Costs of tobacco product waste

Modelling the global economic costs of tobacco product waste

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Abstract

Tobacco smoking continues to cause considerable premature mortality and morbidity worldwide. Most of the approximately six trillion cigarettes sold globally each year are discarded improperly as toxic environmental waste. Tobacco product waste, including cigarette butts, is the most commonly collected waste item worldwide. Of particular concern is the cellulose acetate filter, a poorly degradable plastic additive attached to most commercially manufactured cigarettes. This filter was introduced by the tobacco industry to reduce smokers’ perception of harm and risk but it has no health benefit. To inform health policy and practice and improve public health outcomes, governments and society can benefit from cost estimates of preventing, properly disposing of and/or cleaning up tobacco product waste. Estimating the costs of tobacco product waste to communities and responsible authorities could encourage the development of health, environmental and fiscal policy interventions and shift accountability for the costs of tobacco product waste onto the global tobacco industry. To support health and environmental policy-making, we therefore propose an empirical approach to estimate the economic costs of tobacco product waste based on its negative environmental externalities. We first present general estimates for five representative countries and then identify data gaps that need to be addressed to develop global estimates. Interventions against tobacco product waste may be new channels to regulate tobacco products across sectors – for example, health, environment and finance – and consequently reduce overall tobacco use.
Introduction
Tobacco smoking contributes greatly to premature mortality and morbidity for millions of people worldwide every year. Tobacco product waste, including cigarette butts, smokeless products and cigar remnants, packaging, and the refuse associated with electronic nicotine and non-nicotine delivery systems and heated tobacco products, presents further health, environmental and economic concern for communities, provinces and countries.¹ Local governments, private businesses and volunteers typically conduct clean ups of tobacco product waste. Even with these vigorous efforts, tobacco product waste ends up on streets, sidewalks, beaches, parks, planters and parking lots; it flows through storm drains and streams to contaminate aquatic environments.

Self-reported data from smokers suggest that almost three quarters of them have discarded butts improperly.² In New Zealand, 77% (168/219) of smokers were observed littering with their cigarette butts rather than disposing of them properly.³

Almost all the six trillion cigarettes sold globally have the poorly degradable cellulose acetate filter, and 20 of these filters weigh 3.4 g;⁴ therefore the annual global weight of discarded cigarette filters alone – assuming four trillion discarded improperly – is roughly 680 000 metric tons. Estimating the economic costs of preventing and reducing this tobacco product waste can inform health and environmental policy and practice.

There is a cost to society for preventing, properly disposing of, or cleaning up tobacco product waste. Several studies have documented these costs at the country or subnational level (Table 1). Using direct measurement methods, annual tobacco product waste costs were estimated to be 100 million United States dollars (US$; 2022 rate) in France⁵ and US$ 55 million in the United Kingdom of Great Britain and Northern Ireland.⁶ Using proportional estimation approaches, annual tobacco product waste costs were US$ 265 million collectively in the 30 largest cities in the United States of America⁷ and US$ 6 million in San Francisco, United States.⁸ Given the scope of sales and use of cigarettes and electronic nicotine and non-nicotine delivery systems worldwide, the economic burden of tobacco product waste is likely to be substantial for both low- and middle-income countries as well as high-income countries.

Improper disposal of tobacco product waste in the environment is a negative externality (that is, a harmful effect to a third party, not directly involved in the matter, for which they are not compensated) borne by communities, governments and voluntary groups. The tobacco
industry is ultimately the cause of this waste, but it emphasizes only downstream remedies for tobacco product waste by advocating smoker responsibility and by supporting clean-up and recycling efforts for cigarette butts.\textsuperscript{1}

Aside from being a public nuisance, tobacco product waste may leach out harmful chemicals, including nicotine, metals and other toxic products,\textsuperscript{9–11} many of which are known human carcinogens.\textsuperscript{12} Tobacco product waste alters environmental quality, dirties clean beaches, damages public lands and degrades neighbourhoods with uncollected waste. Nicotine contaminates drinking water sources at levels above predicted so-called no effect concentrations.\textsuperscript{13} Finally, discarded cigarette butts are a serious fire hazard for buildings and natural environments.

