

Table with a list of the neutral section locations at the railway network of the Republic  
of Bulgaria

as at 31.10.2021

No by row	Railway line No	Station/interstation section		line No	Track No	type - with air gaps AG / section insulators SI	from km	to km
1	2	3	4	5	6	7	8	9
1	1	Kanz	Dg ZS			SI	103 + 740, kilometric location is on ZS	103 + +800, kilometric location is on ZS
2	1	Sv	Ats			AG	33+180	33+485
3	1	Kb	Pch			AG	20+165	20+460
4	1	Vu	Kb			AG	10+210	10+650
5	1	Pdp			Sf side	SI	2+328	2+456
6	1	Pdp			Sf side	SI	2+328	2+456
7	1	Pd			Sf side	SI	2+328	2+450
8	1	Pd			Sf side	SI	2+328	2+456
9	1	Kz	Ep	1	<b>repair*</b>			
10	1	Kz	Ep	2	<b>repair*</b>			
11	1	Ih	Ksc	1		SI	65+617	65+724
12	1	Ih	Ksc	2		SI	65+617	65+724
13	1	Bl	Sp	1		AG	94+500	94+921
14	1	Bl	Sp	2		AG	94+504	94+925
15	1	Pzk	Og	1		SI	120+880	121+012
16	1	Pzk	Og	2		SI	120+880	121+012
17	1	Tkl	Po	1		SI	152+844	152+937
18	1	Tkl	Po	2		SI	152+837	152+930
19	1	Por	Kru	1		SI	162+915	163+031
20	1	Por	Kru	2		SI	162+910	163+026
21	1	Pts			1	SI	185+487	185+603
22	1	Pts			2	SI	185+487	185+603
23	1	Pts	Prm			SI	199+407	199+523
24	1	Yab	Dg			AG	220+660	221+060
25	1	Yab	Dg			AG	230+779	231+179
26	1	Dg	Nad			SI	243+540	243+654
27	1	Sim	X			SI	257+231	257+312
28	1	X	Lts			SI	277+765	277+880
29	1	Lts	Svi			SI	294+559	294+665
30	1	Svi			3	SI	296+518	296+624
31	1	Svi			3	SI	297+319	297+414
32	1	Svi			4	SI	296+606	296+690
33	1	Svi			4	SI	297+319	297+405
34	1	Svi			K. Kule side	SI	297+723	297+814
35	1	Svi			Dikea side	SI	297+723	297+805
36	1	Svi	Kk			SI	315+574	315+690
37	2	Sfv		1	Sf side	SI	1+200	1+450
38	2	Sfv		2	Sf side	SI	1+200	1+450

39	2	Il	Kr	1		AG	6+220	6+650
40	2	Il	Kr	2		AG	6+220	6+650
41	2	Rb	Sg	1		AG	25+570	25+970
42	2	Rb	Sg	2		AG	25+570	25+970
43	2	B	Lk	1		AG	43+120	43+460
44	2	B	Lk	2		AG	43+120	43+460
45	2	El	Zi	1		AG	68+650	68+910
46	2	El	Zi	2		AG	68+650	68+910
47	2	M		1	Rm side	SI	88+770	88+890
48	2	M		2	Rm side	SI	88+676	88+796
49	2	Rm	Ku	1		AG	109+755	110+300
50	2	Rm	Ku	2		AG	109+755	110+300
51	2	Kl	Chb	1		AG	138+150	138+500
52	2	Kl	Chb	2		AG	138+150	138+500
53	2	Tsh	Gd	1		AG	161+250	161+520
54	2	Tsh	Gd	2		AG	160+600	161+000
55	2	Yas	Plz	1		AG	190+965	191+380
56	2	Yas	Plz	2		AG	190+970	191+385
57	2	Pl	Pm	1		AG	206+650	207+165
58	2	Pl	Pm	2		AG	206+675	207+220
59	2	L	Pk	1		AG	240+950	241+400
60	2	L	Pk	2		AG	240+950	241+475
61	2	Pk	Rs	1		AG	267+950	268+475
62	2	Pk	Rs	2		AG	268+000	268+450
63	2	Go		1	Dts side	SI	294+550	294+760
64	2	Go	Dts	1 and 2		AG	299+360	299+860
65	2	Dts	Stc	1 and 2		AG	319+300	319+800
66	2	Sya			2, 3, 4, 6	SI	345+050	345+200
67	2	Pv	Df	1 and 2		AG	365+530	366+030
68	2	Tg	Hkr	1 and 2		AG	394+500	394+900
69	2	Tg	Hkr	1 and 2		AG	411+800	412+170
70	2	Hkr	Shn	1		AG	431+356	431+770
71	2	Hkr	Shn	2		AG	431+350	431+764
72	2	K	P	1 and 2		AG	461+250	461+750
73	2	K	P	1 and 2		AG	486+800	487+184
74	2	P	Sl	1 and 2		AG	506+600	507+100
75	2	T	Va	1 and 2		AG	538+500	538+500
76	2	Rs	Gor			AG	9+085	9+446
77	3	Il	Svch			AG	0+910	1+270
78	3	Svch	Kmts			AG	15+280	15+845
79	3	Stk	Sts			AG	32+402	32+710
80	3	Dkm	Mir			AG	60+340	60+580
81	3	Za	Pi			AG	82+540	82+740
82	3	Ks			1, 2, 3	SI	116+020	116+127
83	3	Kv	Btv			AG	148+120	148+450
84	3	Tzh	Srn			AG	179+000	179+390
85	3	Kzn	Chrg			AG	206+830	207+170
86	3	Chrg	Tl			AG	218+840	219+150
87	3	Dbv	Gkv			AG	240+000	240+460
88	3	Ta	Shv			AG	255+330	255+650
89	3	Shv	Gav			AG	276+350	276+680
90	3	Gav	Slv			SI	294+145	294+255

