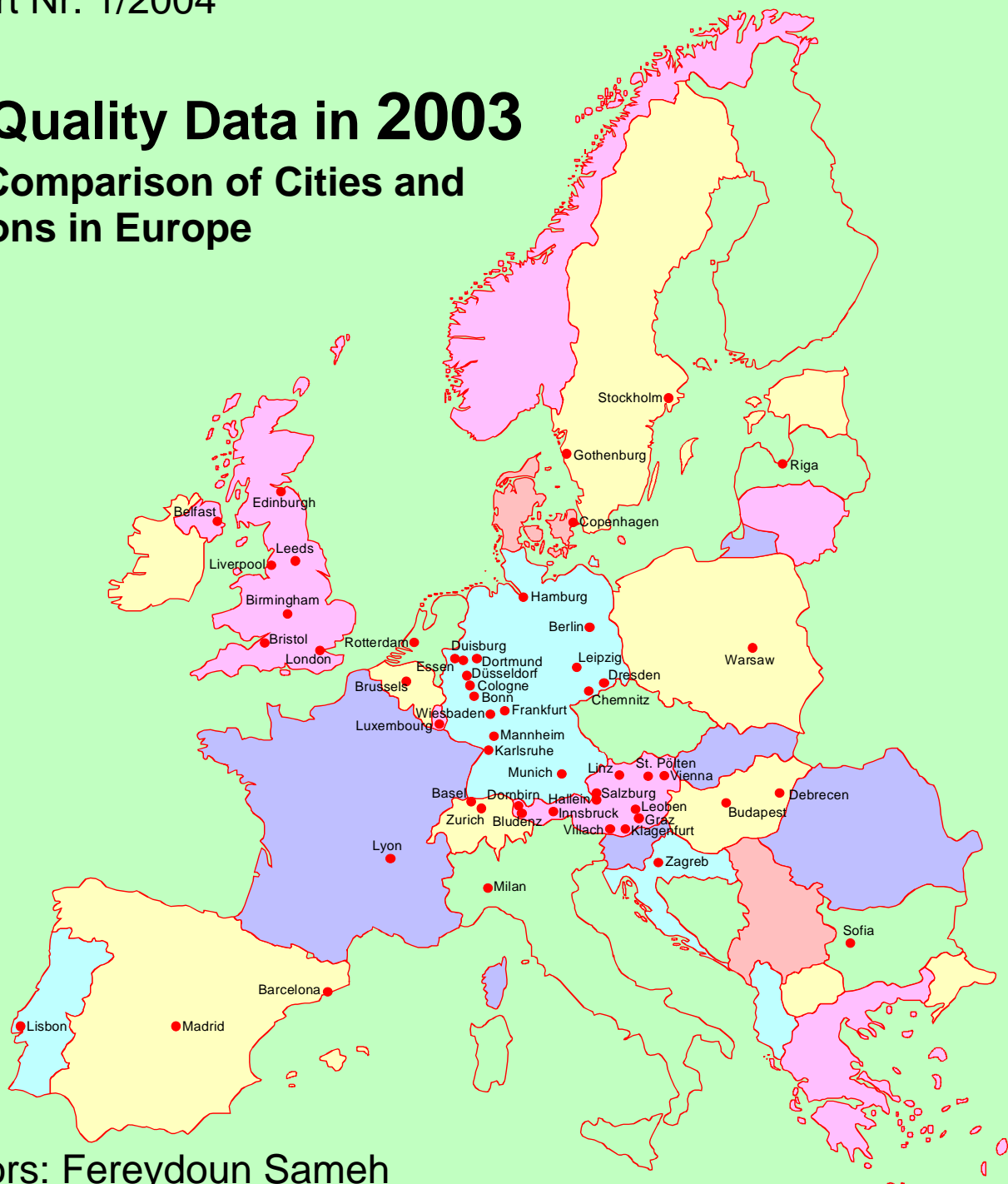


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Air Quality Data in 2003

The Comparison of Cities and Regions in Europe



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Environment + Technics



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Luftgütedaten 2003

Nationaler und europäischer Städtevergleich

Einführung

Die Bekämpfung der Luftverschmutzung war in den letzten Jahren und ist auch noch heute eines der zentralen Themen, mit denen Umweltämter, Umweltbehörden bzw. sonstige für den Umweltschutz tätige Organisationen beschäftigt sind. In Form von regionalen oder nationalen Luftreinhalteplänen versucht man, die Luftverschmutzung in den Griff zu bekommen und Luftqualität sukzessive zu verbessern.

Um überhaupt den Erfolg von Sanierungsmaßnahmen nachweisen zu können, ist die Beobachtung der Schadstoffkonzentrationen mit Hilfe von Luftpollutanten sinnvoll. Mittlerweile sind in den meisten Messgebieten Luftpollutanten seit mehr als 2 Jahrzehnten installiert, sodass bei einer Verfolgung der Luftschaudstoffdaten über mehrere Jahre ein Trend zur Verbesserung (oder auch Verschlechterung?) der Luftbelastung herauslesbar sein sollte. Sanierungsmaßnahmen in Betrieben und bei anderen Emittentengruppen müssten sich jedenfalls langfristig in einer verminderten Immissionsbelastung an Luftschaudstoffen manifestieren.

Die Verfolgung *längerer Zeiträume* zur Bestimmung des Belastungstrends ist unbedingt notwendig, da auf Grund von unterschiedlichen meteorologischen Einflüssen die Immissionsbelastungen außerordentlich stark schwanken können. Beispielsweise wird ein Monat mit vornehmlich regnerischer Witterung und viel Wind wesentlich geringere Immissionskonzentrationen aufweisen als ein Monat, in dem häufig Inversionswetterlagen vorherrschen.

Air Quality Data in 2003

The Comparison of Cities and Regions in Europe

Introduction

The fight against air-pollution was one of the major topics to deal with of all organisations concerned with environmental affairs, such as national and local authorities. In the form of regional or national air-cleaning programmes it is tried to get air pollution under control as well as to increase the air quality step by step.

To prove the success of measurements of redevelopment at all, the observation of the concentrations of noxious compounds by means of monitoring station networks is useful. In most of the referred air-monitoring areas monitoring station networks have been installed already for more than 2 decades. Thus following the air quality data through a longer period of years a trend for improvement (or even a change to the worse?) of the air-pollutant stress should be able to be recognized. Measurements of redevelopment in companies, factories and other groups of emission sources should manifest in a reduced immission stress of air pollutants.

It is absolutely necessary to determine the trends of pollution through a *longer period of time*, because due to various meteorological influences the immission stress can alter extremely. For instance, a month with mostly rainy weather conditions and high wind speeds will have much less immission concentrations than a month, where the formation of inversion layers can be observed often.

| | |
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| <p>Luftgütevergleiche werden durch das Amt für Natur- und Umweltschutz bereits seit mehreren Jahren durchgeführt, genau genommen seit 1989. Anfänglich wurden nur österreichische Städte miteinander verglichen. In den folgenden Jahren wurde der Städtevergleich auf immer mehr europäische Städte und Regionen wegen des großen Interesses ausgedehnt. Im Jahr 2003 wurden weiters Städte bzw. Regionen aus Deutschland, England, Frankreich, Belgien, Niederlande, Dänemark, Schweden, Italien, Schweiz, Spanien, Portugal, Polen, Bulgarien, Lettland, Luxemburg und Kroatien mit einbezogen.</p> <p>Die Städte Athen, Thessaloniki, Bukarest und Debrecen haben seit 2 Jahren keine Daten geliefert. Sollten diese noch eintreffen, werden sie in künftigen Städtevergleichen in Form von Zeitreihen mit berücksichtigt werden.</p> | <p>Comparisons of the air quality have been carried out by our organization already for a couple of years, exactly since 1989. At first only Austrian Cities were compared. During the last years the comparison was extended to other European cities and regions, for there is much interest in such studies. The comparison of the air quality of the year in 2003 comprised cities and regions of Austria, Germany, cities from England, France, Belgium, Netherlands, Denmark, Sweden, Italy, Switzerland, Spain, Portugal, Poland, Bulgaria, Latvia, Luxemburg and Croatia.</p> <p>The cities Athens, Thessalonica, Bucharest and Debrecen did not deliver any data during the past 2 years. In the case of delivery to us they will be taken into account for future reports in terms of time series.</p> |
| <p>Kritische Anmerkungen</p> <p>Als Kritikpunkt wird immer wieder angemerkt, dass ein Vergleich der Immissionsbelastung aus fachlichen Gründen nicht möglich ist, da</p> <ol style="list-style-type: none"> 1. die Zahl der Messstellen sehr verschieden ist (die Anzahl der Messstellen pro Messgebiet ist in der Tabelle auf Seite 14 und den nachfolgenden Grafiken angeführt), 2. die Messstellendichte unterschiedlich ist, 3. die Situierung der Messstellen nicht immer vergleichbar ist (In manchen Städten hat man deswegen bei den Schadstoffkomponenten zwischen verkehrsbelasteten Messstationen und anderen Messstationen unterschieden). <p>Den Autoren sind sich dieser Tatsachen durchaus bewusst. Trotz der erhobenen Einwände gibt es einige Argumente für die Fortführung der Städtevergleiche:</p> | <p>Critical remarks</p> <p>Over and over again there is critically remarked that a comparison of the pollutant stress between monitoring areas is not possible. The following technical reasons are mentioned by some monitoring network services:</p> <ol style="list-style-type: none"> 1. The number of monitoring stations differs very much (the number of monitoring stations of each monitoring network is mentioned in the table on page 14 and the subsequent graphics), 2. the density of distribution of the monitoring stations is different, 3. the location of the monitoring station not always is comparable (for that reason in some cities the network services distinguished between traffic-stressed and non-traffic-influenced monitoring stations). <p>The authors of the comparative study are thoroughly conscious of these facts. But despite to the raised objections there are also some arguments of continuing the activities:</p> |

| | |
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| <p>1. Die Luftschaadstoffmessungen werden im allgemeinen technisch in der gleichen oder in ähnlicher Weise durchgeführt. Das bedeutet, dass die Luftüberwachung an bestimmten <i>Punkten</i> einer Stadt oder einer Region mit Hilfe automatisch registrierender Immissionsmessstationen durchgeführt werden. Die gemessenen Konzentrationen repräsentieren die Belastung eines mehr oder weniger weiten Bereiches um die Messstation. Die <i>Art der Probenahme</i> müsste also <i>vergleichbar</i> sein.</p> <p>2. Die Luftgütestationen sollten an Punkten errichtet werden, die einen größeren Bereich um die Messstation abdecken und nicht nur die Schadstoffbelastung an einem bestimmten Punkt widerspiegeln. Ausgenommen sind besondere verkehrsbelastete Probenahmepunkte. Die Messnetzbetreiber wurden eingeladen, diese Messpunkte getrennt anzugeben, um die wirkliche Situation des überwachten Gebietes wiederzugeben. Wie bereits oben bemerkt, unterscheiden einige Städte zwischen verkehrsbelasteten und nicht vom Verkehr beeinflussten Messstationen.</p> <p>3. Schließlich wird eine stärker objektivierende Basis der Auswertungen besonders dann erreicht, wenn man längere Zeiträume betrachtet und daraus die Trends der Entwicklung der Schadstoffimmissionen abliest. Nachdem die Stadt Linz internationale und nationale Städtevergleiche schon seit einigen Jahren durchführt, wurden in diesen Bericht für die Jahresmittelwerte auch die mehrjährige <i>Trendentwicklung</i> der Schadstoffbelastung seit 1993 für die einzelnen Immissionsgebiete mit aufgenommen. Die Daten von Städten bzw. Regionen, die erst seit kurzem im Städtevergleich integriert sind, wurden dabei auch so weit wie möglich nachgeführt.</p> | <p>1. The kind of measurement of air pollutants is carried out by the same or similar technical methods. This means that the results of air monitoring activities are obtained by sampling at special sampling <i>points</i> in a city or region by means of automatically recording monitoring stations. The measured concentrations represent the stress of a more or less wide area around the monitoring station. Due to this reason the <i>method of sampling</i> itself should be <i>comparable</i>.</p> <p>2. The monitoring stations should be located at points that represent a wider portion of the monitored area, not only the pollution stress representative for a focal point. Exceptions are specially traffic stressed sampling points. The monitoring station network services were invited to separate such monitoring points in order to reproduce the real situation of the monitored area. As already mentioned above, some cities distinguish between traffic-stressed and non-traffic-influenced monitoring stations.</p> <p>3. And finally the evaluations are put to a more objectified basis, if one observes longer term developments and derives from these the trends of the pollutant immissions. Since the city of Linz has been carrying out comparisons of the air quality for years, in this report the <i>trend developments</i> for the annual mean value since 1993 for all immission regions have been included. The data of cities or regions that only have been participating the comparison since a couple of years, have been updated far as back as possible</p> |
|--|--|

Verglichene Immissionskenngrößen

In der vorliegenden Studie wurden verschiedene Immissionskenngrößen miteinander verglichen:

- Jahresmittelwert (Mittel aus allen Stationen einer Stadt/Region)
- Max. Monatsmittelwerte (höchstbelastete Station einer Stadt/Region)
- Max. Tagesmittelwert (höchstbelastete Station einer Stadt/Region)
- Max. 3-Stunden-Mittelwert (höchstbelastete Station einer Stadt/Region)
- Max. Einstunden-Mittelwert (höchstbelastete Station einer Stadt/Region)
- Max. Halbstunden-Mittelwert (höchstbelastete Station einer Stadt/Region)
- Max. 98-Percentil/Jahr (höchstbelastete Station einer Stadt/Region)
- Anzahl der Überschreitungen des PM₁₀-Tagesgrenzwertes an der höchstbelasteten Messstation

Von den einzelnen Messnetzbetreibern wurden die gewünschten Immissionsdaten in sehr unterschiedlicher Vollständigkeit zur Verfügung gestellt. Insbesondere betrifft dies die Percentil-Auswertungen und manchmal auch die Auswertungen für max. HMW oder max. 3h-MW. Oftmals ist auch nicht das 98-Percentil verfügbar, sondern es werden andere Percentilgrößen (z. B. 95-Percentil) gebildet. Die meisten Messnetzbetreiber berechnen die Percentile aus den Halbstunden-Mittelwerten eines Jahres, manchmal werden jedoch auch die Tagesmittelwerte dafür herangezogen.

Aus diesem Grund wurde nur die Auswertung „max. 98-Percentil“ in grafischer Form durchgeführt. Im Kapitel „Luftgütekennzahlen“ der einzelnen Vergleichsregionen sind sämtliche dem Amt für Natur- und Umweltschutz übermittelten Percentilwerte aufgelistet. Die Art der Percentilbildung ist - soweit bekannt - in den Tabellen jeweils vermerkt.

Immission reference values compared

The present study compares various Immission reference values, such as:

- annual mean value (mean of all monitoring stations of a city/region)
- max. monthly mean value (max. stressed monitoring station of a city/region)
- max. daily mean value (max. stressed monitoring station of a city/region)
- max. 3-hours mean value (max. stressed monitoring station of a city/region)
- max. 1-hours mean value (max. stressed monitoring station of a city/region)
- max. 1/2-hours mean value (max. stressed monitoring station of a city/region)
- max. 98-Percentile/year (max. stressed monitoring station of a city/region)
- Number of violations of the PM₁₀ daily mean standard at the highest stressed monitoring station

The individual monitoring network services supported us with immission data of very different completeness, especially referring to the evaluation of the percentiles or sometimes the evaluations of the max. 1/2-hours mean-value or the max. 3-hours mean-value. Often the 98-Percentile was not available but the value for the 95-Percentile was given. Most of the monitoring network services calculate the percentiles from the 1/2-hours mean values of a calendar year, sometimes they were based on the daily mean values.

This was the reason that only „max. 98-percentile“ was graphically evaluated. Within the chapter „Air quality reference numbers“ of each compared region all percentile-values the monitoring network services supported us with are mentioned. If known the kind of formation of percentiles is remarked in the tables.

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| <p>Verglichene Luftschaadstoffe</p> <p>Folgende Luftschaadstoffe wurden miteinander verglichen: SO_2, Staub (TSP), CO, NO, NO_2, O_3, Feinstaub (PM_{10})</p> <p>Mehrjahresvergleich</p> <p>Ein gutes Bild über die Entwicklung der Luftbelastung geben die Grafiken wieder. Dabei wurden von den am Luftgütevergleich teilnehmenden Städten die Entwicklung der Immissionsbelastung von 1993 bis 2003 aufgetragen.</p> <p>Wenn man die Daten analysiert, können folgende Aussagen getroffen werden:</p> <ol style="list-style-type: none"> 1. Einige Städte und Regionen haben ein sehr dichtes Messstellennetz bezogen auf die Größe des Immissionsgebietes. Beispiele: Berlin, Linz, Wien. Andererseits werden manchmal sehr große Gebiete durch eine geringe Zahl von Messstationen überwacht. 2. Aufgrund dieser Tatsache ist die Vergleichbarkeit einzelner Regionen begrenzt. 3. Die Belastung (Jahresmittelwerte) einzelner Regionen und Städte ist noch immer sehr unterschiedlich. <p>Bei einigen Städten kann man erkennen, dass in jenen Situationen, bei denen 1993 relativ hohe Immissionsbelastungen registriert wurden, seitdem oftmals eine sichtbare Besserung der Immissionssituation eingetreten ist, während in Städten mit niedriger Immissionsbelastung im Vergleich dazu nahezu keine Änderung der Luftbelastung eingetreten ist.</p> <ol style="list-style-type: none"> 4. Es zeigt sich, dass in immer mehr Städten und Regionen die Schwebstaub (TSP)-Messungen abgeschaltet werden. TSP wird nur mehr bei weniger als einem Drittel der Teilnehmer am Luftgütevergleich gemessen. Andererseits werden diese Messungen immer mehr durch Feinstaub (PM_{10}-Messungen abgelöst). 5. Entwicklung der Langzeitbelastung (Jahresmittelwerte SO_2, Staub, NO, NO_2, CO, und O_3) gegenüber 1993 (PM_{10}: gegenüber 2001): | <p>Pollutants compared</p> <p>The following air pollutants have been compared:</p> <p>SO_2, particulates (TSP), CO, NO, NO_2, O_3, fine particulates (PM_{10})</p> <p>Comparison over a period of years</p> <p>One can get a good impression of the development of the air pollutant stress by studying the graphics. For this the immission stress for the area of each participating city and region from 1993 through 2003 are plotted.</p> <p>The following statements can be given in analysing the data:</p> <ol style="list-style-type: none"> 1. Some cities and regions have - according to the area - a very high monitoring network density. Examples: Berlin, Linz, Vienna. On the other hand very large areas are monitored only by a little number of stations. 2. Due to this fact the comparability between regions is limited. 3. The range of the annual mean immission stress still is very different between the viewed cities and regions. <p>In some cities it can be seen that where the pollution stress in 1993 was relatively high, there often has been a visible betterment of the immission situation, while in cities with low immission stress compared to other cities and regions there was nearly no change in air pollution.</p> <ol style="list-style-type: none"> 4. It can be seen that more and more cities and regions do not monitor TSP any more. Less than a third of the participants of the comparison of the air quality are still measuring TSP. On the other hand the percentage of monitoring networks including the pollutant PM_{10} increasing rapidly. 5. Development of the air pollution stress in comparison with 1993 (for PM_{10}: comparison with 2001): |
|--|--|

| | | | |
|--------------------|--|--------------------|---|
| SO_2 : | Nahezu alle Regionen <i>geringer</i> belastet | SO_2 : | Nearly all regions <i>less stressed</i> |
| Staub: | Nahezu alle Regionen <i>geringer</i> belastet | TSP: | Nearly all regions <i>less stressed</i> |
| PM_{10} : | Nahezu alle Regionen <i>höher</i> belastet | PM_{10} : | Nearly all regions <i>higher stressed</i> |
| NO: | uneinheitlich, tendenziell <i>geringer</i> belastet oder <i>gleichbleibend</i> | NO: | non-uniform, tendency of lower stress or staying constant |
| NO_2 : | tendenziell <i>gleichbleibend</i> | NO_2 : | trend <i>constant</i> |
| CO: | uneinheitlich, tendenziell <i>gleichbleibend</i> | CO: | non-uniform, trend <i>constant</i> |
| O_3 : | uneinheitlich | O_3 : | non-uniform |

Übersicht über die Entwicklung der Schadstoffbelastungen 1993 -2003

Beurteilungsbasis: Jahresmittelwerte über alle Stationen einer Region

Overview over the development of the stress of air pollutants from 1993 through 2003

based on the mean of all annual mean values of a region

Austrian Towns, Cities and Regions

| | SO ₂ | | | TSP | | | NO | | | NO ₂ | | | CO | | | O ₃ | | |
|-------------------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|
| | Stress in 1993 ¹⁾ | Ten- dency last 5 years | Stress in 2003 |
| Linz | blue | ↘ | blue | yellow | ↗ | yellow | blue | ↗ | blue | yellow | ↗ | yellow | blue | == | blue | yellow | ↗ | yellow |
| Bludenz | yellow | ↘ | blue | blue | ↗ | yellow | 1994 | == | blue | yellow | == | blue | - | - | - | 1995 | ↗ | yellow |
| Dornbirn | yellow | ↘ | blue | yellow | - | 2000 | 1994 | ↗ | yellow | yellow | ↗ | yellow | 1998 | ↘ | blue | - | - | - |
| Graz | blue | == | blue | yellow | ↗ | yellow | 1994 | ↗ | yellow | yellow | ↗ | yellow | blue | ↗ | yellow | ↑ | red | yellow |
| Hallein | blue | ↘ | blue | blue | == | 2001 | - | - | yellow | blue | ↗ | yellow | down | blue | yellow | ↗ | red | yellow |
| Innsbruck | yellow | ↓ | blue | yellow | ↗ | yellow | yellow | ↘ | yellow | yellow | == | yellow | down | blue | yellow | ↗ | yellow | yellow |
| Klagenfurt | yellow | ↓ | blue | yellow | ↘ | yellow | yellow | == | yellow | yellow | == | yellow | blue | ↘ | blue | yellow | ↗ | yellow |
| Leoben/Göß/ Donawitz | blue | ↘ | blue | yellow | == | yellow | blue | ↗ | blue | blue | == | blue | ↗ | blue | yellow | ↗ | yellow | yellow |
| Salzburg | blue | == | blue | blue | ↘ | 2001 | - | - | yellow | yellow | ↗ | yellow | red | down | blue | yellow | ↗ | yellow |
| St. Pölten | blue | ↗ | blue | 1994 | ↘ | 2002 | 1994 | == | blue | 1994 | == | blue | 1994 | down | blue | 1994 | ↗ | yellow |
| Vienna | yellow | ↘ | blue | yellow | ↘ | yellow | 1994 | == | blue | yellow | ↗ | yellow | blue | ↘ | blue | ↗ | yellow | yellow |
| Villach | yellow | ↓ | blue | red | ↘ | yellow | yellow | == | blue | yellow | ↗ | yellow | down | blue | yellow | == | blue | yellow |

¹ Or year, when data were primarily available

European Cities and Regions

| | SO ₂ | | | TSP | | | NO | | | NO ₂ | | | CO | | | O ₃ | | |
|------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|
| | Stress in 1993 ²⁾ | Ten- dency last 5 years | Stress in 2003 |
| Barcelona | 1994 | ↓ | | 1995 | == | 2000 | 1994 | ↘ | | 1994 | ↘ | | 1994 | ↓ | | 1994 | == | |
| Basel | | == | | | | | 1998 | ↘ | | | | | | | | 1999 | | ↗ |
| Belfast | red | ↓ | | - | - | - | | == | | | | | | | | | == | |
| Berlin | yellow | ↘ | | yellow | ↘ | 2001 | blue | ↘ | | | | | | | | | == | |
| Birmingham | yellow | ↘ | | - | - | - | yellow | == | | | | | | | | blue | == | |
| Bristol | yellow | ↘ | | - | - | - | yellow | ↓ | yellow | | | | | | | yellow | == | |
| Brussels | 1995 | ↘ | | - | - | - | 1995 | ↘ | | 1995 | ↗ | | 1995 | ↘ | | 1995 | == | |
| Chemnitz | red | ↘ | | yellow | ↘ | 2001 | blue | ↘ | | | == | | | | | yellow | ↗ | |
| Copenhagen | blue | == | | 1994 | ↘ | 2000 | 1994 | ↗ | yellow | 1995 | ↗ | | 1998 | == | | 1994 | ↓ | |
| Debrecen | red | - | 2001 | red | ↘ | 2000 | 1995 | ↘ | 2001 | blue | == | 2001 | red | - | 2001 | blue | - | 2001 |
| Dresden | red | ↘ | | red | ↘ | 2001 | blue | ↘ | | | ↘ | | | | | yellow | ↗ | |
| Edinburgh | yellow | ↗ | | - | - | - | yellow | == | yellow | | ↗ | | | | | blue | ↗ | |
| Frankfurt | yellow | ↘ | | yellow | ↘ | 1999 | yellow | == | | | == | | | | | yellow | ↗ | |
| Gothenburg | blue | == | | - | - | - | blue | ↗ | blue | | == | | | | | yellow | == | |
| Hamburg | yellow | == | | | == | yellow | blue | ↗ | | | ↗ | | | | | yellow | == | |
| Karlsruhe | blue | ↘ | | | ↘ | 2000 | yellow | == | yellow | | == | | | | | yellow | == | |
| Leeds | yellow | ↘ | | - | - | - | yellow | == | blue | | ↘ | | | | | blue | == | |
| Leipzig | red | ↘ | | | ↘ | 2001 | blue | ↗ | yellow | | ↗ | | | | | yellow | ↗ | |
| Lisbon | 1997 | ↘ | | - | - | - | - | - | - | 1997 | ↘ | | - | ↘ | | 1997 | ↑ | |
| Liverpool | red | ↘ | | - | - | - | yellow | ↓ | blue | | ↘ | | | | | blue | ↗ | |
| London | red | ↘ | | - | - | - | red | ↓ | yellow | red | ↘ | | | | | | == | |
| Luxemburg | 1996 | ↘ | | - | - | - | 1996 | ↘ | | 1996 | == | | 1996 | ↘ | | 1996 | == | |

² Or year, when data were primarily available

| | SO₂ | | | TSP | | | NO | | | NO₂ | | | CO | | | O₃ | | | |
|-----------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|------------------------------------|----------------------------------|----------------------|--|
| | Stress in 1993 ³⁾ | Ten- dency last 5 years | Stress in 2003 | |
| Lyon | | ↓ | | - | - | - | | ↘ | | | == | | 1994 | ↗ | | 1994 | ↗ | | |
| Madrid | 1994 | ↓ | | - | - | - | 1999 | ↓ | | 1994 | ↘ | | 1994 | ↓ | | 1994 | ↗ | | |
| Mannheim | | ↓ | | | ↘ | 2000 | | == | | | == | | | == | | | 1994 | ↗ | |
| Milan | 1994 | ↘ | | 1994 | ↗ | | 1994 | ↓ | | 1994 | ↘ | | 1994 | ↓ | | 1994 | == | | |
| Munich | | ↘ | | | ↘ | 2000 | | | | | ↗ | | | | ↘ | | 1994 | ↗ | |
| Riga | 1999 | ↘ | | - | - | - | - | - | - | 1999 | == | | - | - | - | 1999 | ↗ | | |
| Rhine/Ruhr Area | | == | | | ↘ | 2002 | | == | | | == | | | ↘ | | | 1994 | ↗ | |
| Rotterdam | 1995 | == | | 1995 | ↗ | | 1995 | ↗ | | 1995 | == | | 1995 | == | | 1995 | ↗ | | |
| Sofia | 1999 | ↗ | | 1999 | ↗ | | | - | | 1999 | ↗ | | 1999 | == | | 1999 | ↑ | | |
| Stockholm | | == | | - | - | - | 1994 | ↗ | | 1994 | ↗ | | 1994 | == | | | == | | |
| Warsaw | 1995 | ↘ | | - | - | - | - | - | | 1995 | == | | 1995 | == | | 1995 | ↗ | | |
| Wiesbaden | | ↘ | | | ↘ | 1999 | | == | | | == | | | ↘ | | | == | | |
| Zagreb | | ↓ | | | == | | | - | | 1994 | ↗ | | - | - | - | 1999 | ↗ | | |
| Zurich | | ↘ | | | == | 1997 | | ↘ | | | == | | | == | | | ↗ | | |

Legend:  slightly stressed ($\text{SO}_2 < 15, \text{TSP} < 30, \text{NO} < 30, \text{NO}_2 < 30, \text{CO} < 1000, \text{O}_3 < 30 \mu\text{g}/\text{m}^3$)

 Medium stressed ($\text{SO}_2 < 30, \text{TSP} < 60, \text{NO} < 60, \text{NO}_2 < 60, \text{CO} < 2000, \text{O}_3 < 60 \mu\text{g}/\text{m}^3$)

 Highly stressed ($\text{SO}_2 > 30, \text{TSP} > 60, \text{NO} > 60, \text{NO}_2 > 60, \text{CO} > 2000, \text{O}_3 > 60 \mu\text{g}/\text{m}^3$)

 missing data

 slight stress decrease

== constant stress

 strong stress decrease

↗ slight stress increase

 very strong stress decrease

↑ strong stress increase

³⁾ Or year, when data were primarily available

| | PM ₁₀ | | |
|-------------------------|------------------------------|----------|----------------|
| | Stress in 2001 ³⁾ | Tendency | Stress in 2003 |
| Linz | | ↗ | |
| Bludenz | - | - | - |
| Dornbirn | 2002 | ↑ | |
| Graz | | == | |
| Hallein | 2002 | ↗ | |
| Innsbruck | | ↗ | |
| Klagenfurt | 2002 | == | |
| Leoben/Göß/ Donawitz | 2003 | ? | |
| Salzburg | 2002 | ↗ | |
| St. Pölten | 2002 | ↑ | |
| Vienna | 2002 | ↗ | |
| Villach | 2002 | == | |
| Barcelona | | ↑ | |
| Basel | | ↗ | |
| Belfast | | ↗ | |
| Berlin | | ↗ | |
| Birmingham | | ↗ | |
| Bristol | | ↗ | |
| Brussels | | ↑ | |
| Chemnitz | | ↗ | |
| Copenhagen | | ↗ | |
| Debrecen | - | - | - |
| Dresden | | == | |
| Edinburgh | | == | |

| | PM ₁₀ | | |
|---------------------|------------------------------|----------|----------------|
| | Stress in 2001 ³⁾ | Tendency | Stress in 2003 |
| Frankfurt | | ↗ | |
| Gothenburg | | ↗ | |
| Hamburg | | ↗ | |
| Karlsruhe | | ↗ | |
| Leeds | | ↗ | |
| Leipzig | | ↗ | |
| Lisbon | | ↘ | |
| Liverpool | | == | |
| London | | ↗ | |
| Luxemburg | | ↗ | |
| Lyon | | ↗ | |
| Madrid | | ↗ | |
| Mannheim | | ↗ | |
| Milan | | ↘ | |
| Munich | | ↗ | |
| Riga | | == | |
| Rhine-/Ruhr Area | | ↗ | |
| Rotterdam | | ↗ | |
| Stockholm | | ↗ | |
| Warsaw | | ↗ | |
| Wiesbaden | | ↗ | |
| Zagreb | | ↘ | |
| Zurich | | ↗ | |

Legend:

| | | |
|--|---|--|
| | slightly stressed | (PM ₁₀ < 20 µg/m ³) |
| | Medium stressed | (PM ₁₀ < 40 µg/m ³) |
| | Highly stressed | (PM ₁₀ > 40 µg/m ³) |
| | missing data | |
| | no evaluation possible due to available data of max. 2 years | |

³⁾ If values of 2001 are not available, values of the year 2002 are compared

**Anzahl der Tage mit Überschreitungen des PM₁₀-Tagesmittelwertes von
50 µg/m³ in den Jahren 2001 bis 2003⁴⁾**

Beurteilungsbasis: Anzahl der Überschreitungen an der höchstbelasteten Station eines Messgebietes

**Number of days with exceedences of the PM₁₀ daily mean of 50 µg/m³ in 2001 through 2003⁵⁾
based on the number of exceedences at the peak stressed monitoring station of a region**

| PM₁₀ | | | |
|-------------------------|-------------------------------------|---------------------------|----------------------------|
| | number of days >50µg/m ³ | | |
| | 2001 | 2002 | 2003 |
| Linz | 88 | 79 | 78 |
| Bludenz | - | - | - |
| Dornbirn | 1 ⁴ | 0 | 38 |
| Graz | 65 (159) ⁶⁾ | 99 (131) ⁶⁾ | 129 (131) ⁶⁾ |
| Hallein | - | 28 | 49 |
| Innsbruck | - | 50 | 61 |
| Klagenfurt | 36 | 58 | 74 |
| Leoben/Göß/ Donawitz | 26 | 7 ⁷⁾ | 42 |
| Salzburg | - | 34 | 62 |
| St. Pölten | - | ? | 58 |
| Vienna | - | 57 | 95 |
| Villach | 11 ⁴ | 24 | 35 |
| Barcelona | - | 86 | - |
| Basel | 11 | 22 | 23 |
| Belfast | 16 | 7 | 33 |
| Berlin | 60 | 91 | 117 |
| Birmingham | 2 | 1 | 5 |
| Bristol | 7 | 1 | 9 |
| Brussels | 52 | 153 | 163 |
| Chemnitz | 41 | 20 | 35 |
| Copenhagen | - | - | - |
| Debrecen | - | - | - |
| Dresden | 53 | 36 | 53 |
| Edinburgh | 3 | 8 | 2 |

| PM₁₀ | | | |
|------------------------|---------------------------------------|--------------------------|--------------------------|
| | number of days > 50 µg/m ³ | | |
| | 2001 | 2002 | 2003 |
| Frankfurt | 42 | 44 | 51 |
| Gothenburg | 1 | 10 | 12 |
| Hamburg | 22 (33) ⁶⁾ | 33 (43) ⁶⁾ | 62 |
| Karlsruhe | 6 | 27 (33) ⁶⁾ | 28 (33) ⁶⁾ |
| Leeds | 3 | 3 | 9 |
| Leipzig | 109 | 63 | 92 |
| Liverpool | 4 | 2 | 1 |
| Lisbon | 230 | 222 | 183 |
| London | 28 | 29 | 61 |
| Luxemburg | 1 | 4 | 17 |
| Lyon | - | 83 | 124 |
| Madrid | - | 98 | - |
| Mannheim | 25 | 33 (44) ⁶⁾ | 28 (36) ⁶⁾ |
| Milan | 148 | 177 | 137 |
| Munich | 64 | 75 | 123 |
| Rhine-/Ruhr Area | 40 | 48 | 58 |
| Riga | 57 | 74 | 105 |
| Rotterdam | 98 | 103 | 123 |
| Sofia | - | - | 225 |
| Stockholm | 101 | 113 | 80 |
| Warsaw | - | - | 89 |
| Wiesbaden | 15 | 35 | 19 |
| Zagreb | - | - | - |
| Zurich | 18 | 23 | 38 |

⁴ Bei den Werten wurden bereits die Korrekturfaktoren berücksichtigt. Diese sind aus den Tabellen im Anhang zu ersehen.

⁵ For the number of exceedences the correction factors already have been considered. One can refer to the tables at the end of the report.

⁶ Peak stressed traffic station

⁷ Evaluation only for second half of the year

Anzahl der Messstellen**Number of monitoring stations**

| Country | Monitored Area | SO ₂ | TSP | PM ₁₀ | NO | NO ₂ | CO | O ₃ |
|-------------|---------------------|-----------------|-----|------------------|----|-----------------|----|----------------|
| Austria | Bludenz | 1 | 1 | - | 1 | 1 | - | 1 |
| | Dornbirn | 1 | - | 1 | 1 | 1 | 1 | - |
| | Graz | 4 | 1 | 5 | 6 | 6 | 3 | 4 |
| | Hallein | 2 | - | 1 | 2 | 2 | 1 | 1 |
| | Innsbruck | 1 | 2 | 2 | 2 | 2 | 2 | 2 |
| | Klagenfurt | 1 | 2 | 1 | 2 | 2 | 2 | 2 |
| | Leoben/Göß/Donawitz | 3 | 1 | 1 | 3 | 3 | 1 | 1 |
| | Linz | 7 | 1 | 6 | 7 | 7 | 7 | 3 |
| | Salzburg | 3 | - | 3 | 3 | 3 | 2 | 2 |
| | St. Pölten | 1 | - | 1 | 1 | 1 | 1 | 1 |
| | Vienna | 12 | 10 | 6 | 17 | 17 | 4 | 5 |
| | Villach | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Belgium | Brussels | 9 | - | 6 | 10 | 10 | 8 | 7 |
| Bulgaria | Sofia | 9 | 4 | 4 | 4 | 9 | 4 | 3 |
| Croatia | Zagreb | 5 | 5 | 1 | - | 5 | - | 5 |
| Denmark | Copenhagen | 1 | - | 3 | 3 | 3 | 3 | 2 |
| France | Lyon | 8 | - | 5 | 9 | 9 | 5 | 3 |
| Germany | Berlin | 10 | - | 13 | 17 | 17 | 13 | 10 |
| | Chemnitz | 1 | - | 2 | 2 | 2 | 1 | 1 |
| | Dresden | 2 | - | 3 | 3 | 3 | 1 | 3 |
| | Frankfurt | 5 | - | 5 | 5 | 5 | 4 | 5 |
| | Hamburg | 13 | 3 | 13 | 16 | 16 | 8 | 6 |
| | Karlsruhe | 1 | - | 3 | 3 | 3 | 3 | 2 |
| | Leipzig | 1 | - | 3 | 3 | 3 | 1 | 1 |
| | Mannheim | 3 | - | 4 | 4 | 4 | 4 | 3 |
| | Munich | 4 | - | 3 | 5 | 5 | 4 | 3 |
| | Rhine/Ruhr Area | 15 | - | 16 | 24 | 24 | 1 | 18 |
| | Wiesbaden | 1 | - | 1 | 1 | 1 | 1 | 1 |
| Italy | Milan | 3 | 1 | 2 | 9 | 9 | 5 | 3 |
| Latvia | Riga | 3 | - | 1 | - | 3 | - | 3 |
| Luxemburg | Luxemburg | 2 | - | 1 | 2 | 2 | 1 | 2 |
| Netherlands | Rotterdam | 9 | 5 | 4 | 4 | 4 | 1 | 3 |
| Poland | Warsaw | 15 | 1 | 5 | 3 | 14 | 2 | 1 |
| Portugal | Lisbon | 10 | - | 8 | 12 | 12 | 11 | 10 |

Anzahl der MessstellenNumber of monitoring stations

| Country | Monitored Area | SO ₂ | TSP | PM ₁₀ | NO | NO ₂ | CO | O ₃ |
|-------------|----------------|-----------------|-----|------------------|----|-----------------|----|----------------|
| Spain | Barcelona | 2 | - | 2 | 4 | 4 | 4 | 4 |
| | Madrid | 27 | - | 27 | 27 | 27 | 25 | 26 |
| Switzerland | Basel | 1 | - | 1 | 1 | 1 | - | 1 |
| | Zurich | 1 | - | 1 | 1 | 1 | 1 | 1 |
| Sweden | Gothenburg | 3 | - | 1 | 2 | 3 | 1 | 3 |
| | Stockholm | 2 | - | 3 | 2 | 2 | 2 | 1 |
| U.K. | Belfast | 2 | - | 2 | 1 | 1 | 1 | 1 |
| | Birmingham | 2 | - | 2 | 1 | 1 | 1 | 1 |
| | Bristol | 1 | - | 1 | 1 | 1 | 1 | 1 |
| | Edinburgh | 1 | - | 1 | 1 | 1 | 1 | 1 |
| | Leeds | 1 | - | 1 | 1 | 1 | 1 | 1 |
| | Liverpool | 1 | - | 1 | 1 | 1 | 1 | 1 |
| | London | 13 | - | 11 | 22 | 22 | 15 | 14 |

Quellen für die Immissionsdaten Sources for the immission-data

| | |
|---|--|
| Austria, Bludenz, Dornbirn | Umweltinstitut des Landes Vorarlberg Montfortstraße 4 A-6901 Bregenz Austria e-mail: umweltinstitut@vorarlberg.at Homepage: http://www.vorarlberg.at/umweltinstitut |
| Austria, Graz, Leoben, Donawitz | Amt der Steiermärkischen Landesregierung Fachabt. Ia (Ref. für Luftgüteüberwachung) Landhausgasse 7 A-8010 Graz e-mail: fa17c@stmk.gv.at Homepage: http://www.umwelt.steiermark.at/ |
| Austria, Innsbruck | Amt der Tiroler Landesregierung Abt. Waldschutz-Luftgüte Bürgerstrasse 36 A-6020 Innsbruck Austria e-mail: an.weber@tirol.gv.at Homepage: http://www.tirol.gv.at/luft |
| Austria, Linz | Amt der öö. Landesregierung Abt. Umwelt- und Anlagentechnik Goethestraße 86 A-4020 Linz Austria e-mail: elisabeth.danninger@oee.gv.at Homepage: http://www.oee.gv.at/umwelt/ |
| Austria, Salzburg | Amt der Salzburger Landesregierung, Abt. 16 Postfach 527 A-5010 Salzburg e-mail: alexander.kranabetter@salzburg.gv.at Homepage: http://www.salzburg.gv.at/ |
| Austria, St. Pölten | Magistrat der Landeshauptstadt St. Pölten Abteilung XIII Roßmarkt 6 A-3100 St. Pölten Austria e-mail: marktamt@st-poelten.gv.at Homepage: http://www.noe.gv.at/Umwelt/Luft.htm |

| | |
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| Austria, Vienna | Magistrat der Stadt Wien, MA 22 Ebendorferstraße 4 A-1082 Wien Austria e-mail: scg@m22.magwien.gv.at Homepage: http://www.wien.at/ma22/luftgue.html |
| Austria, Klagenfurt, Villach | Amt der Kärntner Landesregierung Abt. 15 (Umweltschutz und Technik) Flatschacher Straße 70 A-9020 Klagenfurt e-mail: abt15.Luftimmission@ktn.gv.at Homepage: http://www.ktn.gv.at |
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| Croatia Zagreb | Institute of Medical Research and Occupational Health Ksaverska cesta 2 HR-10000 Zagreb Croatia e-mail: vadic@imi.hr Homepage: - |
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| Hungary, Budapest | Institute of State Public Health and Medical Officer Service VACI UT 172 H-1138 Budapest Hungary e-mail: takacsn@budapest.hu Homepage: http://www.budapest.hu |
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 165 Maskavas str.
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 's-Gravelandseweg 565, Postbox 843
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 Homepage: <http://www.dcmr.nl>
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Luftgütevergleich

2003

Jahresmittelwert (Gebietsmittel)

Comparison of The Air Quality

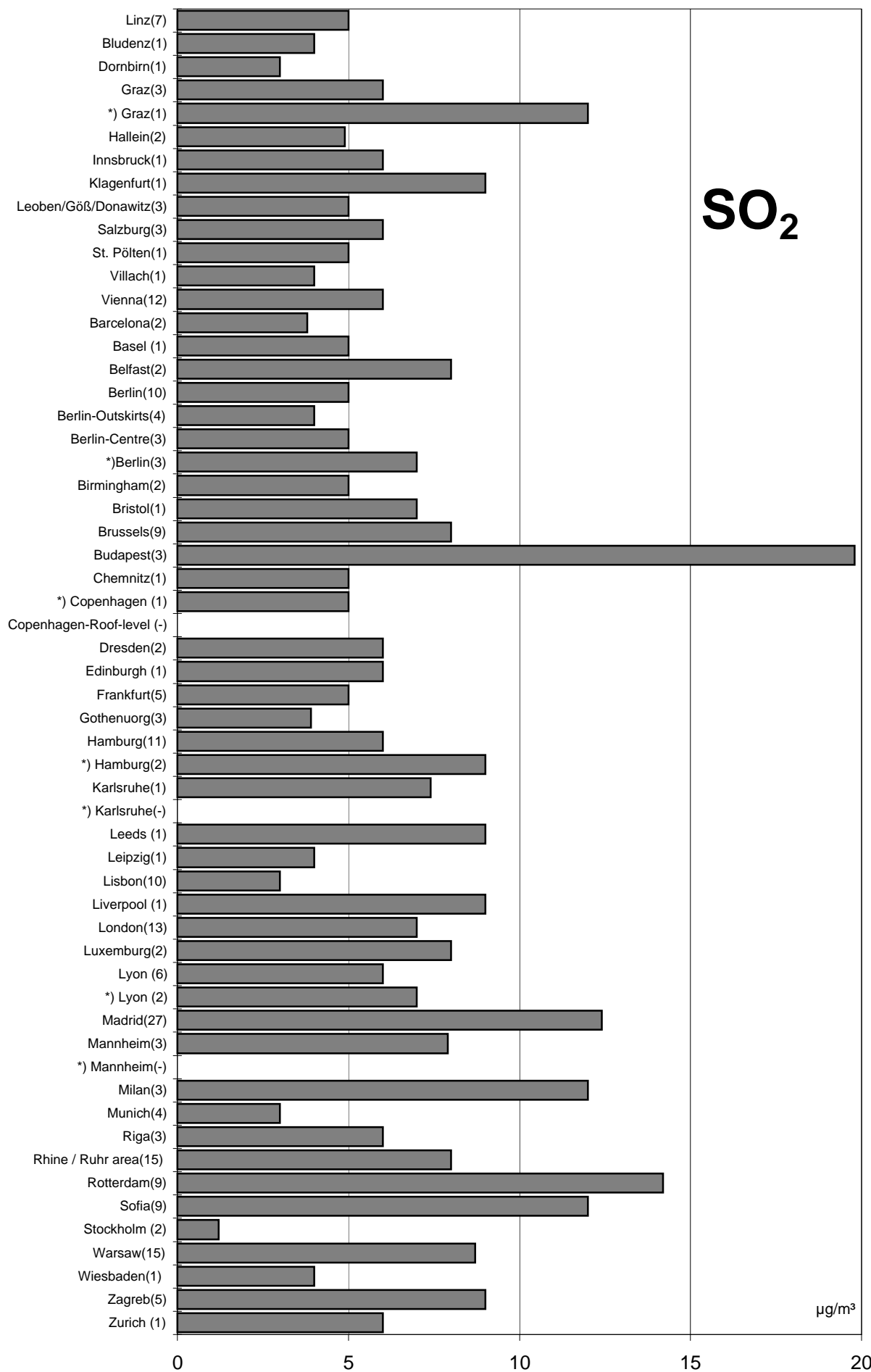
2003

Annual Mean Values

Comparison of The Air Quality in 2003

annual mean values

(in parentheses: number of monitoring stations)



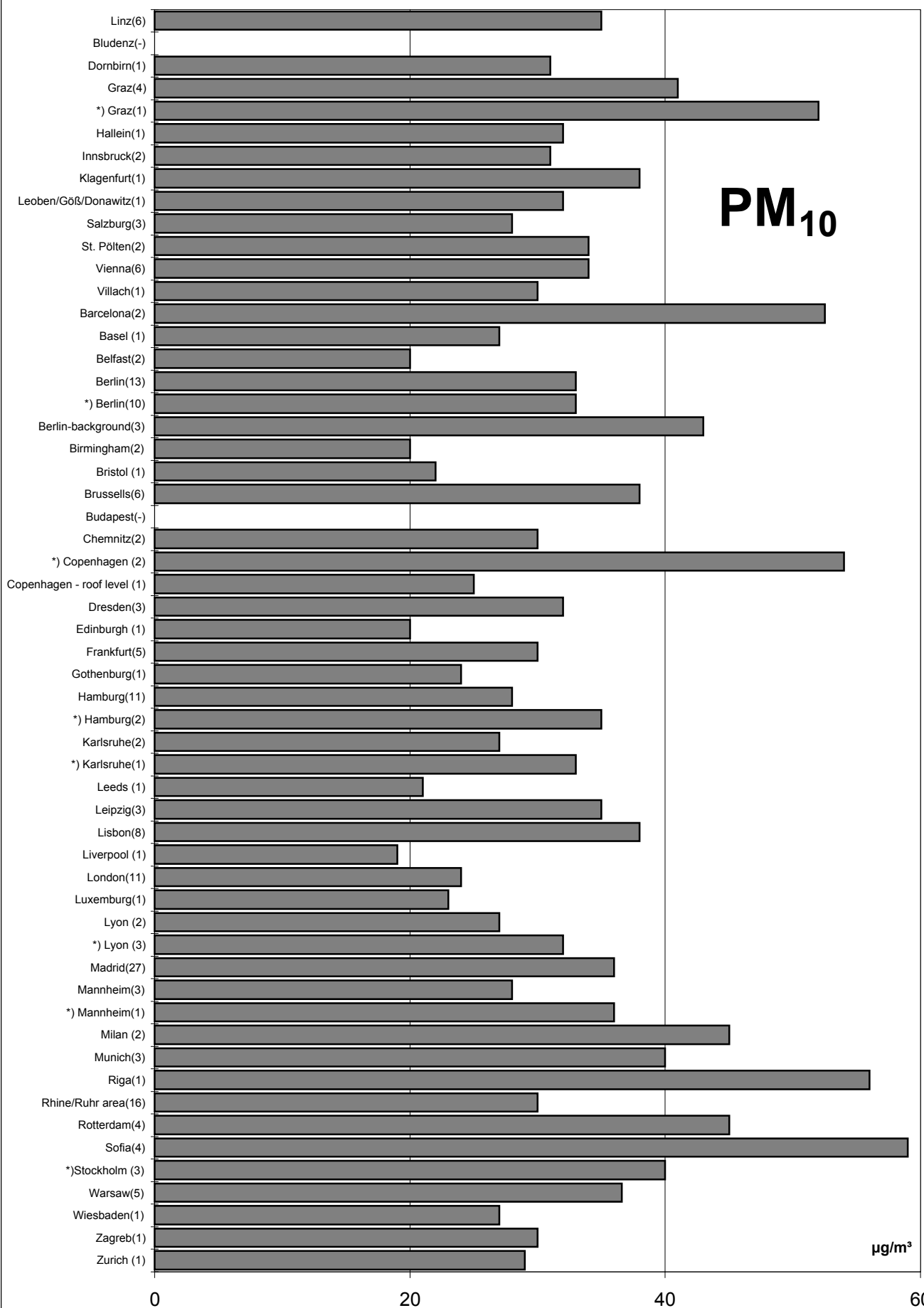
*) traffic-influenced monitoring stations

**) no data

Comparison of The Air Quality in 2003

annual mean values

(in parentheses: number of monitoring stations)



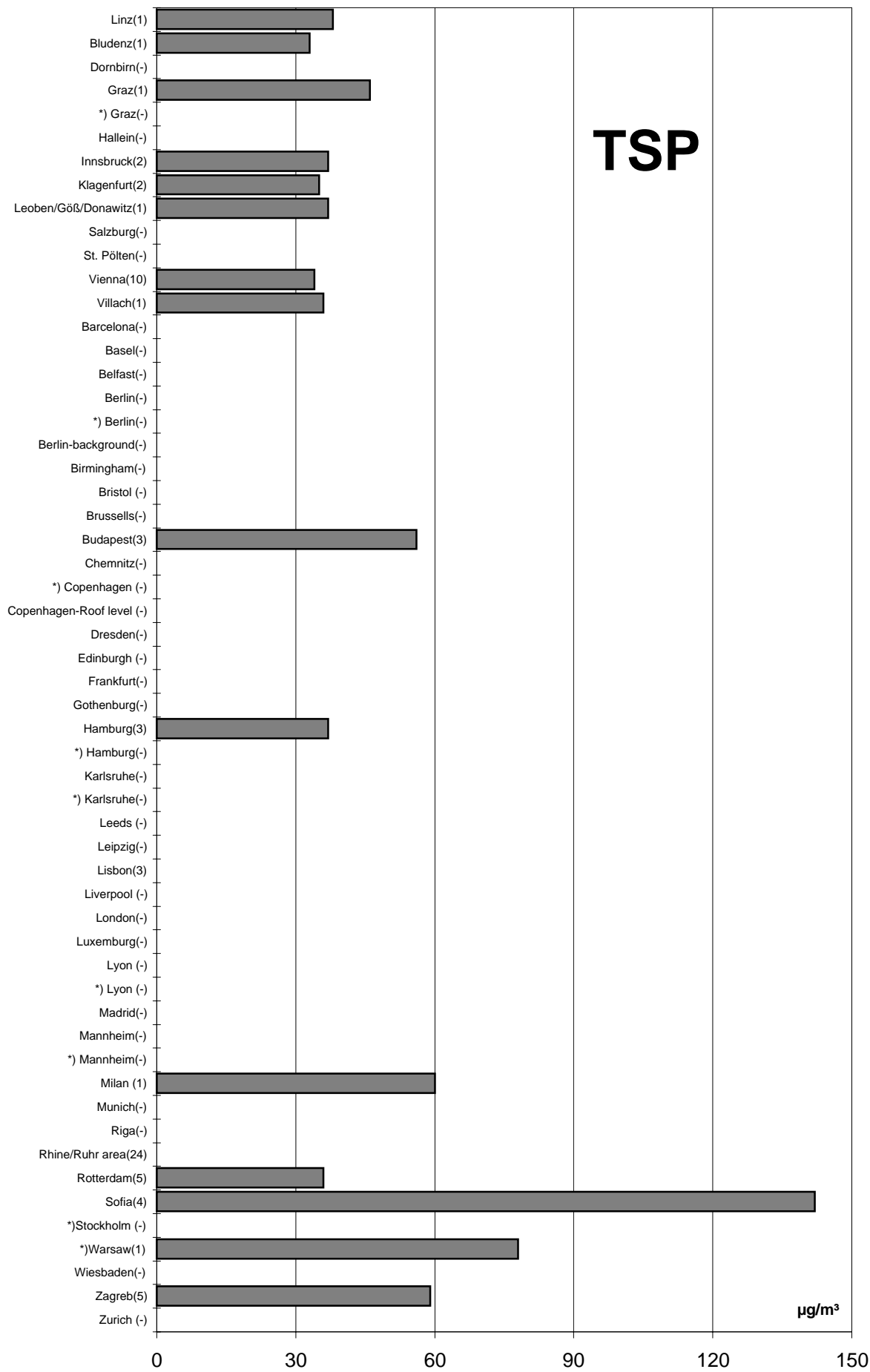
*) traffic-influenced monitoring stations

**) no data

Comparison of The Air Quality in 2003

annual mean values

(in parentheses: number of monitoring stations)



*)traffic-influenced monitoring station

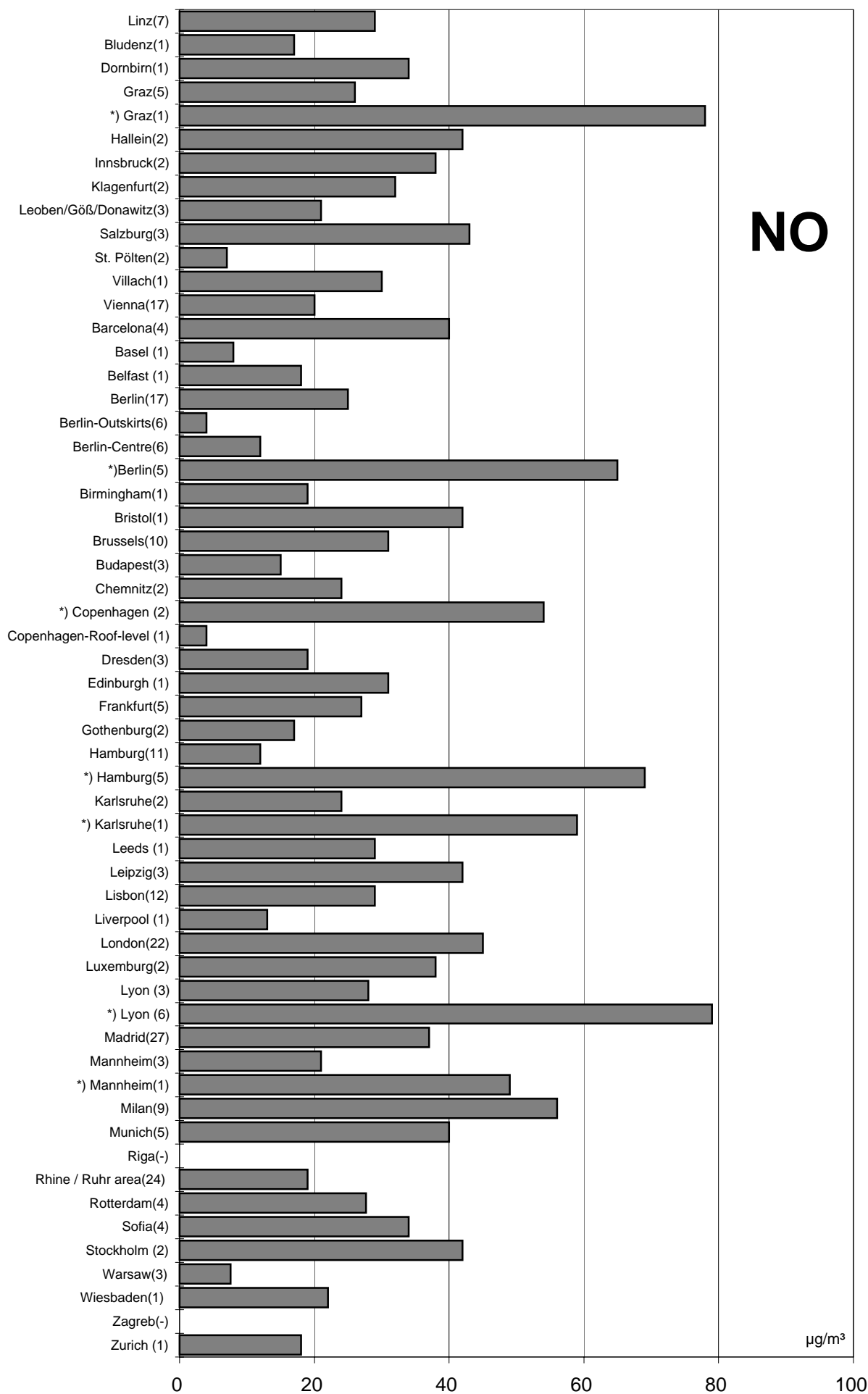
**)no data

Comparison of The Air Quality in 2003

27

annual mean values

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**) no data

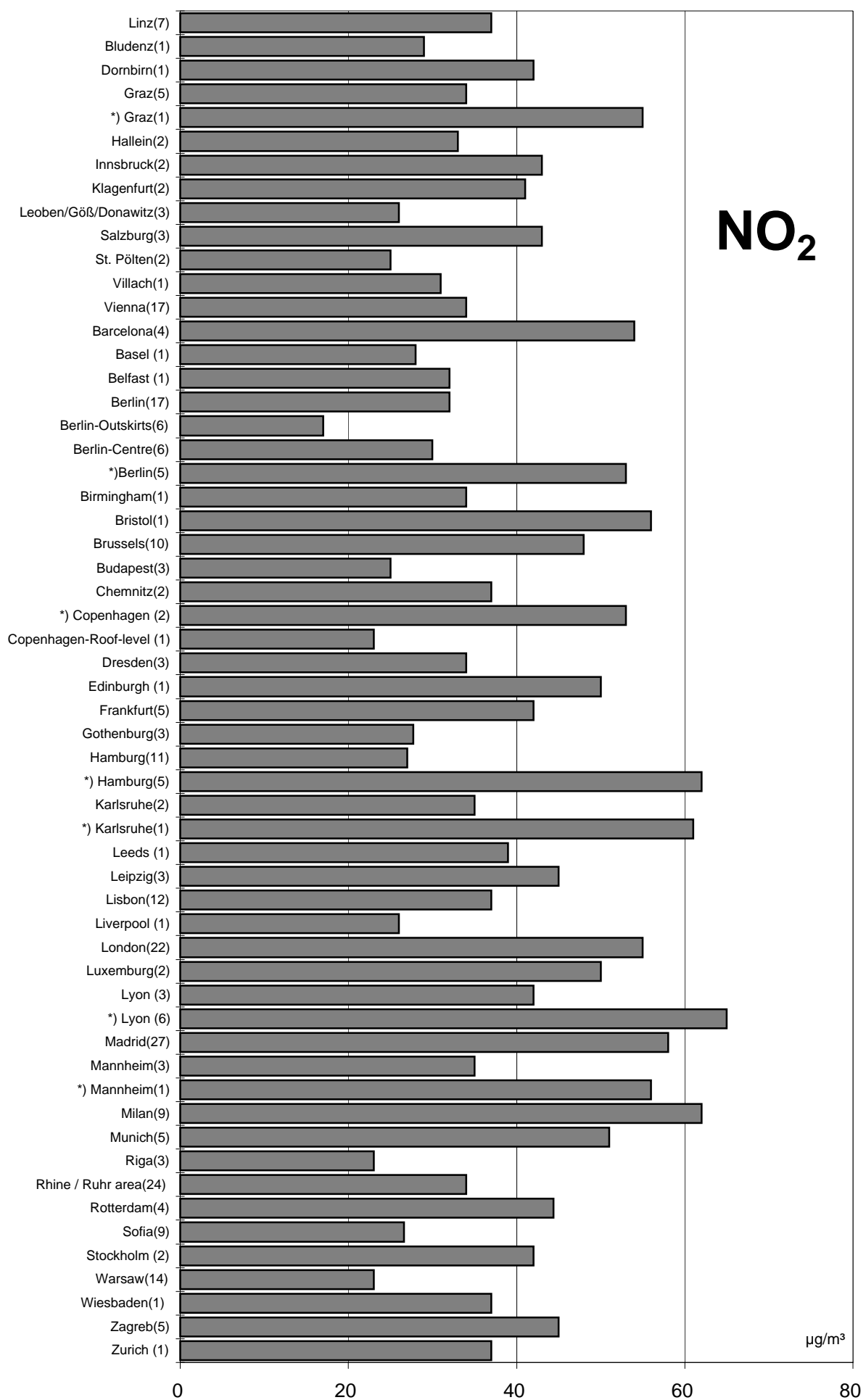
MAGISTRAT LINZ - Amt für Natur- und Umweltschutz

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Comparison of The Air Quality in 2003

annual mean values

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

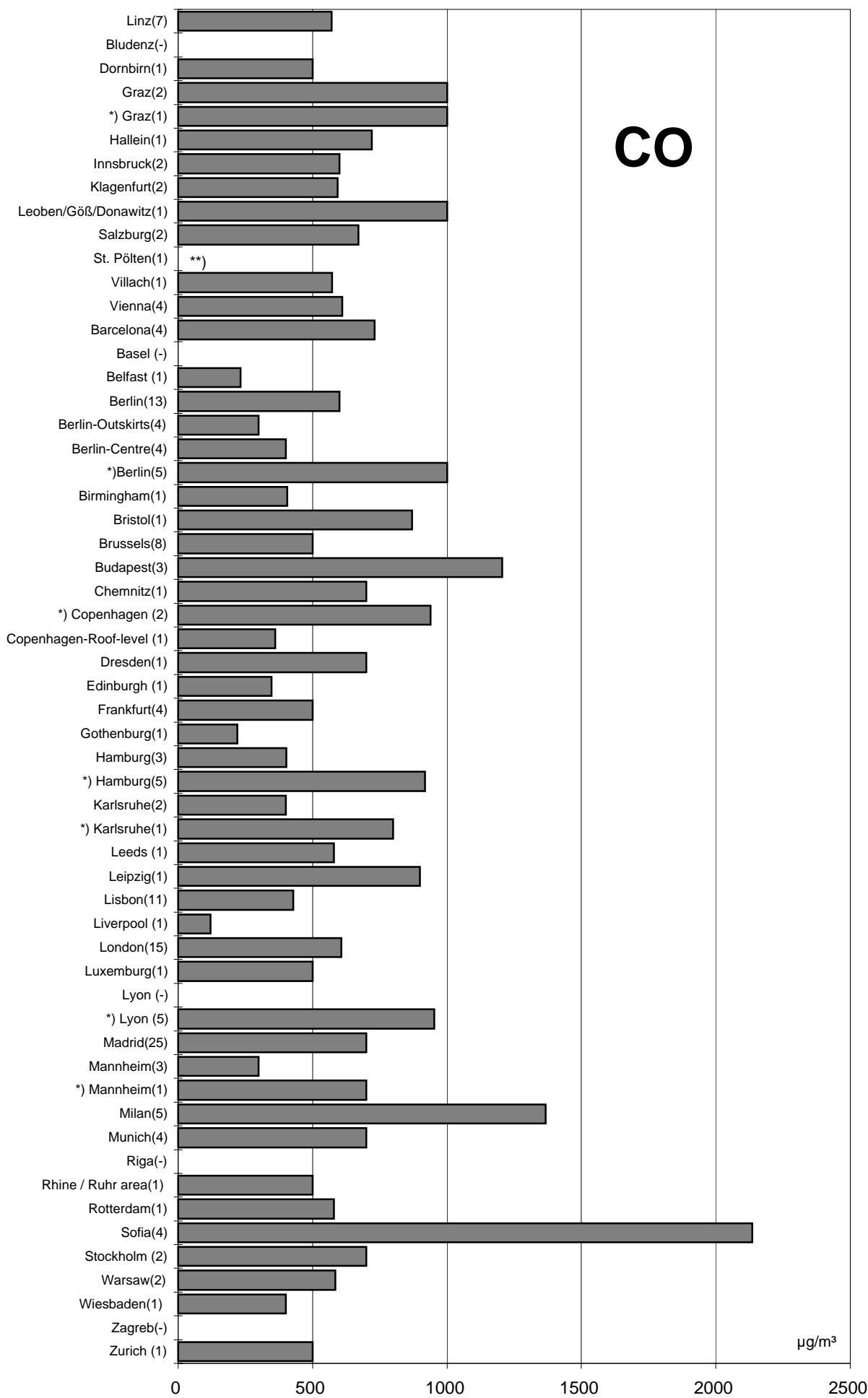
**) no data

Comparison of The Air Quality in 2003

29

annual mean values

(in parentheses: number of monitoring stations)



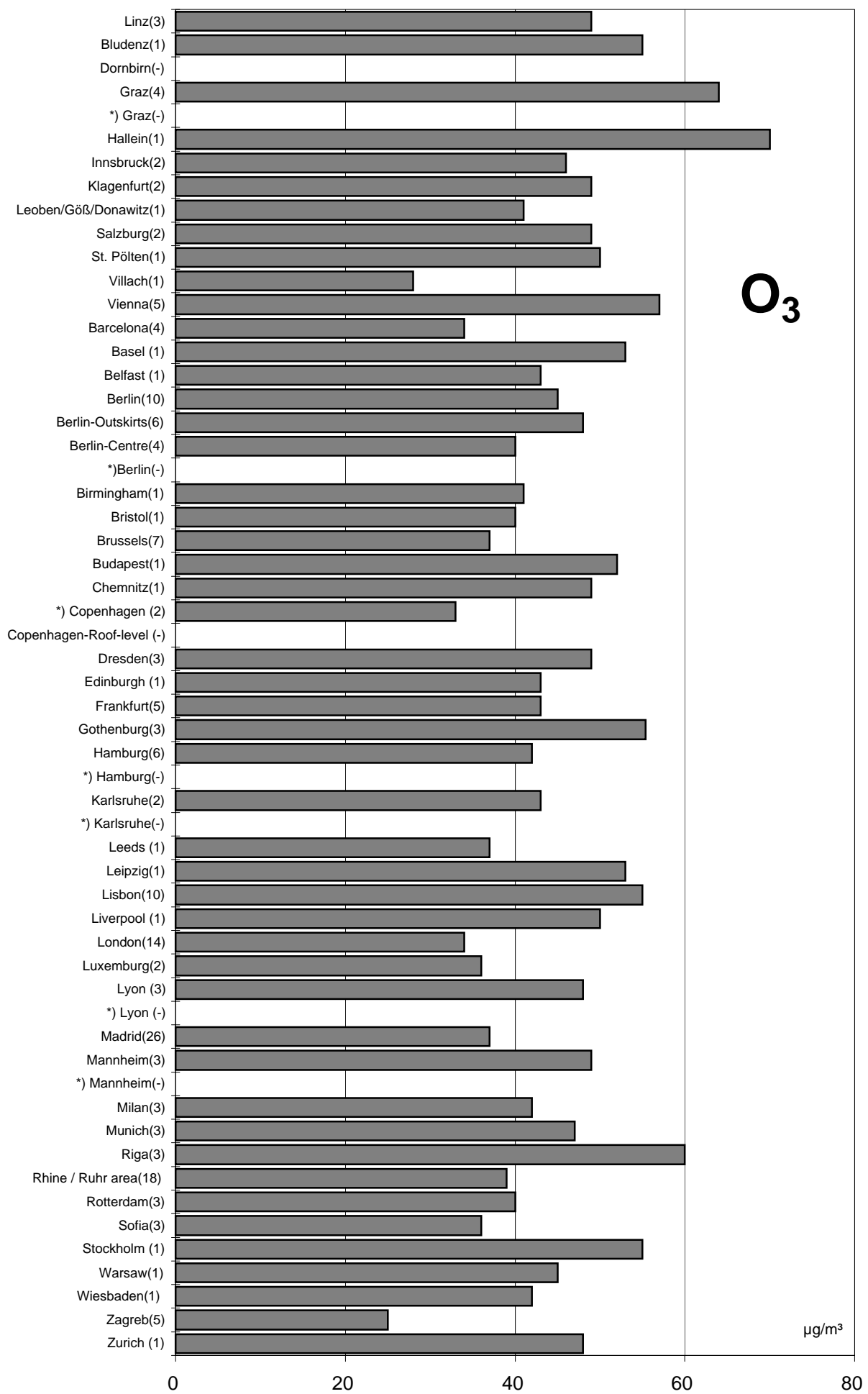
*) traffic-influenced monitoring stations

