

A mass budget and box model of global plastics cycling, degradation and dispersal in the land-ocean-atmosphere system

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List of Abbreviations

Tg, teragrams

P, macroplastics

LMP, large microplastics

SMP, small microplastics

y, year

F, flux (in Tg y⁻¹)

M, mass (in Tg)

1σ, one (sigma) standard deviation

BAU, business as usual

SCS, systems change scenario

Abstract

Since 1950 humans have introduced 8300 teragrams (Tg, 10¹² grams, millions of metric tons) of plastic polymers into the Earth's surface environment. Accounting for the dispersal and fate of produced plastics and fragmented microplastics in the environment has been challenging. Recent studies have fueled debate on the global river budget for plastic transport to oceans, the sinking and beaching of marine plastics and the emission and deposition of atmospheric microplastics. Here we define a global plastics cycle and budget, and develop a box model of plastic cycling, including the fragmentation and transport of large and small microplastics (LMP, SMP) within coupled terrestrial, oceanic and atmospheric reservoirs. We force the model with historical plastics production and waste data, and explore how macroplastics, LMP and SMP propagate through the reservoirs from 1950 to 2015 and beyond. We find that considerable amounts of plastics reside most likely in the deep ocean (82 Tg), in shelf sediments (116 Tg), on beaches (1.8 Tg) and, as a result of marine emissions, in the remote terrestrial surface pool (28 Tg). Business as usual or maximum feasible reduction and discard scenarios show similar, 4-fold increases in atmospheric and aquatic ecosystem SMP exposure by 2050, because future plastics mobilization is controlled by releases from the large terrestrial discarded plastics reservoir (3500 Tg). Zero-release from 2025 onwards illustrates recovery of P and LMP reservoirs on centennial time scales, while SMP continue to cycle in air, soil, and surface ocean for millennia. Limiting dramatic future dispersal of plastics requires, in addition to reducing use and waste, remediation of the large terrestrial legacy plastics pool.

Introduction

A characteristic feature of the Anthropocene is the widespread dispersal of plastic polymers across Earth's surface since the 1950s (1). Of the 1.5 trillion barrels of oil (200,000 Tg) produced since the 1950s (2) about 4% (8300 Tg) has been transformed into non-biodegradable polymers, and used in predominantly single-use packaging or short-lived (1-25y) technological applications (3). Produced plastics have been abundantly

(60%) discarded into the technosphere, the part of the environment that has been made or modified by humans: urban, sub-urban, agricultural, and industrial areas, including landfills (3,4). The pool of discarded managed and mismanaged plastic waste has been slowly mobilized by wind, runoff, rivers and ocean currents to all remote corners of planet Earth, including the poles and the deep ocean (5–8). Large plastic debris tend to fragment to micro- and nano-sized particles, which due to their increased surface area can absorb, adsorb or release a range of secondary natural and man-made chemical compounds in the environment (9). Assessing the possible impact of plastics on ecosystem and human health, and mitigating this impact, requires a solid understanding of where and when discarded plastics end-up, and to which size range they evolve.

Over the past decades important efforts have been made to chart the abundance, size properties, and bulk polymer composition of plastics in the surface ocean, soils, rivers, wetlands, biota and atmosphere. A perceived mismatch between the relatively small quantity of plastics in the surface ocean (0.3 Tg) (10) and the large quantity delivered by global rivers (4.8 – 12.7 Tg y⁻¹) (11) has fueled a ‘missing marine plastics’ paradox (12). Solutions to this issue have been proposed in the transfer of marine plastics to the deep ocean (13,14), to coastal environments, via beaching (15,16), to the subsurface ocean and marine sediments by sinking (17,18), and to marine emission of microplastics to the atmosphere (19,20). Recently, a 1000-fold lower global river flux of 0.0064 Tg y⁻¹ was suggested, based on an alternative median plastics mass (21). Such a low river flux would imply a marine residence time of several years, and possibly removes the need for a missing marine plastics sink. In parallel to rivers and ocean currents, the atmosphere has been identified as a global vector of MP, in both urban (22,23) and remote environments (5,24,25), including MP emission from land (19,26) and sea (19,20). In this study we use the best available estimates of both plastics abundance and fluxes to construct a global plastics mass budget. This budget is implemented in a global box model of plastics cycling between land, atmosphere and ocean from 1950 to 2015. We then use the model to explore how plastics disperse through Earth’s surface environment over times scale ranging from decades, focusing on policy scenarios, to millennia, addressing the fate and potential burden of global plastics contamination.

Plastics cycling box model

In order to construct a global plastics mass and mass transfer budget (Figure 1), we use plastics observations from the literature and a box modeling approach (see Methods for details). We subdivide macroplastics (P, >5mm), large microplastics (LMP, >0.3mm and <5mm) and small microplastics (SMP, <0.3mm), and define ‘MP’ as the sum of LMP plus SMP. The GBM-Plastics model (version 1.0) is a coupled 15-reservoir numerical box model that simulates how produced P and MP propagate through the terrestrial, marine, and atmospheric environments upon release or emission. P fragment to LMP, and LMP fragment to SMP, and only SMP become airborne, emitted from and deposited to oceans and land. Terminal P, LMP and SMP sinks are marine sediments, whereas remote terrestrial (soils, barren rock, ice sheets) and deep ocean pools act as long-term temporary reservoirs. The mass flux, F_{ab} (Tg y⁻¹) between two reservoirs a and b is $F_{ab} = k_{ab} \times M_a$, where M_a is the mass of plastics in reservoir a (Tg), and k_{ab} is a first-order mass transfer (rate) coefficient (y⁻¹). In such a first-order mass transfer model, an increase in mass of reservoir ‘a’ leads to a proportional (by ‘ k_{ab} ’) increase of the flux, F_{ab} , to reservoir b, and a consequent proportional increase in the mass of reservoir ‘b’. In order to derive the k’s one must know, for a given year or reasonably short period of observation, the magnitudes of F and M. Alternatively, some k’s can be derived experimentally, such as plastics sedimentation rates, with units y⁻¹, or from theory. Therefore, in a first step, we calculate most k values from published, recent, 2005-2022 observations (see Methods) and from model estimates of atmospheric SMP fluxes (19). The model is then run from 1950 to 2015, with only the k_{ab} transfer coefficients and plastics production and waste generation as external forcing. In the following we discuss whether the simulated modern plastics distribution for 2015 corresponds to observations, which k values (and therefore fluxes) need to be adjusted, and what the model implications are for our understanding of plastic cycling. With the addition of atmospheric transport of plastics, the term ‘emission’ refers here exclusively to the suspension of terrestrial and marine SMP in air. ‘Release’ is used as the generic term for plastics discharge and mobilization to the technosphere and in-land aquatic and marine environments. Conversion of plastics number concentration to mass concentration is detailed in the Methods. All uncertainties reported are 1 σ standard deviation (or 16th and 84th percentiles, corresponding to a 1 σ uncertainty; see Methods).

We start by detailing the ‘base case’ plastics cycling model, based on best known modern observations of reservoir sizes and fluxes between reservoirs (see Methods for details). We include plastics production (8300 Tg since 1950), waste generation and waste disposal from Geyer et al. (3) who estimated 2600 Tg of

