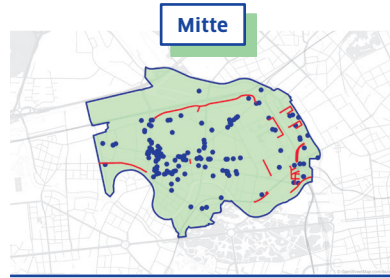


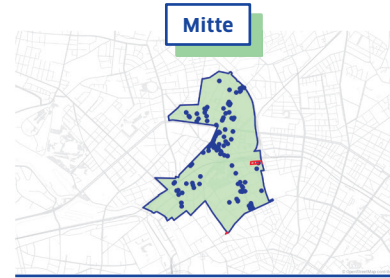
Zentrum

Area	15,84 km²	
Population	124.331	
Streets named after women	22%	
Photovoltaic potential	303 GWh/a	
Air quality (NO ₂)	18,56 µg/m³	
Impervious surface area	65%	
Fast food shops	355	
Emergency services arrival	9 min. 34 sec.	



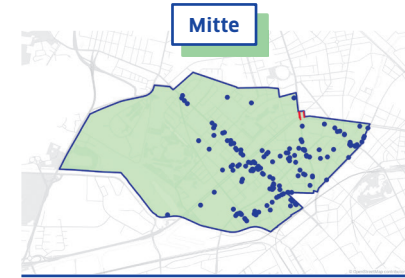
Moabit

Area	8,22 km²	
Population	89.877	
Streets named after women	25%	
Photovoltaic potential	176 GWh/a	
Air quality (NO ₂)	18,63 µg/m³	
Impervious surface area	67%	
Fast food shops	200	
Emergency services arrival	9 min. 43 sec.	



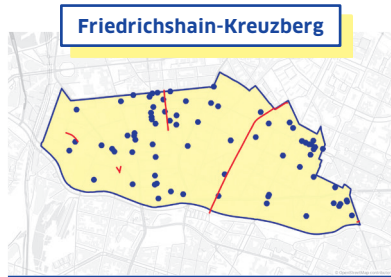
Gesundbrunnen

Area	5,68 km²	
Population	78.592	
Streets named after women	5%	
Photovoltaic potential	101 GWh/a	
Air quality (NO ₂)	16,96 µg/m³	
Impervious surface area	64%	
Fast food shops	150	
Emergency services arrival	10 min. 5 sec.	



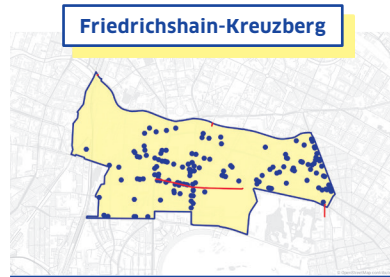
Wedding

Area	9,63 km²	
Population	102.856	
Streets named after women	2%	
Photovoltaic potential	136 GWh/a	
Air quality (NO ₂)	16,68 µg/m³	
Impervious surface area	48%	
Fast food shops	187	
Emergency services arrival	9 min. 39 sec.	



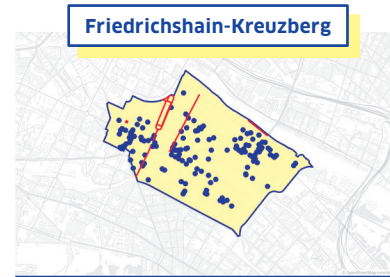
Kreuzberg Nord

Area	2,94 km²	
Population	41.369	
Streets named after women	12%	
Photovoltaic potential	57 GWh/a	
Air quality (NO ₂)	17,69 µg/m³	
Impervious surface area	67%	
Fast food shops	89	
Emergency services arrival	9 min. 19 sec.	



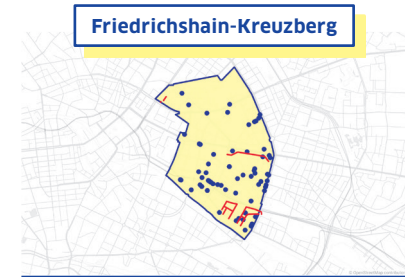
Kreuzberg Süd

Area	4,74 km²	
Population	64.694	
Streets named after women	5%	
Photovoltaic potential	98 GWh/a	
Air quality (NO ₂)	17,45 µg/m³	
Impervious surface area	65%	
Fast food shops	180	
Emergency services arrival	9 min. 41 sec.	



Kreuzberg Ost

Area	2,76 km²	
Population	45.865	
Streets named after women	18%	
Photovoltaic potential	62 GWh/a	
Air quality (NO ₂)	16,2 µg/m³	
Impervious surface area	69%	
Fast food shops	198	
Emergency services arrival	8 min. 59 sec.	



Friedrichshain West

Area	4,58 km²	
Population	52.843	
Streets named after women	21%	
Photovoltaic potential	71 GWh/a	
Air quality (NO ₂)	18,98 µg/m³	
Impervious surface area	58%	
Fast food shops	98	
Emergency services arrival	9 min. 9 sec.	

