

# Swedish sources and pathways for microplastics to the marine environment

A review of existing data



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## Summary

The Swedish Environmental Protection Agency has been assigned to identify important sources of microplastics in the sea and to work for reducing the production and emission of microplastics from these sources. Within the scope of this governmental assignment, IVL Swedish Environmental Research Institute has been funded by the Swedish Environmental Protection Agency to review the sources of microplastics and the pathways microplastics take to reach the sea.

A range of potential sources for microplastics and the pathways by which microplastics can reach the sea were selected for the review. The sources included both intentionally produced plastic pellets and plastic particles formed from fragmentation of larger plastic items. The pathways were primarily stormwater, wastewater and atmospheric deposition. For sea-based sources particles are discharged directly to the sea. Information was collected from scientific articles, reports and through personal communication with experts in relevant areas. Where the available data allowed, calculations were done to quantify the amounts of microplastics.

For sea-based sources, like abrasion of fishing gear, jetties or boat hulls, all emitted microplastics will reach the sea. However, to quantify land-based sources, data is needed on both emissions and on the pathways leading from the emitting sources to the sea. One of the few sectors where published data on microplastics was available from both source and pathway was the households. The yearly load of plastic particles from personal care products, synthetic fibres from laundry and household dust that is discharged to Swedish municipal wastewater was estimated to 250-2 000 tons. The major part of this is retained in the wastewater treatment plants and around 4–30 tons per year are estimated to be released to the water recipient. Most of these particles were >300 µm and the fate of smaller particles is less known, in particular for those <20 µm.

The most important emissions for microplastics were found to be from road wear and abrasion of tyres. Approximately 13 000 tons of microplastics are released from tyres every year. Since data on microplastic content in stormwater from roads is very scarce it is however uncertain how much of these particles that is transported to water recipients and how much that is permanently deposited in the ground close to the road. The same is true for artificial turfs where the estimated loss was 2 300-3 900 tons per year, but data on the load reaching the sea is completely lacking. Loss of industrially produced plastic pellets in connection to manufacture and handling was estimated to amount to between 300 and 530 tons per year, but also here the volumes discharged to the sea are unknown.

For several sources suspected to contribute with large amounts of microplastics to the sea, data is so scarce that no estimations on emissions could be done. This is for example the case for important categories related to waste management, recycling and littering.

In summary it can be concluded that Swedish coastal waters receive substantial amounts of microplastics from both land-based and sea-based sources. Quantitative data is often scarce or completely lacking and it is not possible to

summarize the total Swedish discharge of microplastics to the sea. An attempt to rank the sources according to their contribution was made but it should be kept in mind that data suffers from a large degree of uncertainty. Additional studies are needed to improve the bases for further assessments, in particular on microplastics in stormwater from different surfaces and sources.

## Sammanfattning

Naturvårdsverket har fått i uppdrag att identifiera betydelsefulla källor i Sverige till utsläpp av mikropartiklar av plast i havet och verka för att reducera uppkomst och utsläpp av mikroplast från dessa källor. Inom ramen för regeringsuppdraget har IVL Svenska Miljöinstitutet fått i uppdrag att kartlägga möjliga källor till och spridningsvägar av mikroplast i havet.

Ett brett spann av potentiella mikroplastkällor och transportvägar för mikroplast från källan till havet valdes ut för studien. Här inkluderades både källor för avsiktligt producerade plastpellets och källor där stora plastobjekt fragmenteras till mikroskopiska partiklar. De transportvägar som är aktuella från landbaserade källor är framför allt dagvatten, avloppsvatten och deposition från luft, och från havsbaserade källorna sker utsläpp direkt till havet. Information samlades in från vetenskapliga artiklar, rapporter och genom muntlig kommunikation med experter inom relevanta områden. När data tillåtit har det gjorts beräkningar av vilka kvantiteter av mikroplast det rör sig om. Eftersom tillgången till data ofta var begränsad, och ibland till och med obefintlig, går det inte att ge någon siffra på den totala mängden mikroplast som släpps ut i havet från svenska källor.

Mikroplaster som frigörs från havsbaserade källor t.ex. vid slitage av fiskeutrustning, flytbryggor eller båtskrov, kommer förstas ut i havet. Men för att kvantifiera landbaserade källor behövs data både från utsläpp och från vad som transporteras från utsläppskällan till havet. Ett av de få områden där det finns data från både källa och från tillförselväg till havet är utsläpp från svenska hushåll. Den årliga tillförseln av plastpartiklar från hygienartiklar, syntetiska fibrer från tvättmaskiner och hushållsdamm till kommunalt avloppsvatten beräknades 2012 uppgå till 250-2 000 ton. Huvuddelen av detta kvarhålls dock i avloppsreningsverken och utsläpp till recipient var ca 4-30 ton per år. De flesta av dessa partiklar är större än 300 µm, när det gäller mindre partiklar är osäkerheten stor, framför allt för partiklar <20 µm.

De största utsläppen av mikropartiklar till miljön befanns komma från slitage av vägbanor och däck. Ungefär 13 000 ton plastpartiklar avgår årligen från däck. Eftersom det inte finns någon information om mikroplastinnehållet i dagvatten från vägar går det dock inte att avgöra hur stor del av dessa som transporteras till vattenrecipienter och hur stor del som permanent deponeras i marken nära utsläppspunkten. Detsamma gäller konstgräs; här är utsläppen av plastpartiklar beräknade till 2 300-3 900 ton per år. Förlust av industriellt framställda plastpellets i samband med tillverkning och hantering uppgick till 300-530 ton per år, men även här är det okänt hur mycket som hamnar i havet.

För flera källor som kan förväntas bidra med stora mängder mikroplast till havet finns det så lite data att det inte går att kvantifiera vilka mängder det rör sig om. Detta gäller t.ex. viktiga områden relaterade till avfallshantering, återvinning och nedskräpning.

Sammanfattningsvis kan man konstatera att svenska kustvatten tar emot avsevärda mängder mikroplast från både land- och havsbaserade källor. Kvantitativ data är dock så bristfällig att det inte går att uppskatta den totala mängden som härrör från svenska källor. I rapporten görs ett försök att rangordna källorna, men det måste påpekas att här finns ett mycket stort mått av osäkerhet. Kompletterande undersökningar av framförallt mikroplast i dagvatten från olika ytor och källor behöver utföras för att förbättra underlaget.

## Abbreviations

ABS	acrylonitrile butadiene styrene
AC	acrylic
AKD	alkyd
AM	acryl monomer
BPA	bisphenol A
DCPD	dicyclopentadien
ENB	etyliden norbornen
EPDM	ethylene propylene diene
EPS	expanded polystyrene
EVA	ethylene vinylacetate
HELCOM	Helsinki Convention on the Protection of the Marine Environment of the Baltic Sea Area
IMO	International Maritime Organization
Kemi	Swedish Chemicals Agency
KTF	Swedish Union of Chemical Technical Suppliers
MP	microplastics
OSPAR	Oslo-Paris Convention for the Protection of the Marine Environment of the North-East Atlantic
PA	polyamide
PC	polycarbonate
PCP	personal care products
PE	polyethylene
PES	polyester
PET	polyethylene terephthalate
PGA	polyglycolic acid
PLA	polylactic acid

PLGA	polylactic-co-glycolic acid
PMA	poly methylacrylate
PMMA	polymethyl methacrylate
POM	polyoximethylene
PP	polypropylene
PPF	poly (propylene fumarate)
PS	polystyrene
PUR	polyurethane
PVA	polyvinyl alcohol
PVC	polyvinylchloride
PTFE	polytetrafluoroethylene
RAP	Regional Action Plans
SBR	styrene butadiene rubber
SEBS	styrene ethylene butylene styrene copolymer
SIS	styrene isoprene styrene
TPE	thermoplastic elastomere
VNB	vinyl norbornen
WWTP	wastewater treatment plant

# 1 Introduction

## 1.1 Background

The increased use of plastic in the society over the past half century has resulted in large amounts of plastic litter in the environment. The problems associated with large plastic debris have received attention for many decades, whereas those connected to marine microplastics were almost unnoticed until the early 2000s when findings of plastic particles in zooplankton samples from the North Atlantic were reported (Thompson et al. 2004). Today it has become a prioritized area among political organizations, agencies and NGOs around the world.

In a recent article by van Sebille et al. (2015) the accumulation of microplastics in the world's oceans in 2014 was estimated to  $15\text{-}51 \cdot 10^{12}$  particles with a weight between  $93\text{-}236 \cdot 10^3$  tons. This would correspond to approximately 1% of all plastic entering the ocean in 2014. Microplastics present in the sea derive from a range of both land- and sea-based sources. They may consist of fabricated plastic pellets or fragments of larger plastic debris, come from local sources or be transported over great distances with rivers or sea currents. Depending on the source they reach the sea via different pathways. Some microplastics enter with stormwater and wastewater effluents whereas others are created at sea through abrasion of fishing gear or constructions like aquaculture installations or jetties. Microplastics are also washed into the sea as fragmented beach litter or have simply been dumped overboard from ships.

In order to reduce the microplastics concentration in the Swedish coastal water, improved knowledge of the relative importance of the different sources and pathways is necessary.

## 1.2 Aim and scope of the study

The aim of the report is to identify and quantify the most important land- and sea-based sources for microplastics found in the marine environment. It is also part of the aim to identify and quantify the most important pathways by which the microplastics reach the sea. The sources are graded according to the volume of microplastics they produce and pathways to the volumes being released to the sea. The most important knowledge gaps for each individual source are also described. The report focuses only on the quantities of microplastics released into the environment. No analyses were done, neither on what plastic types that derives from the different sources, nor on the effects they may have on the marine ecosystems.

The disposition of the report is to a great extent influenced by that of the Norwegian report "Sources of microplastic pollution to the marine environment (Sundt et al. 2014) where the authors did a thorough work in identifying verified and possible sources for marine microplastics. The content of the present report is based on Swedish

conditions, it adds some new aspects of the problem compared to previous reports and the ranking of the sources is as far as possible based on the most recent data available in the field.

## 1.3 Definition of microplastic

### 1.3.1 Definitions of size and materials

Microplastics have in the Marine Strategy Framework Directive (2008/56/EC) been pointed out as the most important fraction of microlitter in the marine environment. In the process of identifying the sources it is however important to have a clear definition of the term *microplastics*. Several reports on microplastic sources have been released in different countries over the past couple of years and it is an advantage if the applied definitions are similar enough to allow comparisons between countries.

*Plastic* is in this report given a broad definition that follows the same practice as in Sundt et al. (2014). It includes man-made polymers, deriving from petroleum or petroleum by-products, but also non-synthetic polymers like natural rubber and polymer modified bitumen. The term “particles” will be used in the report for all solid particulates independent of shape, including e.g. flakes and fibers of plastics. The size range is set to particles between 1 µm and 5 mm. However, industrial plastic pellets will be covered as a group although they may sometimes be slightly larger than 5 mm. There is still no internationally accepted definition on the size limits for microplastics, but an upper limit of 5 mm has a strong support in the scientific community (GESAMP 2015). The lower size limit is however more debated and in many studies the decision has been pragmatic and simply determined by the sampling device being used.

### 1.3.2 Primary and secondary microplastics

Microplastics can be categorized into those that are intentionally produced as plastic particles, *primary microplastics*, and those deriving from large plastic debris fragmenting into smaller pieces, *secondary microplastics* (GESAMP 2015)(Box 1). An important group of primary plastics is the plastic pellets being produced as raw material for the plastic industry. Primary plastic particles are also used as abrasives in numerous applications e.g. cosmetics, cleaning products, pharmaceuticals and air blasting media. Secondary microplastics can be formed during construction work with plastics or when maintaining plastic items, e.g. at building sites or when washing synthetic clothes. They may also be created during normal use of constructions and products of plastics, e.g. the road dust derived from wear of tyres or road paint, or synthetic fibres shredded from fishing gear. An important group of secondary microplastics is also those particles formed through fragmentation of plastic litter in the environment.

Solar UV radiation is the initial cause of fragmentation of plastic items in the environment (Andrady et al. 1998). The UV degradation of plastics is more rapid at higher temperatures and since water has a cooling effect plastics floating in surface waters degrade considerably slower than plastics exposed on a beach (Andrady 2011). In water the UV light decreases rapidly with depth, so plastic debris floating on the sea surface is degraded much more rapidly than

plastics deeper down in the water column or on the sea floor. Once plastic debris has become brittle and fragile by photodegradation it is more susceptible to mechanical forces like wind and waves and abrasion by sand grains on beaches. In the environment a complete degradation of plastic debris to CO<sub>2</sub> and other small molecules is a process that can take many decades and even centuries.

An important fact to take notice of is that unless it is taken care of, all large plastic debris in the environment will eventually disintegrate to smaller plastic fragments and add to the pool of microplastics.

**Box 1** Microplastics can be divided into primary and secondary microplastics depending on their origin.

<p>Primary microplastics Intentionally produced microplastic particles</p>	<ul style="list-style-type: none"> <li>• Plastic pellets used as raw material for the industry</li> <li>• Exfoliating microplastics in consumer products (cosmetics, pharmaceuticals)</li> <li>• Microplastics used in other applications, e.g. air blasting</li> </ul>
<p>Secondary plastics Derived from fragmentation of larger plastic items</p>	<ul style="list-style-type: none"> <li>• Microplastics released during work with plastics and maintenance of plastic product e.g. at building sites, washing of clothes</li> <li>• Microplastics released during wear and tear of plastic items on land, e.g. from tires and road paint</li> <li>• Microplastics released during wear and tear of plastic items in the marine environment, e.g. fishing gear, ropes</li> <li>• Fragmentation of plastic litter</li> </ul>

## 2 Plastic flows in Sweden

The amount of wastes in the marine environment has increased substantially during the last century. Marine non-natural debris or litter is defined as “any persistent, manufactured or processed solid material” present in marine or coastal environment (Galgani et al. 2010). It can be metal, glass, paper, fabric or plastic materials. Among them, plastic is considered to be the most persistent and problematic. Plastics can be used in products with a wide range of applications due to their properties (inexpensive, lightweight and durable) (Hopewell et al. 2009). The presence of microplastics in the ocean was first reported in the early 1970s (Carpenter et al. 1972, Carpenter and Smith 1972).

Annual and global plastic production reached 311 million tons in 2014 and is estimated to increase by almost 6% per year (PlasticsEurope 2015).

**Table 1** Plastic utilization by activity sectors in Europe including Norway and Switzerland (PlasticsEurope 2015).

Sectors	Percentage use
Packaging	39.5%
Building and construction	20.1%
Automotive	8.6%
Electrical and electronic	5.7%
Agriculture	3.4%
Other	22.7%

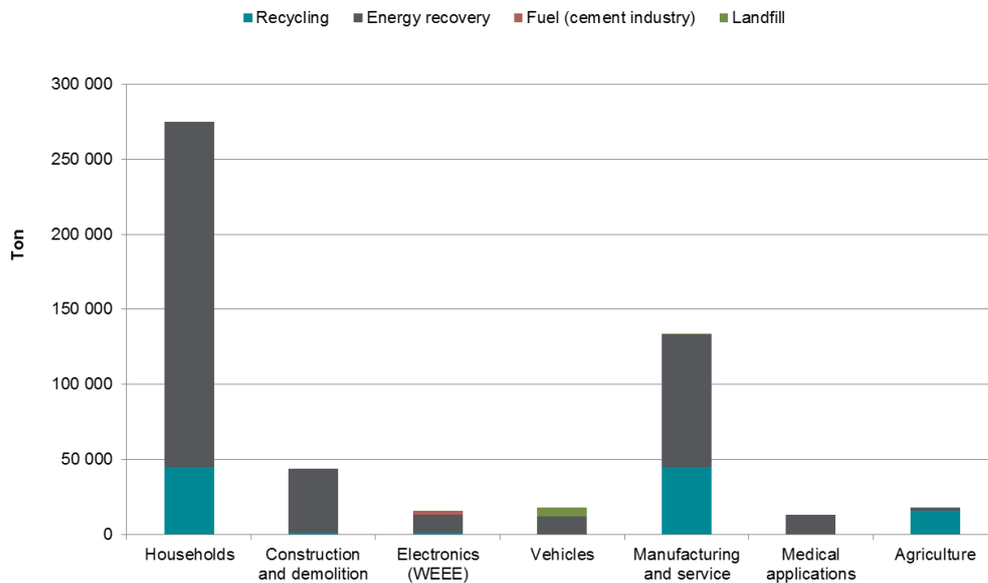
Plastics are mainly utilized in activity sectors such as packaging and building and construction, followed by automotive, electrical and electronic, agricultural sectors (Table 1). The category “Other” in Table 1 includes sectors as health, consumer and household appliances, furniture, safety and sport. A report from PlasticsEurope (2010) showed that in this category there is most plastic in consumer household appliances (9%), furniture (3.5%) and health (1.5%). The four most abundant plastic in Europe (PP, PE-LD/LDD, PE-HD/MD and PVC) represent around 60% of the total plastic utilization (Table 2).

**Table 2** Different plastic types presence and utilization in Europe including Norway and Switzerland (PlasticsEurope 2015).

Plastic type	Percentage of total plastic consumption	Utilization
Polypropene (PP)	19.2%	food packaging hinged caps, folders, car bumper, etc.
Polyethylene low density (PE-LD, PE-LDD)	17.2%	film for food packaging (PE-LDD), reusable bags (PE-LD), etc.
Polyethylene, high density (PE-HD, PE-MD)	12.1%	toys, milk bottles and pipes (PE-HD), etc.
Polyvinylchloride (PVC)	10.3%	window frames, flooring, pipes, etc.
Polyurethane (PUR)	7.5%	mattresses, insulation panels, etc.
Polystyrene (PS, PS-E)	7%	spectacles frames and plastic cup (PS), packaging (PS-E), etc.
Polyethylene terephthalate (PET)	7%	bottles, etc.
Other: polytetrafluoroethylene (PTFE), acrylonitrile butadiene styrene (ABS), polycarbonate (PC), etc.	19.7%	teflon coated pans (PTFE), hub caps (ABS), roofing sheets (PC), etc.

Estimated plastic waste flows in Sweden for 2010 are summarised in Figure 1 together with waste treatment for each of the identified flows. Such overall statistics is not developed on a regular basis, but was produced in a project conducted by SMED (Svenska MiljöEmissionsData) on commission from the Swedish EPA in 2012. However, plastic packaging statistics is produced annually in order to follow-up the producer responsibility on packaging. According to the latest official recycling statistics (from 2013), the recycling rate for plastic packaging was just above 40 percent (Fråne et al. 2015).

Estimated plastic waste flows in Sweden for 2010 are summarised in Figure 1 together with waste treatment for each of the identified flows. Such overall statistics is not developed on a regular basis, but was produced in a project conducted by SMED (Svenska MiljöEmissionsdata) on commission from the Swedish EPA in 2012. However, plastic packaging statistics is produced annually in order to follow-up the producer responsibility on packaging. According to the latest official recycling statistics (from 2013), the recycling rate for plastic packaging was just above 40 percent (Fråne et al. 2015).



**Figure 1** Estimated plastic waste flows from different sectors in Sweden in 2010, and how the waste flows were treated (SMED 2012).

### 3 Methodology

#### Selection of possible sources and pathways for marine microplastics

A list of possible sources and pathways for marine microplastics was determined based on the author’s own experiences from many years of research within the field, on the sources and pathways selected in other reports on the same topic (Sundt et al. 2014, Essel et al. 2015, Lassen et al. 2015) and on recommendations from stakeholders and experts at a workshop held by the Swedish Environmental Protection Agency in Stockholm in November 2015.