109 plastics to be in use in 2015, 4900 Tg discarded (split into 4200 Tg of P, and 700 of primary LMP following
 110 Lau et al. (4) and 800 Tg incinerated. In the base case we use the mid-point of the river plastics flux estimate
 111 by Jambeck et al., of 8.5 Tg y^{-1} (11), containing equal fractions of P and LMP. We adopt surface ocean mixed
 112 layer buoyant P and LMP inventories of 0.23 and 0.04 Tg (10), and a surface mixed layer SMP inventory of
 113 0.003 Tg (27). We make an order of magnitude estimate of beached LMP of $0.5 \pm 0.4 \text{ Tg}$, based on the global
 114 surface of sandy beaches ($2.63 \cdot 10^5 \text{ km}^2$; (28)), a median global beach sand LMP abundance of 2450 MP km^{-2} ,
 115 and median beached LMP size of 2.0 mm (29). We estimate beached P, and shelf sediment P pools from a
 116 review study (30) that estimates mean beached P and sea floor P concentrations of 2 and 5 Mg km^{-2}
 117 respectively (uncertainty not estimated). Multiplying by beach and continental shelf surfaces of $2.63 \cdot 10^5$ and
 118 $2.89 \cdot 10^7 \text{ km}^2$ results in beached and shelf sediment P pools of 1.3 and 51 Tg. An estimate for the global deep
 119 ocean sediment MP pool of 1.5 Tg is based on observed mean deep sediment MP concentrations of 0.72 MP g^{-1}
 120 (see Methods) (31). A shelf sediment MP pool of 65 Tg (1σ , 21 to 78Tg) is estimated from subtidal
 121 sediment median MP concentrations of 100 MP kg^{-1} (see Methods) (29). Rate coefficients for P and LMP
 122 beaching (the transfer from ocean to beach), k_{beaching} of 0.15 y^{-1} are approximated based on Onink et al. (15).
 123 Surface mixed layer to deep subsurface ocean sinking rates of P, LMP, SMP lack *in situ* observations; we
 124 estimate model sinking rate coefficients, $k_{\text{P,sinking}}$ of 1367 y^{-1} , $k_{\text{LMP,sinking}}$ of 196 y^{-1} and $k_{\text{SMP,sinking}}$ of 33 y^{-1} for
 125 the 100 m deep surface ocean mixed layer, based on the empirical results of a sinking tank study of mixed
 126 phytoplankton aggregates with MP(17). We include the sinking and sedimentation of non-buoyant P over the
 127 shelf, but not from open ocean waters, assuming that only buoyant P dominate open ocean P. Macroplastics,
 128 P, are beached as described above, and fragmented in surface ocean waters to LMP at a rate $k_{\text{oceP} \rightarrow \text{LMP}}$ of 0.03
 129 y^{-1} (16), supported by observations (32). A recent review of plastics degradation rates highlights the
 130 complexity and variability of plastics degradation rates as a function of polymer type, sunlight, and physical
 131 environment (33). The authors use an observed median HDPE degradation rate of $4.3 \mu\text{m y}^{-1}$ in the marine
 132 environment, and a theoretical degradation framework to illustrate how a typical HDEP bag (film), fiber (2
 133 mm diameter, 230mm long) or bead (8.8 mm diameter) would degrade at relative mass loss rates of 0.5, 0.005
 134 and 0.0014 y^{-1} . The rate of 0.03 y^{-1} (1σ uncertainty: 0.006 to 0.06 y^{-1}) we adopt lies within this estimated
 135 variability. We consider that for the purpose of our study, it is too early at present to try and incorporate more
 136 detailed plastics fragmentation or degradation parameterizations. We agree with Chamas et al. (33) that more
 137 robust degradation observations are needed, and we suggest that a follow-up box model that incorporates
 138 variable polymer types would be a more appropriate occasion. In the absence of fragmentation rates for LMP
 139 to SMP in surface, subsurface waters, beach zone, and discarded pool, and for P to LMP in subsurface water,
 140 beach zone and discarded pool we adopt, in the base case, the same rate $k_{\text{oceLMP} \rightarrow \text{SMP}}$ of 0.03 y^{-1} for all these
 141 fragmentation sites.

142 The subsurface ocean pool of LMP and SMP, below the surface mixed layer, is of importance to
 143 complete the marine plastics budget and to parameterize model settling and sedimentation of plastics. Table
 144 1 and Figure 2 summarize recent observations of subsurface marine MP. We estimate a global deep ocean MP
 145 inventory of $82 \pm 47 \text{ Tg}$ based on mean N-Pacific pelagic concentrations of $131 \pm 44 \mu\text{g m}^{-3}$ (6,34), mean N
 146 and S-Atlantic concentrations of $91 \pm 46 \mu\text{g m}^{-3}$ (35–37), and extrapolated estimates for the Indian, Southern,
 147 and S-Pacific Oceans (Table 2, Methods).

148 Recent studies on atmospheric MP cycling show fragment and fiber size distributions to be in the SMP
 149 range $<300 \mu\text{m}$. While LMP emission and deposition occurs, these tend to deposit more rapidly back to the
 150 same reservoir (e.g., marine emission followed by marine deposition) and are therefore ignored in the box
 151 model. Table 3 summarizes SMP observations in the boundary layer and free troposphere, yielding a total
 152 tropospheric SMP mass of $0.031 \pm 0.027 \text{ Tg}$. This observed stock is 10x higher, though within uncertainty, of
 153 a model estimate of 0.0036 Tg (19). Our estimate of 0.031 Tg is very sensitive to the assumed median SMP
 154 size of $70 \mu\text{m}$, which is where the atmospheric SMP model allocates most SMP mass (19). We adopt global
 155 SMP emissions from the same model study (19): emissions from roads, 0.1 Tg y^{-1} , agricultural dust, 0.07 Tg
 156 y^{-1} , population dust, 0.02 Tg y^{-1} , and oceans, 8.6 Tg y^{-1} . We use SMP deposition observations over land
 157 ($5,24,38$) in combination with population density data for 2015 (39) to estimate global SMP deposition over
 158 land of $1.1 \pm 0.3 \text{ Tg y}^{-1}$ and an accumulated remote terrestrial SMP pool of $28 \pm 10 \text{ Tg}$ (see Methods). We
 159 assume that global SMP emissions (8.6 Tg y^{-1} ; (19)) equal deposition, and estimate SMP deposition over
 160 oceans as the difference between total deposition and deposition over land: 7.6 Tg y^{-1} . This large re-deposition
 161 of SMP over the ocean is coherent with the short, 2.4 h, lifetime of the coarsest, $70 \mu\text{m}$ SMP size fraction that
 162 represents 85% of marine SMP emission in the model of ref (40).

Results and Discussion

The box model ‘base case’ is run from 1950 to 2015 and results, in terms of plastics reservoir sizes and fluxes for the year 2015, are shown in Table 4 in comparison to the above-mentioned observations. The base case reproduces observed amounts of in-use P, discarded P, LMP, SMP and terrestrial SMP to within 40%. Using the mid-point river plastics flux of 8.5 Tg y^{-1} (11) the base case also reproduces well the observed downstream plastics mass in marine and remote terrestrial systems (surface and deep ocean, sediments, beach, remote terrestrial surfaces) of 201 Tg (1σ , 120 to 630 Tg). Remote terrestrial surfaces are included in the downstream environment, because its accumulated SMP mass is for 96% derived from the SMP river flux, surface ocean LMP degradation, and the important marine emission of SMP to the atmosphere where it leads to global dispersal and deposition to remote terrestrial surfaces (soil, rock, deserts, ice). We note that using the 2000-fold lower river plastics flux of 0.0064 Tg y^{-1} by Weiss et al. (21) would lead to important low bias in the marine and remote terrestrial reservoirs. A model river plastics flux of 13 Tg y^{-1} (1σ , 9 to 51 Tg) balances the overall marine plastics budget, and gives satisfactory (within a factor 10x) reproduction of surface ocean P, LMP and SMP, shelf sediment P, LMP and SMP, and beached LMP reservoirs. Within the marine system, the modeled deep sediment MP pool is however biased high 90-fold, and beached P biased low 26-fold, exceeding the 10x uncertainty we apply to the observed pools. We therefore optimize and lower subsurface ocean specific $k_{\text{LMP,sinking}}$ from 4.9 y^{-1} to 0.0012 y^{-1} and $k_{\text{SMP,sinking}}$ from 0.8 y^{-1} to 0.0002 y^{-1} , and increase k_{beaching} from 0.15 y^{-1} to 4.0 y^{-1} . We argue that the base case sinking rates and k estimates for experimental biofouled LMP and SMP are inappropriate for deep ocean sedimentation because remineralization of biofilm during sinking increases buoyancy, halts sinking and lowers the effective sinking rate (14). The base case k_{beaching} was derived for the coastal ocean (15), which we do not explicitly separate and simulate here, likely leading to its underestimation relative to whole surface ocean P cycling. It is important to note that out of 23 mass transfer coefficients (k 's) only 2 needed fitting in the ‘base case’. This indicates that current understanding of P, LMP and SMP stocks and fluxes, which determine k 's, is sufficiently accurate to formulate and use the box model.

Figure 1 presents our best estimate of the global plastics cycle for the year 2015, based on observed inventories and fluxes (black), modeled inventories and fluxes (red), including the modeled river plastics flux of 13 Tg y^{-1} to the ocean (see Table 4 for uncertainties). Key properties of the global plastics cycle are:

1. The large mass, 1200 Tg of discarded LMP (of which 840 Tg primary LMP) and on the order of 540 Tg of discarded SMP in the technosphere, which are potentially mobilizable to wetlands, oceans, groundwater, atmosphere and remote terrestrial surfaces.
2. The substantial mass of plastics, 201 Tg, representing 3% of all plastics produced since 1950, that has been released from the technosphere to pristine terrestrial and marine ecosystems.
3. The 65-fold larger river plastics flux (13 Tg y^{-1}) compared to the total terrestrial atmospheric SMP emission flux (0.2 Tg y^{-1}).
4. The importance of marine SMP emissions on further distributing microplastics to remote ocean waters and to remote terrestrial surfaces (96% of the 28 Tg on remote land originates from marine emissions, and only 4% from terrestrial emissions).
5. The potentially large subsurface oceanic LMP and SMP ($82 \pm 47 \text{ Tg}$), and shelf sediment P and LMP (116 Tg) reservoirs, compared to beached P and LMP (1.8 Tg), and compared to surface ocean plastics (0.27 Tg).

The uncertainties associated with the global plastics cycle (Table 4) are large, due to an overall lack of observations and underlying plastics quantification challenges. In particular, observations of SMP number and mass in the terrestrial discarded and remote terrestrial pools, and in terrestrial and marine emissions and deposition are needed.

