

## Уређајна основа за село Влашки До у општини Смедеревска Паланка

### КООРДИНАТЕ ЈАВНЕ НАМЕНЕ

Тачка	xcoord	ycoord	40	7491898.15	4923577.52	80	7492985.83	4925479.26
1	7490795.18	4924510.84	41	7491898.30	4923568.43	81	7493001.58	4923989.29
2	7490798.88	4924521.57	42	7491900.11	4923577.07	82	7493011.01	4925514.80
3	7490808.24	4924239.98	43	7491940.18	4923821.34	83	7493015.84	4925533.76
4	7490811.58	4924239.30	44	7492083.67	4923825.56	84	7493015.85	4923956.94
5	7490839.06	4924302.37	45	7492118.03	4923827.74	85	7493036.81	4923923.43
6	7490841.23	4924300.53	46	7492174.04	4923829.85	86	7493036.81	4923923.43
7	7490904.20	4924613.65	47	7492174.20	4923826.40	87	7493047.29	4924397.32
8	7490909.96	4924605.23	48	7492377.16	4922836.79	88	7493049.32	4924400.74
9	7491058.03	4923733.42	49	7492392.36	4922834.47	89	7493053.78	4923054.61
10	7491060.29	4923744.01	50	7492399.10	4923478.15	90	7493055.40	4924004.02
11	7491156.54	4924100.81	51	7492413.20	4923473.74	91	7493063.57	4923055.33
12	7491162.29	4924102.54	52	7492417.40	4923371.15	92	7493064.05	4923847.33
13	7491237.70	4924015.92	53	7492421.56	4923361.72	93	7493066.64	4924007.71
14	7491242.32	4924013.97	54	7492432.56	4923968.71	94	7493068.41	4923829.06
15	7491307.31	4924367.04	55	7492440.83	4923970.67	95	7493068.56	4924004.34
16	7491313.38	4924367.17	56	7492603.25	4925099.42	96	7493076.53	4923829.64
17	7491325.54	4924341.96	57	7492606.47	4925100.48	97	7493078.47	4923816.87
18	7491326.82	4924330.14	58	7492629.19	4925238.39	98	7493078.57	4923985.31
19	7491328.75	4924331.12	59	7492636.97	4925044.50	99	7493083.92	4923967.12
20	7491330.29	4924335.83	60	7492638.44	4925041.80	100	7493089.66	4923829.65
21	7491336.15	4924311.11	61	7492641.92	4925043.16	101	7493126.06	4923846.63
22	7491338.24	4924312.35	62	7492650.28	4925233.89	102	7493136.43	4923836.48
23	7491342.84	4924311.01	63	7492688.84	4925078.47	103	7493136.52	4923844.50
24	7491348.63	4924293.31	64	7492691.53	4925082.50	104	7493156.25	4922965.70
25	7491529.38	4924103.27	65	7492743.02	4925114.86	105	7493159.25	4922969.68
26	7491536.83	4924101.69	66	7492747.93	4925187.92	106	7493176.72	4923810.29
27	7491599.63	4923766.76	67	7492753.18	4925106.31	107	7493196.92	4923781.54
28	7491603.61	4923770.03	68	7492754.23	4925107.69	108	7493228.91	4923753.54
29	7491667.16	4925047.74	69	7492764.66	4925121.73	109	7493234.42	4923738.09
30	7491679.93	4925047.79	70	7492765.24	4925165.84	110	7493242.75	4923734.37
31	7491735.21	4925143.31	71	7492772.45	4925160.69	111	7493264.93	4923691.35
32	7491740.64	4925138.78	72	7492772.64	4925165.73	112	7493266.86	4923699.48
33	7491820.50	4923769.89	73	7492775.29	4925142.66	113	7493268.54	4923681.54
34	7491823.29	4923774.81	74	7492815.06	4923981.70	114	7493273.16	4923682.56
35	7491873.38	4923791.06	75	7492837.38	4923982.57	115	7493273.16	4923682.56
36	7491874.15	4923469.45	76	7492964.77	4925439.18	116	7493286.87	4925441.61
