

Variable Values			
	<b>Acronym</b>	<b>Label</b>	<b>Value</b>
	<i>ID</i>	<i>Identifier</i>	<b>nr</b>
	<i>Surv_ID</i>	<i>Internal Identifier</i>	Object
	<i>City</i>	<i>Name of the City</i>	text
	<i>District</i>	<i>Name of the District</i>	text
	<i>NBH</i>	<i>Name of the Neighbourhood</i>	text
<i>Greenness</i>	<i>NDVI_B</i>	Mean of 10x10m NDVI grid values in specific euclidean distances. Suffix indicates buffer distances from 100m-1500m	-1 to 1
	<i>NVDI_SA</i>	Mean 10x10m NDVI grid values in 25m buffered service areas. Suffix indicates buffer distances from 100m-1500m	-1 to 1
	BM	Sum of NDVI 10x10m grid values in a specific euclidean distance. Suffix indicates buffer distances from 100m-1500m	-1 to 1
<i>Green Space</i>	<i>PGS_in_SA</i>	Amount of public green space within 25m buffered service area. Suffix indicates buffer distances from 100m-1500m	m <sup>2</sup>
	<i>PGS_A2_SA</i>	Access to green corridors, counting all polygons that intersect with 25m buffered service area. Suffix indicates buffer distances from 100m-1500m	m <sup>2</sup>
	PGS_ACC	Distance to the nearest public green space (rounded in steps of 100 m)	m
	PGS_ratio	Public green space ratio (public green space/total buffer area) within 25m buffered service area. Suffix indicates buffer distances from 100m-1500m.	%
	TGS	Total accessible green space (green corridors + private or semipublic green space), counting all polygons that intersect with 25m buffered service area. Suffix indicates buffer distances from 100m-1500m	m <sup>2</sup>
	GS_B	Amount of public green space within a specific euclidean distance. Suffix indicates buffer distances from 100m-1500m	m <sup>2</sup>
	GC_B	Access to green corridors, counting all polygons that intersect with a specific euclidean distance. Suffix indicates buffer distances from 100m-1500m	m <sup>2</sup>

	TGSB	Total surrounding green space (green corridors + private or semipublic green space), counting all polygons that intersect with a specific euclidean distance. Suffix indicates buffer distances from 100m-1500m	m2
Green Space Uses	GS_uses_sum	The total number of green space uses (walking, playgrounds, sports fields, gardening, culture, social) within 25m buffered service area. Suffix indicates buffer distances from 100m-1500m.	nr
	GS_uses_div	The number of different green space uses (walking, playgrounds, sports fields, gardening, culture, social) within 25m buffered service area. Suffix indicates buffer distances from 100m-1500m.	0-6
PRGS	PRGS	The amount of private green space of the survey respondent	m2
SPGS	SPGS	The amount of semi-public green space of the survey respondent	m2
Elevationr	Elevationr	The difference in elevation in a 500m buffer (highest-lowest)	m
pop_densit	pop_densit	population density in a 1x1km grid	nr