91	3	Zhv	Z			AG	317+950	318+360
92	3	Kn	Lz	1		AG	2+630	3+015
93	3	Kn	Lz	2		AG	2+640	3+040
94	3	Lz	Pds			AG	23+200	23+600
95	3	Zt	BP Lkv	1 and 2		AG	43+150	43+550
96	3	Trk	BP Stu			AG	69+800	70+200
97	3	Dlp	Vo	1 and 2		AG	99+250	100+220
98	3	Yu	Sl			AG	121+100	121+420
99	4	Rsv	Rr			SI	4+470	4+850
100	4	Iv			2, 3, 5	SI	31+620	32+030
101	4	Brv	Mu			AG	61+190	61+520
102	4	Ba	Ptb			AG	87+050	87+528
103	4	Go			BP Alts side	SI	119+450	119+620
104	4	Go	Smv			AG	122+890	122+320
105	4	Psht	BP Akts			SI	3+020	3+180
106	4	Gor			Smv side	SI	124+790	125+010
107	4	Vtn	Dl			AG	139+020	139+350
108	4	BP So	Dv			AG	155+203	155+567
109	4	Tr			1, 2, 3	SI	175+541	175+640
110	4	Krs			1, 2, 3	SI	199+510	199+620
111	4	Rdts			2, 3, 4	SI	212+045	212+155
112	4	Rdts	Dbv			SI	220+940	221+055
113	4	Tl	Zo			AG	224+810	228+190
114	4	Zo	Sz			SI	251+345	251+455
115	4	Mh	Mrch			SI	1+210	1+320
116	4	Dgs	Dg			AG	032+097	32+426
117	5	Sf	Zf	1		SI	1+435	1+545
118	5	Sf	Zf	2		SI	1+435	1+545
119	5	Vl			Do side	SI	18+510	18+620
120	5	Pr	Bat			SI	33+830	33+938
121	5	BP Gn			2	SI	67+525	67+685
122	5	Dtsa	Bsh			AG	93+190	93+490
123	5	Kch	BG			AG	113+695	114+000
124	5	Smi	Chnch			AG	141+051	141+520
125	5	Ksa	Smya			AG	166+217	166+670
126	5	Dmts	Gnt			SI	196+178	196+372
127	6	Vu	Hk			AG	10+815	11+193
128	6	Hk	Rn			SI	33+696	33+803
129	6	Prr			Rn side	SI	53+406	53+514
130	6	Rn	Bat			SI	56+420	56+527
131	7	M	Ru			AG	2+265	2+610
132	7	Myu	Ru			AG	2+265	2+610
133	7	Ru	Vts	1		AG	13+800	14+180
134	7	Ru	Vts	2		AG	13+800	14+180
135	7	Bi	Kd			AG	36+600	37+000
136	7	Kd	Bo			AG	54+900	55+300
137	7	Mch	Mts			AG	75+950	76+300
138	7	Br	Drn			AG	96+200	96+600
139	7	Drn	Or			SI	114+435	114+535
140	7	Dim			2,3	SI	139+675	139+781
141	7	Srts			2,3	SI	152+150	152+257
142	7	BP Vb	VNT			AG	176+700	177+550

143	7	BP Kpts	State border			AG	8+040	8+230
144	8	Por	Tk	1		AG	4+770	5+100
145	8	Por	Tk	2		AG	4+770	5+100
146	8	Fp	Skr			AG	7+300	7+700
147	8	Mo	Bz			SI	30+908	31+007
148	8	Chp	Sa			AG	61+890	62+250
149	8	Mh	Klts	1		SI	84+460	84+570
150	8	Mh	Klts	2		SI	84+460	84+570
151	8	Sz	Ki	1		AG	107+720	108+150
152	8	Sz	Ki	2		AG	107+720	108+150
153	8	Ki	Hap			AG	122+560	122+920
154	8	Hap	Nz			AG	137+313	137+743
155	8	Knv	Ker			AG	158+520	158+880
156	8	Bm	YA	1		AG	179+216	179+650
157	8	Bm	YA	2		AG	179+220	179+651
158	8	Zv	Z			AG	195+400	195+750
159	8	Kn	Chr	2		AG	236+320	236+770
160	8	Kn	Chr	1		AG	236+360	236+730
161	8	A	Blg	1		AG	261+000	261+370
162	8	A	Blg	2		AG	261+000	261+370
163	8	BP Loz	Vp	1		AG/SI	285+380	285+650
164	8	BP Loz	Vp	2		AG	285+380	285+650
165	8	Po			Fp side	SI	0+745	0+855
166	9	Rr	Och			SI	001+150	001+520
167	9	Och	Yasb			SI	15+200	15+315
168	9	V	Sn			AG	41+980	42+430
169	9	Rz			1,2,3,4,5	SI	66+310	66+420
170	9	Rz	Sml			AG	86+281	86+723
171	9	Vpl	Htr			AG	107+856	108+214
172	9	Pls	K			AG	133+950	134+320
173	14	Vu	BP 4	1		AG	9+655	9+310
174	14	Vu	BP 4	2		AG	9+650	9+305
175	26	Shn			Sdo side	SI	0+840	0+950
176	26	Sdo	Kma			AG	37+500	38+550
177	33	Kz	BP Mus			SI	15+002	15+125
178	71	Bo	Mon			AG	1+100	1+600
179	72	Br	Lm			AG	1+400	1+700
180	82	Dml	Bn			AG	29+770	30+250
181	82	Dml	Hr			AG	2+300	2+680
182	83	Sim	Ln			SI	0+965	1+055
183	83	Ln	Ro			SI	24+915	25+015
184	83	Ro	Nz			SI	59+350	59+450