#### 3.1 Data sources

The report is based on data from scientific peer-reviewed articles and from reports from national and international organizations cited in the reference list (chapter 8). Direct contact has also been taken with experts on the different kinds of sources and pathways. These personal communications are also listed in chapter 8.

## 3.2 Handling of data

As far as possible we have quantified the amount of microplastic deriving from each of the selected sources and the amount passed on to the sea via the different pathways. The calculations are based on the best available and most recent data. When possible, latest data from Sweden and Swedish conditions have been used.

In several cases data is scarce and not very reliable. However, efforts have still been made to produce rough estimates of the amount of microplastics from most sources and pathways so that future studies have some data to relate to. The origin and reliability of the data applied for calculations is clearly stated under each source and each pathway. When Swedish data has not been possible to find or when we have found newer data of better quality elsewhere, we have used local activity data in combination with emission factors from other countries with similar conditions to calculate the Swedish emissions.

# 4 Sources of microplastics in the marine environment

## 4.1 Intentionally produced microplastics

### 4.1.1 Industrial production and handling of plastic pellets

All plastic products are made either from virgin raw material, which by far is the most common source, or from renewable raw material sources. Thermoset plastic resin is usually liquid, whereas the more common thermoplastics are made from pellets, typically 2-5 mm in diameter, or powders. The pellets/powder may also contain finer plastic dust from the handling, or pieces of scrap plastics from the production (Moore 2008, Cole et al. 2011). The pellets are called many things, such as nibs, nurdles or when washed ashore; mermaid tears.

Historically plastic pellets have been a major constituent of marine microplastics. However, during the last decades decreasing amounts of pellets have been found in the oceans. A study by van Franeker and Law (2015) reports a decrease of approximately 75% since the 1980s. Morét-Ferguson et al. (2010) reports a similar decrease but since the 1990s. The measurements in the two studies were conducted in different parts of the North Atlantic but the trends look similar. In spite of the decreasing trend, emissions of primary plastic pellets still continues, evident for example by the very high concentration of pellets (one sample showed 102 000 per m<sup>3</sup>) in an industrial harbour outside a large manufacturing plant in Sweden (Norén 2007). Manufacturing alone is thus not responsible for the emissions. An example is the very large amounts of pellets that have been found on beaches and in Californian rivers which most likely originated from the many plastic processors in the region (Moore 2008).

Industrial plastic pellets and powders are transported in different types of containers by train, truck or boat from manufacturers to processors. Some material will be spilled while loading or reloading, during transport or at the

processing facilities. To tackle the problem with spills throughout the supply chain, the American industry initiative “Operation Clean Sweep” was initiated in the 1990s and gained much support among the main organisations representing the plastics industry. A similar initiative, “Zero Pellet Loss”, was founded by PlasticsEurope. These programmes aim to raise awareness and spread good practice in order to minimize the loss of pellets or plastic granulates, throughout the process chain. There is however no published data on the amounts of released pellets or prevented release of pellets neither from the coordinating organizations nor from the individual companies (Essel et al. 2015, Nilsson, pers. comm.). Much of the emissions from manufacturing plants should be possible to prevent with proper routines and filtration of effluents. Actions to reduce emissions are probably already taken at most plants due to raised awareness of the problem during the last decade (Norén, pers. comm.). Improvements in handling at the around 100 converting facilities in Sweden have also taken place over the last 5-10 years with plugging of drainage in industrial facilities and better routines. Environmental concerns may not be the most important reasons for these actions, but rather the price of raw material and demands for good working environments (Nilsson, pers. comm.).

There is at present no available data on spills from Swedish manufacturers of plastic pellets and data is limited also from other countries. An emission factor of 0.04% was used by Sundt et al. (2014) to estimate the pellet loss from Norwegian plastic production plants. The factor was calculated from the emission of a brominated flame retardant present as additive in the produced plastic pellets. Measurements were from a single plant, but it is the only available estimation of pellet loss in connection to production and it is applied to estimate the losses also from Swedish plants (Table 4). Sweden has a few large plastic producers with a combined annual output of around 744 000 tons of pellets (data from the two largest plants in 2014, the maximum allowed production from these plants are 1 010 000 tons). If assuming that the emission factor of 0.04% is valid for Swedish conditions the loss of plastic pellets in connection to production would hence amount to 298 tons per year (Table 3).

**Table 3** Calculation of **total emissions from pellet production** using a factor from Sundt et al. (2014).

<b>Emission factor (% of total production of plastic pellets)</b>	0.04%
<b>Spill during production</b>	~298 tons per year

Emission of virgin plastic pellets to the environment may occur not only during the production, but also during handling of the pellets. The risk of loss is presumed to be highest in connection to loading, reloading and transportation of the pellets. A higher quantity of plastic pellets is handled within Sweden than is being produced. It is not known how the import and export are related to the domestic production since these are two separate data sets. The import of virgin plastics was slightly below 1 200 000 tons in 2014 and the export about as large. See Table 4 for the amounts of different virgin plastics of fossil origin. The statistics on import and export do not specify whether these are pellets, powders, liquids or other. Assuming it is all pellets, some calculations about the handling and use of pellets at converting facilities can be made.

**Table 4** Swedish import and export of some plastic materials in 2014. It is assumed that the CN-categories below represent primary pellets. Numbers from Statistics Sweden, [www.scb.se](http://www.scb.se)

Commodity code (CN)	Explanation	Import 2014 (tons)	Export 2014 (tons)
3901	Polymers of ethylene, in primary forms	441 147	599 229
3902	Polymers of propylene or of other olefins, in primary forms	199 517	46 356
3903	Polymers of styrene, in primary forms	90 955	75 184
3904	Polymers of vinyl chloride or of other halogenated olefins, in primary forms	71 055	217 951
3905	Polymers of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms	33 058	35 172
3906	Acrylic polymers in primary forms	101 727	45 976
3907	Polyacetals, other polyethers and epoxide resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms	155 224	51 696
3908	Polyamides in primary forms	24 844	9 380
3909	Amino-resins, phenolic resins and polyurethanes, in primary forms	45 022	68 492
3910	Silicones in primary forms	8 013	1 123
3911	Petroleum resins, coumarone-indene resins, polyterpenes, polysulphides, polysulphones and other products specified in note 3 to this chapter, not elsewhere specified or included, in primary forms	21 231	3 883
	<b>Total</b>	<b>1 191 793</b>	<b>1 154 442</b>

Two emission factors used for estimating the loss of plastic pellets during handling was found in the literature, one based on measured losses in Danish plastic converting facilities and used to quantify losses in Denmark (Lassen et al. 2015) and the other developed by USEPA and used to quantify Norwegian losses (Sundt et al. 2014). The Danish emission factor has its origin in a survey carried out by the Danish Plastics Federation where data on spill of virgin plastic pellets during handling were reported from eight of their member companies (referred to in Lassen et al. 2015). Only three of the eight companies claimed that there was a loss of plastic pellets to the drain during handling, whereas the remaining five companies meant that all spill was taken care of. The facility releasing the highest amount of pellets to the drain emitted 0.0013% of the total volume that was handled. The emission factor from this single company was used by Lassen et al. (2015) to estimate the losses of plastic pellets to the drain by all Danish companies in this sector. However, a safety span was applied and the average emissions were estimated to be within a range of 0.0005% (approximately half of the emission from the highest reporting conversion facility) and 0.01% (ten times the emission at the highest reported facility.)

An emission factor of 0.5% designed by USEPA was used to calculate plastic pellet loss in Norway (OECD 2009a, Sundt et al 2014). The factor was developed to estimate the loss of dust from solid powders during transportation by using the EPA/OPPT Dust Emissions from Transferring Solids Model. Sources data derived from a variety of

industries including paint and varnish formulation, plastic manufacturing, printing ink formulation, rubber manufacturing, and chemical manufacturing.

The emission span suggested by Lassen et al. was selected to estimate the emission of plastic pellets during handling in Sweden since it was based specifically on data from the relevant sector and therefore considered to be more suitable than the USEPA factor (Table 5). It could also be expected that handling routines in Denmark and Sweden would be fairly similar. When applying these factors on the volume of virgin plastic pellets handled in Sweden the estimated emissions to the drain or the environment were found to be in the range of 12-235 tons per year.

**Table 5** Calculation of **total emissions from pellet handling** using emission factors proposed by Lassen et al. (2015). The figures represent net values, i.e. emissions to the environment (including emission to the drain).

	Low	High
<b>Emission factor (% of total volume of handled plastic pellets)</b>	0.0005%	0.01%
<b>Emission to drain</b>	12 tons	235 tons

The total emissions of virgin plastic pellets to environment from both production and handling would then be in the range of 310-533 tons per year (Table 3 and Table 5).

There is no data on the amount of virgin plastic pellets transported to the sea. There are about 100 converting facilities in Sweden (Nilsson, pers. comm.) and a few producers. Much is imported and exported, adding to the extent of handling. Emissions may thereby occur at many locations, usually different industrial sites. The extent of stormwater treatment or sewage treatment will vary, as will the recipient. From some facilities the outflow will be to the sea, but at other places it will be to freshwater systems or municipal wastewater treatment plants.

**Knowledge gaps**

No data has been found on the actual release of virgin plastic pellets from Swedish facilities. Production plants may be considerable point sources, but has only been assessed indirectly by measurements in the neighbouring sea. Sweden’s largest production facility will during 2016 install a fine filter for all process and stormwater, which should lower emissions and also show how much plastic material the water contains.

Other point sources are the many plastic converters, within the process or when handling and storing pellets. Emissions could however occur throughout the supply chain and further studies could identify hot spots.

#### **4.1.2 Abrasive blasting with plastic media**

There are many different substances used in abrasive blasting and plastic is one of these. Plastic granules are used to remove tenacious contaminants e.g. paint, plastics, rubber and adhesive from plastic tools and dies etc. Which companies that are the main users have not been identified in present study. The underlying surface is normally not affected by the blasting as the different plastic materials are somewhat softer than those made of minerals or metal. The material of the granules varies depending on the wanted features; they may consist of poly methyl methacrylic polymer, melamine, urea formaldehyde, urea amino polymers or poly amino nylon type (Blästerprodukter 2016, ESSKA 2016, Guyson 2016). The granulate size ranges from 0.15-2.5 mm and the relative density is  $> 1000 \text{ kg/m}^3$ , indicating they will not float. At least two companies in Sweden market microplastics abrasive media, however no numbers of quantities that have been sold in Sweden are openly accessible. According to a safety data sheet of the plastic granulates (urea formaldehyde) (Blästerprodukter 2016) it is recommended that larger quantities of spills should be collected and handled as hazardous waste and small spills should be swept up or flushed with water. One should prevent the discharge of microplastic granulates to wastewater or waterways. However, since there are no regulations in Sweden regarding the emission of microplastics, it is uncertain if such spills are even documented. No data on either the use of plastic abrasive media in Sweden or emissions of microplastics when performing the abrasion could be found. This was the case also for the authors of the report on Norwegian sources to microplastics (Sundt et al. 2014). Here the authors concluded that the lack of data indicate that use is limited. At Swedish shipyards abrasive blasting with any media is controlled and regulated (Ringnér, pers. comm.). Therefore emissions should be very small from shipyards, whereas they are unknown from other facilities.

If used on a shipyard or otherwise by the seaside emissions could be directly into surface water. If plastic abrasive media is used in industry there may be emissions to sewage. Industrial sites however often have some sort of cleaning or filtering system as well as routines for hindering emissions directly to the drain. This will to some extent hinder emissions before they reach surface water or sewage treatment plants

#### **Knowledge gaps**

It is not known to what extent plastic abrasive media is used or where. But there are retailers. Other media, such as mineral or metal grits, is more common but there may be special applications where plastic media poses a risk of emissions.

#### **4.1.3 Pharmaceutical products**

Microplastics are used as microspheres in medicines to administrate drugs to organs of humans and farmed animals (terrestrial and aquatic) (Dalmo et al. 1995, Corbanie et al. 2006, Bergmann et al. 2015). Farmed animals often receive oral vaccination with microspheres to decrease the stress of the animal (Dalmo et al. 1995). This method is

fast and inexpensive and increases absorption and decreases possible side effects (Corbanie et al. 2006, De Jong and Borm 2008). In humans, microparticles are used mostly in drug delivery and vaccination (Buzea et al. 2007). Not all microspheres used for drug administration are made of plastic polymers, but they may also consist of e.g. latex, minerals, liposomes and sometimes even composite materials (Dalmo et al. 1995, Corbanie et al. 2006). Polymer particles define all types of polymers from plastics to proteins and polysaccharide (Matsusaki et al. 2001, Elzoghby 2013). Plastic polymers can be composed mostly by thermoplastics assumed to be biodegradable such as polymethyl methacrylate (PMMA), polylactic acid (PLA), polyglycolic acid (PGA), their copolymers poly(lactic-co-glycolic acid) (PLGA) or poly(propylene fumarate) (PPF) (Dalmo et al. 1995, Matsusaki et al. 2001, Wang and Burgess 2012). Nevertheless they can also be constituted of polycarbonate or polystyrene which are not biodegradable (Corbanie et al. 2006, Kwon et al. 2014, Bergmann et al. 2015).

#### **Knowledge gaps**

There is no record of which drugs contain plastic particles, size of the particles, the quantities administrated and if the particles remain in the body or are excreted (Bergmann et al. 2015). Some pharmaceuticals are under investigation but the studies mainly concern the toxicity of the particles (De Jong and Borm 2008) and to our knowledge no study has so far been done on the potential environmental impacts.

### **4.1.4 Personal care products (PCPs)**

#### **Microplastics in personal care products**

Microplastic beads have been used in personal care products for the past 50 years. They are found in skin cleaning products like liquid soap and shower gel, in hair care products, tooth paste and makeup products (powders, concealers, rouge). The microplastic content in the products is reported to vary between 0.5 and 12% of the total weight (Ziebarth 2015). Their functions in personal care products are e.g. to act as exfoliant scrubs, bulking agents and hair fixatives. Depending on the application they are either meant to be rinsed off or to be left on the body. Different plastic polymers are used for different applications. Polyethylene (PE) makes up over 90% of the plastic polymers in skin cleaning formulates, which is the by volume largest category of personal care products (Gouin et al. 2015). Other polymers being used are polypropylene (PP), polyamide (PA), polymethyl methacrylate (PMMA), polystyrene (PS), polyurethane (PUR), polytetrafluoroethylene (Teflon) and polyethylene terephthalate (PET), (Naturskyddsöreningen 2013, Becker et al. 2014). The added microplastics may be in the shape of either smooth or amorphous pellets. The size of plastic particles in consumer products varies. In liquid soap on the European market 70% of the microplastics were estimated to be >450  $\mu\text{m}$  (Gouin et al. 2015). Other personal care products have been found to contain smaller sized particles. In a Dutch study microplastic beads in tooth paste were mainly found to be <10  $\mu\text{m}$  and with a median size between 2 and 5  $\mu\text{m}$  (Verschoor et al. 2014b).

The rinse-off products will be almost entirely transferred to the wastewater after use, whereas at least part of the leave-in ones also will end up there. Wastewater from households and establishments like sports centres and spas

could hence be expected to receive a substantial part of the microplastics that were once added to consumer products. The entrance route to the marine environment is via discharge of effluent water from wastewater treatment plants (WWTPs). The discharge of treated wastewater may be directly to the sea or to other aquatic environments from which the particles may be further transported to the coast via rivers and other waterways. There are several studies carried out on microplastics in effluent wastewater but no real efforts have been made to link specific particles detected in the water to personal care products (Leslie et al. 2013, Magnusson and Wahlberg 2014, Mintenig et al. 2014). Still, plastic particles of a size and shape indicating that they originated from personal care products have frequently been observed in effluent water from Swedish WWTPs, although they never were found to be the dominating fraction (Magnusson, K., pers. obs.).

The use of microplastic pellets in personal care products has been seriously questioned over the past years. A law against this use of microplastics was passed in the US 28 December 2015 (Microbead-Free Waters Act of 2015). In Sweden the Swedish Chemicals Agency (KemI) has been assigned by the government to investigate whether a similar ban should be enforced also in Sweden and their proposal was presented in a report in January 2016 (Kemikalieinspektionen 2016). In summary KemI proposes that the use of plastic microbeads in rinse-off cosmetic products should be banned from the Swedish market from 1 January 2018. However, exemptions should be made for biodegradable microplastics. Cosmetic Europe, an association representing over 4 000 member companies and associations of different sizes in the cosmetics and personal care industry have recommended their members to discontinue the use of plastic particles in the wash-off products (i.e. exfoliating and cleansing products) by 2020, if alternative materials are available (Cosmetics Europe 2015). Also the Swedish Union of Chemical Technical Suppliers (KTF) is positive to a voluntary phase-out of microplastics in cosmetic products. In addition to actions carried out on a political level and recommendations presented by trade organizations several large cosmetic companies have decided to phase out the use microplastics from their products. The contribution of primary microplastics to the marine environment might therefore decrease over the coming years and figures on production volumes presented in the literature become outdated.

#### **Calculations of quantities of microplastics discharge from personal care products**

It is difficult to get a complete overview on what personal care products contain microplastics beads, the amount of plastic these products contain and what volumes that are being consumed. However, an assessment on the microplastic content was done for liquid soaps, the by volume and weight dominating category of personal care products on the European market (Gouin et al. 2015). In this assessment information on the total quantities of microplastic beads used in liquid soap in the EU countries, Norway and Switzerland, in 2012 was obtained through a survey by the Cosmetic Europe, the European Cosmetic Industry Association. The sales volumes for liquid soap the same year were provided through Euromonitor International, a consumer products database (Gouin et al. 2015). Data from the survey and the data base is presented in Table 6. The typical content of microplastic beads in consumer products ranged between 0.05% and 12% and was estimated to be added to approximately 6% of the products. However, when using the data to calculate an *average* microplastic content in *all* liquid soaps on the European market in 2012, including both those that did and those that did not contain microplastics, the content

would be ~0.6% (on a weight bases). Using data on the Swedish consumption of liquid soap in 2012 the consumption of microplastics in these products was estimated to 66 tons per year, and the Swedish per capita consumption, 6.9 g per year. These figures are of course rough approximations that do not take in consideration any differences in consumer patterns between countries but they still give general information on the importance of consumer products as sources for microplastics.

The dominating entrance for microplastics from personal care products to the marine environment is via wastewater from households and establishments where people wash themselves e.g. sports facilities. The fate of microplastics in wastewater is further discussed in section 5.1.1.

**Table 6** Consumption of microplastic in liquid soap products in 2012 as reported in Gouin et al. 2015. Data is based on average values and does not take in consideration any national differences in consumer patterns.

Reported total weight of liquid soap products used in Europe <sup>1</sup>	688 000 tons per year
Reported total weight of liquid soap products used in Sweden <sup>1</sup>	11 000 tons per year
Total use of microplastic beads in liquid soap products in Europe <sup>2</sup>	4 360 tons per year
Average microplastic content in liquid soap products in Europe	0.6%
Total use of microplastics in liquid soap in Sweden	66 tons per year
Per capita use of microplastics in Sweden (9.56·10 <sup>6</sup> inhabitants <sup>3</sup> )	6.9 g per year and person

<sup>1</sup>Data from Euromonitor

<sup>2</sup>Data from survey by Cosmetics Europé

<sup>3</sup>Population 2012, data from SCB (Statistics Sweden)

### Knowledge gaps

Our knowledge about microplastics in cosmetic products is quite extensive. It is a field that has received a lot of attention over the past years and several studies have been carried out in Sweden and elsewhere to estimate the quantities of microplastics in cosmetic products and quantities released to wastewater and to the marine environment.

