



GSE – PROMOTE

C6 Validation Report

Local AQ Forecast

REF : PROMOTE 2 C6

ISSUE : 1.0

DATE : 21.10.2009

PAGE : 1

DOSSIER: COMMON

TASK: -2-



TITLE:

GMES SERVICE ELEMENT PROMOTE 2

C6 Validation Report

Chapter 9 LOCAL AIR QUALITY FORECAST SERVICE

Version 3

	GSE – PROMOTE C6 Validation Report Local AQ Forecast	REF : PROMOTE 2 C6 ISSUE : 1.0 DATE : 21.10.2009 PAGE : II
---	---	---

DOCUMENT STATUS SHEET

	FUNCTION	NAME	DATE	SIGNATURE
LEAD AUTHORS	editor	R. Delgado A. De Rudder J. C. Lambert		
CONTRIBUTING AUTHORS	Service leader Service providers	Koen De Ridder Hein Zelle Nuno Grosso	23 June 2009	
REVIEWED BY	Reviewers			
APPROVED BY	Technical officer (ESA)			
ISSUED BY	Project manager			

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: III of 67
---	---	--

DOCUMENT CHANGE RECORD

Issue	Date	Modified Items / Reason for Change
Version 1		
0.10	22.02.2007	Draft document created and sent to ACRI and CERC
0.20	20.03.2007	Document updated with input form service provider (ACRI)
0.30	09.05.2007	Document reformatted and updated (S5)
0.40	15.05.2007	Document edited and sent to all providers
0.50	04.06.2007	Input from RIU received and document edited
0.60	08.06.2007	Input from ACRI and DLR received and edited
0.70	11.06.2007	Integration and edition
0.75	11.06.2007	Document sent for partial review (Three sub-services: RIU, DLR, ACRI)
0.76	14.06.2007	Contribution FMI received and integrated in master document
0.77	15.06.2007	Contribution FMI received and integrated in master document
0.78	20.06.2007	Contribution from AUTH received and integrated in master document
0.79	20.06.2007	Contribution KNMI received and integrated in master document
0.80	21.06.2007	Contribution from VITO received and integrated in master document
1.00	26.06.2007	Document edition finished and properties updated
Version 2		
1.05	15.04.2008	Available Phase 2 validation plans integrated in template
1.10	04.06.2008	Template updated and distributed
1.2	26.06.2008	Document updated (no CERC contribution)
1.5	07.07.2008	Document reviewed, edited and ready for final review
Version 3		
2.1	14.05.2009	Editorial changes
2.2	23.06.2009	Phase 3 update of AirCast, AQ Belgium and AQ Zeeland
3	21.10.2009	Chapter number update

	<p align="center">GSE - PROMOTE</p> <p align="center">C6 Validation Report</p> <p align="center">Local AQ Forecast</p>	<p>REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: IV of 67</p>
---	---	--

LIST OF TABLES

Table 1.2-1 Characterization of the products provided by the Air Quality Forecast for Belgium and Belgian Cities Sub-service	4
Table 1.2-2 Data used for the products provided by the Air Quality Forecast for Belgium and Belgian Cities Sub-service.....	6
Table 3. Comparison of reported emissions for 2007, between the sum of the emissions reported by the three Belgian regions (Flanders, Brussels, Wallonia) and the EMEP expert emissions.....	10
Table 1.2-4 Legend used for the failure cause statistics.	12
Table 1.2-5 Validation of the individual components of the Air Quality Forecast for Belgium and Belgian Cities Sub-service	14
Table 1.2-6 Validation against specifications and against user requirements for the Air Quality Forecast for Belgium and Belgian Cities Sub-service.....	17
Table 1.2-7 Quality assessment and control procedures for the final products of the Air Quality Forecast for Belgium and Belgian Cities Sub-service.....	19
Table 1.3-1 Characterization of the products provided by the Zeeland air quality forecast subservice	34
Table 1.3-2 Data used for the validation for the Zeeland air quality forecast subservice	34
Table -1.3-3 Validation of the individual components of the Zeeland air quality forecast subservice	34
Table -1.3-4 Validation against specifications and against user requirements for the Zeeland air quality forecast subservice	34
Table -1.3-5 Quality assessment and control procedures during the Zeeland air quality forecast subservice provision.....	34
Table 1.4-1 Characterization of the products provided by YourAIR for AirTEXT	35
Table 1.4-2 Data used for the validation of YourAIR for London AirTEXT	37
Table 1.4-3 Data used for the validation of all the products of this service/sub-service	40
Table 1.4-4 Validation of the individual components of YourAIR London.....	41
Table 1.4-5 Validation against specifications and against user requirements for YourAIR London ...	44
Table 1.4-6 Quality assessment and control procedures	46
Table 1.5-1 Characterization of the products provided by the Local Forecast AQ service for Lisbon	47
Table 1.5-2 Data used for the validation of all the products of this service/sub-service	47
Table 1.5-3 Summary of the validation of individual components this service/sub-service	47
Table 1.5-4 Validation of specifications and user requirements.....	47
Table 1.5-5 Quality assessment and control procedures this service/sub-service	47

	<p align="center">GSE - PROMOTE</p> <p align="center">C6 Validation Report</p> <p align="center">Local AQ Forecast</p>	<p>REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: V of 67</p>
---	---	---

LIST OF FIGURES

Figure 1.1-1 Position and structure of the Local Air Quality Forecast Service within PROMOTE 2 Air Quality.....	1
Figure 1.2-1. Location of IRCEL's pollutant measurement stations in Belgium	5
Figure 1.2-2. Daily validation plots for O ₃ , for a few days in April 2007.	6
Figure 1.2-3. Validation of daily mean forecasted PM ₁₀ values, April 2007.....	7
Figure 1.2-4. Validation of daily mean forecasted O ₃ values, April 2007.	7
Figure 1.2-5. Example of an annual error statistics plot, showing the scatter between the observed (horizontal axis) and simulated (vertical axis) values for daily mean PM ₁₀ concentration at the position of station R731.	8
Figure 1.2-6. Error statistics for the 5-km forecasts for Belgium, for the period 1 June 2007 - 31 May 2008, for O ₃ , NO ₂ , PM ₁₀ , PM _{2.5} . In these graphs, each symbol corresponds to the position of a station, the horizontal and vertical co-ordinates corresponding to the Normalised Mean Bias (NMB) and Normalised Mean Absolute Error (NMAE), respectively. The correlation coefficients of the simulated concentrations vs. the observations is given by the color code, the legend of which is shown in the upper left diagram.	9
Figure 1.2-7. Availability of forecasts for the period January - May 2007, green colours indicating that the full forecast (5 & 1 km) was produced, red when only the 5-km forecast was generated, and grey when no forecast was made at all.	11
Figure 1.2-8. Forecast delivery rate for the Belgium (B) domain, and the city domains of Antwerp (A), Brussels (B), Ghent (G), Liège (L), and Charleroi (C).....	11
Figure 1.2-9. Forecast failure statistics for february 2008.....	12

	<p align="center">GSE - PROMOTE</p> <p align="center">C6 Validation Report</p> <p align="center">Local AQ Forecast</p>	<p>REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: VI of 67</p>
---	---	--

LIST OF ACRONYMS

AQI	Air Quality Index
AQMP	Regional Air Quality Service for Mecklenburg-Western Pomerania
AUTH	Aristotle University of Thessaloniki
AVN	Global Forecast Model System (also GFS)
CERC	Cambridge Environmental Research Consultants
CTM	Chemistry-Transport Model
DFD	German Remote Sensing Data Center
DIMS	Data Ingestion and Management System
DLR	German Aerospace Center
EMEP	Co-operative Programme for Monitoring and Evaluation of the Long-range Transmission of Air pollutants in Europe
ENVISAT	European Environmental Satellite
EURAD	European Air Pollution Dispersion Model System
FMI	Finnish Meteorological Institute
KNMI	Royal Netherland Meteorological Service
LUNG	Landesumweltamt für Umwelt, Naturschutz und Geologie
MWP	Mecklenburg-Western Pomerania
NCEP	National Center for Environmental Prediction
NOAA	National Oceanic and Atmospheric Administration
PM10	Particulate Matter within 10 um scale
RIU	Rhenish Institute for Environmental Research
SCIAMACHY	Scanning Imaging Absorption Spectrometer for Atmospheric Cartography
VITO	Flemish Institute for Technological Research
WDC-RSAT	World Data Center for Remote Sensing of the Atmosphere
3d-var	Three-Dimensional Variational [Data Assimilation]

N/A	Not Available
n.a.	not applicable
n.s.	not specified

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: VII of 67
---	---	--

TABLE OF CONTENTS

DOCUMENT STATUS SHEET II

DOCUMENT CHANGE RECORDIII

LIST OF TABLESIV

LIST OF FIGURES..... V

LIST OF ACRONYMS..... VI

9 LOCAL AND REGIONAL AIR QUALITY FORECAST 1

9.1 Service overview 1

9.2 AQ Forecast for Belgium and Belgian Cities 2

9.2.1 Product characterization 2

9.2.2 Validation plan and validation data 4

9.2.3 Validation of individual components 6

9.2.3.1 Geophysical validation 6

9.2.3.2 Validation of operational aspects 10

9.2.4 Validation against specifications and against user requirements 15

9.2.5 Quality assessment and control procedures 17

9.2.6 References 19

9.2.6.1 Electronic references and online data access paths 19

9.2.6.2 Bibliographic references 20

9.3 Zeeland air quality forecast 21

1) Product characterization table 21

2) Validation plan and validation data 22

3) Validation of individual components 24

2) Validation against specifications and against user requirements 28

2) Quality assessment and control procedures: Service quality 31

3) References 33

4) Electronic references and online data access paths 33

5) Bibliographic references 33

9.4 YourAir Local pollution forecast for London (airTEXT service), Budapest, Vienna and Vilnius 34

9.4.1 Product characterization table 34

9.4.2 General validation plan and validation data (Phase 1 plan) 36

9.4.2.1 YourAir-airTEXT Service for London and Slough 37

9.4.2.2 YourAir-Viennair Service for Vienna 38

9.4.2.3 YourAir Service for Vilnius 39

9.4.3 Validation of individual components 40

9.4.4 Validation against specifications and against user requirements of YourAir for London

airTEXT service 42

9.4.5 Quality assessment and control procedures 45

9.4.6 References 46

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: VIII of 67
---	---	---

9.4.6.1	Electronic references and online data access paths	46
9.4.6.2	Bibliographic references.....	47
9.5	Aircast Air Quality Data for Lisbon	47
9.5.1	Sub-Service Summary.....	47
9.5.2	Product characterization	48
9.5.3	Validation plan and validation data	50
9.5.4	Validation of individual components	53
9.5.5	Validation of specifications and user requirements.....	59
9.5.5.1	Level 1 Forecast Product – Point and Zone average ground based air quality forecast data.....	59
9.5.5.2	Level 2 Forecast product – Geostatistical and multi-regression based PM ₁₀ maps..	61
9.5.6	Quality assessment and control procedures: service quality	63
9.5.7	References.....	66
9.5.7.1	Electronic references and online data access paths	66
9.5.7.2	Bibliographic references.....	66

9 LOCAL AND REGIONAL AIR QUALITY FORECAST

9.1 Service overview

This service is composed of a suite of local air pollution forecasting services provided by a collection of service providers in several European countries. During the lifetime of PROMOTE, the service is expected to reach approximately 25 million people, or about 5 % of the European population.

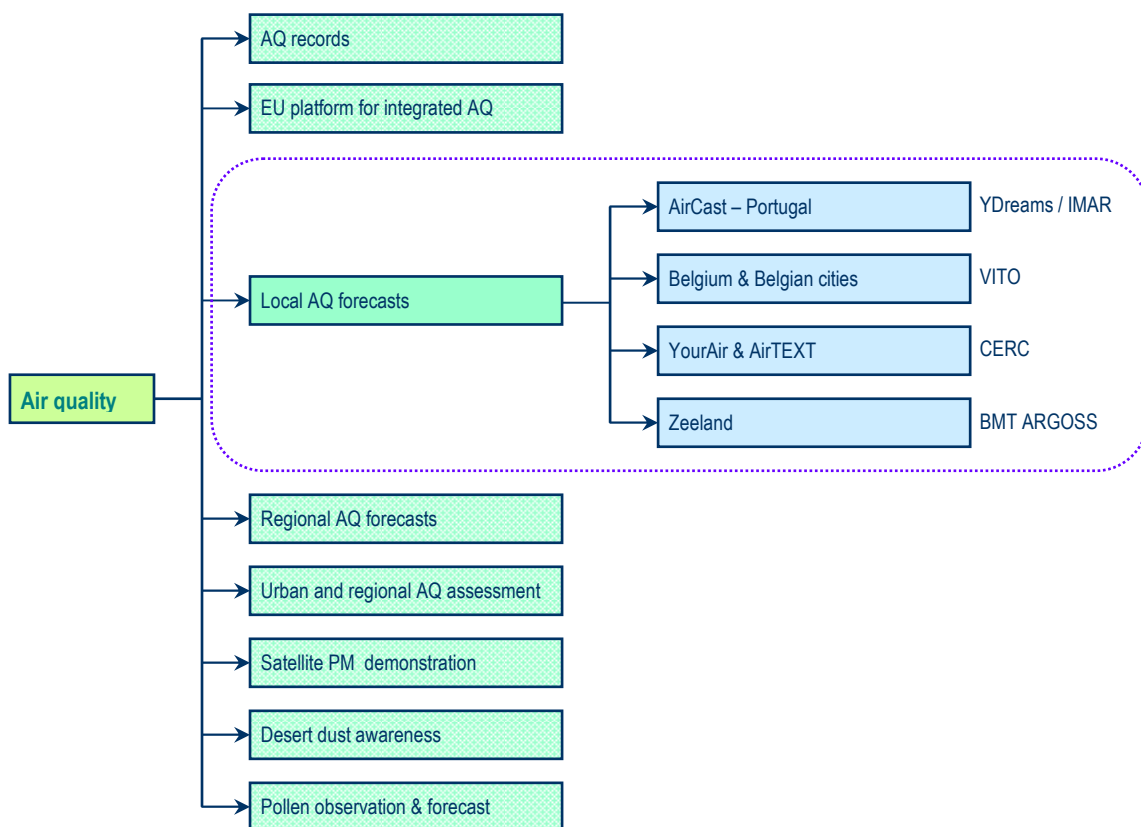


Figure 9.1-1 Position and structure of the Local Air Quality Forecast Service within PROMOTE 2 Air Quality.

This figure is rather low compared to population coverage in the regional- and continental-scale services. Yet, the products in the local air quality services contain much more spatial detail; hence provide a better estimate of human exposure to air pollution in urban agglomerations, which, after all, are home to 80 % of the Europeans. The comparatively low population coverage also means that this service has a significant growth potential.

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 2 of 67
---	---	--

The services use a number of different modelling approaches, with spatial resolutions ranging from tens of metres up to a few kilometres. Many of the services integrate outputs from other PROMOTE partners. In particular air composition forecasts from continental and hemispheric scale forecasts are used as boundary conditions for the forecasts at the highest resolution.

The services engage users at all levels, from the general public to regional and national environmental authorities.

The service comprises air quality forecasting systems for

- London, Liverpool, Budapest, Vienna, and Vilnius, provided by CERC;
- Belgium and Belgian cities, provided by VITO;
- the province of Zeeland (the Netherlands), provided by ARGOSS;
- Lisbon, provided by YDREAMS/IMAR.

