

BORDER CROSSING POINT		WAITING TIMES			TREND
		TODAY	YESTERDAY	1 WEEK AGO	
SRB - RO	Vatin/Stamora Moravita	Light traffic/no waiting time	30m/30m	30m/30m	Stable
BiH - HR	Gradiska/Stara Gradiska	Light traffic (BiH->HR)/Intense morning cars traffic, up to 60 m waiting time (HR->BiH)	Light traffic/no waiting time	Light traffic (BiH -> HR)/Moderate passenger traffic, 30m waiting time (HR ->BiH)	Worsening
	Bosanski Samac/Samac/Slavonski Samac	Light traffic (BiH->HR)/Moderate morning cars traffic, 30 m waiting time (HR->BiH)	Light traffic/no waiting time	Light traffic (BiH ->HR)/Moderate traffic, 60 m waiting (HR -> BiH)	Worsening
	Bijaca/Nova Sela	Light traffic/no waiting time	Light traffic/no waiting time	Light traffic/no waiting time	Stable
SRB - BG	Gradina/Kalotina	Intense traffic, 180m waiting time (SRB->BG)/Moderate to light traffic, up to 60m waiting (BG->SRB)	60m/30m	30m/30m	Stable
SRB - HUN	Horgos/Roszke	60m/60m	60m/30m	60m/180 m	Stable
ALB - EL	Kakavija/Ktismata	20m/25m	60m/25m	25m/24m	Improving
SRB - HR	Batrovci/Bajakovo	Light traffic, 30m waiting time (SRB->HR)/Intense traffic, up to 120m waiting time	Intense traffic, 180m waiting time (SRB->HR)/Intense traffic, 180m waiting time (HR->SRB)	Light to moderate traffic, 30m waiting time (SRB ->HR)/Intense traffic, 150m waiting time	Improving
MK - BG	Deve Bair/Gyuesevo	5m/10m	Light traffic/no waiting time	5m/10m	Stable
MK - EL	Bogorodica/Evzoni	10m/10m	Light traffic/no waiting time	10m/10m	Stable

Data sources:

- SRB - RO:

- o SRB official data
- o RO official data

- BiH - HR:

- o BiH official data;
- o HR data (hak.hr);
- o Live cameras monitoring.

- SRB - BG:

- o SRB official data;

- o Road hauliers unofficial reporting!

- o Live cameras monitoring;

- SRB - HUN:

- o SRB official data;
- o HUN official data;
- o Live cameras monitoring.

- ALB - EL:

- o ALB official data;

- o Road hauliers unofficial reporting;

- SRB - HR:

- o SRB official data;
- o HR data (hak.hr);
- o Live cameras monitoring

- MK - EL: MK official data;

- MK - BG: MK official data;