## 4.2 Emissions from indoor activities

### 4.2.1 Microplastics from dust

Indoor dust can be made up of many things, including bits of plants, pollen, skin, soil, insects, food, fibers and animal matter. Also microplastic particles, in particular plastic fibers, may be a part of household dust. The potential sources to microplastics in indoor dust are abundant, as products made out of plastics come in a wide range of types; carpets, toys, foam rubber (beds, furniture), kitchen ware (plates, glasses, utensils, bowls, bottles, cutting boards etc.), electric wiring, electronics, textiles (mats, furniture, clothes, curtains, linen, mattresses), indoor paint, cleaning agents etc. Daily activities within our homes and the use of these products will inevitably lead to shedding, abrasion, wear and tear of these items, which will contribute to release of microplastics that settle in the indoor dust (Macher 2001, Gipp and Wietfeldt 2002, Webster et al. 2009). Also contributing to indoor dust is track-in dust such as particles and dirt carried into the house on shoes.

The global production of synthetic fiber increased by about 850% between 1975 and 2014 (CIRFS 2016). In 2014 the synthetic fiber production amounted to 60 million tons and accounted for approximately 65% of total fiber (synthetic, cellulosic, wool and cotton) production (The Fiber Year 2015, CIRFS 2016). This gives an indication that >50% of all the textiles used (clothes, mattresses, linens, carpets, curtains etc.) worldwide may at least to some extent consist of synthetic polymers.

The amount of microplastics in the settled dust will vary from household to household, depending on factors such as number of plastic objects, durability of the plastic objects, number of persons in the household and the age of these, living habits, time of the year etc. Only those synthetic dust particles that end up in the wastewater are considered to be a potential source to marine microplastics, and that would be those particles that are swept up when wet cleaning the floor. To quantify the amount of microplastics Swedish households may emit to the sewage water is very demanding task. However, rough estimations can be done if several factors are known. In order to make estimations we need to have knowledge about four complex factors:

- Dust composition: amount of microplastics in the settled household dust
- The amount of plastics that settles on a certain area, e.g. per m<sup>2</sup>
- Total household area where dust settles
- Total household area that is wet mopped

A lot of research has been done on common household dust, however, most studies have focused on chemical compounds associated to the dust particles, and there is very limited data on the qualitative and quantitative composition of the particles themselves. The amount of microplastics in household dust has been poorly studied and no studies regarding the composition of dust in Swedish households have been found. However, there are a few available studies on the composition of office dust in Denmark and household dust in the U.S. The results from these studies varied. In one study performed in one single home in the US the microplastic fraction in dust was

found to compose between 1 and 5% of the total volume (Webster et al. 2009). In another study on household dust, based on in total 70 homes in seven different cities in the US, synthetic nylon fibers made up between 10–40% by volume of the fibrous fraction (approx. 50% of total volume), and contributed with about 0.6% of the total dust weight (Gipp and Wietfeldt 2002). In dust from an office the fiber content (all fibers) was less than 0.2-1.5% (weight) of the bulk dust (Molhave et al. 2000). Measurements show that the amount of settled dust mass can vary by >50% depending on season (Edwards et al. 1998) and that the character of the surface of the settling area is important. A carpet can load up to 18 times more dust (mass/m<sup>2</sup>) in one week than a linoleum floor (Thatcher and Layton 1995). Data from the literature indicate that the average dust mass deposited on household surfaces is about 1-8 grams per m<sup>2</sup> per year (Raunemaa et al. 1989, Edwards et al. 1998, Schneider 2008). To estimate the total Swedish household area where dust can settle is difficult since many factors are uncertain or unknown. One of these is the “shelf factor”, objects that add to the settling surface (e.g. shelves, tables, chairs, , lamps, paintings and window sills).

There is no data from Swedish households on the relation between the amount of dust that is dry removed (e.g. vacuuming and sweeping) and the amount that is wet removed (wet mopping and wiping). Dry removing is a popular choice of floor cleaning, so a large part of the indoor floor dust is likely to be vacuumed and end up with garbage for incineration. The Stockholm Multimedia URban Fate (SMURF) model assumes that dry removal (e.g. vacuuming) removes the covering loose dust from the horizontal surfaces at a rate equal to the deposition rate minus the re-suspension rate, while wet removal is assumed to remove the bulk organic film from vertical and horizontal surfaces. It is assumed that loose dust is continuously being removed by dry removal as the dust loading is constant. Wet removal is used in parallel with the dry removal (Cousins 2012). However, dust on shelves and other objects will probably only be cleaned away by wet removal.

An assumption was made that at least 60% of the loose dust is dry removed and the rest is wet removed and hence may end up in the sewage water. Based on this presumption and on data on dust deposit rate and on total living area in Swedish households the amount of microplastics in household dust was estimated (Table 7). It should be observed that these numbers are very uncertain and should be interpreted with care.

**Table 7** Abundance of microplastic particles in household dust.

<b>Living area in Sweden 2014</b> <sup>1</sup>	400-405 million m <sup>2</sup>
<b>Dust deposit rate</b> <sup>2</sup>	1-8 g per m <sup>2</sup> per year
<b>Amount of microplastics in dust</b> <sup>3</sup>	0.5-1.5% weight
<b>Amount of dust which is wet cleaned</b>	40%
<b>Total amount of microplastics in Swedish household dust</b>	1-19 tons per year

<sup>1</sup> SCB 2016

<sup>2</sup> Edwards et al. 1998, Schneider 2008, Raunemaa et al. 1989

<sup>3</sup> Gipp & Wietfeldt 2002, Molhave et al. 2000

### Knowledge gap

Data is lacking on the quantities and composition of the dust particles in Swedish households. There is also no data on the relative proportion of dust that could be expected to reach the sewage water.

## 4.2.2 Microplastics from laundry

Washing of textiles is another human activity where microplastics are created. The washing leads to abrasion and wear of the textiles, which in turn leads to shedding of fibers which may then be released to the sewage water (Browne et al. 2011). In one study it was shown that a single textile garment was shedding >1 900 fibers/wash. The same study showed that there was a difference in the amount of emitted fibers depending on the type of textile. While >250 fibers per liter were found in the effluent of washing fleece jackets, approximately 130 fibers per liter were found in the effluent of washing a blanket. Another study showed that a brand new fleece shirt (100% polyester) could lose >0.4% of its initial weight during the first four machine washes. However, it was also shown that the microplastic fiber mass discharged from the garment decreased from the first to the fourth wash (Folkö 2015). A study at three Swedish wastewater treatment plants showed that the incoming water could contain >20 000 microplastic fibers/m<sup>3</sup> (Magnusson and Wahlberg 2014, Magnusson 2014b). Most of the fibers were found to be retained in the plants and the outgoing water had concentrations between 150-3 300 microplastic fibers/m<sup>3</sup> (Magnusson and Wahlberg 2014). The proportions of polyester and acrylic fibers in sewage-effluent have been shown to resemble microplastics found contaminating sediments worldwide (Browne et al. 2011). This could be interpreted as an indication that at least part of the microplastic fibers in the marine environment comes from the washing of textiles, with sewage treatment plants acting as pathways.

To estimate the mass of discharged microplastics induced by laundry is a difficult task, not only because there is great variation in variables, e.g. amount of laundry per person, type of textiles washed, washing conditions and season of the year, but also because there is very little data on the size (length and thickness) of discharged fibers and on the amount of fibers that actually end up in the wastewater. Washing conditions have been shown to change the discharge of silver ions from textiles to the effluent (Geranio et al. 2009), hence it is not unreasonable to believe that factors such as temperature, centrifugation rpm, detergents and load size could affect the discharge of microplastics as well. However, more research is needed to answer if washing conditions and season have any significant effect on the discharge of microplastics to the sewage water. A review on worldwide electricity and water consumption for laundry washing by washing machine indicates that the average Swede washes about 74 cycles á 3-4 kg/year (Pakula and Stamminger 2010). This equals to about 220-300 kg laundry per capita per year. As expected and confirmed by literature the discharge rates (mg synthetic fibers per kg textile per wash) varies, surely depending on textile and washing conditions (Table 8).

The calculations in Table 9 give us a variation between 195-2 216 tons of microplastic fiber emission to sewage water. This corresponds to about 20-225 g per capita per year. The higher number is based on the amount of fibers

discharged from a brand new fleece shirt in its initial wash and on the assumption that 50% of all our textiles are synthetic. To date there are no reliable data for how many fibers that are discharged from an average Swedish household. The figures presented in Table 9 are rough estimations based on the limited data available at the moment. A similar calculation for Norway resulted in an estimation of 600 tons annually, corresponding to 120 g per capita per year (Sundt et al. 2014).

**Table 8** Discharge rates of synthetic fibres from washing of clothes (mg per kg textile per wash).

<b>Dubaish and Liebezeit 2013</b>	~330-420 mg per kg textile per wash
<b>Folkö 2015<sup>1</sup></b>	~700-1 500 mg per kg textile per wash
<b>Browne et al. 2011<sup>2</sup></b>	~300 mg per kg textile per wash

<sup>1</sup> Based on the average of the total discharge of microplastics (about 1.09 g) after a brand new fleece shirt's initial 4 washes. Amount of discharged fibers decreased with increasing number of washes of the textile.

<sup>2</sup> Based on a simplification that a garment discharges 200 fibers per liter (Browne et al. 2011), wash effluent is 60 liters (Pakula and Stamminger 2010) and that all individual fibers have the same mass: 4.9 µg (length 5 mm, diameter 30 µm (Haikonen, K., pers. obs.) and density of PET 1.38g per cm<sup>3</sup>, which corresponds to a polyester monofil with decitex (g/10km)= 9.8 (<http://www.swicofil.com/companyinfo/manualmonofilconversiontable.html> 2016).

**Table 9** Amount of annual microplastic discharge from laundry. The total annual mass discharge of microplastic fibers to the sewage water in Sweden was calculated from data on discharge rates of microplastic fibers (Browne et al. 2011, Dubaish and Liebezeit 2013, Folkö 2015) and Swedish washing habits. The calculations are based on the assumption that 30-50% of all textiles are synthetic.

<b>Total laundry/capita/year</b>	220-300 kg
<b>Amount of synthetic textile</b>	30-50%
<b>Population 2015</b>	9.85 million
<b>Discharge of microplastics per total laundry mass</b>	300-1 500 mg per kg
<b>Total annual synthetic fiber discharge per year</b>	195-2 216 tons

#### Knowledge gaps

There is still a lack of dedicated studies on the release of synthetic fibers from washing of textiles. The few reports available today have a poor experimental design and must therefore be considered as snapshot observations.

## 4.3 Emissions from outdoor activities on land

### 4.3.1 Building, maintenance and construction work

#### Construction dust

Three main plastics are used in construction work. Polyvinyl chloride (PVC) is used mostly for pipes, window frames, floors and wall coverings. Polyethylene (PE) is also present in pipes and in cable insulation, and finally polystyrene (PS) is mostly produced for insulation foam (PlasticsEurope 2012). Expanded polystyrene (EPS) foam is widely used in Sweden for pipes, roof and wall insulation but also to build embankments and house foundations. However, EPS foam breaks easily during manipulation and can be blown away because of its low density (Plast och Kemiföretagen 2010). Once released into the environment EPS foam breaks into smaller pieces. During construction or maintenance work, like sawing, sanding and drilling of plastic surfaces, microplastic particles will be emitted to the air. Indoor dust on construction sites during work is limited to a maximum of 10 mg per m<sup>3</sup> for the workers' comfort (Christensson et al. 2012). To achieve this norm several tools are used to trap dust particles which limit the spread of microplastics from indoor construction sites. No limits are set for outdoor dust and what is emitted here is dispersed by wind and rain (Verschoor et al. 2014a).

#### Rubber emission

The use of EPDM-rubber (ethylene-propylene-diene-rubber) for playgrounds, school grounds and sport facilities (Zimmerman 2009) is increasing (see also 4.3.2). EPDM-rubber is used as protection layer on asphalt or concrete and is often combined with shredded SBR-rubber (styrene-butadiene-rubber) as under layer for a better shock absorption (Gabert 2012). It can also be present as roofing materials, rings and strips, belts, conveyor belts, electrical insulation or pond liner (Verschoor et al. 2014a). No specific studies have been done on microparticles release by abrasion of SBR and EPDM rubber. The material is so new that its evolution over time is still unknown. Moreover the quality differs from different manufacturers which makes it even more difficult to estimate the degradation of products (Gabert 2012).

#### Coatings emission

Thermoplastic polymers are often used in coatings as binders. The most common binders are cellulose ester, thermoplastic alkyl resins, polyurethane, some derivatives of rubber and polyester resins but there are also other types of resins used. Binders usually represent around 40% of the coatings and different types can be mixed (Baumann and Muth 1995).

The total volume of protective coating sold on the European market amounted to 165 000 tons per year (OECD 2009b) for 450 million inhabitants in 2001. Assuming that the proportion per capita is the same for Sweden, the market is 3 630–6 600 tons per year (Table 10). There are no specific OECD emission factors for protective coatings but Sundt et al. (2014) argues that the factor used to estimate losses during maintenance and abrasive blasting of

ships could be applied. That report uses the double emission factor to account for emissions to water and soil, 6.4%, as an assumption.

**Table 10** Emission of microplastic from in protective coatings (sales volume from 2001, OECD, 2009b)

<b>Protective coatings sold in Europe</b>	165 000 tons per year
<b>Protective coatings sold in Sweden, assuming the same per capita amount</b>	3 630 tons per year
<b>Fraction of polymeric binder in coating</b>	40%
<b>Emission factor</b>	6.4%
<b>Microplastic emissions from protective coatings</b>	93 tons per year

According to the OECD sales figures exterior paints represent 7.4–10.3% of  $3\,465 \cdot 10^3$  tons in Europe in 2001 (OECD, 2009b). That corresponds to 0.6–0.8 kg per capita. The Swedish population is around 9.85 million, and if the sales volume has remained the same since 2001 it would give an outdoor decorative paint consumption of 5 910–7 880 tons per year (OECD 2009, SCB 2016). The potential emission from these paints is estimated by OECD to be 1.5% but that does not take into account the possible spill during maintenance or waste disposal. The Norwegian report (Sundt et al. 2014) estimated the potential loss to 5% to account for cleaning of surfaces and some improper waste management.

When applying the OECD derived emission factor of 1.5% the total spill of microplastics from coating of buildings and structures into the environment would be 128–859 tons per year (Table 10 and Table 11). Most of these losses would occur at surfaces exposed to precipitation that can lead the microparticles to the sea whereas other parts can be washed away and end up directly in the wastewater treatment system.

**Table 11** Emission of microplastics from decorative coatings (sales volume from 2001, OECD, 2009b)

<b>Decorative coatings sold in Europe</b>	0.6-0.8 kg per year and capita
<b>Decorative coatings sold in Sweden, assuming the same per capita amount</b>	5 910 – 7 880 tons per year
<b>Fraction of polymeric binder in coating</b>	40%
<b>Emission factor</b>	1.5-5%
<b>Microplastic emissions from decorative coatings</b>	35-158 tons per year

The total emission of microplastics from protective coatings and decorative paint would hence amount to 128-251 tons per year (Table 11 and Table 12).

### 4.3.2 Loss of microplastics from artificial turfs

Artificial turfs are used in football arenas and similar sport fields, tennis courts, playgrounds, golf courses, traffic islands and roundabouts, public spaces in parks and outdoor fitness areas. The advantages of using artificial grass instead of natural grass are several and consequently the reason for the growing market for artificial turfs over the years. The use of artificial turf on football and sport fields extends the playing season since it provides a durable, soft, even and stable surface with good shock absorbance in all weather conditions. The risk of injuries in sport fields and playgrounds is also lowered due to the chock absorbance from the underlying rubber material.

An artificial turf area is constructed of the artificial grass straws intertwined to a carpet. The material in the carpet is a mixture of polypropylene (PP), polyamide 6, polyolefiner, and/or polyurethan (PUR) (Wredh 2014). The length of the straw is typically 3-6 cm (Klima- og Forurensningsdirektoratet 2012a). To make the straws stand up the carpet is dressed with sand which in turn is dressed with rubber granulates. The rubber granulates can consist of various materials, depending on the desired characteristics of the surface. Below the layer of grass straws and the rubber dressing there is a rubber pad which is underlain by crushed stone. The use of the rubber pad reduces the need of the uppermost rubber fill by about 50% and it is more common when using the more expensive granulates of thermoplastic elastomer (TPE) and ethylene propylene diene (EPDM) since it reduces the costs. The layer of crushed stone rests commonly on the natural soil. The percolating water is usually ending up in the stormwater system (Mårtensson 2012).

The rubber fill can have different origins. The most commonly used, due to the lower costs and good properties, are rubber from recycled tyres, so called styrene butadiene rubber (SBR-rubber). Another kind of rubber fill is EPDM class M which is a non-recycled colored rubber granulate with high resistance to UV-light and heat (Wredh 2014). Usually, the diene used in EPDM is dicyclopentadiene (DCPD), etyilden norbornen (ENB) and vinyl norbornen (VNB). There is also R-EPDM which is constructed of recycled EPDM. Thermoplastic elastomer (TPE) is made of a mixture of plastic and rubber with high elasticity.

The amount of rubber fill used for an artificial turf area differs depending on the use and the size of the surface (football, tennis, playground etc.). Football fields have usually the same measures and in a Life Cycle Analysis of recycled tyres performed by IVL (IVL Svenska Miljöinstitutet 2012), calculations were made from one football field of 7 881 m<sup>2</sup>, which corresponds to 51, 61 and 87 tons of the three different granulate materials; tyre (SBR), EPDM, and TPE. Rubber granulates in an artificial turf field can make up as much as 140 tons (Wredh 2014). The company Saltex estimates about 59 ton (118 m<sup>3</sup>) of infill per football field (Näätäsaari, pers. comm.). Sweden has in total about 1 191 artificial football fields (in 2015) of which 676 are for teams of 11 players, 210 for 5, 7 or 9 players and 305 other sport fields, so-called Kulan fields (Svenska Fotbollsförbundet 2015). The total area of fields is thus around 6 117 600 m<sup>2</sup>, assuming that fields for 11 players measure around 17 781 m<sup>2</sup> (Andersson, pers.comm.) and Kulan fields 244 000 m<sup>2</sup> (Lundqvist, pers.comm.). The areas of the fields for 5, 7 and 9 players differ (Lundqvist, pers. comm.), but we have here assumed that they in average count to 2600 m<sup>2</sup> per field (normal size of a field for 7

players according to Lundqvist, pers.comm). The total area of field with artificial turf can be estimated to around 6 117 600 m<sup>2</sup>.

According to Magnusson (2015) about 100 artificial turf fields are built in Sweden every year. In a report from Klima- og Forurensningsdirektoratet (2012b) in Norway they estimate that 90 % of the existing artificial turf fields have rubber fill from recycled tyres (SBR) while the remaining 10% consist of the other two types of rubber (EPDM and TPE). It is more common with TPE in indoor arenas due to the more pure material and thus it is assumed to cause lesser health effects. Ragnsells (Odén, pers.comm.) is the largest producer of granulates from recycled tyres in Sweden. They produced about 10 000 tons of rubber granulates in 2015 and about 75% of this amount was used to produce fill material in artificial turfs.

At artificialgrass.info the estimated life span of an artificial turf is 15 years while Månsson (2010) states that 8-10 years is a common life span. The life span of course depends on how frequently the surface is used and how well it is maintained. In the study of Wredh (2014) it is mentioned that some artificial turf fields are moved to other football grounds when it is time for replacement (after 8-15 years). In other cases the material is recycled as fuel in heating plants. In the report from Klima- og forurensningsdirektoratet (2012c) is mentioned that there is a demand for used artificial turf areas for verandas, playgrounds or smaller football areas.