Estimating the environmental economic costs of tobacco product waste may lead to implementation of environmental and health policies that can help reduce tobacco use and its health harms. For example, mitigation fees could recover some costs of administering and implementing tobacco product waste clean-up programmes.\textsuperscript{8} These fees, which can increase over time, will raise the price of tobacco products, leading to a reduction in demand for such products. Thus, higher tobacco prices will lead to less tobacco consumption. An estimated 10\% increase in the relative income price (defined as the percentage of per capita gross domestic product required to purchase 100 packs of cigarettes, using the lowest price from the Economist Intelligence Unit database) will reduce per capita cigarette consumption by 10\% in high-income countries and less than 2\% in low- and middle-income countries.\textsuperscript{14} These reductions may appear modest but when applied to millions of smokers worldwide, they will have substantial population health benefits.

Environmental economic policies can shift the responsibility of tobacco product waste prevention and mitigation from the consumer to the tobacco industry, so-called extended producer responsibility. Under this principle, industry must pay for the disposal and adverse impact of the hazardous waste its products create.\textsuperscript{1,15} This strategy may also counter the tobacco companies’ claims of their corporate social responsibility in imparting positive benefits on the environment, consumers, workers and society.\textsuperscript{16,17} Forcing this polluting industry to pass down the true environmental and ecosystem costs of smoking to the public will help reduce tobacco use. Other policy interventions may include deposit and take-back programmes for electronic nicotine and non-nicotine delivery systems, prohibiting the sale of filtered cigarettes and
prohibiting smoking in public outdoor and indoor places. Estimating tobacco-related environmental economic costs can also be used to illustrate the economic benefits of reducing tobacco use.

This paper focuses on the cigarette butt component of tobacco product waste, as currently available data only allow a defensible estimate of the economic burden of this particular category of tobacco product waste. Furthermore, we only describe methods for costing environmental externalities of tobacco product waste; methods for costing its health externalities can be added to this model, for example, when environmental and occupational comparative risk assessments can quantify the human health losses that may result from exposure to tobacco product waste. First, we review cost models for environmental pollution other than tobacco product waste. Next, we evaluate data sources needed for a tobacco product waste cost model at the subnational or national level; we then present a range of results for five sample countries in World Health Organization (WHO) regions. Finally, we identify data gaps in modelling the costs of prevention, clean-up, information, enforcement and other approaches to reduce tobacco product waste.

Previous environmental waste cost models
The three main environmental concerns for tobacco product waste are water and soil pollution, and plastic waste; therefore, we sought similar examples of environmental contamination to conceptualize an approach for tobacco product waste. Two key concerns related to the cost of tobacco product waste are leaching of harmful chemicals into soil and water, even with proper landfill disposal, and community resources required for clean-up and disposal.

Superfund sites in the USA are closed or abandoned high-risk hazardous waste sites, which endanger public welfare or the environment. Superfund sites are heavily contaminated with multiple pollutants, which can contaminate land, air and water. Tobacco product waste contaminates land and water, but we may also include costs associated with bioremediation, containment, excavation and incineration of contaminated solids (designated as direct costs) as well as the costs related to human health, environmental pollution and environmental injustice – that is, where certain groups, such as poor people or minorities, are disproportionately affected by exposure to pollution – for nearby communities (designated as secondary or indirect costs).
Benefit models
Society benefits when hazardous waste is prevented, remediated or mitigated. These benefits are challenging to quantify because there is no real market for hazardous waste clean-ups to determine a willingness to pay for such benefits. Willingness to pay is the maximum amount a stakeholder would pay for environmental goods or services including unspoiled and clean environments. Willingness to pay can, however, be inferred from choices people make in relation to cleaner environments. Revealed preference methods can be used to estimate willingness to pay by observing choices made by affected members of the community or society with respect to improving environments. The social damage caused by tobacco product waste is not equivalent to the level of damage caused by a United States superfund site, but we may be able to employ the same revealed preference methods to value the benefits of prevention, remediation or mitigation of tobacco product waste.\textsuperscript{24}

Single-use plastic waste cost models
Next, we considered cost models for plastic waste pollution, given that discarded cigarette filters are single-use plastics. We reviewed cost models for marine ecosystem losses, source reduction programmes and plastic environmental clean-up costs. However, we still do not know the human health impacts of environmental and occupational exposures to microplastics, and specifically those of tobacco product waste, because official health risk assessments and burden of disease estimates are not yet available.\textsuperscript{20,21,25}

Over 300 million metric tons of plastic materials are produced globally each year, with an estimated half of this total discarded after single use and more than 40% inefficiently treated, for example, littered or disposed of in landfills.\textsuperscript{26,27} Single-use plastics account for an estimated 60\% to 95\% of all litter in the marine environment, equivalent to about 8 million metric tons annually.\textsuperscript{28,29} Although current estimates of the proportion of plastic litter attributable to tobacco products are not available, studies have estimated tobacco product waste to account for more than one-fifth of all litter collected in cities and at beaches.\textsuperscript{8} However, this estimate does not account for the fact that cigarette filters ultimately break down into microplastics which are not included in litter estimates but may have a considerable impact on human and ecosystem health.

