

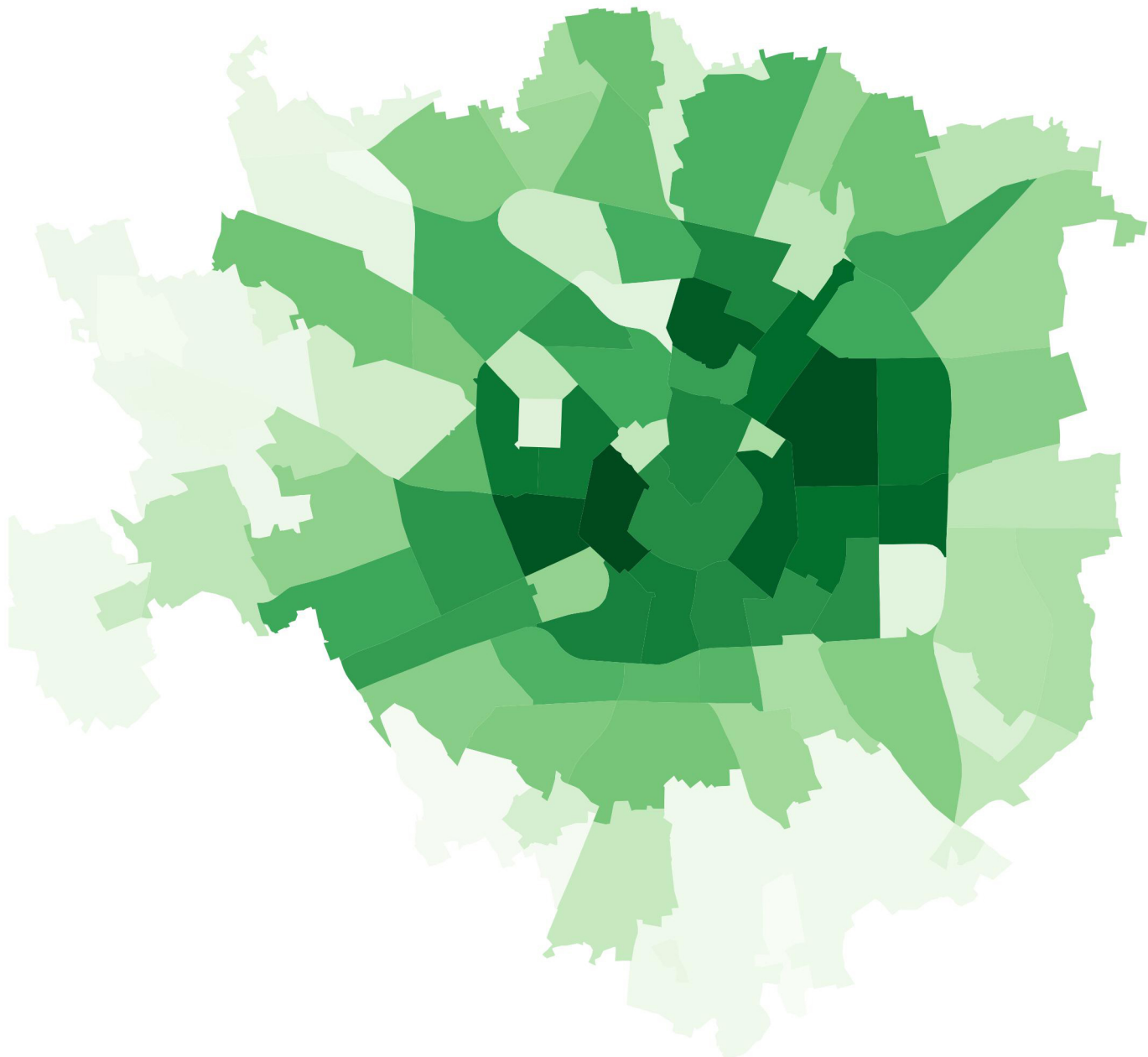
APPENDIX C

COMPACTNESS ENVIRONMENTAL IMPLICATIONS: DISTRICTS DIAGNOSTIC

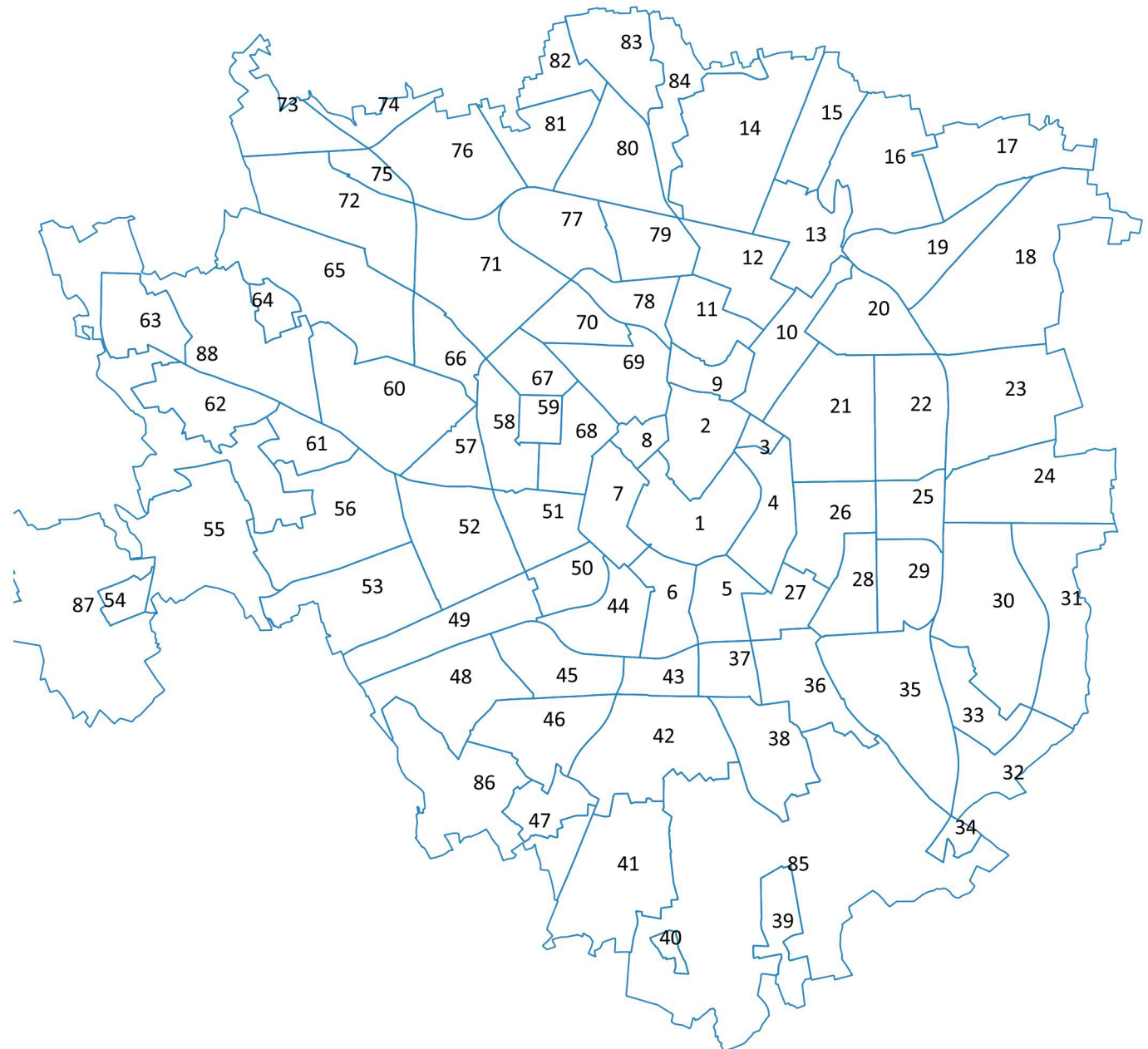
Measurement of Porosity and Permeability Key Categories and a set of 25 performance indicators for the 88 NIL (Nucleus of Local Identity) of the city of Milan presented in sheets with maps, values and diagrams.

- Synthetic performance map
- NIL ID map
- NIL diagnostic sheets (88)
- Indicators-Indicators correlation
- Metrics-Indicators correlation

Synthetic Performance map



NIL ID map



Legenda

POROSITY

BCR_G: Gross Built Coverage Ratio
FAR_N: Net Floor Area Ratio
BBVR: Building Built Volume Ratio
BSR: Building Surface Ratio
BFR10: Building Buffer 10m Ratio
CTBR: Courts to Building Ratio

PERMEABILITY

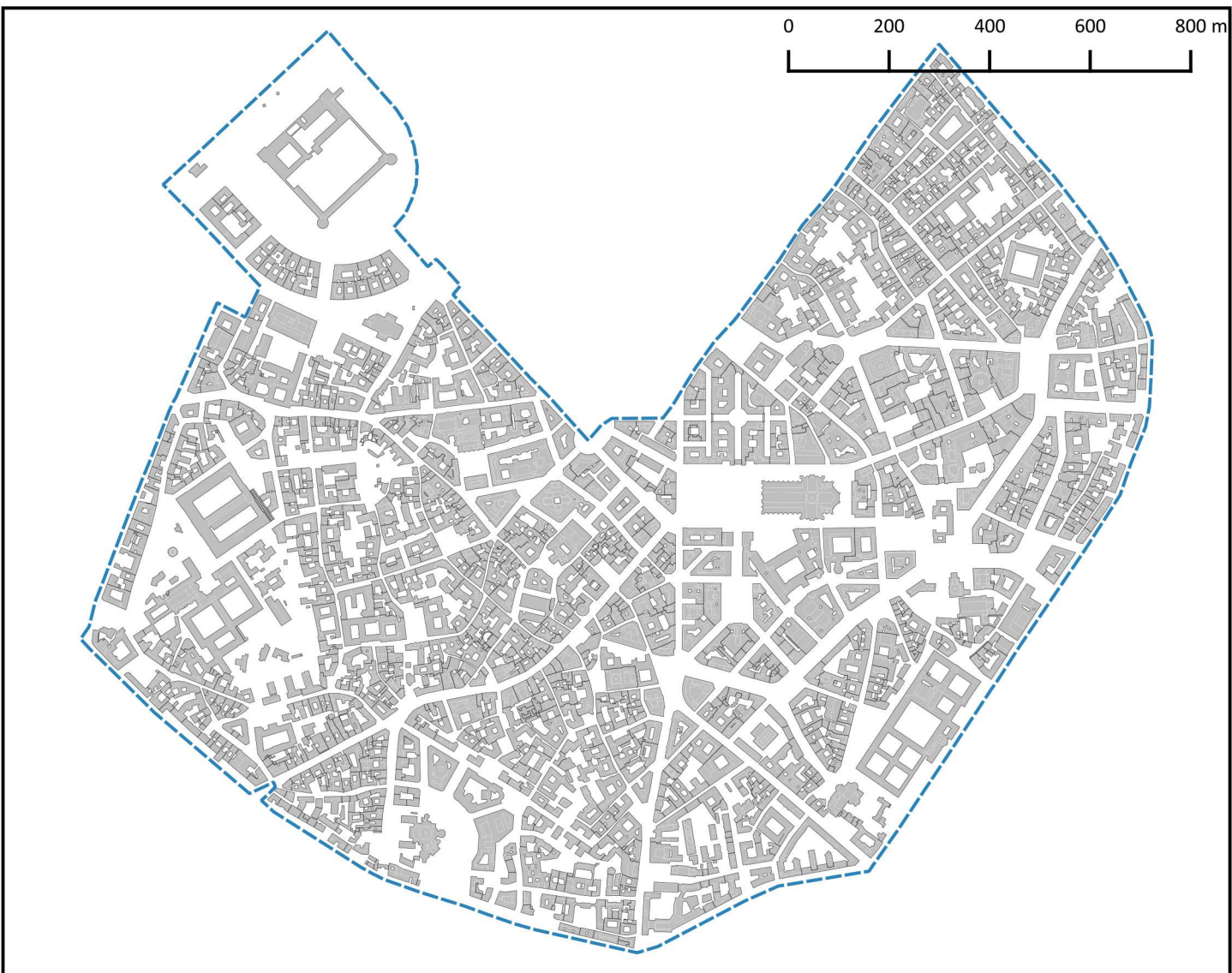
SA: Street Area
BLBP: Block Built Perimeter
BLmbgA: Block minimum bounding geometry Area
BLmbgO: Block minimum bounding geometry Orientation
BLmbgC: Block minimum bounding geometry Compactness
VBLPR: Virtual Block Perimeter Ratio

INDICATORS

1 | 1 VD: Built Volume Density
1 | 2 BD: Building Density
1 | 3 PD: Population Density
2 | 5 SCR: Street Cover Ratio
2 | 8 BLD: Block Density
3 | 11 PAcR: Population Activities Ratio
3 | 13 JHR: Job Housing Ratio
4 | 17 LUsh: Landuse share
5 | 26 GCRt: Total Green Coverage Ratio
5 | 28 GCRu: Urban Green Coverage Ratio
5 | 29 TD: Tree Density
6a | 31 BikeD: Bicycle path Density
6a | 31b BikeAl: Bycicle path Average Length
6b | 41 ND: Number of Crosswalk
6b | 45 AxBLP: Number of Accesses every 100m of Block Perimeter
6b | GFAc: Grounf Floor Activity
7 | 50 PTA: Public Transportation Accessibility
7 | 51 LIPR: Road per Capita
7 | 41b NDER: Number of Cul de Sac over total nodes
8 | 67 Modesh: Transportation Mode share
8 | 67b MMsh: Metro line share
8 | 67c StopD: Public Transportation Stop Density
8 | 67d LineD: Public Transportation Line Density
10 | 78 GCRa: Agricultural Green Coverage Ratio
12 | 86b: Water Area Density

FAMILIES

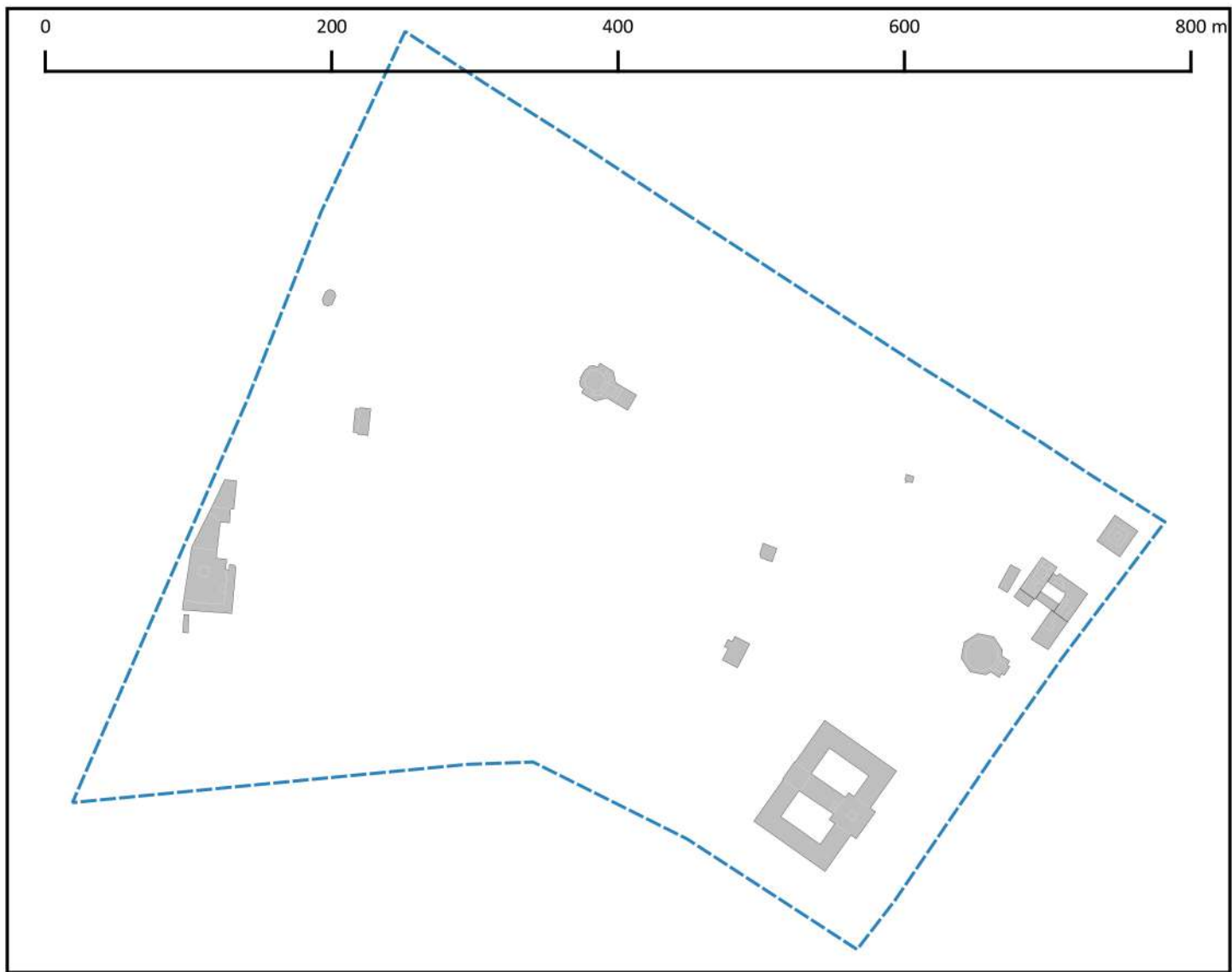
1 Ground Use
2 Permeability
3 Multiplicity and Variery
4 Biodiversity
5 Green Spaces
6a Cyclability
6b Walkability
7 Flows
8 Interchangeability
10 Food Management
12 Water Management



POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.48	SA	0.55	1 1 VD		9.37	1	275 %
FAR_N	0.81	BLBP	0.91	1 2 BD		674	28	63 %
BBVR	0.71	BLmbgA	0.69	1 3 PD		6643	50	-3 %
BSR	0.8	BLmbgO	0.52	2 5 SCR		0.29	14	71 %
BFR10	0.29	BLmbgC	0.6	2 9 BLD		0.82	1	-96 %
CTBR	0.76	VBLPR	0.91	3 11 PAcR		0.91	85	-87 %
BBVR SA		BSR BLBP		CTBR BLmbgA				
						5.45	4	824 %
FAR_N VBLPR		6 17 Lush		6a 31 BikeD		0.5	62	-50 %
BCR_G BLmbgC		5 26 GCRt		6a 31b BikeAl		0.09	82	-76 %
BFR10 BLmbgO		5 28 GCRu		6b 41 ND		0.09	75	-47 %
		5 29 TD		6b 45 AxBLP		858	83	-62 %
		6b 46 GFAc		7 50 PTA		287	62	-62 %
		7 51 LIPR		7 51b NDER		34	75	-56 %
		7 41b NDER		8 67 Modesh		248	1	153 %
		8 67b MMsh		8 67c StopD		3.96	5	66 %
		8 67d LineD		8 67d LineD		0.91	2	72 %
		10 78 GCRa		10 78 GCRa		2.19	8	87 %
		12 86b WAR		12 86b WAR		3.12	24	80 %
						0.19	27	27 %
						0.78	14	-22 %
						0.8	1	-20 %
						40.1	4	124 %
						28.6	4	112 %
						0	84	-100 %
						0	64	-100 %



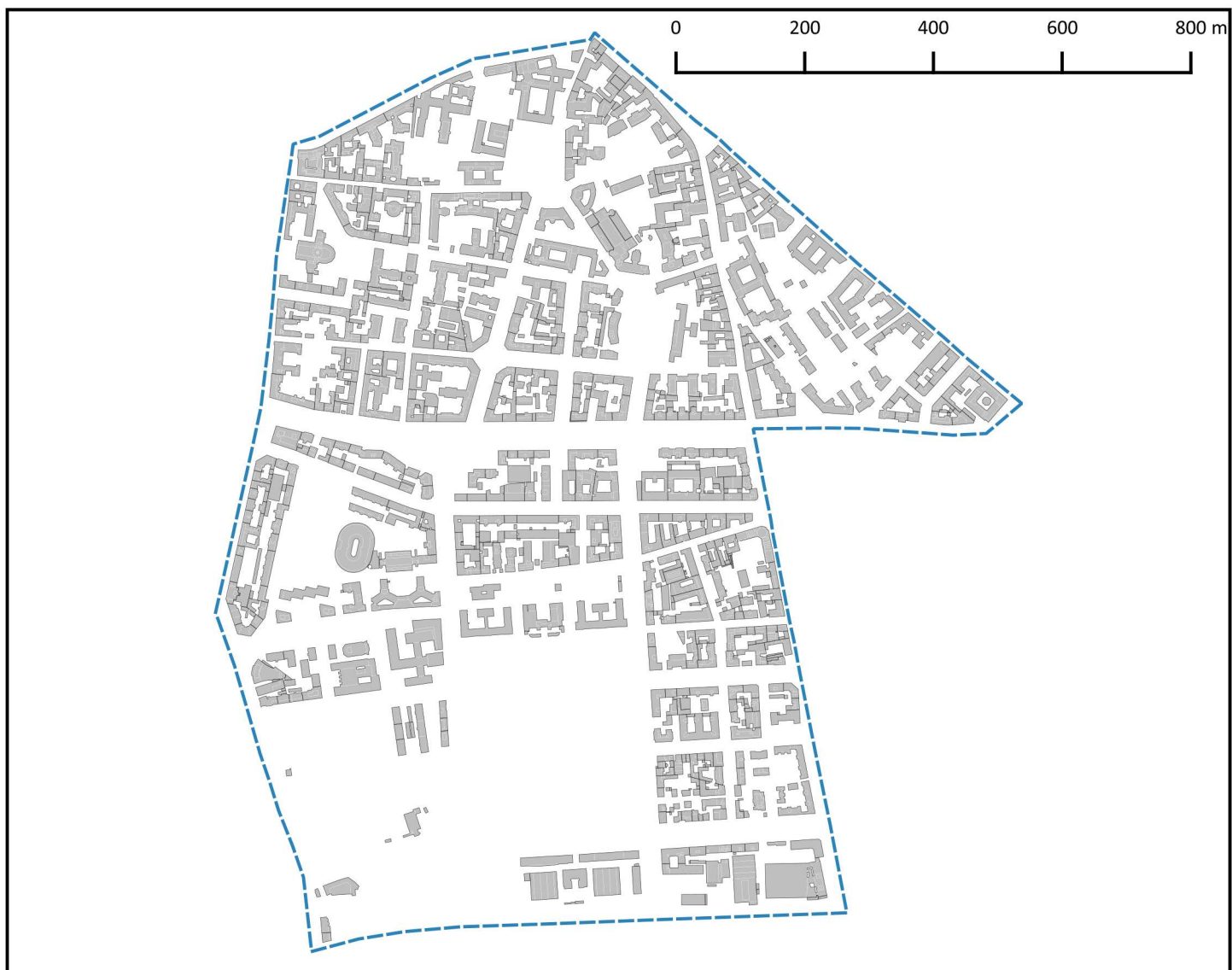
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.45	SA	0.52	1 1 VD	8.58	2	243 %
FAR_N	0.73	BLBP	0.88	1 2 BD	749	20	81 %
BBVR	0.74	BLmbgA	0.7	1 3 PD	10172	29	49 %
BSR	0.79	BLmbgO	0.50	2 5 SCR	0.28	18	65 %
BFR10	0.4	BLmbgC	0.61	2 9 BLD	0.64	6	-97 %
CTBR	0.62	VBLPR	0.89	3 11 PAcR	1.87	83	-74 %
				3 13 JHR	2.22	10	276 %
				4 17 LUSH	0.5	63	-50 %
				5 26 GCRt	0.09	80	-76 %
				5 28 GCRu	0.09	73	-47 %
				5 29 TD	1341	76	-40 %
				6a 31 BikeD	1051	32	38 %
				6a 31b BikeAl	38	73	-50 %
				6b 41 ND	180	10	83 %
				6b 45 AxBLP	3.35	15	41 %
				6b 46 GFAC	0.88	3	66 %
				7 50 PTA	1.85	18	58 %
				7 51 LIPR	1.9	40	10 %
				7 41b NDER	0.12	58	-20 %
				8 67 Modesh	0.78	16	-22 %
				8 67b MMsh	0.6	4	-40 %
				8 67c StopD	34.2	14	91 %
				8 67d LineD	22.6	13	68 %
				10 78 GCRA	0	82	-100 %
				12 86b WAR	0	59	-100 %



POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.04	SA	0.25	1 1 VD	0.66	75	-74	%
FAR_N	0.05	BLBP	0.14	1 2 BD	68	82	-84	%
BBVR	0.7	BLmbgA	0.71	1 3 PD	216	80	-97	%
BSR	0.13	BLmbgO	0.52	2 5 SCR	0.24	31	41	%
BFR10	0.85	BLmbgC	0.78	2 9 BLD	0.08	74	-100	%
CTBR	0.18	VBLPR	0.95	3 11 PAcR	0.57	86	-92	%
				3 13 JHR	4.56	5	673	%
				4 17 Lush	0.17	87	-83	%
				5 26 GCRt	0.38	31	0	%
				5 28 GCRu	0.38	3	124	%
				5 29 TD	2916	20	30	%
				6a 31 BikeD	4928	2	548	%
				6a 31b BikeAl	53	56	-30	%
				6b 41 ND	68	72	-30	%
				6b 45 AxBLP	0.69	78	-71	%
				6b 46 GFAc	0.14	79	-74	%
				7 50 PTA	1.27	57	9	%
				7 51 LIPR	41.33	8	2289	%
				7 41b NDER	0.06	84	-60	%
				8 67 Modesh	0.44	40	-56	%
				8 67b MMsh	0.2	28	-80	%
				8 67c StopD	12	70	-33	%
				8 67d LineD	28	5	108	%
				10 78 GCRa	0	61	-100	%
				12 86b WAR	0.02	16	100	%



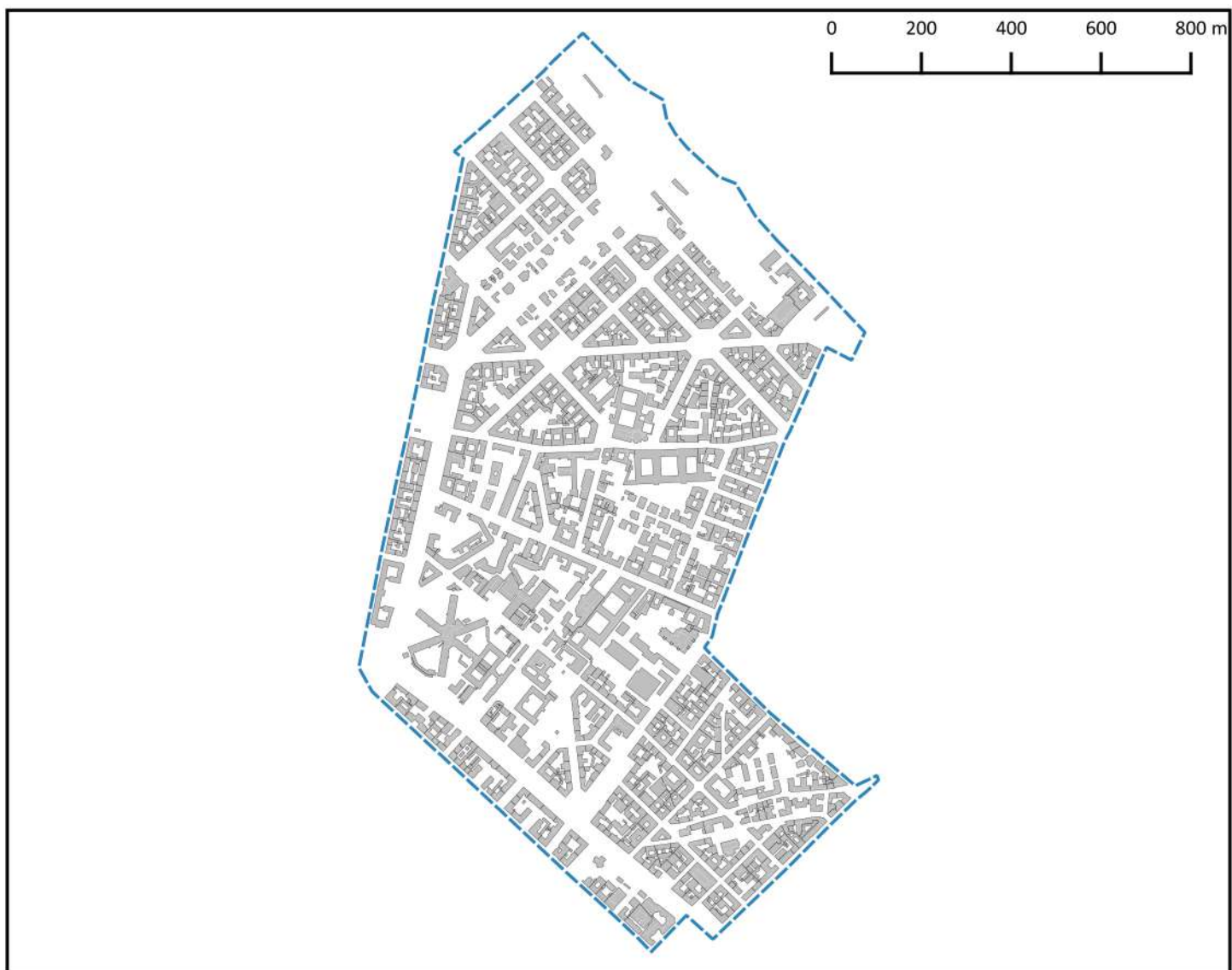
POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.39	SA	0.43	1 1 VD		7.46	3	198 %
FAR_N	0.63	BLBP	0.8	1 2 BD		732	23	77 %
BBVR	0.78	BLmbgA	0.71	1 3 PD		9062	33	33 %
BSR	0.74	BLmbgO	0.42	2 5 SCR		0.26	26	53 %
BFR10	0.34	BLmbgC	0.62	2 9 BLD		0.5	12	-98 %
CTBR	0.37	VBLPR	0.93	3 11 PAcR		1.3	84	-82 %
				3 13 JHR		2.2	11	273 %
				4 17 LUSH		0.67	18	-33 %
				5 26 GCRt		0.14	67	-63 %
				5 28 GCRu		0.14	53	-18 %
				5 29 TD		1819	61	-19 %
				6a 31 BikeD		1128	29	48 %
				6a 31b BikeAl		46	63	-40 %
				6b 41 ND		162	17	65 %
				6b 45 AxBLP		2.89	25	21 %
				6b 46 GFAC		0.8	10	51 %
				7 50 PTA		1.73	28	48 %
				7 51 LIPR		2.12	33	23 %
				7 41b NDER		0.06	82	-60 %
				8 67 Modesh		0.78	15	-22 %
				8 67b MMsh		0.6	2	-40 %
				8 67c StopD		27.8	23	55 %
				8 67d LineD		25.2	9	87 %
				10 78 GCRA		0	70	-100 %
				12 86b WAR		0	67	-100 %



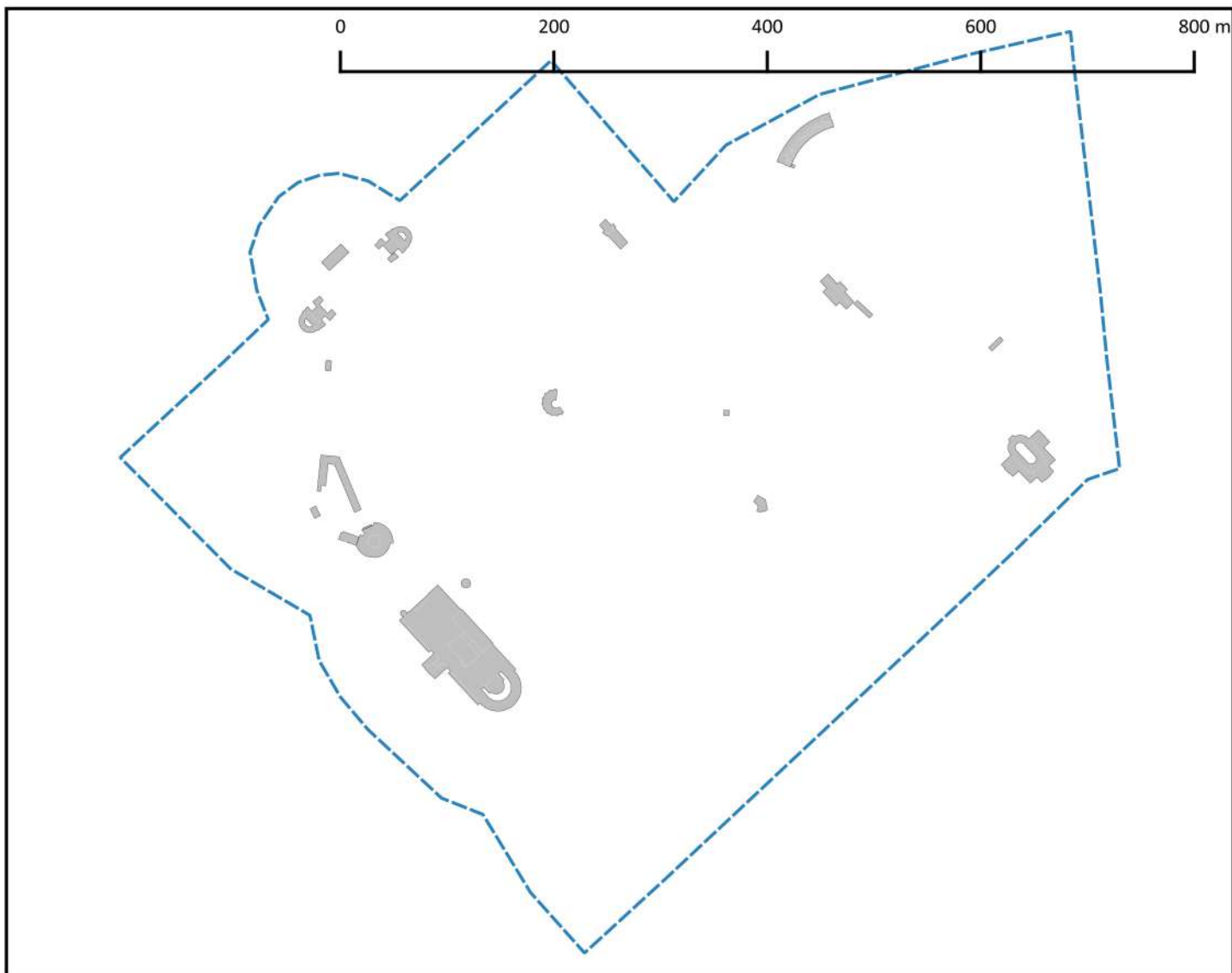
POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.31	SA	0.37	1 1 VD		5.49	17	120 %
FAR_N	0.38	BLBP	0.63	1 2 BD		732	22	77 %
BBVR	0.79	BLmbgA	0.64	1 3 PD		11067	24	62 %
BSR	0.67	BLmbgO	0.65	2 5 SCR		0.26	27	53 %
BFR10	0.35	BLmbgC	0.63	2 9 BLD		0.41	21	-98 %
CTBR	0.23	VBLPR	0.85	3 11 PAcR		4.79	71	-33 %
BBVR SA		BSR BLBP		CTBR BLmbgA		value rank benchmark		
FAR_N VBLPR		6a 31 BikeD 6a 31b BikeAl		6b 41 ND 6b 45 AxBLP		351 58 -54 %		
BCR_G BLmbgC		6b 46 GFAc 7 50 PTA		6b 41 ND 7 51 LIPR		100 24 31 -31 %		
BFR10 BLmbgO		7 41b NDER 8 67 Modesh		7 41b NDER 8 67b MMsh		169 15 69 -73 %		
		8 67c StopD 8 67d LineD		8 67c StopD 8 67d LineD		2.24 25 46 -6 %		
		10 78 GCRa 12 86b WAR		10 78 GCRa 12 86b WAR		0.63 11 27 19 %		
						0.1 45 1 1 %		
						1.7 31 45 45 %		
						1.74 45 1 1 %		
						0.1 69 69 -33 %		
						0.89 7 7 -11 %		
						0.2 40 40 -80 %		
						27.3 27 52 52 %		
						23.8 11 77 77 %		
						0.02 50 50 -90 %		
						0 69 69 -100 %		



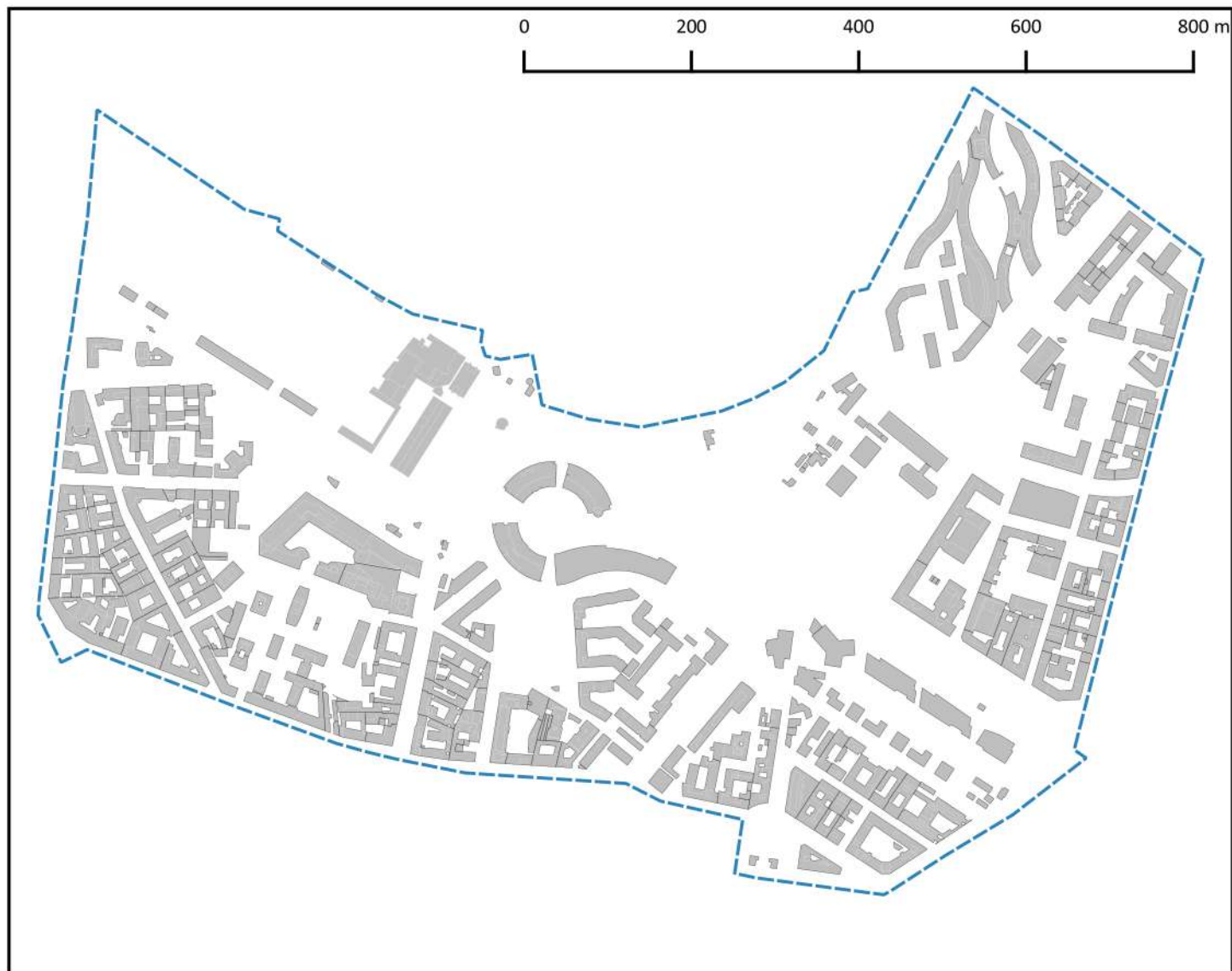
POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.38	SA	0.44	1 1 VD		5.66	14	126 %
FAR_N	0.42	BLBP	0.83	1 2 BD		950	10	130 %
BBVR	0.79	BLmbgA	0.75	1 3 PD		14760	15	-116 %
BSR	0.71	BLmbgO	0.47	2 5 SCR		0.28	19	65 %
BFR10	0.39	BLmbgC	0.61	2 9 BLD		0.6	10	-97 %
CTBR	0.34	VBLPR	0.91	3 11 PAcR		5.49	64	-23 %
BBVR SA		BSR BLBP		CTBR BLmbgA		value rank benchmark		
				3 13 JHR		0.43	46	-27 %
				4 17 Lush		0.61	38	-39 %
				5 26 GCRt		0.12	73	-68 %
				5 28 GCRu		0.12	61	-29 %
				5 29 TD		1922	58	-15 %
				6a 31 BikeD		570	47	-25 %
				6a 31b BikeAl		119	16	56 %
				6b 41 ND		198	6	103 %
				6b 45 AxBLP		2.91	24	22 %
				6b 46 GFAc		0.83	7	57 %
				7 50 PTA		2.4	4	105 %
				7 51 LIPR		1.38	63	-20 %
				7 41b NDER		0.12	56	-20 %
				8 67 Modesh		0.56	34	-44 %
				8 67b MMsh		0.2	51	-80 %
				8 67c StopD		30.3	19	69 %
				8 67d LineD		19.9	21	48 %
				10 78 GCRa		0	75	-100 %
				12 86b WAR		0	57	-100 %



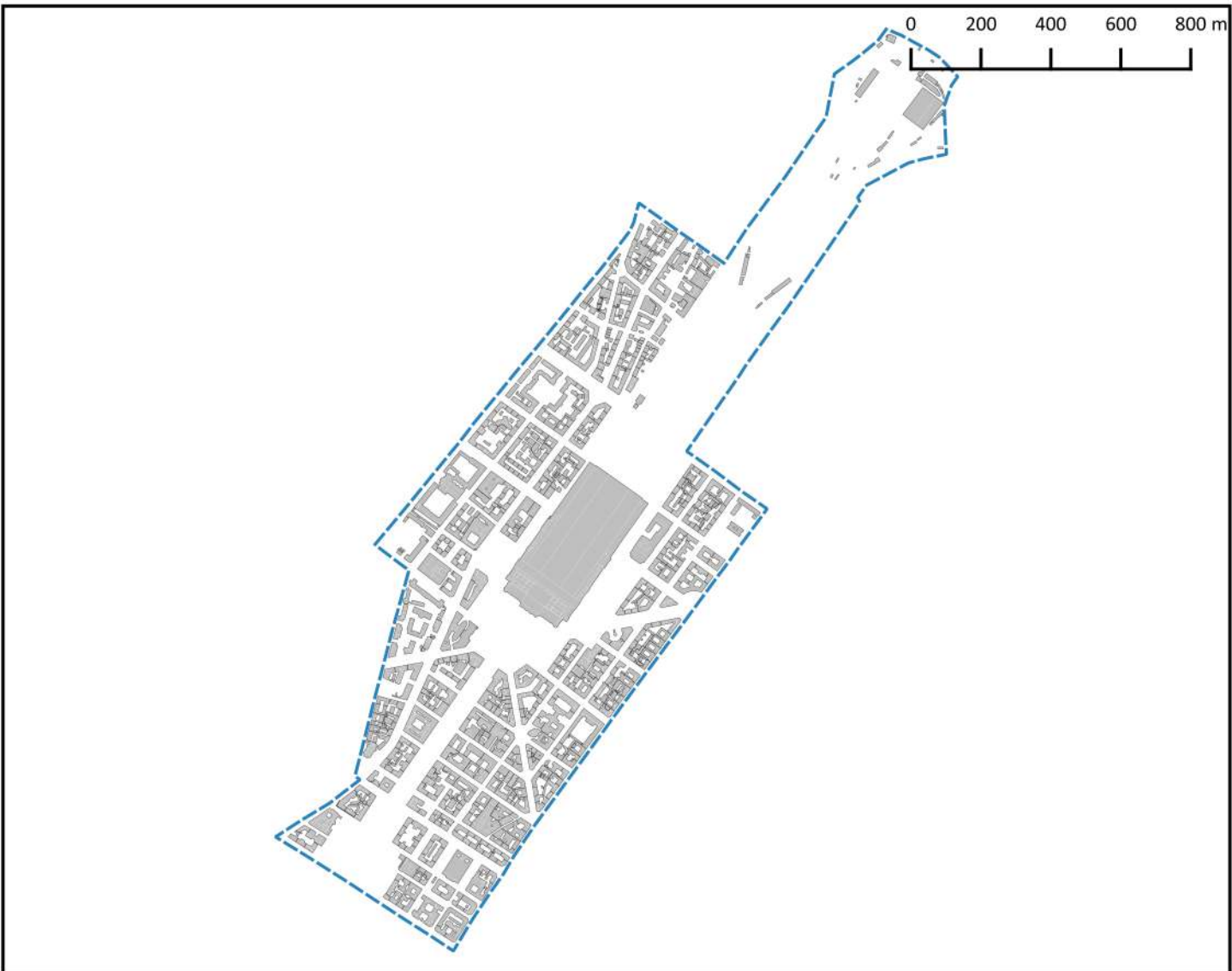
POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.38	SA	0.49	1 1 VD		6.7	6	168 %
FAR_N	0.52	BLBP	0.81	1 2 BD		786	16	90 %
BBVR	0.82	BLmbgA	0.56	1 3 PD		11684	23	71 %
BSR	0.72	BLmbgO	0.51	2 5 SCR		0.31	10	82 %
BFR10	0.47	BLmbgC	0.62	2 9 BLD		0.65	5	-97 %
CTBR	0.42	VBLPR	0.95	3 11 PAcR		2.02	82	-72 %
BBVR SA		BSR BLBP		CTBR BLmbgA		value rank benchmark		
FAR_N VBLPR		BFR10 BLmbgC		1 13 JHR		2.13	12	261 %
BCR_G BLmbgC		BBVR SA		4 17 Lush		0.72	10	-28 %
FAR_N VBLPR		BSR BLBP		5 26 GCRt		0.09	81	-76 %
BCR_G BLmbgC		BFR10 BLmbgC		5 28 GCRu		0.09	74	-47 %
FAR_N VBLPR		BBVR SA		5 29 TD		1796	64	-20 %
BCR_G BLmbgC		BSR BLBP		6a 31 BikeD		1815	13	139 %
FAR_N VBLPR		BFR10 BLmbgC		6a 31b BikeAl		46	64	-40 %
BCR_G BLmbgC		BBVR SA		6b 41 ND		209	5	113 %
FAR_N VBLPR		BSR BLBP		6b 45 AxBLP		2.71	33	14 %
BCR_G BLmbgC		BFR10 BLmbgC		6b 46 GFAc		0.81	9	53 %
FAR_N VBLPR		BBVR SA		7 50 PTA		2.12	12	81 %
BCR_G BLmbgC		BSR BLBP		7 51 LIPR		1.76	44	2 %
FAR_N VBLPR		BFR10 BLmbgC		7 41b NDER		0.1	67	-33 %
BCR_G BLmbgC		BBVR SA		8 67 Modesh		0.89	4	-11 %
FAR_N VBLPR		BSR BLBP		8 67b MMsh		0.6	5	-40 %
BCR_G BLmbgC		BFR10 BLmbgC		8 67c StopD		39.6	5	121 %
FAR_N VBLPR		BBVR SA		8 67d LineD		28.8	3	114 %
BCR_G BLmbgC		BSR BLBP		10 78 GCRa		0	83	-100 %
FAR_N VBLPR		BFR10 BLmbgC		12 86b WAR		0	60	-100 %



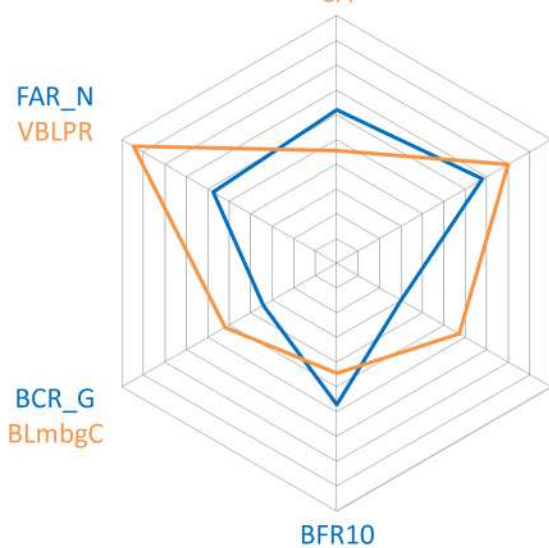
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.03	SA	0.30	1 1 VD	0.37	80	-85 %
FAR_N	0.06	BLBP	0.1	1 2 BD	47	83	-89 %
BBVR	0.68	BLmbgA	0.67	1 3 PD	6	88	-100 %
BSR	0.08	BLmbgO	0.47	2 5 SCR	0.3	13	76 %
BFR10	0.94	BLmbgC	0.63	2 9 BLD	0.15	57	-99 %
CTBR	0.18	VBLPR	0.82	3 11 PAcR	0.04	88	-99 %
				3 13 JHR	71.67	1	12047 %
				4 17 Lush	0.28	85	-72 %
				5 26 GCRt	0.54	17	42 %
				5 28 GCRu	0.48	1	182 %
				5 29 TD	3274	13	46 %
				6a 31 BikeD	2317	5	201 %
				6a 31b BikeAl	64	45	-16 %
				6b 41 ND	45	82	-54 %
				6b 45 AxBLP	0.24	83	-90 %
				6b 46 GFAc	0.1	82	-81 %
				7 50 PTA	1.46	46	25 %
				7 51 LIPR	836.53	1	48254 %
				7 41b NDER	0.05	87	-67 %
				8 67 Modesh	0.33	48	-67 %
				8 67b MMsh	0	66	-100 %
				8 67c StopD	12.8	66	-29 %
				8 67d LineD	48.9	1	264 %
				10 78 GCRa	0.06	41	-71 %
				12 86b WAR	0.01	33	0 %



POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.29	SA	0.38	1 1 VD	6.6	7	164	%
FAR_N	0.9	BLBP	0.62	1 2 BD	448	41	8	%
BBVR	0.59	BLmbgA	0.66	1 3 PD	6251	52	-9	%
BSR	0.66	BLmbgO	0.52	2 5 SCR	0.27	22	59	%
BFR10	0.46	BLmbgC	0.55	2 9 BLD	0.41	20	-98	%
CTBR	0.37	VBLPR	0.91	3 11 PAcR	3.81	78	-47	%
				3 13 JHR	2.27	9	285	%
				4 17 LUSH	0.44	72	-56	%
				5 26 GCRt	0.06	86	-84	%
				5 28 GCRu	0.06	81	-65	%
				5 29 TD	848	84	-62	%
				6a 31 BikeD	2103	9	177	%
				6a 31b BikeAl	50	59	-34	%
				6b 41 ND	239	2	144	%
				6b 45 AxBLP	3.61	10	52	%
				6b 46 GFAC	0.62	27	17	%
				7 50 PTA	1.71	30	46	%
				7 51 LIPR	3.2	22	85	%
				7 41b NDER	0.18	31	20	%
				8 67 Modesh	0.89	5	-11	%
				8 67b MMsh	0.4	14	-60	%
				8 67c StopD	34.4	13	92	%
				8 67d LineD	25.5	8	89	%
				10 78 GCRA	0	86	-100	%
				12 86b WAR	0	79	-100	%

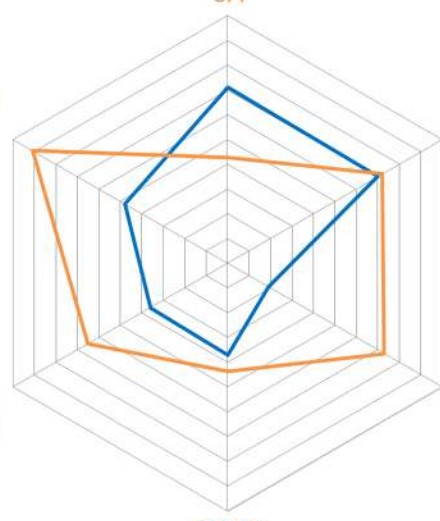


POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.34	SA	0.46	1 1 VD		6.89	5	176 %
FAR_N	0.57	BLBP	0.8	1 2 BD		582	34	41 %
BBVR	0.62	BLmbgA	0.57	1 3 PD		10097	30	48 %
BSR	0.68	BLmbgO	0.45	2 5 SCR		0.3	12	76 %
BFR10	0.57	BLmbgC	0.52	2 9 BLD		0.5	13	-98 %
CTBR	0.3	VBLPR	0.95	3 11 PAcR		2.52	81	-65 %
				3 13 JHR		2.3	8	290 %
				4 17 Lush		0.78	5	-22 %
				5 26 GCRt		0.04	88	-89 %
				5 28 GCRu		0.04	84	-76 %
				5 29 TD		898	82	-60 %
				6a 31 BikeD		2212	6	191 %
				6a 31b BikeAl		47	61	-38 %
				6b 41 ND		186	9	90 %
				6b 45 AxBLP		2.76	29	16 %
				6b 46 GFAc		0.8	11	51 %
				7 50 PTA		2.23	7	91 %
				7 51 LIPR		2.05	37	18 %
				7 41b NDER		0.06	81	-60 %
				8 67 Modesh		1	1	0 %
				8 67b MMsh		0.4	15	-60 %
				8 67c StopD		37.3	7	108 %
				8 67d LineD		23.1	12	72 %
				10 78 GCRa		0	88	-100 %
				12 86b WAR		0	63	-100 %



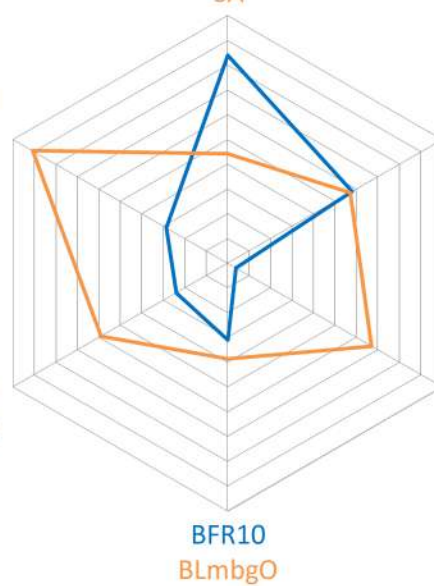


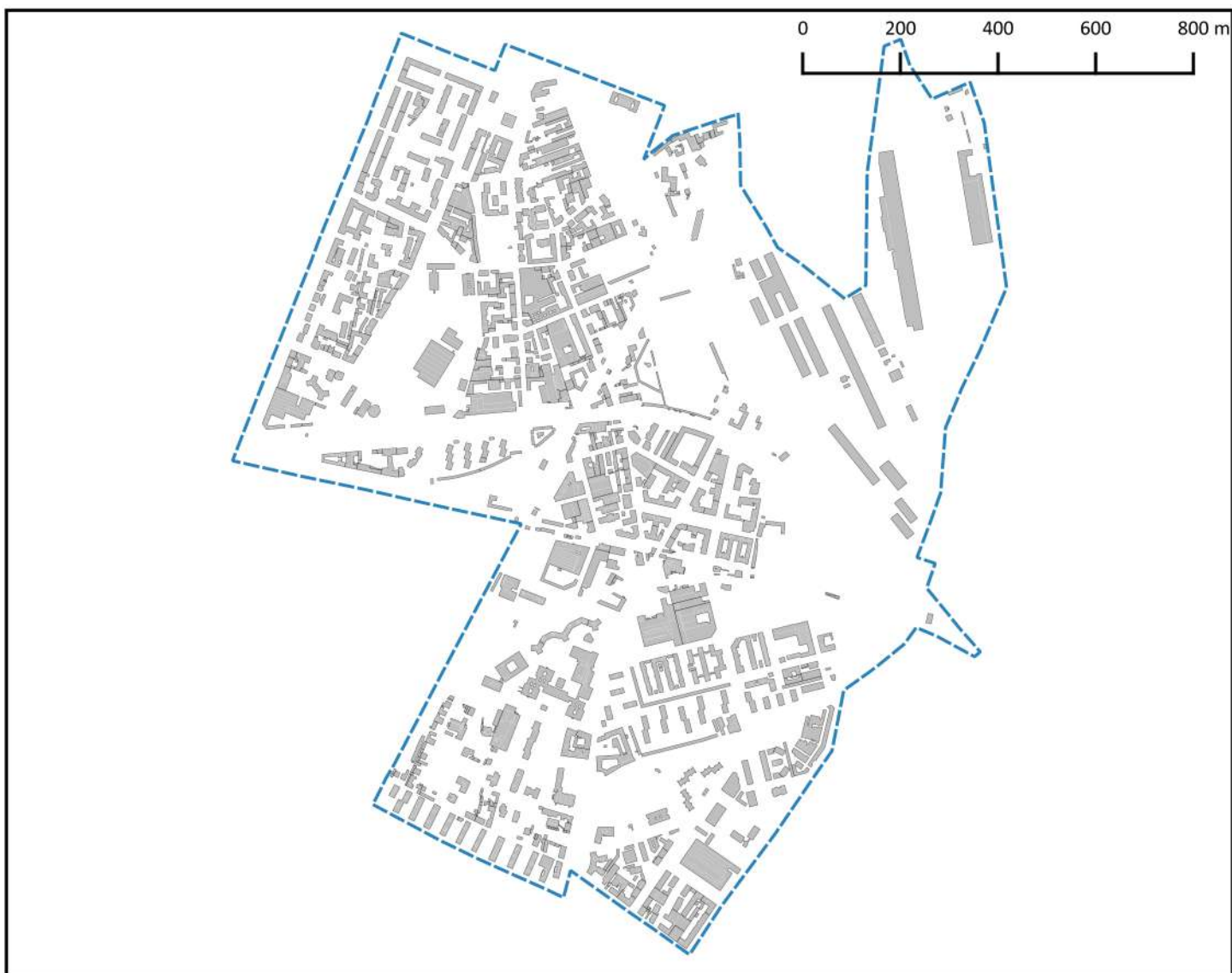
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.36	SA	0.43	1 1 VD	5.79	12	132 %
FAR_N	0.48	BLBP	0.72	1 2 BD	997	8	141 %
BBVR	0.71	BLmbgA	0.73	1 3 PD	15296	10	124 %
BSR	0.7	BLmbgO	0.44	2 5 SCR	0.27	20	59 %
BFR10	0.37	BLmbgC	0.65	2 9 BLD	0.61	8	-97 %
CTBR	0.19	VBLPR	0.91	3 11 PAcR	6.31	62	-12 %
				3 13 JHR	0.77	23	31 %
				4 17 LUSH	0.61	30	-39 %
				5 26 GCRt	0.11	74	-71 %
				5 28 GCRu	0.11	66	-35 %
				5 29 TD	2350	43	4 %
				6a 31 BikeD	582	46	-23 %
				6a 31b BikeAl	45	66	-41 %
				6b 41 ND	179	11	83 %
				6b 45 AxBLP	3.91	6	64 %
				6b 46 GFAC	0.72	18	36 %
				7 50 PTA	1.72	29	47 %
				7 51 LIPR	1.35	66	-22 %
				7 41b NDER	0.11	63	-27 %
				8 67 Modesh	0.89	6	-11 %
				8 67b MMsh	0.6	3	-40 %
				8 67c StopD	34.8	12	94 %
				8 67d LineD	24.2	10	80 %
				10 78 GCRA	0	76	-100 %
				12 86b WAR	0	54	-100 %



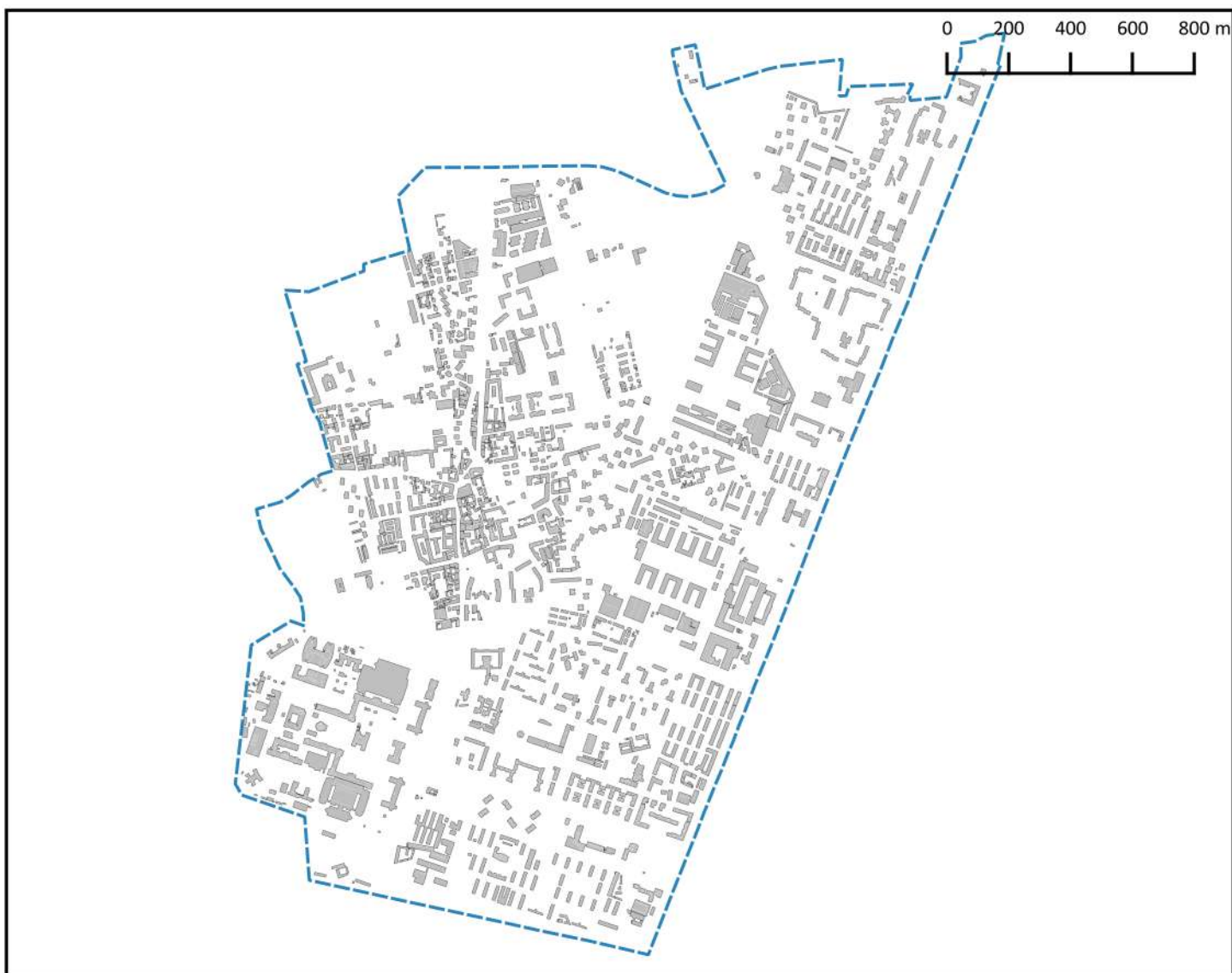


POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.24	SA	0.44	1 1 VD	3.56	32	42 %
FAR_N	0.29	BLBP	0.57	1 2 BD	888	12	14 %
BBVR	0.84	BLmbgA	0.67	1 3 PD	14286	18	109 %
BSR	0.58	BLmbgO	0.39	2 5 SCR	0.34	5	100 %
BFR10	0.31	BLmbgC	0.59	2 9 BLD	0.69	3	-97 %
CTBR	0.04	VBLPR	0.91	3 11 PAcR	9.81	49	38 %
				3 13 JHR	0.41	48	-31 %
				4 17 LUSH	0.56	49	-44 %
				5 26 GCRt	0.17	56	-55 %
				5 28 GCRu	0.17	39	0 %
				5 29 TD	4377	3	95 %
				6a 31 BikeD	831	37	9 %
				6a 31b BikeAl	46	62	-39 %
				6b 41 ND	217	4	121 %
				6b 45 AxBLP	2.68	34	13 %
				6b 46 GFAC	0.57	32	8 %
				7 50 PTA	1.67	33	43 %
				7 51 LIPR	1.61	51	-7 %
				7 41b NDER	0.1	66	-33 %
				8 67 Modesh	0.78	20	-22 %
				8 67b MMsh	0.2	43	-80 %
				8 67c StopD	25.7	29	43 %
				8 67d LineD	15.5	35	15 %
				10 78 GCRA	0	64	-100 %
				12 86b WAR	0	49	-100 %

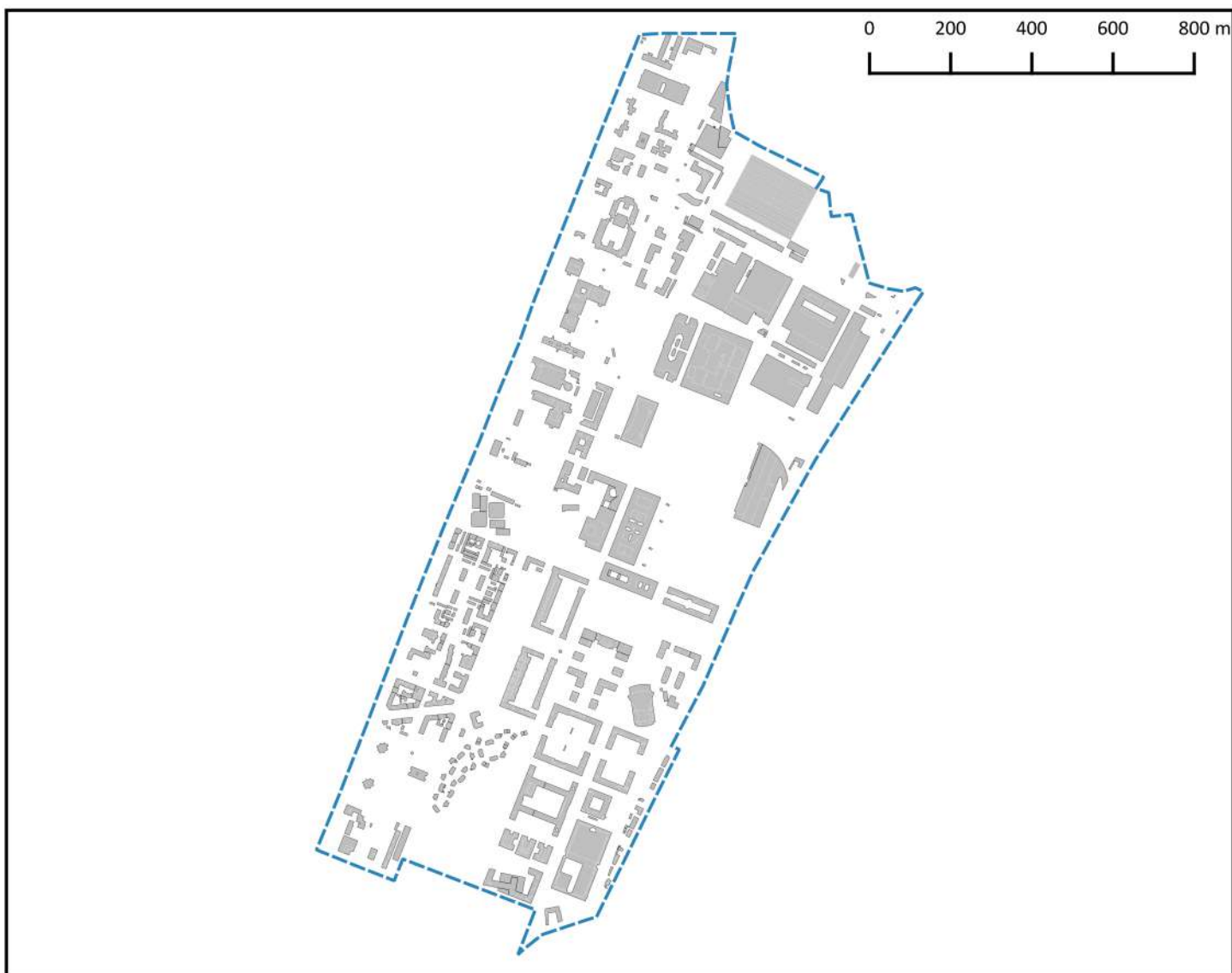




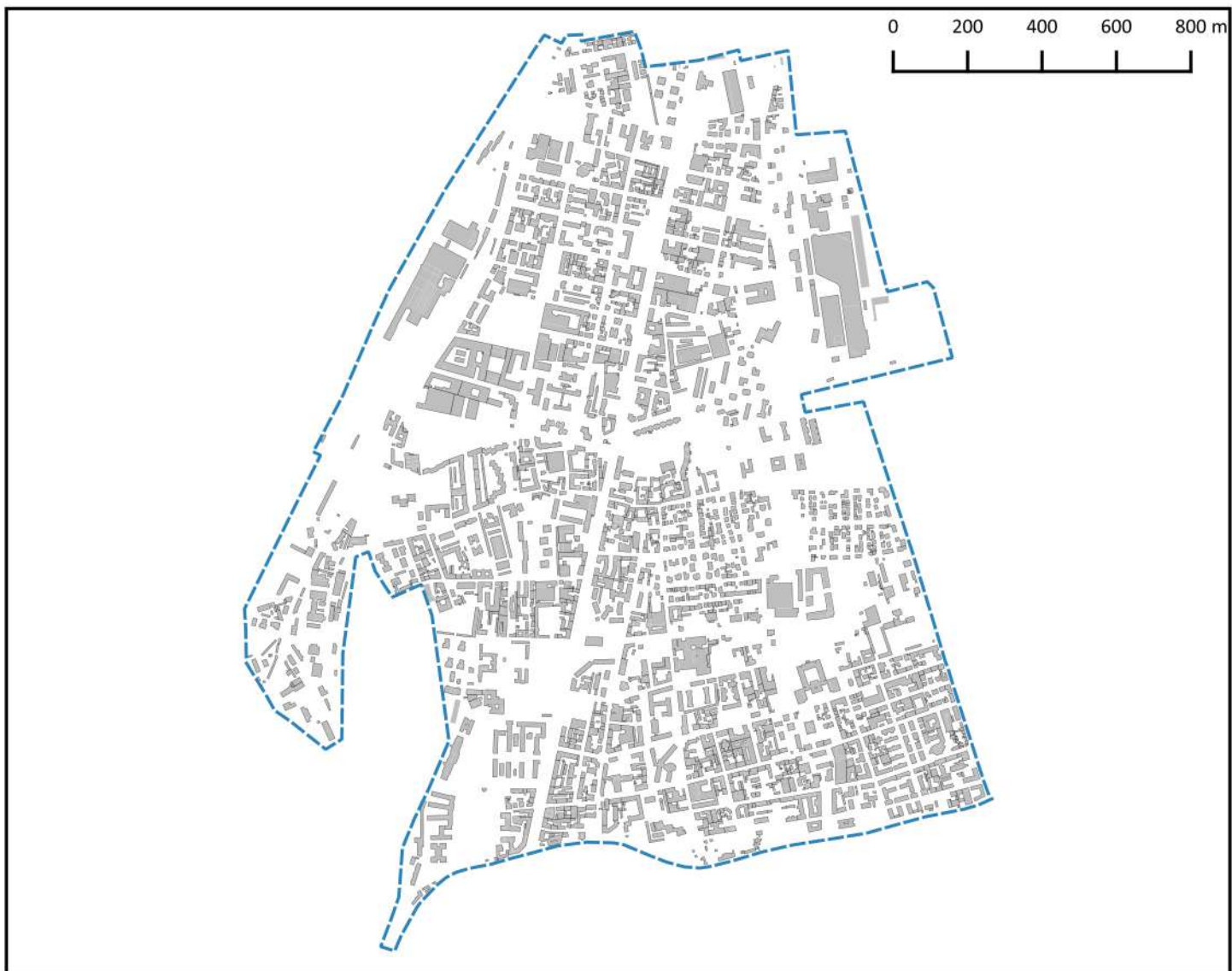
POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.23	SA	0.20	1 1 VD		2.5	42	0 %
FAR_N	0.22	BLBP	0.5	1 2 BD		517	37	25 %
BBVR	0.81	BLmbgA	0.54	1 3 PD		7783	44	14 %
BSR	0.49	BLmbgO	0.46	2 5 SCR		0.15	58	-12 %
BFR10	0.35	BLmbgC	0.52	2 9 BLD		0.19	48	-99 %
CTBR	0.08	VBLPR	0.85	3 11 PAcR		10.69	45	50 %
BBVR SA		BSR BLBP		CTBR BLmbgA		value rank benchmark		
FAR_N	VBLPR	6 17 LUSH 5 26 GCRt 5 28 GCRu 5 29 TD 6a 31 BikeD 6a 31b BikeAl 6b 41 ND 6b 45 AxBLP 6b 46 GFAC 7 50 PTA 7 51 LIPR 7 41b NDER 8 67 Modesh 8 67b MMsh 8 67c StopD 8 67d LineD 10 78 GCRA 12 86b WAR		2.5 42 0 %				
BCR_G	BLmbgC	8 67b MMsh 8 67c StopD 8 67d LineD 10 78 GCRA 12 86b WAR		517 37 25 %				
BFR10	BLmbgO	1 3 PD 2 5 SCR 2 9 BLD 3 11 PAcR 3 13 JHR 4 17 LUSH 5 26 GCRt 5 28 GCRu 5 29 TD 6a 31 BikeD 6a 31b BikeAl 6b 41 ND 6b 45 AxBLP 6b 46 GFAC 7 50 PTA 7 51 LIPR 7 41b NDER 8 67 Modesh 8 67b MMsh 8 67c StopD 8 67d LineD 10 78 GCRA 12 86b WAR		7783 44 14 %				
CTBR BLmbgA		0.15 58 -12 %		0.19 48 -99 %				
10 78 GCRA 12 86b WAR		0.02 52 -90 %		0 68 -100 %				



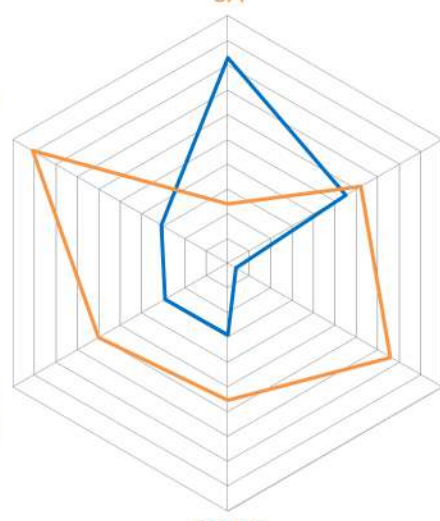
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.18	SA	0.23	1 1 VD	2.38	46	-5	%
FAR_N	0.21	BLBP	0.34	1 2 BD	365	48	-12	%
BBVR	0.8	BLmbgA	0.7	1 3 PD	8091	41	18	%
BSR	0.44	BLmbgO	0.5	2 5 SCR	0.19	41	12	%
BFR10	0.49	BLmbgC	0.61	2 9 BLD	0.23	40	-99	%
CTBR	0.05	VBLPR	0.82	3 11 PAcR	21.4	16	200	%
				3 13 JHR	0.15	74	-75	%
				4 17 Lush	0.94	1	-6	%
				5 26 GCRt	0.37	33	-3	%
				5 28 GCRu	0.32	8	88	%
				5 29 TD	3277	12	46	%
				6a 31 BikeD	1193	27	57	%
				6a 31b BikeAl	113	18	48	%
				6b 41 ND	94	56	-4	%
				6b 45 AxBLP	1.35	68	-43	%
				6b 46 GFAc	0.34	58	-36	%
				7 50 PTA	1.62	38	38	%
				7 51 LIPR	1.47	56	-15	%
				7 41b NDER	0.22	18	47	%
				8 67 Modesh	0.78	21	-22	%
				8 67b MMsh	0.2	29	-80	%
				8 67c StopD	27.4	26	53	%
				8 67d LineD	10.3	48	-23	%
				10 78 GCRa	0.06	42	-71	%
				12 86b WAR	0	38	-100	%

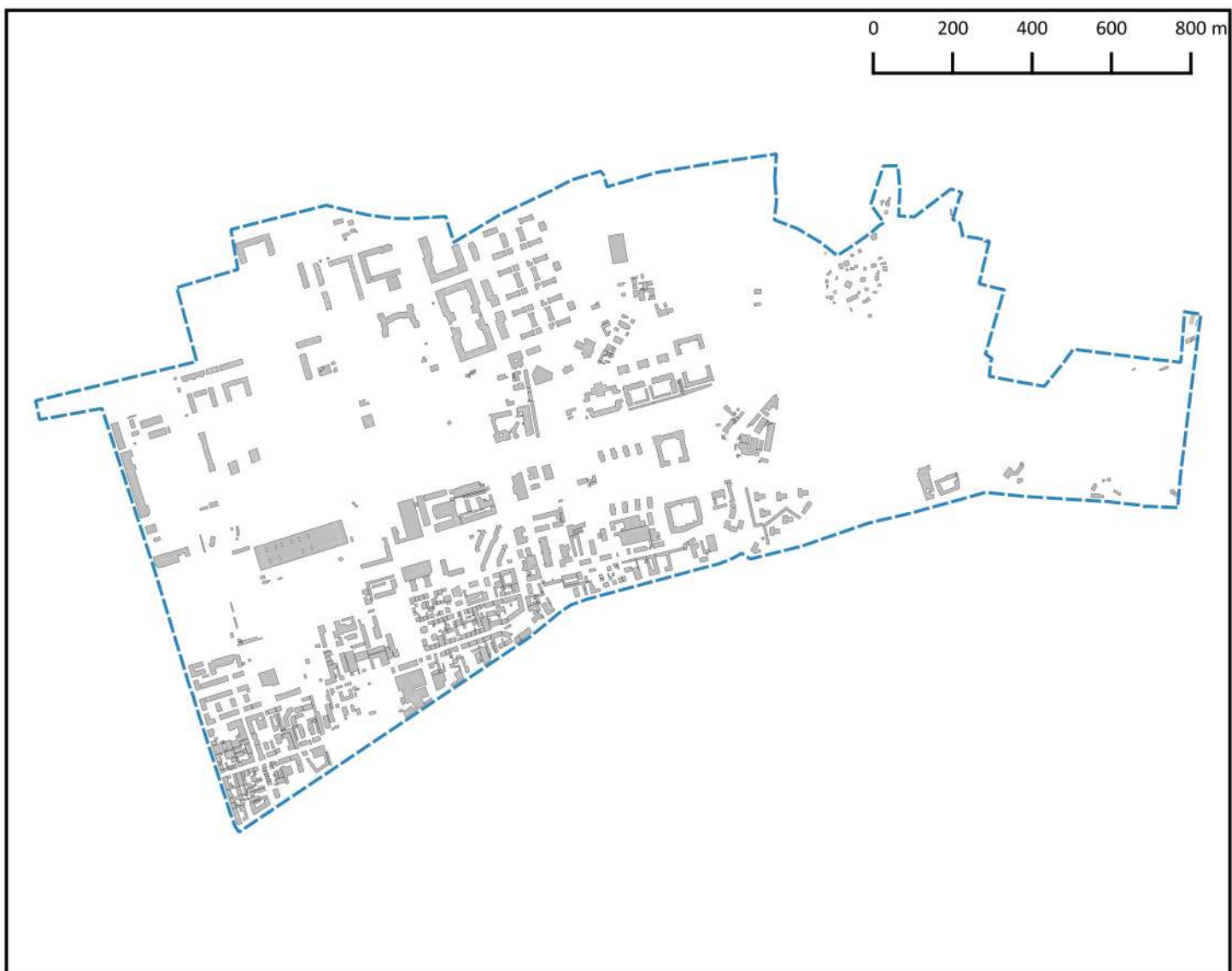


POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.3	SA	0.35	1 1 VD	4.62	24	85 %
FAR_N	0.47	BLBP	0.42	1 2 BD	251	65	-39 %
BBVR	0.68	BLmbgA	0.82	1 3 PD	4169	61	-39 %
BSR	0.54	BLmbgO	0.44	2 5 SCR	0.25	28	47 %
BFR10	0.53	BLmbgC	0.61	2 9 BLD	0.27	35	-99 %
CTBR	0.1	VBLPR	0.95	3 11 PAcR	9.43	50	32 %
				3 13 JHR	2.07	13	250 %
				4 17 Lush	0.78	6	-22 %
				5 26 GCRt	0.15	64	-61 %
				5 28 GCRu	0.15	50	-12 %
				5 29 TD	2077	52	-8 %
				6a 31 BikeD	2150	8	183 %
				6a 31b BikeAl	72	40	-6 %
				6b 41 ND	130	33	32 %
				6b 45 AxBLP	1.24	71	-48 %
				6b 46 GFAc	0.42	47	-21 %
				7 50 PTA	1.88	17	61 %
				7 51 LIPR	4.16	18	140 %
				7 41b NDER	0.21	20	40 %
				8 67 Modesh	0.67	27	-33 %
				8 67b MMsh	0	83	-100 %
				8 67c StopD	29.4	21	64 %
				8 67d LineD	15.7	33	16 %
				10 78 GCRa	0	69	-100 %
				12 86b WAR	0	78	-100 %

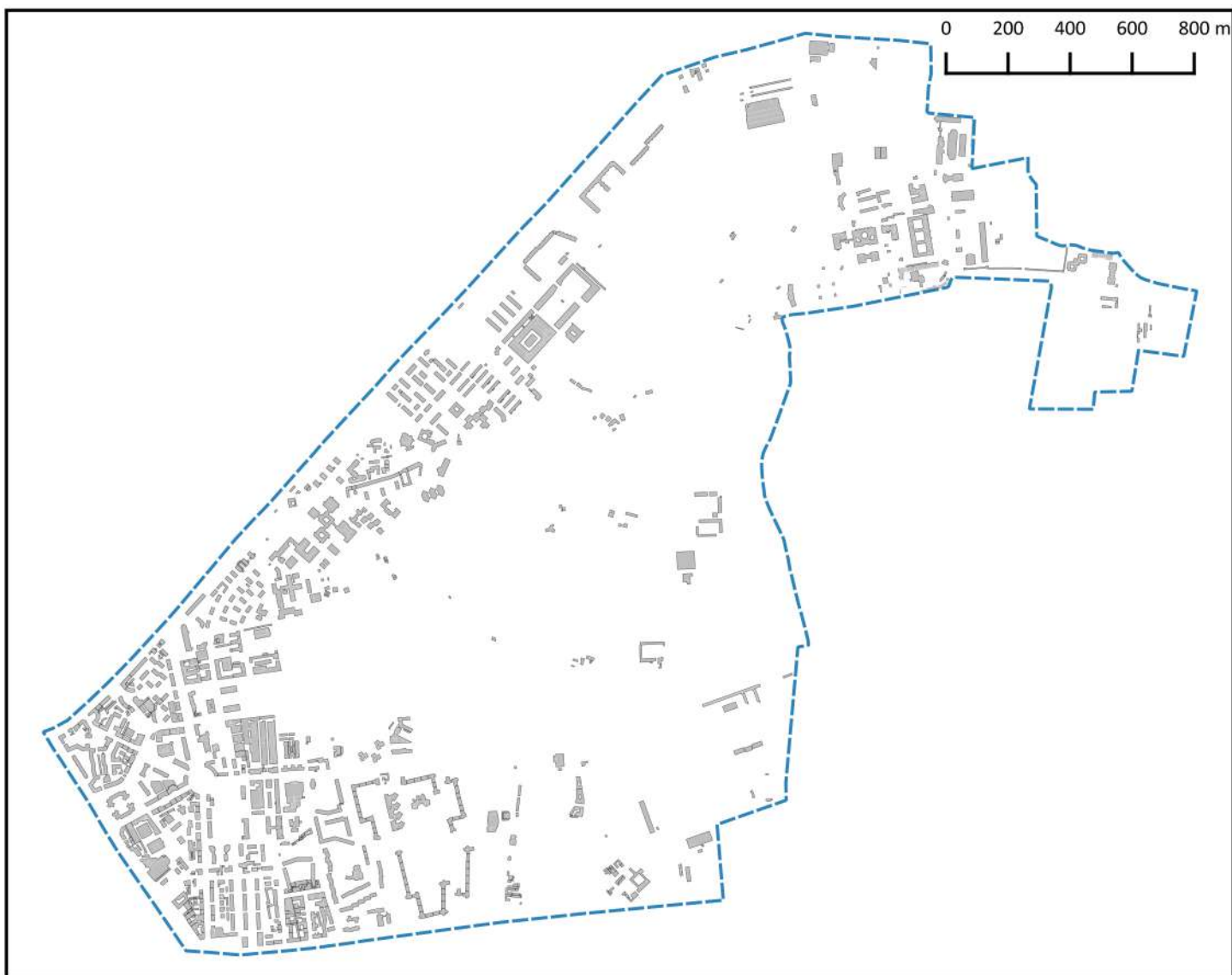


POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.29	SA	0.24	1 1 VD	2.88	37	15 %
FAR_N	0.31	BLBP	0.62	1 2 BD	757	18	83 %
BBVR	0.83	BLmbgA	0.76	1 3 PD	8493	36	24 %
BSR	0.55	BLmbgO	0.55	2 5 SCR	0.17	50	0 %
BFR10	0.29	BLmbgC	0.6	2 9 BLD	0.39	23	-98 %
CTBR	0.04	VBLPR	0.91	3 11 PAcR	12.13	39	70 %
				3 13 JHR	0.52	40	-12 %
				4 17 LUSH	0.78	8	-22 %
				5 26 GCRt	0.14	66	-63 %
				5 28 GCRu	0.13	57	-24 %
				5 29 TD	2320	45	3 %
				6a 31 BikeD	316	60	-58 %
				6a 31b BikeAl	41	68	-46 %
				6b 41 ND	102	51	4 %
				6b 45 AxBLP	3.04	21	28 %
				6b 46 GFAC	0.62	28	17 %
				7 50 PTA	1.65	37	41 %
				7 51 LIPR	1.6	52	-8 %
				7 41b NDER	0.14	50	-7 %
				8 67 Modesh	0.56	38	-44 %
				8 67b MMsh	0.2	48	-80 %
				8 67c StopD	23	35	29 %
				8 67d LineD	7.7	63	-43 %
				10 78 GCRA	0.01	59	-95 %
				12 86b WAR	0	47	-100 %

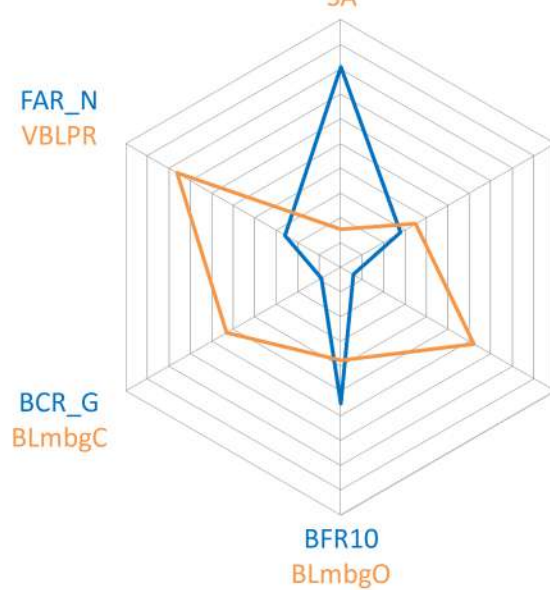


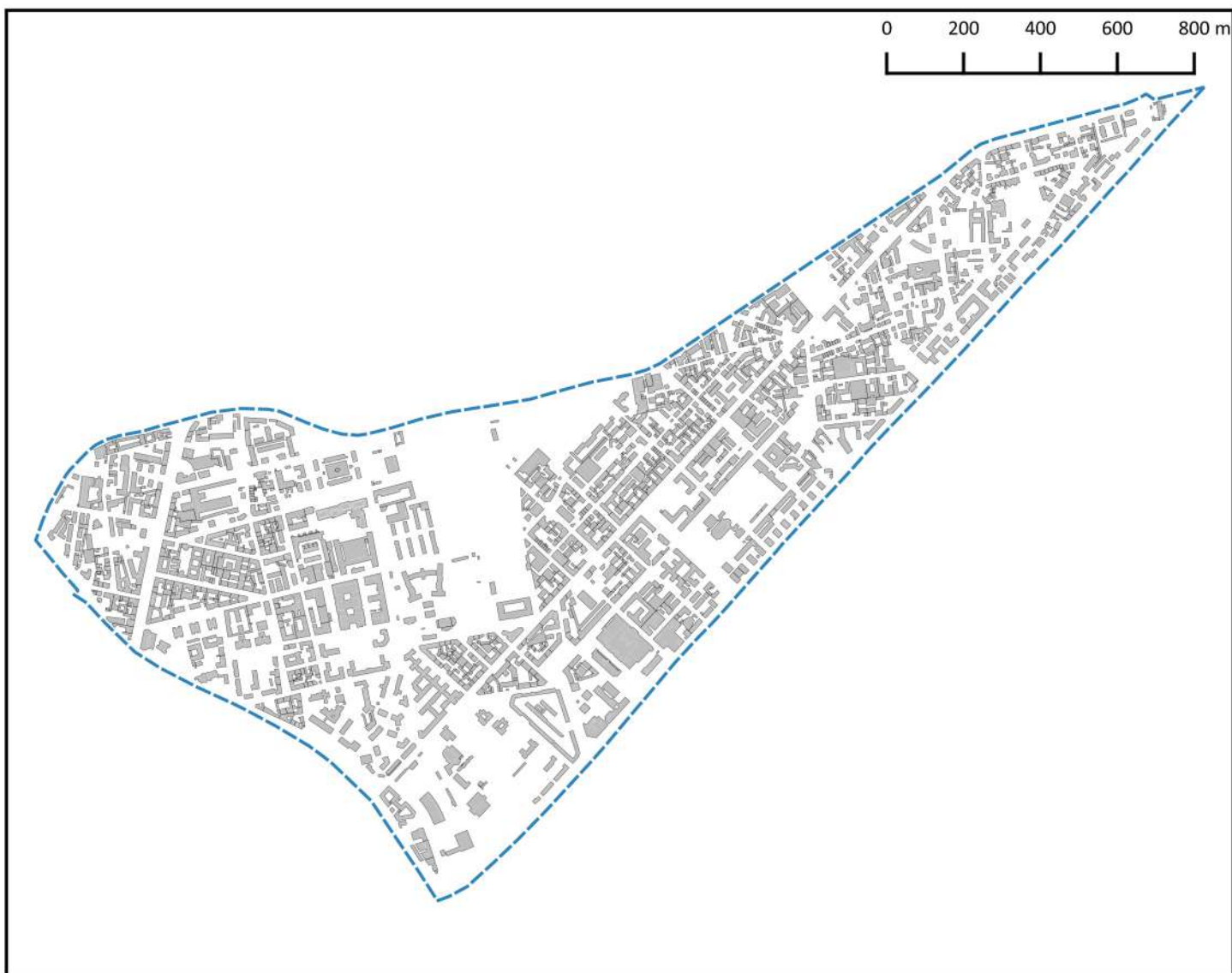


POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.12	SA	0.17	1 1 VD	1.54	64	-38 %
FAR_N	0.21	BLBP	0.26	1 2 BD	329	54	-21 %
BBVR	0.78	BLmbgA	0.64	1 3 PD	5409	55	-21 %
BSR	0.33	BLmbgO	0.67	2 5 SCR	0.15	61	-12 %
BFR10	0.43	BLmbgC	0.64	2 9 BLD	0.09	71	-100 %
CTBR	0.04	VBLPR	0.56	3 11 PAcR	18.68	22	162 %
				3 13 JHR	0.18	72	-69 %
				4 17 LUSH	0.61	43	-39 %
				5 26 GCRt	0.34	38	-11 %
				5 28 GCRu	0.21	31	24 %
				5 29 TD	1689	67	-25 %
				6a 31 BikeD	1385	23	82 %
				6a 31b BikeAl	66	44	-13 %
				6b 41 ND	116	40	18 %
				6b 45 AxBLP	2.08	55	-13 %
				6b 46 GFAC	0.26	64	-51 %
				7 50 PTA	1.37	51	17 %
				7 51 LIPR	2.3	30	33 %
				7 41b NDER	0.18	32	20 %
				8 67 Modesh	0.22	66	-78 %
				8 67b MMsh	0.2	32	-80 %
				8 67c StopD	18.1	48	1 %
				8 67d LineD	8.6	57	-36 %
				10 78 GCRa	0.13	29	-38 %
				12 86b WAR	0.01	21	0 %



POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.09	SA	0.15	1 1 VD		1.33	66	-47 %
FAR_N	0.26	BLBP	0.35	1 2 BD		189	72	-54 %
BBVR	0.81	BLmbgA	0.62	1 3 PD		3752	64	-45 %
BSR	0.28	BLmbgO	0.38	2 5 SCR		0.14	64	-18 %
BFR10	0.55	BLmbgC	0.53	2 9 BLD		0.11	62	-100 %
CTBR	0.06	VBLPR	0.76	3 11 PAcR		12.34	37	73 %
				3 13 JHR		0.5	42	-15 %
				4 17 LUSH		0.78	9	-22 %
				5 26 GCRt		0.44	25	16 %
				5 28 GCRu		0.35	6	106 %
				5 29 TD		3710	5	65 %
				6a 31 BikeD		635	44	-16 %
				6a 31b BikeAl		90	30	18 %
				6b 41 ND		82	66	-16 %
				6b 45 AxBLP		1.77	62	-26 %
				6b 46 GFAC		0.35	57	-34 %
				7 50 PTA		0.46	75	-61 %
				7 51 LIPR		2.84	27	64 %
				7 41b NDER		0.2	23	33 %
				8 67 Modesh		0.44	45	-56 %
				8 67b MMsh		0.2	23	-80 %
				8 67c StopD		12.9	65	-28 %
				8 67d LineD		7.2	65	-46 %
				10 78 GCRa		0.09	35	-57 %
				12 86b WAR		0.01	18	0 %





POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.3	SA	0.33	1 1 VD	3.9	28	56 %
FAR_N	0.21	BLBP	0.61	1 2 BD	831	15	101 %
BBVR	0.82	BLmbgA	0.6	1 3 PD	15285	11	124 %
BSR	0.61	BLmbgO	0.52	2 5 SCR	0.23	32	35 %
BFR10	0.3	BLmbgC	0.56	2 9 BLD	0.46	18	-98 %
CTBR	0.08	VBLPR	0.91	3 11 PAcR	12.63	34	77 %
				3 13 JHR	0.63	31	7 %
				4 17 Lush	0.56	53	-44 %
				5 26 GCRt	0.12	70	-68 %
				5 28 GCRu	0.12	58	-29 %
				5 29 TD	2094	50	-7 %
		BBVR		6a 31 BikeD	1888	12	148 %
		SA		6a 31b BikeAl	126	12	64 %
				6b 41 ND	120	38	22 %
				6b 45 AxBLP	2.13	53	-11 %
				6b 46 GFAc	0.61	29	15 %
				7 50 PTA	1	63	-15 %
				7 51 LIPR	1.09	79	-37 %
				7 41b NDER	0.1	72	-33 %
				8 67 Modesh	0.33	55	-67 %
				8 67b MMsh	0.2	50	-80 %
				8 67c StopD	25.7	28	43 %
				8 67d LineD	9.7	51	-28 %
				10 78 GCRa	0	72	-100 %
				12 86b WAR	0.01	17	0 %



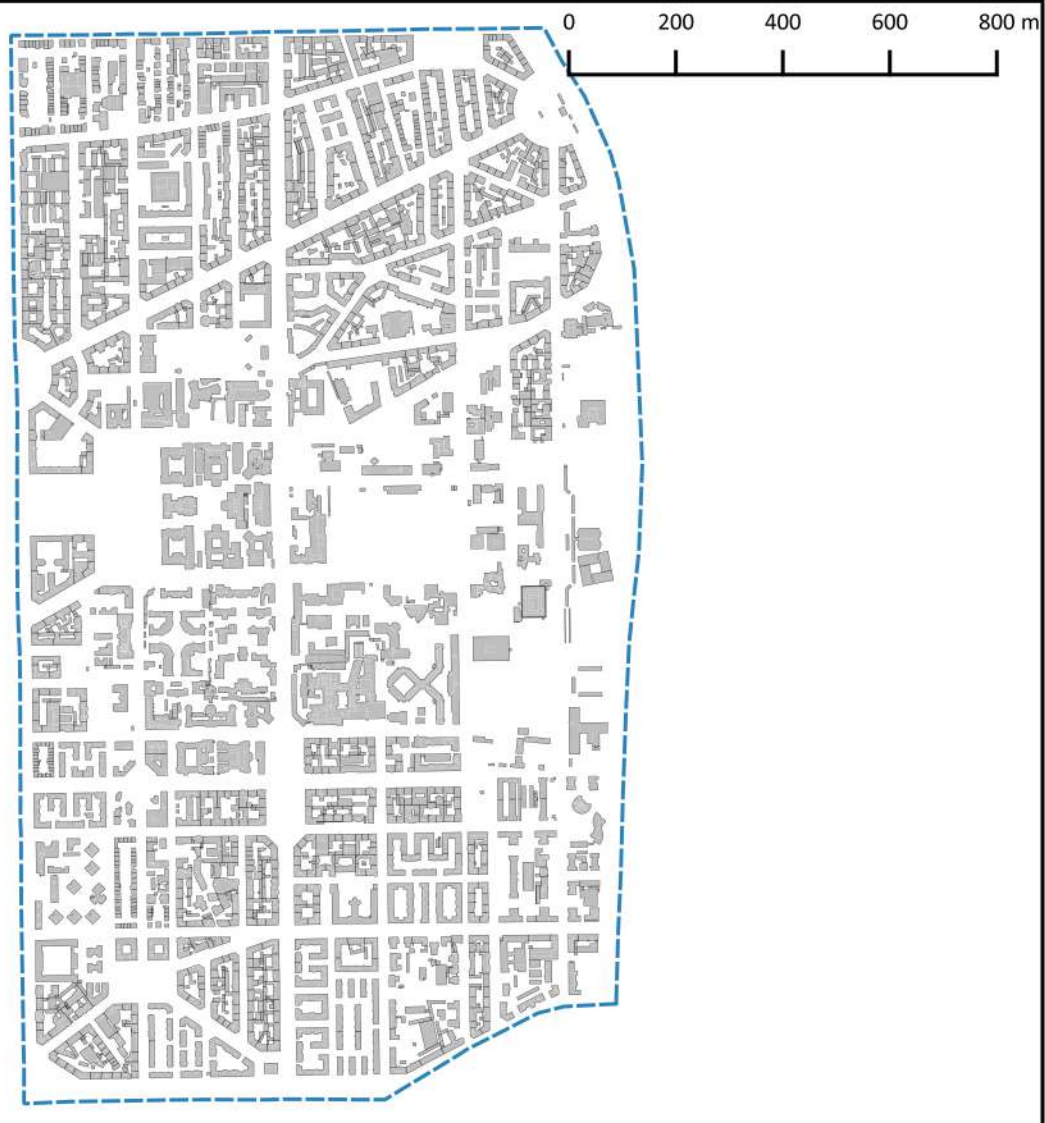
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.41	SA	0.41	1 1 VD	5.91	10	136 %
FAR_N	0.33	BLBP	0.77	1 2 BD	1178	5	185 %
BBVR	0.83	BLmbgA	0.6	1 3 PD	21317	2	212 %
BSR	0.72	BLmbgO	0.36	2 5 SCR	0.24	29	41 %
BFR10	0.43	BLmbgC	0.53	2 9 BLD	0.47	17	-98 %
CTBR	0.18	VBLPR	0.91	3 11 PAcR	9.06	51	27 %
				3 13 JHR	0.35	55	-41 %
				4 17 Lush	0.5	65	-50 %
				5 26 GCRt	0.09	79	-76 %
				5 28 GCRu	0.09	72	-47 %
				5 29 TD	1872	59	-17 %
				6a 31 BikeD	504	52	-34 %
				6a 31b BikeAl	38	72	-50 %
				6b 41 ND	122	37	25 %
				6b 45 AxBLP	3.12	18	31 %
				6b 46 GFAc	0.77	14	45 %
				7 50 PTA	1.85	19	45 %
				7 51 LIPR	0.75	88	-57 %
				7 41b NDER	0.09	75	-40 %
				8 67 Modesh	0.56	35	-44 %
				8 67b MMsh	0.2	54	-80 %
				8 67c StopD	27.5	25	53 %
				8 67d LineD	18.3	27	36 %
				10 78 GCRa	0	81	-100 %
				12 86b WAR	0	36	-100 %





POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.4	SA	0.62	1 1 VD		7.38	4	195 %
FAR_N	0.71	BLBP	0.93	1 2 BD		1292	1	212 %
BBVR	0.83	BLmbgA	0.76	1 3 PD		19839	3	190 %
BSR	0.76	BLmbgO	0.45	2 5 SCR		0.37	1	118 %
BFR10	0.49	BLmbgC	0.64	2 9 BLD		0.72	2	-97 %
CTBR	0.27	VBLPR	0.98	3 11 PAcR		4.35	74	-39 %
				3 13 JHR		0.63	29	7 %
				4 17 LUsh		0.61	29	-39 %
				5 26 GCRt		0.07	84	-82 %
				5 28 GCRu		0.07	80	-59 %
				5 29 TD		2059	54	-8 %
				6a 31 BikeD		240	66	-68 %
				6a 31b BikeAl		41	69	-47 %
				6b 41 ND		179	12	83 %
				6b 45 AxBLP		3.79	7	59 %
				6b 46 GFAc		0.93	1	75 %
				7 50 PTA		2.48	2	112 %
				7 51 LIPR		1.12	77	-35 %
				7 41b NDER		0.03	88	-80 %
				8 67 Modesh		1	3	0 %
				8 67b MMsh		0.6	6	-40 %
				8 67c StopD		42.1	1	135 %
				8 67d LineD		18.4	26	37 %
				10 78 GCRa		0	85	-100 %
				12 86b WAR		0	34	-100 %





POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.31	SA	0.45	1 1 VD	5.21	20	108	%
FAR_N	0.5	BLBP	0.76	1 2 BD	986	9	138	%
BBVR	0.8	BLmbgA	0.82	1 3 PD	15502	8	127	%
BSR	0.66	BLmbgO	0.36	2 5 SCR	0.31	11	82	%
BFR10	0.35	BLmbgC	0.52	2 9 BLD	0.49	15	-98	%
CTBR	0.12	VBLPR	0.96	3 11 PAcR	8.48	54	19	%
				3 13 JHR	0.29	61	-51	%
				4 17 LUsh	0.61	31	-39	%
				5 26 GCRt	0.15	61	-61	%
				5 28 GCRu	0.15	44	-12	%
				5 29 TD	2727	23	21	%
				6a 31 BikeD	0	81	-100	%
				6a 31b BikeAl		85	-100	%
				6b 41 ND	140	23	42	%
				6b 45 AxBLP	3.12	19	31	%
				6b 46 GFAc	0.76	15	43	%
				7 50 PTA	2.18	9	86	%
				7 51 LIPR	1.08	80	-38	%
				7 41b NDER	0.05	86	-67	%
				8 67 Modesh	0.89	11	-11	%
				8 67b MMsh	0.4	10	-60	%
				8 67c StopD	40.3	3	125	%
				8 67d LineD	15.9	32	18	%
				10 78 GCRa	0	66	-100	%
				12 86b WAR	0	39	-100	%

The radar chart displays the performance of two entities, BSR (blue line) and FAR_N (orange line), across six key indicators. The axes represent Porosity, Permeability, Indicators, Value, Rank, and Benchmark. BSR shows higher values in Porosity, Permeability, and Indicators compared to FAR_N. FAR_N has a significantly higher value in the Benchmark category.