We use the box model to simulate and illustrate at what timescales P, LMP and SMP propagate through Earth surface reservoirs if we were to halt plastics production and waste generation in 2025. While such a scenario is not realistic, it serves to understand the timescales involved in plastics dispersal and degradation across the Earth's surface. Figure 3 shows P, LMP and SMP dispersal from 1950 to the year 3000 (see also SI 2 for model data output): The discarded terrestrial P pool decreases rapidly, by 90% in 2100, due to fragmentation to LMP, which in turn decreases by 90% in 2150 due to further fragmentation to SMP. LMP and SMP transport by rivers and air leads to rapid increases of LMP and SMP in the marine pools and of SMP in the remote terrestrial pool. The discarded SMP pool takes longer, 90% by 2500, to mobilize to the surface ocean, and from there via marine emission back to the remote terrestrial pool. The cyclical behavior that

217 develops, cycles SMP for millennia back and forth between surface ocean and continents, before gradual
218 escape of SMP to the deep ocean marine sediments (Figure 4). This scenario illustrates that even if we would
219 entirely replace plastics by alternative materials, the legacy of historical plastics mismanagement could result
220 in prolonged plastics dispersal over centuries (LMP) or millennia (SMP), unless we better manage present and
221 future discarded plastics pools on land. I should be noted that the relevance of persistent SMP cycling over
222 millennial timescales will depend on their degradation to nanoplastics, and eventually to dissolved monomers
223 that serve as carbon substrates to biological organisms.

224 Next, we explore in detail how two more realistic production and waste management scenarios affect
225 plastics cycling over the period 2015 to 2050 (Figure 5 and SI 2): 1. The business as usual (BAU) scenario
226 from Geyer et al. (3) reaching 30,000 Tg of produced plastics in 2050, and with discard below 10% and
227 recycling and incineration of 43% and 49% in 2050, 2. The systems change scenario (SCS) from Lau et al.
228 (4) which proposes ambitious, but realistic measures to reduce, substitute, recycle, and dispose of plastics (see
229 Methods for details, and SI 2). Figure 5A illustrates how a 2-fold drop in plastics production from 550 Tg y⁻¹
230 to 250 Tg y⁻¹ in 2040 under the SCS scenario significantly limits further plastics accumulation in the
231 technosphere compared to BAU. Yet, despite the projected strong decrease of mismanaged waste, and increase
232 in safe disposal and recycling, the SCS does not lead to measurable changes in key metrics, such as beached
233 P, total river plastics flux (P+LMP+SMP) or atmospheric SMP deposition to remote terrestrial surfaces by
234 2050 (Figure 5 B, C, D). The reason for this is the persistent mobility of legacy plastic waste in the large
235 terrestrial discarded P, LMP and SMP reservoirs. To render SCS policy effective, it will have to be supported
236 by immobilization or remediation of the terrestrial discarded plastics pool. We explore the potential impact of
237 remediation of the discarded P pool from 2025 onwards at a rate of 3% P isolation and safe disposal per year
238 (Figure 5 B, C, D). Discarded P remediation halts beached P dispersal by 2040, curbs total river plastics
239 discharge to some extent but does not impact atmospheric SMP deposition to land. Although technically more
240 challenging, remediation of discarded LMP and SMP pools on land at an identical 3% per year rate is needed
241 to also inverse dispersal of river and atmospheric plastics (Figure 5 B, C, D) and to truly limit future planetary
242 dispersal of plastics. The current clean-up initiative of surface ocean plastics does not sufficiently address the
243 long-term mobilization of the legacy plastics pool on land. The fragmentation of SMP to nanoplastics and
244 ultimately to dissolved and colloidal polymers, that are energy sources to microbes needs further study, in
245 particular their rates of production, before they can be included in the box model. Engineered LMP and SMP
246 biodegradation could be a solution to the suggested need for remediation of these legacy pools on land.

247 **Conclusions**

249 In this study we define a global plastics cycling budget for the year 2015, and develop a box model of plastic
250 cycling, including the transport and fragmentation of macroplastics (P) to large (LMP) and to small
251 microplastics (SMP) within coupled terrestrial, oceanic and atmospheric reservoirs. We drive the model with
252 historical plastics production and waste data, and investigate how macroplastics (P), LMP and SMP propagate
253 through Earth surface reservoirs from 1950 to 2015 and beyond, to 2050 and to the year 3000. Based on
254 published plastics observations we estimate that important amounts of plastics are present in the deep ocean
255 (82 Tg), in shelf sediments (116 Tg), on beaches (1.8 Tg) and in the remote terrestrial surface pool (28 Tg).
256 The box model suggests that plastics in the remote terrestrial surface pool originate predominantly from
257 marine SMP emissions that are transported via the atmosphere and deposited over land. Simulated zero-release
258 of plastics to land, water and air from 2025 onwards illustrates how P and LMP reservoirs recover on
259 centennial time scales, while SMP continue to cycle in air, soil, and surface ocean for millennia. Business as
260 usual or maximum feasible reduction and discard scenarios show similar, 4-fold increases in atmospheric and
261 aquatic ecosystem SMP exposure by 2050, because future plastics mobilization is controlled by releases from
262 the large terrestrial discarded plastics reservoir. We conclude that in order to limit future dispersal of plastics
263 we should, in addition to reducing plastics use and waste, anticipate remediation of the large terrestrial legacy
264 plastics pool.

265 **Methods**

267 The GBM-Plastics-v1.0 model (global box model for plastics, version 1.0) code is included in SI 3 as Python
268 scripts, and in SI 2 in a Microsoft© Excel© version. It is also available via
269 <https://github.com/AlkuinKoenig/GBM-Plastics>. Definitions of plastics size categories are continuously
270 debated; here we use operational definitions of macroplastics (P, >5mm), large microplastics (LMP, >0.3mm

and <5mm) and small microplastics (SMP, <0.3mm). The 0.3mm distinction is based on the frequently used plankton net mesh size of approximately 0.3 mm. The 0.3mm cut-off is also a reasonable starting point for the simulation of atmospheric cycling of SMP, with nearly all remote airborne SMP particles, films and 50% of fibers falling in the 1-300 μm range (5,24). All P, LMP, SMP reservoir sizes (i.e., inventory) and fluxes are expressed in teragrams ($\text{Tg} = 10^{12}$ grams) and Tg y^{-1} . For some reservoirs, studies do not discern LMP or SMP, in which case we retain the generic 'MP' abbreviation.

LMP and SMP observations are typically expressed as MP counts per unit volume or per unit area. To estimate mass concentrations, we use, whenever reported, the full MP size distribution reported, a uniform density of $1 \times 10^{-6} \mu\text{g } \mu\text{m}^{-3}$ (41), and the MP volume approximation, $V = L^3 \times 0.1$, where L are the reported length values of the size distribution.

We use global plastics production, 8300 Tg (teragrams or millions of metric tons), and waste generation (discarded, recycled or incinerated) from Geyer et al. (3). Produced plastics enter the 'in-use' pool, where they are mostly discarded within a single year due to the dominant use of single-use packaging. In 2015, 55% of non-fiber plastics are still discarded within a year, 25% incinerated and 20% recycled (3). We assume fiber plastics to undergo similar relative discarding and incineration fates, leading to a 'discarded P+MP' reservoir of 4900 Tg, an incinerated pool of 800 Tg (atmospheric CO_2) and an in-use pool of 2600 Tg in 2015 as described by Geyer et al.(3). Lau et al. (4) estimated the proportion of municipal solid waste that enters aquatic and terrestrial environments as primary LMP to be $14 \pm 4 \%$ in 2016, which we apply here to all discarded plastics (4). We therefore apply a primary f_{LMP} fraction of 0.14 and primary f_{P} fraction of 0.86 to estimate transfer from the in-use to discarded reservoir for the period 2050-2015. The following mass balance equations are defined for in-use and discarded pools:

$$\frac{d(P_{\text{use}})}{dt} = P_{\text{prod}} - f_{\text{disc}} \times P_{\text{waste}} - f_{\text{inc}} \times P_{\text{waste}} \quad (\text{Eq.1})$$

Where P_{use} is the mass of total plastic (P + LMP) in use, P_{prod} the mass of total plastics produced (Tg y^{-1}), P_{waste} the mass of total plastic waste, and f_{disc} , and f_{inc} are the fractions of P_{use} that are discarded, incinerated and recycled.

$$\frac{d(P_{\text{disc}})}{dt} = f_{\text{disc}} \times P_{\text{waste}} \times f_{\text{P}} - k_{\text{P-river}} \times P_{\text{disc}} - k_{\text{discP} \rightarrow \text{LMP}} \times P_{\text{disc}} \quad (\text{Eq.2})$$

Where P_{disc} is the mass of P discarded, f_{P} is the fraction of total plastic waste that are macroplastics, $k_{\text{P-river}}$ is the transfer coefficient for P to the ocean, via river runoff.

