

17	140	Kecskemét - Városföld	open line	yes	10.09.2025.	22:30:00	11.09.2025.	3:55:00	overhead wire maintenance	Városföld	whole station	Kecskemét (excl.) - Kiskunfélegyháza (excl.) overhead line maintenance.
	140	Városföld - Kiskunfélegyháza	right left	yes								
18	140	Kecskemét - Városföld	open line	yes	11.09.2025.	22:30:00	12.09.2025.	4:00:00	overhead wire maintenance	Városföld	whole station	Kecskemét (excl.) - Kiskunfélegyháza (excl.) overhead line maintenance.
	140	Városföld - Kiskunfélegyháza	right left	yes								
19	150	Soroksár - Kiskunhalas	open line	yes	15.12.2024.	0:00:00	06.07.2025.	17:00:00	track building, refurbishment	Dunaharaszti Taksony Délegyháza Kiskunlacháza Dömsöd Kunszentmiklós-Tass Bösztör Szabadszállás Fülöpszállás Csengőd Kiskörös Soltvadkert Pirto	whole station whole station whole station whole station whole station whole station whole station whole station whole station	Soroksár (excl.) - Kiskunhalas (excl.) refurbishment of open line and stations.
	150N	Délegyháza - Délegyháza - Újlécsény	open line	yes								
	151	Kunszentmiklós-Tass - Dunapataj	open line	yes								
	152	Fülöpszállás - Izsák elágazás	open line	yes								
20	150	Kiskunhalas - Kelebia	open line	yes	15.12.2024.	0:00:00	06.07.2025.	17:00:00	track building, refurbishment	Balotaszállás Kisszállás	whole station whole station	Kiskunhalas (excl.) - Kelebia (excl.) line section open line and intermediate and intermediate stations.

Report on maintenance, renewal and enhancement works scheduled on the railway network for the 2024/2025 timetable period

No.	Line	Section	Track	Track closed	Beginning date	Beginning time	End date	End time	Reason of restriction	Affected service places	Type of object(s) to be closed	Notes
1	8	Győr-Csorna	open line	yes	22.04.2025.	7:00	22.04.2025	15:00	concentrated track closure, between Ikrény - Enese 1020 ag. substructure head widening, damaged rail replacement, siding replacement,overhead wire maintenance, brush clearance, other works on track	Ikrény, Enese, Kóny		Preventing slow signals, maintaining axle load
2	8	Győr-Csorna	open line	yes	23.04.2025.	7:00	23.04.2025.	15:00	concentrated track closure, between Ikrény - Enese 1020 ag. substructure head widening, damaged rail replacement, siding replacement,overhead wire maintenance, brush clearance, other works on track	Ikrény, Enese, Kóny		Preventing slow signals, maintaining axle load
3	8	Győr-Csorna	open line	yes	24.04.2025.	7:00	29.04.2025.	23:59	concentrated track closure, between Kóny - Csorna 440 ag. substructure head widening, Kóny 1, 3 siding replacement, damaged rail replacement, siding replacement,overhead wire maintenance, brush clearance, other works on track	Ikrény, Enese, Kóny		Preventing slow signals, maintaining axle load
4	8	Csorna-Fertőszentmiklós	open line	yes	12.05.2025.	6:00	22.05.2025.	23:59	concentrated track closure, between Rábatamási - Kapuvár(435-445) , Rábatamási-Kapuvár bedding screening 378+00-400+00, 2200 ag, damaged rail replacement, siding replacement,overhead wire maintenance, brush clearance, other works on track	Rábatamási, Kapuvár, Fertőendréd, Petőháza		Preventing slow signals, maintaining axle load
5	16	Répcelak-Csorna	open line	yes	01.07.2025.	6:00	15.07.2025.	23:59	concentrated track closure, between Répcelak (Incl.) - Beled substructure and overstructure rebuilding (depend on line 16) damaged rail replacement, siding replacement,overhead wire maintenance, brush clearance, other works on track	Répcelak, Beled, Szil-Sopronnémeti	Répcelak 4 siding - entrance Signal, Répcelak I, II, III track, áb, ÁB overhead line strain relief	Preventing slow signals, maintaining axle load Linde from/to Hegyfalu
6	8	Fertőszentmiklós-Sopron	open line	yes	08.09.2025.	6:00	30.09.2025.	23:59	concentrated track closure, Fertőboz-Sopron 831+19 section Kőrház bridge contrustion (with provizorium), Fertőboz-Sopron 779-785 sections substructure rebuilding, 60 km/h speed limit delete, damaged rail replacement, siding replacement,overhead wire maintenance, brush clearance, other works on track	Pinnye, Fertőboz		Preventing slow signals, maintaining axle load