9.2 AQ Forecast for Belgium and Belgian Cities

Description: Daily 48-hr forecasts of relevant pollutants (PM10, PM2.5, O3, NO2), for Belgium and 5 Belgian cities (Antwerp, Brussels, Gent, Liège, Charleroi)

Service is/will be operational since/after: May 2007

Research partners: -

Service Provider(s): VITO

Validation Contact: Koen De Ridder, VITO: koen.deridder at vito.be

9.2.1 Product characterization

O₃	
Parameter	fields of ground-level O ₃ concentrations
Typical range	0 – 360 µg m ⁻³
Determination of the typical range (Method, criteria)	European guidelines and concentration scales used at IRCEL (User), see URL01
Maximum range	n.s.
Units	µg m ⁻³
<i>Standards</i>	Council Directive 96/62/EC of 27 September 1996 on ambient air quality assessment and management, Official Journal L 296, 21/11/1996 P. 0055 – 0063



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 3 of 67

	<p>Directive 2002/3/EC of the European Parliament and of the Council relating to ozone in ambient air. [OJ L 67, 9.3.2002, p. 14]</p> <p>see URL02</p>
NO₂	
Parameter	fields of ground-level NO ₂ concentrations
Typical range	0 to > 400 µg m ⁻³
Determination of the typical range (Method, criteria)	European guidelines and concentration scales used at IRCEL (User), see URL01
Maximum range	n.s.
Units	µg m ⁻³
<i>Standards</i>	<p>Council Directive 96/62/EC of 27 September 1996 on ambient air quality assessment and management, Official Journal L 296 , 21/11/1996 P. 0055 – 0063</p> <p>Council Directive 1999/30/EC relating to limit values for sulphur dioxide, nitrogen dioxide and oxides of nitrogen, particulate matter and lead in ambient air. [OJ L 163, 29.6.1999, p. 41]</p> <p>see URL02</p>
PM₁₀	
Parameter	fields of ground-level PM ₁₀ concentrations
Typical range	0 to > 200 µg m ⁻³
Determination of the typical range (Method, criteria)	European guidelines and concentration scales used at IRCEL (User), see URL01
Maximum range	n.s.
Units	µg m ⁻³
<i>Standards</i>	<p>Council Directive 96/62/EC of 27 September 1996 on ambient air quality assessment and management, Official Journal L 296 , 21/11/1996 P. 0055 – 0063</p> <p>Council Directive 1999/30/EC relating to limit values for sulphur dioxide, nitrogen dioxide and oxides of nitrogen, particulate matter and lead in ambient air. [OJ L 163, 29.6.1999, p. 41]</p> <p>see URL02</p>

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 4 of 67
---	---	--

Table 9.2-1 Characterization of the products provided by the Air Quality Forecast for Belgium and Belgian Cities Sub-service

9.2.2 Validation plan and validation data

The main outcome of this service consists of 48-hour forecasts of hourly gridded ground-level concentration data of the pollutants O₃, NO₂, PM₁₀, and PM_{2.5}, at spatial resolution of 1 km (urban agglomerations of Antwerp, Ghent, Brussels, Liège, Charleroi), using the AURORA model. The final product consists of digital files (maps or data) containing daily mean and maximum values of these quantities. The validation focuses on both geophysical validation and operational functioning.

Geophysical validation is performed on-line by comparing simulated concentrations with observed values for the past two days, using data from the telemetric network of air quality observation stations (see Table below). The quality of the simulated values is assessed using error statistics including root mean square error and bias. As AURORA forecasts are significantly affected by lateral boundary conditions, which we take from the EURAD model, concentrations simulated by the latter are also assessed.

Apart from the concentrations themselves, also emissions are evaluated to some extent by comparing regional mean emission values generated with the ‘emission mapper’ (i.e., tool to spatially disaggregate national emission totals) with the emissions reported by the Flemish, Walloon, and Brussels regions. This is done per sector (e.g., industry, road traffic, agriculture etc...) and per pollutant.

Validation of **operational functioning** is done by generating failure statistics, including reporting on the cause, and statistics regarding the timely delivery of the forecasts.

It should be noted that both the geophysical and operational validation of the air quality forecasts is being done at two different levels:

- in near-real-time the forecasts of the preceding days are validated and made available through the website
- in this report also a validation of the past year is provided, to provide a broader overview

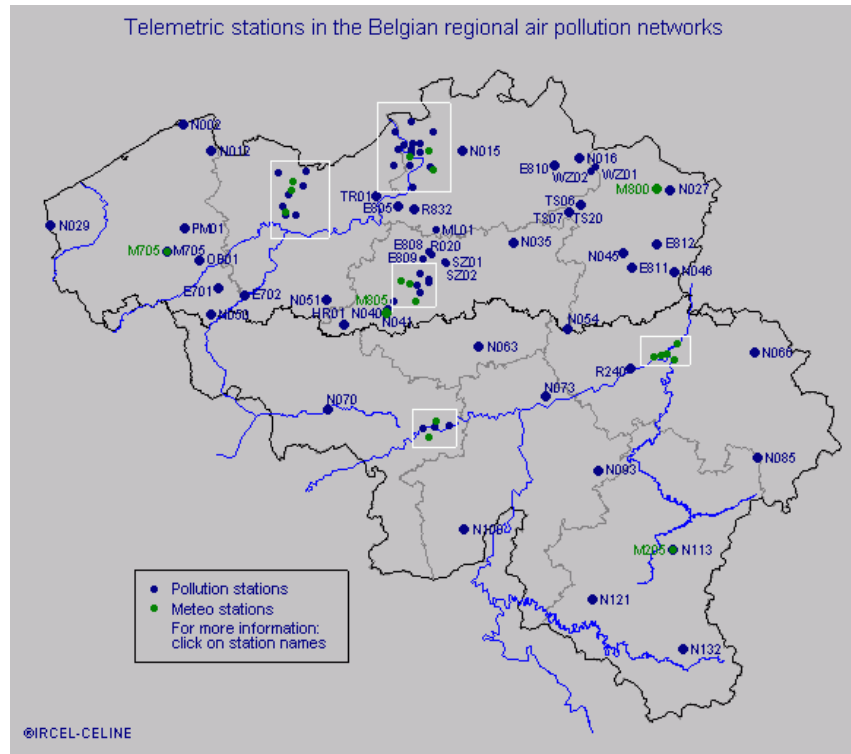


Figure 9.2-1. Location of IRCEL's pollutant measurement stations in Belgium

The validation focuses on comparing simulated pollutant concentrations with measured values. The latter are taken in near-real time from IRCEL's automatic measurement network. Positions of individual stations are shown in Figure 9.2-1.

VALIDATION DATA	
Ground based observations	
Ground-based observations	<p>Data availability through the User, who generally is the local/national environmental agency (for Belgium the data come from the measurement network operated by IRCEL)</p> <p>Spatial coverage varies, for Belgium, most pollutants are measured by a network containing several tens of stations for the entire territory. Measurement stations constitute point measurements, i.e., they are representative of the immediate surroundings only.</p> <p>Temporal coverage for most stations/pollutants is of the order of several years, time resolution is mainly hourly.</p> <p>Location of the stations depends on the domain (country), for Belgium the position of the stations is shown in Figure 9.2-1– further details are available from URL01.</p> <p>Accuracy: depends on the pollutant, ranges from around 10-20 % for</p>

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 6 of 67
---	---	--

gaseous pollutants to 30 % and more for particulate matter (these measurements are subject to some uncertainty, given the difficult sampling methods and the (at times somewhat subjective) applied correction factors.	
<i>In-situ</i> observations	
Instrument/station/trajectory	n.a.
Model outputs	
MODEL (name/version)	n.a.

Table 9.2-2 Data used for the products provided by the Air Quality Forecast for Belgium and Belgian Cities Sub-service

9.2.3 Validation of individual components

9.2.3.1 Geophysical validation

Two types of comparisons are performed: in the daily operational forecasting cycle, near-real time measured pollutant concentrations are retrieved from IRCEL, and their values are compared with simulated values, for several stations scattered over the territory, for the past two days, as shown in Figure 9.2-2 Moreover, annually, simulated and observed values are compared on a monthly (phase 1 – see Figure 9.2-3 and Figure 9.2-4) or, more recently, annual basis (phase 2).

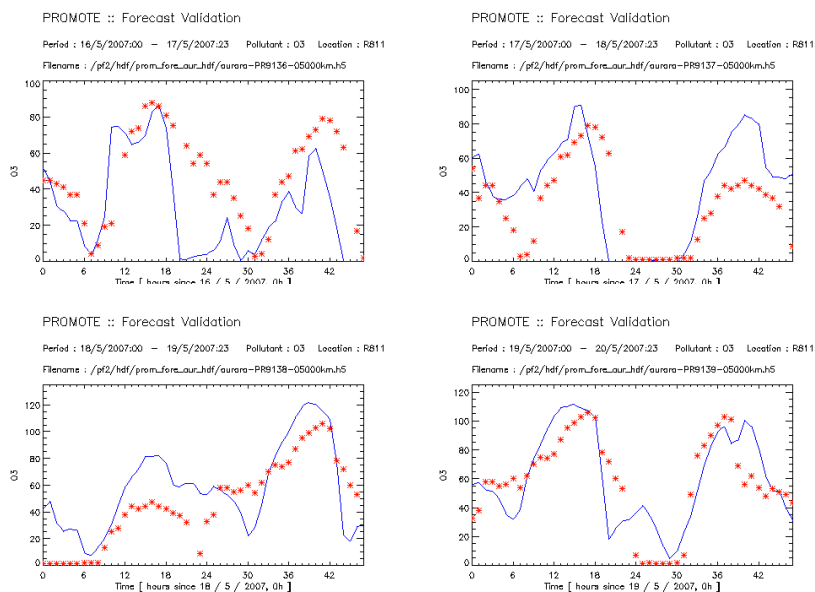


Figure 9.2-2. Daily validation plots for O₃, for a few days in April 2007.

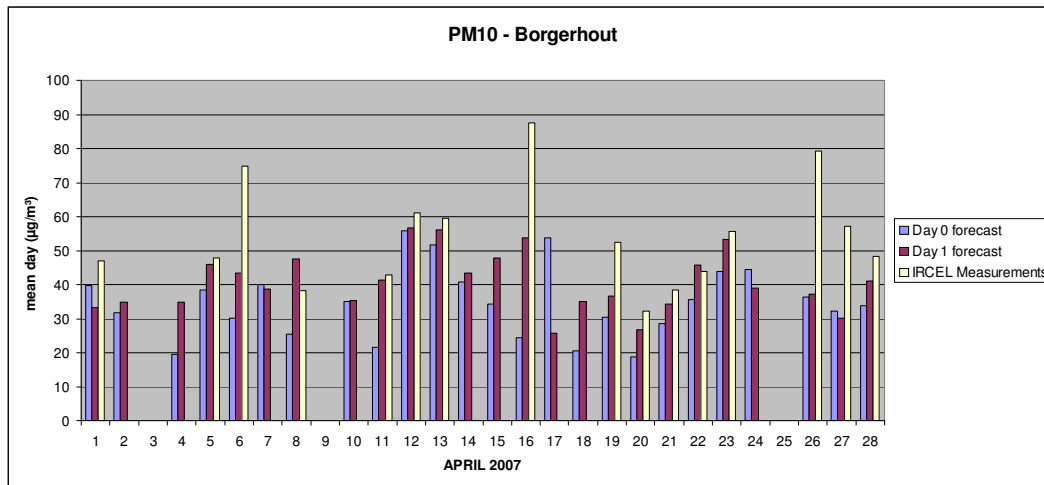


Figure 9.2-3. Validation of daily mean forecasted PM₁₀ values, April 2007.

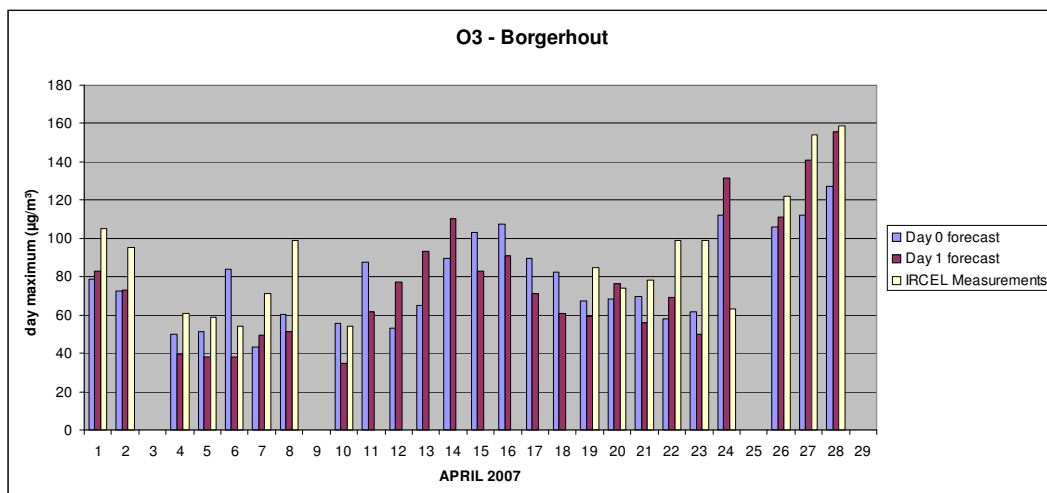


Figure 9.2-4. Validation of daily mean forecasted O₃ values, April 2007.

During the first phase the validation was not beyond the stage of producing graphs comparing simulated and observed pollutant concentrations. However, starting in phase 2, the goal was to generate a rigorous error analysis, including all measurement stations in Belgium for the production of relevant statistics (e.g., bias, error, proportion of simulation values within 50 % of the measured values, ...). This has now (in June 2008) been achieved, as demonstrated below.

Error statistics for the 5-km forecasts for Belgium were generated for each station in the domain, for the period 1 June 2007 – 31 May 2008. An example of the corresponding scatter plot and associated error statistics is provided in

Figure 9.2-5. The information that is provided as text on each validation plot is as follows:

- number of observations and number of model results;
- percentage of simulated values within $\pm 50\%$ of the observed value;

- Root Mean Square Error (RMSE);
- Mean Bias (MB);
- Mean Absolute Gross Error (MAGE)
- Normalised Mean Bias (NMB)
- Normalised Mean Absolute Error (NMAE)
- Correlation Coefficient (CORR).

The statistics are calculated based on daily values, using the daily maximum for O₃, and the daily mean for NO₂, PM₁₀, and PM_{2.5}.

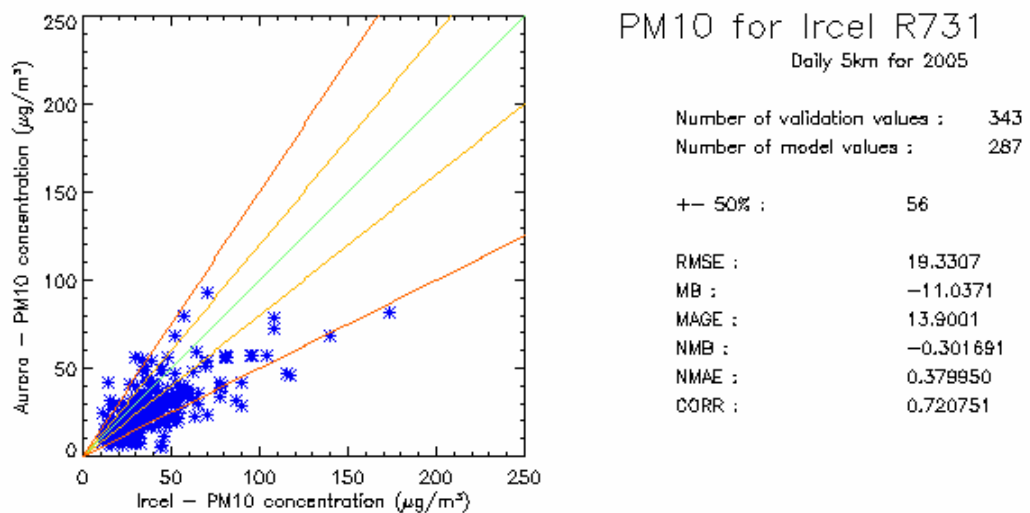


Figure 9.2-5. Example of an annual error statistics plot, showing the scatter between the observed (horizontal axis) and simulated (vertical axis) values for daily mean PM₁₀ concentration at the position of station R731.

Moreover, error statistics per station are aggregated into one Table, thus providing a synoptic overview of model performance across all stations, at an annual basis. For the period 1 June 2007 – 31 May 2008, error statistics for all stations are shown in Figure 9.2-6. Each symbol in the diagrams corresponds to one station, and the plots give for each station the NMB, the NMAE, and the correlation coefficient. These plots reveal that, for O₃, there is a problem of a systematic positive bias. In response to this information, investigations are currently underway to improve the photochemistry in the model. Moreover, in phase 3, a scheme will be developed to remove bias from the forecasts, using observations from the days preceding the forecast, and spatially interpolating the bias error from the station's positions to the rest of the simulation domain.

For NO₂ the situation is better, as a large cluster of stations exhibits values of NMB centred on NMB ~ 0, and with a relative error (NMAE) between 20-40 %. nevertheless,

a significant portion of the stations shows values veering off towards values as high as 0.8 for both the relative bias and error.

