic characteristics (distinguished by age and income) and urban forms on risk perception,
- 82 experience, and climate change adaptation options to heat stress in the city of Berlin.



Fig. S2: Berlin (a) administrative boundaries showing city (outer line), Boroughs (black), PLRs (grey, planning areas), and
 those selected for the household survey (blue, numbered 1 to 39) using data from Landesamt für Bürger- und

⁸⁶ Ordnungsangelegenheiten, 2022

87 S2.3 Data generation

Household survey data was gathered using the online Evasys GmbH, 2021 tool. All processing done using IBM
 SPSS-29.0². and R-2.15.0³.

90 S2.4 Data description

91 *Table S2.2:* Files formats and meta information for the dataset.

Filename(s)	Berlin_survey_data.xls
Format	Excel
Resolution	PLRs (Landesamt für Bürger- und Ordnungsangelegenheiten, 2022)
Reference year	2022
Dataset attributes	Table S2.3

92 Table S2.3: Aggregated dataset (Table SM2.5) attributes

Attribute name	Туре	Description								
Urban Structure	Nominal	Linked to the UST	s (Fig. S1) bel	low:						
Types (USTs)		Large estate with tower high-rise Dense and closed block (1870s–1918s)								
		Block edge develop	ment (1920s-pc	ost	Clo	sed and semi	-open l	block developme	nt	-
		war gap closure)	ment (19205 pt		(18)	70s–1918)	open	olock developine		
		Row development w	vith landscape g	reen	Det	ached, semi-	detache	ed and terraced h	ouses	
		strips (1920 - 1970)	s)		(18'	70s – present	.)			
		Different multi-fam	ily buildings (19	990s	Oth	er structure t	ypes			
D : 11 ((0 1 1	- present)	.1 . 1		11	1 1 1 1		1 /	1.	
Perceived heat at	Ordinal	How hot or cool de	o you think you	ur neig v	ghbou	irhood is di	iring a	i heatwave con	<i>ipared</i> to	the average
neighbourhood		Much cooler	Slightly og	alar		No difform		Slightly hotton	Vor	what
		WILLEN COOLEI	Slightly co	olei	1			Slightly hotter	VCI	y not
Open spaces	Nominal	How would you de	escribe the are	a right	t next	to your ho	use/ap	artment?		
		Lots of green (trees	, meadow, lawn) and		Lots of gree	n (trees	s, meadow, lawn), but little	space
		plenty of space betw	veen the buildin	gs		between bui	ldings	1 1)	1.11	1
		Little green (trees, r	neadow, lawn) a	and a lo	ot	Little green	(trees,	meadow, lawn),	and little s	pace between
		None of this applies	to my living			the building	5			
		environment	, to my nying							
Age group	Ordinal	How old are you?								
		18 to 24 years	25 to 34 year	rs 3	35 to -	5 to 44 years 45 to 54 years				
		55 to 64 years	65 to 74 year	rs ′	75 to	to 84 years 85 years and older				
Health Condition	Nominal	Have you already	had problems	with h	eat st	tress? If yes	, whic	h ones:		
		Lethargy/fatigue	Trouble sleep	ing		Difficult	ies in o	concentrating	Dizzine	SS
		Nausea	Cardiovascul	ar proł	blems	Heat stro	ke			
Household income	Ordinal	What is the month	ly net income ((Netto)) of th	e househol	d? (Ne	etto = after ded	uction of	taxes, social
		security contributi	ons, etc.)					-		
		Less than 900 €		900	to uno	der 1300 €		1300 to under 1700 €		
		1700 to under 20	00€	2000) to ui	nder 2300 €)	2300 to unde	r 2600 €	
		2600 to under 29	00 €	2900) to ui	nder 3200 €)	3200 to unde	r 3600 €	
		3600 to under 40	er 4000 € 4000			nder 4500 €)	4500 to unde	r 5000 €	
		5000 to under 60	00€) to ui	to under 7000 € 7000 € and al			bove		
		Not specified								
Adaptive measures	Nominal	Which of the follow	ving measure	to pro	tect a	gainst heat	waves	have you alrea	dy imple	mented or are
		you planning to im	plement (cons	iderin	g the	change of 1	weathe	er in Berlin, as	described	<i>t)?</i>
		Air conditioner ins	stallation	T 1		1		337'11 1		6.4
		Already impleme	nted	In pl	lan/ 1r	nplementat	ion	Will be an	option fo	or future
		Neither today, no:	r future	Does	s not a	apply				

