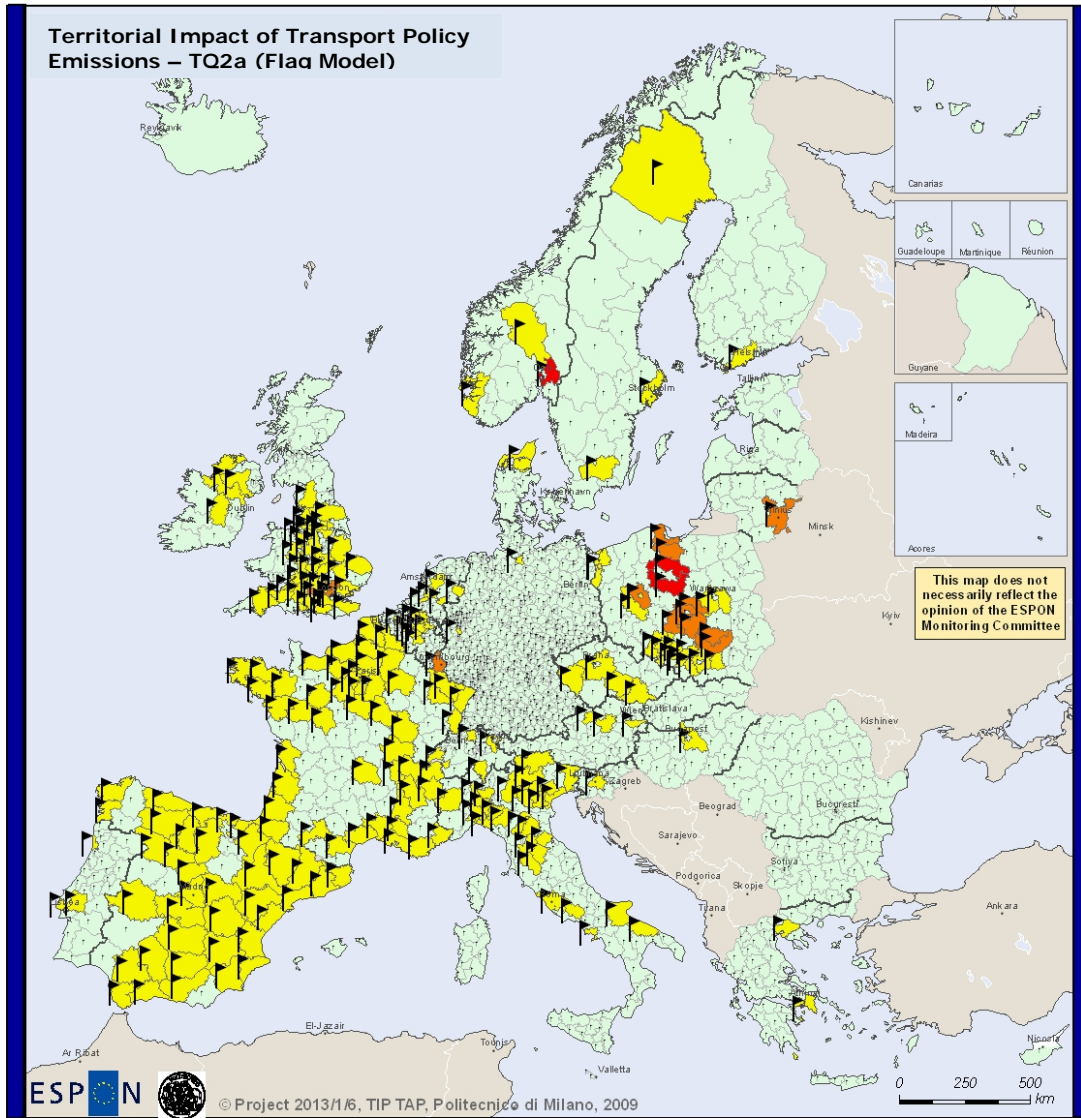


MAP A.1. The Flag model: warnings about emissions in the baseline scenario (a)