**) no data

Comparison of The Air Quality in 2003

annual mean values

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**) no data

Luftgütevergleich

2003

max. Monatsmittelwert

Comparison of The Air Quality

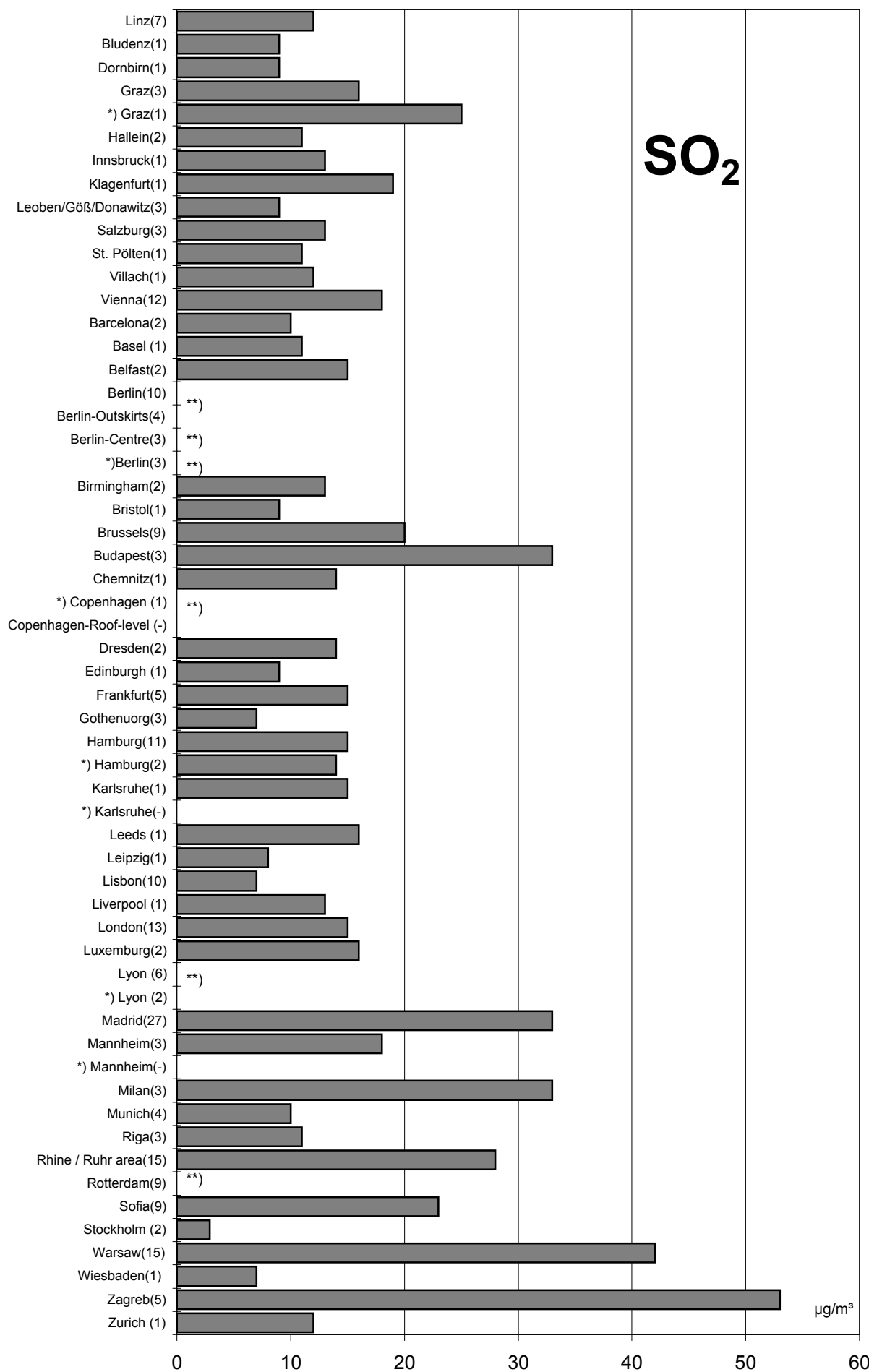
2003

Max. Monthly Mean Values

Comparison of The Air Quality in 2003

max. monthly mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



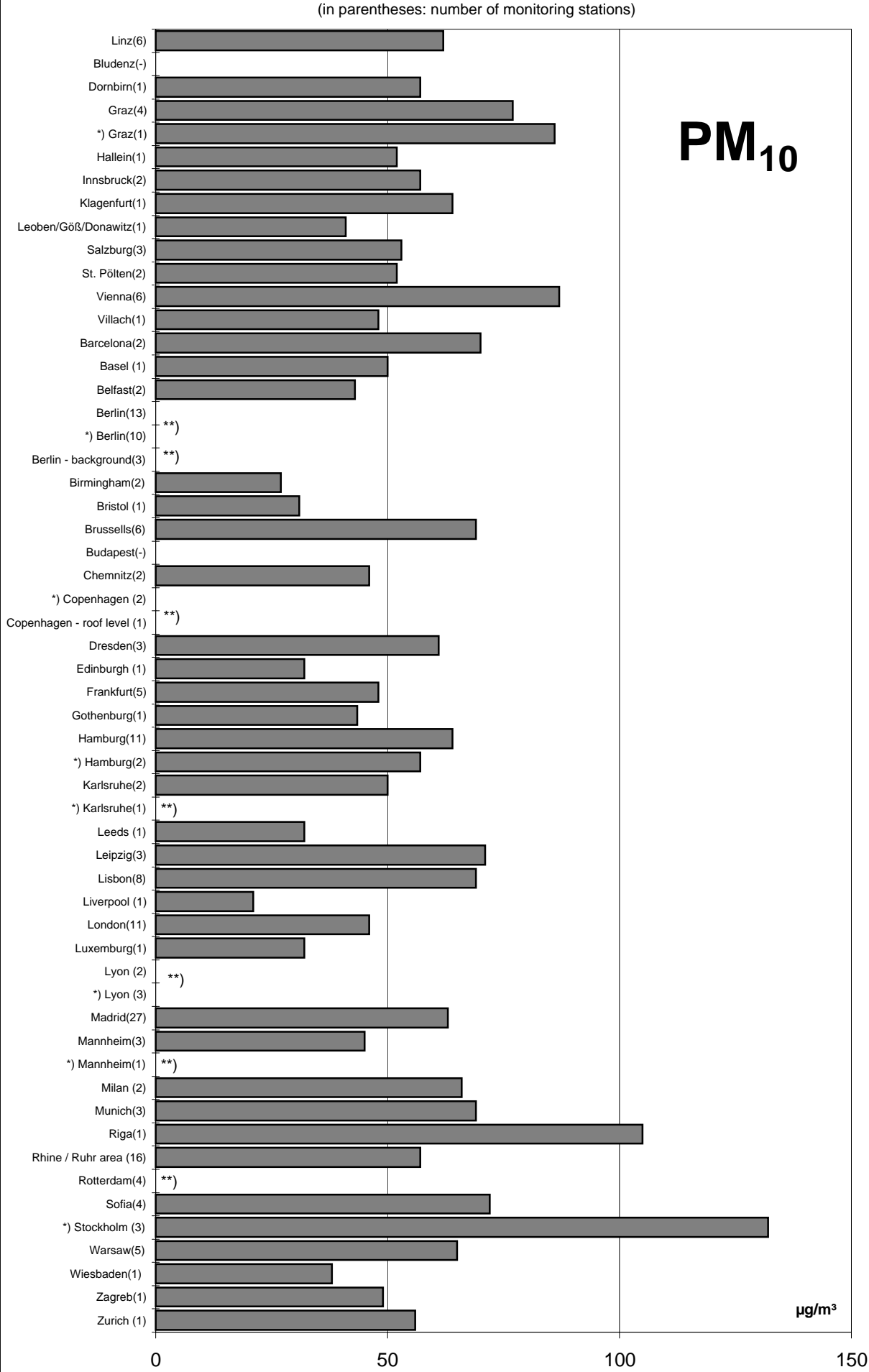
*) traffic-influenced monitoring stations

**) no data

Comparison of The Air Quality in 2003

max. monthly mean values (max. stressed monitoring station)

33



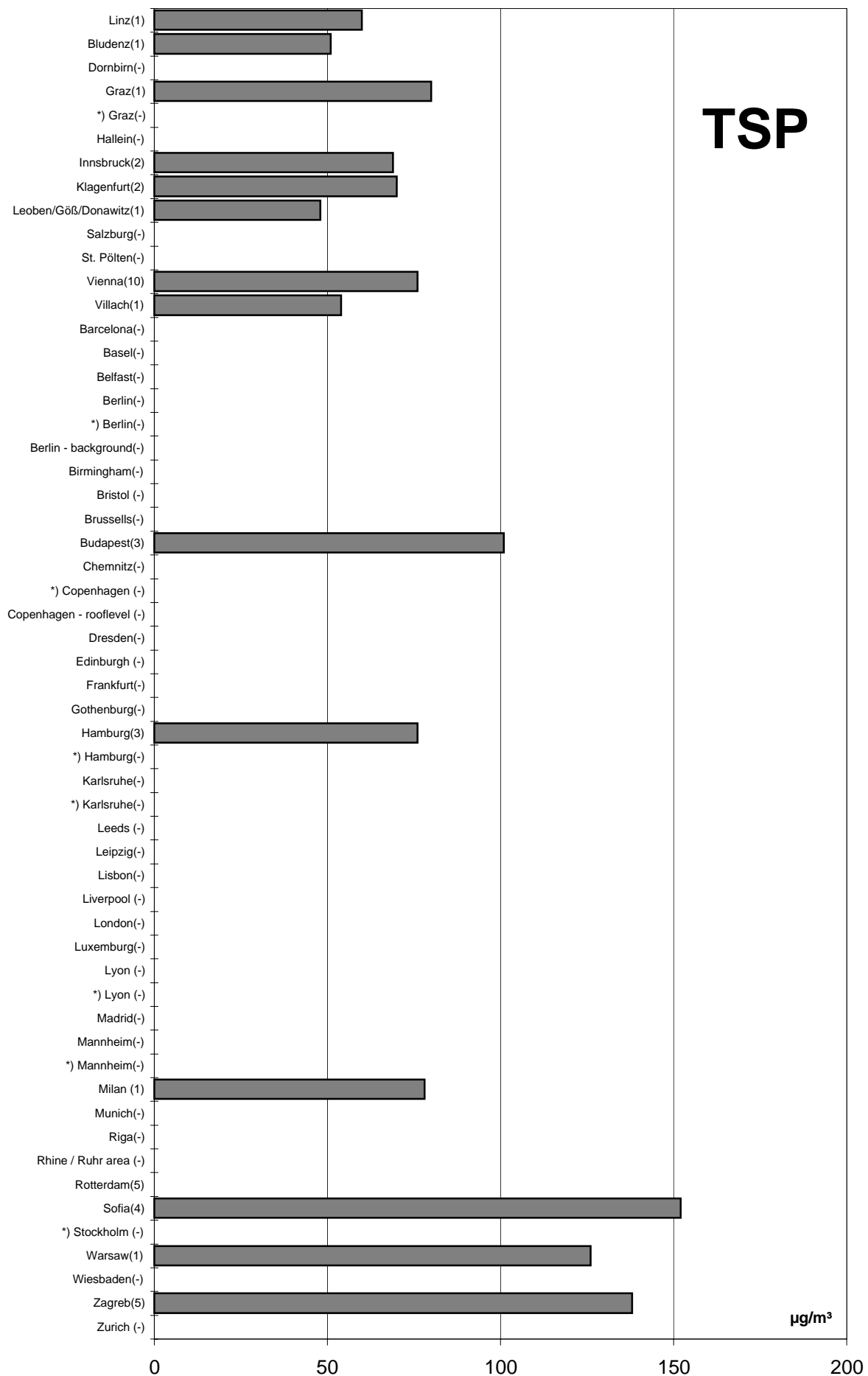
*) traffic-influenced monitoring stations

**) no data

Comparison of The Air Quality 2003

max. monthly mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring station

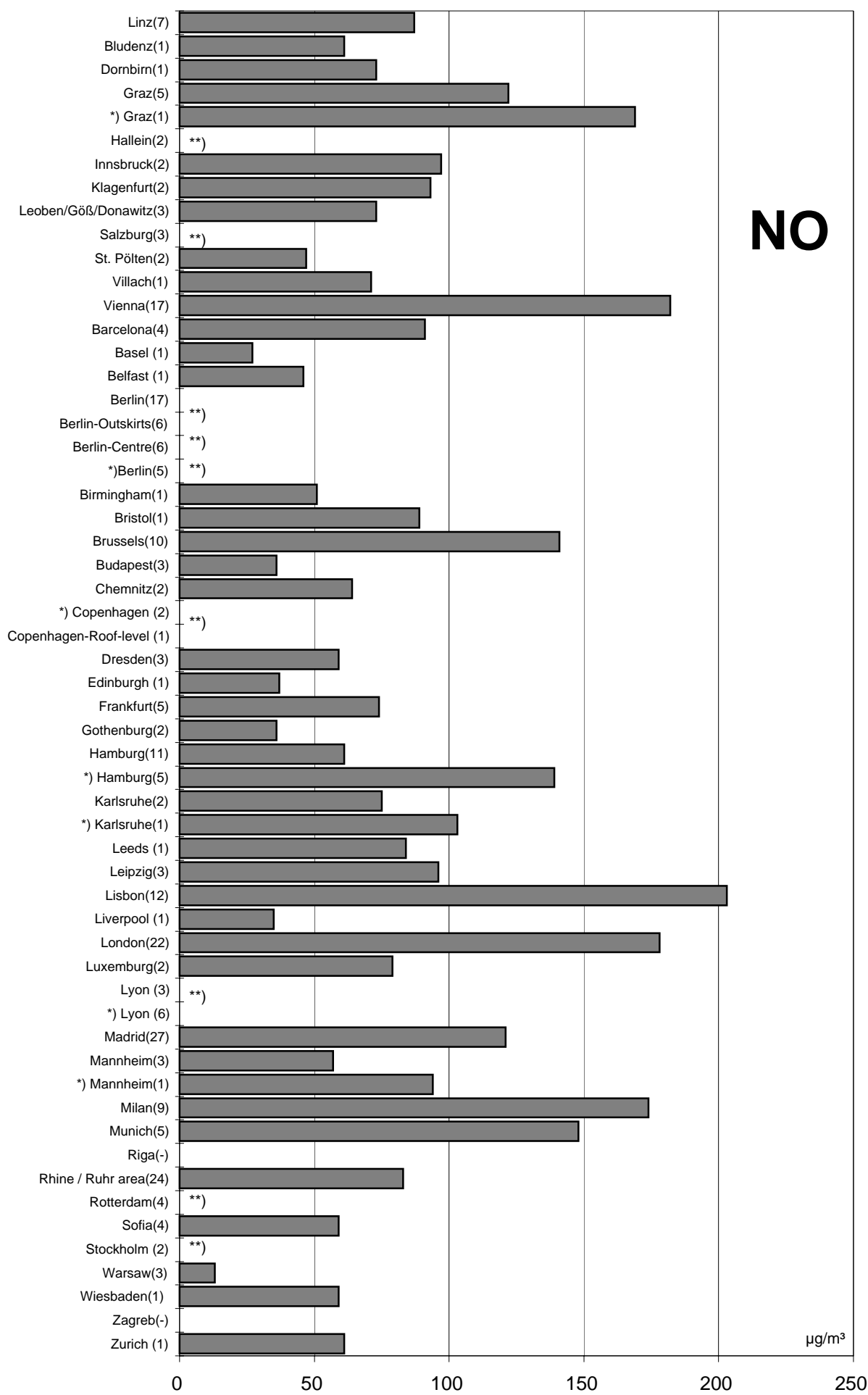
**) no data

Comparison of The Air Quality in 2003

35

max. monthly mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



* traffic-influenced monitoring stations

**) no data

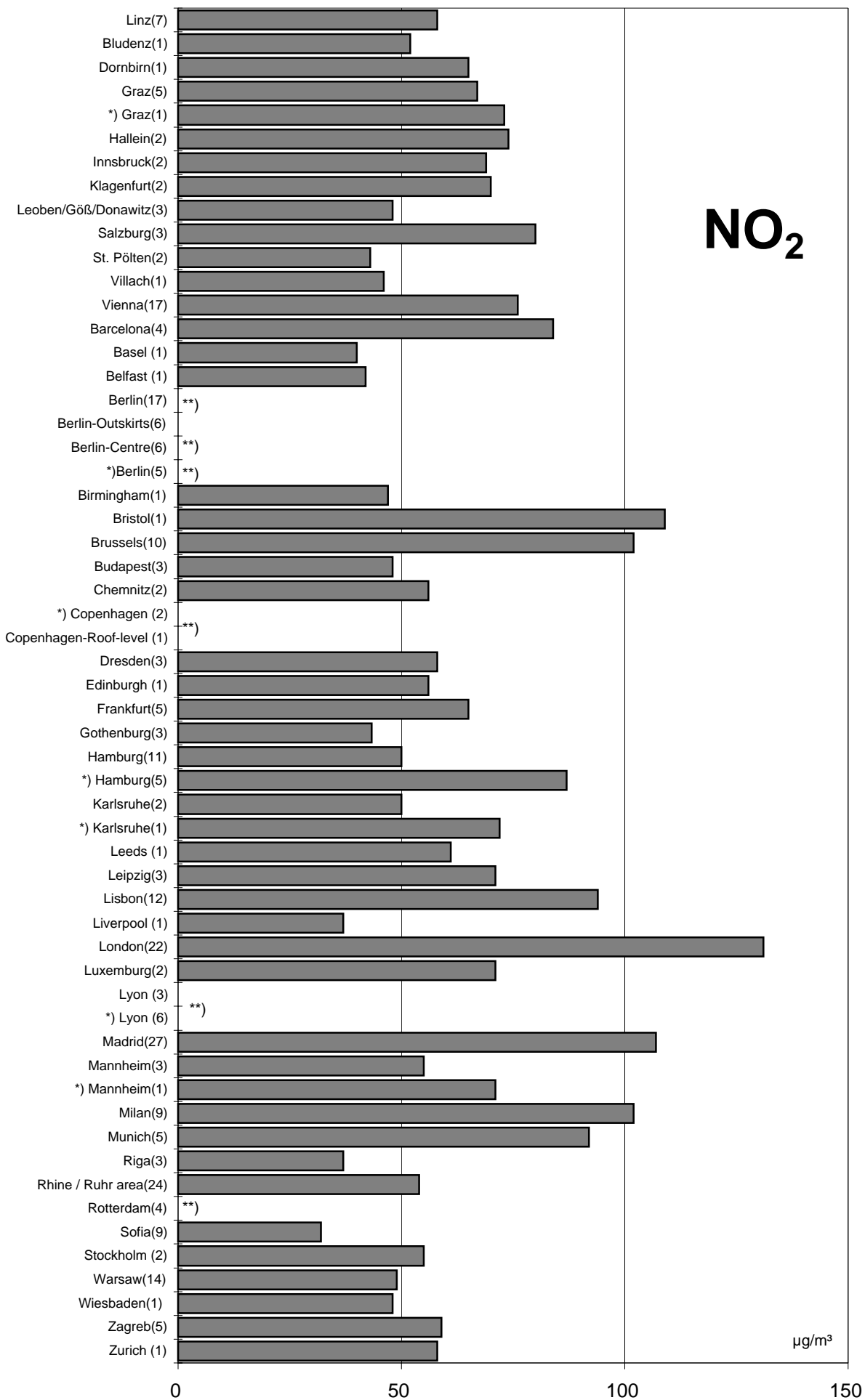
MAGISTRAT LINZ - Amt für Natur- und Umweltschutz

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Comparison of The Air Quality in 2003

max. monthly mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

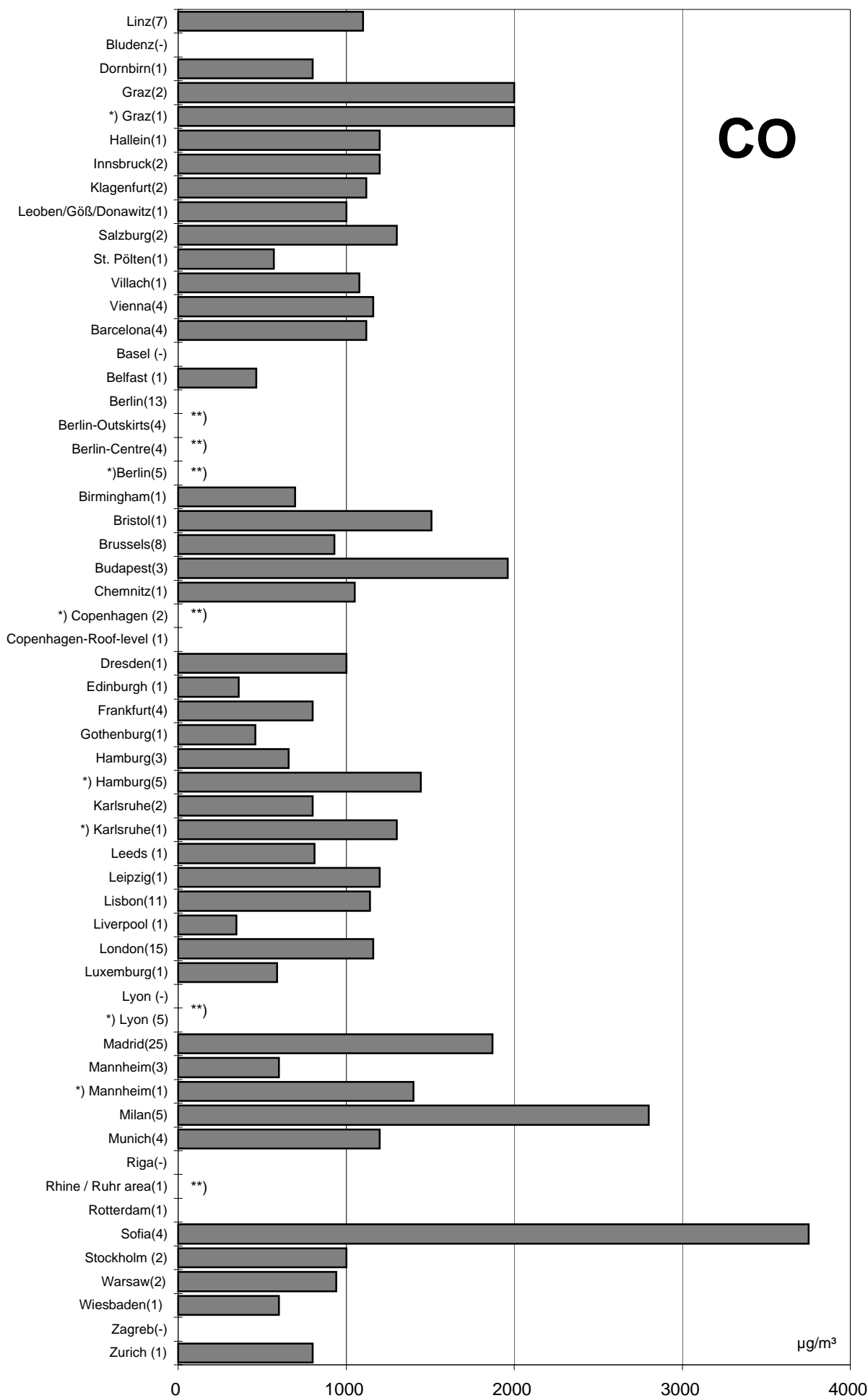
**) no data

Comparison of The Air Quality in 2003

37

max. monthly mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



CO

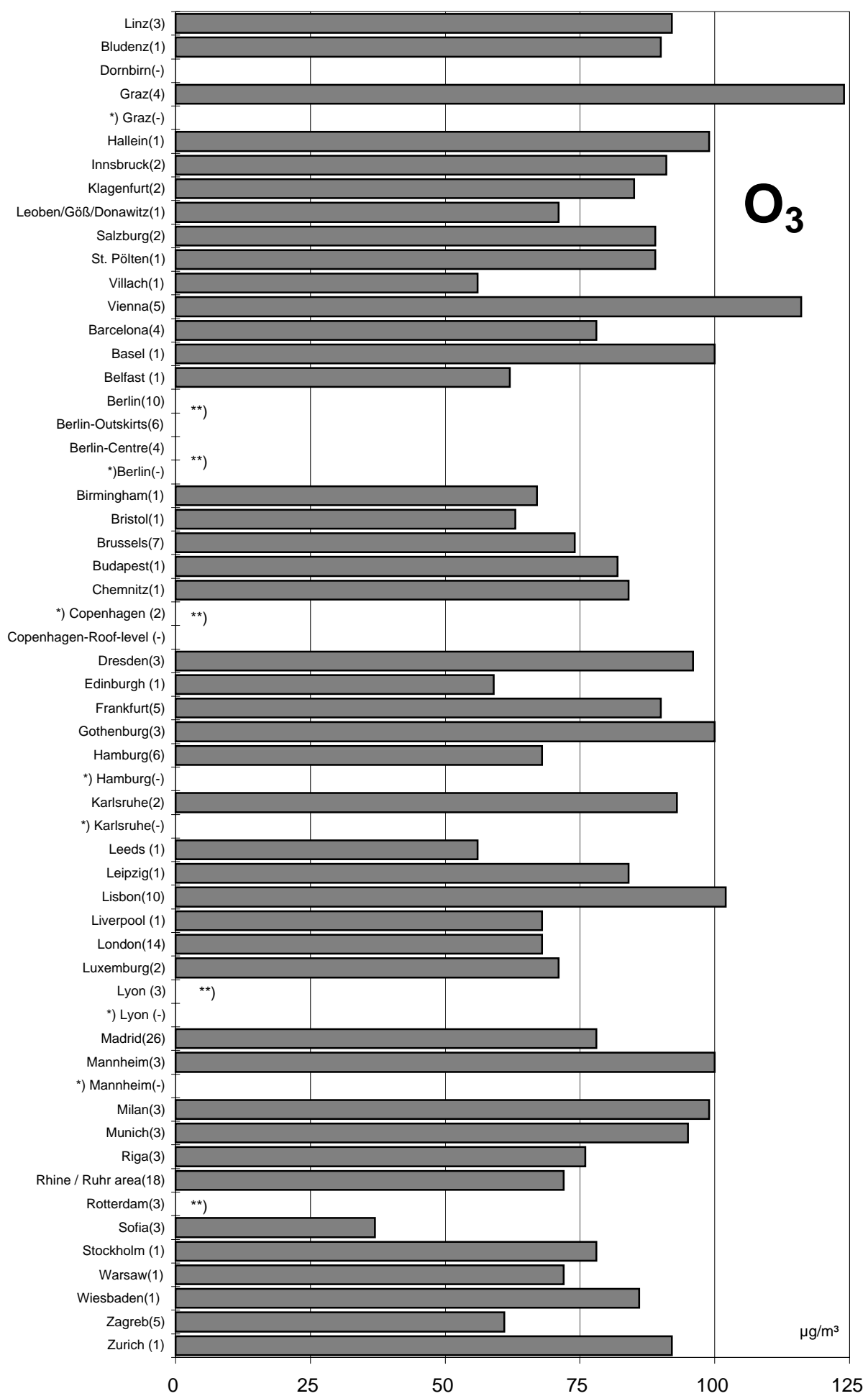
*) traffic-influenced monitoring stations

**) no data

Comparison of The Air Quality in 2003

max. monthly mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**) no data

Luftgütevergleich

2003

max. Tagesmittelwert

Comparison of The Air Quality

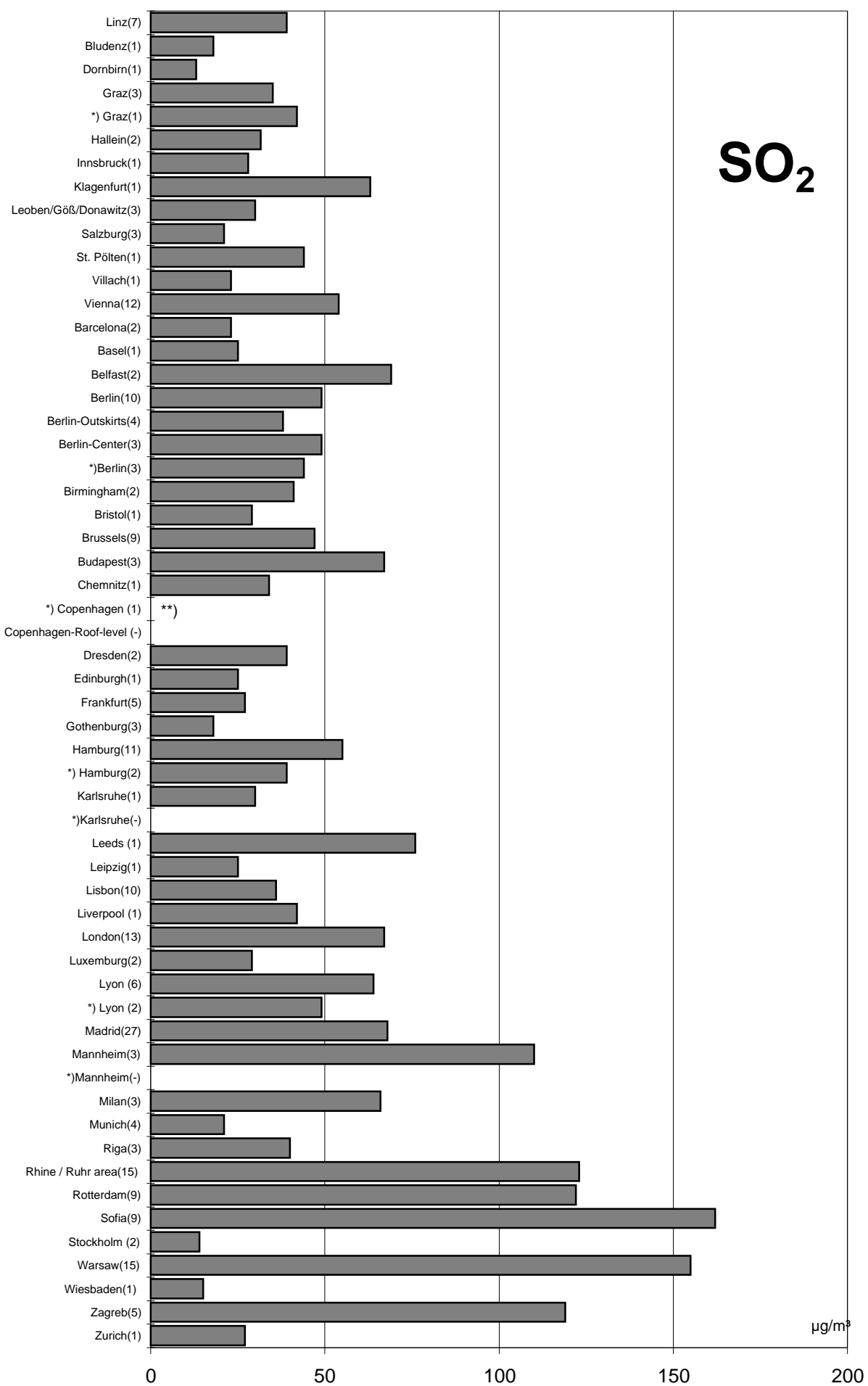
2003

Max. Daily Mean Values

Comparison of The Air Quality in 2003

max. daily mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



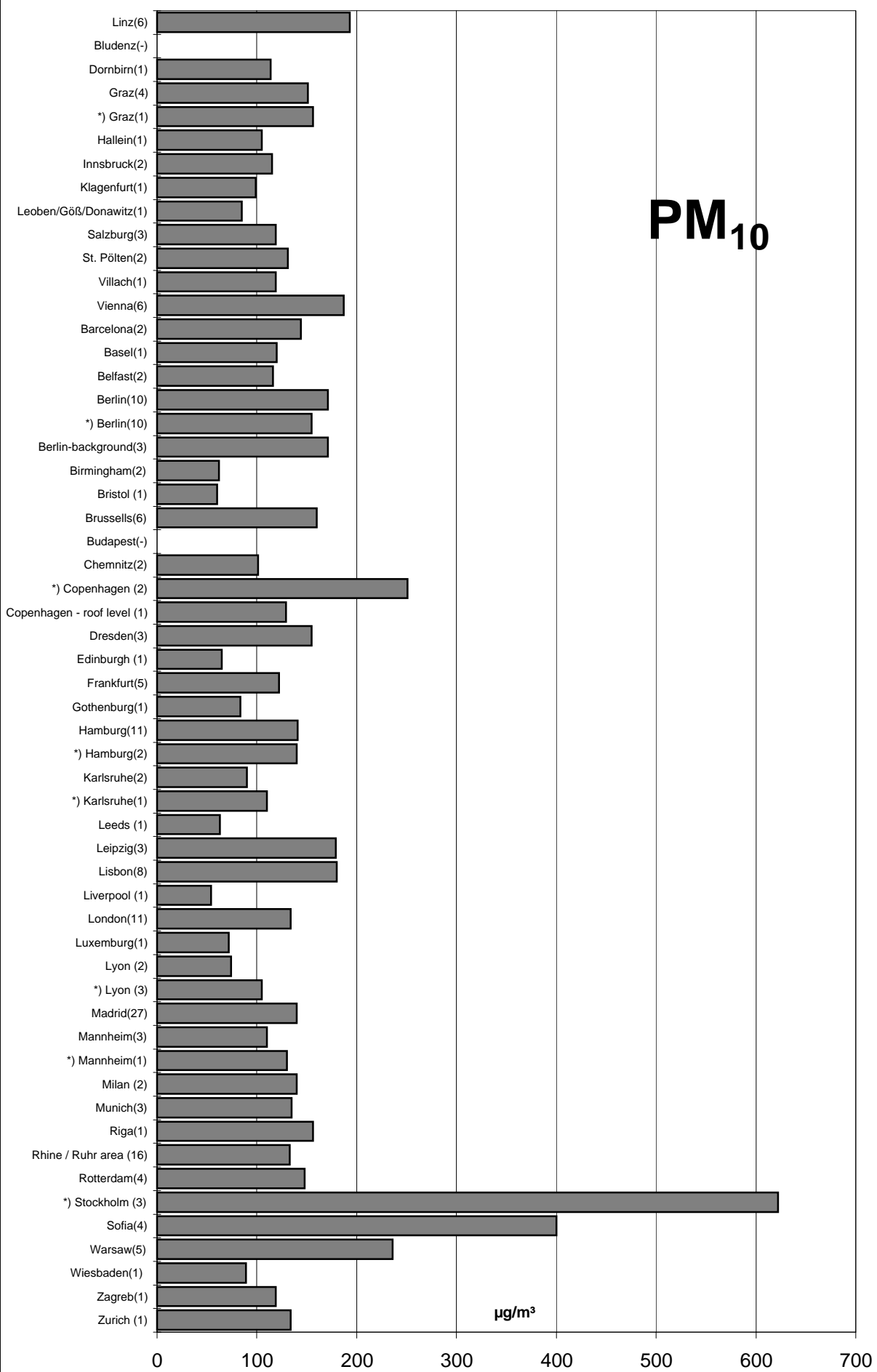
*) traffic-influenced monitoring stations

**)no data

Comparison of The Air Quality in 2003

max. daily mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**) no data

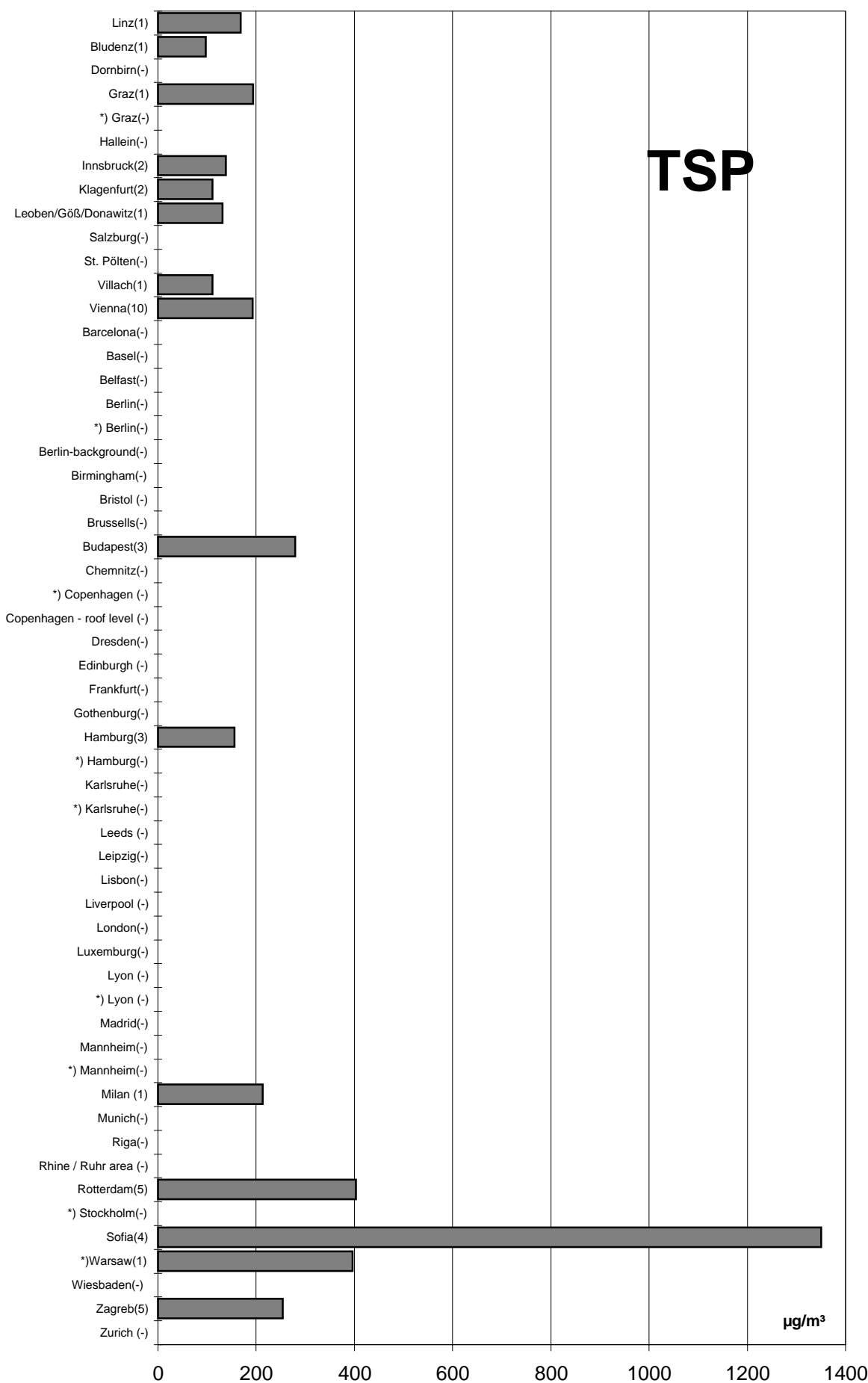
MAGISTRAT LINZ - Amt für Natur- und Umweltschutz

S:\anu\Abteilung\MT\Immission\Städtevergleich\2003\Tabellen, Grafiken\Staub_PM10[Max. TMW.xls]PM10-SW

Comparison of The Air Quality 2003

max. daily mean values (max. stressed monitoring station)

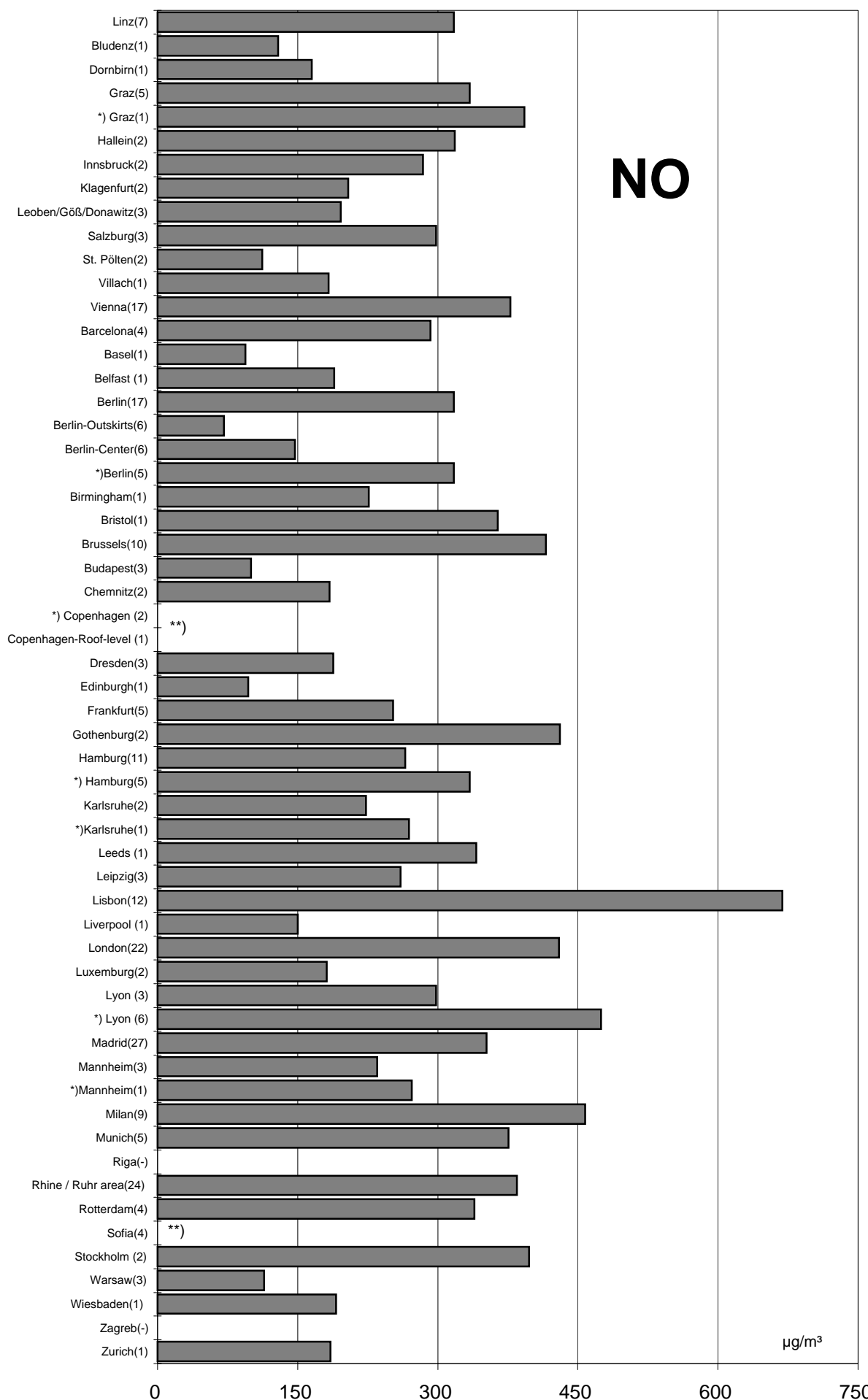
(in parentheses: number of monitoring stations)



Comparison of The Air Quality in 2003

max. daily mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



NO

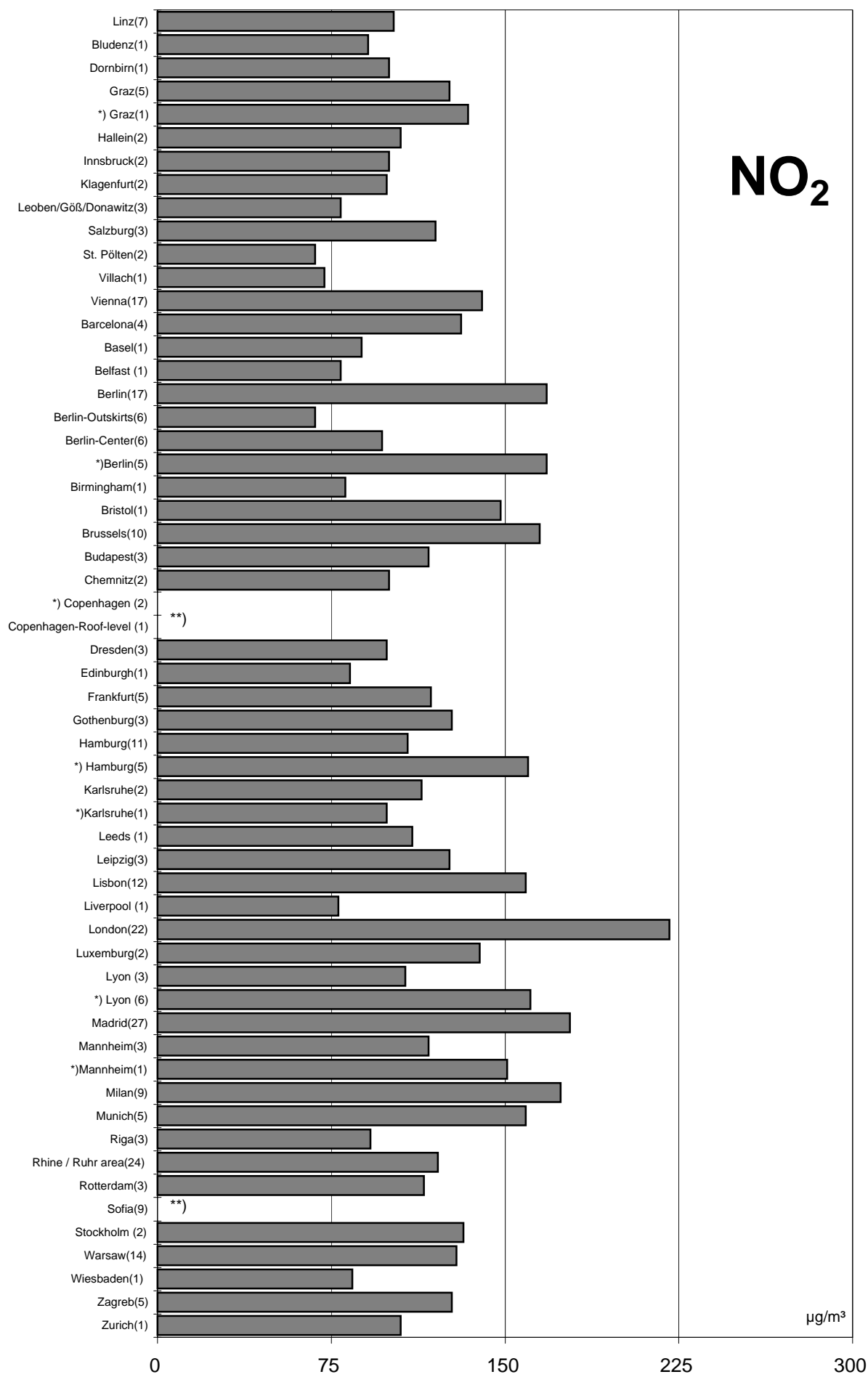
*) traffic-influenced monitoring stations

**)no data

Comparison of The Air Quality in 2003

max. daily mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

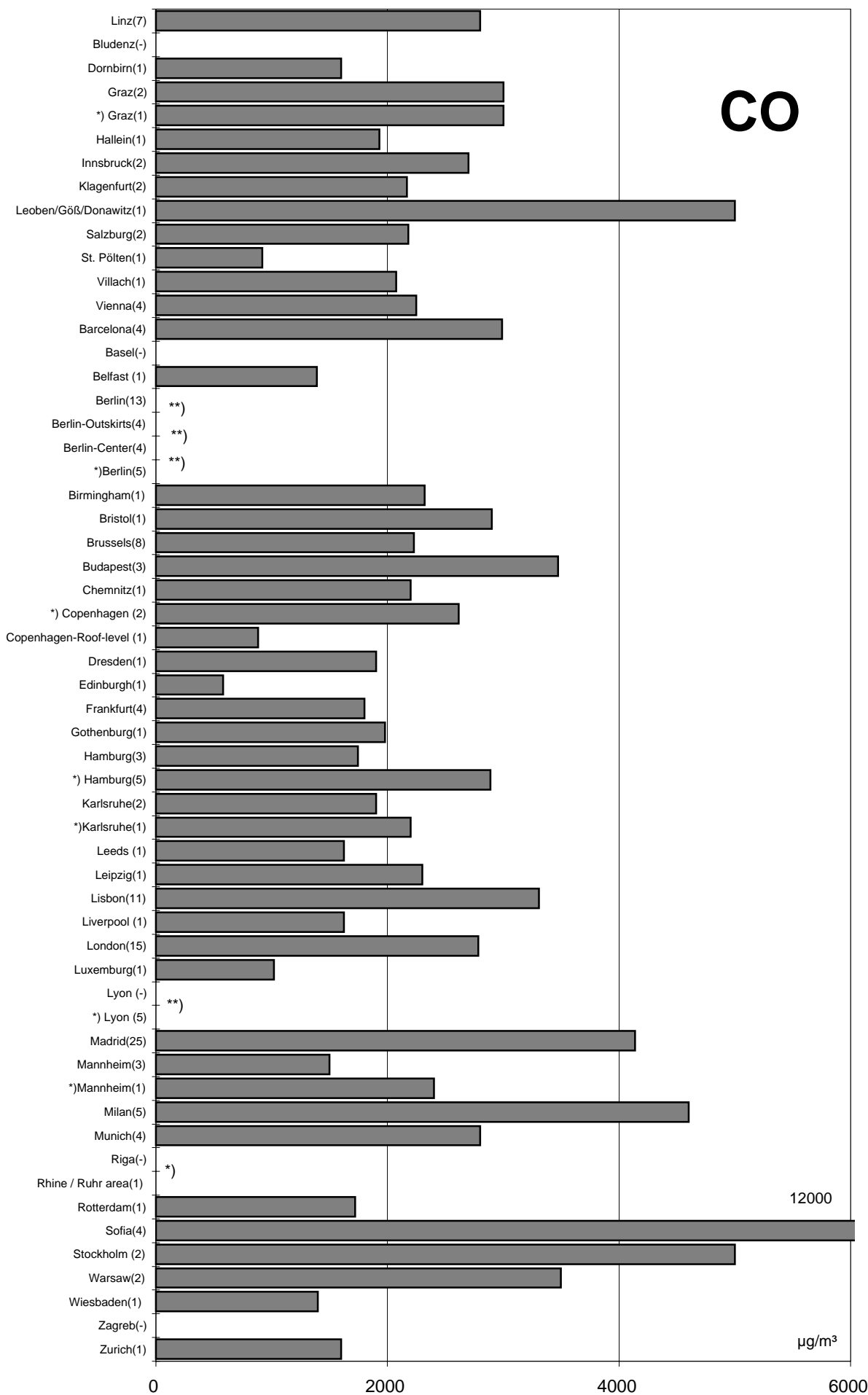
**) no data

Comparison of The Air Quality in 2003

max. daily mean values (max. stressed monitoring station)

45

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**)no data

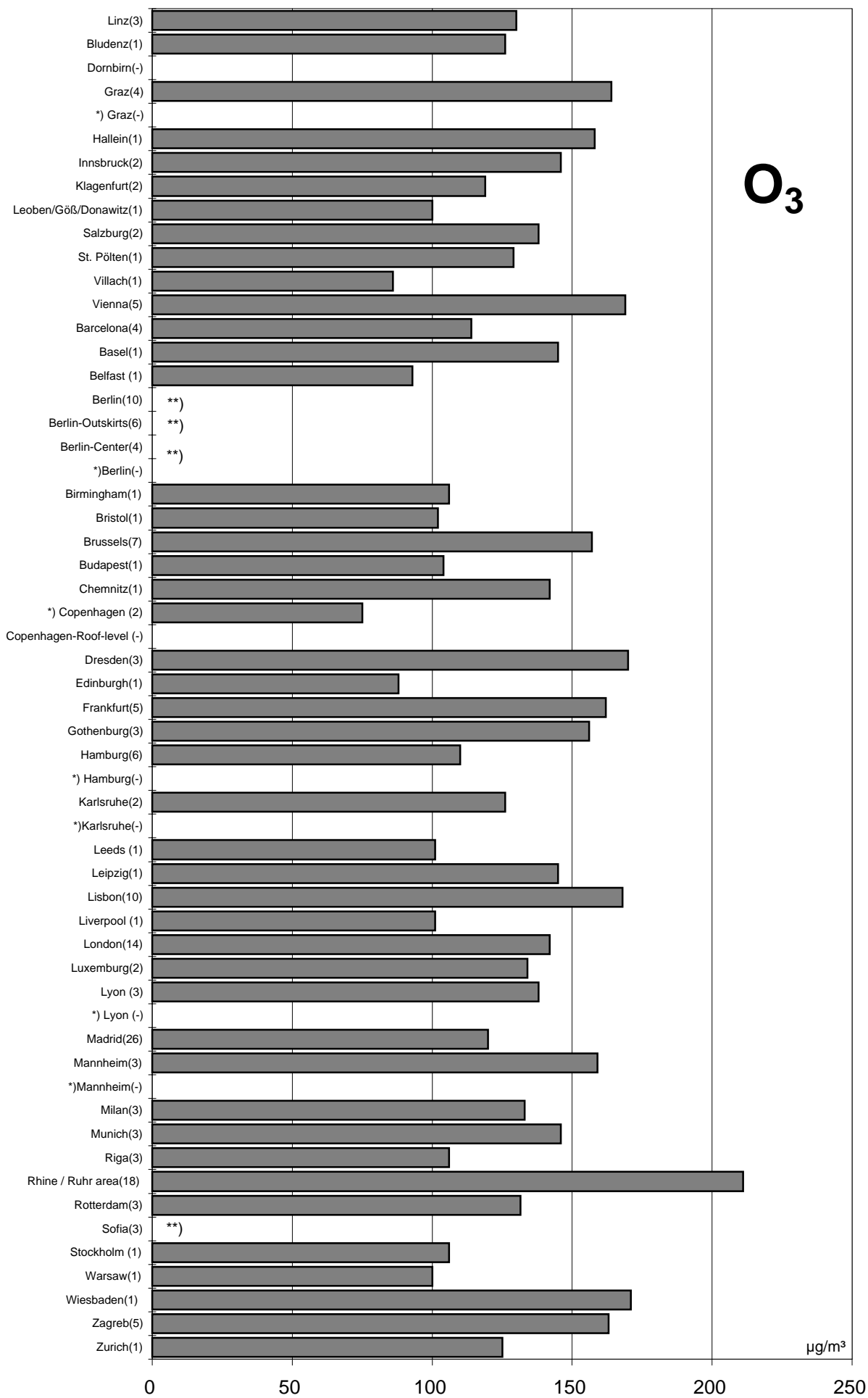
MAGISTRAT LINZ - Amt für Natur- und Umweltschutz

S:\anu\Abteilung\MT\Immission\Städtevergleich\2003\Tabellen, Grafiken\LGV\[Max. TMW .xls]CO-sw

Comparison of The Air Quality in 2003

max. daily mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**) no data

Luftgütevergleich

2003

max. 3h-Mittelwert

Comparison of The Air Quality

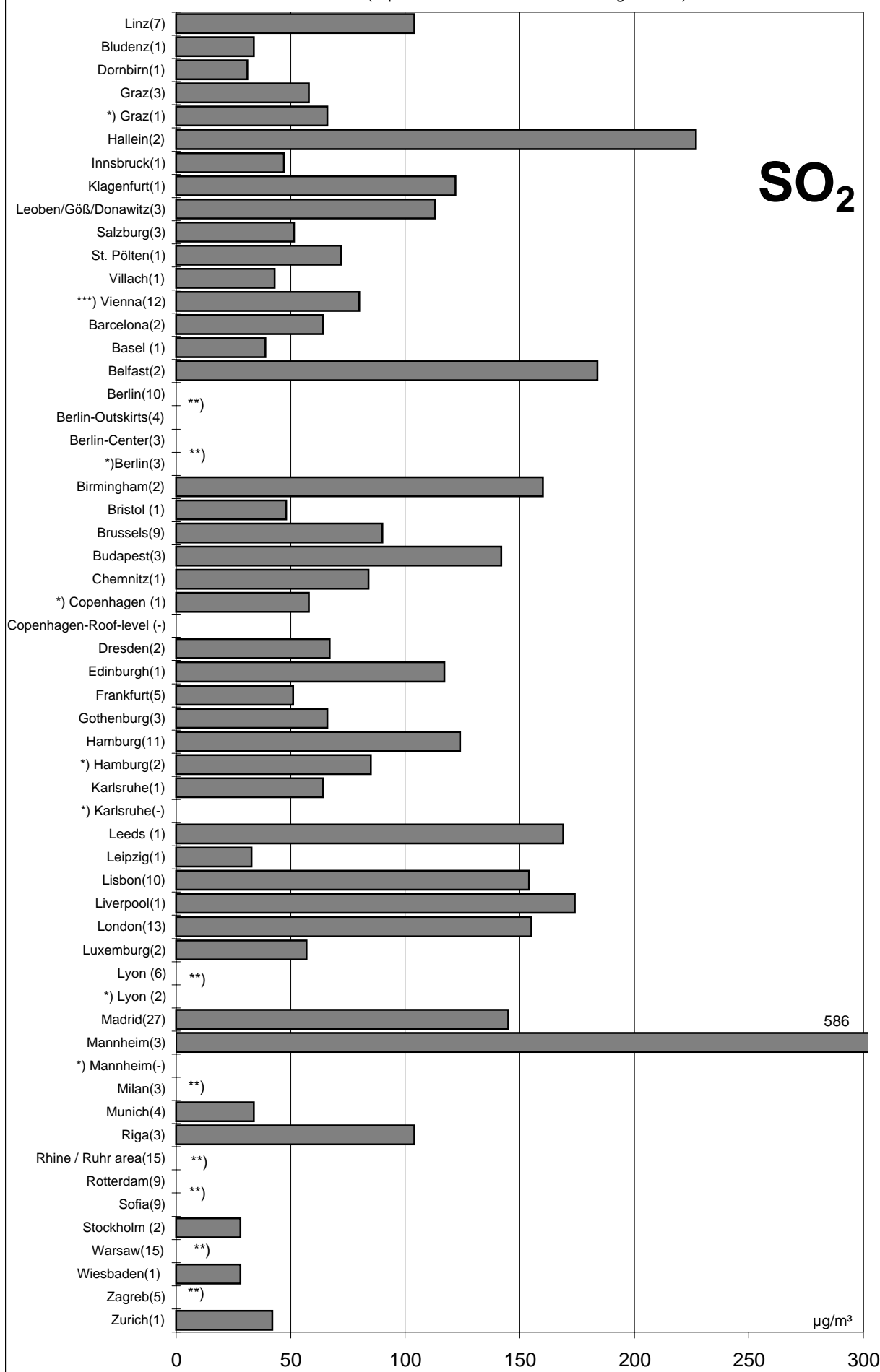
2003

Max. 3h- Mean Values

Comparison of The Air Quality in 2003

max. 3h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

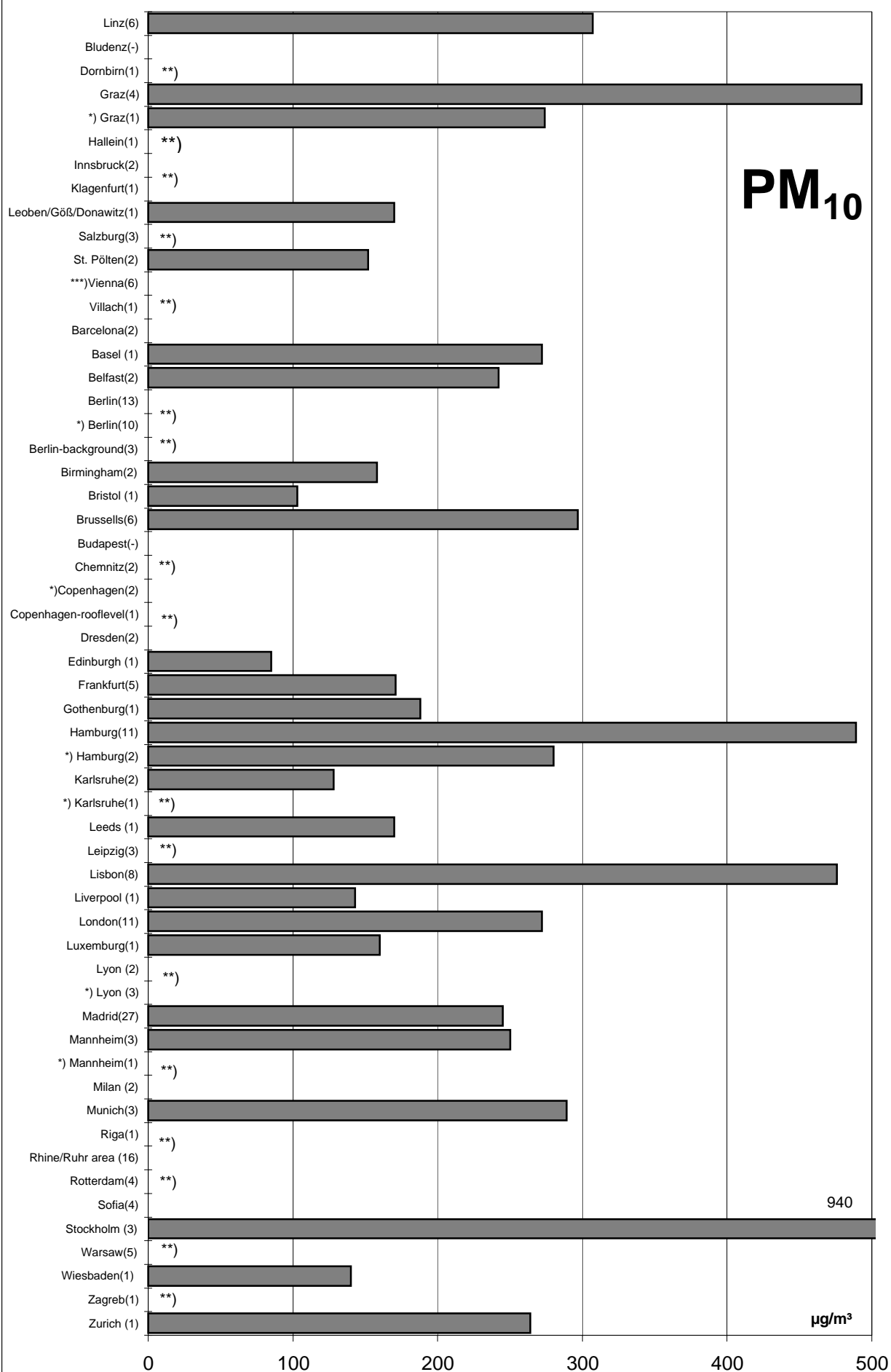
**) no data

***)max. 99,9 Percentile

Comparison of The Air Quality in 2003

max. 3h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

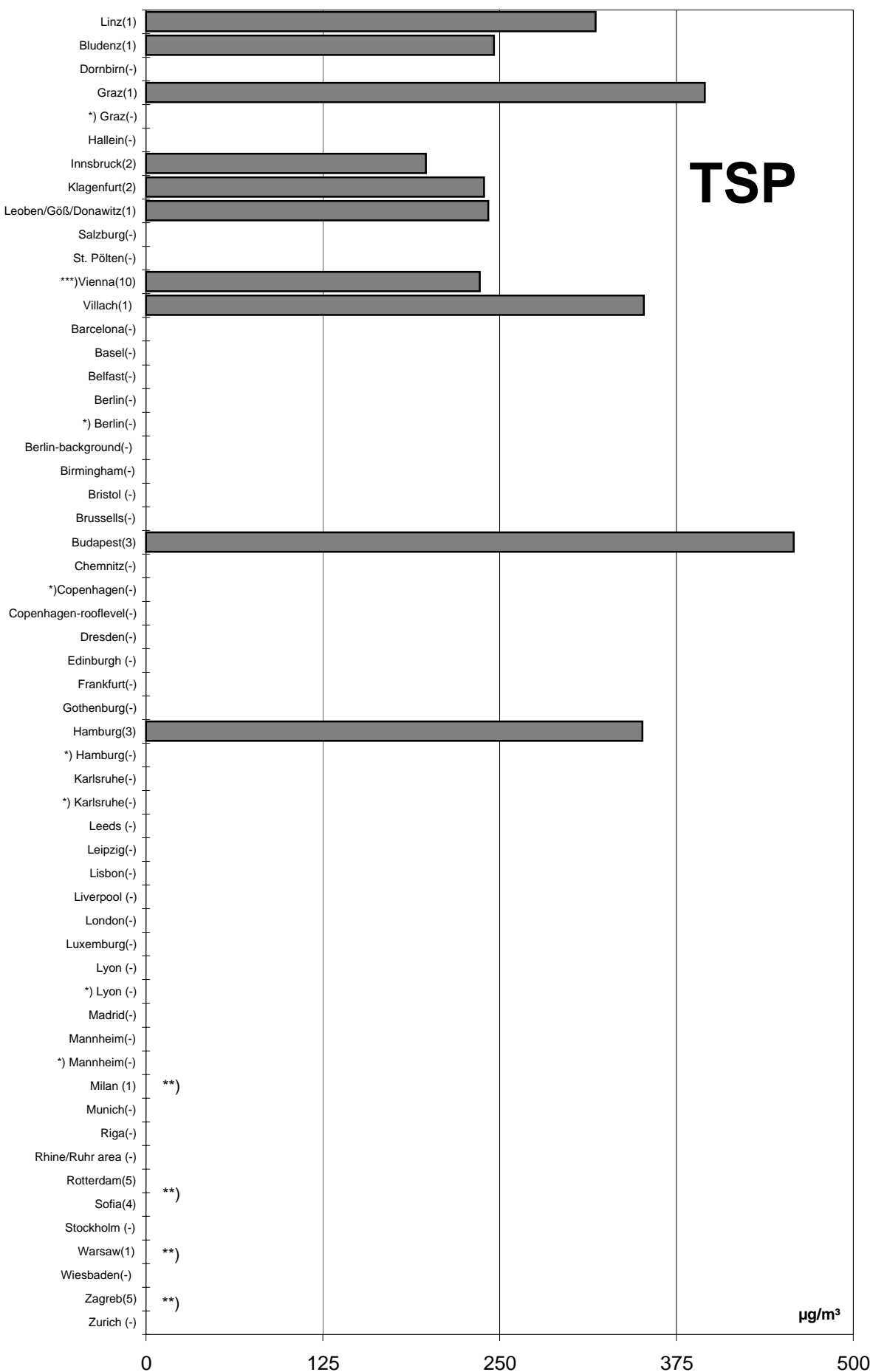
**) no data

(***)max. 99,9 Percentile

Comparison of The Air Quality 2003

max. 3h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**) no data

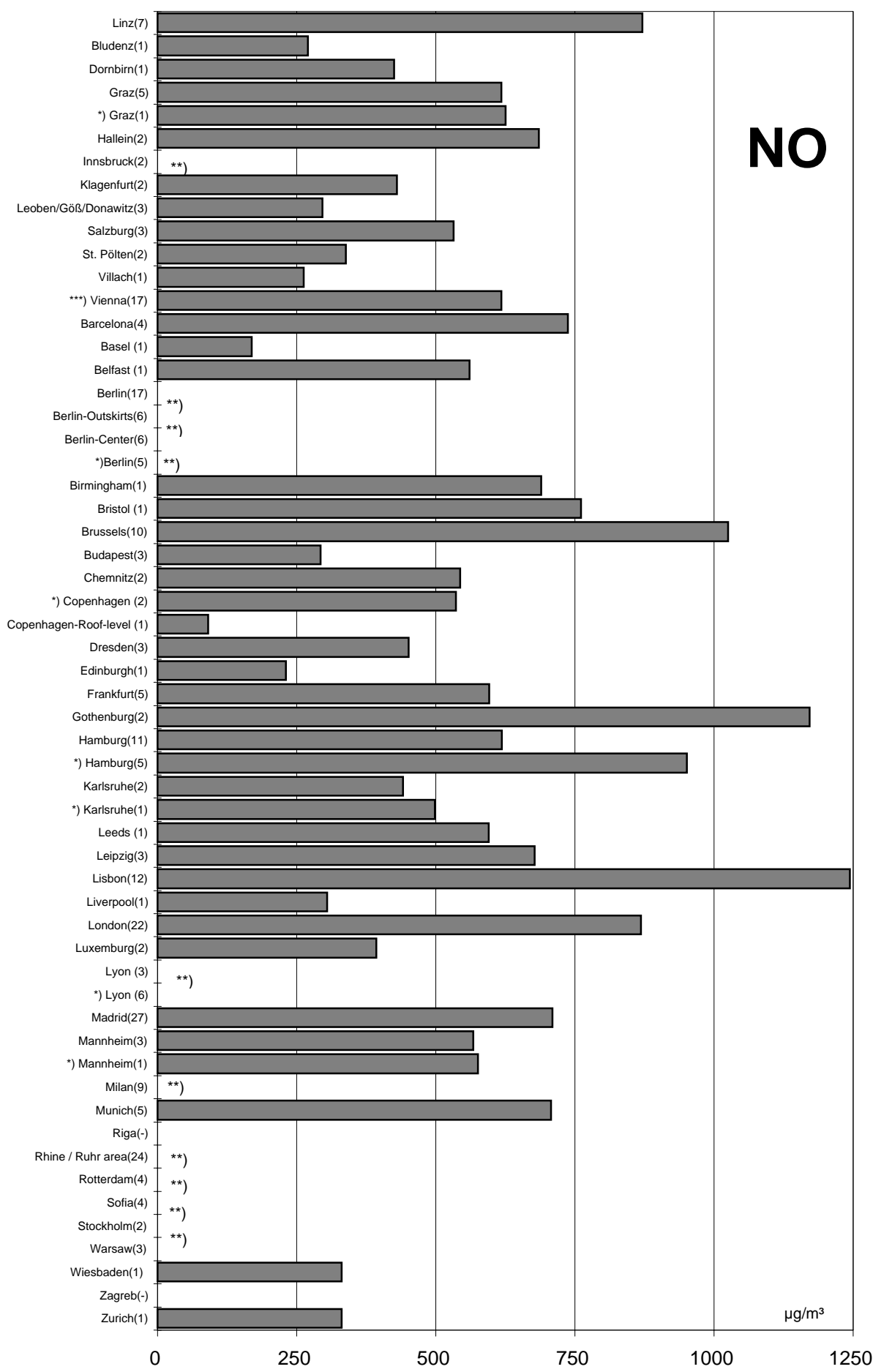
***)max. 99,9 Percentile

Comparison of The Air Quality in 2003

51

max. 3h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

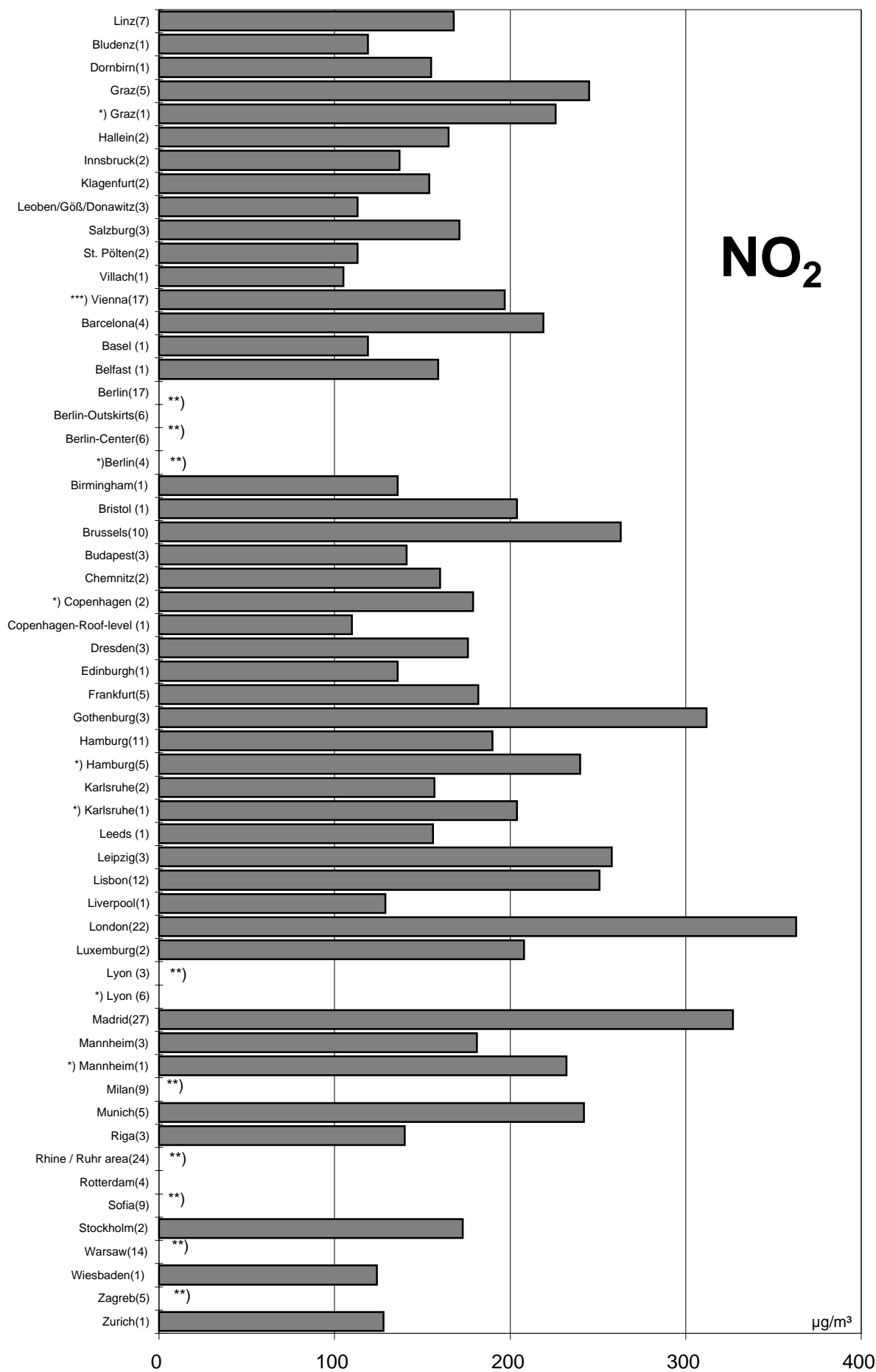
**) no data

***) max. 99,9-Percentile

Comparison of The Air Quality in 2003

max. 3h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**)no data

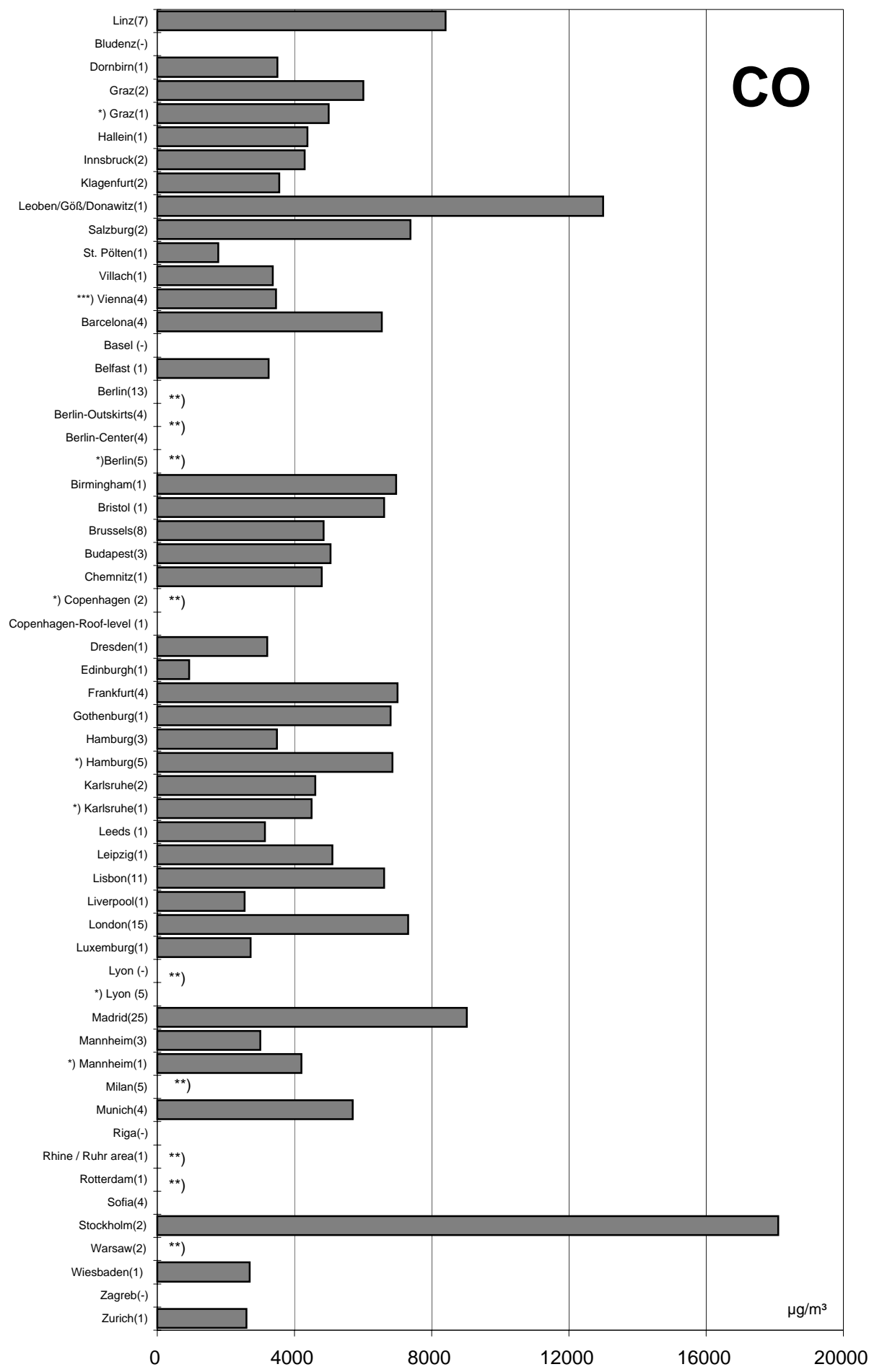
***)max. 99,9-Percentile

Comparison of The Air Quality in 2003

max. 3h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)

