

Transport & Environment

Published: June 2019 In house analysis by Transport & Environment Coordination: Faig Abbasov Expert group: Faig Abbasov, Thomas Earl, Nicolas Jeanne, Bill Hemmings, Lucy Gilliam, and Carlos Calvo Ambel © 2019 European Federation for Transport and Environment AISBL

For more information

Faig Abbasov Shipping Policy Manager Transport & Environment faig.abbasov@transportenvironment.org Tel: +32(0)483 7179 28

Square de Meeûs, 18, 2nd floor | B-1050 | Brussels | Belgium www.transportenvironment.org | @transenv | fb: Transport & Environment



Executive Summary

The main purpose of this study is to analyse air pollution caused by luxury passenger cruise ships in European waters. The results show that the luxury cruise brands owned by Carnival Corporation & PLC emitted in 2017 in European seas alone 10 times more cancer-causing sulphur dioxide than all of Europe's 260+ million passenger vehicles. Spain, Italy, Greece, France and Norway are the most exposed countries to cruise ship air pollution in Europe. Among the major cruise ports, Barcelona, Palma Mallorca and Venice are the most polluted.

Analysis also reveals that even in sulphur emission control areas (SECAs), where the most stringent marine sulphur fuel standard is mandated, air pollution from cruise ships remains of great concern. In Denmark, for example, whose coasts are entirely within SECAs, cruise ships emitted 18 times more SO_x in 2017 than all the country's 2.5 million passenger vehicles in a year. This is a reflection of both the effectiveness of the fuel quality directive for road transport fuels and the failure to implement equivalent standards for the shipping industry. Ships SO_x will still remain considerably large compared to passenger car fleet even after the introduction of the global 2020 marine sulphur cap.

When it comes to nitrogen oxide (NO_x) emissions, cruise ships are also of great concern despite the air pollution impact of the ongoing land-based "dieselgate" in Europe. In Denmark again, 107 cruise ships analysed emitted as much NO_x in the Danish maritime economic exclusive zone (EEZ) as half the passenger cars operating in the country itself.

This report recommends a **zero-emission berth standard** for all European ports. In addition, extra stringent air pollution standards are recommended to apply to cruise ships. These ships usually operate close to the coast with long port calls at major tourist destinations, hence disproportionately affecting air quality. Initially, it is recommended to extend the emission control areas, currently in place in the North and Baltic Seas, to the rest of the EU seas and to tighten marine **SECA standard in Europe to 10ppm**, equivalent to fuel used in road transport. The report also suggests that cruise ships, the industry's public-facing luxury segment, be looked up and targeted as *first-movers* in regulations to decarbonise the sector. So, in addition to a zero-emission berth standard, cruise ships should also be the first required to switch to **zero emission propulsion in EU territorial waters**.



Figure 1: Heatmap of NOx emissions from cruise ships in European EEZ in 2017 (T&E).



Table of Contents

| Executive Summary | ecutive Summary | | | | | | | | | |
|---|-----------------|--|--|--|--|--|--|--|--|--|
| 1. Description of the policy context | 4 | | | | | | | | | |
| 2. Methodology | 4 | | | | | | | | | |
| 3. Findings | | | | | | | | | | |
| 3.1. General findings for Europe | 6 | | | | | | | | | |
| 3.2. Ranking of cruise ship companies by air pollution | | | | | | | | | | |
| 3.3. Port-level findings of cruise air pollution | 8 | | | | | | | | | |
| 3.4. Country-level findings of cruise air pollution1 | 1 | | | | | | | | | |
| 4. Conclusions and recommendations 1 | 4 | | | | | | | | | |
| Appendix 1 – Detailed methodology 1 | 6 | | | | | | | | | |
| Appendix 2 – Detailed Results | 7 | | | | | | | | | |
| Appendix 3 – Projected impact of 2020 standard on SO _x emissions | 3 | | | | | | | | | |
| Appendix 4 – Passenger car fleet in port cities | 0 | | | | | | | | | |
| References | 0 | | | | | | | | | |



1. Description of the policy context

Shipping is an important transport sector relying on the use of fossil fuels as a source of energy. Unlike other transport modes, marine fuel is less refined and standards for emission of air pollutants are less strict. As a result, shipping is a source of considerable air pollution despite fewer number of operational vessels in the global fleet. Sulphur oxide (SO_x) emissions form sulphate (SO₄) aerosols that increase human health risks. SO_x, ultrafine particles (PM2.5) and nitrogen oxides (NO_x) cause premature death, including from lung cancer and cardiovascular disease, and morbidity, e.g., childhood asthma. They also contribute to acidification in terrestrial and aquatic environments.¹ NO_x contribute to particle and ozone formation, in addition to causing acidification and eutrophication upon deposition on land, lakes and seas. It is moved long distances in air and is, therefore, often considered a 'regional' pollutant.ⁱⁱ

Over the past 10 years, governments acting locally, regionally and globally have commended efforts to reduce ship air pollution by setting SO_x and NO_x standards for marine fuels and engines. In addition, certain geographical areas in Europe and North America, and more recently in China (only local) have been designated emission control areas (ECA) for air pollutants.

Yet, shipping remains the least regulated transport sector as regards air pollution. The best marine sulphur standard (0.1% | 1000 ppm) remains 100 times worse than Europe's sulphur standard for road diesel/petrol (0.001% | 10 ppm) in place for the past 15 years. Recent studies have shown the staggering amount of air pollutants emitted by the global fleetⁱⁱⁱ and that increasingly large proportion of NO_x and SO_x depositions on land in coastal regions and port cities come from ships.^{iv} But these studies have had a generic global and/or regional scope. Estimations of ship emissions have not been undertaken for individual countries with a coastline. Analysis of emissions from passenger ships, especially luxury cruise vessels, is also missing yet recent reports suggest they dramatically aggravate local air quality, especially in famous cruise ship ports.^v

The purpose of this report is to analyse air pollutants, notably, sulphur oxides (SO_x) , nitrogen oxides (NO_x) and particulate matter (PM) from cruise ships in the exclusive economic zones $(EEZ)^1$ of European countries and major cruise port cities.

2. Methodology

The study analysed 203 cruise ships that sailed according to ship automated identification system (AIS) in the EEZ of European countries in 2017. Operational data (incl. ship coordinates and speed) was obtained from *ExactEarth* which tracks ship movements using satellite data from AIS readings. The AIS data for the analysed ships had a nominal 1-hour interval between each data point.

We first allocated each data point to the EEZ and port cities (see Appendix I). We then used the methodology followed by the IMO 3rd GHG Study (2014)², previous T&E reports^{vi} and the ICCT's GHG inventory^{vii} to estimate the fuel consumption of each ship and associated emissions of air pollutants for each data point and summed them for respective country EEZs and ports.

In estimating emissions, we assumed that all the ships analysed complied with the relevant fuel sulphur standards in place in each geographical area. Notably, ships sailing in SECAs are required to use only 0.1% sulphur compatible marine gas oils (MGO)³, while cruise ships sailing outside SECA are obliged to use

³ Alternatively, ships are also allowed to use exhaust gas cleaning systems (scrubbers) to achieve similar results.



¹ An exclusive economic zone (EEZ) is a sea zone prescribed by the 1982 United Nations Convention on the Law of the Sea over which a state has special rights regarding the exploration and use of marine resources, including energy production from water and wind. It stretches from the baseline out to 200 nautical miles (nm) from its coast.

² 3rd IMO GHG study developed a unique scientific methodology to estimate ship energy consumption and emissions and remains the most trusted methodology.

residual fuels complying to a maximum 1.5% marine sulphur cap mandated under the EU Sulphur Directive (2012/33/EU) (Figure 2). The Sulphur Directive requires ships, including cruise ships to switch to 0.1% sulphur compatible fuels if they spend more than 2 hours at berth. Given that cruise ships normally spend far more 2 hours at berth during cruise port calls, we have assumed that all the cruise ships analysed complied with the 0.1% fuel standard during (the entire duration of) all port calls.

According to both global MARPOL Annex VI and EU Sulphur Directive, cruise ships will be required to switch to fuels with a maximum of 0.5% Sulphur content starting from 1 January 2020 when sailing outside SECAs, when operating outside the berths. This standard will remain less stringent compared to EU berth Sulphur standard (0.1%) in all European ports.⁴ To take into account the new standard we also modelled an additional forward-looking scenario, the results of which are presented in Appendix 3.

This report provides conservative estimates for shipping, both for absolute cruise emissions and for the comparisons with passenger cars (light duty vehicles – LDVs⁵). Our analysis assumes that ships fully comply with the existing SO_x and NO_x standards in place in the relevant geographical locations. This has been shown not to be always the case with some ships being found to violate the standards including some cruise ships.^{viii} On the other hand, the "dieselgate" scandal has unearthed ample evidence of consistent cheating by car manufacturers of emission standards using defeat devices. This masks the fact that real world passenger vehicle emissions exceed standards by a considerable degree. For this reason, we have based vehicle emission levels, for comparison with cruise ships, on verified real-world emission factors, which have been shown to be several times higher than legal limits. Furthermore, the European passenger car fleet is assumed for this study to be exclusively composed of diesel cars, which have better CO₂ but a worse NO_x performance compared to petrol cars. As the comparisons rely on the ship emissions being divided by those of the passenger cars, the final results are therefore likely to be on the conservative i.e. they may well underestimate the comparative extent of air pollution from cruise ships versus cars.



Figure 2: EU Sulphur standards for marine and road fuels

⁵ In general, LDVs also include vans, too. But in this report, we concentrate only on passenger cars.



⁴ Norway has also mandated 0.1% Sulphur fuels for ships sailing in the Norwegian fjord from March 2019.