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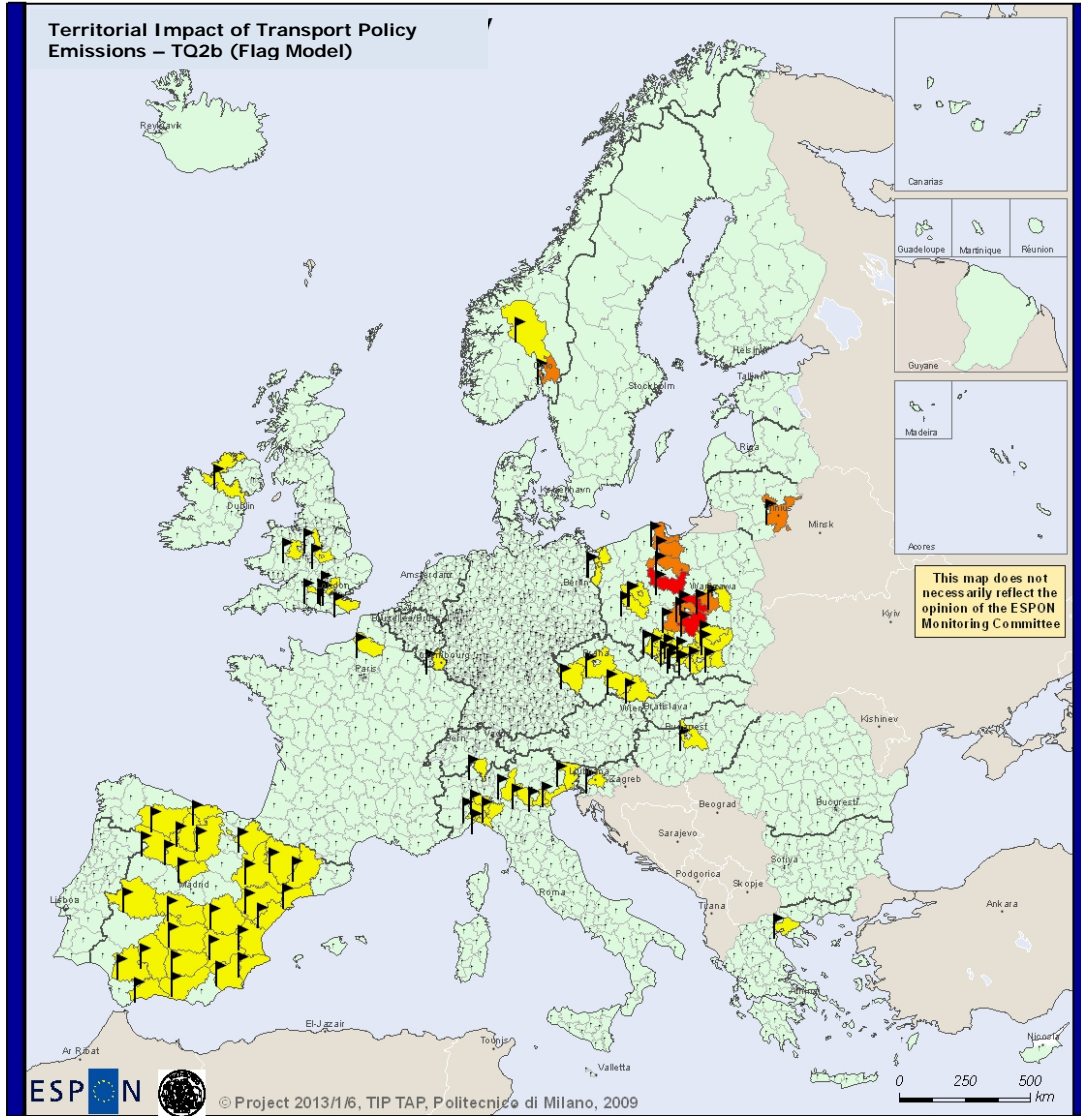
**Emissions level 2005 > EU average
and increase in emissions 2005-2030 > 0
Scenario A (baseline)**

- 🚩 Flagged Regions
- 🟡 Over the Threshold
- 🟠 More than 50%
- 🔴 More than 100%

Regional level: NUTS3 (2006)
Source: EUROSTAT, ESPON database
Origin of data: own calculation

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MAP A.2. The Flag model: warnings about emissions in the infrastructure scenario (b)



Territorial Impact of Transport Policy Emissions – TQ2b (Flag Model)

This map does not necessarily reflect the opinion of the ESPON Monitoring Committee

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Regional level: NUTS3 (2006)
Source: EUROSTAT, ESPON database
Origin of data: own calculation