53



*) traffic-influenced monitoring stations

**)no data

***)max. 99,9-Percentile

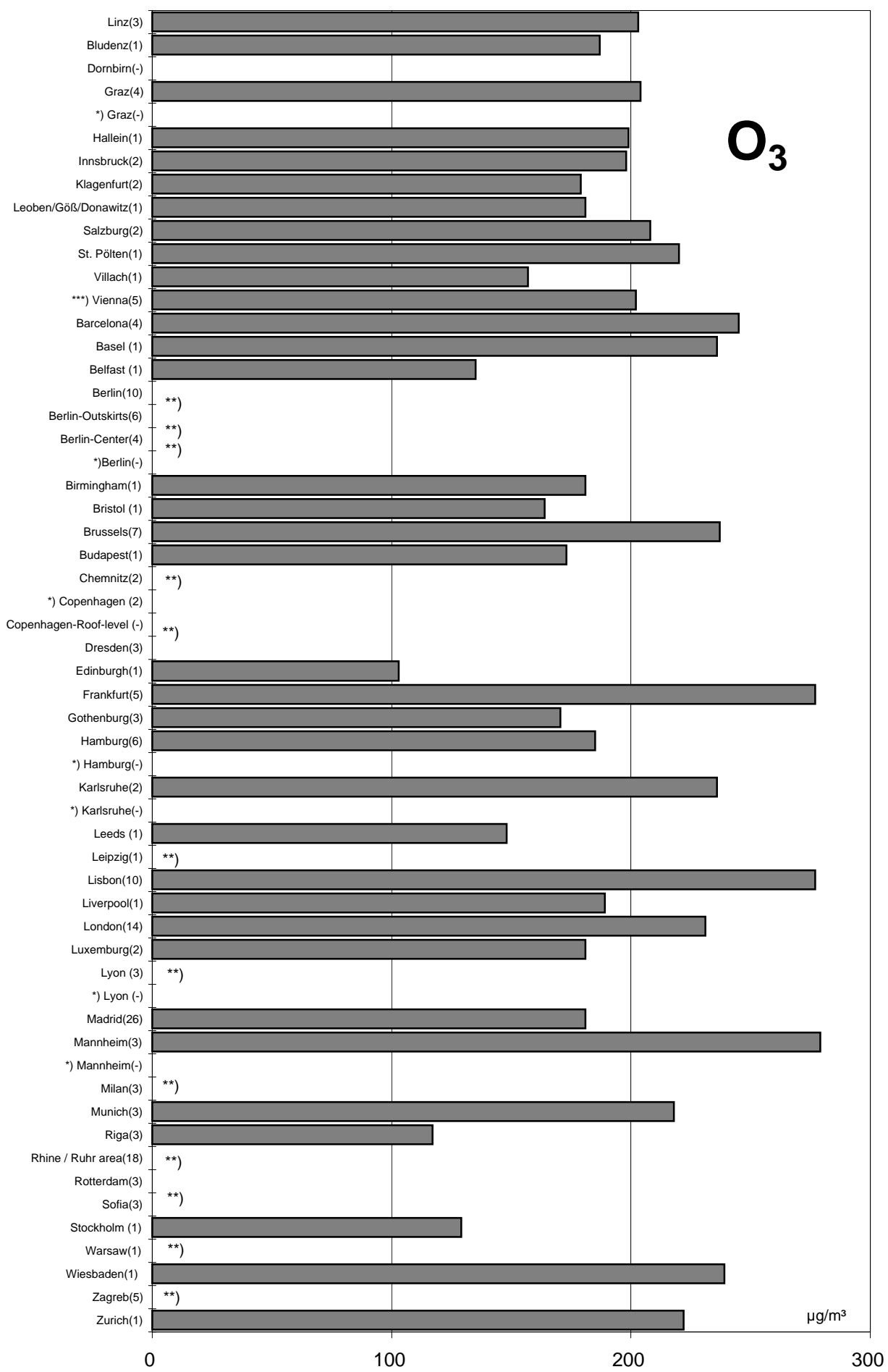
MAGISTRAT LINZ - Amt für Natur- und Umweltschutz

S:\anu\Abteilung\MT\Immission\Städtevergleich\2003\Tabellen, Grafiken\LGV[Max. 3MW .xls]CO-sw

Comparison of The Air Quality in 2003

max. 3h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**) no data

***) max. 99,9-Percentile

Luftgütevergleich

2003

max. 1h-Mittelwert

Comparison of The Air Quality

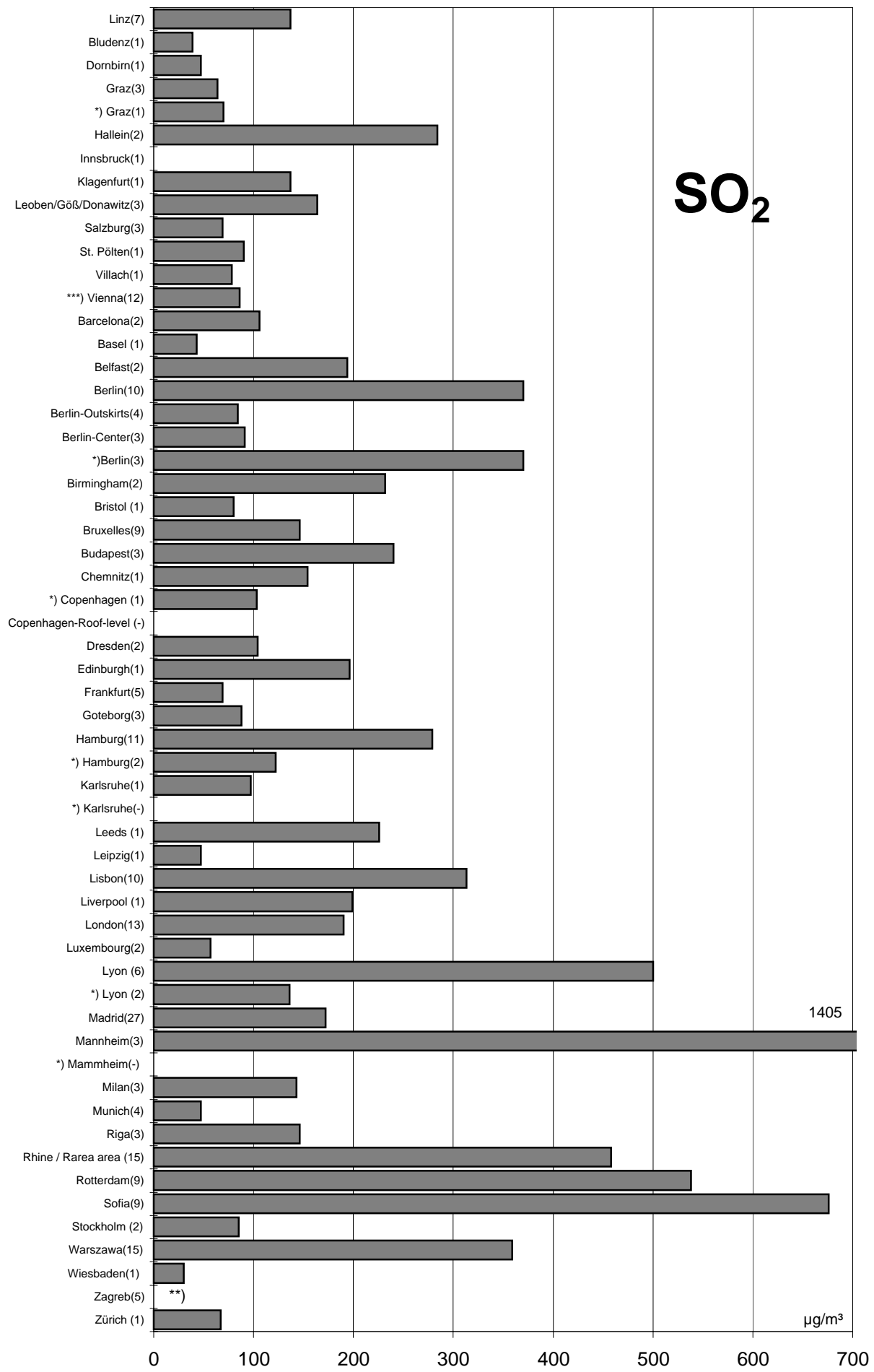
2003

Max. 1h- Mean Values

Comparison of The Air Quality in 2003

max. 1h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**) no data

***) max. 99,9-Percentile

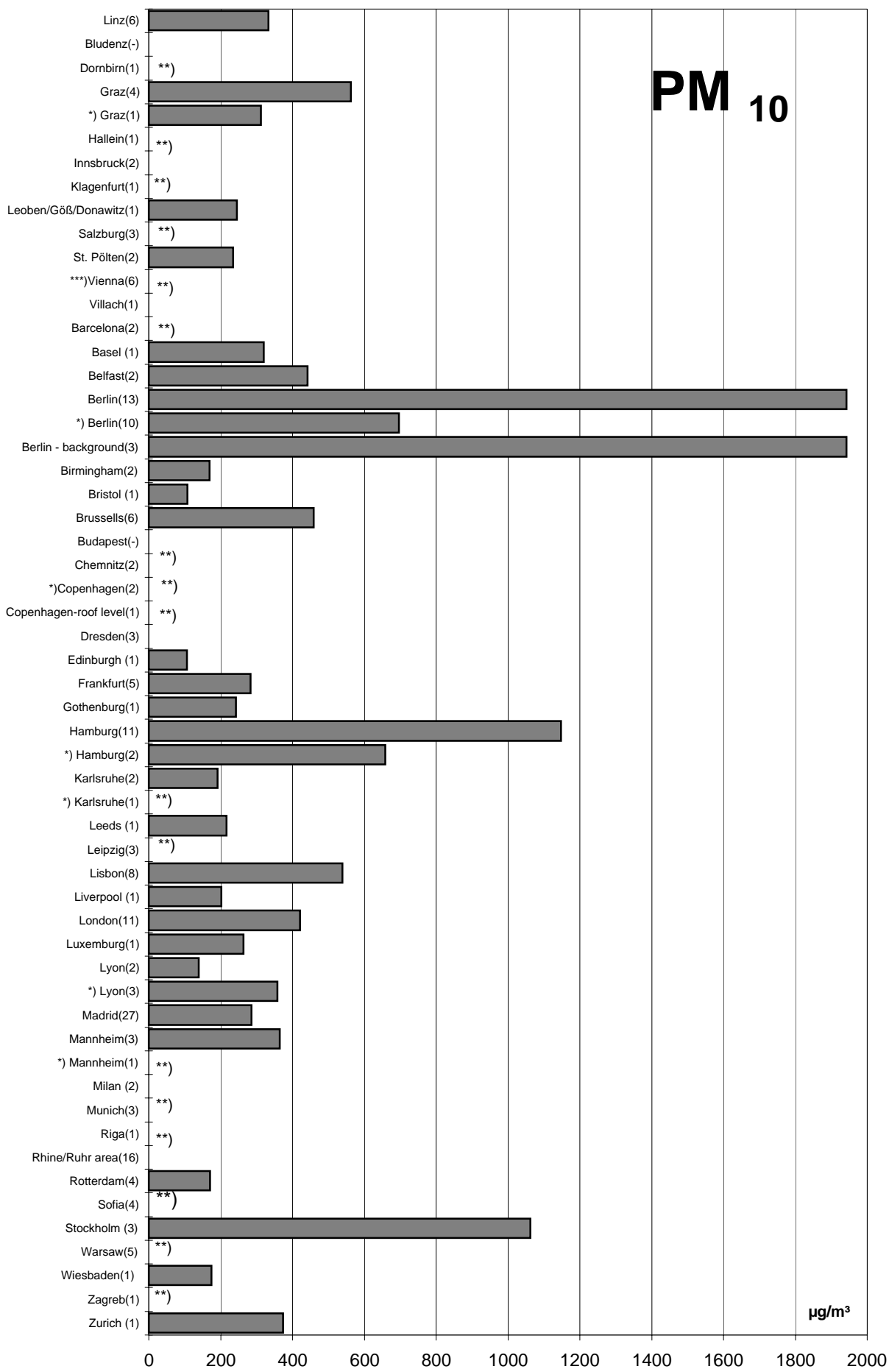
Comparison of The Air Quality in 2003

max. 1h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)

57

PM 10



*)traffic-influenced monitoring station

**)no data

***) max. 99,9 Percentile

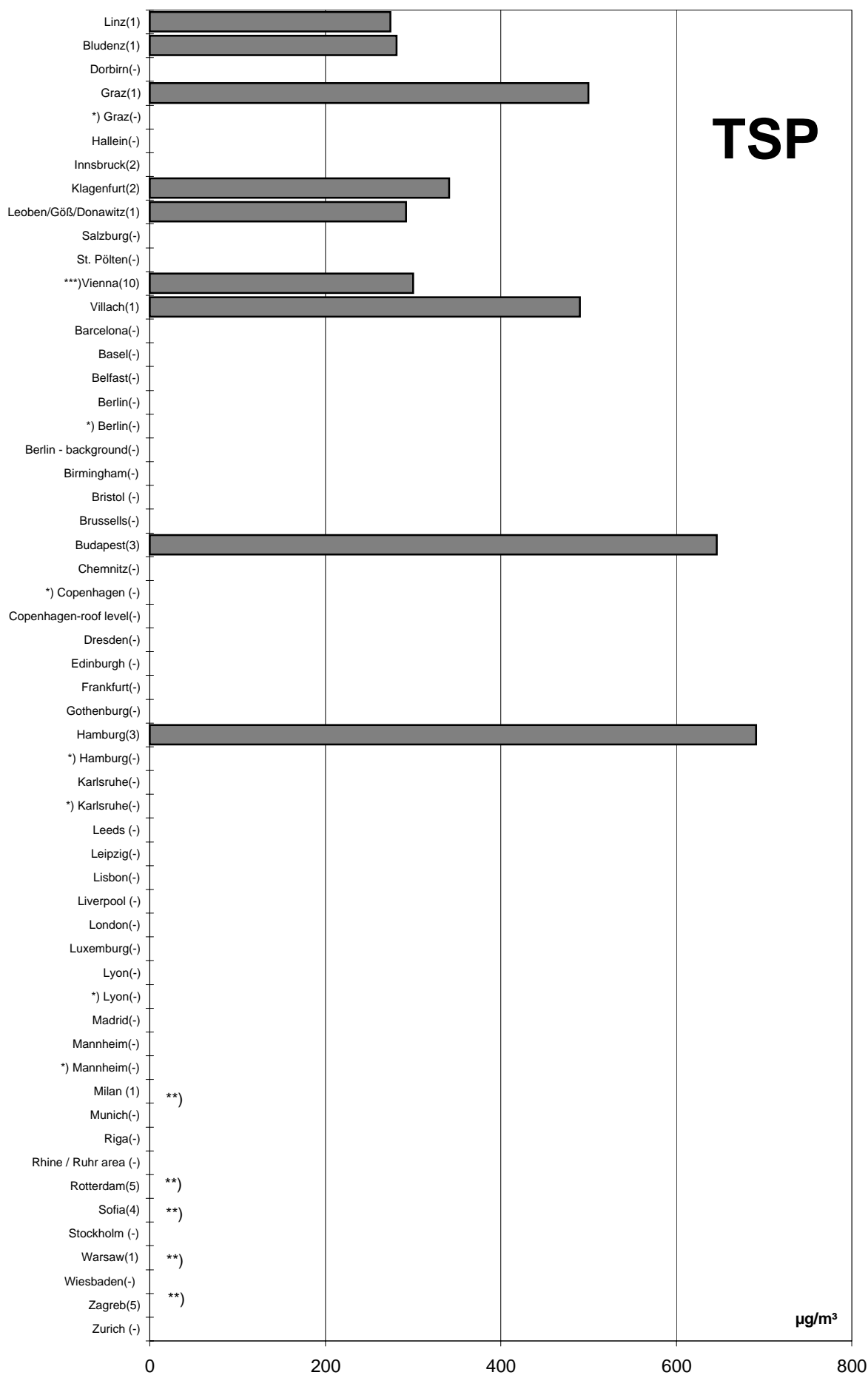
Magistrat Linz - Amt für Natur- und Umweltschutz

S:\anu\Abteilung\MU\Immission\Städtevergleich\2003\Tabellen, Grafiken\Staub..\[Max. 1MW .xls]PM10-SW

Comparison of The Air Quality in 2003

max. 1h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring station

**) no data

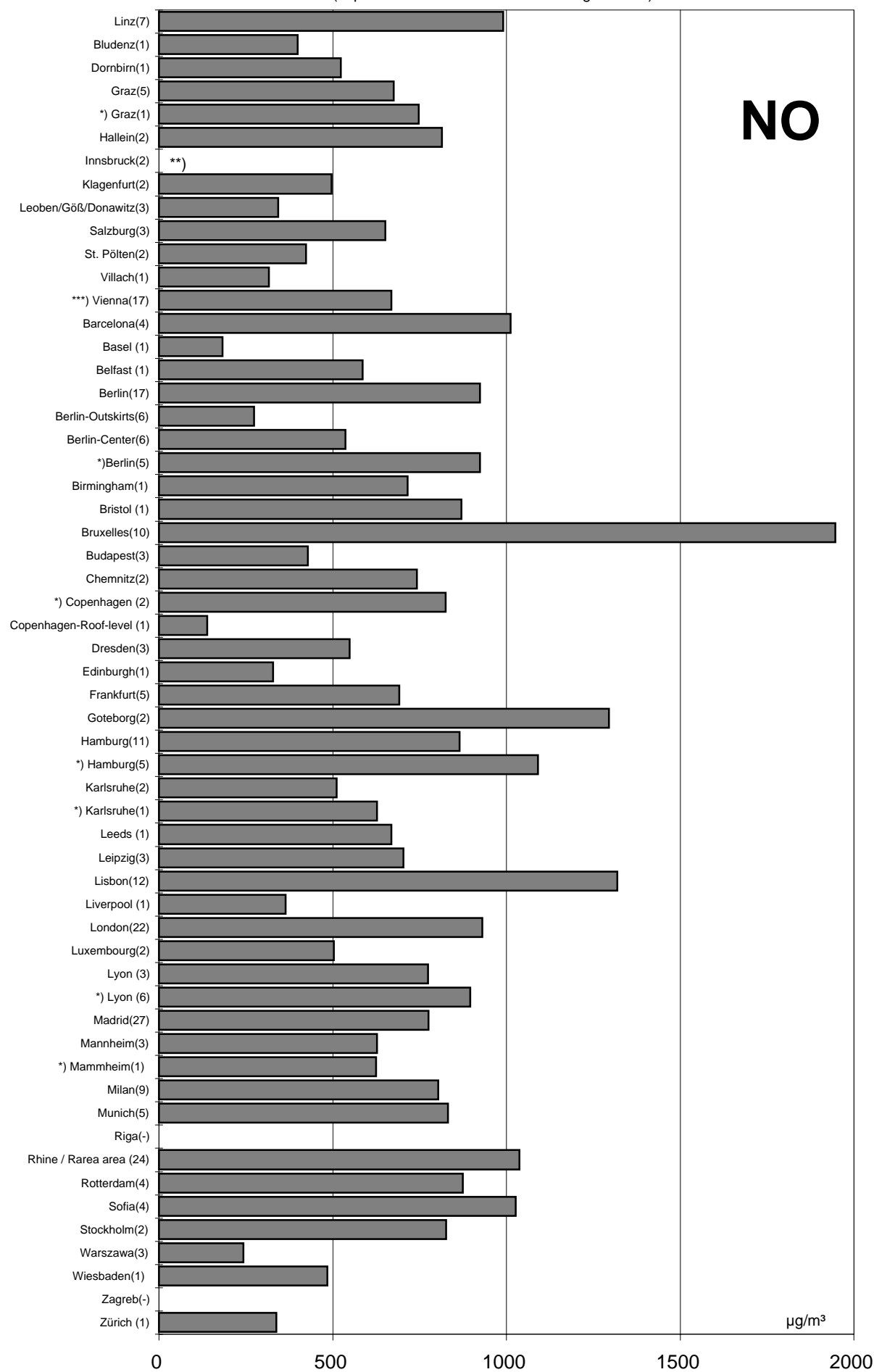
***) max. 99,9 Percentile

Comparison of The Air Quality in 2003

59

max. 1h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



NO

*) traffic-influenced monitoring stations

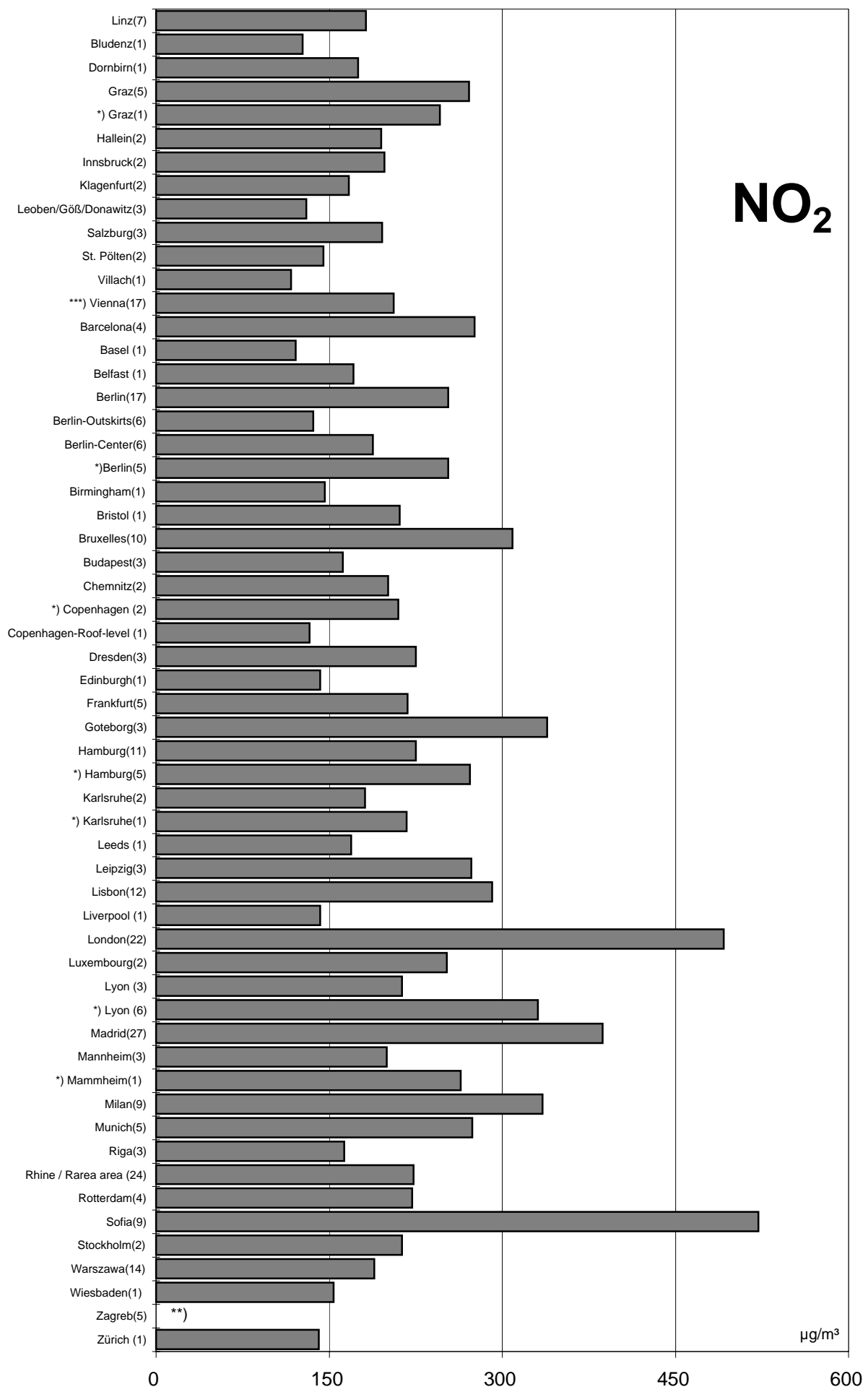
**)no data

***)max. 99,9-Percentile

Comparison of The Air Quality in 2003

max. 1h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**)no data

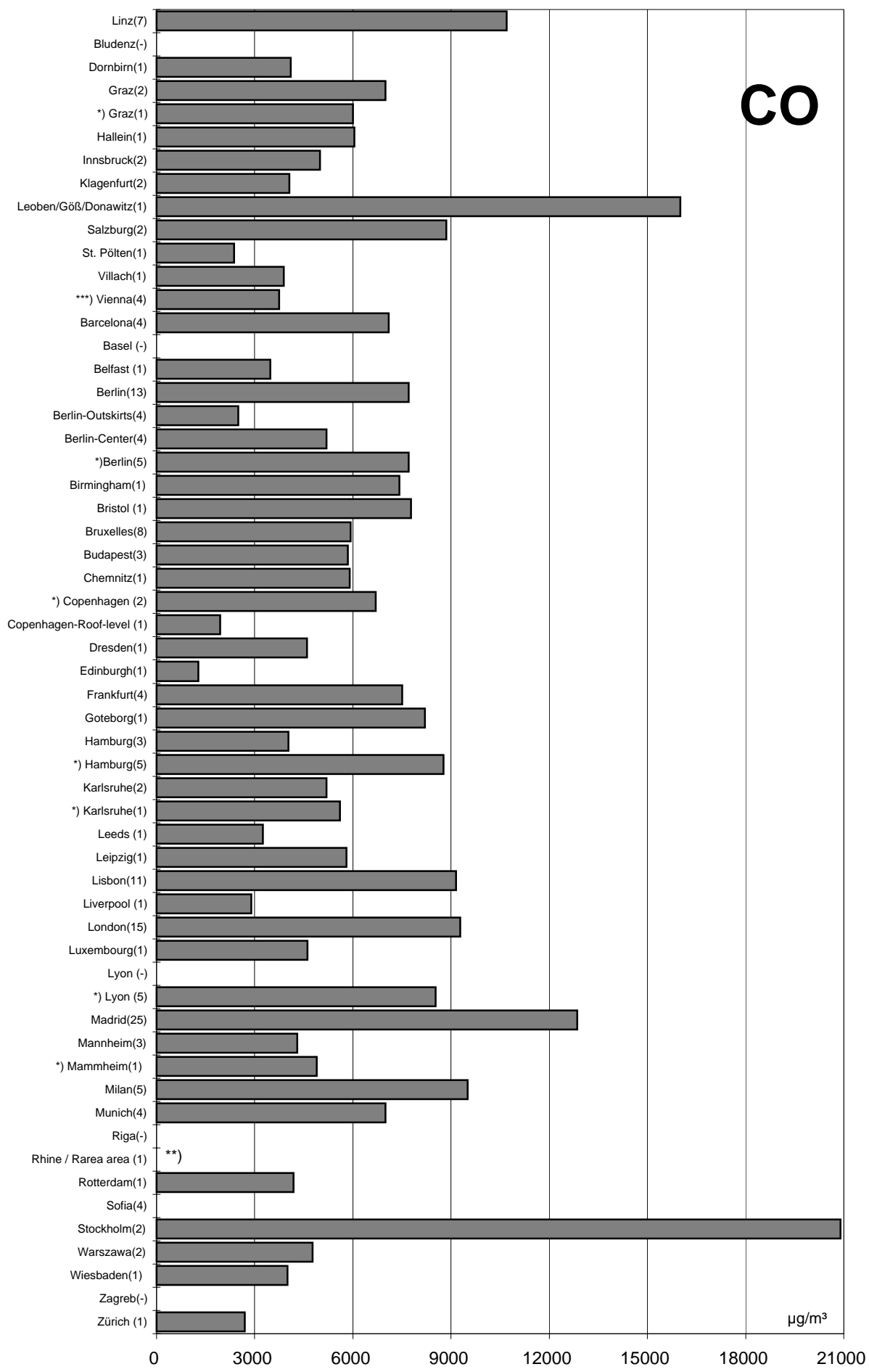
***)max. 99,9-Percentile

Comparison of The Air Quality in 2003

max. 1h mean values (max. stressed monitoring station)

61

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**)no data

***)max. 99,9-Percentile

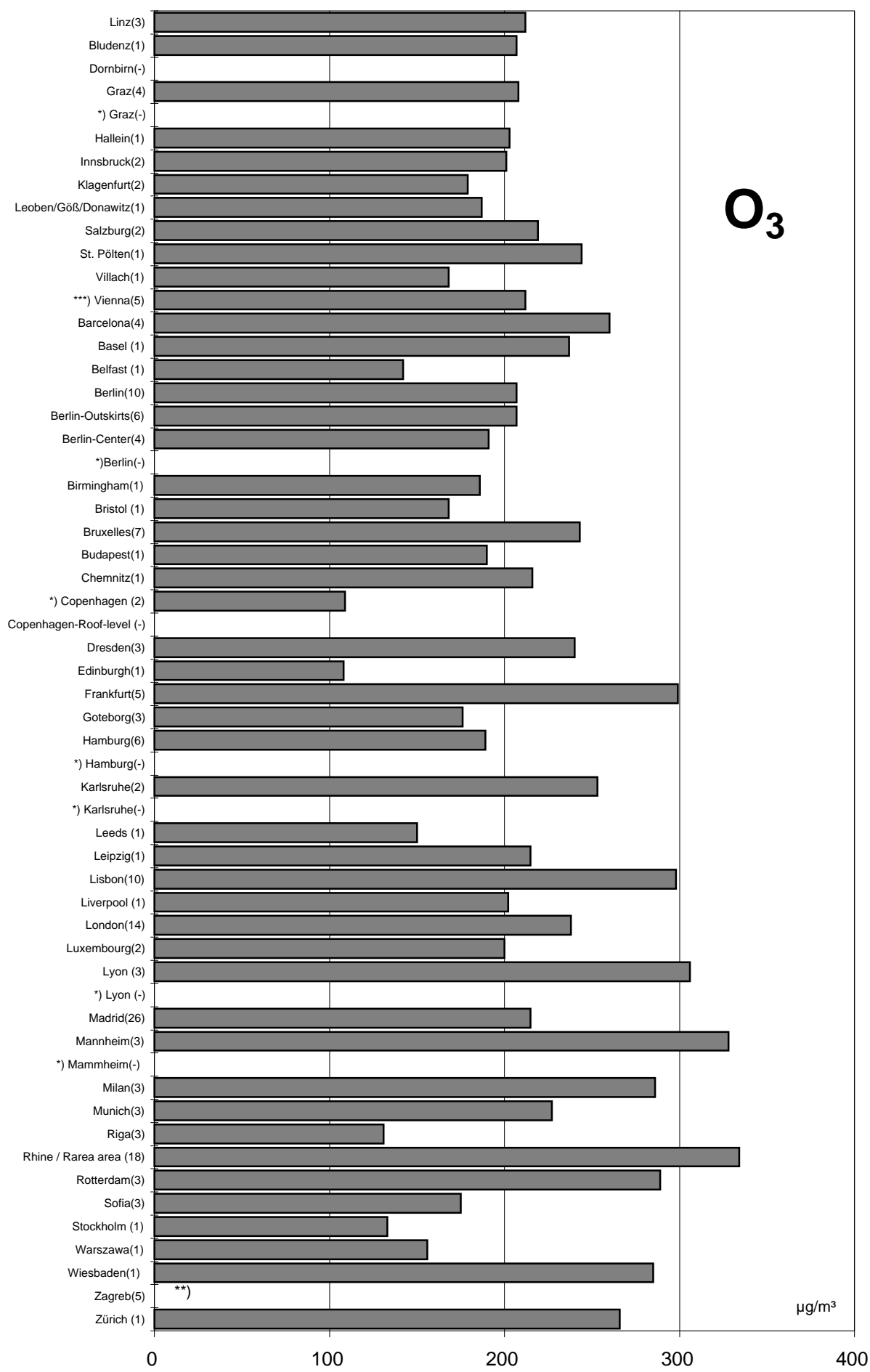
MAGISTRAT LINZ - Amt für Natur- und Umweltschutz

S:\anu\Abteilung\MT\Immission\Städtevergleich\2003\Tabellen, Grafiken\LGV[Max. 1MW .xls]CO-sw

Comparison of The Air Quality in 2003

max. 1h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**) no data

***) max. 99,9-Percentile

Luftgütevergleich

2003

max. Halbstunden-Mittelwert

Comparison of The Air Quality

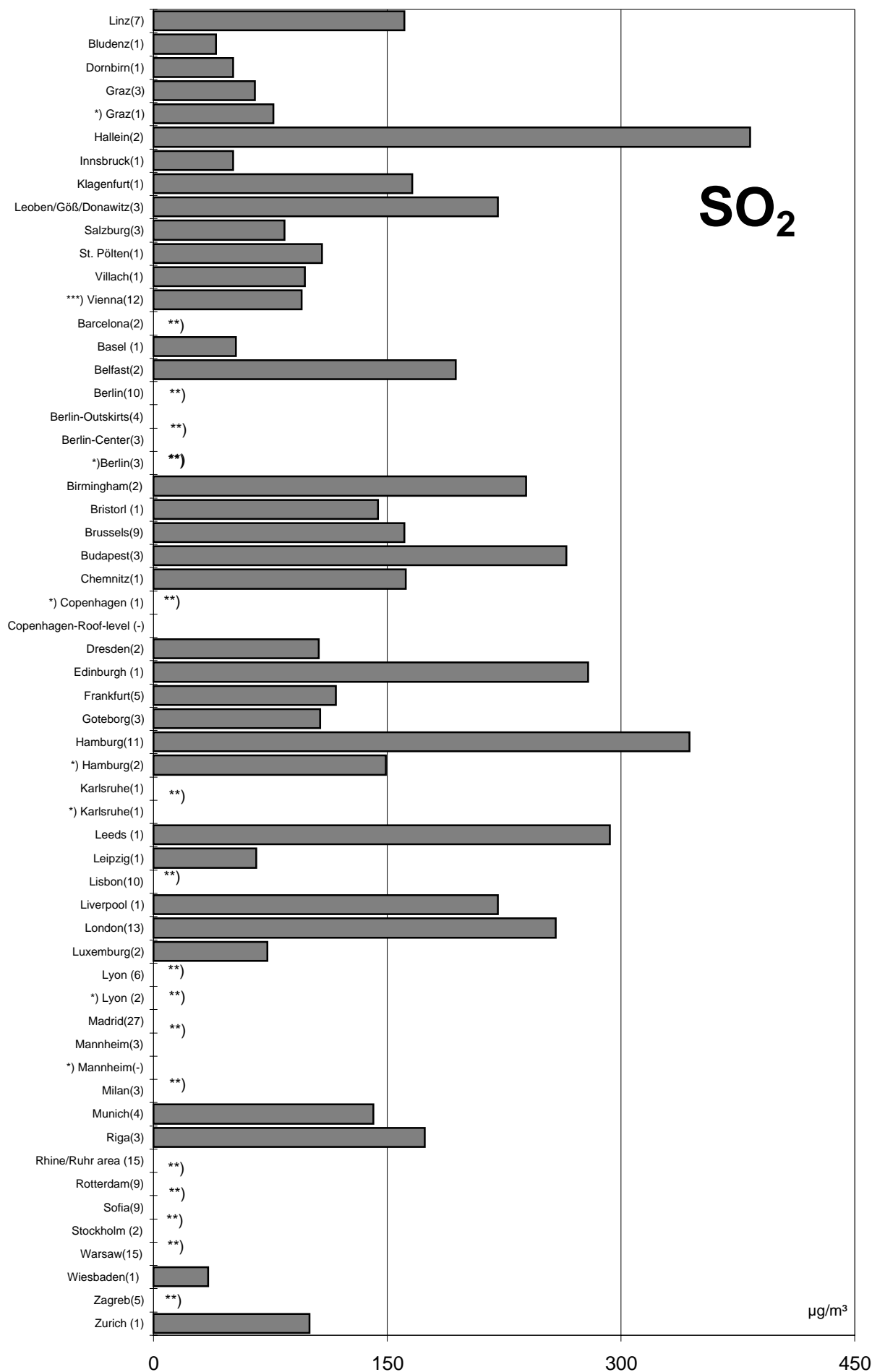
2003

Max. 1/2h- Mean Values

Comparison of The Air Quality in 2003

max. 1/2-h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

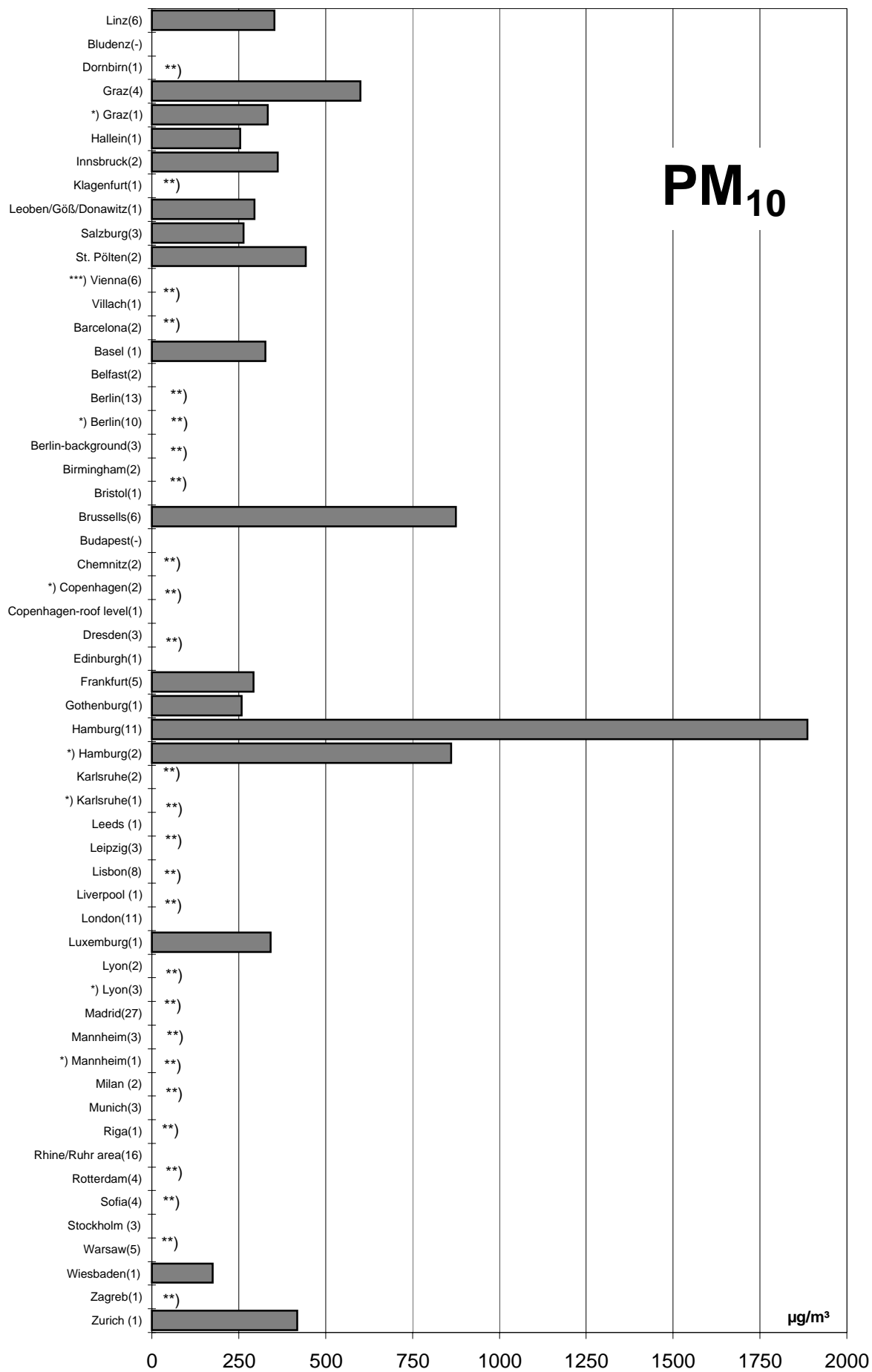
**)no data

***)max. 99,9-Percentile

Comparison of The Air Quality 2003

max. 1/2-h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

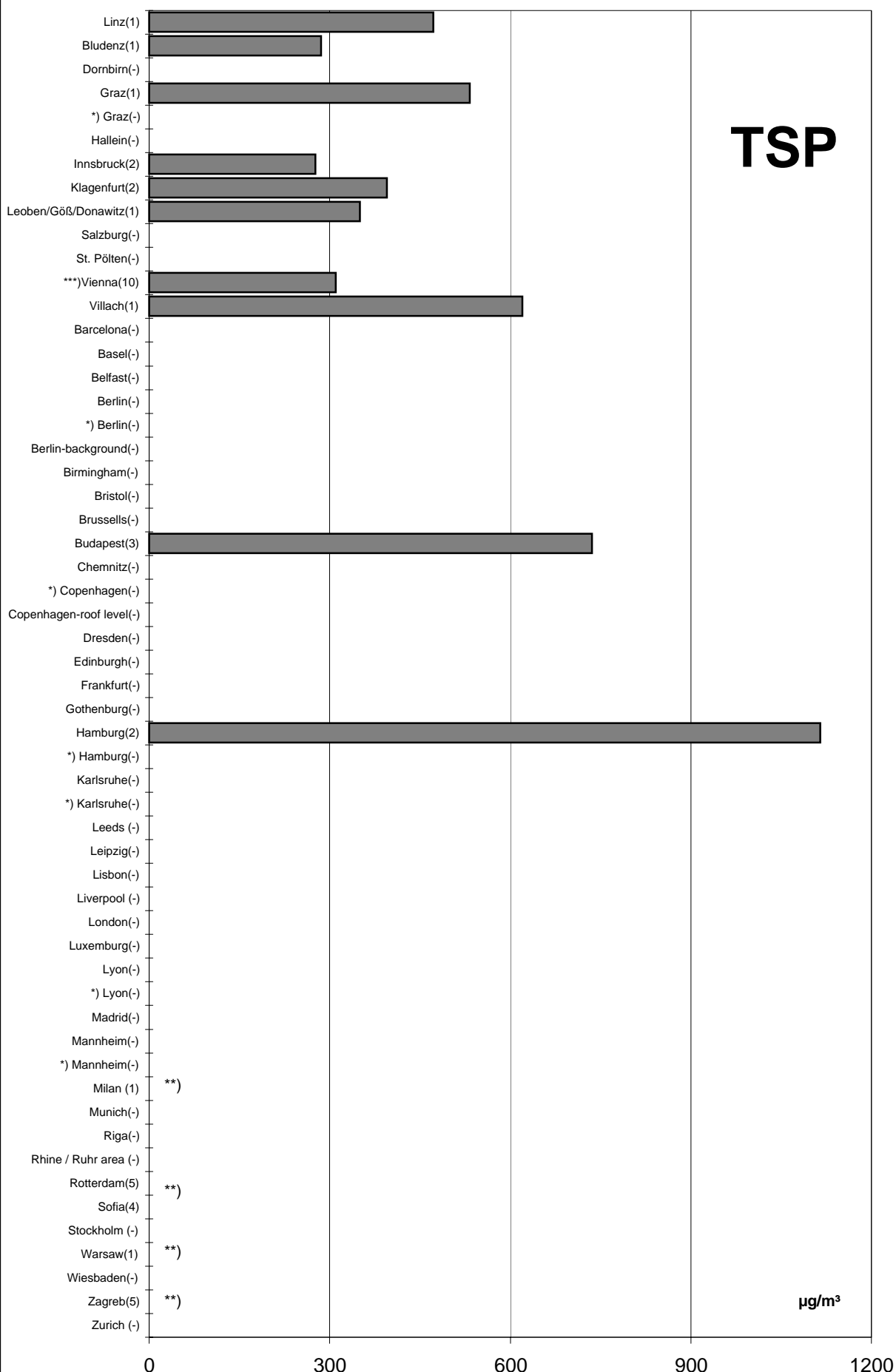
**)no data

***)max. 99,9-Percentile

Comparison of The Air Quality in 2003

max. 1/2-h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**)no data

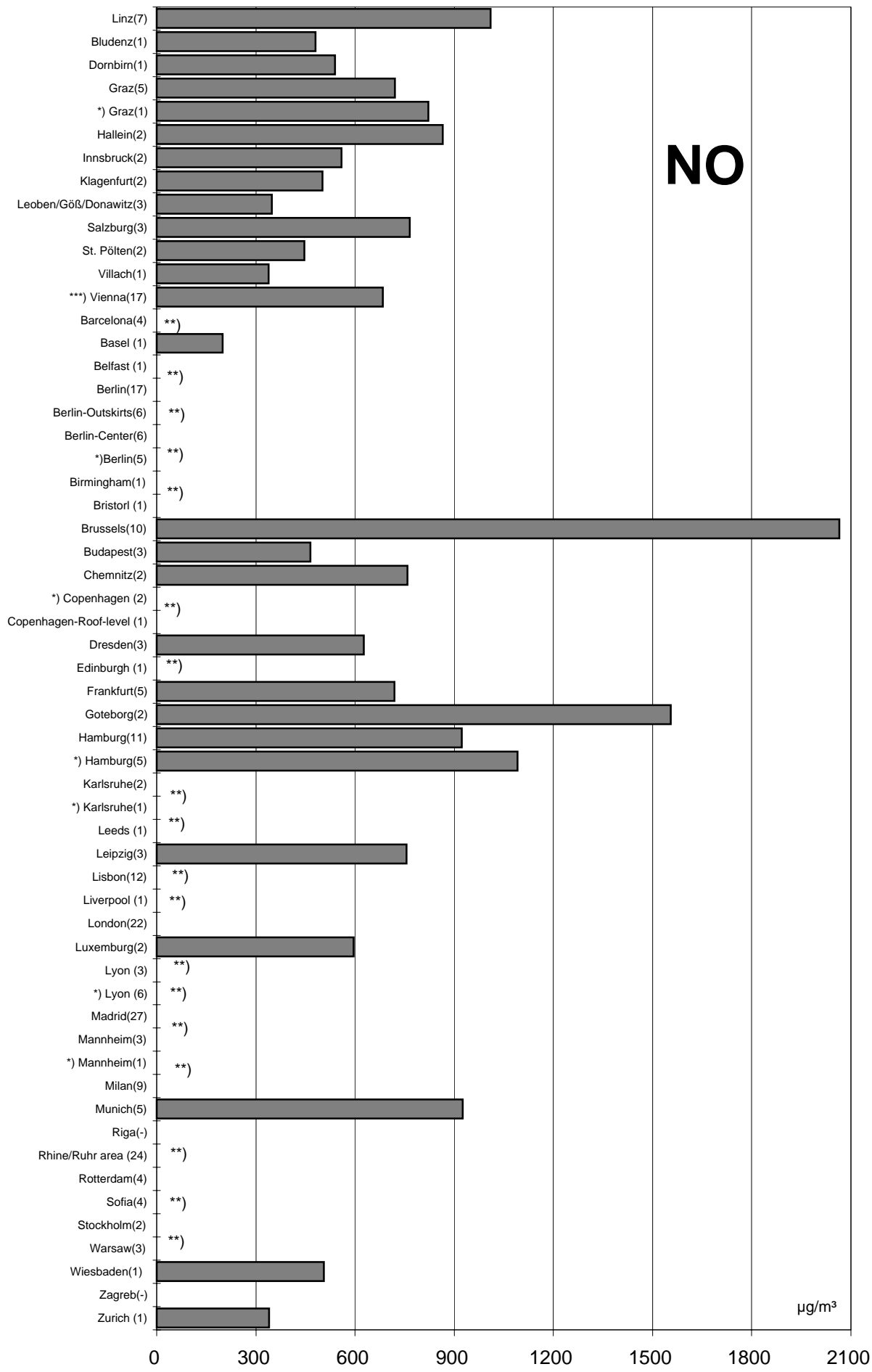
***)max. 99,9-Percentile

Comparison of The Air Quality in 2003

max. 1/2-h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)

67



*) traffic-influenced monitoring stations

**)no data

***)max. 99,9-Percentile

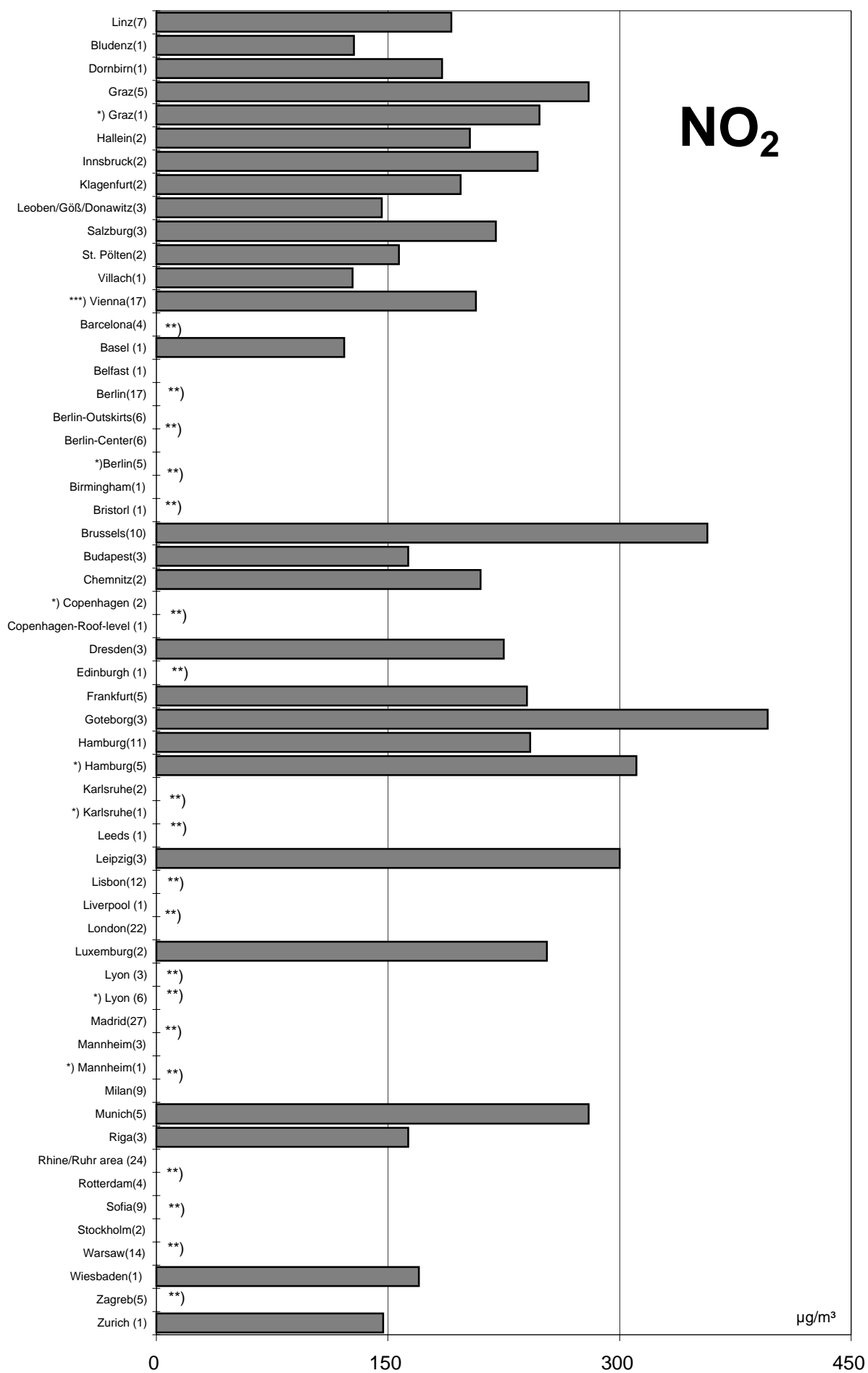
MAGISTRAT LINZ - Amt für Natur- und Umweltschutz

S:\anu\Abteilung\MT\Immission\Städtevergleich\2003\Tabellen, Grafiken\LGV[Max. HMW .xls]NO-sw

Comparison of The Air Quality in 2003

max. 1/2-h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**)no data

***)max. 99,9-Percentile

MAGISTRAT LINZ - Amt für Natur- und Umweltschutz

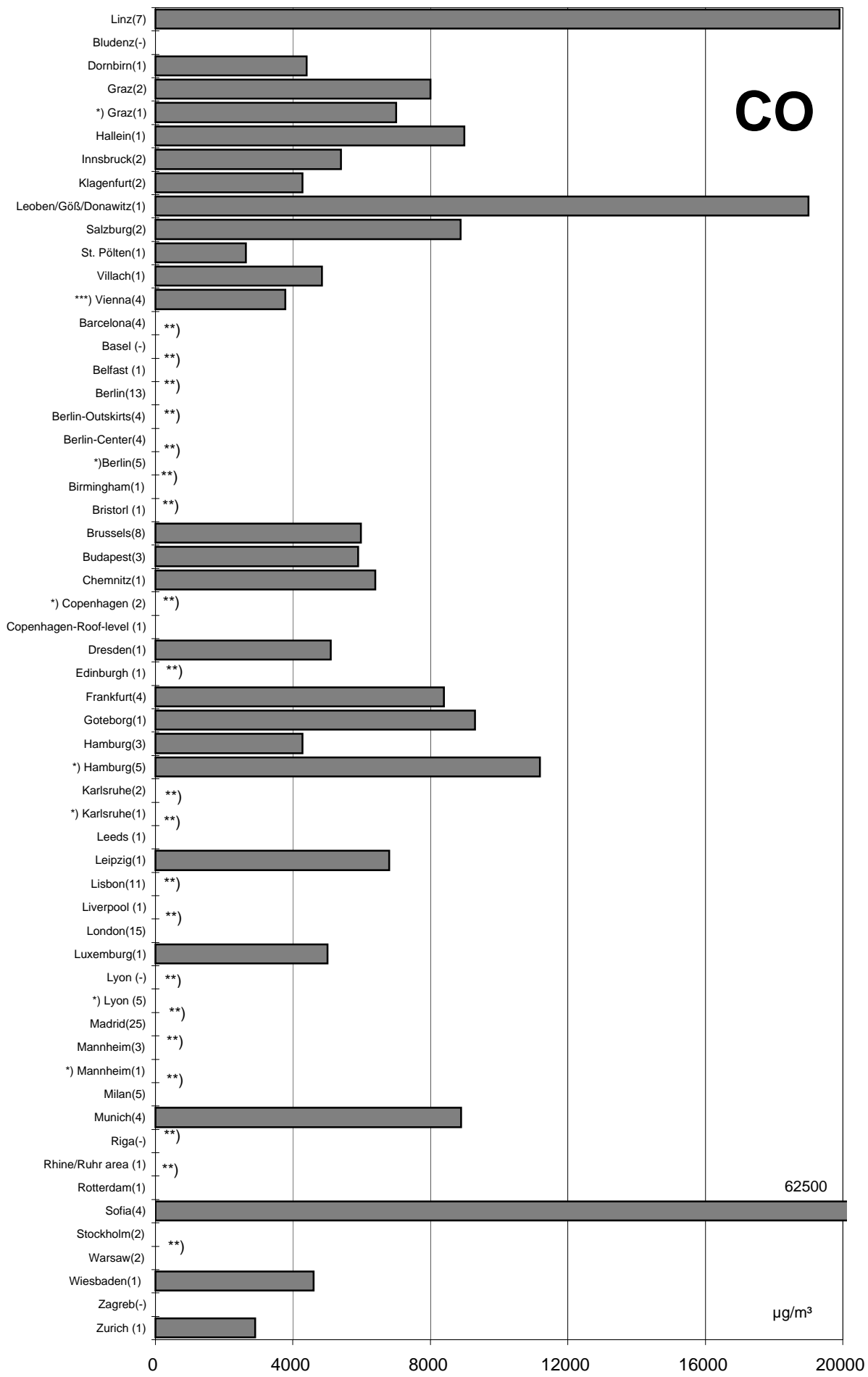
S:\anu\Abteilung\MT\Immission\Städtevergleich\2003\Tabellen, Grafiken\LGV

Comparison of The Air Quality in 2003

69

max. 1/2-h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

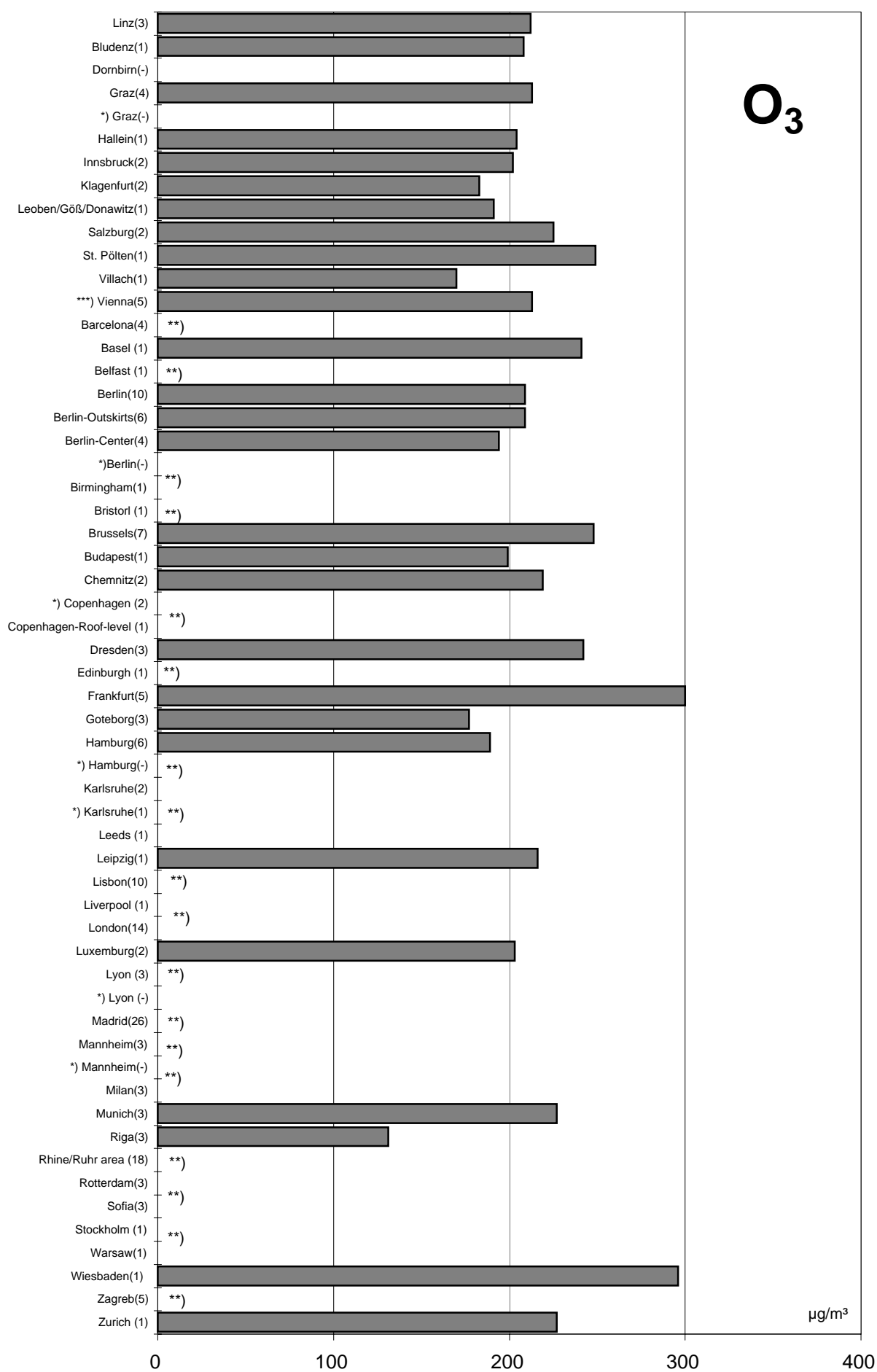
**)no data

***)max. 99,9-Percentile

Comparison of The Air Quality in 2003

max. 1/2-h mean values (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**)no data

***)max. 99,9-Percentile

Luftgütevergleich

2003

max. 98-Percentil/Jahr

Comparison of The Air Quality

2003

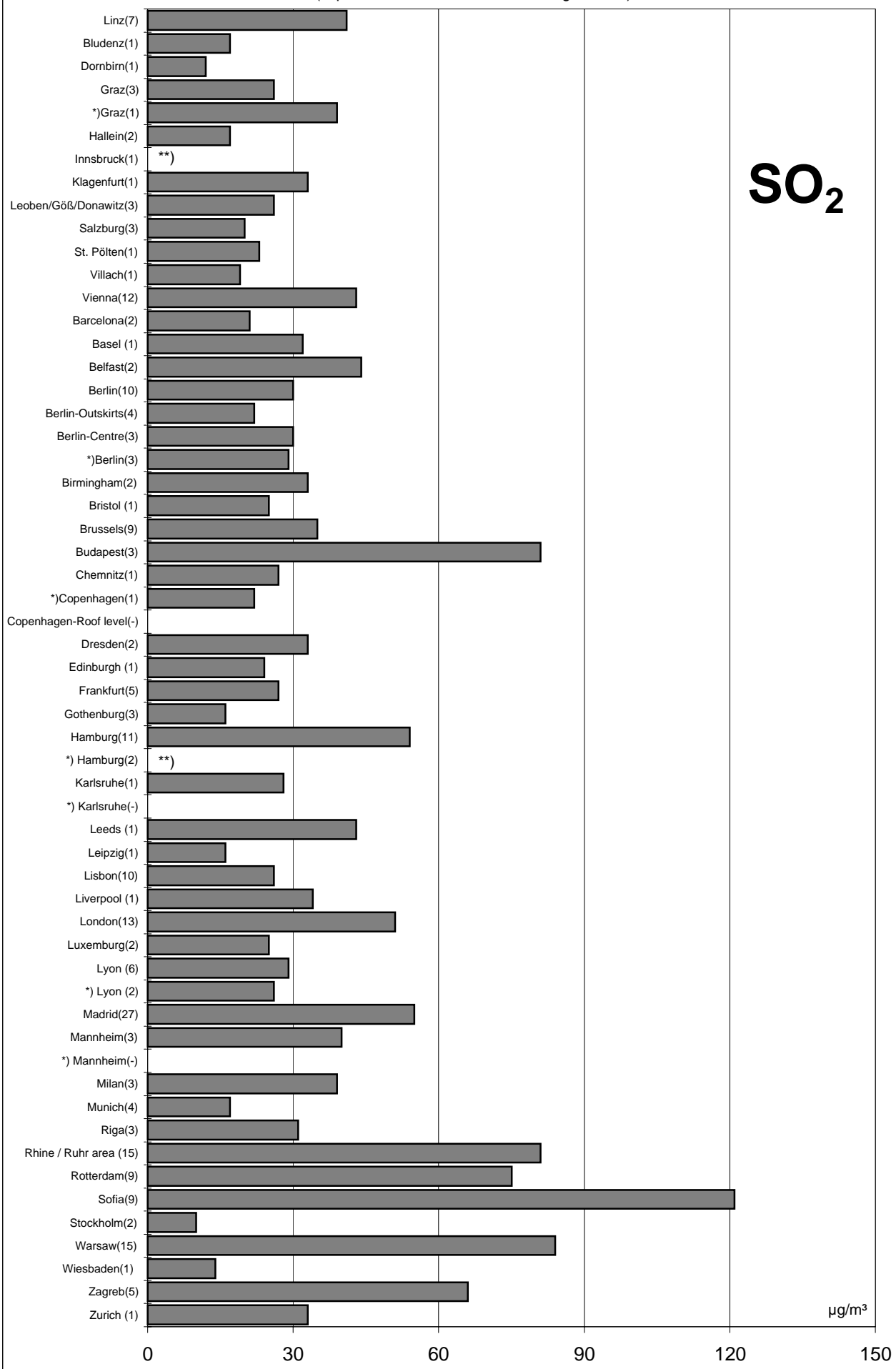
Max. 98- Percentile per Year

Comparison of The Air Quality in 2003

72

max. 98-Percentile (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**)no data