93 S2.5 Cross-tabulation of variables from household survey

94 The percentage responses of perceived heat at neighbourhood and open spaces (description of the area next to

house/apartment) are aggregated for 7 UST in the Table S2.4. The results from the cross-tabulation of different variables are

96 reported in the paper in the section 3.2 and 3.3. Tables are provided as below:

² https://www.ibm.com/spss, last accessed 20/03/2024

³ https://www.r-studio.com/, last accessed 20/03/2024

97 Table S2.4: Urban Structure types, perceived heat and availability of open spaces

Original survey question number	survey question number 5.3							9.1				
6.2		% responses of	perceived heat a	t neighborhood		% respo	nses of description	of the area right ne	xt to house/apartm	ent?		
Urban structure types	Very cool	Slightly cooler	No difference	Slightly hotter	Very hot	Lots of green (trees, meadow, lawn) and plenty of space between the buildings	Lots of green (trees, meadow, lawn), but little space between buildings	Little green (trees, meadow, lawn) and a lot of space between the buildings	Little green (trees, meadow, lawn), and little space between the buildings	None of this applies to my living environment		
(semi-)detached and terraced houses	6.3%	56.3%	15.0%	17.5%	5.0%	77.2%	19.0%	1.3%	2.5%	0.0%		
Row development	1.5%	36.8%	25.0%	25.0%	11.8%	44.1%	25.0%	2.9%	26.5%	1.5%		
Closed/ semi-open block development	0.0%	40.0%	20.0%	35.0%	5.0%	21.1%	47.4%	15.8%	10.5%	5.3%		
Block edge development	0.0%	21.0%	32.7%	38.3%	8.0%	22.0%	34.0%	5.0%	36.5%	2.5%		
Multi-family buildings	0.0%	26.5%	32.7%	34.7%	6.1%	33.3%	28.9%	4.4%	28.9%	4.4%		
Dense closed block	0.0%	9.8%	23.2%	43.9%	23.2%	11.1%	39.5%	8.6%	34.6%	6.2%		
High-rise buildings	1.1%	22.6%	20.4%	37.6%	18.3%	56.2%	29.2%	6.7%	6.7%	1.1%		

98

99 The percentage responses of perceived heat and heat-related health issues i.e. cardiovascular problems are cross-tabulated with

100 different age groups (Table S2.5). Results are reported in the section 3.3.2 of the paper.

101 *Table S2.5:* Age groups, perceived heat and cardiovascular issues

Original survey question number			17.8					5.15						
14.1	%	% responses of perceived heat at neighborhood						% responses of cardiovascular problems						
How old are you?	Very cool	Slightly cooler	No difference	Slightly hotter	Very hot	Very often	Often	Sometimes	Rarely	No				
18-24 year	0.0%	1.3%	2.2%	2.1%	3.1%	0.0%	3.0%	1.6%	1.2%	2.9%				
25–34 year	14.3%	13.0%	22.3%	17.3%	15.6%	16.1%	3.0%	10.5%	21.3%	20.1%				
35–44 year	14.3%	13.0%	25.2%	17.8%	18.8%	25.8%	18.2%	15.3%	14.0%	22.5%				
45–54 year	0.0%	18.2%	15.1%	12.6%	12.5%	9.7%	9.1%	13.7%	15.9%	14.7%				
55–64 year	28.6%	24.7%	20.1%	18.8%	20.3%	12.9%	27.3%	26.6%	24.4%	15.2%				
65–74 year	42.9%	20.8%	10.8%	20.9%	14.1%	19.4%	30.3%	16.9%	14.6%	18.1%				
75–84 year	0.0%	6.5%	3.6%	8.4%	15.6%	12.9%	3.0%	12.9%	6.7%	5.9%				
85 year and above	0.0%	2.6%	0.7%	2.1%	0.0%	3.2%	6.1%	2.4%	1.8%	0.5%				

102 85 year

103 The percentage responses of household monthly net income (€) are aggregated for 7 UST in the Table S2.6.1. and household

104 monthly net income (\in) is cross-tabulated with adaptation measure i.e., air conditioner installation (Table S2.6.2.). The results

are reported in the section 3.3.2. of the paper.