For our study we would like to estimate the amount of rubber fill and grass straws that reach the stormwater from an artificial turf surface. One way to measure this is to look at the maintenance. Regular maintenance of the surface is needed since wear and tear causes loss of rubber fill. The rubber fill is removed via snow clearance, with shoes and clothes and via drained and runoff water. The cleared snow is gathered around the field and when the snow melts the rubber granulates are outside the field. The fill is either reused at the field or collected as waste. The rubber fill on shoes and clothes is transported to homes and may end up in the vacuum cleaner or in water from the washing machine. The company Unisport ([www.unisport.se](http://www.unisport.se)) recommends that about 3-5 tons of rubber fill is used for refill every year to preserve the properties of the artificial turf. This number is for football fields for eleven players (7 881 m<sup>2</sup>) (Andersson, pers.comm.). That could be a rough measure for the yearly loss of rubber fill from artificial football fields. Thus, assuming that there are about 1 191 outside artificial turf fields with a total area of 6 117 600 m<sup>2</sup> in Sweden today and that they lose around 0.38 to 0.63 kg rubber per m<sup>2</sup> in average (3-5 tons of rubber fill every year per 7881 m<sup>2</sup>), means that a total of around 2 300-3 900 tons of rubber granulates per year will be lost from the surfaces. There are no measurements on how much of this lost material that reaches the stormwater system and the sea further downstream. If using the estimate from Norway that about 90% of this material consists of SBR-rubber (Sundt et al. 2014), the yearly release in Sweden would be 2 070-3 510 tons of SBR-rubber, 115-195 tons of EPDM-rubber and 115-195 tons of TPE-rubber (Table 12).

**Table 12** Estimated loss of rubber granulates from football fields based on the recommendations for maintenance of artificial football fields. It is not known how large amounts that actually reach the stormwater.

<b>Yearly loss of granulates per football field (7881 m<sup>2</sup>)</b>	3-5 tons per year
<b>Yearly loss of granulates per m<sup>2</sup></b>	0.38-0.63 kg per m <sup>2</sup>
<b>Number of football fields</b>	1 191 of which 676 are for teams of 11 players, 210 for 5, 7 or 9 players and 305 other sports fields, so-called Kulan fields
<b>Total loss granulates per year from football fields</b>	2300-3900 tons per year
	Distributed in:
	90% SBR: 2070-3510 tons
	5% TPE: 115-195 tons
	5% EPDM: 115-195 tons

### Knowledge gaps

The study would be more complete with studies of the actual spill of granulates to the stormwater system from granulate based areas. Data on the spill from other artificial turf areas such as golf courses, playgrounds and riding paddocks are also needed. The combination of theoretical calculations and actual measures in the stormwater system would strengthen the knowledge of the loss of microplastic particles from artificial turf fields to the sea.

Not much is mentioned about the loss of the actual grass straws which are probably also a source of microplastics from artificial turf surfaces. The carpet of grass straws has often been glued with latex. Since latex is water soluble and consists of minced SBR it implies that rainwater could solute the latex causing spreading of substances from the latex itself and from the grass-carpet.

Granulates added to the artificial turfs will be compacted and some of the additions will not be lost to the stormwater system. This study has not found any data on the degree of compaction vs loss to the surroundings.

### 4.3.3 Agricultural plastics

Plastics are widely used in the agricultural sector, and found in applications such as silage bales, bags and horticultural foil.

Svensk Ensilageplast Retur (SvepRetur), an industry association for manufacturers, importers and retailers of silage film, plastic bags and horticultural foil, runs a collection and recycling system for agricultural plastics on a non-profit basis. SvepRetur has set up a voluntary commitment to collect 70% of the plastics used in agriculture of which at least 30% should be recycled (SvepRetur 2016a). In 2015, SvepRetur collected 17 800 tons of plastics from Swedish farmers of which 90% was recycled and the remaining subject to energy recovery (SvepRetur 2016b). SvepRetur collects six different plastic categories: big bags that previously contained fertilizer or seeds, silage film, foil, net, spools and drums. Drums which contained pesticides or fertilizers are burned for energy recovery (SvepRetur 2016c).

As in any sector, there is some loss of material, in this case plastics. Weathering and abrasion might generate small plastic particles from agricultural plastics in use. The particle may be lost to the soil environment or be transported with the wind. According to Lassen et al. (2015) the most likely pathway of releases of plastics from the agricultural sector is not generation of small plastic particles, but the loss of larger pieces of plastics. Such larger pieces might fragment to smaller pieces in the environment. However, it has neither been possible to quantify the amount of plastics released from the agricultural sector, nor the share of plastics from the agricultural sector ending up in the marine environment.

#### Knowledge gaps

No data is available on the amounts of either large or microscopic plastics that are released from agricultural activities.

### 4.3.4 Road wear and abrasion of tyres

The Swedish road network is extensive and make up a total length of 579 567 km including 104 707 km state roads, 41 825 km municipal roads and 433 035 km private roads (SCB 2010). According to the Swedish Transport Administration a large proportion of the private roads are however forest roads, which in many cases are not open to the public. Only approximately 77 000 km of the private roads get government grants meaning they should be open for public use. On public roads the traffic works is estimated for a number of vehicle classes in Table 13.

**Table 13** Traffic works on Swedish roads year 2012 (million vehicle kilometer per year)(Trafikanalys 2013).

Motor cycle	Car	Bus	Light trucks	Heavy trucks (total weight 3.5-16 ton)	Heavy trucks (total weight 16-26 ton)	Heavy trucks (total weight >26 ton)	Total
736	62 940	951	8 098	377	1 094	3 160	77 356

The total abrasion of asphalt is estimated to 110 000 tons per year in Sweden (Gustavsson 2001). According to studies in China on road dust particle sizes <50 µm only constitute about 1% of the mean mass. About 21% of the weight constitutes of particles with a size between 50- 99 µm, 43% of the weight of particles with the size of 100-249 µm and 33% of the weight of particles with the size of 250-1 000 µm but the mean mass varies among samples (Li et al. 2005). The fractions of particles that can be airborne are between some nanometers to about 100 µm (Thorpe and Harrison 2008).

Bitumen is the binder in asphalt. In the normal asphalt the binder content is typically about 5-6% by weight corresponding to about 10% by volume (Arvidsson 2015). In order to improve the properties (viscosity) of asphalt, polymers are added to some bitumen. The materials used are mainly SBR (styrene butadiene) and SEBS (styrene ethylene butylene styrene copolymer/"SEBS Rubber") (Sundt et al. 2014). The yearly Swedish use of asphalt is 5-7 10<sup>6</sup> ton, which is equivalent to about 330 000 tons of bitumen (Asfaltskolan 2016). About 5% of this bitumen is modified with different polymers in a mix of 95% bitumen which indicate that 825 tons of polymers are used in asphalt on the Swedish roads yearly (Norberg, pers. comm.). Assuming that the concentration of polymers is the same in road wear as in new asphalt the emission of polymers from the Swedish road network is estimated to 15 tons per year.

Car tyres are made up of numerous different rubber compounds, many types of carbon black, fillers like clay and silica, and chemicals, minerals added to allow or accelerate vulcanization. About 35% of the tread part of the tyre consists of rubber polymers (LTU 2016). During their life, tyres lose small particles due to abrasion and these particles are classified as microplastics under the definition used in this study. Approximately 20% of the weight of a tyre wears away during the life of a wheel (LTU 2016). Rubber emissions from tyres in Sweden have been evaluated in a study for two vehicle classes and are presented in Table 14.

**Table 14** Rubber emissions from tyres (g per vehical kilometer) (Gustavsson 2001).

Car	Bus
0.05	0.7

Based on these emission factors and the traffic works presented in Table 13 the total rubber dust emitted annually is estimated to 13 000 ton. These data are in line with data presented in Norén and Naustvoll (2010), where the emission was estimated to 10 000 tons, or slightly above 1 kg per capita.

Another source of microplastics from roads is abrasion of road marking. These are partly thermoplastic, partly polymer paints. The content of road marking is mainly fillers but the typical thermoplastic elastomer content is about 1-5% (Sundt et al. 2014).

In 1996 13 800 tons of thermoplastic marking and about 200 m<sup>3</sup> of paint was used on the Swedish roads (Gustavsson 2001). The project has not been able to find newer information about the use and abrasion of road marking paint in Sweden. We have therefore calculated the Swedish emissions of microplastics from road paint based on Norwegian data (Sundt et al. 2014) given that the conditions in the two countries are similar (Table 15 and Table 16). The length of the Swedish public road network is 1.58 times the length of the Norwegian (SCB 2010, NVF 2016).

**Table 15** Expected annual use of road marking material in Sweden, calculated from Norwegian data based on total public road length.

Thermoplastic marking (white and yellow)	19 657 ton
Paint marking	1 679 ton

**Table 16** Estimated annual polymer use in road marking in Sweden, calculated from Norwegian data based on total public road length.

Plastic product/material	Amount of emitted microplastics
SIS (styrene-isoprene-styrene)	134 tons
EVA (ethylene-vinylacetat)	104 tons
PA (polyamide)	90 tons
AM (acryl-monomer)	176 tons
Total	504 tons

**Table 17** Estimated emission of microplastics from road wear and abrasion of tyres.

Source	Amount of emitted microplastics
Polymer modified bitumen	15 tons per year
Car tyres	13 000 tons per year
Road marking	504 tons per year
<b>Total</b>	<b>13 519 tons per year</b>

Road dust entering the sea through air and water will hence have a component of microplastics from road materials, road marking and car tyres. Even if the total emission of microplastics from the Swedish road network (Table 17) is based on relatively good information it is much harder to estimate how much of this load is actually reaching the ocean which can be presumed to be mainly through air transport, stormwater and snow. In Sweden about ten big cities have permission to dump snow directly into waters. Stockholm alone has permission to dump 800 000 m<sup>3</sup> of snow per year (SvD 2012).

A recently published report shows that sediment in a stormwater pump station contained an average 1 100 asphalt particles per kg dry weight indicating that stormwater is an important transport route for road particles (Norén et al. 2016). In order to estimate the amount of road particles containing microplastics that reaches the sea through stormwater more information is needed about particle composition and concentration in stormwater from different land use classes but also information about stormwater treatment effects on microplastics.

#### Knowledge gaps

More data is needed on the fate of traffic derived microplastics after they have been emitted from e.g. car tyres, road surface or road marking paint. Virtually no data is available on the quantities of particles from these sources that eventually are transported to the sea.

## 4.4 Microplastics released from waste management and recycling

### 4.4.1 Landfills

Landfilling is a waste treatment method used when other alternatives are scarce. Common types of waste sent to landfill include inert construction and demolition waste, but also porcelain, tiles and ceramics. In 2014, around 1 432 000 tons of waste was sent to landfills at Swedish municipal landfill sites (Avfall Sverige 2015).

Several policy instruments to decrease landfilling of waste have been implemented over the years such as landfill tax and bans on landfilling certain waste fractions. Since 2002, a ban on landfilling combustible waste is in place and since 2005 also a ban on landfilling organic waste. There are however two main exemptions from the bans. If the waste fraction contains less than 10 weight percent TOC (Total Organic Carbon) or less than 10 volume percent combustible waste, landfilling is accepted according to regulations and general guidelines on management of combustible waste and organic waste (NFS 2004:4). In this context plastic is regarded as both organic and combustible. Due to these exceptions permission can be given to landfill problematic waste fractions such as shredder light fraction from end-of-life vehicles containing plastics.

Even though policy instruments have effectively reduced the amount of waste to landfill in Sweden, the Swedish landfills contain a significant amount of plastic waste. Frändegård et al. (2013) estimated that municipal landfills contain around  $30 \cdot 10^6$  tons of waste whereof 8% is made up by plastics.

Plastic additives, such as phthalates, and the plastic constitutional monomer bisphenol A (BPA), leach out from plastics and end up in landfill leachates leading to introduction of plastic-derived contaminants in the environment (Teuten et al. 2009). The extent of leaching depends on both the properties of the additives, and the properties of the plastic polymer. Additives can be chemically or not chemically bound to the polymer, which impacts the leaching behavior (Bejgarn et al. 2015). The migration potential also depends on pore size in the polymer and the size of the additive molecule, as well as surrounding factors such as the temperature in the landfills and pH (Kalmykova et al. 2013). In 2012, 14 million m<sup>3</sup> leachate was produced at Swedish landfill sites (Naturvårdsverket 2014), and treated to a varying extent. However, older landfills, containing high concentrations of organic material, are now to a large extent covered to minimize leachate formation.

In Norway, a compilation of landfill leachate data from 2002 to 2012 showed a median of 17 µg/L BPA (Morin et al. 2015). Leachate samples from four landfills in the Gothenburg region in Sweden contained 0.01 to 107 µg/L of BPA with a median value of 0.55 µg/L. The samples were both untreated leachate, and treated leachates (Kalmykova et al. 2013).

In Morin et al. (2015) it was concluded that substantial amounts of BPA in landfill leachates come from plastic waste fractions. Other sources of BPA exist such as thermal-paper coatings. The same study concluded that BPA leachate concentrations are mainly freely dissolved and not bound to (plastic) colloids.

In Sundt et al. (2014) the amount of microplastics leaking from Norwegian landfill sites was estimated based on content of phthalates measured in landfill leachates, i.e. that a certain content of phthalates was considered to represent a certain amount of plastics. However, translating toxic substances to plastics has not been used as a method when studying other potential sources of microplastics in this project, and would change its scope.

### **Knowledge gaps**

Leaching of plastics additives is widely documented in literature, but no information has been found on content of *plastics* (either micro or macro) in landfill leachates. Due to this lack of data it is not considered possible to estimate the landfills' role as a potential source of microplastics to the sea. The impact of landfill leachate treatment on potential content of plastics in leachates is also unknown to us. Landfill leachate can be treated in municipal wastewater treatment plants, but also in dedicated landfill leachate treatment processes. Other identified knowledge gaps hampering the evaluation is the extent of plastic littering from landfill and waste management sites. This potential source has not been possible to quantify.

## **4.4.2 Plastic recycling facilities**

Plastic waste is collected for recycling from various locations, e.g. from municipal recycling centres, from recycling stations for packaging waste, from reverse vending machines (PET bottles) and from private companies. Handling of plastic waste can result in littering due to air drift and overloaded containers and bins. A share of the plastic litter from this handling could end up in the sea by stormwater and air drift, but the yearly quantity has not been possible to estimate. The same challenge applies to all handling and management of plastic waste, such as reloading activities.

There are few plastic recycling facilities in Sweden, also depending on how you define plastic recycling. There is no compiled statistics on the annual quantity of plastic waste recycled in Sweden (here meaning the amount of plastic waste turned into secondary raw material to produce new plastic products), as this is not followed-up nationally. The separately collected plastic waste fractions (such as plastic packaging waste) are for example both recycled in Sweden and transported for recycling abroad. The biggest sorting facility for plastic packaging waste in the Nordic countries, Swerec, is located in Lanna, Småland, where plastic packaging waste from households, and other plastic waste fractions, are washed and sorted into different polymers to enable recycling. The plastic waste is washed in a closed cleaning process, and the process water circulated. When the water no longer can be used it is treated as waste, and is not released to the municipal stormwater system or wastewater system. Water runoff from surfaces is treated in a sedimentation basin before it is released onto the municipal stormwater system. The possible amount of plastic particles in the water is unknown (Håkansson, pers. comm.). PET bottles collected from reverse vending machines are processed into PET flakes by Cleanaway PET Svenska AB, a company specialised in bottle-to-bottle recycling. Cleanaway's process water is treated by high speed separators to eliminate plastic fines present in the water. The water is thereafter released to the waste water system. The allowed of suspended material in the water released to the waste water system is regulated in Cleanaway's environmental permit (Ottosson, pers. comm.).

### **Knowledge gaps**

There is today no available data on the emission of either plastics or microplastics from recycling facilities or facilities handling plastic waste in any way.

### 4.4.3 Organic waste treatment

Food waste is separately collected in 190 municipalities in Sweden, but to a varying extent. The most common collection system for source-separated food waste is to use separate containers although other types of collection systems are in place such as multi-compartment bins and collection systems based on optical sorting techniques (Avfall Sverige 2015).

Food waste is either biologically treated in anaerobic digestion plants producing biogas and digestate, or composted. The biological treatment of food waste, excluding home compost, was almost 390 000 tons in 2014 of which 275 000 tons were sent to anaerobic digestion in co-digestion plants, 62 000 tons to anaerobic digestion at wastewater treatment plants, and 53 000 tons to composting (Avfall Sverige 2015).

Anaerobic digestion of food waste takes place in so-called co-digestion plants, where food waste is biologically treated together with other types of substrate, e.g. manure and slaughterhouse waste. The aim of the digestion is to produce biogas to be used in production of heat and electricity or as vehicle fuel. Anaerobic digestion also produces digestate, a fertilizer with a high nutrient content (Avfall Sverige 2015). In 2014,  $1.39 \cdot 10^6$  tons of digestate (wet weight) was produced from co-digestion plants of which 99% were used as fertilizer on farmland (Energimyndigheten 2015). The compost produced from composting food waste is mainly used in soil conditioners and soil mixtures (Avfall Sverige 2016), such as for constructions of lawns, and plantations of trees and bushes (Avfall Sverige 2016).

#### **Potential content of plastics present in digestate from anaerobic digestion of food waste**

Collected food waste contains some miss-sorted contaminants, for example plastic waste. An expert on waste analyses of food waste roughly estimates that the share of plastics in food waste could be everything from 1-3% of flexible plastic packaging waste, up to 1% of rigid plastic packaging waste and around 0.5% of other plastic items (Vukicevic, pers. comm.). Results from a high number of analyses of separately collected food waste showed that the median values of the share of plastic packaging in food waste were 0.9% for single-family homes and 0.4% for apartment buildings (Leander and Sernland 2011). Assuming a share of 0.5% plastics in separately collected food waste sent to anaerobic treatment (275 000 tons in 2014) leads to a total amount of around 1 375 tons of plastics. However, up-scaling should be made with precaution as the share of plastics in collected food waste differs considerably.

The majority of plastics in the food waste will not end up in the digestate as anaerobic digestion plants include pre-treatment processes. The purpose of pre-treatment is to improve the anaerobic digestion process, increase the biogas yields, and the quality of the digestate. By physical pre-treatment processes contaminants can be removed as well as bags for the collection of food waste, and the particle size can be reduced (Bernstad et al. 2013). Both collection bags of paper and plastics are used depending on the municipality.

Many of the currently used pretreatment technologies separate the miss-sorted material based on density and particle size. Large and heavy particles are commonly separated into a refuse fraction, but it means that heavier fractions of food waste such as orange peels, bones etc. may accidentally end up in the refuse fraction (Bernstad et al. 2013). The most common pretreatment methods in the Swedish co-digestion plants are to use so-called screw press as well as sieves and screens (Malmquist 2012).

The separation of contaminants in the food waste is not perfect, no matter which pretreatment technique that is used (Malmquist 2012). Even though different separation techniques remove the majority of the plastics present in food waste, fragments of plastics may pass the separation stage and follow the substrate to the biogas production stage. It is likely that the plastics do not degrade in the anaerobic digestion as the retention time is only 10-60 days (Levén et al. 2012). There is also a theoretical risk that microplastics may be produced in the pretreatment processes as they commonly involve grinding of the substrate (Levén et al. 2012). Plastic particles, both on micro and macro scale, can by other words end up in the digestate. No data on separation efficiency of plastics in the pretreatment processes have been found.