37	7491888.12	4923540.60	77	7492968.01	4925438.58	117	7493287.20	4925437.94
38	7491888.59	4923536.66	78	7492976.64	4925460.74	118	7493287.20	4925437.94
39	7491892.91	4923534.73	79	7492977.96	4925462.94	119	7493305.28	4925450.77

120	7493325.42	4925464.37	166	7493710.32	4922246.27	212	7494100.77	4922399.11
121	7493338.06	4925472.63	167	7493725.13	4923783.58	213	7494104.79	4921880.46
122	7493343.22	4925480.19	168	7493751.25	4922216.57	214	7494107.83	4922412.04
123	7493346.38	4922952.95	169	7493756.45	4923754.92	215	7494109.55	4922425.65
124	7493349.35	4922956.69	170	7493777.48	4924954.73	216	7494112.34	4922024.23
125	7493373.09	4922929.34	171	7493781.96	4924934.41	217	7494112.86	4924598.77
126	7493376.05	4922925.20	172	7493784.76	4922182.74	218	7494120.42	4924591.66
127	7493390.98	4922908.65	173	7493798.27	4925188.71	219	7494126.40	4921886.13
128	7493390.98	4922908.65	174	7493806.42	4925205.68	220	7494151.99	4922798.47
129	7493393.22	4922910.64	175	7493807.35	4922148.88	221	7494162.97	4921896.16
130	7493428.69	4922693.90	176	7493823.67	4922125.72	222	7494167.66	4921899.66
131	7493444.66	4922710.79	177	7493854.05	4922231.73	223	7494183.13	4923557.86
132	7493465.21	4922725.92	178	7493859.47	4922227.45	224	7494188.77	4923551.96
133	7493469.21	4923486.16	179	7493905.49	4923392.71	225	7494190.00	4922437.68
134	7493483.80	4923469.40	180	7493909.22	4921891.47	226	7494201.53	4922857.64
135	7493486.25	4922737.12	181	7493912.00	4921898.66	227	7494205.66	4921934.10
136	7493486.30	4923511.66	182	7493938.95	4921911.78	228	7494211.23	4921937.99
137	7493494.38	4922742.98	183	7493951.89	4924310.15	229	7494213.75	4924814.93
138	7493496.24	4923503.65	184	7493957.34	4924305.96	230	7494214.25	4922868.02
139	7493499.58	4925439.97	185	7493961.57	4923399.67	231	7494217.15	4924808.58
140	7493502.31	4922807.76	186	7493967.44	4921930.47	232	7494218.97	4921951.47
141	7493502.31	4922807.76	187	7493980.16	4922413.95	233	7494223.26	4922442.94
142	7493504.31	4922796.89	188	7493984.98	4924119.50	234	7494228.47	4922876.48
143	7493504.51	4923443.20	189	7493991.02	4922406.31	235	7494236.76	4922446.39
144	7493504.62	4925449.34	190	7493991.45	4924116.80	236	7494244.45	4922858.09
145	7493505.33	4922759.85	191	7494000.20	4921955.57	237	7494253.73	4922849.03
146	7493505.83	4925237.43	192	7494001.01	4923407.60	238	7494262.58	4922842.23
147	7493511.81	4925230.45	193	7494003.14	4922471.66	239	7494267.50	4922221.31
148	7493516.53	4925361.94	194	7494010.98	4922480.34	240	7494282.34	4922221.10
149	7493517.76	4922797.38	195	7494014.43	4921970.37	241	7494297.62	4922321.89
150	7493525.77	4925363.50	196	7494017.75	4922624.03	242	7494298.68	4922454.01
151	7493533.02	4922804.78	197	7494024.08	4922616.20	243	7494303.55	4922338.67
152	7493546.59	4922820.99	198	7494026.50	4924452.66	244	7494311.40	4922346.20