$$\frac{d(\text{LMP}_{\text{disc}})}{dt} = f_{\text{disc}} \times P_{\text{waste}} \times f_{\text{LMP}} + k_{\text{discP} \rightarrow \text{LMP}} \times P_{\text{disc}} - k_{\text{LMP-river}} \times \text{LMP}_{\text{disc}} - k_{\text{discLMP} \rightarrow \text{SMP}} \times \text{LMP}_{\text{disc}} \quad (\text{Eq.3})$$

Where LMP_{disc} is the mass of LMP discarded, f_{LMP} is the fraction of total plastics waste that are primary microplastics (pellets, synthetic textiles, personal care products, etc), $k_{\text{LMP-river}}$ is the transfer coefficient for LMP to the ocean, via river runoff, and $k_{\text{LMP} \rightarrow \text{SMP}}$ is the transfer coefficient for LMP degradation to SMP within the terrestrial 'discarded' pool.

$$\frac{d(\text{SMP}_{\text{disc}})}{dt} = k_{\text{discLMP} \rightarrow \text{SMP}} \times \text{SMP}_{\text{disc}} - k_{\text{SMP-river}} \times \text{SMP}_{\text{disc}} - k_{\text{disc-atm}} \times \text{SMP}_{\text{disc}} \quad (\text{Eq.4})$$

Where SMP_{disc} is the mass of SMP discarded, $k_{\text{SMP-river}}$ is the transfer coefficient for SMP to the ocean, via river runoff, and $k_{\text{SMP-atm}}$ is the transfer coefficient for SMP emission to the atmosphere from the terrestrial 'discarded' pool, including tire wear particles (TWP).

Transfer coefficients $k_{\text{P-river}}$, $k_{\text{LMP-river}}$, and $k_{\text{SMP-river}}$ are calculated from 2015 plastic fluxes and inventories, e.g. $k_{\text{P-river}} = P_{\text{disc}} / F_{\text{P-river}}$ where F stands for flux (SI 1, Table S1). The mid-point estimate for $F_{\text{P-river}}$ of 8.8 Tg y^{-1} ((11,42)) is used here, and subdivided into 50% P and 50% LMP (21). The 'discarded pool to atmosphere' transfer coefficient, $k_{\text{disc-atm}}$, which theoretically equals $\text{SMP}_{\text{disc}} / F_{\text{SMP}_{\text{disc-atm}}}$ is unconstrained, because the SMP_{disc} pool size, in Tg, is unknown ($F_{\text{SMP}_{\text{disc-atm}}}$ is 0.18 Tg y^{-1} , based on Brahney et al. (19), and was therefore fitted at 0.00037 y^{-1} as described in the text.

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The global ocean. Two previous box models have examined the plastics budget of the marine environment (13,16). In addition, a number of Lagrangian oceanic or atmospheric transport models have provided insight in marine plastics dispersal and surface ocean plastics mass balance (15,19,43). Koelmans et al. (13) used a plastics mass budget for the surface ocean to fit a marine P to LMP fragmentation rate, and a LMP sedimentation rate, under the assumption of 100% buoyant P (no settling to deep waters). To accommodate the high river plastic inputs, rapid plastic fragmentation to LMP (>90% per year), and rapid LMP settling rates were fitted, and suggested a short plastics and LMP residence time for the surface ocean (<3 yrs). Subsequent modeling work has investigated P and LMP beaching, resuspension in coastal waters (15,16), marine SMP emissions(19), and P sedimentation due to loss of buoyancy(16). Lebreton et al. (16), in their marine box model study(16), argued that observations of old plastics in the surface ocean disagree with rapid fragmentation and settling and fitted a plastics to LMP degradation rate of 3% per year, which we adopt here for the surface mixed layer ($k_{P_{oce} \rightarrow LMP} = 0.03 \text{ y}^{-1}$).

Lebreton et al. (16) fitted important beaching of coastal plastics (97% per year). In the absence of a robust estimate for global beached macroplastics (44), Onink et al. (15) recently analyzed model beaching and resuspension scenarios finding at least 77% of net beaching for positively buoyant plastic debris over 5 years (15), which we adopt here in the base case as $k_{P,beaching} = 0.15 \text{ y}^{-1}$. Surface ocean P, LMP, and SMP equations are:

$$\frac{d(P_{surf-oce})}{dt} = k_{P-river} \times P_{disc} - k_{P_{surf-oce-beach}} \times P_{oce} - k_{P_{surf-oce} \rightarrow LMP} \times P_{surf-oce} - k_{P_{surf-oce} \rightarrow sed} \times P_{surf-oce} \times f_{shelf} \quad (\text{Eq.5})$$

$$\frac{d(LMP_{surf-oce})}{dt} = k_{LMP-river} \times LMP_{disc} + k_{P_{surf-oce} \rightarrow LMP} \times P_{oce} - k_{LMP_{surf-oce} \rightarrow beach} \times LMP_{surf-oce} - k_{LMP_{surf-oce} \rightarrow shelfsed} \times LMP_{surf-oce} \times f_{shelf} - k_{LMP-sink} \times LMP_{surf-oce} \times f_{pelagic} - k_{LMP_{surf-oce} \rightarrow SMP} \times LMP_{surf-oce} \quad (\text{Eq.6})$$

$$\frac{d(SMP_{surf-oce})}{dt} = k_{SMP-river} \times SMP_{disc} + k_{atm \rightarrow oce} \times SMP_{atm} + k_{terr \rightarrow oce} \times SMP_{terr} + k_{LMP_{surf-oce} \rightarrow SMP} \times LMP_{surf-oce} - k_{oce \rightarrow atm} \times SMP_{surf-oce} - k_{SMP_{surf-oce} \rightarrow sed} \times SMP_{surf-oce} \times f_{shelf} - k_{SMP-sink} \times SMP_{surf-oce} \times f_{pelagic} \quad (\text{Eq.7})$$

$$\frac{d(P_{shelf-sed})}{dt} = k_{P_{surf-oce} \rightarrow sed} \times P_{surf-oce} \times f_{shelf} \quad (\text{Eq.8})$$

$$\frac{d(LMP_{shelf-sed})}{dt} = k_{LMP_{surf-oce} \rightarrow sed} \times LMP_{surf-oce} \times f_{shelf} \quad (\text{Eq.9})$$

$$\frac{d(SMP_{shelf-sed})}{dt} = k_{SMP_{surf-oce} \rightarrow sed} \times SMP_{surf-oce} \times f_{shelf} \quad (\text{Eq.10})$$

Where $f_{shelf} = 0.08$, is the fraction of global continental shelf surface area, and $f_{pelagic}$ is the fraction of open ocean surface area. Subsurface ocean equations are:

$$\frac{d(LMP_{deep-oce})}{dt} = k_{LMP-sink} \times LMP_{surf-oce} \times f_{pelagic} - k_{LMP \rightarrow SMP} \times LMP_{deep-oce} - k_{LMP_{deep} \rightarrow deepsed} \times LMP_{deep-oce} \quad (\text{Eq.11})$$

$$\frac{d(SMP_{deep-oce})}{dt} = k_{SMP-sink} \times SMP_{surf-oce} \times f_{pelagic} + k_{LMP \rightarrow SMP} \times LMP_{deep-oce} - k_{SMP_{deep} \rightarrow deepsed} \times SMP_{deep-oce} \quad (\text{Eq.12})$$

$$\frac{d(P_{beach})}{dt} = k_{P-beach} \times P_{surf-oce} - k_{P \rightarrow LMP} \times P_{beach} \quad (\text{Eq.13})$$

$$\frac{d(LMP_{beach})}{dt} = k_{LMP-beach} \times LMP_{surf-oce} + k_{P \rightarrow LMP} \times P_{beach} \quad (\text{Eq.14})$$

$$\frac{d(LMP_{deep-sea})}{dt} = k_{LMP-sea} \times LMP_{surf-oce} \times f_{pelagic} \quad (\text{Eq.15})$$

$$\frac{d(SMP_{deep-sea})}{dt} = k_{SMP-sea} \times SMP_{surf-oce} \times f_{pelagic} \quad (\text{Eq.16})$$

