



RESTRICTIONS BY FEEDER ZONES

The map illustrates the railway network of Bulgaria, categorized by feeder zones and electrification status. Red lines represent electrified railways with a maximum train current of 500 A, while blue lines represent electrified railways with a maximum train current of 600 A. The network is dense, covering most of the country, with major hubs in Sofia, Plovdiv, and Varna. The map also shows the locations of various cities and towns, including Vidin, Lom, Ruse, and Burgas.

Legend:

- Electrified railway lines with a maximum train current of 500 A.
- Electrified railway lines with a maximum train current of 600 A.

Electrified railway lines with a maximum train current of 500 A.

Electrified railway lines with a maximum train current of 600 A.