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS

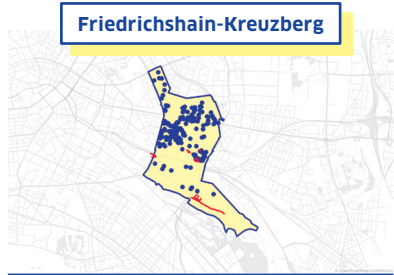


presented by ODIS

OPEN DATA TOP TRUMPS




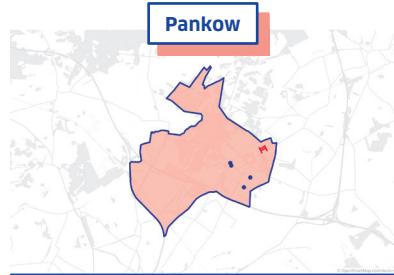
presented by ODIS



Friedrichshain-Kreuzberg

Friedrichshain Ost

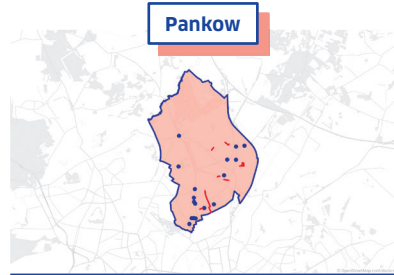
Area	5,37 km²	
Population	88.095	
Streets named after women	8%	
Photovoltaic potential	98 GWh/a	
Air quality (NO ₂)	16,57 µg/m³	
Impervious surface area	63%	
Fast food shops	222	
Emergency services arrival	9 min. 47 sec.	



Pankow

Buch

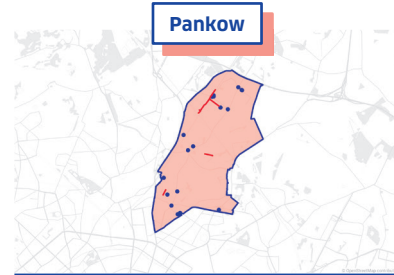
Area	22,97 km²	
Population	17.751	
Streets named after women	14%	
Photovoltaic potential	56 GWh/a	
Air quality (NO ₂)	11,37 µg/m³	
Impervious surface area	11%	
Fast food shops	4	
Emergency services arrival	10 min. 59 sec.	



Pankow


Nördliches Pankow

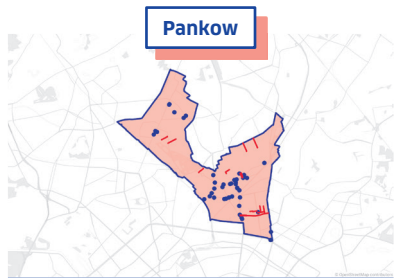
Area	26,12 km²	
Population	48.949	
Streets named after women	13%	
Photovoltaic potential	148 GWh/a	
Air quality (NO ₂)	11,37 µg/m³	
Impervious surface area	25%	
Fast food shops	20	
Emergency services arrival	11 min. 59 sec.	



Pankow


Nördliches Weißensee

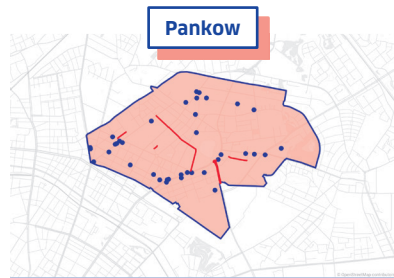
Area	22,21 km²	
Population	37.544	
Streets named after women	14%	
Photovoltaic potential	122 GWh/a	
Air quality (NO ₂)	12,57 µg/m³	
Impervious surface area	28%	
Fast food shops	21	
Emergency services arrival	11 min. 34 sec.	



Pankow


Südliches Pankow

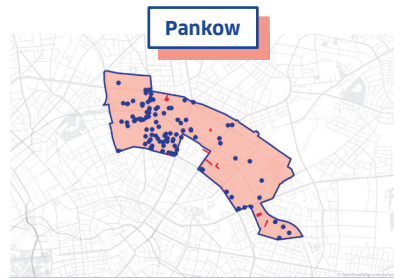
Area	12,84 km²	
Population	95.050	
Streets named after women	13%	
Photovoltaic potential	158 GWh/a	
Air quality (NO ₂)	15,24 µg/m³	
Impervious surface area	47%	
Fast food shops	48	
Emergency services arrival	10 min. 42 sec.	



Pankow


Südliches Weißensee

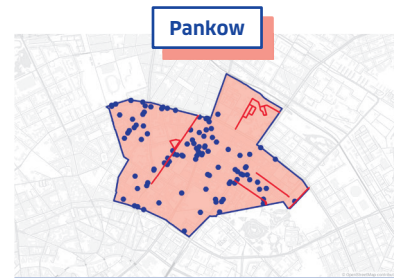
Area	7,94 km²	
Population	57.350	
Streets named after women	9%	
Photovoltaic potential	125 GWh/a	
Air quality (NO ₂)	14,94 µg/m³	
Impervious surface area	51%	
Fast food shops	39	
Emergency services arrival	10 min. 18 sec.	