3. Findings

3.1. General findings for Europe

The report found that in 2017, 203 cruise ships in Europe emitted about 62 kt of SO_x, 155 kt of NO_x, 10 kt of PM and more than 10 Mt of CO₂ (table 1). Most of these emissions (especially SO_x) took place in the Mediterranean Sea and other major touristic destinations, but also along the coasts of the key member states where cruise ships depart from/terminate at or operate around. (Figures 1 and 3). CO₂ emissions from the 203 analysed ships alone (covering only the sailing time in European EEZs) are on par with total national GHG emissions of Latvia, Luxembourg and Cyprus, but twice as big as the total national GHG^{ix} emissions of Malta.

| Number of | Total SO x | Total NO _x | Total PM | Total CO ₂ | Total Fuel consumption |
|--------------|-------------------|-----------------------|----------|-----------------------|------------------------|
| cruise ships | (kt) | (kt) | (kt) | (kt) | (kt) |
| 203 | 62 | 155 | 10 | 10,286 | 3,267 |

* Geographic scope: EU EEZ, Norway (incl. Svalbard), Iceland, Albania, Montenegro and Denmark's Greenland, Bornholm, and Faroe Islands.



Figure 3: Heatmap of SO_x emissions from cruise ships in 2017, T&E.

3.2. Ranking of cruise ship companies by air pollution

Table 2 ranks, on the basis of SO_x, the top 30 cruise ship companies that emitted the largest amount of air pollution while sailing in European EEZs. In particular, 47 ships of cruise brands owned by the global Carnival Corporation & PLC emitted about 10 times more SO_x in European EEZs than 260+ million passenger vehicles in Europe (figure 4). Global Royal Caribbean Cruises ranks second emitting about 4 times more SO_x



than all of European cars. Among the luxury cruise brands, Costa Cruises, MSC Cruises, P&O Cruises, AIDA Cruises and Royal Caribbean International were the biggest emitters of the luxury brands in 2017.



Figure 4: Comparison of SO_x emissions in 2017 by Carnival-owned ships with all European passenger cars, T&E.

| | • • | | | | | | | | |
|------|----------------------------------|-------------------------------|-------|------------|-----------------------|------------|---------------|------------------------------|----------------|
| king | | Parent | # | Emission | s from the cr (kg) | uise ships | Ratio crui | of emission se ships to I | s from _DVs |
| Ranl | cruise companies | company | ships | SOx | РМ | NOx | SOx | РМ | NOx |
| 1 | Costa Cruises | Carnival | 9 | 10,789,223 | 1,654,527 | 19,891,566 | 337% | 1.11% | 2% |
| 2 | MSC Cruises | | 11 | 10,235,089 | 1,577,045 | 18,847,762 | 319% | 1.06% | 2% |
| 3 | P&O Cruises | Carnival | 7 | 7,019,625 | 1,113,087 | 15,161,168 | 219% | 0.75% | 1% |
| 4 | Royal Caribbean International | Royal Caribbean Cruises | 8 | 5,513,187 | 860,836 | 11,102,580 | 172% | 0.58% | 1% |
| 5 | AIDA Cruises | Carnival | 12 | 4,718,663 | 797,561 | 14,219,074 | 147% | 0.54% | 1% |
| 6 | Norwegian Cruise Line | | 6 | 3,888,899 | 606,330 | 8,981,323 | 121% | 0.41% | 1% |
| 7 | Princess Cruises | Carnival | 8 | 2,845,009 | 456,871 | 6,673,180 | 89% | 0.31% | 1% |
| 8 | Hurtigruten | | 10 | 2,800,801 | 525,805 | 7,531,572 | 87% | 0.35% | 1% |
| 9 | Cunard Line | Carnival | 3 | 2,718,473 | 440,601 | 5,399,197 | 85% | 0.30% | 1% |
| 10 | TUI Cruises | Royal Caribbean Cruises | 5 | 2,446,595 | 413,577 | 6,374,538 | 76% | 0.28% | 1% |
| 11 | Marella Cruises | | 5 | 2,261,468 | 381,540 | 6,217,960 | 71% | 0.26% | 1% |

Table 2: Ranking of top 30 cruise shipping companies for SO_x emissions in European EEZ in 2017.



| king | C urrier community | Parent | # | Emission | s from the cr (kg) | uise ships | Ratio o cruis | of emission se ships to l | s from LDVs |
|------|------------------------------|-------------------------------|-------|-----------|-----------------------|------------|------------------|------------------------------|----------------|
| Ran | Cruise companies | company | ships | SOx | РМ | NOx | SOx | РМ | NOx |
| 12 | Celebrity Cruise | Royal Caribbean Cruises | 4 | 2,247,077 | 355,824 | 4,770,378 | 70% | 0.24% | 0% |
| 13 | Oceania Cruises | | 5 | 1,698,406 | 263,715 | 3,589,772 | 53% | 0.18% | 0% |
| 14 | Seabourn Cruise Line | Carnival | 3 | 1,128,800 | 170,082 | 1,907,724 | 35% | 0.11% | 0% |
| 15 | Cruise & Maritime Voyages | | 5 | 1,032,019 | 193,871 | 4,599,622 | 32% | 0.13% | 0% |
| 16 | Pullmantur Cruises | Royal Caribbean Cruises | 3 | 859,719 | 157,743 | 2,965,637 | 27% | 0.11% | 0% |
| 17 | Holland America Line | Carnival | 5 | 856,837 | 150,514 | 3,241,168 | 27% | 0.10% | 0% |
| 18 | Silversea Cruises | Royal Caribbean Cruises | 6 | 751,978 | 128,240 | 1,989,050 | 23% | 0.09% | 0% |
| 19 | Fred. Olsen Cruise Lines | | 4 | 677,119 | 131,211 | 2,751,768 | 21% | 0.09% | 0% |
| 20 | Viking Cruises | | 4 | 587,021 | 95,838 | 1,627,405 | 18% | 0.06% | 0% |
| 21 | Regent Seven Seas Cruises | | 3 | 564,809 | 89,275 | 1,231,596 | 18% | 0.06% | 0% |
| 22 | Phoenix Reisen | | 4 | 540,105 | 103,356 | 2,078,439 | 17% | 0.07% | 0% |
| 23 | Disney Cruise Line | | 1 | 402,250 | 64,966 | 1,388,042 | 13% | 0.04% | 0% |
| 24 | Saga Cruises | | 2 | 380,120 | 71,238 | 1,453,249 | 12% | 0.05% | 0% |
| 25 | Azamara Club Cruises | Royal Caribbean Cruises | 2 | 357,865 | 55,085 | 701,833 | 11% | 0.04% | 0% |
| 26 | Star Cruises | | 1 | 311,388 | 58,325 | 887,864 | 10% | 0.04% | 0% |
| 27 | Mano Maritime | | 1 | 303,747 | 48,615 | 623,154 | 9% | 0.03% | 0% |
| 28 | Compagnie du Ponant | | 3 | 261,582 | 40,769 | 445,296 | 8% | 0.03% | 0% |
| 29 | Celestyal Cruises | | 1 | 237,464 | 43,641 | 635,022 | 7% | 0.03% | 0% |
| 30 | Crystal Cruises | | 2 | 212,753 | 34,607 | 709,833 | 7% | 0.02% | 0% |

* Partial ownership

3.3.Port-level findings of cruise air pollution

The resolution of the modelling permits the calculation of cruise ship emissions at the port and port city levels. These values were then compared to the city or port level fleet of light duty vehicles. Tables 3, A.2.1 and A.2.3 summarise the findings for SO_x, PM and NO_x emissions, respectively.

Tables 3 and A.2.1 shows that the top 10 most exposed cities to SO_x and PM from cruise ships are almost exclusively located in two countries, Spain and Italy. Barcelona, Palma Mallorca and Venice are the most cruise ship polluted cities in Europe (figure 5). This can be explained by these countries being popular cruise destinations with prolonged port calls, but also because they are located outside the SECAs where stringent marine sulphur standards.

In large cities such as Barcelona, Marseille and Hamburg, cruise vessels emitted while docked at port about 2 to 5 times more SO_x throughout 2017 than that emitted by these cities' entire passenger car fleet during the same year (Table 3).





Figure 5: Top European cruise ship ports exposed to highest SO_x emissions in 2017, T&E.

| Ranking | Country | Port cities | Number of cruise ships | Port call time (hours | SO _x from cruise ships (kg) | Number of registered LDVs | SO _x from registered LDVs (kg) | Ratio of SO _x from cruise ships and LDVs |
|---------|---------|---------------------------|------------------------------|-----------------------------|---|---------------------------------|--|--|
| 1 | ES | Barcelona | 105 | 8,293 | 32,838 | 558,920 | 6,812 | 4.8 |
| 2 | ES | Palma Mallorca | 87 | 6,766 | 28,011 | 245,005 | 2,986 | 9.4 |
| 3 | IT | Venezia | 68 | 7,988 | 27,520 | 111,712 | 1,362 | 20.2 |
| 4 | IT | Civitavecchia | 76 | 5,466 | 22,293 | 33,591 | 409 | 54.5 |
| 5 | UK | Southampton | 42 | 4,510 | 19,734 | 261,696 | 3,189 | 6.2 |
| 6 | PT | Lisbon | 115 | 7,953 | 16,111 | 374,855 | 4,569 | 3.5 |
| 7 | ES | Santa Cruz de Tenerife | 75 | 4,363 | 15,605 | 115,574 | 1,409 | 11.1 |
| 8 | FR | Marseille | 57 | 3,342 | 15,219 | 339,987 | 4,144 | 3.7 |

Table 3: Emissions of SO_x from cruise ships and LDVs in top 50 cruise polluted European port cities in 2017*.