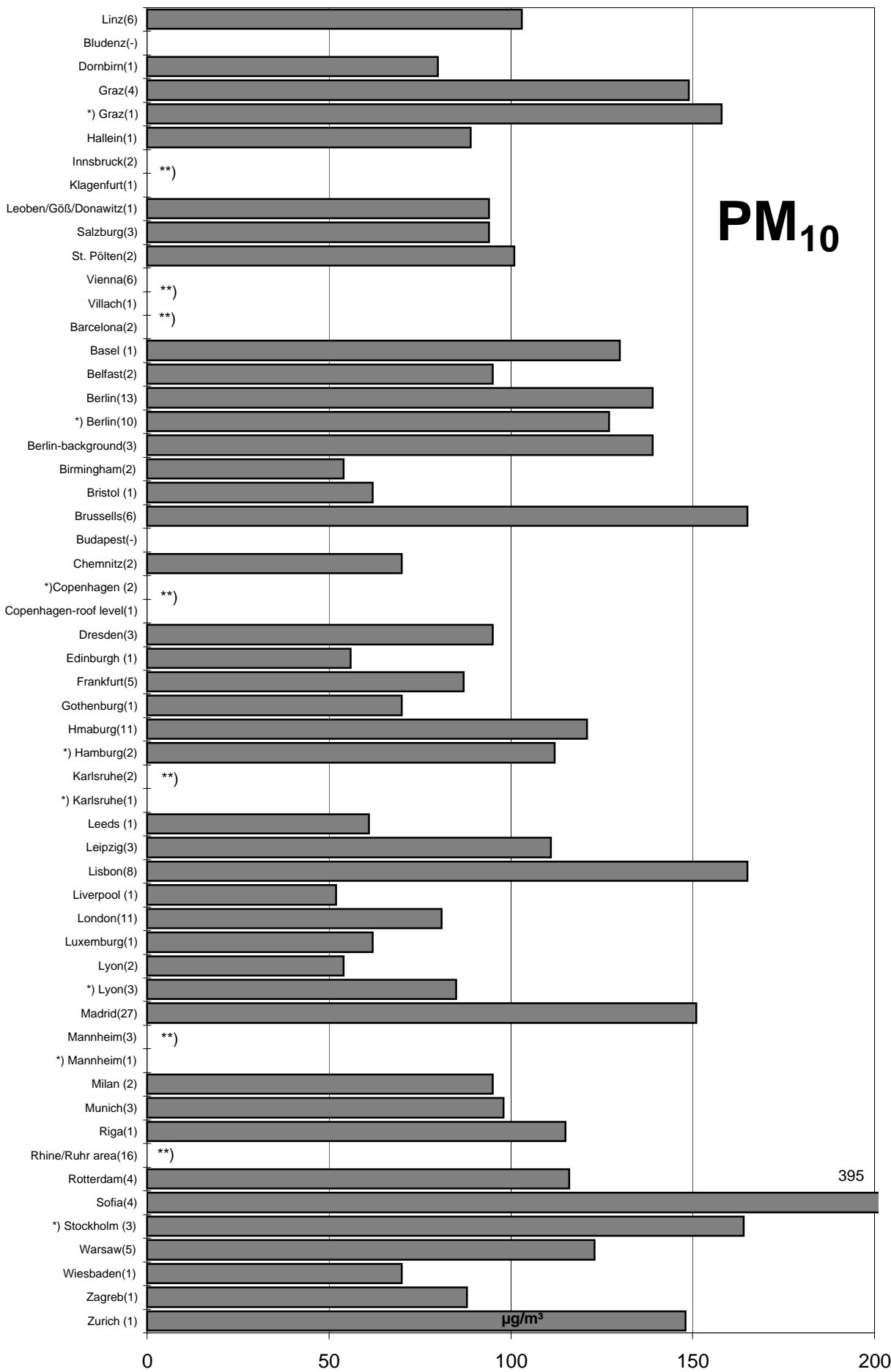
MAGISTRAT LINZ - Amt für Natur- und Umweltschutz

S:\anu\Abteilung\MT\Immission\Städtevergleich\2003\Tabellen, Grafiken\LGV[Max. 98-Percentil .xls]SO2-sw

Comparison of The Air Quality in 2003

max. 98-Percentile (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



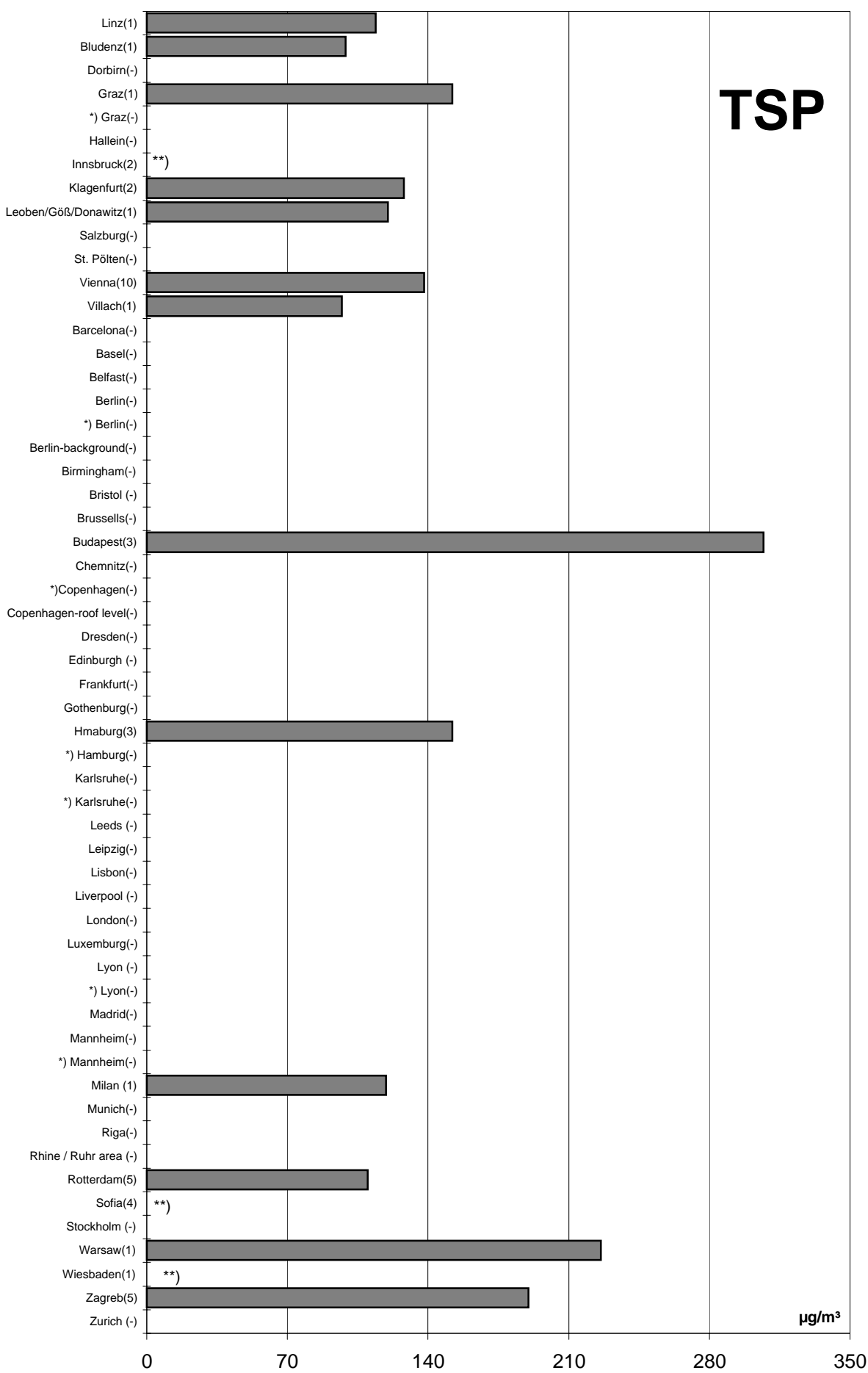
*) traffic-influenced monitoring stations

**) no data

Comparison of The Air Quality 2003

max. 98-Percentile (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

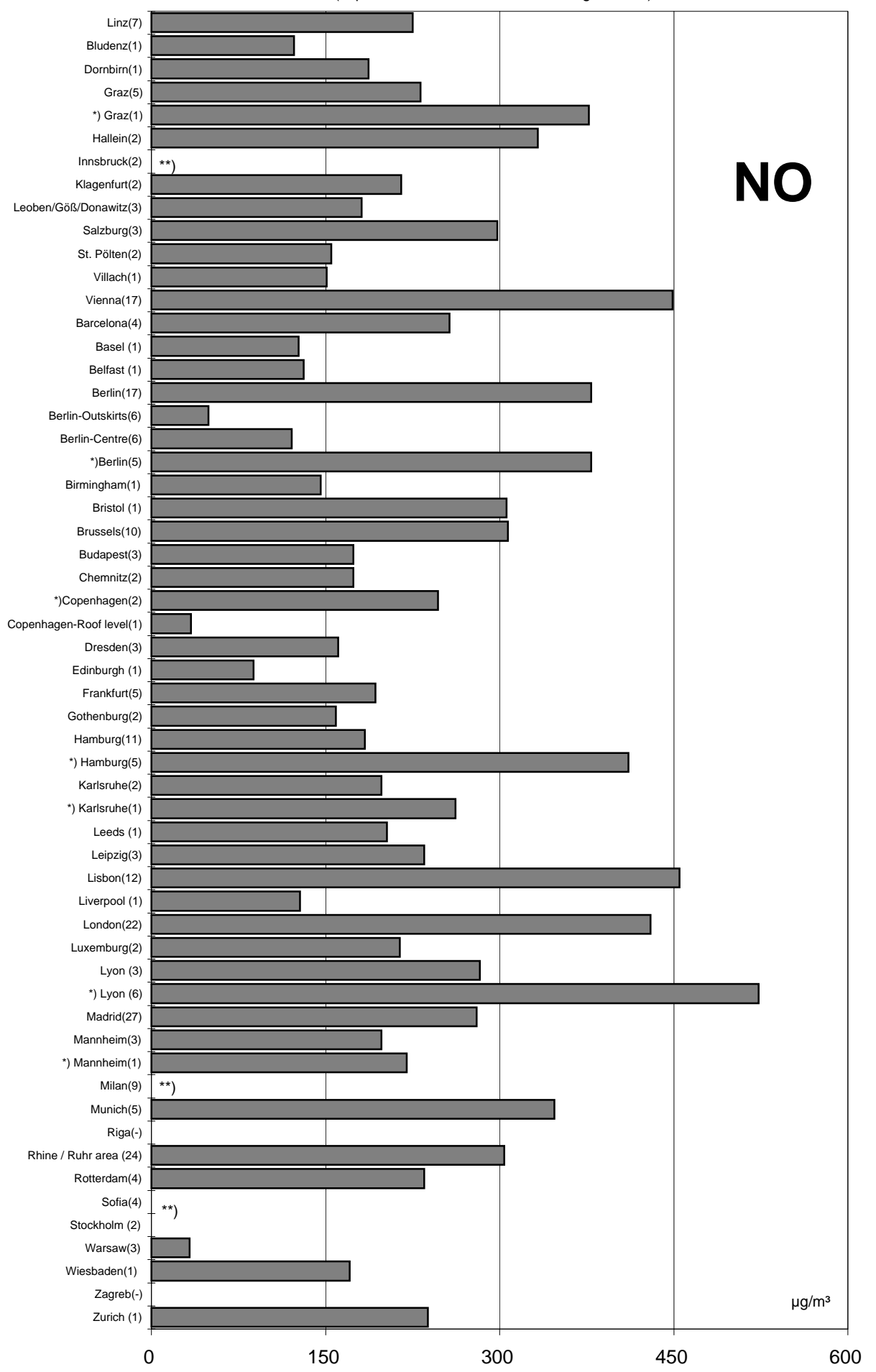
**)no data

Comparison of The Air Quality in 2003

75

max. 98-Percentile (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**) no data

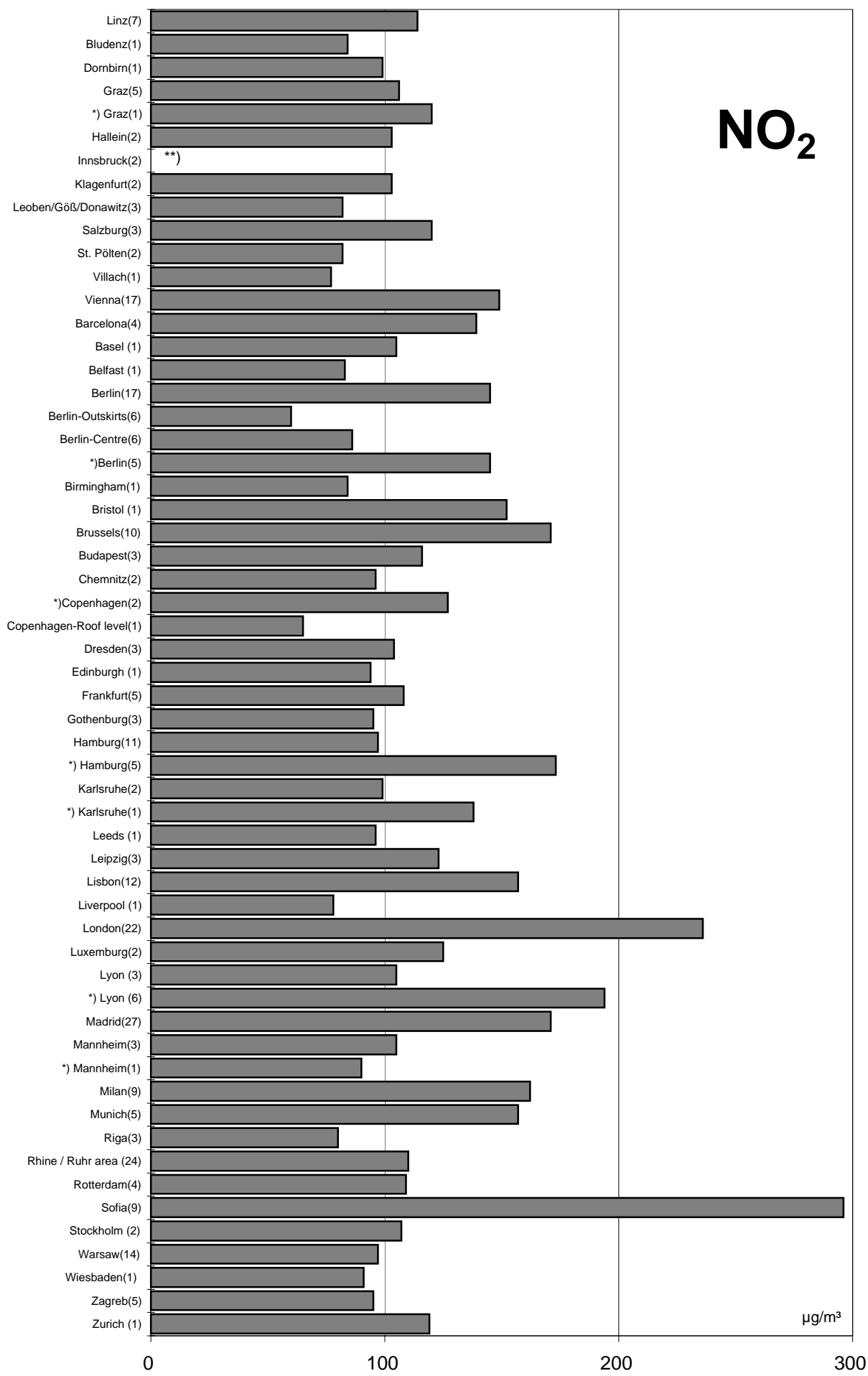
MAGISTRAT LINZ - Amt für Natur- und Umweltschutz

S:\anu\Abteilung\MT\Immission\Städtevergleich\2003\Tabellen, Grafiken\LGV[Max. 98-Percentil .xls]NO-sw

Comparison of The Air Quality in 2003

max. 98-Percentile (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

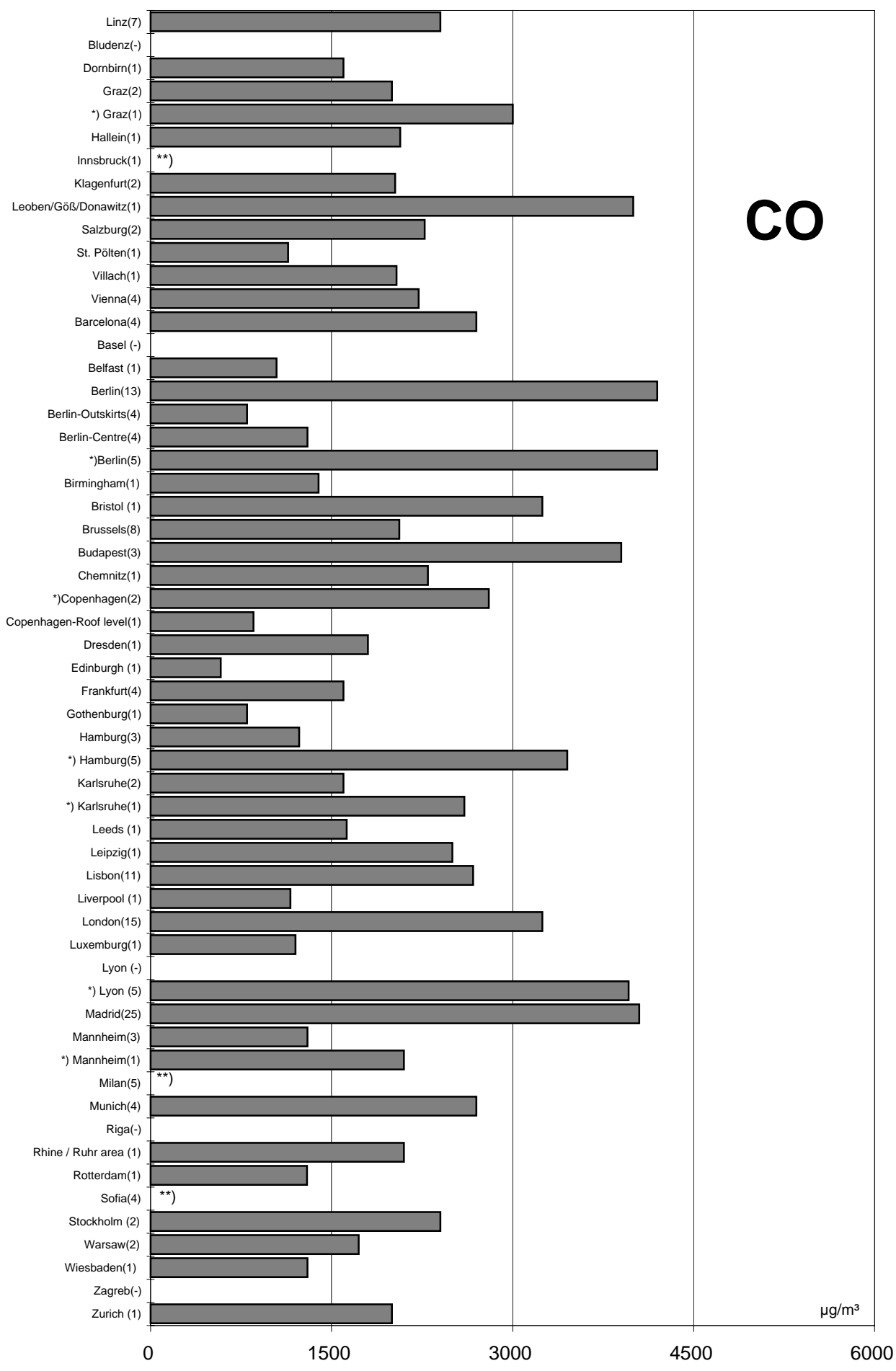
**)no data

Comparison of The Air Quality in 2003

max. 98-Percentile (max. stressed monitoring station)

77

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**)no data

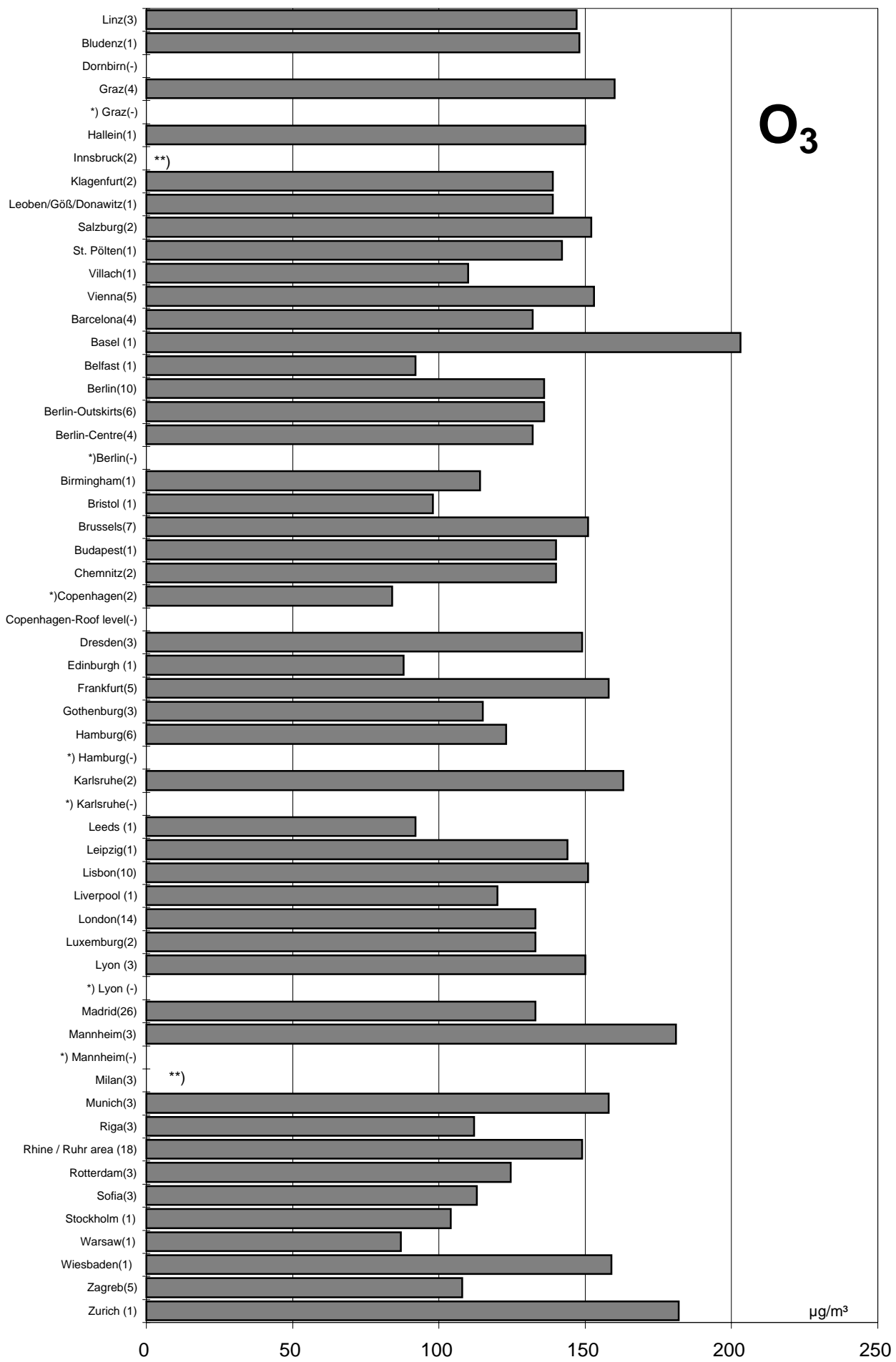
MAGISTRAT LINZ - Amt für Natur- und Umweltschutz

S:\anu\Abteilung\MT\Immission\Städtevergleich\2002\Tabellen, Grafiken\LGV[Max. 98-Percentil .xls]CO-sw

Comparison of The Air Quality in 2003

max. 98-Percentile (max. stressed monitoring station)

(in parentheses: number of monitoring stations)



*) traffic-influenced monitoring stations

**)no data

Jahresvergleich

1992-2003

Jahresmittelwert

Comparison of The Air Quality Over The Years

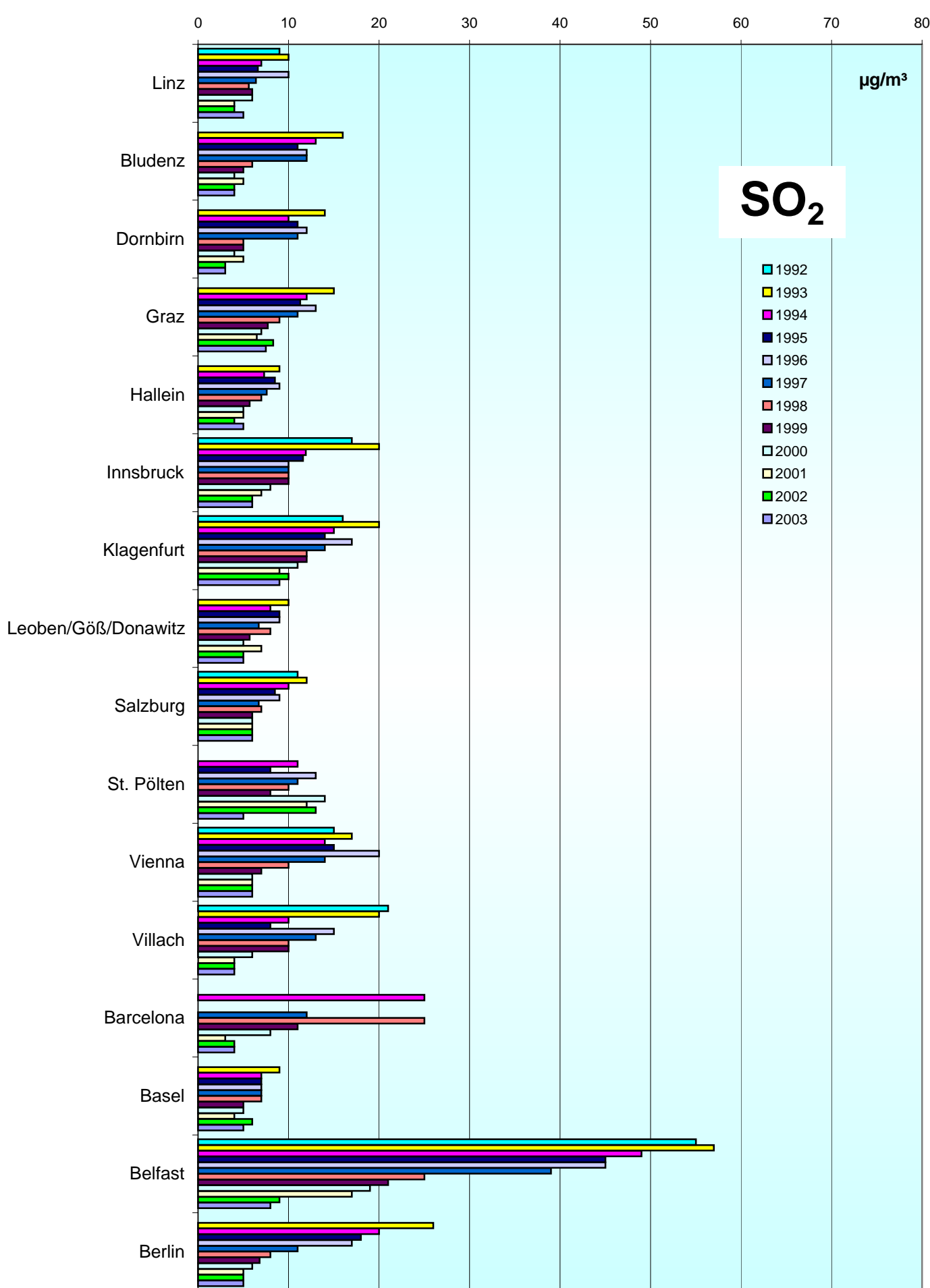
1992-2003

Annual Mean Values

Comparison of The Air Quality 1992 - 2003

Annual mean values

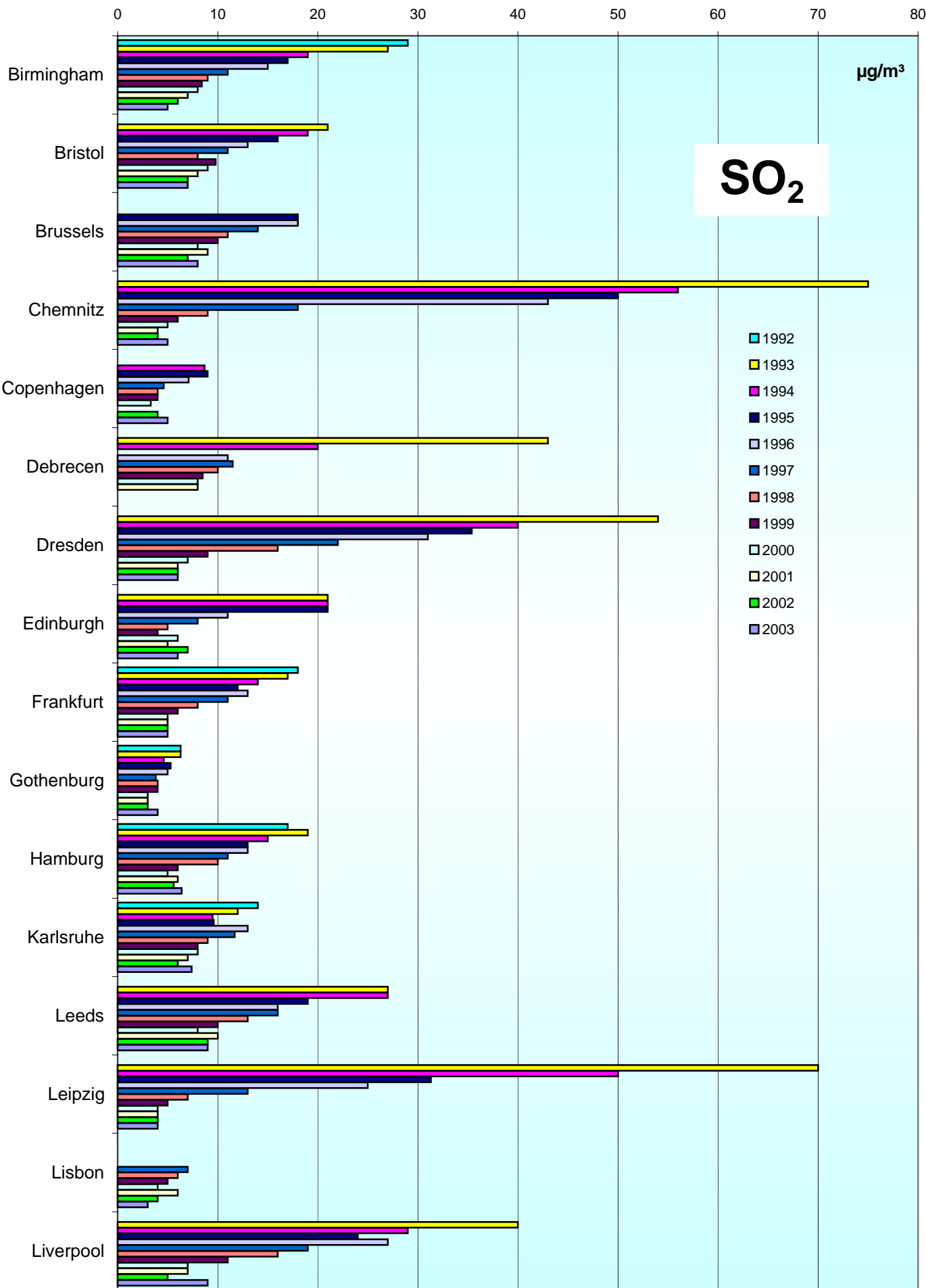
(mean of all monitoring stations)



Comparison of The Air Quality 1992 - 2003

Annual mean values
(mean of all monitoring stations)

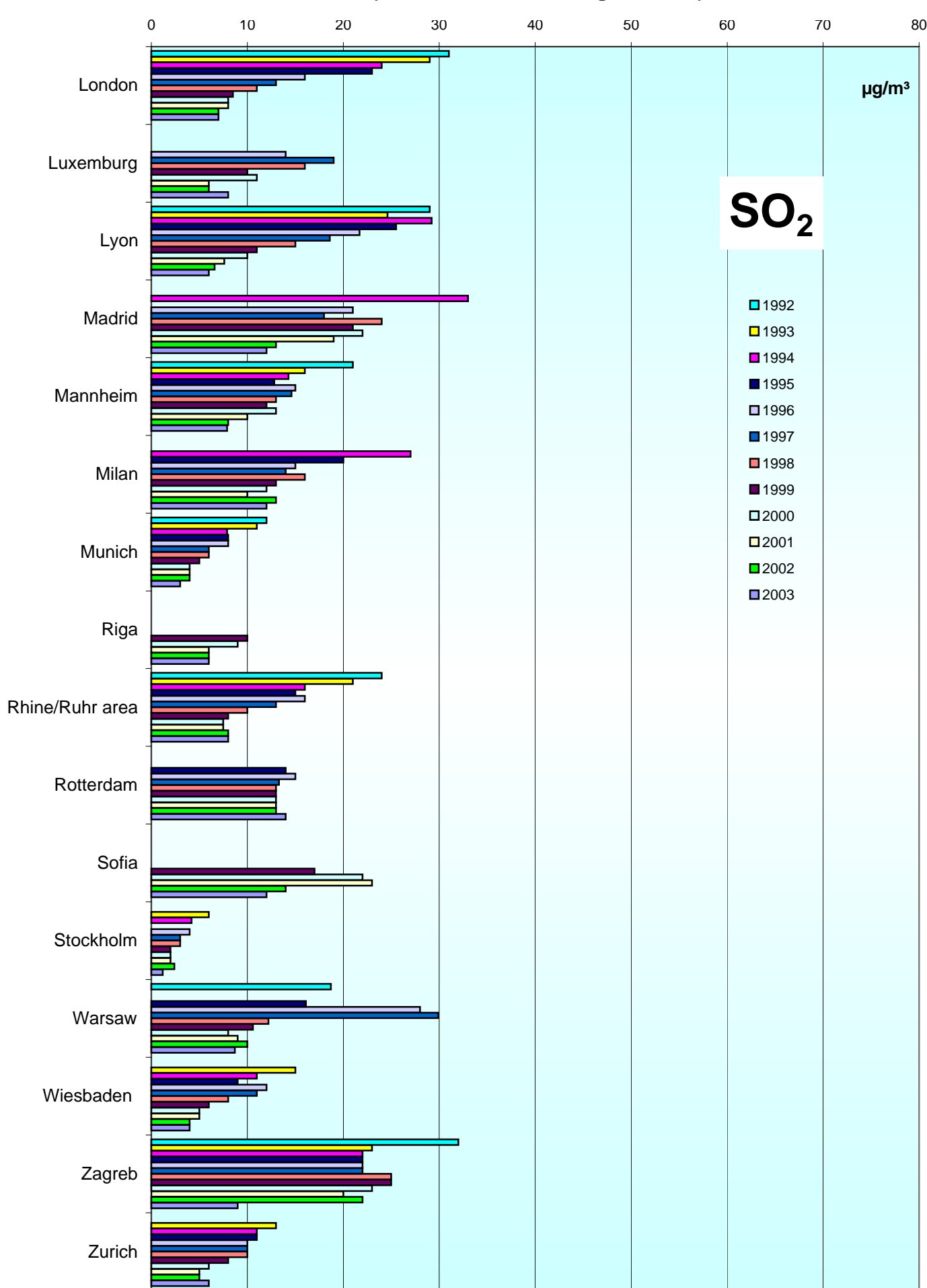
81



Comparison of The Air Quality 1992 - 2003

Annual mean values

(mean of all monitoring stations)

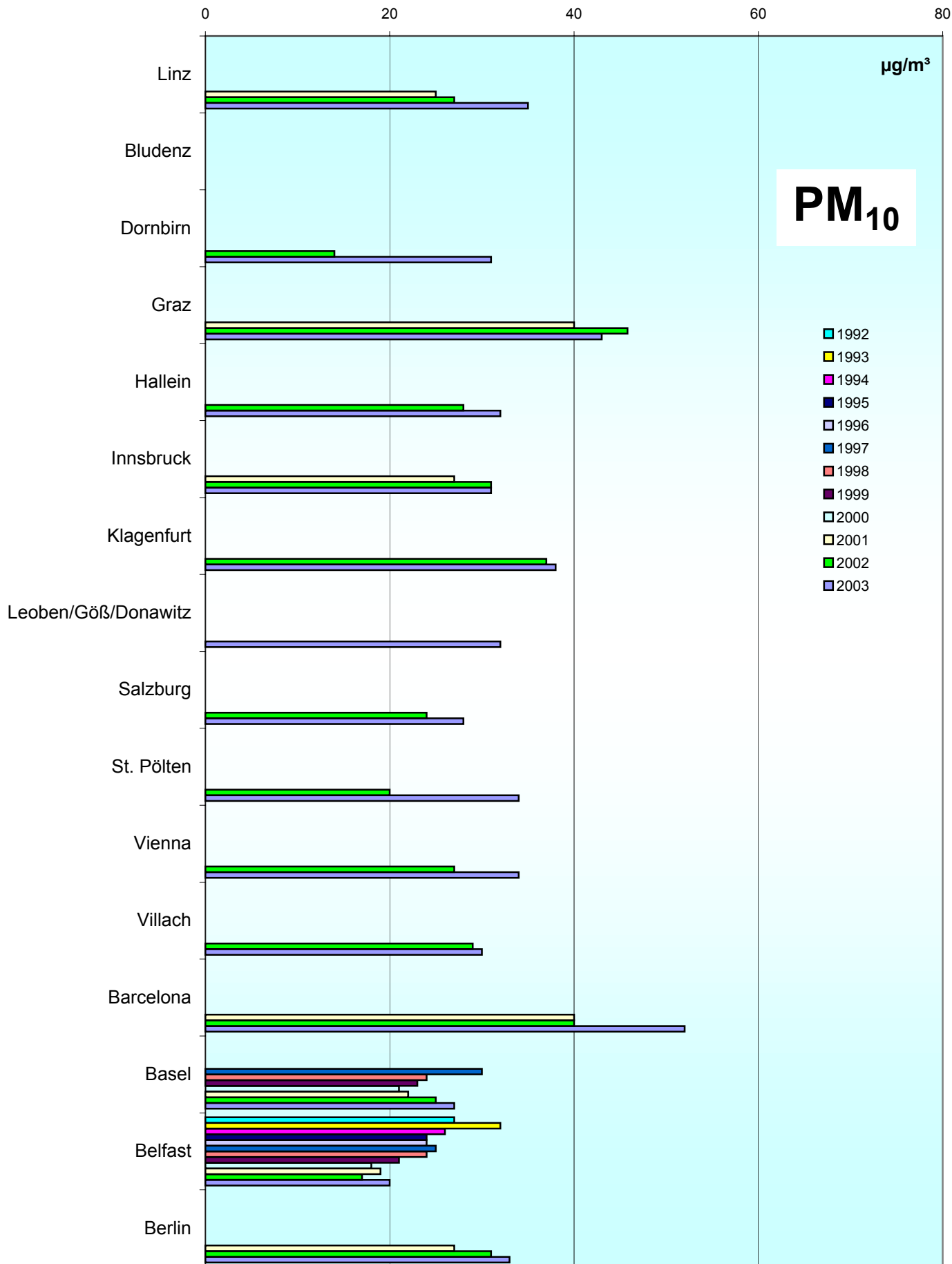


Comparison of The Air Quality 1992 - 2003

Annual mean values

(mean of all monitoring stations)

83



Comparison of The Air Quality 1992 - 2003

Annual mean values

(mean of all monitoring stations)

84

0

20

40

60

80

$\mu\text{g}/\text{m}^3$

PM₁₀

Birmingham

Bristol

Brussels

Chemnitz

Copenhagen

Debrecen

Dresden

Edinburgh

Frankfurt

Gothenburg

Hamburg

Karlsruhe

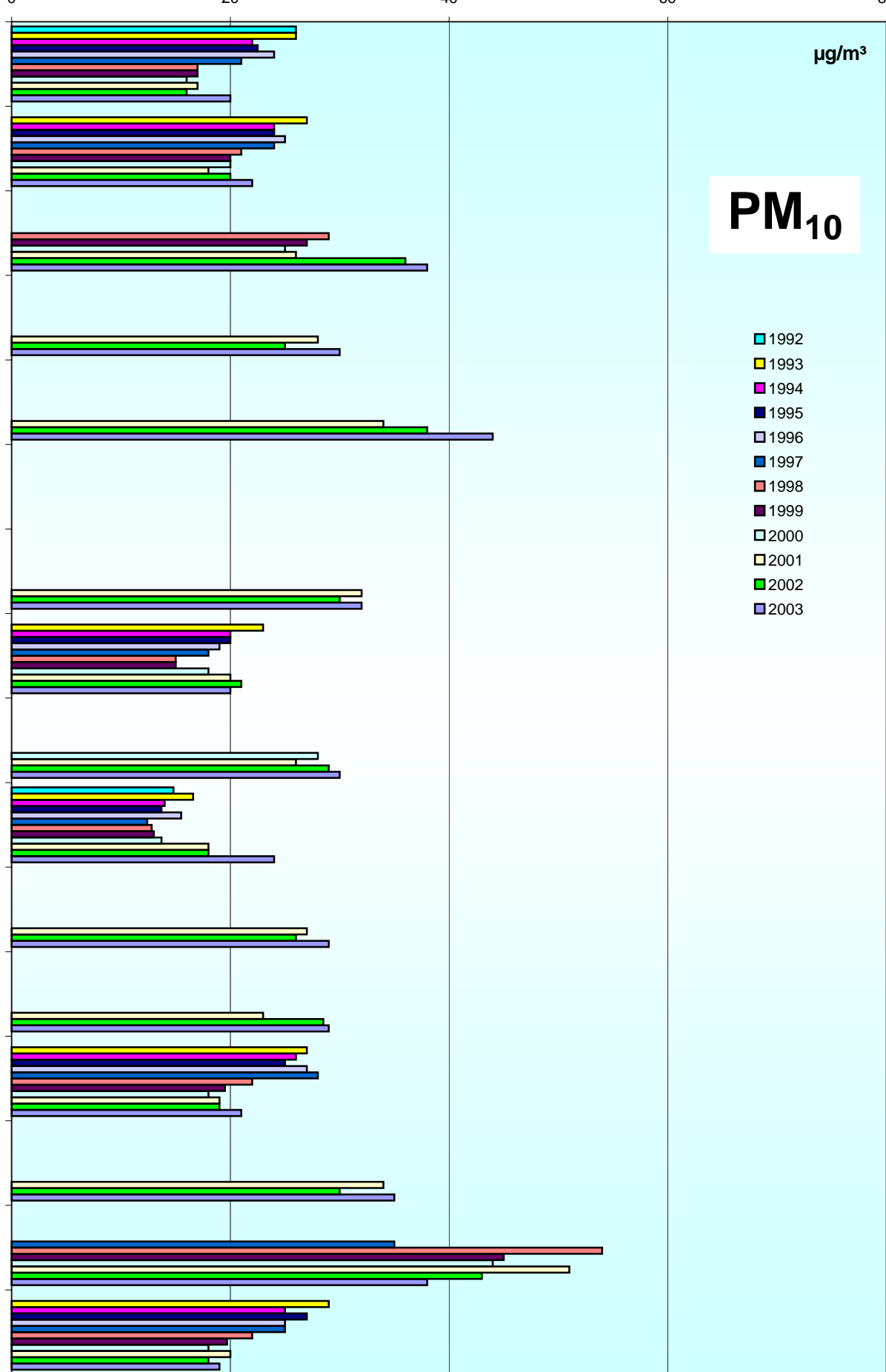
Leeds

Leipzig

Lisbon

Liverpool

- 1992
- 1993
- 1994
- 1995
- 1996
- 1997
- 1998
- 1999
- 2000
- 2001
- 2002
- 2003

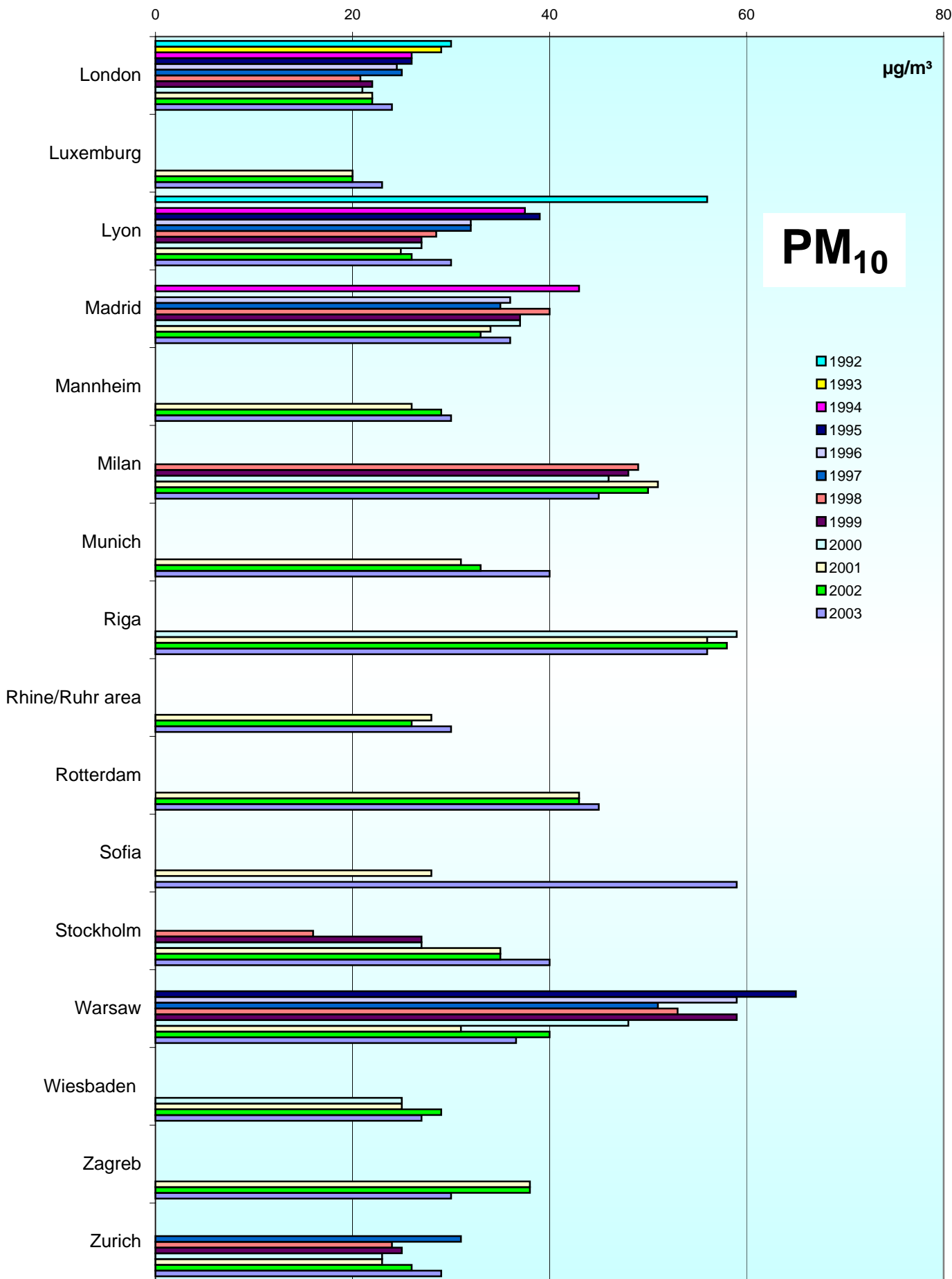


Comparison of The Air Quality 1992 - 2003

85

Annual mean values

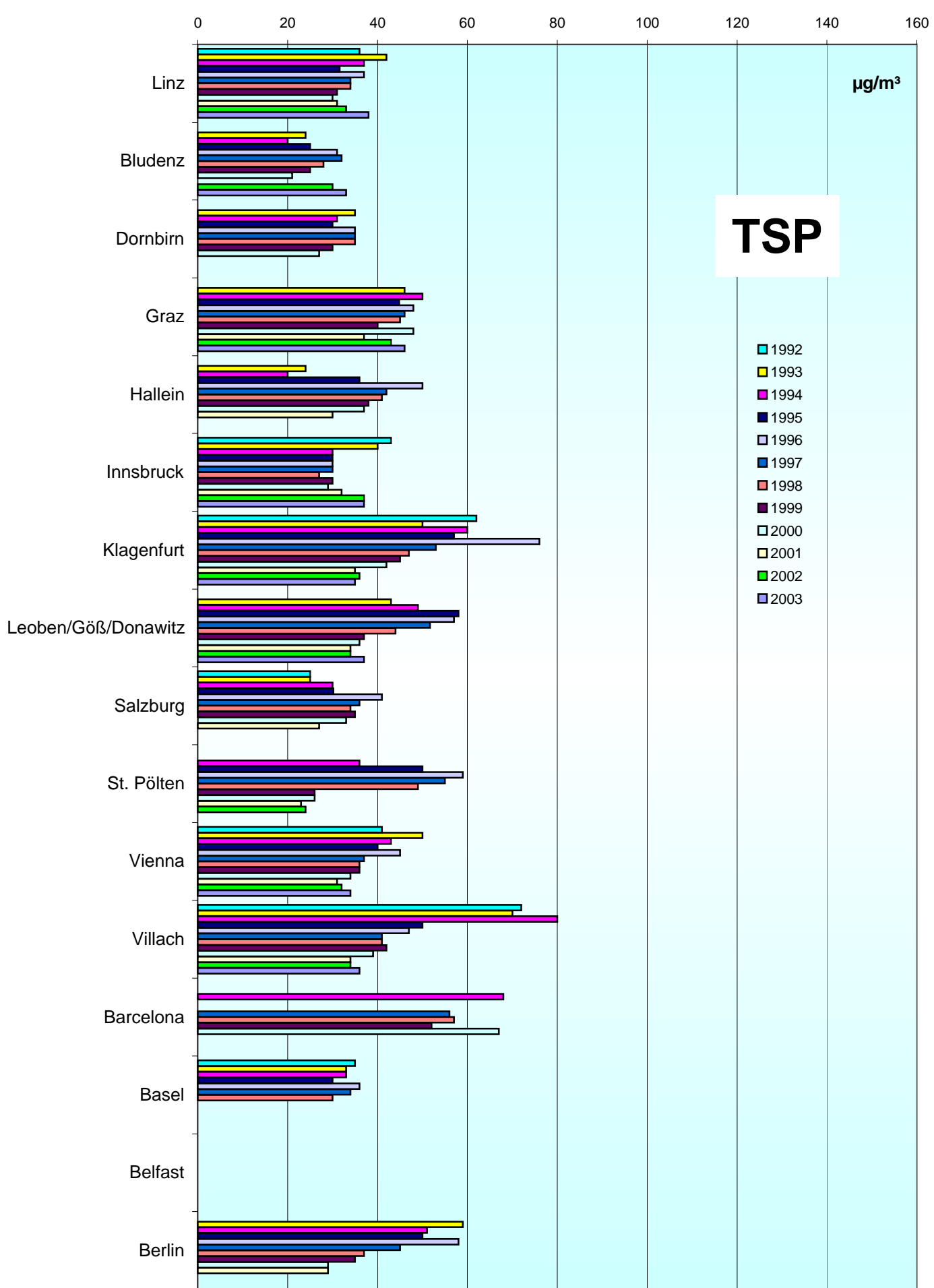
(mean of all monitoring stations)



Comparison of The Air Quality 1992 - 2003

Annual mean values

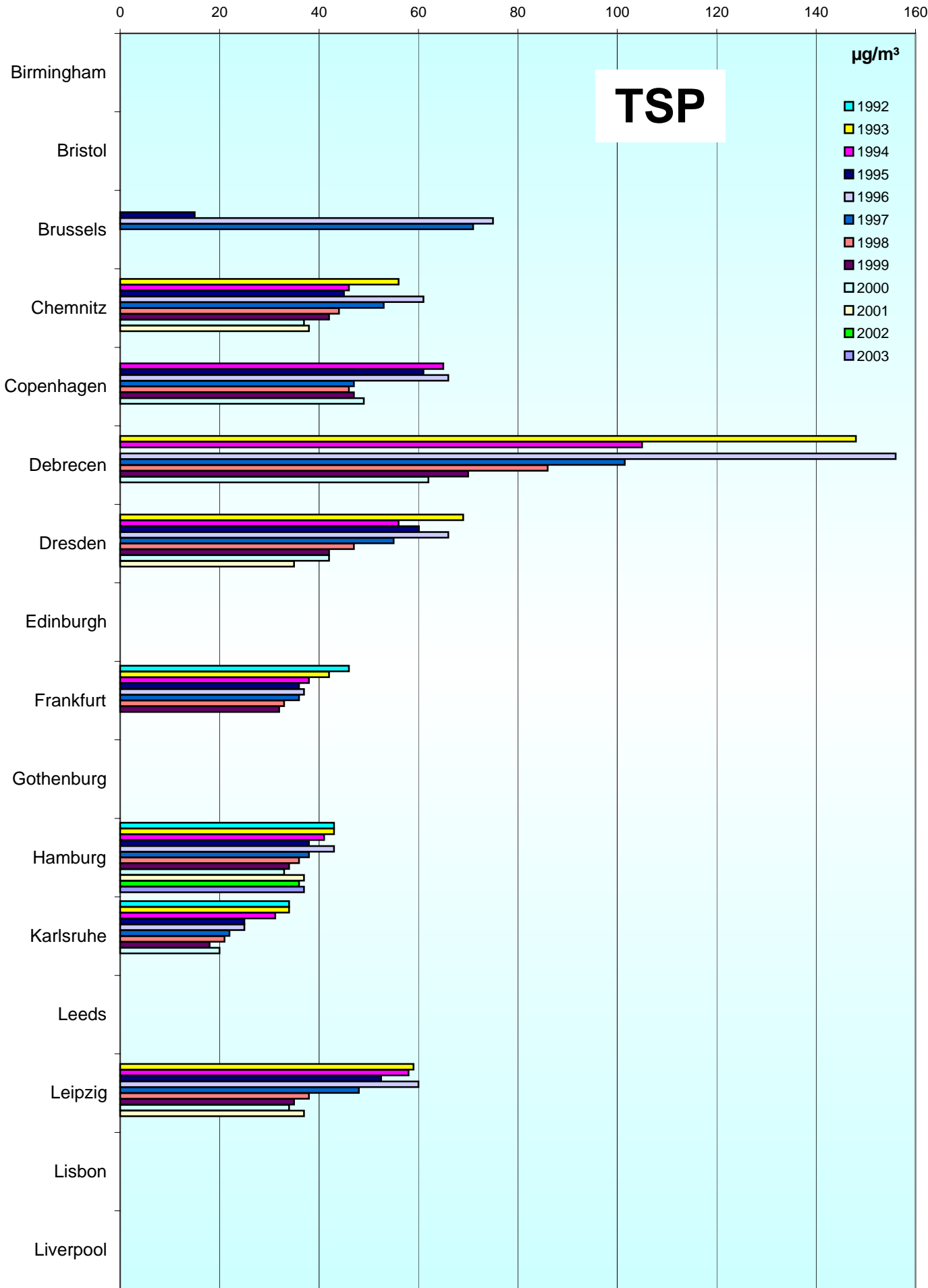
(mean of all monitoring stations)



Comparison of The Air Quality 1992 - 2003

87

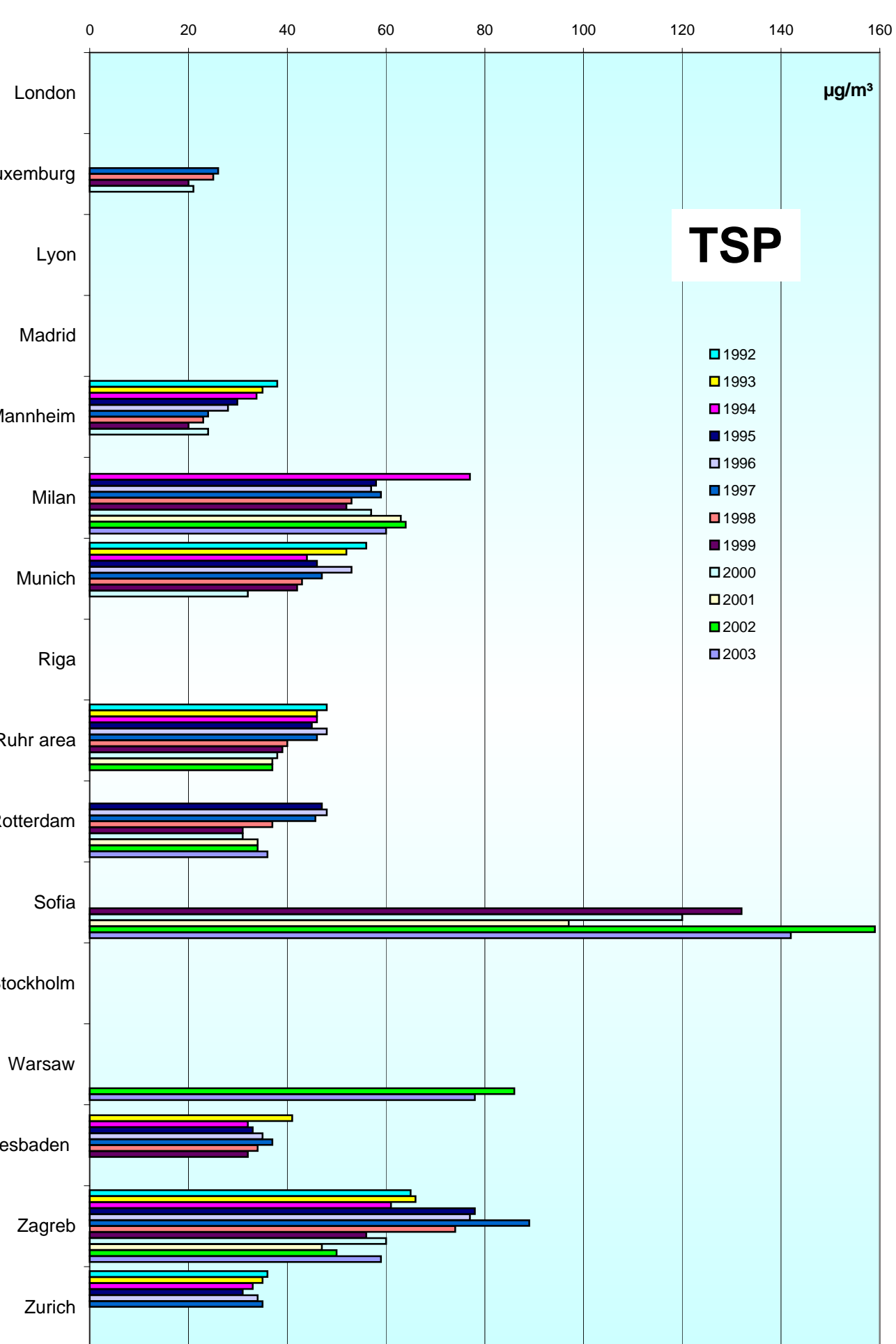
Annual mean values
(mean of all monitoring stations)



Comparison of The Air Quality 1992 - 2003

Annual mean values

(mean of all monitoring stations)

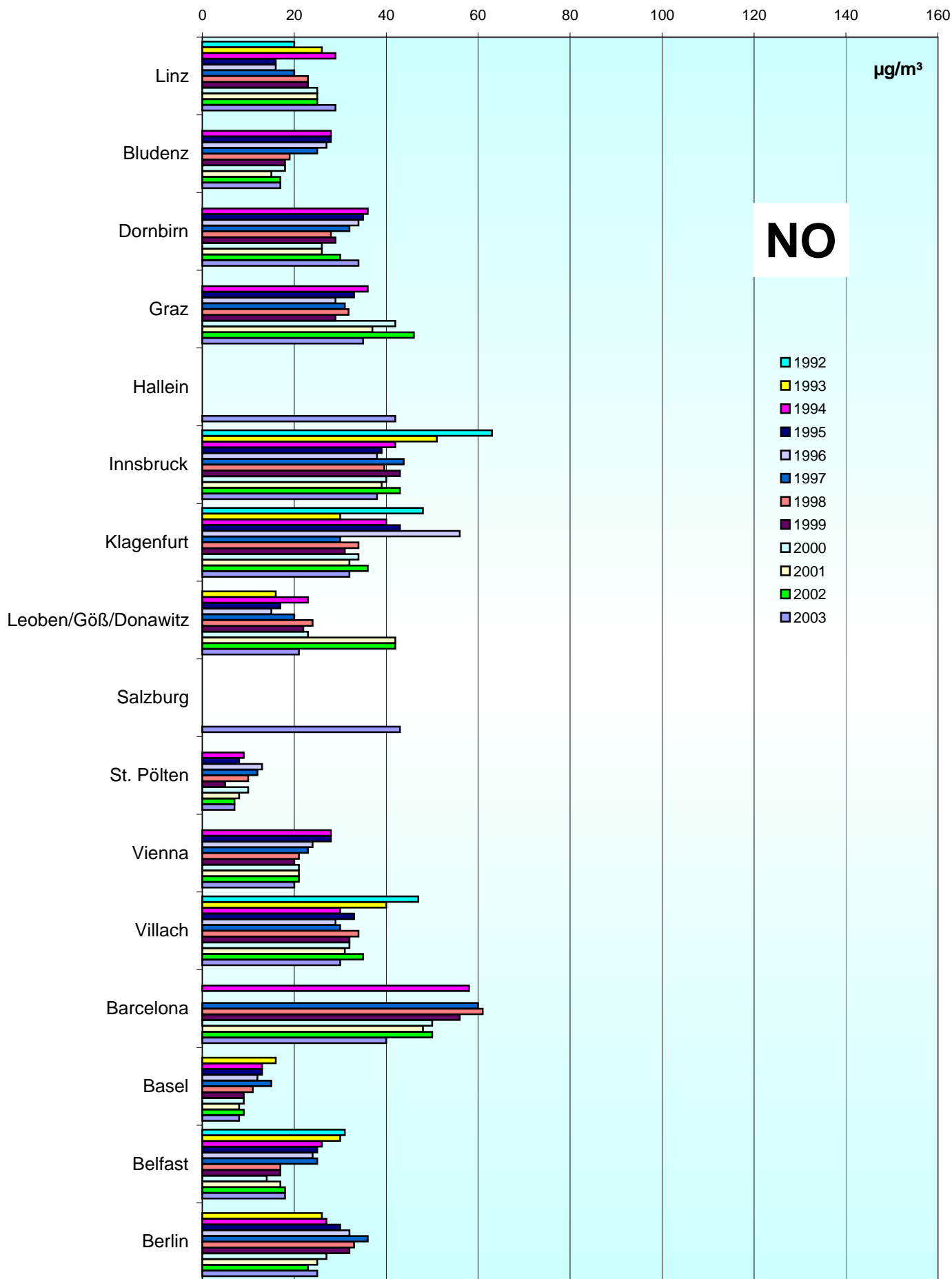


Comparison of The Air Quality 1992 - 2003

89

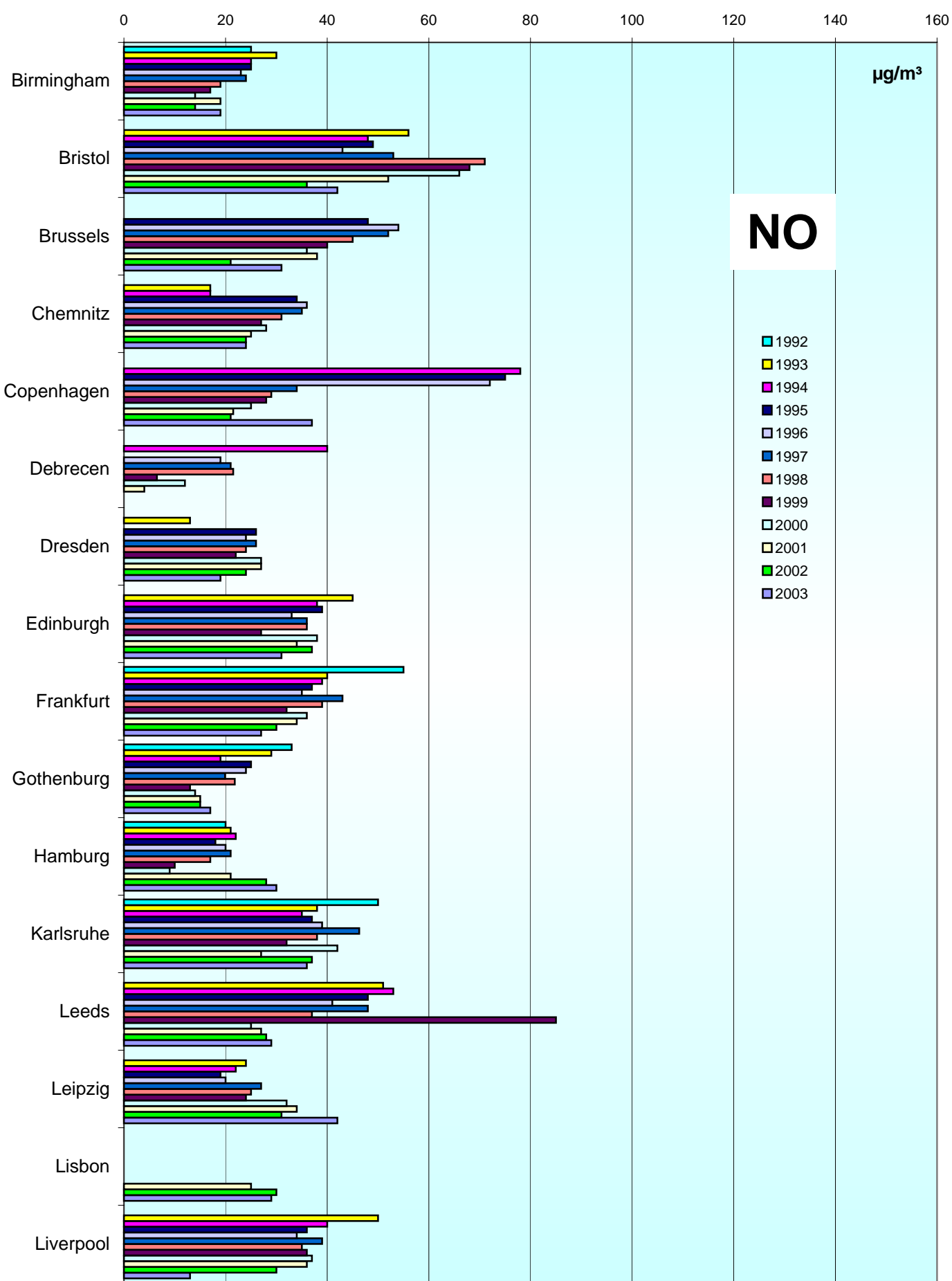
Annual mean values

(mean of all monitoring stations)



Comparison of The Air Quality 1992 - 2003

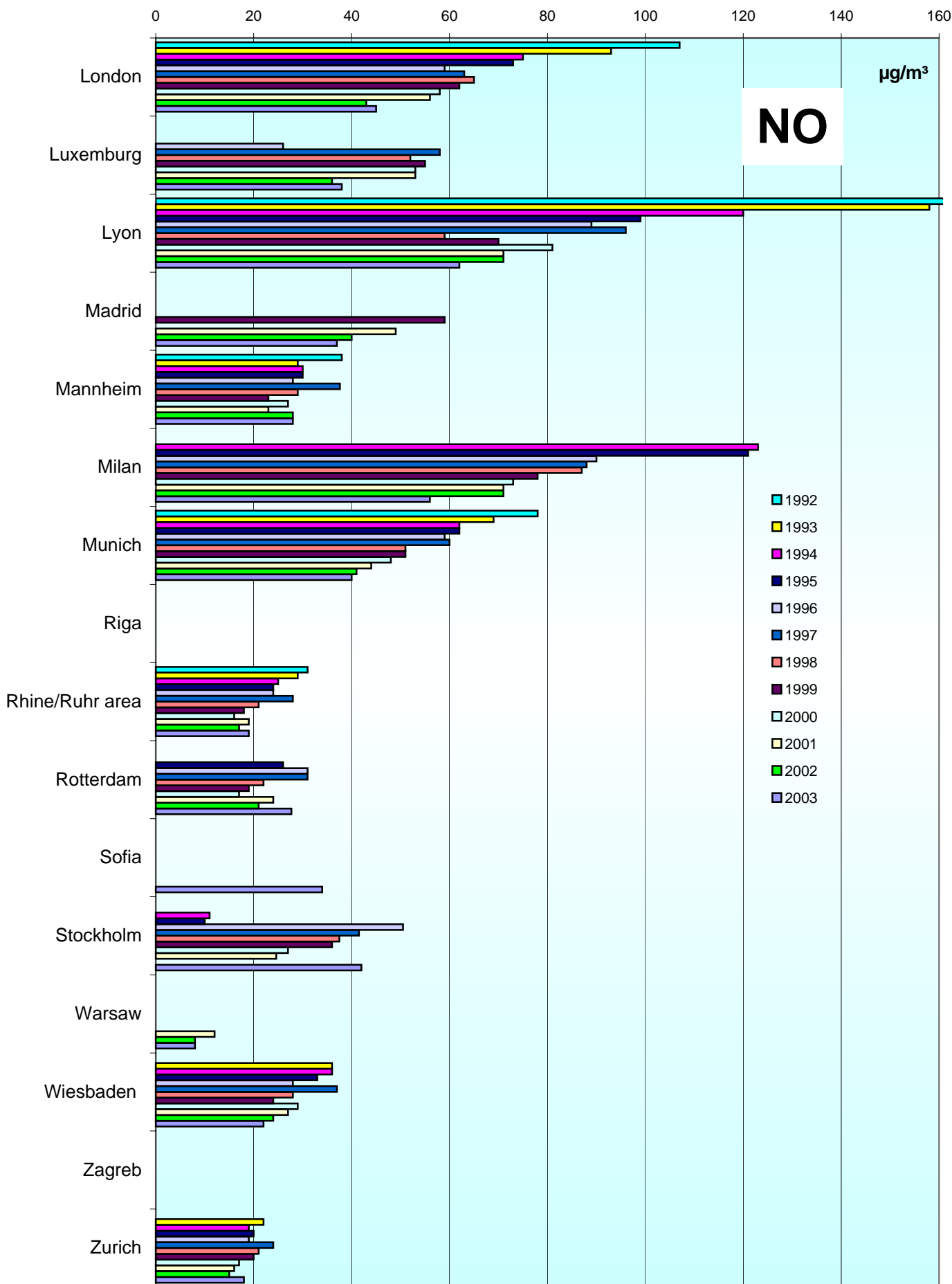
Annual mean values
(mean of all monitoring stations)