Direct costs resulting from single-use plastic waste can be estimated from the cost of collecting post-consumer plastic waste. A comprehensive cost model proposed for municipal
waste collection includes fixed and variable costs per collection vehicle, and labour and personnel, container and carbon dioxide emissions costs based on the societal cost of carbon. Other models have focused either on labour costs associated with litter reduction or on specific waste streams, for example, single-use plastics.

Secondary costs resulting from single-use plastic waste are more challenging to quantify as plastic waste can have a wide range of impacts. Marine life may ingest plastic waste, which adversely affects ecosystems and human health, and marine litter may pollute tourism sites. These costs, which affect a particular industry or economic activity, can potentially be ascertained using market measures. Litter may also have non-market impacts, including the value placed on the marine environment.

**Estimating direct costs**

Conceptually, direct costs are associated with managing the problem (prevention and reduction), while negative costs, or benefits, are associated with the outcomes of mitigating tobacco product waste. We describe three basic methods to estimate the costs of tobacco product waste prevention and reduction and then identify data that can be used in these estimation methods.

**Methods**

We start with the direct approach to measuring the cost of tobacco product waste prevention and reduction \((c(TPW))\), which includes both operating (for example, wages) and fixed costs (for example, capital). We could assess \(c(TPW)\) through surveys of public works, parks and recreational areas and other public administrative agencies. In low- and middle-income countries, however, voluntary groups rather than government departments would likely conduct such activities; thus, costs may not be captured in public databases, but their equivalent costs could be estimated using occupational wage data; see third approach. The limitation of this approach is that administrative agencies at the city, state or country level are unlikely to track or collect specific tobacco product waste data. It is, however, possible that these agencies would track data on general litter.

For the second (proportional) estimation approach, assuming one can obtain cost estimates for prevention and reduction of general litter, we could apply a weight to reflect the proportion of all collected litter, or all managed waste that is tobacco product waste. This
proportion should be based on volume rather than weight, given that tobacco product waste is lighter in weight than other types of litter. We employed this method in previous studies,\textsuperscript{7,8} including using litter survey data and overall litter reduction costs for the city of San Francisco, California and the World Bank review of solid waste management.\textsuperscript{31} The basic model for cost estimation is: \( c(TPW) = \lambda c(all) \) where \( c(TPW) \) is the cost of tobacco product waste prevention and reduction, \( \lambda \) is the percentage of all litter attributable to tobacco product waste and \( c(all) \) is the estimated costs of the prevention and reduction of all litter. Thus, the more accurate the measure of \( c(all) \) and the more precisely we measure \( \lambda \), the better the estimate of \( c(TPW) \).

The third approach uses occupational wage data, shared by national statistics offices with the International Labour Organization (ILO)\textsuperscript{25} to estimate the \( c(all) \). This approach is particularly useful when litter prevention and reduction costs are unknown or are highly uncertain, but it is less comprehensive since it omits fixed costs. In these cases, it may be possible to estimate \( c(all) \) with country data reported to ILO, which in turn can be used to estimate \( c(TPW) \) by applying the tobacco product waste proportion (\( \lambda \)). We borrowed this job-cost matrix approach from the job-exposure matrix used in occupational epidemiology, where a certain job is considered a proxy for a certain level of exposure to an occupational risk factor.\textsuperscript{32} This approach may be feasible at national levels for all countries, with potential ultimately for global estimation.

**Data sources**

Several data elements are associated with the prevention and reduction of tobacco product waste, and these data could be collected specifically for tobacco product waste or for general litter more broadly (Box 1). Cities and countries will vary considerably in these expenditures, and for many, some elements may not be relevant. Models for tobacco product waste prevention and reduction can be developed with options for including or excluding certain data elements.