| Ranking | Country | Port cities | Number of cruise ships | Port call time (hours | SO _x from cruise ships (kg) | Number of registered LDVs | SO _x from registered LDVs (kg) | Ratio of SOx from cruise ships and LDVs |
|---------|---------|------------------------------------|------------------------------|-----------------------------|---|---------------------------------|--|--|
| 9 | ES | Las Palmas | 63 | 4,899 | 14,658 | 183,913 | 2,241 | 6.5 |
| 10 | DK | Kobenhavns Havn | 71 | 4,069 | 14,425 | 206,054 | 2,511 | 5.7 |
| 11 | DE | Hamburg | 42 | 3,539 | 14,079 | 767,202 | 9,351 | 1.5 |
| 12 | IT | Napoli | 52 | 2,968 | 12,834 | 540,385 | 6,586 | 1.9 |
| 13 | IT | Genova | 31 | 3,376 | 12,398 | 271,943 | 3,314 | 3.7 |
| 14 | DE | Warnemunde | 35 | 2,615 | 11,245 | 122,514 | 1,493 | 7.5 |
| 15 | ES | Arrecife de Lanzarote | 60 | 2,638 | 10,912 | 30,353 | 370 | 29.5 |
| 16 | HR | Rijeka | 9 | 5,908 | 10,169 | 67,792 | 826 | 12.3 |
| 17 | EE | Tallinn | 71 | 2,768 | 9,953 | 135,733 | 1,654 | 6.0 |
| 18 | IT | La Spezia | 43 | 3,278 | 9,330 | 47,563 | 580 | 16.1 |
| 19 | ES | Cadiz | 68 | 3,136 | 9,034 | 44,695 | 545 | 16.6 |
| 20 | IT | Savona | 10 | 1,849 | 9,018 | 33,813 | 412 | 21.9 |
| 21 | FR | Le Havre | 44 | 1,762 | 8,441 | 65,546 | 799 | 10.6 |
| 22 | FI | Helsinki | 63 | 2,199 | 8,052 | 243,000 | 2,962 | 2.7 |
| 23 | ES | Ibiza | 50 | 2,376 | 8,038 | 89,569 | 1,092 | 7.4 |
| 24 | SE | Stockholm | 33 | 1,775 | 8,022 | 356,236 | 4,342 | 1.8 |
| 25 | NL | Rotterdam | 18 | 1,538 | 7,714 | 225,210 | 2,745 | 2.8 |
| 26 | UK | Marchwood | 18 | 1,549 | 7,327 | | | |
| 27 | BE | Zeebrugge | 45 | 1,577 | 7,213 | 57,049 | 695 | 10.4 |
| 28 | NL | Amsterdam | 52 | 1,880 | 6,955 | 235,026 | 2,864 | 2.4 |
| 29 | IS | Reykjavik | 64 | 2,598 | 6,481 | 79,887 | 974 | 6.7 |
| 30 | IT | Cagliari | 45 | 1,486 | 6,477 | 100,600 | 1,226 | 5.3 |
| 31 | NL | Eemshaven | 3 | 1,271 | 6,393 | | | |
| 32 | HR | Dubrovnik - Gruz passenger port | 40 | 2,791 | 6,344 | 27,173 | 331 | 19.2 |
| 33 | DE | Kiel | 24 | 1,661 | 6,260 | 109,052 | 1,329 | 4.7 |
| 34 | GI | Gibraltar | 76 | 1,795 | 6,231 | 17,000 | 207 | 30.1 |
| 35 | IT | Palermo | 33 | 1,493 | 5,981 | 388,986 | 4,741 | 1.3 |
| 36 | IT | Messina | 45 | 1,610 | 5,736 | 144,546 | 1,762 | 3.3 |
| 37 | NO | Alesund | 58 | 2,048 | 5,651 | | | |
| 38 | SE | Loudden | 38 | 1,548 | 5,635 | 356,236 | 4,342 | 1.3 |
| 39 | FR | Nice | 44 | 2,574 | 5,563 | | | |
| 40 | МС | Monte-Carlo | 48 | 2,644 | 5,516 | | | |
| 41 | FR | Cannes | 33 | 2,947 | 5,366 | 36,556 | 446 | 12.0 |
| 42 | HR | Split | 47 | 3,535 | 5,266 | 89,473 | 1,090 | 4.8 |
| 43 | IE | Dublin | 55 | 1,878 | 5,241 | | | |
| 44 | NO | Oslo | 43 | 1,393 | 5,017 | | | |
| 45 | ES | Puerto del Rosario | 17 | 1,194 | 4,982 | 19,856 | 242 | 20.6 |
| 46 | ES | Valencia | 56 | 1,462 | 4,917 | 359,938 | 4,387 | 1.1 |



| Ranking | Country | Port cities | Number of cruise ships | Port call time (hours | SO _x from cruise ships (kg) | Number of registered LDVs | SOx from registered LDVs (kg) | Ratio of SO _x from cruise ships and LDVs |
|---------|---------|------------------|------------------------------|-----------------------------|---|---------------------------------|--|--|
| 47 | DE | Bremerhaven | 26 | 2,368 | 4,799 | | | |
| 48 | ES | Malaga | 62 | 1,667 | 4,380 | 269,170 | 3,281 | 1.3 |
| 49 | FR | La Seyne-sur-Mer | 29 | 1,003 | 4,369 | | | |
| 50 | IT | Bari | 13 | 906 | 4,354 | 178,521 | 2,176 | 2.0 |

* passenger vehicle numbers in some cities refer to broader regional figures.

The analysis shows that European major cruise ship destinations are exposed to amounts of cruise NO_x equivalent to sizeable share of their entire car fleets. For example, the 57 cruise ships which called at Marseilles in 2017 emitted about as much NO_x as a quarter of the city's 340,000 passenger cars (Table A.2.2). In smaller port cities, such as Civitavecchia or Venice, cruise ships emit more NO_x than the total local passenger car fleet.

These figures are likely to get worse in the coming years, because unlike SO_x, NO_x emissions remain largely unaffected by local, regional or global standards on the sulphur in marine fuels. The north European NECA only applies to new ships built after 2021 and they are only required to operate their NO_x control devices (e.g. selective catalytic reduction – SCR) when operating in NECAs. Therefore, existing European NECAs will unlikely have any impact on NO_x emissions in the South. Secondly, even in NECAs, it will take more than 30 years for fleet replacement and the consequent impact of a more stringent ship NO_x standard on maritime emissions.^x This progressive NECA obligation on cruise ships will also likely take place against the backdrop of the accelerated transition of road transport to electric vehicles (EVs), which are emissions free, hence augmenting the share of ship emissions in European port cities compared to vehicle sources.

3.4. Country-level findings of cruise air pollution

Comparative analysis of SO_x emissions from cruise ships and registered passenger cars reveals staggering results. In main tourist destination countries and countries with coastlines along the main shipping lines, maritime SO_x emissions exceed many times over the SO_x emissions from all the registered passenger vehicles in each country. In general, 203 cruise ships alone emitted about 20 times more SO_x along European coasts than all of Europe's 260+ million passenger vehicles in 2017 (table 4 and figure 6).

In absolute terms, the Spanish coast is the most exposed to ship air pollution, with about 15 kt of SO_x emitted by 172 cruise ships in the country's EEZ in 2017. This is about 50 times more than the total SO_x emissions by Spain's 23 million passenger vehicles in the same year. In relative terms Croatia has the highest ratio of ship to LDV SO_x emissions among the EU countries, with 78 cruise ships outdoing the national passenger vehicles by a factor of 189. The coastal counties least exposed to air pollution are Bulgaria and Romania with passenger vehicles emitting more SO_x than cruise ships, a result of significantly lower cruise ship movements in their waters.

Four out of the top five European countries exposed to cruise ship SO_x (Spain, Italy, Norway, Greece and France) are major tourist destinations in the South, notably, in the Mediterranean basin. This not only reflects the large amount of time that cruise ships spend in the South but also the less stringent marine sulphur standard (i.e. 1.5%) in force outside the SECAs (i.e. 0.1%).





Figure 6: Comparison of SO_x pollution from cruise ships in individual EEZs and domestic car fleet in each corresponding country.

Ships SO_x will still remain considerably large compared to passenger car fleet even after the introduction of the global 2020 marine sulphur cap (table A.3.1).

| Country | Number of cruise ships** | Sailing time (hours) | SO _x from cruise ships (kg) | Number of registered LDVs (thousand) | SO _x from registered LDVs [†] (kg) | Ratio of SO _x from cruise ships and LDVs |
|---------|-----------------------------|-------------------------|--|--|--|---|
| ES | 172 | 129,742 | 14,496,409 | 22,877 | 278,818 | 51.99 |
| IT | 141 | 128,164 | 13,895,078 | 37,876 461,627 | | 30.10 |
| EL | 115 | 97,949 | 7,674,156 | 5,236 63,814 | | 120.26 |
| FR | 162 | 63,541 | 5,949,724 | 32,074 | 390,914 | 15.22 |
| NO | 110 | 160,253 | 5,260,533 | 2,663 | 32,455 | 162.09 |
| РТ | 154 | 46,042 | 5,107,572 | 4,850 | 59,114 | 86.40 |
| HR | 78 | 42,324 | 3,589,093 | 1,553 | 18,926 | 189.6 |
| UK | 162 | 75,670 | 1,714,826 | 31,834 | 387,991 | 4.4 |
| IS | 72 | 19,396 | 988,982 | 240 | 2,931 | 337.4 |
| AL | 67 | 5,460 | 784,888 | 436 | 5,314 | 147.7 |

Table 4: Emissions of SO_x from cruise ships and LDVs in European countries in 2017.