Comparison of The Air Quality 1992 - 2003

91

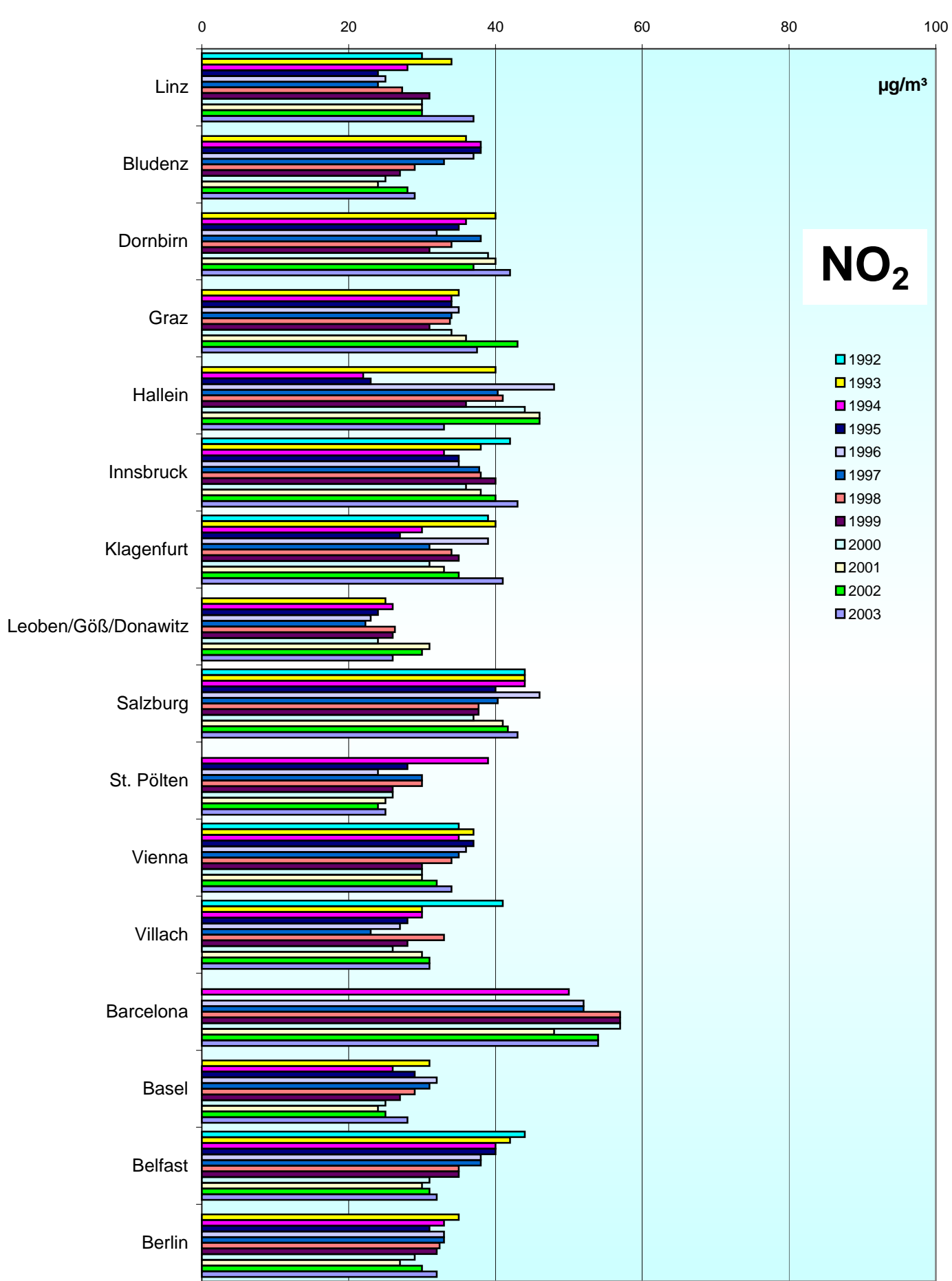
Annual mean values
(mean of all monitoring stations)



Comparison of The Air Quality 1992 - 2003

Annual mean values

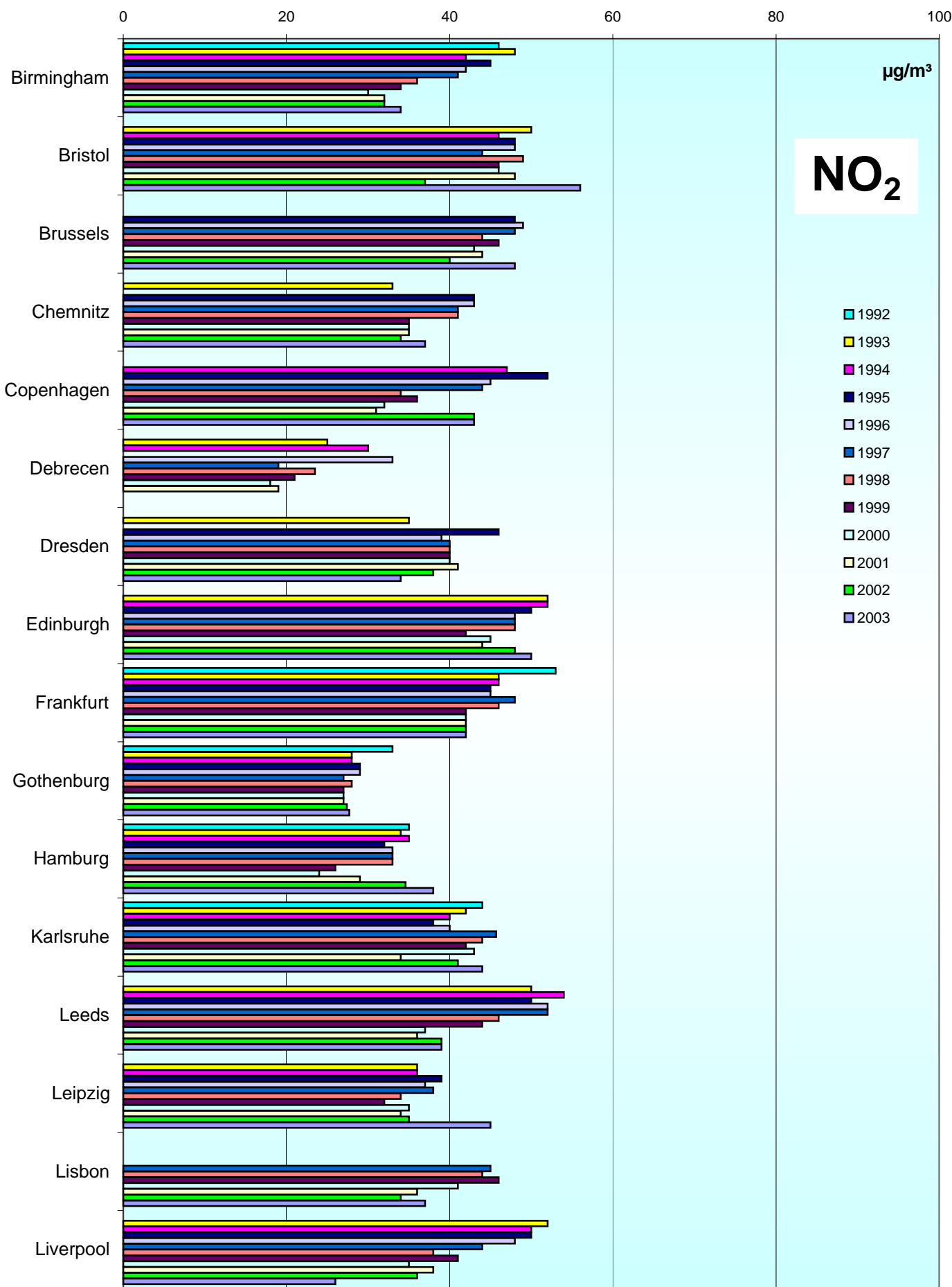
(mean of all monitoring stations)



Comparison of The Air Quality 1992 - 2003

Annual mean values
(mean of all monitoring stations)

93



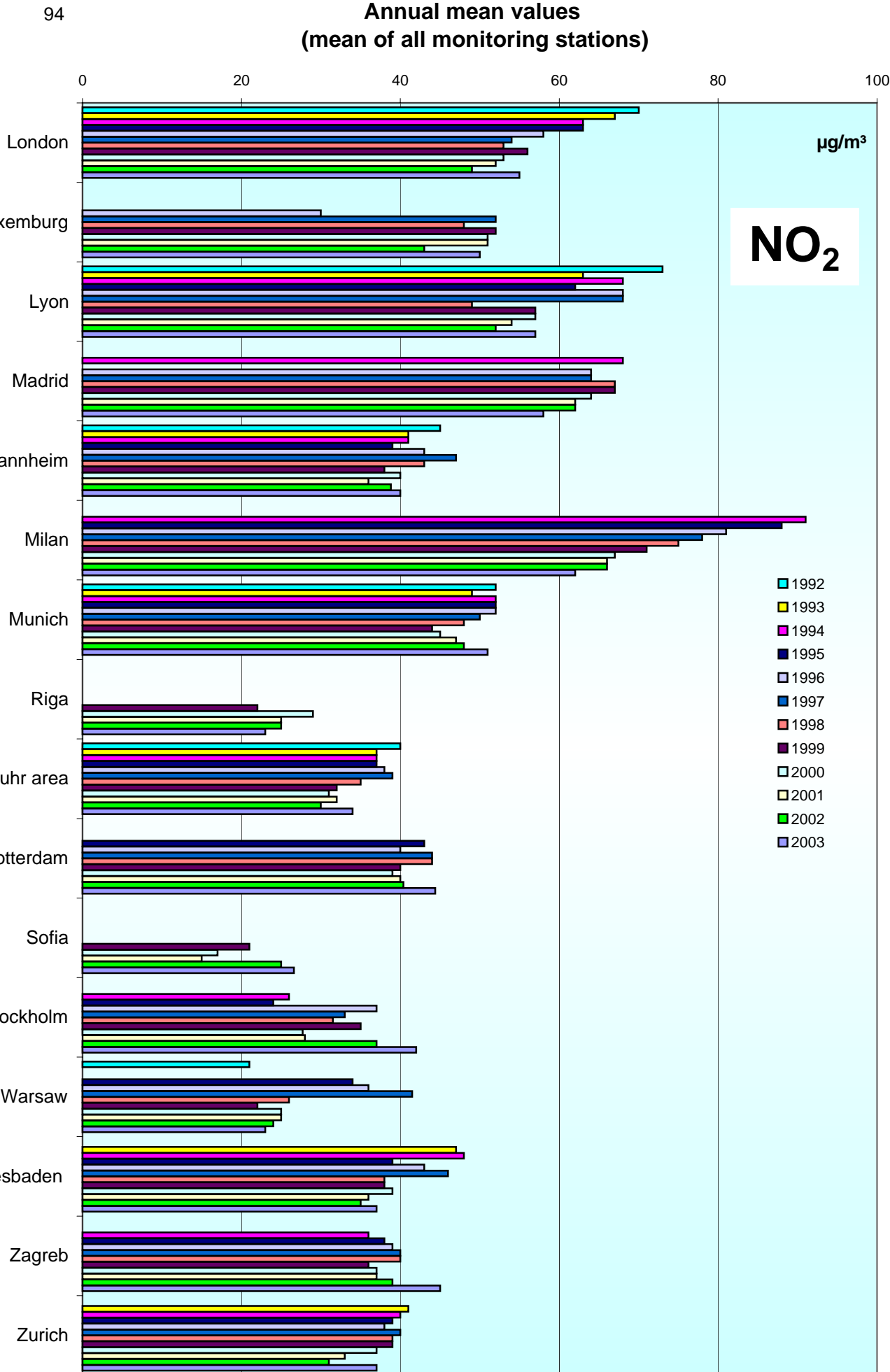
NO₂

1992
1993
1994
1995
1996
1997
1998
1999
2000
2001
2002
2003

Comparison of The Air Quality 1992 - 2003

Annual mean values

(mean of all monitoring stations)

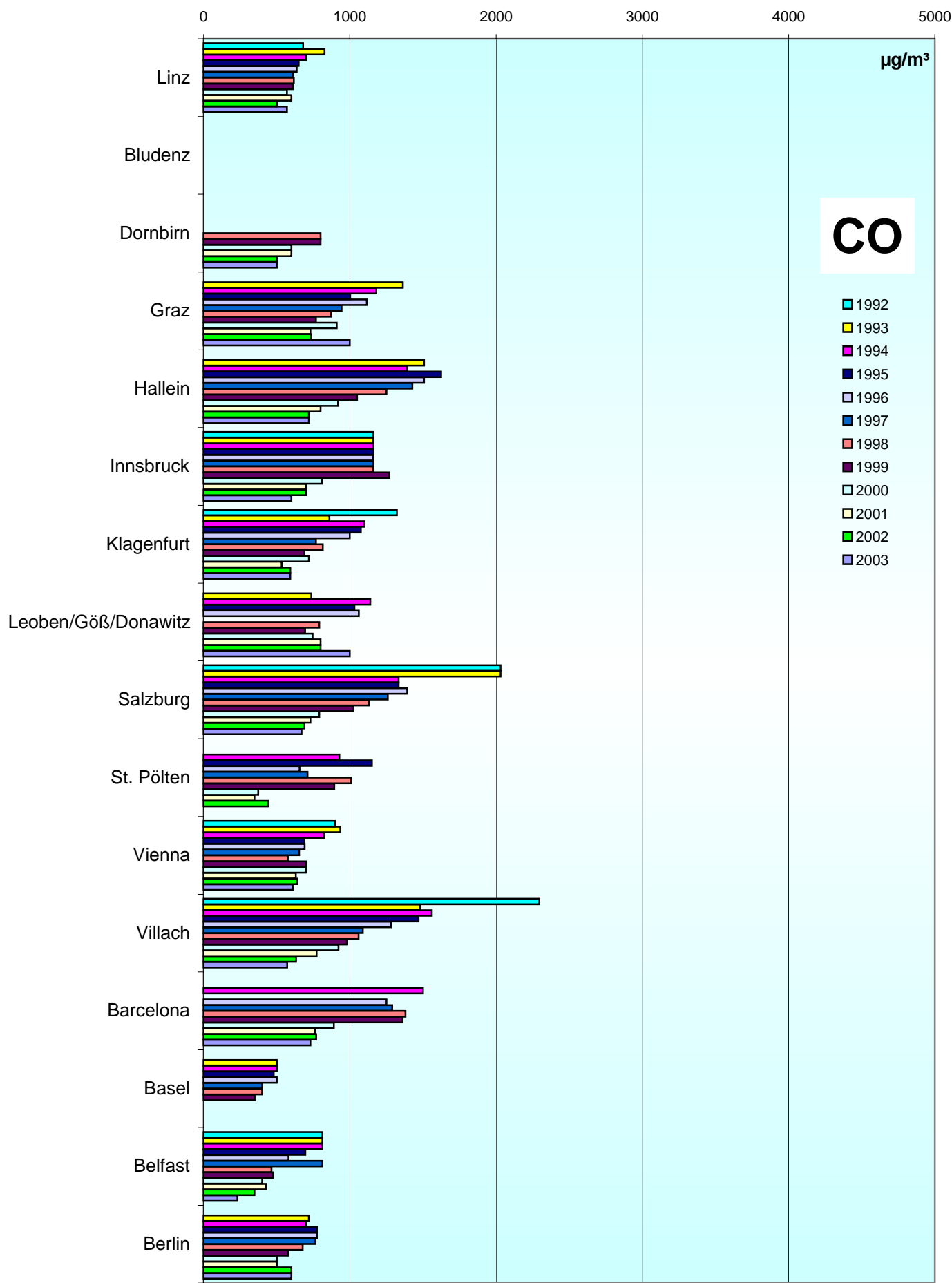


Comparison of The Air Quality 1992 - 2003

95

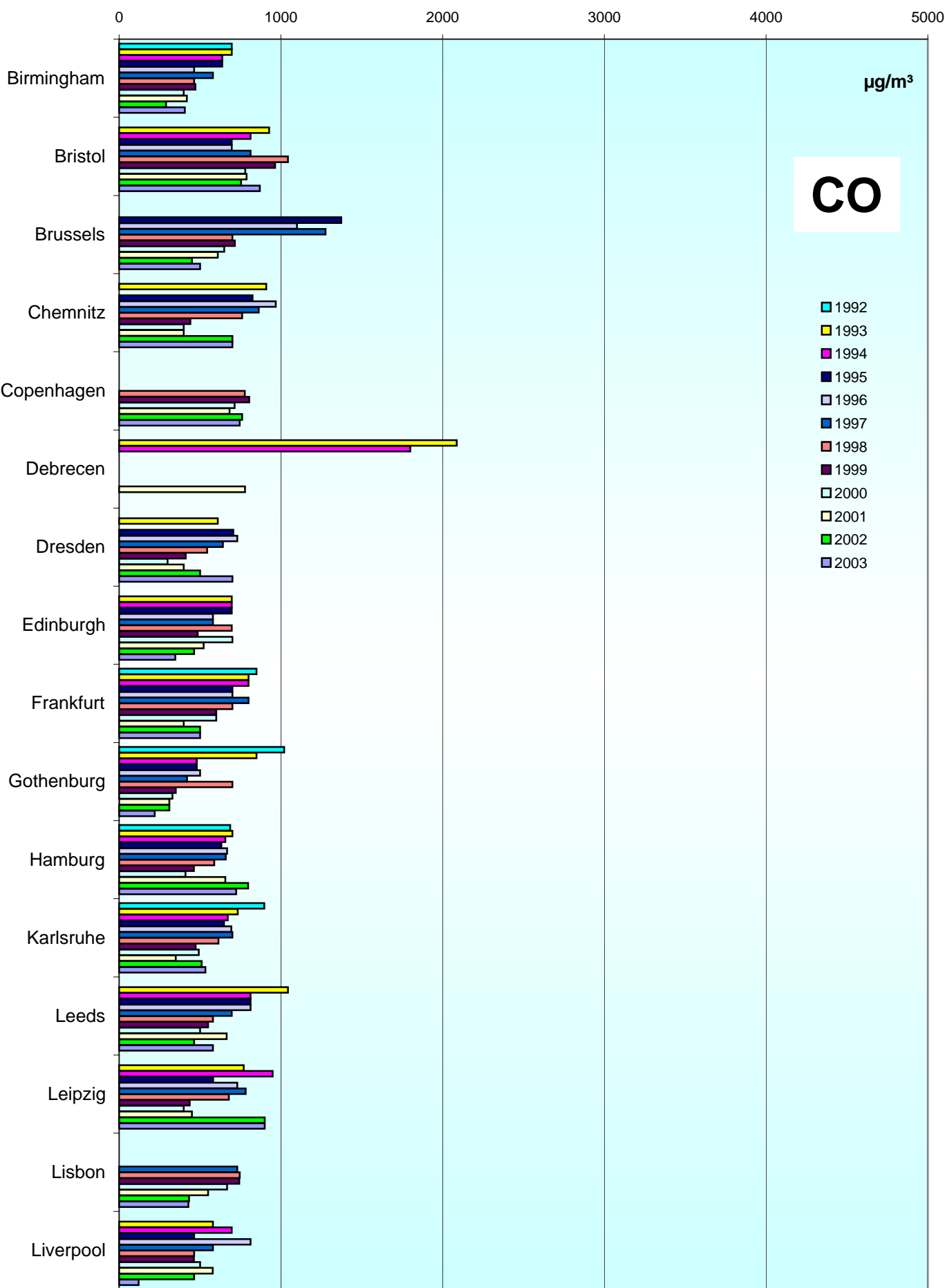
Annual mean values

(mean of all monitoring stations)



Comparison of The Air Quality 1992 - 2003

Annual mean values
(mean of all monitoring stations)

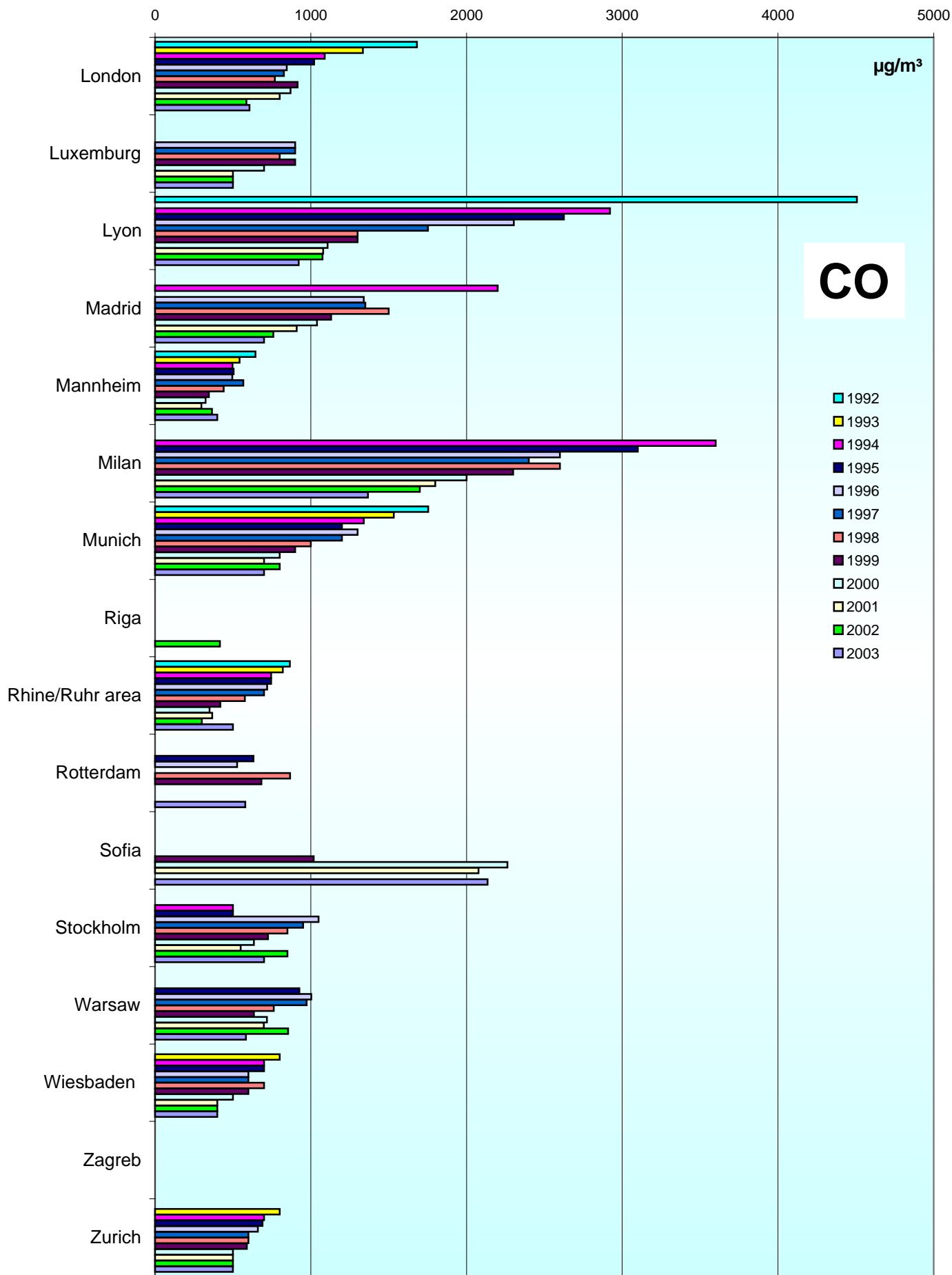


Comparison of The Air Quality 1992 - 2003

Annual mean values

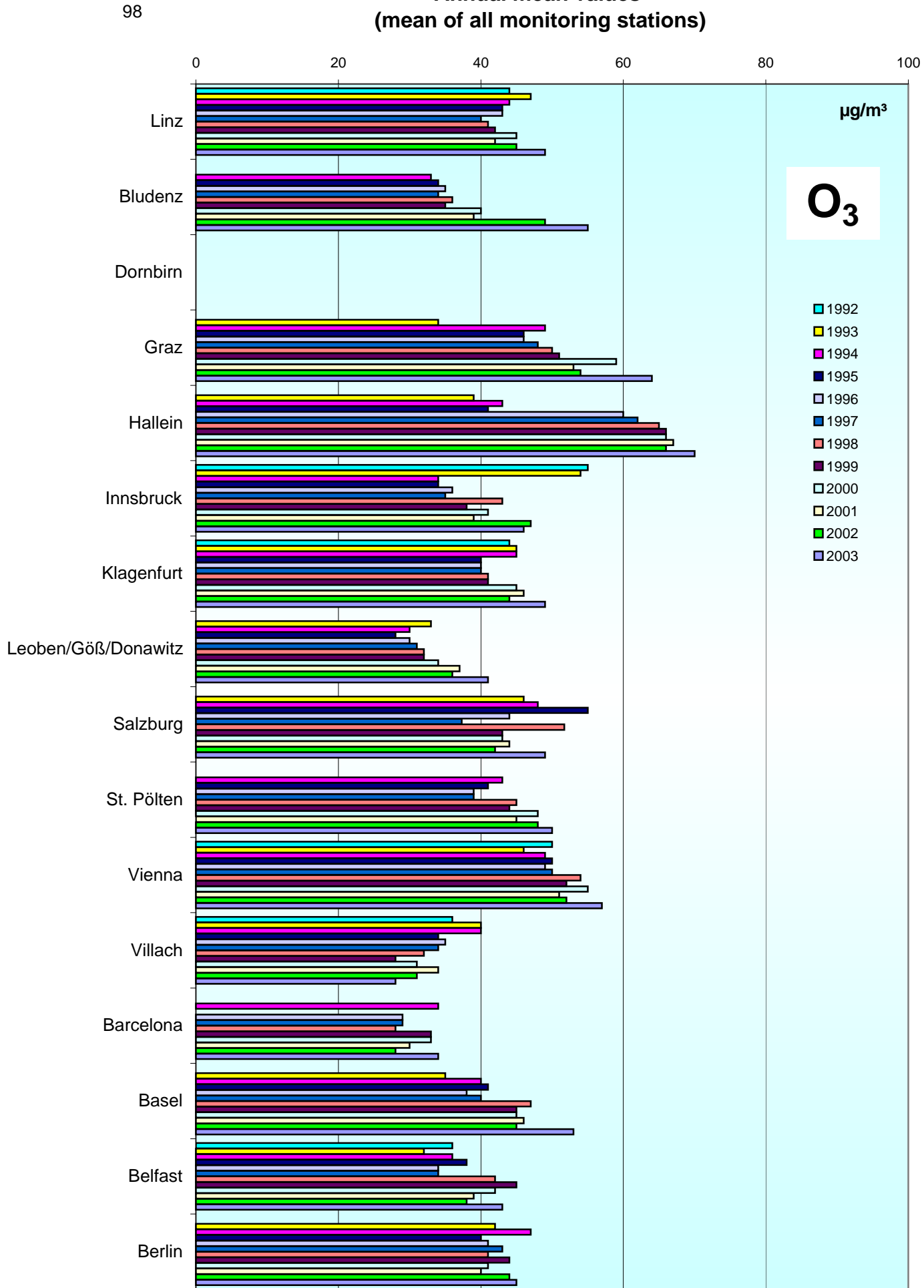
(mean of all monitoring stations)

97



Comparison of The Air Quality 1992 - 2003

Annual mean values
(mean of all monitoring stations)

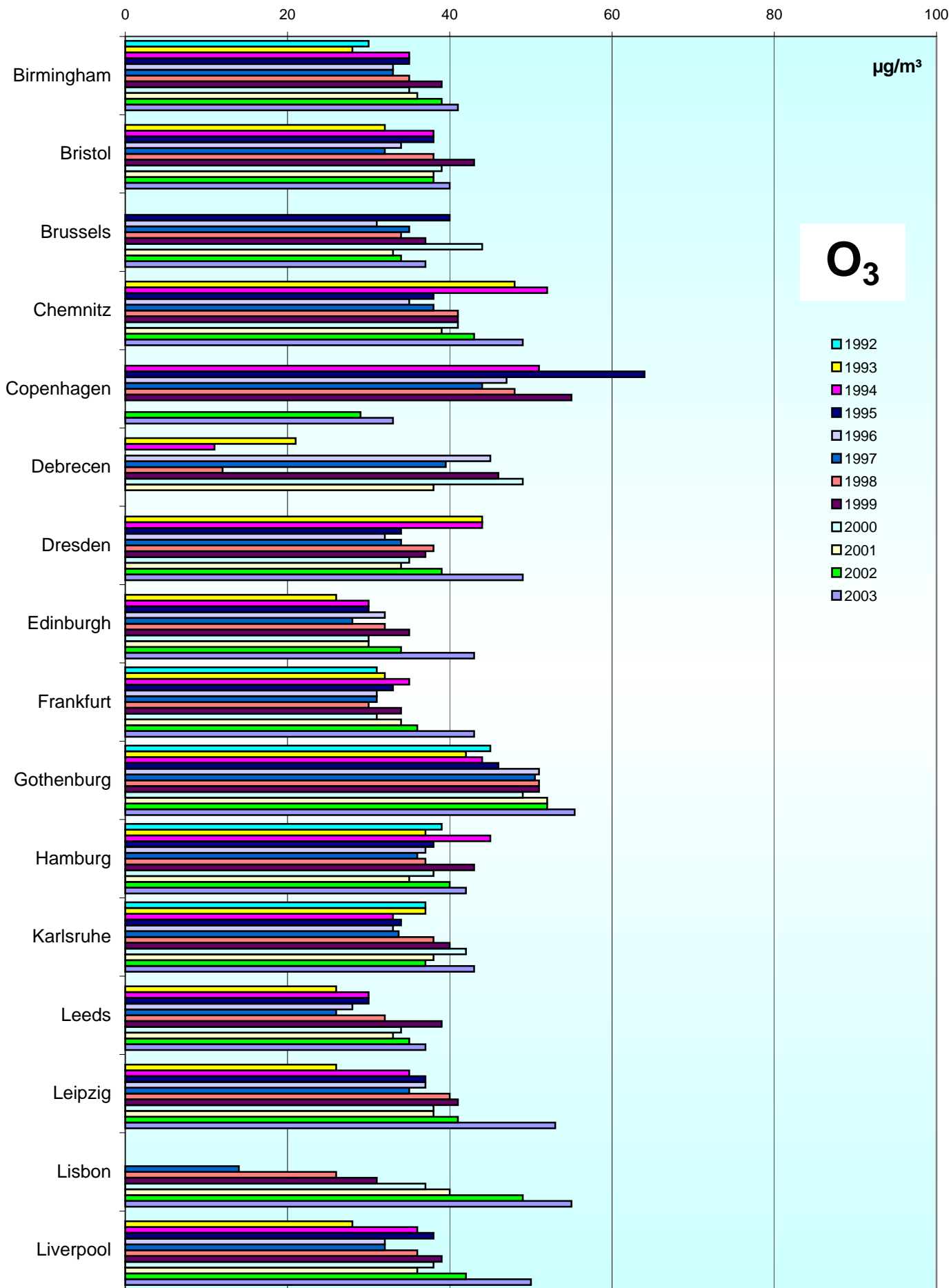


Comparison of The Air Quality 1992 - 2003

99

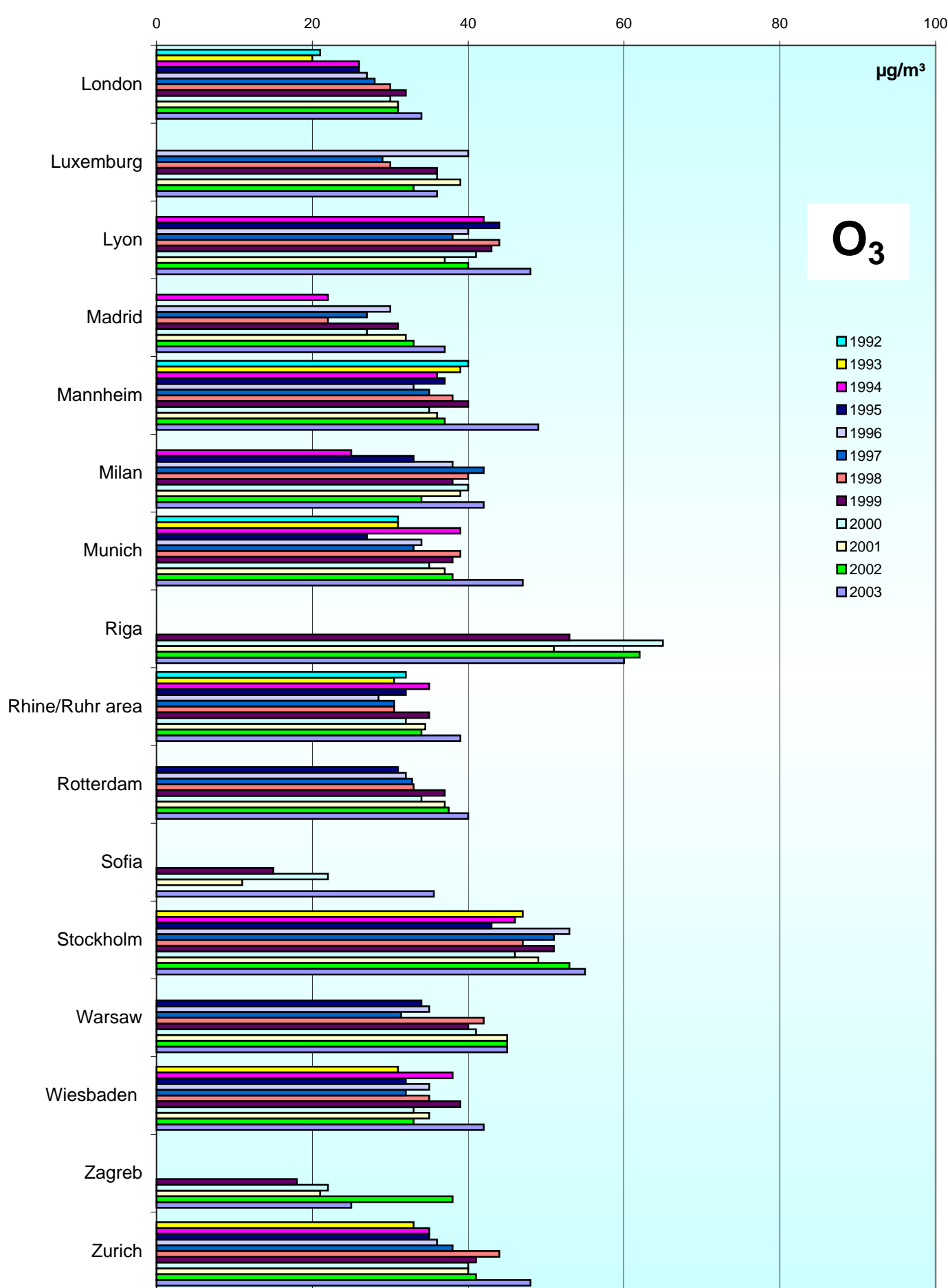
Annual mean values

(mean of all monitoring stations)



Comparison of The Air Quality 1992 - 2003

**Annual mean values
(mean of all monitoring stations)**



Jahresvergleich

1992-2003

max. Tagesmittelwert

Comparison of The Air Quality Over The Years

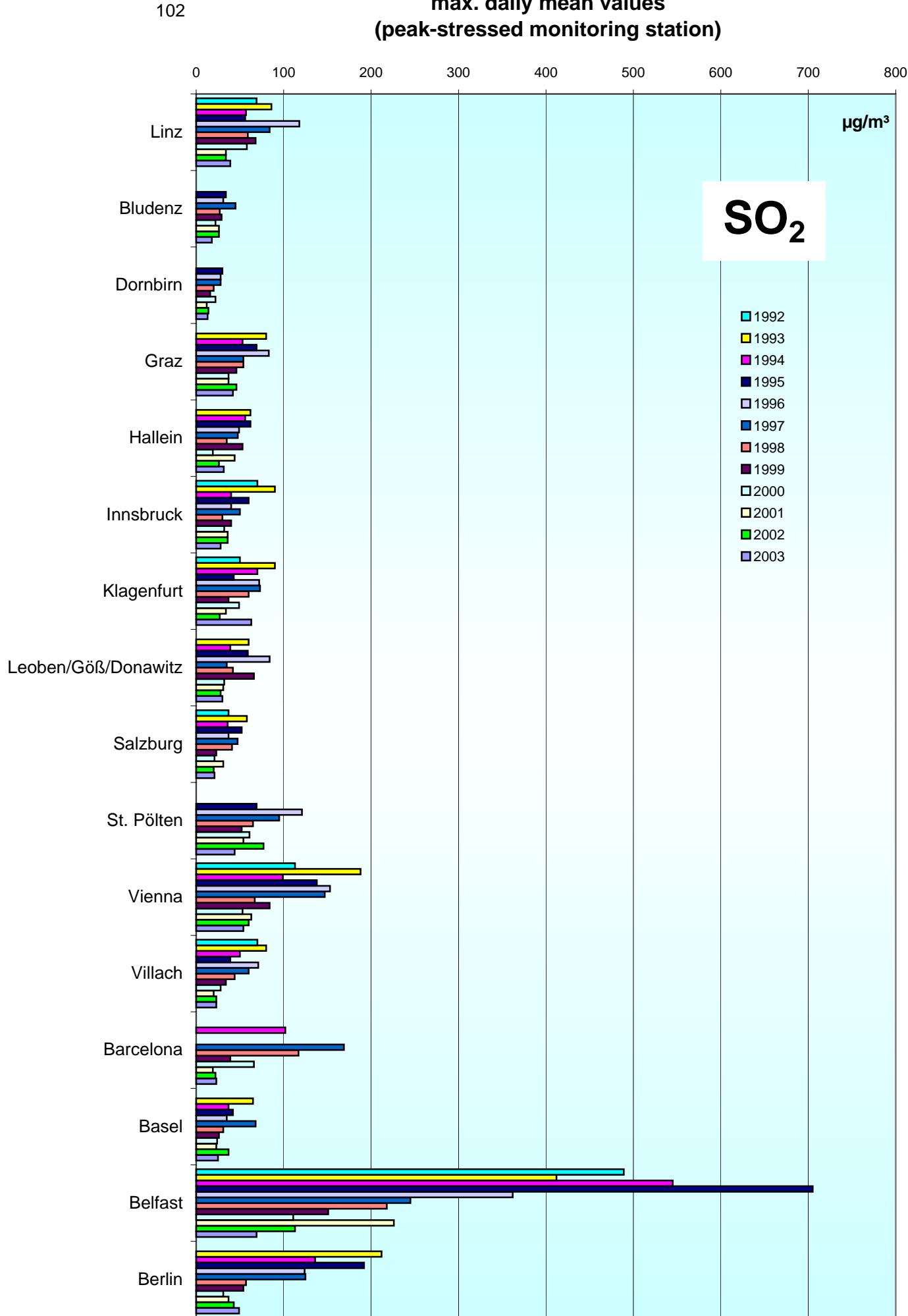
1992-2003

Max. Daily Mean Values

Comparison of The Air Quality 1992 - 2003

max. daily mean values

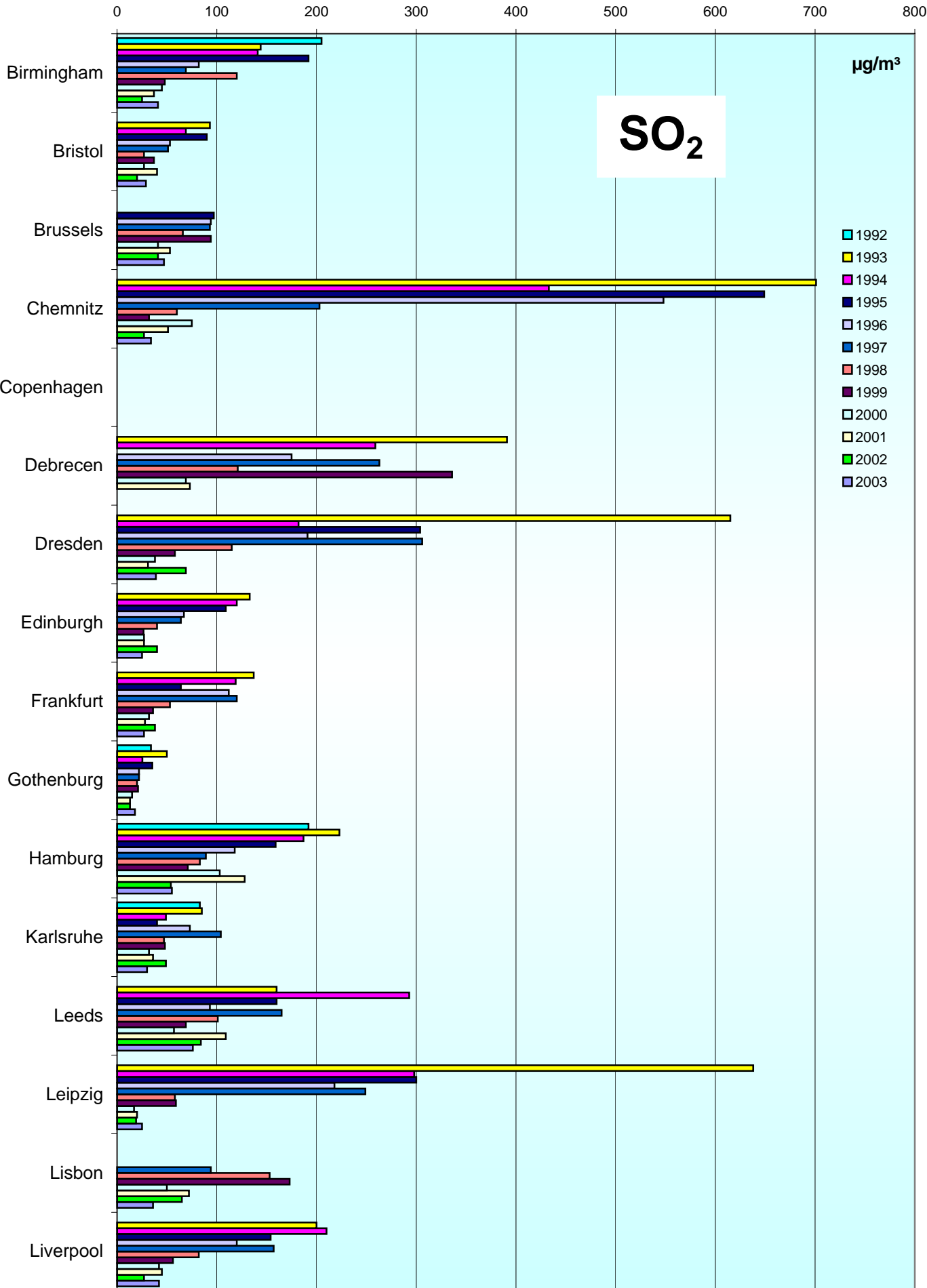
(peak-stressed monitoring station)



Comparison of The Air Quality 1992 - 2003

max. daily mean values
(peak-stressed monitoring station)

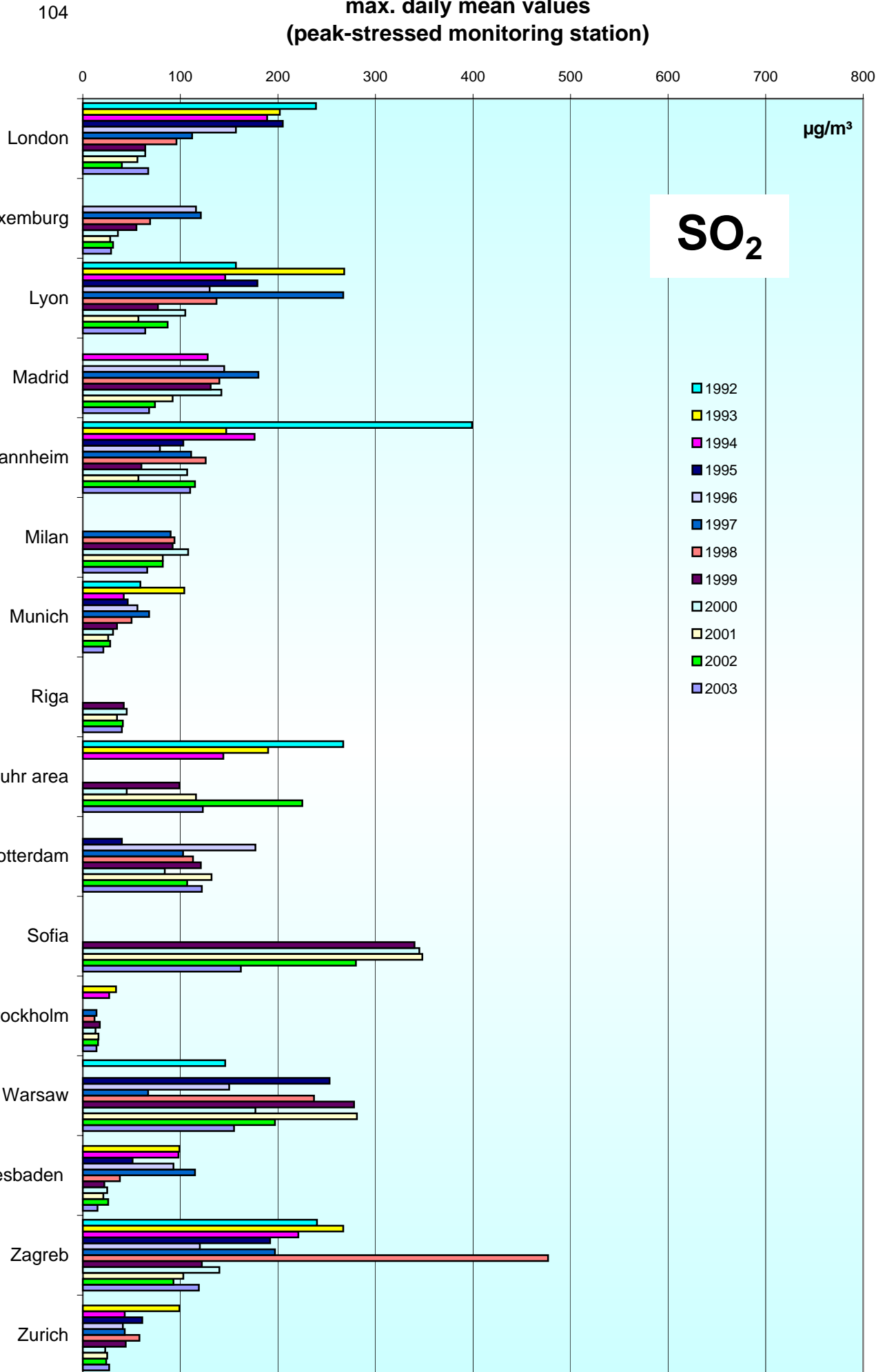
103



Comparison of The Air Quality 1992 - 2003

max. daily mean values

(peak-stressed monitoring station)

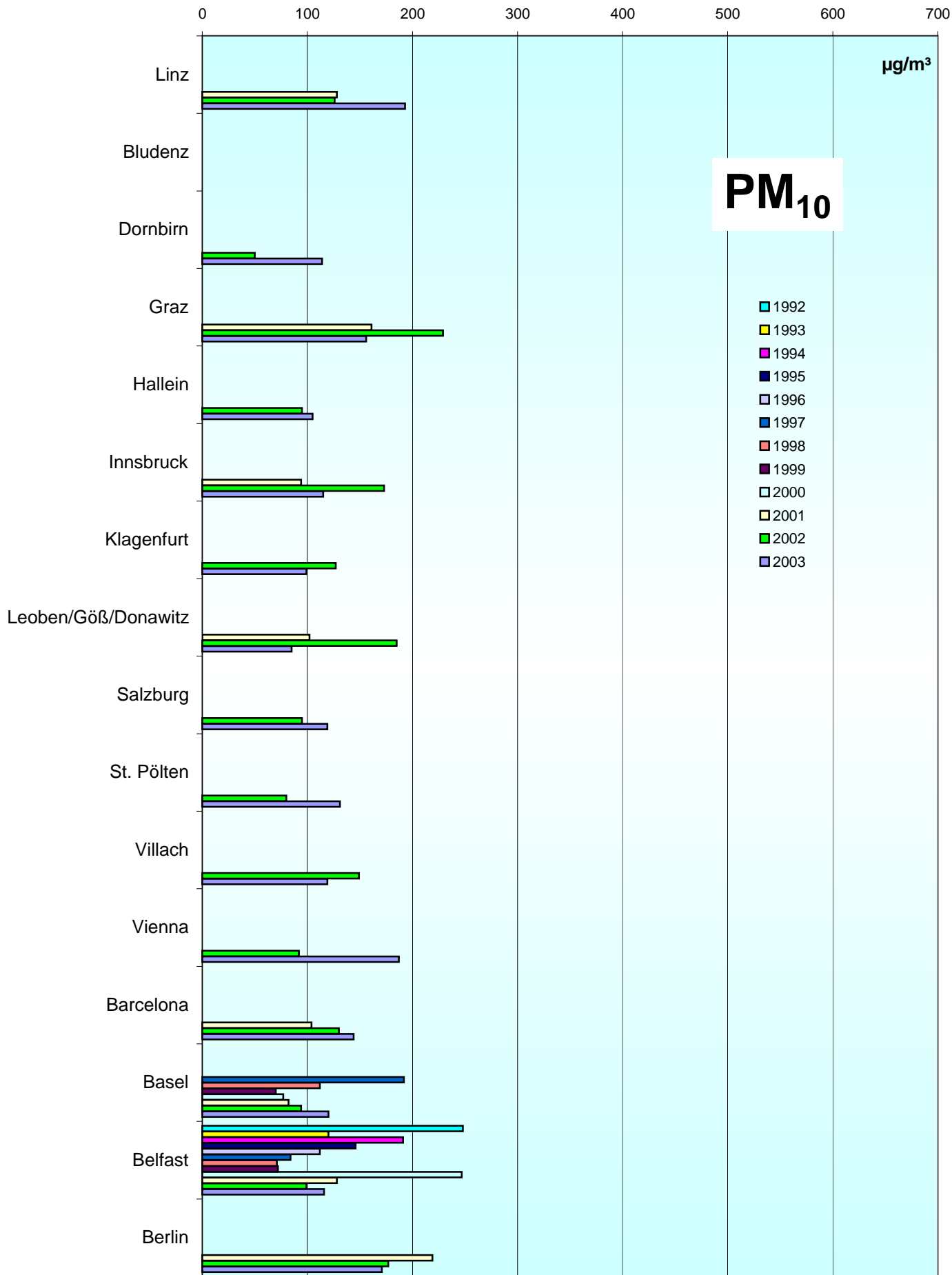


Comparison of The Air Quality 1992 - 2003

105

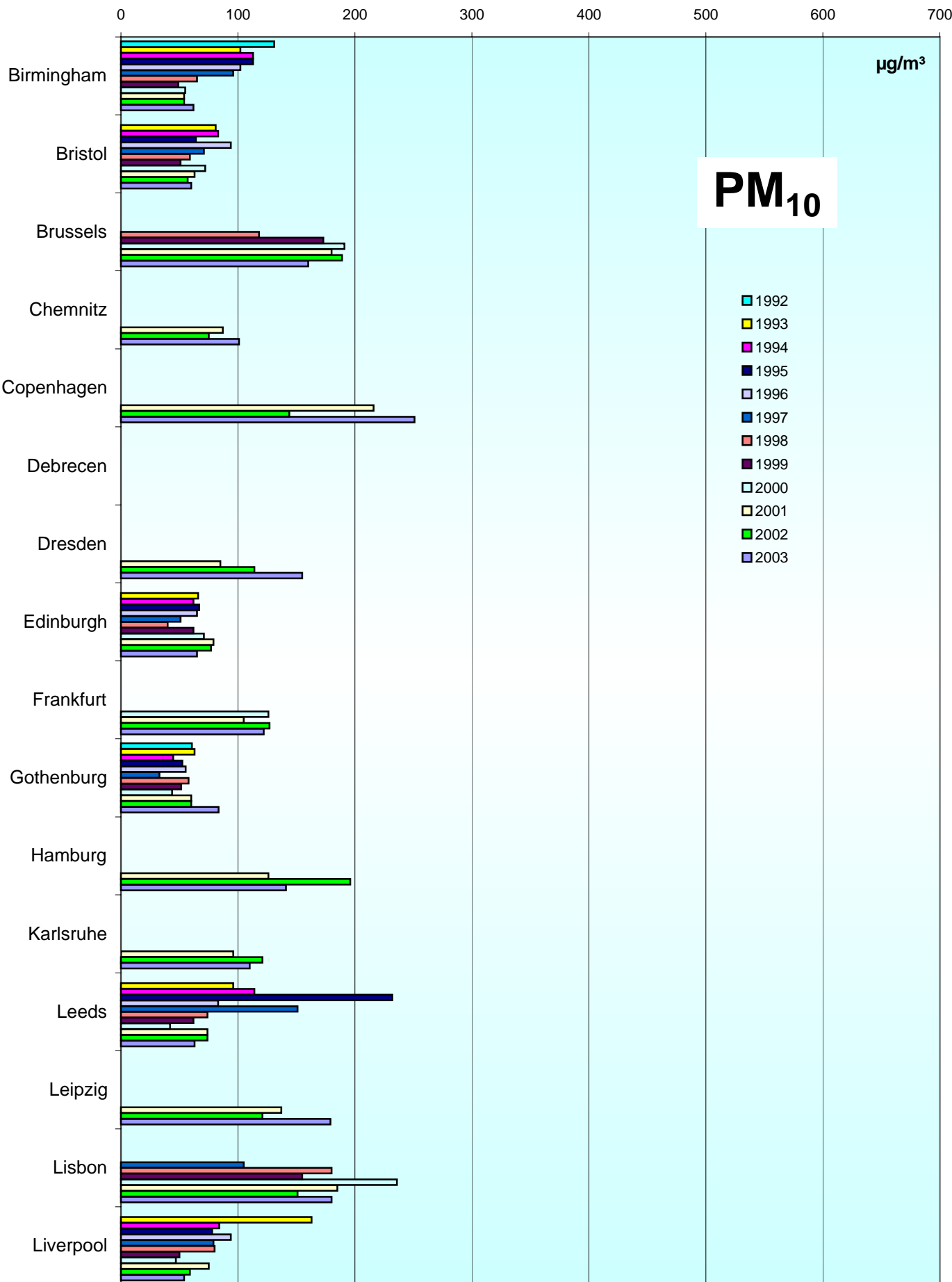
max. daily mean values

(peak-stressed monitoring station)



Comparison of The Air Quality 1992 - 2003

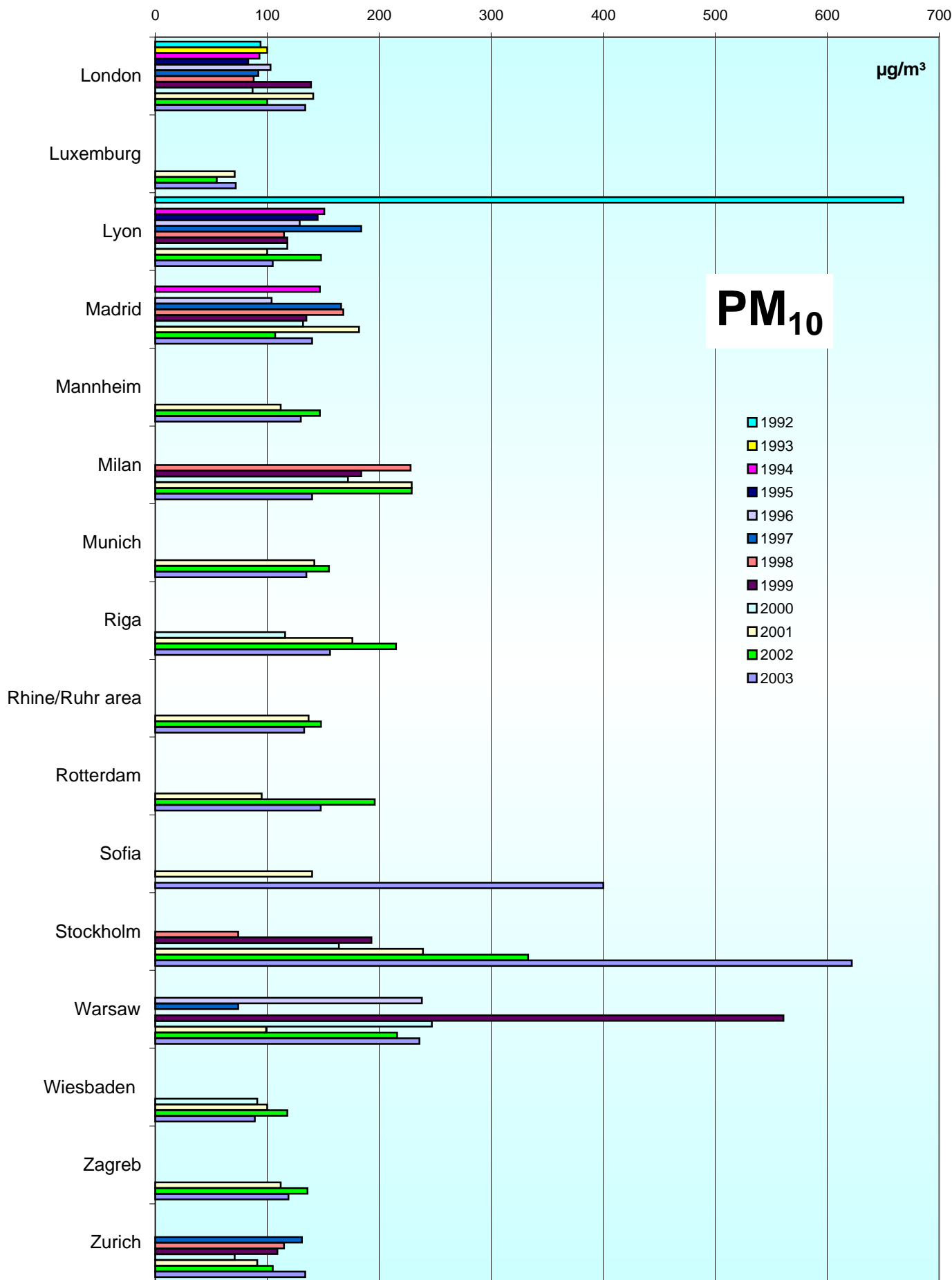
max. daily mean values
(peak-stressed monitoring station)



Comparison of The Air Quality 1992 - 2003

107

max. daily mean values
(peak-stressed monitoring station)



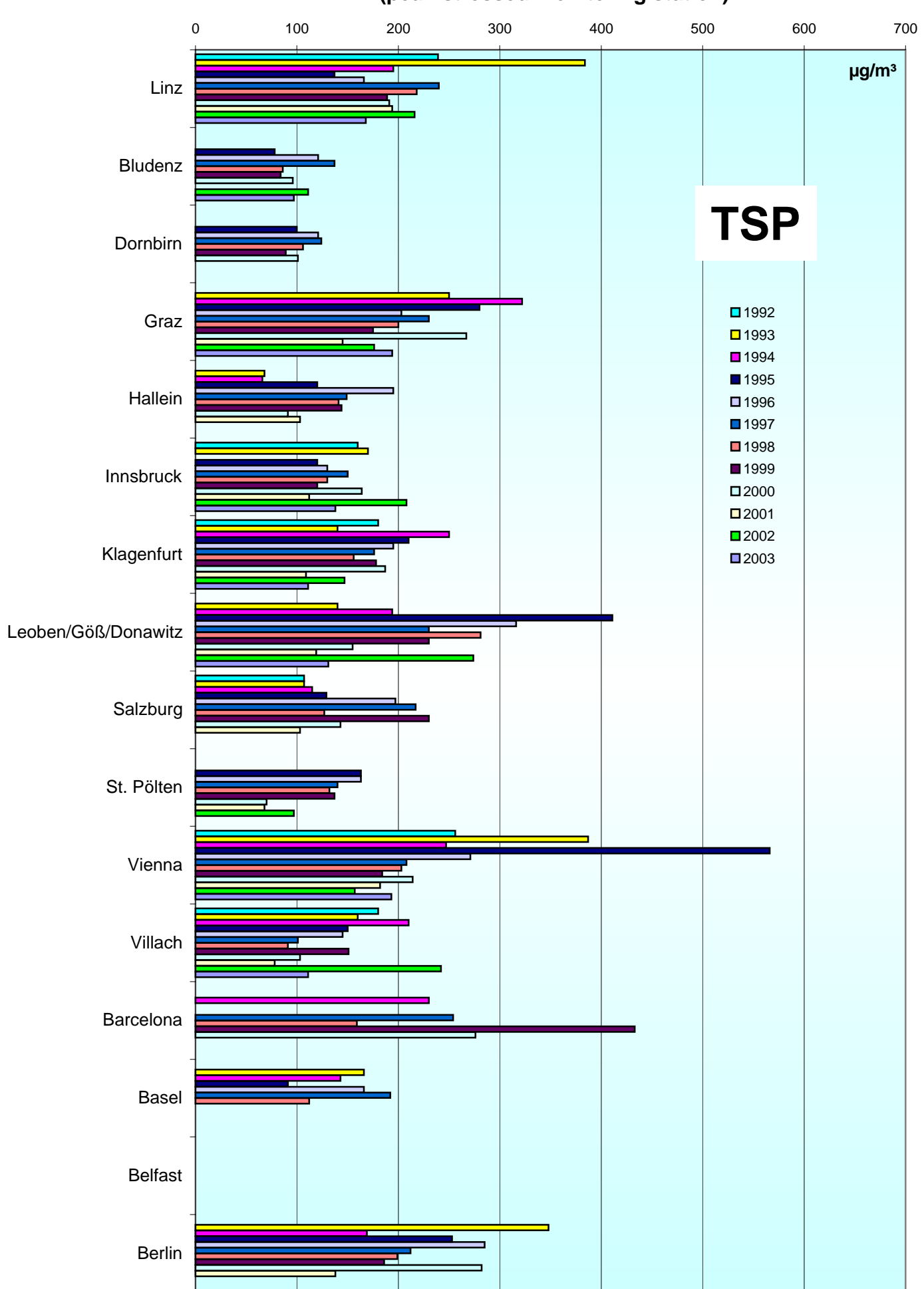
PM₁₀

- 1992
- 1993
- 1994
- 1995
- 1996
- 1997
- 1998
- 1999
- 2000
- 2001
- 2002
- 2003

Comparison of The Air Quality 1992 - 2003

max. daily mean values

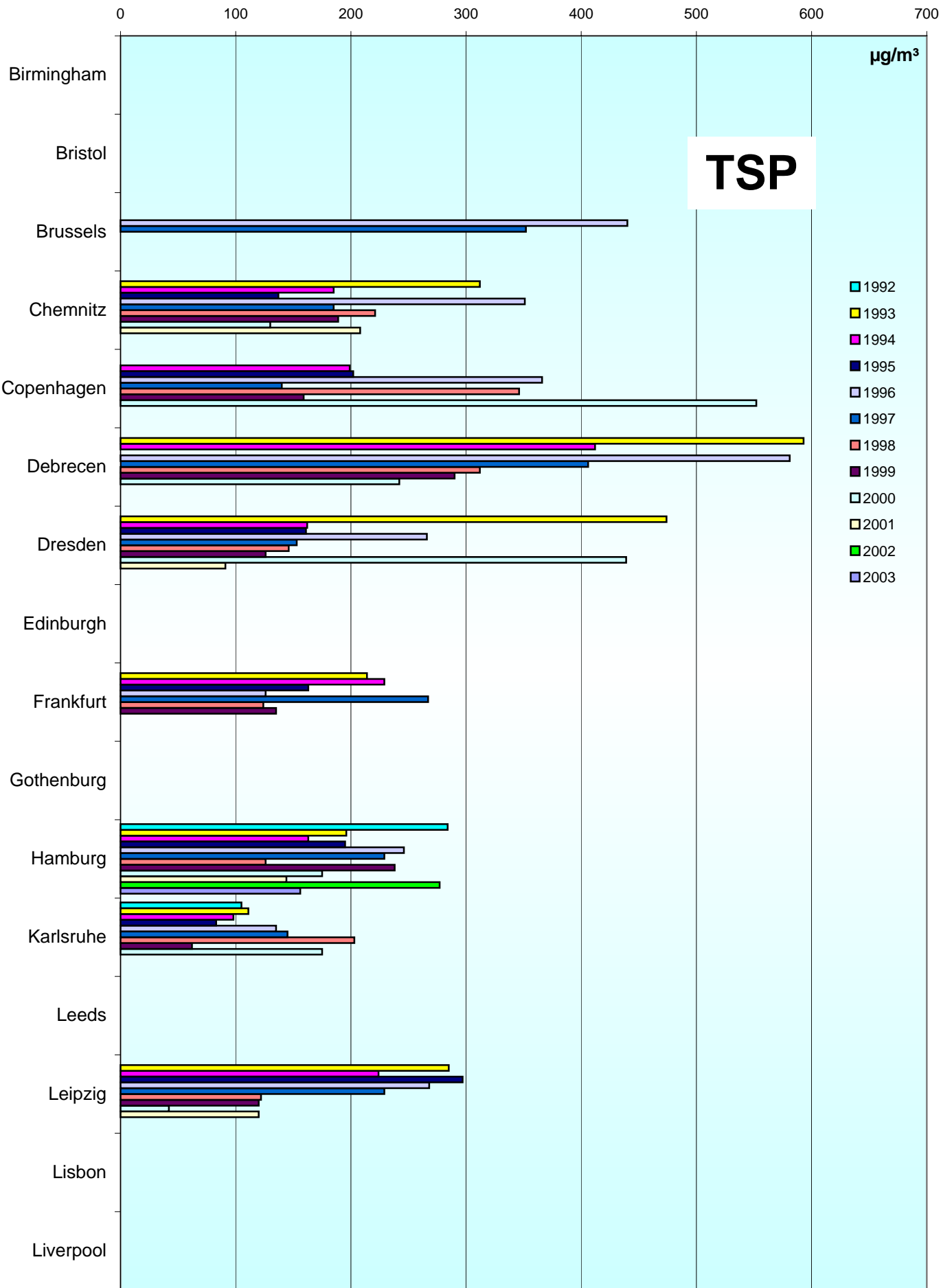
(peak-stressed monitoring station)



Comparison of The Air Quality 1992 - 2003

max. daily mean values
(peak-stressed monitoring station)

109



Comparison of The Air Quality 1992 - 2003

max. daily mean values

(peak-stressed monitoring station)

110

100

200

300

400

500

600

700

$\mu\text{g}/\text{m}^3$

London

Luxemburg

Lyon

Madrid

Mannheim

Milan

Munich

Riga

Rhine/Ruhr area

Rotterdam

Sofia

>700

Stockholm

Warsaw

Wiesbaden

Zagreb

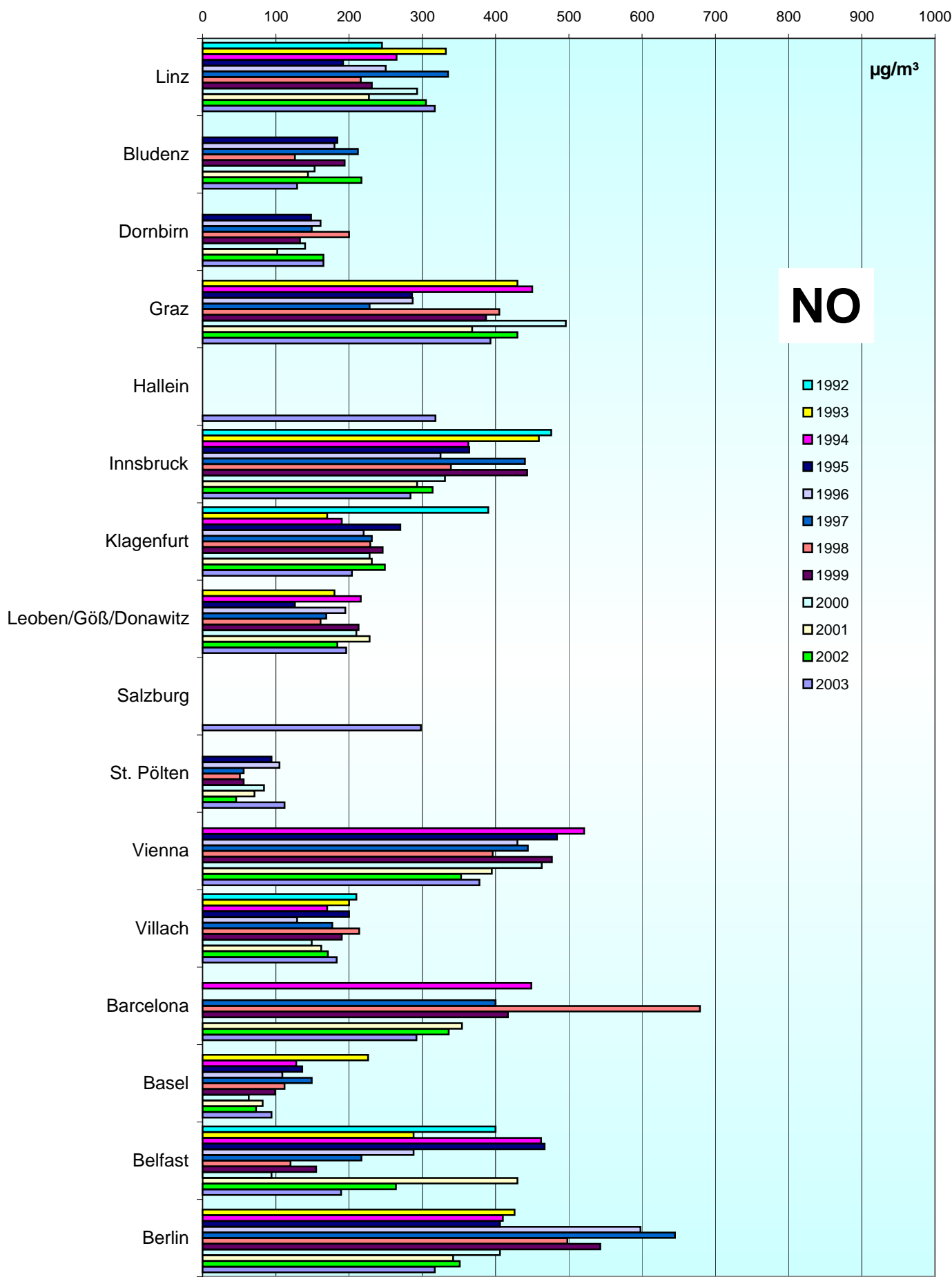
Zurich

TSP

- 1992
- 1993
- 1994
- 1995
- 1996
- 1997
- 1998
- 1999
- 2000
- 2001
- 2002
- 2003

Comparison of The Air Quality 1992 - 2003
max. daily mean values
(peak-stressed monitoring station)