Surprisingly, PM₁₀ is simulated rather well, exhibiting a small negative bias and a relative error around 40 % for many stations. For PM_{2.5} (less points since this quantity is measured in a limited number of IRCEL stations only) the situation is comparable, apart from two stations that show larger error and bias.

For all pollutants, the correlation coefficients are generally fairly acceptable, mostly in the range 0.6-0.7, with a minority of values in the range 0.4-0.5.

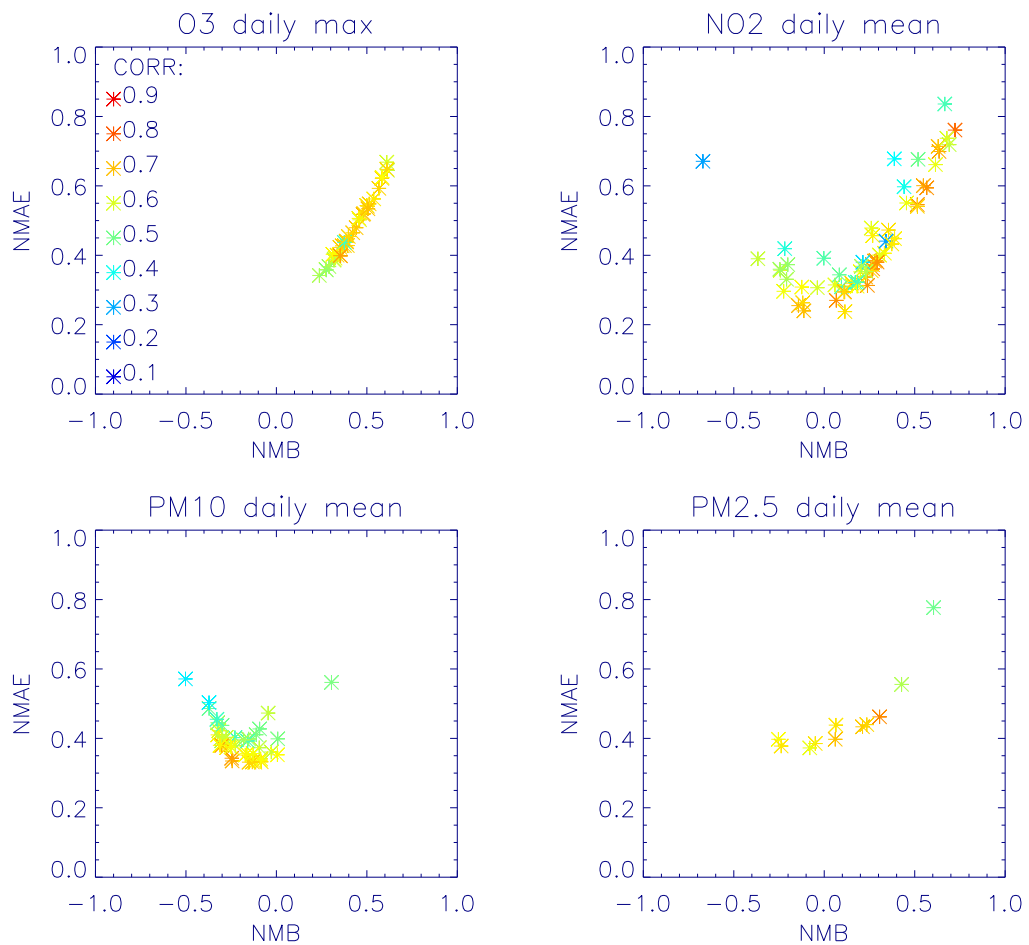


Figure 9.2-6. Error statistics for the 5-km forecasts for Belgium, for the period 1 June 2007 - 31 May 2008, for O₃, NO₂, PM₁₀, PM_{2.5}. In these graphs, each symbol corresponds to the position of a station, the horizontal and vertical co-ordinates corresponding to the Normalised Mean Bias (NMB) and Normalised Mean Absolute Error (NMAE), respectively. The correlation coefficients of the simulated concentrations vs. the observations is given by the color code, the legend of which is shown in the upper left diagram.

The emissions of atmospheric pollutants and their precursors are subject to a high degree of uncertainty, especially at the spatial scales considered here (order 1 km). Therefore, the uncertainty on emissions into the air were also estimated.

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 10 of 67
---	---	---

A first estimate on this uncertainty is obtained by considering the difference between the officially reported emissions totals for the three regions establishing Belgium, against the EMEP expert emissions for their sum. In principle these figures should of course be exactly the same. Table 9.2-1 does indeed show that the uncertainty on annual totals are fairly small, of the order of at most 4 to 5 %.

Table 3. Comparison of reported emissions for 2007, between the sum of the emissions reported by the three Belgian regions (Flanders, Brussels, Wallonia) and the EMEP expert emissions.

	SO _x	NO _x	VOS	NH ₃	PM _{crs}	PM _{2.5}
sum regionally reported (tonnes)	157779	313181	227512	77910	31129	31516
EMEP expert emissions (tonnes)	157634	299935	230178	81637	31131	31515
difference (%)	0.092	4.230	-1.172	-4.784	-0.007	0.004

Yet, the uncertainty on annual total emissions for a large area are certainly much smaller than what one should expect as uncertainty for spatially disaggregated emission values. In order to assess this latter aspect, a detailed study was performed, in which different emission inventories were compared (Maes et al., 2008) From this it emerged that different emission inventories may give values differing by up to several tens of %, depending on the pollutant, the sector, and the spatial resolution.

9.2.3.2 Validation of operational aspects

Apart from the validation activities described above, an evaluation is also made of the reliability of the forecast, from the operational point of view. In other words, statistics and graphs are generated regarding the percentage of time in a given period that a forecast was effectively produced. Figure 9.2-7 shows the results for January-May 2007, clearly displaying the starting-up period during most of the winter 2007, and the increasing availability of the daily forecast.

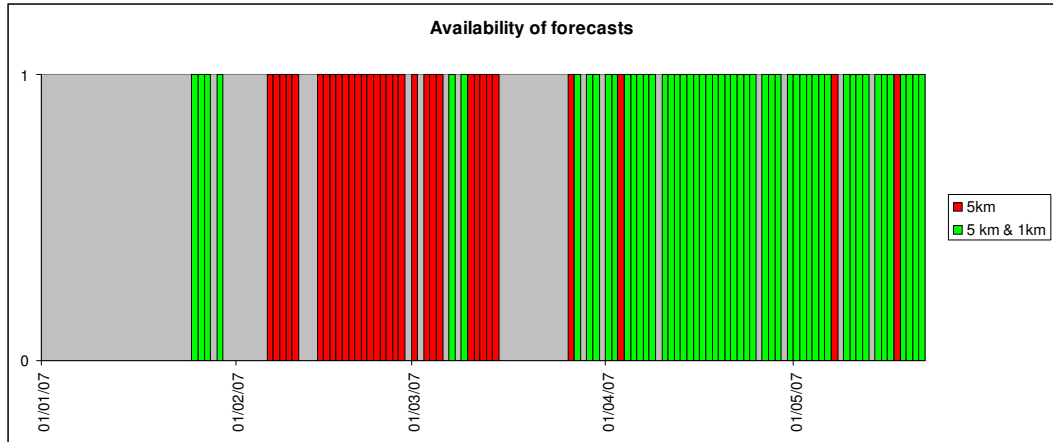


Figure 9.2-7. Availability of forecasts for the period January - May 2007, green colours indicating that the full forecast (5 & 1 km) was produced, red when only the 5-km forecast was generated, and grey when no forecast was made at all.

During the course of Phase 2, a more detailed analysis of service operationality was introduced. Forecast delivery rate is shown in Figure 9.2-8. Note that, owing to late delivery of hardware the Ghent and Charleroi domains have not been activated yet (hence these display a 0 % delivery rate).

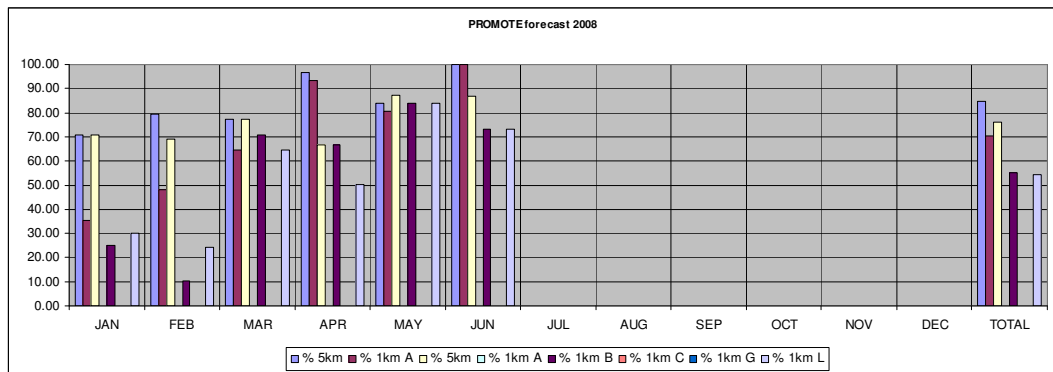


Figure 9.2-8. Forecast delivery rate for the Belgium (B) domain, and the city domains of Antwerp (A), Brussels (B), Ghent (G), Liège (L), and Charleroi (C).

Furthermore, statistics are now being generated to better document the cause of the failure of a forecast. An example is provided for the month of february 2008 (Figure 9.2-9, the legend is given in Table 9.2-4).

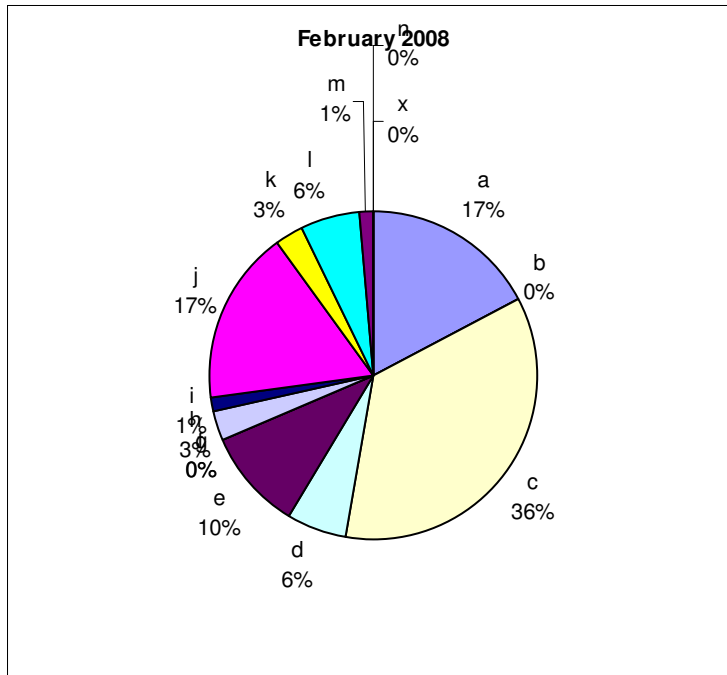


Figure 9.2-9. Forecast failure statistics for february 2008.

Table 9.2-4 Legend used for the failure cause statistics.

a	modifications in cfg files being tested
b	technical cause (e.g. installation new servers – system down)
c	EURAD data not fully available / or available too late
d	EURAD data unavailable
e	ARPS crash
f	sysadmin error
g	not yet implemented
h	NFS down
i	bug in code
j	inner run faster than outer run
k	aurora ... max num of loops waiting for emissions
l	no binary
m	arps faster than lateral boundary conditions
n	disk full

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 13 of 67
---	---	---

x	unknown
---	---------

VALIDATION OF INDIVIDUAL COMPONENTS	
Quality assessment and uncertainty estimators	
root mean square error (RMSE)	$\sqrt{\frac{1}{N} \sum_i (M_i - O_i)^2}$
mean bias (MB)	$\frac{1}{N} \sum_i (M_i - O_i)$
mean absolute gross error (MAGE)	$\frac{1}{N} \sum_i M_i - O_i $
normalised mean bias (NMB)	$\frac{\sum_i (M_i - O_i)}{\sum_i O_i}$
normalised mean absolute error (NMAE)	$\frac{\sum_i M_i - O_i }{\sum_i O_i}$
correlation coefficient (CORR)	$\frac{\sum_i (M_i - \bar{M})(O_i - \bar{O})}{\sqrt{\sum_i (M_i - \bar{M})^2 (O_i - \bar{O})^2}}$
MODELS/ASSIMILATION	
MM5 Meteorology	Used as lateral boundary conditions for the meteorology, our final results (i.e., the simulated urban/regional pollutant concentrations) are very sensitive to the correct specification of these.
	N/A, though typical examples of mesoscale model variability can be inferred from Thunis <i>et al.</i> (2003).
EURAD	Used as lateral boundary conditions for the chemistry, our final results (i.e., the simulated urban/regional pollutant concentrations) are quite sensitive to the correct specification of these.
	Accuracy is very case-dependent, example from the forecast of 21 June 2007: RMSE and bias for O ₃ resp. 33.7 and 22.7 µg m ⁻³ ; for PM ₁₀ the values were 29.2 and -18.7 µg m ⁻³ (see URL05).

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 14 of 67
---	---	---

EMISSIONS	Emission cadastres are generated using a bottom-up approach, the final outcome produced by the AURORA model is very sensitive to the correct specification of the spatial distribution of emissions. A particular issue is that some emissions are very difficult to predict or to include in the modelling, e.g., the timing of forest fires or of manure spreading, both of which may give rise to unexpected high PM episodes.
	Overall validation of emission cadastres is extremely difficult because of a lack of suitable independent data. Comparison of modelled and measured emission factors for individual vehicles often show differences of the order of a factor 2 (Mensink <i>et al.</i> , 2000). However, for long time periods and large spatial scales, these differences are expected to be less. Also see Mensink (2000), Mensink <i>et al.</i> (2001), Van den Bossche <i>et al.</i> (2007), and Maes <i>et al.</i> (2008).
ARPS	Equations of atmospheric physics and dynamics. Whereas large-scale atmospheric features are dominated by the lateral boundary conditions (from FNL, see above), ARPS regional simulations generate finer spatial detail, mainly as a consequence of more detailed terrain data sets (e.g., NDVI from SPOT-VEGETATION, CORINE Land cover, high-resolution digital elevation model, etc...).
	RMSE of surface fluxes (De Ridder, 2000) and meteorological quantities (Thunis <i>et al.</i> , 2003). The latter reference contains results of an intercomparison study for mesoscale meteorological models, the differences between the participating models providing an indication of typical model uncertainty.
AURORA	Equations of transport (advection-diffusion) and chemistry of the atmosphere.
	Simulated versus observed pollutant concentrations are available from De Ridder <i>et al.</i> (2007). In a study by De Ridder and Lefebvre (2003), it was found that for the pollutant benzene, and using observations from an experimental campaign (URL03), the correspondence between measured and simulated values improved significantly when comparing model (grid-level) results with aggregated point measurements from different stations.