Implementation of the second and third approaches described in the previous section requires estimates of additional parameters, including population, smoking prevalence, tobacco sales and proportion of tobacco products that are littered. It is also useful to have an estimate of the percentage of all litter or tobacco product waste that is expected to be reduced (\( \alpha \)), which can be applied as a weight in the second and third estimation approaches. The percentage of litter attributable to tobacco product waste can also be estimated from general clean-ups sponsored by voluntary groups.
Additional data are needed for the third estimation approach, where $c(\text{all})$ is unknown and we use a job-cost matrix approach (Box 2). Only workers in tobacco product waste management and reduction are included, and estimates of monthly wages and number of workers by the International Standard Classification of Occupation code (to two-digit level) and country are available from the ILO. Estimates of the percentage of occupations related tobacco product waste engaged in tobacco product waste management and reduction ($\beta$) and the percentage of tobacco product waste-mitigation activities carried out by management versus labour ($\phi$) are needed.

We applied the proportional estimation (the second approach) to estimate costs in five representative countries across WHO regions (Table 2). Annual tobacco product waste costs range from about US$ 50 million in Jordan to more than US$ 2.2 billion in China. Since these are limited to direct costs only, they should be considered an underestimate of overall annual tobacco product waste costs for these selected countries. Secondary costs are not included in these estimates.

**Modelling secondary costs**

Secondary costs of tobacco product waste include tangible losses, such as lower business revenues, and intangible losses, such as lower resource values caused by blight (Box 3). What society is willing to pay to avoid tobacco product waste in urban areas, on beaches, in aquatic habitats and in other natural environments are considered secondary costs. Secondary effects of tobacco product waste pollution are associated with the environmental concept of ecosystem services preservation. Ecosystem services include: food supply; regulating services, for example, water and waste purification; and cultural and aesthetic services including tourism and recreation.

Tobacco product waste pollution deprives people of clean natural environments, but tobacco product waste also degrades urban environments. Single-use plastics, including discarded cigarette filters, can be transported into rivers, streams and oceans, thus linking urban tobacco product waste to secondary ecosystem losses. The question is: what costs are citizens willing to pay to preserve ecosystem services and social conditions that are affected by tobacco product waste? In addition, quantitative data based on secondary losses suffered by businesses,
tourism and property owners due to fires attributable to cigarettes, decreased asset valuations and
the public nuisance of tobacco product waste should be included in a total cost model.

Combining direct and secondary costs will provide an estimate of the costs of tobacco
product waste beyond prevention, mitigation and clean-up to a broader concept of ecosystem
damages. Given the length of time tobacco product waste has been accumulating in the
environment through inappropriate disposal of the trillions of mostly filtered cigarettes smoked
each year, these costs are likely to be high. However, for this strategy to give a feasible
estimation globally, a detailed database as outlined is necessary, and this will be a longer-term
undertaking.

Conclusions
We aimed to develop a method to model direct and secondary environmental economic costs of
tobacco product waste. Because direct cost data are more readily obtained from local sources, it
may be most appropriate to focus initially on the city, county, state or provincial level. The best
approach would be to complete multiple local studies and then extrapolate the estimates from
these studies to national, and ultimately global, levels. Data sources available in high-income and
low- and middle-income countries will vary considerably, but the approach to quantifying the
environmental costs of tobacco product waste relies on economic modelling and not on precise
data from each location. Article 5.3 of the WHO Framework Convention on Tobacco Control
requires the tobacco industry to provide information to governments that could be useful in this
modelling exercise. However, it is also important to recognize that such data must be critically
evaluated as the industry is not a legitimate stakeholder in this process and has a history of
providing misinformation and creating confusion about the environmental impacts of tobacco
products.50

The direct costs of tobacco product waste may be extrapolated from tobacco product
marketing data (cigarette sales and consumption at the local level), proportional estimates of
tobacco product waste in the entire waste stream, and mitigation costs based on labour costs,
disposal costs, programme administrative costs and the cost of other components of tobacco
product waste management. Implementation of this approach may be possible in the short-to-
medium term with available data, including for low- and middle-income countries.
The secondary costs of tobacco product waste may be derived from business loss estimates, the environmental impact of fires caused by cigarettes and willingness to pay estimates based on established economic models including the hedonic price model, where stakeholders may assign a price to achieving an environment free of tobacco product waste. Since this approach is less developed in previous models and lacks available data, it may only be feasible with substantial additional efforts, including new data collection across both low- and middle-income countries and high-income countries.