Pankow


Nördlicher Prenzlauer Berg

Area	8,04 km²	
Population	108.165	
Streets named after women	9%	
Photovoltaic potential	143 GWh/a	
Air quality (NO ₂)	17,32 µg/m³	
Impervious surface area	64%	
Fast food shops	132	
Emergency services arrival	10 min. 13 sec.	



Pankow

Südlicher Prenzlauer Berg

Area	3,03 km²	
Population	61.031	
Streets named after women	21%	
Photovoltaic potential	72 GWh/a	
Air quality (NO ₂)	18,48 µg/m³	
Impervious surface area	72%	
Fast food shops	120	
Emergency services arrival	9 min. 57 sec.	

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS

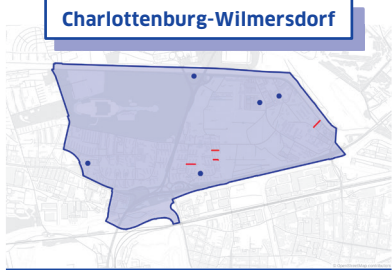


presented by ODIS


OPEN DATA TOP TRUMPS

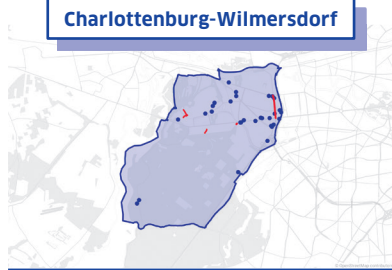


presented by ODIS




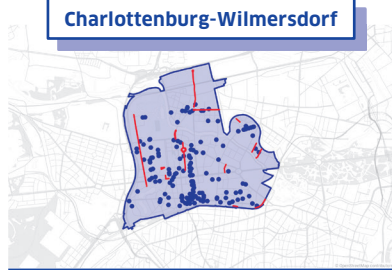
Charlottenburg Nord

Area	5,79 km²	
Population	19.532	
Streets named after women	7%	
Photovoltaic potential	42 GWh/a	
Air quality (NO ₂)	16,5 µg/m³	
Impervious surface area	35%	
Fast food shops	6	
Emergency services arrival	11 min. 28 sec.	




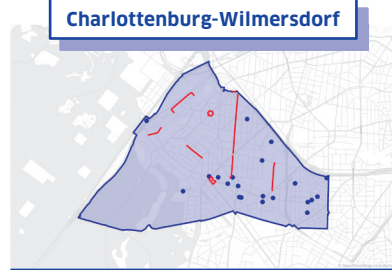
Charlottenburg West

Area	29,44 km²	
Population	41.101	
Streets named after women	7%	
Photovoltaic potential	128 GWh/a	
Air quality (NO ₂)	12,21 µg/m³	
Impervious surface area	21%	
Fast food shops	32	
Emergency services arrival	11 min. 20 sec.	




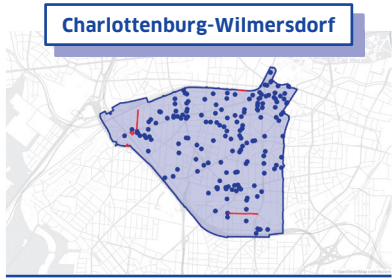
Charlottenburg Zentrum

Area	9,29 km²	
Population	109.830	
Streets named after women	11%	
Photovoltaic potential	194 GWh/a	
Air quality (NO ₂)	17,86 µg/m³	
Impervious surface area	69%	
Fast food shops	179	
Emergency services arrival	9 min. 38 sec.	




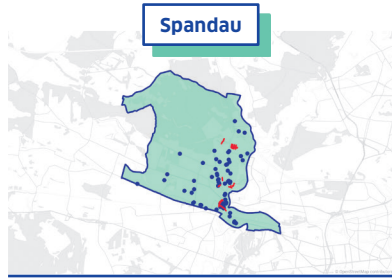
Wilmersdorf Süd

Area	11,66 km²	
Population	54.253	
Streets named after women	9%	
Photovoltaic potential	110 GWh/a	
Air quality (NO ₂)	14,34 µg/m³	
Impervious surface area	39%	
Fast food shops	22	
Emergency services arrival	11 min. 22 sec.	




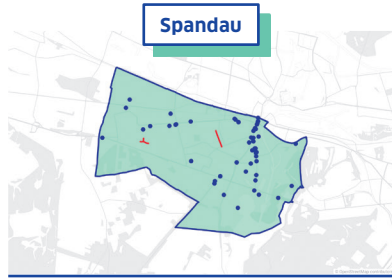
Wilmersdorf Zentrum

Area	8,49 km²	
Population	118.420	
Streets named after women	6%	
Photovoltaic potential	193 GWh/a	
Air quality (NO ₂)	18,35 µg/m³	
Impervious surface area	75%	
Fast food shops	200	
Emergency services arrival	9 min. 19 sec.	