Table 9.2-5 Validation of the individual components of the Air Quality Forecast for Belgium and Belgian Cities Sub-service

	<p align="center">GSE - PROMOTE C6 Validation Report Local AQ Forecast</p>	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 15 of 67
---	---	---

9.2.4 Validation against specifications and against user requirements

*Requirements written in *Italics* were not compulsory for Phase 2

VALIDATION AGAINST SERVICE SPECIFICATIONS & USER REQUIREMENTS			
<ul style="list-style-type: none"> ○ The cities of Ghent and Charleroi, scheduled for phase 2, are not yet covered in the forecasts, owing to delays in the delivery of hardware. However, the domains for these cities have been fully configured, and as the required hardware has arrived in June 2008, it is expected that forecasts for Ghent and Charleroi will start in the Summer of 2008. ○ Timeliness is still problematic (results become available after 09:00 most of the time, while 09:00 is targeted). ○ Simulated ozone exhibits a strong positive bias (see Figure 9.2-6). An assessment of the photochemistry scheme has revealed problems with the numerics of the chemistry calculations. This is currently being remedied by implementing another scheme (which has already shown a lower bias) in the AURORA model. After further testing this new scheme will be implemented in the operational AURORA version (Fall 2008). 			
SPECIFICATION	S5	REQUIRED*	ACTUAL
Product	Air pollution alert and detailed forecasting for O3, NO2, PM10, CO and SO2		
Accuracy			
Uncertainty	nx10%	n.s.	O3: 30-70 % NO2: 25-80 % PM10: 30-60 % PM2.5: 40-80 %
Uncertainty minimum	n.s.	EU's Daughter Directives ambient [Please indicate here and Air Quality framework (92/62/EC) 30%	50 % on daily maxima (O3) and mean (NO2, PM10, PM2.5) values
Uncertainty target	n.s.	5%	10-20 % for gases and 30-40 % for particles
Spatiotemporal characteristics			



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 16 of 67

Spatial coverage	Belgium with zoom on Antwerp, Brussels, Ghent, Liege and Charleroi	Belgium: Antwerp <i>Antwerp, Ghent, Brussels; Charleroi, Liege</i>	Antwerp, Brussels, Liège Belgium
Horizontal resolution	5x5 Km ² (Belgium) 1x1 Km ² (Cities) 20-50 m (Antwerp)	5X5 Km ² to 1x1 Km ² P2: Daily forecast for Belgium & Antwerp P2: Daily forecast for Belgium & Antwerp, Brussels, Charleroi, Ghent and Liège. P3: Street level resolution for one city	1 km (Antwerp, Brussels, Liège) 5 km (Belgium)
Vertical resolution	n.s.	n.s.	20 m near the surface
Grid/Projection	Cartesian grid in Lambert projection	<i>UTM; EURAD; Georeferenced</i>	Cartesian grid in Lambert projection
Temporal coverage	48 h	48 h - 72 h	48 h
Temporal resolution	n.s.	1 h	1 h
User Interfaces			
PROMOTE Web	n.s.	Complete, operational and up-to-date	operational
ftp	n.s.	automated	n.a.
On demand	n.s.	n.s.	available daily
Data formats and data delivery			
Data availability	From 12 March 2007 on	09:00 a.m. local time	daily, delivery time varies between 09:00 and 14:00 – timeliness is still an issue
Data access	Online	Online, ftp	online
Delivery Mode	NRT	NRT	NRT

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 17 of 67
---	---	---

Delivery frequency	24 h	24 h	24 h
Data Format	HDF, PNG	<i>e.g. HDF, geoTIFF, TXT, JPG, PNG, GIF</i> <i>SMS, Bulletins and warning systems, ASCII</i>	PNG
Historical archive	Data have been archived since April 2007	<i>Daily archiving of full 3D Datasets</i>	daily archive 3D data sets
Visualization	To be defined with User	<i>Maps, Images</i>	maps with ground-level concentrations
REMARKS			
None			

Table 9.2-6 Validation against specifications and against user requirements for the Air Quality Forecast for Belgium and Belgian Cities Sub-service

9.2.5 Quality assessment and control procedures

Service Quality				
Service delivery start date: Phase 1 (though new elements added in phase 2)				
SPECIFICATION	S5	REQUIRED*	ACTUAL	N checks/Delivery period ° entire Phase 2
Quality checks	To be defined with user	<i>yes</i>	daily graphs model vs. observation for preceding 2 days	checked daily
Product confidence data	n.s.	<i>95%</i>	N/A	N/A
Error bar definition and representation	N/A	<i>EURAD; 2 std</i>	N/A	N/A



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 18 of 67

Representation of missing data	In case of process failure the missing data are indicated with '-999' in the output data, no further data processing takes place.	<i>-99.99 or similar value < 0; Interpolated; as EURAD; colour in maps</i>	N/A	a forecast is either complete (no missing data) or else completely missing (in which case no results are shown)
Documentation of process failure	Every month a summary is made of the percentage of process failures and the cause of failure. Some failures cannot be circumvented (e.g. no delivery of EURAD boundary conditions). Some issues giving rise to process failure in the course of Phase 1 are being met now.	<i>n.s.</i>	archived	daily

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 19 of 67
---	---	---

Version control mechanisms and representation	<p>P2: All code is integrated in a Subversion server. This allows development in different trees so the operational part won't be affected by the further development. Also this could provide us with a 'history' of the project.</p> <p>All SVN repositories are backup-ed every day in different physical locations to prevent data loss.</p>	<i>Product version number and last date of modification to be available in background</i>	P1: N/A	update whenever a new version is to be implemented (variable frequency)
---	--	---	---------	---

*Requirements written in *Italics* were not compulsory for Phase 2

°Between 1st March and 30th of May.

Table 9.2-7 Quality assessment and control procedures for the final products of the Air Quality Forecast for Belgium and Belgian Cities Sub-service

9.2.6 References

9.2.6.1 Electronic references and online data access paths

URL01 http://www.irceline.be/~celinair/english/homeen_java.html (click on 'Air Quality' – 'Stations' – 'Location')

URL02 http://ec.europa.eu/environment/air/existing_leg.htm

URL03 <http://www.fsm.it/padova/homepage.html>

URL04 <http://www.vito.be/bugs/deliverables.htm>

URL05 http://www.eurad.uni-koeln.de/index_e.html (select 'Analysis' - 'Germany')

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 20 of 67
---	---	---

9.2.6.2 Bibliographic references

De Ridder, K., 2000: Remote sensing of parameters that regulate energy and water transfer at the land-atmosphere interface. *Physics and Chemistry of the Earth*, **25**, 159-165.

De Ridder, K., and F. Lefebre, 2003. Benefits of urban green space – regional air quality simulations. Deliverable 13, EVK4-CT-2000-00041 (BUGS), available from URL04.

De Ridder, K., F Lefebre, S Adriaensen, U Arnold, W Beckroege, C Bronner, O Damsgaard, I Dostal, J Dufek, J Hirsch, L IntPanis, Z Kotek, T Ramadier, A Thierry, S Vermoote, A Wania, C Weber, 2008. Simulating the impact of urban sprawl on air quality and population exposure in the German Ruhr area. Part I: reproducing the base state. *Atmospheric Environment*, in press.

Maes, J., J. Vliegen, K. Van de Vel, S Janssen, F Deutsch, K De Ridder, C Mensink, 2008. Spatial surrogates for the disaggregation of CORINAIR emission inventories. *Atmospheric Environment*, submitted.

Mensink, C., 2000. Validation of urban emission inventories. *Environmental Monitoring and Assessment*, **65**, 31-39.

Mensink, C., I. De Vlioger, and J. Nys, 2000. An urban transport emission model for the Antwerp area. *Atmospheric Environment*, **34**, 4595-4602.

Mensink, C., Janssen L. and Bomans B., 2001. An assessment of urban VOC emissions and concentrations by comparing model results and measurements, *Int. J. Environment and Pollution*, Vol. **16**, Nos 1-6, pp. 345-356.

Thunis, P., S. Galmarini, A. Martilli, A. Clappier, S. Andronopoulos, J. Bartzis, M Vlachogianni, K. De Ridder, N. Moussiopoulos, P. Sahn, R. Almbauer, P. Sturm, D. Oettl, S. Dierer, H. Schlunzen, 2003. Mesocom: an inter-comparison exercise of mesoscale flow models applied to an ideal case simulation. *Atmospheric Environment*, **37**, 363-382.

Van den Bossche, G., V. Vandenberghe, O. Thas, P. Vanrollegem, 2007. Validatie van het VLOPS model 1.2. Eindrapport, Universiteit Gent, 31 January 2007.

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 21 of 67
---	---	---

9.3 Zeeland air quality forecast

Service description

This service delivers daily air quality forecasts for the Province of Zeeland, the Netherlands. The forecasts provide concentration information for 7 chemical constituents. Forecast results are presented as concentration charts, every hour. The forecasts are computed twice per day, for a period of 48 hours into the future.

Service is/will be operational since/after:

April 2007, with archived data available starting in December 2007.

Research partners: -

Provider(s): BMT ARGOSS

Validation contact: Hein Zelle
<hein.zelle@bmtargoss.com>

1) Product characterization table

The products of this subservice are concentration charts, once chart per chemical constituent, every hour. The products are made accessible through a website which allows the user to select the forecast time. Charts for each constituent are then shown in table form, an enlarged chart is shown when a constituent is selected. Animations of the full 48 hour forecast window (hourly charts) can be shown by clicking on the animate button.

The constituents (PM10, PM2.5, NO2, NO, O3, NH3, SO2) Are not listed separately in the table below. When there is constituent-specific information available, this is mentioned in the table. The constituents CO and CH4 are no longer part of the service as requested by the user.

Concentration charts for species PM10, PM2.5, NO2, NO, O3, NH3, SO2	
Parameter	PM10, PM2.5, NO2, NO, O3, NH3, SO2
Typical range	Ranges differ for each constituent. Scales are set to allow the typical range as well as provide information on extremes. The following lists the typical range and the extreme value currently in use, in units of ug/m ³ . NOTE: these values have been extensively discussed with the user, and are based upon available regulations or best estimates when regulations are not available. Typically, yellow or orange colors indicate that a

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 22 of 67
---	---	---

	<p>regulation or threshold is exceeded, and red indicates that a critical threshold is exceeded, possibly a warning level toward the public.</p> <p>PM10: 0-40, 200 PM2.5: 0-20, 75 NH3: 0-20, 30 NO2: 0-200, 400 NO: 0-20, 50 O3: 0-180, 240 SO2: 0-125, 500</p>
Determination of the typical range (Method, criteria)	Taken from current and future thresholds and regulations where possible. Estimated from literature and typical forecast data in other cases. Some times hourly limits are used, in other cases annual averages were used as a color-scale level, even though that is not directly applicable to hourly concentrations. Much attention was spent on getting yellow, orange and red to represent high, dangerous and critical levels.
Maximum range	See the above table with typical ranges. There is no maximum value: all data above the maximum is displayed in the same colour. Contours can be extended to higher maxima if requested so numerical information remains available. Currently the maxima for contours are as specified in the table above.
Units	ug/m ³
Standards	N.a. for the forecast service. The data is represented according to the concentration levels described above, attempting to match current regulations and also the presentation as in use by RIVM for their annual concentration charts.

Table 1.3-8 Characterization of the products provided by the Zeeland air quality forecast subservice

2) Validation plan and validation data

BMT ARGOSS has set up a modelling system to deliver air quality information for Zeeland at high resolution (1 km), both in forecast mode up to 48 hours ahead, as well as in hindcast mode for a 5 year period (to be expanded in phase 3 and after). Forecast products are typically delivered as charts valid for one time, while hindcast-based products include charts and tables with several statistic indicators.

For the validation of these products, BMT ARGOSS makes use of three main datasets: ground-based air quality observations from the Dutch national sensor network (obtained from RIVM via internet), ground-based weather observations (SYNOP) from the Dutch national measuring network (obtained through KNMI) and data from the OMI instrument on the AURA satellite (obtained through KNMI and directly from NASA). Whenever possible, applicable data (for the period and geographical region involved) is obtained



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 23 of 67

and used for the validation. For ground-based observations, relevant model data is collected at the location and time of the observations. These data are then compared and presented as standard statistical measures (mean error, mean absolute error, standard deviation / root mean square error). Validation of weather data was performed on forecast data for a period of 5 months (Jan-May 2008). Validation of hindcast air quality data is performed for the complete hindcast period, 2006—2008 as of June 2009. The weather data is not validated for the full hindcast period due to restricted availability of weather observation data. Validation of air quality data is limited in the most recent year due to limited availability of station data.

As for satellite-based observations, the validation results can not be easily represented in terms of such measures, as there are significant physical differences between the satellite observation (total/tropospheric columns with reduced sensitivity at lower altitudes) and the output of the model (partial atmospheric column with uniform sensitivity at most altitudes). Satellite data will therefore mainly be used for side-by-side comparison of concentration charts and presentation of spatial difference charts. Due to limited data availability the satellite data validation is limited to short case studies, in phase 3 this includes specific cases in 2006, 2007 and 2008.

Validation of the services against specifications and user requirements is performed based on the properties specified in the service specification and the service level agreement with the Province of Zeeland. When applicable, extra user requirements by the Province or changes to specifications requested by the Province will be indicated.

VALIDATION DATA	
Ground based observations	
Name: Dutch national measuring network (Air Quality, RIVM) Phase 2	<p><i>Data availability and access (include access details if data is freely available):</i> freely available on the internet from RIVM, with an effective delay of 3-6 months. http://www.lml.rivm.nl/data_val/index.html</p> <p><i>Spatial coverage and resolution:</i> 49 stations distributed over the Netherlands</p> <p><i>Temporal coverage and resolution:</i> hourly, 2000 – 2008. PM10 information is provided as daily averages.</p> <p><i>Location(s) (coordinates):</i> See specification at http://www.lml.rivm.nl/data/tabel/actueel.html, charts under the link “kaart van dit uur” show most stations.</p> <p><i>Uncertainty quantification (e.g. Accuracy):</i> N/A</p>
Name: Dutch national measuring network (Meteo, SYNOP, obtained from KNMI) Phase 2	<p><i>Data availability and access (include access details if data is freely available):</i> Obtained from KNMI in the framework of the PROMOTE project, data available via ftp.</p> <p><i>Spatial coverage and resolution:</i> 62 stations distributed over the Netherlands</p> <p><i>Temporal coverage and resolution:</i> 10 minute intervals, 2007-07-01 / present</p>

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 24 of 67
---	---	---

	<i>Location(s) (coordinates):</i> See specification at http://www.knmi.nl/kodac/over_kodac/catalogus/nl-obs-surf-stationslijst-06.08.2007.htm , a chart is available at http://www.knmi.nl/klimatologie/images_algemeen/stations.jpg <i>Uncertainty quantification (e.g. Accuracy):</i> N/A
EO Data	
Name: NO2 and O3 measurements from OMI instrument on AURA satellite Phase 2	<i>Data availability and access (include access details if data is freely available):</i> Freely available from the internet, http://www.knmi.nl/omi Gridded OMI NO2 information has been obtained from KNMI for selected periods in 2006, 2007 and 2008. <i>Spatial coverage and resolution:</i> Global, resolution 13×24 km at nadir <i>Temporal coverage and resolution:</i> Daily observations, limited by clouds. <i>Location(s) (coordinates)/orbits:</i> Swath width = 2600 (OMI), viewing zenith angle at end of the swath = 57 degree <i>Accuracy:</i> NO2 column : typical 30-40 % (OMI and SCIAMACHY)

Table 1.3-9 Data used for the validation for the Zeeland air quality forecast subservice

3) Validation of individual components

The WRF model (meteorological data) is validated separately from the CHIMERE (chemistry) model. For both models, the model data is compared to ground station data. The error values (difference between model and observation) are computed, and several statistical uncertainty estimators are computed from these error values. The table below indicates which uncertainty estimators are used. It indicates average values for the estimators (based on a set of relevant stations for a fixed period of forecasts).

More detailed error information (station-based analysis, analysis per year, etcetera) is made available in the validation report (See the Zeeland air quality analysis subservice in the Urban air quality analysis service).

The numbers made available in table 1.3-4 give a rather crude presentation of the overall quality of the air quality data from the CHIMERE model. We refer to the detailed validation information in the analysis report for a better impression of the overall model accuracy. Compared to phase 2 significant improvements in accuracy have been achieved, leading to much better average concentrations, peak concentrations and daily cycles. High peaks in specific episodes as witnessed in phase 2 no longer occur, with the exceptions of a short period in July/August 2006 which has been corrected.

The air quality analysis report contains a detailed analysis of the quality of each analysed variable, with an indication of the reliability based on observed error statistics, spatial patterns and time behaviour. This report will be made accessible as part of both the analysis service and the forecast service for Zeeland.



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 25 of 67

VALIDATION OF INDIVIDUAL COMPONENTS

Quality assessment

Comparison of model output with ground-based observations

Model output is co-located with observation data, both in space and in time. This results in a time series of concentrations for each species and each observation station. For each of these stations, the statistics MAE, MB and RMSE can be computed following the above definitions.

Apart from the colocated validation, a validation is also performed on a weekly basis, e.g. by “grouping together” all data for monday, tuesday, etc. This results in a clear comparison of the weekly and daily concentration cycles on a station-by-station basis, including a 10% and 90% uncertainty interval.

Uncertainty estimators

Mean Absolute Error (MAE)

The Mean Absolute Error is computed by taking the time-average of the absolute error over a given period. The relevant equation is

$$MAE = \frac{1}{N} \sum |X_i - O_i|$$

With N the number of observations / model data points, Xi the model value and Oi the corresponding observation value.