153	7493548.72	4922816.69	199	7494028.04	4923412.29	245	7494314.33	4922832.68
154	7493580.66	4922879.83	200	7494028.51	4921979.98	246	7494327.87	4922355.01
155	7493583.40	4922874.70	201	7494030.10	4925655.57	247	7494328.97	4922222.87
156	7493611.65	4922033.21	202	7494033.42	4924449.43	248	7494349.72	4922853.00
157	7493624.32	4923633.81	203	7494037.19	4925653.64	249	7494353.36	4924268.71
158	7493624.73	4922019.00	204	7494040.10	4921986.44	250	7494365.73	4922362.41
159	7493631.63	4923624.61	205	7494051.37	4923532.18	251	7494367.65	4922359.50
160	7493660.26	4922274.88	206	7494054.05	4923416.95	252	7494369.11	4922473.01
161	7493681.47	4925446.79	207	7494056.67	4923523.87	253	7494377.01	4923636.74
162	7493682.69	4923834.73	208	7494086.24	4922774.21	254	7494381.50	4923644.16
163	7493685.24	4923835.95	209	7494086.62	4922010.02	255	7494384.43	4922875.35
164	7493685.96	4925447.97	210	7494091.95	4923419.81	256	7494387.60	4922477.36
165	7493702.99	4922254.79	211	7494099.14	4923420.13	257	7494388.40	4922473.96

258	7494389.33	4922224.31	304	7494694.94	4925998.97	350	7494877.99	4924849.53
259	7494416.90	4924295.81	305	7494695.12	4926003.21	351	7494878.70	4923537.68
260	7494420.47	4922908.29	306	7494699.55	4925985.51	352	7494883.30	4923533.92
261	7494422.77	4922905.17	307	7494723.29	4924245.61	353	7494888.12	4924863.88
262	7494423.95	4922227.67	308	7494727.07	4924237.77	354	7494891.77	4923264.65
263	7494428.51	4923722.40	309	7494736.41	4923157.45	355	7494899.01	4922856.82
264	7494448.09	4922814.99	310	7494741.80	4923163.04	356	7494906.97	4923278.74
265	7494452.23	4922232.15	311	7494741.94	4923143.95	357	7494909.00	4922246.80
266	7494455.41	4922809.00	312	7494745.74	4923166.27	358	7494910.89	4924889.37
267	7494465.52	4923745.27	313	7494757.16	4924751.77	359	7494913.49	4922240.15
268	7494470.21	4922235.31	314	7494758.77	4924750.23	360	7494921.54	4922213.46
269	7494484.29	4922784.92	315	7494759.24	4923068.13	361	7494925.02	4922818.90
270	7494488.81	4922238.83	316	7494759.93	4924755.27	362	7494926.72	4922264.18
271	7494497.53	4922242.51	317	7494761.53	4924753.70	363	7494926.92	4922190.32
272	7494498.89	4922239.29	318	7494762.69	4923066.47	364	7494927.60	4922847.02
273	7494506.86	4923770.07	319	7494764.53	4924744.84	365	7494929.17	4922789.75
274	7494515.08	4922761.91	320	7494764.59	4923101.20	366	7494929.76	4924910.98
275	7494533.27	4922752.26	321	7494769.64	4923093.06	367	7494932.65	4922165.63
276	7494574.00	4922717.35	322	7494771.21	4924739.60	368	7494935.73	4922145.54
277	7494574.45	4923808.80	323	7494775.61	4923700.70	369	7494937.48	4922132.27
278	7494581.56	4923814.63	324	7494776.11	4923182.71	370	7494941.59	4924927.54
279	7494591.09	4922698.45	325	7494777.13	4923705.50	371	7494952.00	4922762.77
280	7494596.77	4923940.43	326	7494782.98	4924728.17	372	7494962.01	4922297.66
281	7494597.03	4923900.52	327	7494784.54	4924726.65	373	7494965.81	4924959.83