Levén et al. (2012) concludes that no independent information on separation efficiency of plastics in the pretreatment processes is available. This study comes to the same conclusion. Ideally, the plastics present in food waste would be able to track all the way through the biological treatment processes by creating a mass balance. The lack of information makes the assumption on separation efficiency of plastics so uncertain that it is not considered possible to make.

#### **Quality labelling of digestate**

Anaerobic digestion plants or compost plants have the possibility to quality label their products (digestate and compost) through a certification system. The certification system has been developed by Avfall Sverige in consultation with the agricultural and food industries, compost and digestate producers, soil producers, public authorities and researchers. 82% of all digestate produced in co-digestion plants and used in agriculture in 2014, was certified (Avfall Sverige 2015). The certification means that the digestate has to live up to certain quality requirements in terms of content of metals, visible contaminants, content of dry matter etc. The requirement on visible content is currently formulated as the total content of visible contaminants over 2 mm may not exceed 0.5 weight percent of the dry content of the digestate. This requirement will, however, change and be followed up by using another method. No later than the last half of 2017 the certified plants have to demonstrate that they fulfill the criterion of maximum 20 cm<sup>2</sup> visible contaminants per kg digestate. In 2016, the older and the newer methods are used in parallel (Steinwig, pers. comm.).

There is no available method for analyzing particles below 2 mm even though the issue is high on the agenda according to Avfall Sverige (Steinwig, pers. comm.).

Avfall Sverige recently carried out an internal project to validate the new method of measuring visible contaminants. Results on visible contaminants from 17 co-digestion plants, all certified to SPCR 120, showed that visible contaminants on average represented 0.05 percent of the dry weight in the digestate. The results were based on six samples (one sample a month) from the 17 plants. The average dry weight content was 3.8 percent. The majority of the visible contaminants was plastics, and the size in general under 1 cm<sup>2</sup>. It must be noted that the results are preliminary and based on a limited amount of samples under a limited time period. More accurate data will be available in 2017 when the new method is fully implemented (Steinwig, pers. comm.).

Assuming a dry content of the digestate of 3.8% based on the preliminary results from the above mentioned project makes a total of 52 440 tons of dry content in the digestate used as fertilizer on farmland in 2014. Roughly assuming that the average content of visible contaminants present in the digestate from the 17 anaerobic digestion plants is representative for the total amount of produced certified digestate leads to an estimation of 26 tons of plastics over 2 mm present in the digestate spread on farmland (Table 18). It is then assumed that the total amount of visible contaminants consists of plastics.

As digestate is used on farmland as a fertilizer, the plastics can be added to the soil, and may leak out to recipients and eventually to the sea. Little information has been found on the potential share of plastics staying in the soil, and leaking out from the soil. The probability should speculatively increase the closer to a recipient the farmland is located, and also be dependent on precipitation. In the US, synthetic fibers from laundry have been found in agricultural soil up to 15 years after the soil was fertilized with sludge from wastewater treatment (Zubris and Richards 2005). It is unknown how much of the plastics present in digestate that reaches the sea.

**Table 18** Key assumptions for the estimation of plastics present in digestate from co-digestion plants used on farmland in 2014.

<b>Amount of certified digestate from co-digestion plants used on farmland in 2014<sup>1</sup></b>	1.38·10 <sup>6</sup> tons
<b>Assumed average dry weight content in the digestate<sup>2</sup></b>	3.8%
<b>Total dry weight content in digestate from co-digestion plants used on farmland in 2014</b>	52 440 tons
<b>Average content of visible contaminants in digestate from internal project run by Avfall Sverige<sup>2</sup></b>	0.05% of dry weight
<b>Estimated amount of plastics (over 2 mm) in total amount of digestate used on farmland 2014</b>	26 tons

<sup>1</sup> Energimyndigheten 2015

<sup>2</sup> Steinwig, pers. comm.

### **Knowledge gaps**

More information about separation efficiency of contaminants in the pretreatment processes of food waste would facilitate the estimation, as well as data on microplastics content in the digestate. Another knowledge gap is about to which extent plastics in digestate used on farmland reaches the sea, and the retention times. In addition, plastics present in compost and manure is also unknown.

### **4.4.4 Other waste management**

In addition to the possible release of microplastics from waste management and recycling described so far in this chapter, all kinds of plastic waste handling can potentially result in release of microplastics. Such handling includes for example air-drift of plastic waste due to overloaded containers and bins, and wear and tear of plastic waste exposed to whether and wind. This is a risk when plastic waste is collected, re-loaded, processed etc. It has neither been possible to quantify the amount of plastics released from these diverse sources, nor the share of plastics from these sources ending up in the marine environment.

## **4.5 Littering**

Disposal of items on the ground or in the aquatic environment is defined as littering. The items could be everything from packaging, cigarette butts, and chewing gums to end-of-life vehicles and furniture. Insufficient waste management and improper human behaviour are the main causes of littering (Mehlhart and Blepp 2012). Behaviours causing littering are for example:

- Discard of waste in the streets or rivers by pedestrians
- Motorists discarding garbage out of windows
- Laziness, e.g. people that do not bother to pick litter up when it misses the waste bins
- Bury of litter under sand at the beach
- Disposable mentality, relying that the garbage is collected

Land-based litter could eventually end up in the marine environment through various pathways, such as transport by stormwater, winds and snow etc. (Håll Sverige Rent 2015a). The amount of litter reaching the sea depends on numerous factors such as waste management infrastructure, which could vary substantially from country to country (Jambeck et al. 2015). It is estimated that up to 10% of all newly produced plastics eventually will find its way to the sea (Thompson 2006), and littering is one transfer route. According to Jambeck et al. (2015) 270 million tons of plastic waste was generated in 192 coastal countries in 2010 where 4.8 -12.7 million tons entered the oceans.

Depending on where the plastic litter is located, the degradation rates differ. Plastic litter on beaches is exposed to relatively high temperatures which increases the degradation rate. The degradation rate could double with a temperature increase of 10 degrees (Andrady 2011). In addition, plastic litter exposed to sunlight can degrade due to oxidation of the polymer matrix leading to bond cleavage caused by UV radiation. The degradation can result in

migration of additives from the plastics to the environment. Plastic litter on beaches is highly available to oxygen and to direct exposure to sunlight causing the plastics to brittle and form cracks. Brittle plastics could more easily fragment to smaller pieces due to abrasion, wave-action and turbulence. According to Andrady (2011) in situ weathering of plastic litter in the beach environment is a likely mechanism for generation of a majority of microplastics.

As detailed material flows of plastics are difficult to obtain, an alternative to estimate the pressure of litter for a town, municipality or region is to use pressure indicators displaying the risk of marine littering of plastic waste. The pressure indicators proposed by Mehlhart and Blepp (2012) are:

- *Population density*. This is a general indicator for land-sourced litter in particular. More people generate more litter. However, the impact of the population density depends on mitigation measures, e.g. the establishment of waste management systems.
- *Tourism and recreation*. Leisure activities and tourism contribute significantly to the amount of litter on beaches and other tourist sites along coasts. A potential indicator for the potential pressure is the total number of overnights.
- *Port activities*. The amount of goods annually loaded and unloaded in ports can be used as an indicator of the potential pressure, but the potential pressure is difficult to estimate.
- *Solid waste management*. Several pressure indicators for waste management are possible: the level of collection and treatment of municipal waste, management of waste from dump sites located near coasts or riverbanks/streams, management of plastic packaging waste, management of commercial and industrial waste, and management of agricultural plastic waste.
- *Wastewater treatment* is mentioned as a pressure, but no indicator is proposed

### **Beach litter monitoring**

Beach litter monitoring is a common approach to measure litter in the marine environment. Results from litter monitoring facilitate estimations of amounts, and types of litter and serve as valuable information in order to prevent littering (Håll Sverige Rent 2015a). The method is considered relatively simple, and can be carried out at low cost with low requirements on logistics (Cole et al. 2011). Historically, beach litter monitoring has been problematic due to lack of a common method to enable comparison of different studies. Several other drawbacks of the method are worth mentioning. One drawback is that microplastics too small to be observed are likely to go unnoticed (Andrady 2011). A study of beach sediments at the Belgian coast (Van Cauwenberghe et al. 2013) estimated that microplastics contribute between 8 and 40% of the plastic weight in beach sediments at the Belgian coast. This means that microplastics represent a significant share of the total beach plastic litter. Another drawback is that plastic litter along the coastline will constitute both litter from land and from sources at sea, which makes beach litter monitoring insufficient in order to measure marine plastic litter (Andrady 2011). Both land-based and marine sources of plastics are thus relevant in this project. Lebreton et al. (2012) thus suggests that litter from marine

sources is more likely to remain in circulation in the ocean compared to litter coming from land-based sources. Besides, the distribution of litter on beaches is very patchy, and depends on currents and proximity to urban areas and population densities (Barnes et al. 2009).

In 2009 UNEP (United Nations Environment Programme)/IOC (Intergovernmental Oceanographic Commission) developed guidelines for monitoring of marine litter. The guidelines were adapted to Baltic Sea conditions by the MARLIN project in cooperation with Statistics Sweden in 2011. 23 reference beaches in Sweden, Finland, Estonia and Latvia were surveyed 138 times in MARLIN, between 2011 and 2013 (MARLIN 2014). According to the results from the project, 56% of the litter items found when surveying beach litter on the 23 reference beaches constituted of plastic (urban beaches 59%, rural beaches 50% and peri-urban beaches 53%). Foamed plastics included, the total amount of plastic litter was 62% (urban beaches 67%, peri-urban beaches 58% and rural beaches 54%). Cigarette butts were counted separately and are thus not included in the above mentioned figures, but were the most common type of litter on urban beaches. The most common litter from MARLIN monitoring results, except cigarette butts, were the small unidentified pieces of plastic, which consisted of 25.3% of all litter items (MARLIN 2014).

Sweden conducts beach litter monitoring on the Skagerrak coast in the west of Sweden within the OSPAR programme where litter on six beaches are monitored several times every year using a specified sampling protocol of 100 meter of beach length. The Skagerrak coast is one of the most littered areas in Europe due to water currents bringing litter from the North Atlantic to the beaches of the Skagerrak coast. Average numbers of plastic litter per quarter of a year and beach for the six reference beaches were 805 for winter and 629 for summer. The most common type of litter found on the reference beaches were unidentified plastic litter items below 50 cm, and nets and ropes below 50 cm (Svärd 2013). Of the 3 m<sup>3</sup> litter (12 377 litter items) sampled and analysed from beaches in Strömstad, Göteborg and Helsingborg in 2014, 87 percent of the litter was represented by products of plastics and expanded polystyrene (Håll Sverige Rent 2015a).

The average number of litter per 100 meter beach in the Swedish HELCOM area (from Gothenburg to Haparanda) is monitored to 88 pieces of litter by beach litter monitoring. The value of 88 litter items per 100 meter is an average value for 2012, 2013 and 2014 for the ten reference beaches. The share of plastic litter is around 56% of total amount of litter, i.e. 50 plastic litter items per 100 m (Håll Sverige Rent 2015b).

#### **Litter monitoring of urban areas**

The most common type of litter in urban environments (in 2014) is paper (38 %) and plastics (27%), excluding cigarette butts. Håll Sverige Rent carries out litter monitoring in urban environments since 2009. Around 10 measurements per year have been conducted since the start in a total of 19 municipalities. Results from litter monitoring in urban environments in Sweden show that each 10 m<sup>2</sup> of urban area is littered with an average of 0.4 plastic items (rigid and flexible) (Håll Sverige Rent 2016).

#### **Challenges to estimate annual litter load**

It is tempting to try and upscale results from monitoring of litter in urban environment, and on beaches, to a potential, annual load of plastic litter from land to sea based on the total length of coast, and on total area of urban environment. There are several reasons why such upscaling is surrounded by severe uncertainties to the point that it is not considered possible to make based on the findings in this project. A non-exhaustive list of uncertainties is presented below:

- Monitoring of litter per 100 meter beach length or 10 m<sup>2</sup> urban is spot checks on the litter situation at the time of sampling. The litter situation before and after the monitoring is unknown why it is not possible to estimate an annual litter load.
- The results from beach litter monitoring are expressed in number of litter per certain beach length, such as per 100 meter beach. The results must therefore be translated into weight instead of items to be able to calculate a litter load, which causes trouble as the litter items vary significantly in size.
- The litter amount estimated based on sampling of litter could be significantly underestimated due to high turnover of litter caused by tide water and wind. Litter could also be buried in soil or sand, and not be visible when sampling (Smith and Markic 2013).
- The magnitude of littering varies a lot along the Swedish coast. The upscaling to a total length of coast is also complicated by the fact that the entire Swedish coast is not as available as the reference beaches why the amounts of litter could be overestimated.
- It is uncertain how much of the plastic litter found on the beaches that originate from land. International data, mainly based on beach litter monitoring, demonstrates that land-sourced litter represents 75-90% of total marine litter items found on beaches. Results from the three European seas; the Baltic Sea, the North Sea and the Mediterranean Sea partly differs from the global pattern as less plastic bags are detected as percent of all collected items (Mehlhart and Blepp 2012).

Despite the litter monitoring carried out in Sweden, the limitations and challenges described above make us come to the conclusion that the annual plastic litter load ending up in the sea is not possible to estimate with the available litter monitoring results.

## **4.6 Emissions from activities at sea**

### **4.6.1 Wear from boat hulls**

Microplastics can be formed from boat paint from commercial vessels and leisure boats, both from the paint used for solid coating and the antifouling paint. Different types of plastics are used in the coatings: Polyurethane and epoxy coatings are common but also vinyl, lacquers and others are common (OECD 2009b). The special properties of antifouling paints are achieved by several different types of polymers, such as self-polishing copolymers.

### Commercial vessels

Protective coatings are applied to all parts of vessels; hull, superstructure and equipment on deck, and contributes to spreading of microplastics to the environment. According to OECD (2009b) it can be assumed that about 6% of the solid coating content on ships is spilled directly to the sea during the lifetime of the coating. About 1.8% is spilled during painting, 1% from weathering during use and 3.2% during maintenance and abrasive blasting. In addition 5% is expected to be spread to soil at the shipyard. These factors however assume a recovery of 90% of the produced particles when spray painting and abrasive blasting, which the report suggests is representative for European shipyards. Sundt et al. (2014) assumed that the emission factors were twice as high for Norwegian conditions, 12 % to water and 10 % to soil due to improper management at small and medium sized shipyards. The management is however regulated in Sweden and systems for waste collection and effluent treatment is in place at Swedish shipyards, according to their own business organization (Ringnér, pers. comm.) and the emission factors presented by OECD have therefor been applied (Table 19). However, weathering from international shipping of course occurs in Swedish waters, but ship maintenance is to a large extent performed abroad these days. Emission factors based on consumed coatings in Sweden may therefore underestimate the total emissions to the sea (including areas beyond Swedish coastal waters).

Apart from protective coatings, antifouling coatings are used on submerged surfaces to prevent biofouling. The most important area of use for antifouling products is the use on ship hulls to avoid increased friction from biofouling, for commercial vessels but also for leisure boats. Worldwide the demand for this use is approximately 95% of the total demand. There are several different kinds of antifouling paints regarding the function of the paint matrix. In some kinds the matrix hydrolyses, in other it dissolves (OECD 2005). Sundt et al. (2014) noted that several polymers are used in antifouling paints, but according to the paint industry they are mostly present in non-particulate forms and the formation of microplastics should thereby be neglectable. Indeed, OECD's report on emissions from antifouling paints by (OECD, 2005) only covers the release of biocides. Small flakes of antifouling coating will however be released when boat hulls are cleaned or abrasive blasted at shipyards. In a Danish report on sources to marine microplastics Lassen et al. (2015) regarded hydrolyses and degrading of antifoulants in use as emissions of microplastics.

### Leisure boats

Microplastic paint flakes will come of hulls of leisure boats during use but emissions in marinas may be high when leisure boats are maintained by cleaning, scraping and painting. Guidelines for marinas was however formulated in 2012 (revised in 2015) (Havs- och vattenmyndigheten 2015) and will be implemented by municipalities the coming years. All boats painted with antifouling paint will need to be cleaned on special surfaces with runoff treatment. Other boats will be allowed to be cleaned by machine brushing while still in the water but in a sealed off waterbody where paint flakes and biological growth is collected. If implemented by marinas this should reduce the emission of microplastic particles from cleaning. Municipalities are also increasing the demands on marinas where boats are scraped or abrasive blasted to remove paint. Dust and flakes should be collected by placing tarp under the boat and

if necessary protecting the boat from wind (Miljösamverkan Stockholms län 2015). The collected waste should then be sent for proper waste treatment. According to Anneli Åstebro (pers. comm.), environmental inspector in municipality of Järfälla, the new rules are being implemented fast and becoming common practice at most marinas. Consequently, future emissions of microplastics from cleaning and scraping leisure boats should be lower than they were just a few years ago thanks to proper safety measures and waste collection in marinas. Helena Martinell (pers. comm.), environmental inspector in municipality of Gothenburg, states that it is difficult to persuade all boat owners into using good practice when scraping off biofouling and coatings, but also points out that the availability of proper wet abrasive blasting equipment at special surfaces with runoff treatment has reduced the need for manual scraping. Hence, more paint flakes will end up in the marinas' treatment facilities rather than in the soil.

The availability of proper facilities in marinas has differed historically between the two coasts and differences may persist until national guidelines are implemented. Emissions of microplastics may be higher on the east than the west coast today. This is a result of the geographical differences in the restrictions for use of antifouling paint, stricter on the east coast than on the west coast. Marinas on the west coast therefore have elevated risk of soil contamination by biocides when boats are cleaned or scraped, which in turn led to stricter regulations by local authorities on the west coast to collect the scraped off fragments.. This has not been the case on the east coast and reports from two municipalities there; Järfälla (2007 and 2012) and Värmdö (2010) conclude that most east coast marinas let boat owners clean their leisure boats on gravel surfaces with no runoff treatment. The main activity is generally cleaning away algae and other growth, but the gravel surfaces may also be used for scraping away paint before repainting boats. All marinas where leisure boats are cleaned and scraped are however emission hotspots, on both coasts, as noted by Eklund and Eklund (2012). They compared soil samples from 34 marinas along the west coast and southern part of the east coast and did not report any regional differences. Very high concentrations of toxic metals and organic compounds were noted in most samples, which indicate release from antifouling coatings but not necessarily emission of microplastics.

#### **Quantities of paint used on commercial ships and on leisure boats**

Due to lack of better data, the same amounts of used maritime coatings (excluding antifouling coatings) assumed by Sundt et al. (2014) in the report on source to microplastics in Norway, will be assumed for Sweden. However, the emission factors (=loss of paint) will be those presented by OECD (2009b) and not those used in the Norwegian report. The amounts of coating paint used per year in Norway were estimated to 6 000 tons for commercial vessels and 2 000 tons for leisure boats (Sundt et al. 2014). For leisure boats the amount of antifouling coating has been estimated to be the same as the amount of other coating paints and for commercial vessels to be about 30% of other coatings (Lassen et al. 2015). This would estimate the total use of coatings in Sweden to 8 000 tons for commercial vessels and 4 000 tons for leisure boats.

In the Danish and Norwegian reports on sources to marine microlitter the solid content of the coatings was accounted for in different ways, either 55% (Lassen et al. 2015) in total or 25% (Sundt et al. 2014) concerning just the polymer. Using the emission factors by OECD (2009b) and assuming the full 55% solid content to be

transformed into microplastics (actually a mix of plastics and the other solids in flakes) as suggested in Lassen et al. (2015) (likely if it is mainly flakes coming off the hulls) result in emissions of 264 tons to surface water and 220 tons to soil from commercial vessels (Table 19).