| Country | Number of cruise ships** | Sailing time (hours) | SO _x from cruise ships (kg) | Number of registered LDVs (thousand) | SO _x from registered LDVs [†] (kg) | Ratio of SO _x from cruise ships and LDVs |
|---------|-----------------------------|-------------------------|--|--|--|---|
| DK | 107 | 29,547 | 544,460 | 2,466 | 30,049 | 18.1 |
| МТ | 83 | 7,490 | 502,778 | 283 | 3,448 | 145.8 |
| IE | 71 | 6,687 | 448,425 | 2,049 | 24,969 | 18.0 |
| ME | 62 | 3,830 | 319,311 | 193 | 2,355 | 135.6 |
| СҮ | 34 | 8,192 | 220,746 | 508 | 6,195 | 35.6 |
| SE | 80 | 34,780 | 182,034 | 4,768 | 58,112 | 3.1 |
| DE | 92 | 21,692 | 157,366 | 45,804 | 558,245 | 0.3 |
| NL | 97 | 19,612 | 146,228 | 8,223 | 100,220 | 1.5 |
| FI | 72 | 11,823 | 79,355 | 3,346 | 40,780 | 2,0 |
| EE | 71 | 8,509 | 70,904 | 703 | 8,569 | 8.3 |
| BE | 86 | 2,990 | 28,461 | 5,731 | 69,848 | 0.4 |
| LV | 43 | 3,288 | 17,033 | 664 | 8,095 | 2.1 |
| PL | 41 | 3,123 | 13,513 | 21,675 | 264,175 | 0.1 |
| SI | 33 | 1,228 | 13,471 | 1,097 | 13,364 | 1.0 |
| LT | 36 | 974 | 4,183 | 1,299 | 15,829 | 0.3 |
| BG | 3 | 126 | 3,846 | 3,144 | 38,312 | 0.1 |
| RO | 3 | 62 | 987 | 5,472 | 66,697 | 0.01 |
| CZ* | 0 | 0 | 0 | 5,308 | 64,691 | 0.0 |
| LU* | 0 | 0 | 0 | 391 | 4,765 | 0.0 |
| HU* | 0 | 0 | 0 | 3,313 | 40,381 | 0.0 |
| AT* | 0 | 0 | 0 | 4,822 | 58,764 | 0.0 |
| SK* | 0 | 0 | 0 | 2,122 | 25,860 | 0.0 |
| TOTAL | 203 | 932,491 | 62,222,174 | 263,019 | 3,205,628 | 19.4 |

* refers to landlocked countries with no coastline; hence, no maritime emissions.

** the sum of cruise ships in each country is larger than the total of the 203 ships in European EEZs, because the same cruise ships travel across multiple EEZs.

[†] SO_x emissions from LDVs are estimated by T&E. Number of registered can be found in the EU Statistical pocketbook, 2018.

With regards to NO_x ship emissions, the comparative picture is somewhat different. Even though the relative distribution of NO_x emissions from cruise ships among European countries mirrors that of SO_x, cruise NO_x emissions are generally inferior to those of passenger vehicles. This can be partially explained by the real-world emission factors that we used to estimate car NO_x, which have been shown to be several times higher than legal limits. This creates a distorted comparative picture between cars and cruise ships, as real-world car emissions appear to be much larger than the legal limits of ships, which this analysis is based on. In general, NO_x emissions from the analysed cruise ships are about 15% of total NO_x emitted by Europe's



passenger car fleet in a year. But there are significant variations. For example, in Norway and Croatia cruise ships emitted more NO_x than these countries' entire domestic passenger car fleet in a year. In Greece, Denmark, Malta and Estonia these figures a handful of cruise vessels were responsible for more NO_x than the majority of these countries' domestic car fleet (table A.2.3).

In absolute terms, the Spanish and Italian coasts are still the most exposed areas to ship NO_x emissions, with about 27 and 25 kt of NO_x emitted by cruise vessels in these countries' EEZs in 2017, while Bulgaria and Romania remain the least exposed.

Similar to SO_x , 4 out of top 5 NO_x exposed European countries are major tourist destinations in Southern Europe, notably, in the Mediterranean basin. This is most explained by the large amount of time that cruise ships spend along the coasts of the Southern European countries.

PM emissions from shipping are generally linked to the quality of fuel used and are a function of fuel sulphur content. Distribution of PM too follows a similar pattern to SO_x and comparisons to PM2.5 from the European car fleet are similar to that of NO_x (table A.2.4).

4. Conclusions and recommendations

Analysis shows that even a relatively small number of cruise ships emit vast amounts of air pollution. High emissions are due to insufficient stringency of the marine fuel quality and engine emissions standards. These are further compounded by the large size of marine engines and longer operational times of cruise vessels in ports and closer to the coasts. The evidence shows that even SECA ports are still exposed to high amounts of SO_x and PM from ships. Emissions at berth are of a special concern given that main cruise passenger terminals are very close to densely populated cities. This is despite the 0.1% standard in place for all European ports for passenger ships with port calls longer than 2 hours.

In 2020, marine sulphur standard for ships sailing in the EU EEZ outside the SECAs and outside the (berths in) European ports will improve from 1.5% to 0.5%. This will have considerable impact on ship air pollution. However, emissions from cruise ships will still remain considerably large compared to the emissions from the European passenger car fleet. As table A.3.1 demonstrates, even after the 2020 standard, a handful of cruise ships will still emit about 18, 10 and 41 times more SO_x than all of the passenger vehicles respectively in Spain, Italy and Greece – top cruise ship polluted countries in Europe. Also, 2020 standard will have no impact on emissions in ports and in SECAs, because the standard in SECAs and in European ports is more stringent than the upcoming global standard (0.1% vs. 0.5%).

Fortunately, there are technologies available to eliminate all ship emissions at berth and at sea. Notably, shore-side electricity (SSE), the possibility for ships at berth to connect to the local electricity grid and power their on-board equipment, is a proven and mature technology which can greatly reduce the local air pollution generated by docked vessels in ports. The European Alternative Fuels Infrastructure Directive requires SSE in major European ports, but only if it is cost-beneficial; as a result, there is little uptake so far by ships and ports. Two main issues are hindering the widespread adoption of SSE:

- 1. A "chicken-and-egg" problem, whereby owners of the vessels do not invest in ships to make them SSE-compatible because of limited connections available in ports, while at the same time ports do not invest in SSE connections because few ships can use them.
- 2. There is also a market distortion because of taxation. Shore-side electricity is taxed under the 2003 EU Energy Tax Directive, while fossil marine fuels are tax exempt. Such an uneven playing field creates a disincentive for ship owners to use SSE in ports wherever these technologies are available. This situation further disincentivises ports interested in SSE capacity.



Recommendation 1: In order to create a level playing field between SSE and fossil fuels used on-board, the EU should exempt by default SSE from electricity taxation for a transitional period of time, and/or tax at an equivalent rate fossil fuels used on board.

Recommendation 2: The EU should mandate zero emission berth standard in European ports, hence requiring ships to use SSE or implement alternative measures to achieve equivalent results. This would help ports that have invested in SSE avoid stranded assets.

Recommendation 3: Extend SECA standards to the rest of the EU seas and further tighten the SECA standard, notably, in favour of 10ppm sulphur standard (0.001%) currently applicable to road transport.

Recommendation 4: Given that NO_x from existing and new ships is of great concern and that upcoming Baltic and North Sea and English Channel nitrogen emissions control areas (NECAs) will only address emissions from new ships built after 2021 alone, there is a need to tackle NO_x from existing ships in all European waters (outside ports). For this reason, we recommend for a stand-alone EU measure, including possibly a financial mechanism similar to the Norwegian NO_x Fund. Ships can use SCR systems and diesel particulate filters (DPF) to reduce their NO_x and PM.

Recommendation 5: Consider zero emission control areas, as an extension of zero emission berth standard, in European territorial waters, especially in the major touristic destinations.

Ship sourced air pollution is a huge problem in many parts of the world. Even though the scope of this analysis was limited to continental Europe and surrounding islands only, one could expect similar levels of ship pollution elsewhere, too. For this reason, the recommendations of this report can be valid for countries as well.



Appendix 1 – Detailed methodology

Transport & Environment acquired automatic identification system (AIS) data for the global cruise ship fleet in 2017. These data contain information such as the IMO number, geographical coordinates, bearing, speed over ground (SOG), and the time of the signal. These data were analysed using a suite of in-house programs for filtering and collating the data for post-processing using our in-house ship energy and emissions model. This appendix outlines the methodology employed in the pre-processing and filtering of the data, along with the merging of other datasets.

The first step was to identify the cruise ships that operated in European waters. This involved a pre-filtering phase whereby ship coordinates were filtered based on a geographical polygon around the European continent and into the Atlantic Ocean (Figure A1.1). Following this, ship coordinates were tagged depending on whether or not they were in the North Sea SECA, and similarly ships were tagged as being in open sea or within a country's EEZ using a ray-casting algorithm. We used a database of port locations to assign port tags to the ship movements. Emissions were assigned to ports under the condition of SOG < 3 knots and the distance was less than 12 nautical miles. Dry docks were also identified, and whenever ships were registered as being within a dry-dock through spatial filtering, those data were deleted from the analysis.



Figure A1.1: Geographical filtering (red), SECA (green), and insert showing the Portuguese EEZ (blue).

Spurious velocities were filtered in two ways. The first compared the calculated velocity (from distance and time) to the recorded SOG; a clustering algorithm was used to automatically identify outliers that were deleted. In a second step, any remaining readings that had a SOG > 35 knots had the velocity corrected to that of the previous time step. The time interval, dt, was calculated from the signal times by $dt = t_i - t_{i-1}$, where *i* represents a data row. This metric allows the calculation of fuel consumption and emissions of pollutants across the records. The data had nominal dt = 1 h, however some ships or some regions yielded higher frequency readings, dt < 1. In this case the data was under-sampled so that $dt \sim 1$, mainly for the performance of the downstream model. On the other hand, if dt > 5, the following data row was deleted and dt set to 1. This covered to common events: ships that pass through the geographic boundaries (for example travelling to and from Europe to the Americas and back), and more rarely for ships that were inactive in a port.

These filtered and collated results were then fed into our in-house ship energy and emissions model, to compute fuel consumption and emissions. The model allowed us to sum the pollutants for ports and for each EEZ. Results were compared to the ICCT study, and our results correspond well to their results for cruise ships using operational hours as a proxy for emissions.



