Global Health Perspectives on Cigarette Butts and the Environment

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Abstract: Cigarette butts, also known as tobacco product waste (TPW), are the single most collected item in environmental trash cleanups worldwide. This study used an online survey tool (Qualtrics) to assess knowledge, attitudes, and perceptions about this issue among individuals representing the Framework Convention Alliance (FCA). The FCA has about 683 members on its listserv, including non-governmental tobacco control advocacy groups that support implementation of the World Health Organization’s (WHO) Framework Convention on Tobacco Control (FCTC). Respondents (n = 65) represented countries from all six WHO regions. The majority (82%) had heard the term TPW, and all considered TPW as an environmental harm at some level. Additionally, 29% of respondents failed to identify that “cigarette filters make smoking easier.” Most (73%) correctly identified TPW components; however, fewer (60%) correctly identified the composition of cigarette butts. The majority (57%) were unfamiliar with Extended Producer Responsibility (EPR) and Product Stewardship (PS) as possible environmental intervention strategies. Respondents expressing opinions concurred that adding a litter fee to fund TPW programs will aid in reducing tobacco use and reduce the environmental impacts of TPW (100%); that prevention, reduction, and mitigation of TPW could be an important part of international tobacco control programs (98%); and that banning smoking in outdoor venues could reduce TPW (95%). Only 16% reported effective prevention or clean-up efforts in their countries. Weighted rankings revealed that respondents’ saw the national government, the tobacco industry, and state governments as most important in addressing TPW. The results of this research will inform continuing international discussions by the FCTC Conference of the Parties (COP) regarding environmental policies that may be addressed within FCTC obligations.

Keywords: tobacco product waste; framework convention; cigarette butts; tobacco control

1. Introduction

Tobacco use is not only a public health threat; it is also a major environmental issue. While research suggests that smoking accounted for 11.5% of global deaths in 2015 [1], our knowledge of the environmental externalities of tobacco production and consumption is less developed. Several organizations including the World Health Organization (WHO) have acknowledged the environmental harm caused by tobacco use and its production [2-4]. Deforestation and loss of biodiversity, exposure to hazardous chemicals used during cultivation and manufacturing, and the waste from cigarette butts are all direct environmental consequences of the lifecycle of tobacco [5,6]. Six trillion cigarettes are produced globally each year, with approximately one-third to two-thirds
of those cigarette butts deposited in the environment and ending up in parks, beaches, streets, and communities [2,7].

Cigarette butts containing toxic chemicals are the leading item collected during environmental cleanups around the globe [8-10]. There is an estimated 766,571 metric tons of cigarette butts deposited into the environment annually [2,7]. It is common for TPW to be improperly discarded due to social norms associated with the smoking ritual along with an increase in indoor smoking bans that push smokers outside [11]. Cigarette filters are made of paper and cellulose acetate, which is a non-biodegradable plastic that collects chemicals produced by smoking [12]. This plastic component of filtered cigarettes may not degrade in the environment for many years. Even after deterioration, TPW may persist as small particles of toxic-infused plastic waste, which can leach into soil and water supplies [13]. Slaughter et al. showed that 1 cigarette butt soaked in a liter of water for 96 hours reached the Lethal Concentration 50 (LD 50) for test fish exposed to the leachates [14]. TPW is harmful, and there is an abundance of it found in the environment across the planet [15].

When considering the economic impacts of tobacco on societies, it is necessary to look beyond the well-documented health costs [16]. Every step in the life cycle of tobacco produces risk and has a cost associated with those risks. The growing and curing, manufacture and production, distribution and transportation, consumption, and post-consumption waste burden must be considered as incurring costs [3,17]. However, the post-consumption stage of tobacco use requires multiple levels of responsibility [18].