Estimation of shelf sediment, deep sediment and beached P, and MP, based on reviews of literature data reporting MP counts per surface area and particle size statistics, is relatively straightforward. The beached MP pool is estimated at 0.5 Tg, based on the global surface of sandy beaches ($2.63 \cdot 10^5 \text{ km}^2$; (28)), a median global beach sand MP abundance of 2450 MP km^{-2} (IQR, 613 – 2700), and median MP size of 2.0 mm (IQR, 1.1 – 3.8) (29). Reviews of deep ocean MP and shelf sediment MP pools report numbers of MP counts per mass unit, which leads to more intricate pool mass estimates: Barrett et al. (31) reported mean deep sediment MP concentrations of 0.72 MP g^{-1} for cored and grab sediment samples of 9cm depth. Deep sea sedimentation rates are typically on the order of 0.1-1 cm per 1000 years, suggesting that the majority of such composite sediment samples pre-date the plastics mass production period <1950. Yet, the measurement (0.72 MP g^{-1}) is expressed relative to the bulk of the composite sample mass, representing on average 9 cm of deep sea sediment (31). In this case we used the following data to estimate the global deep sea MP pool mass: depth in cm, dry sediment bulk density of 1.37 g cm^{-3} , a water to sediment mass ratio of 3.0, the mean MP size of 0.1 mm reported (31), a MP density of $1 \times 10^{-6} \mu\text{g } \mu\text{m}^{-3}$, and an open ocean seafloor surface area of $3.36 \times 10^8 \text{ km}^2$. Similarly; the shelf sediment MP pool is estimated from subtidal sediment median MP concentrations of 100 MP kg^{-1} (IQR, 32-120), reviewed and reported by Shim et al. (29), a corresponding median MP size of 2.0 mm (IQR, 1.1 – 3.8), a dry sediment bulk density of 1.37 g cm^{-3} , a typical shelf sedimentation rate of 1 mm y^{-1} , 65 years of MP accumulation (1950 – 2015), a water to sediment mass ratio of 3.0, and a shelf seafloor surface area of $3.53 \times 10^7 \text{ km}^2$. The final estimates for the deep ocean and shelf sediment MP pools are 1.5 Tg and 65 Tg (1 σ , 21 to 78Tg) respectively. We acknowledge that plastic litter concentrates in given areas of the seafloor, and therefore, sediment sampling data could be biased depending on the sampling site. This is ultimately reflected in the large budget uncertainties.

The global atmosphere. Brahney et al. (19,24) estimated the global atmosphere to contain 0.0036 Tg of SMP. They also estimated global emissions from roads, 0.096 Tg y^{-1} , agricultural dust, 0.069 Tg y^{-1} , population dust, 0.018 Tg y^{-1} , and oceans, 8.6 Tg y^{-1} , which we adopt here. Atmospheric SMP deposition to remote terrestrial surfaces has been investigated by Allen et al. (5) in France, finding a median SMP deposition of 0.011 Mg $\text{km}^{-2} \text{ y}^{-1}$, and by Brahney et al. (24). who observed a median of 0.0012 Mg $\text{km}^{-2} \text{ y}^{-1}$ in the western USA. Similar sampling and analysis techniques were used, and similar SMP particle and fiber size distributions found, suggesting that the 9x difference reflects the difference in population density of both areas, 100 inhabitants per km^2 in SW Europe vs. 16 per km^2 in the western USA. In (sub-)urban environments in Hamburg (Germany, 240 inhabitants per km^2) mean SMP deposition of $0.016 \pm 0.006 \text{ Tg km}^{-2} \text{ y}^{-1}$ was observed (38). Precursor studies on atmospheric plastics observed mostly the LMP fiber fraction (0.3 to 5mm) with for example 0.014 Tg LMP $\text{km}^{-2} \text{ y}^{-1}$ in Dongguan (China) (23), but only 0.002 Tg $\text{km}^{-2} \text{ y}^{-1}$ in Paris (France) (22). For simplicity we do not include LMP emission to the atmosphere in the box model, since the short residence time of LMP likely leads to immediate deposition back to the broad terrestrial discarded LMP reservoir. We regress SMP deposition over land, from the three detailed recent studies mentioned above, as a function of population density (SI 1, Figure S1). We then extrapolate the observed relationship globally using population density and surface area data per country for the year 2015 (45), capping SMP deposition at 0.016 Tg $\text{km}^{-2} \text{ y}^{-1}$ based on the Hamburg observations. Doing so leads to a global SMP deposition estimate over land of $1.1 \pm 0.5 \text{ Tg y}^{-1}$. SMP deposition over oceans is unconstrained by observations. We assume that global SMP emissions (8.6 Tg y^{-1} ; (19)) equal deposition, and estimate SMP deposition over oceans to be 7.5 Tg y^{-1} (total deposition of 8.6– 1.1 Tg y^{-1} deposition over land).

The mass inventory, emission and deposition flux estimates for 2015 serve to approximate the mass transfer coefficients associated with emission, $k_{oce \rightarrow atm}$ and deposition, $k_{atm \rightarrow oce}$, $k_{atm \rightarrow terr}$, in the following mass balance equation:

$$\frac{d(SMP_{atm})}{dt} = k_{terr \rightarrow atm} \times SMP_{terr} + k_{disc \rightarrow atm} \times SMP_{disc} + k_{oce \rightarrow atm} \times SMP_{surf-oce} - k_{atm \rightarrow terr} \times SMP_{atm} - k_{atm \rightarrow oce} \times SMP_{atm} \quad (\text{Eq.17})$$

We assume $k_{terr \rightarrow atm}$ to be equal to $k_{disc \rightarrow atm}$ which was derived from the modeled discarded SMP pool and the anthropogenic SMP emission flux of 0.18 Tg y^{-1} (sum of road, population and agricultural SMP emission) derived from the 3D global aerosol model for SMP dispersal by Brahney et al. (19).

Remote terrestrial pool. In the box model, agricultural and urban soils are included in the discarded plastics pool. We use a separate box for remote terrestrial surfaces, outside of the technosphere, that are solely supplied by atmospheric SMP. These include pristine soils, barren rock and land, ice sheets and remote inland waters. We estimate the approximate amount of SMP in the remote terrestrial pool by making use of the quasi-linear increase in global plastics production, discard and dispersal fluxes: global SMP deposition of 1.15 Tg y^{-1} in 2015 suggests a mean SMP deposition flux that is about half, 0.58 Tg y^{-1} since 1965, which multiplied by a land surface area of $1.49 \cdot 10^8 \text{ km}^2$ amounts to 28 Tg of remote terrestrial SMP. SMP in this pool is mobilized by rainfall to river runoff to the surface ocean, with the same $k_{SMP \rightarrow river-oce}$ that we derived for SMP runoff from the discarded SMP pool. The remote terrestrial pool mass balance is:

$$\frac{d(SMP_{terr})}{dt} = k_{atm \rightarrow terr} \times SMP_{atm} - k_{terr \rightarrow atm} \times SMP_{terr} - k_{SMP \rightarrow river \rightarrow oce} \times SMP_{terr} \quad (\text{Eq. 18})$$

BAU and SCS model scenarios. Both future, 2015 – 2050, model scenarios, business as usual (BAU), and systems change scenario (SCS, from Lau et al. (4)), use the same mass transfer coefficients, k , but different production, and waste management strategies summarized in the SI 2. BAU uses exponentially increasing production, and quasi-linearly increasing incineration and recycling, and decreasing discard from Geyer et al. (3). Lau et al. (4) developed a detailed model of plastics stocks and flows from municipal solid waste (MSW) and four sources of LMP. Their CSC scenario presents the most complete, yet feasible plastics management strategy over the period 2016 – 2040 for MSW, including a decrease in plastics production by 2040 to 220 Tg y^{-1} . We digitized their disposal (incineration + safe landfilling), recycling and discard model output (Tg y^{-1}), expressed these as fractions of MSW production, and extrapolated these to the year 2050 to compare to BAU. To do so, we anchored (by normalization) the SCS disposal fractions for the period 2015 – 2050 to the disposal fraction for 2050 – 2015 by Geyer et al.(3), in order to maintain a relatively smooth transition. We acknowledge that the SCS waste disposal estimates deviate to some extent from the original (4) estimates, but the overall trends are preserved: SCS disposal and recycling towards 2050 increase to 24 and 66 %, while discard declines to 10%. Extrapolation of current waste disposal trends under the BAU scenario leads to surprisingly similar numbers as SCS, though the real difference lies in the plastics production numbers that reach 991 Tg y^{-1} under BAU, and drop to 168 Tg y^{-1} in the SCS by 2050 (SI 2).

Budget and model uncertainty. The model assumes no temporal evolution of the mass transfer coefficients, k , implying that fragmentation, sedimentation, emission, deposition and release dynamics are considered time-invariant. While we argue that to first order these processes have remained similar through time, we acknowledge that reality is more complex. As more observational and mechanistic studies become available over the next decade, more appropriate parameterizations for plastics cycling can be tested, including the fragmentation of SMP to nanoplastics and ultimately dissolved and colloidal polymers with potential biological breakdown, i.e., as an energy source to biota.

Plastics data in the literature are predominantly reported as ‘items per mass, volume, or surface area’. We converted these data to mass numbers by taking into account, where possible, the reported particle size distribution, or the reported median (or mean) particle size. In the case of fibers, reported length and diameter were used. Studies that did not report particle size properties were not included in the budget estimates. Particles were assumed to be flake shaped (46), with volume V defined as $V = L^3 \cdot 0.1$, where L is the observed effective diameter, and have a mean density of 1 g cm^{-3} . In summary, for each particle size class, reported L was used to compute flake volumes, then multiplied by particle/fiber number, and multiplied by density to obtain particle/fiber mass. The obtained masses were summed to obtain total P, LMP or SMP mass in a sample.