Appendix 2 – Detailed Results

Tables below provide detailed breakdown of emissions per country and per port city.

| l able l | 4.2.1: PM | l emissions from cr | 'uise ships a | ind LDVs in 1 | the top 50 c | ruise polluted Ei | uropean port | cities in 2017. |
|----------|-----------|------------------------------------|------------------------------|------------------------------|------------------------------------|---------------------------------|--|--|
| Ranking | Country | Port cities | Number of cruise ships | Port call time (hours) | PM from cruise ships (kg) | Number of registered LDVs | PM2.5 from registered LDVs (kg) | Cruise ship PM2.5 vs. LDVs* (%) |
| 1 | ES | Barcelona | 105 | 8,293 | 13,101 | 558,920 | 345,439 | 3.5% |
| 2 | ES | Palma Mallorca | 87 | 6,766 | 11,196 | 245,005 | 151,425 | 6.8% |
| 3 | IT | Venezia | 68 | 7,988 | 10,961 | 111,712 | 49,729 | 20.3% |
| 4 | IT | Civitavecchia | 76 | 5,466 | 8,898 | 33,591 | 14,953 | 54.7% |
| 5 | UK | Southampton | 42 | 4,510 | 7,890 | 261,696 | 161,347 | 4.5% |
| 6 | PT | Lisbon | 115 | 7,953 | 6,335 | 374,855 | 319,430 | 1.8% |
| 7 | ES | Santa Cruz de Tenerife | 75 | 4,363 | 6,205 | 115,574 | 71,430 | 8.0% |
| 8 | FR | Marseille | 57 | 3,342 | 6,091 | 339,987 | 157,601 | 3.6% |
| 9 | ES | Las Palmas | 63 | 4,899 | 5,834 | 183,913 | 113,667 | 4.7% |
| 10 | DK | Kobenhavns Havn | 71 | 4,069 | 5,738 | 206,054 | 93,640 | 5.6% |
| 11 | DE | Hamburg | 42 | 3,539 | 5,612 | 767,202 | 272,615 | 1.9% |
| 12 | IT | Napoli | 52 | 2,968 | 5,138 | 540,385 | 240,556 | 2.0% |
| 13 | IT | Genova | 31 | 3,376 | 4,946 | 271,943 | 121,057 | 3.8% |
| 14 | DE | Warnemunde | 35 | 2,615 | 4,492 | 122,514 | 43,534 | 9.5% |
| 15 | ES | Arrecife de Lanzarote | 60 | 2,638 | 4,357 | 30,353 | 18,760 | 21.4% |
| 16 | EE | Tallinn | 71 | 2,768 | 3,960 | 135,733 | 63,184 | 5.8% |
| 17 | HR | Rijeka | 9 | 5,908 | 3,878 | 67,792 | 28,842 | 12.4% |
| 18 | IT | La Spezia | 43 | 3,278 | 3,721 | 47,563 | 21,173 | 16.2% |
| 19 | IT | Savona | 10 | 1,849 | 3,616 | 33,813 | 15,052 | 22.1% |
| 20 | ES | Cadiz | 68 | 3,136 | 3,572 | 44,695 | 27,624 | 11.9% |
| 21 | FR | Le Havre | 44 | 1,762 | 3,383 | 65,546 | 30,384 | 10.2% |
| 22 | SE | Stockholm | 33 | 1,775 | 3,210 | 356,236 | 187,115 | 1.6% |
| 23 | FI | Helsinki | 63 | 2,199 | 3,205 | 243,000 | 149,564 | 2.0% |
| 24 | ES | Ibiza | 50 | 2,376 | 3,198 | 89,569 | 55,358 | 5.3% |
| 25 | NL | Rotterdam | 18 | 1,538 | 3,095 | 225,210 | 108,086 | 2.6% |
| 26 | UK | Marchwood | 18 | 1,549 | 2,935 | | | |
| 27 | BE | Zeebrugge | 45 | 1,577 | 2,888 | 57,049 | 16,135 | 16.5% |
| 28 | NL | Amsterdam | 52 | 1,880 | 2,765 | 235,026 | 112,797 | 2.3% |
| 29 | IT | Cagliari | 45 | 1,486 | 2,592 | 100,600 | 44,783 | 5.3% |
| 30 | NL | Eemshaven | 3 | 1,271 | 2,565 | | | |
| 31 | IS | Reykjavik | 64 | 2,598 | 2,559 | 79,887 | | |
| 32 | HR | Dubrovnik - Gruz passenger port | 40 | 2,791 | 2,523 | 27,173 | 11,561 | 20.1% |
| 33 | DE | Kiel | 24 | 1,661 | 2,491 | 109,052 | 38,750 | 5.9% |
| 34 | GI | Gibraltar | 76 | 1,795 | 2,485 | 17,000 | 10,481 | 21.8% |

Table A.2.1: PM emissions from cruise ships and LDVs in the top 50 cruise polluted European port cities in 2017.

| Ranking | Country | Port cities | Number of cruise ships | Port call time (hours) | PM from cruise ships (kg) | Number of registered LDVs | PM2.5 from registered LDVs (kg) | Cruise ship PM2.5 vs. LDVs* (%) |
|---------|---------|--------------------|------------------------------|------------------------------|------------------------------------|---------------------------------|--|--|
| 35 | IT | Palermo | 33 | 1,493 | 2,393 | 388,986 | 173,159 | 1.3% |
| 36 | IT | Messina | 45 | 1,610 | 2,296 | 144,546 | 64,346 | 3.3% |
| 37 | SE | Loudden | 38 | 1,548 | 2,239 | 356,236 | 187,115 | 1.1% |
| 38 | NO | Alesund | 58 | 2,048 | 2,232 | | | |
| 39 | FR | Nice | 44 | 2,574 | 2,199 | | | |
| 40 | МС | Monte-Carlo | 48 | 2,644 | 2,161 | | | |
| 41 | FR | Cannes | 33 | 2,947 | 2,130 | 36,556 | 16,946 | 11.6% |
| 42 | HR | Split | 47 | 3,535 | 2,076 | 89,473 | 38,066 | 5.0% |
| 43 | IE | Dublin | 55 | 1,878 | 2,070 | | | |
| 44 | NO | Oslo | 43 | 1,393 | 1,994 | | | |
| 45 | ES | Puerto del Rosario | 17 | 1,194 | 1,990 | 19,856 | 12,272 | 14.9% |
| 46 | ES | Valencia | 56 | 1,462 | 1,957 | 359,938 | 222,459 | 0.8% |
| 47 | DE | Bremerhaven | 26 | 2,368 | 1,857 | | | |
| 48 | FR | La Seyne-sur-Mer | 29 | 1,003 | 1,750 | | | |
| 49 | IT | Bari | 13 | 906 | 1,746 | 178,521 | 79,470 | 2.0% |
| 50 | ES | Malaga | 62 | 1,667 | 1,733 | 269,170 | 166,360 | 1.0% |

* The majority (about 92%) of ship PM is PM 2.5. This has been taken into account when comparing to car PM 2.5.

| Table A.2.2: Emissions of NO _x from cru | ise ships and LDVs in top | p 50 cruise polluted Euro | pean port cities in 2017. |
|--|---------------------------|---------------------------|---------------------------|
| | | | |

| Ranking | Country | Port cities | Number of cruise ships | Port call time (hours) | NOx from cruise ships (kg) | Number of registered LDVs | NO _x from registered LDVs (kg) | Cruise ship NO _X vs. LDVs (%) |
|---------|---------|---------------------------|------------------------------|------------------------------|-------------------------------------|---------------------------------|--|--|
| 1 | ES | Barcelona | 105 | 8,293 | 729,481 | 558,920 | 2,562,913 | 28.5% |
| 2 | ES | Palma Mallorca | 87 | 6,766 | 629,833 | 245,005 | 1,123,464 | 56.1% |
| 3 | IT | Venezia | 68 | 7,988 | 600,337 | 111,712 | 436,279 | 137.6% |
| 4 | IT | Civitavecchia | 76 | 5,466 | 500,326 | 33,591 | 131,186 | 381.4% |
| 5 | UK | Southampton | 42 | 4,510 | 419,435 | 261,696 | 1,142,692 | 36.7% |
| 6 | PT | Lisbon | 115 | 7,953 | 374,811 | 374,855 | 1,976,056 | 19.0% |
| 7 | ES | Santa Cruz de Tenerife | 75 | 4,363 | 366,886 | 115,574 | 529,962 | 69.2% |
| 8 | ES | Las Palmas | 63 | 4,899 | 341,486 | 183,913 | 843,328 | 40.5% |
| 9 | FR | Marseille | 57 | 3,342 | 326,460 | 339,987 | 1,285,961 | 25.4% |
| 10 | DE | Hamburg | 42 | 3,539 | 311,088 | 767,202 | 2,526,310 | 12.3% |
| 11 | DK | Kobenhavns Havn | 71 | 4,069 | 310,488 | 206,054 | 806,206 | 38.5% |
| 12 | IT | Napoli | 52 | 2,968 | 303,708 | 540,385 | 2,110,417 | 14.4% |
| 13 | HR | Rijeka | 9 | 5,908 | 273,622 | 67,792 | 249,916 | 109.5% |
| 14 | IT | Genova | 31 | 3,376 | 261,550 | 271,943 | 1,062,045 | 24.6% |
| 15 | ES | Arrecife de Lanzarote | 60 | 2,638 | 254,580 | 30,353 | 139,183 | 182.9% |
| 16 | DE | Warnemunde | 35 | 2,615 | 245,380 | 122,514 | 403,425 | 60.8% |
| 17 | ES | Cadiz | 68 | 3,136 | 231,880 | 44,695 | 204,948 | 113.1% |