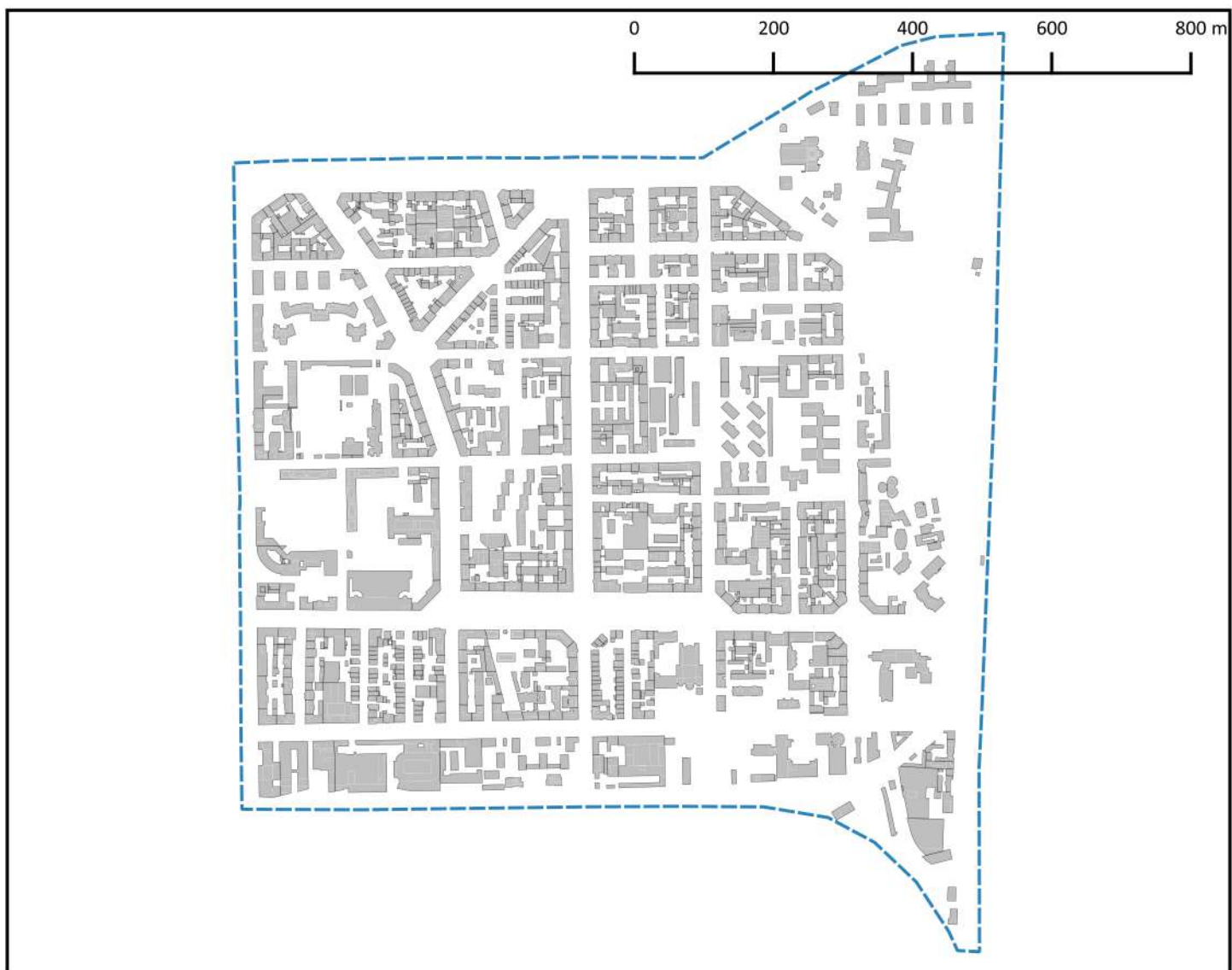


POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.18	SA	0.16	1 1 VD		2	52	-20 %
FAR_N	0.51	BLBP	0.49	1 2 BD		319	55	-23 %
BBVR	0.75	BLmbgA	0.71	1 3 PD		2931	68	-57 %
BSR	0.38	BLmbgO	0.46	2 5 SCR		0.13	67	-24 %
BFR10	0.45	BLmbgC	0.61	2 9 BLD		0.1	63	-100 %
CTBR	0.05	VBLPR	0.87	3 11 PAcR		10.22	46	43 %
BBVR SA		BSR BLBP		CTBR BLmbgA		FAR_N VBLPR		
BCR_G BLmbgC		BFR10 BLmbgO		10 78 GCRa 12 86b WAR		1 13 JHR 4 17 LUSH 5 26 GCRt 5 28 GCRu 5 29 TD 6a 31 BikeD 6a 31b BikeAl 6b 41 ND 6b 45 AxBLP 6b 46 GFAC 7 50 PTA 7 51 LIPR 7 41b NDER 8 67 Modesh 8 67b MMsh 8 67c StopD 8 67d LineD 10 78 GCRA 12 86b WAR		

0 200 400 600 800 m



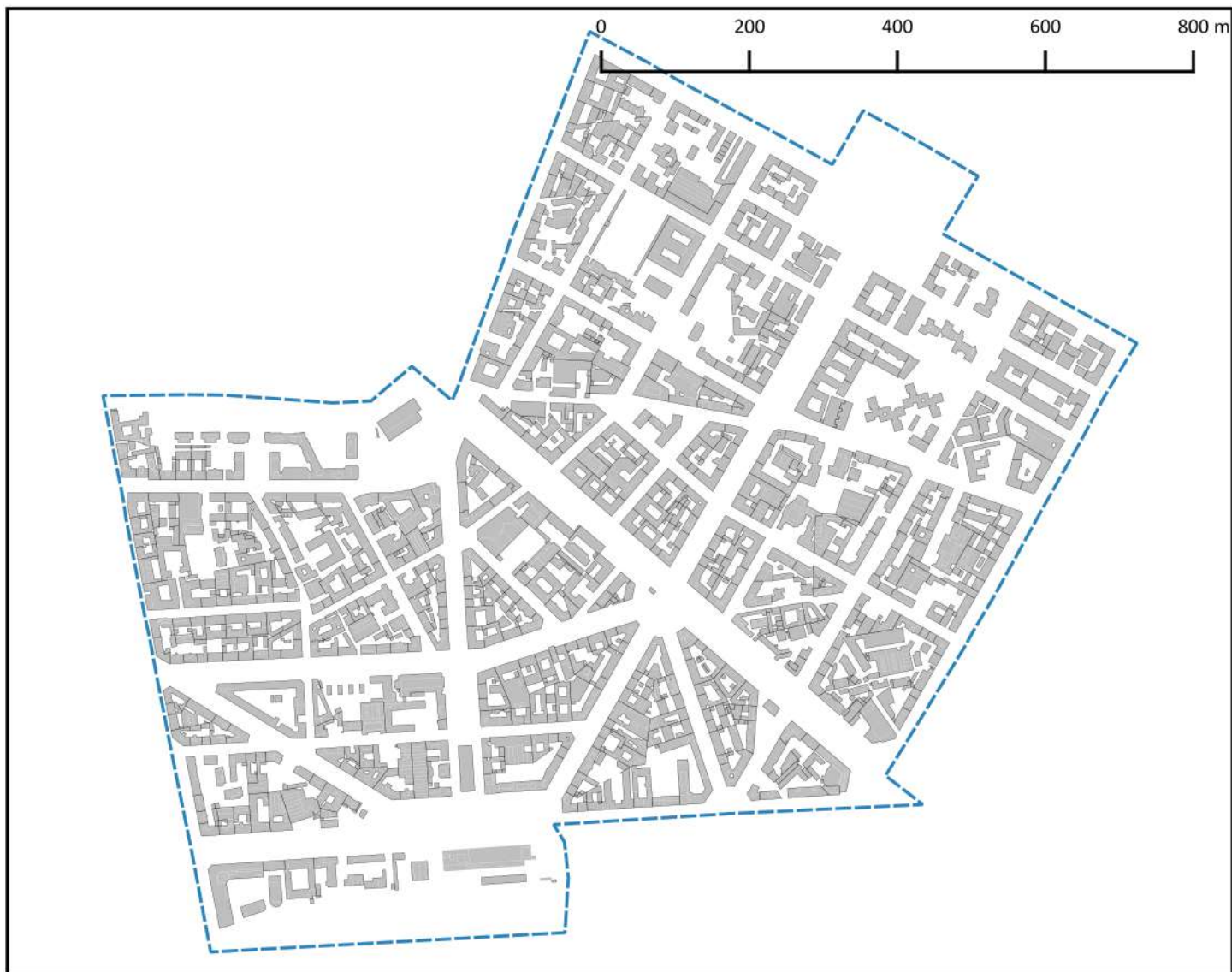
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.07	SA	0.09	1 1 VD	0.53	78	-79 %
FAR_N	0.38	BLBP	0.16	1 2 BD	166	77	-60 %
BBVR	0.73	BLmbgA	0.82	1 3 PD	266	79	-96 %
BSR	0.15	BLmbgO	0.33	2 5 SCR	0.08	81	-53 %
BFR10	0.51	BLmbgC	0.53	2 9 BLD	0.02	80	-100 %
CTBR	0.03	VBLPR	0.96	3 11 PAcR	3.29	79	-54 %
				3 13 JHR	4.11	6	597 %
				4 17 LUSH	0.67	22	-33 %
				5 26 GCRt	0.61	11	61 %
				5 28 GCRu	0.26	14	53 %
				5 29 TD	3223	14	43 %
		BBVR		6a 31 BikeD	941	33	24 %
		SA		6a 31b BikeAl	74	35	-3 %
				6b 41 ND	45	81	-54 %
				6b 45 AxBLP	2.49	36	5 %
				6b 46 GFAC	0.16	76	-70 %
				7 50 PTA	0.35	79	-70 %
				7 51 LIPR	23.81	11	1276 %
				7 41b NDER	0.27	9	80 %
		BSR		8 67 Modesh	0.33	63	-67 %
		BLBP		8 67b MMsh	0.2	18	-80 %
				8 67c StopD	4.5	80	-75 %
				8 67d LineD	3.4	84	-75 %
		CTBR		10 78 GCRA	0.36	11	71 %
		BLmbgA		12 86b WAR	0.02	13	100 %
BCR_G							
FAR_N							
VBLPR							
BFR10							
BLmbgC							



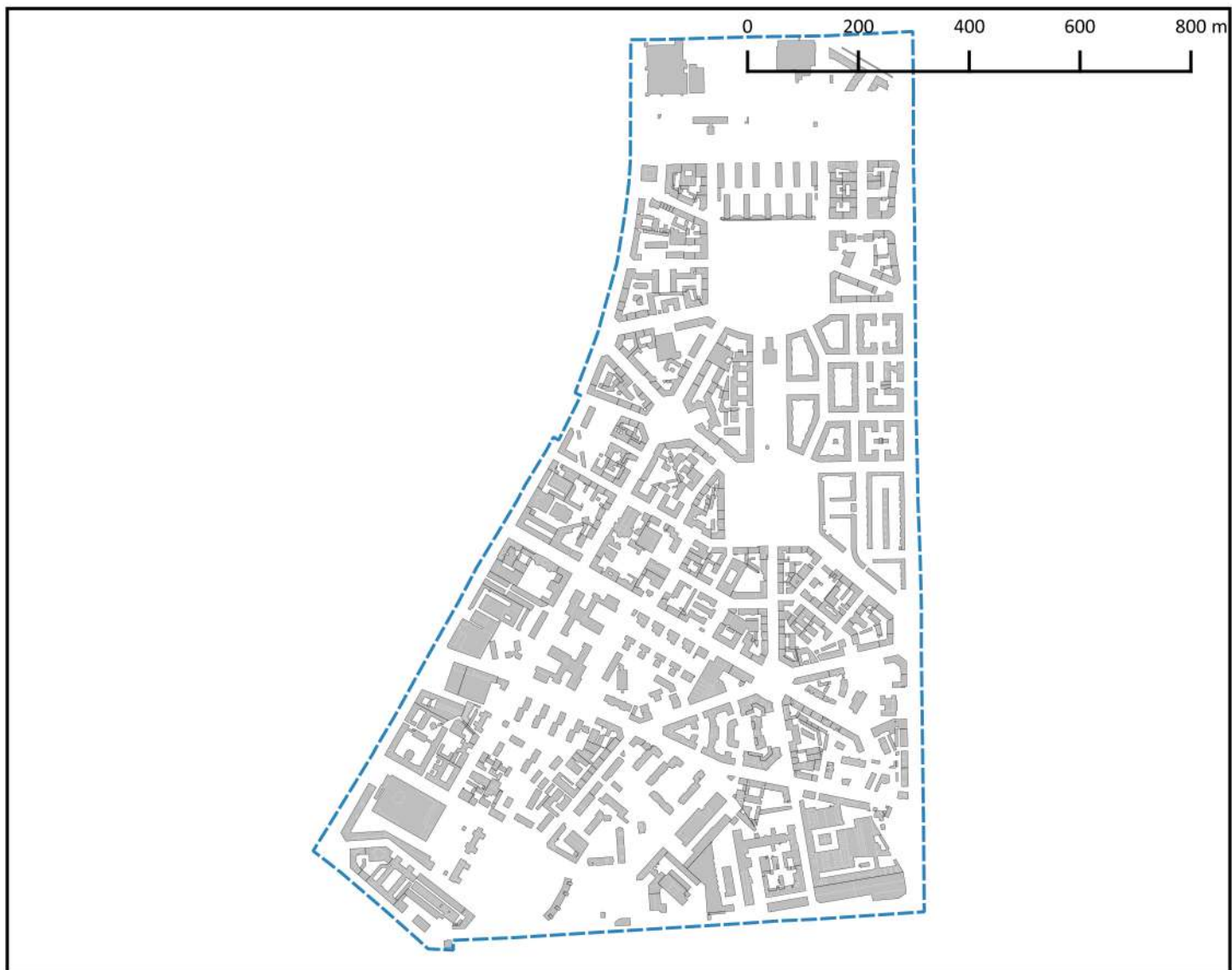
POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.3	SA	0.38	1 1 VD		5.01	21	100 %
FAR_N	0.32	BLBP	0.65	1 2 BD		1181	3	185 %
BBVR	0.83	BLmbgA	0.74	1 3 PD		16475	7	141 %
BSR	0.65	BLmbgO	0.55	2 5 SCR		0.27	23	59 %
BFR10	0.37	BLmbgC	0.6	2 9 BLD		0.41	22	-98 %
CTBR	0.09	VBLPR	0.85	3 11 PAcR		9.02	52	27 %
BBVR SA		BSR BLBP		CTBR BLmbgA		value rank benchmark		
FAR_N	VBLPR							
BCR_G	BLmbgC							
BFR10	BLmbgO							



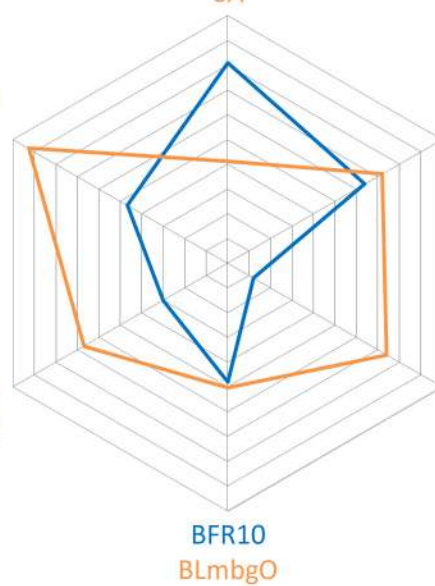
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.38	SA	0.52	1 1 VD	6.07	8	143 %
FAR_N	0.51	BLBP	0.85	1 2 BD	1059	7	156 %
BBVR	0.82	BLmbgA	0.84	1 3 PD	17919	5	162 %
BSR	0.72	BLmbgO	0.38	2 5 SCR	0.32	8	88 %
BFR10	0.51	BLmbgC	0.64	2 9 BLD	0.64	7	-97 %
CTBR	0.22	VBLPR	0.93	3 11 PAcR	4.85	70	-32 %
				3 13 JHR	0.59	33	0 %
				4 17 LUSH	0.56	50	-44 %
				5 26 GCRt	0.13	69	-66 %
				5 28 GCRu	0.13	56	-24 %
				5 29 TD	1985	57	-12 %
				6a 31 BikeD	828	38	9 %
				6a 31b BikeAl	62	50	-19 %
				6b 41 ND	150	21	53 %
				6b 45 AxBLP	3.68	8	55 %
				6b 46 GFAC	0.85	6	60 %
				7 50 PTA	2.47	3	111 %
				7 51 LIPR	1.17	74	-32 %
				7 41b NDER	0.07	80	-53 %
				8 67 Modesh	0.67	22	-33 %
				8 67b MMsh	0	85	-100 %
				8 67c StopD	36	10	101 %
				8 67d LineD	26.3	7	95 %
				10 78 GCRA	0	71	-100 %
				12 86b WAR	0	43	-100 %



POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.38	SA	0.56	1 1 VD	5.62	15	125 %
FAR_N	0.57	BLBP	0.88	1 2 BD	1192	2	188 %
BBVR	0.79	BLmbgA	0.74	1 3 PD	15483	9	127 %
BSR	0.71	BLmbgO	0.56	2 5 SCR	0.35	4	106 %
BFR10	0.33	BLmbgC	0.65	2 9 BLD	0.54	11	-98 %
CTBR	0.25	VBLPR	0.93	3 11 PAcR	5.07	68	-29 %
				3 13 JHR	0.54	38	-8 %
				4 17 LUSH	0.5	60	-50 %
				5 26 GCRt	0.1	78	-74 %
				5 28 GCRu	0.1	71	-41 %
				5 29 TD	1432	73	-36 %
				6a 31 BikeD	381	57	-50 %
				6a 31b BikeAl	22	76	-71 %
				6b 41 ND	172	14	75 %
				6b 45 AxBLP	3.23	16	36 %
				6b 46 GFAC	0.88	4	66 %
				7 50 PTA	2.27	6	94 %
				7 51 LIPR	1.36	65	-21 %
				7 41b NDER	0.1	68	-33 %
				8 67 Modesh	0.89	8	-11 %
				8 67b MMsh	0.2	53	-80 %
				8 67c StopD	35.9	11	100 %
				8 67d LineD	19.9	20	48 %
				10 78 GCRA	0	80	-100 %
				12 86b WAR	0	65	-100 %

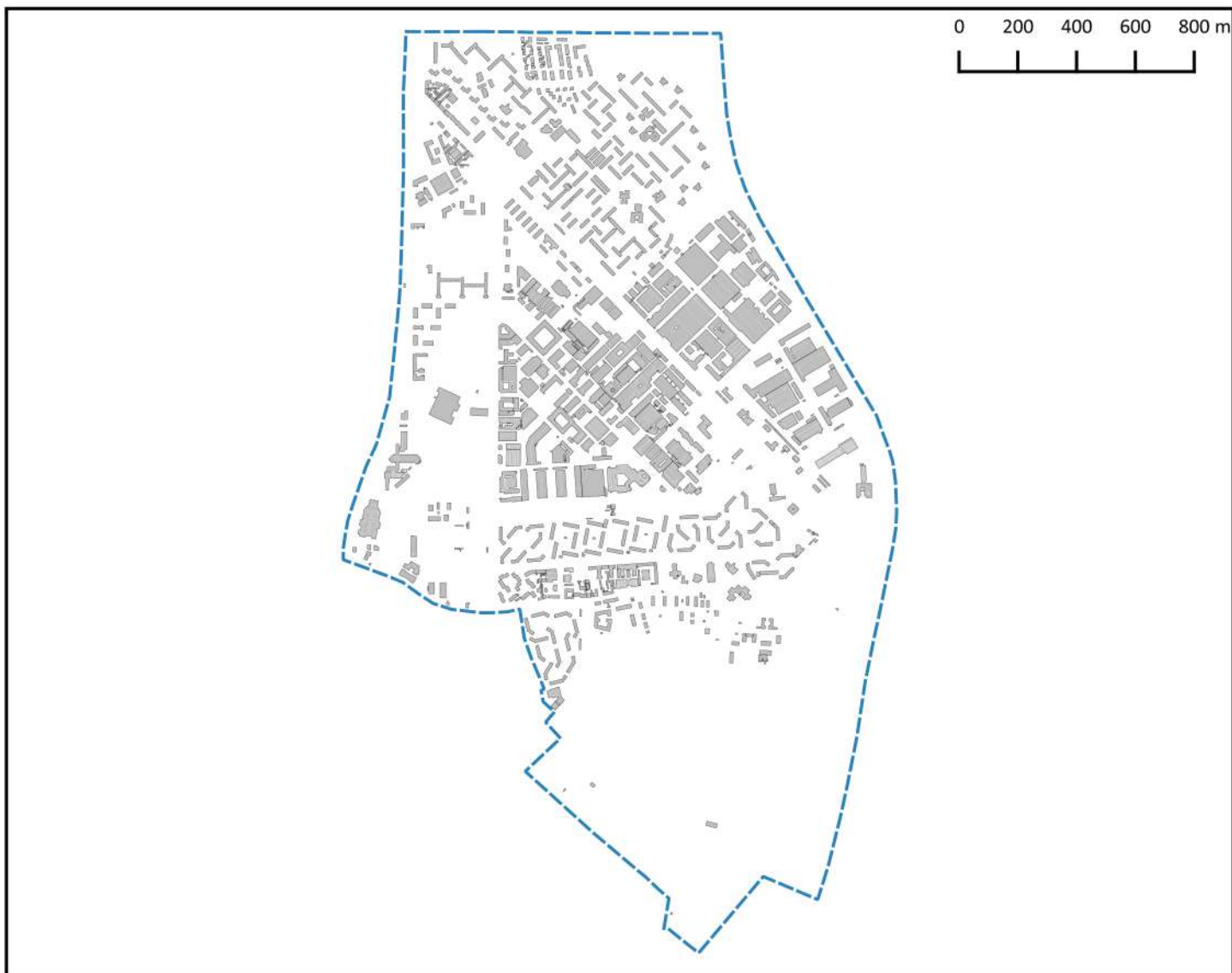


POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.3	SA	0.41	1 1 VD		4.64	23	86 %
FAR_N	0.47	BLBP	0.72	1 2 BD		638	29	54 %
BBVR	0.81	BLmbgA	0.74	1 3 PD		17338	6	154 %
BSR	0.64	BLmbgO	0.50	2 5 SCR		0.29	17	71 %
BFR10	0.48	BLmbgC	0.67	2 9 BLD		0.35	28	-98 %
CTBR	0.12	VBLPR	0.93	3 11 PAcR		10.79	44	51 %
				3 13 JHR		0.3	60	-49 %
				4 17 LUSH		0.5	64	-50 %
				5 26 GCRt		0.16	57	-58 %
				5 28 GCRu		0.15	45	-12 %
				5 29 TD		1809	63	-20 %
				6a 31 BikeD		1719	14	126 %
				6a 31b BikeAl		66	43	-13 %
				6b 41 ND		119	39	22 %
				6b 45 AxBLP		2.73	32	15 %
				6b 46 GFAC		0.72	19	36 %
				7 50 PTA		2.14	11	83 %
				7 51 LIPR		0.89	87	-49 %
				7 41b NDER		0.08	77	-47 %
				8 67 Modesh		0.67	25	-33 %
				8 67b MMsh		0.2	44	-80 %
				8 67c StopD		37.7	6	110 %
				8 67d LineD		20.1	18	50 %
				10 78 GCRA		0.01	56	-95 %
				12 86b WAR		0	53	-100 %

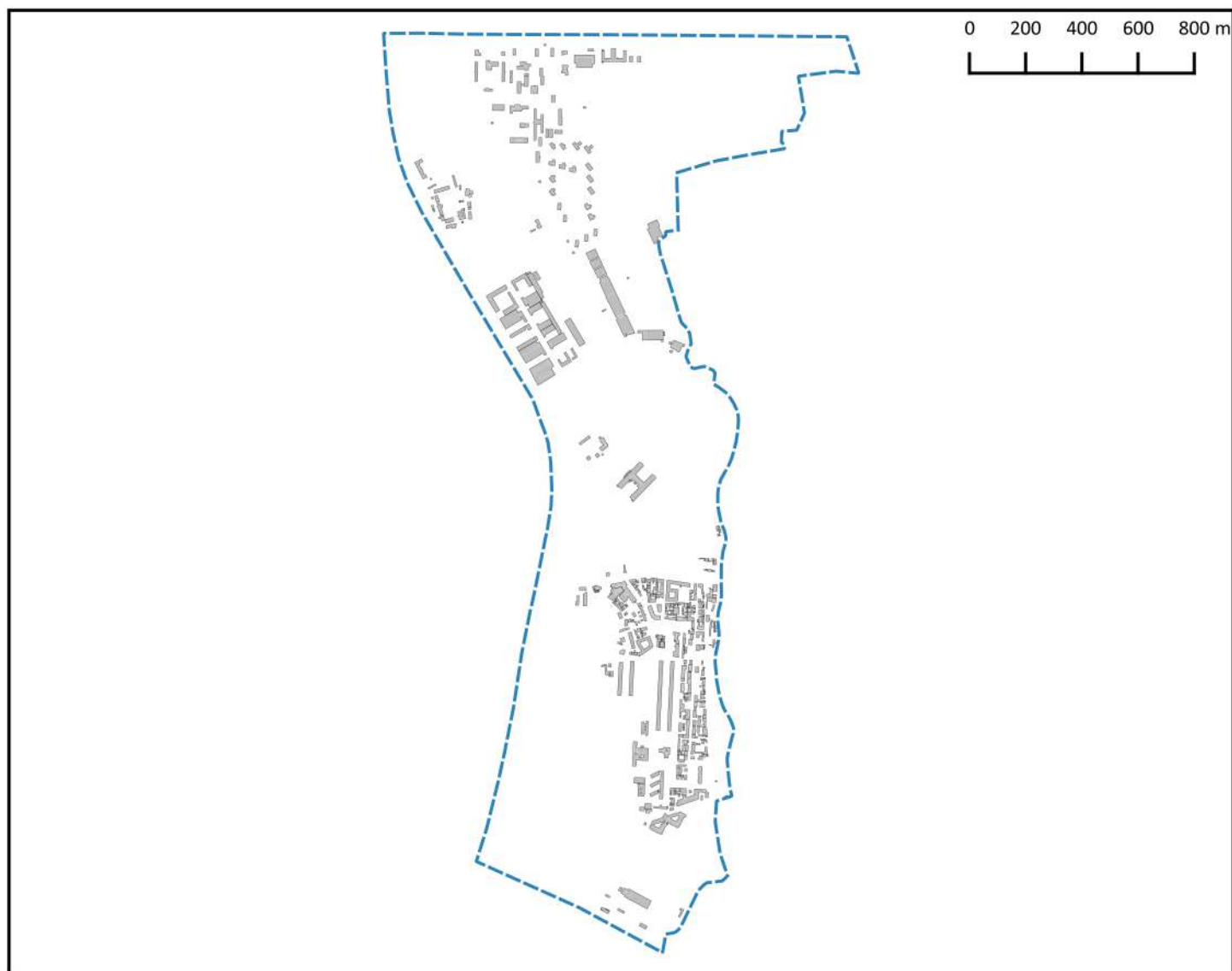




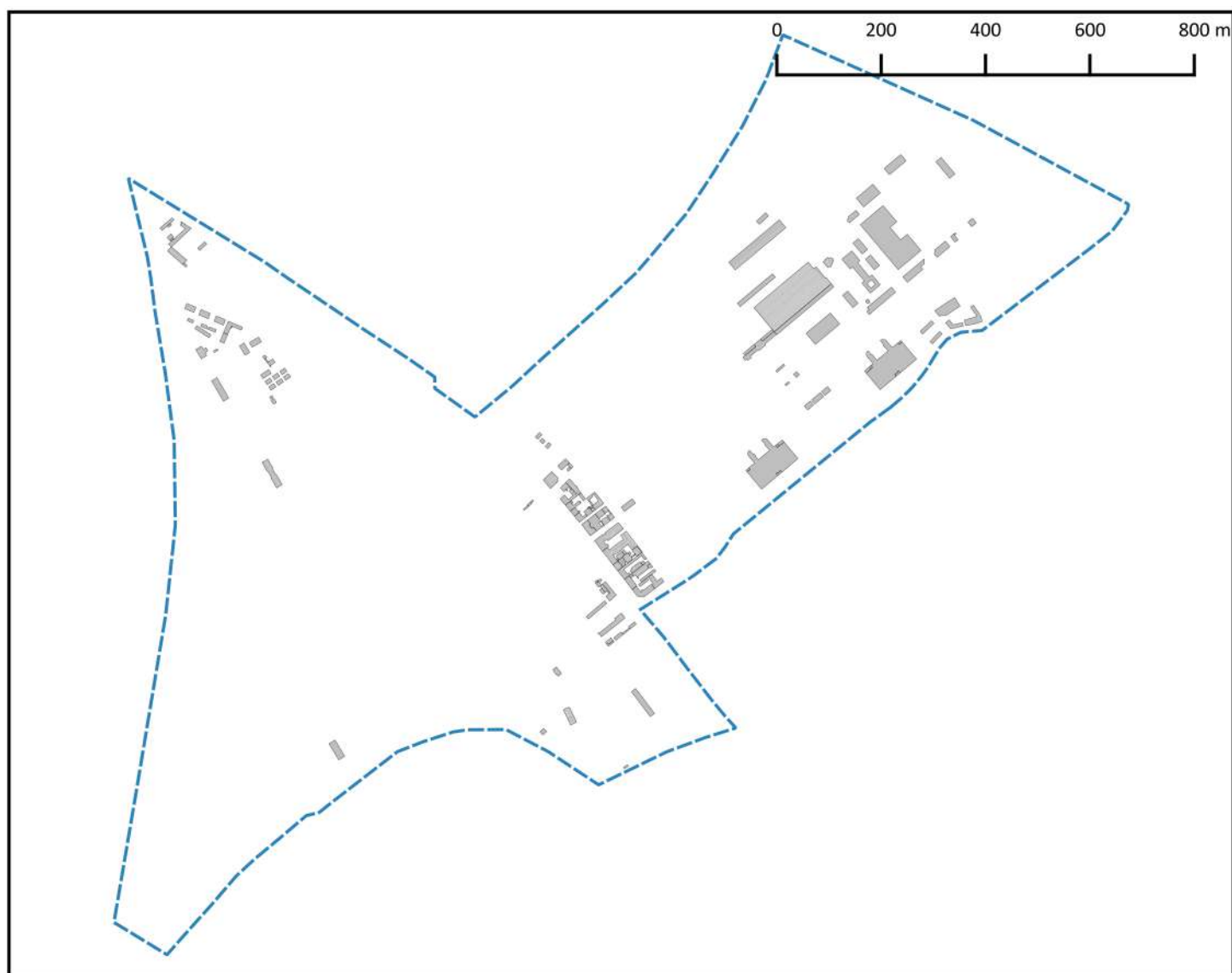
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.19	SA	0.16	1 1 VD	2	53	-20	%
FAR_N	0.23	BLBP	0.46	1 2 BD	233	66	-44	%
BBVR	0.5	BLmbgA	0.67	1 3 PD	2555	70	-63	%
BSR	0.34	BLmbgO	0.77	2 5 SCR	0.13	68	-24	%
BFR10	0.48	BLmbgC	0.53	2 9 BLD	0.1	64	-100	%
CTBR	0.04	VBLPR	0.93	3 11 PAcR	6.61	60	-7	%
BBVR SA		3 13 JHR	0.86	19	46	%		
FAR_N VBLPR		4 17 LUSH	0.61	41	-39	%		
BCR_G BLmbgC		5 26 GCRt	0.18	52	-53	%		
BFR10 BLmbgO		5 28 GCRu	0.12	63	-29	%		
CTBR BLmbgA		5 29 TD	964	81	-57	%		
BSR BLBP		6a 31 BikeD	873	34	15	%		
CTBR BLmbgA		6a 31b BikeAl	102	22	34	%		
BSR BLBP		6b 41 ND	66	75	-33	%		
CTBR BLmbgA		6b 45 AxBLP	1.31	70	-45	%		
BSR BLBP		6b 46 GFAC	0.46	43	-13	%		
CTBR BLmbgA		7 50 PTA	1.39	50	19	%		
BSR BLBP		7 51 LIPR	3.17	23	83	%		
CTBR BLmbgA		7 41b NDER	0.12	62	-20	%		
BSR BLBP		8 67 Modesh	0.33	58	-67	%		
CTBR BLmbgA		8 67b MMsh	0	80	-100	%		
BSR BLBP		8 67c StopD	11.4	72	-36	%		
CTBR BLmbgA		8 67d LineD	8.6	58	-36	%		
BSR BLBP		10 78 GCRA	0.06	43	-71	%		
CTBR BLmbgA		12 86b WAR	0	83	-100	%		



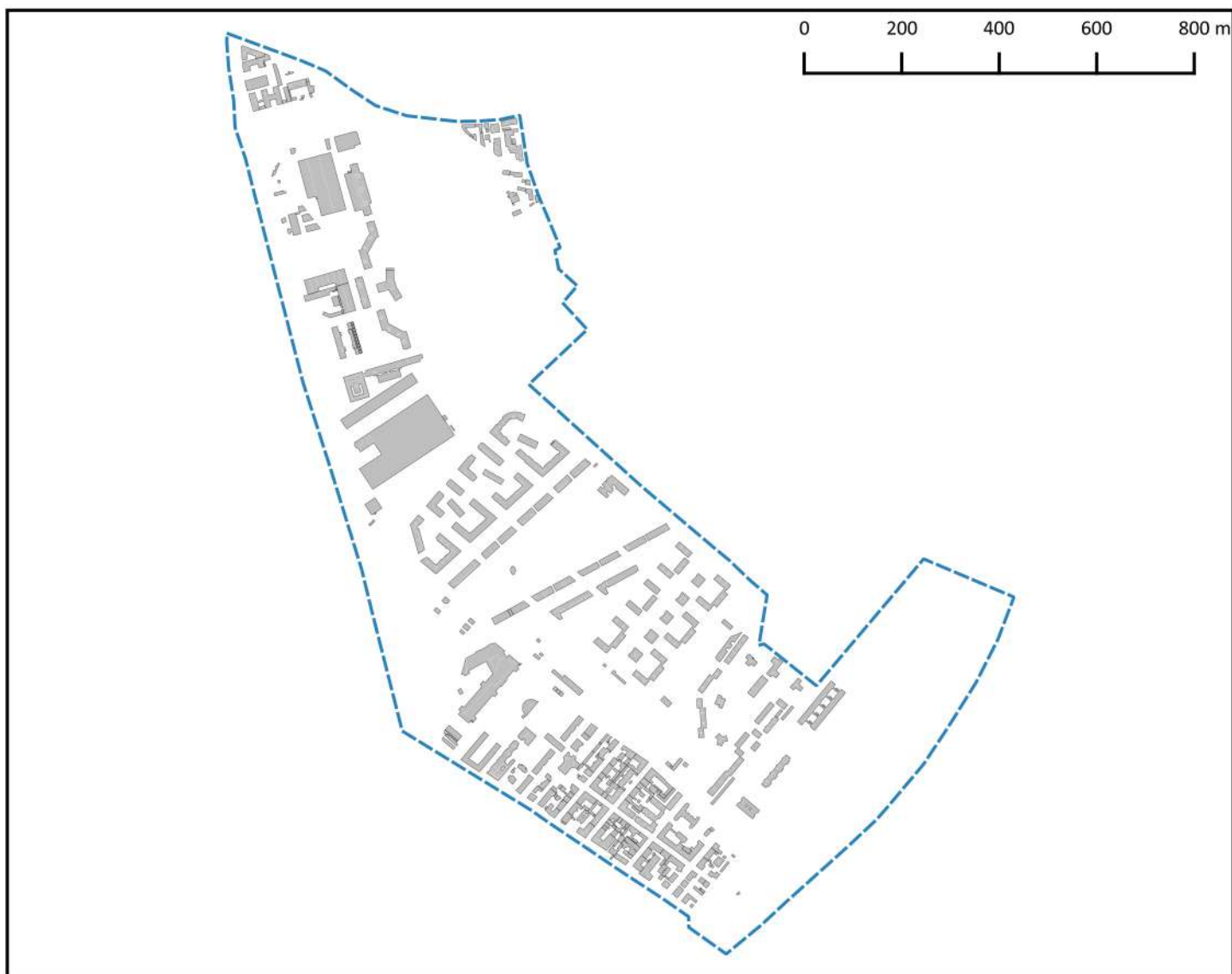
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.17	SA	0.20	1 1 VD	1.85	57	-26	%
FAR_N	0.11	BLBP	0.28	1 2 BD	226	69	-45	%
BBVR	0.81	BLmbgA	0.6	1 3 PD	4678	59	-32	%
BSR	0.37	BLmbgO	0.45	2 5 SCR	0.17	54	0	%
BFR10	0.6	BLmbgC	0.51	2 9 BLD	0.13	60	-99	%
CTBR	0.06	VBLPR	0.93	3 11 PAcR	14.46	29	103	%
				3 13 JHR	0.36	52	-39	%
				4 17 LUSH	0.72	16	-28	%
				5 26 GCRt	0.27	43	-29	%
				5 28 GCRu	0.23	23	35	%
				5 29 TD	2160	49	-4	%
		BSR		6a 31 BikeD	515	50	-32	%
		BLBP		6a 31b BikeAl	109	19	43	%
				6b 41 ND	84	62	-14	%
				6b 45 AxBLP	0.87	75	-63	%
				6b 46 GFAC	0.28	60	-47	%
				7 50 PTA	0.71	70	-39	%
				7 51 LIPR	2.58	28	49	%
				7 41b NDER	0.12	61	-20	%
		CTBR		8 67 Modesh	0.33	61	-67	%
		BLmbgA		8 67b MMsh	0.2	36	-80	%
				8 67c StopD	27.5	24	53	%
				8 67d LineD	7.1	67	-47	%
				10 78 GCRA	0.04	46	-81	%
				12 86b WAR	0.01	19	0	%



POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.07	SA	0.12	1 1 VD	0.65	76	-74	%
FAR_N	0.14	BLBP	0.38	1 2 BD	199	71	-52	%
BBVR	0.81	BLmbgA	0.63	1 3 PD	1541	72	-77	%
BSR	0.18	BLmbgO	0.28	2 5 SCR	0.11	75	-35	%
BFR10	0.5	BLmbgC	0.4	2 9 BLD	0.04	76	-100	%
CTBR	0.05	VBLPR	0.69	3 11 PAcR	21.11	17	196	%
				3 13 JHR	0.45	43	-24	%
				4 17 Lush	0.67	23	-33	%
				5 26 GCRt	0.57	12	50	%
				5 28 GCRu	0.26	13	53	%
				5 29 TD	1436	72	-36	%
				6a 31 BikeD	1554	17	104	%
				6a 31b BikeAl	164	6	115	%
				6b 41 ND	63	77	-36	%
				6b 45 AxBLP	2.19	50	-8	%
				6b 46 GFAc	0.38	52	-28	%
				7 50 PTA	0.6	73	-49	%
				7 51 LIPR	5.41	16	213	%
				7 41b NDER	0.18	33	20	%
				8 67 Modesh	0.22	67	-78	%
				8 67b MMsh	0.2	19	-80	%
				8 67c StopD	8.3	76	-54	%
				8 67d LineD	7.2	66	-47	%
				10 78 GCRa	0.32	13	52	%
				12 86b WAR	0.02	11	100	%



POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.05	SA	0.19	1 1 VD	0.43	79	-83	%
FAR_N	0.06	BLBP	0.16	1 2 BD	119	79	-71	%
BBVR	0.88	BLmbgA	0.69	1 3 PD	904	76	-87	%
BSR	0.11	BLmbgO	0.54	2 5 SCR	0.18	49	6	%
BFR10	0.67	BLmbgC	0.29	2 9 BLD	0.1	67	-100	%
CTBR	0.04	VBLPR	0.71	3 11 PAcR	14.07	31	97	%
				3 13 JHR	0.73	25	24	%
				4 17 LUSH	0.67	21	-33	%
				5 26 GCRt	0.39	29	3	%
				5 28 GCRu	0.24	22	41	%
				5 29 TD	2082	51	-7	%
				6a 31 BikeD	271	64	-64	%
				6a 31b BikeAl	54	55	-29	%
				6b 41 ND	137	29	40	%
				6b 45 AxBLP	0.39	82	-84	%
				6b 46 GFAC	0.16	77	-70	%
				7 50 PTA	0.4	76	-66	%
				7 51 LIPR	18.65	13	978	%
				7 41b NDER	0.06	83	-60	%
				8 67 Modesh	0.33	51	-67	%
				8 67b MMsh	0.2	27	-80	%
				8 67c StopD	17.1	53	-4	%
				8 67d LineD	17.9	28	33	%
				10 78 GCRa	0.15	24	-29	%
				12 86b WAR	0	85	-100	%



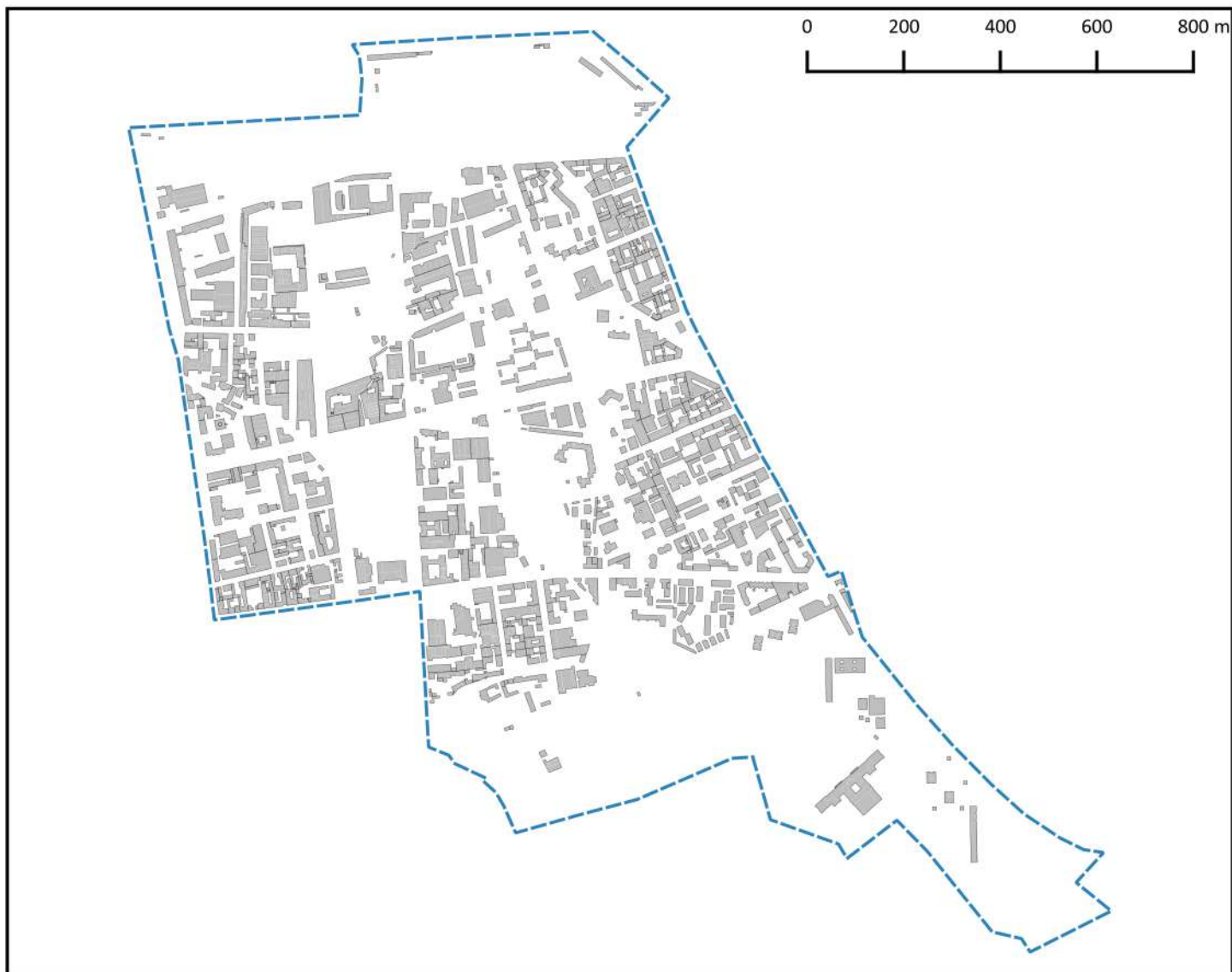
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.15	SA	0.21	1 1 VD	2.46	43	-2	%
FAR_N	0.11	BLBP	0.27	1 2 BD	309	56	-25	%
BBVR	0.84	BLmbgA	0.57	1 3 PD	6933	47	1	%
BSR	0.41	BLmbgO	0.47	2 5 SCR	0.18	47	6	%
BFR10	0.57	BLmbgC	0.61	2 9 BLD	0.22	42	-99	%
CTBR	0.1	VBLPR	0.71	3 11 PAcR	23.05	15	223	%
				3 13 JHR	0.4	49	-32	%
				4 17 LUSH	0.5	69	-50	%
				5 26 GCRt	0.32	40	-16	%
				5 28 GCRu	0.19	36	12	%
				5 29 TD	1686	68	-25	%
				6a 31 BikeD	268	65	-65	%
				6a 31b BikeAl	322	2	322	%
				6b 41 ND	92	57	-6	%
				6b 45 AxBLP	1.13	73	-53	%
				6b 46 GFAC	0.27	63	-49	%
				7 50 PTA	0.61	72	-48	%
				7 51 LIPR	1.88	41	9	%
				7 41b NDER	0.23	15	53	%
				8 67 Modesh	0.11	74	-89	%
				8 67b MMsh	0.2	34	-80	%
				8 67c StopD	22.5	36	26	%
				8 67d LineD	11.7	44	-13	%
				10 78 GCRA	0.14	26	-33	%
				12 86b WAR	0	75	-100	%



POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.09	SA	0.08	1 1 VD	0.84	74	-66	%
FAR_N	0.86	BLBP	0.41	1 2 BD	281	59	-32	%
BBVR	0.56	BLmbgA	0.8	1 3 PD	3297	66	-52	%
BSR	0.24	BLmbgO	0.49	2 5 SCR	0.07	83	-59	%
BFR10	0.33	BLmbgC	0.55	2 9 BLD	0.06	75	-100	%
CTBR	0.02	VBLPR	0.95	3 11 PAcR	32.22	4	352	%
BBVR SA		3 13 JHR	0.04	87	-93	%		
FAR_N VBLPR		4 17 LUSH	0.33	83	-67	%		
BCR_G BLmbgC		5 26 GCRt	0.65	8	71	%		
BFR10 BLmbgO		5 28 GCRu	0.23	24	35	%		
CTBR BLmbgA		5 29 TD	2715	24	21	%		
BSR BLBP		6a 31 BikeD	0	85	-100	%		
CTBR BLmbgA		6a 31b BikeAl		80	-100	%		
BSR BLBP		6b 41 ND	83	65	-15	%		
CTBR BLmbgA		6b 45 AxBLP	5.1	3	114	%		
BSR BLBP		6b 46 GFAC	0.41	48	-23	%		
CTBR BLmbgA		7 50 PTA	0.57	74	-51	%		
BSR BLBP		7 51 LIPR	2.11	34	22	%		
CTBR BLmbgA		7 41b NDER	0.42	1	180	%		
BSR BLBP		8 67 Modesh	0.11	73	-89	%		
CTBR BLmbgA		8 67b MMsh	0	61	-100	%		
BSR BLBP		8 67c StopD	9.6	74	-46	%		
CTBR BLmbgA		8 67d LineD	12.8	42	-5	%		
BSR BLBP		10 78 GCRA	0.42	10	100	%		
CTBR BLmbgA		12 86b WAR	0.01	30	0	%		



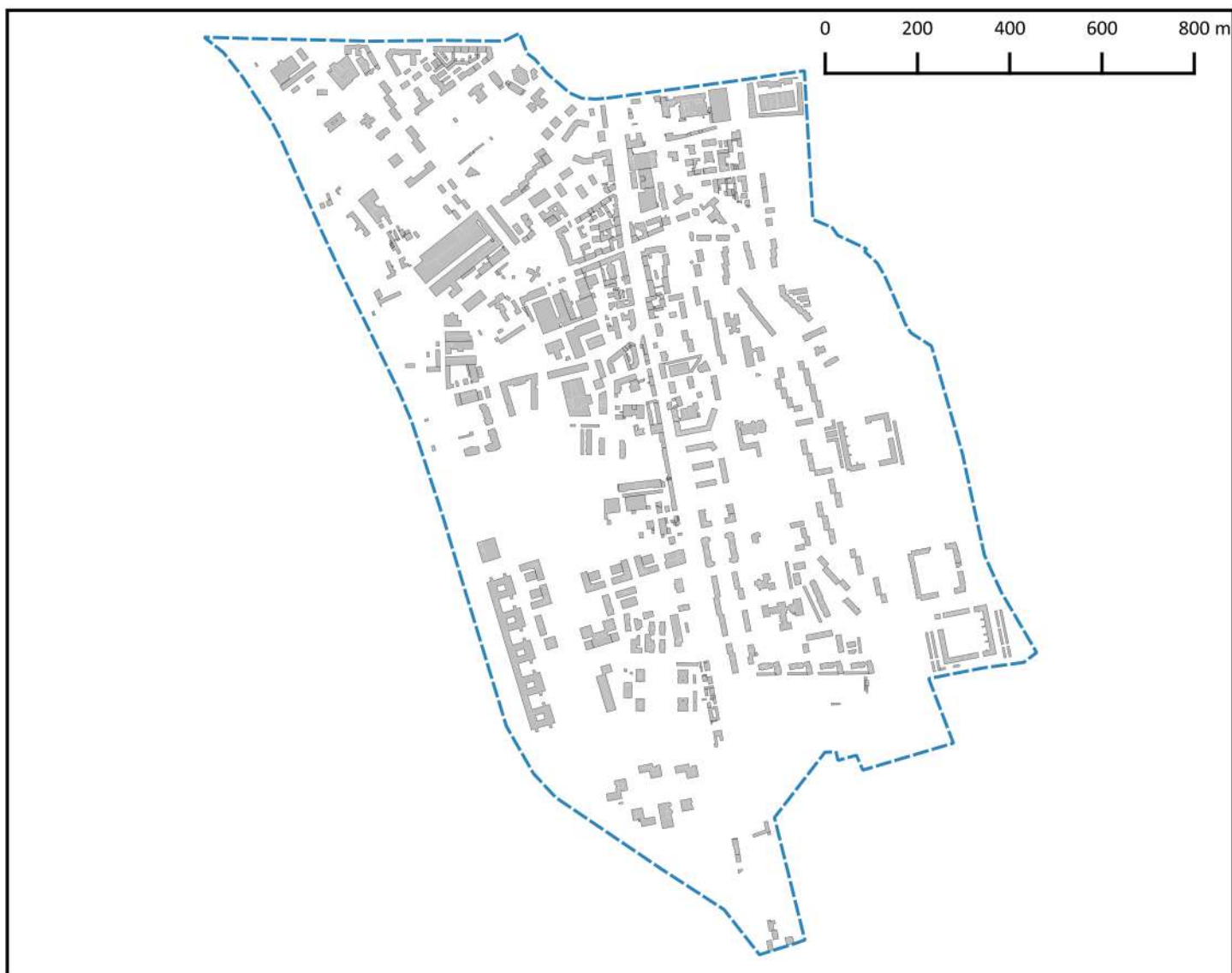
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.17	SA	0.22	1 1 VD	2.42	45	-3	%
FAR_N	0.2	BLBP	0.49	1 2 BD	417	43	1	%
BBVR	0.8	BLmbgA	0.68	1 3 PD	8926	34	31	%
BSR	0.44	BLmbgO	0.49	2 5 SCR	0.18	46	6	%
BFR10	0.53	BLmbgC	0.59	2 9 BLD	0.24	38	-99	%
CTBR	0.09	VBLPR	0.84	3 11 PAcR	13.65	33	91	%
BBVR SA		3 13 JHR	0.27	64	-54	%		
FAR_N VBLPR		4 17 LUSH	0.89	3	-11	%		
BCR_G BLmbgC		5 26 GCRt	0.35	35	-8	%		
BFR10 BLmbgO		5 28 GCRu	0.14	52	-18	%		
CTBR		5 29 TD	2960	19	32	%		
BLBP		6a 31 BikeD	433	54	-43	%		
BSR		6a 31b BikeAl	63	47	-18	%		
VBLPR		6b 41 ND	104	48	6	%		
BLmbgA		6b 45 AxBLP	1.88	59	-21	%		
CTBR		6b 46 GFAC	0.49	41	-8	%		
BLmbgC		7 50 PTA	0.93	65	-21	%		
VBLPR		7 51 LIPR	1.32	67	-24	%		
FAR_N		7 41b NDER	0.15	45	0	%		
BCR_G		8 67 Modesh	0.67	33	-33	%		
BLmbgC		8 67b MMsh	0.2	30	-80	%		
BLmbgA		8 67c StopD	15.7	58	-13	%		
VBLPR		8 67d LineD	5.5	73	-59	%		
BSR		10 78 GCRA	0.22	22	5	%		
BLmbgO		12 86b WAR	0	40	-100	%		



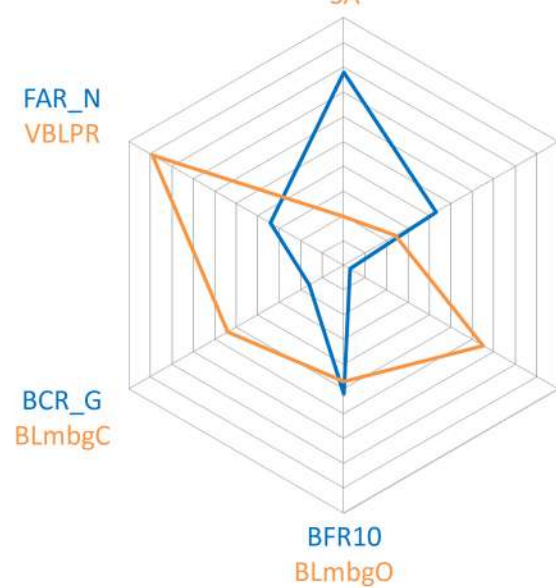
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.23	SA	0.19	1 1 VD	2.45	44	-2	%
FAR_N	0.3	BLBP	0.59	1 2 BD	499	39	21	%
BBVR	0.72	BLmbgA	0.78	1 3 PD	5386	56	-21	%
BSR	0.47	BLmbgO	0.51	2 5 SCR	0.15	60	-12	%
BFR10	0.39	BLmbgC	0.64	2 9 BLD	0.15	55	-99	%
CTBR	0.1	VBLPR	0.78	3 11 PAcR	10.06	47	41	%
				3 13 JHR	0.76	24	29	%
				4 17 LUSH	0.61	35	-39	%
				5 26 GCRt	0.24	47	-37	%
				5 28 GCRu	0.13	55	-24	%
				5 29 TD	2662	30	18	%
				6a 31 BikeD	295	61	-61	%
				6a 31b BikeAl	51	57	-33	%
				6b 41 ND	73	71	-25	%
				6b 45 AxBLP	2.75	31	16	%
				6b 46 GFAC	0.59	31	11	%
				7 50 PTA	1.44	47	23	%
				7 51 LIPR	1.76	43	2	%
				7 41b NDER	0.27	8	80	%
				8 67 Modesh	0.67	30	-33	%
				8 67b MMsh	0	78	-100	%
				8 67c StopD	16.7	55	-7	%
				8 67d LineD	10.9	45	-19	%
				10 78 GCRA	0.11	33	-48	%
				12 86b WAR	0.01	26	0	%

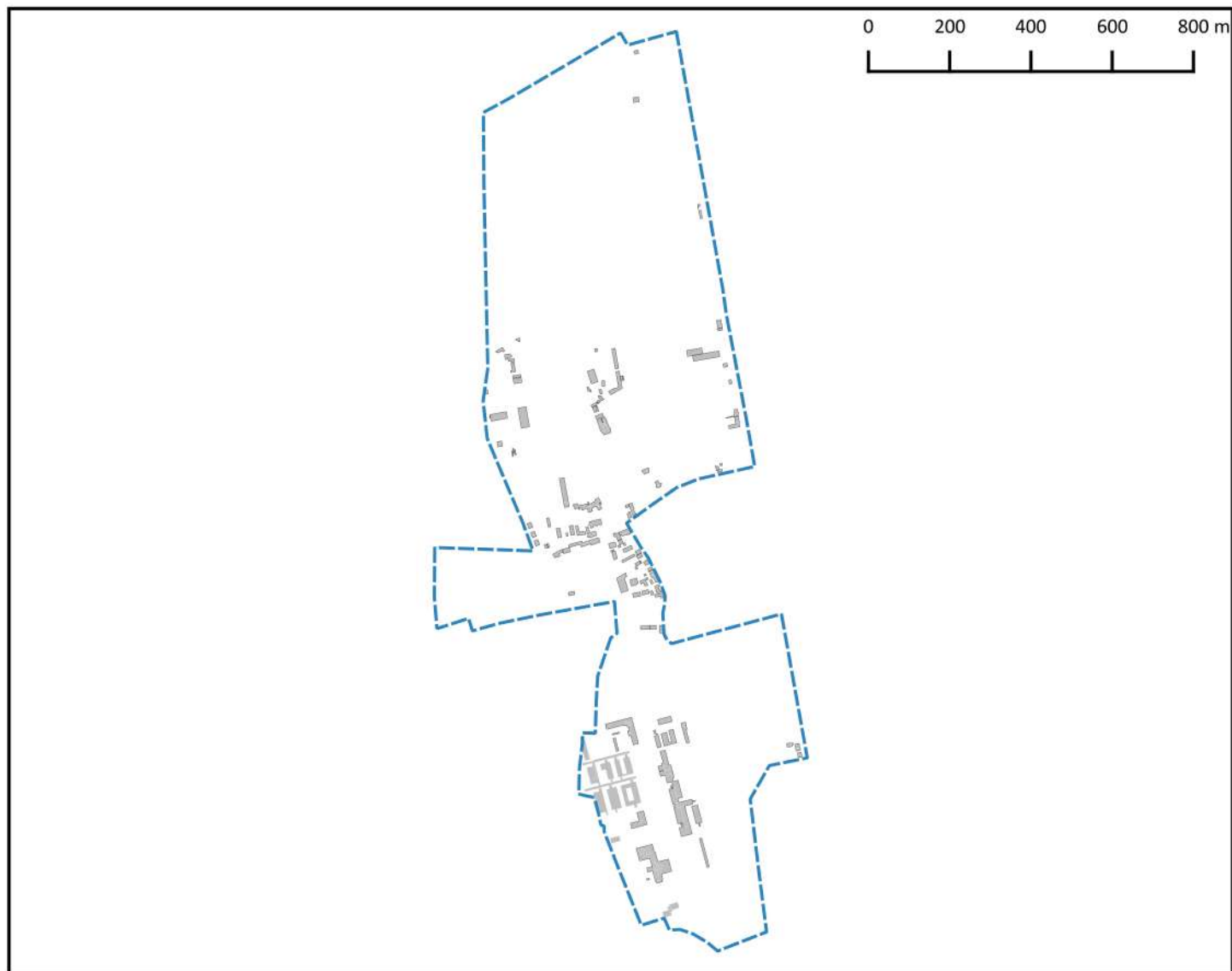


POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.25	SA	0.29	1 1 VD	3.36	34	%
FAR_N	0.25	BLBP	0.39	1 2 BD	622	31	%
BBVR	0.85	BLmbgA	0.54	1 3 PD	8870	35	%
BSR	0.55	BLmbgO	0.59	2 5 SCR	0.22	36	%
BFR10	0.39	BLmbgC	0.64	2 9 BLD	0.22	41	-99 %
CTBR	0.11	VBLPR	0.69	3 11 PAcR	8.83	53	24 %
				3 13 JHR	0.84	21	42 %
				4 17 LUSH	0.5	66	-50 %
				5 26 GCRt	0.26	46	-32 %
				5 28 GCRu	0.24	20	41 %
				5 29 TD	2686	27	19 %
				6a 31 BikeD	2749	3	262 %
				6a 31b BikeAl	90	31	18 %
				6b 41 ND	138	27	41 %
				6b 45 AxBLP	1.64	63	-31 %
				6b 46 GFAC	0.39	50	-26 %
				7 50 PTA	1.54	40	32 %
				7 51 LIPR	1.62	50	-6 %
				7 41b NDER	0.19	28	27 %
				8 67 Modesh	0.44	42	-56 %
				8 67b MMsh	0	77	-100 %
				8 67c StopD	17.1	54	-4 %
				8 67d LineD	13.5	40	0 %
				10 78 GCRA	0.02	49	-90 %
				12 86b WAR	0.01	27	0 %

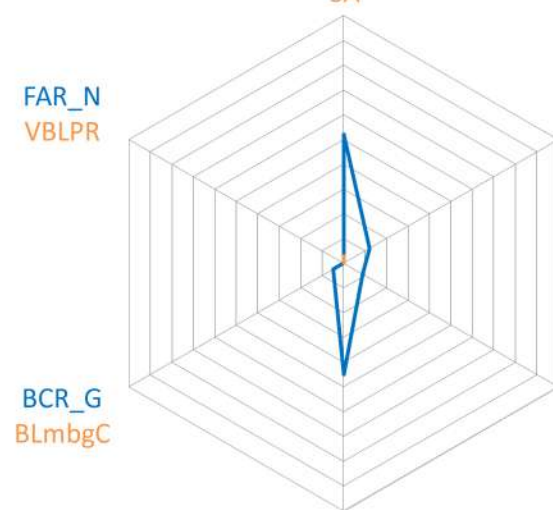


POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.16	SA	0.20	1 1 VD	2.27	47	-9	%
FAR_N	0.34	BLBP	0.24	1 2 BD	349	53	-16	%
BBVR	0.78	BLmbgA	0.65	1 3 PD	6805	49	0	%
BSR	0.43	BLmbgO	0.47	2 5 SCR	0.16	56	-6	%
BFR10	0.52	BLmbgC	0.54	2 9 BLD	0.13	59	-99	%
CTBR	0.03	VBLPR	0.89	3 11 PAcR	11.67	40	64	%
				3 13 JHR	0.54	39	-8	%
				4 17 LUSH	0.5	68	-50	%
				5 26 GCRt	0.32	41	-16	%
				5 28 GCRu	0.24	18	41	%
				5 29 TD	3696	6	64	%
				6a 31 BikeD	1141	28	50	%
				6a 31b BikeAl	92	27	20	%
				6b 41 ND	80	68	-18	%
				6b 45 AxBLP	2.88	26	21	%
				6b 46 GFAC	0.24	67	-55	%
				7 50 PTA	1.27	56	9	%
				7 51 LIPR	1.69	46	-2	%
				7 41b NDER	0.2	24	33	%
				8 67 Modesh	0.33	57	-67	%
				8 67b MMsh	0	75	-100	%
				8 67c StopD	17.8	49	-1	%
				8 67d LineD	8.6	56	-36	%
				10 78 GCRa	0.07	40	-67	%
				12 86b WAR	0.01	22	0	%



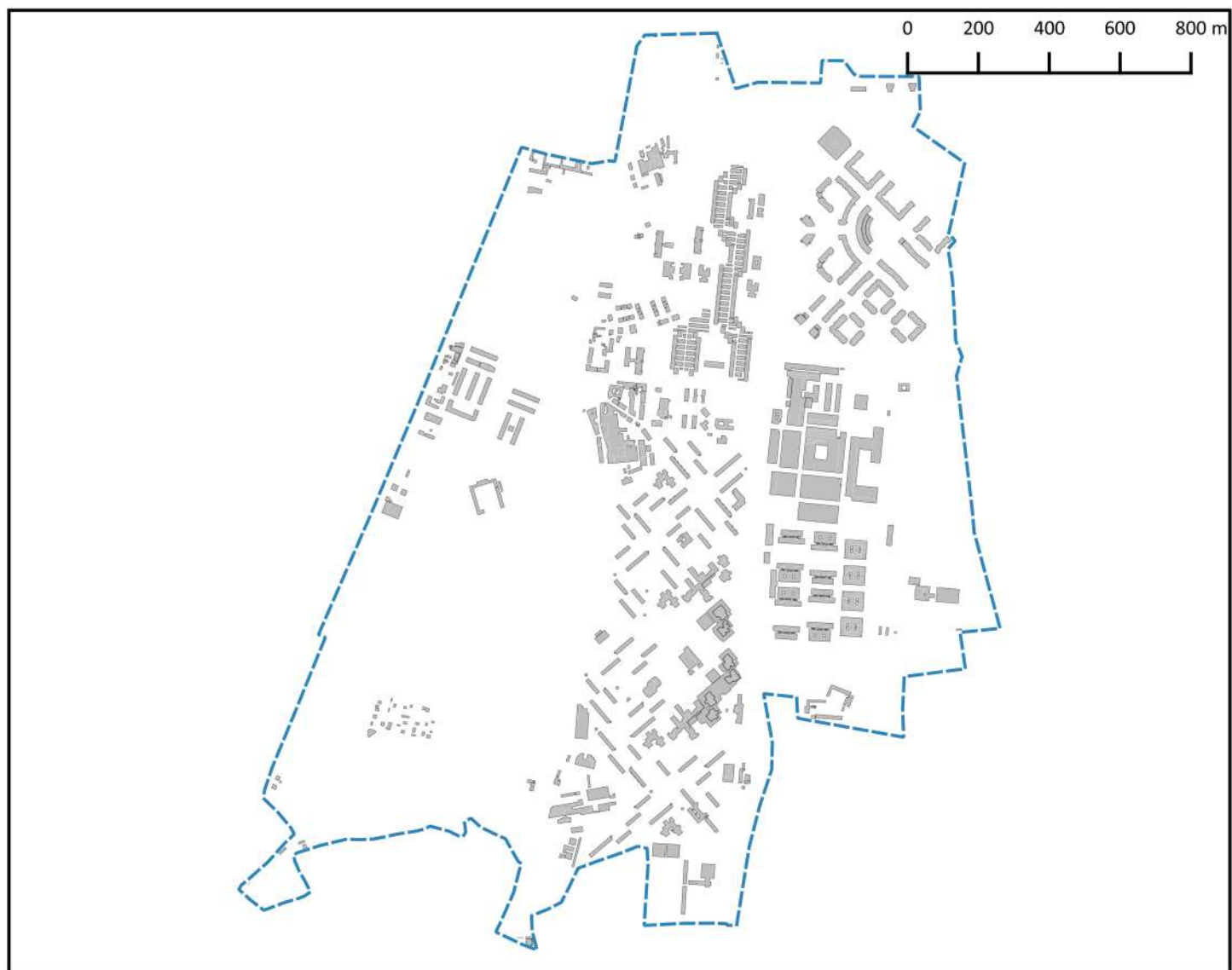


POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark
BCR_G 0.05	SA 0.03	1 1 VD	0.36	81	-86 %
FAR_N 0	BLBP 0	1 2 BD	118	80	-72 %
BBVR 0.52	BLmbgA 0	1 3 PD	1220	74	-82 %
BSR 0.12	BLmbgO 0	2 5 SCR	0.03	86	-82 %
BFR10 0.45	BLmbgC 0	2 9 BLD	0	85	-100 %
CTBR 0.09	VBLPR 0	3 11 PAcR	55.83	1	683 %
		3 13 JHR	0.06	86	-90 %
		4 17 LUSH	0.33	84	-67 %
		5 26 GCRt	0.61	10	61 %
		5 28 GCRu	0.11	65	-35 %
		5 29 TD	1333	77	-41 %
		6a 31 BikeD	0	87	-100 %
		6a 31b BikeAl		79	-100 %
		6b 41 ND	22	85	-78 %
		6b 45 AxBLP		88	-100 %
		6b 46 GFAC	0	87	-100 %
		7 50 PTA	0.13	83	-89 %
		7 51 LIPR	3.29	21	90 %
		7 41b NDER	0.3	4	100 %
		8 67 Modesh	0.11	79	-89 %
		8 67b MMsh	0	63	-100 %
		8 67c StopD	1.9	81	-89 %
		8 67d LineD	5.7	72	9999 %
		10 78 GCRA	0.5	7	138 %
		12 86b WAR	0.04	4	300 %

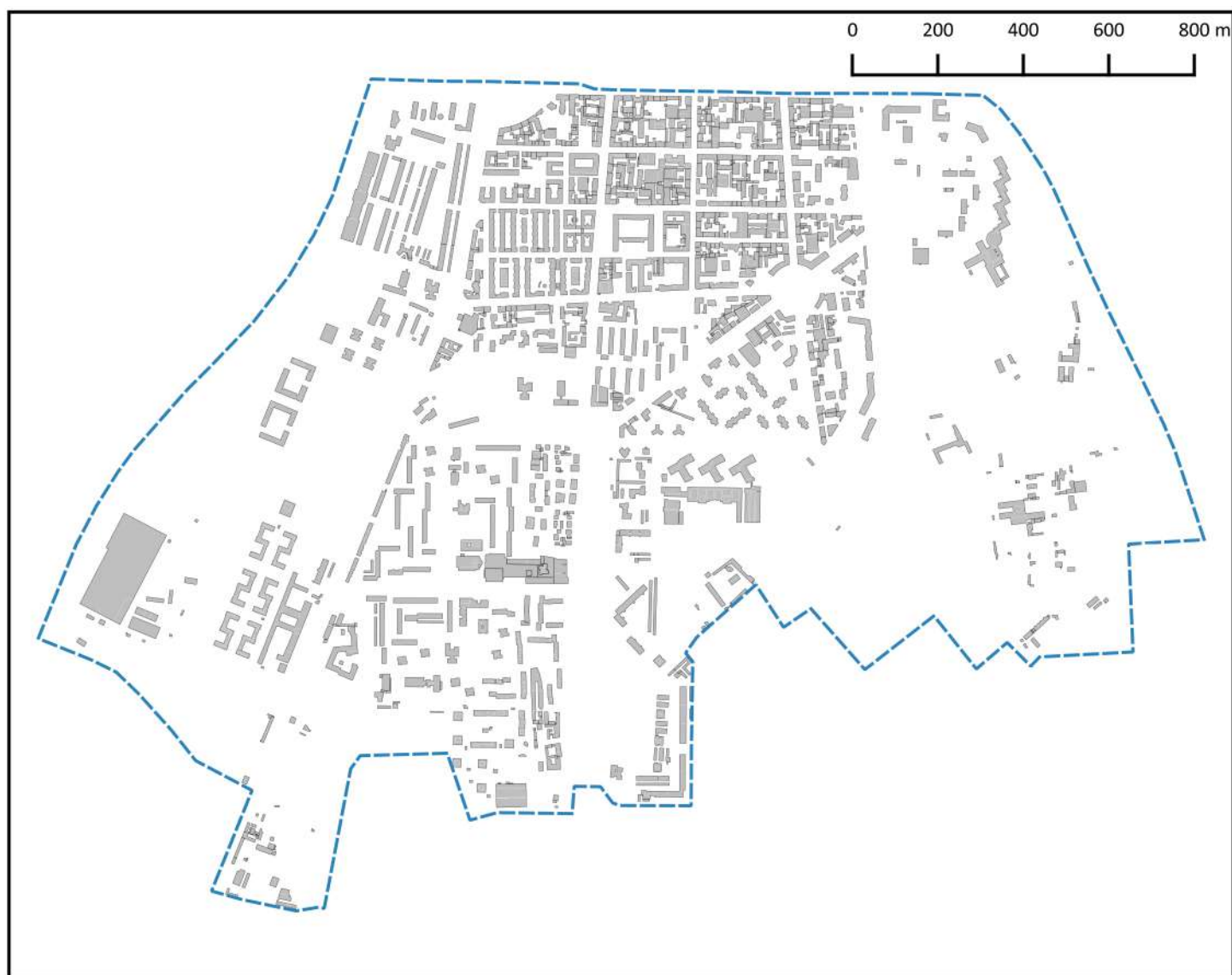




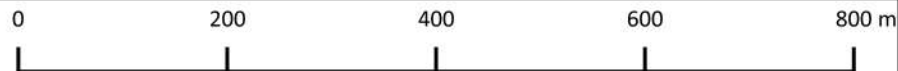
POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.11	SA	0.10	1 1 VD		0.84	73	-66 %
FAR_N	0	BLBP	0	1 2 BD		387	45	-7 %
BBVR	0.88	BLmbgA	0	1 3 PD		3918	62	-43 %
BSR	0.26	BLmbgO	0	2 5 SCR		0.09	80	-47 %
BFR10	0.38	BLmbgC	0	2 9 BLD		0	84	-100 %
CTBR	0.03	VBLPR	0	3 11 PAcR		26.43	8	271 %
BBVR SA		BSR		3 13 JHR		0.04	88	-93 %
FAR_N VBLPR		BLBP		4 17 LUSH		0.22	86	-78 %
BCR_G BLmbgC		CTBR		5 26 GCRt		0.54	15	42 %
BFR10 BLmbgO		BLmbgA		5 28 GCRu		0.22	26	29 %
				5 29 TD		1414	74	-37 %
		BLmbgA		6a 31 BikeD		2205	7	190 %
		BLmbgA		6a 31b BikeAl		417	1	445 %
		BLmbgA		6b 41 ND		64	76	-35 %
		BLmbgA		6b 45 AxBLP		85		-100 %
		BLmbgA		6b 46 GFAC		0	88	-100 %
		BLmbgA		7 50 PTA		0.39	77	-67 %
		BLmbgA		7 51 LIPR		2.09	36	21 %
		BLmbgA		7 41b NDER		0.33	2	120 %
		BLmbgA		8 67 Modesh		0.11	81	-89 %
		BLmbgA		8 67b MMsh		0	65	-100 %
		BLmbgA		8 67c StopD		5.3	78	-70 %
		BLmbgA		8 67d LineD		5.3	75	-61 %
		BLmbgA		10 78 GCRa		0.32	14	52 %
		BLmbgA		12 86b WAR		0.02	14	100 %



POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.12	SA	0.13	1 1 VD	1.6	62	-36	%
FAR_N	0.55	BLBP	0.26	1 2 BD	183	74	-56	%
BBVR	0.82	BLmbgA	0.62	1 3 PD	5324	57	-22	%
BSR	0.32	BLmbgO	0.41	2 5 SCR	0.11	74	-35	%
BFR10	0.54	BLmbgC	0.49	2 9 BLD	0.09	70	-100	%
CTBR	0.1	VBLPR	0.82	3 11 PAcR	28.12	6	294	%
				3 13 JHR	0.2	70	-66	%
				4 17 LUSH	0.67	24	-33	%
				5 26 GCRt	0.45	20	18	%
				5 28 GCRu	0.16	40	-6	%
				5 29 TD	2525	34	12	%
				6a 31 BikeD	1570	16	107	%
				6a 31b BikeAl	134	11	75	%
				6b 41 ND	51	80	-48	%
				6b 45 AxBLP	2.99	22	26	%
				6b 46 GFAC	0.26	65	-51	%
				7 50 PTA	0.81	67	-31	%
				7 51 LIPR	1.38	62	-20	%
				7 41b NDER	0.23	17	53	%
				8 67 Modesh	0.22	69	-78	%
				8 67b MMsh	0	67	-100	%
				8 67c StopD	12.1	69	-33	%
				8 67d LineD	4.5	78	-66	%
				10 78 GCRa	0.3	16	43	%
				12 86b WAR	0.02	9	100	%



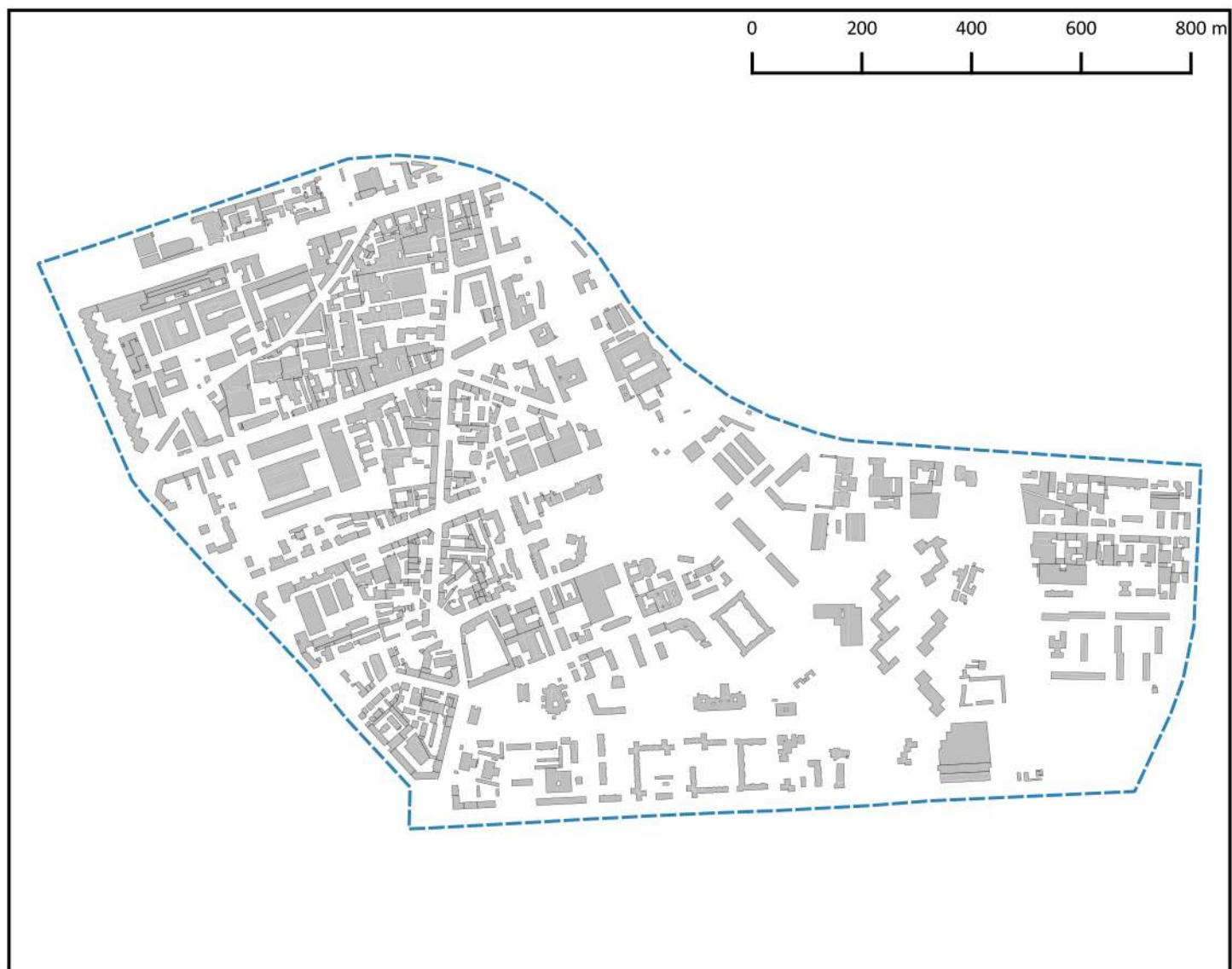
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.15	SA	0.22	1 1 VD	2.12	49	-15	%
FAR_N	0.22	BLBP	0.39	1 2 BD	401	44	-3	%
BBVR	0.87	BLmbgA	0.64	1 3 PD	8285	38	21	%
BSR	0.41	BLmbgO	0.47	2 5 SCR	0.19	42	12	%
BFR10	0.49	BLmbgC	0.53	2 9 BLD	0.16	51	-99	%
CTBR	0.06	VBLPR	0.80	3 11 PAcR	16.87	25	137	%
BBVR SA		3 13 JHR	0.17	73	-71	%		
FAR_N VBLPR		4 17 LUSH	0.72	13	-28	%		
BCR_G BLmbgC		5 26 GCRt	0.33	39	-13	%		
BFR10 BLmbgO		5 28 GCRu	0.19	35	12	%		
CTBR BLmbgA		5 29 TD	2410	39	7	%		
BSR BLBP		6a 31 BikeD	1959	11	158	%		
CTBR BLmbgA		6a 31b BikeAl	74	36	-4	%		
BSR BLBP		6b 41 ND	86	61	-12	%		
CTBR BLmbgA		6b 45 AxBLP	2.17	52	-9	%		
BSR BLBP		6b 46 GFAC	0.39	51	-26	%		
CTBR BLmbgA		7 50 PTA	1.08	61	-8	%		
BSR BLBP		7 51 LIPR	1.46	58	-16	%		
CTBR BLmbgA		7 41b NDER	0.16	41	7	%		
BSR BLBP		8 67 Modesh	0.44	44	-56	%		
CTBR BLmbgA		8 67b MMsh	0.2	33	-80	%		
BSR BLBP		8 67c StopD	17.6	50	-2	%		
CTBR BLmbgA		8 67d LineD	8.7	55	-36	%		
BSR BLBP		10 78 GCRA	0.14	25	-33	%		
CTBR BLmbgA		12 86b WAR	0.02	8	100	%		



POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark	
BCR_G	0.28	SA	0.41	1 1 VD		3.74	30	50	%
FAR_N	0.29	BLBP	0.69	1 2 BD		871	13	110	%
BBVR	0.86	BLmbgA	0.82	1 3 PD		13611	21	99	%
BSR	0.6	BLmbgO	0.44	2 5 SCR		0.29	15	71	%
BFR10	0.31	BLmbgC	0.66	2 9 BLD		0.37	26	-98	%
CTBR	0.12	VBLPR	0.80	3 11 PAcR		10.85	43	52	%
BBVR SA		BSR BLBP		CTBR BLmbgA		BFR10 BLmbgO		BCR_G BLmbgC	
FAR_N VBLPR		6 17 Lush		6a 31 BikeD		0.5	67	-50	%
		5 26 GCRt		6a 31b BikeAl		0.16	60	-58	%
		5 28 GCRu		6b 41 ND		0.16	41	-6	%
		5 29 TD		6b 45 AxBLP		3020	18	34	%
		6 46 GFAC		7 50 PTA		195	69	-74	%
		7 51 LIPR		7 51b NDER		77	34	0	%
		7 41b NDER		8 67 Modesh		126	36	29	%
		8 67 MMsh		8 67b StopD		2.04	56	-14	%
		8 67c LineD		8 67d LineD		0.69	22	30	%
		10 78 GCRa		10 78 GCRa		1.79	22	53	%
		12 86b WAR		12 86b WAR		1.25	71	-28	%
		8 67d LineD		10 78 GCRa		0.16	38	7	%
		8 67b StopD		12 86b WAR		0.33	49	-67	%
		8 67c LineD		10 78 GCRa		0	82	-100	%
		10 78 GCRa		12 86b WAR		25.4	30	42	%
		12 86b WAR		10 78 GCRa		26.7	6	99	%
		10 78 GCRa		12 86b WAR		0	65	-100	%
		12 86b WAR		10 78 GCRa		0.01	24	0	%

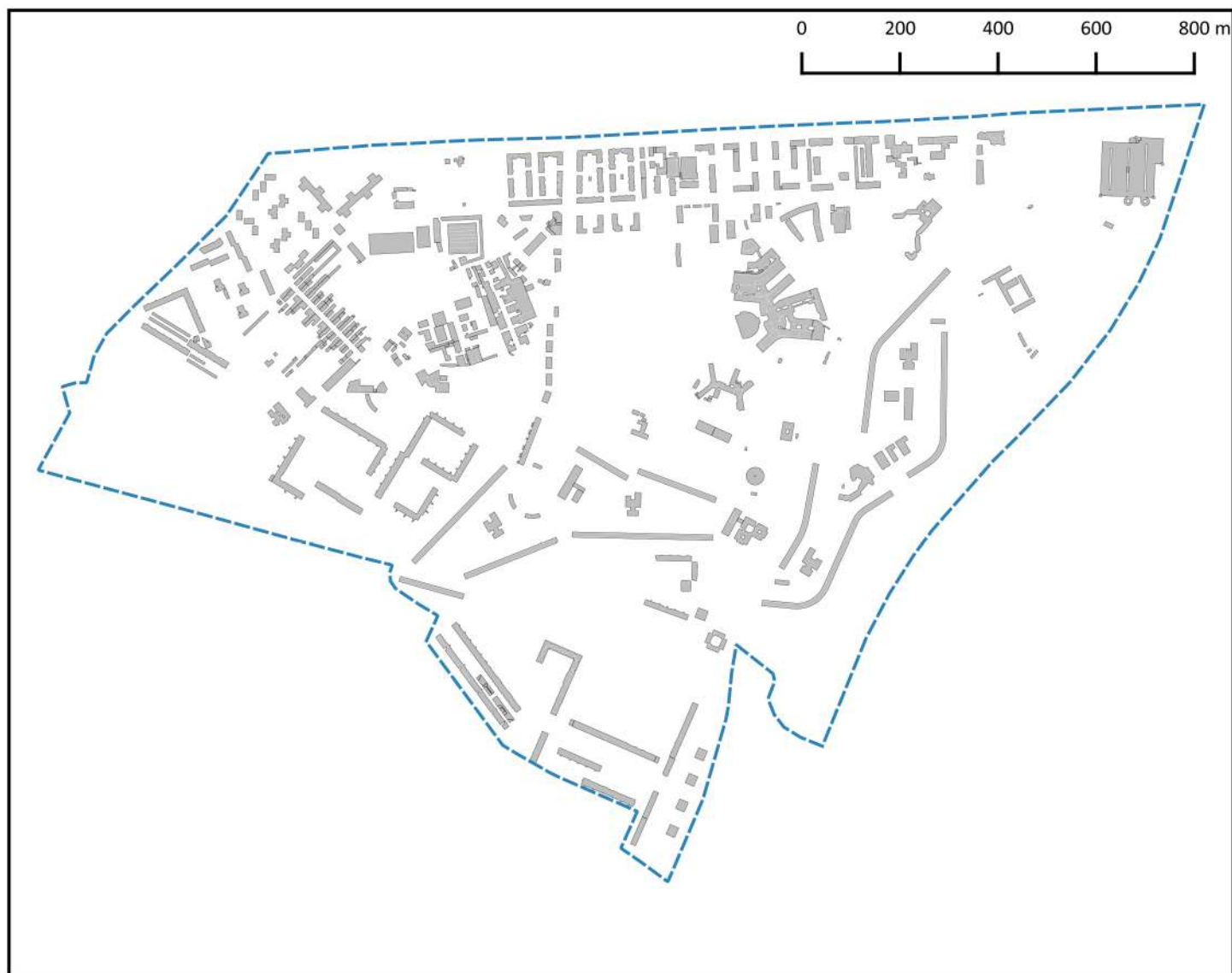


POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.3	SA	0.33	1 1 VD		3.72	31	49 %
FAR_N	0.24	BLBP	0.63	1 2 BD		721	24	74 %
BBVR	0.81	BLmbgA	0.59	1 3 PD		10532	26	54 %
BSR	0.6	BLmbgO	0.57	2 5 SCR		0.23	33	35 %
BFR10	0.34	BLmbgC	0.57	2 9 BLD		0.28	33	-99 %
CTBR	0.2	VBLPR	0.85	3 11 PAcR		7.01	59	-2 %
BBVR SA		BSR BLBP		CTBR BLmbgA		value rank benchmark		
FAR_N	VBLPR	BCR_G	BLmbgC	BFR10	BLmbgO			
1 12 PAcR	1 13 JHR	2 10 PAcR	2 11 PAcR	3 12 PAcR	3 13 PAcR	4 14 PAcR	4 15 PAcR	5 16 PAcR
4.5	0.58	0.28	0.28	7.01	7.01	0.61	0.61	0.13
10532	1710	1307	1307	135	135	1710	1710	1710
26	65	25	25	30	30	68	68	68
54 %	-24 %	72 %	72 %	38 %	38 %	-66 %	-66 %	-66 %
33	27	27	27	26	26	49 %	49 %	49 %
35 %	49 %	49 %	49 %	45 %	45 %	-8 %	-8 %	-8 %
-99 %	-27 %	0	0	2	2	-27 %	-27 %	-27 %
-2 %	65	49	49	38	38	107 %	107 %	107 %
%	53	47	47	45 %	45 %	-86 %	-86 %	-86 %
	0.11	0.03	0.03	0.03	0.03	200 %	200 %	200 %
	65	47	47	45	45	-86 %	-86 %	-86 %
	1.6	1.74	1.74	1.74	1.74	-8 %	-8 %	-8 %
	53	27	27	27	27	49 %	49 %	49 %
	0.11	0.11	0.11	0.11	0.11	-27 %	-27 %	-27 %
	65	65	65	65	65	0	0	0
	1	1	1	1	1	0	0	0
	0.2	0.2	0.2	0.2	0.2	-80 %	-80 %	-80 %
	49	49	49	49	49	45 %	45 %	45 %
	37.1	37.1	37.1	37.1	37.1	45 %	45 %	45 %
	19.5	19.5	19.5	19.5	19.5	-86 %	-86 %	-86 %
	0.03	0.03	0.03	0.03	0.03	200 %	200 %	200 %
	5	5	5	5	5	0	0	0

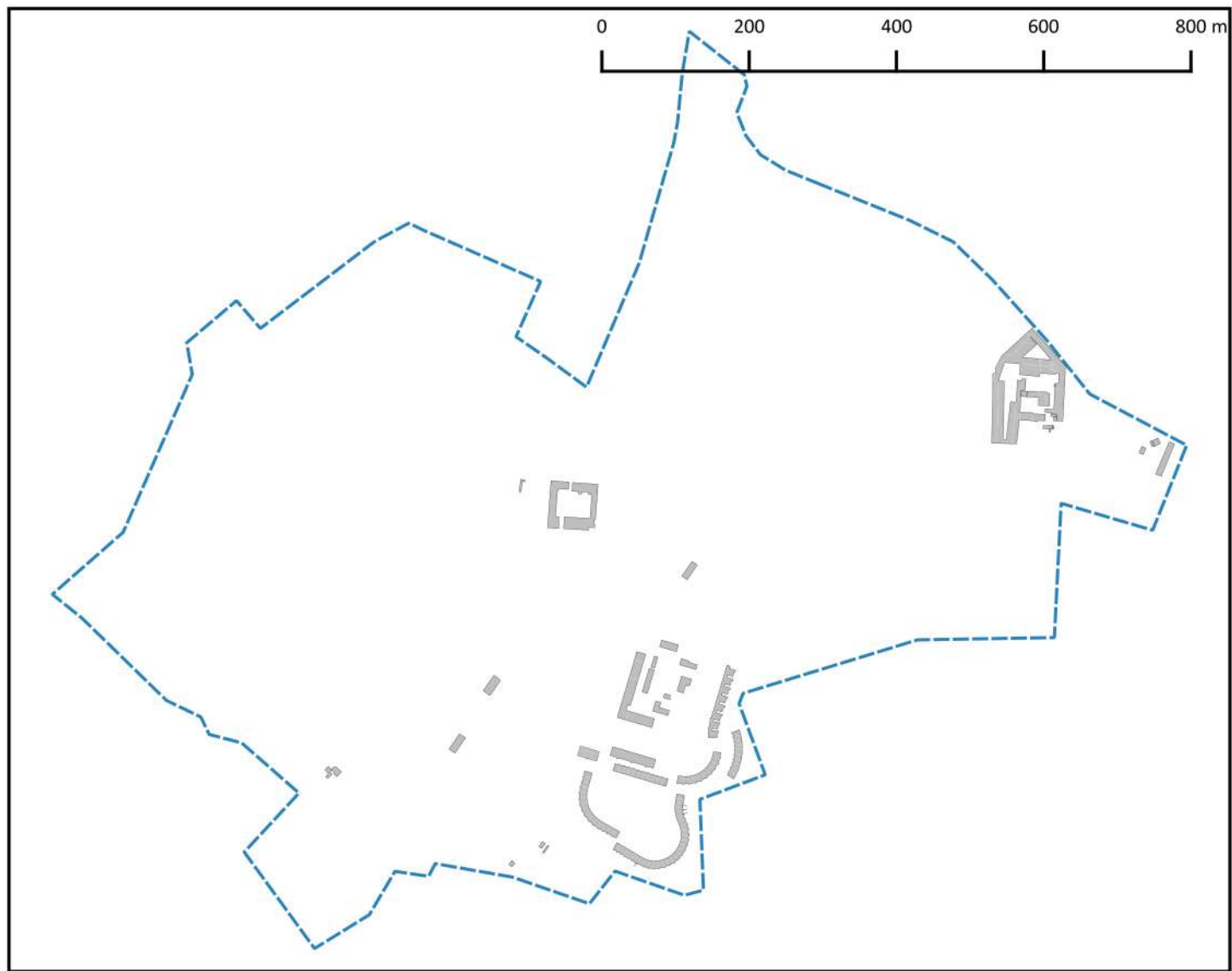


POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.28	SA	0.27	1 1 VD	3.04	36	22	%
FAR_N	0.19	BLBP	0.44	1 2 BD	514	38	24	%
BBVR	0.77	BLmbgA	0.58	1 3 PD	7562	45	11	%
BSR	0.54	BLmbgO	0.66	2 5 SCR	0.2	37	18	%
BFR10	0.4	BLmbgC	0.54	2 9 BLD	0.21	44	-99	%
CTBR	0.13	VBLPR	0.87	3 11 PAcR	7.72	56	8	%
				3 13 JHR	0.91	18	54	%
				4 17 LUsh	0.61	39	-39	%
				5 26 GCrt	0.21	49	-45	%
				5 28 GCRu	0.21	30	24	%
				5 29 TD	2680	28	19	%
				6a 31 BikeD	511	51	-33	%
				6a 31b BikeAl	102	23	33	%
				6b 41 ND	91	58	-7	%
				6b 45 AxBLP	1.81	61	-24	%
				6b 46 GFAc	0.44	46	-17	%
				7 50 PTA	1.76	25	50	%
				7 51 LIPR	1.78	42	3	%
				7 41b NDER	0.12	60	-20	%
				8 67 Modesh	0.44	41	-56	%
				8 67b MMsh	0.2	38	-80	%
				8 67c StopD	21.3	39	19	%
				8 67d LineD	15	37	12	%
				10 78 GCRa	0	63	-100	%
				12 86b WAR	0.02	10	100	%

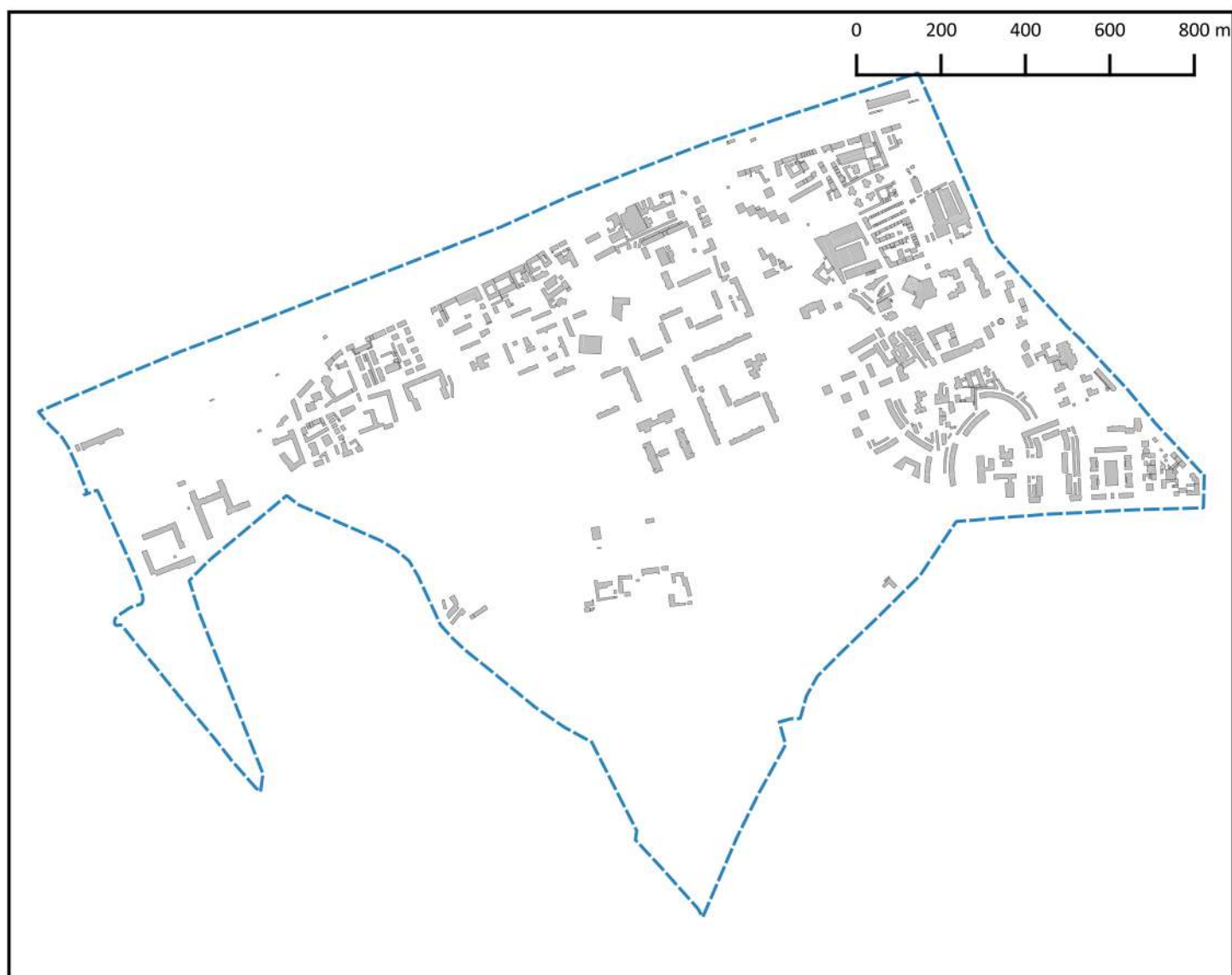
The chart displays the relationship between six performance metrics. The axes are labeled: POROSITY, PERMEABILITY, INDICATORS, value, rank, and benchmark. The blue line represents a primary trajectory, starting at high values for Porosity and Permeability, dipping slightly in the middle section, and then rising towards the end. The orange line represents a secondary trajectory, showing a more consistent upward trend across all metrics. Specific labels for each axis are placed near the top of the chart area.