**Table 19** Emission of microplastics to water and soil from coatings on **commercial vessels**.

Maritime coatings (excluding antifouling coatings) used on commercial vessels	6 000 tons per year
Antifouling coatings used on commercial vessel	2 000 tons per year
Assumed solid content of coatings forming microplastics	55%
Emission factor to water (% of the solid coating)	6%
Emission factor to soil (% of the solid coating)	5%
Emission of microplastics to water	264 tons per year
Emission of microplastics to soil	220 tons per year

The total emissions of paint fragments from leisure boats to the sea are estimated to be in the same range as for commercial vessels or higher (Table 20), even though much less coatings are used for that purpose. It is estimated that 90% of applied coatings on leisure boats in Norway will be released into the sea and 10-50% in Denmark, due to different practices of collecting waste material. As management practices are improving in Sweden, the Danish emission scenario seems more plausible. That would indicate (assuming 55% solid content and 4 000 tons of used coatings in Sweden) that 220-1 100 tons of microplastics are emitted to the water from marine coatings on leisure boats in Sweden every year (Table 20) There should also be emissions to soil at marinas, but no factor calculating this has been found in the literature.

**Table 20** Emission of microplastic to water and soil from coatings on **leisure boats**.

Maritime coatings (excluding antifouling coatings) used on leisure boats	2 000 tons per year
Antifouling coatings used on leisure boats	2 000 tons per year
Assumed solid content of coatings forming microplastics	55%
Emission factor to water (Lassen et al. 2015)	10-50%
Emission of microplastics to water	220-1 100 tons per year

Using the available emission factors and assumptions on the use of different coatings, the total annual emissions of microplastics from boat hulls (both commercial and leisure boats) in Sweden may be in the range of 484-1 364 directly to water and around 220 tons to seaside soils. Assuming the same use of coatings in Sweden as in Norway may however be inaccurate for Swedish conditions with more leisure boats and fewer shipyards. There are 881 000 seaworthy leisure boats in Sweden (unknown how many are actually in use) (Transportstyrelsen 2010) compared to 750 000 in Norway of which about half are in use (Sundt et al. 2014). They also assume that there are 60-70 shipyards in Norway. The Swedish association of shipyards has 23 member companies, indicating less shipyard activity than in Norway. The estimated emissions should thereby only be considered as an indication on the scale of actual emissions.

Emissions from boat hulls submerged in water will be directly into the lake or sea. The same is true for much of the emissions from maintenance in shipyards and marinas as they are located by the water. However, soil emissions should be considerable at sites of maintenance (OECD 2009). Concentration of toxic metals and organic compounds are highest in the top soil of marinas, indicating considerable emissions in recent years (Eklund and Eklund 2012). It may also indicate that much paint residues are washed into the recipient rather than percolating deeper into the soil, but little is known of the exact transport processes (Eklund and Eklund 2012).

#### **Knowledge gaps**

It is possible to make assumptions on the ratio of emissions from marine coatings during the product lifecycle, but without accurate statistics on the sales and use of different coatings it is not possible to make accurate assessments of the total emissions.

Little is known about the actual size distribution of particles coming of boat hulls and their fate, although it is assumed to be in the range of microplastics by Sundt et al. (2014) (not concerning antifouling coatings). The particles or single polymers may be in the nano- or microscale, the plastics coming from antifouling coatings during use is probably smaller than microplastics and may also be designed to hydrolyse.

#### **4.6.2 Wear of fishing gear and floating devices**

Fishing gear made out of plastic is now used across the globe, mainly polyethylene (PE), polypropylene (PP) and nylon. Floats are essential in fishing, aquaculture and marinas and are globally often made from expanded polystyrene (EPS). As the equipment floats or is submerged in the water, formation of microplastics is probably very low, although bottom trawling for instance should chafe the equipment. Several studies referred to in a review by Andrady (2011) have compared the degradation of plastic material (shortening of the polymers) lying on beaches or floating in the sea (see also 1.3.2 and 4.5). Degradation will lower the strength and usability of the equipment which makes it likely that the equipment is replaced before too much microplastic has been formed. It is also argued by Sundt et al. (2014), concerning sources of microplastics in Norway, that proper use of plastic fishing gear is not a

significant source of microplastics. The assumption is supported by information from the Danish company Plastix A/S that recycles fishing nets. According to Anders Raft, purchasing manager at Plastix A/S (pers. comm.) most of the discarded nets they receive are in fairly good condition. This is however only true when fishing and aquaculture are managed properly.

Some equipment will however be lost or discarded at sea, and this is a significant source of macroplastic in oceans and seas (Andrady 2011). Long-time storage, dumping or abandoning by the seaside can also be seen as improper management of fishery and aquaculture. In these cases, the equipment may degrade chemically and deteriorate physically into microplastic. Arcadis (2014) states that professional fishing is responsible for 13% of macroplastic in the North Sea, whereas recreational fishing is responsible for 14% of the macroplastic in the Baltic Sea. KIMO Baltic Sea and Håll Sverige Rent (2012) examined the amount of derelict fishing nets by dragging in a few locations in the Swedish territory of the Baltic. They found on average 61 m of derelict nets per km<sup>2</sup>, mostly in areas with stony bottoms which are appropriate for gill net fishing. The number of recovered nets was probably high because the dragged areas were selected based on suspicion of present nets. Most nets found were approximately 15-20 years old, indicating that fewer nets are lost today and that they degrade very slowly. Brown and Macfadyen (2007) provide a similar picture stating that many gillnets are lost but recovered, whereas around 0.1% are lost permanently. International data can provide another picture, for example in South Korea over 30% of gillnets are accounted as lost every year (Kim et al. 2014).

A notable exception regarding weathering of fishing equipment is the use of so called dolly ropes which are attached to the bottom of trawls to protect them from abrasion from the sea floor. According to the Dutch research consortium (DollyRopeFree) 10-25% of the material is lost during the use. It is in common use around the North Sea, but to no indication of its use by Swedish fisheries has been found. It is assumed that dolly ropes are not causing emissions from Swedish sources, but may be significant abroad.

Another significant source internationally is polystyrene (EPS) floats are common in marinas and aquaculture, as they are sturdy and have very good floating abilities. They can be used as buoys or to support floating jetties. Areas with intensive aquaculture may be severely affected by lost floating polystyrene macrodebris due to poor management, which has been reported in Chile (Hinojosa and Thiel 2009) and South Korea (Lee et al. 2015). Also, some species of crustaceans can form dense colonies on expanded polystyrene floats, boring in several centimeters and severely reduce its functionality and making it easy to break. During the boring, microplastic particles are formed. Davidson (2012) conducted laboratory studies and calculated the damage done by a colony of 100 000 isopods (an assumption of colony size made in the article) to 490–630 million plastic particles as they create one burrow each. The extent of use and management of polystyrene floats is therefore important to assess as a potential source of microplastics. Many different kinds of organisms bore into marine structures, weakening them and causing damage, especially in wooden structures but also in polystyrene. A few of these are invasive species in brackish waters (Davidson 2012) but no reports of these species in Swedish waters have been found. Still, there is a risk of introduction as Baltic conditions may be feasible.

The extent of use and management of polystyrene floats is therefore important to assess as a potential source of microplastics. What considerably lowers the risk of emissions from polystyrene floats in Sweden is the fact that these are not as common in Sweden as in other countries. Aquaculture is not very common in Sweden, only 174 farms existed in 2014 with the majority located in freshwater lakes and some in ponds (Funcke 2015). Buoys and floating jetties are however common in marinas for leisure boats. Buoys in Sweden are commonly made from less brittle materials than polystyrene, such as PVC that is not easily damaged by chafing and the management is also regarded as sufficient by municipal inspectors (Helena Martinell, Anneli Åstebro, pers. comms.). Brittle plastic may be used to support floating jetties, but is often protected against chafing and weathering by a wooden structure or incased in a harder plastic. Maintaining good functionality of floating jetties is important for safety reasons and they should be discarded before too much weathering has occurred. A barrier for replacing jetties may be the fact that permission is required from the county administrative board to do this. Maintenance repair probably does not require permission but the permission process may motivate some owners to wait longer before fixing jetties (Martinell, pers. comm). Attention to the use and management of polystyrene floats in marinas and aquaculture is important for owners and monitoring authorities alike.

The total amount of waste, generated and collected from the fishing industry, is examined by SMED (Svenska MiljöEmissionsData, smed.se) every other year. They calculated that in 2012, 418 tons of nets and wires was collected. This equipment should be discarded due to loss of material and thereby strength. Anders Raft at the recycling company Plastix A/S (pers. comm.) states that discarded nets are in fairly good shape, which is assumed to correspond to a weight loss of 1-10%. That corresponds to an emission of 4-46 tons of microplastics per year (Table 21).

**Table 21** Emission of microplastics from fishing equipment in 2012.

<b>Discarded equipment in 2012<sup>1</sup></b>	418 tons	
	<b>Min</b>	<b>Max</b>
<b>Assumed weathering before discarding</b>	1%	10%
<b>Original weight of equipment</b>	422 tons	464 tons
<b>Emissions due to weathering</b>	4 tons	46 tons

<sup>1</sup> smed.se

<sup>2</sup> Raft 2016

The absolute majority of lost nets are believed to be static gill nets, followed by fewer pots and traps, whereas other fishing gear are believed to be lost at a very low rate (Brown and Macfadyen 2007). Very little data is available on the total amounts of lost gear but Brown and Macfadyen (2007) states that 1 448 Swedish gill nets are lost annually. In the calculations on annual waste amounts, SMED (smed.se) assumes that a typical net will contain 4 kg of plastics. That would amount to a total of 6 tons of plastic fishing gear lost annually, which is a highly uncertain

estimation because of the lack of data. Most lost nets will tangle and be biofouled within a year at the bottom of the sea (Brown and Macfadyen 2007), meaning they will not be much affected by degrading UV-radiation. Consequently, even though lost or discarded fishing gear may pose great threats to wildlife, it is probably not a large source of microplastics.

Buoys and floats are common in fishing and are included in calculations on discarded equipment above. They are also used in aquaculture, when farming for example mussels. Swedish aquaculture is however a small sector and the use of buoys and floats is most likely negligible compared to the use in marinas. Statistics on the amount and type of floats used in Sweden is not available. Calculating the emissions of microplastics due to weathering and chafing is possible, but several assumptions are needed. In 2010 there were 881 000 leisure boats (Sweboat 2015) in Sweden and in 2014 there were 1 354 fishing boats (Ericson 2015). Many will use buoys and floating jetties for mooring. It is difficult to assess the typical weight of the buoys but a guess would be 1-10 kg of floats of one kind or the other per boat. This implies the total amount “installed” plastic used for these purposes to be 882-8 824 tons. It is very difficult to assess the amount of material lost during the lifetime of the products but Swedish marinas will typically not use floats made of EPS or other brittle material. The condition of floats in marinas is usually not assessed by authorities (Martinell, Åstebro, pers. comms.). If the lifetime of buoys and floating elements is assumed to be 10-20 years and weathered material when discarded is assumed to be 5-20% the total amount of weathered material is in the range of 2-176 tons annually (Table 23).

**Table 23** Emission of microplastics from floats in Swedish waters due to weathering.

<b>Number of leisure boats 2010<sup>1</sup></b>	881 000	
<b>Number of fishing boats<sup>2</sup></b>	1 354	
	<b>Min</b>	<b>Max</b>
<b>Floats per boat</b>	1 kg	10 kg
<b>Total plastic</b>	882 tons	8 824 tons
<b>Weathering when discarded</b>	5%	20%
<b>Lifetime</b>	20 years	10 years
<b>Weathering per year</b>	2 tons per year	176 tons per year

<sup>1</sup>Sweboat 2015

<sup>2</sup>Ericson 2015

Most aquaculture in Sweden is located in freshwater. This means that the small amounts of microplastics that are created from aquaculture equipment must be transported by streams to reach the sea or they may also be trapped in lake sediments. Professional fishing and leisure boating are mostly done in the sea, creating direct emissions.

#### Knowledge gaps

Plastic debris and plastic products such as floats and fishing gear will in time degrade into microplastics when submerged or laying by the waterside. Little is however known about the rate and to what extent this affects the

products, before they are properly discarded. An inventory of amount and the state of plastic equipment used in the sea would be valuable for assessing the significance of this source. Development of emission factors would also be helpful.

Little data is available on the total amounts of fishing gear that is lost every year, but perhaps more importantly no data have been found regarding loss of other products from fishing vessels such as EPS boxes. What is known however is that this "other waste" may correspond to 13% of macroplastic in the North Sea (Arcadis 2014).

Regarding buoys, floating jetties and other floating devices no data is available of how much is currently in use or how much that is annually lost as microplastic. Studies on how the types of floats used in Sweden are degraded during normal use have not been conducted, but are necessary for concluding whether or not this is a significant source of microplastics.

### **4.6.3 Microplastics from activities onboard ships**

Garbage, wash water (water used for cleaning of deck and external surfaces) and wastewater discharged from ships are possible sources for microplastics to the sea. The release of the different waste categories is regulated by International Maritime organization (IMO) under the International Convention for the Prevention of Pollution from Ships, 1973 as modified by the Protocol of 1978 (MARPOL 73/78). Disposal of plastics into the sea is prohibited everywhere (MARPOL 73/78, Annex V). Grinded food waste may be discharged outside 3 nautical miles from the coast in non-special areas and outside 12 nautical miles in "special areas" i.e. areas considered to be particularly sensitive. The Baltic Sea, also including Kattegat, is considered as a "special area". Wash water may be discharged anywhere as long as it does not contain anything that could be harmful to the environment. As for the wastewater there are at date no restrictions on the discharge of grey water (wastewater from e.g. showers, sinks and washing machines). However, IMO has decided that discharge of untreated wastewater to the sea in the Baltic Sea should be banned and that wastewater either should be treated on board or be discharged at port. The ban is put in place by 2016 for new ships and 2018 for existing ones and when sufficient port reception facilities are available. A special working group will develop criteria for "adequate port reception facilities".

There are to our knowledge no analyses done on the microplastic content in garbage, wash water or wastewater or on the volumes of these discharges from ships to Swedish coastal waters. The microplastic content in grey water would derive from personal care products, washing of laundry etc., and should be correlated to the number of persons on board the ship. Since the number of cruising ships in the Baltic Sea has increased dramatically over the past years (Anderberg 2014), and many of these still release their untreated wastewater directly to the sea this cannot be excluded as an important source of microplastics to the sea.

#### **Knowledge gaps**

The only discharge from ships that still is legal and that may involve a release of microplastics to the sea is the discharge of untreated wastewater. There is however, no data on the microplastic content in the wastewater or on the volumes of untreated wastewater that is discharged into Swedish waters.

## 5 Summary of pathways for microplastics to the sea

### 5.1 Input from land based sources

#### 5.1.1 Wastewater treatment plants (WWTPs)

Municipal wastewater treatment plants (WWTPs) in Sweden receive wastewater from domestic entities like households, shops, offices etc., and also to a varying degree stormwater and wastewater from industries. Some municipalities have combined sewer systems whereas others have separate systems for wastewater and stormwater. The origin of the wastewater will have a large effect on the abundance and character of the microplastic particles.

Most of the plastic particles in the incoming wastewater have been found to be retained in the WWTPs and are hence not discharged into the recipient water (Magnusson and Wahlberg 2014, Magnusson and Norén 2014). In WWTPs equipped with biological and chemical treatment of the wastewater, which is the case for most Swedish plants, the retention efficiency (=the proportion of particles retained in the sewage sludge) was found to be >98% for particles >300 µm and ~90% for particles >20 µm when calculated on the *number of particles*. When recalculating the number of particles to *weight of particles* the retention in the WWTPs was found to be only slightly different: ~98% for microplastics >300 µm and ~85% when including particles down to the size of 20 µm. In WWTPs with only mechanical treatment the retention of microplastics has been found to be negligible (Magnusson and Norén 2014, Magnusson and Wahlberg 2014, Magnusson et al. accepted for publication).

Estimations have been done on the amount of microplastic particles from personal care products (section 4.1.4), household dust (section 4.2.1) and laundry (section 4.2.2), i.e. dominating sources from households, in the WWTP effluent water. However, no reliable data has been available on microplastic content in stormwater or industrial wastewater treated in WWTPs.

The data on microplastics from households in WWTP effluent water has been extrapolated to all Swedes connected to WWTPs, which is ~90% of the inhabitants. However, many WWTPs have fresh water bodies as recipients and part of the particles might then be permanently deposited in the freshwater sediment and never reach the sea. This could happen e.g. with particles composed of polymers that are heavier than water, particles that become covered with a biofilm that increases their density or particles that are being caught in marine snow, i.e. aggregates of organic matter, that sink to the bottom. In addition the residence time in larger lakes may be long e.g. 10 years for

Vänern and ~70 years for Vättern, and plastic particles released in these lakes or in their catchment areas may be degraded before reaching the sea. In spite of this, we have in the present report assumed that all microplastics discharged with WWTP effluents will reach the sea.

### **Microplastics from households**

In section 4.1.4 the mass of microplastics from liquid soaps (the by far largest of the rinse-off personal care products) expected to end up in the wastewater was estimated to 66 tons in 2012. The figures were based on data from Cosmetics Europe and Euromonitor (Gouin et al. 2015). With 90% of the Swedish population connected to municipal WWTPs it would mean that ~59 tons of microplastics reached the WWTPs in 2012 from this source. According to the Cosmetics Europe survey the majority of the microplastic particles in liquid soap are >450 µm, so a retention efficiency of 98% could be used when calculating the mass of microplastics that could be expected to be discharged with wastewater effluents. A 98% retention of 59 tons of microplastic means that a total of ~1.2 tons would have been discharged to the recipient waters of Swedish municipal WWTPs in 2012 (Table 24). We have then assumed that all microplastics in the products were rinsed off to the wastewater.

Although it seems like a major portion of plastic pellets in rinse-off products are around 450 µm, which is the particle size used in the example in Table 6, other products may contain smaller sized particles. In a Dutch study microplastic beads in tooth paste were mainly found to be <10 µm and with a median size between 2 and 5 µm (Verschoor et al. 2014b). These plastic particles would be much more likely to pass through the WWTP without being captured in the sludge.

The amount of microplastic particles in wastewater deriving from household dust in Swedish households was estimated to 1–19 tons per year and the amount from laundry to 195-2 216 tons per year (sections 4.2.1 and 4.2.2). Adjusting the data to the number of people connected to Swedish municipal WWTPs the load would be 0.9-17 tons per year from household dust and 176-1 995 tons per year from laundry. There is no available data on the particles size but we have assumed that most of them are ≥300 µm and that the retention in the WWTPs therefore would be 98%. The mass of microplastics from household dust in effluents from municipal WWTPs would hence amount to 0.02-0.34 tons per year for the entire Swedish population. The amount of microplastics from laundry (mainly plastic fibres) transferred via Swedish WWTPs is estimated to 3.5-40 tons per year (Table 24).