111

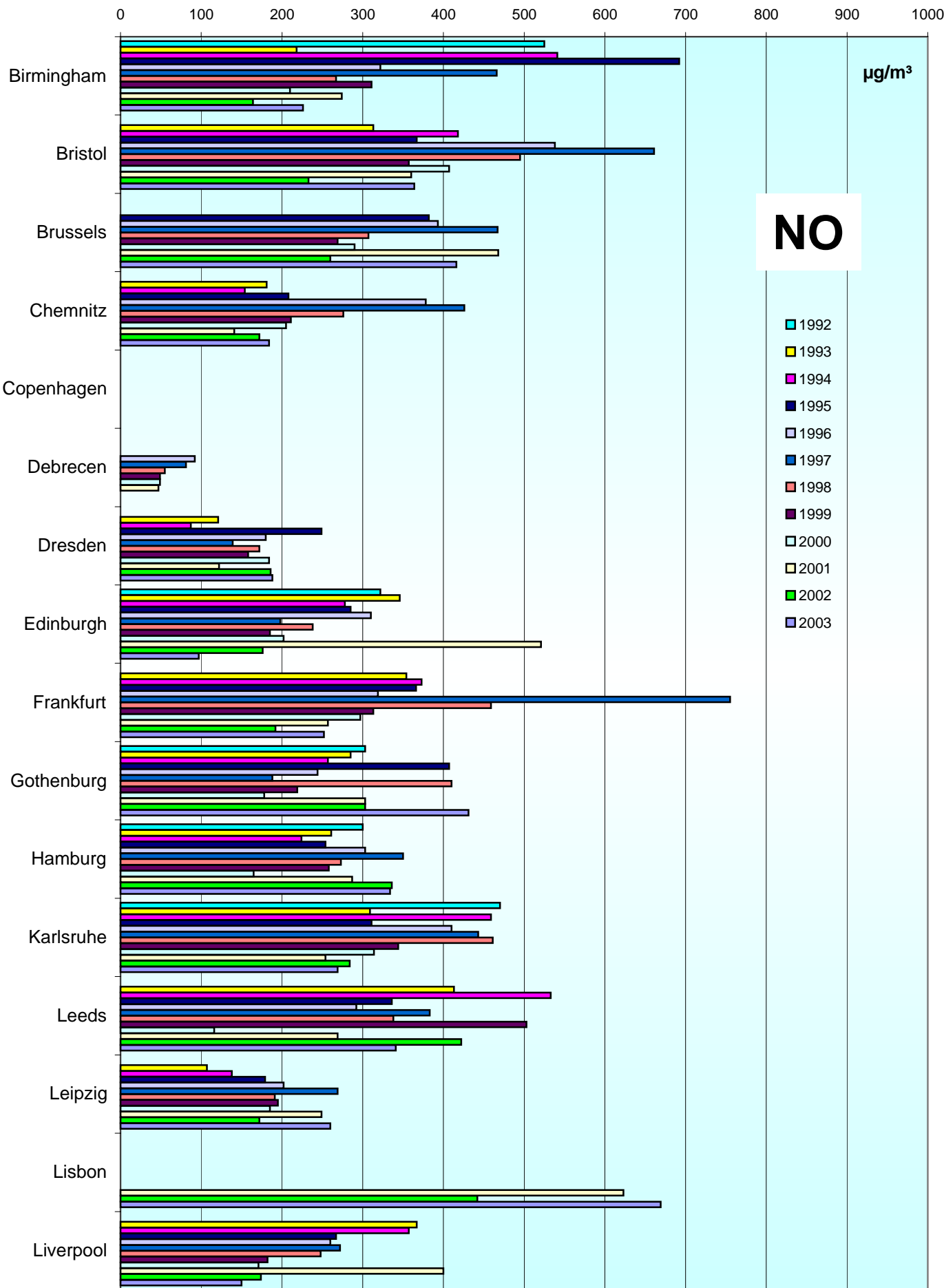


Comparison of The Air Quality 1992 - 2003

112

max. daily mean values

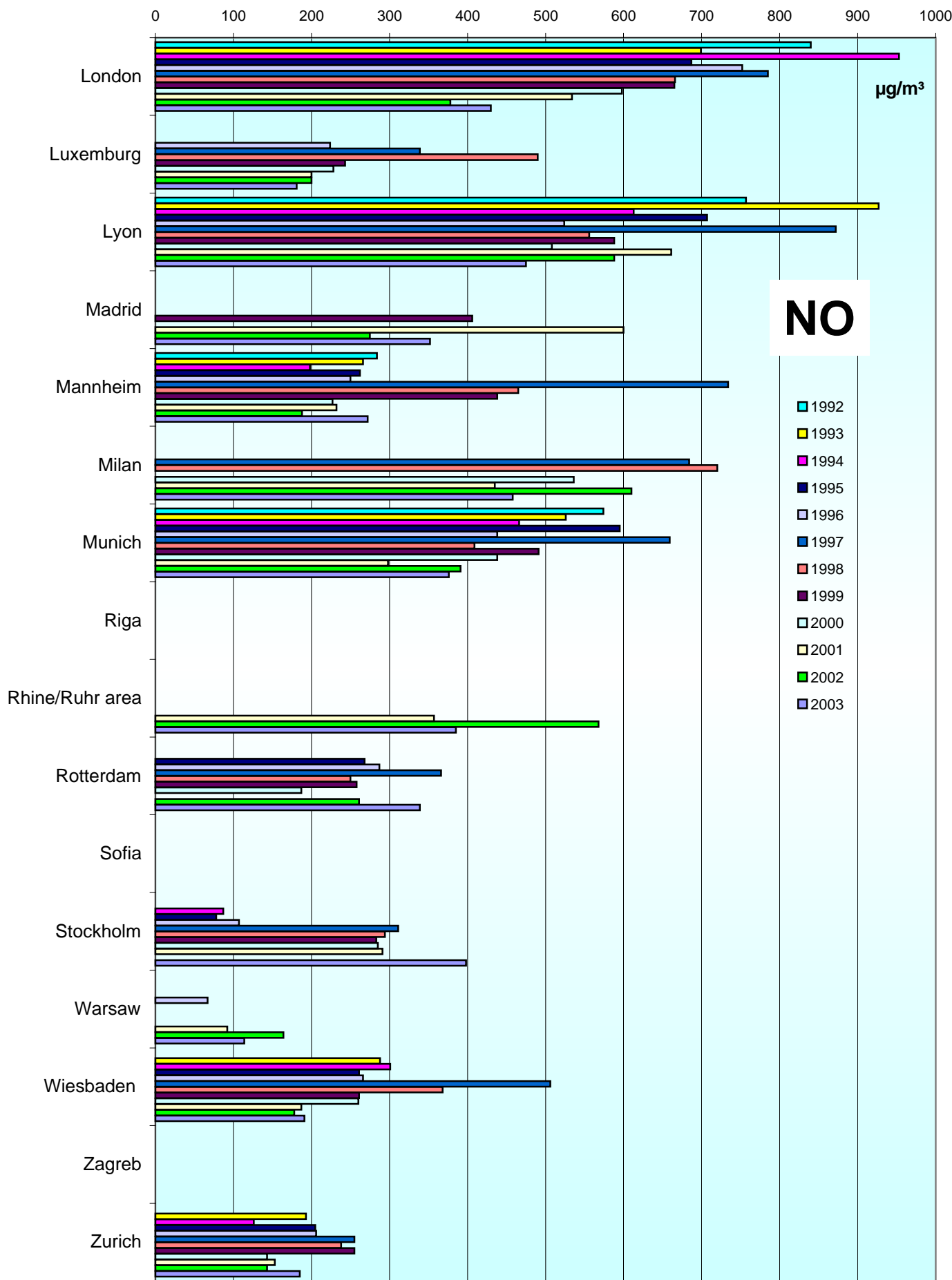
(peak-stressed monitoring station)



Comparison of The Air Quality 1992 - 2003

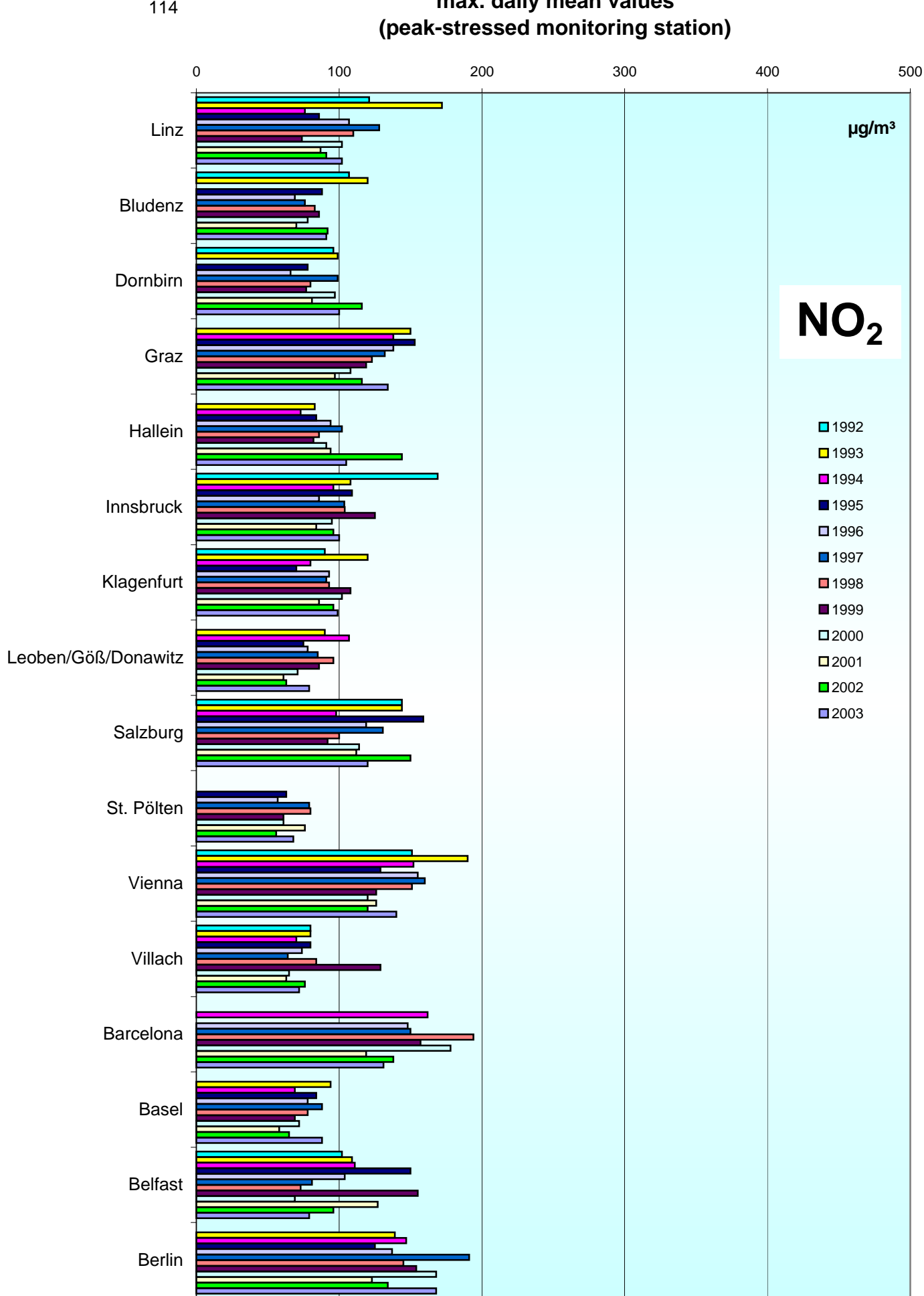
max. daily mean values
(peak-stressed monitoring station)

113



Comparison of The Air Quality 1992 - 2003

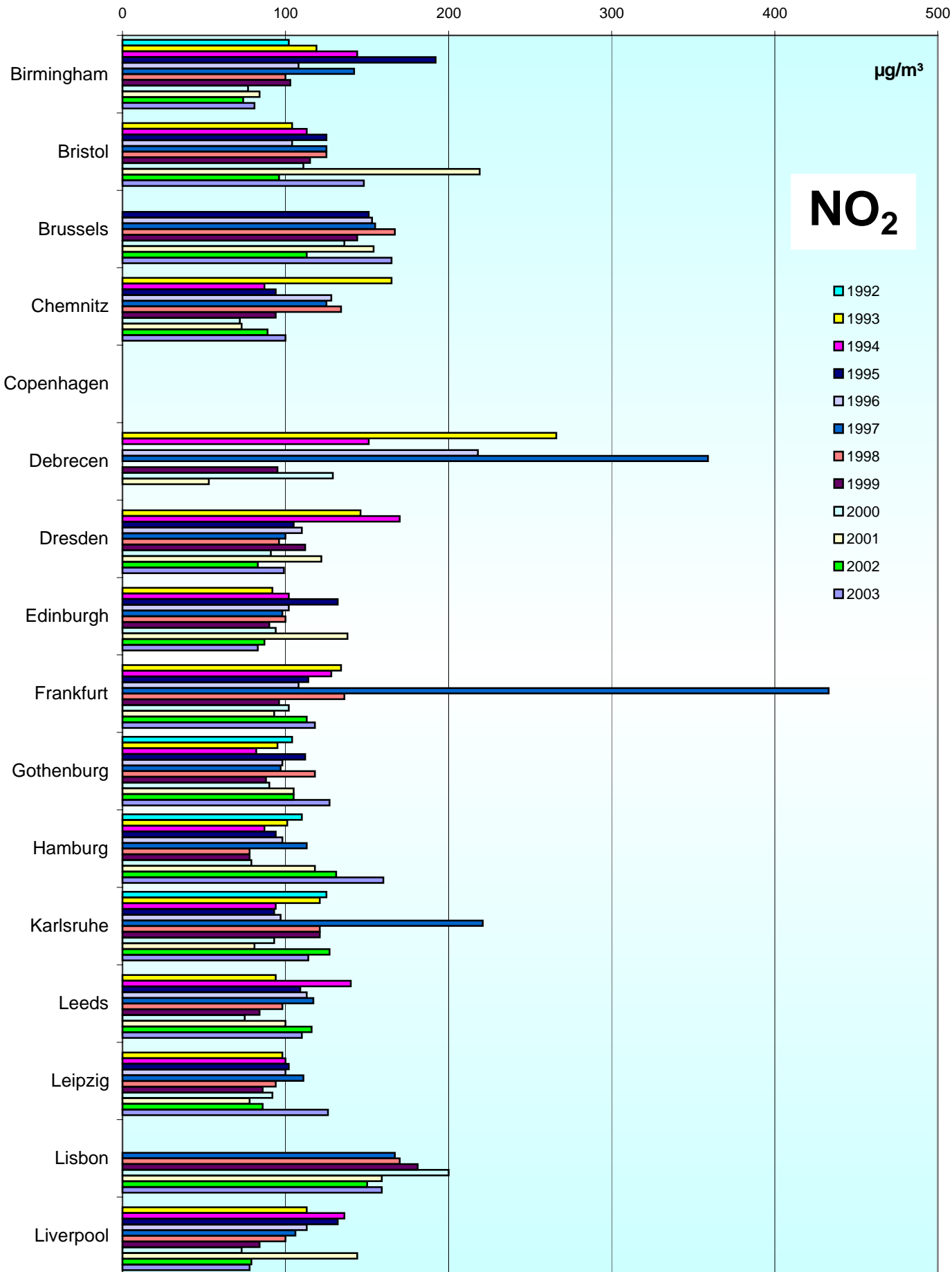
max. daily mean values
(peak-stressed monitoring station)



Comparison of The Air Quality 1992 - 2003

max. daily mean values
(peak-stressed monitoring station)

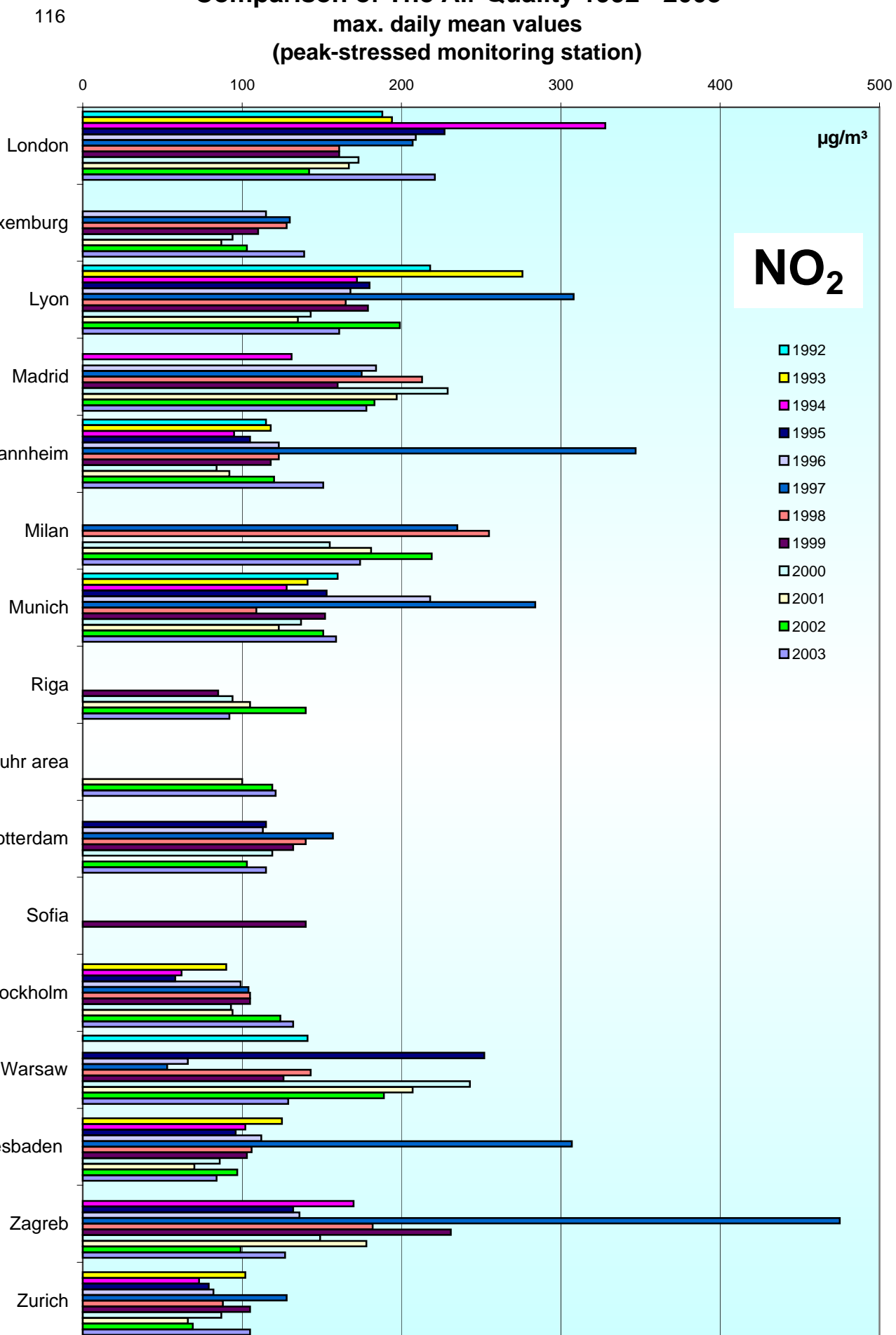
115



Comparison of The Air Quality 1992 - 2003

max. daily mean values

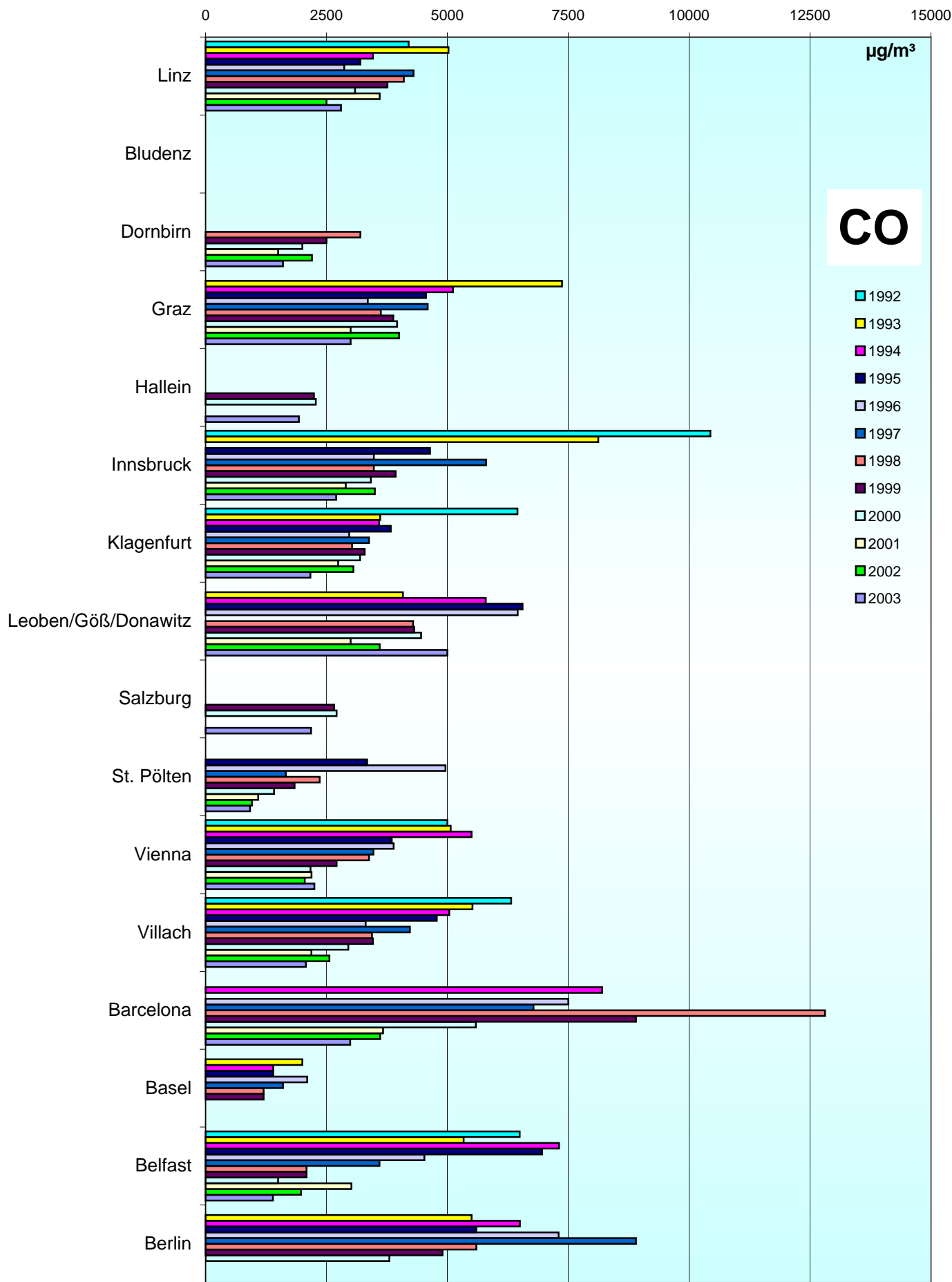
(peak-stressed monitoring station)



Comparison of The Air Quality 1992 - 2003

max. daily mean values
(peak-stressed monitoring station)

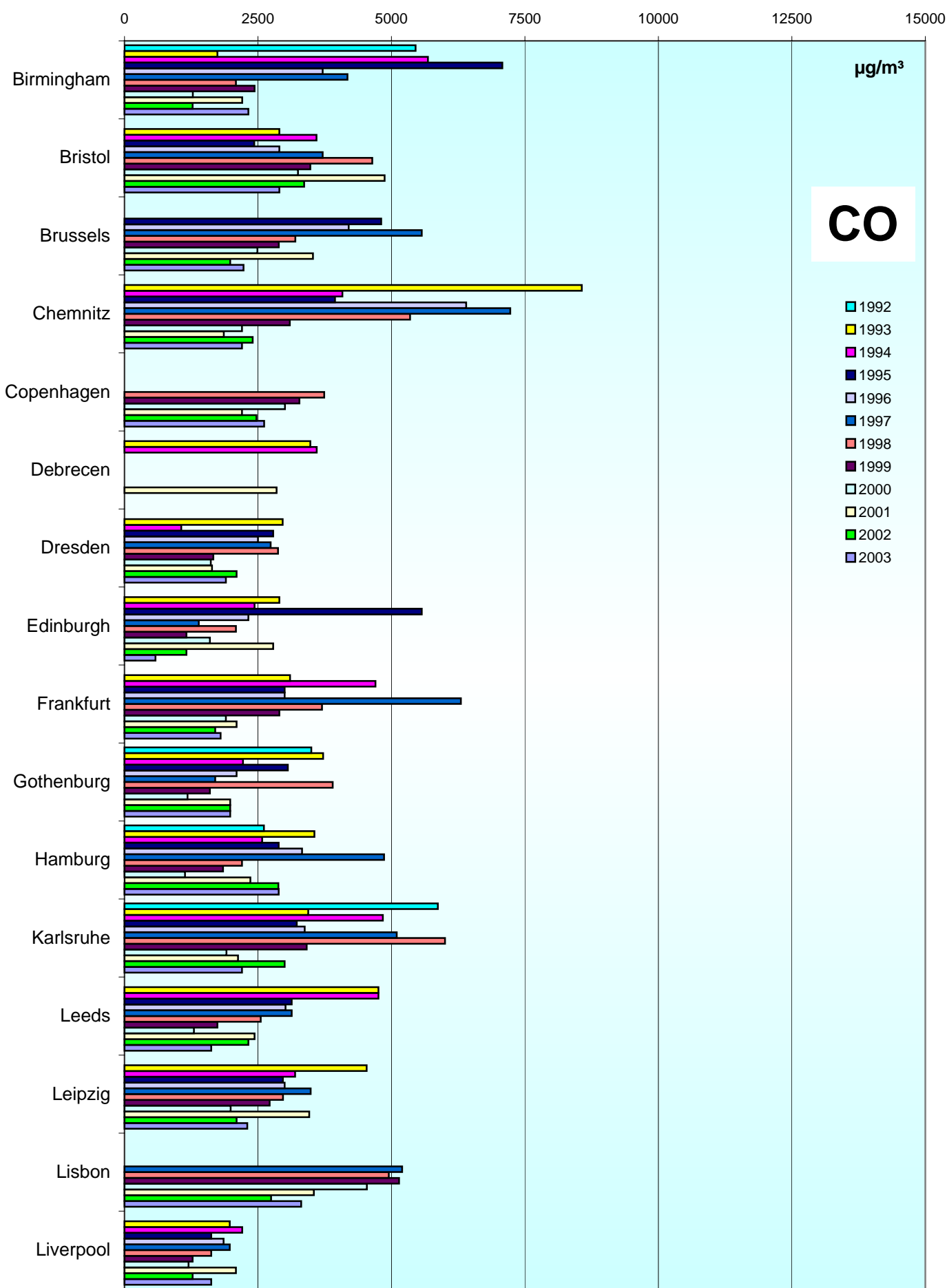
117



Comparison of The Air Quality 1992 - 2003

max. daily mean values

(peak-stressed monitoring station)



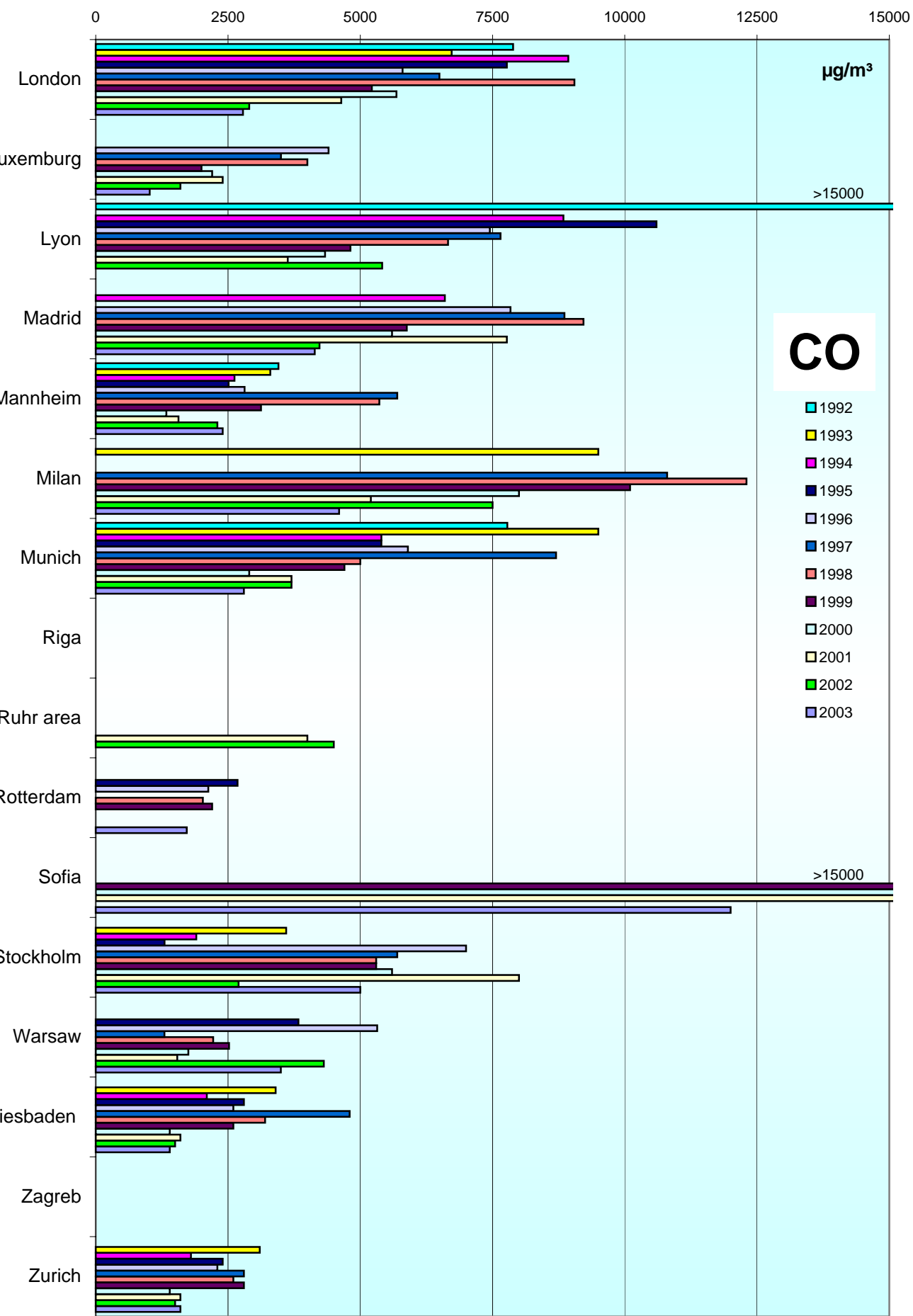
CO

- 1992
- 1993
- 1994
- 1995
- 1996
- 1997
- 1998
- 1999
- 2000
- 2001
- 2002
- 2003

Comparison of The Air Quality 1992 - 2003

max. daily mean values
(peak-stressed monitoring station)

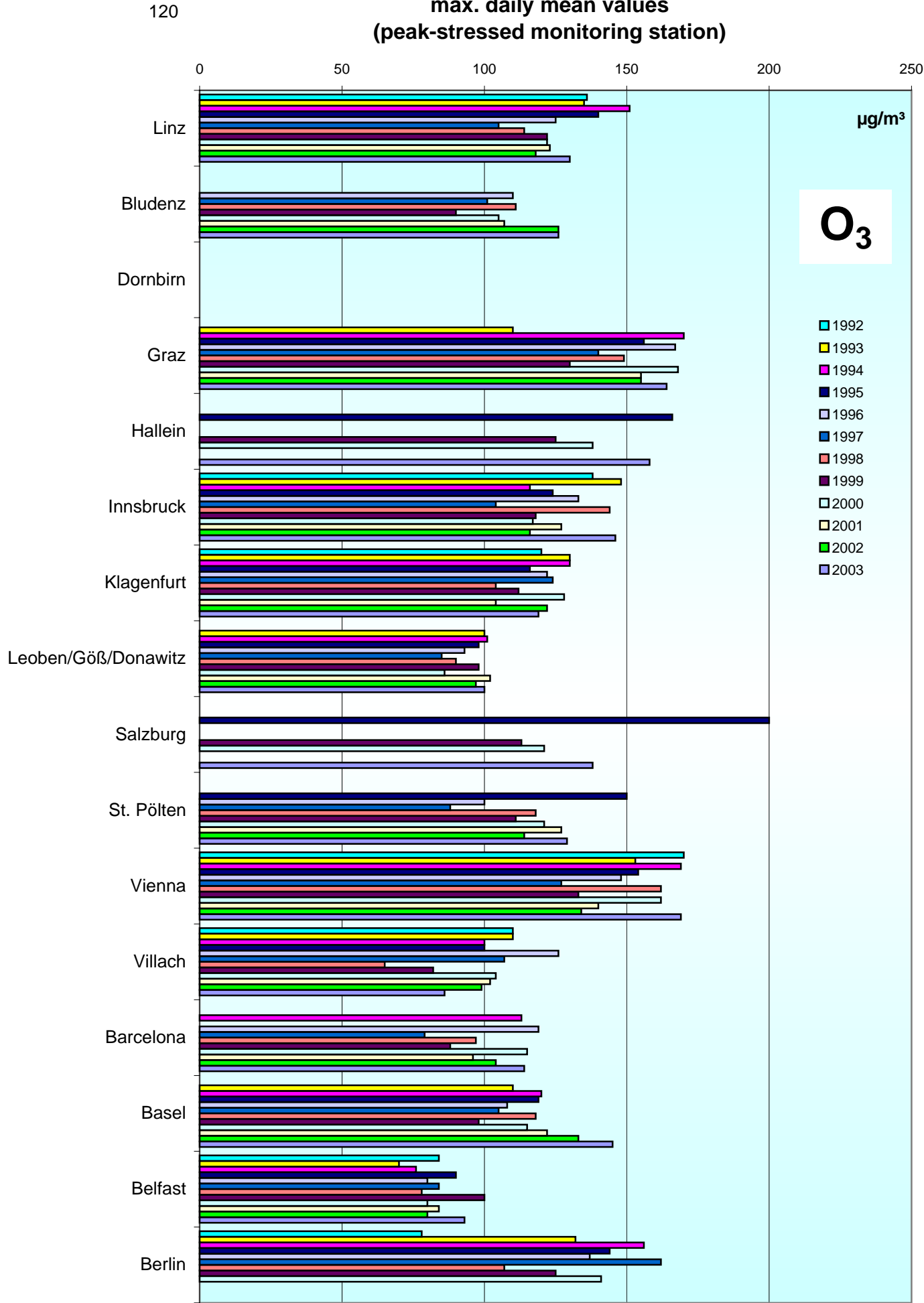
119



Comparison of The Air Quality 1992 - 2003

max. daily mean values

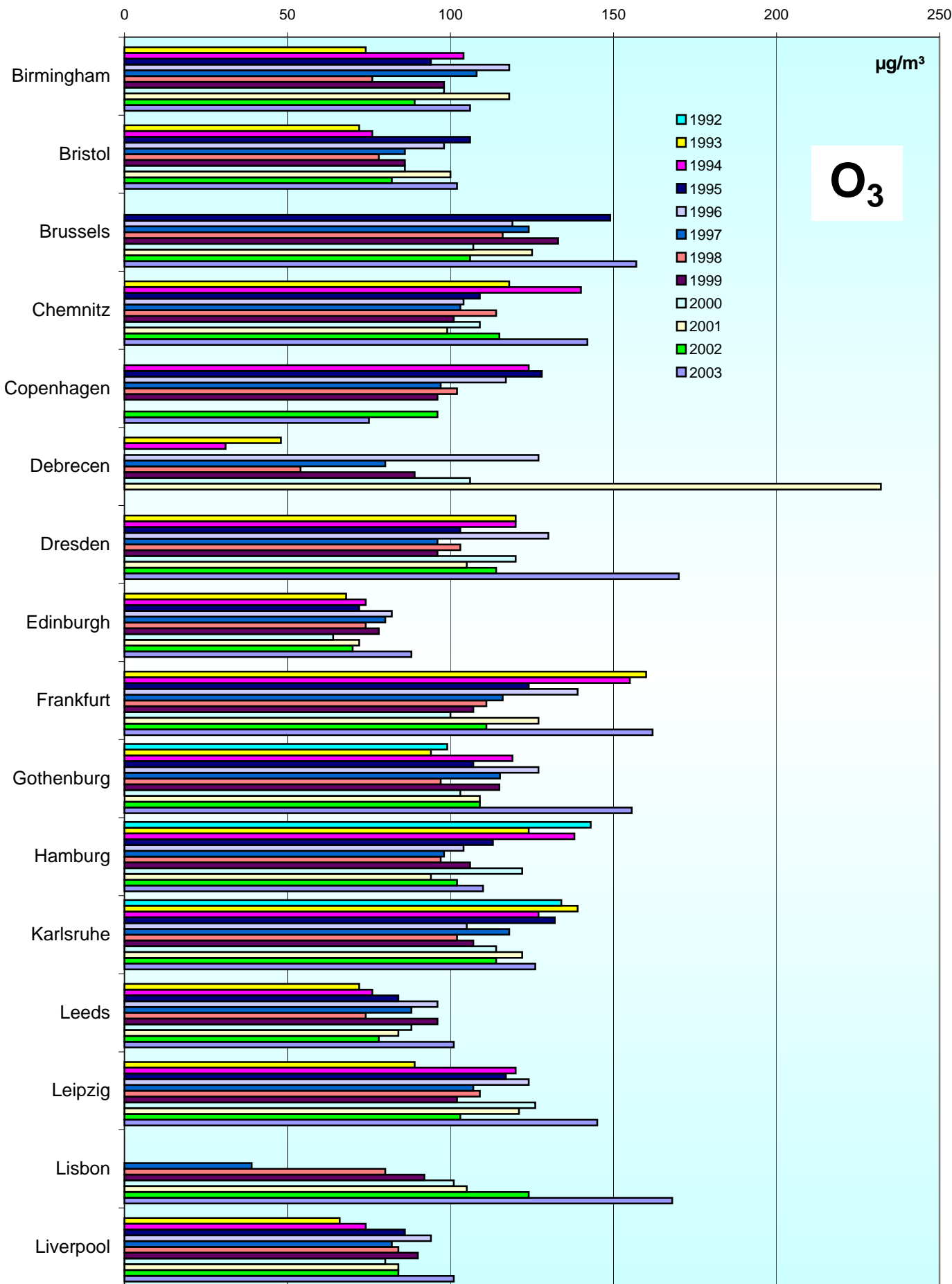
(peak-stressed monitoring station)



Comparison of The Air Quality 1992 - 2003

max. daily mean values
(peak-stressed monitoring station)

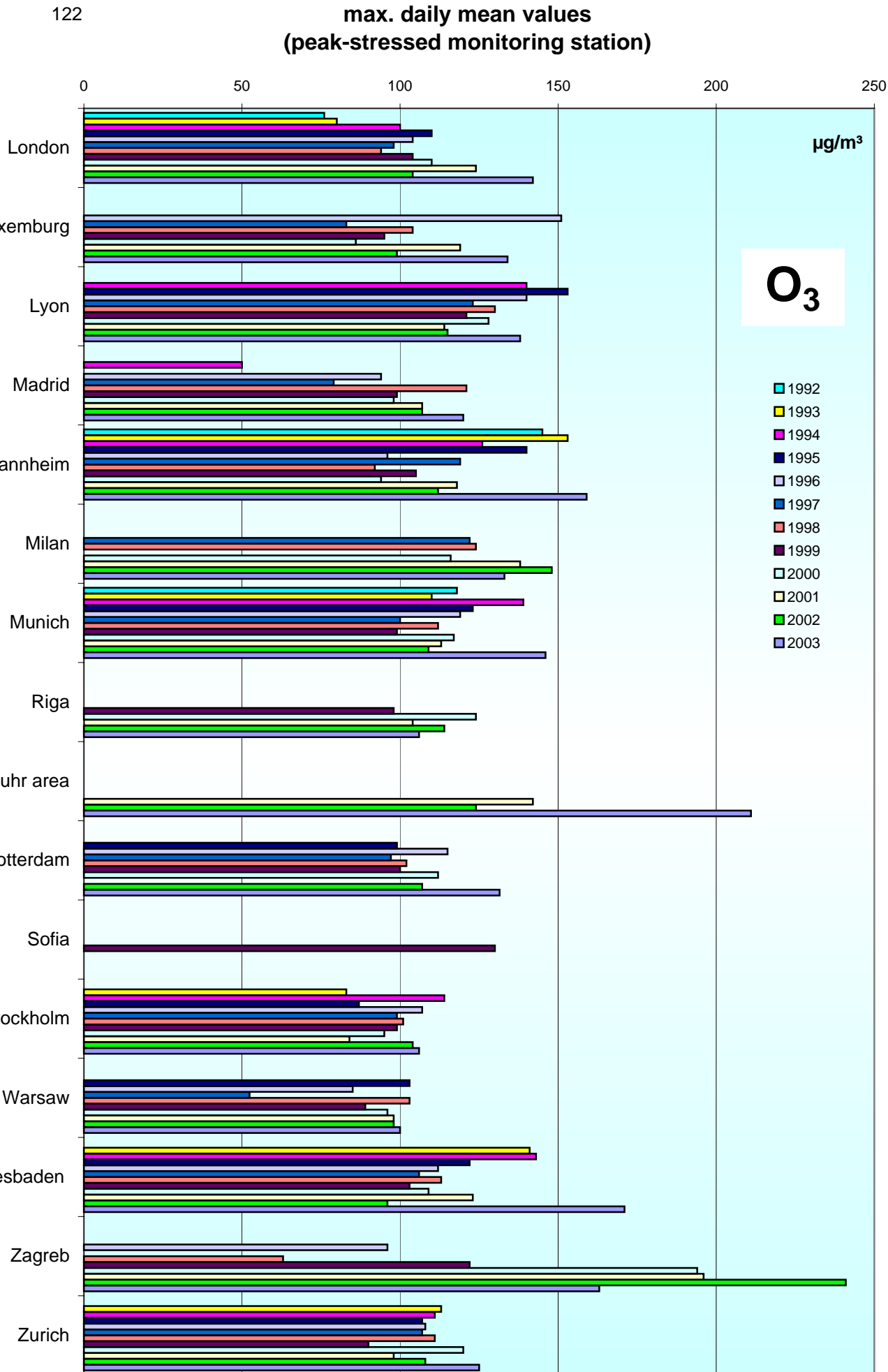
121



Comparison of The Air Quality 1992 - 2003

max. daily mean values

(peak-stressed monitoring station)



Jahresvergleich

1992-2003

max. 98-Percentile

Comparison of The Air Quality Over The Years

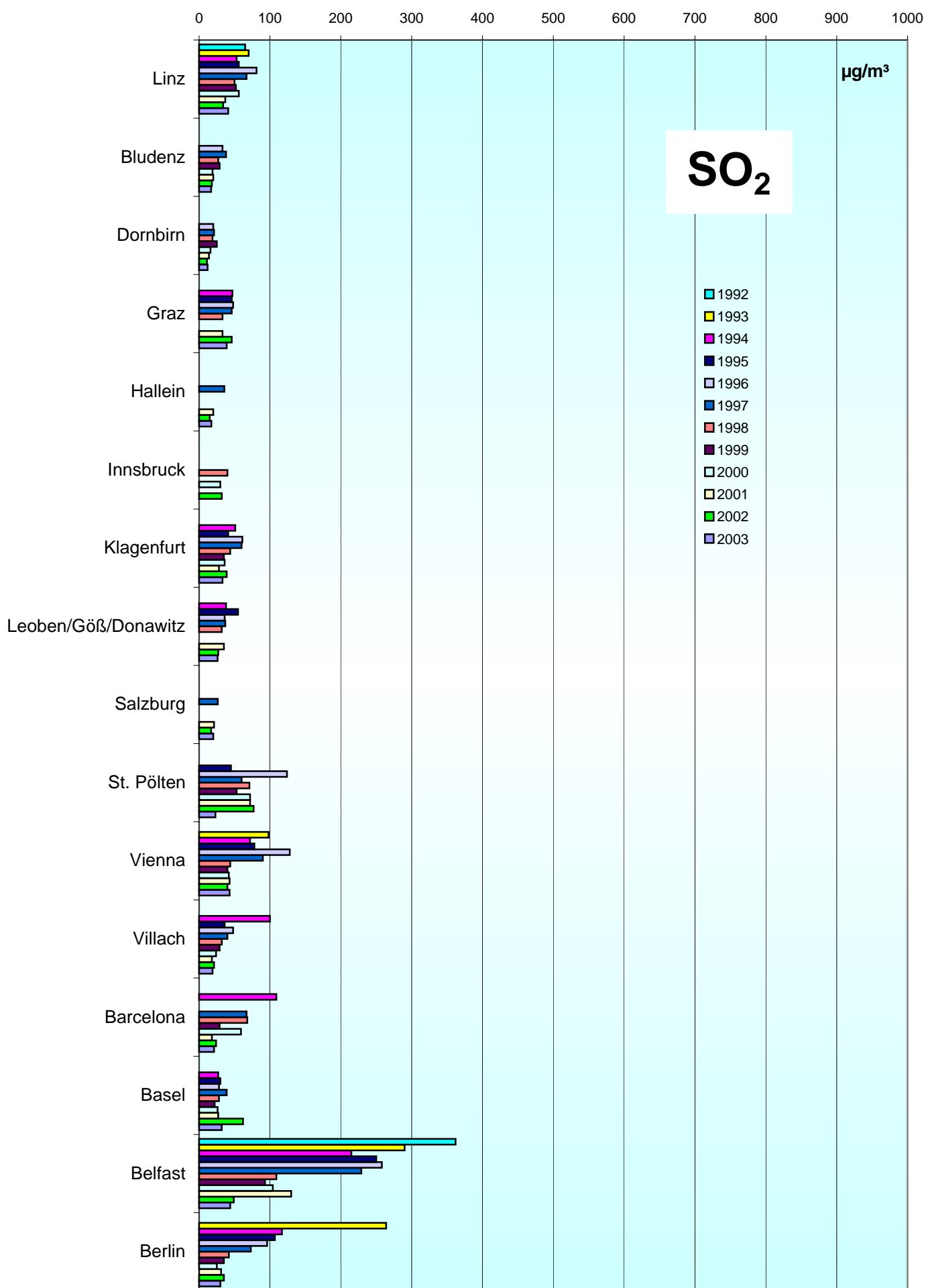
1992-2003

Max. 98-Percentiles

Comparison of The Air Quality 1992 - 2003

max. 98 percentile

(peak-stressed monitoring station)

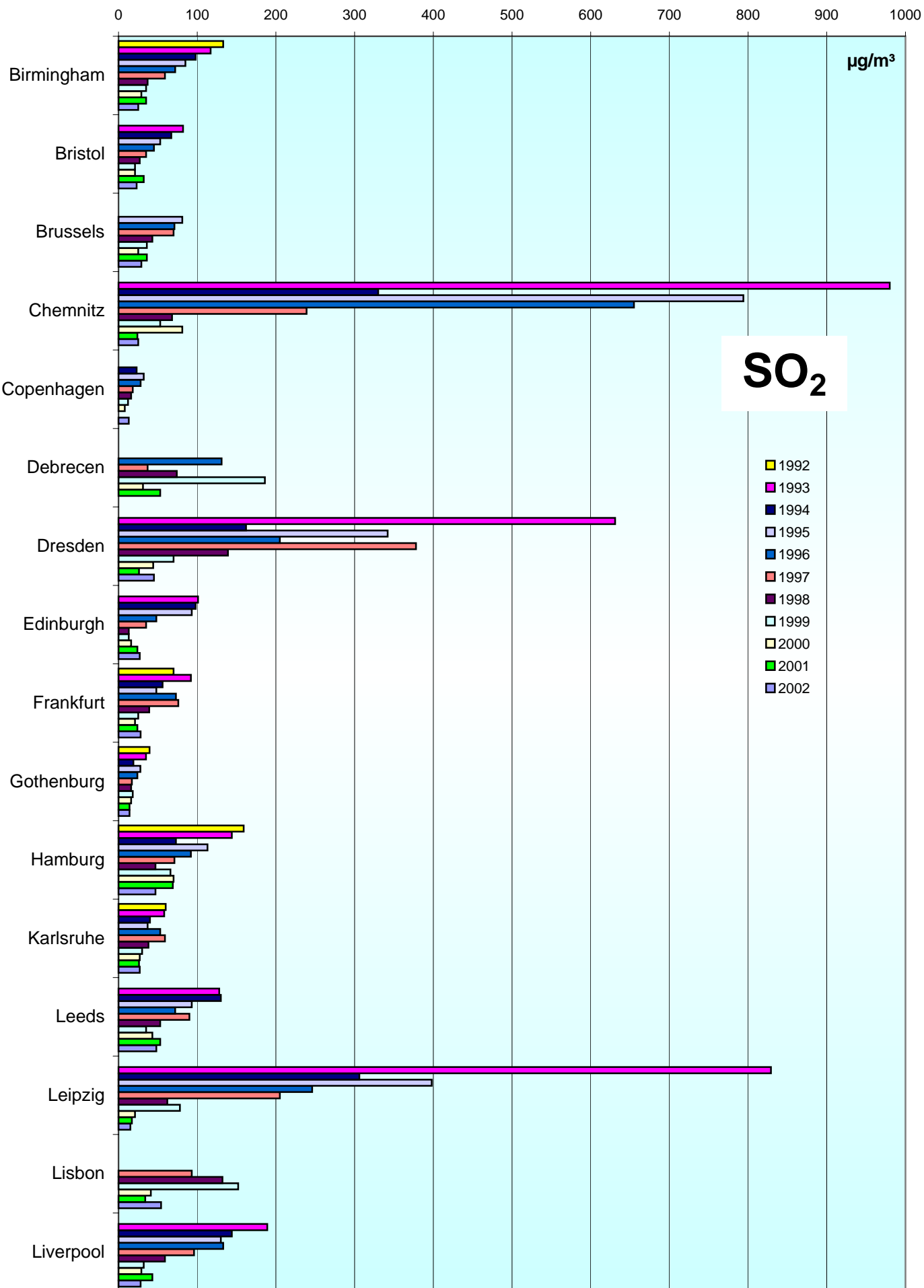


Comparison of The Air Quality 1992 - 2003

max. 98 percentile

(peak-stressed monitoring station)

125



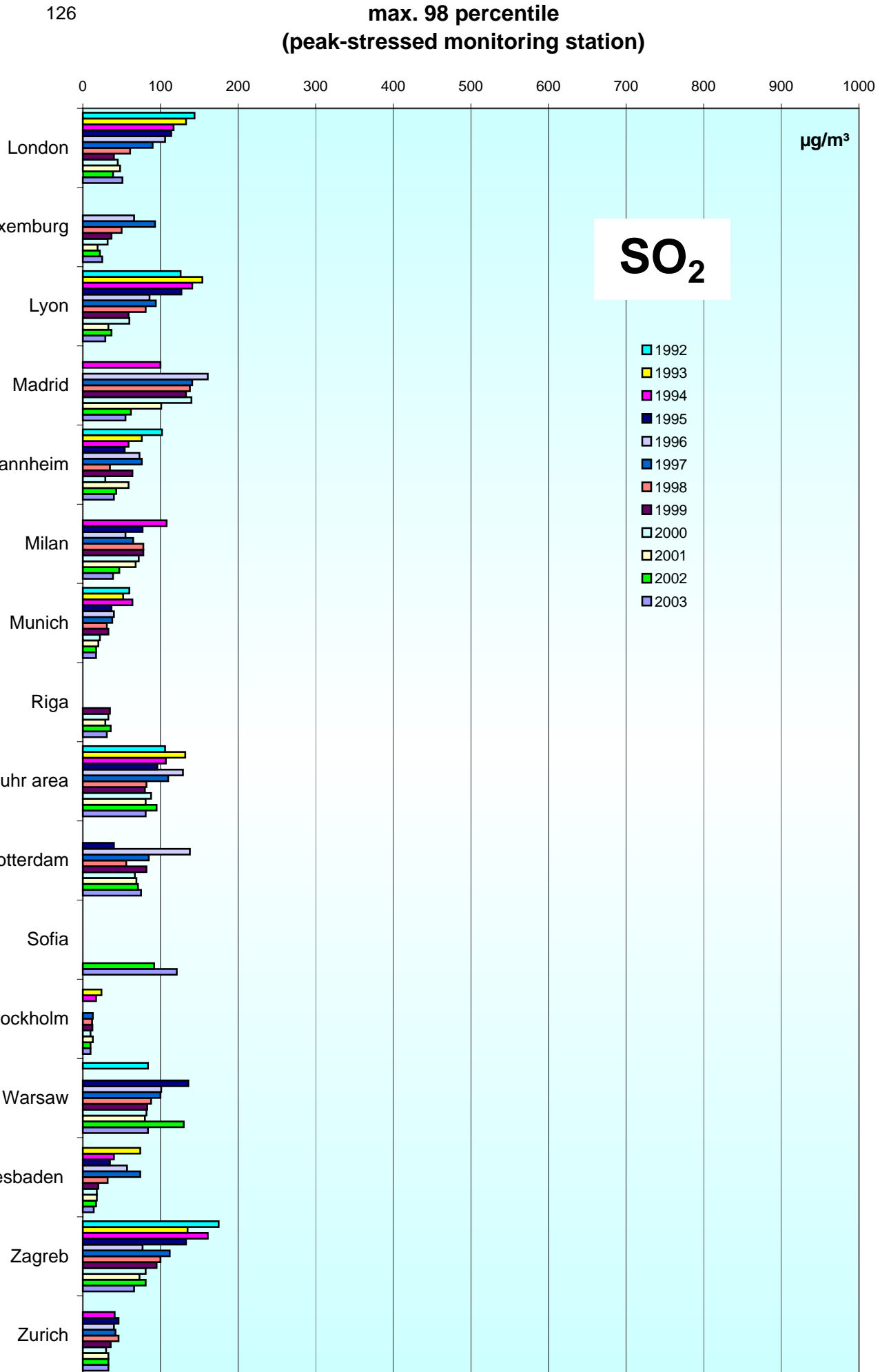
SO₂

- 1992
- 1993
- 1994
- 1995
- 1996
- 1997
- 1998
- 1999
- 2000
- 2001
- 2002

Comparison of The Air Quality 1992 - 2003

max. 98 percentile

(peak-stressed monitoring station)

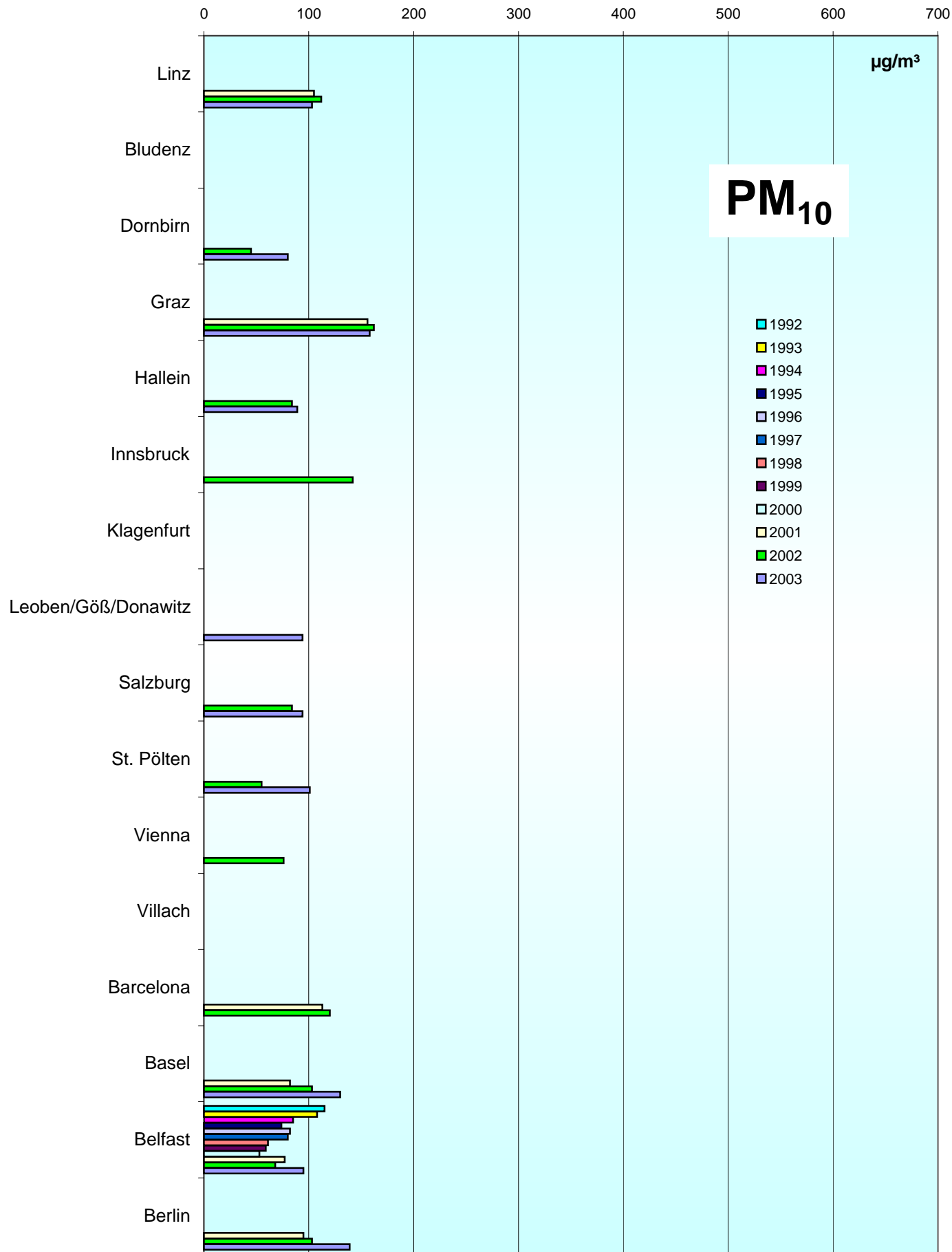


Comparison of The Air Quality 1992 - 2002

max. 98 percentile

(peak-stressed monitoring station)

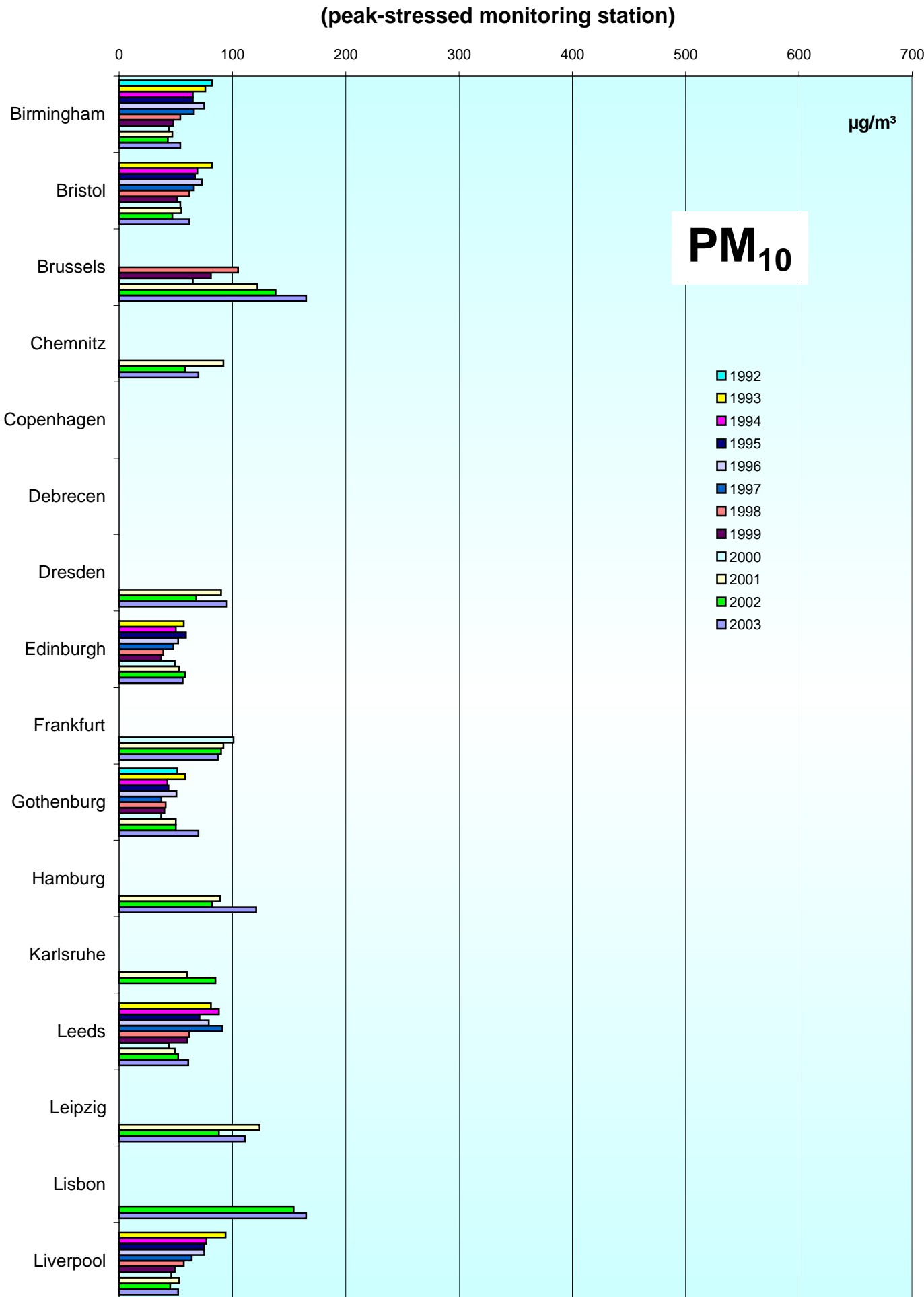
127



Comparison of The Air Quality 1992 - 2003

max. 98 percentile

(peak-stressed monitoring station)

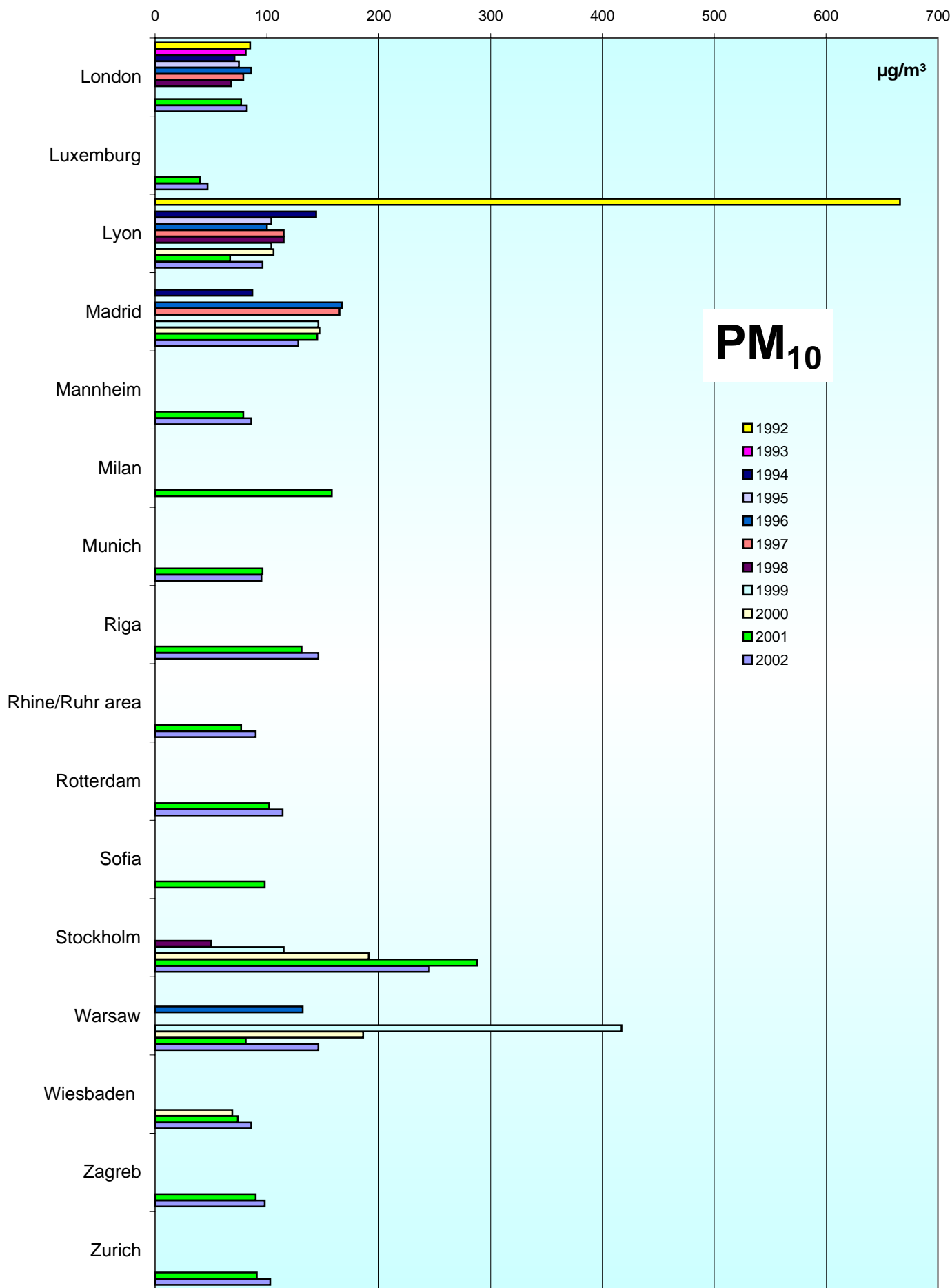


Comparison of The Air Quality 1992 - 2003

max. 98 percentile

(peak-stressed monitoring station)

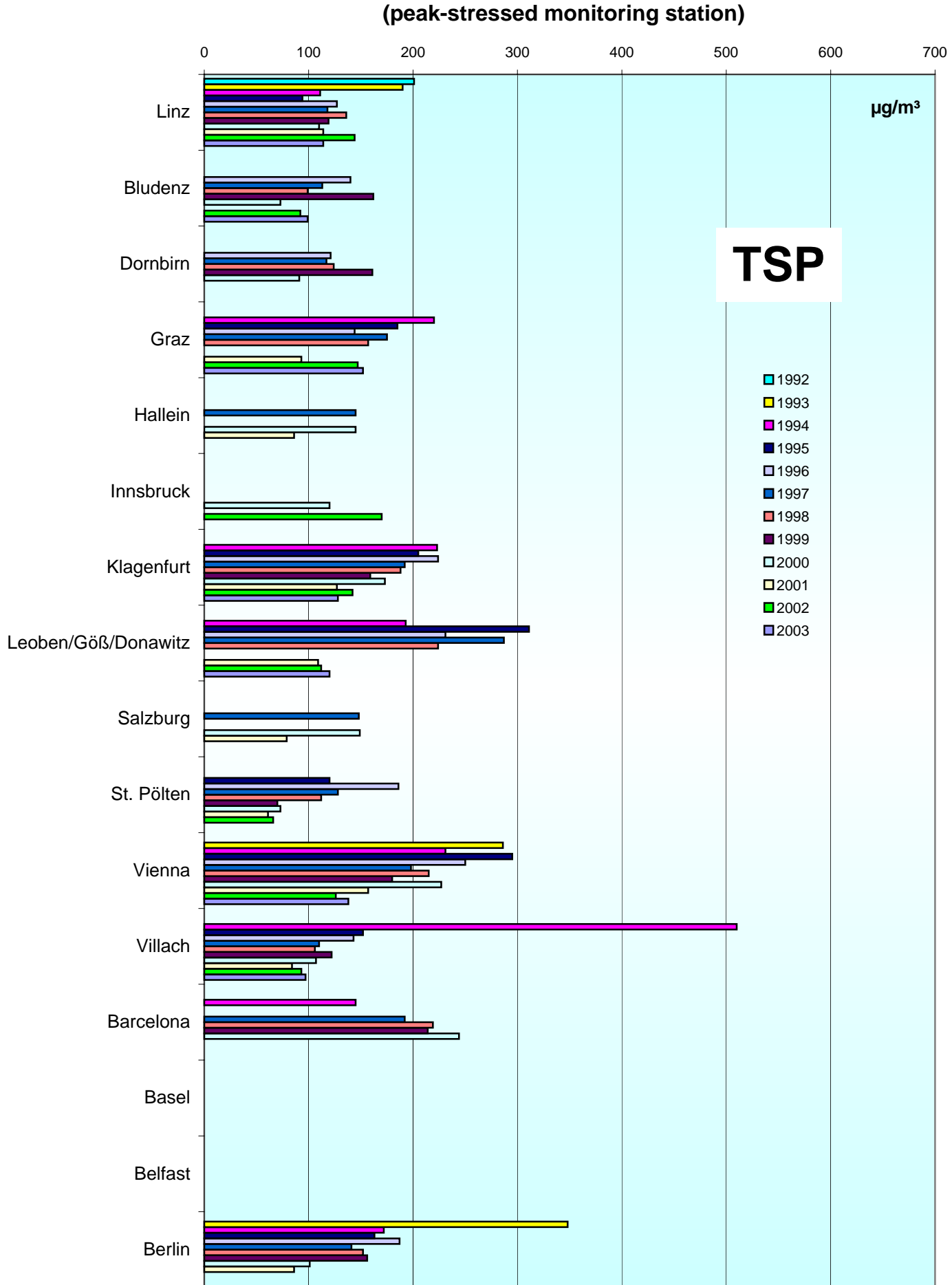
129



Comparison of The Air Quality 1992 - 2003

max. 98 percentile

(peak-stressed monitoring station)

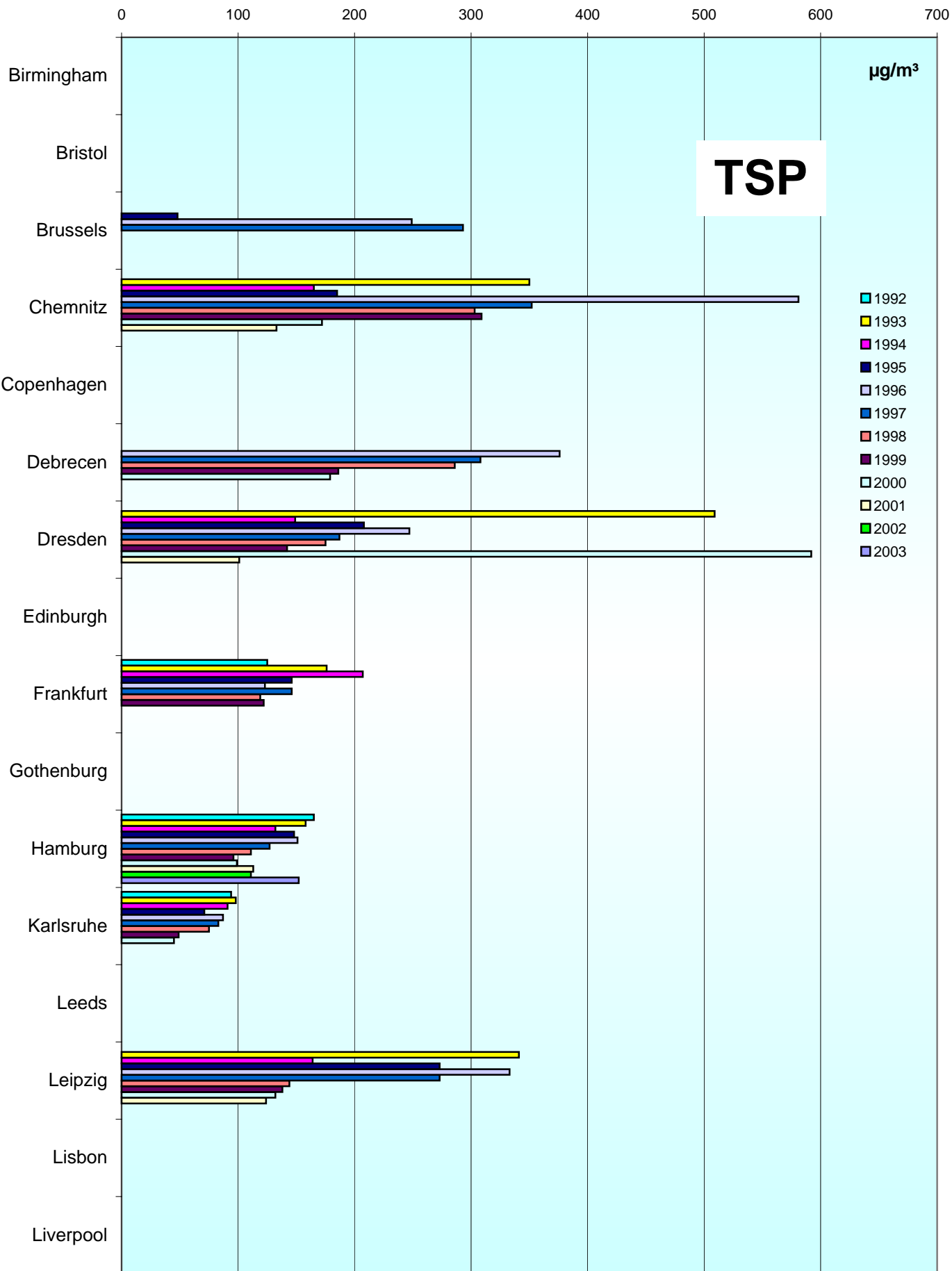


Comparison of The Air Quality 1992 - 2003

max. 98 percentile

(peak-stressed monitoring station)