106 *Table S2.6.1:* Urban Structure type and household monthly net income

Original survey question number	17.8							
6.2	% responses of household monthly net income							
Urban structure types								
	<900	900– 1999	2000– 2899	2900–39 99	4000–49 99	5000–59 99	6000– 6999	≥7000
(semi-)detached and terraced houses	0.0%	4.6%	10.8%	21.5%	24.6%	18.5%	0.0%	20.0%
Row development	6.3%	12.7%	22.2%	23.8%	23.8%	7.9%	1.6%	1.6%
Closed/ semi-open block development	5.6%	0.0%	27.8%	16.7%	27.8%	11.1%	11.1%	0.0%
Block edge development	1.4%	14.4%	24.0%	19.2%	20.5%	14.4%	2.1%	4.1%
Multi-family buildings	4.5%	11.4%	13.6%	29.5%	15.9%	9.1%	4.5%	11.4%
Dense closed block	1.4%	22.9%	7.1%	22.9%	18.6%	10.0%	5.7%	11.4%
High-rise buildings	3.6%	21.4%	23.8%	21.4%	19.0%	9.5%	0.0%	1.2%

107

108 Table S2.6.2: Household monthly net income and adaptation measures

Original survey question number	17.8							
12.4	% responses of household monthly net income vs installation of air conditioner							
Air conditioner installation	<000	900-	2000-	2900–39	4000-49	5000-59	6000-	>7000
	~900	1999	2899	99	99	99	6999	≥7000
Already implemented	3.3%	10.0%	6.7%	26.7%	16.7%	20.0%	0.0%	16.7%
In plan/ implementation	0.0%	40.0%	20.0%	20.0%	20.0%	0.0%	0.0%	0.0%
Will be an option for future	1.7%	6.8%	16.9%	23.7%	27.1%	3.4%	6.8%	13.6%
Neither today, nor future	3.0%	13.8%	17.2%	20.7%	22.4%	13.4%	2.6%	6.9%
Does not apply	3.4%	18.9%	20.9%	23.0%	16.9%	12.2%	1.4%	3.4%

111 S3 Earth observation (EO) data processing

112 S3.1 Dataset files

113 Table S3.1: Files in Zenodo archive.

File	Compressed file types	General description	Details
Grass Trees fraction Block.zip	Polygons, ESRI shapefile	Plan area fraction of grass and	Tables S3.3, S3.4
Shadow_fraction_Block(Sel_PLR).zip	format (zipped: *.shp, *.shx,	trees per block (Fig. S2)	
	*.sbn, *.cpg, *.dbf, *.prj)	covering the city of Berlin	
	Polygons, ESRI shapefile	Shadow fraction per block	Tables S3.5, S3.6
	format (zipped: *.shp, *.shx,	(Fig. S2) within survey PLR	
	*.sbn, *.cpg, *.dbf, *.prj)		

114 S3.2 Data purpose

Shadow fraction and vegetation fraction are used to assess urban living conditions within Berlin. This data is then coupled with USTs and perceived heat stress.

117 S3.3 Data generation

118 Throughout the day, shadows create a distinctive solar loss pattern, with the longest shadows occurring during the early

119 morning and evening hours and the shortest occurring around noon. Shadow length is influenced by the height and spacing of

buildings and trees, which impacts surface radiative heating/cooling. In addition, vegetation cover affects the surface airflow

121 and radiational heating/cooling through evapotranspiration (Marando et al., 2022). To facilitate the analysis, the shadow

indicator, which represents the fraction of shadows (ranging from 0–1), was developed for the summer of 2022 (June 1–August
31). Simulated hourly shadows for buildings and trees (Lindberg and Grimmond, 2011) during this period, at 1 m spatial

resolution, were aggregated over time to estimate the shadow fraction for the entire summer.