282	7494597.35	4923956.49	328	7494787.08	4924730.19	374	7494991.85	4922717.85
283	7494599.29	4923900.35	329	7494792.31	4923466.91	375	7494994.32	4922720.33
284	7494601.39	4924249.17	330	7494793.11	4923471.68	376	7494996.25	4925863.45
285	7494604.07	4924256.41	331	7494793.60	4925105.24	377	7494996.72	4925859.47
286	7494604.45	4922677.45	332	7494800.78	4925099.16	378	7494996.90	4922328.19
287	7494610.82	4923848.01	333	7494817.83	4925941.86	379	7495002.13	4922711.17
288	7494610.82	4923848.01	334	7494822.08	4923083.75	380	7495002.13	4922711.17
289	7494616.73	4923856.93	335	7494822.73	4923084.19	381	7495014.30	4925861.62
290	7494617.83	4922655.49	336	7494824.65	4924779.35	382	7495018.53	4923357.67
291	7494620.94	4922658.00	337	7494824.67	4923460.77	383	7495039.71	4924287.96
292	7494622.92	4923608.47	338	7494824.70	4923079.83	384	7495041.68	4924291.44
293	7494626.21	4922641.14	339	7494832.76	4925892.73	385	7495045.84	4925865.13
294	7494629.44	4922649.27	340	7494833.89	4925882.52	386	7495071.32	4923297.72
295	7494637.51	4923911.22	341	7494836.01	4923459.67	387	7495072.89	4925870.45
296	7494638.43	4923904.14	342	7494836.65	4923463.11	388	7495076.84	4925871.19
297	7494646.56	4923718.14	343	7494838.28	4923218.69	389	7495077.33	4922406.29
298	7494653.00	4923756.80	344	7494857.16	4924820.19	390	7495080.16	4922404.22
299	7494661.55	4923949.41	345	7494862.18	4923237.41	391	7495083.79	4922674.88
300	7494665.73	4923952.72	346	7494864.29	4924033.97	392	7495088.17	4925778.88
301	7494672.47	4926025.82	347	7494864.40	4924035.60	393	7495090.81	4922675.65
302	7494672.78	4926032.05	348	7494868.60	4924035.31	394	7495090.81	4925720.86
303	7494679.25	4923983.15	349	7494876.25	4923455.68	395	7495094.20	4925748.11

<b>396</b>	7495098.36	4925722.47	<b>442</b>	7495530.08	4925685.31	<b>488</b>	7495997.80	4922339.82
<b>397</b>	7495103.64	4922566.81	<b>443</b>	7495535.79	4923927.55	<b>489</b>	7495998.09	4922510.21
<b>398</b>	7495105.69	4922563.87	<b>444</b>	7495541.11	4925700.13	<b>490</b>	7495999.60	4922256.29
<b>399</b>	7495107.17	4925878.85	<b>445</b>	7495555.01	4923980.13	<b>491</b>	7496000.30	4922319.30
<b>400</b>	7495120.57	4923220.81	<b>446</b>	7495561.10	4924050.94	<b>492</b>	7496000.45	4922297.30
<b>401</b>	7495142.69	4925446.75	<b>447</b>	7495564.74	4924007.89	<b>493</b>	7496003.85	4922880.66
<b>402</b>	7495145.54	4925442.45	<b>448</b>	7495567.28	4924062.52	<b>494</b>	7496011.05	4922876.29
<b>403</b>	7495153.41	4924086.36	<b>449</b>	7495568.03	4924006.64	<b>495</b>	7496025.24	4924003.39
<b>404</b>	7495155.22	4924075.88	<b>450</b>	7495573.34	4924038.61	<b>496</b>	7496028.38	4924011.37
<b>405</b>	7495160.91	4923170.62	<b>451</b>	7495577.44	4924037.95	<b>497</b>	7496029.52	4923718.99
<b>406</b>	7495322.83	4924522.86	<b>452</b>	7495600.23	4922676.97	<b>498</b>	7496031.07	4923721.57
