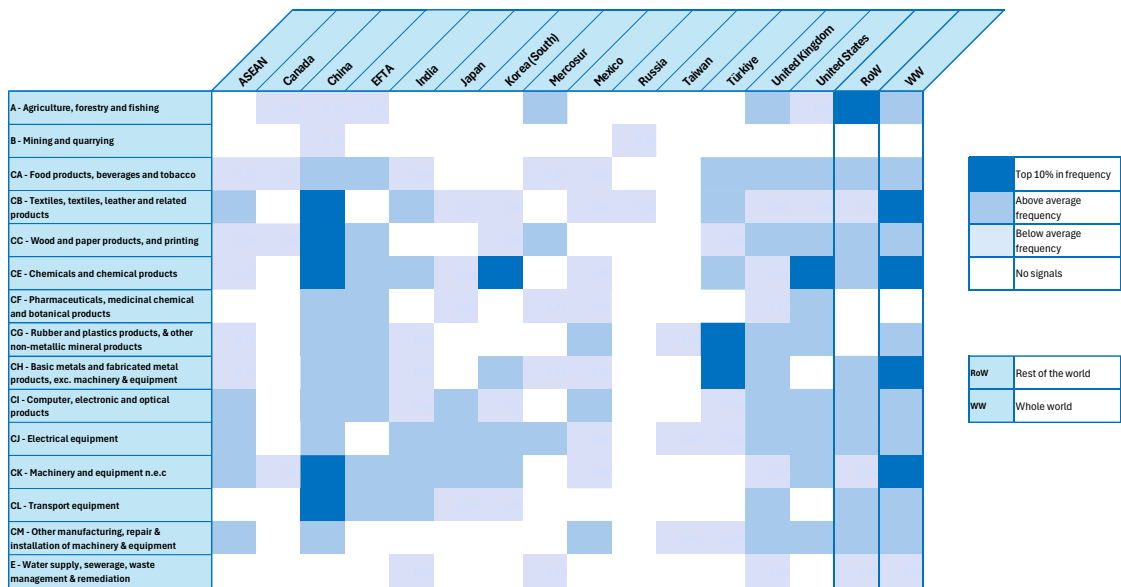


# Heat map for 3<sup>rd</sup> release – August 2025

The heatmap below summarises the list of all products from all (groups of) origins analysed where a potentially harmful increase of imports has been detected. The heatmap highlights industry sectors and (groups of) origins) where potentially harmful increases of imports are most frequent.

The heatmap was based on the analysis for the period January to July 2025.



\*The heat map illustrates the frequency of upward deviations from established trading patterns.

