



- LEGENDA**
- GRANICA I REGULACIJA**
- GRANICA ZAHVATA NA KOPRU
 - GRANICA ZAHVATA NA MORU
 - GRANICA MORSKOG DOBRA
 - GRANICA K.O.
 - GRANICA ZONA
 - GRANICA URBANISTIČKE PARCELE
 - BROJ URBANISTIČKE PARCELE
 - BROJ KATASTARKE PARCELE
 - GRANICA KATASTARKE PARCELE
 - GRAĐEVINSKA LINIJA
 - SPRATNOST OBJEKATA
 - KOTE
 - ZONA MORSKOG DOBRA

- NAMJENA POVRŠINA**
- POVRŠINE ZA TURIZAM**
- T1: TURISTIČKO NASELJE
 - T2: LUKA NAUČITOG TURIZMA
- POVRŠINE ZA STANOVANJE**
- SM3: STANOVANJE MALE GUSTINE
- POVRŠINE ZA CENTRALNE DJELATNOSTI**
- CD: CENTRALNE DJELATNOSTI
- POVRŠINE ZA MJEŠOVITU NAMJENU**
- MN: MJEŠOVITA NAMJENA
- POVRŠINE ZA SPORT I REKREACIJU**
- SR: SPORT I REKREACIJA
- POVRŠINE ZA VJERSKE OBJEKTE**
- VO: VJERSKI OBJEKTI (CRKVA SVETE NEDELJE)
- POVRŠINE ZA PEJZAŽNO UREĐENJE**
- PU: PARK (JAVNA NAMJENA)
- OTVORENE JAVNE POVRŠINE**
- DUK: DJELIČNO UREĐENO KUPALIŠTE - LUNGO MARE
 - KORIDOR OTVORENIH REGULISANIH KANALA
 - SAOBRAĆAJNE POVRŠINE
 - KOLSKE SAOBRAĆAJNE SA MRUJUĆIM SAOBRAĆAJEM
 - PJEŠAČKE SAOBRAĆAJNE
 - PRISTANIŠTE
 - TRAJEKT