Many approaches to preventing and mitigating TPW have been suggested, such as developing deposit/return/take-back programs, labeling cigarettes as producing hazardous waste, applying litter fees to tobacco product sales, engaging in litigation to recover clean-up costs and alleviate public nuisance, levying fines for littering, banning the sale of filtered cigarettes, and educating consumers about TPW [19]. Anti-littering laws are the most common strategy used to try to reduce the number of cigarette butts deposited into the environment. However, anti-littering laws put the burden of the problem onto the smokers and law enforcement officials. Often, these laws are not strongly enforced and do not prevent the TPW from entering the waste stream [20,21]. Further, these regulatory efforts are minimalist, downstream approaches when considering the enormity of global TPW [22]. Research suggests a need for new approaches to TPW based on environmental principles, such as Extended Producer Responsibility (EPR), and Product Stewardship (PS) [20]. EPR is a strategy to decrease the environmental impact of a product by making the product manufacturer responsible for the entire life-cycle waste stream of their product. PS overlaps with EPR but calls for shared responsibility by all parties involved in the distribution and use of the product [23].

The Framework Convention on Tobacco Control (FCTC) is the first health treaty enacted under the authority of the WHO. It entered into force in February 2005 and now has 181 Parties [24,25]. Articles 9, 18, and 19 of the Convention refer to tobacco-related environmental issues and to holding the tobacco industry responsible for tobacco harms [26]. The Framework Convention Alliance (FCA) is an umbrella organization of civil society groups that support development, ratification, implementation, and monitoring of the FCTC [25]. Although the FCTC was negotiated and is executed by governments, the FCA continues to play an important role in the implementation process.

EPR and PS principles may apply to TPW under the FCTC’s environment and tobacco industry responsibility Articles. In 2015, FCA members were surveyed to assess knowledge, attitudes, and perceptions about TPW [8]. Findings from the previous study are compared with those of this study in the discussion. This study is the second such assessment of the same group in order to determine if there have been any changes in knowledge and perceptions and to provide evidence on how best
to support next steps in future policy work on this issue. The WHO is considering additional
research and policies regarding the life-cycle environmental impacts of tobacco use, tobacco
agriculture, tobacco manufacturing, and TPW [27]. The Cigarette Butt Pollution Project (CBPP), a
non-profit organization registered in California and a member of the FCA, conducted the study in
collaboration with San Diego State University and Texas State University researchers.

2. Materials and Methods

The study population was a convenience sample of FCA members obtained through the online
survey tool, Qualtrics [28]. The email listserv of 683 FCA members was provided to CBPP by the
FCA Secretariat in Ottawa, ON. Data collection was completed from January 14 through February
28, 2019. The survey had three sections: (1) knowledge and beliefs about TPW; (2) general attitudes
towards TPW and related environmental principles; and (3) demographic information about
participants and their role in their organization/country. Questions were previously developed
based on published TPW studies, such as by Rath et al. and were similar to those used in the
previous study [8,11]. The online survey was administered according to FCA communication
protocols. The study was approved by the Institutional Review Board (IRB) of San Diego State
University (HS-2018-0204). No incentives were offered for participation, and an informed consent
statement was provided upon beginning the survey, indicating the voluntary and confidential
nature of the study. Information collected was confidential but not anonymous, as we were
interested in the types of organizations and membership status of participants. No explanations
were provided about environmental principles queried (e.g., EPR and PS) in order to ascertain basic
knowledge about these principles among respondents. The respondents to this survey provided
individual-level responses rather than institutional positions. The initial survey was sent out on
January 14 and was made available in English, Spanish and French with five subsequent reminder
emails sent to the listserv requesting participation.

We used descriptive analysis to evaluate overall knowledge, perceptions, and attitudes of the
participants regarding TPW. Missing responses or “I don’t know” were classified as incorrect.
Inferential analysis evaluated knowledge versus demographics (gender, country region, age, years
worked).

One of the primary dependent variables of interest was the proportion of correct responses on
the 17 knowledge questions (quantitative, ratio). Other dependent variables, those demonstrating
high variability, were Likert-scaled (e.g., “Cigarette filters make cigarettes easier to smoke.”) and
were thus treated as ordinal for analysis. R statistical software [29] was used to analyze the data
along with several R packages.