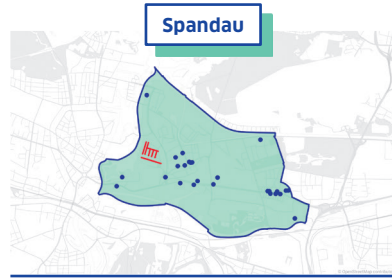
Spandau Mitte / Nord

Area	33,57 km²	
Population	112.355	
Streets named after women	12%	
Photovoltaic potential	233 GWh/a	
Air quality (NO ₂)	11,99 µg/m³	
Impervious surface area	26%	
Fast food shops	80	
Emergency services arrival	10 min. 22 sec.	




Wilhelmstadt / Staaken

Area	23,01 km²	
Population	91.916	
Streets named after women	3%	
Photovoltaic potential	227 GWh/a	
Air quality (NO ₂)	12,32 µg/m³	
Impervious surface area	36%	
Fast food shops	69	
Emergency services arrival	11 min. 11 sec.	



Haselhorst / Siemensstadt

Area	10,38 km²	
Population	33.169	
Streets named after women	17%	
Photovoltaic potential	165 GWh/a	
Air quality (NO ₂)	15,13 µg/m³	
Impervious surface area	48%	
Fast food shops	29	
Emergency services arrival	10 min. 32 sec.	

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS

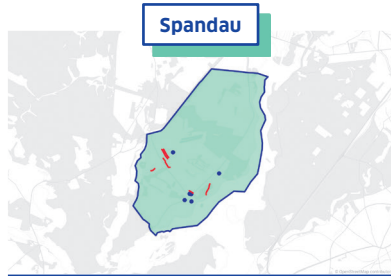


presented by ODIS


OPEN DATA TOP TRUMPS

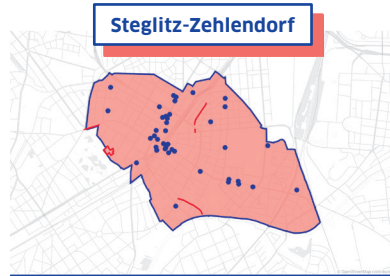


presented by ODIS




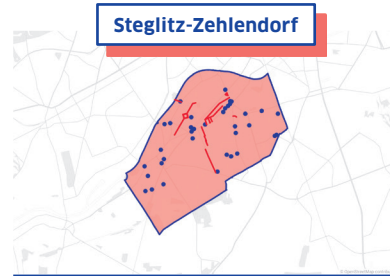
Gatow / Kladow

Area	24,88 km²	
Population	20.051	
Streets named after women	11%	
Photovoltaic potential	71 GWh/a	
Air quality (NO ₂)	10,11 µg/m³	
Impervious surface area	15%	
Fast food shops	6	
Emergency services arrival	11 min. 29 sec.	




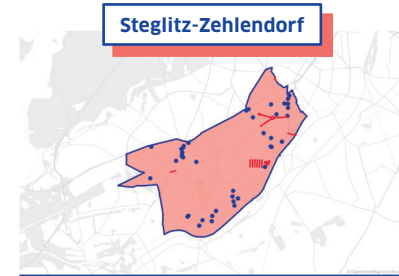
Steglitz

Area	6,78 km²	
Population	76.193	
Streets named after women	3%	
Photovoltaic potential	109 GWh/a	
Air quality (NO ₂)	16,75 µg/m³	
Impervious surface area	56%	
Fast food shops	48	
Emergency services arrival	9 min. 57 sec.	




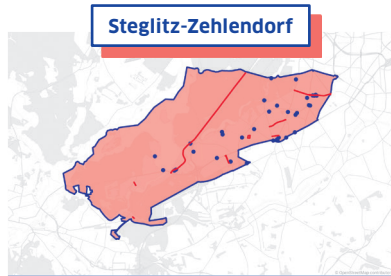
Lankwitz / Lichterfelde Ost

Area	14,93 km²	
Population	80.660	
Streets named after women	11%	
Photovoltaic potential	166 GWh/a	
Air quality (NO ₂)	13,51 µg/m³	
Impervious surface area	42%	
Fast food shops	37	
Emergency services arrival	11 min. 6 sec.	




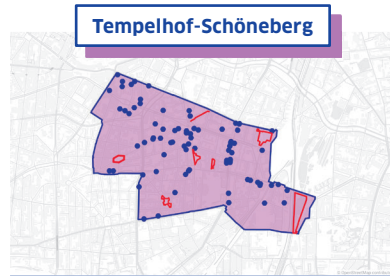
Zehlendorf Süd / Lichterfelde West

Area	18,34 km²	
Population	83.901	
Streets named after women	11%	
Photovoltaic potential	214 GWh/a	
Air quality (NO ₂)	13,35 µg/m³	
Impervious surface area	44%	
Fast food shops	57	
Emergency services arrival	11 min. 5 sec.	




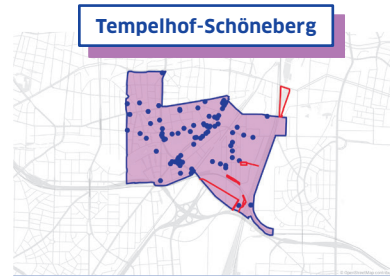
Zehlendorf Nord / Wannsee

Area	62,46 km²	
Population	69.373	
Streets named after women	4%	
Photovoltaic potential	186 GWh/a	
Air quality (NO ₂)	10,88 µg/m³	
Impervious surface area	15%	
Fast food shops	37	
Emergency services arrival	11 min. 23 sec.	




