

Уређајна основа за село Ратари у општини Смедеревска Паланка

КООРДИНАТЕ ЈАВНЕ НАМЕНЕ

Тачка	xcoord	ycoord	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119																																																																																
1	7484029.84	4911134.86	7484515.19	4911769.38	7484519.56	4910984.59	7484524.99	4911045.50	7484525.47	4911079.59	7484528.75	4911046.61	7484535.33	4911034.45	7484537.31	4911019.71	7484538.75	4911622.85	7484540.00	4911629.88	7484540.53	4911023.37	7484540.61	4911016.94	7484541.11	4911594.90	7484543.92	4911623.48	7484545.09	4911595.35	7484551.23	4911023.61	7484555.94	4911491.35	7484559.85	4911492.27	7484560.86	4911947.31	7484565.42	4911944.95	7484571.96	4911024.66	7484572.28	4911021.21	7484573.89	4911436.76	7484575.28	4911982.22	7484578.16	4911984.21	7484579.64	4911439.67	7484580.71	4911419.90	7484583.30	4911965.96	7484591.69	4911947.15	7484653.76	4911142.42	7484697.38	4911141.81	7484720.01	4910524.84	7484722.71	4911611.52	7484725.63	4910387.58	7484726.69	4911601.43	7484727.12	4910402.32	7484730.22	4911649.28	7484730.99	4910507.51	7484738.11	4911646.96	7484745.64	4912166.62	7484747.77	4912169.79	7484752.04	4912035.62	7484755.58	4912037.31	7484779.82	4911119.98	7484782.16	4912018.05	7484793.39	4911179.37	7484817.20	4911999.38	7484839.91	4912275.37	7484859.29	4912321.71	7484870.04	4910593.68	7484871.10	4912340.38	7484880.34	4912589.82	7484887.95	4912577.08	7484888.65	4910601.88	7484889.63	4912352.59	7484894.59	4910604.49	7484908.24	4912300.53	7484910.50	4912291.62	7484917.01	4912324.08	7484930.78	4910321.63	7484934.24	4910549.97	7484935.25	4910622.40	7484936.50	4910326.53	7484940.32	4912379.37	7484940.89	4910556.90	7484952.69	4911372.45	7484955.11	4911358.65	7484960.22	4910527.84	7484960.22	4910527.84	7484961.28	4910634.71	7484962.09	4912327.00	7484962.27	4910530.41	7484988.84	4910715.17	7484991.32	4910494.69	7484993.13	4910715.17	7484993.21	4910501.22	7484995.11	4912314.33	7484995.76	4912317.77	7484996.27	4910504.02	7484998.88	4910501.63	7485009.79	4910472.21

120	7485014.02	4912429.70	166	7485730.60	4911763.45	212	7486244.30	4912614.08
121	7485016.41	4910468.10	167	7485740.55	4911762.47	213	7486246.36	4911347.64
122	7485040.16	4910439.54	168	7485798.27	4913705.79	214	7486254.54	4911370.52
123	7485051.31	4912458.85	169	7485801.37	4913702.97	215	7486270.45	4911414.65
124	7485074.00	4912459.12	170	7485880.39	4911971.77	216	7486271.44	4911414.15
125	7485094.51	4912441.41	171	7485881.25	4911955.61	217	7486311.91	4911818.03
126	7485094.51	4912441.41	172	7485882.50	4912261.94	218	7486313.25	4911821.26
127	7485101.88	4912453.40	173	7485884.48	4912038.29	219	7486318.08	4911545.76
128	7485106.12	4911672.20	174	7485888.07	4912262.28	220	7486323.15	4911560.45
129	7485106.64	4911628.86	175	7485898.39	4910607.42	221	7486333.41	4911587.88
130	7485110.90	4911668.90	176	7485902.11	4912042.76	222	7486343.00	4911604.86
131	7485111.62	4911628.92	177	7485903.41	4912283.58	223	7486351.08	4911692.18
132	7485200.52	4911810.52	178	7485907.00	4912283.80	224	7486353.86	4911013.03
133	7485203.14	4911807.24	179	7485908.56	4910602.08	225	7486357.79	4911797.52