125 The vegetation fraction, estimated at 10 m spatial resolution, used Sentinel-2 images for the summer of 2022 (Mitraka et al.,

126 2017). Information on tree locations and heights at 1 m spatial resolution was obtained from local sources (Lindberg and

127 Grimmond, 2011). Normalized difference vegetation index images were employed to assess low vegetation as well as overall

vegetation abundance, resulting in a 10 m spatial resolution vegetation abundance image corresponding to summer months

129 (June, July and August) 2022.

130 Analysis use different administrative spatial scales, viz (Fig. 2): Boroughs, PLRs (Planungsräume/ Planning areas), and blocks.

131 The block scale USTs (Fig. 2b) data (e.g. grass, trees, and shadow fractions, Table S3.1.) involves aggregating the raster data

- 132 (Fig. 2). For calculation, pixels centroids within a block boundary but not in a building footprint are used.
- 133 Input files
- 134 Input data used in the production of this dataset are listed in Table S3.2.
- 135 Table S3.2: Data source used for calculating grass, trees and shadow fraction (Tables S3.3–S3.6).

		Source	Resolution	
Grass fraction	1 m land cover data (2021) aggregated to 10 m to compare summer 2022 state using 10 m normalized difference vegetation index (NDVI from Sentinel-2) (Mitraka et al., 2017)	Copernicus Sentinel-2	10 m	Summer 2022
Trees fraction	Same as grass fraction	Geoportal Berlin (2022a, 2022b), Copernicus Sentinel-2	10 m	Summer 2022
Shadow fraction	Hourly shadows from buildings and trees calculated with UMEP (Lindberg et al., 2018)	Geoportal Berlin (2022a, 2022b), Sentinel-2	1 m	Summer 2022

136 S3.4 Data description

137 File formats and further meta information for plan area fraction of grass and trees per block are given in Table S3.3, data

138 attributes in Table S3.4.

Table S3.3: Files formats and meta information for the dataset related to grass and trees fraction.

Filename(s)	Grass_Trees_fraction_Block		
Coordinate reference system	EPSG 25833; ETRS89 / UTM zone 33N		
Format, type	ESRI shapefile; polygons		
Resolution	Block, vector		
Reference year	Summer (2022)		
Dataset attributes	Table 3.4		

142 Table S3.4: Dataset (Table S1.3) attributes.

Attribute name	Unit	Туре	Description
schl5 *	-	string	Unique ID of each block
SHAPE_Length	m	float	Length of the block
SHAPE_Area	m ²	float	Area of the block
typklar_ENG	_	string	UST of the block
Typ_Klar_Broader	-	string	USTs new aggregated classes (Figure S1)
Ring	-	string	City ring to which the block belongs to
fraction_grass	-	float	Fraction of grass per block
fraction_trees	-	float	Fraction of trees per block

143

144 File formats and further meta information for shadow fraction are given in Table S3.5, data attributes in Table S3.6.

145

146 Table S3.3: Files formats and meta information for the dataset related to grass and trees fraction.

Shadow_fraction_Block(Sel_PLR)
EPSG 25833; ETRS89 / UTM zone 33N
ESRI shapefile; polygons
Block, vector
Summer (2022)
Table 3.6

147 Table S3.6: Dataset (Table S1.3) attributes.

Attribute name	Unit	Туре	Description
schl5 *	-	string	Unique ID of each block
SHAPE_Length	m	float	Length of the block
SHAPE_Area	m ²	float	Area of the block
typklar_ENG	-	string	UST of the block
Typ_Klar_Broader	-	string	USTs new aggregated classes (Figure S1)
Ring	_	string	City ring to which the block belongs to
fraction_shadow	-	float	Fraction of shadow per block

