**STEP - Short Term Prediction**

The project had the objective of implementing and testing representative solutions for real-time traffic modelling in an operational environment, for providing generic recommendations to European Traffic Control Centres (TCCs).

A short-term traffic prediction tool was evaluated in a real-life situation, in order to gain a better understanding of the potential obstacles that may arise in terms of prediction quality, data availability, technical deployment and user acceptance and provide solutions for improvement.

* [**STEP Project Description**](http://www.eranetroad.org/images/eranet/Downloads/enr2011%20mobility%20project%20description%20step.pdf)

**Deliverables:**

* [D2  Report on customer requirements](http://www.eranetroad.org/images/eranet/Downloads/step_d2%20from%20wp2%20report%20on%20customer%20requirements.pdf)
* [D3 A Development of user interface](http://www.eranetroad.org/images/eranet/Downloads/step_d3_a%20from%20wp3%20development%20of%20user%20interface.pdf)

[D3 B Development of user interface](http://www.eranetroad.org/images/eranet/Downloads/step_d3_b%20from%20wp3%20development%20of%20user%20interface.pdf)

* [D4 „Evaluation of the NL pilot of live predictions“](http://www.eranetroad.org/images/eranet/Downloads/step%20deliverable%20wp4b_step%20pilot%20report.pdf)
* [D5 „Evaluation of the NL pilot: live predictions and live evaluation of measures“](http://www.eranetroad.org/images/eranet/Downloads/step%20deliverable%20wp5_project%20evaluation%20report.pdf)
* [D6 Final report](http://www.eranetroad.org/images/eranet/Downloads/step%20project_%20wp1%20final%20report-app.pdf)

**Presentations:**

* [STEP **Presentation** from Joint Meeting in Delft on 20th November 2012](http://www.eranetroad.org/images/eranet/Downloads/step%20presentation_eranetmeeting_nov%202012_amended%20presentation%20191112.pdf)
* [STEP Presentaion from Final Conference in Vienna on 27th September 2013](http://www.eranetroad.org/images/eranet/Downloads/step%20finalconference%2020130927.pdf)