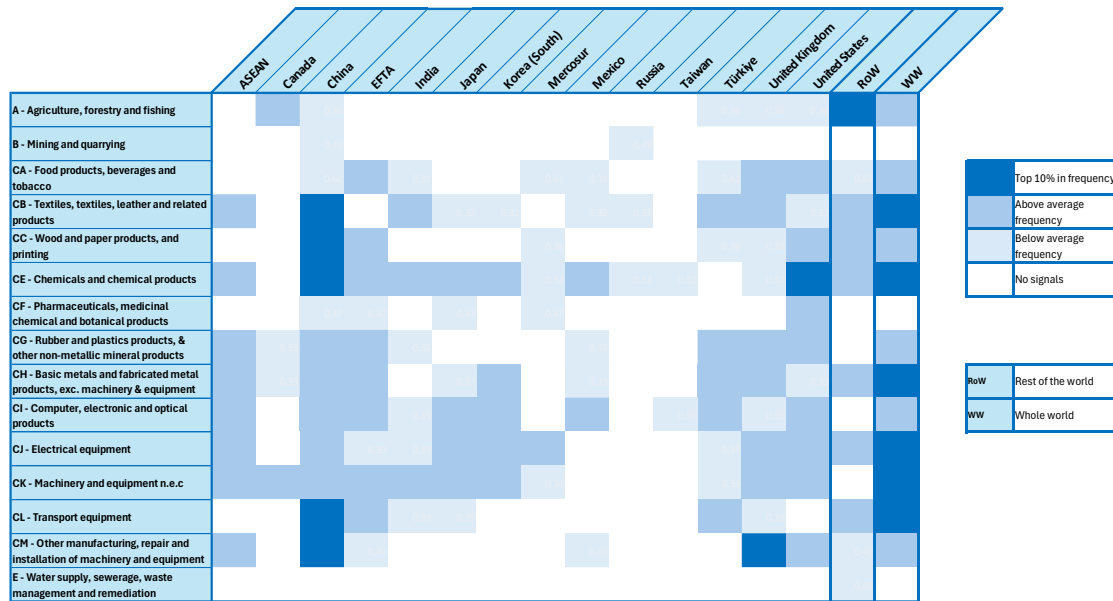
## More information

[Frequently asked questions on monitoring trade diversion](#)

# Heat map for 2<sup>st</sup> release – July 2025

The heatmap below summarises the list of all products from all (groups of) origins analysed where a potentially harmful increase of imports has been detected. The heatmap highlights industry sectors and (groups of) origins) where potentially harmful increases of imports are most frequent.

The heatmap was based on the analysis for the period January to June 2025.



*\*The heat map illustrates the frequency of upward deviations from established trading patterns.*

## More information

[Frequently asked questions on monitoring trade diversion](#)

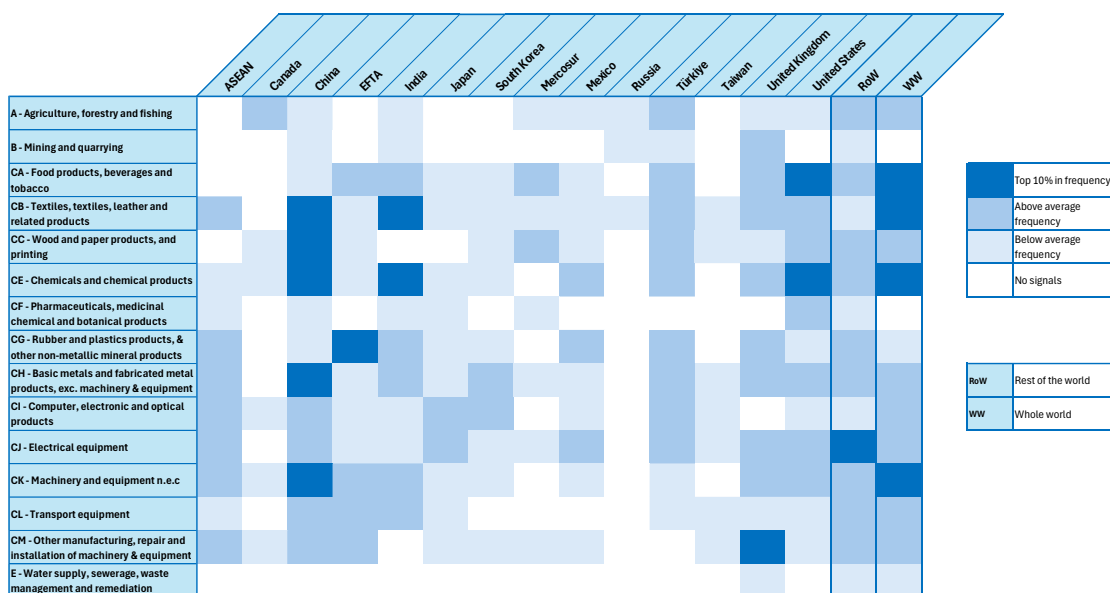
# Heat map for 1<sup>st</sup> release – June 2025

The heatmap below summarises the list of all products from all (groups of) origins analysed where a potentially harmful increase of imports has been detected. The heatmap highlights industry sectors and (groups of) origins) where potentially harmful increases of imports are most frequent.

The heatmap was based on the analysis for the period January to May 2025.

## More information

[Frequently asked questions on monitoring trade diversion](#)



\*The heatmap illustrates the frequency of upward deviations from established trading patterns.

## Contact

Please contact [TRADE-IMPORT-MONITORING@ec.europa.eu](mailto:TRADE-IMPORT-MONITORING@ec.europa.eu) for any questions.