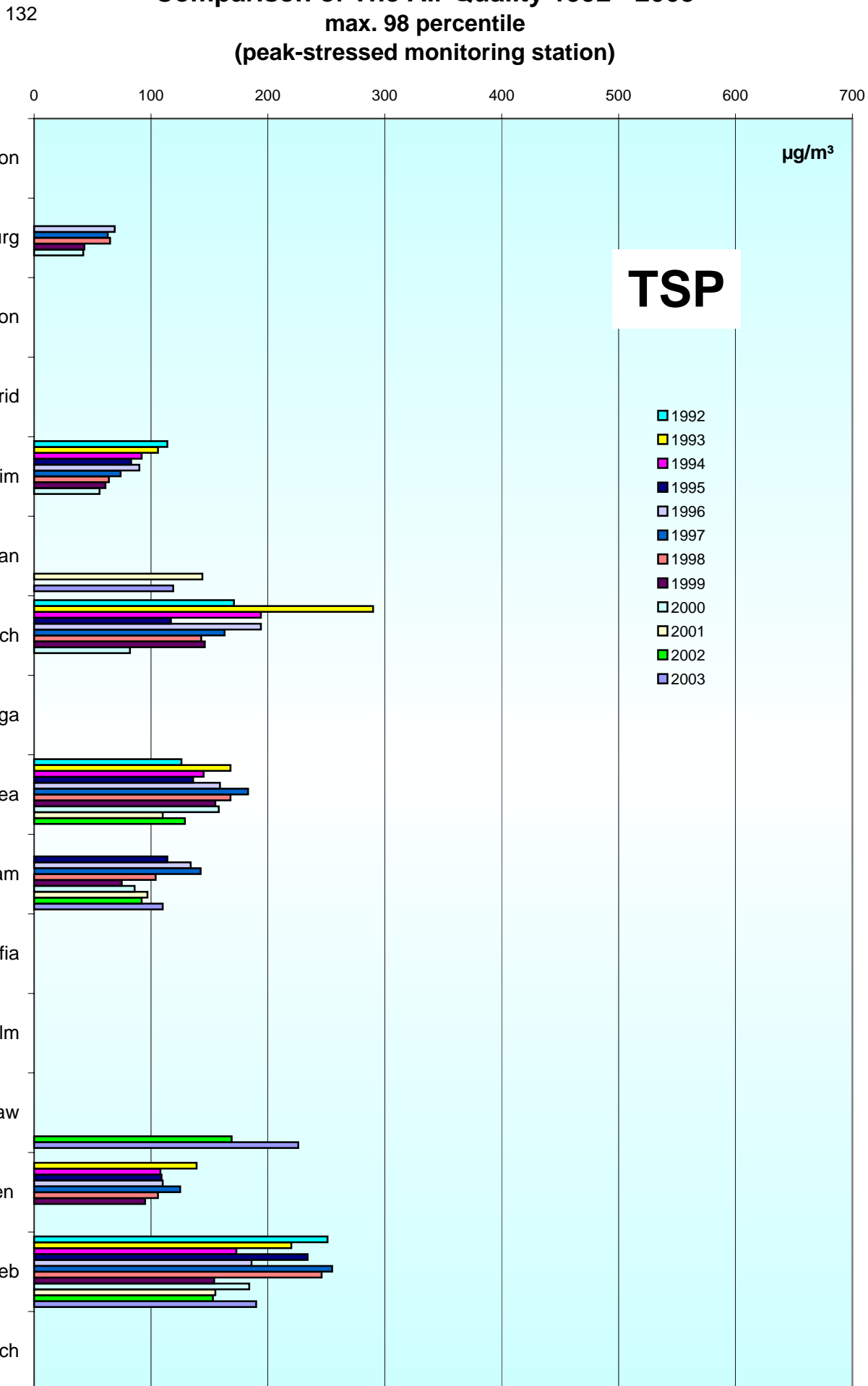
131



Comparison of The Air Quality 1992 - 2003

max. 98 percentile

(peak-stressed monitoring station)

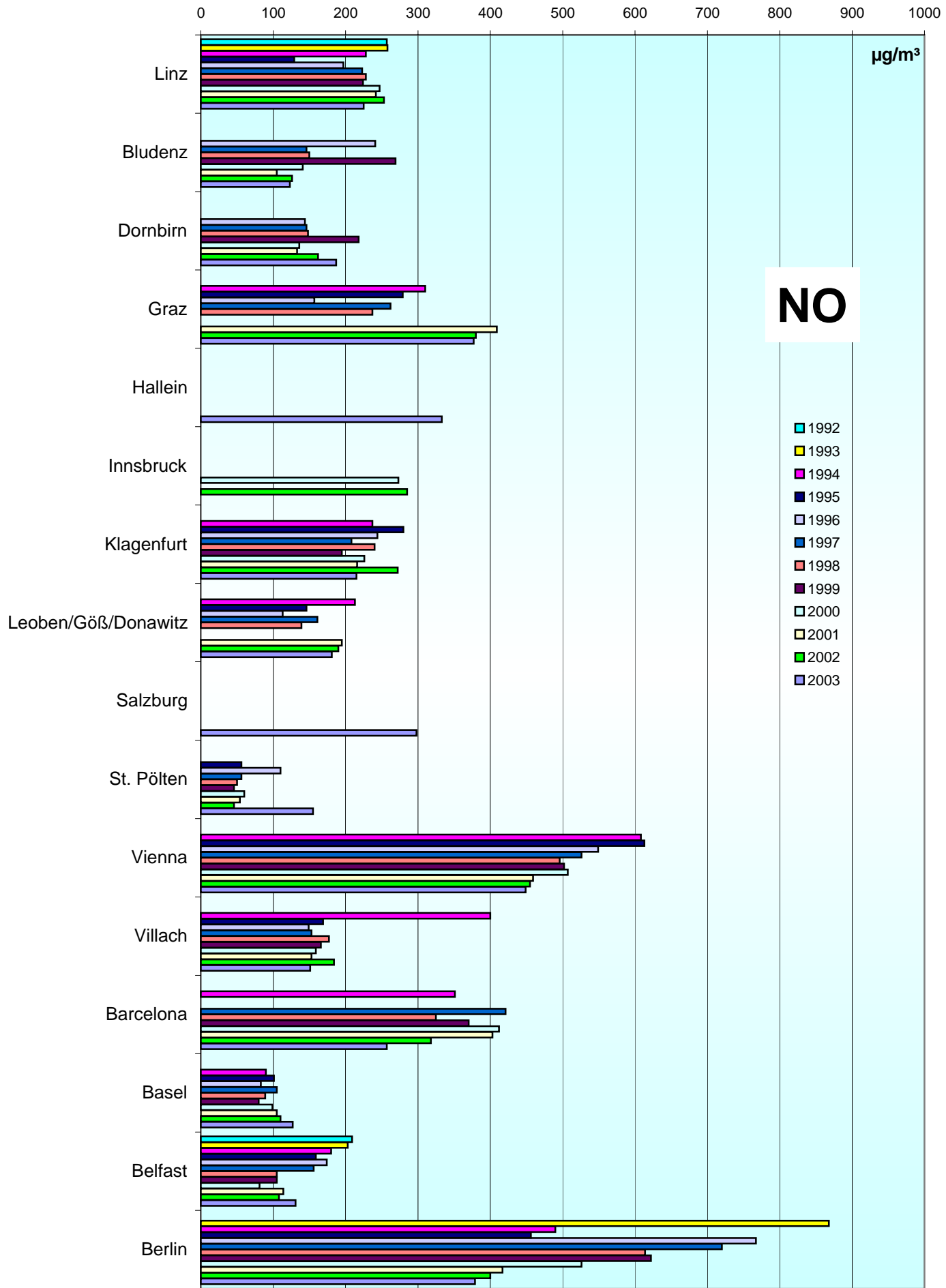


Comparison of The Air Quality 1992 - 2003

max. 98 percentile

(peak-stressed monitoring station)

133

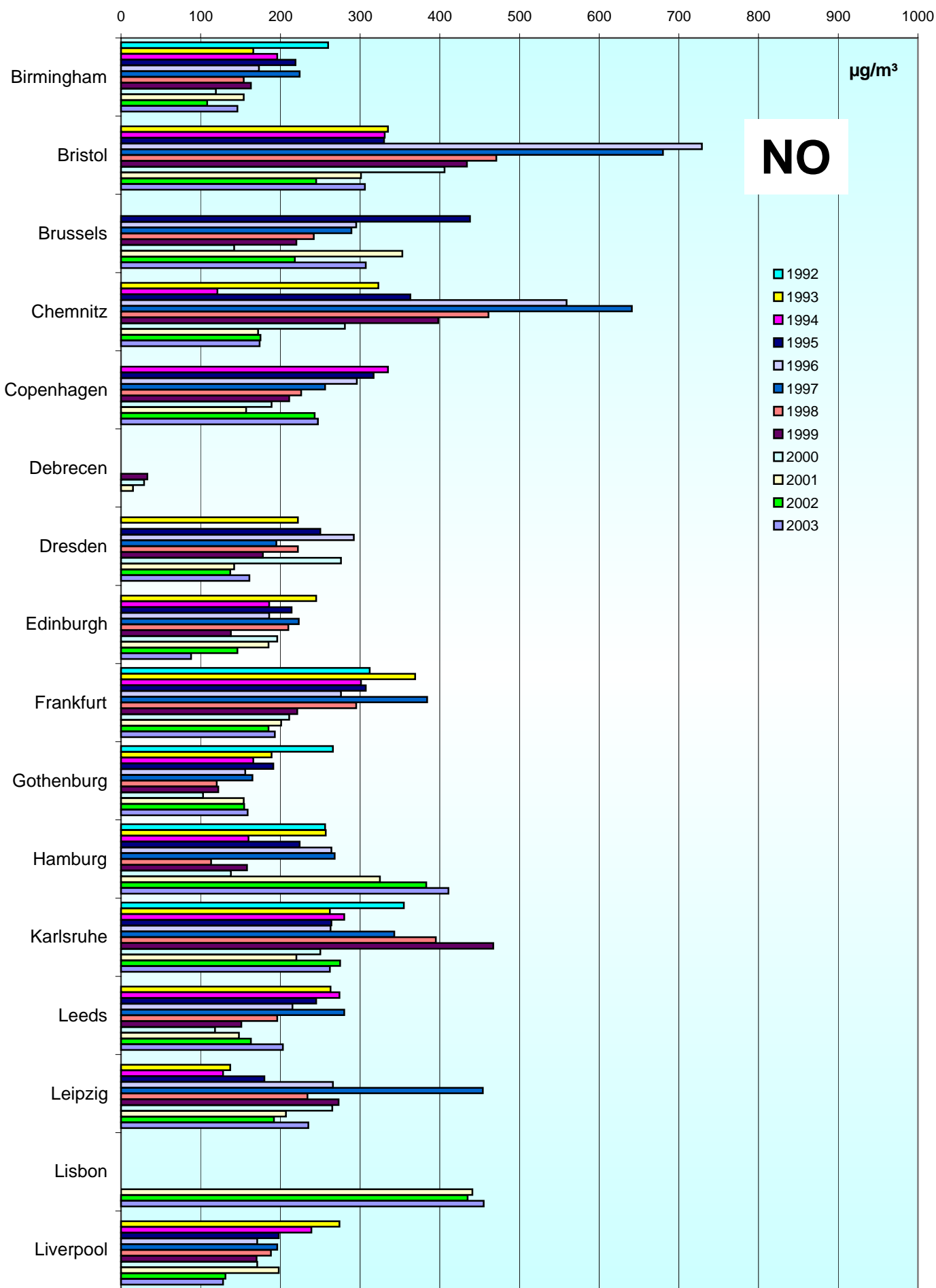


Comparison of The Air Quality 1992 - 2003

134

max. 98 percentile

(peak-stressed monitoring station)

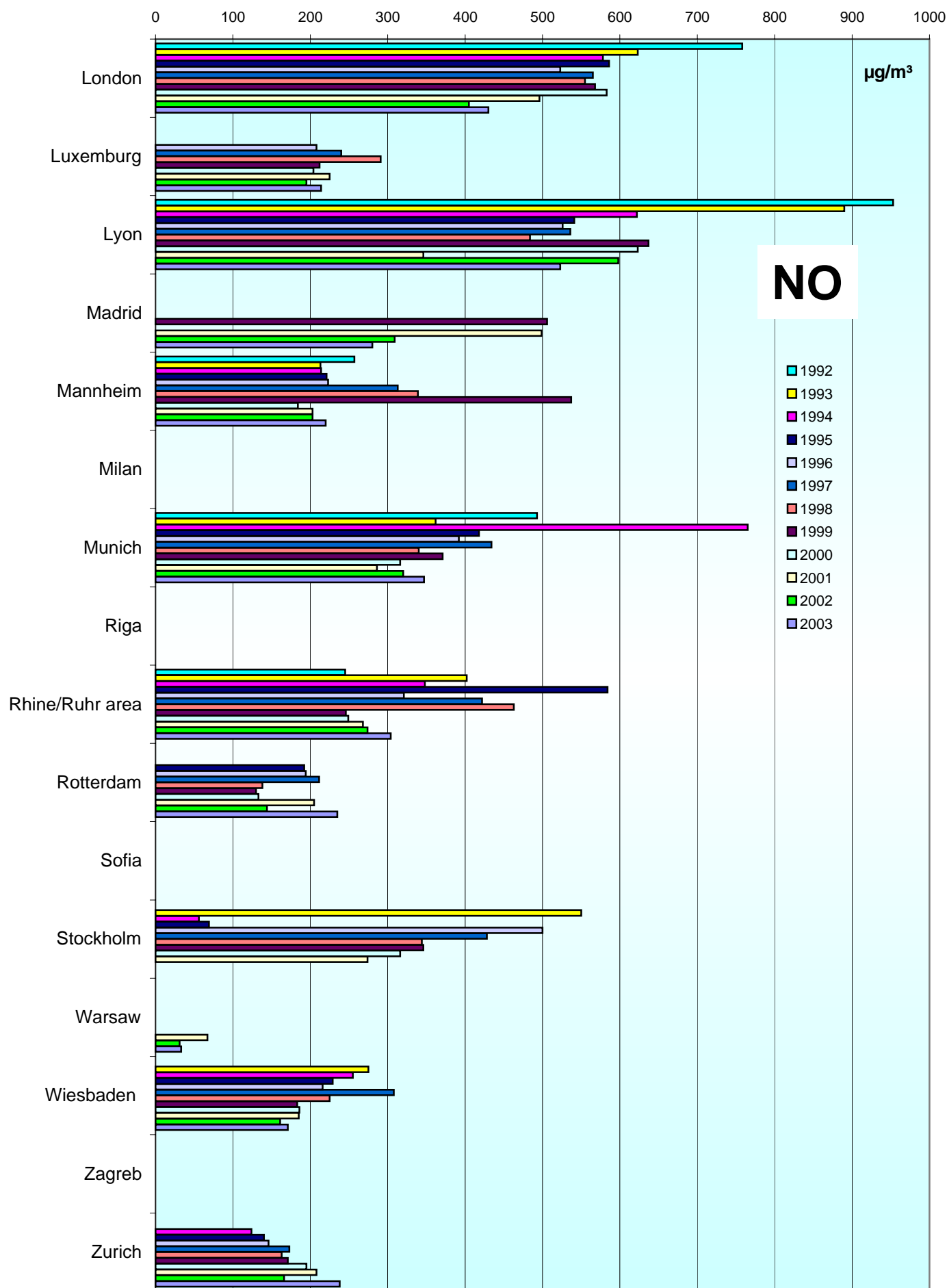


Comparison of The Air Quality 1992 - 2003

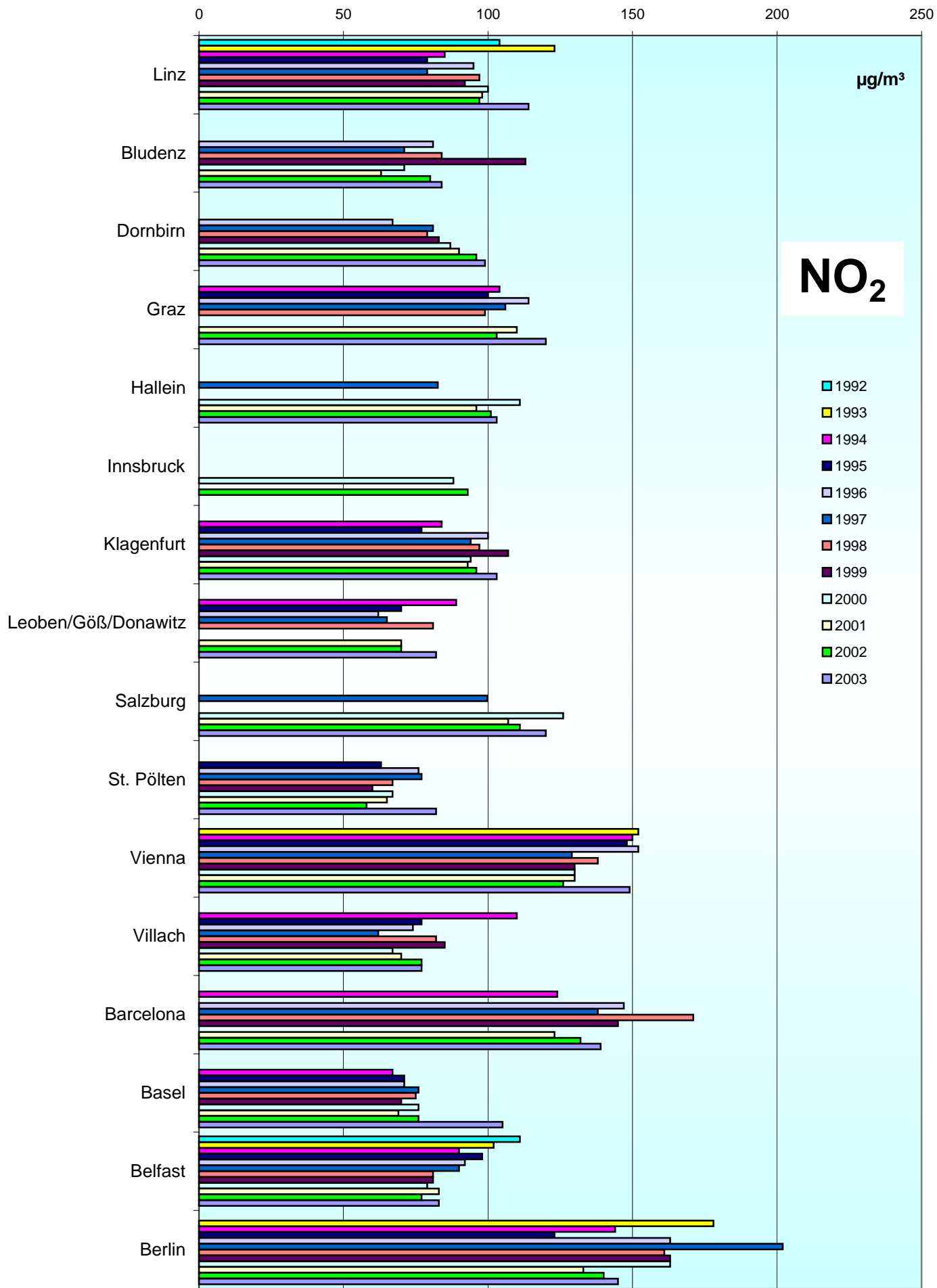
max. 98 percentile

(peak-stressed monitoring station)

135



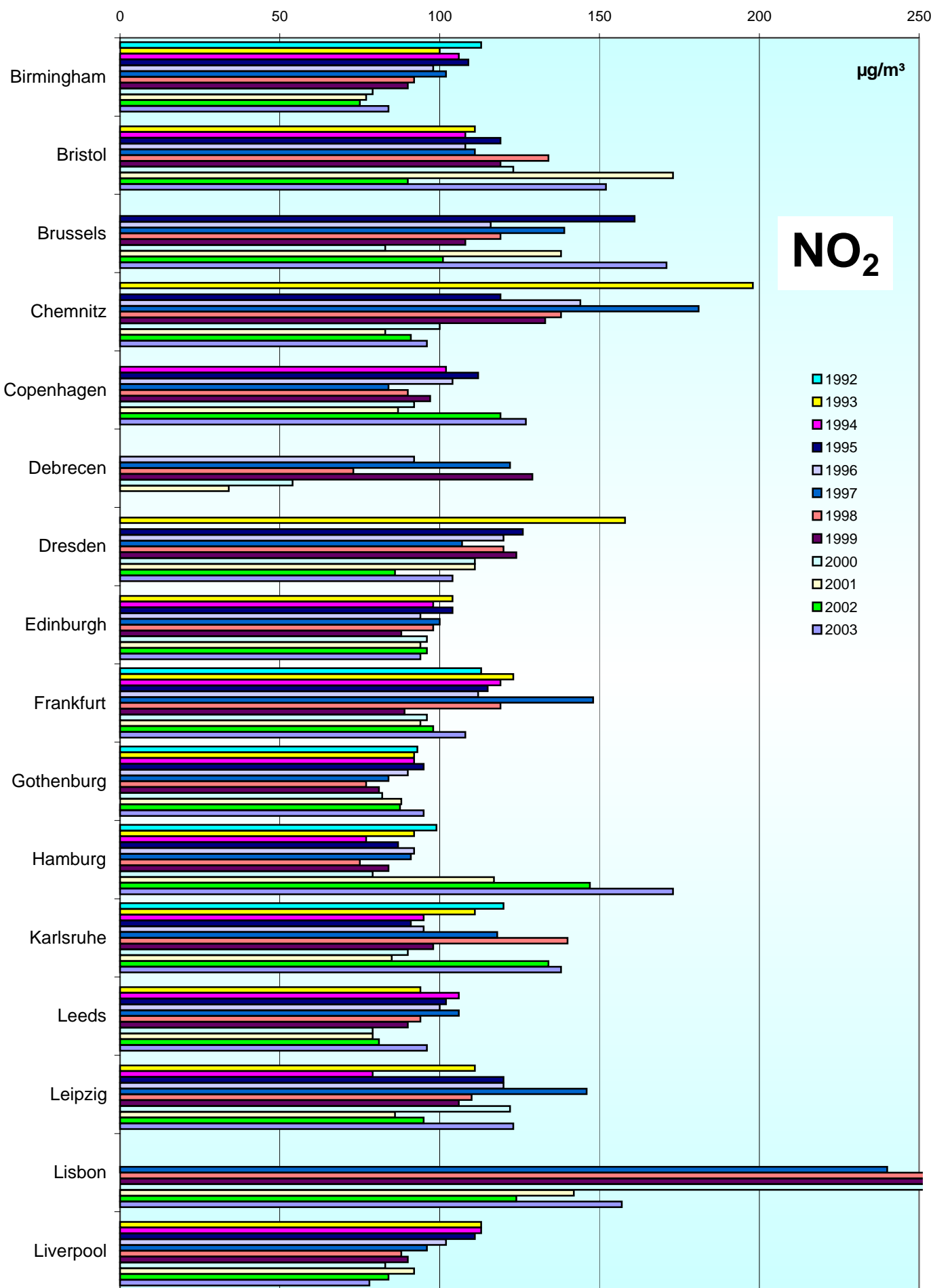
Comparison of The Air Quality 1992 - 2003
max. 98 percentile
(peak-stressed monitoring station)



Comparison of The Air Quality 1992 - 2003

max. 98 percentile
(peak-stressed monitoring station)

137



Comparison of The Air Quality 1992 - 2003

max. 98 percentile

(peak-stressed monitoring station)

138

50

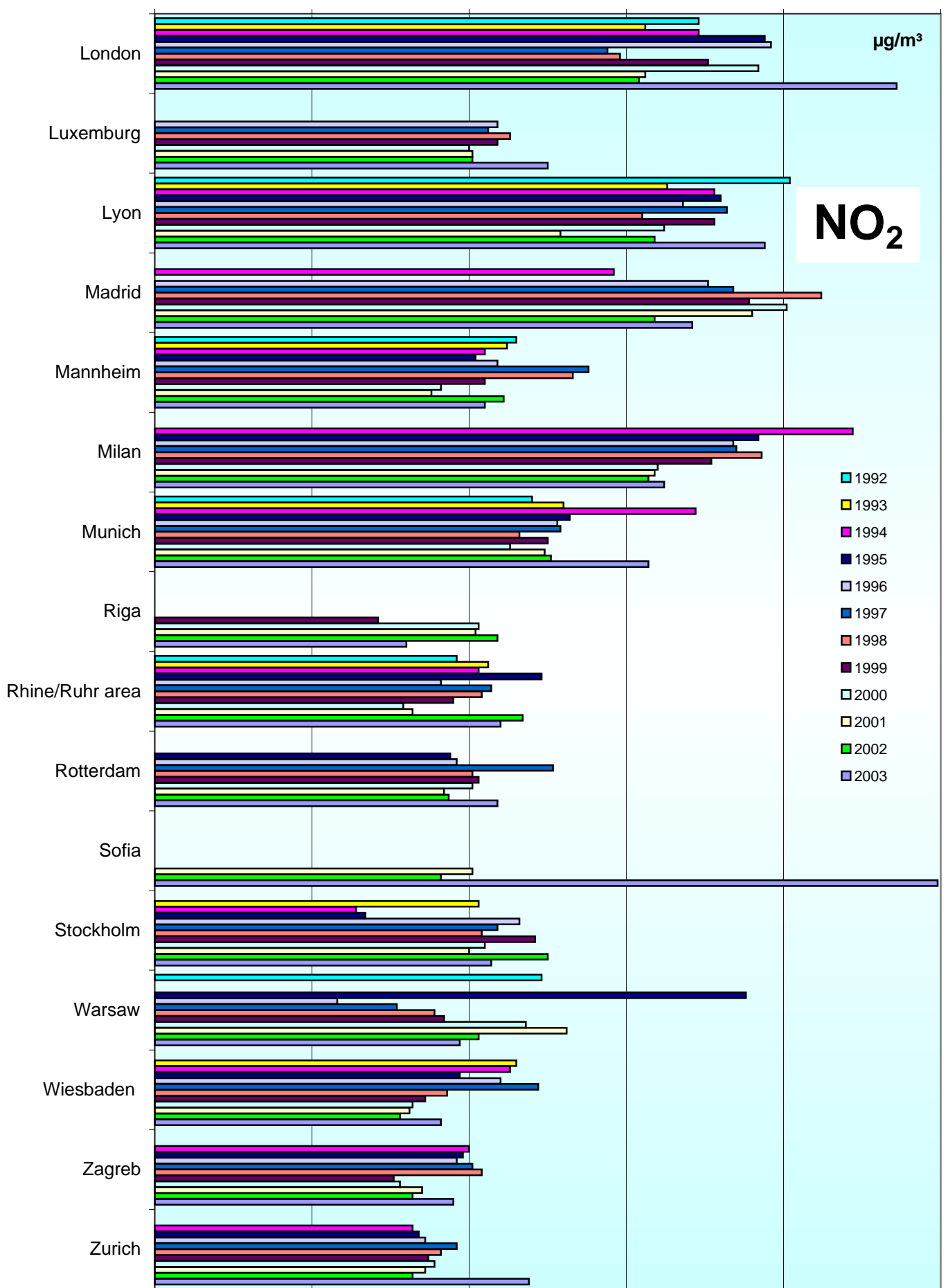
100

150

200

250

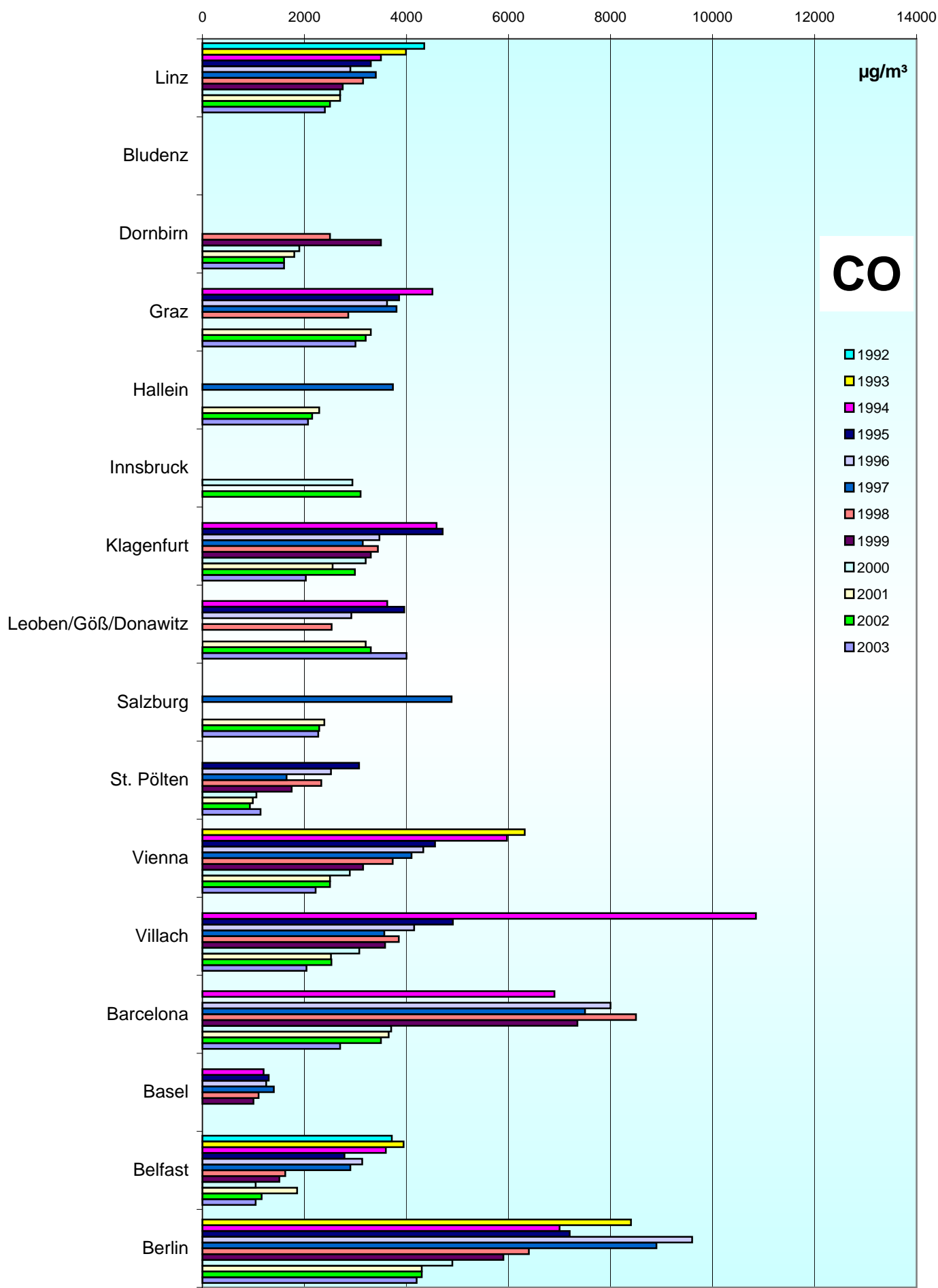
$\mu\text{g}/\text{m}^3$



Comparison of The Air Quality 1992 - 2003

max. 98 percentile
(peak-stressed monitoring station)

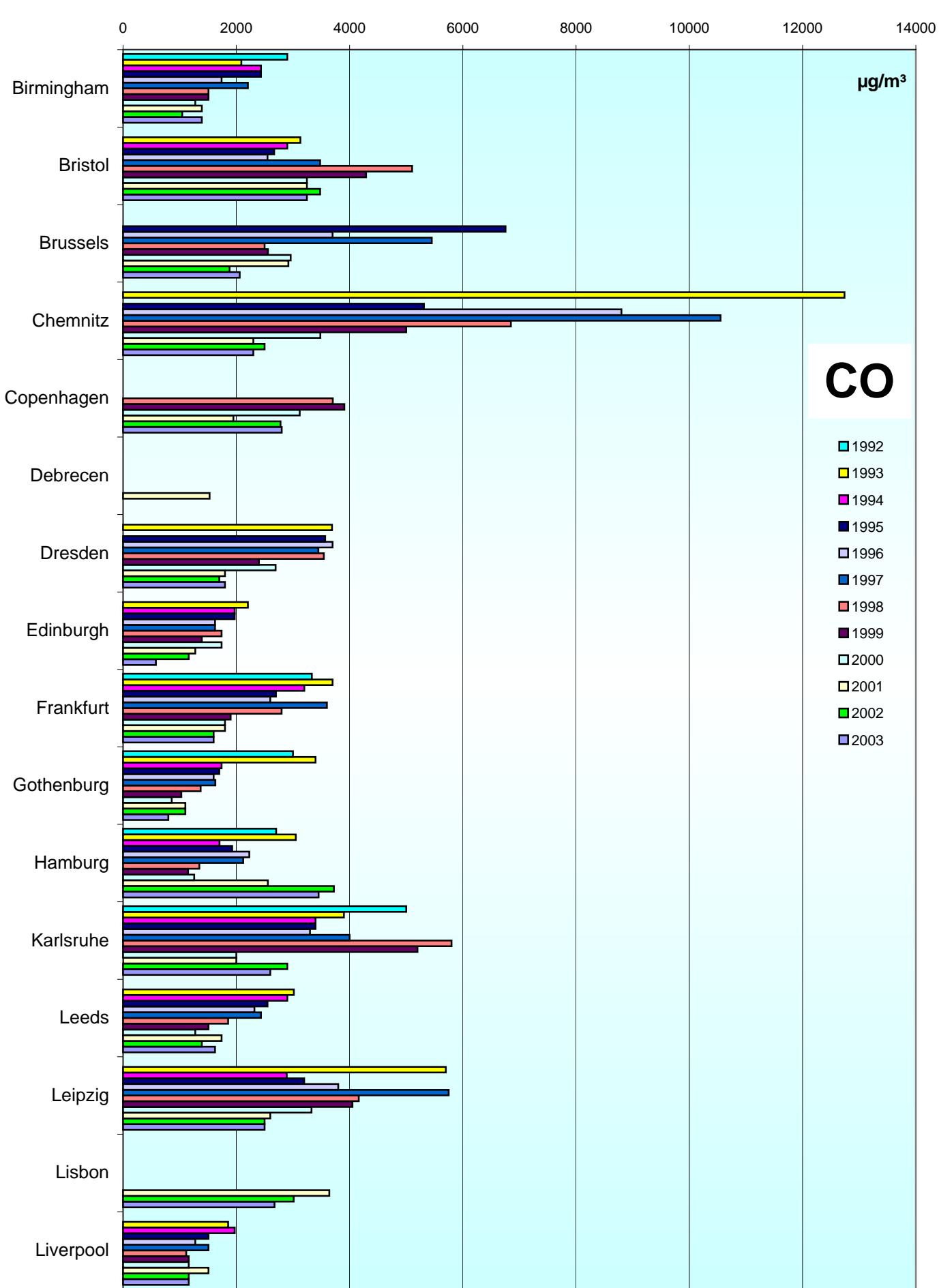
139



Comparison of The Air Quality 1992 - 2003

max. 98 percentile

(peak-stressed monitoring station)

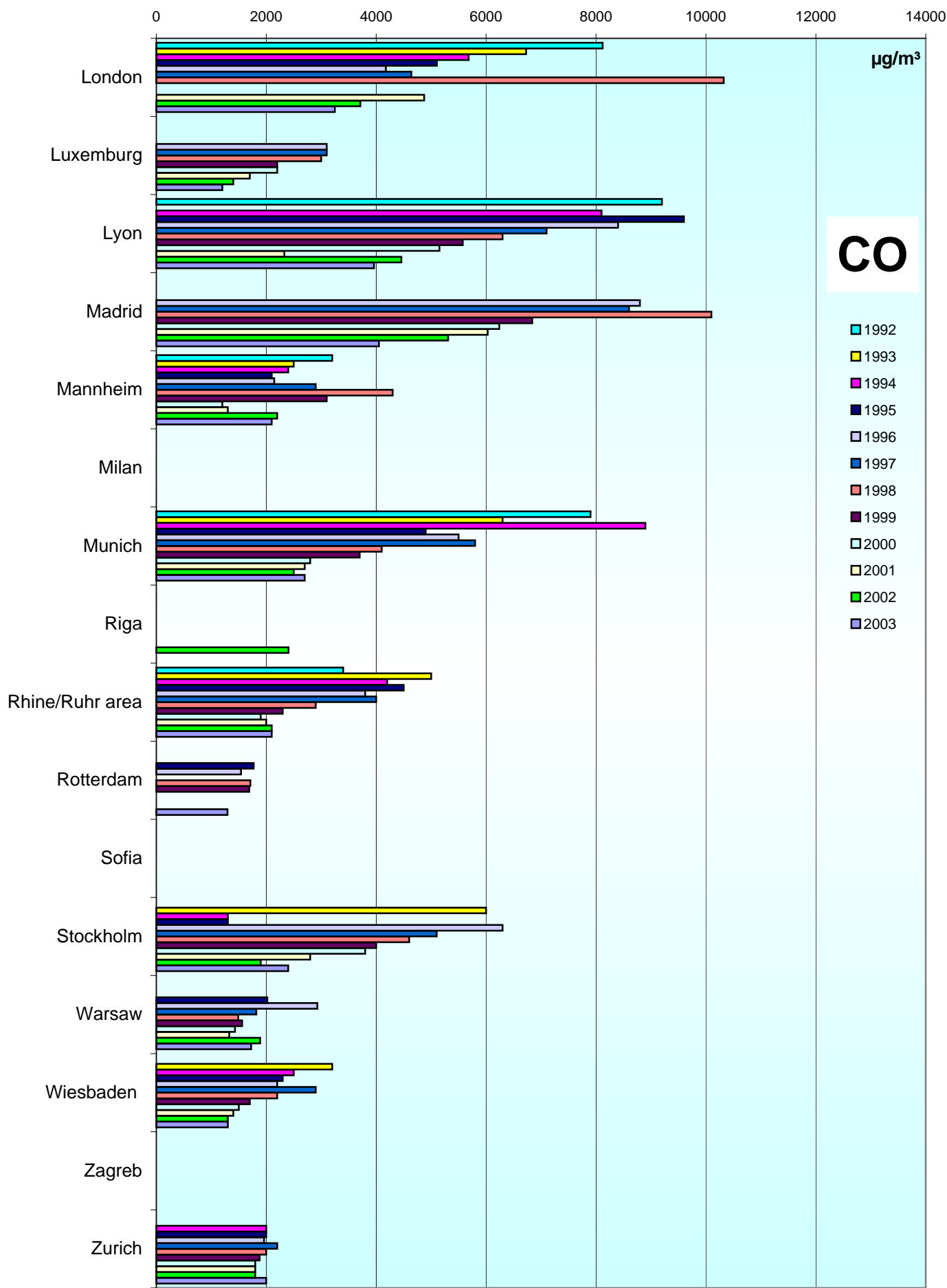


Comparison of The Air Quality 1992 - 2003

141

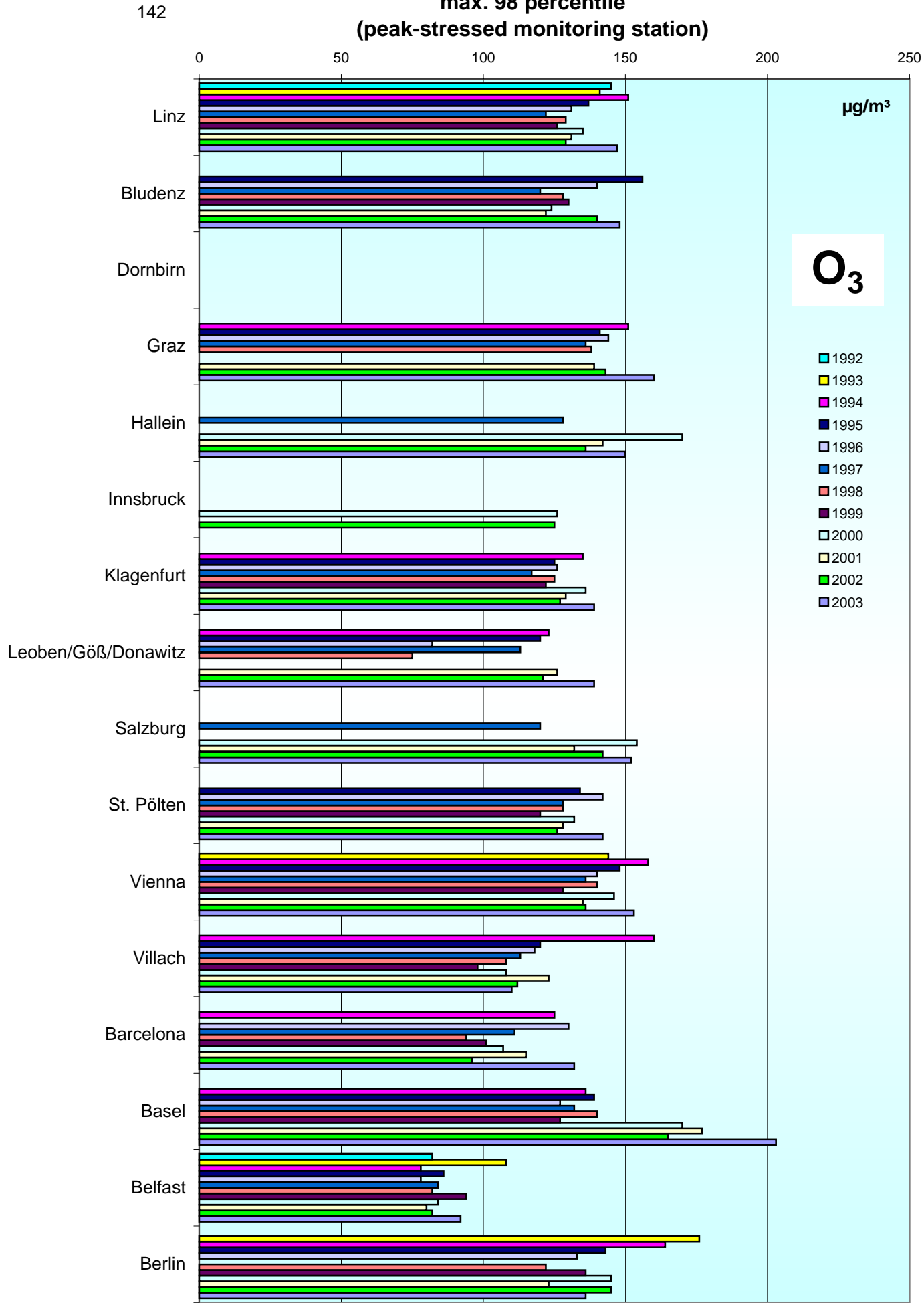
max. 98 percentile

(peak-stressed monitoring station)



Comparison of The Air Quality 1992 - 2003

max. 98 percentile
(peak-stressed monitoring station)

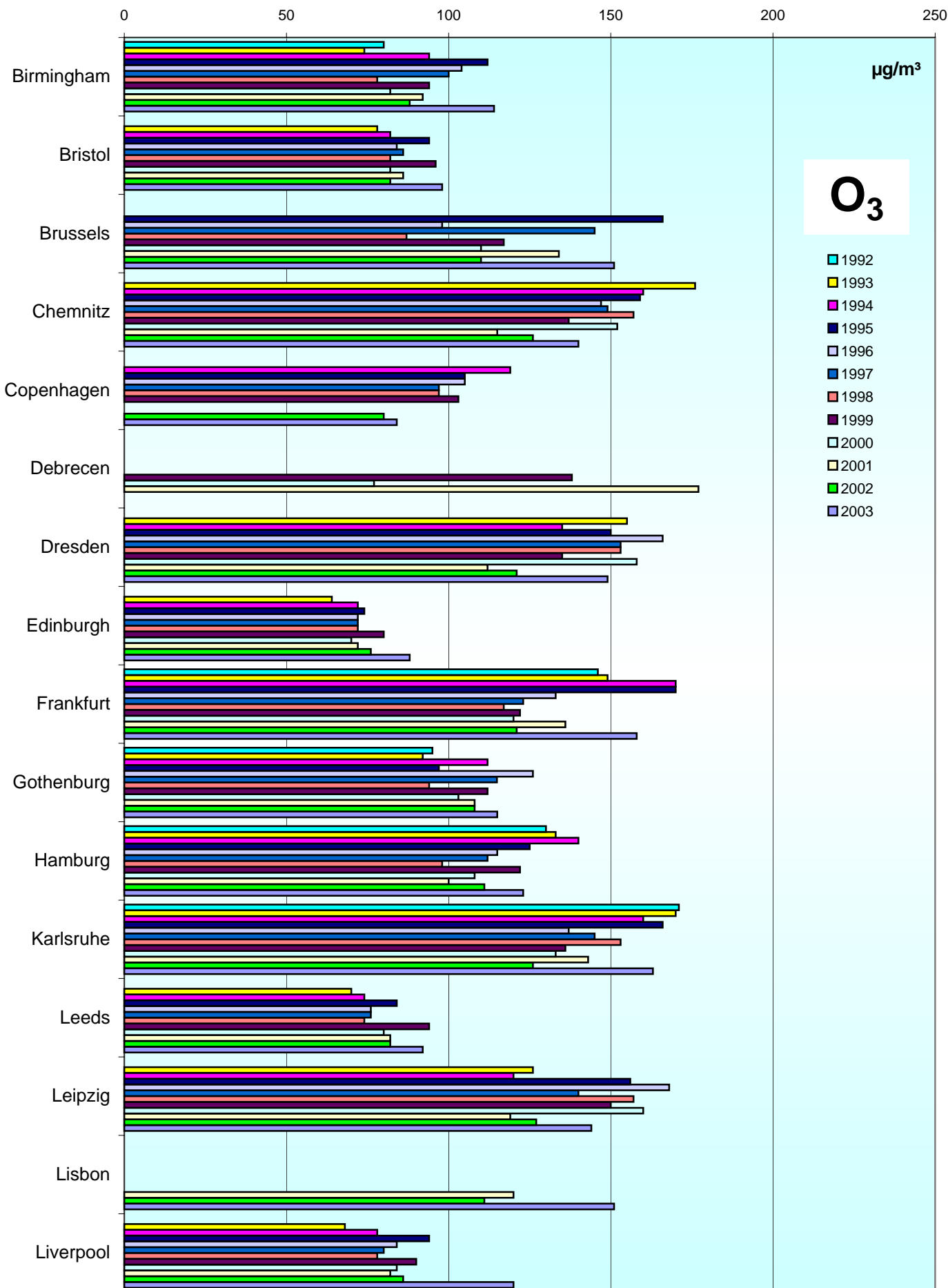


Comparison of The Air Quality 1992 - 2003

143

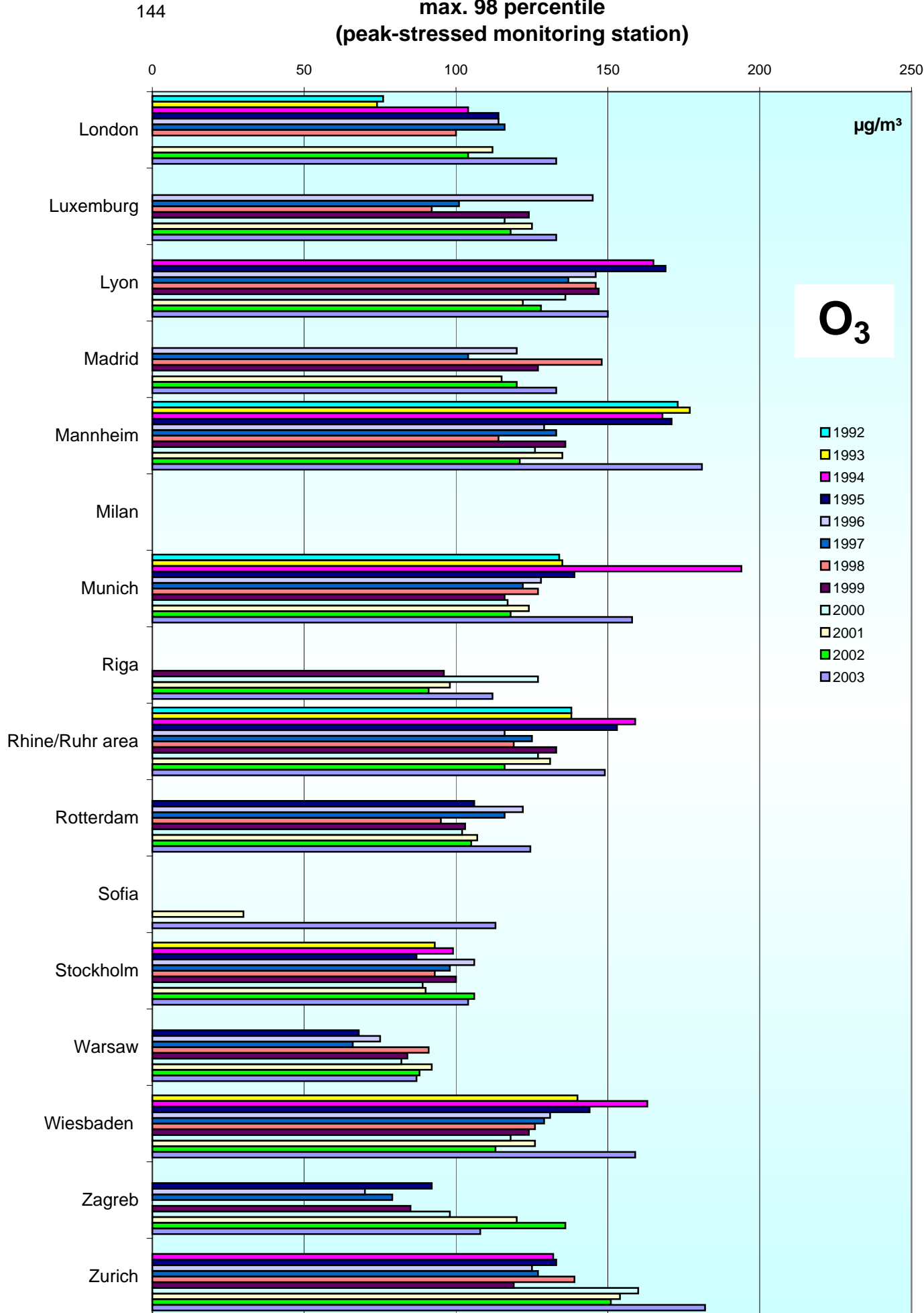
max. 98 percentile

(peak-stressed monitoring station)



Comparison of The Air Quality 1992 - 2003

max. 98 percentile
(peak-stressed monitoring station)



Jahresvergleich

1993 - 2003

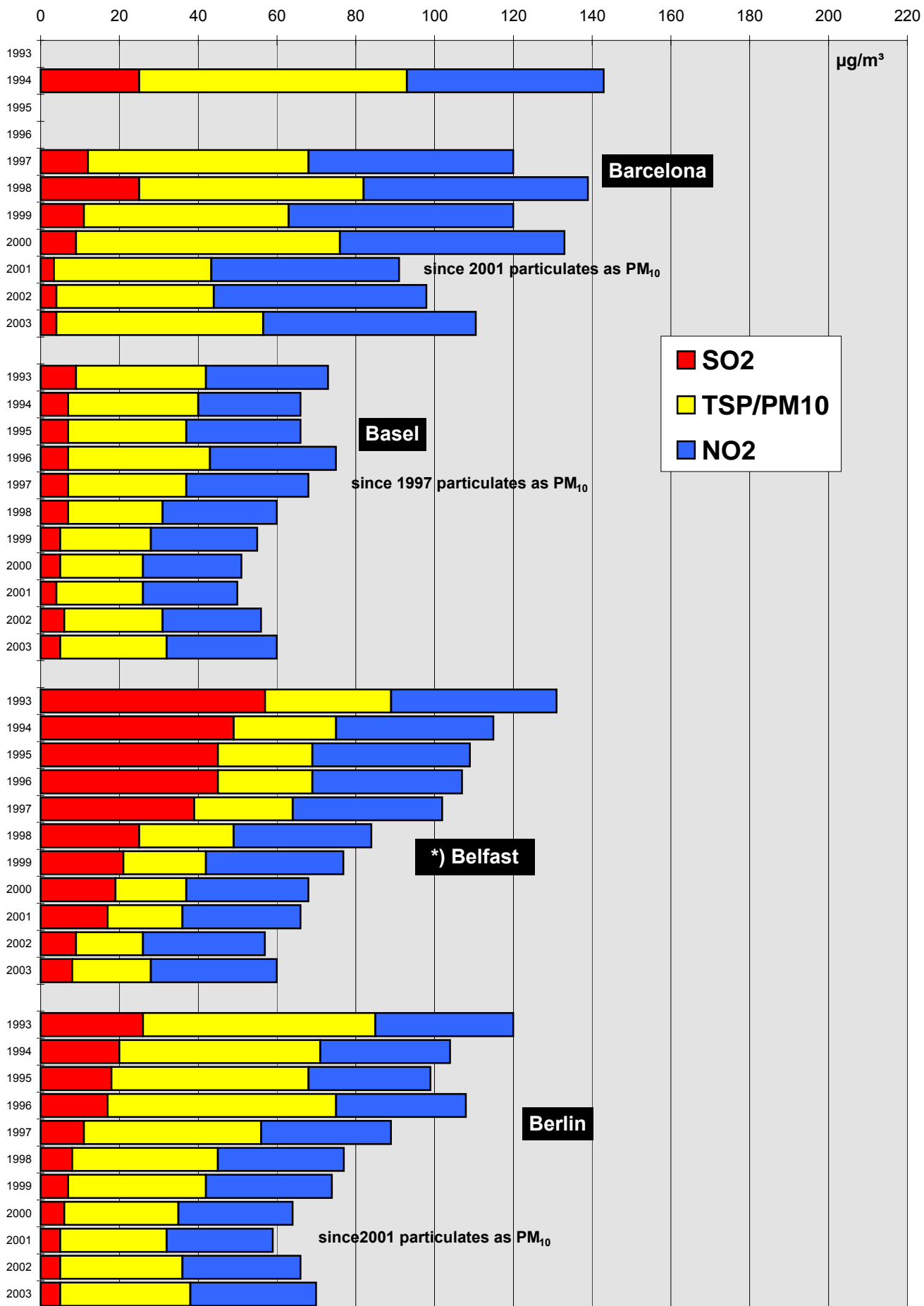
Jahresmittelwerte, ΣSO_2 , TSP/PM10, NO_2

Comparison Of The Air Quality

1993 - 2003

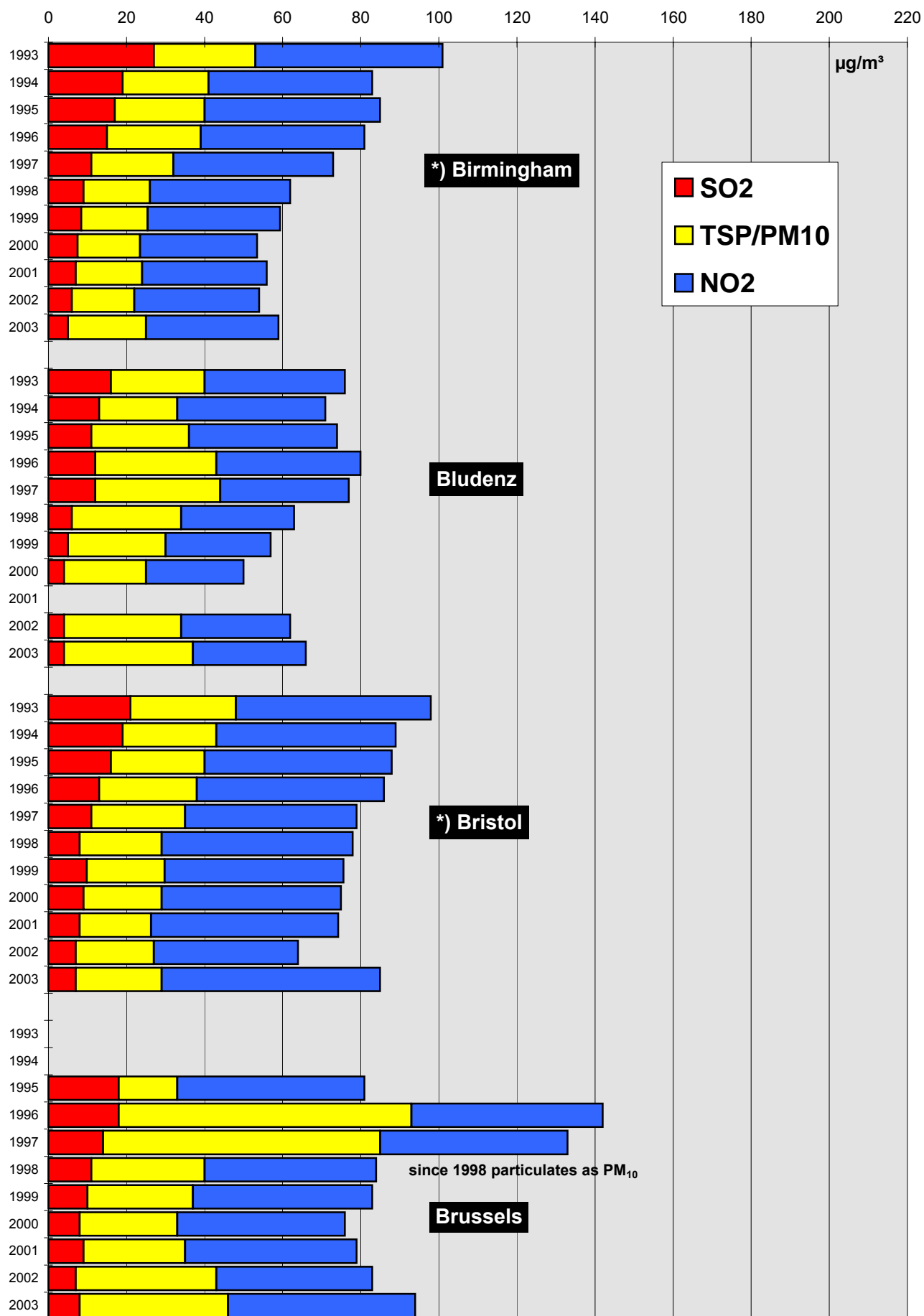
Annual Mean Values, ΣSO_2 , TSP/PM10, NO_2

Comparison Of The Air Quality 1993-2003
Development of the annual mean values, ΣSO_2 , TSP/PM₁₀, NO₂
 (mean of all monitoring stations)

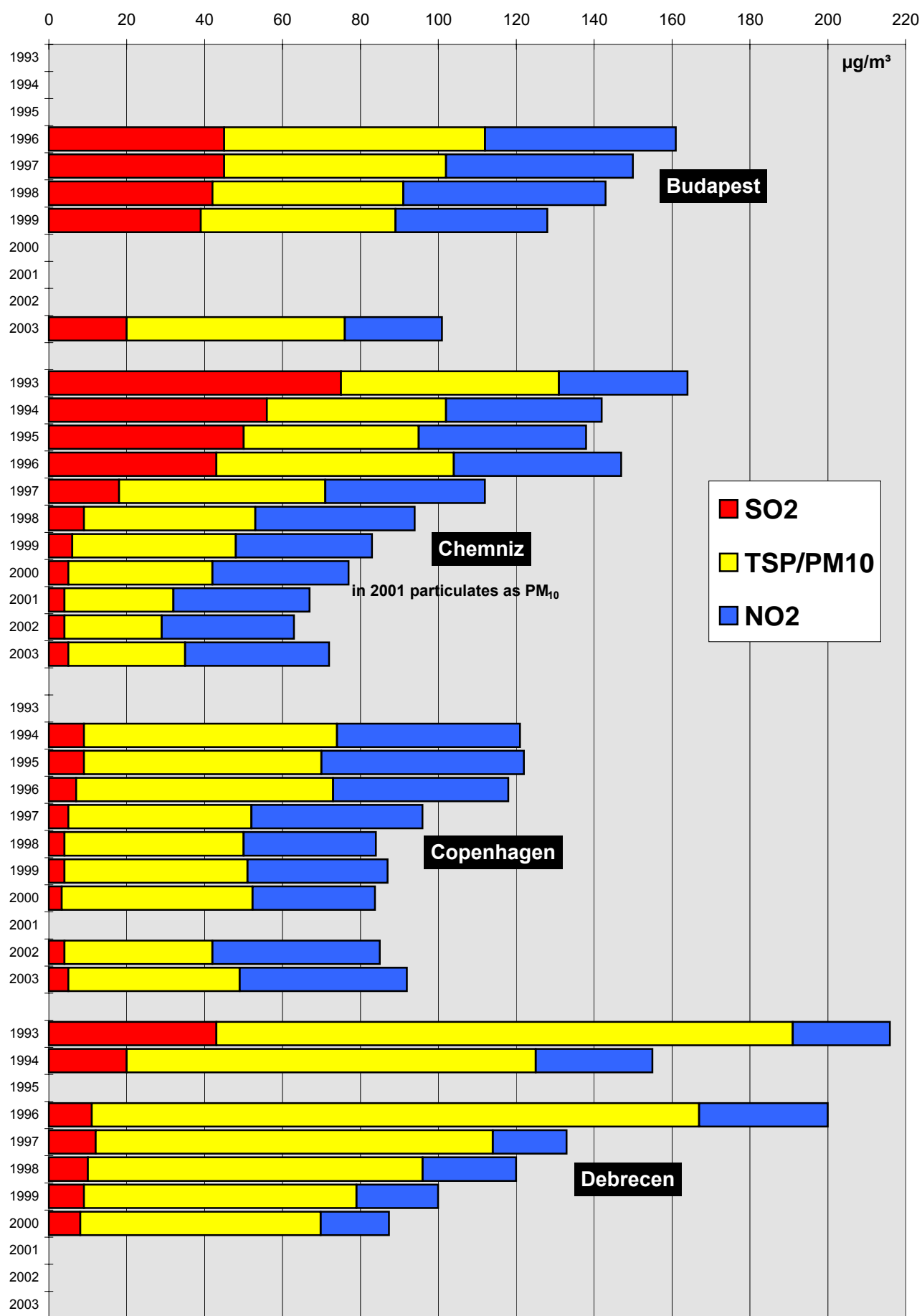


*) particulates calculated as PM 10

Development of the annual mean values, ΣSO_2 , TSP/PM₁₀, NO₂
 (mean of all monitoring stations)

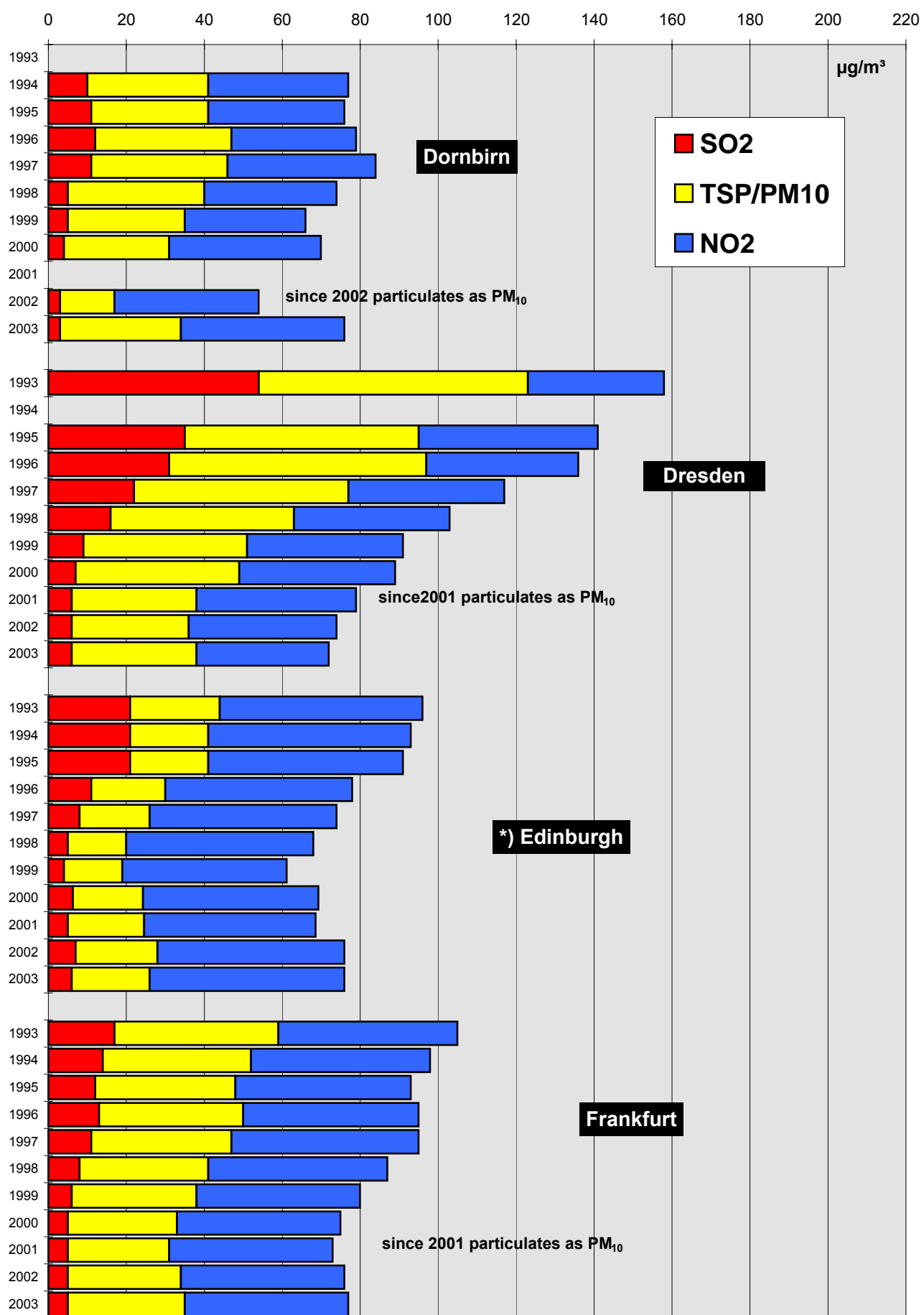


Comparison Of The Air Quality 1993-2003
Development of the annual mean values, Σ SO₂, TSP/PM₁₀, NO₂
(mean of all monitoring stations)

*) particulates calculated as PM₁₀

Comparison Of The Air Quality 1993-2003
Development of the annual mean values, Σ SO₂, TSP/PM₁₀, NO₂
(mean of all monitoring stations)

149



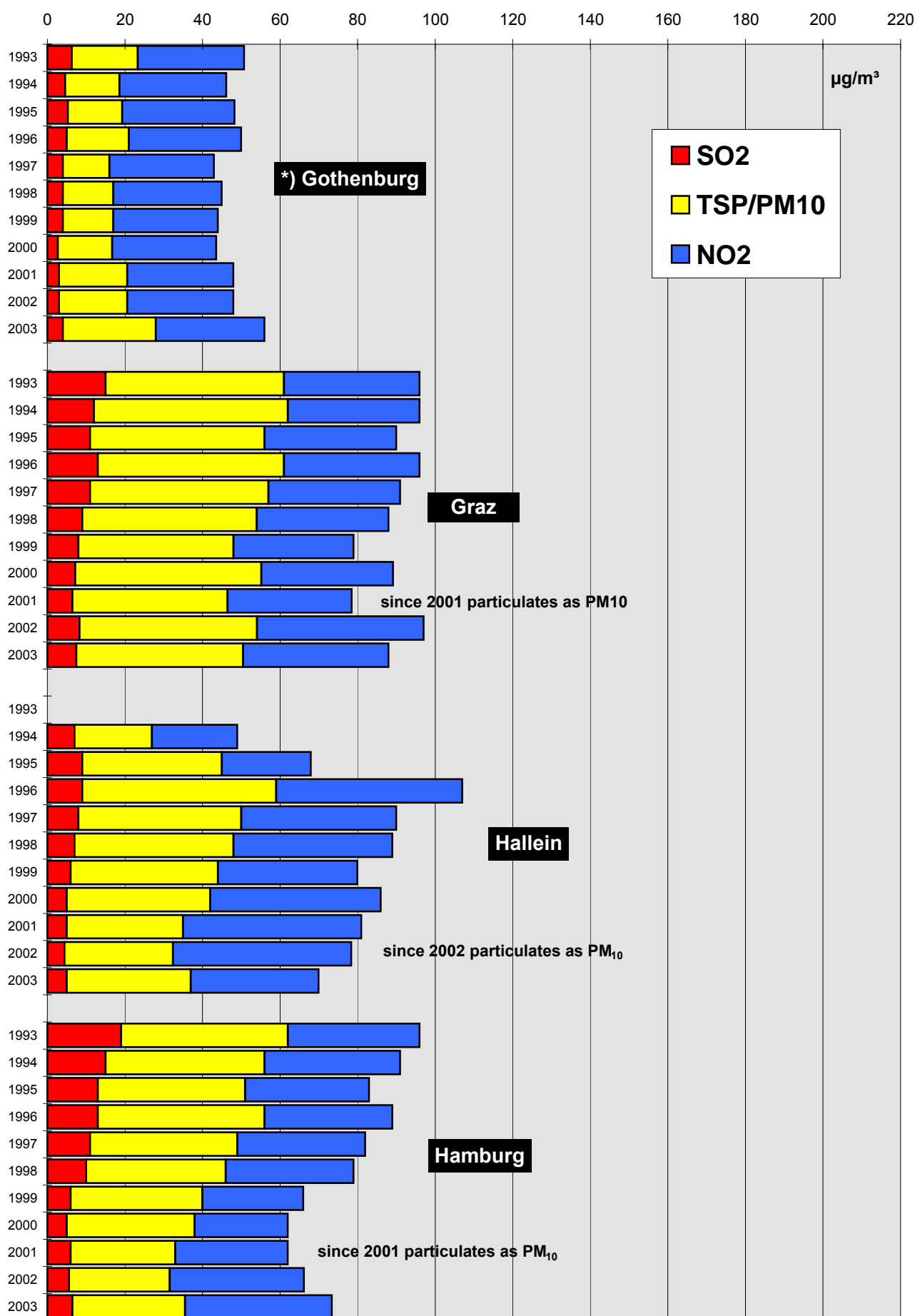
*) particulates calculated as PM₁₀

150

Comparison Of The Air Quality 1993-2003

Development of the annual mean values, Σ SO₂, TSP/PM₁₀, NO₂

(mean of all monitoring stations)