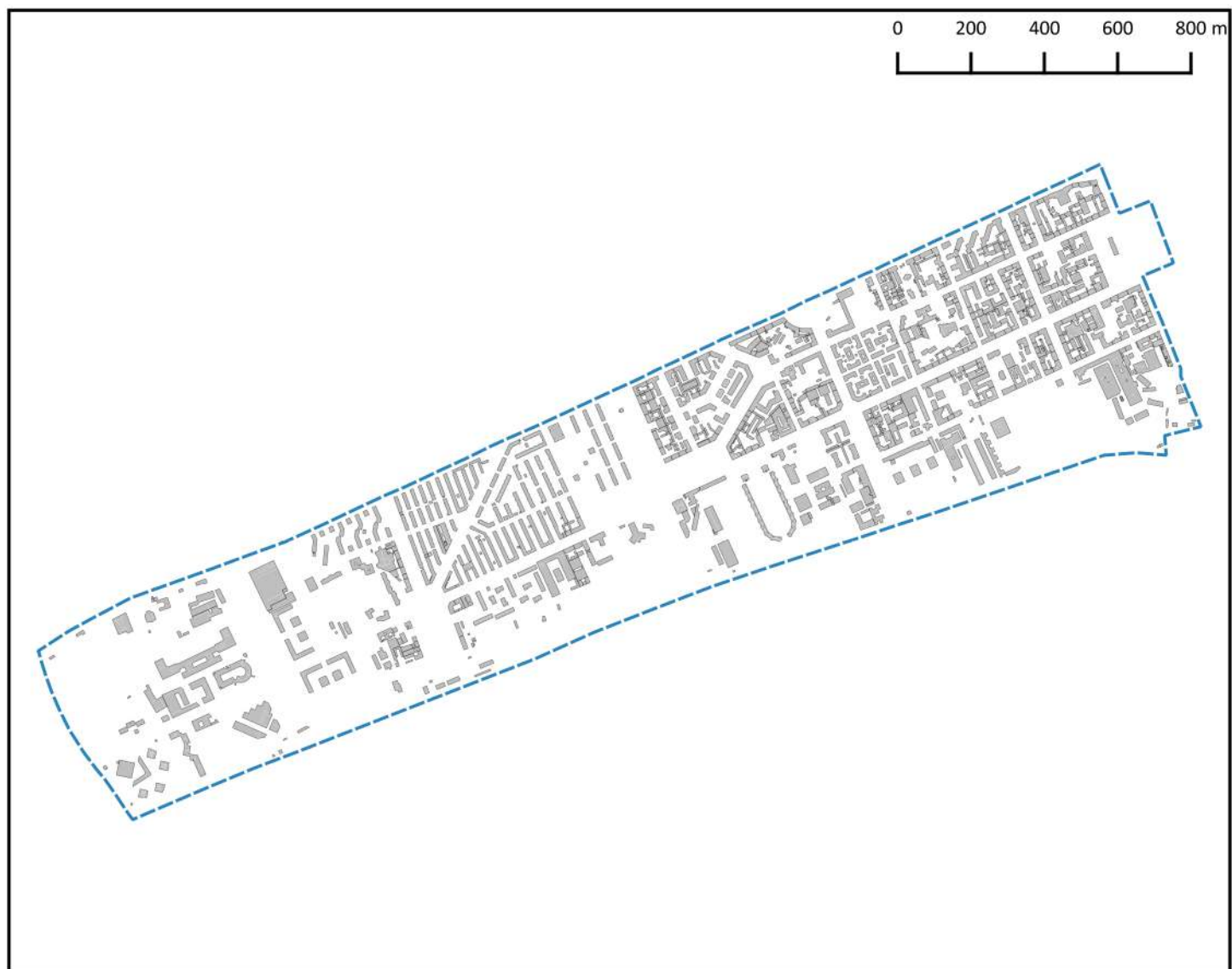
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.12	SA	0.22	1 1 VD	1.89	54	-24 %
FAR_N	0.22	BLBP	0.23	1 2 BD	231	67	-44 %
BBVR	0.83	BLmbgA	0.65	1 3 PD	8208	39	20 %
BSR	0.36	BLmbgO	0.59	2 5 SCR	0.19	43	12 %
BFR10	0.52	BLmbgC	0.56	2 9 BLD	0.09	69	-100 %
CTBR	0.08	VBLPR	0.80	3 11 PAcR	29.3	5	311 %
				3 13 JHR	0.29	62	-51 %
				4 17 LUSH	0.61	42	-39 %
				5 26 GCRt	0.45	22	18 %
				5 28 GCRu	0.36	5	111 %
				5 29 TD	3630	9	61 %
				6a 31 BikeD	819	39	8 %
				6a 31b BikeAl	50	60	-35 %
				6b 41 ND	126	35	29 %
				6b 45 AxBLP	1.87	60	-21 %
				6b 46 GFAC	0.23	69	-57 %
				7 50 PTA	1.67	34	43 %
				7 51 LIPR	1.39	61	-20 %
				7 41b NDER	0.2	21	33 %
				8 67 Modesh	0.33	59	-67 %
				8 67b MMsh	0.2	22	-80 %
				8 67c StopD	29.4	20	64 %
				8 67d LineD	8	60	-41 %
				10 78 GCRA	0.08	36	-62 %
				12 86b WAR	0.01	20	0 %



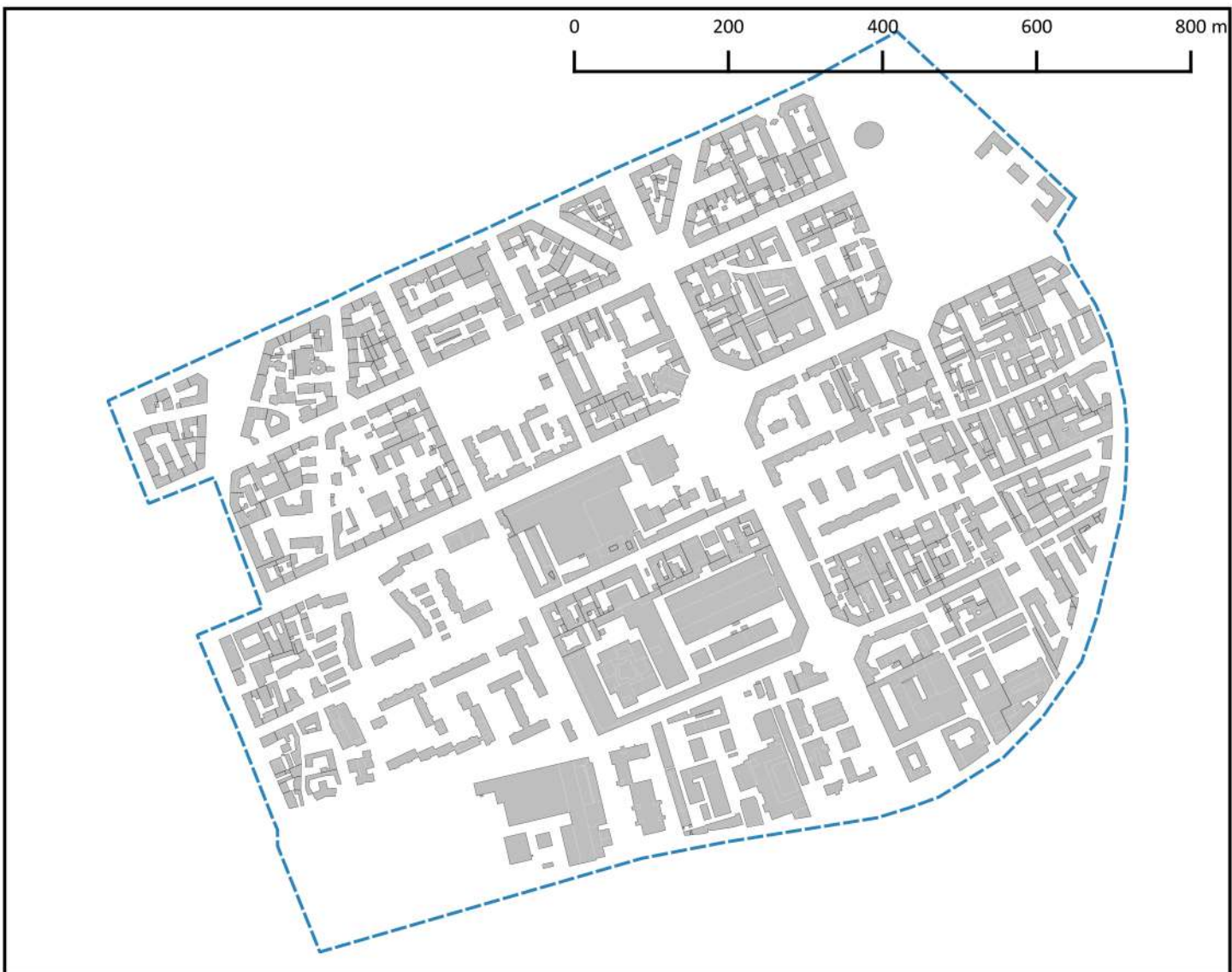
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.02	SA	0.14	1 1 VD	0.17	84	-93 %
FAR_N	0.38	BLBP	0.45	1 2 BD	43	84	-90 %
BBVR	0.75	BLmbgA	0.64	1 3 PD	459	77	-93 %
BSR	0.06	BLmbgO	0.33	2 5 SCR	0.14	65	-18 %
BFR10	0.71	BLmbgC	0.82	2 9 BLD	0.03	79	-100 %
CTBR	0.03	VBLPR	0.84	3 11 PAcR	5.06	69	-29 %
				3 13 JHR	0.35	56	-41 %
				4 17 LUSH	0.17	88	-83 %
				5 26 GCRt	0.7	6	84 %
				5 28 GCRu	0.07	79	-59 %
				5 29 TD	1072	79	-52 %
				6a 31 BikeD	1487	20	96 %
				6a 31b BikeAl	153	8	100 %
				6b 41 ND	67	74	-32 %
				6b 45 AxBLP	13.34	1	460 %
				6b 46 GFAC	0.45	44	-15 %
				7 50 PTA	0.19	81	-84 %
				7 51 LIPR	20.22	12	1069 %
				7 41b NDER	0.15	47	0 %
				8 67 Modesh	0.11	75	-89 %
				8 67b MMsh	0.2	17	-80 %
				8 67c StopD	1.1	84	-94 %
				8 67d LineD	10.8	46	-20 %
				10 78 GCRA	0.63	5	200 %
				12 86b WAR	0.02	15	100 %



POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.1	SA	0.13	1 1 VD	1.37	65	-45	%
FAR_N	0.28	BLBP	0.37	1 2 BD	255	63	-38	%
BBVR	0.86	BLmbgA	0.73	1 3 PD	5788	54	-15	%
BSR	0.3	BLmbgO	0.45	2 5 SCR	0.12	71	-29	%
BFR10	0.4	BLmbgC	0.66	2 9 BLD	0.08	73	-100	%
CTBR	0.02	VBLPR	0.64	3 11 PAcR	17.22	24	142	%
				3 13 JHR	0.15	75	-75	%
				4 17 LUSH	0.56	54	-44	%
				5 26 GCRt	0.55	13	45	%
				5 28 GCRu	0.21	29	24	%
				5 29 TD	2895	21	29	%
				6a 31 BikeD	1090	31	43	%
				6a 31b BikeAl	262	4	243	%
				6b 41 ND	68	73	-31	%
				6b 45 AxBLP	2.75	30	16	%
				6b 46 GFAC	0.37	54	-30	%
				7 50 PTA	1.06	62	-9	%
				7 51 LIPR	1.69	47	-2	%
				7 41b NDER	0.2	25	33	%
				8 67 Modesh	0.33	56	-67	%
				8 67b MMsh	0.2	20	-80	%
				8 67c StopD	18.3	47	2	%
				8 67d LineD	9.2	53	-32	%
				10 78 GCRA	0.35	12	67	%
				12 86b WAR	0.03	6	200	%



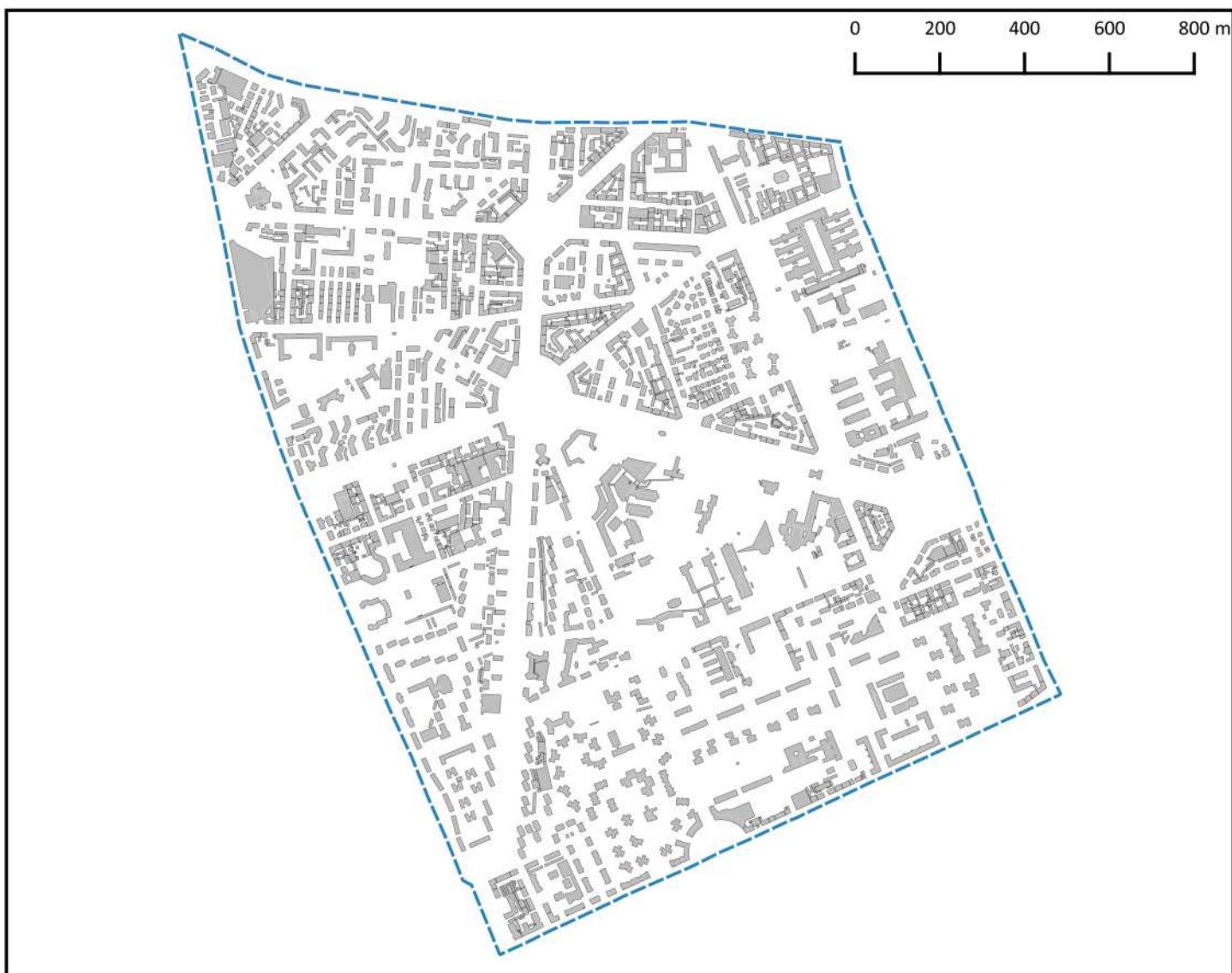
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.22	SA	0.30	1 1 VD	3.42	33	37	%
FAR_N	0.4	BLBP	0.67	1 2 BD	572	35	38	%
BBVR	0.83	BLmbgA	0.61	1 3 PD	14623	16	114	%
BSR	0.54	BLmbgO	0.57	2 5 SCR	0.23	35	35	%
BFR10	0.41	BLmbgC	0.6	2 9 BLD	0.19	47	-99	%
CTBR	0.08	VBLPR	0.89	3 11 PAcR	12.47	35	75	%
				3 13 JHR	0.31	59	-47	%
				4 17 Lush	0.72	11	-28	%
				5 26 GCRt	0.2	50	-47	%
				5 28 GCRu	0.2	33	18	%
				5 29 TD	2696	26	20	%
				6a 31 BikeD	287	63	-62	%
				6a 31b BikeAl	63	48	-18	%
				6b 41 ND	110	45	12	%
				6b 45 AxBLP	2.43	39	2	%
				6b 46 GFAc	0.67	23	26	%
				7 50 PTA	1.75	26	50	%
				7 51 LIPR	0.92	86	-47	%
				7 41b NDER	0.14	49	-7	%
				8 67 Modesh	0.89	12	-11	%
				8 67b MMsh	0.2	39	-80	%
				8 67c StopD	25	32	39	%
				8 67d LineD	13.8	39	2	%
				10 78 GCRa	0.01	53	-95	%
				12 86b WAR	0	44	-100	%



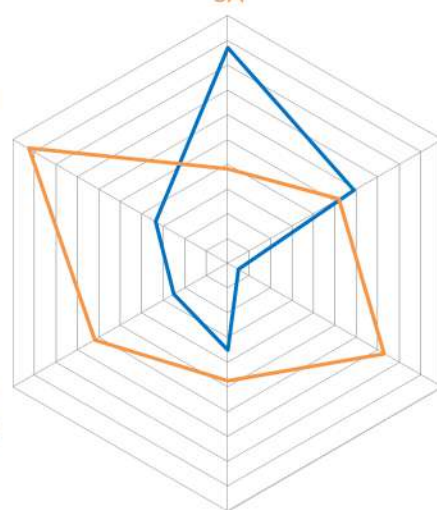
POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.38	SA	0.43	1 1 VD		5.8	11	132 %
FAR_N	0.42	BLBP	0.71	1 2 BD		750	19	81 %
BBVR	0.8	BLmbgA	0.58	1 3 PD		14278	19	109 %
BSR	0.69	BLmbgO	0.57	2 5 SCR		0.27	24	59 %
BFR10	0.28	BLmbgC	0.56	2 9 BLD		0.34	29	-98 %
CTBR	0.2	VBLPR	0.91	3 11 PAcR		5.82	63	-18 %
BBVR SA		BSR BLBP		CTBR BLmbgA				
FAR_N	VBLPR			3 13 JHR		0.65	28	10 %
BCR_G	BLmbgC			4 17 LUSH		0.56	47	-44 %
BFR10	BLmbgO			5 26 GCRt		0.11	76	-71 %
				5 28 GCRu		0.11	68	-35 %
				5 29 TD		2063	53	-8 %
				6a 31 BikeD		845	35	11 %
				6a 31b BikeAl		56	54	-26 %
				6b 41 ND		112	44	15 %
				6b 45 AxBLP		2.42	40	2 %
				6b 46 GFAC		0.71	20	34 %
				7 50 PTA		1.53	41	31 %
				7 51 LIPR		0.99	84	-43 %
				7 41b NDER		0.15	44	0 %
				8 67 Modesh		0.78	18	-22 %
				8 67b MMsh		0	87	-100 %
				8 67c StopD		16.1	57	-10 %
				8 67d LineD		17.1	29	27 %
				10 78 GCRA		0	78	-100 %
				12 86b WAR		0	66	-100 %



POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.35	SA	0.57	1 1 VD		6.07	9	143 %
FAR_N	0.59	BLBP	0.83	1 2 BD		1112	6	169 %
BBVR	0.84	BLmbgA	0.73	1 3 PD		19228	4	181 %
BSR	0.71	BLmbgO	0.53	2 5 SCR		0.37	2	118 %
BFR10	0.46	BLmbgC	0.62	2 9 BLD		0.67	4	-97 %
CTBR	0.15	VBLPR	0.91	3 11 PAcR		5.25	65	-26 %
BBVR SA		BSR BLBP		CTBR BLmbgA		VBLPR BFR10 BLmbgC		
FAR_N	VBLPR			3 13 JHR		0.52	41	-12 %
BCR_G				4 17 LUSH		0.44	73	-56 %
				5 26 GCRt		0.12	71	-68 %
				5 28 GCRu		0.12	59	-29 %
				5 29 TD		2398	40	7 %
				6a 31 BikeD		1323	24	74 %
				6a 31b BikeAl		45	65	-40 %
				6b 41 ND		220	3	125 %
				6b 45 AxBLP		3.55	12	49 %
				6b 46 GFAC		0.83	8	57 %
				7 50 PTA		2.09	13	79 %
				7 51 LIPR		1.22	72	-29 %
				7 41b NDER		0.07	78	-53 %
				8 67 Modesh		0.78	17	-22 %
				8 67b MMsh		0.4	11	-60 %
				8 67c StopD		41.3	2	131 %
				8 67d LineD		19.1	24	42 %
				10 78 GCRA		0	73	-100 %
				12 86b WAR		0	48	-100 %



POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.25	SA	0.38	1 1 VD	3.95	27	58 %
FAR_N	0.34	BLBP	0.52	1 2 BD	707	26	71 %
BBVR	0.87	BLmbgA	0.73	1 3 PD	15258	12	123 %
BSR	0.59	BLmbgO	0.48	2 5 SCR	0.29	16	71 %
BFR10	0.35	BLmbgC	0.62	2 9 BLD	0.36	27	-98 %
CTBR	0.05	VBLPR	0.93	3 11 PAcR	11.28	41	58 %
				3 13 JHR	0.36	53	-39 %
				4 17 Lush	0.61	37	-39 %
				5 26 GCRt	0.23	48	-39 %
				5 28 GCRu	0.23	25	35 %
				5 29 TD	3158	16	40 %
				6a 31 BikeD	0	82	-100 %
				6a 31b BikeAl		84	-100 %
				6b 41 ND	154	20	57 %
				6b 45 AxBLP	2.41	41	1 %
				6b 46 GFAc	0.52	36	-2 %
				7 50 PTA	2.18	10	86 %
				7 51 LIPR	1.15	76	-34 %
				7 41b NDER	0.09	74	-40 %
				8 67 Modesh	0.67	32	-33 %
				8 67b MMsh	0.4	9	-60 %
				8 67c StopD	24.4	34	36 %
				8 67d LineD	7.5	64	-44 %
				10 78 GCRa	0	62	-100 %
				12 86b WAR	0	35	-100 %



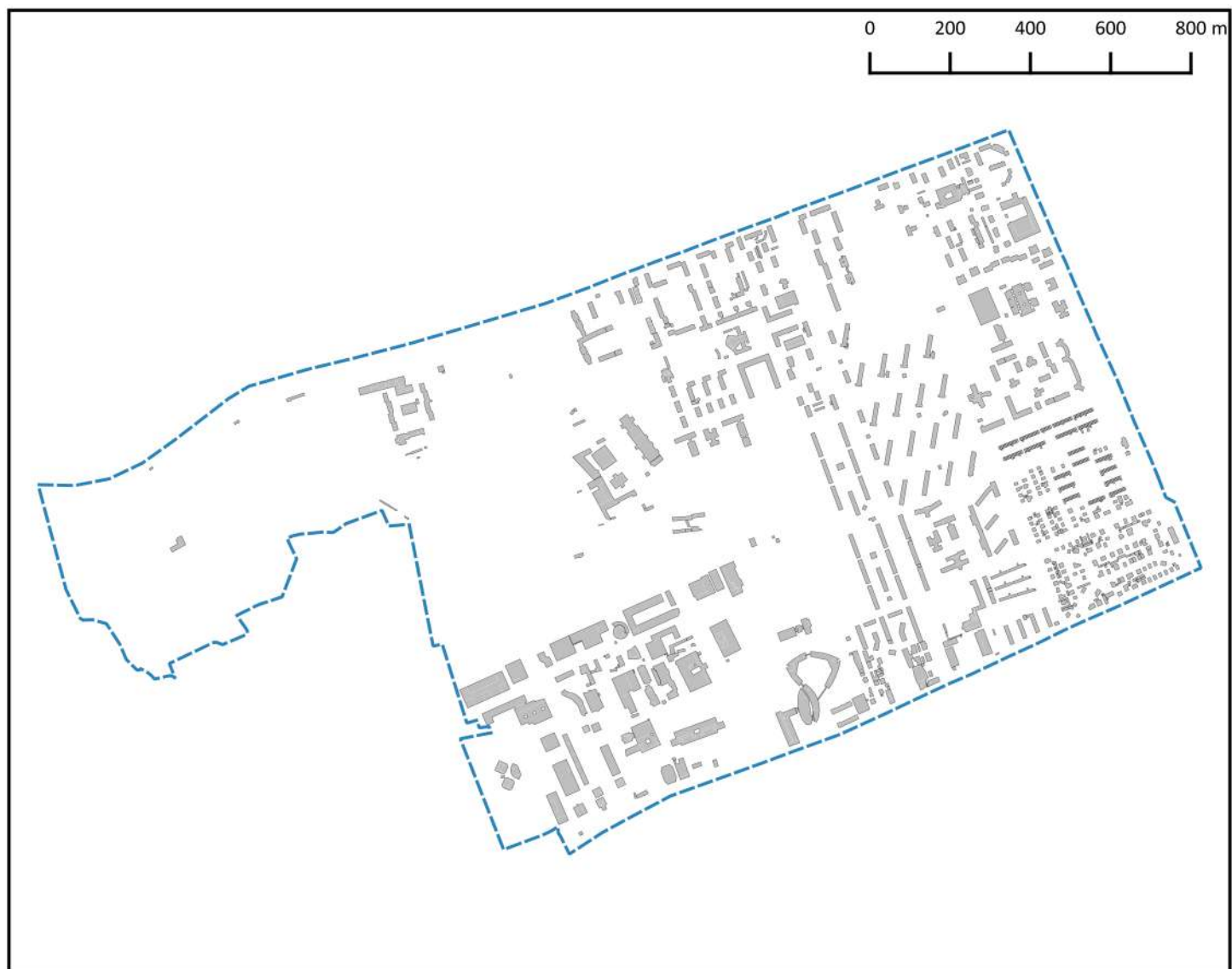
BSR
BLBP

CTBR
BLmbgA

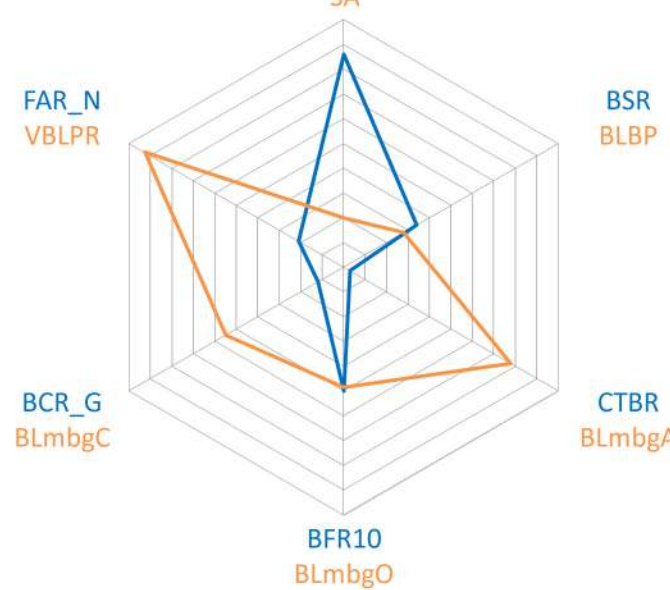
BCR_G
BLmbgC

BFR10
BLmbgO

FAR_N
VBLPR

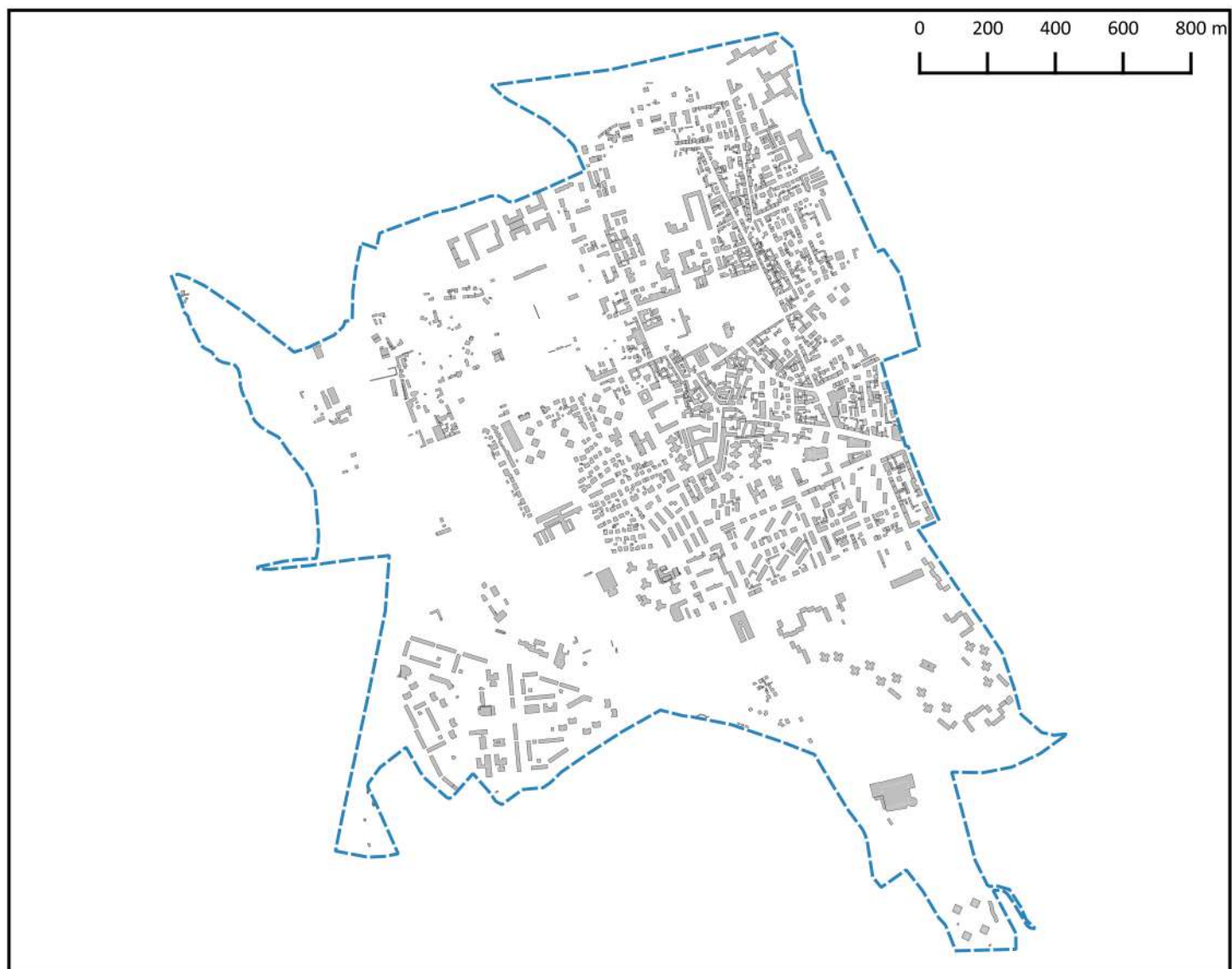


POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.12	SA	0.20	1 1 VD		1.7	59	-32 %
FAR_N	0.21	BLBP	0.28	1 2 BD		354	51	-14 %
BBVR	0.86	BLmbgA	0.78	1 3 PD		4774	58	-30 %
BSR	0.34	BLmbgO	0.48	2 5 SCR		0.18	45	6 %
BFR10	0.5	BLmbgC	0.55	2 9 BLD		0.25	37	-99 %
CTBR	0.03	VBLPR	0.93	3 11 PAcR		18.04	23	153 %
				3 13 JHR		0.41	47	-31 %
				4 17 Lush		0.72	12	-28 %
				5 26 GCRt		0.46	19	21 %
				5 28 GCRu		0.24	19	41 %
				5 29 TD		2842	22	26 %
				6a 31 BikeD		804	40	6 %
				6a 31b BikeAl		73	37	-5 %
				6b 41 ND		103	49	5 %
				6b 45 AxBLP		2.2	49	-8 %
				6b 46 GFAc		0.28	61	-47 %
				7 50 PTA		1.22	59	4 %
				7 51 LIPR		2.49	29	44 %
				7 41b NDER		0.13	55	-13 %
				8 67 Modesh		0.44	43	-56 %
				8 67b MMsh		0.4	8	-60 %
				8 67c StopD		17.5	51	-2 %
				8 67d LineD		12.9	41	-4 %
				10 78 GCRa		0.22	21	5 %
				12 86b WAR		0.01	23	0 %

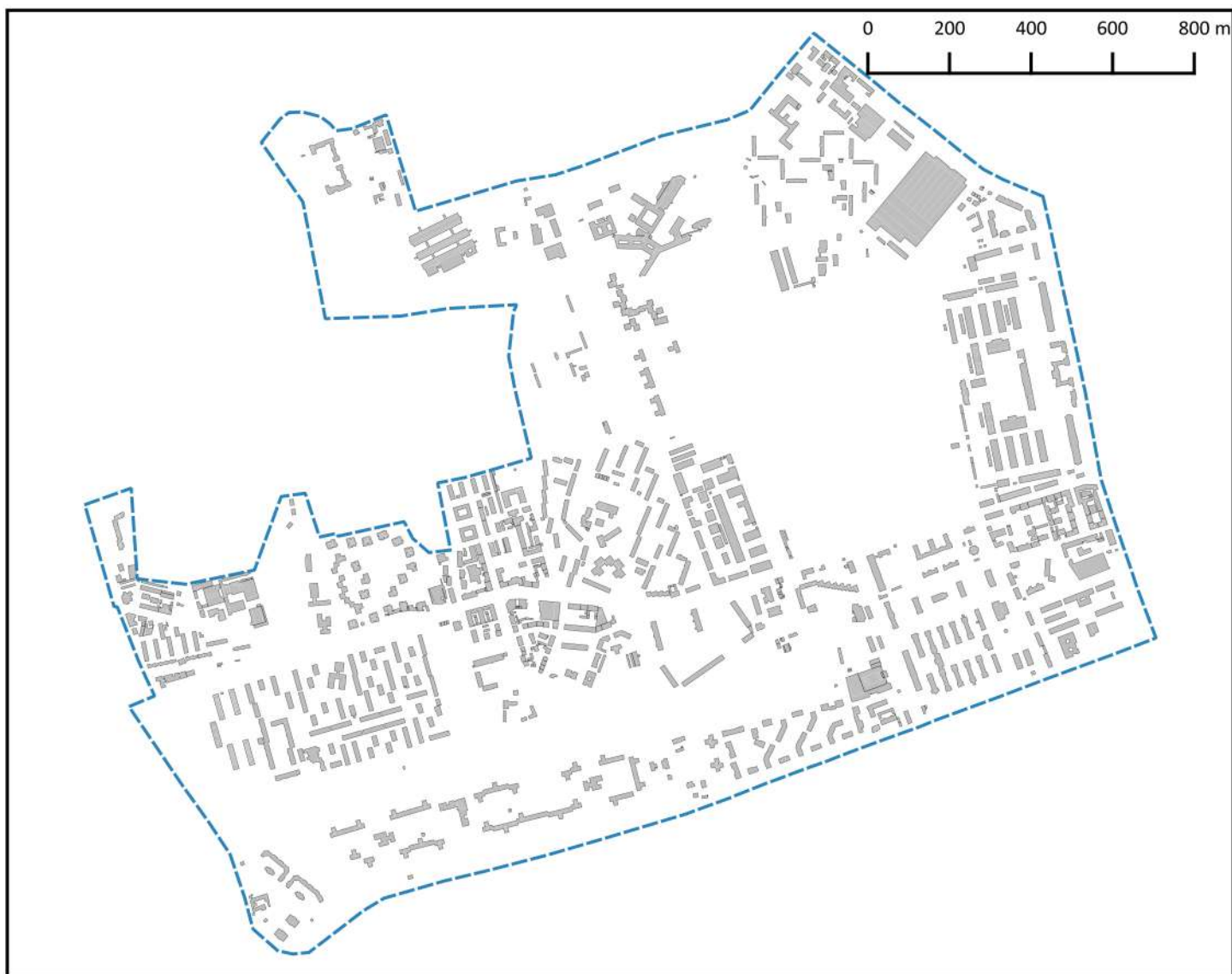




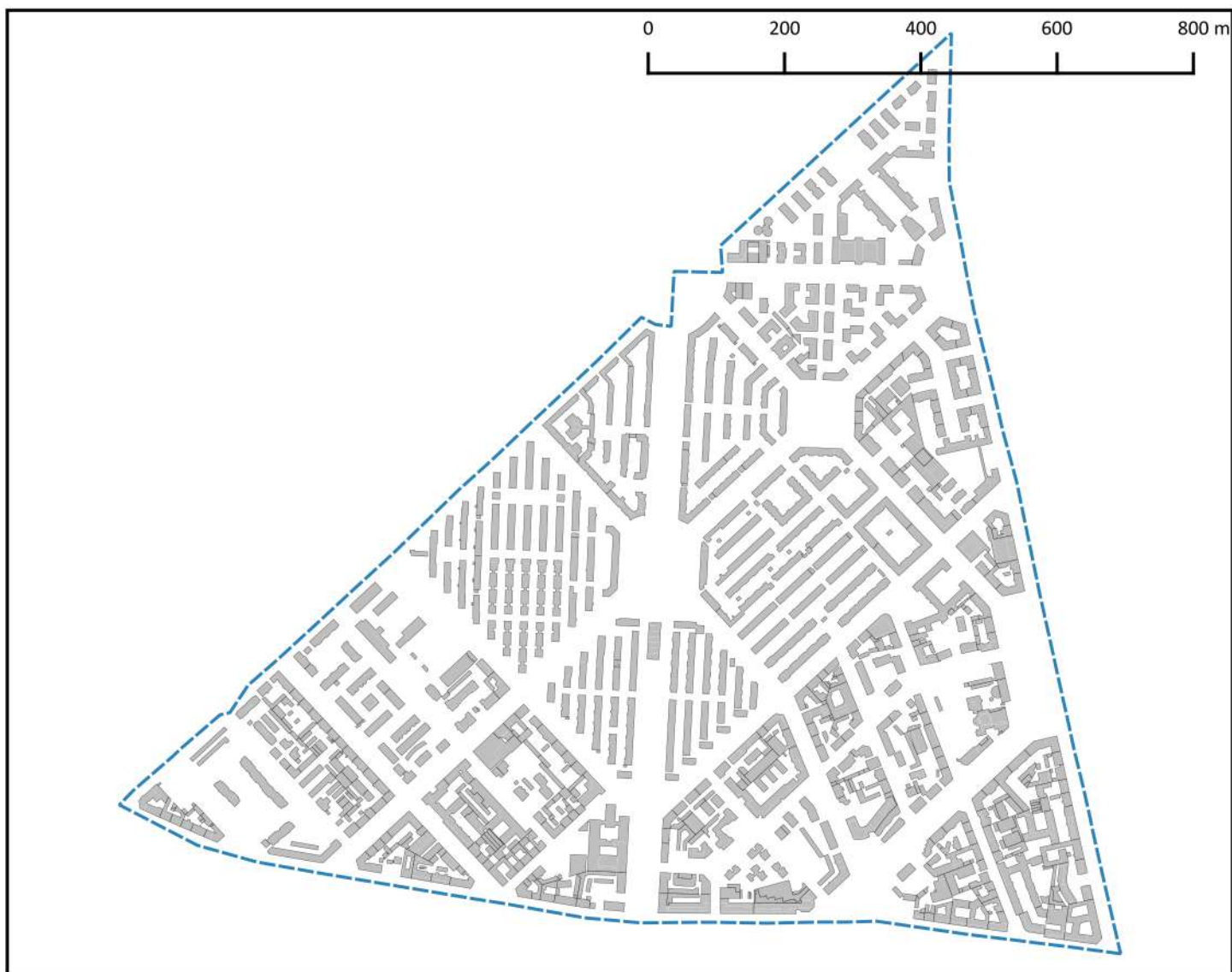
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.12	SA	0.22	1 1 VD	1.2	69	-52	%
FAR_N	0.49	BLBP	0.45	1 2 BD	592	33	43	%
BBVR	0.95	BLmbgA	0.79	1 3 PD	6310	51	-8	%
BSR	0.32	BLmbgO	0.51	2 5 SCR	0.2	38	18	%
BFR10	0.45	BLmbgC	0.57	2 9 BLD	0.16	53	-99	%
CTBR	0.05	VBLPR	0.98	3 11 PAcR	25.72	11	261	%
				3 13 JHR	0.12	78	-80	%
				4 17 LUSH	0.44	78	-56	%
				5 26 GCRt	0.45	21	18	%
				5 28 GCRu	0.21	32	24	%
				5 29 TD	2611	31	16	%
				6a 31 BikeD	345	59	-55	%
				6a 31b BikeAl	51	58	-33	%
				6b 41 ND	169	16	72	%
				6b 45 AxBLP	5.95	2	150	%
				6b 46 GFAC	0.45	45	-15	%
				7 50 PTA	0.77	69	-34	%
				7 51 LIPR	2.09	35	21	%
				7 41b NDER	0.29	6	93	%
				8 67 Modesh	0.11	82	-89	%
				8 67b MMsh	0	68	-100	%
				8 67c StopD	13.5	64	-25	%
				8 67d LineD	4.5	79	-67	%
				10 78 GCRa	0.24	18	14	%
				12 86b WAR	0.01	29	0	%



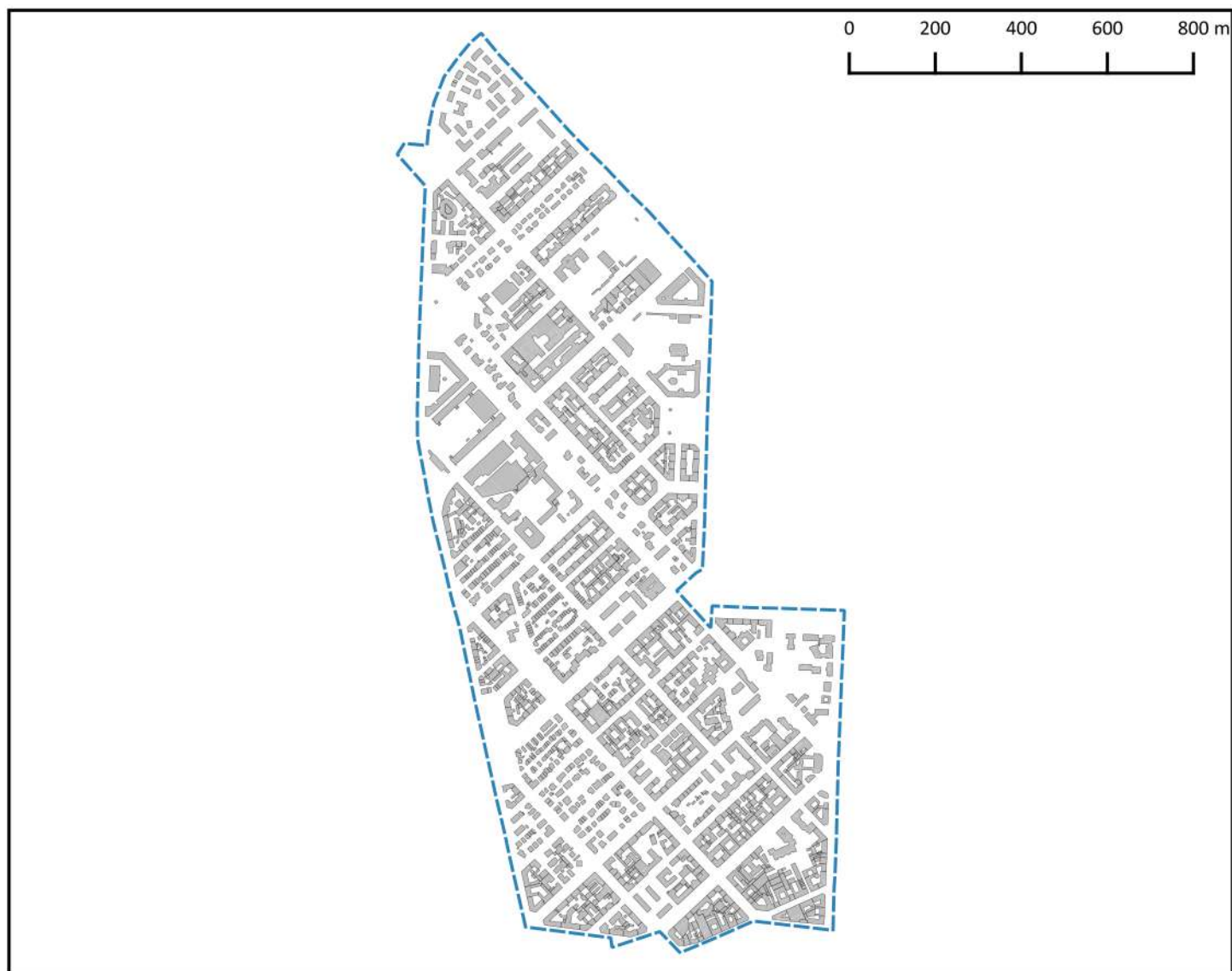
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.13	SA	0.21	1 1 VD	1.58	63	-37	%
FAR_N	0.08	BLBP	0.37	1 2 BD	600	32	45	%
BBVR	0.87	BLmbgA	0.58	1 3 PD	8074	42	18	%
BSR	0.37	BLmbgO	0.53	2 5 SCR	0.18	48	6	%
BFR10	0.32	BLmbgC	0.6	2 9 BLD	0.22	43	-99	%
CTBR	0.02	VBLPR	0.71	3 11 PAcR	24.27	13	240	%
				3 13 JHR	0.1	81	-83	%
				4 17 LUSH	0.67	26	-33	%
				5 26 GCRt	0.44	24	16	%
				5 28 GCRu	0.22	28	29	%
				5 29 TD	3287	11	46	%
				6a 31 BikeD	225	67	-70	%
				6a 31b BikeAl	71	41	-7	%
				6b 41 ND	114	42	16	%
				6b 45 AxBLP	1.92	58	-19	%
				6b 46 GFAC	0.37	55	-30	%
				7 50 PTA	1.4	48	20	%
				7 51 LIPR	1.58	54	-9	%
				7 41b NDER	0.19	30	27	%
				8 67 Modesh	0.11	84	-89	%
				8 67b MMsh	0	70	-100	%
				8 67c StopD	17.3	52	-4	%
				8 67d LineD	4	82	-70	%
				10 78 GCRA	0.21	23	0	%
				12 86b WAR	0	45	-100	%



POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.14	SA	0.18	1 1 VD		1.83	58	-27 %
FAR_N	0.07	BLBP	0.22	1 2 BD		277	61	-33 %
BBVR	0.86	BLmbgA	0.57	1 3 PD		6910	48	1 %
BSR	0.37	BLmbgO	0.49	2 5 SCR		0.16	57	-6 %
BFR10	0.55	BLmbgC	0.63	2 9 BLD		0.12	61	-99 %
CTBR	0.03	VBLPR	0.75	3 11 PAcR		24.06	14	237 %
BBVR SA		BSR BLBP		CTBR BLmbgA				
FAR_N				3 13 JHR		0.21	67	-64 %
VBLPR				4 17 LUSH		0.72	17	-28 %
BCR_G				5 26 GCRt		0.4	27	5 %
BLmbgC				5 28 GCRu		0.28	11	65 %
BFR10				5 29 TD		3062	17	36 %
BLmbgO				6a 31 BikeD		657	43	-14 %
				6a 31b BikeAl		263	3	245 %
				6b 41 ND		96	53	-2 %
				6b 45 AxBLP		0.96	74	-60 %
				6b 46 GFAC		0.22	70	-58 %
				7 50 PTA		1.49	44	27 %
				7 51 LIPR		1.45	59	-16 %
				7 41b NDER		0.16	39	7 %
				8 67 Modesh		0.33	62	-67 %
				8 67b MMsh		0.2	25	-80 %
				8 67c StopD		20.3	41	13 %
				8 67d LineD		6.9	69	-49 %
				10 78 GCRA		0.13	27	-38 %
				12 86b WAR		0	51	-100 %