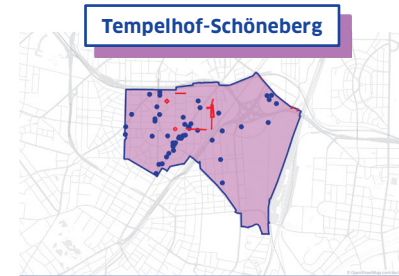
Schöneberg Nord

Area	2,85 km²	
Population	50.035	
Streets named after women	13%	
Photovoltaic potential	65 GWh/a	
Air quality (NO ₂)	17,02 µg/m³	
Impervious surface area	73%	
Fast food shops	97	
Emergency services arrival	9 min. 46 sec.	




Schöneberg Süd

Area	3,36 km²	
Population	52.977	
Streets named after women	15%	
Photovoltaic potential	80 GWh/a	
Air quality (NO ₂)	17,52 µg/m³	
Impervious surface area	74%	
Fast food shops	102	
Emergency services arrival	9 min. 18 sec.	



Friedenau

Area	4,6 km²	
Population	47.038	
Streets named after women	11%	
Photovoltaic potential	72 GWh/a	
Air quality (NO ₂)	17,54 µg/m³	
Impervious surface area	58%	
Fast food shops	57	
Emergency services arrival	9 min. 49 sec.	

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS

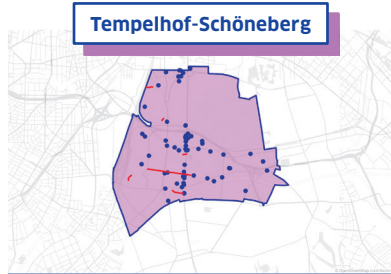


presented by ODIS

OPEN DATA TOP TRUMPS




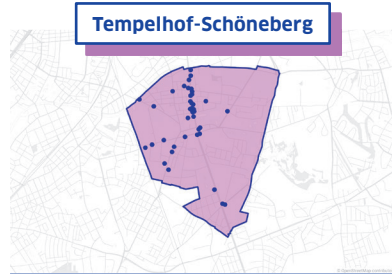
presented by ODIS



Tempelhof-Schöneberg


Tempelhof

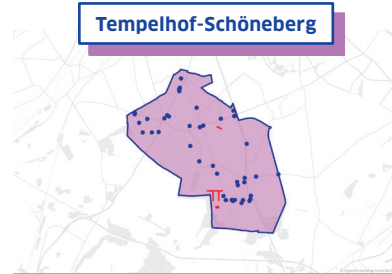
Area	13,66 km²	
Population	67.417	
Streets named after women	6%	
Photovoltaic potential	201 GWh/a	
Air quality (NO ₂)	17,81 µg/m³	
Impervious surface area	51%	
Fast food shops	77	
Emergency services arrival	9 min. 57 sec.	



Tempelhof-Schöneberg


Mariendorf

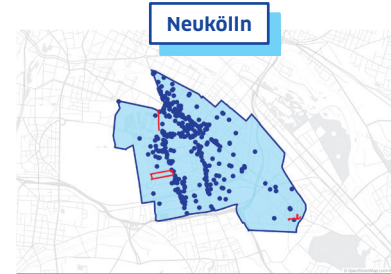
Area	9,37 km²	
Population	53.616	
Streets named after women	0%	
Photovoltaic potential	133 GWh/a	
Air quality (NO ₂)	14,3 µg/m³	
Impervious surface area	48%	
Fast food shops	58	
Emergency services arrival	10 min. 22 sec.	



Tempelhof-Schöneberg


Marienfelde / Lichtenrade

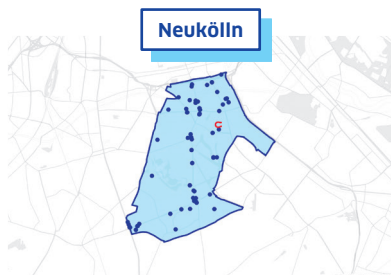
Area	19,18 km²	
Population	84.865	
Streets named after women	3%	
Photovoltaic potential	279 GWh/a	
Air quality (NO ₂)	13,23 µg/m³	
Impervious surface area	45%	
Fast food shops	53	
Emergency services arrival	11 min. 46 sec.	



Neukölln


Neukölln

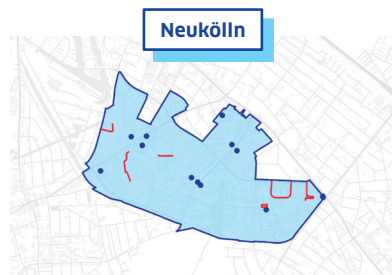
Area	11,7 km²	
Population	162.700	
Streets named after women	3%	
Photovoltaic potential	220 GWh/a	
Air quality (NO ₂)	18,37 µg/m³	
Impervious surface area	61%	
Fast food shops	400	
Emergency services arrival	10 min. 26 sec.	