Mean bias (MB)

$$MB = \frac{1}{N} (\sum X_i - \sum O_i)$$

Concentration RMS Error (RMSE)

The Root Mean Square Error is a frequently used measure for the deviation between model values and observed values. It is defined as the square root of the mean square error.

$$RMSE = \sqrt{\frac{1}{N} \sum (X_i - O_i)^2}$$

The RMSE weighs larger errors heavier than small errors, which means large RMSE values may point to strong deviations during peak values.

MODELS/ALGORITHM/ASSIMILATION

WRF Regional Atmosphere Model

The output of the WRF model (temperature, humidity, winds and other parameters) are used as initial input and boundary conditions for the CHIMERE atmosphere model. The model takes global final analysis data from the NCEP GDAS system, and produces a high resolution weather hindcast based on these data. Using a high resolution model combined with high resolution ground datasets (USGS) results in fine weather



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 26 of 67

	<p>detail above strongly varying terrain such as the province of Zeeland.</p> <p>The validation results below are based on a comparison between KNMI ground station observations (SYNOP) and the WRF model.</p> <p>All ground stations in the Netherlands were used for this validation, for the period March – April 2008. The analysis has been performed for forecast lead times of 0-48 hours. The numbers reported here are based on a 6 hour forecast lead time.</p> <p>The validated parameters for the WRF model are 10 m wind speed and 2 m temperature. Other parameters that have been validated but are not included here are precipitation, wind direction and relative humidity.</p> <p>The procedure used is as described above – data is collocated in time and space matching model data and observation data. Statistics indicators are then computed as defined above.</p> <p>10 m wind speed: MAE, MB, RMSE 2 m temperature: MAE, MB, RMSE</p>
<p>CHIMERE</p>	<p>The CHIMERE model is run using WRF model output as weather input data. EMEP emission data are used as input emissions, and GOCART / INCA provide chemical boundary conditions.</p> <p>The validation results below are based on a comparison between RIVM ground-based observations (LML) and the CHIMERE model output.</p> <p>Only the observation stations in Zeeland were used for this comparison. The validation is based on hindcast data, at the end of phase 3 a short validation of the forecast service will also be provided.</p> <p>The validation method is analogous to the validation of the weather data described above: model data and observations are collocated, then the statistical indicators are computed.</p> <p>The validation is performed for 3 stations in the Province of Zeeland, as well as 1 or 2 stations elsewhere in the Netherlands.</p> <p>Parameters that are validated:</p> <p>O3: MAE, MB, RMSE NH3: MAE, MB, RMSE NO: MAE, MB, RMSE NO2: MAE, MB, RMSE SO2: MAE, MB, RMSE PM10: MAE, MB, RMSE</p> <p>Parameters that are not validated:</p>



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 28 of 67

NO₂:

MAE = 6.4 – 8.9 µg/m³,

MB = 0.7 – 6.7 µg/m³

SO₂:

MAE = 2.0 – 2.4 µg/m³,

MB = 0.34 – 2.3 µg/m³

Table -1.3-10 Validation of the individual components of the Zeeland air quality forecast subservice.

4) Validation against specifications and against user requirements

*Requirements written in *Italics* were compulsory for Phase 2.

VALIDATION AGAINST SERVICE SPECIFICATIONS			
No limitations/delays for compliance between theoretical and actual service specifications reported			
VALIDATION AGAINST USER REQUIREMENTS			
SPECIFICATION	S5	REQUIRED*	ACTUAL
Product	Forecast concentration charts for Ozone (O ₃), nitrogen dioxide (NO ₂), nitrogen monoxide (NO), sulphur dioxide (SO ₂), ammonia (NH ₃), fine dust (PM ₁₀ , PM _{2.5})		
Uncertainty	As specified in the table above for hindcast data. Not available for forecast specific data at time of writing, planned for august 2009. Limited by the quality of emission data, meteorological input fields and chemistry boundary conditions.	n.s.	See results in table above under "Consistency"



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 29 of 67

Uncertainty minimum	n.s.	30%	Varying per species and station, typically within 25%
Uncertainty target	n.s.	5%	N/A
Spatial coverage	Province of Zeeland (51.2°N – 51.8°N, 3.2°E – 4.4°E)	Province of Zeeland	As specified in S5
Horizontal resolution	1x1 Km ²	1x1 Km ²	As specified in S5
Vertical resolution	n.s.	n.s.	Only surface data are part of the product, 8 model layers are available.
Grid/Projection	Lambert	<i>UTM; Georeferenced</i>	The Netherlands: Lambert projection (conical) with 4 km resolution. Zeeland: Lambert projection (conical) with 1 km resolution Forecast charts presented in regular lat/lon projection.
Temporal coverage	48 hours from forecast start	0 h – 72 h	Presently 48 hours due to available computation time.
Temporal resolution	24 h	1 h	Currently 1 hourly
Outputs	Instantaneous Concentration charts	<i>1h, 8h, 24h running average and maxima</i>	Hourly averages are present in the forecast service. 8/24h averages can be made available upon request but not requested by the user.
User Interfaces			
PROMOTE Web	n.s.	Complete, operational and up-to-date. Public access during evaluation phase with user approval.	Complete, operational. The forecast results can be accessed upon request (password protected). The full



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 30 of 67

		<i>Freely accessible.</i>	validation report is available as part of the urban analysis service.
ftp	n.s.	n.s.	N/A
On demand	Yes	n.s.	Yes
Helpdesk par e-mail	Yes	Yes	Yes
Data formats and data delivery			
Data availabilty	Approximately 8-9 hours after forecast start time. Once per day. When sufficient computation power is available (based on circumstances) the forecast can be provided twice per day.	Data remains available for 48 h after forecast provided	Data has been delivered twice per day for the period April 2008 – present. Available time as specified.
Data access	Online/Offline	Online/Offline	Online, archive kept offline
Delivery Mode	NRT	NRT	NRT
Delivery frequency	24 h	24 h	12 h, provided sufficient computer power is available.
Data Format	Charts in PNG format	Html, reports, maps, charts in ESRI- or MRSid-	Charts in PNG format
Historical archive	Selected model output data and all forecast charts are archived for the period January 2008 – May 2008. A rolling archive of 5 months will be kept afterwards.	Analysis for a 5 years period AQ forecast for at least 48 hours (previous)	Selected model outputs and all forecast charts have been archived from January 2008 – present.
Visualization	charts are produced using the open-source software package “Ferret”. Charts are presented using a regular lat/lon projection, with interpolated color-levels and a colorbar linking colors and data	Charts	As specified in S5. GIS visualization is ongoing in a trial, but will only become active for the urban analysis service.



GSE - PROMOTE

C6 Validation Report
Local AQ Forecast

REF: PROMOTE-2 C6
ISSUE: 1.0
DATE: 21.10.2009
PAGE: 31 of 67

values. Charts are delivered to the user on a website.

REMARKS

None

*Requirements written in *Italics* were not compulsory for Phase 2.

Table -1.3-11 Validation against specifications and against user requirements for the Zeeland air quality forecast subservice.

5) Quality assessment and control procedures: Service quality

Service delivery start date: n.s.				
SPECIFICATION	S5	REQUIRED*	ACTUAL	N checks/Delivery period °
Quality checks	n.s.	Yes	Yes, input data (meteo) and output data (chemistry concentration charts) are regularly inspected visually.	Approximately twice per week.
Product confidence data	n.s.	95%	10% and 90% confidence intervals are presented in the validation report. 5% and 95% levels can be made available, but not requested by the user.	n.a.
Error bar definition and representation	RMS error of concentration (model compared to	<i>EURAD; 2 std</i>	10% and 90% confidence intervals	n.a.



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 32 of 67

	observations)		specified for hindcast data, N/A for forecast data.	
Representation of missing data	Missing data is typically caused by a process failure, and is tracked in the same log document which is made available to the user on a regular basis.	<i>-99.99 or similar value < 0; Interpolated; as EURAD; color in maps</i>	Missing data is either specified as "white" in charts, or as "no image available" when the forecast result is not completed yet.	n.a.
Documentation of process failure	Process failures can include technical problems (storage full, network failure) or problems in boundary condition delivery (weather forcing data, chemistry boundary conditions). Such failures are tracked in a log document by the service provider. This document is made available on a regular basis to the user.	n.s.	As specified in S5, tracked in a log. An automatic warning system is in place which notifies the operator of failures to enable quick recovery in case of process errors.	3 process failures have occurred between January 2008 – present.
Version control mechanisms and representation	A modelling system version is defined and tracked in a version control document. Relevant changes to the system are tracked in this document, together with an updated system version number. The reason for the change is documented with expected advantages and other possible side effects.	<i>Product version number and last date of modification to be available in background</i>	Latest product version: 1.0.5, 4-May-2009 3 updates in phase 3	

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 33 of 67
---	---	---

	<p>The user is informed by email when changes are performed that may have a noticeable impact on the product. The change log is made available to the user on a regular basis.</p>		
--	--	--	--

*Requirements written in *Italics* were not compulsory for Phase 2

Table -1.3-12 Quality assessment and control procedures during the Zeeland air quality forecast subservice provision

6) References

7) Electronic references and online data access paths

CHIMERE model information: <http://euler.lmd.polytechnique.fr/chimere/>

WRF model information: <http://wrf-model.org/index.php>

Access to product summary page: <http://promote.argoss.nl/promote/>

Access to sample analysis report and final report with validation information will be made available through this same page.

Access to EMEP emission data information: <http://www.emep.int/>,
<http://webdab.emep.int/>

Information about RIVM LML air quality observations:
<http://www.lml.rivm.nl/data/smog/index.html>

Information about KNMI SYNOP observations:
http://www.knmi.nl/kodac/over_kodac/catalogus/nl-obs-surf-10m-ext.htm

8) Bibliographic references

Zelle, H. and Hartog, W.: Satellite-Enabled Air Quality Service (SERQ), Final Report, Techn. Rep., BMT ARGUSS, 2008

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 34 of 67
---	---	---

9.4 YourAir Local pollution forecast for London (airTEXT service), Budapest, Vienna and Vilnius

Description: YourAir provides ultra-high (circa 7.5m) resolution air quality forecasts using a combination of local data on traffic patterns, weather forecasts and PROMOTE's European regional forecasts of atmospheric composition. In addition the system allows air quality alerts to be broadcast by email and SMS text messaging (AirTEXT).

Service is/will be operational since/after:

Research partners:

Service Provider(s): CERC

Validation Contact:

9.4.1 Product characterization table

O3	
Parameter	Daily maximum of the hourly mean gridded O ₃ over the domain, expressed as an air quality index (AQI – see later).
Typical range	20-300ug/m ³
Determination of the typical range (Method, criteria)	Statistical analysis of historic data by UK Department of the Environment Photo-oxidants Review Group (1997).
Units	ug/m ³
<i>Standards</i>	
NO2	
Parameter	Daily maximum of the hourly mean gridded NO ₂ over the domain, expressed as an air quality index (AQI)
Typical range	20-500ug/m ³
Determination of the typical range (Method, criteria)	Statistical analysis of historic data by UK Department of the Environment Air Quality Expert Group (2004).
Units	ug/m ³
<i>Standards</i>	
PM10	



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 35 of 67

Parameter	Daily mean of the gridded PM ₁₀ over the domain, expressed as an air quality index (AQI).
Typical range	5-100ug/m ³
Determination of the typical range (Method, criteria)	Statistical analysis of historic data by UK Department of the Environment Air Quality Expert Group (2005).
Maximum range	5-100ug/m ³
Units	ug/m ³
<i>Standards</i>	Gravimetric measurement provide the standard.
CO	
Parameter	Daily maximum 8 hour mean
Typical range	0-3mg/m ³
Determination of the typical range (Method, criteria)	Historic data
Maximum range	
Units	mg/m ³
<i>Standards</i>	
Total Health Index	
Parameter	
Typical range	
Determination of the typical range (Method, criteria)	
Maximum range	
Units	
<i>Standards</i>	

Table 9.4-1 Characterization of the products provided by YourAIR for AirTEXT

9.4.2 General validation plan and validation data (Phase 1 plan)

Phase 1: Preliminary validation estimate is carried out by completing resimulations of the system for the period 5/5/05 – 31/3/07 using forecast meteorology and chemical boundary conditions for the periods concerned, and measurements at the observation stations within the model domain for the parameters A_1 and E_1 (see below).

Phases 2 & 3: Validation continues by automatic calculation of validation statistics based on yesterdays data. These are reviewed monthly. System extended to 2 day forecasts if parameters A_2 & E_2 both above 65%.

PARAMETERS USED TO DETERMINE THE ACCURACY OF THE COMPLETE YOURAIR SYSTEM				
For each receptor within the forecast domain:				
A_1	Proportion of alerts issued correctly for tomorrow = total number of correct alerts issued / total number of alerts issued			
E_1	Proportion of episodes correctly forecast for tomorrow = total number of episodes forecast / total number of episodes observed			
A_2	Proportion of alerts issued correctly for the day after tomorrow = total number of correct alerts issued / total number of alerts issued			
E_2	Proportion of episodes correctly forecast for the day after tomorrow = total number of episodes forecast / total number of episodes observed			
An episode is defined as observations at a measurement station breaching any of the thresholds from the Air Quality Index Banding (see reference [3] for details):				
<i>Units of $\mu\text{g}/\text{m}^3$</i>	<i>MODERATE threshold \geq</i>	<i>HIGH threshold \geq</i>	<i>VERY HIGH threshold \geq</i>	<i>Averaging time</i>
<i>Ozone</i>	100	180	360	1 hour
<i>Nitrogen Dioxide</i>	287	573	764	1 hour
<i>PM₁₀</i>	50	75	100	24 hours
A correct forecast is defined as the forecast predicting values within the bands observed during the period of the forecast and the system broadcasting the alert.				

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 37 of 67
---	---	---

VALIDATION DATA	
Ground based observations	
Ground-based observations London: AURN/LAQN Budapest: in-situ network	Data availability and access: London – online, Budapest – by arrangement. Spatial coverage and resolution: London: 33 measurement site in four classes for London. Temporal coverage and resolution: point measurements, hourly since 1998. Location(s) (coordinates): see e-reference [1] Accuracy: unknown, but based on UK/EU reference standards.
Model outputs	
ADMS-Urban 2.2	Data availability and access: online Spatial coverage and resolution: Parameters specified in Table 1.8-1. Temporal coverage and resolution: Hourly data for the period 1.4.05-31.3.07 Location(s) (coordinates)/computational domain: Locations of LAQN stations. Accuracy: Under investigation

Table 9.4-2 Data used for the validation of YourAIR for London AirTEXT

9.4.2.1 YourAir-airTEXT Service for London and Slough

YourAir-airTEXT was officially launched across Greater London and Slough, an area of 2500km², on 28 March 2007. It produces daily forecasts of daily PM₁₀, maximum hourly average ozone and NO₂ for T0 - T+36. Predictions are presented as a pollution index (UK COMEAP Pollution Index) on a scale from 1 to 10 for each pollutant and a Total Pollution Index that is the maximum of the 3 pollutant indices. The forecasts are presented as very high resolution colour contour plots (circa 7.5m resolution) in GoogleMaps.

An alert is issued in a Borough if the Total Pollution Index is MODERATE (>3) or HIGH (>6) over an area exceeding 10% of the Borough. The issuing of alerts was assessed in Phase 1 by comparing the alerts issued with measured air pollution concentrations at Automated Urban & Rural Network (AURN) sites in Greater London with respect to the following parameters:

- i) Proportion of alerts issued correctly for tomorrow = total number of correct alerts issued / total number of alerts issued
- ii) Proportion of episodes correctly forecast for tomorrow = total number of episodes forecast / total number of episodes observed

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 38 of 67
---	---	---

In Phase 2 data from the LAQN monitoring sites will be used in addition to that from the AURN sites. Using the combined AURN and LAQN data the following additional measures will be assessed:

- a) Percentage of daily forecasts that were accurate (defined as the predicted concentration of a pollutant at the receptor point being ± 1 UK air quality index (1-10) of the index in which the receptor measurement falls).
- b) Number of alerts that were issued for the incorrect air quality banding as a percentage of the total number of alerts.
- c) Percentage of daily forecasts that were accurate (defined as the predicted concentration of a pollutant at the receptor point being within the same UK air quality index as that measured at the receptor).
- d) Percentage of daily forecasts that were inaccurate (defined as the predicted concentration of a pollutant at the receptor point being more than ± 1 UK air quality index compared with the index measurement at the receptor).
- e) Percentage of daily forecasts that were inaccurate (defined as the predicted concentration of a pollutant at the receptor point being outside the UK air quality index measured at the receptor).
- f) A comparison of the absolute pollutants concentrations predicted and measured at receptor locations.