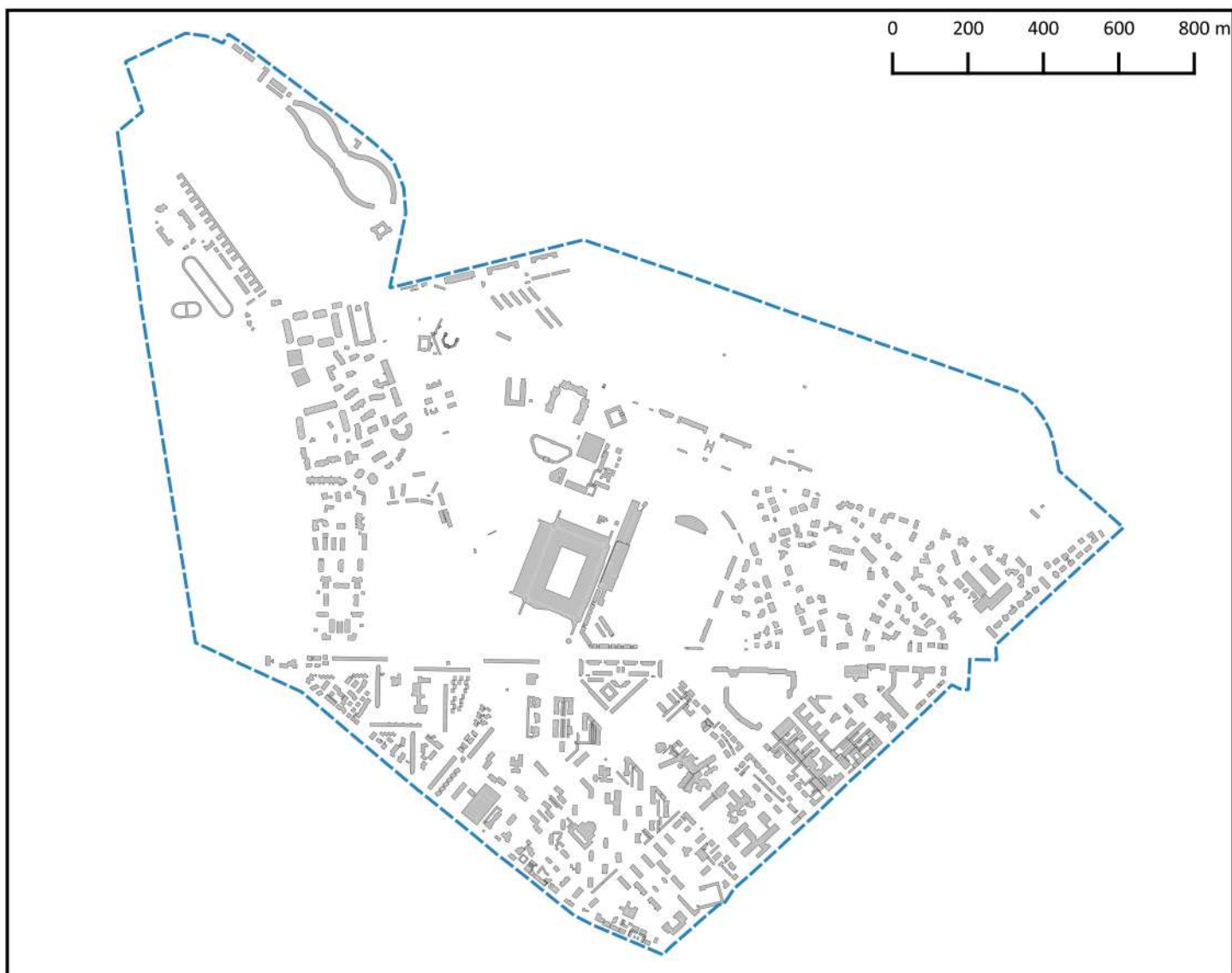
POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.3	SA	0.49	1 1 VD		4.72	22	89 %
FAR_N	0.4	BLBP	0.75	1 2 BD		833	14	101 %
BBVR	0.88	BLmbgA	0.71	1 3 PD	23221	1	240 %	
BSR	0.66	BLmbgO	0.36	2 5 SCR		0.34	6	100 %
BFR10	0.39	BLmbgC	0.61	2 9 BLD		0.48	16	-98 %
CTBR	0.08	VBLPR	0.96	3 11 PAcR		14.2	30	99 %
BBVR SA		BSR BLBP		CTBR BLmbgA		value rank benchmark		
FAR_N	VBLPR	6a 31 BikeD		6a 31b BikeAl		0	83	-100 %
BCR_G	BLmbgC	6b 41 ND		6b 45 AxBLP		187	8	91 %
BFR10	BLmbgO	6b 46 GFAc		7 50 PTA		2.29	44	-4 %
CTBR BLmbgA		CTBR BLmbgA		CTBR BLmbgA		value rank benchmark		
CTBR BLmbgA		CTBR BLmbgA		CTBR BLmbgA		value rank benchmark		
CTBR BLmbgA		CTBR BLmbgA		CTBR BLmbgA		value rank benchmark		
CTBR BLmbgA		CTBR BLmbgA		CTBR BLmbgA		value rank benchmark		
CTBR BLmbgA		CTBR BLmbgA		CTBR BLmbgA		value rank benchmark		
CTBR BLmbgA		CTBR BLmbgA		CTBR BLmbgA		value rank benchmark		
CTBR BLmbgA		CTBR BLmbgA		CTBR BLmbgA		value rank benchmark		
CTBR BLmbgA		CTBR BLmbgA		CTBR BLmbgA		value rank benchmark		
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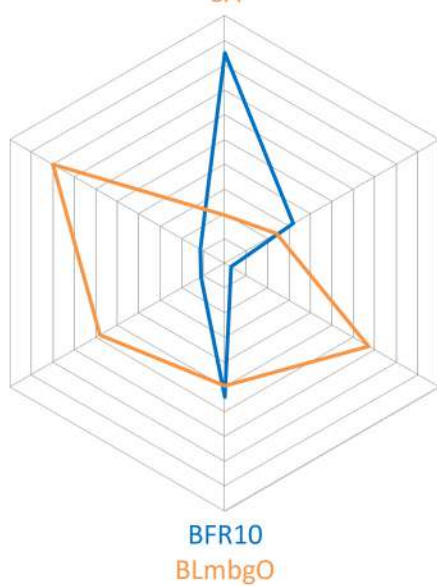
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.32	SA	0.53	1 1 VD	5.3	19	112 %
FAR_N	0.31	BLBP	0.74	1 2 BD	1179	4	185 %
BBVR	0.87	BLmbgA	0.58	1 3 PD	14451	17	111 %
BSR	0.67	BLmbgO	0.52	2 5 SCR	0.36	3	112 %
BFR10	0.31	BLmbgC	0.54	2 9 BLD	0.61	9	-97 %
CTBR	0.11	VBLPR	0.93	3 11 PAcR	5.18	66	-27 %
				3 13 JHR	0.79	22	34 %
				4 17 LUSH	0.56	46	-44 %
				5 26 GCRt	0.11	75	-71 %
				5 28 GCRu	0.11	67	-35 %
				5 29 TD	2393	41	6 %
				6a 31 BikeD	1519	18	100 %
				6a 31b BikeAl	39	71	-49 %
				6b 41 ND	190	7	94 %
				6b 45 AxBLP	3.22	17	35 %
				6b 46 GFAC	0.74	17	40 %
				7 50 PTA	1.89	16	62 %
				7 51 LIPR	1.46	57	-16 %
				7 41b NDER	0.12	57	-20 %
				8 67 Modesh	0.89	9	-11 %
				8 67b MMsh	0.4	12	-60 %
				8 67c StopD	28.7	22	60 %
				8 67d LineD	19.7	22	46 %
				10 78 GCRA	0	77	-100 %
				12 86b WAR	0	56	-100 %



POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.21	SA	0.29	1 1 VD	3.75	29	50 %
FAR_N	0.2	BLBP	0.51	1 2 BD	360	50	-13 %
BBVR	0.84	BLmbgA	0.44	1 3 PD	2388	71	-65 %
BSR	0.46	BLmbgO	0.40	2 5 SCR	0.23	34	35 %
BFR10	0.49	BLmbgC	0.53	2 9 BLD	0.25	36	-99 %
CTBR	0.04	VBLPR	0.84	3 11 PAcR	4.7	72	-34 %
				3 13 JHR	0.44	45	-25 %
				4 17 LUSH	0.33	82	-67 %
				5 26 GCRt	0.06	85	-84 %
				5 28 GCRu	0.05	83	-71 %
				5 29 TD	810	85	-64 %
				6a 31 BikeD	30	78	-96 %
				6a 31b BikeAl	16	77	-80 %
				6b 41 ND	138	26	41 %
				6b 45 AxBLP	2.37	42	0 %
				6b 46 GFAC	0.51	37	-4 %
				7 50 PTA	1.27	55	9 %
				7 51 LIPR	5.14	17	197 %
				7 41b NDER	0.15	43	0 %
				8 67 Modesh	0.67	29	-33 %
				8 67b MMsh	0.4	13	-60 %
				8 67c StopD	11.7	71	-35 %
				8 67d LineD	11.7	43	-13 %
				10 78 GCRA	0.01	60	-95 %
				12 86b WAR	0	86	-100 %

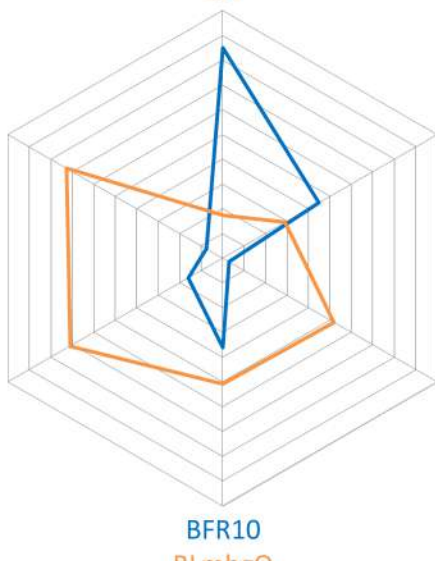


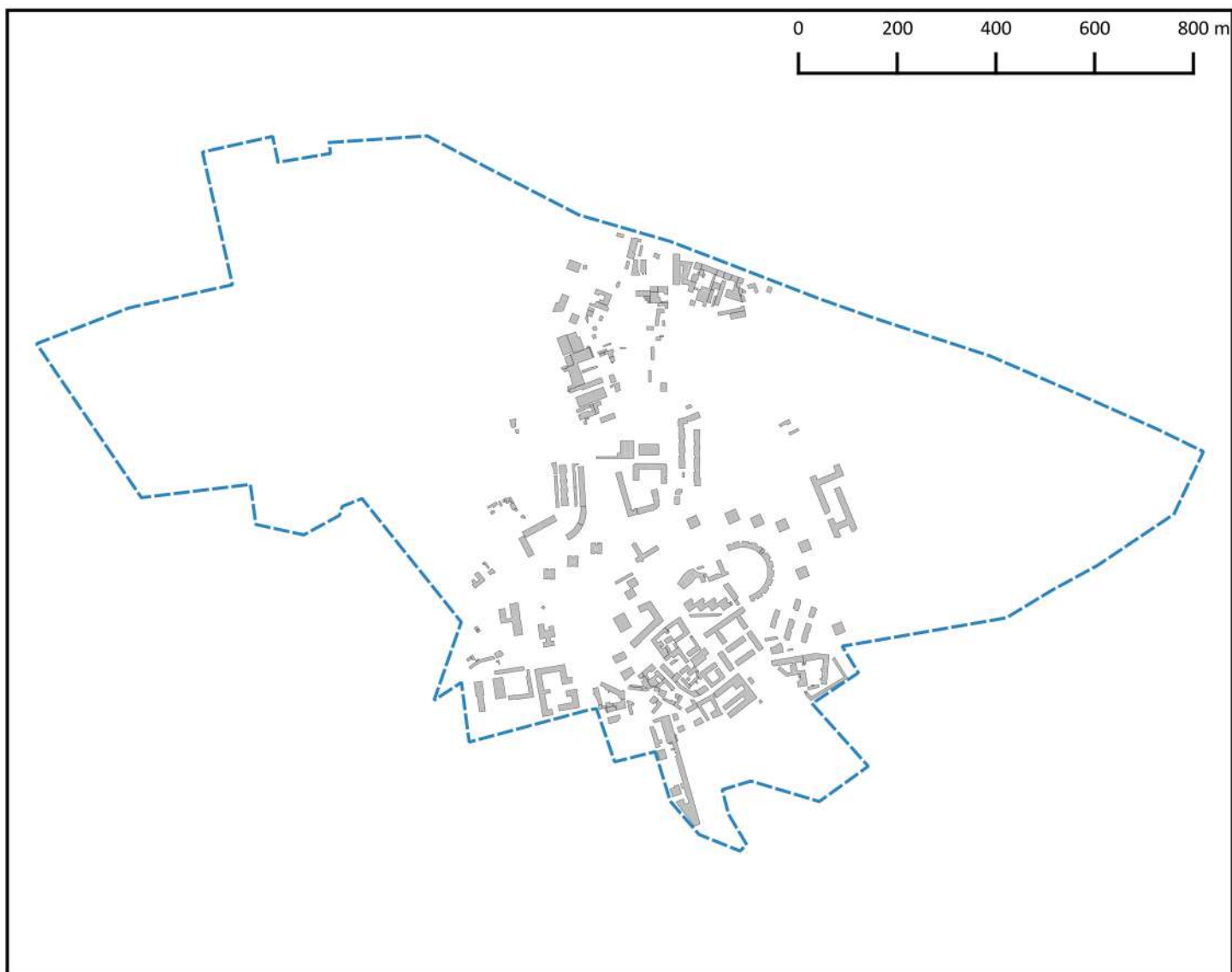
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.11	SA	0.19	1 1 VD	1.87	55	-25 %
FAR_N	0.11	BLBP	0.24	1 2 BD	255	64	-38 %
BBVR	0.85	BLmbgA	0.67	1 3 PD	3417	65	-50 %
BSR	0.32	BLmbgO	0.49	2 5 SCR	0.17	52	0 %
BFR10	0.54	BLmbgC	0.58	2 9 BLD	0.18	49	-99 %
CTBR	0.03	VBLPR	0.80	3 11 PAcR	10.88	42	53 %
				3 13 JHR	0.26	65	-56 %
				4 17 Lush	0.61	40	-39 %
				5 26 GCRt	0.18	54	-53 %
				5 28 GCRu	0.18	38	6 %
				5 29 TD	2346	44	4 %
				6a 31 BikeD	434	53	-43 %
				6a 31b BikeAl	186	5	144 %
				6b 41 ND	88	60	-10 %
				6b 45 AxBLP	1.52	67	-36 %
				6b 46 GFAc	0.24	66	-55 %
				7 50 PTA	1.79	23	53 %
				7 51 LIPR	2.98	25	72 %
				7 41b NDER	0.14	52	-7 %
				8 67 Modesh	0.44	46	-56 %
				8 67b MMsh	0.2	41	-80 %
				8 67c StopD	14	61	-22 %
				8 67d LineD	5.8	71	-57 %
				10 78 GCRa	0.01	55	-95 %
				12 86b WAR	0	70	-100 %



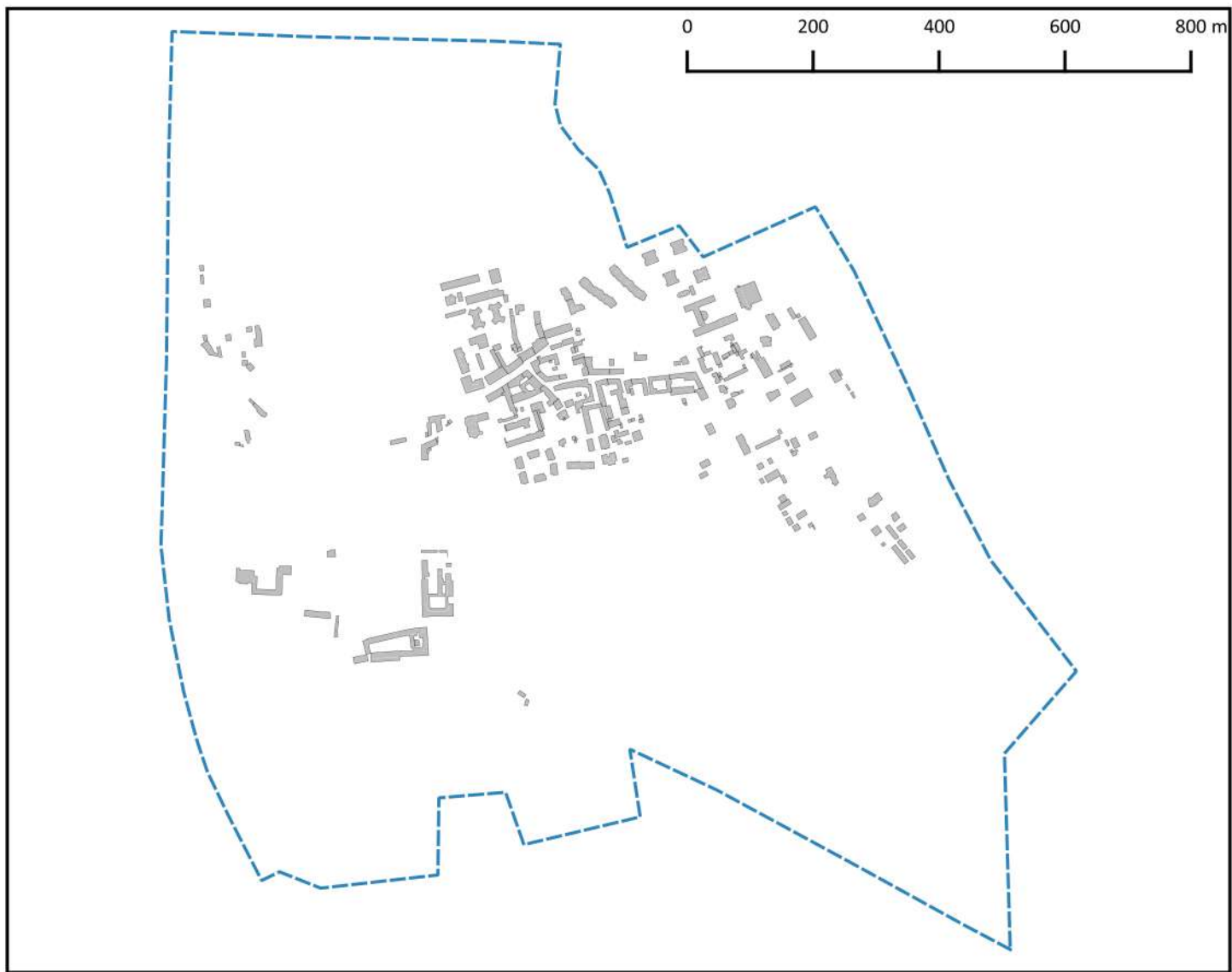


POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.16	SA	0.17	1 1 VD	2.58	40	3	%
FAR_N	0.08	BLBP	0.29	1 2 BD	386	46	-7	%
BBVR	0.85	BLmbgA	0.52	1 3 PD	9251	32	35	%
BSR	0.45	BLmbgO	0.51	2 5 SCR	0.15	59	-12	%
BFR10	0.36	BLmbgC	0.71	2 9 BLD	0.15	54	-99	%
CTBR	0.03	VBLPR	0.93	3 11 PAcR	20.41	19	186	%
				3 13 JHR	0.11	79	-81	%
				4 17 LUSH	0.44	76	-56	%
				5 26 GCRt	0.36	34	-5	%
				5 28 GCRu	0.31	10	82	%
				5 29 TD	3953	4	76	%
				6a 31 BikeD	1291	26	70	%
				6a 31b BikeAl	67	42	-12	%
				6b 41 ND	108	46	11	%
				6b 45 AxBLP	1.23	72	-48	%
				6b 46 GFAC	0.29	59	-45	%
				7 50 PTA	1.99	15	70	%
				7 51 LIPR	1.03	81	-40	%
				7 41b NDER	0.26	10	73	%
				8 67 Modesh	0.11	76	-89	%
				8 67b MMsh	0	73	-100	%
				8 67c StopD	19.3	43	7	%
				8 67d LineD	10.1	49	-25	%
				10 78 GCRa	0.05	45	-76	%
				12 86b WAR	0	73	-100	%

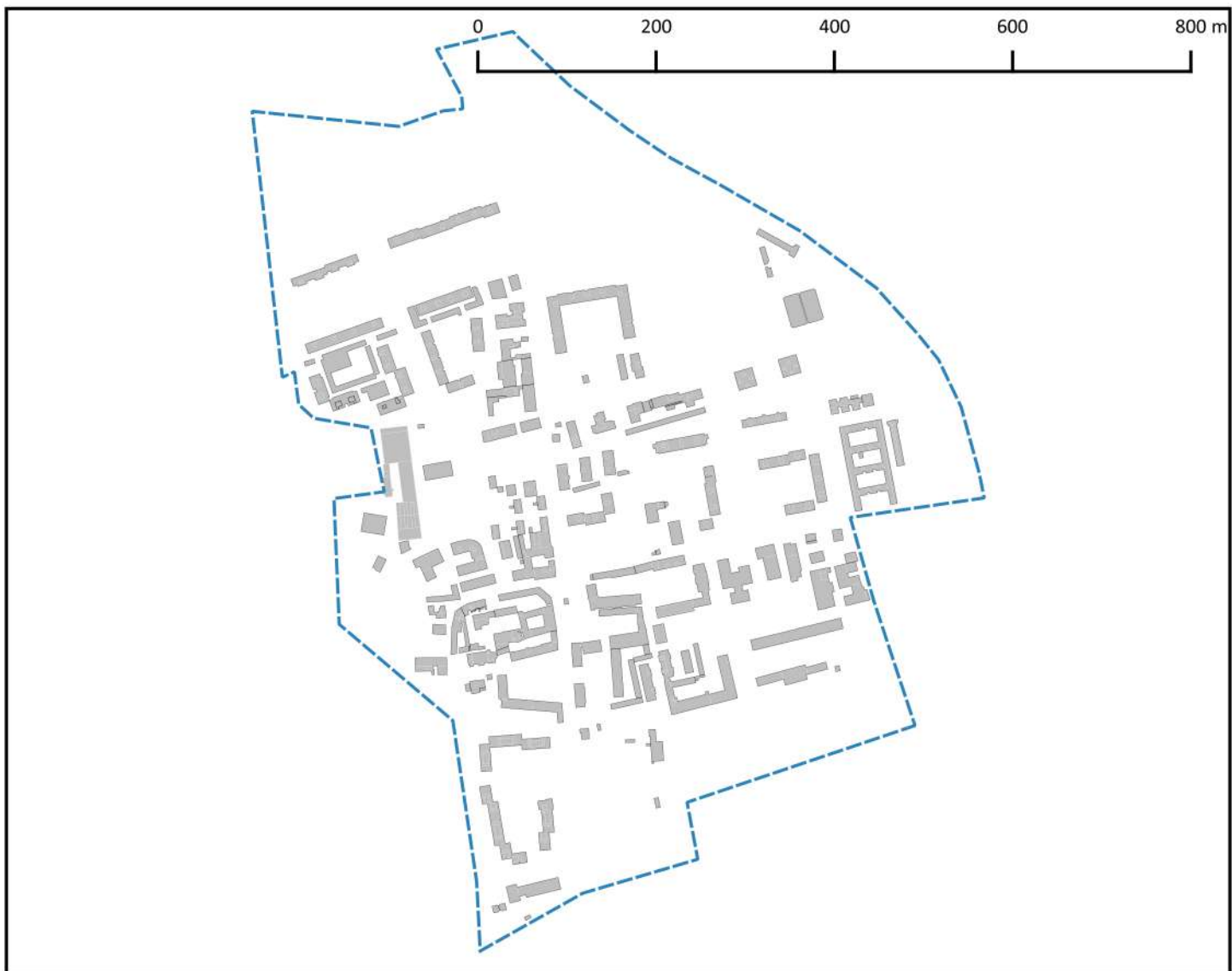




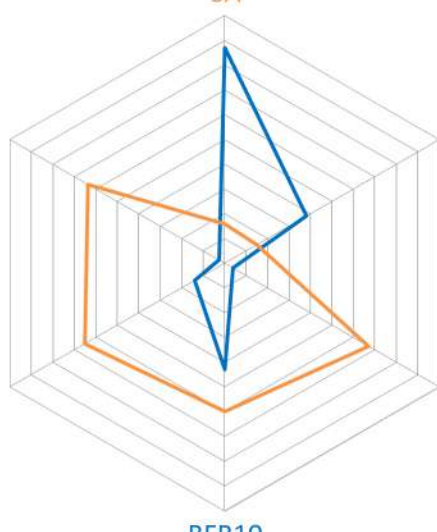
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.06	SA	0.10	1 1 VD	0.62	77	-75	%
FAR_N	0.03	BLBP	0.23	1 2 BD	159	78	-62	%
BBVR	0.91	BLmbgA	0.52	1 3 PD	2869	69	-58	%
BSR	0.17	BLmbgO	0.50	2 5 SCR	0.1	76	-41	%
BFR10	0.47	BLmbgC	0.62	2 9 BLD	0.1	66	-100	%
CTBR	0.02	VBLPR	0.73	3 11 PAcR	24.98	12	250	%
				3 13 JHR	0.07	84	-88	%
				4 17 Lush	0.44	77	-56	%
				5 26 GCRt	0.67	7	76	%
				5 28 GCRu	0.24	21	41	%
				5 29 TD	1817	62	-19	%
				6a 31 BikeD	177	71	-77	%
				6a 31b BikeAl	146	9	91	%
				6b 41 ND	52	79	-47	%
				6b 45 AxBLP	0.67	79	-72	%
				6b 46 GFAc	0.23	68	-57	%
				7 50 PTA	0.64	71	-45	%
				7 51 LIPR	2.14	32	24	%
				7 41b NDER	0.22	19	47	%
				8 67 Modesh	0.11	78	-89	%
				8 67b MMsh	0	60	-100	%
				8 67c StopD	10.3	73	-42	%
				8 67d LineD	6.1	70	-55	%
				10 78 GCRa	0.43	9	105	%
				12 86b WAR	0.01	28	0	%

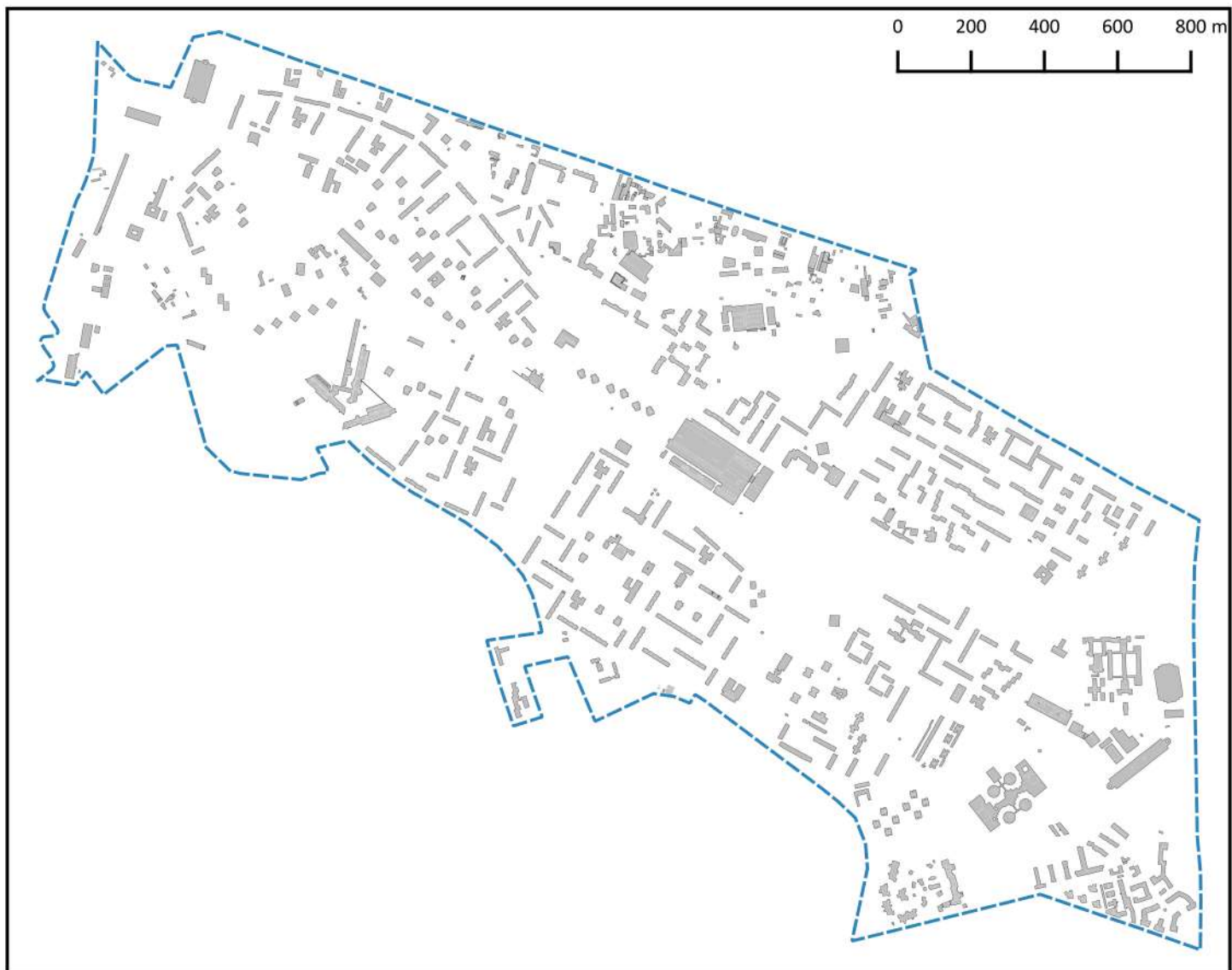


POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.04	SA	0.11	1 1 VD		0.31	82	-88 %
FAR_N	0.06	BLBP	0.17	1 2 BD		167	76	-60 %
BBVR	0.85	BLmbgA	0.59	1 3 PD		1123	75	-84 %
BSR	0.11	BLmbgO	0.70	2 5 SCR		0.1	77	-41 %
BFR10	0.34	BLmbgC	0.36	2 9 BLD		0.01	82	-100 %
CTBR	0.04	VBLPR	0.69	3 11 PAcR		25.81	10	262 %
				3 13 JHR		0.06	85	-90 %
				4 17 LUSH		0.5	70	-50 %
				5 26 GCRt		0.71	5	87 %
				5 28 GCRu		0.07	78	-59 %
				5 29 TD		2024	55	-10 %
				6a 31 BikeD		0	86	-100 %
				6a 31b BikeAl			82	-100 %
				6b 41 ND		56	78	-43 %
				6b 45 AxBLP		2.88	27	21 %
				6b 46 GFAC		0.17	75	-68 %
				7 50 PTA		0.26	80	-78 %
				7 51 LIPR		7.25	15	319 %
				7 41b NDER		0.18	34	20 %
				8 67 Modesh		0.11	83	-89 %
				8 67b MMsh		0	59	-100 %
				8 67c StopD		4.9	79	-73 %
				8 67d LineD		4.2	81	-69 %
				10 78 GCRA		0.64	4	205 %
				12 86b WAR		0.02	12	100 %



POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.14	SA	0.16	1 1 VD		1.68	61	-33 %
FAR_N	0.03	BLBP	0.15	1 2 BD		353	52	-15 %
BBVR	0.87	BLmbgA	0.67	1 3 PD		8381	37	23 %
BSR	0.38	BLmbgO	0.60	2 5 SCR		0.13	66	-24 %
BFR10	0.43	BLmbgC	0.65	2 9 BLD		0.18	50	-99 %
CTBR	0.04	VBLPR	0.69	3 11 PAcR		20.22	20	184 %
				3 13 JHR		0.08	83	-86 %
				4 17 LUSH		0.56	58	-44 %
				5 26 GCRt		0.38	30	0 %
				5 28 GCRu		0.26	15	53 %
				5 29 TD		4382	2	95 %
				6a 31 BikeD		568	48	-25 %
				6a 31b BikeAl		40	70	-48 %
				6b 41 ND		82	67	-17 %
				6b 45 AxBLP		0.84	77	-65 %
				6b 46 GFAC		0.15	78	-72 %
				7 50 PTA		1.7	32	45 %
				7 51 LIPR		1.27	70	-27 %
				7 41b NDER		0.23	16	53 %
				8 67 Modesh		0.11	77	-89 %
				8 67b MMsh		0	71	-100 %
				8 67c StopD		18.4	46	3 %
				8 67d LineD		8.2	59	-39 %
				10 78 GCRA		0.12	30	-43 %
				12 86b WAR		0	81	-100 %





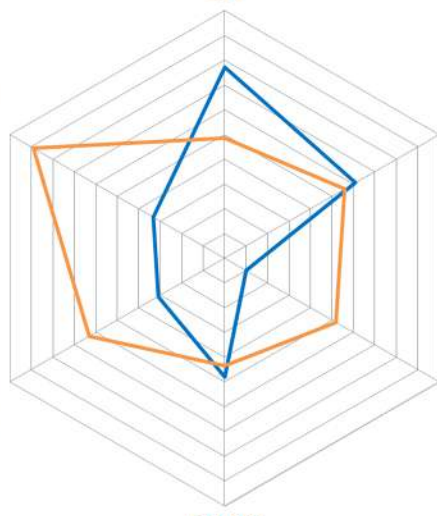
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.12	SA	0.19	1 1 VD	2	51	-20	%
FAR_N	0.11	BLBP	0.13	1 2 BD	183	73	-56	%
BBVR	0.79	BLmbgA	0.6	1 3 PD	8187	40	20	%
BSR	0.37	BLmbgO	0.56	2 5 SCR	0.17	53	0	%
BFR10	0.73	BLmbgC	0.55	2 9 BLD	0.16	52	-99	%
CTBR	0.05	VBLPR	0.59	3 11 PAcR	26.23	9	268	%
				3 13 JHR	0.2	69	-66	%
				4 17 Lush	0.83	4	-17	%
				5 26 GCRt	0.43	26	13	%
				5 28 GCRu	0.38	4	124	%
				5 29 TD	4731	1	110	%
				6a 31 BikeD	836	36	10	%
				6a 31b BikeAl	98	25	29	%
				6b 41 ND	108	47	10	%
				6b 45 AxBLP	1.33	69	-44	%
				6b 46 GFAc	0.13	80	-75	%
				7 50 PTA	1.79	24	53	%
				7 51 LIPR	1.32	68	-24	%
				7 41b NDER	0.23	14	53	%
				8 67 Modesh	0.56	39	-44	%
				8 67b MMsh	0.2	24	-80	%
				8 67c StopD	21.9	38	22	%
				8 67d LineD	7	68	-48	%
				10 78 GCRa	0.05	44	-76	%
				12 86b WAR	0	41	-100	%

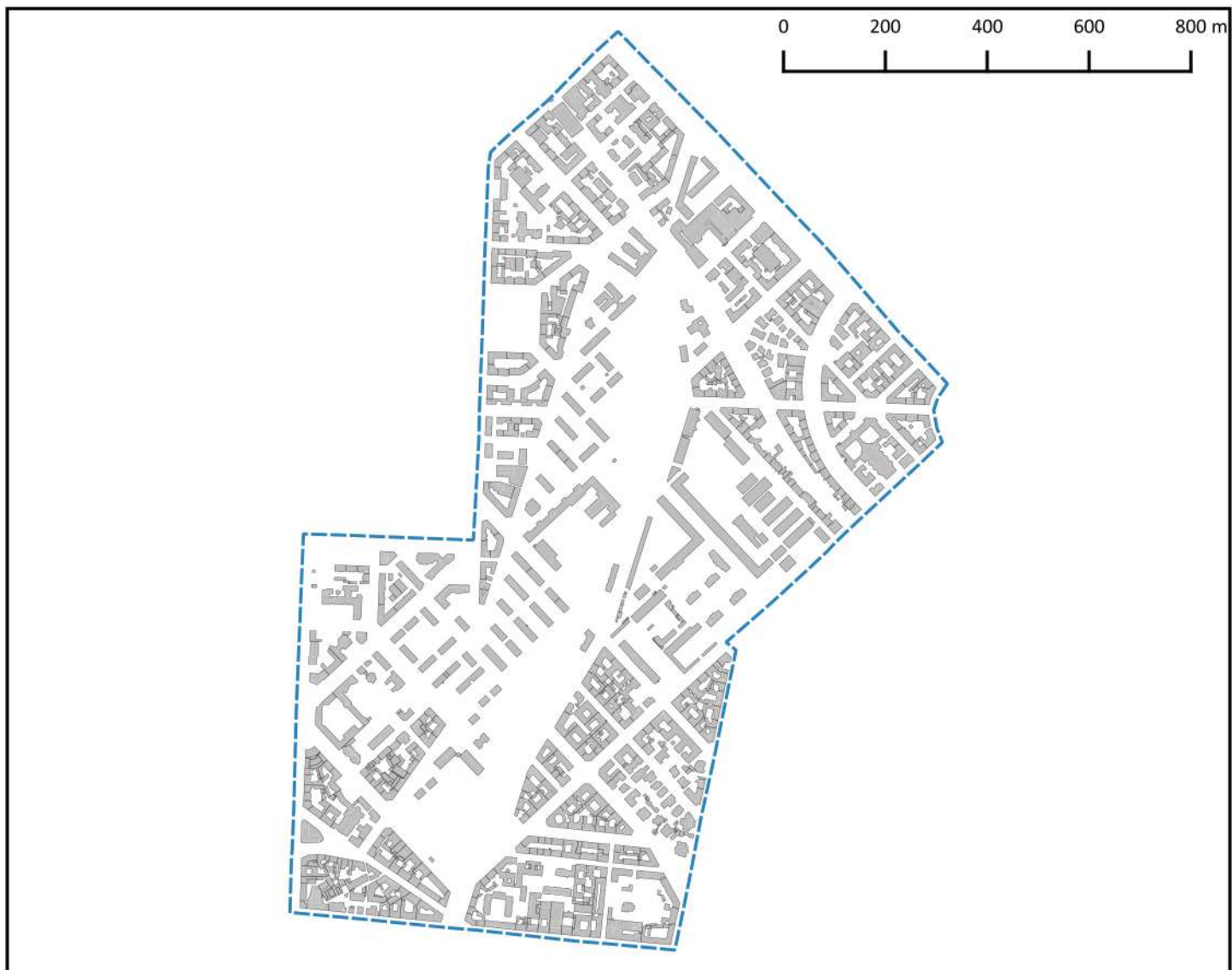


POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.08	SA	0.19	1 1 VD	0.96	72	-62	%
FAR_N	0.05	BLBP	0.19	1 2 BD	364	49	-12	%
BBVR	0.92	BLmbgA	0.55	1 3 PD	3787	63	-45	%
BSR	0.25	BLmbgO	0.47	2 5 SCR	0.18	44	6	%
BFR10	0.62	BLmbgC	0.51	2 9 BLD	0.34	30	-98	%
CTBR	0.01	VBLPR	0.56	3 11 PAcR	16.03	26	125	%
				3 13 JHR	0.1	82	-83	%
				4 17 Lush	0.44	75	-56	%
				5 26 GCRt	0.52	18	37	%
				5 28 GCRu	0.46	2	171	%
				5 29 TD	3524	10	57	%
				6a 31 BikeD	1514	19	99	%
				6a 31b BikeAl	91	28	19	%
				6b 41 ND	174	13	77	%
				6b 45 AxBLP	1.59	65	-33	%
				6b 46 GFAc	0.19	72	-64	%
				7 50 PTA	1.66	36	42	%
				7 51 LIPR	4.15	19	140	%
				7 41b NDER	0.23	13	53	%
				8 67 Modesh	0.56	36	-44	%
				8 67b MMsh	0.4	7	-60	%
				8 67c StopD	16.6	56	-7	%
				8 67d LineD	15.6	34	16	%
				10 78 GCRa	0.07	38	-67	%
				12 86b WAR	0	82	-100	%

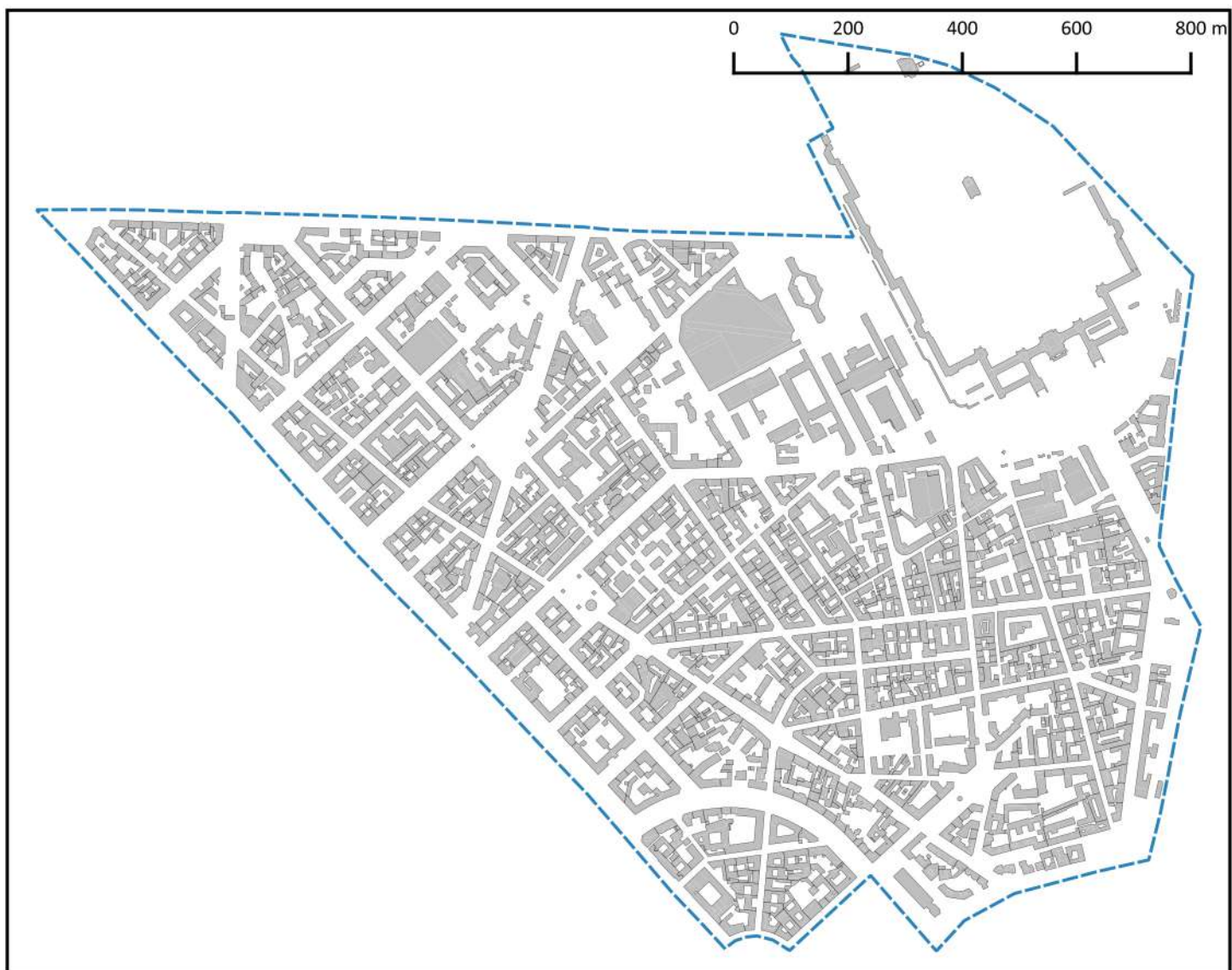


POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.31	SA	0.49	1 1 VD	5.7	13	128	%
FAR_N	0.33	BLBP	0.56	1 2 BD	379	47	-8	%
BBVR	0.77	BLmbgA	0.52	1 3 PD	8056	43	18	%
BSR	0.61	BLmbgO	0.43	2 5 SCR	0.34	7	100	%
BFR10	0.48	BLmbgC	0.63	2 9 BLD	0.32	31	-99	%
CTBR	0.1	VBLPR	0.89	3 11 PAcR	7.09	57	-1	%
				3 13 JHR	0.69	26	17	%
				4 17 LUSH	0.5	61	-50	%
				5 26 GCRt	0.11	77	-71	%
				5 28 GCRu	0.11	69	-35	%
				5 29 TD	1657	69	-26	%
				6a 31 BikeD	0	79	-100	%
				6a 31b BikeAl		86	-100	%
				6b 41 ND	129	34	31	%
				6b 45 AxBLP	1.64	64	-31	%
				6b 46 GFAC	0.56	33	6	%
				7 50 PTA	1.49	43	27	%
				7 51 LIPR	1.98	38	14	%
				7 41b NDER	0.1	71	-33	%
				8 67 Modesh	0.89	10	-11	%
				8 67b MMsh	0.2	52	-80	%
				8 67c StopD	25.3	31	41	%
				8 67d LineD	18.7	25	39	%
				10 78 GCRa	0	79	-100	%
				12 86b WAR	0	76	-100	%

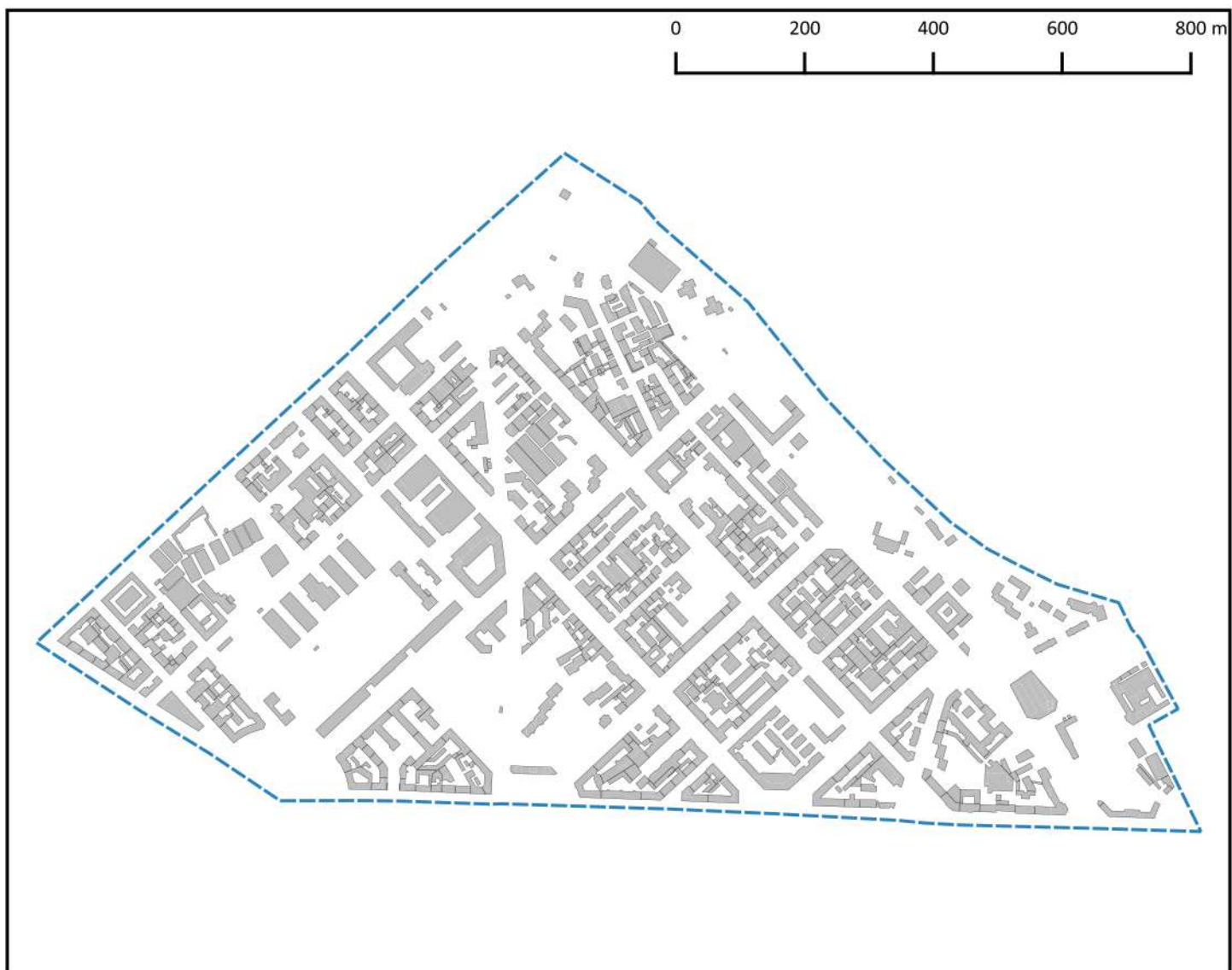




POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark		
BCR_G	0.29	SA	0.46	1 1 VD		5.56	16	122 %		
FAR_N	0.44	BLBP	0.7	1 2 BD		708	25	71 %		
BBVR	0.83	BLmbgA	0.55	1 3 PD		12375	22	81 %		
BSR	0.66	BLmbgO	0.49	2 5 SCR		0.32	9	88 %		
BFR10	0.47	BLmbgC	0.58	2 9 BLD		0.45	19	-98 %		
CTBR	0.21	VBLPR	0.91	3 11 PAcR		3.95	76	-45 %		
BBVR SA		4 17 Lush 5 26 GCRt 5 28 GCRu 5 29 TD		3 13 JHR 6 31 BikeD 6 31b BikeAl 6b 41 ND 6b 45 AxBLP 6b 46 GFAc 7 50 PTA 7 51 LIPR 7 41b NDER		0.85 0.61 0.15 0.15 2014 1713 58 144 2.95 0.7 2.06 1.43 0.08	20 34 63 48 56 15 53 22 23 21 14 60 76 -47	44 % -39 % -61 % -12 % -10 % 125 % -24 % 47 % 24 % 32 % 76 % -17 % -47 % -33 % -80 % 108 % 50 % -100 % -100 %		
FAR_N VBLPR		BSR BLBP		8 67 Modesh 8 67b MMsh 8 67c StopD 8 67d LineD 10 78 GCRa 12 86b WAR		0.67 0.2 37.2 20.2 0 0	24 47 8 17 68 61	-33 % -80 % 108 % 50 % -100 % -100 %		
BCR_G BLmbgC		CTBR BLmbgA								
BFR10 BLmbgO										



POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.36	SA	0.43	1 1 VD	5.44	18	118	%
FAR_N	0.57	BLBP	0.87	1 2 BD	766	17	85	%
BBVR	0.74	BLmbgA	0.73	1 3 PD	14951	14	119	%
BSR	0.69	BLmbgO	0.51	2 5 SCR	0.27	21	59	%
BFR10	0.37	BLmbgC	0.57	2 9 BLD	0.5	14	-98	%
CTBR	0.34	VBLPR	0.93	3 11 PAcR	5.18	67	-27	%
				3 13 JHR	0.55	35	-7	%
				4 17 LUSH	0.56	48	-44	%
				5 26 GCRt	0.06	87	-84	%
				5 28 GCRu	0.05	82	-71	%
				5 29 TD	1700	66	-24	%
				6a 31 BikeD	38	76	-95	%
				6a 31b BikeAl	14	78	-82	%
				6b 41 ND	156	18	59	%
				6b 45 AxBLP	4.36	4	83	%
				6b 46 GFAC	0.87	5	64	%
				7 50 PTA	1.81	20	55	%
				7 51 LIPR	1.21	73	-30	%
				7 41b NDER	0.09	73	-40	%
				8 67 Modesh	0.78	19	-22	%
				8 67b MMsh	0.2	55	-80	%
				8 67c StopD	33.1	16	85	%
				8 67d LineD	16.6	30	23	%
				10 78 GCRA	0	87	-100	%
				12 86b WAR	0	46	-100	%



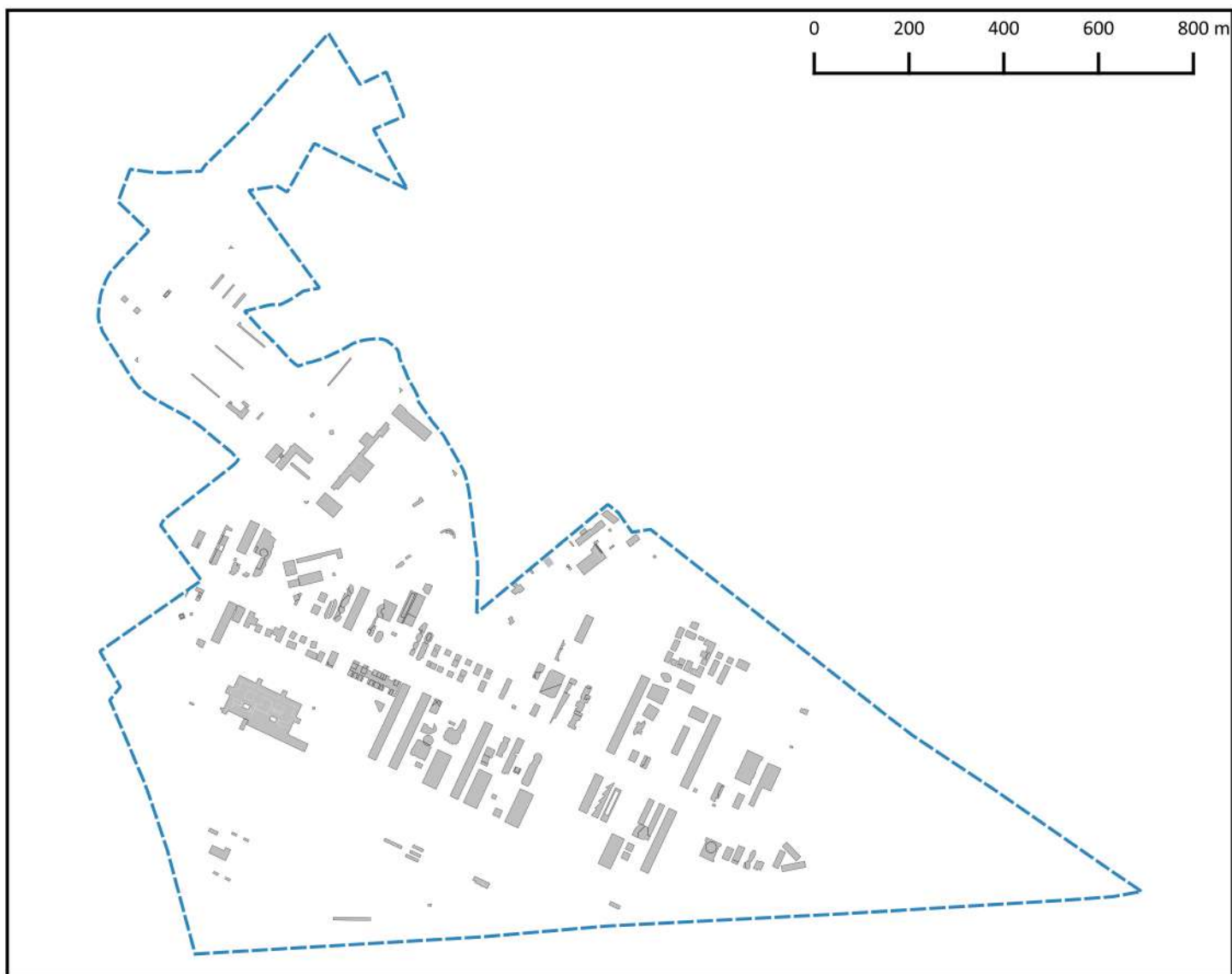
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.28	SA	0.37	1 1 VD	4.25	25	70	%
FAR_N	0.5	BLBP	0.78	1 2 BD	745	21	80	%
BBVR	0.83	BLmbgA	0.81	1 3 PD	15166	13	122	%
BSR	0.61	BLmbgO	0.51	2 5 SCR	0.27	25	59	%
BFR10	0.47	BLmbgC	0.62	2 9 BLD	0.29	32	-99	%
CTBR	0.13	VBLPR	0.96	3 11 PAcR	8.45	55	19	%
				3 13 JHR	0.34	57	-42	%
				4 17 Lush	0.44	74	-56	%
				5 26 GCRt	0.16	58	-58	%
				5 28 GCRu	0.15	49	-12	%
				5 29 TD	1637	70	-27	%
				6a 31 BikeD	415	55	-45	%
				6a 31b BikeAl	73	38	-5	%
				6b 41 ND	155	19	58	%
				6b 45 AxBLP	3.51	13	47	%
				6b 46 GFAc	0.78	13	47	%
				7 50 PTA	1.81	21	55	%
				7 51 LIPR	1.16	75	-33	%
				7 41b NDER	0.11	64	-27	%
				8 67 Modesh	0.67	26	-33	%
				8 67b MMsh	0.2	45	-80	%
				8 67c StopD	31.4	18	75	%
				8 67d LineD	20	19	49	%
				10 78 GCRa	0.01	57	-95	%
				12 86b WAR	0	62	-100	%



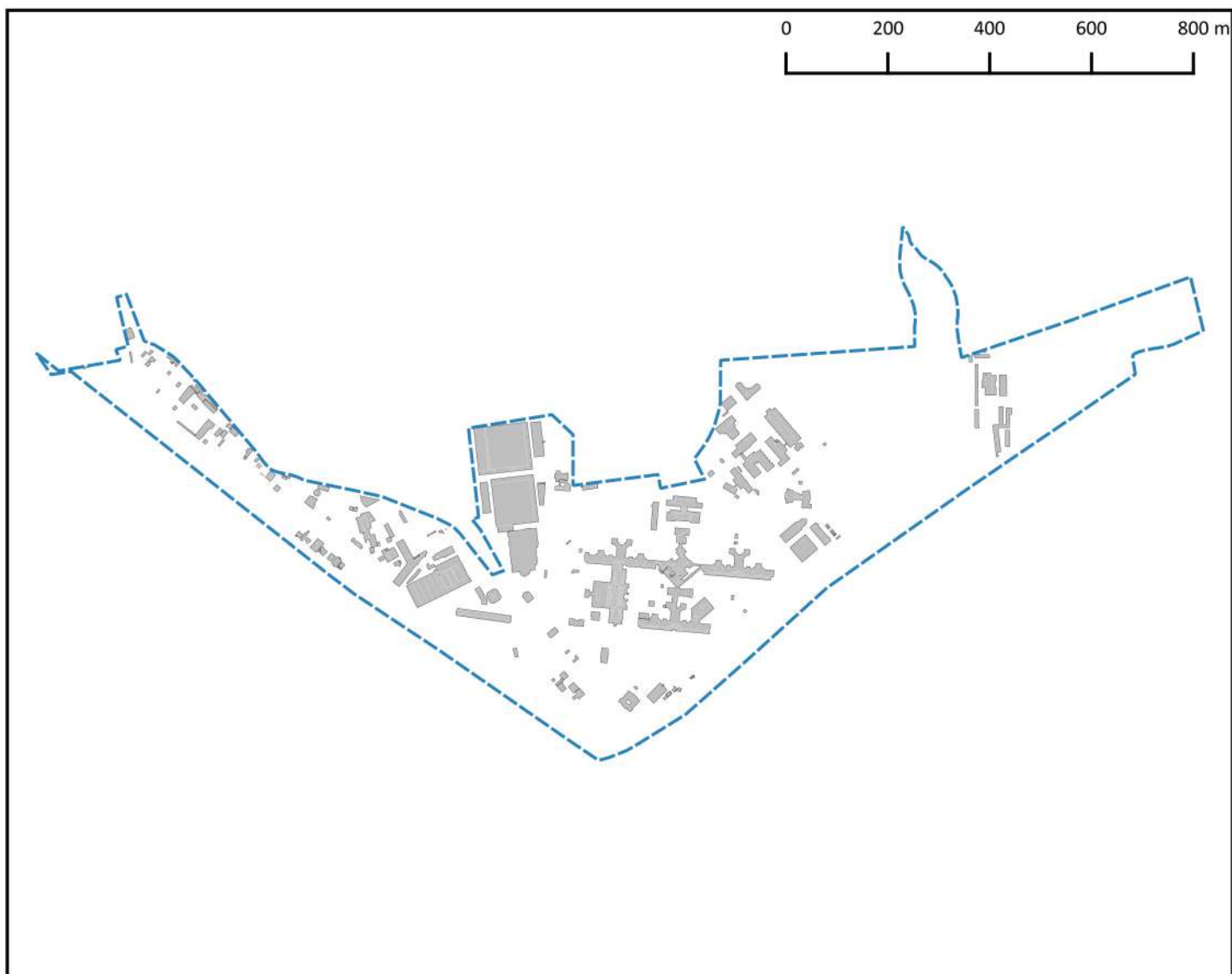
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.25	SA	0.32	1 1 VD	3.04	35	22	%
FAR_N	0.23	BLBP	0.55	1 2 BD	629	30	52	%
BBVR	0.76	BLmbgA	0.63	1 3 PD	10432	27	53	%
BSR	0.54	BLmbgO	0.52	2 5 SCR	0.24	30	41	%
BFR10	0.4	BLmbgC	0.57	2 9 BLD	0.38	24	-98	%
CTBR	0.08	VBLPR	0.84	3 11 PAcR	12.31	38	73	%
				3 13 JHR	0.36	51	-39	%
				4 17 LUSH	0.78	7	-22	%
				5 26 GCRt	0.19	51	-50	%
				5 28 GCRu	0.18	37	6	%
				5 29 TD	2508	35	11	%
				6a 31 BikeD	550	49	-28	%
				6a 31b BikeAl	105	21	37	%
				6b 41 ND	139	25	42	%
				6b 45 AxBLP	2.26	45	-5	%
				6b 46 GFAC	0.55	34	4	%
				7 50 PTA	1.57	39	34	%
				7 51 LIPR	1.66	49	-4	%
				7 41b NDER	0.13	54	-13	%
				8 67 Modesh	0.56	37	-44	%
				8 67b MMsh	0	79	-100	%
				8 67c StopD	24.5	33	37	%
				8 67d LineD	7.9	61	-41	%
				10 78 GCRa	0.01	54	-95	%
				12 86b WAR	0	37	-100	%



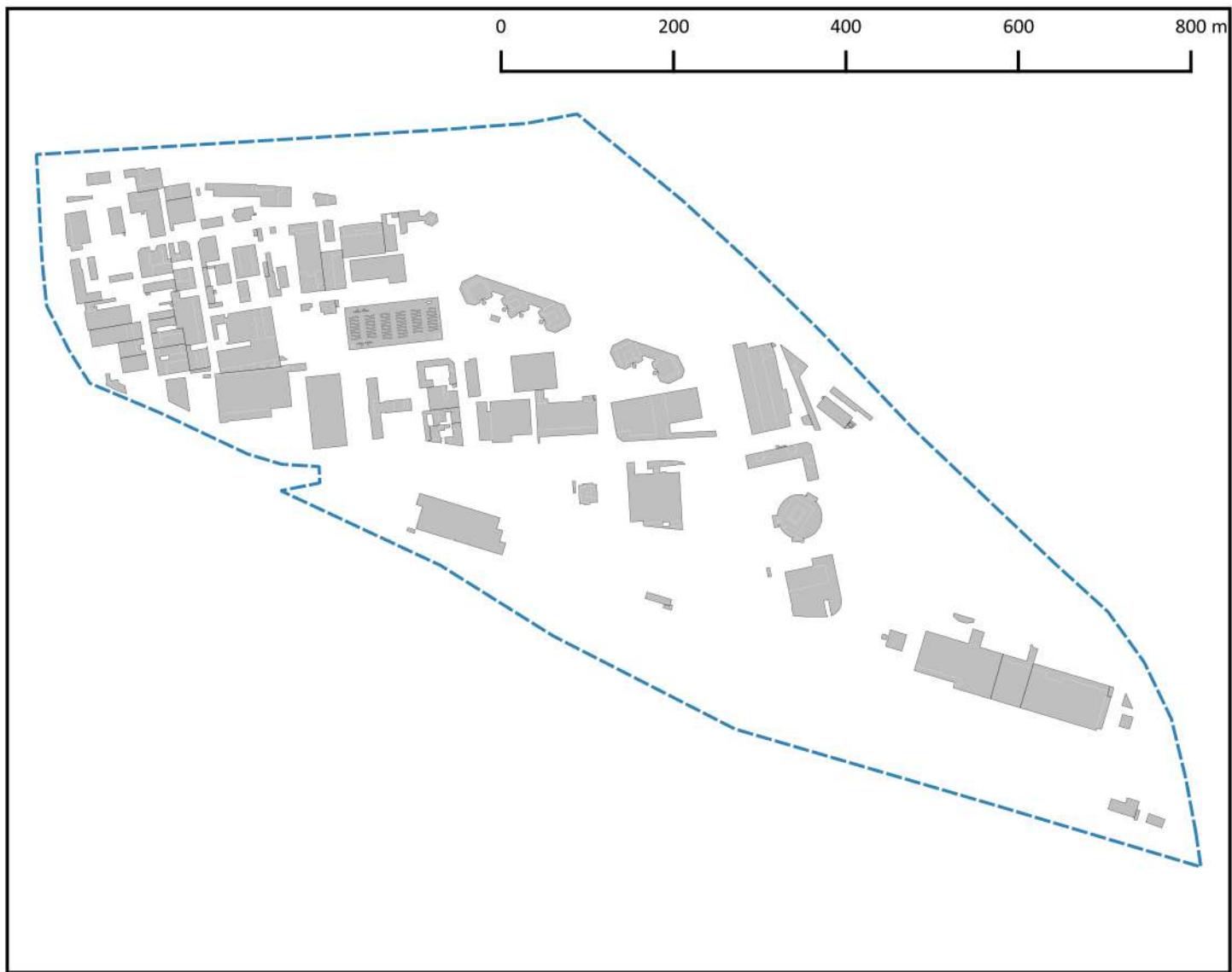
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.11	SA	0.13	1 1 VD	1.11	70	-56	%
FAR_N	0.14	BLBP	0.5	1 2 BD	228	68	-45	%
BBVR	0.7	BLmbgA	0.78	1 3 PD	1504	73	-78	%
BSR	0.26	BLmbgO	0.52	2 5 SCR	0.11	73	-35	%
BFR10	0.36	BLmbgC	0.56	2 9 BLD	0.1	65	-100	%
CTBR	0.03	VBLPR	0.84	3 11 PAcR	6.43	61	-10	%
				3 13 JHR	1.52	15	158	%
				4 17 Lush	0.61	44	-39	%
				5 26 GCRt	0.34	37	-11	%
				5 28 GCRu	0.09	76	-47	%
				5 29 TD	1632	71	-27	%
				6a 31 BikeD	36	77	-95	%
				6a 31b BikeAl	109	20	42	%
				6b 41 ND	96	54	-2	%
				6b 45 AxBLP	2.03	57	-15	%
				6b 46 GFAc	0.5	38	-6	%
				7 50 PTA	0.99	64	-15	%
				7 51 LIPR	8.04	14	365	%
				7 41b NDER	0.15	46	0	%
				8 67 Modesh	0.22	68	-78	%
				8 67b MMsh	0	74	-100	%
				8 67c StopD	14.3	60	-20	%
				8 67d LineD	4.7	77	-65	%
				10 78 GCRa	0.24	19	14	%
				12 86b WAR	0	80	-100	%



POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.09	SA	0.06	1 1 VD	1.02	71	-59	%
FAR_N	0	BLBP	0	1 2 BD	173	75	-58	%
BBVR	0.91	BLmbgA	0	1 3 PD	145	81	-98	%
BSR	0.21	BLmbgO	0	2 5 SCR	0.06	84	-65	%
BFR10	0.65	BLmbgC	0	2 9 BLD	0	83	-100	%
CTBR	0.05	VBLPR	0	3 11 PAcR	49.8	2	598	%
				3 13 JHR	0.69	27	17	%
				4 17 Lush	0.5	71	-50	%
				5 26 GCRt	0.54	14	42	%
				5 28 GCRu	0.08	77	-53	%
				5 29 TD	643	87	-71	%
				6a 31 BikeD	2000	10	163	%
				6a 31b BikeAl	137	10	80	%
				6b 41 ND	138	28	41	%
				6b 45 AxBLP	86		-100	%
				6b 46 GFAc	0	84	-100	%
				7 50 PTA	0.06	85	-95	%
				7 51 LIPR	114.78	3	653	%
				7 41b NDER	0.3	3	100	%
				8 67 Modesh	0.11	87	-89	%
				8 67b MMsh	0	64	-100	%
				8 67c StopD	0.6	85	-97	%
				8 67d LineD	1.2	87	-91	%
				10 78 GCRa	0.45	8	114	%
				12 86b WAR	0.01	31	0	%



POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.15	SA	0.10	1 1 VD	1.25	68	-50	%
FAR_N	0.44	BLBP	0.2	1 2 BD	279	60	-33	%
BBVR	0.67	BLmbgA	0.82	1 3 PD	348	78	-95	%
BSR	0.29	BLmbgO	0.50	2 5 SCR	0.09	78	-47	%
BFR10	0.41	BLmbgC	0.76	2 9 BLD	0.03	77	-100	%
CTBR	0.03	VBLPR	0.44	3 11 PAcR	15.38	27	115	%
BBVR								
SA								
FAR_N								
VBLPR								
BCR_G								
BLmbgC								
BFR10								
BLmbgO								
BSR								
BLBP								
CTBR								
BLmbgA								
VBLPR								
BBVR								
SA								
FAR_N								
VBLPR								
BCR_G								
BLmbgC								
BFR10								
BLmbgO								
BSR								
BLBP								
CTBR								
BLmbgA								
VBLPR								
BBVR								
SA								
FAR_N								
VBLPR								
BCR_G								
BLmbgC								
BFR10								
BLmbgO								
BSR								
BLBP								
CTBR								
BLmbgA								
VBLPR								
BBVR								
SA								
FAR_N								
VBLPR								
BCR_G								
BLmbgC								
BFR10								
BLmbgO								
BSR								
BLBP								
CTBR								
BLmbgA								
VBLPR								
BBVR								
SA								
FAR_N								
VBLPR								
BCR_G								
BLmbgC								
BFR10								
BLmbgO								
BSR								
BLBP								
CTBR								
BLmbgA								
VBLPR								
BBVR								
SA								
FAR_N								
VBLPR								
BCR_G								
BLmbgC								
BFR10								
BLmbgO								
BSR								
BLBP								
CTBR								
BLmbgA								
VBLPR								
BBVR								
SA								
FAR_N								
VBLPR								
BCR_G								
BLmbgC								
BFR10								
BLmbgO								
BSR								
BLBP								
CTBR								
BLmbgA								
VBLPR								
BBVR								
SA								
FAR_N								
VBLPR								
BCR_G								
BLmbgC								
BFR10								
BLmbgO								
BSR								
BLBP								
CTBR								
BLmbgA								
VBLPR								
BBVR								
SA								
FAR_N								
VBLPR								
BCR_G								
BLmbgC								
BFR10								
BLmbgO								
BSR								
BLBP								
CTBR								
BLmbgA								
VBLPR								
BBVR								
SA								
FAR_N								
VBLPR								
BCR_G								
BLmbgC								
BFR10								
BLmbgO								
BSR								
BLBP								
CTBR								
BLmbgA								
VBLPR								
BBVR								
SA								
FAR_N								
VBLPR								
BCR_G								
BLmbgC								
BFR10								
BLmbgO								
BSR								
BLBP								
CTBR								
BLmbgA								
VBLPR								
BBVR								
SA								
FAR_N								
VBLPR								
BCR_G								
BLmb								



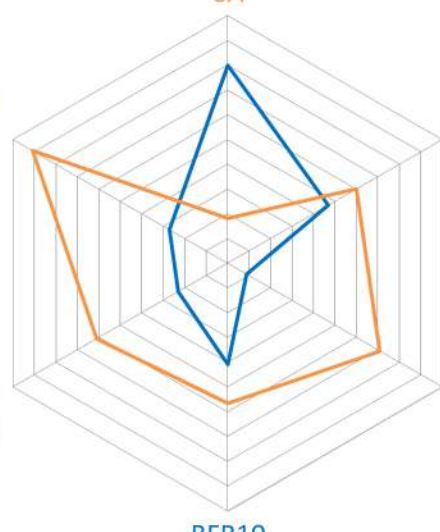
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.2	SA	0.16	1 1 VD	2.27	48	-9	%
FAR_N	0.5	BLBP	0.36	1 2 BD	220	70	-47	%
BBVR	0.71	BLmbgA	0.58	1 3 PD	93	82	-99	%
BSR	0.39	BLmbgO	0.82	2 5 SCR	0.13	69	-24	%
BFR10	0.45	BLmbgC	0.51	2 9 BLD	0.09	68	-100	%
CTBR	0.58	VBLPR	0.78	3 11 PAcR	0.4	87	-94	%
				3 13 JHR	34.69	2	5780	%
				4 17 Lush	0.39	80	-61	%
				5 26 GCRt	0.16	59	-58	%
				5 28 GCRu	0.15	51	-12	%
				5 29 TD	996	80	-56	%
				6a 31 BikeD	0	88	-100	%
				6a 31b BikeAl		88	-100	%
				6b 41 ND	139	24	42	%
				6b 45 AxBLP	2.32	43	-3	%
				6b 46 GFAc	0.36	56	-32	%
				7 50 PTA	0.04	86	-97	%
				7 51 LIPR	201.06	2	1522	%
				7 41b NDER	0.14	48	-7	%
				8 67 Modesh	0.11	80	-89	%
				8 67b MMsh	0	81	-100	%
				8 67c StopD		88	-100	%
				8 67d LineD	5.4	74	-60	%
				10 78 GCRa	0.01	58	-95	%
				12 86b WAR	0	88	-100	%

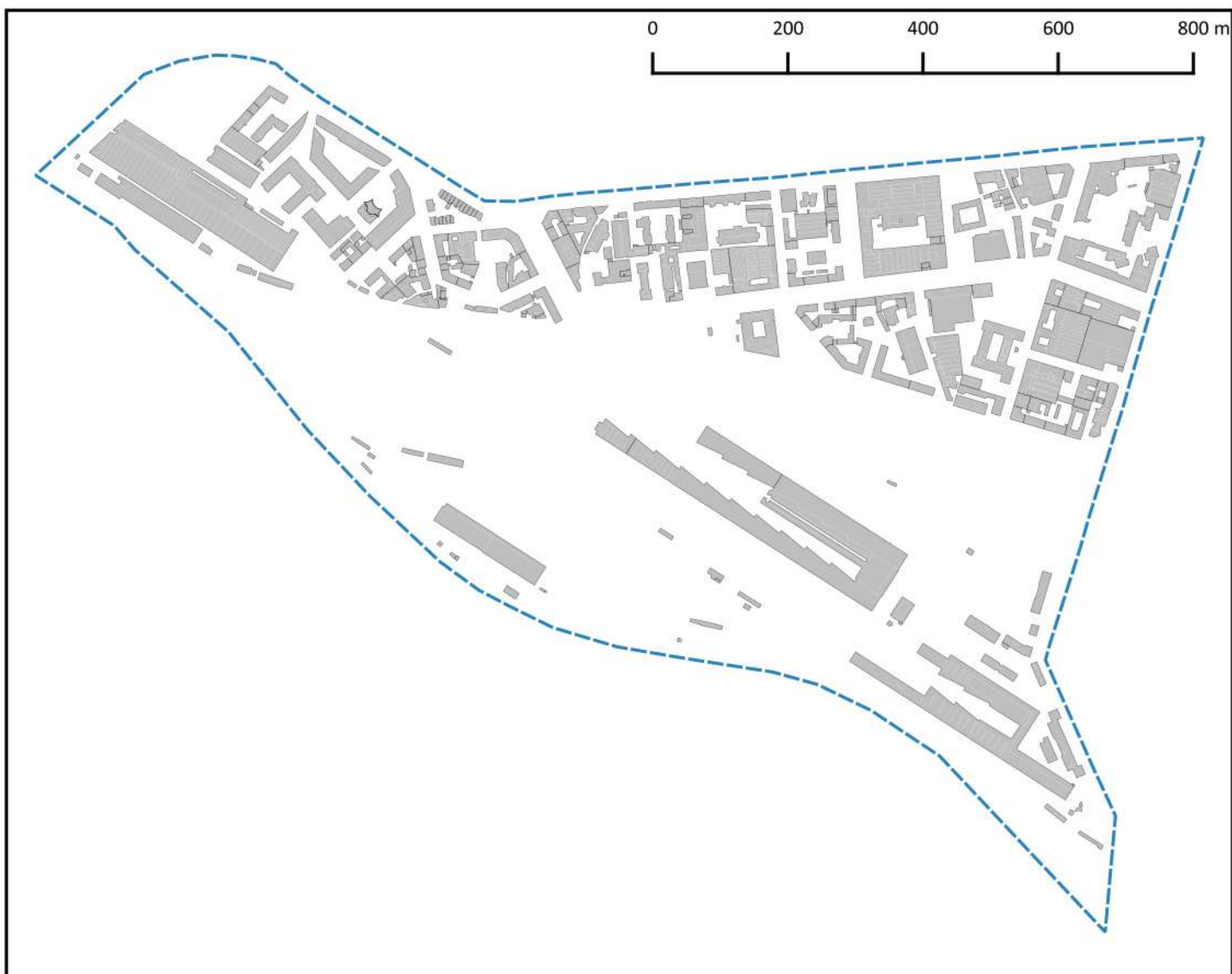


POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.14	SA	0.23	1 1 VD	2.01	50	-20	%
FAR_N	0.22	BLBP	0.4	1 2 BD	274	62	-34	%
BBVR	0.82	BLmbgA	0.67	1 3 PD	10583	25	55	%
BSR	0.41	BLmbgO	0.61	2 5 SCR	0.19	40	12	%
BFR10	0.56	BLmbgC	0.62	2 9 BLD	0.24	39	-99	%
CTBR	0.03	VBLPR	0.76	3 11 PAcR	32.31	3	353	%
				3 13 JHR	0.1	80	-83	%
				4 17 LUSH	0.67	19	-33	%
				5 26 GCRt	0.37	32	-3	%
				5 28 GCRu	0.31	9	82	%
				5 29 TD	3188	15	42	%
				6a 31 BikeD	2599	4	242	%
				6a 31b BikeAl	59	52	-23	%
				6b 41 ND	133	32	36	%
				6b 45 AxBLP	2.21	48	-7	%
				6b 46 GFAC	0.4	49	-25	%
				7 50 PTA	1.3	54	11	%
				7 51 LIPR	1.37	64	-21	%
				7 41b NDER	0.19	29	27	%
				8 67 Modesh	0.44	47	-56	%
				8 67b MMsh	0	72	-100	%
				8 67c StopD	18.7	45	4	%
				8 67d LineD	4.3	80	-68	%
				10 78 GCRA	0.07	39	-67	%
				12 86b WAR	0	42	-100	%

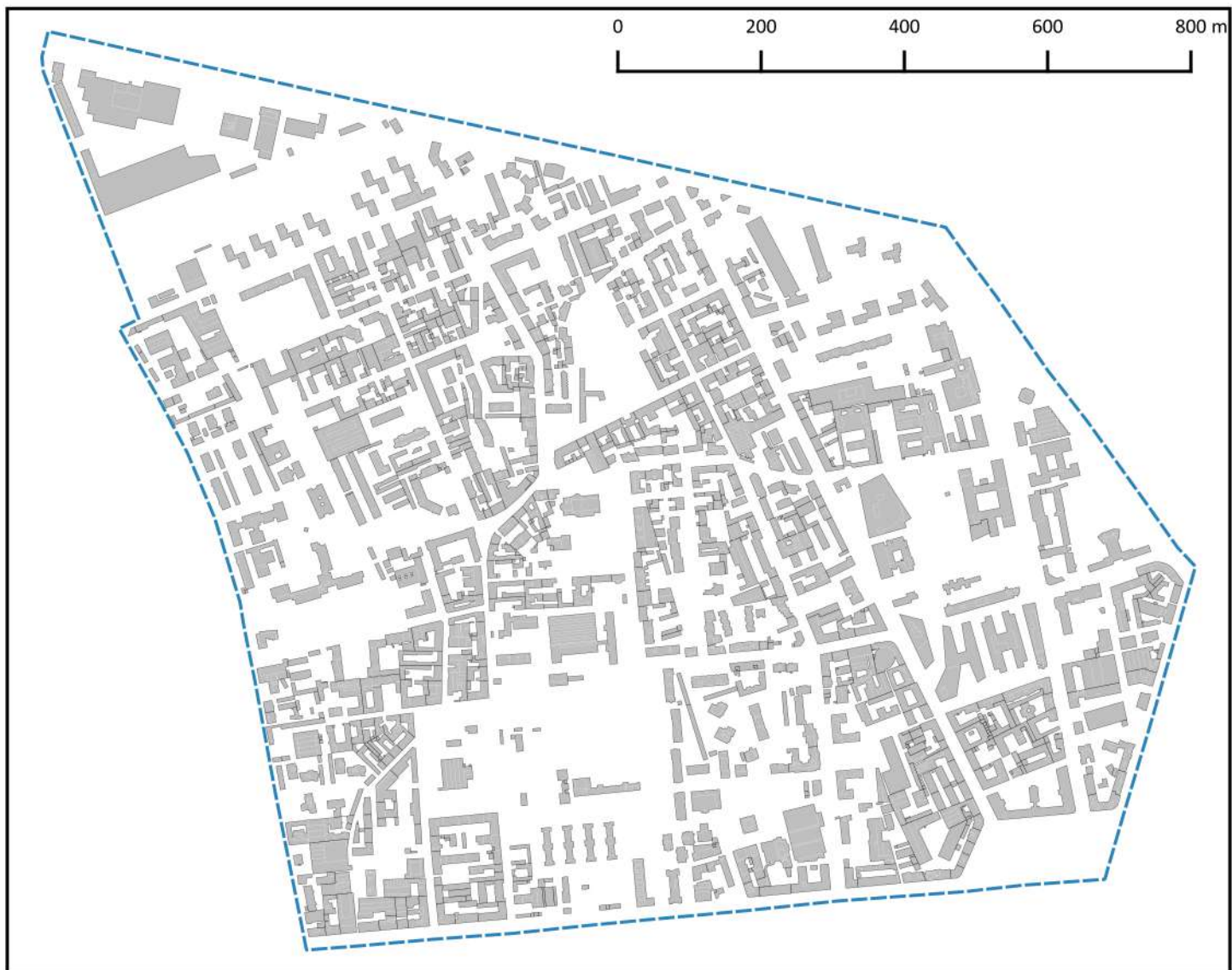


POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.23	SA	0.18	1 1 VD		2.55	41	2 %
FAR_N	0.27	BLBP	0.6	1 2 BD		525	36	27 %
BBVR	0.8	BLmbgA	0.71	1 3 PD		5855	53	-14 %
BSR	0.47	BLmbgO	0.57	2 5 SCR		0.14	62	-18 %
BFR10	0.41	BLmbgC	0.61	2 9 BLD		0.21	45	-99 %
CTBR	0.09	VBLPR	0.91	3 11 PAcR		9.89	48	39 %
				3 13 JHR		0.44	44	-25 %
				4 17 LUSH		0.61	32	-39 %
				5 26 GCRt		0.26	45	-32 %
				5 28 GCRu		0.14	54	-18 %
				5 29 TD		2204	48	-2 %
				6a 31 BikeD		38	75	-95 %
				6a 31b BikeAl		36	74	-52 %
				6b 41 ND		75	70	-23 %
				6b 45 AxBLP		3.09	20	30 %
				6b 46 GFAC		0.6	30	13 %
				7 50 PTA		1.08	60	-8 %
				7 51 LIPR		1.68	48	-3 %
				7 41b NDER		0.16	42	7 %
				8 67 Modesh		0.89	13	-11 %
				8 67b MMsh		0	76	-100 %
				8 67c StopD		15.2	59	-15 %
				8 67d LineD		4.7	76	-65 %
				10 78 GCRA		0.11	32	-48 %
				12 86b WAR		0	72	-100 %

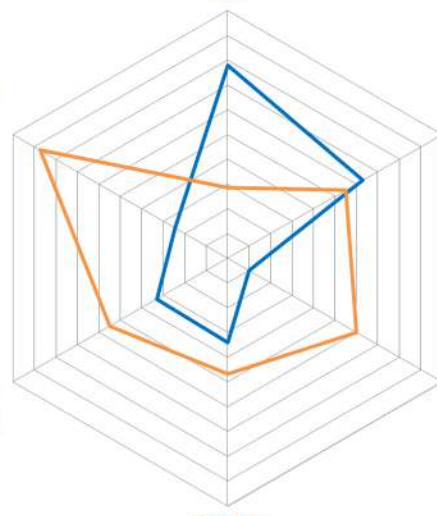


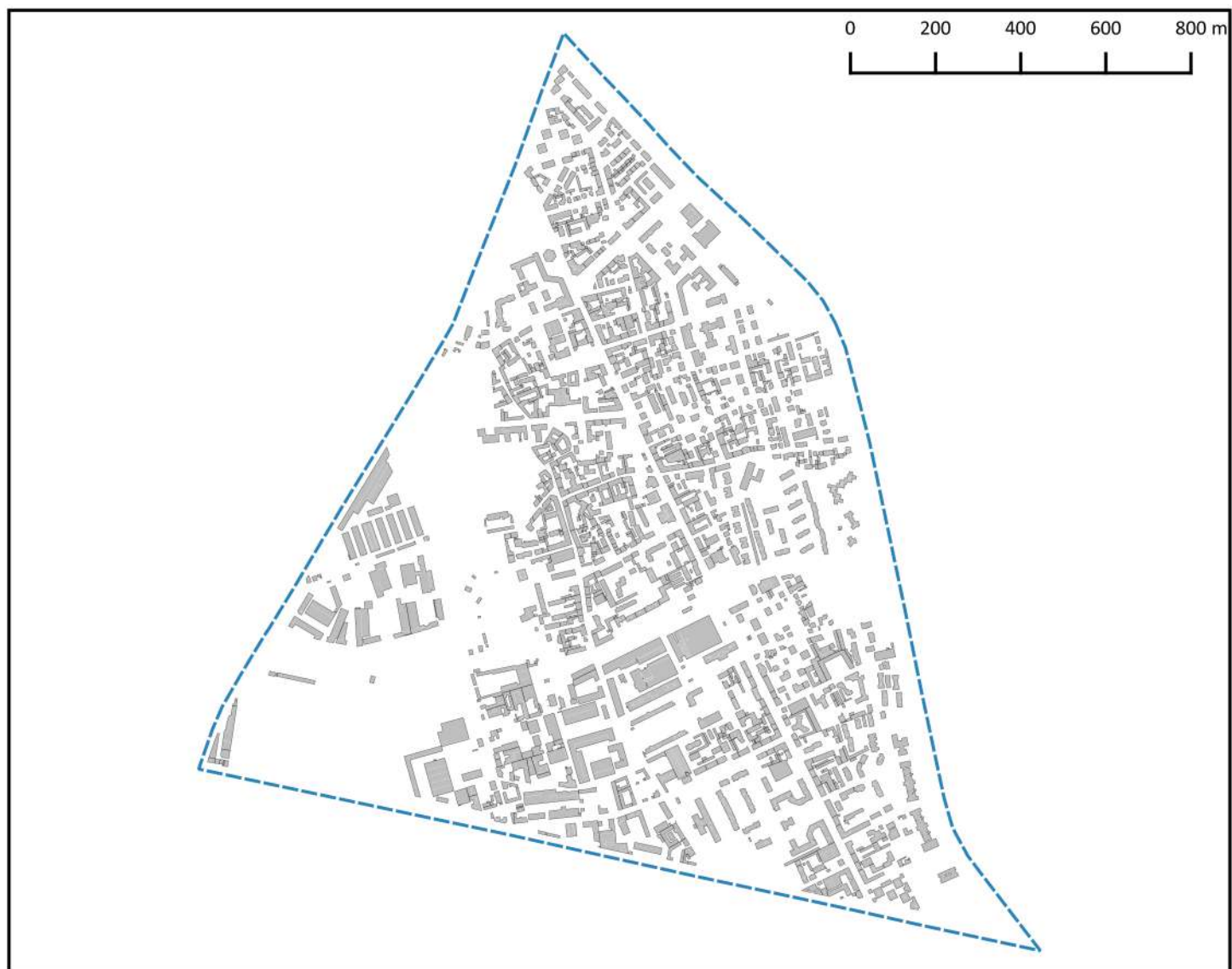


POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.24	SA	0.18	1 1 VD	2.7	38	8	%
FAR_N	0.74	BLBP	0.78	1 2 BD	299	57	-28	%
BBVR	0.64	BLmbgA	0.73	1 3 PD	3236	67	-53	%
BSR	0.46	BLmbgO	0.58	2 5 SCR	0.14	63	-18	%
BFR10	0.48	BLmbgC	0.61	2 9 BLD	0.13	58	-99	%
CTBR	0.11	VBLPR	0.95	3 11 PAcR	7.06	58	-1	%
BBVR SA		3 13 JHR	1.61	14	173	%		
FAR_N VBLPR		4 17 LUSH	0.56	51	-44	%		
BCR_G BLmbgC		5 26 GCRt	0.07	83	-82	%		
BFR10 BLmbgO		5 28 GCRu	0.03	86	-82	%		
CTBR BLmbgA		5 29 TD	1354	75	-40	%		
BSR BLBP		6a 31 BikeD	0	84	-100	%		
CTBR BLmbgA		6a 31b BikeAl		87	-100	%		
BSR BLBP		6b 41 ND	77	69	-21	%		
FAR_N VBLPR		6b 45 AxBLP	3.64	9	53	%		
BBVR SA		6b 46 GFAC	0.78	12	47	%		
BCR_G BLmbgC		7 50 PTA	1.34	53	15	%		
BFR10 BLmbgO		7 51 LIPR	2.93	26	69	%		
CTBR BLmbgA		7 41b NDER	0.14	53	-7	%		
BSR BLBP		8 67 Modesh	0.67	28	-33	%		
FAR_N VBLPR		8 67b MMsh	0	88	-100	%		
BBVR SA		8 67c StopD	13.9	63	-23	%		
BCR_G BLmbgC		8 67d LineD	14.9	38	10	%		
BFR10 BLmbgO		10 78 GCRA	0.03	48	-86	%		
CTBR BLmbgA		12 86b WAR	0	84	-100	%		

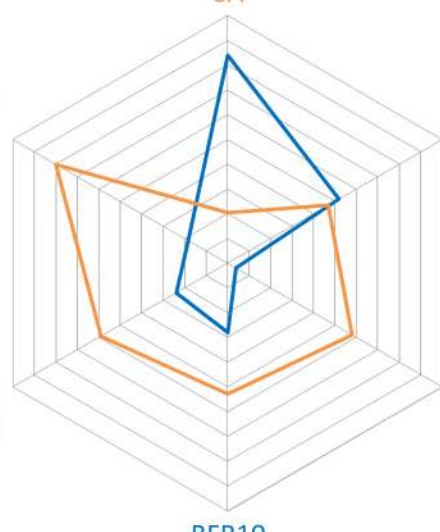


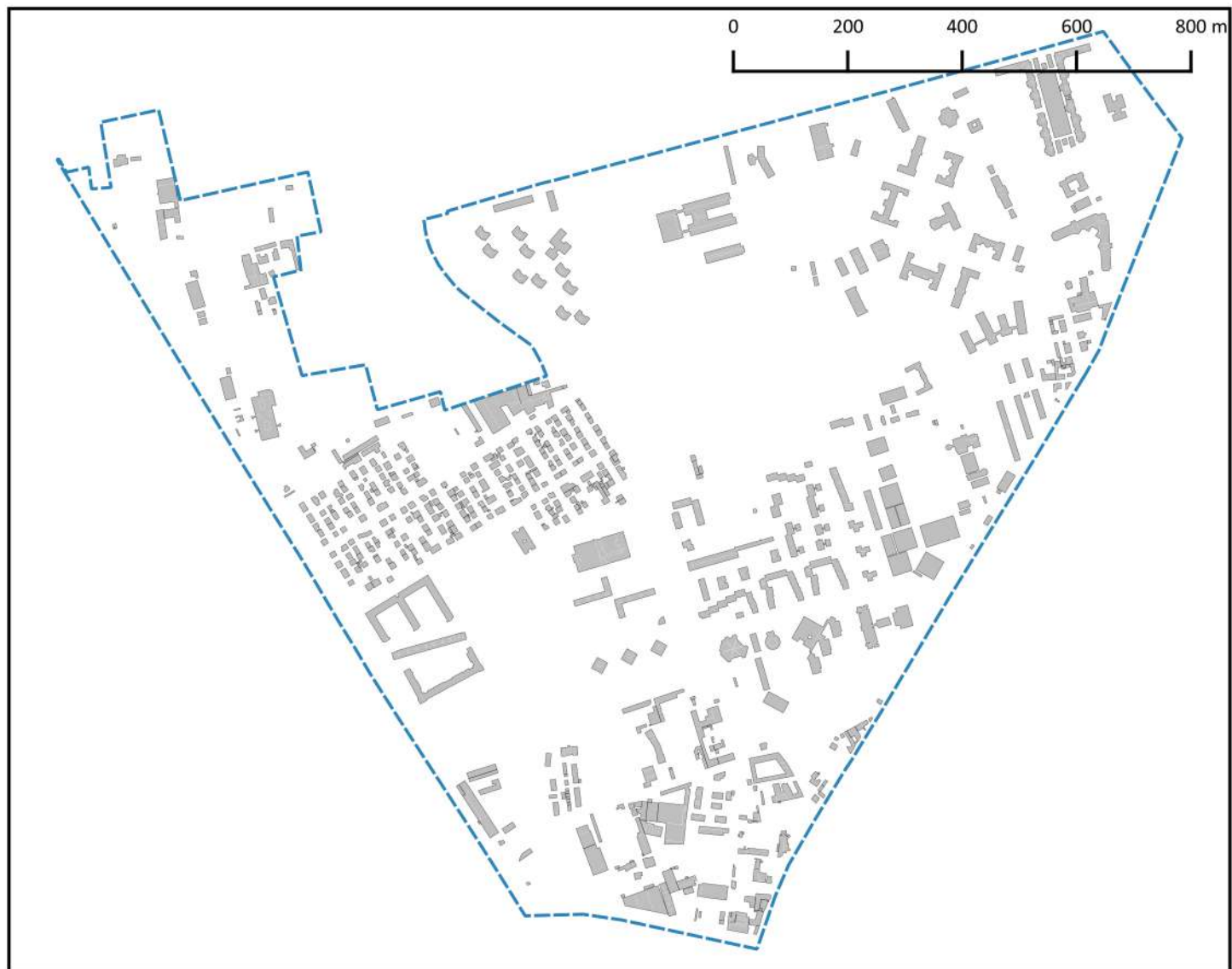
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.33	SA	0.29	1 1 VD	4.04	26	62 %
FAR_N	0.24	BLBP	0.55	1 2 BD	920	11	122 %
BBVR	0.78	BLmbgA	0.6	1 3 PD	14102	20	106 %
BSR	0.63	BLmbgO	0.47	2 5 SCR	0.19	39	12 %
BFR10	0.34	BLmbgC	0.55	2 9 BLD	0.37	25	-98 %
CTBR	0.1	VBLPR	0.87	3 11 PAcR	12.46	36	75 %
				3 13 JHR	0.63	30	7 %
				4 17 LUSH	0.61	36	-39 %
				5 26 GCRt	0.15	62	-61 %
				5 28 GCRu	0.15	46	-12 %
				5 29 TD	2699	25	20 %
				6a 31 BikeD	740	41	-3 %
				6a 31b BikeAl	72	39	-6 %
				6b 41 ND	114	41	16 %
				6b 45 AxBLP	2.19	51	-8 %
				6b 46 GFAC	0.55	35	4 %
				7 50 PTA	1.52	42	30 %
				7 51 LIPR	1.02	83	-41 %
				7 41b NDER	0.12	59	-20 %
				8 67 Modesh	0.67	31	-33 %
				8 67b MMsh	0.2	46	-80 %
				8 67c StopD	22.1	37	23 %
				8 67d LineD	8.8	54	-34 %
				10 78 GCRA	0	67	-100 %
				12 86b WAR	0	55	-100 %



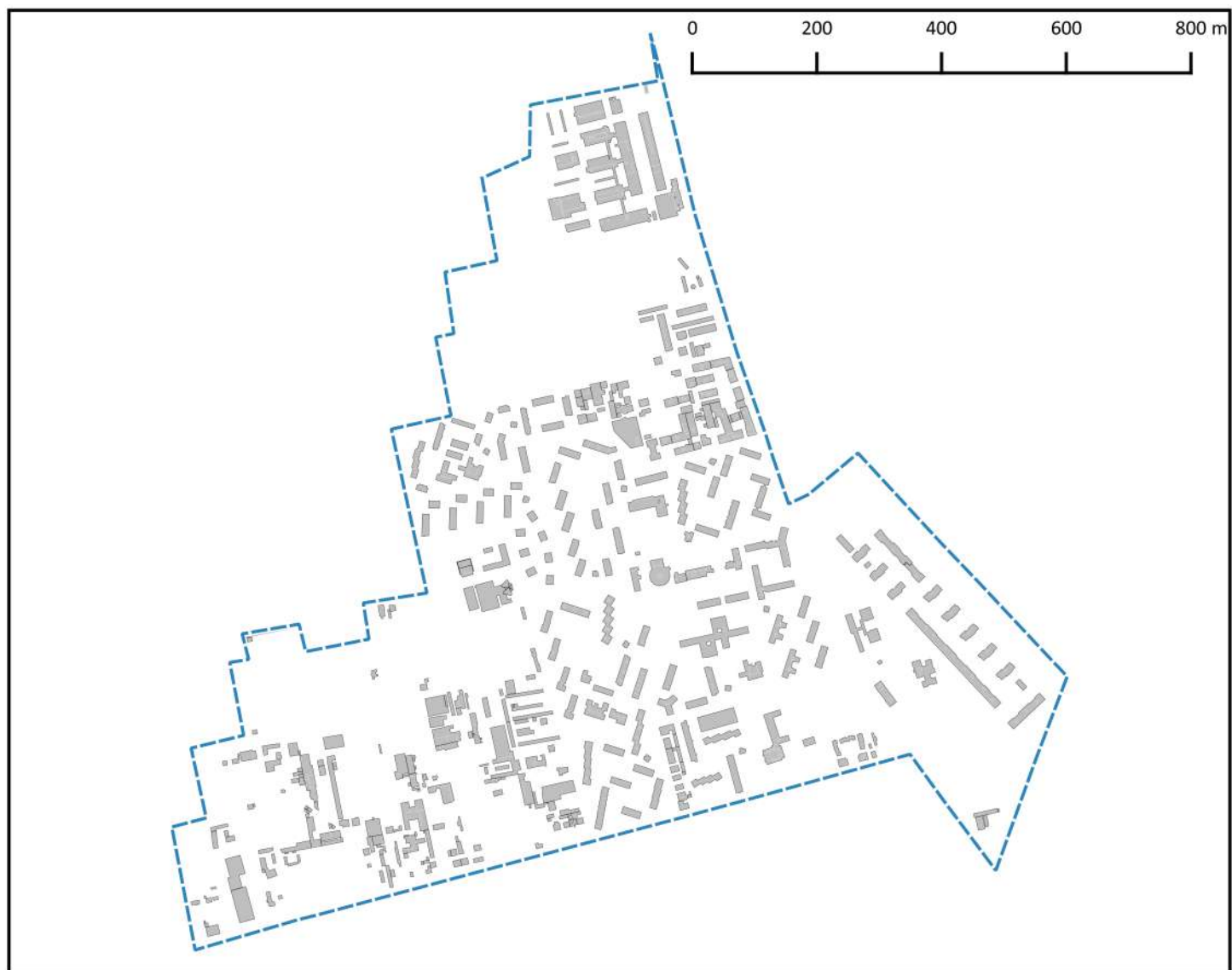


POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.24	SA	0.20	1 1 VD	2.65	39	6	%
FAR_N	0.18	BLBP	0.47	1 2 BD	698	27	69	%
BBVR	0.84	BLmbgA	0.58	1 3 PD	10249	28	50	%
BSR	0.52	BLmbgO	0.53	2 5 SCR	0.16	55	-6	%
BFR10	0.28	BLmbgC	0.59	2 9 BLD	0.28	34	-99	%
CTBR	0.04	VBLPR	0.87	3 11 PAcR	13.94	32	96	%
				3 13 JHR	0.22	66	-63	%
				4 17 LUSH	0.72	15	-28	%
				5 26 GCRt	0.28	42	-26	%
				5 28 GCRu	0.2	34	18	%
				5 29 TD	2666	29	18	%
				6a 31 BikeD	1387	22	83	%
				6a 31b BikeAl	125	13	64	%
				6b 41 ND	103	50	5	%
				6b 45 AxBLP	2.22	47	-7	%
				6b 46 GFAC	0.47	42	-11	%
				7 50 PTA	1.24	58	6	%
				7 51 LIPR	1.28	69	-26	%
				7 41b NDER	0.17	36	13	%
				8 67 Modesh	0.33	60	-67	%
				8 67b MMsh	0.2	35	-80	%
				8 67c StopD	12.1	68	-33	%
				8 67d LineD	7.7	62	-43	%
				10 78 GCRA	0.08	37	-62	%
				12 86b WAR	0	52	-100	%