18

| Ranking | Country | Port cities | Number of cruise ships | Port call time (hours) | NO _x from cruise ships (kg) | Number of registered LDVs | NO _x from registered LDVs (kg) | Cruise ship NOx vs. LDVs (%) |
|---------|---------|------------------------------------|------------------------------|------------------------------|---|---------------------------------|--|------------------------------------|
| 18 | EE | Tallinn | 71 | 2,768 | 215,364 | 135,733 | 548,181 | 39.3% |
| 19 | IT | La Spezia | 43 | 3,278 | 194,646 | 47,563 | 185,752 | 104.8% |
| 20 | IT | Savona | 10 | 1,849 | 191,830 | 33,813 | 132,053 | 145.3% |
| 21 | FR | Le Havre | 44 | 1,762 | 181,303 | 65,546 | 247,920 | 73.1% |
| 22 | ES | Ibiza | 50 | 2,376 | 176,276 | 89,569 | 410,716 | 42.9% |
| 23 | SE | Stockholm | 33 | 1,775 | 175,943 | 356,236 | 1,443,419 | 12.2% |
| 24 | FI | Helsinki | 63 | 2,199 | 175,434 | 243,000 | 1,134,968 | 15.5% |
| 25 | NL | Rotterdam | 18 | 1,538 | 167,938 | 225,210 | 896,444 | 18.7% |
| 26 | UK | Marchwood | 18 | 1,549 | 166,317 | | | |
| 27 | NL | Amsterdam | 52 | 1,880 | 158,953 | 235,026 | 935,517 | 17.0% |
| 28 | BE | Zeebrugge | 45 | 1,577 | 155,433 | 57,049 | 162,113 | 95.9% |
| 29 | IS | Reykjavik | 64 | 2,598 | 152,799 | 79,887 | | |
| 30 | GI | Gibraltar | 76 | 1,795 | 145,418 | 17,000 | 74,230 | 195.9% |
| 31 | IT | Cagliari | 45 | 1,486 | 144,070 | 100,600 | 392,883 | 36.7% |
| 32 | HR | Dubrovnik - Gruz passenger port | 40 | 2,791 | 140,259 | 27,173 | 100,174 | 140.0% |
| 33 | NL | Eemshaven | 3 | 1,271 | 135,395 | | | |
| 34 | DE | Kiel | 24 | 1,661 | 135,166 | 109,052 | 359,096 | 37.6% |
| 35 | FR | Nice | 44 | 2,574 | 133,791 | | | |
| 36 | NO | Alesund | 58 | 2,048 | 133,193 | | | |
| 37 | IT | Messina | 45 | 1,610 | 130,777 | 144,546 | 564,509 | 23.2% |
| 38 | IT | Palermo | 33 | 1,493 | 130,054 | 388,986 | 1,519,144 | 8.6% |
| 39 | SE | Loudden | 38 | 1,548 | 121,330 | 356,236 | 1,443,419 | 8.4% |
| 40 | МС | Monte-Carlo | 48 | 2,644 | 118,897 | | | |
| 41 | IE | Dublin | 55 | 1,878 | 117,721 | | | |
| 42 | ES | Puerto del Rosario | 17 | 1,194 | 116,939 | 19,856 | 91,049 | 128.4% |
| 43 | FR | Cannes | 33 | 2,947 | 116,119 | 36,556 | 138,269 | 84.0% |
| 44 | DE | Bremerhaven | 26 | 2,368 | 116,024 | | | |
| 45 | HR | Split | 47 | 3,535 | 113,167 | 89,473 | 329,844 | 34.3% |
| 46 | NO | Oslo | 43 | 1,393 | 111,166 | | | |
| 47 | ES | Valencia | 56 | 1,462 | 108,877 | 359,938 | 1,650,486 | 6.6% |
| 48 | FR | La Seyne-sur-Mer | 29 | 1,003 | 107,225 | | | |
| 49 | ES | Malaga | 62 | 1,667 | 106,979 | 269,170 | 1,234,272 | 8.7% |
| 50 | ES | Santa Cruz de la Palma | 39 | 1,122 | 93,058 | 7,213 | 33,075 | 281.4% |

| Country | Number of cruise ships** | Sailing time (hours) | NO _x from cruise ships (kg) | Number of registered LDVs (thousand) | NO _x from registered LDVs [†] (kg) | Cruise ship NO _x vs. LDVs (%) |
|---------|-----------------------------|--------------------------------|--|--|--|--|
| ES | 172 | 129,742 | 27,423,604 | 22,877 | 104,901,104 | 26% |
| IT | 141 | 128,164 | 25,395,875 | 37,876 | 147,921,275 | 17% |
| NO | 110 | 160,253 | 18,856,703 | 2,663 | 13,122,591 | 144% |
| EL | 115 | 97,949 | 14,899,584 | 5,236 | 23,438,486 | 64% |
| FR | 162 | 63,541 | 12,706,186 | 32,074 | 121,316,906 | 10% |
| UK | 162 | 75,670 | 11,333,184 | 31,834 | 139,004,386 | 8% |
| РТ | 154 | 46,042 | 9,595,870 | 4,850 | 25,568,081 | 38% |
| HR | 78 | 42,324 | 6,373,174 | 1,553 | 5,724,808 | 111% |
| DK | 107 | 29,547 | 5,314,834 | 2,466 | 9,646,650 | 55% |
| SE | 80 | 34,780 | 4,170,896 | 4,768 | 19,319,524 | 22% |
| DE | 92 | 21,692 | 3,669,861 | 45,804 | 150,825,969 | 2% |
| NL | 97 | 19,612 | 3,402,294 | 8,223 | 32,731,391 | 10% |
| IS | 72 | 19,396 | 2,155,163 | 240 | | |
| FI | 72 | 11,823 | 1,793,443 | 3,346 | 15,628,013 | 11% |
| EE | 71 | 8,509 | 1,610,180 | 703 | 2,839,592 | 57% |
| AL | 67 | 5,460 | 1,302,371 | 436 | | |
| МТ | 83 | 7,490 | 1,127,542 | 283 | 1,544,274 | 73% |
| IE | 71 | 6,687 | 982,858 | 2,049 | 6,750,547 | 15% |
| СҮ | 34 | 8,192 | 686,612 | 508 | 2,598,464 | 26% |
| BE | 86 | 2,990 | 647,698 | 5,731 | 16,285,433 | 4% |
| ME | 62 | 3,830 | 593,984 | 193 | | |
| LV | 43 | 3,288 | 404,891 | 664 | 2,064,949 | 20% |
| PL | 41 | 3,123 | 318,400 | 21,675 | 116,825,406 | 0% |
| LT | 36 | 974 | 93,755 | 1,299 | 3,432,384 | 3% |
| SI | 33 | 1,228 | 55,800 | 1,097 | 4,351,971 | 1% |
| BG | 3 | 126 | 10,923 | 3,144 | 9,962,539 | 0% |
| RO | 3 | 62 | 3,296 | 5,472 | 21,105,378 | 0% |
| CZ* | 0 | 0 | 0 | 5,308 | 21,400,673 | 0% |
| LU* | 0 | 0 | 0 | 391 | 822,064 | 0% |

Table A.2.3: Emissions of NO_x from cruise ships and LDVs in European countries in 2017.



| Country | Number of cruise ships** | Sailing time (hours) | NO _x from cruise ships (kg) | Number of registered LDVs (thousand) | NOx from registered LDVs [†] (kg) | Cruise ship NOx vs. LDVs (%) |
|---------|-----------------------------|--------------------------------|--|--|--|------------------------------------|
| HU* | 0 | 0 | 0 | 3,313 14,307,402 | | 0% |
| AT* | 0 | 0 | 0 | 4,822 | 21,214,471 | 0% |
| SK* | 0 | 0 | 0 | 2,122 | 8,303,397 | 0% |
| TOTAL | 203 | 932,491 | 155,085,540 | 263,019 | 1,062,958,126 | 15% |

* refers to landlocked countries with no coastline; hence, no maritime emissions.

** the sum of cruise ships in each country is larger than total 69 ships in European EEZ, because the same cruise ships travel across multiple EEZs.

[†] NO_X emissions from LDVs are also estimated by T&E. Number of registered can be found in the EU Statistical pocketbook, 2018.

| Country | Number of cruise ships** | Sailing time (hours) | PM from cruise ships* (kg) | Number of registered LDVs (thousand) | PM 2.5 from registered LDVs† (kg) | Cruise ship PM2.5 vs. LDVs ^{††} (%) |
|---------|-----------------------------|-------------------------|----------------------------------|--|--|--|
| ES | 172 | 129,742 | 2,283,225 | 22,877 | 14,138,969 | 15% |
| IT | 141 | 128,164 | 2,168,985 | 37,876 | 16,860,791 | 12% |
| EL | 115 | 97,949 | 1,227,580 | 5,236 | 2,879,151 | 39% |
| NO | 110 | 160,253 | 1,002,787 | 2,663 | 1,895,734 | 49% |
| FR | 162 | 63,541 | 955,579 | 32,074 | 14,867,999 | 6% |
| РТ | 154 | 46,042 | 809,360 | 4,850 | 4,133,092 | 18% |
| HR | 78 | 42,324 | 558,084 | 1,553 660,678 | | 78% |
| UK | 162 | 75,670 | 378,715 | 31,834 19,627,351 | | 2% |
| IS | 72 | 19,396 | 164,450 | 240 | | |
| DK | 107 | 29,547 | 139,399 | 2,466 | 2,466 1,120,451 | |
| AL | 67 | 5,460 | 121,677 | 436 | 0 | |
| МТ | 83 | 7,490 | 82,407 | 283 | 255,951 | 30% |
| IE | 71 | 6,687 | 78,799 | 2,049 | 689,619 | 11% |
| SE | 80 | 34,780 | 76,145 | 4,768 | 2,504,444 | 3% |
| DE | 92 | 21,692 | 65,285 | 45,804 | 16,275,692 | 0% |
| NL | 97 | 19,612 | 60,148 | 8,223 | 3,946,470 | 1% |
| ME | 62 | 3,830 | 50,608 | 193 | | |
| СҮ | 34 | 8,192 | 39,294 | 508 | 390,211 | 9% |
| FI | 72 | 11,823 | 33,132 | 3,346 | 2,059,426 | 1% |

Table A.2.4: Emissions of PM from cruise ships and LDVs in European countries in 2017.



| Country | Number of cruise ships** | Sailing time (hours) | PM from cruise ships* (kg) | Number of registered LDVs (thousand) | PM 2.5 from registered LDVs [†] (kg) | Cruise ship PM2.5 vs. LDVs ^{††} (%) |
|---------|-----------------------------|-------------------------|----------------------------------|--|--|--|
| EE | 71 | 8,509 | 29,339 | 703 | 327,295 | 8% |
| BE | 86 | 2,990 | 11,836 | 5,731 | 1,620,883 | 1% |
| LV | 43 | 3,288 | 7,183 | 664 | 208,927 | 3% |
| PL | 41 | 3,123 | 5,606 | 21,675 | 19,624,461 | 0% |
| SI | 33 | 1,228 | 2,484 | 1,097 | 522,984 | 0% |
| LT | 36 | 974 | 1,724 | 1,299 | 332,776 | 0% |
| BG | 3 | 126 | 647 | 3,144 | 1,058,342 | 0% |
| RO | 3 | 62 | 171 | 5,472 | 2,341,336 | 0% |
| CZ* | 0 | 0 | 0 | 5,308 | 2,721,813 | 0% |
| LU* | 0 | 0 | 0 | 391 | 70,931 | 0% |
| HU* | 0 | 0 | 0 | 3,313 | 1,922,878 | 0% |
| AT* | 0 | 0 | 0 | 4,822 | 2,805,553 | 0% |
| SK* | 0 | 0 | 0 | 2,122 | 863,975 | 0% |
| TOTAL | 203 | 932,491 | 10,357,785 | 263,019 | 136,728,184 | 7% |

* refers to landlocked countries with no coastline; hence, no maritime emissions.