3. Results

3.1 Demographics.

The response rate was 10% (n = 65). Respondents represented countries from five of six WHO
regions: Americas (33%), Europe (27%), Southeast Asia (15%), Western Pacific (7%), Africa (6%),
and 9% provided no response to their country of origin. Participants represented 37 countries. All
participants were 31 and older, with 48% reporting that they were over the age of 50 years. The
gender distribution was relatively balanced with 31 males, 28 females, and six non-disclosures.
Most participants (76%) had worked ≥10 years in tobacco control. Few (20%) were involved in any
environmental groups. Most were from the Americas (22) and Europe (18) (Figure 1).
3.2 Knowledge

The mean percentage correct for all TPW knowledge questions was 84% (±11%). While all subjects correctly identified cigarette butts as TPW, only 60% correctly identified ashtrays and electronic waste as TPW (Table 1).

Table 1. Knowledge about Tobacco Product Waste, Members of Framework Convention Alliance, 2019 (N=65).

<table>
<thead>
<tr>
<th>Question</th>
<th>n correct (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Are cigarette butts TPW?</td>
<td>65 yes (100%)</td>
</tr>
<tr>
<td>2. Is tobacco product packaging TPW?</td>
<td>57 yes (88%)</td>
</tr>
<tr>
<td>3. Are plastic bags TPW?</td>
<td>48 no (74%)</td>
</tr>
<tr>
<td>4. Is electronic waste from e-cigarettes TPW?</td>
<td>30 yes (60%)</td>
</tr>
<tr>
<td>5. Are ashtrays TPW?</td>
<td>39 yes (60%)</td>
</tr>
<tr>
<td>6. Is 2d-hand smoke TPW?</td>
<td>48 no (74%)</td>
</tr>
<tr>
<td>7. Mean Percentage Correct</td>
<td>73%</td>
</tr>
</tbody>
</table>
Regarding knowledge of the most common items picked up on beach and roadway cleanups, 82% identified the correct response (TPW) with the remaining 18% identifying plastics (e.g., bags, straws, bottles, cups); none identified fishing line, nets, bottles, or cans.

The majority correctly understood that cigarette filters are not biodegradable (88%), that they do not make cigarettes less harmful to smoke (98%), and that discarded cigarette butts are toxic waste products (92%). Only 71% of the respondents, however, knew that cigarette filters make it easier to smoke. The mean percentage correct on all questions was 87%.

Respondents were asked about the composition of cigarette filters. Options included plastic, plastic and paper, as well as cotton, cork, and other. Only 51 (60%) of respondents identified plastic (or plastic and paper) correctly. Between 94 and 98% of all respondents correctly identified that TPW is harmful to human health, natural environments, drinking water supplies, animals, and aquatic organisms.

### 3.3. Awareness

Regarding previously hearing the term “TPW”, 82% reported yes, but only 63% affirmed that, “I am well informed about TPW.” Further, respondents were asked about their familiarity with the environmental principles of Extended Producer Responsibility (EPR) and Product Stewardship (PS) [20]. Overall, 58% of the respondents were unfamiliar with these principles, while 3% reported familiarity only with PS, 22% reported familiarity only with EPR, and 17% reported familiarity with both (2% did not respond.)

### 3.4. Perceptions

Respondents were asked about perceptions of prevention, reduction, and mitigation (PRM) strategies for TPW and its environmental impacts. All respondents concurred that adding a litter fee to fund TPW programs will aid in reducing tobacco use and the environmental impacts of TPW (Table 2). All but one agreed that PRM of TPW could be an important part of international tobacco control programs, and all but three agreed that banning smoking in outdoor venues could reduce TPW. Most did not concur that waste receptacles and pocket ashtrays were the most important part of PRM of TPW. Only 16% reported effective prevention or clean-up efforts in their countries.