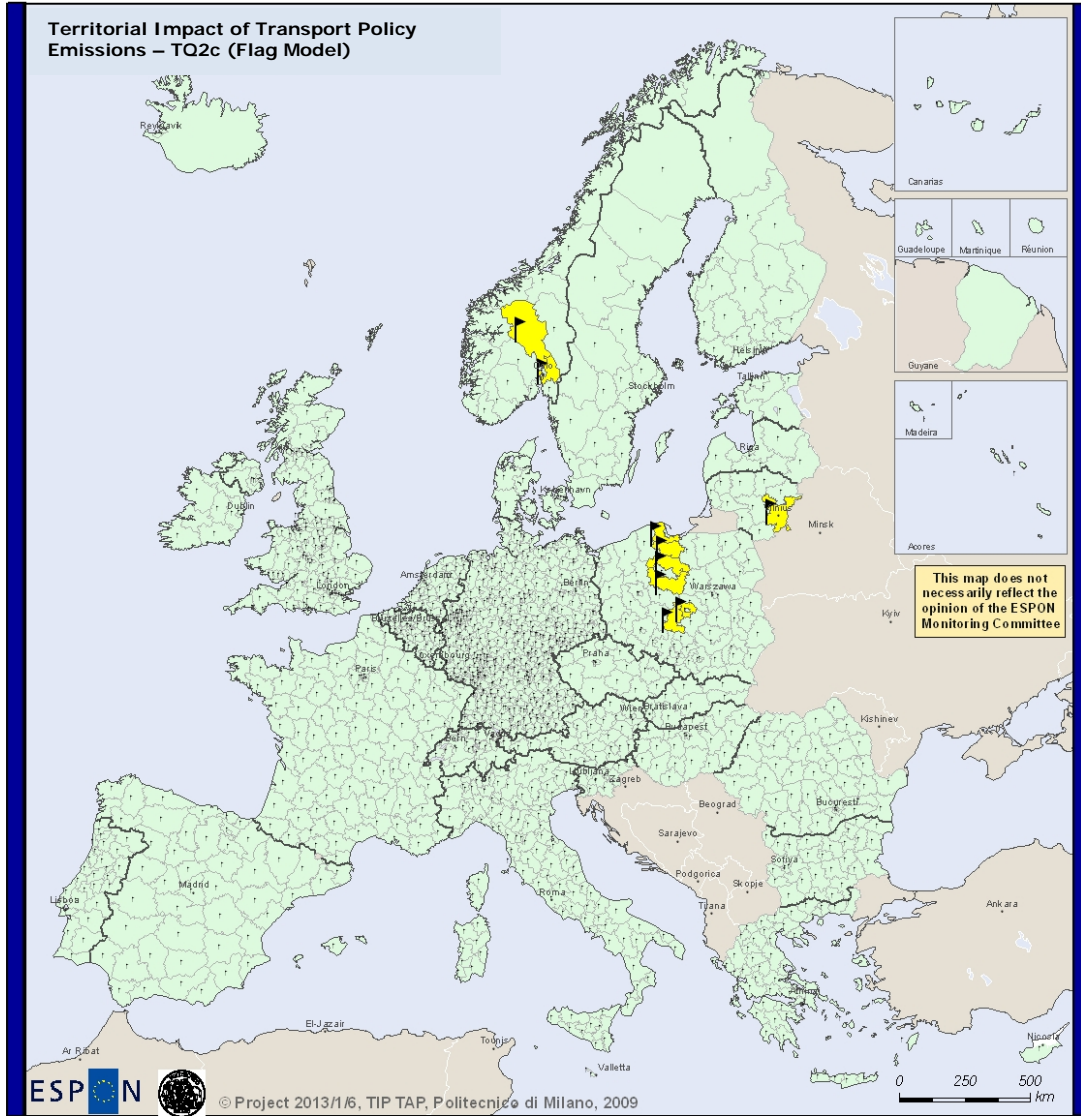
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LEGEND

**Emissions level 2005 > EU average
and increase in emissions 2005-2030 >0
Scenario B (infrastructure)**

- ▴ Flagged Regions
- Over the Threshold
- More than 50%
- More than 100%

MAP A.3. The Flag model: warnings about emissions in the pricing scenario (c)



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**Emissions level 2005 > EU average
and increase in emissions 2005-2030 >0
Scenario C (pricing)**

- ⬆ Flagged Regions
- Over the Threshold

Regional level: NUTS3 (2006)
Source: EUROSTAT, ESPON database
Origin of data: own calculation

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