Neukölln


Britz / Buckow

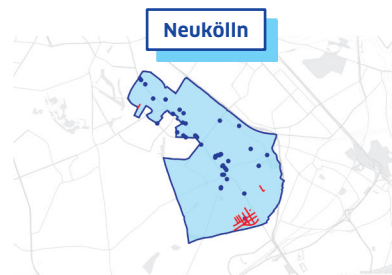
Area	17,11 km²	
Population	74.103	
Streets named after women	2%	
Photovoltaic potential	178 GWh/a	
Air quality (NO ₂)	15,17 µg/m³	
Impervious surface area	41%	
Fast food shops	73	
Emergency services arrival	11 min. 23 sec.	



Neukölln


Gropiusstadt

Area	2,66 km²	
Population	38.728	
Streets named after women	16%	
Photovoltaic potential	38 GWh/a	
Air quality (NO ₂)	14,61 µg/m³	
Impervious surface area	48%	
Fast food shops	20	
Emergency services arrival	10 min. 48 sec.	



Neukölln


Buckow Nord / Rudow

Area	13,44 km²	
Population	53.788	
Streets named after women	32%	
Photovoltaic potential	149 GWh/a	
Air quality (NO ₂)	13,92 µg/m³	
Impervious surface area	45%	
Fast food shops	52	
Emergency services arrival	10 min. 50 sec.	



Treptow-Köpenick

Treptow-Köpenick 1

Area	17,14 km²	
Population	65.660	
Streets named after women	3%	
Photovoltaic potential	129 GWh/a	
Air quality (NO ₂)	15,83 µg/m³	
Impervious surface area	37%	
Fast food shops	50	
Emergency services arrival	11 min. 19 sec.	

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS

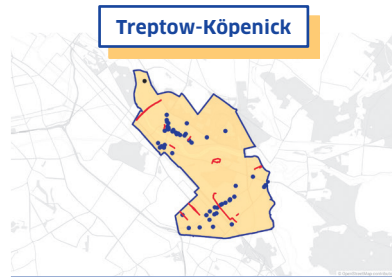


presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS



Treptow-Köpenick 2

Area	19,19 km²	
Population	75.237	
Streets named after women	7%	
Photovoltaic potential	217 GWh/a	
Air quality (NO ₂)	14,57 µg/m³	
Impervious surface area	43%	
Fast food shops	65	
Emergency services arrival	11 min. 25 sec.	



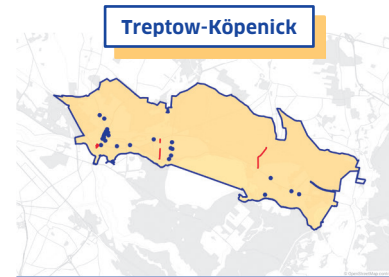
Treptow-Köpenick 3

Area	40,67 km²	
Population	59.447	
Streets named after women	17%	
Photovoltaic potential	161 GWh/a	
Air quality (NO ₂)	11,39 µg/m³	
Impervious surface area	19%	
Fast food shops	30	
Emergency services arrival	12 min. 58 sec.	



Treptow-Köpenick 4

Area	44,42 km²	
Population	39.371	
Streets named after women	14%	
Photovoltaic potential	81 GWh/a	
Air quality (NO ₂)	10,25 µg/m³	
Impervious surface area	9%	
Fast food shops	23	
Emergency services arrival	11 min. 41 sec.	



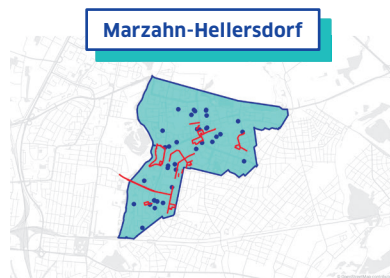
Treptow-Köpenick 5

Area	46,22 km²	
Population	55.720	
Streets named after women	7%	
Photovoltaic potential	151 GWh/a	
Air quality (NO ₂)	10,24 µg/m³	
Impervious surface area	15%	
Fast food shops	39	
Emergency services arrival	11 min. 2 sec.	



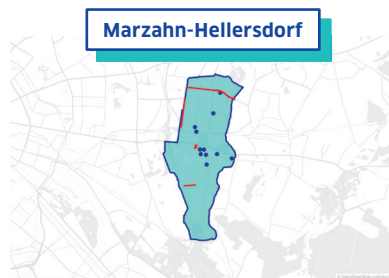
Marzahn

Area	19,53 km²	
Population	118.714	
Streets named after women	21%	
Photovoltaic potential	204 GWh/a	
Air quality (NO ₂)	14,3 µg/m³	
Impervious surface area	42%	
Fast food shops	54	
Emergency services arrival	11 min. 6 sec.	



Hellersdorf

Area	8,12 km²	
Population	93.074	
Streets named after women	34%	
Photovoltaic potential	94 GWh/a	
Air quality (NO ₂)	13,42 µg/m³	
Impervious surface area	45%	
Fast food shops	38	
Emergency services arrival	11 min. 27 sec.	