<b>407</b>	7495325.57	4924532.10	<b>453</b>	7495608.53	4922680.79	<b>499</b>	7496034.46	4923762.56
<b>408</b>	7495325.99	4923795.05	<b>454</b>	7495624.51	4923156.26	<b>500</b>	7496042.61	4923487.58
<b>409</b>	7495328.74	4923792.89	<b>455</b>	7495628.65	4923724.12	<b>501</b>	7496044.51	4923490.77
<b>410</b>	7495371.01	4923854.26	<b>456</b>	7495629.91	4923160.20	<b>502</b>	7496044.56	4923491.00
<b>411</b>	7495374.34	4923852.87	<b>457</b>	7495632.27	4923722.36	<b>503</b>	7496049.12	4923489.86
<b>412</b>	7495385.65	4924055.68	<b>458</b>	7495634.32	4923302.41	<b>504</b>	7496049.77	4923485.71
<b>413</b>	7495386.13	4926013.60	<b>459</b>	7495639.66	4923300.17	<b>505</b>	7496050.89	4923489.05
<b>414</b>	7495387.72	4924069.46	<b>460</b>	7495641.04	4923735.86	<b>506</b>	7496054.26	4922771.16
<b>415</b>	7495391.81	4923988.79	<b>461</b>	7495650.07	4923040.15	<b>507</b>	7496054.89	4923488.16
<b>416</b>	7495393.06	4926012.29	<b>462</b>	7495654.05	4923755.28	<b>508</b>	7496055.27	4922765.18
<b>417</b>	7495395.41	4923988.34	<b>463</b>	7495654.42	4923042.98	<b>509</b>	7496056.13	4923488.20
<b>418</b>	7495410.10	4924033.62	<b>464</b>	7495654.42	4923042.98	<b>510</b>	7496062.28	4923486.84
<b>419</b>	7495417.10	4924051.49	<b>465</b>	7495674.10	4922955.23	<b>511</b>	7496062.63	4923488.42
<b>420</b>	7495435.48	4924064.51	<b>466</b>	7495680.43	4922921.01	<b>512</b>	7496064.94	4923482.67
<b>421</b>	7495441.90	4924110.69	<b>467</b>	7495681.71	4922927.21	<b>513</b>	7496079.15	4923753.67
<b>422</b>	7495455.52	4926047.90	<b>468</b>	7495681.71	4922927.21	<b>514</b>	7496082.31	4923443.08
<b>423</b>	7495458.05	4924190.72	<b>469</b>	7495686.60	4923807.67	<b>515</b>	7496086.48	4923476.81
<b>424</b>	7495475.83	4926053.95	<b>470</b>	7495688.73	4923804.93	<b>516</b>	7496125.33	4922870.87
<b>425</b>	7495476.38	4924203.25	<b>471</b>	7495688.73	4923804.93	<b>517</b>	7496149.70	4923432.34
<b>426</b>	7495477.72	4924185.78	<b>472</b>	7495787.16	4922542.01	<b>518</b>	7496209.40	4922864.48
<b>427</b>	7495482.69	4924216.96	<b>473</b>	7495791.77	4922544.64	<b>519</b>	7496220.09	4923718.78
<b>428</b>	7495483.01	4924054.92	<b>474</b>	7495817.11	4922540.53	<b>520</b>	7496237.35	4922645.51
<b>429</b>	7495483.54	4924070.55	<b>475</b>	7495853.87	4922536.96	<b>521</b>	7496242.22	4922858.72
<b>430</b>	7495487.36	4924255.48	<b>476</b>	7495927.06	4923503.59	<b>522</b>	7496267.68	4923703.11
<b>431</b>	7495495.10	4926067.95	<b>477</b>	7495929.54	4923500.21	<b>523</b>	7496294.90	4923250.52
<b>432</b>	7495496.39	4925942.49	<b>478</b>	7495930.32	4922887.46	<b>524</b>	7496295.03	4922059.88
<b>433</b>	7495499.12	4926063.50	<b>479</b>	7495966.33	4922879.99	<b>525</b>	7496295.07	4923254.54
<b>434</b>	7495500.34	4924345.51	<b>480</b>	7495967.62	4922884.18	<b>526</b>	7496297.63	4922639.45
<b>435</b>	7495501.08	4922487.24	<b>481</b>	7495989.39	4922429.44	<b>527</b>	7496307.80	4922641.39