The figures presented in Table 24 are also based on the assumption that all wastewater is passed through piping systems and WWTPs with sufficient hydraulic capacity and well-functioning chemical and biological treatment. This is however not always the case. During episodes of overflow, untreated or moderately treated wastewater is passed on to recipient waters, which may occur for example in connection with heavy rain falls, the discharge of microplastic will then temporarily be higher. In year 2006 the overflow of untreated wastewater in Sweden was estimated to be 0.6% of the total wastewater volume in the piping system and 1.53% of the total wastewater volume at the WWTPs (Länsstyrelsen Gävleborg 2009). If we assume that overflow in piping systems means no reduction of microplastics and overflow at WWTPs 50% reduction, since the wastewater at WWTPs normally

undergo at least primary treatment even during overflow, the amount of microplastics in the overflow water can be estimated. Given that the microplastics content in influent wastewater is ~236-2 071 tons per year ~3.2-28 tons per year would be discharged to water recipients through overflow. This is in the same range as what is discharged with the treated wastewater and demonstrates the importance of having wastewater systems dimensioned for taking care of all wastewater, also during episodes of high water discharge. With the global warming the precipitation in Scandinavia is expected to increase and the impact of stormwater could thus be expected to increase if proper management strategies are not implemented. The most efficient way to avoid overflow of wastewater is to manage stormwater separately in duplicate systems and make sure the sewer systems are well maintained (tight) and that drainage- and roof water are connected to stormwater systems.

About 10% of the Swedish population is not connected to municipal wastewater treatment systems, but to small-scale on-site treatment facilities normally consisting of a septic tank (mechanical treatment) with or without further treatment (Olshammar et al. 2015a). For the 26% of these having only septic tanks the reduction of microplastics is considered to be moderate, while soil infiltration system are assumed to be efficient in reducing microplastics based on the studies on large WWTPs presented previously and on their efficiency in reducing load of suspended solids in general (Olshammar et al. 2015a).

The large proportion of microplastics, that were not discharged to the recipient water, 231-2 030 tons per year in all Sweden in the example from 2012 (Table 24), would be retained in the sewage sludge. This sludge is frequently used as fertilizer on agricultural farmland (see further section 5.1.2).

**Table 19** The amount of microplastics (MP) from household related sources assumed to reach Swedish municipal wastewater treatment plants (WWTPs) and their recipient waters. Figures are based on data from the literature and it was assumed that 98% of the particles in the influent water were retained in the sewage sludge.

Source	MP inflow, all WWTPs (tons per year)	MP outflow, all WWTPs (tons per year)	MPs in untreated wastewater from overflow (1.6% per year) (tons per year)
Personal care products (PCPs)	59	1.2	
Household dust	0.9-17	0.02-0.34	
Laundry	176-1 995	3.5-40	
<b>Total amount of MPs from PCPs, household dust and laundry</b>	~236-2 071	4.7 – 42	3.2 – 28

*based on influent water to  
all WWTPs*

**Empirical data on microplastics in effluents from Swedish WWTPs**

The calculated data on household microplastics in WWTP effluents was compared to empirical data on microplastics in effluent water from three Swedish WWTP effluents (Magnusson and Wahlberg 2014). In this study data on microplastics was given as the number of particles per unit time leaving the WWTPs with effluent water. However, since the size of all particles was determined during the analyses, and by assuming a density of 1, the number of particles could be converted to an approximate weight of particles (Magnusson, K, unpublished data). When doing this conversion and relating the emission to the number of people connected to each of the investigated WWTPs it was found that effluent wastewater from Swedish municipal WWTPs released ~4.1 kg microplastics per person and year (Table 25). With a Swedish population of 9.8 million people and ~90% being connected to municipal WWTPs ~36 tons of microplastics per year would have been discharged via WWTP effluents to the recipient waters.

**Table 25** Empirical data on the amount of microplastics (MPs) in effluent water from Swedish wastewater treatment plants (WWTPs) (Magnusson and Wahlberg 2014). Data is based on extrapolation of average values from three WWTPs.

Source	MP outflow per capita (kg per year)	MP outflow, all Swedish WWTPs (tons per year)
Swedish WWTPs (average from three plants)	4.1	36

The empirically based data on microplastics in effluent wastewater, 36 tons, was somewhat lower than the highest figure estimated for the contribution from households (personal care products, household dust and laundry), 42 tons per year, but it should be remembered that there was a considerable uncertainty in the calculation of the household figures. However, if the lower amount (4.7 tons per year) would be closest to the truth the amount of particles deriving from other sources would be large, and if the larger (42 tons per year) is more true, the amount of microplastics from other sources would be minimal.

**Knowledge gaps**

The only available data on microplastics in effluent water from municipal WWTPs is the contribution from households and other entities producing grey and black water (shops, offices, sports centres etc). The data on microplastics from personal care products must be considered fairly reliable whereas data on the contribution from house dust and laundry is less so. In spite of the large uncertainties there are indications that in particular washing of laundry can contribute quite substantially to microplastics in wastewater and therefore deserves some more in depth studies. House dust seems to be a less important source but also here further research is desirable.

## 5.1.2 Spreading of sewage sludge

In 2014 35 000 tons of sewage sludge (dry weight) was spread on farmland according to the Swedish sludge certification system (Revaq 2014). No studies have been made to estimate the abundance of microplastics in soil fertilized with sewage sludge but their presence has been verified in a few studies (Habib et al. 1998, Zubris and Richards 2005). There is up to date no available information on the leakage of microplastics from the fertilized fields into the aquatic environment.

As discussed in section 5.1.1 the incoming wastewater to Swedish municipal WWTPs can be a mixture of domestic water, industrial water and stormwater. The relative contribution from these entities varies between plants. The majority of microplastics in the influent wastewater are retained in the sewage sludge (98% by weight for particles  $\geq 300 \mu\text{m}$  and 85% for particles  $\geq 20 \mu\text{m}$ ) (Magnusson and Norén 2014, Magnusson and Wahlberg 2014).

The only source from which there is some information on the microplastic content is wastewater from households (personal care products, household dust and shredding from laundry), whereas no data is available on stormwater or industrial wastewater. The input of microplastics from households is estimated to 236-2 071 tons per year (Table 24), and most of these particles are presumed to be  $\geq 300 \mu\text{m}$ , i.e. 98% retention in the WWTPs. The mass of microplastics derived from personal care products, household dust and laundry retained in the sludge would hence be in the range of 231-2 030 tons per year (Table 26).

**Table 26** The amount of microplastics (MP) from personal care products, household dust and laundry, reaching the Swedish WWTPs per year and the amount retained in the sewage sludge. Data on microplastics from the various sources are from previous chapters in the report. 98% of the particles in the incoming water (based on the particle weight) have been found to be retained in the sewage sludge.

Source	MP inflow, all Swedish WWTPs (tons per year)	MP retained in sewage sludge (tons per year)
Personal care products (PCPs)	59	57.8
Household dust	0.9-17	0.9-16.7
Laundry	176-1 995	172-1 955
Sum MP from PCPs, household dust and laundry	~236-2 071	~231-2 030

### Knowledge gaps

No data is available on microplastics in stormwater and industrial wastewater that is treated in municipal WWTPs. Data is lacking on possible degradation of microplastics in sludge digesters and also on soil concentrations and leakage of microplastics from sludge fertilized farmland to surrounding waters.

### 5.1.3 Stormwater runoff

Stormwater develops as precipitation such as rain or melting snow run off from paved surfaces. As paved surfaces prevent water from infiltrating into the ground it is to large extent the amount of paved surfaces that regulate the volume and quality of stormwater that is developed within a specific area.

Traditionally the main focus in stormwater management has been to prevent urban areas from flooding, but over the past decades there has also been an increased awareness that stormwater is a pathway for pollutants, also including anthropogenic particles, to the recipient waters. All outdoor activities that generate plastic debris are potential sources to microplastics present in stormwater, e.g. construction and maintenance work, traffic (particles from road surface and tyres) and littering. A substantial amount probably derives from large plastic debris that has been crushed by traffic or pedestrians. Also larger plastic items being discharged to the water recipient may later be degraded to microplastics in the aquatic environment.

Stormwater is either drained into the sewage system and treated in WWTPs as described in section 5.1.1 (“combined system”), or transported separately to the recipient with or without stormwater treatment. In Sweden today combined systems make up only about 12% of the existing sewer systems (Olshammar and Baresel 2012) meaning that most of the stormwater is not treated in WWTPs.

Extreme rains not only increase the volumes of stormwater, they also increase the forces by which microlitter particles are washed off the paved surfaces, both factors leading to more microplastics being transported with the stormwater to the water recipients.

The retention of suspended solids (SS) is about 80% in wet ponds, the most common stormwater treatment in Sweden (Larm 2016). The size distribution of microplastics from roads in stormwater is not known and their ability to settle depends on a range of factors in addition to particle grain size, notably particle density and shape, and stormwater flow characteristics such as flow rate and turbulence. We cannot say how effective stormwater treatment facilities are in retaining microplastics. According to a questionnaire sent to Swedish municipalities still only 8% of the urban stormwater volume is treated, of which 4% in WWTP and 4% in stormwater treatment facilities, meaning that most of the microplastics in stormwater will reach the local recipient (Olshammar et al. 2015b). Settable particles are likely to stay there, while parts of the suspended microplastics will sooner or later reach the sea.

#### Calculations of quantities of microplastics discharge from stormwater

There is to our knowledge no available data on the microplastic abundance in stormwater, so it is not possible to calculate the amount of microplastics in stormwater based on the gross load from different sources. Still, a top down estimation was made, based on the average total volume of urban stormwater generated annually in Sweden, and that is estimated to  $\sim 1 \cdot 10^9$  m<sup>3</sup> per year from 5 084 km<sup>2</sup> urban land (Olshammar et al. 2015b). In a recent study

by (Norén et al. 2016) the concentration of microplastics  $\geq 300 \mu\text{m}$  in the surface water in Malmö industrial harbour was found to be  $\sim 70$  particles per  $\text{m}^3$ . We made an assumption that most of these plastics particles derived from stormwater being discharged into the harbour water. Doing a rough approximation the microplastic concentration in stormwater was estimated to have the same concentration of microplastics as the harbour basin surface water, i.e. also  $\sim 70$  particles per  $\text{m}^3$ . This was then used as an average concentration for stormwater from urbanized areas in all Sweden. There are of course numerous objections to this calculation e.g. no account has been taken to neither the dilution of the stormwater in the recipient nor the fact that there always is a certain microplastics concentration in the basin when a new flush of stormwater is discharged. Also the stormwater in a large industrial harbour area can be assumed to contain a higher concentration of microplastics than stormwater from most other urbanized areas. Still, this procedure was considered acceptable in order to obtain a figure on microplastic abundance to relate to. So, given this assumption the total load of microplastics from stormwater was estimated to  $\sim 70 \cdot 10^9$  microplastic particles per year in all Sweden (Table 27).

**Table 27** The amounts of microplastics (MP) in stormwater in Sweden. Data is based on particles  $\geq 300 \mu\text{m}$ . NOTE: Most data is based on limited information and should be interpreted with care.

<b>Total volume of stormwater generated in Sweden</b>	$1 \cdot 10^9 \text{ m}^3$ per year
<b>Concentration of microplastics in the surface water in Malmö industrial harbour ~ concentration of microplastics in stormwater</b>	70 particles per $\text{m}^3$
<b>Total release of microplastics via stormwater</b>	$\sim 70 \cdot 10^9$ particles per year
<b>Weight of microplastics discharged with stormwater (assuming average diameter <math>600 \mu\text{m}</math> and density of <math>1 \text{ kg per dm}^3</math>)</b>	$\sim 8$ tons per year

#### Knowledge gaps

In order to estimate the amounts of microplastic particles reaching the sea through stormwater from different sources more information is needed about the particle composition and the concentration in stormwater from different urban land use classes. The ongoing VINNOVA-project Green Nano will study this, but more research is needed to get better statistics to support decision-making.

#### 5.1.4 Snow disposal

Snow melting on land will become a part of the stormwater which may or may not be subjected to treatment to reduce particulate matter before being discharged into a recipient. However, snow that is scraped off the ground and dumped directly into the water recipient will be an even more efficient pathway for microparticles from the

urban areas to the aquatic ecosystems. In Sweden dumping of polluted snow into lakes or the sea is forbidden by law but permissions can be given by the County Administrative Boards.

Due to limited storage capacity several Swedish cities have permission to dump snow directly into waters. Stockholm alone has permission to dump 800 000 m<sup>3</sup> of snow per year (2012) meaning that all pollutants in the snow are also reaching the water recipient (SvD 2012).

#### **Knowledge gaps**

There is to our knowledge no available information on the quantities of plastic debris/microplastics that reaches the sea via dumping of snow. To assess whether this is an important transfer way for microplastics to the sea, data is needed on both microplastics concentrations in snow and how much snow that is being dumped.

### **5.1.5 Atmospheric deposition**

Atmospheric deposition as a pathway for microplastics is almost totally neglected in the scientific literature. Still it is a well-known fact by everybody working with analyses of microplastics in environmental samples that contamination of air-borne microplastic particles can be a great problem. The particles may derive from numerous human activities.

The fractions of particles that can be airborne are between some nanometers to about 100 µm (Thorpe and Harrison 2008). The atmospheric deposition of anthropogenic particles on one urban and one suburban site in Paris was estimated to be between 29 and 280 particles per m<sup>2</sup> and day (Dris et al. in press). More than 90% of the plastic particles were fibers. Presuming that the fibres were 30 µm in diameter, 3 mm long and had a density of 1, the weight would be ~2.1 µg per fiber. The microplastic deposition in the Paris samples would then be ~60-600 µg per m<sup>2</sup> and day. If it rained these particles could be caught in the stormwater and deposited in a water recipient. Airborne microplastics could also be deposited on the surface of the sea, particularly in highly urbanized areas. The deposition of microplastics from air and the fate of the deposited particles can be assumed to be highly dependent on the prevailing weather conditions. The importance to the overall contribution of microplastics to the sea has not been estimated.

#### **Knowledge gaps**

No data is to our knowledge available on the importance of air deposition to the total load of microplastics to the sea. Quantification of microplastics in wet- and dry deposition is suggested to estimate the magnitude of this pathway.

## 5.2 Input from sea-based sources

### 5.2.1 Input directly to the sea

Emissions of microplastics directly into the sea occur through weathering or chafing of submerged plastic or when these objects are maintained by the seaside. Microplastics may also be released through discharge of wastewater from ships en route and they may be formed from large plastic debris that is illegally dumped from ships. Modelling of the fate of particles in oceans predict that particles discharge directly to the sea are more likely to remain in circulation in the ocean basins than particles derived from terrestrial input (Lebreton et al. 2012).

Floating devices and fishing equipment are degraded during use, as is boat hulls. The main emissions from boat hulls however are during maintenance by the seaside, at shipyards or marinas. Although control measures are in place, paint flakes will inevitably be washed or blown to the nearby sea.

During maintenance and painting of boats in shipyards, it is assumed that emissions are about as high to the soil as to the sea. Emissions to soil are also evident at marinas. Some of these microplastics will inevitably be released into the water through runoff. It is however not considered in the summary below (Table 28), as the emission sizes to water are already very uncertain and the pathway from soil to water has not been studied.

The slow degradation of lost or discarded macrolitter from the sources above, such as ghost nets or shipwrecks, will also release microplastics. It seems however that nets are nowadays seldom lost and that they will be covered by biofoul and sink rather than degrade in the sunlight. Emissions of microplastics from derelict ships and equipment are probably negligible although they may pose other environmental risks.

Boat traffic and fishing take place in the country's lakes and rivers as well as in the sea. Floating jetties and buoys are common there as well and aquaculture is most common in freshwater. Little is known of the retention time in different freshwater systems, but it is not certain that all emissions from these activities will end up in the sea. Nor is it known where the emissions from the listed sources above are distributed but a considerable amount of the activities are performed in freshwater. In order not to make the results of this study too unclear, emissions to the sea and to the freshwater systems are simply combined.

Since dumping of plastic garbage to the sea is illegal (MARPOL 73/78, Annex V) the only sources to plastic and microplastic to the sea should be wastewater and wash water (the water from cleaning of external surfaces and deck) (see section 4.6.3). Microplastics in wastewater discharged from ships probably derive from the same sources as wastewater from households, e.g. personal care products, cleaning agents and synthetic fibres from washing of laundry. This means that there should be a tight correlation between the number of people on board a ship and the load of microplastics in the wastewater. IMO restrictions of discharge of untreated wastewater in Swedish coastal waters should be implemented in a soon future, but still large volumes of untreated water enters the sea from all categories of vessels. As the situation is today it could be expected that ships with many passengers, like ferries and

cruising ships, contribute with more microplastics to the sea than commercial ships of other categories. However, data has been too scarce to do quantitative estimations on the released amounts of microplastics.

**Table 28** The amount of microplastics from sea-based sources (tons/year). No data was available of microplastics in waste being dumped from ships en route. NOTE: Most data is based on limited information and should be interpreted with care.

Source	Inflow from sea-based source
Wear from boat hulls	484-1 364 tons per year
Other fishing gear	4-46 tons per year
Floating devices	2-176 tons per year
<b>TOTAL amount of microplastics, sea-based sources</b>	<b>491-1 625 tons per year</b>

There is no available information on the microplastics in wash water from ships so it is not possible to speculate whether or not this could be a source to marine microplastics.

## 5.2.2 Transportation by rivers and sea currents

Plastic debris and microplastics do not reach a sea area only through direct discharge. Plastic litter may derive from all freshwater bodies within its catchment basin and also be brought there by ocean currents from other areas. Data on microplastics in Swedish fresh water systems is very limited so it is not possible to estimate the importance of regional input via rivers. In one of the few studies microplastics  $\geq 330 \mu\text{m}$  were analyzed in the river Göta älv where it runs through Gothenburg and just before it reaches the sea. Sampling was done in summer on two occasions, during a long period of dry weather and during a period of rain. The microplastic concentration was found to be considerably lower during the dry period, 0.9 microplastics per  $\text{m}^3$ , compared to when it rained, 2.9 microplastics per  $\text{m}^3$  (Magnusson et al. accepted for publication).

However, microplastics may also derive from rivers far away from the Swedish coasts. The Swedish west coast continuously receives particulate matter transported with the Jutland Coastal Current from the eastern North Sea. This northward going current goes from the southern North Sea along the west coast of Denmark and moves east by Skagen towards the Swedish west coast. During a flooding event in 1995 of the Rhine River huge amounts of sediment and soil particles were flushed out from the river delta into the German Bight and the particles could be followed visually from the air on their way to the Swedish coast. In practice it means that all the large rivers that run into the eastern North Sea may be pathways for microplastics to the Swedish Skagerrak and Kattegat coasts. At least this goes for those particles made of plastic material with a low density that float on the sea surface or are suspended in the water column. A global oceanic hydrodynamic model was constructed where virtual microparticles were introduced in the flow field of known sea surface currents (Lebreton et al. 2012). According to the model only around 2% of the litter found in the North Sea derive from external sea areas, and the remaining

98% comes from the North Sea area itself. So the litter found on the Swedish west coast is assumed to derive almost exclusively from the North Sea region. For the Baltic Sea it is estimated that no litter derives from other sea areas.

There are some studies on microplastics in rivers running into the eastern North Sea. Samples of surface water of the River Rhine were taken at 11 locations over a stretch of 820 km, and the average concentration was found to be  $\sim 890\,000$  microplastics  $\geq 300\ \mu\text{m}$  per  $\text{km}^2$ , with concentration peaks of 3.9 million microplastics per  $\text{km}^2$  (Mani et al. 2015). This was estimated to correspond to an average of 17 microplastics  $\geq 300\ \mu\text{m}$  per  $\text{m}^3$ . The authors used the data to make a rough estimate of the load of microplastics from the River Rhine to the North Sea and found it to be around 190 million microplastics  $\geq 300\ \mu\text{m}$  per day. Assuming that the average microplastic is a spherical particle with a diameter of  $1,000\ \mu\text{m}$  and a density of 1, the average weight would be 0.5 mg/particle. The Rhine would hence discharge  $\sim 100$  kg of microplastics per day or 36 tons per year to the North Sea.