Biesdorf

Area	12,4 km²	
Population	30.989	
Streets named after women	17%	
Photovoltaic potential	100 GWh/a	
Air quality (NO ₂)	13,33 µg/m³	
Impervious surface area	34%	
Fast food shops	13	
Emergency services arrival	11 min. 3 sec.	



Kaulsdorf / Mahlsdorf

Area	21,73 km²	
Population	50.124	
Streets named after women	2%	
Photovoltaic potential	190 GWh/a	
Air quality (NO ₂)	12,31 µg/m³	
Impervious surface area	38%	
Fast food shops	15	
Emergency services arrival	12 min. 30 sec.	

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS

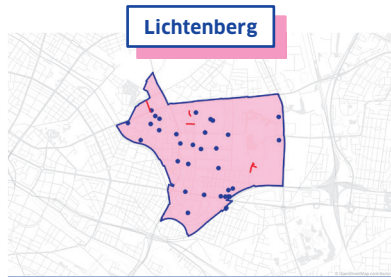


presented by ODIS


OPEN DATA TOP TRUMPS

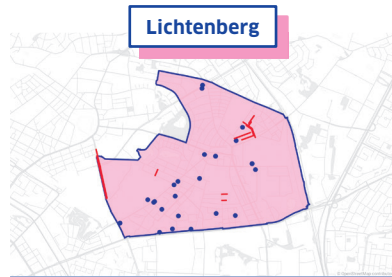


presented by ODIS




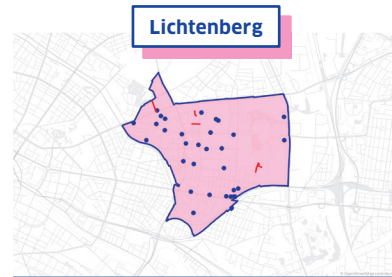
Hohenschönhausen Nord

Area	16,64 km²	
Population	65.631	
Streets named after women	31%	
Photovoltaic potential	81 GWh/a	
Air quality (NO ₂)	12,12 µg/m³	
Impervious surface area	21%	
Fast food shops	27	
Emergency services arrival	11 min. 35 sec.	



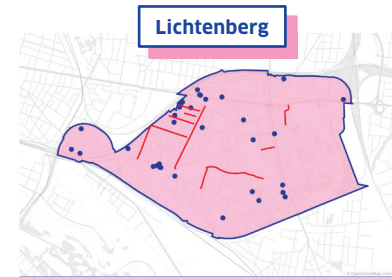
Hohenschönhausen Süd

Area	9,35 km²	
Population	51.968	
Streets named after women	20%	
Photovoltaic potential	130 GWh/a	
Air quality (NO ₂)	14,08 µg/m³	
Impervious surface area	53%	
Fast food shops	32	
Emergency services arrival	10 min. 43 sec.	



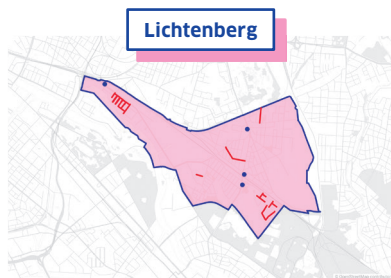
Lichtenberg Nord

Area	9,54 km²	
Population	78.911	
Streets named after women	5%	
Photovoltaic potential	155 GWh/a	
Air quality (NO ₂)	16,09 µg/m³	
Impervious surface area	56%	
Fast food shops	41	
Emergency services arrival	10 min. 4 sec.	




Lichtenberg Mitte

Area	7,59 km²	
Population	80.312	
Streets named after women	18%	
Photovoltaic potential	96 GWh/a	
Air quality (NO ₂)	14,99 µg/m³	
Impervious surface area	48%	
Fast food shops	37	
Emergency services arrival	11 min. 9 sec.	




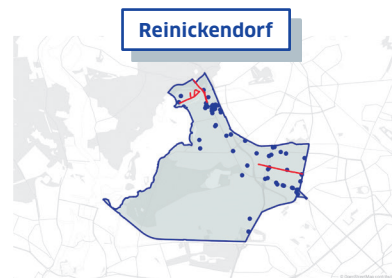
Lichtenberg Süd

Area	8,98 km²	
Population	36.309	
Streets named after women	26%	
Photovoltaic potential	81 GWh/a	
Air quality (NO ₂)	12,92 µg/m³	
Impervious surface area	45%	
Fast food shops	4	
Emergency services arrival	11 min. 27 sec.	




Reinickendorf Ost

Area	7,56 km²	
Population	56.796	
Streets named after women	2%	
Photovoltaic potential	126 GWh/a	
Air quality (NO ₂)	16,48 µg/m³	
Impervious surface area	52%	
Fast food shops	41	
Emergency services arrival	10 min. 29 sec.	



Tegel

Area	18,33 km²	
Population	60.664	
Streets named after women	7%	
Photovoltaic potential	163 GWh/a	
Air quality (NO ₂)	13,73 µg/m³	
Impervious surface area	36%	
Fast food shops	96	
Emergency services arrival	10 min. 49 sec.	