References 148

152

153

- 149 Evasys GmbH: Evasys, Evasys GmbH, Konrad-Zuse-Allee 13, 21337 Lüneburg, Germany, 2021.
- 150 Geoportal Berlin (2022a). Amtliches Liegenschaftskatasterinformationssystem ALKIS Berlin, 151
 - https://www.berlin.de/sen/sbw/stadtdaten/geoportal/liegenschaftskataster/, Download via FIS-Broker:
 - https://fbinter.stadt-berlin.de/fb?loginkey=showMap&mapId=wmsk_alkis@senstadt, last accessed: 13/12/2023 Geoportal Berlin (2022b). ATKIS DGM - Digitales Geländemodell Berlin.
- 154 https://www.berlin.de/sen/sbw/stadtdaten/geoportal/landesvermessung/geotopographie-atkis/dgmdigitale-155 gelaendemodelle/; downloaded via FIS-Broker:
- 156 https://fbinter.stadtberlin.de/fb?loginkey=showMap&mapId=k dgm1@senstadt, last accessed: 13/12/2023
- 157 Geoportal Berlin (2016). Building Age in Residential Development. https://www.berlin.de/umweltatlas/en/land-158 use/building-age/; downloaded via FIS-Broker: https://www.berlin.de/umweltatlas/en/land-use/building-age/, last 159 accessed: 13/06/2023
- 160 Geoportal Berlin (2021). Impervious Soil Coverage 2021 (Soil Sealing).
- 161 https://www.berlin.de/umweltatlas/en/soil/impervious-soil-coverage/2021/summary/; downloaded via FIS-Broker: 162 https://fbinter.stadt-
- 163 berlin.de/fb/index.jsp?Szenario=fb_en&loginkey=zoomStart&mapId=ek01_02versiegelung2021@esenstadt&bbox=36 164 7786,5806155,418176,5831378, last accessed: 13/06/2023
- 165 Geoportal Berlin (2020). DOM - Digitales Oberflächenmodell Berlin. https://www.berlin.de/sen/sbw/stadtdaten/geoportal 166 /landesvermessung/geotopographie-atkis/domdigitales-oberflaechenmodell/; downloaded via FIS-Broker: 167 https://fbinter.stadtberlin.de/fb?loginkey=showMap&mapId=k dom1@senstadt, last accessed: 13/12/2023

168 Geoportal Berlin (2021). Urban Structural Density - Floor Space Index (FSI) 2019.

- 169 https://www.berlin.de/umweltatlas/en/land-use/urban-structural-density/2019/summary/; downloaded via FIS-Broker: 170 https://fbinter.stadt-
- 171 berlin.de/fb/index.jsp?Szenario=fb en&loginkey=zoomStart&mapId=ek06 09 01gfz2019@esenstadt&bbox=388091, 172 5818152,394378,5821299, last accessed: 13/06/2023
- Landesamt für Bürger- und Ordnungsangelegenheiten: Melderegister der Stadt Berlin, https://www.berlin.de/labo/, 2022. 173
- 174 Lindberg, F. and Grimmond, C. S. B.: Nature of vegetation and building morphology characteristics across a city: Influence 175 on shadow patterns and mean radiant temperatures in London, Urban Ecosyst, 14, 617-634,
- 176 https://doi.org/10.1007/s11252-011-0184-5, 2011.

- Marando, F., Heris, M. P., Zulian, G., Udías, A., Mentaschi, L., Chrysoulakis, N., Parastatidis, D., and Maes, J.: Urban heat
 island mitigation by green infrastructure in European Functional Urban Areas, Sustainable Cities and Society, 77,
 103564, https://doi.org/10.1016/j.scs.2021.103564, 2022.
- Mitraka, Z., Stagakis, S., Lantzanakis, G., Tzelidi, D., Chrysoulakis, N., Gastellu-Etchegorry, J-P., Lindberg, F.,
 Feigenwinter, C., Grimmind, S. (2017) URBANFLUXES Deliverable D8.4 Adaptation to Sentinels methodology and
 evaluation report.
- Senatsverwaltung für Stadtentwicklung und Wohnen: Urbane Struktur / Urbane Struktur Flächentypen differenziert,
 https://www.berlin.de/umweltatlas/en/land-use/urban-structure/, last accessed: 2/03/2023, 2021.