<table>
<thead>
<tr>
<th>Statement regarding PRM</th>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Agree</th>
<th>Strongly Agree</th>
<th>Don’t Know/ No Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. PRM of TPW can be an important component of international tobacco control programs</td>
<td>0% (0)</td>
<td>1% (1)</td>
<td>12% (8)</td>
<td>83% (54)</td>
<td>3% (2)</td>
</tr>
<tr>
<td>2. Your organization includes TPW PRM as part of its tobacco control work</td>
<td>3% (2)</td>
<td>32% (21)</td>
<td>27% (18)</td>
<td>21% (14)</td>
<td>15% (10)</td>
</tr>
<tr>
<td>3. Addressing cigarette butts and other TPW can aid in reducing tobacco use</td>
<td>1% (1)</td>
<td>6% (4)</td>
<td>40% (26)</td>
<td>43% (28)</td>
<td>9% (6)</td>
</tr>
</tbody>
</table>
Banning the sale of filtered cigarettes can reduce the environmental impact of TPW

Adding a litter fee to fund TPW programs will aid in reducing tobacco use and the environmental impacts of TPW

Banning smoking in outdoor venues can reduce TPW

Waste receptacles and pocket ashtrays are the most important intervention to PRM TPW

There are effective TPW clean-up or prevention efforts in my country

Respondents were asked to rank the order in which groups, agencies, or organizations should be responsible for PRM of TPW (Table 4). Subsequently, we developed a linearly-weighted importance metric (decision matrix based on rankings). This metric is calculated for each policy option \( p_i \) as shown in equation 1, and linearly weights the frequency and ranking importance.

\[
\sum_{i=1}^{k} (k + 1 - i) \times \text{Rank}_i \div \sum_{i=1}^{k} k
\]

In the case of this question, there are \( k = 9 \) rankings, so Rank 1 for policy option i is multiplied by 9, Rank 2 by 8, Rank 3 by 7, etc. Then these weighted rankings are divided by the sum of the ranks. In this way, a weighted importance value is assigned to each possible organization.

Respondents believed that the national government (10.4 weighted ranking), tobacco industry (9.2 weighted ranking), and state governments (8.4 weighted ranking) should be largely responsible (Table 3).

### Table 3. Rankings of organizational responsibility for TPW (and ranking metric) by members of Framework Convention Alliance, 2019 (N=65).

<table>
<thead>
<tr>
<th>Responsible Party</th>
<th>Weighted Ranking in Descending Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Government</td>
<td>10.4</td>
</tr>
<tr>
<td>Tobacco Industry</td>
<td>9.2</td>
</tr>
<tr>
<td>State/Provincial Government</td>
<td>8.4</td>
</tr>
<tr>
<td>Local Government</td>
<td>8.1</td>
</tr>
<tr>
<td>Smokers</td>
<td>7.7</td>
</tr>
<tr>
<td>Environmental Groups</td>
<td>6</td>
</tr>
<tr>
<td>Communities</td>
<td>5.5</td>
</tr>
<tr>
<td>Tobacco Control Coalitions</td>
<td>5.3</td>
</tr>
<tr>
<td>Other</td>
<td>0.9</td>
</tr>
</tbody>
</table>
All but one respondent agreed that EPR and PS should apply to PRM of TPW. Most respondents indicated that their organization did not engage with activities for PRM of TPW. Only 34% of the respondents had ever participated in TPW cleanups. Those who worked more than 10 years in the tobacco control were more often involved in these efforts (43%) (Table 4).

### Table 4. TPW stewardship attitudes and practices by members of Framework Convention Alliance, 2019 (N=65).

<table>
<thead>
<tr>
<th>Statement</th>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Agree</th>
<th>Strongly Agree</th>
<th>Don't Know/ No Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. EPR and PS should apply to PRM of TPW</td>
<td>0% (0)</td>
<td>1% (1)</td>
<td>16%</td>
<td>60% (39)</td>
<td>21% (14)</td>
</tr>
<tr>
<td>2. The Framework convention on Tobacco Control includes opportunities for PRM of TPW and its impact</td>
<td>0% (0)</td>
<td>3% (2)</td>
<td>35%</td>
<td>41% (27)</td>
<td>20% (13)</td>
</tr>
<tr>
<td>3. Our organization includes efforts to PRM of TPW as part of its tobacco control work</td>
<td>15% (10)</td>
<td>32% (21)</td>
<td>27%</td>
<td>9% (6)</td>
<td>15% (10)</td>
</tr>
<tr>
<td>4. Our organization would be interested in learning more about TPW PRM as part of our tobacco control efforts</td>
<td>0% (0)</td>
<td>3% (2)</td>
<td>44%</td>
<td>36% (24)</td>
<td>15% (10)</td>
</tr>
</tbody>
</table>