Table 4 summarizes 1σ (one relative standard deviation, in %) expanded uncertainties of observed P, LMP and SMP pools (Tg) and fluxes (Tg y^{-1}), based on reported data, or conservatively approximated as

500%. The latter corresponds to a 2σ uncertainty of 1000%, which amounts to a factor 10. In other words, we consider that a large number of plastics pools and fluxes are at the moment only known to within a factor of 10. In the future, as more observations on plastics pools, fluxes and degradation become available, we will develop a formal Monte Carlo uncertainty analysis for the model.

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Author contributions

JES designed the study. JES, AK and JLT developed the model. All authors reviewed literature data, and contributed to model data interpretation and writing.

Availability of data and material

The authors declare that the data supporting the findings of this study are available within the paper and its supplementary information files.

Ethics approval and consent to participate

NA

Consent for publication

The authors provide consent for publication

Competing interests

The authors declare no competing financial or other interests.

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Table 1. Subsurface ocean microplastics (MS) observations. MS include fragments and fibers in the 0.3 – 5 mm (LMP) and <0.3 mm (SMP) range. Reported data in # m⁻³ were converted to mass concentrations, taking into account the full particle/fiber size distribution (see Methods).

Ocean basin	Location	depth	LMP+SMP	Reference
		m	$\mu\text{g m}^{-3}$	
N-Pacific	Korean East Sea	206	125	(34)
N-Pacific	Korean East Sea	2100	177	(34)
N-Pacific	Mariana Trench	2673	90	(6)
Mean			131	
1 σ			44	
N- and S-Atlantic	-53° S to 47° N	160	134	(36)
N-Atlantic	Rockall Trough	2200	97	(35)
S-Atlantic	Gyre		43	(37)
Mean			91	
1 σ			46	
Arctic Ocean	Central basin	5 to 1000	6	(47)
Arctic Ocean	Central basin	1769	66	(48)
Arctic Ocean	Fram Strait	300 to 5570	0.2	(49)
Mean			24	
1 σ			36	

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631 **Table 2. Global subsurface ocean microplastics budget.** Atlantic, N-Pacific and Arctic Ocean data from
 632 Table 1. Microplastics (MP) include fragments and fibers in the 0.3 – 5 mm (LMP) and <0.3 mm (SMP) range.
 633 Data for the S-Pacific and Southern Ocean are extrapolated based on surface Ocean data from Shim et al.(29)
 634 with uncertainties set to 10x. No data exists for the Indian Ocean, where concentrations were assumed equal
 635 to the S-Atlantic observations by Eo et al.(34)(Table 1). Subsurface oceanic budgets in Tg include do not
 636 include the mixed layer (upper 0.1 km).

Ocean basin	Area	Volume	MP	MP	1σ
	km ²	km ³	$\mu\text{g m}^{-3}$	Tg	Tg
Arctic Ocean	15558000	18750000	24	0.4	0.6
North Atlantic	41490000	146000000	91	13.0	3.0
South Atlantic	40270000	160000000	91	14.3	3.3
Indian Ocean	70560000	264000000	43	11.0	11.0
North Pacific	77010000	331000000	131	42.2	14.1
South Pacific	84750000	329000000	4	1.2	12.0
Southern Ocean	21960000	71800000	4	0.3	3.0
Total				82	47

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639 **Table 3. Atmospheric small microplastics (SMP) budget.** Mean $\pm 1\sigma$ SMP concentrations in the BL
640 (boundary layer) ($144 \pm 124 \text{ ng m}^{-3}$ for outdoors locations) and FT (free troposphere) ($0.3 \pm 0.2 \text{ ng m}^{-3}$) are
641 from Allen et al. (25), assuming a mean SMP size of $70 \mu\text{m}$ for SMP in the BL, based on Brahney et al. (19).

	Mean global BL height	Mean global FT height	Area	BL SMP	FT SMP
	km	km	km^2	Tg	Tg
ocean	0.25	13	$3.62 \cdot 10^8$	0.013	0.0014
land	0.75	13	$1.48 \cdot 10^8$	0.016	0.0005
Total				0.031	

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Table 4. Comparison of observed and modeled plastics mass (M, in Tg) and fluxes (F, in Tg y⁻¹) for the year 2015. Plastics are divided in macroplastics, P (>5 mm), large microplastics, MP (0.3 – 5mm), and small microplastics, SMP (<0.3 mm). Uncertainties (1 σ) on observations are based on the literature, except when not reported, in which case we assigned an uncertainty, denoted by '*'. Uncertainties (1 σ) on model estimated pools and fluxes are conservatively estimated to be 500% (denoted by '**'), corresponding to a 2 σ uncertainty of a factor of 10 (see Methods). The first column with M and F abbreviations correspond to parameter nomenclature used in mass balance equations 1-18.

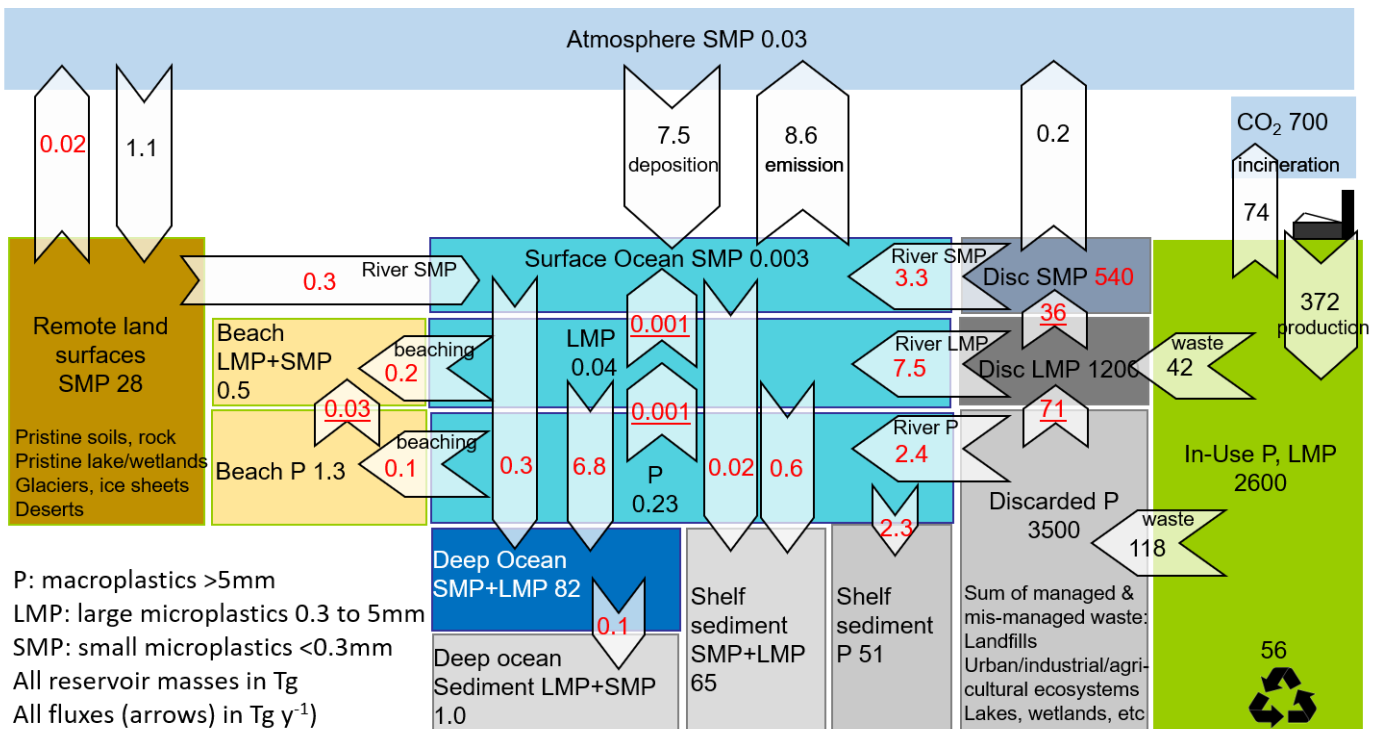
Reservoir mass (M) or flux (F)	Abbreviation	Observed	Uncertainty	Box model
			1 σ	
M P produced	P _{prod}	8300	10%*	8300
M P in-use	P _{use}	2600	10%*	3320
M P discarded	P _{disc}	4214	22%	2382
M LMP discarded	LMP _{disc}	686	22%	1222
M SMP discarded	SMP _{disc}			540**
M P Surface Ocean	P _{surf-oce}	0.23	75%*	0.021
M LMP Surface Ocean	LMP _{surf-oce}	0.031	75%*	0.038
M SMP Surface Ocean	SMP _{surf-oce}	0.0028	196%	0.009
M LMP Deep Ocean	LMP _{deep-oce}	82	57%	77
M SMP Deep Ocean	SMP _{deep-oce}			33
M SMP atmosphere	SMP _{atm}	0.03	500%	0.011
M SMP remote terrestrial	SMP _{terr}	28	37%	41
M P beach	P _{beach}	1.3	500%*	1.1
M LMP beach	LMP _{beach}	0.53	100%	2.9
M P shelf sediment	P _{shelf-sed}	51	500%*	43
M LMP shelf sediment	LMP _{shelf-sed}	1.0	500%*	9.5
M SMP shelf sediment	SMP _{shelf-sed}			0.3**
M LMP deep ocean sediment	LMP _{deep-sed}			1.2
M SMP deep ocean sediment	SMP _{deep-sed}			0.1
M P Incinerated	P _{incin}	800	20%*	626
M P Recycled	P _{recyc}	750	20%*	554
F P _{use} to LMP _{disc}		42	22%	41
F P _{use} to P _{disc}		118	22%	130
F P _{use} to P _{incin}		74	20%*	63
F P _{use} to P _{recyc}		56	20%*	57
F P _{disc} to LMP _{disc}				71**
F LMP _{disc} to SMP _{disc}				36**
F P river				2.4**
F LMP river				7.5**
F SMP river (from SMP _{disc})				3.3**
F SMP river (from P _{terr})				0.3**
F river total		0.006-13		13
F Surface Ocean P to LMP				0.001**
F Surface Ocean LMP to SMP				0.001**
F Deep Ocean LMP to SMP				2.3**
F SMP Ocean to atmosphere		8.6	500%*	27
F SMP Atmosphere to ocean		7.6	500%*	23
F P beaching				0.1**
F LMP beaching				0.2**
F beach P to LMP				0.03**
F LMP surface to deep ocean				6.8**
F SMP surface to deep ocean				0.3**
F P surface to shelf sediments				2.3**
F LMP surface to shelf sediments				0.6**
F SMP surface to shelf sediments				0.02**
F LMP deep ocean to sediments				0.1**
F SMP deep ocean to sediments				0.01**
F SMP terrestrial to atmosphere				0.01**