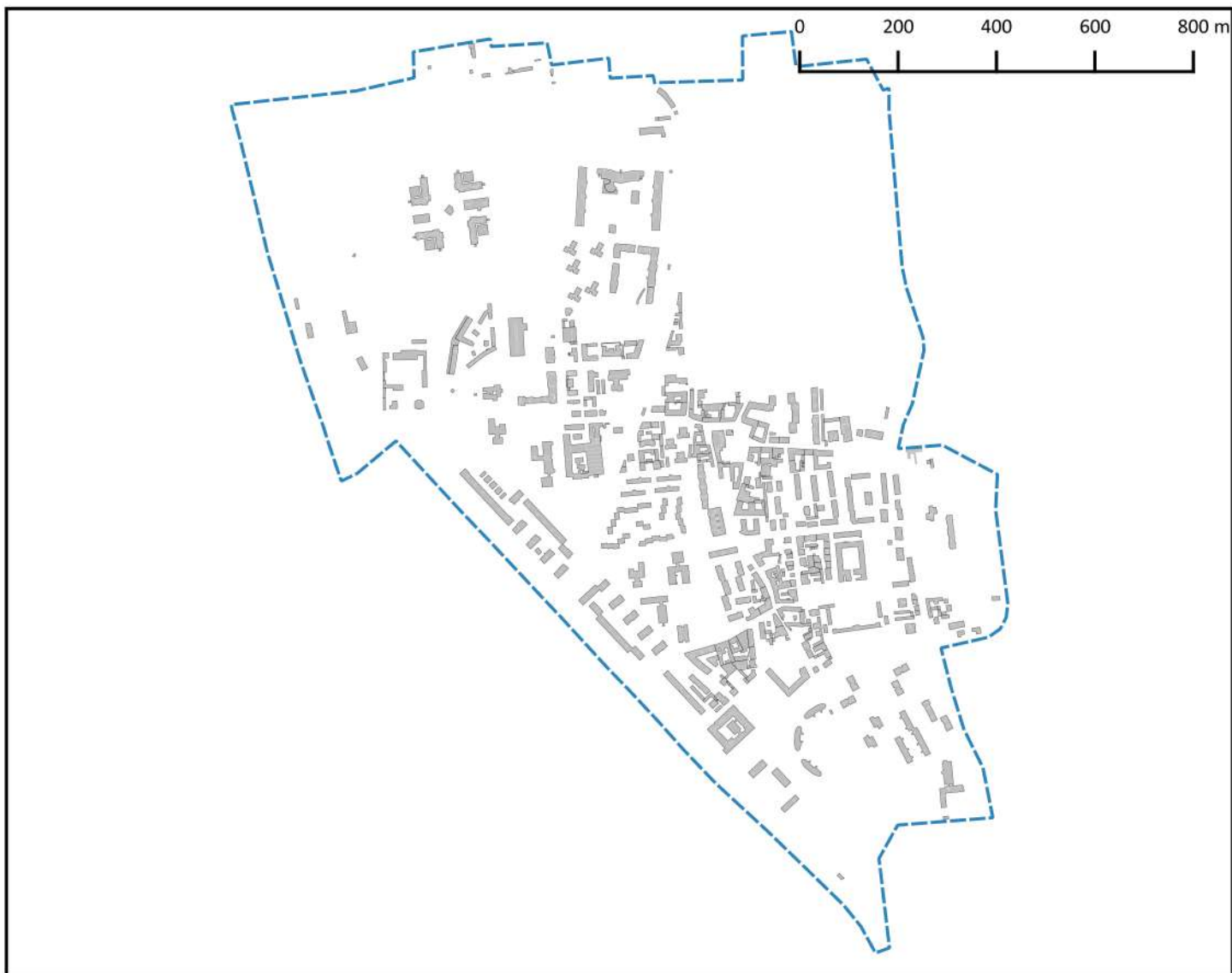




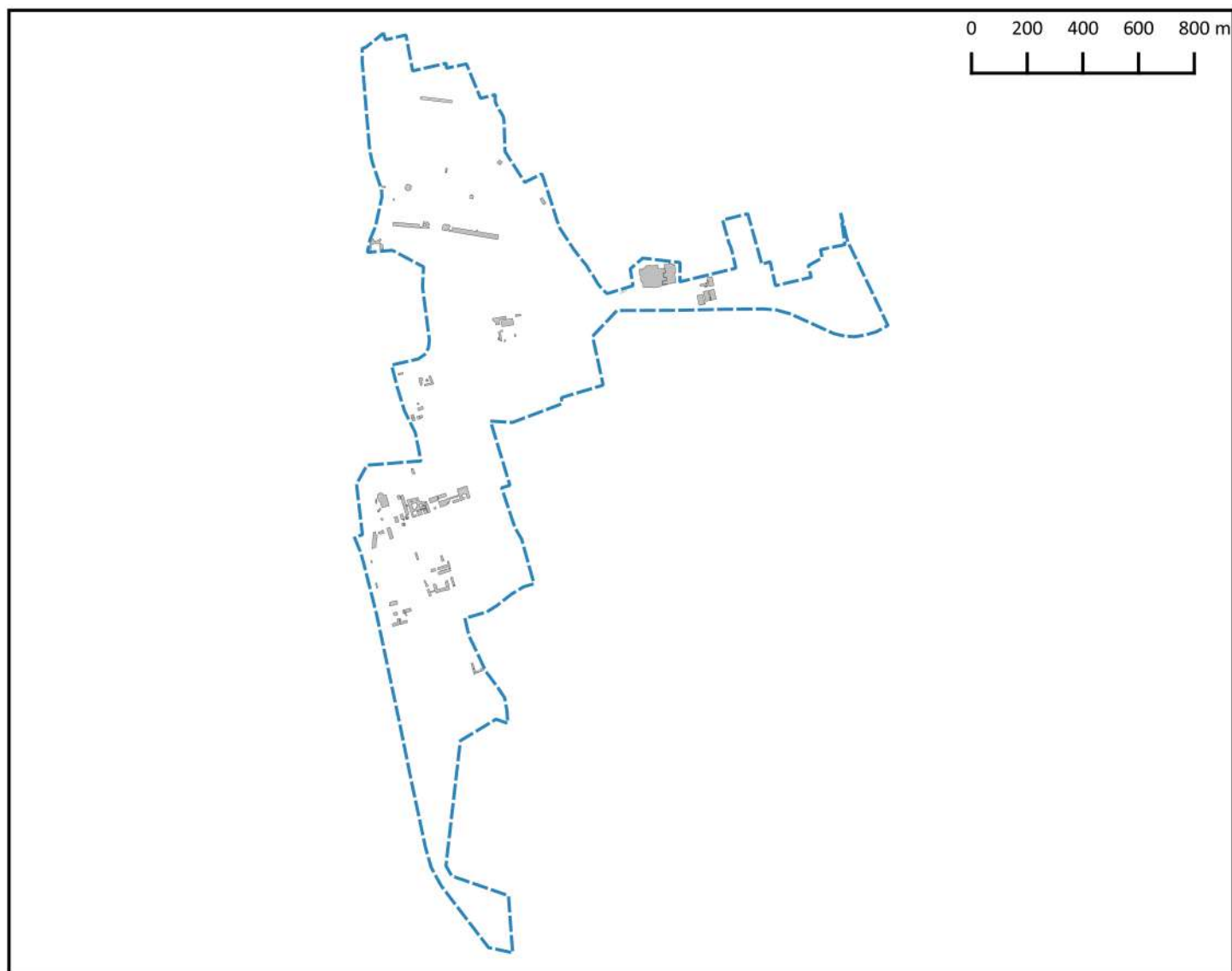
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.13	SA	0.13	1 1 VD	1.32	67	-47 %
FAR_N	0.16	BLBP	0.38	1 2 BD	442	42	7 %
BBVR	0.86	BLmbgA	0.79	1 3 PD	4467	60	-35 %
BSR	0.32	BLmbgO	0.45	2 5 SCR	0.11	72	-35 %
BFR10	0.4	BLmbgC	0.54	2 9 BLD	0.15	56	-99 %
CTBR	0.01	VBLPR	0.93	3 11 PAcR	19.28	21	170 %
BBVR SA		3 13 JHR	0.21	68	-64	%	
FAR_N VBLPR		4 17 LUSH	0.56	56	-44	%	
BCR_G BLmbgC		5 26 GCRt	0.35	36	-8	%	
BFR10 BLmbgO		5 28 GCRu	0.25	17	47	%	
CTBR		5 29 TD	3640	8	62	%	
BLBP		6a 31 BikeD	686	42	-10	%	
BLmbgA		6a 31b BikeAl	120	15	57	%	
BLmbgC		6b 41 ND	89	59	-9	%	
BLmbgO		6b 45 AxBLP	3.55	11	49	%	
VBLPR		6b 46 GFAC	0.38	53	-28	%	
SA		7 50 PTA	1.36	52	16	%	
BLmbgA		7 51 LIPR	2.23	31	28	%	
BLmbgC		7 41b NDER	0.16	40	7	%	
BLmbgO		8 67 Modesh	0.22	65	-78	%	
VBLPR		8 67b MMsh	0.2	31	-80	%	
SA		8 67c StopD	14	62	-22	%	
BLmbgA		8 67d LineD	9.5	52	-29	%	
BLmbgC		10 78 GCRA	0.1	34	-52	%	
BLmbgO		12 86b WAR	0	77	-100	%	



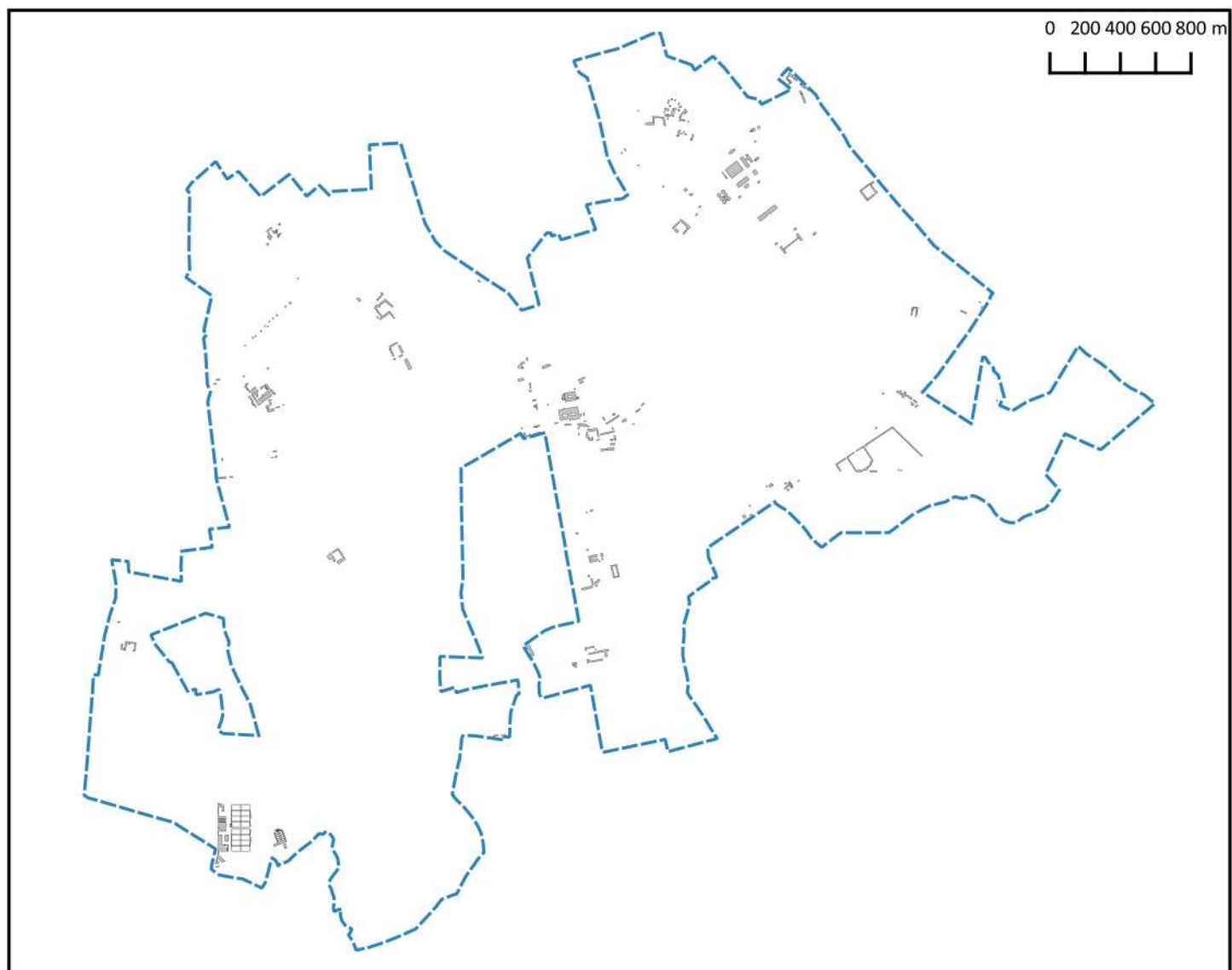
POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.16	SA	0.14	1 1 VD		1.87	56	-25 %
FAR_N	0.35	BLBP	0.19	1 2 BD		486	40	18 %
BBVR	0.83	BLmbgA	0.7	1 3 PD		9458	31	38 %
BSR	0.41	BLmbgO	0.37	2 5 SCR		0.12	70	-29 %
BFR10	0.51	BLmbgC	0.49	2 9 BLD		0.08	72	-100 %
CTBR	0.03	VBLPR	0.89	3 11 PAcR		27.95	7	292 %
BBVR SA		BSR BLBP		CTBR BLmbgA		value rank benchmark		
FAR_N	VBLPR					0.13	77	-78 %
BCR_G						0.61	45	-39 %
BLmbgC						0.4	28	5 %
BFR10						0.27	12	59 %
BLmbgO						3640	7	62 %
						6a 31 BikeD	80	-100 %
						6a 31b BikeAl	81	-100 %
						6b 41 ND	64	-15 %
						6b 45 AxBLP	35	9 %
						6b 46 GFAc	73	-64 %
						7 50 PTA	45	27 %
						7 51 LIPR	78	-36 %
						7 41b NDER	37	13 %
						8 67 Modesh	71	-89 %
						8 67b MMsh	26	-80 %
						8 67c StopD	40	15 %
						8 67d LineD	2	117 %
						10 78 GCRa	28	-38 %
						12 86b WAR	74	-100 %



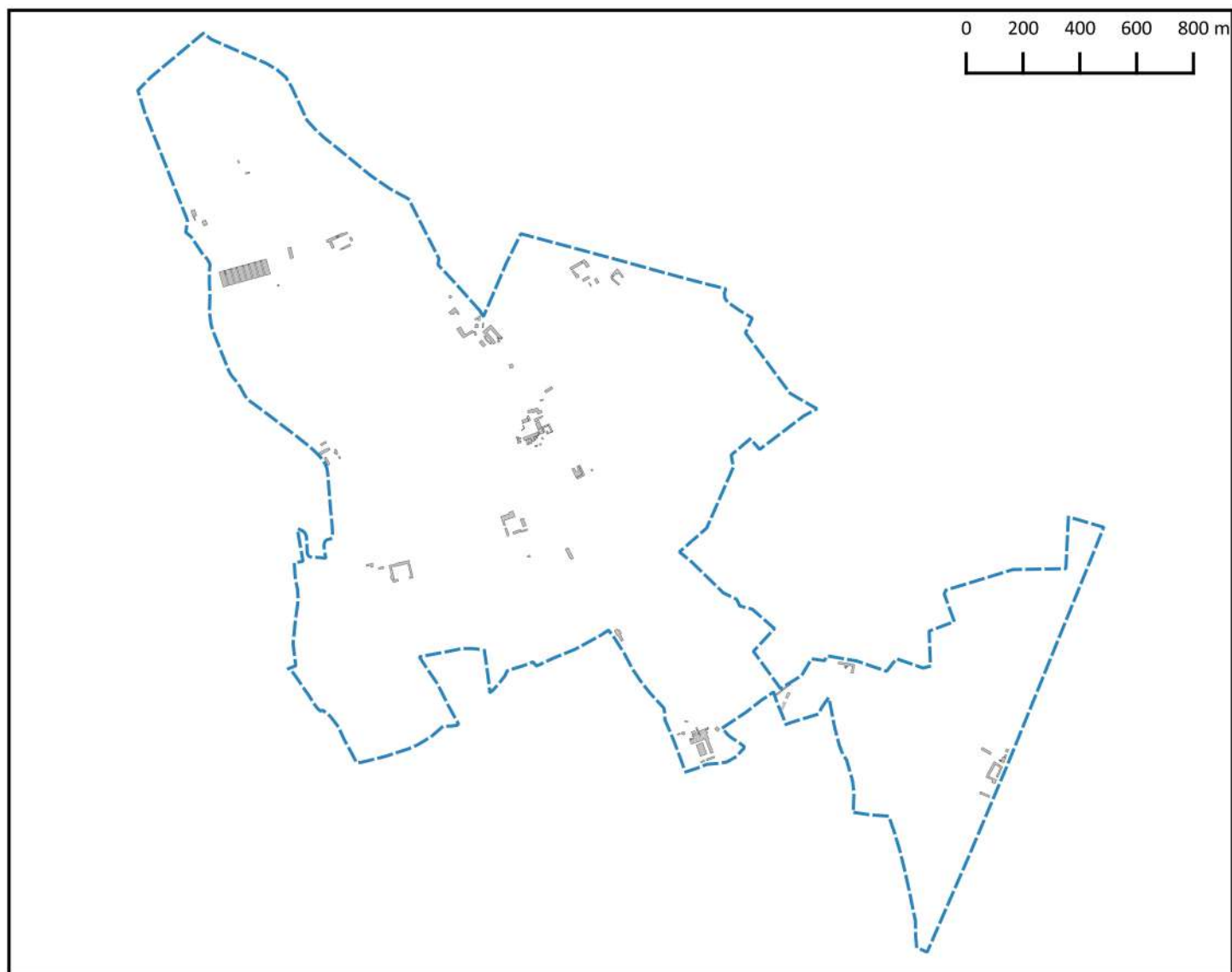
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.11	SA	0.19	1 1 VD	1.69	60	-32	%
FAR_N	0.23	BLBP	0.28	1 2 BD	287	58	-31	%
BBVR	0.85	BLmbgA	0.69	1 3 PD	6939	46	2	%
BSR	0.35	BLmbgO	0.30	2 5 SCR	0.17	51	0	%
BFR10	0.47	BLmbgC	0.56	2 9 BLD	0.21	46	-99	%
CTBR	0.07	VBLPR	0.85	3 11 PAcR	20.99	18	194	%
				3 13 JHR	0.32	58	-46	%
				4 17 LUSH	0.67	20	-33	%
				5 26 GCRt	0.54	16	42	%
				5 28 GCRu	0.25	16	47	%
				5 29 TD	2468	36	10	%
				6a 31 BikeD	624	45	-18	%
				6a 31b BikeAl	94	26	22	%
				6b 41 ND	113	43	16	%
				6b 45 AxBLP	1.55	66	-35	%
				6b 46 GFAC	0.28	62	-47	%
				7 50 PTA	1.4	49	20	%
				7 51 LIPR	1.98	39	14	%
				7 41b NDER	0.17	35	13	%
				8 67 Modesh	0.33	50	-67	%
				8 67b MMsh	0.2	21	-80	%
				8 67c StopD	18.8	44	5	%
				8 67d LineD	20.6	16	53	%
				10 78 GCRa	0.29	17	38	%
				12 86b WAR	0	71	-100	%



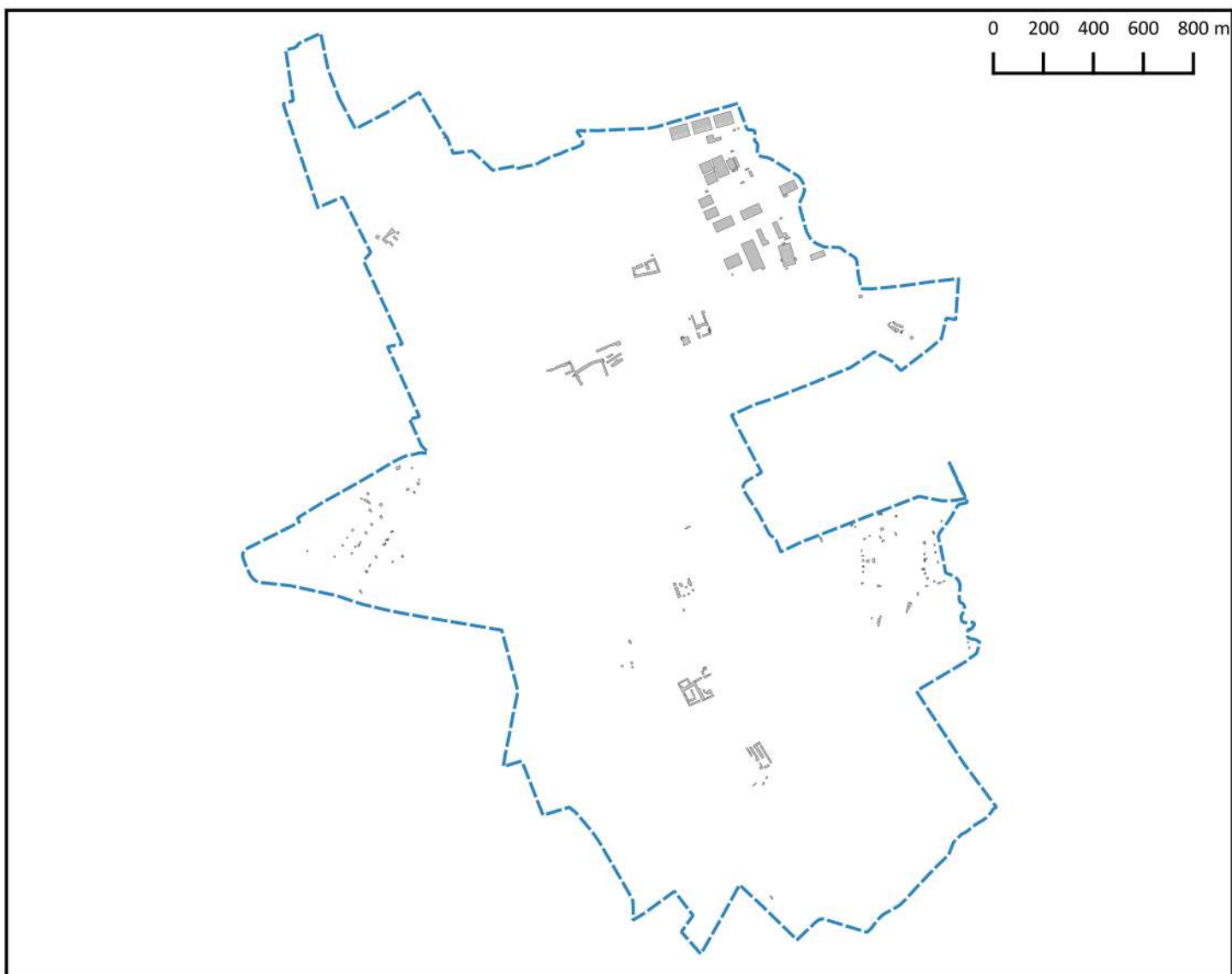
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.03	SA	0.09	1 1 VD	0.25	83	-90	%
FAR_N	0.05	BLBP	0.11	1 2 BD	72	81	-83	%
BBVR	0.89	BLmbgA	0.67	1 3 PD	63	85	-99	%
BSR	0.07	BLmbgO	0.16	2 5 SCR	0.09	79	-47	%
BFR10	0.57	BLmbgC	0.74	2 9 BLD	0.03	78	-100	%
CTBR	0.05	VBLPR	0.87	3 11 PAcR	4.04	75	-43	%
				3 13 JHR	0.63	32	7	%
				4 17 Lush	0.56	57	-44	%
				5 26 GCRt	0.64	9	68	%
				5 28 GCRu	0.34	7	100	%
				5 29 TD	2559	33	14	%
				6a 31 BikeD	5132	1	575	%
				6a 31b BikeAl	117	17	53	%
				6b 41 ND	44	83	-55	%
				6b 45 AxBLP	0.66	80	-72	%
				6b 46 GFAc	0.11	81	-79	%
				7 50 PTA	0.79	68	-32	%
				7 51 LIPR	113.64	4	6469	%
				7 41b NDER	0.06	85	-60	%
				8 67 Modesh	0.11	72	-89	%
				8 67b MMsh	0	62	-100	%
				8 67c StopD	7.8	77	-56	%
				8 67d LineD	16.3	31	22	%
				10 78 GCRa	0.3	15	43	%
				12 86b WAR	0	87	-100	%



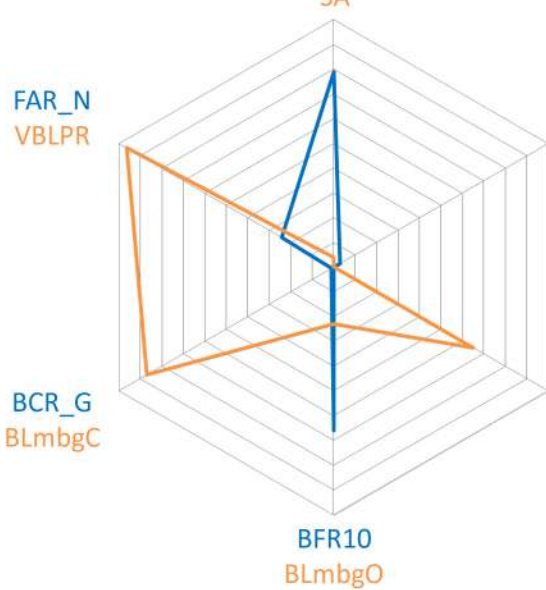
POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark			
BCR_G	0.01	SA	0.02	1 1 VD	0.06	88	-98	%
FAR_N	0.02	BLBP	0.09	1 2 BD	24	88	-94	%
BBVR	0.73	BLmbgA	0.68	1 3 PD	28	87	-100	%
BSR	0.02	BLmbgO	0.41	2 5 SCR	0.02	88	-88	%
BFR10	0.58	BLmbgC	0.53	2 9 BLD	0	88	-100	%
CTBR	0.16	VBLPR	0.42	3 11 PAcR	2.73	80	-62	%
				3 13 JHR	1.24	16	110	%
				4 17 LUSH	0.67	25	-33	%
				5 26 GCRt	0.81	1	113	%
				5 28 GCRu	0.03	85	-82	%
				5 29 TD	735	86	-67	%
				6a 31 BikeD	179	70	-76	%
				6a 31b BikeAl	164	7	115	%
				6b 41 ND	11	87	-89	%
				6b 45 AxBLP	0.52	81	-78	%
				6b 46 GFAC	0.09	83	-83	%
				7 50 PTA	0.06	84	-95	%
				7 51 LIPR	79.88	6	4517	%
				7 41b NDER	0.28	7	87	%
				8 67 Modesh	0.22	70	-78	%
				8 67b MMsh	0	56	-100	%
				8 67c StopD	1.2	83	-93	%
				8 67d LineD	1.5	86	-89	%
				10 78 GCRA	0.78	2	271	%
				12 86b WAR	0.03	7	200	%

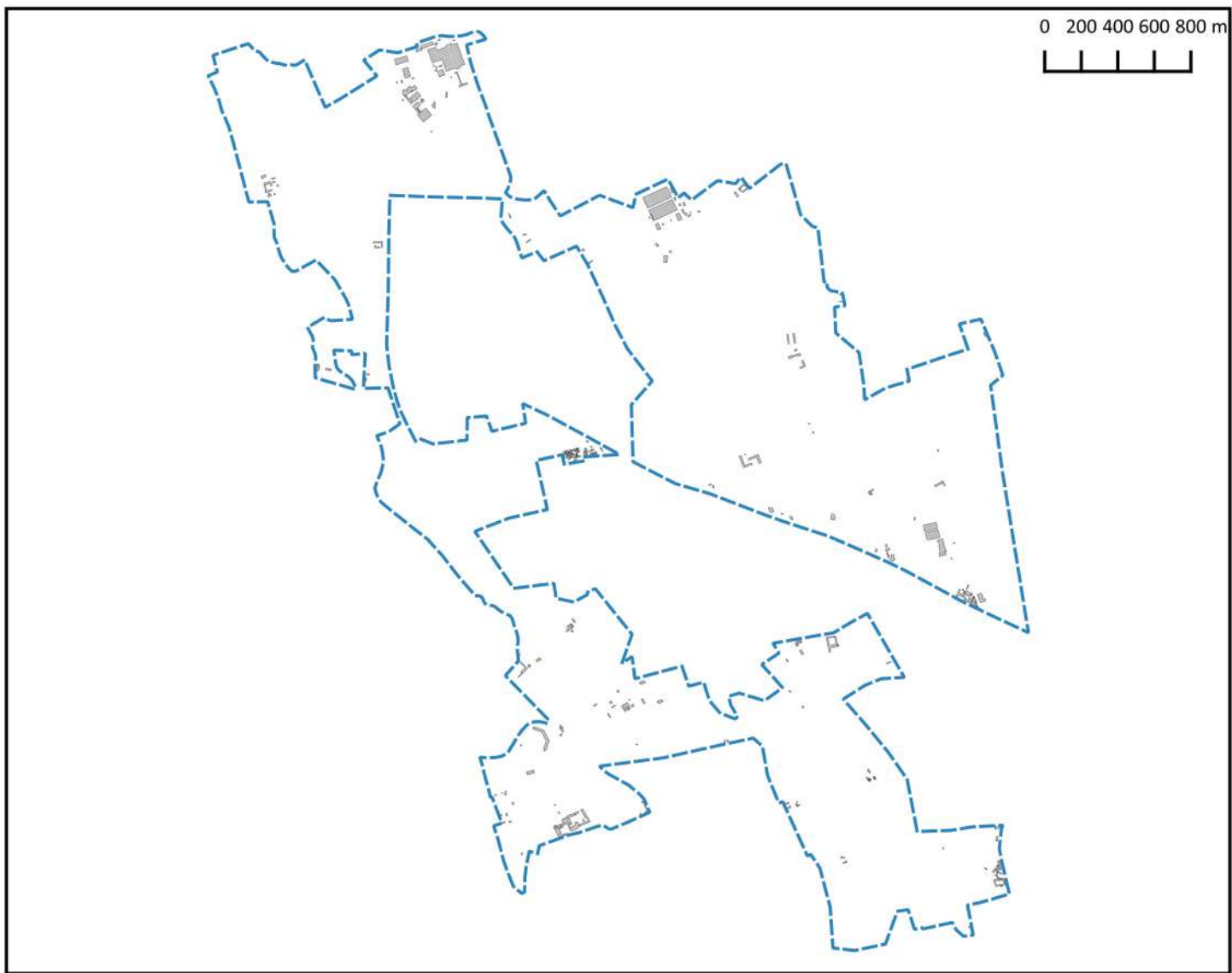


POROSITY		PERMEABILITY		INDICATORS		value	rank	benchmark
BCR_G	0.01	SA	0.02	1 1 VD		0.06	87	-98 %
FAR_N	0	BLBP	0	1 2 BD		37	87	-91 %
BBVR	0.84	BLmbgA	0	1 3 PD		76	84	-99 %
BSR	0.02	BLmbgO	0	2 5 SCR		0.02	87	-88 %
BFR10	0.64	BLmbgC	0	2 9 BLD		0	87	-100 %
CTBR	0	VBLPR	0	3 11 PAcR		15.22	28	113 %
BBVR SA		BSR BLBP		3 13 JHR		0.14	76	-76 %
FAR_N VBLPR		BLmbgA CTBR		4 17 Lush		0.44	79	-56 %
BCR_G BLmbgC		BLmbgO BFR10		5 26 GCRt		0.8	2	111 %
				5 28 GCRu		0.01	88	-94 %
				5 29 TD		595	88	-74 %
				6a 31 BikeD		68	73	-91 %
				6a 31b BikeAl		82	33	7 %
				6b 41 ND		6	88	-94 %
				6b 45 AxBLP		87		-100 %
				6b 46 GFAc		0	86	-100 %
				7 50 PTA		0.02	88	-98 %
				7 51 LIPR		30.11	10	164 %
				7 41b NDER		0.3	5	100 %
				8 67 Modesh		0.11	85	-89 %
				8 67b MMsh		0.2	16	-80 %
				8 67c StopD		0.6	86	-97 %
				8 67d LineD		3.6	83	-73 %
				10 78 GCRa		0.79	1	276 %
				12 86b WAR		0.07	2	600 %

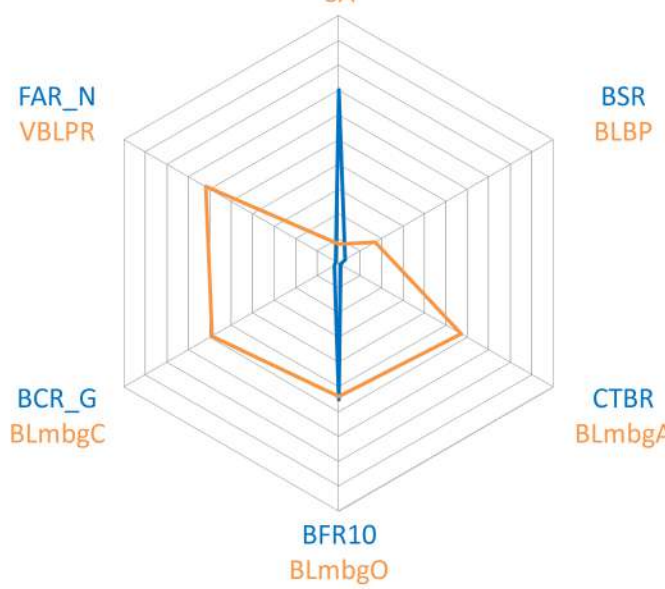


POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.01	SA	0.04	1 1 VD	0.12	86	-95 %
FAR_N	0.24	BLBP	0	1 2 BD	42	85	-90 %
BBVR	0.79	BLmbgA	0.65	1 3 PD	45	86	-99 %
BSR	0.03	BLmbgO	0.23	2 5 SCR	0.04	85	-76 %
BFR10	0.66	BLmbgC	0.87	2 9 BLD	0	86	-100 %
CTBR	0	VBLPR	0.96	3 11 PAcR	4.37	73	-39 %
				3 13 JHR	3.23	7	447 %
				4 17 LUSH	0.39	81	-61 %
				5 26 GCRt	0.75	3	97 %
				5 28 GCRu	0.02	87	-88 %
				5 29 TD	1162	78	-48 %
				6a 31 BikeD	383	56	-50 %
				6a 31b BikeAl	124	14	63 %
				6b 41 ND	18	86	-82 %
				6b 45 AxBLP	2.47	37	4 %
				6b 46 GFAC	0	85	-100 %
				7 50 PTA	0.02	87	-98 %
				7 51 LIPR	81.03	5	4584 %
				7 41b NDER	0.25	12	67 %
				8 67 Modesh	0.11	88	-89 %
				8 67b MMsh	0	57	-100 %
				8 67c StopD	0.2	87	-99 %
				8 67d LineD	0.3	88	-97 %
				10 78 GCRA	0.73	3	248 %
				12 86b WAR	0.08	1	700 %





POROSITY	PERMEABILITY	INDICATORS	value	rank	benchmark		
BCR_G	0.02	SA	0.08	1 1 VD	0.15	85	-94 %
FAR_N	0.01	BLBP	0.17	1 2 BD	42	86	-90 %
BBVR	0.7	BLmbgA	0.57	1 3 PD	76	83	-99 %
BSR	0.03	BLmbgO	0.54	2 5 SCR	0.08	82	-53 %
BFR10	0.55	BLmbgC	0.59	2 9 BLD	0.02	81	-100 %
CTBR	0.01	VBLPR	0.62	3 11 PAcR	3.86	77	-46 %
				3 13 JHR	6.32	3	97 %
				4 17 LUSH	0.67	27	-33 %
				5 26 GCRt	0.74	4	95 %
				5 28 GCRu	0.11	64	-35 %
				5 29 TD	1865	60	-17 %
				6a 31 BikeD	137	72	-82 %
				6a 31b BikeAl	60	51	-22 %
				6b 41 ND	22	84	-78 %
				6b 45 AxBLP	0.19	84	-92 %
				6b 46 GFAC	0.17	74	-68 %
				7 50 PTA	0.13	82	-89 %
				7 51 LIPR	58.25	7	3267 %
				7 41b NDER	0.2	26	33 %
				8 67 Modesh	0.11	86	-89 %
				8 67b MMsh	0	58	-100 %
				8 67c StopD	1.4	82	-92 %
				8 67d LineD	2.3	85	-83 %
				10 78 GCRA	0.62	6	195 %
				12 86b WAR	0.06	3	500 %



Family	Indicator	Acronym	VD	BD	PD	SCR	BLD	PACR	JHR	LUSH	GCRt	GCRu	TD	BikeD	BikeAl	ND	AxBLP	GFAc	PTA	LIPR	NDER	ModeSh	MMsh	StopD	LineD	GCRA	WAR		
1	1	VD	1.0																										
1	2	BD	0.8	1.0																									
1	3	PD	0.7	0.9	1.0																								
2	5	SCR	0.8	0.8	0.7	1.0																							
2	9	BLD	0.9	0.9	0.8	0.9	1.0																						
3	11	PACR	-0.5	-0.3	-0.1	-0.4	-0.4	1.0																					
3	13	JHR	-0.1	-0.2	-0.3	0.1	-0.1	-0.3	1.0																				
4	17	LUSH	0.0	0.0	0.1	-0.1	0.0	0.3	-0.3	1.0																			
5	26	GCRt	-0.8	-0.7	-0.7	-0.8	-0.7	0.4	0.1	-0.1	1.0																		
5	28	GCRu	-0.5	-0.4	-0.3	-0.2	-0.4	-0.5	0.5	0.0	0.4	1.0																	
5	29	TD	-0.3	0.0	0.1	-0.1	-0.2	0.5	0.0	0.2	0.2	1.0																	
6a	31	BikeD	-0.1	-0.2	-0.1	0.1	0.0	-0.1	0.1	-0.2	0.1	0.4	1.0																
6a	31b	BikeAl	-0.4	-0.4	-0.3	-0.4	-0.4	0.3	-0.1	0.0	0.4	0.2	0.0	1.0															
6b	41	ND	0.8	0.7	0.6	0.8	0.8	-0.3	-0.1	-0.1	-0.7	-0.3	-0.1	0.0	-0.4	1.0													
6b	45	AxBLP	0.2	0.3	0.2	0.2	0.2	-0.2	-0.2	-0.3	-0.1	-0.4	-0.2	-0.1	-0.1	0.3	1.0												
6b	46	GFAc	0.9	0.8	0.8	0.8	0.8	-0.5	-0.2	0.0	-0.8	-0.6	-0.4	-0.1	-0.4	0.7	1.0												
7	50	PTA	0.7	0.7	0.8	0.8	0.8	-0.2	-0.1	0.1	-0.7	-0.1	0.1	0.1	-0.4	0.7	1.0												
7	51	LIPR	-0.2	-0.3	-0.3	0.0	-0.2	-0.2	1.0	-0.3	0.2	0.3	0.0	0.2	0.0	-0.2	-0.2	-0.3	-0.1	1.0									
7	41b	NDER	-0.5	-0.5	-0.5	-0.7	-0.5	0.5	-0.2	0.1	0.5	0.2	0.2	-0.2	0.3	-0.4	-0.1	-0.5	-0.5	-0.2	1.0								
8	67	ModeSh	0.8	0.6	0.6	0.7	0.7	-0.5	-0.1	0.1	-0.7	-0.3	-0.2	0.0	-0.5	0.6	0.2	0.7	0.6	-0.2	-0.5	1.0							
8	67b	MMsh	0.6	0.4	0.3	0.5	0.6	-0.3	-0.1	0.0	-0.4	-0.2	-0.2	0.0	-0.2	0.6	0.2	0.5	0.4	-0.2	-0.4	0.6	1.0						
8	67c	StopD	0.8	0.7	0.8	0.8	0.8	-0.2	-0.1	0.1	-0.8	-0.3	-0.1	0.0	-0.3	0.8	0.1	0.8	0.8	-0.2	-0.5	0.7	0.5	1.0					
8	67d	LineD	0.5	0.4	0.3	0.6	0.5	-0.4	0.4	-0.3	-0.4	0.0	-0.1	0.3	-0.3	0.5	0.1	0.4	0.5	0.4	-0.5	0.4	0.4	0.5	1.0				
10	78	GCRA	-0.6	-0.6	-0.6	-0.7	-0.6	0.2	0.0	-0.1	0.9	-0.1	-0.2	-0.1	0.4	-0.6	0.1	-0.6	-0.7	0.1	0.5	-0.6	-0.3	-0.7	-0.5	1.0			
12	86b	WAR	-0.5	-0.4	-0.4	-0.5	-0.5	-0.1	0.1	-0.1	0.6	-0.1	-0.2	0.0	0.2	-0.5	0.0	-0.4	-0.6	0.1	0.3	-0.4	-0.3	-0.5	0.7	1.0			

Family	Indicator	Acronym	<i>BCR_G</i>	<i>FAR_N</i>	<i>BBVR</i>	<i>BSR</i>	<i>BmbgAR</i>	<i>BmbgC</i>	<i>BmbgO</i>	<i>BUVR</i>	<i>BDSR</i>	<i>BFR10</i>	<i>UBR</i>	<i>Apass</i>	<i>S/V</i>	<i>Cdcm</i>	<i>BptD</i>	<i>BLBP</i>	<i>BLmbgAR</i>	<i>BLmbgC</i>	<i>BLmbgO</i>	<i>AwaP</i>	<i>VBLPR</i>	<i>BLBR</i>	<i>CTD</i>	<i>CTBR</i>	<i>CTAR</i>	<i>CTBLPR</i>	<i>CTmbgAR</i>
1	1	VD	1.0	0.8	-0.2	0.9	0.0	0.7	0.2	-0.6	-0.4	0.3	0.2	-0.6	0.5	0.4	0.9	0.1	0.1	0.3	0.5	-0.2	0.9	0.7	0.7	0.9	-0.4		
1	2	BD	0.8	0.5	0.2	0.9	0.1	0.6	0.1	-0.2	-0.8	-0.6	-0.1	0.5	-0.3	0.4	0.1	0.8	0.2	0.0	0.0	0.4	0.5	0.1	0.6	0.5	-0.5		
1	3	PD	0.8	0.4	0.3	0.8	0.0	0.4	0.0	-0.2	-0.7	-0.5	0.0	0.6	-0.3	0.2	0.1	0.8	0.1	0.0	0.1	0.4	0.5	0.1	0.5	0.2	0.4	0.6	-0.5
2	5	SCR	0.8	0.5	0.0	0.8	0.2	0.6	0.0	-0.4	-0.7	-0.2	0.3	0.3	-0.6	0.5	0.2	0.8	0.1	0.0	0.1	0.3	0.6	-0.4	0.6	0.4	0.5	0.7	-0.5
2	9	BLD	0.9	0.6	0.0	0.9	0.1	0.7	0.2	-0.4	-0.8	-0.4	0.1	0.4	-0.5	0.5	0.3	0.8	0.1	0.0	0.0	0.4	0.5	-0.2	0.8	0.6	0.7	0.8	-0.4
3	11	PACR	-0.4	-0.4	0.5	-0.3	0.0	-0.6	-0.2	0.4	0.4	0.0	-0.4	0.2	0.4	-0.5	-0.3	-0.5	-0.1	0.1	-0.2	0.1	-0.4	0.2	-0.5	-0.6	-0.5	-0.6	0.2
3	13	JHR	-0.2	-0.1	-0.3	-0.2	0.1	0.1	0.1	-0.1	0.2	0.4	0.4	-0.3	-0.1	0.3	0.0	-0.2	0.0	0.1	0.0	-0.2	0.0	-0.7	0.0	0.2	-0.1	-0.1	0.1
4	17	LUSH	0.1	-0.1	0.0	0.1	0.1	-0.2	0.0	0.1	0.0	-0.2	-0.4	-0.1	0.0	-0.2	-0.1	0.0	0.1	0.0	-0.3	0.3	-0.1	0.2	-0.1	-0.2	-0.1	0.1	
5	26	GCRt	-0.9	-0.6	0.2	-0.9	-0.2	-0.6	-0.2	0.5	0.7	0.5	-0.3	-0.1	0.7	-0.4	-0.2	-0.8	-0.1	-0.2	0.1	-0.3	-0.5	0.1	-0.6	-0.5	-0.4	-0.6	0.4
5	28	GCRu	-0.5	-0.5	0.3	-0.4	0.1	-0.4	-0.3	0.2	0.5	0.5	0.0	0.0	0.1	-0.2	-0.4	-0.6	0.0	0.0	0.0	-0.3	-0.3	-0.5	-0.4	-0.5	-0.6	0.4	
5	29	TD	-0.3	-0.4	0.4	-0.1	0.0	-0.3	-0.3	0.2	0.3	0.1	-0.3	0.3	0.2	-0.2	-0.4	-0.4	0.1	0.0	0.0	0.2	-0.1	0.0	-0.4	-0.5	-0.4	-0.5	0.3
6a	31	BikeD	-0.1	-0.1	-0.1	-0.1	0.1	0.0	-0.3	-0.2	0.1	0.4	0.3	0.0	-0.1	0.0	-0.1	-0.1	-0.2	0.3	-0.1	0.1	-0.3	0.1	-0.4	-0.3	-0.4	0.2	
6a	31b	BikeAI	-0.4	-0.4	0.2	-0.4	-0.1	-0.5	-0.2	0.2	0.4	0.2	-0.1	0.0	0.3	-0.4	0.0	-0.4	-0.2	0.0	0.1	-0.3	0.1	-0.4	-0.3	-0.4	0.2		
6b	41	ND	0.7	0.6	0.0	0.8	0.1	0.6	0.2	-0.4	-0.7	-0.4	0.2	0.3	-0.5	0.4	0.2	0.7	0.1	0.1	-0.1	0.3	0.4	-0.2	0.7	0.6	0.6	0.6	-0.3
6b	45	AxBLP	0.2	0.5	0.0	0.2	-0.2	0.2	-0.1	-0.2	-0.3	-0.1	0.2	0.3	0.2	0.0	0.5	0.4	0.2	-0.1	0.2	-0.1	0.4	0.1	0.3	0.2	0.5	0.3	-0.4
6b	46	GFAc	0.9	0.7	-0.1	0.9	0.0	0.7	0.2	-0.4	-0.9	-0.6	0.2	0.3	-0.4	0.4	0.4	0.9	0.2	0.1	0.0	0.2	0.6	0.0	0.8	0.6	0.7	0.9	-0.6
7	50	PTA	0.7	0.4	0.1	0.8	0.0	0.4	0.0	-0.4	-0.6	-0.3	0.2	0.4	-0.5	0.3	0.2	0.7	0.2	0.1	0.1	0.4	0.5	-0.2	0.5	0.3	0.4	0.6	-0.3
7	51	LIPR	-0.3	-0.2	-0.2	-0.3	0.0	0.0	0.1	0.0	0.3	0.5	0.3	-0.3	0.0	0.2	0.0	-0.3	0.0	0.0	0.1	-0.2	-0.1	-0.7	-0.1	0.1	-0.1	-0.1	0.1
7	41b	NDER	-0.5	-0.3	0.1	-0.5	-0.2	-0.5	0.1	0.3	0.5	0.0	-0.3	-0.1	0.4	-0.4	-0.1	-0.5	-0.1	0.0	0.0	-0.1	-0.5	0.3	-0.4	-0.3	-0.4	-0.5	0.4
8	67	ModeSh	0.7	0.6	-0.2	0.8	0.1	0.6	0.1	-0.5	-0.7	-0.3	0.2	0.1	-0.6	0.5	0.2	0.7	0.1	0.1	0.0	0.2	0.5	-0.2	0.6	0.4	0.5	0.7	-0.4
8	67b	MMsh	0.5	0.5	0.0	0.5	0.1	0.5	0.1	-0.3	-0.5	-0.1	0.1	0.2	-0.4	0.4	0.2	0.5	0.0	-0.1	0.3	0.3	-0.2	0.6	0.5	0.6	0.5	-0.2	
8	67c	StopD	0.8	0.6	0.0	0.9	0.1	0.5	0.0	-0.5	-0.7	-0.3	0.3	0.4	-0.6	0.4	0.3	0.8	0.2	0.1	0.0	0.4	0.5	-0.2	0.7	0.6	0.6	0.7	-0.3
8	67d	LineD	0.5	0.4	-0.2	0.4	0.1	0.5	0.0	-0.5	-0.4	0.1	0.5	0.1	-0.5	0.5	0.2	0.4	0.2	-0.1	0.2	-0.1	0.3	-0.6	0.5	0.5	0.5	0.5	-0.4
10	78	GCRa	-0.7	-0.4	0.0	-0.8	-0.2	-0.4	0.0	0.5	0.5	0.3	-0.3	-0.1	0.7	-0.4	-0.0	-0.6	0.0	-0.3	0.1	-0.4	-0.4	0.3	-0.4	-0.3	-0.2	-0.4	0.2
12	86b	WAR	-0.5	-0.2	-0.1	-0.5	0.0	-0.2	0.0	0.4	0.4	0.3	-0.2	-0.2	0.3	-0.1	-0.1	-0.4	-0.1	-0.2	0.2	-0.3	-0.2	0.2	-0.3	-0.2	-0.2	-0.3	0.2