### 4. Discussion

This study suggests that although progress has been made, there are still some significant knowledge gaps and opportunities for action on tobacco use and its environmental impacts, particularly regarding TPW. When comparing the results of the 2015 study to these results, knowledge of TPW by experts in the field is relatively strong and has increased overall. There was an increase from 62% to 82% having ever heard of the term TPW and an increase from 29% to 63% stating that they felt they were “well informed about TPW” [8]. There was also improvement in knowledge regarding TPW being the most common items picked up during clean-up events, 64% in 2015 and 82% answering correctly in 2019. In this study, the majority of respondents answered correctly about the lack of biodegradability of filters (88%) from the previous correct responses of only 73%. This increase in knowledge is an indicator that there is more concern and more interest in understanding the role of TPW in tobacco control and that educational campaigns are working [2,8,22].

The current study did however show two particular areas of weakness in knowledge that are of concern. First is the gap in knowledge of filter composition, with only 60% answering correctly and secondly 29% of respondent did not know that filters make smoking easier. Another concern was regarding awareness of EPR and PS, which was poor among all respondents (57% were not at all familiar), similar to the results in 2015. All who reported that they were aware of both EPS and PS also agreed that they were very familiar with TPW. The lack of awareness regarding exactly what filters are made of and how they are problematic from a health perspective [30] is an area that needs to be addressed among tobacco control experts. Also, more research and information on EPR and PS and its applicability to TPW is needed to help understand what industry accountability may be needed in preventing TPW from entering into the environment [7,9, 20-22].
Only 16% reported that there were effective clean-up and prevention measures for TPW in their countries, and this did not vary by WHO Region. The respondents mostly favored adding a litter fee to fund TPW programs and largely agreed that PRM of TPW could be an important part of international tobacco control programs. Most agreed that banning smoking in outdoor venues could reduce TPW. Most did not concur that waste receptacles and pocket ashtrays were the most important part of PRM of TPW. Only 34% of respondents had actually participated in cleanup efforts associated with cigarette butts. When ranking responsibility for TPW, the government and tobacco industry were at the top, which was a change from the previous study that ranked the tobacco industry and smokers as the top responsible parties [8].

5. Conclusions

Addressing TPW as a potential tobacco control intervention channel joins the tobacco control community with a potentially important set of allies in the environmental advocacy movement. TPW is the single most picked up item on beaches and urban cleanups globally and hence is a target for EPR and PS strategies such as now being proposed in the EU [31]. Articles 17 and 18 of the FCTC provide a vehicle through which the Conference of the Parties (COP) countries may directly address TPW as an environmental issue with national program obligations. This concept was at least considered at the FCTC COP 8 meeting in Geneva in 2018 [32] but was referred for further study.

What is needed now is recognition that the cellulose acetate cigarette filter, attached to nearly all manufactured cigarettes sold globally, is simply a marketing tool with no health benefit, and which is the main component of the TPW problem that is now recognized by the tobacco control community as an environmental blight. It is highly likely that banning the sale of cigarettes with non-biodegradable or biodegradable filters will positively impact cessation, discourage uptake of smoking by youth, and help to assign extended responsibility for TPW to the tobacco industry. It is also highly likely that reducing TPW will address environmental inequalities by reducing the environmental burden of TPW that differentially impacts communities where smoking is more common.

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Author Contributions. Paula Stigler Granados re-designed and distributed the survey and drafted the initial report. Evalingelina Patlan assisted with the literature review and drafting the report. Larry Fulton conducted the analysis and assisted with writing the report. Thomas E. Novotny supervised the research, edited all drafts, and finalized the submission to the journal. Mischa Terzyk provided access to the FCA membership, reviewed drafts and approved final edits.

Conflicts of Interest. The authors declare no conflict of interest.

References