134	7485215.30	4911806.63	180	7485913.31	4912062.50	226	7486359.90	4911802.26
135	7485277.33	4910900.47	181	7485923.03	4911715.47	227	7486365.00	4911673.04
136	7485277.42	4910897.09	182	7485925.45	4911729.55	228	7486367.16	4911780.59
137	7485281.71	4910899.60	183	7485926.72	4912088.85	229	7486367.75	4911675.79
138	7485285.68	4910756.13	184	7485935.75	4913871.33	230	7486369.53	4911783.53
139	7485295.47	4910747.55	185	7485939.78	4913870.01	231	7486371.51	4911010.15
140	7485297.43	4911789.54	186	7485961.44	4912152.64	232	7486375.73	4911669.68
141	7485298.97	4910927.01	187	7485962.94	4911552.16	233	7486376.40	4911781.47
142	7485304.14	4910927.00	188	7485967.17	4911533.79	234	7486381.61	4911649.47
143	7485315.02	4911818.32	189	7485970.27	4912170.23	235	7486381.89	4911519.12
144	7485325.66	4910863.48	190	7485989.90	4912564.38	236	7486393.32	4911776.54
145	7485326.58	4910867.76	191	7485994.91	4912221.66	237	7486401.26	4911774.57
146	7485329.47	4912398.29	192	7486009.10	4912570.95	238	7486402.54	4911052.17
147	7485331.78	4912380.25	193	7486032.06	4912572.98	239	7486408.12	4911508.29
148	7485349.25	4910356.84	194	7486088.30	4912571.34	240	7486409.85	4911890.61
149	7485353.65	4910340.51	195	7486123.63	4912644.37	241	7486413.09	4911889.56
150	7485378.78	4910396.83	196	7486151.94	4912560.89	242	7486414.43	4911908.40
151	7485389.45	4910389.35	197	7486166.66	4912472.28	243	7486419.25	4911763.32
152	7485390.23	4912328.02	198	7486170.43	4912489.88	244	7486420.71	4911766.50
153	7485395.36	4912628.17	199	7486183.29	4912863.97	245	7486442.93	4911492.16
154	7485401.22	4912339.74	200	7486201.20	4912901.50	246	7486445.92	4911761.72
155	7485401.58	4912639.99	201	7486201.53	4912877.43	247	7486466.44	4911753.47
156	7485427.03	4912364.55	202	7486201.53	4912877.43	248	7486467.16	4911756.90
157	7485485.14	4912349.96	203	7486203.46	4912884.64	249	7486471.55	4911015.52
158	7485492.32	4911184.47	204	7486208.46	4912885.33	250	7486490.78	4911750.99
159	7485504.69	4911187.44	205	7486208.78	4912872.64	251	7486492.81	4911754.54
160	7485511.48	4912386.64	206	7486210.94	4912926.84	252	7486503.48	4911744.20
161	7485591.92	4912634.26	207	7486217.93	4912621.20	253	7486508.58	4911001.25
162	7485605.94	4912655.82	208	7486226.70	4912535.90	254	7486534.92	4912294.77
163	7485606.24	4912663.76	209	7486238.62	4911331.71	255	7486546.12	4912264.79
164	7485609.62	4911679.90	210	7486241.74	4911345.46	256	7486550.77	4912012.95
165	7485617.09	4911674.49	211	7486243.35	4911334.13	257	7486552.15	4912246.12

258	7486554.40	4912012.02	304	7486941.26	4911879.61	350	7487096.55	4910778.05
259	7486571.73	4911719.83	305	7486945.56	4911256.43	351	7487097.03	4912006.59
260	7486576.93	4911719.32	306	7486948.79	4911217.65	352	7487112.45	4912006.59
261	7486605.07	4914314.57	307	7486954.26	4911285.80	353	7487116.49	4913391.68
262	7486626.43	4912012.52	308	7486961.81	4911678.04	354	7487118.15	4912087.70
263	7486628.55	4914317.52	309	7486962.46	4912502.08	355	7487120.14	4912094.53
264	7486637.98	4912006.15	310	7486963.29	4911897.98	356	7487123.12	4910663.46
265	7486640.20	4912011.65	311	7486963.55	4912606.90	357	7487124.95	4913393.58
266	7486640.36	4910474.22	312	7486964.37	4911682.59	358	7487128.51	4912010.32