F SMP atm to terrestrial pool		1.1	37%	3.5
F SMP Discard to atmosphere		0.183	500%*	0.2

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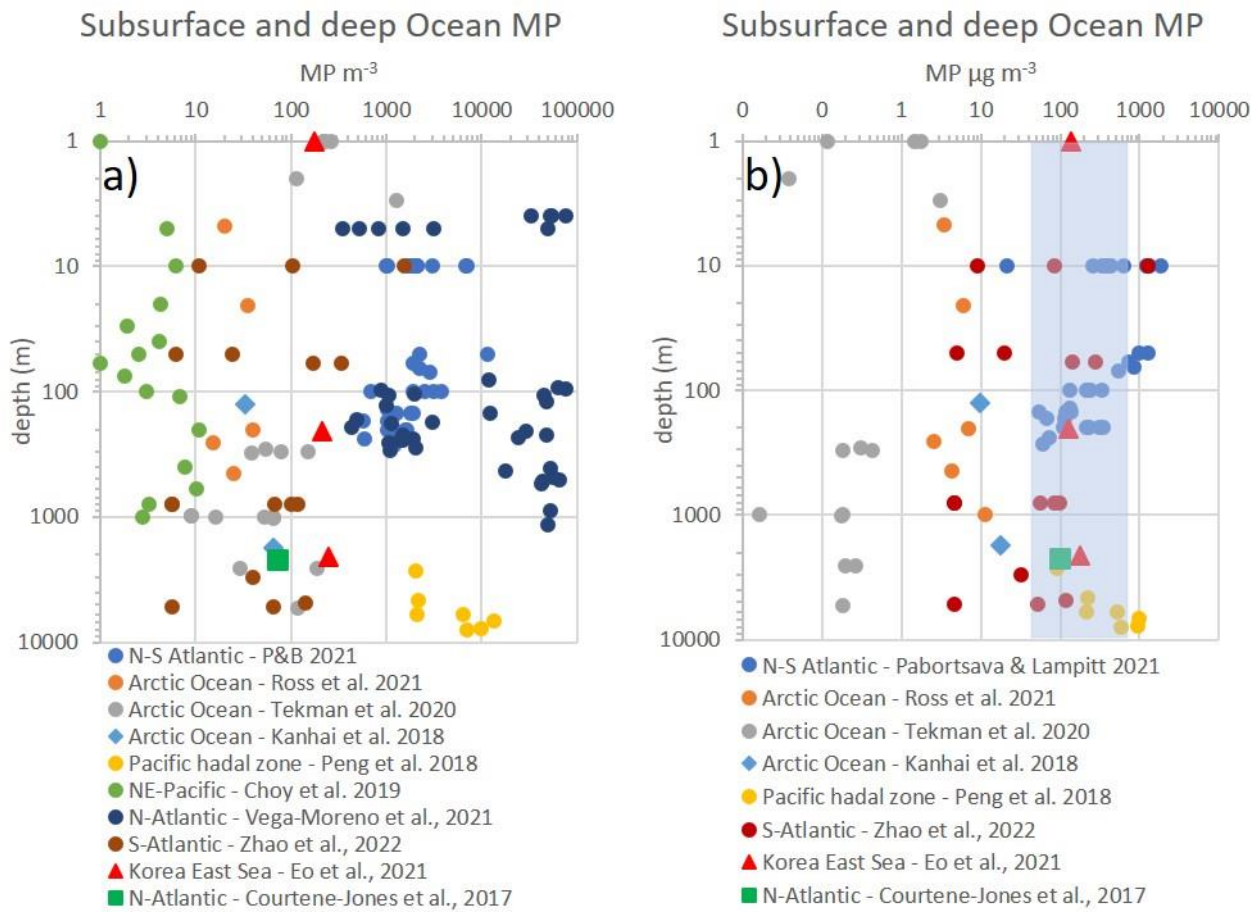
652 **Figures**

GLOBAL PLASTICS CYCLE FOR THE YEAR 2015



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654 **Figure 1. Global plastics budget and cycle for the year 2015 based on best-available observations and**
 655 **model estimates.** Reservoir sizes are shown in teragrams (Tg), and fluxes in $Tg\ y^{-1}$ (arrows). Three plastics
 656 size classes are considered: macroplastics $> 5mm$ (P), microplastics from 0.3 to 5mm (LMP), and small
 657 microplastics $<0.3mm$ (SMP) that can become airborne. The discarded (Disc) plastic pools represent the
 658 terrestrial technosphere, where managed and mismanaged waste has accumulated in urban-industrial areas,
 659 landfills, agricultural soils impacted by mulching or waste disposal, wetlands, lakes and other ecosystems.
 660 The remote terrestrial reservoir lies outside the technosphere and is only impacted by airborne SMP deposition,
 661 re-emission and runoff. Numbers in black are based on observations, and numbers in red on the box model
 662 simulation. Underlined red fluxes indicate P and LMP degradation at a rate of 3% per year. Uncertainties are
 663 provided in Table 4. Note that such the 2015 global budget is not at steady-state and fluxes and pool sizes
 664 continue to gradually increase today and in the future.