<b>436</b>	7495502.21	4925928.20	<b>482</b>	7495991.26	4922395.87	<b>528</b>	7496345.10	4923246.61
<b>437</b>	7495503.49	4922329.85	<b>483</b>	7495992.09	4922508.34	<b>529</b>	7496352.04	4924001.66
<b>438</b>	7495507.24	4925716.38	<b>484</b>	7495992.13	4922383.90	<b>530</b>	7496352.93	4922076.07
<b>439</b>	7495507.26	4922489.16	<b>485</b>	7495992.13	4922383.90	<b>531</b>	7496356.16	4924222.39
<b>440</b>	7495508.00	4922329.66	<b>486</b>	7495995.37	4922468.18	<b>532</b>	7496368.59	4924203.87
<b>441</b>	7495525.30	4925688.81	<b>487</b>	7495996.91	4922482.88	<b>533</b>	7496379.72	4923214.34

<b>534</b>	7496381.03	4923220.99	<b>580</b>	7497054.10	4922506.76
<b>535</b>	7496384.04	4923242.43	<b>581</b>	7497093.49	4922488.39
<b>536</b>	7496384.83	4923246.37	<b>582</b>	7497119.82	4922190.61
<b>537</b>	7496392.53	4923987.36	<b>583</b>	7497122.90	4922191.85
<b>538</b>	7496411.96	4923982.38	<b>584</b>	7497160.48	4922454.92
<b>539</b>	7496421.13	4923231.43	<b>585</b>	7497170.02	4922450.15
<b>540</b>	7496425.26	4923326.25	<b>586</b>	7497184.74	4922439.72
<b>541</b>	7496427.71	4922096.49	<b>587</b>	7497186.39	4922435.46
<b>542</b>	7496428.63	4922093.11	<b>588</b>	7497186.46	4922394.26
<b>543</b>	7496446.91	4923980.91	<b>589</b>	7497186.48	4922408.19
<b>544</b>	7496446.94	4923980.91	<b>590</b>	7497188.26	4922423.47
<b>545</b>	7496457.41	4923224.19	<b>591</b>	7497189.96	4922389.25
<b>546</b>	7496457.97	4923228.17	<b>592</b>	7497190.04	4922305.43
<b>547</b>	7496461.68	4923228.12	<b>593</b>	7497190.37	4922411.04
<b>548</b>	7496505.38	4923976.72	<b>594</b>	7497194.74	4922306.73
<b>549</b>	7496505.84	4923980.19	<b>595</b>	7497424.70	4923788.57
<b>550</b>	7496515.14	4923319.95	<b>596</b>	7497428.25	4923786.97
<b>551</b>	7496523.95	4923977.80	<b>597</b>	7497453.42	4923889.15
<b>552</b>	7496549.78	4923969.99	<b>598</b>	7497461.93	4923896.60
<b>553</b>	7496550.07	4923973.49			
<b>554</b>	7496559.61	4922565.68			
<b>555</b>	7496562.87	4922562.18			
<b>556</b>	7496572.14	4923317.04			
<b>557</b>	7496591.71	4923969.50			
<b>558</b>	7496615.40	4923459.32			
<b>559</b>	7496617.84	4923974.09			
<b>560</b>	7496633.43	4923976.64			
<b>561</b>	7496643.26	4923398.09			
<b>562</b>	7496643.26	4923398.09			
<b>563</b>	7496646.23	4923387.66			
<b>564</b>	7496658.33	4923390.29			
<b>565</b>	7496659.46	4923980.44			
<b>566</b>	7496659.47	4923383.36			
<b>567</b>	7496715.33	4923265.72			
<b>568</b>	7496721.82	4923236.76			
<b>569</b>	7496728.54	4923210.17			
<b>570</b>	7496730.81	4923176.85			
<b>571</b>	7496733.48	4923195.48			
<b>572</b>	7496863.83	4922414.77			
<b>573</b>	7496885.72	4922392.35			
<b>574</b>	7496890.02	4922394.06			
<b>575</b>	7496890.02	4922394.06			
<b>576</b>	7497004.55	4922313.20			
<b>577</b>	7497007.13	4922316.51			
<b>578</b>	7497021.68	4922514.57			
<b>579</b>	7497032.20	4922512.46			