267	7486642.56	4910463.77	313	7486965.62	4911329.19	359	7487129.14	4911559.41
268	7486648.64	4912586.85	314	7486966.96	4911907.04	360	7487133.24	4910654.66
269	7486650.81	4910567.44	315	7486967.37	4911323.82	361	7487137.81	4912622.79
270	7486653.36	4912324.84	316	7486974.37	4912685.30	362	7487139.67	4912618.01
271	7486656.67	4912322.22	317	7486976.31	4912688.83	363	7487141.54	4912074.45
272	7486658.07	4910558.81	318	7486977.03	4912492.82	364	7487148.36	4910747.21
273	7486662.97	4913201.10	319	7486990.75	4911744.61	365	7487149.73	4913448.26
274	7486670.90	4912594.49	320	7486993.18	4912676.67	366	7487153.12	4913440.50
275	7486673.03	4913200.87	321	7486995.24	4912670.25	367	7487162.20	4912049.71
276	7486711.33	4912310.93	322	7486997.42	4912673.61	368	7487163.70	4912018.48
277	7486714.65	4914205.87	323	7486999.57	4911302.42	369	7487167.31	4911507.09
278	7486730.72	4914217.65	324	7486999.86	4911660.23	370	7487171.30	4912680.87
279	7486757.09	4912419.85	325	7487001.53	4911305.32	371	7487173.10	4912675.97
280	7486762.19	4912412.21	326	7487002.07	4911663.68	372	7487176.25	4912021.39
281	7486762.60	4912407.62	327	7487006.72	4911732.97	373	7487177.44	4912027.21
282	7486763.81	4912646.52	328	7487007.98	4911741.69	374	7487179.23	4912570.19
283	7486767.82	4912410.88	329	7487009.18	4911736.26	375	7487180.78	4911545.56
284	7486770.72	4912649.71	330	7487011.29	4912705.77	376	7487181.77	4912521.35
285	7486789.98	4912636.83	331	7487020.53	4912655.60	377	7487190.85	4911571.88
286	7486801.55	4911486.09	332	7487020.61	4912525.69	378	7487193.00	4912668.79
287	7486802.92	4911480.31	333	7487022.15	4912659.28	379	7487193.57	4912672.87
288	7486814.93	4912637.53	334	7487025.04	4911285.00	380	7487193.95	4912675.64
289	7486822.81	4912422.87	335	7487026.61	4911288.20	381	7487196.67	4912677.08
290	7486825.82	4910920.87	336	7487030.18	4912566.67	382	7487218.02	4912276.16
291	7486831.54	4910915.81	337	7487040.97	4911475.15	383	7487221.05	4912277.16
292	7486836.72	4912045.86	338	7487041.27	4912144.26	384	7487221.06	4912219.58
293	7486843.12	4912057.56	339	7487047.58	4912123.73	385	7487224.17	4911999.64
294	7486844.71	4912470.20	340	7487050.07	4911519.33	386	7487224.54	4912219.95
295	7486854.07	4911767.96	341	7487055.21	4911538.25	387	7487227.52	4912193.36
296	7486861.24	4912106.61	342	7487057.34	4911272.52	388	7487229.08	4912507.53
297	7486867.47	4911759.02	343	7487062.66	4912125.92	389	7487229.74	4912170.48
298	7486876.37	4912124.51	344	7487062.76	4912191.89	390	7487230.78	4912003.27
299	7486907.73	4911839.69	345	7487063.86	4911562.87	391	7487230.87	4911012.54
300	7486907.93	4912712.04	346	7487064.31	4912198.79	392	7487230.96	4912170.89
301	7486909.20	4912715.85	347	7487070.12	4911577.26	393	7487235.10	4912369.39
302	7486930.14	4912623.75	348	7487082.98	4910781.46	394	7487239.35	4912392.96
303	7486931.55	4911870.74	349	7487085.19	4910784.24	395	7487244.27	4911020.11

396	7487246.44	4912348.18	442	7487620.04	4910603.46	488	7488424.27	4912044.58
397	7487247.40	4912422.86	443	7487626.42	4910593.56	489	7488430.48	4912031.60
398	7487256.14	4912452.65	444	7487687.82	4911902.07	490	7488565.22	4911113.57