9.4.2.2 YourAir-Viennair Service for Vienna

The Service in Vienna is expected to be installed and to start its 6-month intensive validation period in operation by the end of June 2008. Before the 6-month validation period the emissions inventory and model set-up will be validated for the last full year for which meteorological and ambient monitoring data are available.

Historical validation for emissions inventory & model set up

The emissions inventory will be supplied by City of Vienna and collated in the EMIT model (Emissions Inventory Toolkit). Attention will be paid to characterising the diurnal, monthly and seasonal variation in emissions and the variation with known special events e.g. public holidays, European Championship. From EMIT the emissions data will be exported to the ADMS-Urban dispersion model. For the historical validation the model inputs will be: the emissions inventory, ambient monitoring data from a rural site and meteorological data recorded by the Austrian Meteorological Service. The model output will be hourly concentrations of the pollutants of interest (to be finalised) at ambient monitoring locations in the City.

The predicted hourly concentrations will be compared with ambient monitoring data at each monitoring location and a statistical analysis carried out:

Set of measures (1)

- Mean



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 39 of 67

- Standard deviation
- Bias
- Normal mean squared error
- Correlation
- Fraction of modelled within a factor of 2 of observed

The model predictions will then be further compared with the ambient observations on the basis on which the predictions are to be made and alerts issued. These are to be finalised but might include:

Set of measures (2)

- Comparison of the daily maximum hourly average concentration for NO₂ and ozone
- Comparison of the daily average concentration of PM₁₀
- Comparison of pollution indices
- Comparison against the alert threshold

Intensive validation in operation

During the intensive validation phase the model inputs for ambient rural background and meteorological data will be forecast values. Near real time ambient monitoring will be available as an additional model input.

There will be a weekly analysis of the predictions against Set of measures (1) and a monthly analysis against Set of measures (2).

9.4.2.3 YourAir Service for Vilnius

The Service in Vilnius is likely to start its 3-month intensive validation period in operation 6 weeks after the SLA is signed (expected to start in operation at the beginning of June 2008). The methodology for historical validation of the emissions inventory and model set up and the validation during the intensive validation period will be similar to the methodology used for Vienna.

VALIDATION DATA	
Ground based observations	
Name LONDON AURN Phase: 1+2	Data availability and access: On-line www.airquality.co.uk Spatial coverage and resolution: 33 measurements sites in four classes. Temporal coverage and resolution: Point measurements, 15-minute averages since 1998. Location(s) (coordinates): See UK automatic monitoring network archive: www.airquality.co.uk Uncertainty quantification (e.g. Accuracy): Unknown but based on UK/EU reference standards.
Name	Data availability and access:

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 40 of 67
---	---	---

LONDON LAQN Phase: 2	On-line http://www.londonair.org.uk/ Spatial coverage and resolution: Temporal coverage and resolution: Hourly averages. Location(s) (coordinates): See http://www.londonair.org.uk/ Uncertainty quantification (e.g. Accuracy): The monitoring sites are operated by individual local authority boroughs within London, different boroughs have different operational policies. Information on each site is available from http://www.londonair.org.uk/
Name Vienna MA 22 air quality monitors Phase: 2	Data availability and access: On application Spatial coverage and resolution: 17 monitoring stations in Vienna Temporal coverage and resolution: Hourly averages. Location(s) (coordinates): See http://www.wien.gv.at/umweltschutz/luft/messnetz.html Uncertainty quantification (e.g. Accuracy): Unknown but based on EU reference standards.
Name Lithuanian monitoring network Phase: 2	Data availability and access: Online http://gamta.lt Spatial coverage and resolution: 13 monitoring stations Temporal coverage and resolution: Hourly averages Location(s) (coordinates): See http://gamta.lt Uncertainty quantification (e.g. Accuracy): Unknown

Table 9.4-3 Data used for the validation of all the products of this service/sub-service

9.4.3 Validation of individual components

Validation of individual components will only take place for the forecasts data (both meteorological and chemical) used as boundary conditions and inputs to the ADMS-Urban model. We will use the validation data provided by the suppliers of these components for this purpose, a significant preparation of which already lies within the purview of the PROMOTE validation scheme.

VALIDATION OF INDIVIDUAL COMPONENTS	
Uncertainty estimators	
Mean	N/A
Standard deviation	N/A

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 41 of 67
---	---	---

Fractional bias	N/A
Fractional within factor of 2	N/A
Normal mean square error	N/A
Correlation	N/A
MODELS/ASSIMILATION	
MeteoGroup Meteorology	Validation performed by MeteoGroup
ADMS-Urban (2.2)	N/A
EURAD & PREVAIR synthesized data	N/A
Consistency	
ADMS Urban vs AURN	N/A
Alert issued vs. alert recorded (London)	N/A
Prediction vs. UK AQI Bands	N/A

Table 9.4-4 Validation of the individual components of YourAIR London



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 42 of 67

9.4.4 Validation against specifications and against user requirements of YourAir for London airTEXT service

*Requirements written in *Italics* were not compulsory for Phase 2

VALIDATION AGAINST SERVICE SPECIFICATIONS			
No limitations/delays for compliance between theoretical and actual service specifications reported			
VALIDATION AGAINST USER REQUIREMENTS			
SPECIFICATION	S5	REQUIRED*	ACTUAL
Product	Air pollution alert and detailed forecasting system for ozone, nitrogen dioxide, pm10, co, Total Health Index		
Uncertainty	P1: 70-95% for AQ Index; Alerts estimated 80% Accurate in 2005 P2: Varies from point to point 70-95% for AQL. Alerts estimated 75% Accurate in 2007	Daily forecast with 99.7% reliability Good" level $A_1 \geq 75\%$, $E_1 \geq 75\%$.	P1: From Ref [12] (Run 3) $A_1 = 68\%$, $E_1 = 64\%$ as initial estimates at one station.
Uncertainty minimum	n.s.	30%	P1: Minimum acceptable level $A_1 \geq 65\%$, $E_2 \geq 65\%$.
Uncertainty target	n.s.	5%	P1: Awaiting from user
Spatial coverage	London (70x50km ²)	Greater London	P1: Greater London (70x50km ²)
Horizontal resolution	Irregular 50-10 m resolution varying with source density	Down to 6x6 m	P1: 7.5m grid
Vertical resolution	n.a.	n.a.	n.a.
Grid/Projection	Mercator	n.s.	P1: Irregular mesh of resolution 5m-30m following street geometry, interpolated to a regular grid.



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 43 of 67

Temporal coverage	24 h	48 h - 72 h	P1: 36 h forecast excluding CO (Agreed with users)
Temporal resolution	12 hours	24 hours	P1: 24 hours
User Interfaces			
Public WWW	www.airtext.info	www.airtext.info operational	www.airtext.info operational
PROMOTE Web	n.s.	Operational, complete and up-to-date	http://www.gse-promote.org/services/aq_YourAir/YourAir.html
ftp	n.a.	n.a.	ftp.airtext.info
Voicemail	n.a.	no	P1: Available for episode alerts
e-mail alerts	Available for episode alerts	Available for episode alerts	P1: Available for episode alerts
SMS	Available for episode alerts	183/year daily forecasts including up to 60 alerts for a max of 500 recipients per borough 365/year daily forecasts including alerts	P1: Available for episode alerts
Data formats and data delivery			
Data availability	Since March 28 th 2007	+	
Data access	Online	Online	P1: Operational
Delivery Mode	NRT	NRT	NRT
Delivery frequency	12 h forecast /alerts on event	Daily (7 a.m.-7 p.m.)/on event	P1: Daily (7 a.m.-7 p.m., timing agreed with user)/on event

	<p align="center">GSE - PROMOTE C6 Validation Report Local AQ Forecast</p>	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 44 of 67
---	---	---

Data Format	Online Contour maps as png integrated with Google Maps map serverMaps, SMS, e-mails, voicemail	Maps, SMS, e-mail	P1: Maps, gridded data if requested, SMS, voicemail, e-mail
Historical archive	Available on-line from March 28, 2007	n.s.	P1: From 28.3.2007, online.
Visualization	<p>GoogleMaps adapted for use by colour blind individuals or screen readers. Currently there is an option to read the forecasts as text. Development is almost complete of a text-only option for the whole web site following guidelines on font and colour for users with a visual impairment.</p>	<i>Maps</i>	P1: Online maps provided using zooming interface.
REMARKS			
No remarks			

Table 9.4-5 Validation against specifications and against user requirements for YourAIR London



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 45 of 67

9.4.5 Quality assessment and control procedures

*Requirements written in *Italics* were not compulsory for Phase 2

Service Quality				
Service delivery start date: n.s.				
SPECIFICATION	S5	REQUIRED*	ACTUAL	N checks/Delivery period °
Quality checks	Manually against hourly measurements	<i>yes</i>	Accuracy currently determined manually, automatic to be introduced in Phase 2. Change management process requires request-review-test cycle before documentation.	n;s.
Product confidence data	n.s.	<i>95%</i>	N/A	N/A
Error bar definition and representation	N/A	<i>EURAD; 2 std</i>	N/A	N/A
Representation of missing data	Emails to operators are automatically generated if the EO data or met data are not available on time.	<i>-99.99 or similar value < 0; Interpolated; as EURAD; colour in maps</i>	-999; where data missing in maps, this is indicated by the colour WHITE.	n.s.



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 46 of 67

Documentation of process failure	For the calculation process emails to operators are automatically generated giving a description of the point at which the system has failed.	<i>n.s.</i>	When a failure occurs a preliminary investigation takes places within 1 working day and the details of this are logged for further investigation later. These are then given six monthly reviews as part of the system update process.	<i>n.s.</i>
Version control mechanisms and representation	The ADMS-Urban code and Forecasting System code are version controlled using MKS (Mortice Kern Systems) software. Changes to the software are controlled by a QA system of Change Requests and Technical Reports..	<i>Product version number and last date of modification to be available in background</i>	MKS	<i>n.s.</i>

*Requirements written in *Italics* were not compulsory for Phase 2

°Between 1st March and 30th of May.

Table 9.4-6 Quality assessment and control procedures

9.4.6 References

9.4.6.1 Electronic references and online data access paths

Archive of forecast maps www.airtext.info

UK automatic monitoring network archive: www.airquality.co.uk

London Air Quality Network: www.londonair.org.uk

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 47 of 67
---	---	---

Vienna MA 22 air quality monitoring network
www.wien.gv.at/umweltschutz/luft/messnetz.html
Lithuanian monitoring netVilnius <http://gamta.lt>

9.4.6.2 Bibliographic references

References regarding validation of ADMS-Urban model

- 1) I.J. Kilbane-Dawe, S. Potter (2007), First Results from Croydon airTEXT, Proceedings of the ESA Montreux symposium, April 2007.
- 2) CERC (October 2003), Modelling Air Quality for London using ADMS-Urban, TOPIC REPORT Prepared for DEFRA, National Assembly for Wales, The Scottish Executive, and the Department of the Environment, Northern Ireland
http://www.airquality.co.uk/archive/reports/cat12/final_doc.pdf
- 3) CERC (January 2003), Validation and Sensitivity Study of ADMS-Urban for London, TOPIC REPORT Prepared for DEFRA, National Assembly for Wales, The Scottish Executive, and the Department of the Environment, Northern Ireland
[www.airquality.co.uk/archive/reports/cat09/Validation&Sensitivity\(22JAN03\)10_TR-0191-h.pdf](http://www.airquality.co.uk/archive/reports/cat09/Validation&Sensitivity(22JAN03)10_TR-0191-h.pdf)
- 4) CERC (2001) ADMS-Urban Technical Specification. Cambridge Environmental Research Consultants Ltd., 3 Kings Parade, Cambridge, CB2 1SJ
- 5) CERC (2001a) Validation of ADMS-Urban and ADMS-Roads Against M4 and M25 Motorway Data, Cambridge Environmental Research Consultants Ltd.
- 6) CERC (2001b) Validation of ADMS-Roads Using the Caltrans Highway 99 Data Set, Cambridge Environmental Research Consultants Ltd.
- 7) CERC (2001c) Comparison of ADMS-Roads, CALINE4 and UK DMRB model, Cambridge Environmental Research Consultants Ltd.
- 8) Carruthers, D. J., Dixon, P., McHugh, C. A., Nixon, S. G. and Oates, W. (2001) Determination of Compliance with UK and Air Quality Objectives From High Resolution Pollutant Concentration Maps Calculated Using ADMS-Urban. Proc of the 6th Workshop on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, in Intl. J. of Environment and Pollution, 16, Nos. 1-6
- 9) Carruthers, D. J., Edmunds, H. A., Lester, A. E., McHugh, C. A. and Singles, R. J. (1998) Use and Validation of ADMS-Urban in Contrasting Urban and Industrial Locations. Intl. J. Environment and Pollution, 14, 364-374
- 10) McHugh, C. A., Carruthers, D. J. and Edmunds, H. A. (1997) ADMS-Urban: an Air Quality Management System for Traffic, Domestic and Industrial Pollution. Int. J. Environment and Pollution 8, 437-440.

9.5 Aircast Air Quality Data for Lisbon

9.5.1 Sub-Service Summary

The Aircast Service aims to integrate statistical models, geostatistical and multi-regression methods and remote sensing algorithms in an operational web based service platform that delivers optimized forecast and monitoring daily maps of observations and forecasts of PM and other atmospheric pollutants.

The Urban Air Quality Forecast Sub-service provides Level 1 point and zone average 1-day forecast of O₃ and PM₁₀ for the locations of some of the Portuguese air quality



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 48 of 67

network stations. Level 2 will include, for the Lisbon Metropolitan Area, PM10 forecast spatialized patterns based on the Level 1 product and multiregression spatial modelling. This next day forecast is based on statistical models applying the ‘Classification and regression trees - CART’ method to construct the multiple regression models called PrevQualar. For each station, a model was developed based on empirical relationships between each pollutant concentration and meteorological variables (using historical datasets from ground air quality and meteorological stations). In an operational basis this modelling system uses the pollutant data from the day before and the predictions given by ECMWF for the key meteorological parameters (maximum, minimum and average temperature, mean relative humidity, dew point average temperature, number of sun hours pressure difference between stations, atmospheric vertical profile (only for Lisbon), geopotential height and temperature at 1000,925,850,700,500 hPa) defined in the model to generate the forecast for the next day for each ground monitoring station. These point daily concentrations forecast will then be spatialized using a spatial modelling method that combines geostatistics and multi-regression methods. The influence of nearby influence factors (such as population density, topography, land use, type of road, traffic volumes or emissions), is incorporated in these models at several distances by using GIS techniques, such as spatial buffering and data extraction for the monitoring locations to generate air pollutants spatial patterns.

Service is/will be operational since/after:

Phase 2 Level 1 Product – September 2008

Phase 3 Level 2 Product – June 2009

Phase 3 Level 3 Product – June 2009

Research partners:

IMAR / YDREAMS

Provider(s): Validation contact:

Nuno Grosso ncsq@fct.unl.pt

Service is/will be operational since/after:

Research partners: -

Provider(s): Validation contact:

9.5.2 Product characterization

Portuguese air quality forecast	
Daily hourly maximum or global index, O3 hourly maximum, NO2 Hourly maximum, etc.	
[Daily air quality index – next day forecast]	
Parameter [give name]Parameter	Daily Air Quality Index (global and for PM ₁₀ ; O ₃)



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 49 of 67

[give name]	As defined by the user in: http://www.prevqular.org/indices.do [Name of the parameter or physical quantity, measured property or parameter chosen to represent the product named above.]
Typical range Typical range	Global: 1-5 Very good to bad PM ₁₀ : 10 to 70 O ₃ : 5 to 100
Determination of the typical range (Method, criteria) Determination of the typical range (Method, criteria)	The typical range is defined as approximately percentile 5 and percentile 95 of the parameter results for the year 2006 in all the monitoring stations
Maximum range	Global: Very good to bad or 1 to 5 PM ₁₀ : 0 to >120 O ₃ : 0 to >240
Units	For global index is qualitative(very good to bad or 1 to 5) For the pollutants is $\mu\text{g m}^{-3}$
<i>Standards</i>	Directive 2008/50 CE of the European Parliament and Council of 21 May 2008 on ambient air quality and cleaner air for Europe. Official Journal of the European Union L 152/14 EN 11.6.2008
Level 2 - Geostatistical and multi-regression based PM10 maps	
Parameter	100 m grid for Lisbon Metropolitan Area concentrations PM ₁₀ daily average;
Typical range	PM ₁₀ daily average : 10 to 70
Determination of the typical range (Method, criteria)	The typical range is defined as approximately percentile 5 and percentile 95 of the parameter results for the year 2006 in all the monitoring stations
Maximum range	PM ₁₀ daily average : 0 to >120
Units	For the pollutants is $\mu\text{g m}^{-3}$
<i>Standards</i>	Directive 2008/50 CE of the European Parliament and Council of 21 May 2008 on ambient air quality and cleaner air for Europe. Official Journal of the

	<p align="center">GSE - PROMOTE</p> <p align="center">C6 Validation Report</p> <p align="center">Local AQ Forecast</p>	<p>REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 50 of 67</p>
---	---	--

European Union L 152/14 EN 11.6.2008

Table 9.5-1 Characterization of the products provided by the Local Forecast AQ service for Lisbon

9.5.3 Validation plan and validation data

Products scheduled to be delivered on Phase 3 of PROMOTE are validated using ground based data from the Portuguese Air Quality Stations Network.