koordinata urb. parcelo

x	y	br.	x	y	br.	x	y	br.	x	y	br.
154802.05	489942.47	71	624514.52	489943.81	141	624847.21	489910.40	211	624917.39	489989.78	
154802.05	489942.47	72	624515.22	489943.81	142	624848.22	489911.41	212	624918.40	489990.79	
154802.05	489942.47	73	624516.23	489943.81	143	624849.23	489912.42	213	624919.41	489991.80	
154802.05	489942.47	74	624517.24	489943.81	144	624850.24	489913.43	214	624920.42	489992.81	
154802.05	489942.47	75	624518.25	489943.81	145	624851.25	489914.44	215	624921.43	489993.82	
154802.05	489942.47	76	624519.26	489943.81	146	624852.26	489915.45	216	624922.44	489994.83	
154802.05	489942.47	77	624520.27	489943.81	147	624853.27	489916.46	217	624923.45	489995.84	
154802.05	489942.47	78	624521.28	489943.81	148	624854.28	489917.47	218	624924.46	489996.85	
154802.05	489942.47	79	624522.29	489943.81	149	624855.29	489918.48	219	624925.47	489997.86	
154802.05	489942.47	80	624523.30	489943.81	150	624856.30	489919.49	220	624926.48	489998.87	
154802.05	489942.47	81	624524.31	489943.81	151	624857.31	489920.50	221	624927.49	489999.88	
154802.05	489942.47	82	624525.32	489943.81	152	624858.32	489921.51	222	624928.50	490000.89	
154802.05	489942.47	83	624526.33	489943.81	153	624859.33	489922.52	223	624929.51	490001.90	
154802.05	489942.47	84	624527.34	489943.81	154	624860.34	489923.53	224	624930.52	490002.91	
154802.05	489942.47	85	624528.35	489943.81	155	624861.35	489924.54	225	624931.53	490003.92	
154802.05	489942.47	86	624529.36	489943.81	156	624862.36	489925.55	226	624932.54	490004.93	
154802.05	489942.47	87	624530.37	489943.81	157	624863.37	489926.56	227	624933.55	490005.94	
154802.05	489942.47	88	624531.38	489943.81	158	624864.38	489927.57	228	624934.56	490006.95	
154802.05	489942.47	89	624532.39	489943.81	159	624865.39	489928.58	229	624935.57	490007.96	
154802.05	489942.47	90	624533.40	489943.81	160	624866.40	489929.59	230	624936.58	490008.97	
154802.05	489942.47	91	624534.41	489943.81	161	624867.41	489930.60	231	624937.59	490009.98	
154802.05	489942.47	92	624535.42	489943.81	162	624868.42	489931.61	232	624938.60	490010.99	
154802.05	489942.47	93	624536.43	489943.81	163	624869.43	489932.62	233	624939.61	490012.00	
154802.05	489942.47	94	624537.44	489943.81	164	624870.44	489933.63	234	624940.62	490013.01	
154802.05	489942.47	95	624538.45	489943.81	165	624871.45	489934.64	235	624941.63	490014.02	
154802.05	489942.47	96	624539.46	489943.81	166	624872.46	489935.65	236	624942.64	490015.03	
154802.05	489942.47	97	624540.47	489943.81	167	624873.47	489936.66	237	624943.65	490016.04	
154802.05	489942.47	98	624541.48	489943.81	168	624874.48	489937.67	238	624944.66	490017.05	
154802.05	489942.47	99	624542.49	489943.81	169	624875.49	489938.68	239	624945.67	490018.06	
154802.05	489942.47	100	624543.50	489943.81	170	624876.50	489939.69	240	624946.68	490019.07	
154802.05	489942.47	101	624544.51	489943.81	171	624877.51	489940.70	241	624947.69	490020.08	
154802.05	489942.47	102	624545.52	489943.81	172	624878.52	489941.71	242	624948.70	490021.09	
154802.05	489942.47	103	624546.53	489943.81	173	624879.53	489942.72	243	624949.71	490022.10	
154802.05	489942.47	104	624547.54	489943.81	174	624880.54	489943.73	244	624950.72	490023.11	
154802.05	489942.47	105	624548.55	489943.81	175	624881.55	489944.74	245	624951.73	490024.12	
154802.05	489942.47	106	624549.56	489943.81	176	624882.56	489945.75	246	624952.74	490025.13	
154802.05	489942.47	107	624550.57	489943.81	177	624883.57	489946.76	247	624953.75	490026.14	
154802.05	489942.47	108	624551.58	489943.81	178	624884.58	489947.77	248	624954.76	490027.15	
154802.05	489942.47	109	624552.59	489943.81	179	624885.59	489948.78	249	624955.77	490028.16	
154802.05	489942.47	110	624553.60	489943.81	180	624886.60	489949.79	250	624956.78	490029.17	
154802.05	489942.47	111	624554.61	489943.81	181	624887.61	489950.80	251	624957.79	490030.18	
154802.05	489942.47	112	624555.62	489943.81	182	624888.62	489951.81	252	624958.80	490031.19	
154802.05	489942.47	113	624556.63	489943.81	183	624889.63	489952.82	253	624959.81	490032.20	
154802.05	489942.47	114	624557.64	489943.81	184	624890.64	489953.83	254	624960.82	490033.21	
154802.05	489942.47	115	624558.65	489943.81	185	624891.65	489954.84	255	624961.83	490034.22	
154802.05	489942.47	116	624559.66	489943.81	186	624892.66	489955.85	256	624962.84	490035.23	
154802.05	489942.47	117	624560.67	489943.81	187	624893.67	489956.86	257	624963.85	490036.24	
154802.05	489942.47	118	624561.68	489943.81	188	624894.68	489957.87	258	624964.86	490037.25	
154802.05	489942.47	119	624562.69	489943.81	189	624895.69	489958.88	259	624965.87	490038.26	
154802.05	489942.47	120	624563.70	489943.81	190	624896.70	489959.89	260	624966.88	490039.27	
154802.05	489942.47	121	624564.71	489943.81	191	624897.71	489960.90	261	624967.89	490040.28	
154802.05	489942.47	122	624565.72	489943.81	192	624898.72	489961.91	262	624968.90	490041.29	
154802.05	489942.47	123	624566.73	489943.81	193	624899.73	489962.92	263	624969.91	490042.30	
154802.05	489942.47	124	624567.74	489943.81	194	624900.74	489963.93	264	624970.92	490043.31	
154802.05	489942.47	125	624568.75	489943.81	195	624901.75	489964.94	265	624971.93	490044.32	
154802.05	489942.47	126	624569.76	489943.81	196	624902.76	489965.95	266	624972.94	490045.33	
154802.05	489942.47	127	624570.77	489943.81	197	624903.77	489966.96	267	624973.95	490046.34	
154802.05	489942.47	128	624571.78	489943.81	198	624904.78	489967.97	268	624974.96	490047.35	
154802.05	489942.47	129	624572.79	489943.81	199	624905.79	489968.98	269	624975.97	490048.36	
154802.05	489942.47	130	624573.80	489943.81	200	624906.80	489969.99	270	624976.98	490049.37	
154802.05	489942.47	131	624574.81	489943.81	201	624907.81	489971.00	271	624977.99	490050.38	
154802.05	489942.47	132	624575.82	489943.81	202	624908.82	489972.01	272	624979.00	490051.39	
154802.05	489942.47	133	624576.83	489943.81	203	624909.83	489973.02	273	624980.01	490052.40	
154802.05	489942.47	134	624577.84	489943.81	204	624910.84	489974.03	274	624981.02	490053.41	
154802.05	489942.47	135	624578.85	489943.81	205	624911.85	489975.04	275	624982.03	490054.42	
154802.05	489942.47	136	624579.86	489943.81	206	624912.86	489976.05	276	624983.04	490055.43	
154802.05	489942.47	137	624580.87	489943.81	207	624913.87	489977.06	277	624984.05	490056.44	
154802.05	489942.47	138	624581.88	489943.81	208	624914.88	489978.07	278	624985.06	490057.45	
154802.05	489942.47	139	624582.89	489943.81	209	624915.89	489979.08	279	624986.07	490058.46	
154802.05	489942.47	140	624583.90	489943.81	210	624916.90	489980.09	280	624987.08	490059.47	
154802.05	489942.47	141	624584.91	489943.81	211	624917.91	489981.10	281	624988.09	490060.48	
154802.05	489942.47	142	624585.92	489943.81	212	624918.92	489982.11	282	624989.10	490061.49	
154802.05	489942.47	143	624586.93	489943.81	213	624919.93	489983.12	283	624990.11	490062.50	
154802.05	489942.47	144	624587.94	489943.81	214	624920.94	489984.13	284	624991.12	490063.51	
154802.05	489942.47	145	624588.95	489943.81	215	624921.95	489985.14	285	624992.13	490064.52	
154802.05	489942.47	146	624589.96	489943.81	216	624922.96	489986.15	286	624993.14	490065.53	
154802.05	489942.47	147	624590.97	489943.81	217	624923.97	489987.16	287	624994.15	490066.54	
154802.05	489942.47	148	624591.98	489943.81	218	624924.98	489988.17	288	624995.16	490067.55	