399	7487257.14	4912876.95	445	7487691.50	4911889.31	491	7488565.73	4911102.36
400	7487260.15	4912450.75	446	7487736.61	4912231.25	492	7488581.46	4912171.94
401	7487261.57	4912875.86	447	7487738.59	4912252.64	493	7488607.75	4912178.01
402	7487276.90	4910832.76	448	7487766.26	4912371.19	494	7488710.04	4911237.60
403	7487281.74	4910813.84	449	7487767.01	4912378.22	495	7488713.62	4911285.94
404	7487302.89	4911497.22	450	7487767.22	4912714.93	496	7488714.39	4911306.85
405	7487303.31	4912557.06	451	7487771.53	4912709.93	497	7488716.67	4911306.46
406	7487313.61	4911222.76	452	7487777.48	4912361.20	498	7488722.07	4911301.07
407	7487317.89	4911535.95	453	7487783.83	4911047.63	499	7488758.12	4913483.33
408	7487318.35	4911484.65	454	7487784.33	4911051.36	500	7488788.49	4910751.93
409	7487322.76	4911626.03	455	7487800.95	4911596.43	501	7488791.94	4910757.30
410	7487324.62	4913668.29	456	7487803.07	4911590.99	502	7488794.77	4913473.04
411	7487328.33	4911225.18	457	7487813.05	4913552.22	503	7488820.44	4910738.07
412	7487328.90	4911476.34	458	7487820.37	4913551.20	504	7488826.67	4910734.93
413	7487329.00	4913656.49	459	7487846.47	4913578.42	505	7488828.79	4910739.13
414	7487343.94	4911736.26	460	7487849.23	4911038.80	506	7488909.41	4911067.27
415	7487346.39	4912544.94	461	7487849.82	4911042.25	507	7488926.63	4911064.70
416	7487346.39	4912544.94	462	7487873.87	4910642.79	508	7488928.83	4911414.28
417	7487349.93	4911639.39	463	7487877.66	4910639.93	509	7488947.48	4911061.15
418	7487352.19	4911469.78	464	7487880.21	4911959.71	510	7488947.82	4910925.89
419	7487352.99	4911642.03	465	7487880.95	4913539.23	511	7488952.60	4910936.80
420	7487352.99	4911688.33	466	7487889.45	4911971.15	512	7488954.55	4911852.14
421	7487360.26	4913191.30	467	7487896.90	4910994.38	513	7488959.03	4911830.12
422	7487361.42	4913220.74	468	7487905.10	4910998.23	514	7488965.02	4911266.83
423	7487367.55	4912538.32	469	7487910.16	4911032.04	515	7488972.71	4911423.41
424	7487379.18	4912536.09	470	7488057.73	4910603.19	516	7488993.65	4911251.40
425	7487428.79	4912537.82	471	7488072.42	4910592.13	517	7489024.56	4911424.32
426	7487429.22	4912544.90	472	7488072.98	4911928.91	518	7489089.03	4911866.55
427	7487433.19	4912548.29	473	7488075.68	4911916.70	519	7489102.97	4911854.04
428	7487437.66	4912540.86	474	7488166.71	4912449.78	520	7489165.53	4911867.71
429	7487448.06	4911149.12	475	7488189.21	4912464.23	521	7489182.77	4911867.46
430	7487448.90	4912539.03	476	7488193.77	4911239.84	522	7489284.14	4911922.24
431	7487450.31	4911154.73	477	7488194.10	4912630.18	523	7489292.86	4911932.83
432	7487457.66	4912533.66	478	7488194.69	4911250.08	524	7489344.86	4911878.08
433	7487472.33	4912523.65	479	7488199.01	4912633.83	525	7489351.10	4911893.01
434	7487510.17	4912491.38	480	7488249.77	4911800.89			
435	7487512.46	4910619.41	481	7488251.88	4912557.90			
436	7487520.22	4910632.50	482	7488253.07	4911804.63			
437	7487556.60	4910615.24	483	7488266.37	4912556.47			
438	7487582.20	4910774.18	484	7488293.44	4911618.68			
439	7487583.79	4913108.01	485	7488374.23	4911578.47			
440	7487584.34	4910784.34	486	7488383.66	4910600.44			
441	7487596.44	4913112.95	487	7488387.29	4910592.19			