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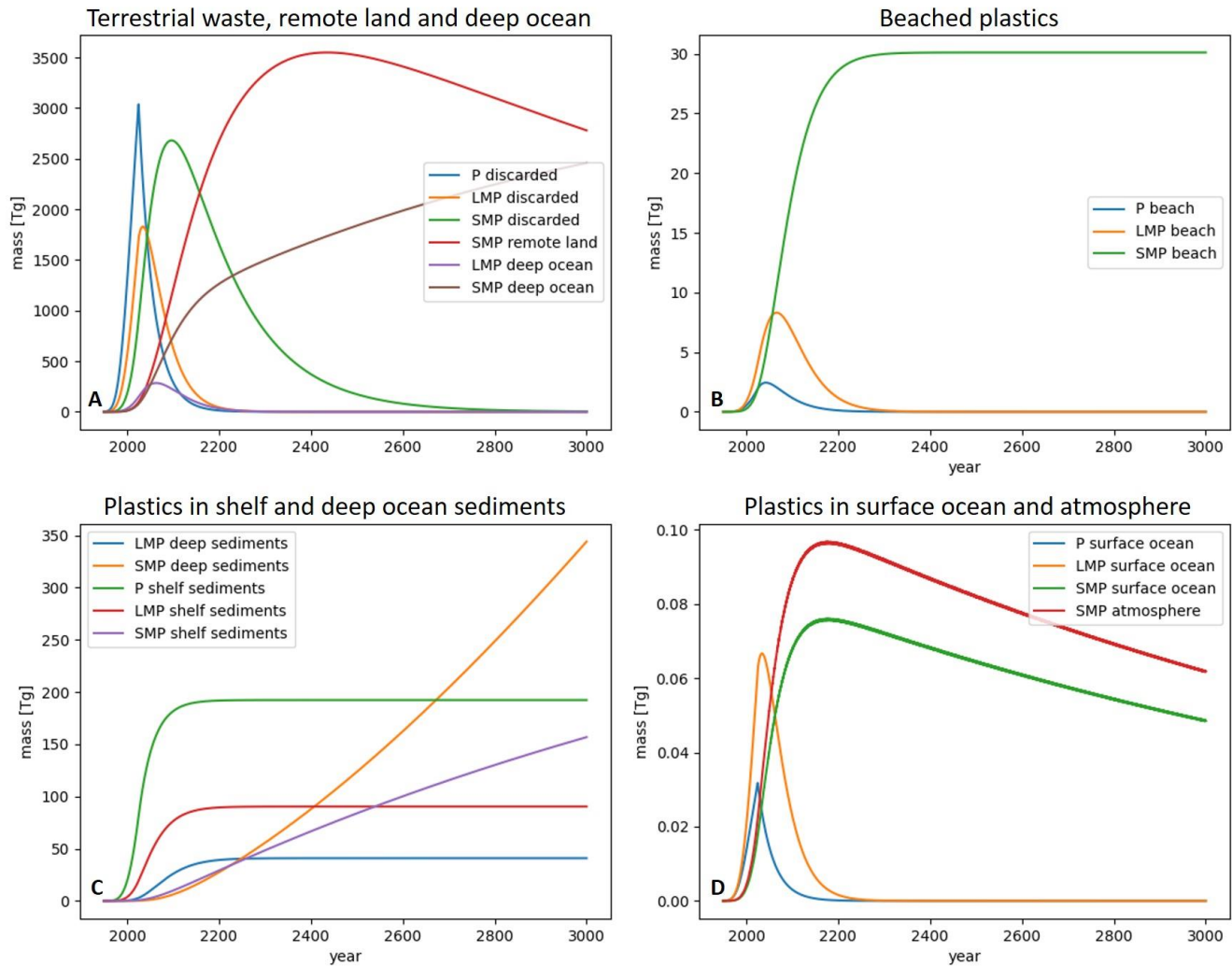
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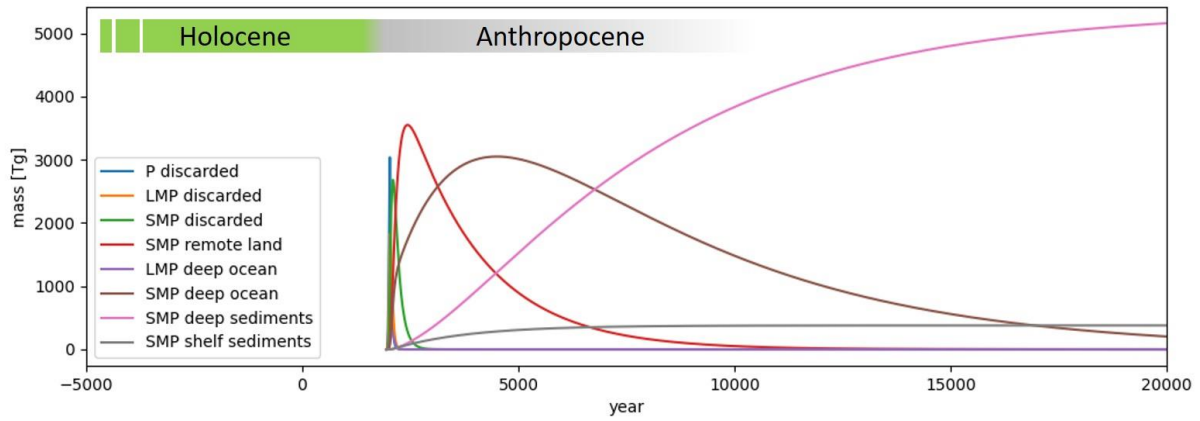
Figure 2. Subsurface Ocean microplastics (MP=LMP+SMP) observations. (A) MP number concentrations per m^3 of sea water. (B) MP mass concentrations for datasets where particle/fiber size distribution was reported (see Methods). The shaded vertical bar indicates the range of mean $\pm 1\sigma$ mass concentrations estimated for the Pacific and Atlantic Oceans (45 to $175 \mu\text{g m}^{-3}$, Table 1).



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672 **Figure 3. Plastics dispersal through Earth surface reservoirs from 1950 to the year 3000, following a**
 673 **halt on production and discard in 2025.** This unrealistic model scenario illustrates over what timescales
 674 discarded microplastic (P, >5mm), large microplastic (LMP) and small microplastic (SMP, <0.3mm)
 675 potentially disperse via rivers and air into oceans, remote terrestrial surfaces, beach and marine sediments. (A)
 676 P and LMP disappear in all transitory reservoirs within 100 and 200 years due to fragmentation at an annual
 677 rate of 3%. The prolonged dispersal of SMP in all reservoirs is driven by cyclical marine emissions to air,
 678 deposition to terrestrial surfaces, runoff to surface oceans, and re-emission to air. Only a small fraction of
 679 SMP sinks to shelf sediments and to the deep ocean, followed by slow sedimentation to deep ocean sediments.
 680 SMP mass, and concentrations, in the surface ocean and atmosphere, where human SMP exposure is relevant,
 681 only return to 2025 levels towards the year 5000 (Figure 4).

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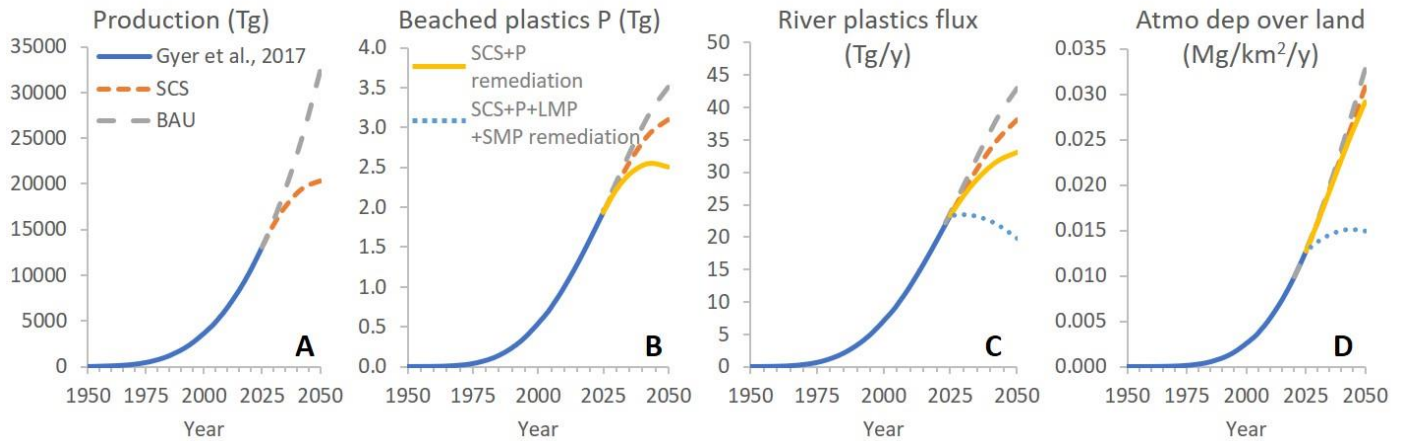
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Figure 4. Plastics dispersal through Earth surface reservoirs from 1950 to the year 20,000 CE, following a halt on production and discard in 2025. This is the same model scenario that is shown in Figure 3, and illustrates over what timescales discarded microplastic (P, >5mm), large microplastic (LMP) and small microplastic (SMP, <0.3mm) potentially disperse via rivers and air into oceans, remote terrestrial surfaces, and marine sediments. P and LMP disappear in all transitory reservoirs within 100 and 200 years due to fragmentation at an annual rate of 3%. The prolonged dispersal of SMP in all reservoirs is driven by cyclical marine emissions to air, deposition to terrestrial surfaces, runoff to surface oceans, and re-emission to air. Only a small fraction of SMP sinks to shelf sediments and to the deep ocean, followed by slow sedimentation to deep ocean sediments.

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697 **Figure 5. Box model results for plastics cycling from 1950 to 2050.** From 1950 to 2015 the model estimates
 698 the dispersal of P, LMP and SMP in different Earth surface reservoirs, based on known plastics production
 699 and waste generation. From 2015 to 2050 the model illustrates plastics production (A), amount of beached
 700 macroplastics, P (B), the total, P+LMP+SMP, annual river plastics flux (C), and atmospheric deposition (atmo
 701 dep) to remote land surfaces (D), for two different scenarios with different plastics production and waste
 702 disposal trajectories: business as usual (BAU, grey dashed line) (3), and systems change scenario (SCS, orange
 703 short dashed line) (4), the latter representing feasible plastics policy implementation. Despite the large
 704 difference in plastics production towards 2050, 991 vs 168 Tg y⁻¹ in BAU and SCS, environmental stocks and
 705 fluxes recover only slowly due to the large mobilization of mismanaged plastics from the terrestrial discarded
 706 plastics pool that continue to cycle between land, ocean and atmosphere. Two remediation scenarios are
 707 simulated for the 2025 to 2050 period: Discarded P remediation at a rate of 3% per year (yellow solid line),
 708 and combined discarded P, LMP and SMP remediation at a rate of 3% per year. See Methods and SI 2 for
 709 details on BAU and SCS.