Given that we still do not know the potential health impact of environmental and occupational exposures to microplastics in general and those of tobacco product waste, research is needed to close this data gap. Facilitating risk assessment of microplastic exposure can inform policy development to better regulate this potentially harmful exposure. However, lack of understanding does not negate the urgent need for government policy and action to prevent potentially harmful exposures nor the ability of such policies to reduce exposure. Early action is critical because the cost of cleaning up or responding to pollution generally requires greater time and resources than preventing the exposures in the first place. Better data can inform most effective interventions to limit exposures and resulting health outcomes. However, given that these exposures are often ongoing and ubiquitous and they occur in conjunction with numerous other environmental contaminants, early and effective action to reduce exposures in general will likely have a significant impact on protecting the public’s health.

**Competing interests:**
None declared.

**References**


33. MSW Consultants. National visible litter survey and litter cost study. Stamford: Keep America Beautiful; 2009


Box 1. Data sources for estimating the direct costs of tobacco product waste, by cost areas

**Implementation of litter regulations, for example, signs, education and administration**\(^{33}\)  
Potential data source\(^b\): marine litter legislation\(^{34}\)

**Litter prevention, for example, regulation enforcement and courts**\(^{33}\)  
Potential data source\(^b\): marine litter legislation\(^{34}\)

**Mechanical street sweeping**\(^c\)  
Potential data source: government – labour and equipment\(^{33,35}\)

**Manual street and sidewalk cleaning**\(^c,d\)  
Potential data source: government – labour and equipment\(^{33}\)

**Manual street and sidewalk cleaning**\(^c,d\)  
Potential data source: private – labour costs\(^{33}\)

**Manual area clean-up, for example, parks, beaches and bodies of water**\(^c\)  
Potential data source: government – labour and equipment\(^{33}\)

**Stormwater systems clean out**\(^c\)  
Potential data source: government – labour and equipment\(^{33,36}\)

**Stormwater and wastewater treatment**\(^c\)  
Potential data source: government – labour and filter cleaning\(^{33}\)

**Landfill (weight-based fees)**\(^{37}\)  
Potential data source\(^b\): global snapshot of solid waste management to 2050\(^{38}\)

**Aggregate measures of direct litter costs, that is, not directly specific to tobacco product waste**\(^{33}\)  
Potential data sources\(^b\): marine litter\(^{34,39}\)

**Hazardous waste management (electronic nicotine and non-nicotine delivery systems and heated tobacco products)**\(^{31}\)  
Potential data source\(^b\): e-cigarette waste\(^{40}\)

\(^a\) Includes examples of known United States data sources.

\(^b\) Includes sources with direct estimates and sources with components of cost estimates.

\(^c\) Limited data are available globally; these costs must therefore be estimated individually for cities and countries.

\(^d\) Manual street and sidewalk cleaning operated by the government is assumed to include a mix of labour and equipment costs, whereas such cleaning by private industry is assumed to be mainly labour costs.
Box 2. Data needed for proportional prevention and reduction cost models for tobacco product waste

- **Population:** total and annual visitors

Potential data sources include: Eurostat data sets and reports, World Tourism Barometer and World Bank population estimates and projections

- **Smoking prevalence**

Potential data sources include: WHO global report

- **Tobacco product sales**

Potential data sources include: WHO global report and the Maxwell report

- **Percentage of tobacco products littered**
  - Potential data sources include: WHO global report and the Maxwell report

- **Percentage of all litter expected to be reduced**\(^a,b\)

- **Percentage of all litter attributable to tobacco product waste**\(^33,b\)

- **Monthly wages in occupations related to tobacco product waste management and reduction** (from the ILO, by ISCO code, by country)

- **Total workers in occupations related to tobacco product waste management and reduction** (from the ILO, by ISCO code, by country)

- **Percentage of workers in occupations related to tobacco product waste management and reduction engaged in tobacco product waste management and reduction**\(^a,b,c\)

- **Percentage of mitigation activities for tobacco product waste carried out by management versus labour**\(^a,b\)

- **Estimated share of ISCO occupations related to tobacco product waste**\(^a,b\)

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\(^a\) Parameter estimate may be necessary if it is not feasible to measure the direct effect.

\(^b\) Can be estimated or extrapolated using geographically limited data.