Forecast level 1 validation gives information about the quality of both forecasted air pollutants concentrations and forecasted air quality index classes. It allows the technicians to assess models performance in different situations and to improve future forecasts. For the 1-day forecast made available daily through the Aircast web portal all the validation procedures described below will be presented online and compiled in an annual report to the Portuguese Environmental Agency. The validation procedures ensuring the quality of the historical dataset of air quality measurements are already described in the previous section.

The validation process of the forecasted concentrations is applied for a whole year data set of PM10 and O3 hourly concentrations using the measured values by the Portuguese Air Quality Network ground stations as independent data. Validation parameters, such as mean absolute error, normalized mean absolute error, root mean square error (RMSE) and normalized RMSE are calculated for each air quality monitoring station.

For Level 2-**Geostatistical and multi-regression** products are based on interpolation methods their validation is based on cross-validation procedures. The cross-validation consists on modelling the data without one point at a time and comparing the model result for this point to the measured data. This procedure is repeated for all the points and the measured and predicted values are compared.

VALIDATION DATA	
Ground based observations	
Name SOURCE/NETWORK Air Quality Network Ground Stations Portuguese Environmental Agency /National Air Quality Network Phase 2	<i>Data availability and access (include access details if data is freely available):</i> Data compiled by regional authorities and freely available through the web portal www.qualar.org <i>Spatial coverage and resolution:</i> Coverage - entire Portuguese Territory with especial emphasis for largest agglomerations and industrial complexes Resolution - n.a <i>Temporal coverage and resolution:</i> Hourly Air quality measurements of PM ₁₀ , O ₃ , NO ₂ , SO ₂ and CO starting in 1995 until now <i>Location(s) (coordinates):</i> 68 Air quality Stations covering the entire Portuguese territory (coordinates in UTM)



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 51 of 67

Name	X (meters)	Y (meters)
Circular Sul	549540.27	4599985.75
Horto	545581.99	4601838.33
Lamas de Olo	601359.31	4580651.37
Senhora do Minho	517875.61	4619797.33
Sto Tirso	543923.90	4577189.17
Guimaraes-Centro	559040.63	4589584.57
Calendario	538958.43	4582600.53
Paredes-Centro	555501.31	4562058.01
Centro de Lacticínios	552262.39	4569362.25
Vila do Conde	522147.22	4577152.14
Vermoim	531198.95	4564740.35
Espinho	530136.31	4539563.08
Vila Nova da Telh	529383.16	4566588.52
Perafita	524251.95	4564601.00
Baguim	537901.30	4559855.06
Leca do Balio	531075.17	4563321.64
Custoias	529634.94	4562096.71
Boavista	529726.82	4556393.75
Senhora da Hora	530041.28	4559542.72
Matosinhos	526884.53	4559436.25
Antas	534443.11	4557093.54
Ermesinde	537749.88	4563007.42
Águas Santas	535837.39	4562023.67
Aveiro	529760.12	4498550.28
Ilhavo	527753.42	4493400.30
Fundão (Salgueiro)	644665.29	4454692.99
Fornelo do Monte	575827.23	4499512.60
Ervedeira (Leiria	509146.80	4419393.57
Av. Fernão Magalhães	548000.53	4451833.22
Instituto Geofísica	550024.09	4451063.48
Avanca	535326.87	4517156.12
Teixugueira	535968.11	4512022.67
Liberdade	487222.21	4285715.26
Restelo	481776.49	4284158.35
Beato	490126.89	4287191.13
Entrecampos	486966.85	4288822.41
Reboleira	479929.66	4289503.32
Alfragide	481967.66	4287821.45
Casal Ribeiro	487571.42	4287046.96
Loures	485679.07	4297813.06
Mercado	463307.25	4283650.52
Marques	471883.70	4283262.00
Chelas	490269.12	4289373.49
Benfica	482274.77	4289164.73
Olivais	490619.12	4291148.02
Mem-Martins	469862.54	4292975.09
Paio Pires	492933.26	4274562.39
Lavradio	495772.49	4280003.85
escavadeira	494346.16	4279049.77
Laranjeiro	486273.92	4279460.14



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 52 of 67

	Alto Seixalinho	494512.39	4277539.01
	Fernando Pó	526932.28	4276380.46
	Arcos	509297.10	4264627.35
	Quebedo	509902.78	4264104.29
	Camarinha	511136.85	4264784.66
	Chamusca	545882.64	4356209.93
	Terena	639510.50	4275462.34
	Santiago do Cacém	526552.13	4208077.07
	Monte Velho	517663.83	4214371.55
	Monte Chãos	514228.46	4200742.02
	Sonega	524285.04	4191550.36
	Malpique	566550.86	4105168.56
	Município	567880.31	4105402.64
	Cerro	616967.07	4130206.96
	Afonso II	594357.87	4097946.61
	Joaq. Magalhães	595376.71	4096948.16
	Pontal	541205.71	4109070.48
	David Neto	540524.97	4110161.86
<i>Uncertainty quantification (e.g. Accuracy): N/A</i>			

Table 9.5-2 Data used for the validation of all the products of this service/sub-service



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 53 of 67

9.5.4 Validation of individual components

For the level 1 forecast products the error values from validation data are obtained from the difference between modelled values and measured values and several error statistics are calculated as summarized in the next table. The next figures show the O₃ and PM₁₀ daily forecast error boxplots for each station in 2008 and the comparison between modelled and observed concentrations of the PM10 daily mean value and O₃ hourly maximum mean value for the Northern Lisbon Metropolitan Area in 2007.

Pollutant	Average	Absolute average	RMSE	Normalized Absolute Average	Normalized RMSE
	($\mu\text{g}/\text{m}^3$)	($\mu\text{g}/\text{m}^3$)	($\mu\text{g}/\text{m}^3$)	(%)	(%)
PM10	4.8	11.0	13.8	40.7	53.0
O ₃	-4.2	14.1	17.7	18.7	24.6

Table 9.5-3 Forecast error results for 2008

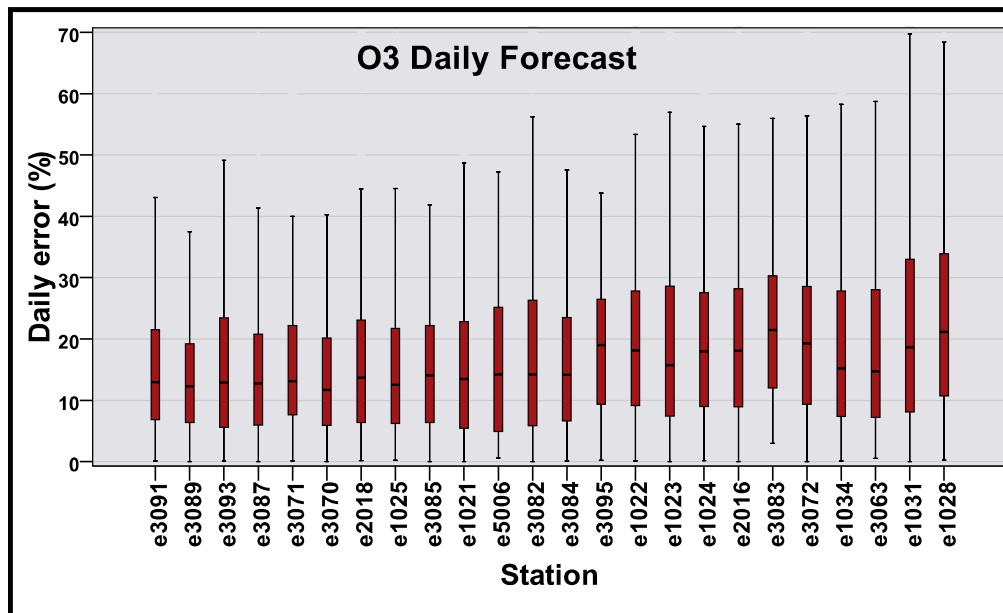


Figure 9.55-1 . Ozone daily Forecast error Boxplots for each station



GSE - PROMOTE
C6 Validation Report
Local AQ Forecast

REF: PROMOTE-2 C6
ISSUE: 1.0
DATE: 21.10.2009
PAGE: 54 of 67

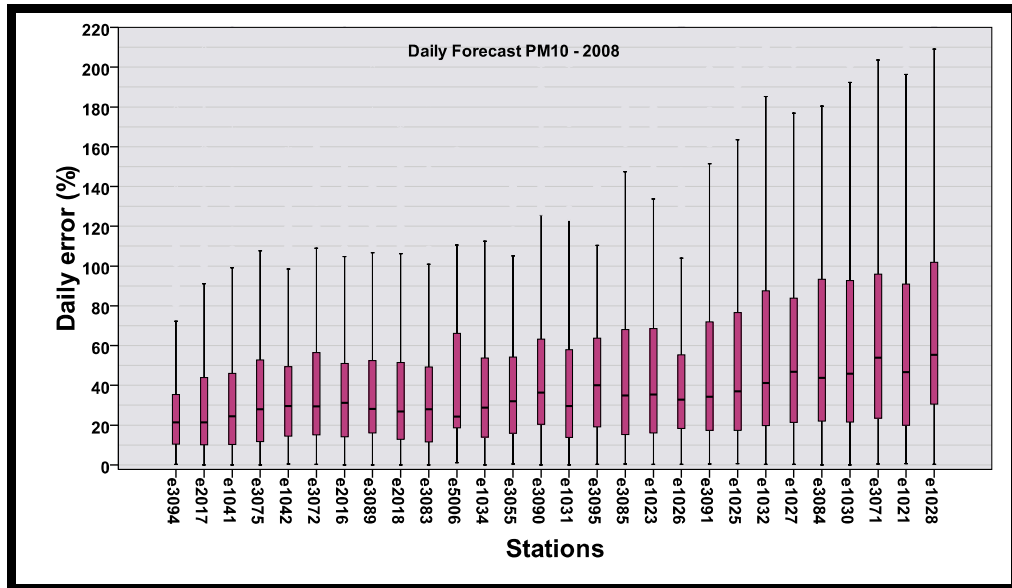


Figure 9.55-2 . PM10 daily Forecast error Boxplots for each station

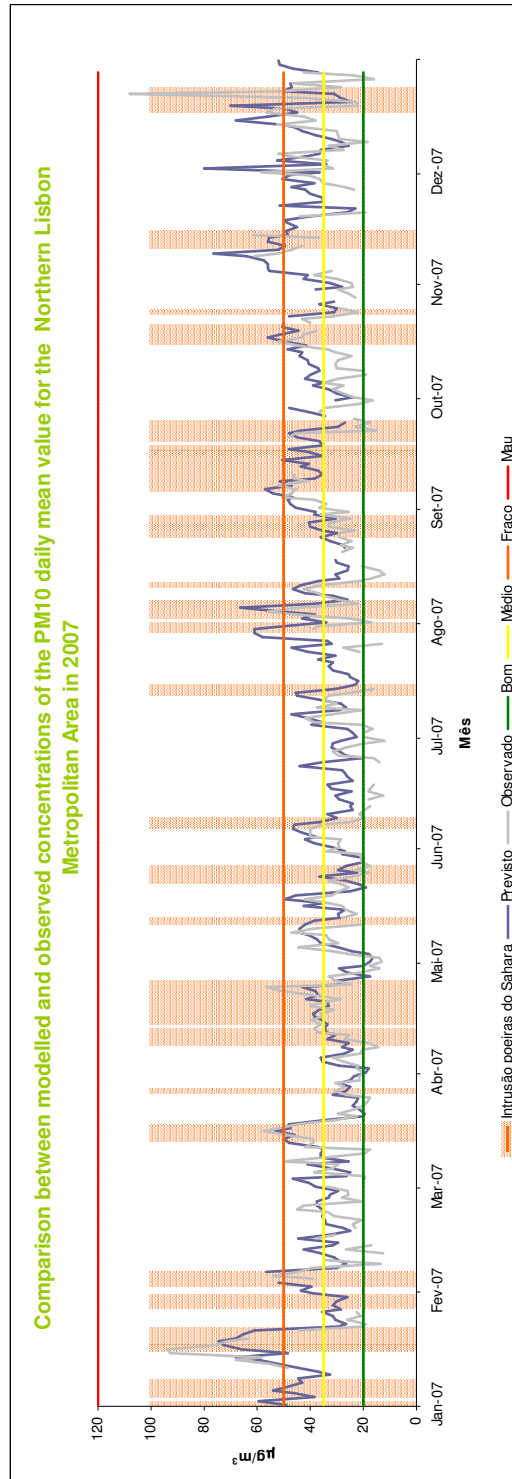


Figure 9.55-3 . Comparison between modelled and observed concentrations of the PM10 daily mean value for the Northern Lisbon Metropolitan Area in 2007

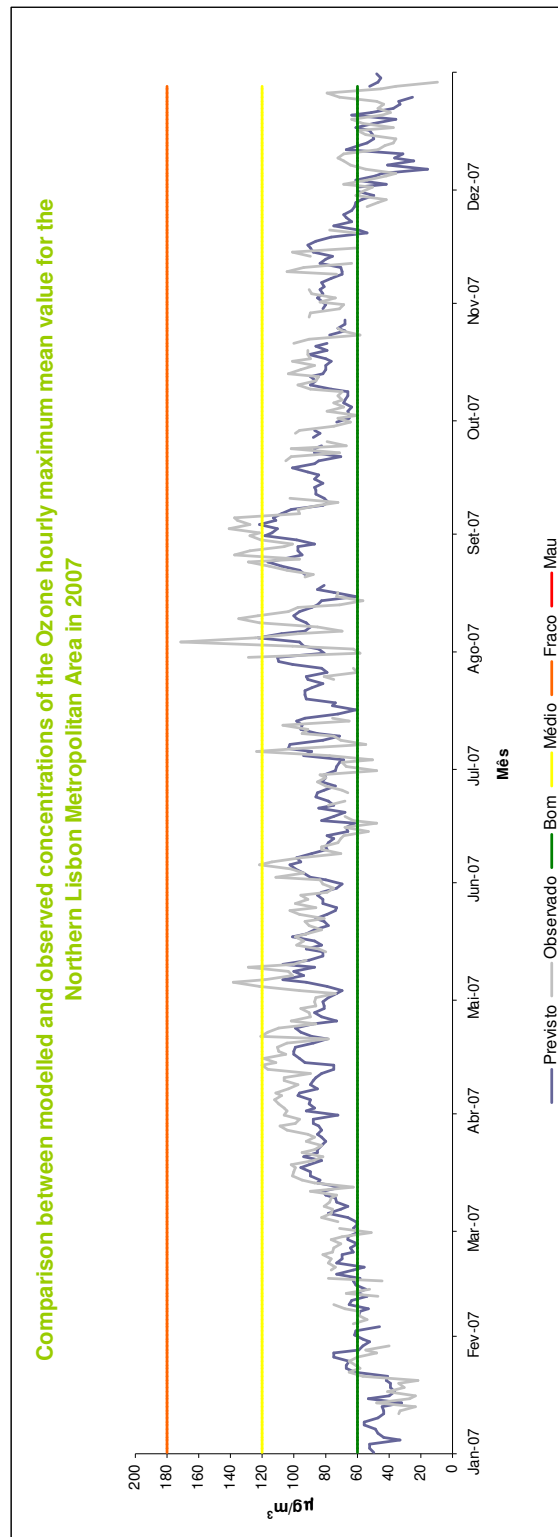


Figure 9.55-4 . Comparison between modelled and observed concentrations of the Ozone hourly maximum mean value for the Northern Lisbon Metropolitan Area in 2007

For the level 2 forecast PM10 maps for the Lisbon metropolitan area the error values from validation data are obtained from the difference between modelled values and measured values and several error statistics are calculated. These calculations are performed, and made available on-line, for every day and for every product.