Grüner Norden

Area	42,74 km²	
Population	57.337	
Streets named after women	6%	
Photovoltaic potential	147 GWh/a	
Air quality (NO ₂)	11,19 µg/m³	
Impervious surface area	18%	
Fast food shops	29	
Emergency services arrival	11 min. 52 sec.	

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS

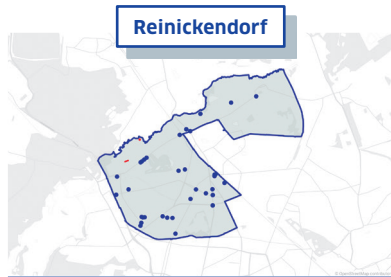


presented by ODIS


OPEN DATA TOP TRUMPS

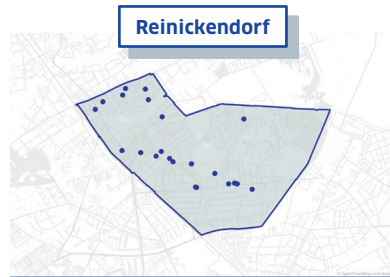


presented by ODIS




Wittenau / Borsigwalde

Area	15,87 km ²	
Population	48.851	
Streets named after women	3%	
Photovoltaic potential	165 GWh/a	
Air quality (NO ₂)	13,11 µg/m ³	
Impervious surface area	36%	
Fast food shops	40	
Emergency services arrival	10 min. 40 sec.	



Märkisches Viertel

Area	4,78 km ²	
Population	50.548	
Streets named after women	0%	
Photovoltaic potential	73 GWh/a	
Air quality (NO ₂)	13,96 µg/m ³	
Impervious surface area	49%	
Fast food shops	29	
Emergency services arrival	11 min. 19 sec.	

Game instructions

Card game for 2–5 data enthusiasts

Setting up

Distribute the cards evenly among the players and place them face down in a pile.

1. Draw your top card and consider where your prognosis area is No. 1 (e.g., most fast food outlets – who doesn't love potato fries?).
2. Everyone else draws their top card and checks whose prognosis area really shines in the selected category.
3. The champion with the best score wins all the cards and gets to start the next round.
4. In the event of a tie: Now it's getting serious! The winner takes the cards from both rounds.

Game over

The game ends when you own all prognosis area cards.

About the game developers

Open Data Information Center Berlin (ODIS)

We support the Berlin administration on its path to a data-driven, sustainable future since 2018. In doing so we not only help with the editing and publication of data, but also connect various stakeholders and develop innovative digital prototypes. From time to time, we also create analog materials that raise open data awareness in a playful way. Like this Top Trumps card game – a joyful journey of discovery through Berlin's prognosis areas, based on open data!

ODIS is a project of the Technology Foundation Berlin. Funded by the Berlin Senate Chancellery and the Investment Bank Berlin with funds from the State of Berlin.

Find out more at [odis-berlin.de](https://www.odis-berlin.de)

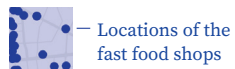
Background – Prognosis Area

What do the maps show?

Each map shows a Berlin prognosis area. This is a spatial unit of the so-called life-world-oriented areas used for planning and analyzing urban development. There are 58 prognosis areas in Berlin.

Legend

The maps not only show the respective shape of each prognosis area, but also visualize two data sets which are located within that shape.



Background – Data 1/3

Public Money, Public Data, Public Code!

Open data refers to freely accessible, machine-readable data that can be used, reused, and shared without restrictions.

Open Data Top Trumps is based on open data from various open data sources. The maps of the respective prognosis areas were created in an automated process using Datawrapper and are based on ©OpenStreetMap. The code used for data processing and map creation is open source and available on GitHub.

Find out more about the data sets and scripts here

[odis-berlin.de/projekte/supertrumpf](https://www.odis-berlin.de/projekte/supertrumpf)



Background – Data 2/3

Streets named after women

This data set shows the percentage of streets named after women, measured against the total number of streets in the prognosis area that are named after people.

Photovoltaic potential

This data, taken from the Energy Atlas, shows how much photovoltaic energy could be generated per year if all suitable roofs (based on slope, shading, etc.) were equipped with photovoltaic systems. The total energy demand of Berlin households is approximately 4,000 GWh/a.

Air quality (NO₂)

The nitrogen dioxide concentration is indicated as an average value for 2023. The data comes from the SenMVKU (Senate Department for Mobility, Transport, Climate Protection and the Environment). Road traffic is a significant source of NO₂. The permissible WHO limit is 10 µg/m³.

Background – Data 3/3

Impervious surface area

This environmental atlas data shows the average degree of sealing caused by roads and buildings in the prognosis area in 2021. Roads, for example, have a high degree of sealing close to 100 %, while partially sealed surfaces, such as paving, have a degree of sealing of around 50 %.

Fast food shops

The number of fast food shops per neighborhood (Kiez) is based on public business data from the Berlin Chamber of Commerce and Industry (IHK). It shows how many registered locations there are in each prognosis area and where they are.

Emergency services arrival

This data comes from the Berlin Fire Department and shows the average response times for critical emergency services, where the goal is a maximum response time within 10 minutes.

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS

OPEN DATA TOP TRUMPS



presented by ODIS