It was however pointed out that this is probably an underestimation of the true contribution since the calculation only included microplastics in the surface water of the river. Some microplastic data is available also from the Seine in France, which ends in the Channel. Concentrations in the surface water where the river runs through Paris was estimated to be 0.3-0.5 microplastics  $\geq 330\ \mu\text{m}$  per  $\text{m}^3$ , and 3 -108 microplastics  $\geq 80\ \mu\text{m}$  per  $\text{m}^3$  (Dris et al. 2015).

#### **Knowledge gaps**

No data is available on the contribution of microplastics from Swedish rivers to the sea or on the amount of microplastics being transported from other sea areas to Swedish coastal waters.

## **6 Occurrence of microplastics in the Swedish marine environment**

### **6.1 Microplastics in the marine environment**

The distribution of microplastics in the marine environment is dependent on factors like the density of the particles, location of sources and transportation with waves and sea currents and biological processes (Kukulka et al. 2012). Our knowledge on the actual concentrations in the sea, in Swedish coastal waters and elsewhere, is still limited, and this goes for the rest of the world as well. There is a large gap between the amounts of microplastics that through calculations could be expected to be found in the sea and the amounts actually detected when doing extrapolations from available field data (Cózar et al. 2014, Eriksen et al. 2014). So, to be able to use field data for making more general conclusions about the total amount of microplastics in the sea the most important accumulation sites for plastic particles in the marine environment have to be identified. A parallel could be drawn to estimations of persistent organic pollutants (POPs) in the sea. POPs have a large affinity for organic surfaces and it is a well-established fact that to get an overview of marine environmental concentrations analyses should be done on

sediment from *accumulation bottoms*. These are areas where fine organic particles settle on a permanent bases, and hence also the locations with the highest concentrations of POP. However, our knowledge on microplastic distribution in the marine environment is still limited and it is not likely that we will be able to localize a single location where microplastics of all different kinds of plastic polymers would be expected to accumulate. A crucial characteristic likely to influence the fate of individual plastic particles in the sea is their density. Particles with a density lighter than water, e.g. PE (density 0.91-0.99 g per cm<sup>3</sup>) or PP (density 0.90–0.91 g per cm<sup>3</sup>), will be likely to float on the surface, whereas heavier ones, e.g. PVC (density 1.39-1.43 g per cm<sup>3</sup>), would sink to the bottom. But in the field the plastics might be covered with a biofilm so that also low density particles sink to the bottom due to the extra weight. They may also be entangled in aggregates of sinking algae after an algae bloom (Long et al. 2015).

A variety of different methods have been used for sampling of microplastics in the sea. At present there is no consensus on either how or where microplastics should be sampled and it is therefore difficult to compare results between studies. When studying microplastics in the water column some kind of net has to be used, and the mesh size of the net will inevitably affect the size and shape of the collected particles. When investigating microplastics in sediments it is rather the analytical than the sampling procedure that decides the lower size limit of the analyzed particles since sediment grab will, unlike sampling with a net, get all size fractions of particles. The amount of microplastics may be reported as either number or mass of particles per volume of water or weight of sediment. Both ways may be justified. The mass of microplastics is important as a measurement of the overall presence of plastic waste on a regional and global scale, whereas the abundance of plastic particles (e.g. number per m<sup>3</sup> water or kg sediment) is of ecological importance when it comes to animal exposure on a local scale. An inter-European project, BASEMAN, has been initiated by JPI Oceans which will run between 2016 and 2018 and where the aim is to present standardized methods for sampling and analysing marine microplastics for monitoring purposes.

Microplastic abundance in water and sediment reported from the Swedish coastal waters and also from other parts of the North Sea and the Baltic Sea are presented in Table 29 and Table 30. Microplastic abundance in field collected biota is presented in Table 31 and Table 32.

**Table 29** Recent data on microplastic concentrations **in the water column** in the North Sea and the Baltic Sea region. Data is presented as mean values  $\pm$ SD or (min – max value)

Location	Microplastic concentration (number per m <sup>3</sup> )	Size of microplastic particles	Reference
Swedish west coast:			(Norén et al. 2014)
Skagerrack	2014: 13 000 (1 000– 68 000)	>10 $\mu$ m	
(No fibres included)	2013: 7 000 (400 – 20 000)		

<b>Swedish west coast</b> River Göta älv, Göteborg harbour	0.9 (sampling during dry weather) 2.9 (sampling during rain)	≥330 µm	(Magnusson et al. accepted for publication)
Gullmarfjord	0.41		
<b>Swedish westcoast</b>	4 400-94 000 0-1.5	≥10 µm ≥300 µm	(Norén et al. 2016)
(10 µm=microplastics and boat paint; no fibres)			
<b>Swedish coast, by the shore</b>			(Magnusson and Norén 2011)
Kattegat	1.08±0.22	≥300 µm	
The Sound	4.0		
The Baltic	0.56±0.40		
<b>Swedish west coast</b> Industrial harbour of Stenungsund	~102 550	>80 µm	(Norén 2007)
<b>The Gulf of Finland</b>			(Magnusson 2014a)
Turku harbour	0.73	≥300 µm	
Archipelago	0.25±0.07		
Off shore	0.48		
<b>Danish coastal waters*</b>			(Mintenig 2014)
North Sea	0.39±0.19	>100 µm	
Kattegat	3.54		
The Belt Sea	1.44		
*Plastic fibres not included			
<b>River Rhine (opens up into the southern North Sea)</b>	~17	≥300 µm	(Mani et al. 2015)
<b>Western English channel</b>	0.27	≥500 µm	(Cole et al. 2014)
<b>Northeast Atlantic</b>	2.46	250 – 1 000 µm	(Lusher et al. 2014)

**Table 30** Recent data on microplastic concentrations **in sediment** in the North Sea and the Baltic Sea.

Location	Microplastic concentration (number per kg dry sediment and either min and max values or $\pm$ SD)	Size of microplastics	Reference
<b>Swedish west coast</b> River Göta älv, Göteborg harbour Gullmarfjord	810 $\pm$ 210 150	$\geq$ 100 $\mu$ m	(Magnusson et al. accepted for publication)
<b>Danish coastal waters</b> North Sea & Skagerrak Kattegat Belt Sea Baltic Sea	100 (75 – 268) 120 (60 – 195) 380 (280 – 1,090) 335 (145 – 543)	>38 $\mu$ m	(Strand et al. 2013)
<b>Belgian coast</b> Harbours Continental shelf Beaches	167 $\pm$ 92 97 $\pm$ 19 93 $\pm$ 37	>38 $\mu$ m	Claessens et al. 2011
<b>German North Sea coast</b> , Nordeney	1.3 – 2.3 Potential microplastics	>100 $\mu$ m	(Dekiff et al. 2014)
<b>Belgian beaches</b> High-water mark Low-water mark	17.6 $\pm$ 9.4 9.2 $\pm$ 5.0	5 – 1 000 $\mu$ m	(Van Cauwenberghe et al. 2013)

**Table 31** Recent data on **microplastic in field collected fish** in the North Sea and the Baltic Sea. Data is presented as % individuals within a species that contained plastics and number of analyzed individuals (n=x).

Location	Species	% individuals containing microplastics (n=total number of analyzed individuals)	Size of particles	Reference
German Bight, the North Sea	<u>Pelagic fish:</u>			(Rummel et al. 2016)
	Herring ( <i>Clupea harengus</i> ),	0% (n=13)	~>500 µm	
	Mackerel ( <i>Scomber scombrus</i> )	13.2% (n=38)		
	<u>Demersal fish:</u>			
	Cod ( <i>Gadus morhua</i> )	0% (n=7)		
	Dab ( <i>Limanda limanda</i> )	5.4% (n=74)		
Flounder ( <i>Platichthys flesus</i> )	0% (n=16)			
Southern Baltic Sea	<u>Pelagic fish:</u>			Rummel et al. (2016)
	Herring ( <i>Clupea harengus</i> )	0% (n=20)	~>500 µm	
	Mackerel ( <i>Scomber scombrus</i> )	30.8% (n=13)		
	<u>Demersal fish:</u>			
	Cod ( <i>Gadus morhua</i> )	1.2% (n=74)		
	Dab ( <i>Limanda limanda</i> )	4.5% (n=15)		
Flounder ( <i>Platichthys flesus</i> )	5.6% (n=20)			
North Sea English channel	<u>Pelagic fish:</u>			(Lusher et al. 2013)
	Whiting ( <i>Merlangius merlangus</i> )	32% (n=50)	0.13 - 14.3 mm (most common size: 1.0-2.0 mm)	
	Blue whiting ( <i>Micromesistius poutassou</i> )	51.9% (n=27)		
	Horse mackerel ( <i>Trachurus trachurus</i> )	28.6% (n=56)		
	Poor cod ( <i>Trisopterus minutus</i> )	40% (n=50)		
	John Dory ( <i>Zeus faber</i> )	47.6% (n=42)		
	<u>Demersal fish:</u>			
	Red gurnard ( <i>Aspitrigla cuculus</i> )	51.5% (n=66)		
	Dragonet ( <i>Callionymus lyra</i> )	38% (n=50)		
	Redband fish ( <i>Cepola macrophthalma</i> )	32.3% (n=62)		
	Solenette ( <i>Buglossisium luteum</i> )	26% (n=50)		
	Thickback sole ( <i>Microchirus variegates</i> )	23.5% (n=51)		
Southern and Northern North Sea	<u>Pelagic fish:</u>			(Foekema et al.)
	Herring ( <i>Clupea harengus</i> )	1.4% (n=566)	<5 mm	

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Horse mackerel ( <i>Trachurus trachurus</i> )	1.0% (n=100)	(median size: 0.8 mm)	al. 2013)
Mackerel ( <i>Scomber scombrus</i> )	<1% (n=84)		
<u>Demersal fish:</u>			
Gray gurnard ( <i>Eutrigla gurnardus</i> )	<1% (n=171)		
Whiting ( <i>Merlangius merlangus</i> )	5.7% (n=105)		
Haddock ( <i>Melanogrammus aeglefinus</i> )	6.2% (n=97)		
Cod ( <i>Gadus morhua</i> )	13% (n=80)		

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**Table 32** Recent data on microplastic **in field collected marine biota (not fish)** in the North Sea and the Baltic Sea. Data is presented as concentrations of microplastics per g wet weight $\pm$ SD.

Location	Species	Concentration of microplastics no per g tissue (wet weight) $\pm$ SD	Size of microplastics particles	Reference
<b>Swedish west coast</b> Göta älv, Gothenburg harbour Gullmarfjord	Blue mussel ( <i>Mytilus edulis</i> )	0.80 $\pm$ 0.20	$\geq$ 100 $\mu$ m	(Magnusson et al. accepted for publication)
		0.13 $\pm$ 0.05		
<b>Southern North Sea /the Channel area</b> Netherlands Belgium France the UK	European brown shrimp ( <i>Crangon crangon</i> )	0.40 $\pm$ 0.56 0.75 $\pm$ 0.47	$\sim$ 10-20 $\mu$ m	(Devriese et al. 2015)
		1.21 $\pm$ 1.75		
		1.76 $\pm$ 1.64		
<b>Southern North Sea</b>	Blue mussel ( <i>Mytilus edulis</i> )	0.2 $\pm$ 0.3	$\geq$ 5 $\mu$ m	(Van Cauwenberghe et al. 2015)
	Lugworm ( <i>Arenicola marina</i> )	1.2 $\pm$ 2.8		
<b>German North Sea coast</b> (from aquaculture)	Blue mussels ( <i>Mytilus edulis</i> )	0.36 $\pm$ 0.07	$\geq$ 5 $\mu$ m	(Van Cauwenberghe and Janssen 2014)
	Pacific oyster ( <i>Crassostrea gigas</i> )	0.47 $\pm$ 0.16		
<b>Southern North Sea</b>	Blue mussel ( <i>Mytilus edulis</i> )	0.26-0.51	$\geq$ 20 $\mu$ m	(De Witte et al. 2014)

## 6.2 Polymer types represented among microplastics collected in the sea

No systematic characterization has been done on marine microplastics in Scandinavian waters, but analyses indicate that PE, PP and PUR are the dominating types of plastic polymers in the water column. In a Finnish WWTP recipient PP, PE, PUR, polyacrylic, polyvinyl alcohol (PVA) and polyester (PES) were the most common polymers (Magnusson et al. accepted for publication). Mintenig (2014) took samples in surface water along the coastline from the German North sea coast to the German Baltic coast and found that all the collected plastics  $\geq 500 \mu\text{m}$  were made of PP, PE or PUR. The same polymer types were found among microplastics  $< 500 \mu\text{m}$ , but here also particles of polystyrene (PS) and PA were detected. Beach sediment from the island Norderney at the German North Sea coast was found to contain microplastics of PP, PE, PET, PVC, PS and PA (DeKiff et al. 2014).

In a summary of 42 international scientific studies the most common plastic polymers in marine microplastics were found to be PE, PP, and PS followed by polyamide (PA), PES, acrylic (AC), polyoximethylene (POM), PVA, polyvinylchloride (PVC), poly methylacrylate (PMA), PET, alkyd (AKD) and PUR (Hildago-Ruz et al. 2012).

# 7 Sources to marine microplastics in Sweden, general conclusions and knowledge gaps

## 7.1 Summary of all sources and pathways

A summary of the quantitative data on microplastics emitted from the different sources and transferred to the sea via the different pathways is presented in Table 33. All data derives from calculations explained in the previous sections of the report. Values are either presented as one value or as a range where the latter indicates the lowest and the highest values for microplastic emissions that were obtained from the available data. A wide range hence means that there has been a large uncertainty in the underlying information. Data is presented in a ranking table where the sources are listed according to the highest estimated emissions of microplastics. However, for several sources (littering, plastic recycling facilities, landfills, agricultural activities, abrasive blasting and pharmaceuticals) no emission data was available. It is of vital importance that this is kept in mind when interpreting the results, in particular since some of the sources for which data is lacking e.g. littering, could be expected to be of major importance.

Of the sources from which data was available more microplastics seemed to be emitted from the land-based than from the sea-based ones. The largest emissions were found to derive from traffic (abrasion of roads and tyres) followed by artificial turfs. However, it is not necessarily the sources with the largest microplastic emissions that contribute the most to the microplastic load in the sea. In order to get the full picture data has to be available both on the quantities that are emitted from a source and the proportion of the emitted particles that actually reach the

sea. Microplastics from both traffic and artificial turfs are likely to be transported to the sea mainly via stormwater, but since there is no available data on microplastics in stormwater it was not possible to determine to what extent these two sources contribute to the pool of marine microplastics.

The important difference between microplastic emitted to the environment and microplastic actually reaching the sea when ranking sources to marine microplastics also becomes clear when comparing e.g. the contributions from household laundry and emissions from boat hulls. The estimated emissions from these two sources were found to be in the same range, but the input of particles to the sea is presumed to be considerably larger from boat hulls since up to 98% of the microplastics in wastewater from washing machines may be retained in the sewage sludge of the WWTPs. The sludge formed in municipal WWTPs is of course a trap for microplastics from other household related sources e.g. personal care products and dust. And in those cases where stormwater and industrial wastewater is treated in WWTPs also these microplastics will be retained.

**Table 33** Summary table of all sources of microplastics covered in this report, including pathways to the sea and the estimated amounts reaching the sea. The range presented for some sources and pathways indicates the span between the lowest and the highest emissions that were obtained from the available data. MP=microplastic, WWTP=wastewater treatment plant (data >100 rounded to the nearest ten).

Source	MP produced from the source (tons per year)	Pathway to the sea	MP reaching the sea (tons per year)
Road wear and abrasion of tyres	13 520	Stormwater and diffusive emissions to the recipient	No data
Artificial turfs	2 300-3 900	Stormwater	No data
Laundry	180-2 000	WWTP	3.5-40
Wear from boat hulls	480-1 360	Directly emitted to the water	480-1 360
Industrial production and handling of plastics pellets	310-530	Industrial wastewater to recipient or WWTP, stormwater	No data
Protective and decorative coatings on buildings etc	130-250	Stormwater, some to WWTP	No data
Wear from floating devices	2-180	Directly emitted to the water	2-180
Personal care products	66	WWTP	Effluent water: 1.3 Sewage sludge: no data:

Wear from fishing gear	4-46	Directly emitted to the water	4-46
Organic waste treatment	26 (>2mm)	Diffusive emissions to the recipient	No data
Household dust	0.9-17	WWTP	0.02-0.34
Littering	No data, large amounts assumed	Stormwater or direct input to the sea	No data
Plastic recycling facilities	No data	Airborne to the recipient or stormwater	No data
Landfills	No data	WWTP and diffusive emissions to the recipient	No data
Agricultural plastics	No data	Diffusive emissions to the recipient	No data
Discharge from ships	No data	Direct input to the sea	No data
Abrasive blasting with plastic media	No data, but low amounts are assumed	Industrial wastewater to recipient or WWTP	No data
Pharmaceuticals	No data, but low amounts are assumed	WWTP	No data

## 7.2 Concluding remarks

The aim of the report was to identify and quantify the most important land- and sea-based sources for microplastics found in the marine environment. A set of likely sources were determined but to make quantitative estimates of the amount of marine microplastics being emitted from them was found to be a difficult task involving a large degree of uncertainty. To determine the quantities of microplastics that actually reach the sea was even more difficult than to estimate the emissions from sources. As can be seen in Table 33 for eleven out of the 17 investigated microplastic sources it was not possible to estimate how much of the emitted particles that were likely to reach the sea. Road wear and tyres was pointed out in both the present and other studies (e.g. Sundt et al.2014) as the source where the largest amount of particles are emitted. Still, very little is known about whether these particles also make up a substantial part of marine microplastics. The possible pathways for the traffic related particles to the sea can be

identified, runoff from land or deposition from air, but virtually nothing is known on whether the particles are transported away from the roads or if they are deposited at a close distance from where they were released.

For a few microplastic sources the estimations of both emissions of particles and the transfer to the sea are fairly straight forward. An example is microplastics in personal care products. Data on the microplastic content in relevant products are fairly accessible, and since the plastic particles are found in products that are almost entirely washed out into the wastewater, most of the particles will be transported to municipal WWTPs. The fate of microplastics in WWTPs has been investigated in several studies over the past years. The proportion between microplastics that are retained in the plant and those being released to the recipient is therefore quite well-documented and the discharge to the recipient can hence be calculated. With the same reasoning it should be fairly easy to get more certain data on the contribution from synthetic fibres from washing of clothes to marine microplastics since all synthetic fibres released from the garments during washing could be expected to end up in the wastewater and be transported to the WWTPs.

It is however important to note that very little is known about the smallest microplastics in the used definition, particles between 1 and 5  $\mu\text{m}$ . They could be found in personal care products, probably passes the WWTP to a higher degree, and can be expected to have an ecological impact.

To quantify microplastics originating from fragmentation of large plastic items on land or in the sea is particularly complicated since it requires data from a range of factors that are very difficult to control, e.g. the input rate of larger plastic items to the environment, the rate by which these plastic items fragment into microscopic pieces and estimations of how much of the plastic fragments that will reach the sea. A conservative way of handling this task could however be to assume that in time all macroplastic items that are left in the environment will fragment into microscopic plastic particles.

It could be concluded that more reliable data is needed on the emission of microplastic particles from several of the sources included in this report, in particular from those related to waste handling and littering, and to outdoor construction and maintenance work on land and at sea. The importance of urban stormwater as a pathway for microplastic from a range of sources should also receive more attention.

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