\(^c\) Expected to vary by type of occupation.
Box 3. Willingness-to-pay variables for modelling secondary costs of tobacco product waste and data sources

Beaches free of tobacco product waste

Key informant surveys, for example, businesses, tourist agencies, lifeguards and environmental groups

Population representative surveys

Urban streets and sidewalks free of tobacco product waste

Key informant surveys, for example, city government officials, businesses, neighbourhood groups, trash management authorities and advocates

Population representative surveys

Unpolluted aquatic biomes, free of not just macro trash, but also of chemical toxins and microplastic contaminants

Key informant surveys, for example, water boards, environmental groups and ocean protection authorities

Tobacco-free societies

Key informant surveys, for example, government officials and tobacco control professionals

Population representative surveys

Table 1. Studies on costs of tobacco product waste globally

<table>
<thead>
<tr>
<th>Country (location), year</th>
<th>Approach</th>
<th>Tobacco product waste cost estimate, million US$</th>
</tr>
</thead>
<tbody>
<tr>
<td>France, 2021⁵</td>
<td>Direct measurement</td>
<td>93</td>
</tr>
<tr>
<td>United Kingdom, 2021⁶</td>
<td>Direct measurement</td>
<td>55</td>
</tr>
<tr>
<td>United States (30 of the largest cities), 2020⁷</td>
<td>Proportional estimation</td>
<td>265</td>
</tr>
<tr>
<td>United States (San Francisco), 2011⁸</td>
<td>Proportional estimation</td>
<td>6</td>
</tr>
</tbody>
</table>

US$: United States dollars.
Table 2. Cost estimates of tobacco product waste management and reduction in one country in each of the six WHO regions, 2021

<table>
<thead>
<tr>
<th>Country</th>
<th>Smoking prevalence&lt;sup&gt;a&lt;/sup&gt;, %</th>
<th>Estimated global tobacco product waste (unweighted), %</th>
<th>Estimated costs of all product waste&lt;sup&gt;b&lt;/sup&gt;, US$</th>
<th>Estimated tobacco product waste&lt;sup&gt;c&lt;/sup&gt;, %</th>
<th>Estimated costs of tobacco product waste&lt;sup&gt;d&lt;/sup&gt;, US$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazil</td>
<td>12.80</td>
<td>23.40 (964 521/4 122 225)</td>
<td>1 323 319 752.49</td>
<td>13.43</td>
<td>177 725 562</td>
</tr>
<tr>
<td>China</td>
<td>23.50</td>
<td>9 299 458 020.90</td>
<td>2 999 458 020.90</td>
<td>24.66</td>
<td>2 292 981 931</td>
</tr>
<tr>
<td>Germany</td>
<td>22.00</td>
<td>891 774 234.17</td>
<td>891 774 234.17</td>
<td>23.08</td>
<td>205 850 882</td>
</tr>
<tr>
<td>India</td>
<td>8.00</td>
<td>8 000 741 085.82</td>
<td>8 000 741 085.82</td>
<td>8.39</td>
<td>671 576 259</td>
</tr>
<tr>
<td>Jordan</td>
<td>34.80</td>
<td>137 045 667.78</td>
<td>137 045 667.78</td>
<td>36.51</td>
<td>50 040 275</td>
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<tr>
<td>South Africa</td>
<td>20.30</td>
<td>482 288 285.88</td>
<td>482 288 285.88</td>
<td>21.30</td>
<td>102 725 410</td>
</tr>
<tr>
<td>Global</td>
<td>22.30</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

NA: not applicable; US$: United States dollars; WHO: World Health Organization.

<sup>a</sup> Source: WHO global report on trends in prevalence of tobacco use 2000–2025.<sup>49</sup>

<sup>b</sup> Based on published literature and reports. For Brazil, China and India, we were not able to identify public sources of data on the costs of all product waste; therefore, for these countries, we imputed a cost of all product waste per capita based on an average of other middle-income countries (US$ 7.85 per capita).

<sup>c</sup> Based on the global average of data compiled annually as part of the Ocean Conservancy International Coastal Cleanup and calculated as the percentage of all product waste that is tobacco product waste and weighted by WHO estimates of smoking prevalence in each country, that is, we assumed that countries with higher rates of smoking would have higher proportions of tobacco product waste. The tobacco product waste percentage for country(\(i\)) was calculated as: weight(\(i\)) × mean global tobacco product waste percentage, where weight(\(i\)) = smoking prevalence(\(i\))/mean global smoking prevalence.

<sup>d</sup> Based on multiplying all product waste cost by the tobacco product waste proportion, using unrounded significant digits. These figures do not include any costs associated with voluntary non-commercial waste pickers.