** the sum of cruise ships in each country is larger than total 203 ships in European EEZ, because the same cruise ships travel across multiple EEZs.

[†] PM emissions from LDVs are also estimated by T&E. Number of registered can be found in the EU Statistical pocketbook, 2018.

^{*tt*} The majority (about 92%) of ship PM is PM 2.5. This has been taken into account when comparing to car PM 2.5.



Appendix 3 – Projected impact of 2020 standard on SO_x emissions

In 2020, sulphur standard for marine fuels will be tightened under the MARPOL Annex VI and EU Sulphur Directive. For cruise ships sailing in the EU EEZ outside the ports and SECAs, this will be a three-fold improvement – from 1.5% down to 0.5%. Anticipating this change in legislation, this report also estimated the potential impact of the 2020 sulphur standard on emissions. As the results presented in Table A.3.1 demonstrate, even after the new sulphur standard, cruise ships will remain a huge source of SO_x emissions in almost all Europe countries. In the most cruise SO_x polluted European countries, namely, Spain, Italy and Greece, cruise ships will keep exceeding domestic LDV fleets by a factor of 10-40.

| Country | Number of cruise ships** | Sailing time (hours) | SO _x from cruise ships (kg) | Number of registered LDVs (thousand) | SO _x from registered LDVs (kg) | Ratio of SOx from cruise ships and LDVs |
|---------|-----------------------------|-------------------------|--|--|---|---|
| ES | 172 | 129,742 | 4,936,254 | 22,877 | 278,818 | 17.7 |
| IT | 141 | 128,164 | 4,732,440 | 37,876 | 461,627 | 10.3 |
| EL | 115 | 97,949 | 2,607,930 | 5,236 | 63,814 | 40.9 |
| FR | 162 | 63,541 | 2,085,453 | 32,074 | 390,914 | 5.3 |
| NO | 110 | 160,253 | 1,992,580 | 2,663 | 32,455 | 61.4 |
| РТ | 154 | 46,042 | 1,730,602 | 4,850 | 59,114 | 29.3 |
| HR | 78 | 42,324 | 1,214,178 | 1,553 | 18,926 | 64.2 |
| UK | 162 | 75,670 | 818,063 | 31,834 | 387,991 | 2.1 |
| IS | 72 | 19,396 | 338,450 | 240 | 2,931 | 115.5 |
| DK | 107 | 5,460 | 316,869 | 2,466 | 30,049 | 10.5 |
| AL | 67 | 29,547 | 261,759 | 436 | 5,314 | 49.3 |
| SE | 80 | 7,490 | 182,034 | 4,768 | 58,112 | 3.1 |
| МТ | 83 | 6,687 | 175,944 | 283 | 3,448 | 51.0 |
| DE | 92 | 3,830 | 157,366 | 45,804 | 558,245 | 0.3 |
| IR | 71 | 8,192 | 154,721 | 2,049 | 24,969 | 6.2 |
| NL | 97 | 34,780 | 146,228 | 8,223 | 100,220 | 1.5 |
| ME | 62 | 21,692 | 107,882 | 193 | 2,355 | 45.8 |
| СҮ | 34 | 19,612 | 79,942 | 508 | 6,195 | 12.9 |
| FI | 72 | 11,823 | 79,355 | 3,346 | 40,780 | 1.9 |
| EE | 71 | 8,509 | 70,904 | 703 | 8,569 | 8.3 |
| BE | 86 | 2,990 | 28,461 | 5,731 | 69,848 | 0.4 |
| LV | 43 | 3,288 | 17,033 | 664 | 8,095 | 2.1 |

Table A.3.1: Projected emissions of SO_x from cruise ships and LDVs in European countries in 2020.



| Country | Number of cruise ships** | Sailing time (hours) | SO _x from cruise ships (kg) | Number of registered LDVs (thousand) | SO _x from registered LDVs (kg) | Ratio of SO _x from cruise ships and LDVs |
|---------|-----------------------------|-------------------------|--|--|---|---|
| PL | 41 | 3,123 | 13,513 | 21,675 | 264,175 | 0.1 |
| SI | 33 | 1,228 | 5,541 | 1,097 | 13,364 | 0.4 |
| LT | 36 | 974 | 4,183 | 1,299 | 15,829 | 0.3 |
| BG | 3 | 126 | 1,350 | 3,144 | 3,144 38,312 | |
| RO | 3 | 62 | 360 | 5,472 | 66,697 | 0.0 |
| CZ* | 0 | 0 | 0 | 5,308 | 64,691 | 0.0 |
| LU* | 0 | 0 | 0 | 391 | 4,765 | 0.0 |
| HU* | 0 | 0 | 0 | 3,313 | 40,381 | 0.0 |
| AT* | 0 | 0 | 0 | 4,822 | 58,764 | 0.0 |
| SK* | 0 | 0 | 0 | 2,122 | 25,860 | 0.0 |
| TOTAL | 203 | 932,491 | 22,259,396 | 263,019 | 3,205,628 | 6.9 |

* refers to landlocked countries with no coastline; hence, no maritime emissions.

** the sum of cruise ships in each country is larger than the total of the 203 ships in European EEZs, because the same cruise ships travel across multiple EEZs.



Appendix 4 – Passenger car fleet in port cities

The table A.4.1. summarises the passenger car fleet numbers in major touristic port cities based on desk research. In some cases, the numbers refer to the size of the car fleet in regions, as opposed to individual cities. Wherever possible, we have aimed to exclude electric vehicles.

| Port city name | Country | Number of registered passenger cars | Source | Year | Source |
|---------------------------|---------|--|---|------|--|
| Palma Mallorca | ES | 245,005 | Ministerio del interior, Dirección General de Tráfico | 2019 | https://sedeapl.dgt.gob.es/WEB_IEST_CONSULTA/ |
| Marseille | FR | 339,987 | Ministère de la Transition écologique et solidaire | 2019 | |
| Barcelona | ES | 558,920 | Ministerio del interior, Dirección General de Tráfico | 2019 | https://sedeapl.dgt.gob.es/WEB_IEST_CONSULTA/ |
| Venezia | IT | 111,712 | Automobile Club D'Italia | 2017 | http://www.aci.it/laci/studi-e-ricerche/dati-e-statistiche/autoritratto/autoritratto-2017.html |
| Rijeka | HR | 67,792 | Ministarstvo Unutarnjih Poslova | 2019 | |
| Genova | IT | 271,943 | Automobile Club D'Italia | 2017 | http://www.aci.it/laci/studi-e-ricerche/dati-e-statistiche/autoritratto/autoritratto-2017.html |
| Savona | IT | 33,813 | Automobile Club D'Italia | 2017 | http://www.aci.it/laci/studi-e-ricerche/dati-e-statistiche/autoritratto/autoritratto-2017.html |
| Hamburg | DE | 767,202 | Statistisches Amt für Hamburg und Schleswig- Holstein | 2017 | <u>https://www.statistik-</u> nord.de/fileadmin/Dokumente/Statistische_Berichte/verkehr_umwelt_und_energie/H_I_2_j_HuS/H_I_2_j- <u>17_HH.pdf</u> |
| Civitavecchia | IT | 33,591 | Automobile Club D'Italia | 2017 | http://www.aci.it/laci/studi-e-ricerche/dati-e-statistiche/autoritratto/autoritratto-2017.html |
| Las Palmas | ES | 183,913 | Ministerio del interior, Dirección General de Tráfico | 2019 | https://sedeapl.dgt.gob.es/WEB_IEST_CONSULTA/ |
| Santa Cruz de Tenerife | ES | 115,574 | Ministerio del interior, Dirección General de Tráfico | 2019 | https://sedeapl.dgt.gob.es/WEB_IEST_CONSULTA/ |
| Palermo | IT | 388,986 | Automobile Club D'Italia | 2017 | http://www.aci.it/laci/studi-e-ricerche/dati-e-statistiche/autoritratto/autoritratto-2017.html |
| Rotterdam | NL | 225,210 | Centraal Bureau voor de Statistiek | 2019 | https://statline.cbs.nl/Statweb/publication/?DM=SLNL&PA=37209hvv&D1=0-17&D2=80,241,489,500&D3=15- 19&HDR=T&STB=G1,G2&VW=T |
| Lisbon | PT | 374,855 | Diario de Noticias | 2017 | https://www.dn.pt/sociedade/interior/lisboa-vai-ter-84-mil-lugares-de-estacionamento-pago-8656670.html |
| Arrecife de Lanzarote | ES | 30,353 | Ministerio del interior, Dirección General de Tráfico | 2019 | https://sedeapl.dgt.gob.es/WEB_IEST_CONSULTA/ |