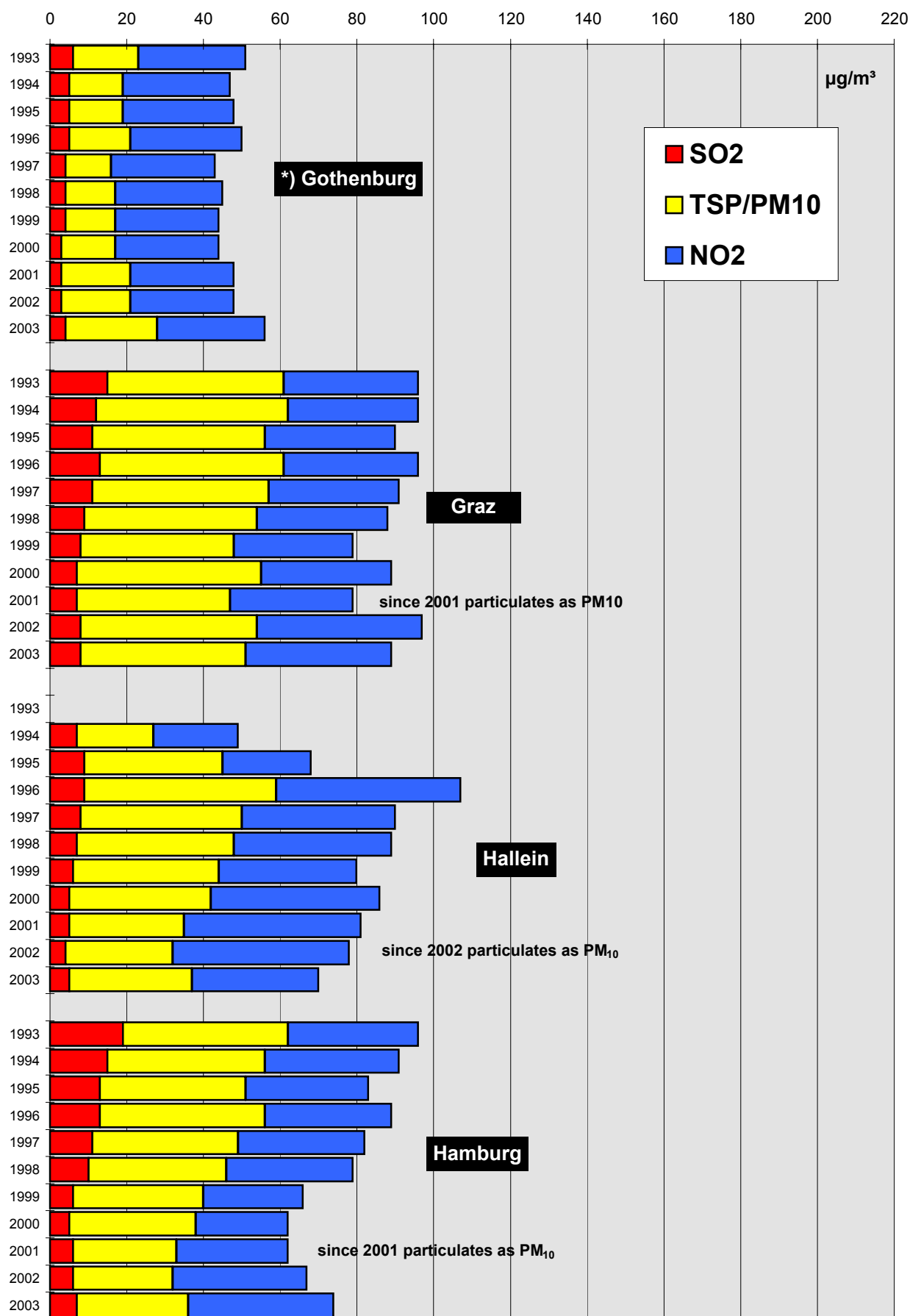
*) particulates calculated as PM₁₀

150

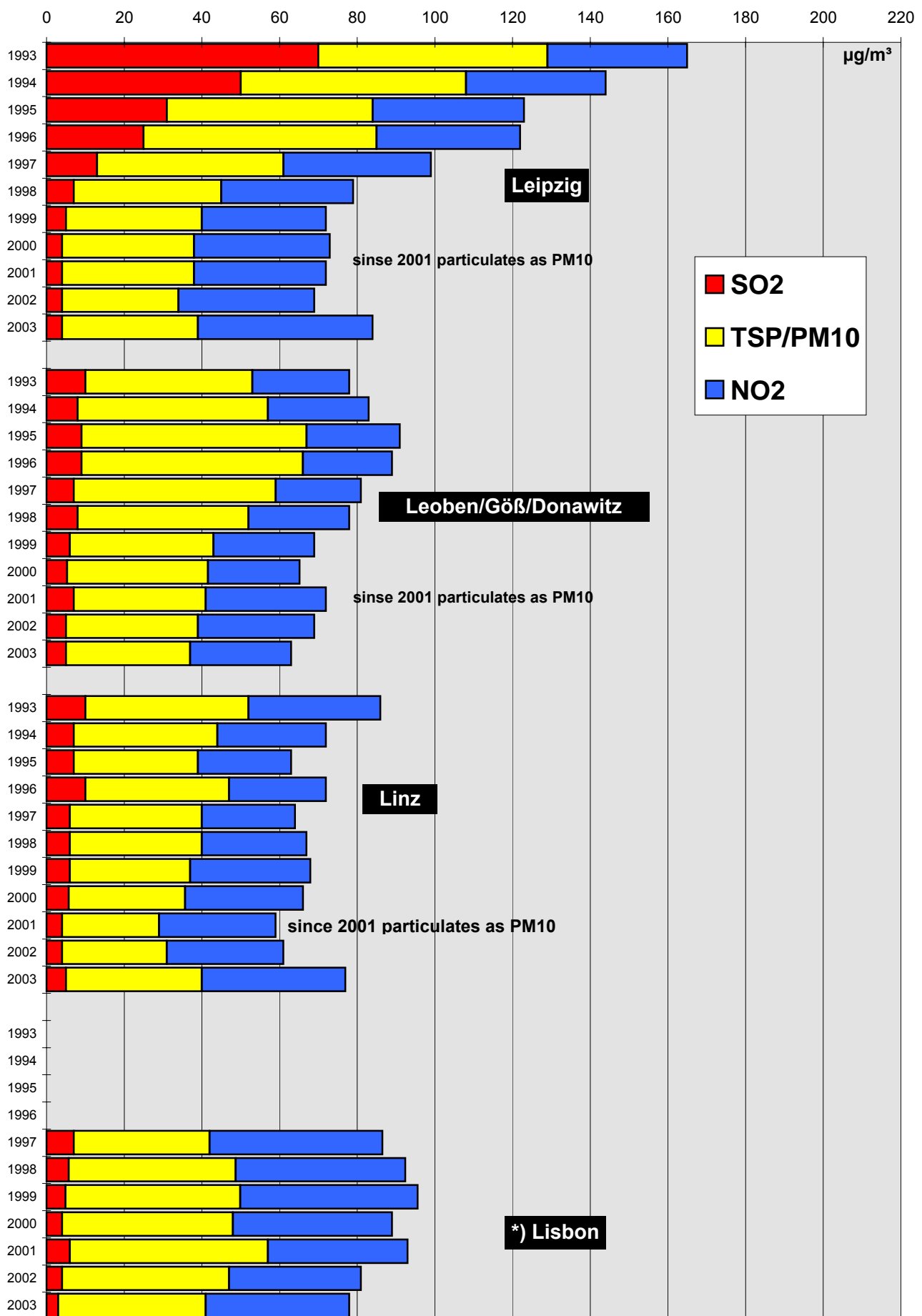
Comparison Of The Air Quality 1993-2003

Development of the annual mean values, Σ SO₂, TSP/PM₁₀, NO₂

(mean of all monitoring stations)

*) particulates calculated as PM₁₀

Comparison Of The Air Quality 1993-2003
Development of the annual mean values, Σ SO₂, TSP/PM₁₀, NO₂
(mean of all monitoring stations)

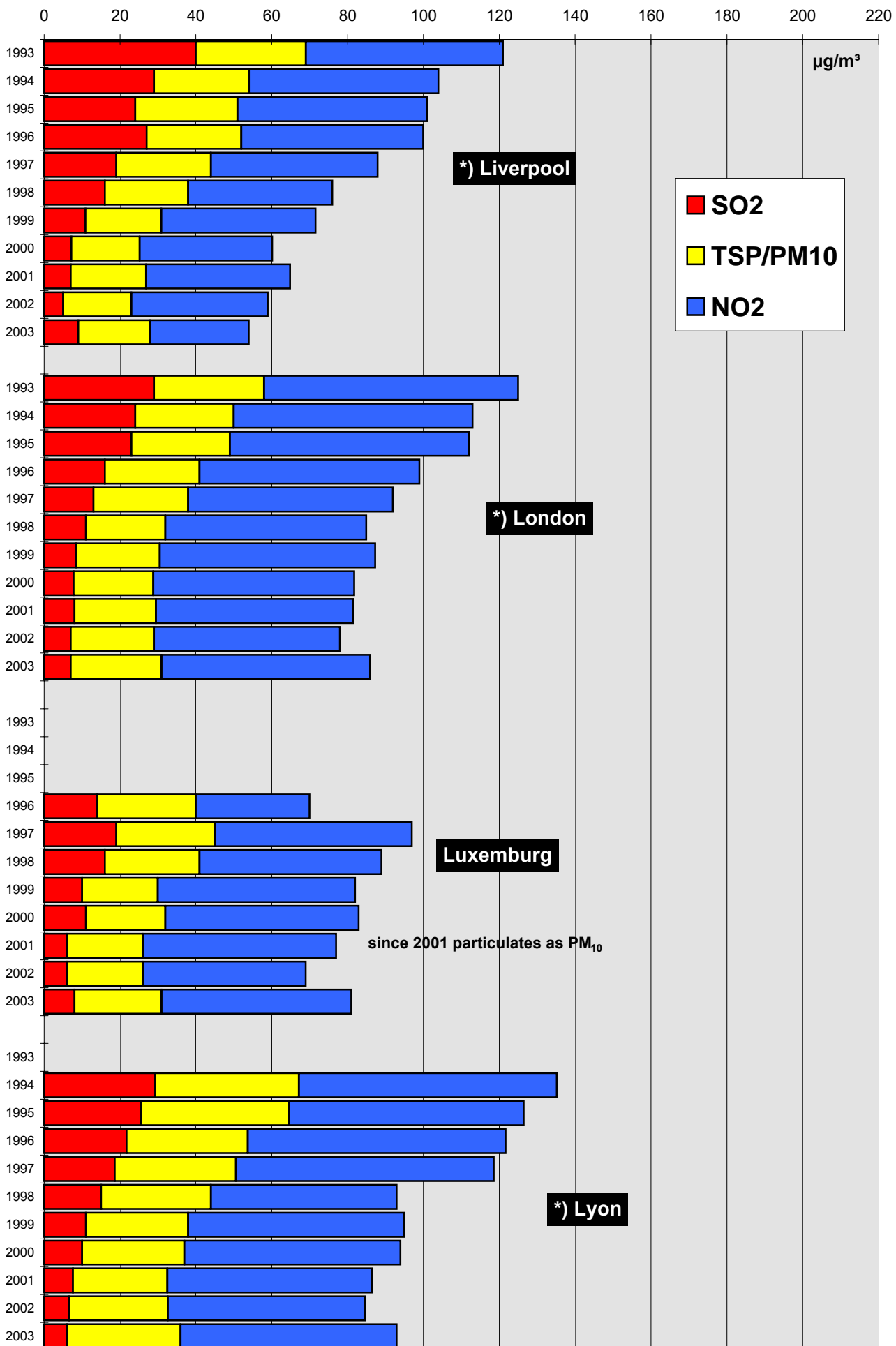
*) particulates calculated as PM₁₀

Comparison Of The Air Quality 1993-2003

153

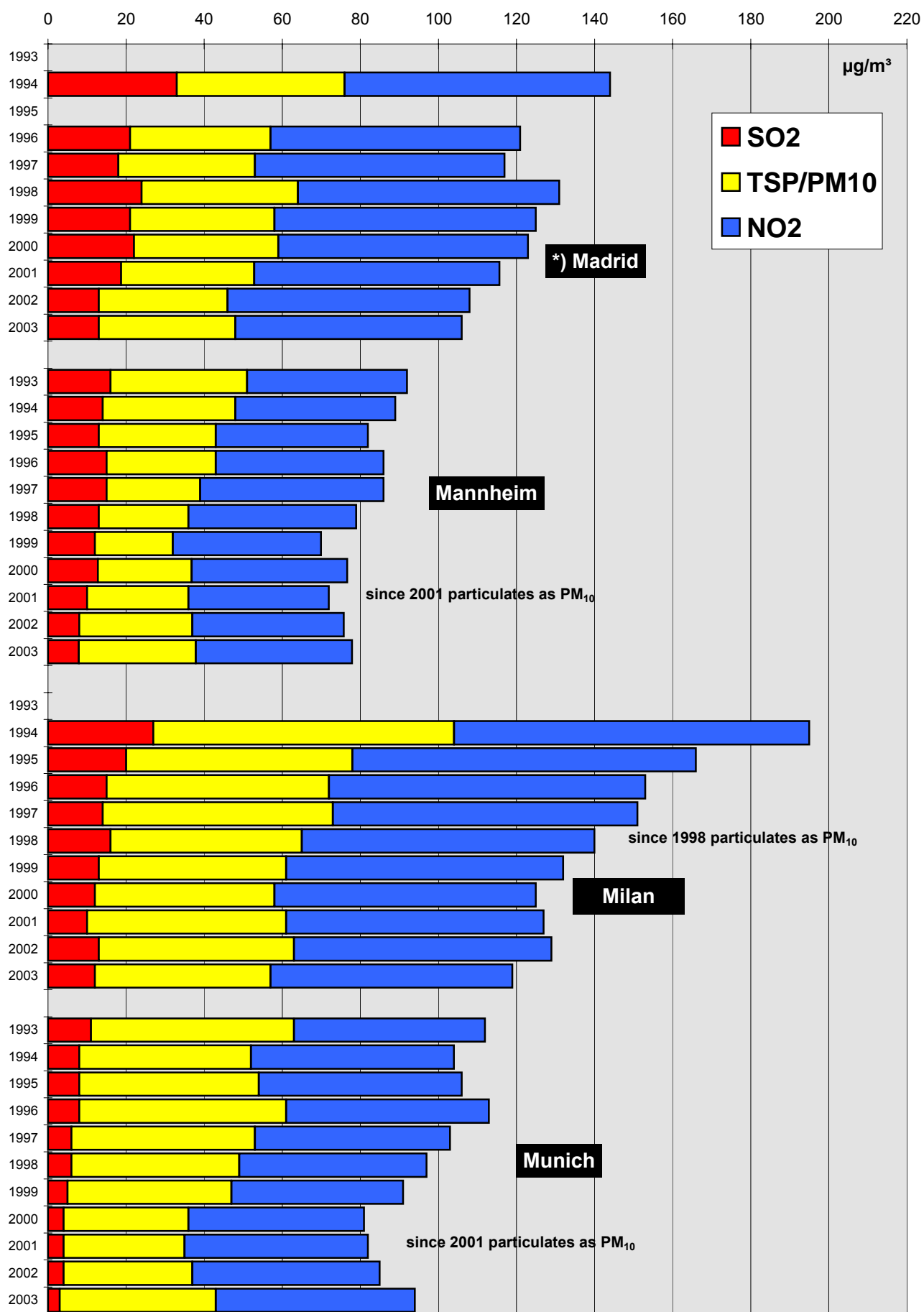
Development of the annual mean values, Σ SO₂, TSP/PM₁₀, NO₂

(mean of all monitoring stations)



*) particulates calculated as PM₁₀

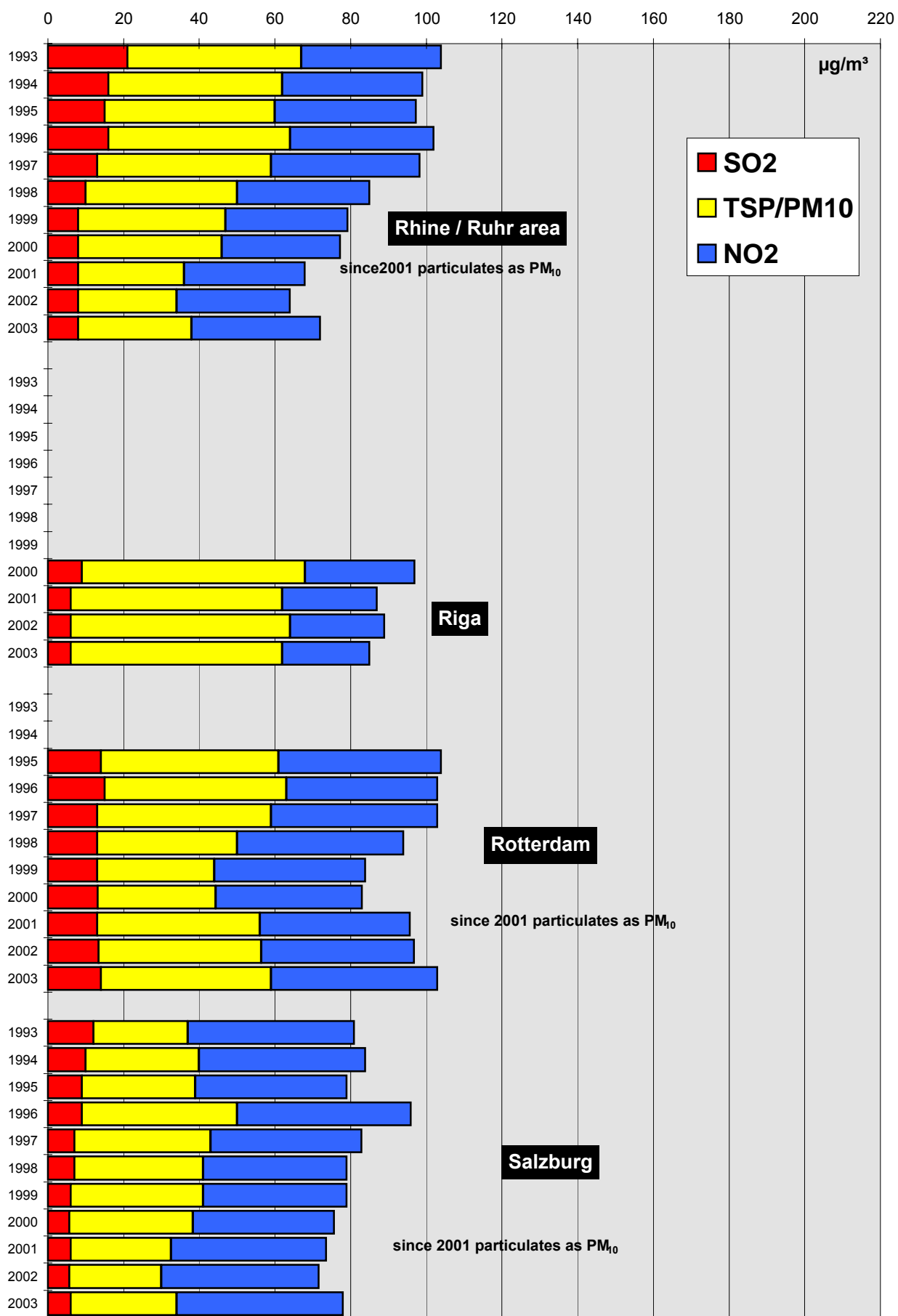
Comparison Of The Air Quality 1993-2003
Development of the annual mean values, ΣSO_2 , TSP/PM₁₀, NO₂
(mean of all monitoring stations)



*) particulates calculated as PM₁₀

Comparison Of The Air Quality 1993-2003
Development of the annual mean values, ΣSO_2 , TSP/PM₁₀, NO₂
(mean of all monitoring stations)

155

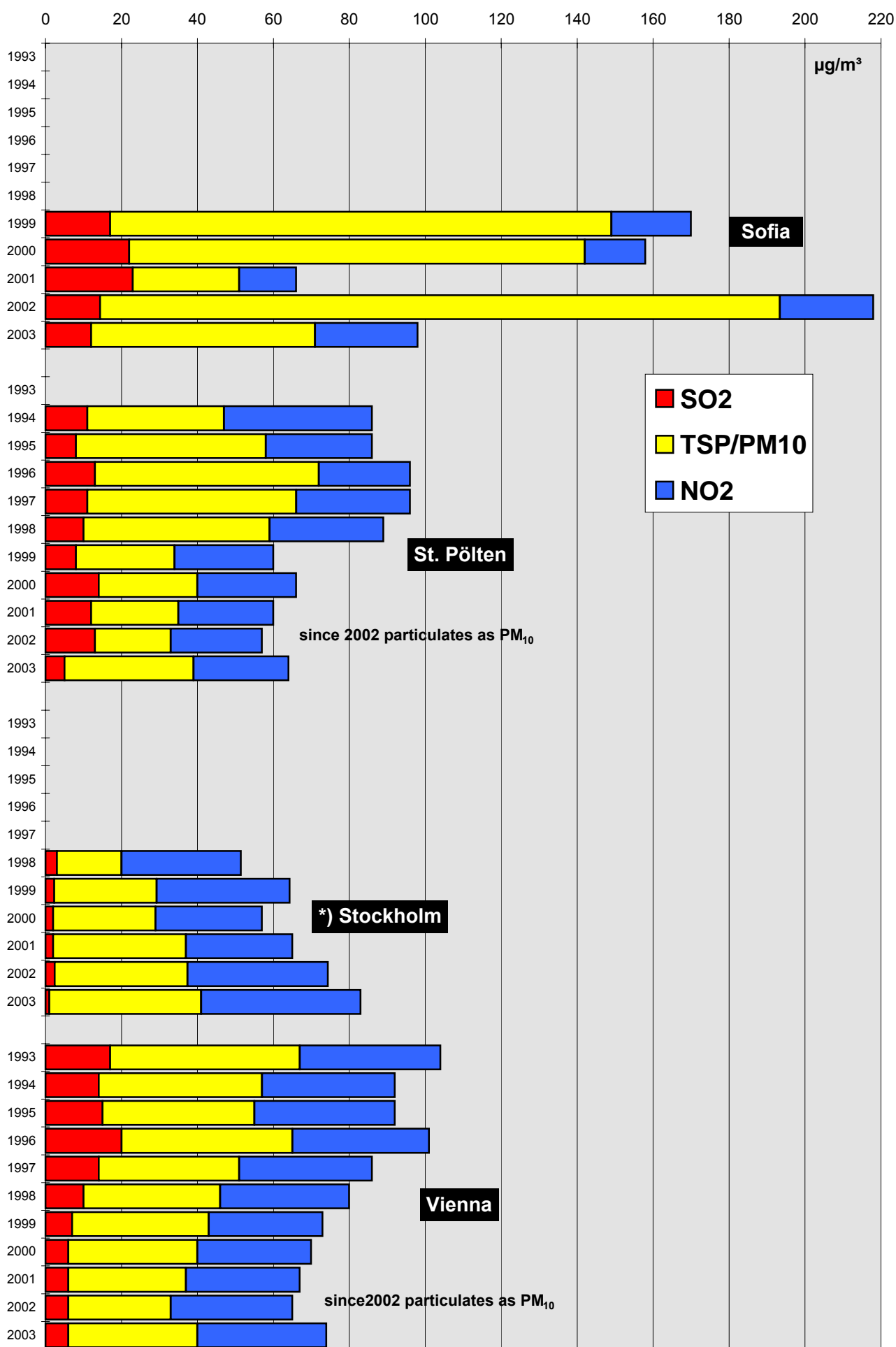


*) particulates calculated as PM₁₀

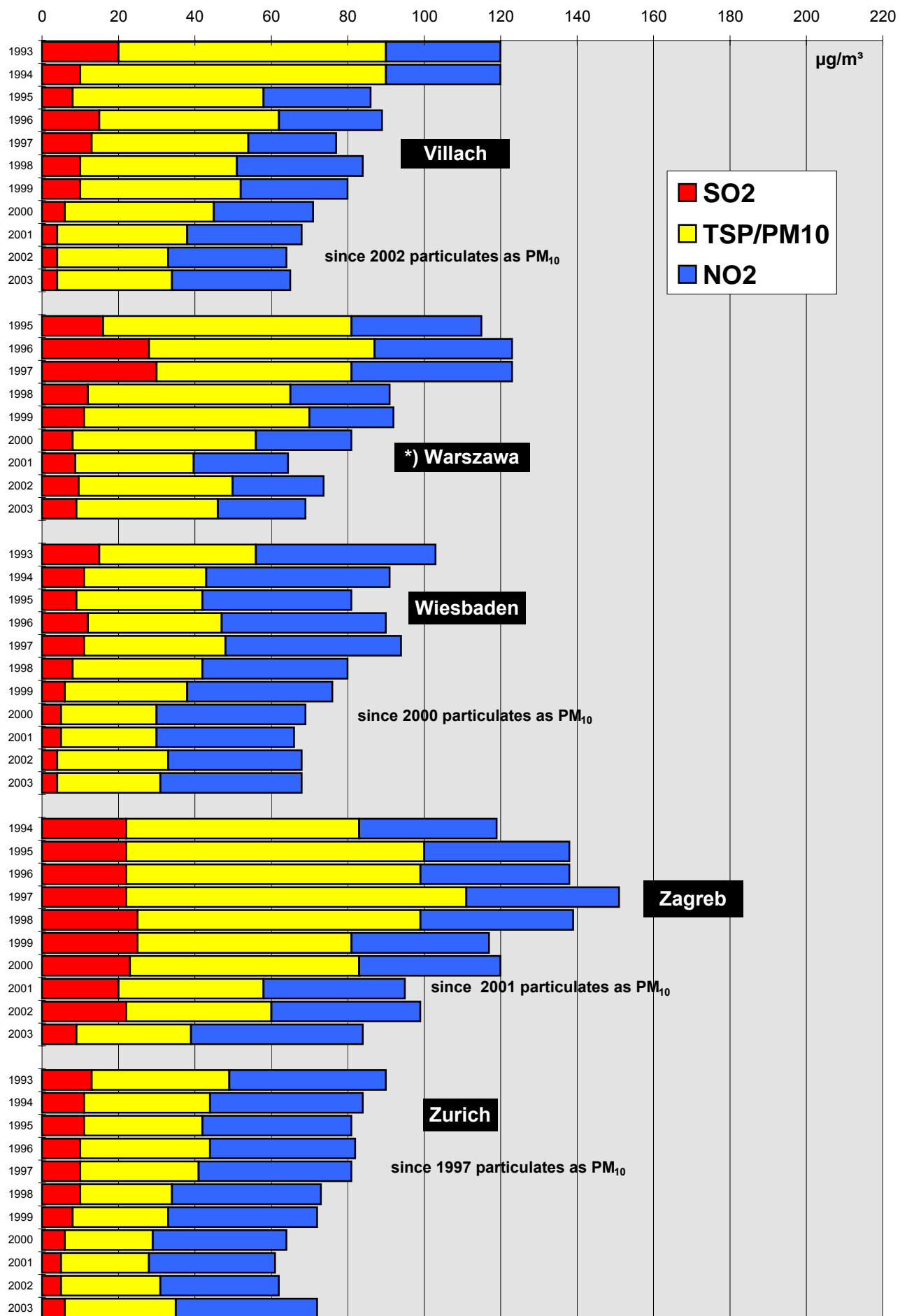
Comparison Of The Air Quality 1993-2003

Development of the annual mean values, Σ SO₂, TSP/PM₁₀, NO₂

(mean of all monitoring stations)

*) particulates calculated as PM₁₀

Development of the annual mean values, Σ SO₂, TSP/PM₁₀, NO₂
 (mean of all monitoring stations)

*) particulates calculated as PM₁₀

Luftgütekennzahlen 2003

der einzelnen

Vergleichsregionen

Immission Reference Values 2003

Of All Compared Regions

Reference Numbers for The Air Quality 2003

Barcelona

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. **) 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. ***) 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|---------------------------|---|--|--|--|---|--|--|---|
| SO₂ | 2 | 3,8 | 9,7 | 23 | 64 | 106 | - | 20,5 |
| *) PM₁₀ | 2 | 52,5 | 70 | 144 | - | - | - | - |
| NO | 4 | 40 | 91 | 292 | 737 | 1012 | - | 257 |
| NO₂ | 4 | 54 | 84 | 131 | 219 | 276 | - | 139 |
| CO | 4 | 730 | 1120 | 2990 | 6550 | 7100 | - | 2700 |
| O₃ | 4 | 33,7 | 78 | 113 | 245 | 260 | - | 132 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | - |

COMMENTS:

- *) Gravimetric method only
- **) Static average (not moving average)
- ***) Maximum 98 percentile of 1-hour values

Basel

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. ***) 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|---|
| SO₂ | 1 | 5 | 11 | 25 | 39 | 43 | 53 | 32 |
| PM₁₀ | 1 | 27 | 50 | 120 | 272 | 320 | 327 | 130 |
| NO | 1 | 8 | 27 | 94 | 169 | 183 | 199 | 127 |
| NO₂ | 1 | 28 | 40 | 88 | 119 | 121 | 122 | 105 |
| CO | 0 | - | - | - | - | - | - | - |
| O₃ | 1 | 53 | 100 | 145 | 236 | 237 | 241 | 203 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | *) | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 23 |

*) Monitoring with β -Meter, calibration with gravimetric measurement every 4th day

(¹) arithmetic mean of all monitoring stations of an immission-area

(²) highest monitored value of an immission-area

Reference Numbers for The Air Quality 2003

Belfast

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 2 | 8 | 15 | 69 | 184 | 194 | 194 | 44 |
| PM₁₀ | 2 | 20 | 43 | 116 | 242 | 442 | - | 95 |
| NO | 1 | 18 | 46 | 189 | 561 | 586 | - | 131 |
| NO₂ | 1 | 32 | 42 | 79 | 159 | 171 | - | 83 |
| CO | 1 | 232 | 464 | 1392 | 3248 | 3480 | - | 1044 |
| O₃ | 1 | 43 | 62 | 93 | 135 | 142 | - | 92 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 33 |

Birmingham

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 2 | 5 | 13 | 41 | 160 | 232 | 239 | 33 |
| PM₁₀ | 2 | 20 | 27 | 62 | 158 | 169 | - | 54 |
| NO | 1 | 19 | 51 | 226 | 689 | 715 | - | 146 |
| NO₂ | 1 | 34 | 47 | 81 | 136 | 146 | - | 84 |
| CO | 1 | 406 | 696 | 2320 | 6960 | 7424 | - | 1392 |
| O₃ | 1 | 41 | 67 | 106 | 181 | 186 | - | 114 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 5 |

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

| Berlin | | | | | | | | | | | |
|--------------------------|---|--|--|--|--|--|--|--|--|--|---|
| # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 8-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | |
| SO₂ | 10/4/3/3 | 5/4/5/7 | - | 49/38/49/44 | - | 370/84/91/370 | - | 20/22/30/29 | - | - | - |
| Station types | a/b/c/d | a/b/c/d | - | a/b/c/d | - | a/b/c/d | - | a/b/c/d | - | a/b/c/d | - |
| PM₁₀ | | 33/30/43 | - | 171/155/171 | - | 1942/697/1942 | - | 139/127/139 | - | - | - |
| Station types | a/d/e | a/d/e | - | a/d/e | - | a/d/e | - | a/d/e | - | a/d/e | - |
| NO | 17/6/6/5 | 25/4/12/65 | - | 3177/11/147/317 | - | 924/274/537/924 | - | 379/49/121/379 | - | - | - |
| NO₂ | 17/6/6/5 | 32/17/30/53 | - | 168/68/97/168 | - | 253/136/188/253 | - | 145/60/86/145 | - | - | - |
| Station types | a/b/c/d | a/b/c/d | - | a/b/c/d | - | a/b/c/d | - | a/b/c/d | - | a/b/c/d | - |
| CO | 13/4/4/5 | 600/300/400/1000 | - | - | 5100/1500/2200/5100 | 7700/2500/5200/7700 | - | 4200/800/1300/4200 | - | - | - |
| Station types | a/b/c/d | a/b/c/d | - | a/b/c/d | - | a/b/c/d | - | a/b/c/d | - | a/b/c/d | - |
| O₃ | | 45/40/48 | - | - | 188/173/188 | 207/191/207 | 209/194/209 | 136/132/136 | - | - | - |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | - | a/c/b | - | a/c/b | - | a/c/b | - | a/c/b | - |
| | | | | | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | | 117 | | |

Comments:SO₂, NO, NO₂, CO, O₃³⁾: 98-Percentile of 1h mean valuesPM₁₀: 98-perc. of daily mean valueO₃⁴⁾: 98-percentile of max. daily 8h-mean value

max. monthly mean and max. 3h-mean is not calculated

For CO und Ozone the max. 8-h-means are determined

max. daily means are not calculated for CO and Ozone

max. 1/2h-means are only calculated for Ozone

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area
⁽²⁾ highest monitored value of an immission-area

- a) all monitoring stations
- b) Berlin-Outskirts (i.e. monitoring station located in a region located within an industrial area which is situated in the outskirts)
At this station the highest values for NO₂ und NO are monitored
- c) Berlin-Centre
- d) traffic influenced stations
- e) background stations

Reference Numbers for Air Quality 2003

Bludenz

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 1/2 h-mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|---|---|---|
| SO₂ | 1 | 4 | 9 | 18 | 34 | 39 | 40 | 17 |
| TSP | 1 | 33 | 51 | 97 | 246 | 281 | 286 | 99 |
| PM₁₀ | - | - | - | - | - | - | - | - |
| NO | 1 | 17 | 61 | 129 | 270 | 399 | 480 | 123 |
| NO₂ | 1 | 29 | 52 | 91 | 119 | 127 | 128 | 84 |
| CO | - | - | - | - | - | - | - | - |
| O₃ | 1 | 55 | 90 | 126 | 187 | 207 | 208 | 148 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | - |

Bristol

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 1/2 h-mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|---|---|---|
| SO₂ | 1 | 7 | 9 | 29 | 48 | 80 | 144 | 25 |
| PM₁₀ | 1 | 22 | 31 | 60 | 103 | 108 | - | 62 |
| NO | 1 | 42 | 89 | 364 | 761 | 871 | - | 306 |
| NO₂ | 1 | 56 | 109 | 148 | 204 | 211 | - | 152 |
| CO | 1 | 870 | 1508 | 2900 | 6612 | 7772 | - | 3248 |
| O₃ | 1 | 40 | 63 | 102 | 164 | 168 | - | 98 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 9 |

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality

2003

Brussels

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|--|--|--|--|
| SO₂ | 9 | 8 | 20 | 47 | 90 | 146 | 161 | 35 |
| PM₁₀ | 6 | 38 | 69 | 160 | 297 | 459 | 875 | 165 |
| NO | 10 | 31 | 141 | 416 | 1025 | 1947 | 2065 | 307 |
| NO₂ | 10 | 48 | 102 | 165 | 263 | 309 | 357 | 171 |
| CO | 8 | 500 | 930 | 2230 | 4850 | 5930 | 5980 | 2060 |
| O₃ | 7 | 37 | 74 | 157 | 237 | 243 | 248 | 151 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | *) | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 163 |

*) Correction factor for PM₁₀ : 1.37 for FAG and 1.47 for TEOM monitors

Budapest

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 3 | 20 | 33 | 67 | 142 | 240 | 265 | 81 |
| TSP | 3 | 56 | 101 | 279 | 458 | 646 | 735 | 307 |
| PM₁₀ | - | - | - | - | - | - | - | - |
| NO | 3 | 15 | 36 | 100 | 293 | 429 | 465 | 174 |
| NO₂ | 3 | 25 | 48 | 117 | 141 | 162 | 163 | 116 |
| CO | 3 | 1205 | 1962 | 3473 | 5050 | 5850 | 5900 | 3900 |
| O₃ | 1 | 52 | 82 | 104 | 173 | 190 | 199 | 140 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | - |

Comments: Sorry for the delay of our answer, we couldn't earn data earlier because of the maintenance Budapest's monitoring system.

For the same reason the data of the enclosed schedule are earned from just three standard monitoring stations which are far from the city centre, so these data can't be compared to the previous year's. Hopefully next year we will be able to provide the complete data sheet about Budapest's air quality for your study.

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality

2003

Chemnitz

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 1/2 h-mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|--|---|---|---|---|
| SO₂ | 1 | 5 | 14 | 34 | 84 | 154 | 162 | 27 |
| PM₁₀ | 2 | 30 | 46 | 101 | *) | *) | *) | 70 |
| NO | 2 | 24 | 64 | 184 | 544 | 742 | 759 | 174 |
| NO₂ | 2 | 37 | 56 | 100 | 160 | 201 | 210 | 96 |
| CO | 1 | 700 | 1050 | 2200 | 4800 | 5900 | 6400 | 2300 |
| O₃ | 1 | 49 | 84 | 142 | **) ***) | 216 | 219 | 140 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | "1,00" ***) | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | | 35 |

*) Daily mean is smallest time unit

**) Not calculated

***) Factor is 1.00 due to gravimetrical monitoring

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

MAGISTRAT LINZ

Amt für Natur- und Umweltschutz

Reference Numbers for Air Quality 2003

Copenhagen (monitoring station at roof-level)

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | - | - | - | - | - | - | - | - |
| PM₁₀ | 1 | 24 | - | 129 | - | - | - | - |
| NO | 1 | 4 | - | - | 91 | 139 | - | 34 |
| NO₂ | 1 | 23 | - | - | 110 | 133 | - | 65 |
| CO | 1 | 361 | - | 884 | - | 1949 | - | 851 |
| O₃ | - | - | - | - | - | - | - | - |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | - |

Copenhagen (monitoring station at street-level)

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 1 | 5 | - | - | 58 | 103 | - | 22 |
| PM₁₀ | 2 | 54 | - | 251 | - | - | - | 196 |
| NO | 2 | 54 | - | - | 536 | 825 | - | 247 |
| NO₂ | 2 | 53 | - | - | 179 | 210 | - | 127 |
| CO | 2 | 939 | - | 2615 | - | 6701 | - | 2802 |
| O₃ | 2 | 33 | - | 75 | - | 109 | - | 84 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | - |

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality

2003

Dornbirn

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 1 | 3 | 9 | 13 | 31 | 47 | 51 | 12 |
| PM₁₀ | 1 | 31 | 57 | 114 | - | - | - | *) 80 |
| NO | 1 | 34 | 73 | 165 | 425 | 524 | 540 | 187 |
| NO₂ | 1 | 42 | 65 | 100 | 155 | 175 | 185 | 99 |
| CO | 1 | 500 | 800 | 1600 | 3500 | 4100 | 4400 | 1600 |
| O₃ | - | - | - | - | - | - | - | - |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,00 | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 38 |

*) 98th percentile of the average 24 hour concentration levels

Dresden

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|---|--|--|--|--|
| SO₂ | 2 | 6 | 14 | 39 | 67 | 104 | 106 | 33 |
| PM₁₀ | 3 | 32 | 61 | 155 | *) | *) | *) | 95 |
| NO | 3 | 19 | 59 | 188 | 451 | 549 | 626 | 161 |
| NO₂ | 3 | 34 | 58 | 99 | 176 | 225 | 225 | 104 |
| CO | 1 | 700 | 1000 | 1900 | 3200 | 4600 | 5100 | 1800 |
| O₃ | 3 | 49 | 96 | 170 | **) "1,00" *** | 240 | 242 | 149 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 53 | |

*) Daily mean is smallest time unit

**) Not calculated

***) Factor is 1,00 due to gravimetrical monitoring

(1) arithmetic mean of all monitoring stations of an immission-area

(2) highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Edinburgh

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 1 | 6 | 9 | 25 | 117 | 196 | 279 | 24 |
| PM₁₀ | 1 | 20 | 32 | 65 | 85 | 106 | - | 56 |
| NO | 1 | 31 | 37 | 97 | 231 | 329 | - | 88 |
| NO₂ | 1 | 50 | 56 | 83 | 136 | 142 | - | 94 |
| CO | 1 | 348 | 360 | 580 | 928 | 1276 | - | 580 |
| O₃ | 1 | 43 | 59 | 88 | 103 | 108 | . | 88 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 2 |

Frankfurt

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 5 | 5 | 15 | 27 | 51 | 69 | 117 | 27 |
| PM₁₀ | 5 | 30 | 48 | 122 | 171 | 283 | 292 | 87 |
| NO | 5 | 27 | 74 | 252 | 596 | 691 | 719 | 193 |
| NO₂ | 5 | 42 | 65 | 118 | 182 | 218 | 240 | 108 |
| CO | 4 | 500 | 800 | 1800 | 7000 | 7500 | 8400 | 1600 |
| O₃ | 5 | 43 | 90 | 162 | 277 | 299 | 300 | 158 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 51 |

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Gothenburg

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 3 | 3,9 | 7 | 18 | 66 | 88 | 107 | 15,7 |
| PM₁₀ | 1 | 24 | 44 | 83 | 188 | 242 | 253 | 70 |
| NO | 2 | 17 | 36 | 431 | 1172 | 1295 | 1556 | 159 |
| NO₂ | 3 | 27,7 | 43 | 127 | 312 | 339 | 396 | 94,8 |
| CO | 1 | 220 | 460 | 1980 | 6800 | 8200 | 9300 | 800 |
| O₃ | 3 | 55,4 | 100 | 156 | 171 | 176 | 177 | 115 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,20 | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 12 |

Graz

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 3 | 6 | 16 | 35 | 58 | 64 | 65 | 26 |
| TSP | 1 | 46 | 80 | 194 | 395 | 500 | 533 | 152 |
| PM₁₀ | 4 | 41 | 77 | 151 | 493 | 563 | 600 | 149 |
| NO | 5 | 26 | 122 | 334 | 618 | 675 | 721 | 232 |
| NO₂ | 5 | 34 | 67 | 126 | 245 | 271 | 280 | 106 |
| CO | 2 | 1000 | 2000 | 3000 | 6000 | 7000 | 8000 | 2000 |
| O₃ | 4 | 64 | 125 | 164 | 204 | 208 | 213 | 160 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,30 | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 129 |

Comments: The monitoring station "Graz Süd" only worked until April 23rd and was moved to a couple of 100 m to the south, region "Herrgottwiesegasse/Tiergartenweg". Both locations are comparable.

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Graz (traffic station)

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 1/2 h-mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|---|---|---|
| SO₂ | 1 | 12 | 25 | 42 | 66 | 70 | 77 | 39 |
| TSP | - | - | - | - | - | - | - | - |
| PM₁₀ | 1 | 52 | 86 | 156 | 274 | 312 | 334 | 158 |
| NO | 1 | 78 | 169 | 393 | 625 | 747 | 822 | 377 |
| NO₂ | 1 | 55 | 73 | 134 | 226 | 246 | 248 | 120 |
| CO | 1 | 1000 | 2000 | 3000 | 5000 | 6000 | 7000 | 3000 |
| O₃ | - | - | - | - | - | - | - | - |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,30 | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 131 |

Hallein

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 1/2 h-mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|---|---|---|
| SO₂ | 2 | 4,9 | - | 32 | 227 | 284 | 383 | 17 |
| PM₁₀ | 1 | 32 | - | 105 | - | - | - | 89 |
| NO | 2 | 42 | - | 318 | 685 | 814 | 865 | 333 |
| NO₂ | 2 | 33 | - | 105 | 165 | 195 | 203 | 103 |
| CO | 1 | 720 | - | 1930 | 4380 | 6040 | 8990 | 2070 |
| O₃ | 1 | 70 | - | 158 | 199 | 203 | 204 | 150 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 49 |

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area
⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Hamburg

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 11/2* | 6/9* | 15/14* | 55/39* | 124/85* | 279/122* | 344/149* | 54 |
| TSP | 3 | 37 | 76 | 156 | 351 | 691 | 1115 | 152 |
| PM₁₀ | 11/2* | 28/35* | 64//57* | 141/140* | 489/280* | 1148/658* | 1887/861* | 121/112* |
| NO | 11/5* | 12/69* | 61/139* | 265/334* | 619/951* | 865/1091* | 923/1091* | 184/411* |
| NO₂ | 11/5* | 27/62* | 50/87* | 108/160* | 190/240* | 225/272* | 242/311* | 97/173* |
| CO | 3/5* | 402/918* | 658/1444* | 1746/2889* | 3494/6858* | 4024/8768* | 4278/11189* | 1231//3454* |
| O₃ | 6 | 42 | 68 | 110 | 185 | 189 | 189 | 123 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,30 | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 62 |

* traffic-influenced monitoring stations

Innsbruck

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 1 | 6 | 13 | 28 | 47 | - | 51 | |
| TSP | 2 | 37 | 69 | 138 | 198 | - | 276 | |
| PM₁₀ | 2 | 31 | 57 | 115 | - | - | 362 | |
| NO | 2 | 38 | 97 | 284 | - | - | 559 | |
| NO₂ | 2 | 43 | 69 | 100 | 137 | 198 | 247 | |
| CO | 2 | 600 | 1200 | 2700 | 4300 | 5000 | 5400 | |
| O₃ | 2 | 46 | 91 | 146 | 198 | 201 | 202 | |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,30 | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 61 |

(1) arithmetic mean of all monitoring stations of an immission-area

(2) highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Karlsruhe

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 1/2 h-mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|---|---|---|
| SO₂ | 1 | 7,4 | 15 | 30 | 64 | 97 | - | 28 |
| PM₁₀ | 2 | 27 | 50 *) | 90 | 128 *) | 192 *) | - | - |
| NO | 2 | 24 | 75 | 223 | 441 | 512 | - | 198 |
| NO₂ | 2 | 35 | 50 | 114 | 157 | 181 | - | 99 |
| CO | 2 | 400 | 800 | 1900 | 4600 | 5200 | - | 1600 |
| O₃ | 2 | 43 | 93 | 126 | 236 | 253 | - | 163 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 28 |

Karlsruhe (traffic station)

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 1/2 h-mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|---|---|---|
| SO₂ | - | - | - | - | - | - | - | - |
| PM₁₀ | 1 | 33 | .- | 110 | - | - | - | - |
| NO | 1 | 59 | 103 | 269 | 498 | 628 | - | 262 |
| NO₂ | 1 | 61 | 72 | 99 | 204 | 217 | - | 138 |
| CO | 1 | 800 | 1300 | 2200 | 4500 | 5600 | - | 2600 |
| O₃ | 1 | - | - | - | - | - | - | - |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 33 |

PM₁₀ is only monitored gravimetrically at traffic influenced stations (daily mean). All other stations are monitored gravimetrically with β-absorption. The correction factor is determined dependent on time and place. It is already included in the β-values.

*) : Values from β-absorption

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality

2003

Klagenfurt

| | # of monitoring stations | annual mean ⁽¹⁾ | Max. monthly mean ⁽²⁾ | Max. daily mean ⁽²⁾ | Max. 3-h-mean ⁽²⁾ | Max. 1 h-mean ⁽²⁾ | Max. 1/2 h-mean ⁽²⁾ | Max. 98-Percentile per year ⁽²⁾ |
|-------------------------|---|----------------------------|----------------------------------|--------------------------------|--|------------------------------|--------------------------------|--|
| | | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) |
| SO₂ | 1 | 9 | 19 | 63 | 122 | 137 | 166 | 33 |
| TSP | 2 | 35 | 70 | 111 | 239 | 341 | 395 | 128 |
| PM₁₀ | 1 | 38 | 64 | 99 | *) | *) | *) | *) |
| NO | 2 | 32 | 93 | 204 | 430 | 497 | 502 | 215 |
| NO₂ | 2 | 41 | 70 | 99 | 154 | 167 | 197 | 103 |
| CO | 2 | 593 | 1120 | 2168 | 3562 | 4060 | 4279 | 2028 |
| O₃ | 2 | 49 | 85 | 119 | 179 | 179 | 183 | 139 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,00 | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 74 |

*) PM₁₀-values are monitored gravimetrically by means of high volume sampler, so smallest time unit is daily mean value

Leeds

| | # of monitoring stations | annual mean ⁽¹⁾ | Max. monthly mean ⁽²⁾ | Max. daily mean ⁽²⁾ | Max. 3-h-mean ⁽²⁾ | Max. 1 h-mean ⁽²⁾ | Max. 1/2 h-mean ⁽²⁾ | Max. 98-Percentile per year ⁽²⁾ |
|-------------------------|---|----------------------------|----------------------------------|--------------------------------|--|------------------------------|--------------------------------|--|
| | | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) |
| SO₂ | 1 | 9 | 19 | 76 | 169 | 226 | 293 | 43 |
| PM₁₀ | 1 | 21 | 32 | 63 | 170 | 216 | - | 61 |
| NO | 1 | 29 | 84 | 341 | 595 | 669 | - | 203 |
| NO₂ | 1 | 39 | 61 | 110 | 156 | 169 | - | 96 |
| CO | 1 | 580 | 812 | 1624 | 3132 | 3248 | - | 1624 |
| O₃ | 1 | 37 | 56 | 101 | 148 | 150 | - | 92 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 9 |

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Leipzig

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h- mean ⁽²⁾ (µg/m³) | Max. 1 h- mean ⁽²⁾ (µg/m³) | Max. 1/2 h- mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|--|--|---|
| SO₂ | 1 | 4 | 8 | 25 | 33 | 47 | 66 | 16 |
| PM₁₀ | 3 | 35 | 71 | 179 | *) | *) | *) | 111 |
| NO | 3 | 42 | 96 | 260 | 678 | 704 | 756 | 235 |
| NO₂ | 3 | 45 | 71 | 126 | 258 | 273 | 300 | 123 |
| CO | 1 | 900 | 1200 | 2300 | 5100 | 5800 | 6800 | 2500 |
| O₃ | 1 | 53 | 84 | 145 | **)) | 215 | 216 | 144 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,00 ***) | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 92 |

*) Daily mean is smallest time unit

**) Not calculated

***) Factor is 1,00 due to gravimetrical monitoring

Leoben/Göß/Donawitz

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h- **) mean ⁽²⁾ (µg/m³) | Max. 1 h- mean ⁽²⁾ (µg/m³) | Max. 1/2 h- mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|--|--|---|
| SO₂ | 3 | 5 | 9 | 30 | 113 | 164 | 221 | 26 |
| TSP | 1 | 37 | 48 | 131 | 242 | 292 | 350 | 120 |
| PM₁₀ | 1 | 32 | 41 | 85 | 170 | 245 | 295 | 94 |
| NO | 3 | 21 | 73 | 196 | 296 | 343 | 348 | 181 |
| NO₂ | 3 | 26 | 48 | 79 | 113 | 130 | 146 | 82 |
| CO | 1 | 1000 | 1000 | 5000 | 13000 | 16000 | 19000 | 4000 |
| O₃ | 1 | 41 | 71 | 100 | 181 | 187 | 191 | 139 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 42 |

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Linz

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 1/2 h-mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|---|---|---|
| SO₂ | 7 | 5 | 12 | 39 | 104 | 137 | 161 | 41 |
| TSP | 1 | 38 | 60 | 168 | 318 | 309 | 472 | 114 |
| PM₁₀ | 6 | 35 | 62 | 193 | 307 | 333 | 353 | 103 |
| NO | 7 | 29 | 87 | 317 | 871 | 990 | 1010 | 225 |
| NO₂ | 7 | 37 | 58 | 102 | 168 | 182 | 191 | 114 |
| CO | 7 | 570 | 1100 | 2800 | 8400 | 10700 | 19900 | 2400 |
| O₃ | 3 | 49 | 92 | 130 | 203 | 212 | 212 | 147 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,15 - 1,20 | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 78 |

Lisbon

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 1/2 h-mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|---|---|---|
| SO₂ | 10 | 3 | 7 | 36 | 154 | 313 | - | 26 |
| PM₁₀ | 8 | 38 | 69 | 180 | 476 | 539 | - | 165 |
| NO | 12 | 29 | 203 | 669 | 1244 | 1319 | - | 455 |
| NO₂ | 12 | 37 | 94 | 159 | 251 | 291 | - | 157 |
| CO | 11 | 428 | 1142 | 3309 | 6609 | 9154 | - | 2674 |
| O₃ | 10 | 55 | 102 | 168 | 277 | 298 | - | 151 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 183 |

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Liverpool

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h- mean ⁽²⁾ (µg/m³) | Max. 1 h- mean ⁽²⁾ (µg/m³) | Max. 1/2 h- mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|--|--|---|
| SO₂ | 1 | 9 | 13 | 42 | 174 | 199 | 221 | 34 |
| PM₁₀ | 1 | 19 | 21 | 54 | 143 | 202 | - | 52 |
| NO | 1 | 13 | 35 | 150 | 305 | 364 | - | 128 |
| NO₂ | 1 | 26 | 37 | 78 | 129 | 142 | - | 78 |
| CO | 1 | 116 | 348 | 1624 | 2552 | 2900 | - | 1160 |
| O₃ | 1 | 50 | 68 | 101 | 189 | 202 | - | 120 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 1 |

London

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h- mean ⁽²⁾ (µg/m³) | Max. 1 h- mean ⁽²⁾ (µg/m³) | Max. 1/2 h- mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|--|--|---|
| SO₂ | 13 | 7 | 15 | 67 | 155 | 190 | 258 | 51 |
| PM₁₀ | 11 | 24 | 46 | 134 | 272 | 421 | - | 81 |
| NO | 22 | 45 | 178 | 430 | 869 | 931 | - | 430 |
| NO₂ | 22 | 55 | 131 | 221 | 363 | 492 | - | 236 |
| CO | 15 | 607 | 1160 | 2784 | 7308 | 9280 | - | 3248 |
| O₃ | 14 | 34 | 68 | 142 | 231 | 238 | - | 133 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 61 |

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality

2003

Luxemburg

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 2 | 8 | 16 | 29 | 57 | 57 | 73 | 25 (1/2h value) |
| PM₁₀ | 1 | 23 ^{*)} | 32 ^{*)} | 72 ^{*)} | 160 ^{*)} | 264 ^{*)} | 342 ^{*)} | 62 ^{*)} (daily value) |
| NO | 2 | 38 | 79 | 181 | 393 | 504 | 595 | 214 (1/2h value) |
| NO₂ | 2 | 50 | 71 | 139 | 208 | 252 | 253 | 125 (1/2h value) |
| CO | 1 | 500 | 590 | 1020 | 2720 | 4610 | 5000 | 1200 (1/2h value) |
| O₃ | 2 | 36 | 71 | 134 | 181 | 200 | 203 | 133 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,20 | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 17 |

COMMENTS: All results related to 20°C and 1013 hPa; PM₁₀ related to 25°C und 1013 hPa.

^{*)} Values for PM₁₀ are not finally validated

Lyon (urban site)

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 6 | 6 | - | 64 | - | 500 | - | 29 |
| PM₁₀ | 2 | 27 | - | 74 | - | 139 | - | 54 |
| NO | 3 | 28 | - | 298 | - | 774 | - | 283 |
| NO₂ | 3 | 42 | - | 107 | - | 213 | - | 105 |
| CO | - | - | - | - | - | - | - | - |
| O₃ | 3 | 48 | - | 138 | - | 306 | - | 150 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 124 |

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Lyon (traffic site)

| | # of monitoring stations | annual mean ⁽¹⁾ | Max. monthly mean ⁽²⁾ | Max. daily mean ⁽²⁾ | Max. 3-h-mean ⁽²⁾ | Max. 1 h-mean ⁽²⁾ | Max. 1/2 h-mean ⁽²⁾ | Max. 98-Percentile per year ⁽²⁾ |
|-------------------------|---|----------------------------|----------------------------------|--------------------------------|--|------------------------------|--------------------------------|--|
| | | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) |
| SO₂ | 2 | 7 | - | 49 | - | 136 | - | 26 |
| PM₁₀ | 3 | 32 | - | 105 | - | 358 | - | 85 |
| NO | 6 | 79 | - | 475 | - | 896 | - | 523 |
| NO₂ | 6 | 65 | - | 161 | - | 331 | - | 194 |
| CO | 5 | 923 | - | - | - | 8523 | - | 3961 |
| O₃ | - | - | - | - | - | - | - | - |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | - |

Madrid

| | # of monitoring stations | annual mean ⁽¹⁾ | Max. monthly mean ⁽²⁾ | Max. daily mean ⁽²⁾ | Max.**) 3-h-mean ⁽²⁾ | Max. 1 h-mean ⁽²⁾ | Max. 1/2 h-mean ⁽²⁾ | Max.***) 98-Percentile per year ⁽²⁾ |
|--------------------------------------|---|----------------------------|----------------------------------|--------------------------------|--|------------------------------|--------------------------------|--|
| | | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) |
| SO₂ | 27 | 12 | 33 | 68 | 145 | 172 | - | 55 |
| ^{*)} PM₁₀ | 27 | 36 | 63 | 140 | 245 | 286 | - | 151 |
| NO | 27 | 37 | 121 | 352 | 710 | 776 | - | 280 |
| NO₂ | 27 | 58 | 107 | 177 | 327 | 387 | - | 171 |
| CO | 25 | 700 | 1870 | 4140 | 9030 | 12860 | - | 4050 |
| O₃ | 26 | 37 | 78 | 120 | 181 | 215 | - | 133 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | - |

⁽¹⁾ PM₁₀ without correction factor

⁽²⁾ Static average (not moving average)

⁽³⁾ max. 98 percentile of 1-h-values.

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality

2003

Mannheim (traffic station)

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 1/2 h-mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|---|---|---|
| SO₂ | - | - | - | - | - | - | - | - |
| PM₁₀ | 1 | 36 | - | 130 | - | - | - | - |
| NO | 1 | 49 | 94 | 272 | 576 | 625 | - | 220 |
| NO₂ | 1 | 56 | 71 | 151 | 232 | 246 | - | 90 |
| CO | 1 | 700 | 1400 | 2400 | 4200 | 4900 | - | 2100 |
| O₃ | - | - | - | - | - | - | - | - |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 36 |

Mannheim

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 1/2 h-mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|---|---|---|
| SO₂ | 3 | 7,9 | 18 | 110 | 586 | 1405 | - | 40 |
| PM₁₀ | 3 | 28 | 45 *) | 110 | 250 *) | 365 *) | - | - |
| NO | 3 | 21 | 57 | 235 | 567 | 627 | - | 198 |
| NO₂ | 3 | 35 | 55 | 117 | 181 | 200 | - | 105 |
| CO | 3 | 300 | 600 | 1500 | 3000 | 4300 | - | 1300 |
| O₃ | 3 | 49 | 100 | 159 | 279 | 328 | - | 181 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 28 |

PM₁₀ is only monitored gravimetrically at traffic influenced stations (daily mean). All other stations are monitored gravimetrically with β-absorption. The correction factor is determined dependent on time and place. It is already included in the β-values.

*) : values from β-absorption

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Milan

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 2-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 95-Percentile per year ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|--|--|---|---|---|
| SO₂ | 3 | 12 | 33 | 66 | - | 143 | 34* | 39** |
| TSP | 1 | 60 | 87 | 213 | 328 | - | 99* | 119** |
| PM₁₀ | 2 | 45 | 66 | 140 | 193 | - | 86* | 95** |
| PM_{2,5} | 1 | 31 | 44 | 121 | 166 | - | 60* | 69** |
| NO | 9 | 56 | 174 | 458 | - | 804 | - | - |
| NO₂ | 9 | 62 | 102 | 174 | - | 335 | - | 162*** |
| CO | 5 | 1367 | 2800 | 4600 | - | 9500 | - | - |
| O₃ | 3 | 42 | 99 | 133 | - | 286 | - | - |
| Benzene | 2 | 4,9 | 7,0 | 15,2 | - | 25,2 | - | - |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | gravimetr. 1,00 TEOM 1,00 | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | gravimetr. 137 TEOM 113 |

Comments:

* 95th percentile of the average 24 hour concentration levels (01/04/03-31/03/04)

** 98th percentile of the average 24 hour concentration levels (01/04/03-31/03/04)

*** 98th percentile of the average 1 hour concentration levels (01/01/03-31/12/03)

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Munich

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 4 | 3 | 10 | 21 | 34 | 47 | 141 | 17 |
| PM₁₀ | 3 | 40 | 69 | 135 | 289 | - | - | 98 |
| NO | 5 | 40 | 148 | 376 | 707 | 832 | 926 | 347 |
| NO₂ | 5 | 51 | 92 | 159 | 242 | 274 | 280 | 157 |
| CO | 4 | 700 | 1200 | 2800 | 5700 | 7000 | 8900 | 2700 |
| O₃ | 3 | 47 | 95 | 146 | 218 | 227 | 227 | 158 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,25 | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 123 |

Riga

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 3 | 6 | 11 | 40 | 104 | 146 | 174 | 31 |
| PM₁₀ | 1 | 56 | 105 | 156 | - | - | - | 115 |
| NO | - | - | - | - | - | - | - | - |
| NO₂ | 3 | 23 | 37 | 92 | 140 | 163 | 163 | 80 |
| CO | - | - | - | - | - | - | - | - |
| O₃ | 3 | 60 | 76 | 106 | 117 | 131 | 131 | 112 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 105 |

Comments: Daily PM₀ measurements in Riga with SM200 ADAM (Atmospheric Dust Automatic Monitor).
The equipment employs the beta radiation analysis method.

(1) arithmetic mean of all monitoring stations of an immission-area

(2) highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Rhine / Ruhr area

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 15 | 8 | 28 | 123 | - | 458 | - | 81 |
| PM₁₀ | 16 | 30 | 57 | 133 | - | - | - | - |
| NO | 24 | 19 | 83 | 385 | - | 1038 | - | 304 |
| NO₂ | 24 | 34 | 54 | 131 | - | 223 | - | 110 |
| CO | 1 | 500 | - | - | - | - | - | 2100 |
| O₃ | 18 | 39 | 72 | 211 | - | 334 | - | 149 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | see comments | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 58 |

Comments:

relation for gaseous substances: 20 °C

without traffic stressed monitoring stations and special monitorings

Factors for PM₁₀ measurements:

1) for FH-62 Monitor: 1,11

2) for TEOM Monitor: 1,28

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Rotterdam

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 9 | 14 | - | 122 | - | 539 | - | 75 |
| TSP | 5 | 36 | - | 403 | - | - | - | 110 |
| PM₁₀ | 4 | 45 | - | 148 | - | 170 | - | 116 |
| NO | 4 | 28 | - | 339 | - | 875 | - | 235 |
| NO₂ | 4 | 44 | - | 115 | - | 222 | - | 109 |
| CO | 1 | 579 | - | 1720 | - | 4188 | - | 1295 |
| O₃ | 3 | 40 | - | 132 | - | 289 | - | 124 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,90 ^{*)} | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 123 |

*) TEOM monitor

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Comments:

We have added a roadside site. This implies that our area average has gone up for most species.

Nice weather also contributed to higher concentrations

TSP is monitored in an industrial environment and PM₁₀ in the city. Concentrations cannot be compared.

Reference Numbers for Air Quality 2003

Salzburg

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 1/2 h-mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|---|---|---|
| SO₂ | 3 | 6 | - | 21 | 52 | 69 | 84 | 20 |
| PM₁₀ | 3 | 28 | - | 119 | - | - | - | 94 |
| NO | 3 | 43 | - | 298 | 532 | 651 | 765 | 298 |
| NO₂ | 3 | 43 | - | 120 | 171 | 196 | 220 | 120 |
| CO | 2 | 670 | - | 2180 | 7380 | 8860 | 8880 | 2270 |
| O₃ | 2 | 49 | - | 138 | 208 | 219 | 225 | 152 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,05 | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 62 |

Sofia

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 1/2 h-mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|---|---|---|
| SO₂ | 9 | 12 | 23 | 162 | - | 676 | - | 121 |
| TSP | 4 | 143 | 152 | 1350 | - | - | - | - |
| PM₁₀ | 4 | 59 | 72 | 400 | - | - | - | 395 |
| NO | 4 | 34 | 58 | - | - | 1028 | - | - |
| NO₂ | 9 | 27 | 32 | - | - | 522 | - | 296 |
| CO | 4 | 2135 | 3752 | 12000 | - | - | 62500 | - |
| O₃ | 3 | 36 | 37 | - | - | 175 | - | 113 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 225 |

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Stockholm

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 2 | 1,2 | 2,9 | - | - | | - | - |
| PM₁₀ | 3 | 40 | 132 | 622 | - | 1062 | - | - |
| NO | 2 | 42 | - | 398 | - | 826 | - | - |
| NO₂ | 2 | 42 | 55 | 132 | - | 213 | - | - |
| CO | 2 | 700 | 1000 | 5000 | | 21000 | - | - |
| O₃ | 1 | 55 | 78 | 106 | - | 133 | - | - |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,20 | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 80 |

Comments:

SO₂=passive sampler, roof level city centre +urban area

O₃=roof level city centre

PM₁₀, NO, NO₂, CO = street level city centre

St. Pölten

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 1 | 5 | 11 | 44 | 72 | 90 | 108 | 23 |
| PM₁₀ | 2 | 34 | 52 | 131 | 152 | 235 | 443 | 101 |
| NO | 2 | 7 | 47 | 112 | 338 | 423 | 446 | 155 |
| NO₂ | 2 | 25 | 43 | 68 | 113 | 145 | 157 | 82 |
| CO | 1 | - | 570 | 920 | 1780 | 2370 | 2630 | 1140 |
| O₃ | 1 | 50 | 89 | 129 | 220 | 244 | 249 | 142 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,30 | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 58 |

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Vienna

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max.99,9-Percentil 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max.99,9-Percentil 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max.99,9-Percentil 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|---|---|--|
| SO₂ | 12 | 6 | 18 | 54 | 80 | 86 | 95 | 43 |
| TSP | 10 | 34 | 76 | 193 | 236 | 300 | 310 | 138 |
| PM₁₀ | 6 | 34 | 87 | 187 | - | - | - | - |
| NO | 17 | 20 | 182 | 378 | 618 | 669 | 684 | 449 |
| NO₂ | 17 | 34 | 76 | 140 | 197 | 206 | 207 | 149 |
| CO | 4 | 610 | 1160 | 2250 | 3460 | 3740 | 3785 | 2220 |
| O₃ | 5 | 57 | 116 | 169 | 202 | 212 | 213 | 153 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,00 | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 95 |

PM10: No short term values mentioned, only gravimetric measuring technique used.
The short term percentiles have been calculated glidingly by means of half hours' step.

Villach

| | # of monitoring stations | annual mean ⁽¹⁾ ($\mu\text{g}/\text{m}^3$) | Max. monthly mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. daily mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 3-h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 1/2 h-mean ⁽²⁾ ($\mu\text{g}/\text{m}^3$) | Max. 98-Percentile per year ⁽²⁾ ($\mu\text{g}/\text{m}^3$) |
|-------------------------|---|--|--|--|---|--|--|--|
| SO₂ | 1 | 4 | 12 | 23 | 43 | 78 | 97 | 19 |
| TSP | 1 | 36 | 54 | 111 | 352 | 490 | 620 | 97 |
| PM₁₀ | 1 | 30 | 48 | 119 | *) | *) | *) | *) |
| NO | 1 | 30 | 71 | 183 | 263 | 317 | 339 | 151 |
| NO₂ | 1 | 31 | 46 | 72 | 105 | 117 | 127 | 77 |
| CO | 1 | 572 | 1079 | 2074 | 3366 | 3885 | 4840 | 2039 |
| O₃ | 1 | 28 | 56 | 86 | 157 | 168 | 170 | 110 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | 1,00 | Number of limit violations of daily mean standard of 50 $\mu\text{g}/\text{m}^3$ at the highest stressed station in 2003 (measured values including correction factor) | | | 35 |

*) PM₁₀ values have been monitored gravimetrically by means of high volume sampler, so only daily mean values are available

(1) arithmetic mean of all monitoring stations of an immission-area

(2) highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Warsaw

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h- mean ⁽²⁾ (µg/m³) | Max. 1 h- mean ⁽²⁾ (µg/m³) | Max. 1/2 h- mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|--------------------------|---|---------------------------------------|---|---|--|--|--|---|
| SO₂ | 15 | 9 | 42 | 155 | - | 359 | - | 84 |
| TSP ^{*)} | 1 | 78 | 127 | 396 | - | - | - | 226 |
| PM₁₀ | 5 | 37 | 65 | 236 | - | - | - | 123 |
| NO | 3 | 8 | 13 | 114 | - | 243 | - | 33 |
| NO₂ | 14 | 23 | 49 | 129 | - | 189 | - | 97 |
| CO | 2 | 584 | 941 | 3499 | - | 4774 | - | 1724 |
| O₃ | 1 | 45 | 72 | 100 | - | 156 | - | 87 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 89 |

^{*)} Traffic Station

Wiesbaden

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h- mean ⁽²⁾ (µg/m³) | Max. 1 h- mean ⁽²⁾ (µg/m³) | Max. 1/2 h- mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|--|--|---|
| SO₂ | 1 | 4 | 7 | 15 | 28 | 30 | 35 | 14 |
| PM₁₀ | 1 | 27 | 38 | 89 | 140 | 174 | 175 | 70 |
| NO | 1 | 22 | 59 | 191 | 331 | 485 | 505 | 171 |
| NO₂ | 1 | 37 | 48 | 84 | 124 | 154 | 170 | 91 |
| CO | 1 | 400 | 600 | 1400 | 2700 | 4000 | 4600 | 1300 |
| O₃ | 1 | 42 | 86 | 171 | 239 | 285 | 296 | 159 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 19 |

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area

Reference Numbers for Air Quality 2003

Zagreb

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 1/2 h-mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|---|---|---|
| SO₂ | 5 | 9 | 53 | 119 | - | - | - | 66 |
| TSP | 5 | 59 | 138 | 254 | - | - | - | 190 |
| PM₁₀ | 1 | 30 | 49 | 119 | - | - | - | 88 |
| NO | 0 | - | - | - | - | - | - | - |
| NO₂ | 5 | 45 | 59 | 127 | - | - | - | 95 |
| CO | 0 | - | - | - | - | - | - | - |
| O₃ | 5 | 25 | 61 | 163 | - | - | - | 108 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | - | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | - |

Zurich

| | # of monitoring stations | annual mean ⁽¹⁾ (µg/m³) | Max. monthly mean ⁽²⁾ (µg/m³) | Max. daily mean ⁽²⁾ (µg/m³) | Max. 3-h-mean ⁽²⁾ (µg/m³) | Max. 1 h-mean ⁽²⁾ (µg/m³) | Max. 1/2 h-mean ⁽²⁾ (µg/m³) | Max. 98-Percentile per year ⁽²⁾ (µg/m³) |
|-------------------------|---|---------------------------------------|---|---|--|---|---|---|
| SO₂ | 1 | 6 | 12 | 27 | 42 | 67 | 100 | 33 |
| PM₁₀ | 1 | 29 | 56 | 134 | 264 | 374 | 418 | 148 |
| NO | 1 | 18 | 61 | 185 | 331 | 338 | 340 | 238 |
| NO₂ | 1 | 37 | 58 | 105 | 128 | 141 | 147 | 119 |
| CO | 1 | 500 | 800 | 1600 | 2600 | 2700 | 2900 | 2000 |
| O₃ | 1 | 48 | 92 | 125 | 222 | 226 | 227 | 182 |
| PM₁₀: | correction factor for the monitoring method used according to EU-directive 1999/30/EC | | | *) | Number of limit violations of daily mean standard of 50 µg/m³ at the highest stressed station in 2003 (measured values including correction factor) | | | 38 |

*) Monitoring with β-Meter, calibration with gravimetric measurement every 4th day

⁽¹⁾ arithmetic mean of all monitoring stations of an immission-area

⁽²⁾ highest monitored value of an immission-area