According to the Annex I relating data quality objectives, from the Directive 2008/50 CE of the European Parliament and Council of 21 May 2008, on ambient air quality and cleaner air for Europe, “the uncertainty for modelling is defined as the maximum deviation of the measured and calculated concentration levels for 90 % of individual monitoring points, over the period considered, by the limit value (or target value in the case of ozone), without taking into account the timing of the events. The uncertainty for modelling shall be interpreted as being applicable in the region of the appropriate limit value (or target value in the case of ozone). The fixed measurements that have to be selected for comparison with modelling results shall be representative of the scale covered by the model.”

The following table resumes modelling uncertainty data quality objectives for ambient air quality assessment for the PM₁₀.

	PM ₁₀
Daily average	Not yet defined
Annual Average	50%

Table 9.5-4 data quality objectives for ambient air quality assessment for the PM10

For all the produced maps the uncertainty objective is to achieve levels of NRMSE <50%. All maps produced with higher uncertainties will be considered invalid and will not be made available on the website.

VALIDATION OF INDIVIDUAL COMPONENTS FOR STRATOSPHERIC GASES	
Uncertainty estimators	
Calculated from simple validation results for level 1 and from cross-validation results for level 2	
Error average	$\frac{1}{N} \sum_i M_i - O_i$ <p>With N the number of observations and modeled values, Mi the model value and Oi the corresponding observation value. This notation is valid for all other calculated parameters specified bellow.</p>
Absolute error average	$\frac{1}{N} \sum_i M_i - O_i $
Root mean square error (RMSE)	$\sqrt{\frac{1}{N} \sum_i (M_i - O_i)^2}$



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 58 of 67

Normalized Absolute error average	$\frac{\frac{1}{N} \sum_i M_i - O_i }{\sum_i O_i}$
Normalized RMSE	$\frac{\sqrt{\frac{1}{N} \sum_i (M_i - O_i)^2}}{\sum_i O_i}$
Quality assessment	
Comparison between the produced forecasts and maps with the stations measured values	<p>The produced forecasts are validated in the next day using the stations measured values.</p> <p>The produced Level 2 forecast maps must have less than 50% of overall uncertainty. Product quality verification is done online and only the maps that comply with those thresholds are visualized on the website. A Failure rate is calculated for each year and each product. The stations real values are shown overlaid with the produced maps. Also error maps resulting from validation and cross-validation with point error in the stations location are presented.</p>
Models/algorithms/assimilation	
Next day forecast statistical model for PM10 and ozone	<p>Based on statistical models applying the 'Classification and regression trees - CART' method to construct the multiple regression models called PrevQualar. For each station, a model was developed based on empirical relationships between each pollutant concentration and meteorological variables (using historical datasets from ground air quality and meteorological stations). In an operational basis this modelling system uses the pollutant data from the day before and the predictions given by ECMWF for the key meteorological parameters (maximum, minimum and average temperature, mean relative humidity, dew point average temperature, number of sun hours pressure difference between stations, atmospheric vertical profile (only for Lisbon), geopotential height and temperature at 1000,925,850,700,500 hPa) defined in the model to generate the forecast for the next day.</p> <p>The major limitation in the daily basis is the lack of data from the previous day. When this happens the produced forecasts are based only on meteorological data and the accuracy decreases. Also to create forecast statistical models we need historical data of more than two years.</p>
	All the error statistics presented above are calculated for the forecast validation.



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 59 of 67

<p>Geostatistical and Multiregression models</p>	<p>Several patterns representative of different meteorological conditions are produced by spatial modelling using a combination of geostatistical and multi-regression methods. The influence of nearby influence factors (such as population density, topography, land use, type of road, traffic volumes or emissions), is incorporated in these models at several distances by using GIS techniques, such as spatial buffering and data extraction for the monitoring locations.</p> <p>Since we need to have a number of representative patterns (one for campaign or average of campaigns) to adjust to the daily, monthly and annual data, the small number of developed measuring campaigns, with different meteorological conditions, is a limitation of the method.</p> <p>All the error statistics presented above are calculated from geostatistical/multiregression patterns cross-validation results.</p>
<p>Linear regression assimilation</p>	<p>The daily PM10 parameters are assimilated by the best fitted pattern using linear regression.</p> <p>Atypical days, for instance with concentrations in background stations higher than in traffic stations, can result in negative slopes. These days are considered invalid.</p> <p>The small efficiency of some of the stations influences negatively the adjustments of patterns.</p> <p>Since outlier's stations can be detected in the level 2 data assimilation using linear regression (>2SD). The excluded stations are not shown in the concentration and error maps.</p> <p>All the error statistics presented above are calculated linear regression cross-validation results.</p>

Table 9.5-5 Summary of the validation of individual components this service/sub-service

9.5.5 Validation of specifications and user requirements

9.5.5.1 Level 1 Forecast Product – Point and Zone average ground based air quality forecast data

VALIDATION AGAINST SERVICE SPECIFICATIONS



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 60 of 67

No limitations/delays for compliance between theoretical and actual service specifications reported

VALIDATION AGAINST USER REQUIREMENTS

SPECIFICATION	S5	REQUIRED*	ACTUAL
Uncertainty	n.s.	n.s.	The validation of the forecast showed for 2008 the following NRMSE: PM10: 41% O3: 19%
Uncertainty minimum	n.s.	n.s.	n.s.
Uncertainty target	n.s.	n.s.	n.s.
Spatial coverage	Lisbon Metropolitan Area	Lisbon Metropolitan Area	Lisbon Metropolitan Area
Temporal coverage	2006-2009	2006-2009	2006-2008
Spatial resolution	Point (ground stations) and zone average forecast	Point (ground stations) and zone average forecast	Point (ground stations) and zone average forecast
Temporal resolution	24h	24h	24h
Grid/Projection	Latitude-longitude grid, various projections possible	Latitude-longitude grid, various projections possible	Latitude-longitude grid, various projections possible
User Interfaces			
PROMOTE Web Site	n.s.	Complete, operational and up to date	Complete, operational and up to date
ftp	n.s.	n.s.	N/A
On demand		n.s.	N/A
Data formats and data delivery			
Data availability	Operational	Operational	Operational
Data accessibility	NRT	NRT	NRT

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 61 of 67
---	---	---

Delivery Mode	Trough the website	Trough the website	Trough the website
Delivery frequency	Daily	Daily	Daily
Data Format	PNG	PNG	PNG
Historical archive	2006-2009	2006-2009	2006-2009
Visualization	Through Web Mapping Services	Through Web Mapping Services	Website using Web Mapping Services
REMARKS			
<p>The compliance with user specifications will be evaluated in periodic meetings with the Portuguese Environmental Agency and before delivery of each level of product by organising a workshop in which representatives of the user can also test the capabilities of the developed web interface</p>			

Table 9.5-6 Validation of specifications and user requirements.

9.5.5.2 Level 2 Forecast product – Geostatistical and multi-regression based PM₁₀ maps

VALIDATION AGAINST SPECIFICATIONS and USER REQUIREMENTS			
SPECIFICATION	S5	REQUIRED*	ACTUAL
Uncertainty	<50%	<50%	The cross-validation of the adjustment using linear regression of the actual patterns for PM10 have NRMSE: PM10 daily average NRMSE: 37% Failure rate: 15%
Uncertainty minimum	n.s.	n.s.	N/A
Uncertainty target	<50%	<50%	<50%
Spatial coverage	Lisbon metropolitan area	Lisbon metropolitan area	Lisbon metropolitan area
Temporal coverage	2006-2009	2006-2009	2006-2009
Spatial resolution	100 m	100 m	100 m

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 62 of 67
---	---	---

Temporal resolution	24h	24h	24h
Grid/Projection	Latitude-longitude grid, various projections possible	Latitude-longitude grid, various projections possible	Latitude-longitude grid, various projections possible
User Interfaces			
PROMOTE Web Site	n.s.	Complete, operational and up to date	Complete, operational and up to date
ftp	n.s.	n.s.	FTP not available. Products available for download through website
On demand			
Data formats and data delivery			
Data availability	Complete, operational and up to date	Complete, operational and up to date	Complete, operational and up to date
Data accessibility	Online NRT	Online NRT	Online NRT
Delivery Mode	n.s.	Download	Download through website
Delivery frequency	Daily	Daily	Daily
Data Format	PNG	PNG	PNG
Historical archive	2006-2009	2006-2009	2006-2009
Visualization	Through Web Mapping Services	Through Web Mapping Services	Website using Web Mapping Services
REMARKS			
The compliance with user specifications will be evaluated in periodic meetings with the Portuguese Environmental Agency and before delivery of each level of product by organising a workshop in which representatives of the user can also test the capabilities of the developed web interface			

Table 9.5-4 Level 2 - Validation of specifications and user requirements.

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 63 of 67
---	---	---

9.5.6 Quality assessment and control procedures: service quality

Quality assessment and control procedures are applied in the several steps towards the generation of the defined products for all levels (Level 1 and Level 2). The quality assessment of the mapping products produced within Aircast results from their comparison with the monitoring stations measurements.

To compare modelled and observed values, several error statistics are calculated including error average, root mean square error (RMSE) and normalised root mean square error (NRMSE). For the level 2 product, quality verification is done online and only the maps that comply with the 50% or lower NRMSE threshold are visualized on the website. A Failure rate is calculated for each year and each product. Also error maps resulting from cross-validation with point error in the stations location are presented.

The annual quality checks will be done and all the information in this document will be presented in an annual report to be delivered to the user (Portuguese Environmental Agency) and will be available in the project website.

Service delivery start date: 16 June 2009				
SPECIFICATION	S5	REQUIRED*	ACTUAL	N checks/Delivery period °
Quality checks	Quality checks of all the products are done online upon processing and reprocessing Annual Service report to user including all error and failure rate statistics per product	Quality checks of the all product results done upon processing and reprocessing using error statistics Annual Service report to user including all error and failure rate statistics per product	Quality checks of the all product results done upon processing and reprocessing using error statistics Annual Service report to user including all error and failure rate statistics per product	Hourly reprocessing of current and previous day products starting at 15h; Daily reprocessing of d-2 to d-5 products once a day; Weekly reprocessing of current and previous year products
Product confidence data	n.s.	95%	95%	N/A



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 64 of 67

Error bar definition and representation	n.s	n.s	n.s	N/A
Representation of missing data	Missing data warnings will be posted in the Web Portal and a report stating the reasons sent to the user within one week	<i>Missing data corresponds to value -1 and is identified in the map by the color grey</i> <i>Invalid map products (NRMSE>50%) are identified by the color blue</i>	<i>Missing data corresponds to value -1 and is identified in the map by the color grey</i> <i>Invalid map (NRMSE>50%) products are identified by the color blue</i>	Verification of missing or invalid data for all levels of products is done online each time the product is processed or reprocessed. The frequency of checks is therefore dependent on the processing and reprocessing frequency.
Documentation of process failure	Process failure report sent to the user within one week	Process failure report sent to the user within one week	Process failure report sent to the user within one week	Process failure report sent to the user within one week
Version control mechanisms and representation	Whenever a new version is available reprocessing and archiving of the new collection will be made on the previous version and a set of improvement indicators will be sent to the user within a month	Whenever a new version is available reprocessing and archiving of the new collection will be made on the previous version and a set of improvement indicators will be sent to the user within a month	Whenever a new version is available reprocessing and archiving of the new collection will be made on the previous version and a set of improvement indicators will be sent to the user within a month.	Whenever a new version is available reprocessing and archiving of the new collection will be made on the previous version and a set of improvement indicators will be sent to the user within a month

*Requirements written in *Italics* were not compulsory for Phase 2

°Between 1st March and 30th of Mayor delivery date (you can send this information separately if this document is delivered at an earlier date.

Service delivery start date: 16 June 2008



GSE - PROMOTE

C6 Validation Report

Local AQ Forecast

REF: PROMOTE-2 C6

ISSUE: 1.0

DATE: 21.10.2009

PAGE: 65 of 67

SPECIFICATION	S5	REQUIRED*	ACTUAL	N checks/Delivery period
Quality checks	monitoring	yes	yes	Automatic quality checks included in next day forecast calculation module Monthly non-automatic quality checks. Annual Service report to user
Product confidence data	n.s.	95%	95%	N/A
Error bar definition and representation	N/A	2 σ	2 σ	N/A
Representation of missing data	Missing data warnings will be posted in the Web Portal and a report stating the reasons sent to the user within one week	-99.99 or similar <0 or interpolation; color (black or white, in maps)	Station/Zone missing data will be represented in the daily air quality maps (by a "no data available" warning) and the downloadable xls files (value not yet defined)	N/A
Documentation of process failure	Process failure report sent to the user within one week	n.s.	Process failure report sent to the user within one week	N/A

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 66 of 67
---	---	---

Version control mechanisms and representation	Whenever a new version is available reprocessing and archiving of the new collection will be made on the previous version and a set of improvement indicators will be sent to the user within a month	<i>References to Quality Control procedures and product version number and last date of modification to be available in background</i>	Whenever a new version is available reprocessing and archiving of the new collection will be made on the previous version and a set of improvement indicators will be sent to the user within a month	N/A
---	---	--	---	-----

*Requirements written in *Italics* were not compulsory for Phase 2

Table 9.5-7 Quality assessment and control procedures this service/sub-service

9.5.7 References

9.5.7.1 Electronic references and online data access paths

<http://www.prevqualar.org/> (original service version)

<http://development.ydreams.com:81/Aircast> (new service version - temporary link)

9.5.7.2 Bibliographic references

Briggs, D.J., Collins, S., Elliott, P., Fischer, P., Kingham, S., Lebet, E., Pryn, K., (...), Van Der Veen, A. (1997). Mapping urban air pollution using GIS: A regression-based approach. *International Journal of Geographical Information Science*, 11 (7), pp. 699-718.

Briggs, D.J., De Hoogh, C., Gulliver, J., Wills, J., Elliott, P., Kingham, S., Smallbone, K. (2000). A regression-based method for mapping traffic-related air pollution: application and testing in four contrasting urban environments. *Science of the Total Environment* 253 (1-3), pp. 151-167

EPA. Guidelines for Developing an Air Quality (Ozone and PM2.5) Forecasting Program, U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards, North Carolina, EPA-456/R-03-002. 2003.

	GSE - PROMOTE C6 Validation Report Local AQ Forecast	REF: PROMOTE-2 C6 ISSUE: 1.0 DATE: 21.10.2009 PAGE: 67 of 67
---	---	---

Ferreira F., Neto, P., J., Torres, Tente H.: Ozone Levels in Portugal: the Lisbon Region Assessment. In Proceedings of Air & Waste Management's 97th Annual Conference Exhibition. Indianapolis, Indiana, June 22-25, 2004.

Ferreira, F.m Torres, P, Neto, J & Tente, H.: Statistical Air Quality Prediction for Lisbon. In Valência_5th Urban Air Quality Conference, 2005.

Marques F., Cassmassi, J., Ferreira, F. E Mesquita, S. : Air quality forecast for Lisbon, Portugal: from data analysis to outreach. U.S. EPA's 2006 National Air Quality Conferences. February 5-8, 2006, em San Antonio, Texas, USA.

Neto, J., Torres, P. e Ferreira F. e Boavida, F.: Lisbon air quality forecast using statistical methods. In: Proceedings of the Third International Symposium on Air Quality Management at Urban, Regional and Global Scales, pp. 591-597 , 26-30 September, Istanbul, Turkey, 2005.

Thompson, M.L ; Reynolds, J; Cox, L.H., Guttorp, P: Sampson,P.D.: "A review of statistical methods for meteorological adjustment of tropospheric ozone" . Atmospheric Environment,35,617-630. 2001

Wang, W., Weizhen, L., Wang, X., Leung, A. : "Prediction of maximum daily ozone level using combined neural network and statistical characteristics". Environment International 29, pp. 555-562.. 2003