

ROAD PROJECTS THAT AFFECT TRAFFIC IN THE GOTHENBURG AREA

The Transport Authority, Trafikverket, has started a number of road projects that affect traffic in the Gothenburg area. Some of the road projects may also affect the traffic situation to and from the Port of Gothenburg.

For current and updated information, please go to the Trafikverket website:
www.trafikverket.se/Privat/Projekt/Vastra-Gotaland

Trafikverket will also inform about the current situation through advertisements in newspapers and other media.

Reconstruction of road 155

The reconstruction of road 155 between the junctions "Vädermotet" and "Syrhålamotet" is in operation since March. Road construction expected to run for three years and it may be some impact on traffic to and from terminals in the Port of Gothenburg, which goes via road 155.

When the conversion is complete including a new "Ytterhamnsmotet", it will be much better for all transports to and from the port of Gothenburg.

Right now and for the rest of the summer, there will be some blasting and during this the road will be closed for about 10 minutes for security reasons. Explosions will be carried out at between 10:00 to 14:00 on weekdays and after 18:00 the bright season.

Advanced warning of explosions about one hour before can be received by SMS, you can subscribe free of charge for the service. Sign up at www.trafikverket/vag155

From week 27, July 5, one lane between between the junctions "Vädermotet" and "Syrhålamotet" will be reserved for public transport, car sharing and heavy traffic.

Gnistängstunneln

The Swedish Trafikverket improves the security in Gnistängstunneln. This summer the east pipe will be closed which will affect the junctions "Hagenmotet" and the "Gnistängmotet".

The tunnel work will start July 9 at 20:00 and will be finished August 16 at 05:00. The northbound traffic will be diverted to the western tube where there will be two-way traffic.

Traffic is heavy most of the day and there are significant risks for queues when work is in progress.

Road users are urged to use public transport if possible, avoid peak hours, use carpooling or choose another route.

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