Table A.4.1: Passenger car fleet in major touristic port cities, compiled by T&E.

| Southampton | UK | 261,696 | UK Government, Department for Transport | 2018 | https://www.dft.gov.uk/traffic-counts/area/regions/South+East/local-authorities/Southampton |
|--------------------|----|---------|--|------|--|
| Warnemunde | DE | 122,514 | Kraftahrt-Bundesamt | 2017 | https://www.kba.de/DE/Statistik/Produktkatalog/produkte/Fahrzeuge/fz3_b_uebersicht.html |
| Kobenhavns Havn | DK | 206,054 | Danmarks statistik | 2019 | http://www.statbank.dk/statbank5a/default.asp?w=1920 |
| Le Havre | FR | 65,546 | Ministère de la Transition écologique et solidaire | 2019 | |
| Cagliari | IT | 100,600 | Automobile Club D'Italia | 2017 | http://www.aci.it/laci/studi-e-ricerche/dati-e-statistiche/autoritratto/autoritratto-2017.html |
| Ibiza | ES | 89,569 | Ministerio del interior, Dirección General de Tráfico | 2019 | https://www.diariodeibiza.es/pitiuses-balears/2018/02/24/eivissa-soporta-113-vehiculos-motor/971933.html |
| Livorno | IT | 86,497 | Automobile Club D'Italia | 2017 | http://www.aci.it/laci/studi-e-ricerche/dati-e-statistiche/autoritratto/autoritratto-2017.html |
| Amsterdam | NL | 235,026 | Centraal Bureau voor de Statistiek | 2019 | https://statline.cbs.nl/Statweb/publication/?DM=SLNL&PA=37209hvv&D1=0-17&D2=80,241,489,500&D3=15- 19&HDR=T&STB=G1,G2&VW=T |
| Bari | IT | 178,521 | Automobile Club D'Italia | 2017 | http://www.aci.it/laci/studi-e-ricerche/dati-e-statistiche/autoritratto/autoritratto-2017.html |
| La Spezia | IT | 47,563 | Automobile Club D'Italia | 2017 | http://www.aci.it/laci/studi-e-ricerche/dati-e-statistiche/autoritratto/autoritratto-2017.html |
| Stockholm | SE | 356,236 | SCB | 2019 | https://www.scb.se/en/finding-statistics/statistics-by-subject-area/transport-and-communications/road- traffic/registered-vehicles/ |
| Kiel | DE | 109,052 | Kraftahrt-Bundesamt | 2019 | https://www.kba.de/DE/Statistik/Produktkatalog/produkte/Fahrzeuge/fz3_b_uebersicht.html |
| Tallinn | EE | 135,733 | Tallinn City Office | 2019 | https://www.tallinn.ee/eng/Yearbooks-and-Statistics |
| Trieste | IT | 107,265 | Automobile Club D'Italia | 2017 | http://www.aci.it/laci/studi-e-ricerche/dati-e-statistiche/autoritratto/autoritratto-2017.html |
| Napoli | IT | 540,385 | Automobile Club D'Italia | 2017 | http://www.aci.it/laci/studi-e-ricerche/dati-e-statistiche/autoritratto/autoritratto-2017.html |
| Puerto del Rosario | ES | 19,856 | Ministerio del interior, Dirección General de Tráfico | 2019 | https://sedeapl.dgt.gob.es/WEB_IEST_CONSULTA/ |
| Cadiz | ES | 44,695 | Ministerio del interior, Dirección General de Tráfico | 2019 | https://sedeapl.dgt.gob.es/WEB_IEST_CONSULTA/ |
| Schiedam | NL | 30,167 | Centraal Bureau voor de Statistiek | 2019 | https://statline.cbs.nl/Statweb/publication/?DM=SLNL&PA=37209hvv&D1=0-17&D2=80,241,489,500&D3=15- 19&HDR=T&STB=G1,G2&VW=T |
| Zeebrugge | BE | 57,049 | Statbel | 2018 | https://statbel.fgov.be/fr/themes/mobilite/circulation/parc-de-vehicules#figures |
| Helsinski | FI | 243,000 | Helsingin kaupunki | 2017 | https://www.hel.fi/helsinki/fi/kartat-ja-liikenne/kadut-ja-liikennesuunnittelu/tutkimus-ja- tilastot/moottoriajoneuvoliikenteen-maarat/ |
| Monfacolne | IT | 15,451 | Automobile Club D'Italia | 2017 | http://www.aci.it/laci/studi-e-ricerche/dati-e-statistiche/autoritratto/autoritratto-2017.html |
| Messina | IT | 144,546 | Automobile Club D'Italia | 2017 | http://www.aci.it/laci/studi-e-ricerche/dati-e-statistiche/autoritratto/autoritratto-2017.html |
| Split | HR | 89,473 | Ministarstvo Unutarnjih Poslova | 2019 | |
| Gravesend | UK | | | | |
| Reykjavik | IS | 79,887 | Icelandic Transport Authority | 2019 | |



| Ballstaviken | SE | 356,236 | SCB | 2019 | https://www.scb.se/TK1001-en |
|------------------------------------|----|---------|--|------|--|
| Valencia | ES | 359,938 | Ministerio del interior, Dirección General de Tráfico | 2019 | https://sedeapl.dgt.gob.es/WEB_IEST_CONSULTA |
| Malaga | ES | 269,170 | Ministerio del interior, Dirección General de Tráfico | 2019 | https://sedeapl.dgt.gob.es/WEB_IEST_CONSULTA |
| Cannes | FR | 36,556 | Ministère de la Transition écologique et solidaire | 2019 | |
| Ajaccio | FR | 35,722 | Ministère de la Transition écologique et solidaire | 2019 | |
| Loudden | SE | 356,236 | SCB | 2019 | https://www.scb.se/TK1001-en |
| Gibraltar | GI | 17,000 | Government of Gibraltar | 2016 | https://www.gibraltar.gov.gi/new/sites/default/files/press/2016/Press%20Releases/641-2016.pdf |
| Santa Cruz de la Palma | ES | 7,213 | Ministerio del interior, Dirección General de Tráfico | 2019 | https://sedeapl.dgt.gob.es/WEB_IEST_CONSULTA |
| Dubrovnik - Gruz Passenger port | HR | 27,173 | Ministarstvo Unutarnjih Poslova | 2019 | |
| Kirkwall | UK | 35,873 | UK Government, Department for Transport | 2018 | https://www.dft.gov.uk/traffic-counts/area/regions/Scotland/local-authorities/Orkney+Islands |
| Mariehamn | FI | 7,856 | Tilastokeskus | 2018 | http://pxnet2.stat.fi/PXWeb/pxweb/en/StatFin/StatFin_lii_mkan/statfin_mkan_pxt_11ic.px/table/tableVie wLayout1/?loadedQueryId=eeb4b53e-e0ca-463c-bed5-59de16a3b709&timeType=from&timeValue=2014 |
| Olbia | IT | 42,130 | Automobile Club D'Italia | 2017 | http://www.aci.it/laci/studi-e-ricerche/dati-e-statistiche/autoritratto/autoritratto-2017.html |
| Antwerp | BE | 204,641 | Statbel | 2018 | https://statbel.fgov.be/fr/themes/mobilite/circulation/parc-de-vehicules#figures |



References

ⁱ Sofiev, M. et al., (2018) *Cleaner fuels for ships provide public health benefits with climate tradeoffs*, Nature Communications, volume 9, Article number: 406 (2018)

ⁱⁱ Winnes, H., Fridell, E., Yaramenka, K., Nelissen, D., Faber, J., and Ahdour, S. (2016) *NOx controls for shipping in EU Seas*, IVL and CE Delft, available at:

https://www.transportenvironment.org/sites/te/files/publications/2016 Consultant report shipping NO <u>x abatement.pdf</u>

^{III} Third IMO GHG Study, IMO, 2014; Olmer, N., Comer, B., Roy, B., Mao, X., and Rutherford, D. (2017). *Greenhouse gas emissions from global shipping, 2013-2015*. The International Council on Clean Transportation.

^{iv} Cofala, J., Amann, M., Borken-Kleefeld, J., Gomez Sanabria, A., Heyes, C, Kiesewetter, G., Sander, R., Schöpp, W., et al. (2018), *The potential for cost-effective air emission reductions from international shipping through designation of further Emission Control Areas in EU waters with focus on the Mediterranean Sea*, IIASA.

^v NABU measures air pollution from cruise ships, available at: <u>https://en.nabu.de/issues/traffic/air-testing.html</u>

^{vi} Abbasov, F. Gilliam, L., & Earl, T. (2018), *Cost analysis of Arctic HFO ban for Cruise shipping*, Transport & Environment. Available at: <u>https://www.transportenvironment.org/publications/cost-analysis-arctic-hfoban-cruise-shipping</u>

^{vii} Olmer, N., Comer, B., Roy, B., Mao, X., and Rutherford, D. (2017). *Greenhouse gas emissions from global shipping, 2013-2015*. The International Council on Clean Transportation.

vⁱⁱⁱ Cruise Ship Caught Exceeding Sulfur Limit at Gieranger, The Maritime Executive, 16-May-2019, available at: <u>https://maritime-executive.com/article/cruise-ship-caught-exceeding-sulfur-limit-at-gieranger</u>; *France hits American cruise ship captain with* €100,000 *fine for air pollution*, The Local, 26-November-2019, available at: <u>https://www.thelocal.fr/20181126/france-fines-american-cruise-ship-captain-100000-euros-for-pollution</u>

^{ix} Greenhouse gas emission statistics - emission inventories, Eurostat, 2018, <u>https://bit.ly/2FmyJnx</u>

^x Winnes, H., Fridell, E., Yaramenka, K., Nelissen, D., Faber, J., and Ahdour, S. (2016) *NOx controls for shipping in EU Seas*, IVL and CE Delft, available at:

https://www.transportenvironment.org/sites/te/files/publications/2016 Consultant report shipping NO <u>x abatement.pdf</u>