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An Evaluation of the Fishing For Litter (FFL) Scheme in the UK in terms of Attitudes, Behavior, Barriers and Opportunities

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Abstract
Marine litter is a global, persistent, and increasing threat to the oceans, and numerous initiatives aim
to address this challenge. Fishing For Litter (FFL) is a voluntary clean-up scheme, where litter is
collected as part of routine fishing operations. We surveyed fishers \( n=97 \) and stakeholders \( n=22 \) in
the UK to investigate perceptions of FFL, its strengths and weaknesses, and potential co-benefits of
the scheme. Fishers reported being aware of and concerned about the negative impacts of litter.
Overall, FFL was evaluated very positively (7.85/10). In addition, FFL fishers reported less
environmentally harmful waste management behaviors both out at sea and at home than did non-FFL
fishers. Fishers and stakeholders listed strengths and weaknesses of the scheme and made suggestions
for future changes. As well as directly helping to remove litter, this paper demonstrates that clean-up
schemes make a contribution to addressing the underlying causes of marine pollution.

Keywords:
Passive fishing for litter; fishing industry; behavior change; spillover; motivations; debris
1. Introduction

Marine litter is widely seen as an important global issue (Potts et al., 2016; Sutherland et al., 2010). Developed by KIMO (Local Authorities International Environmental Organisation), the Fishing For Litter (FFL) scheme focuses on removing litter already present in the marine environment. FFL targets the fishing community specifically that has unique access and a capability to collect litter that is accumulating in the water column and on the sea bed. Evidence about the tonnage collected through FFL and similar schemes have been documented (e.g. Cho, 2005; 2009; KIMO, 2014; Van Breusegem et al., 2015), but little is known about the co-benefits of the scheme: It is currently not known if FFL has additional impacts beyond removing litter from the sea, specifically effects on the participating fishers themselves, their perceptions and waste-related behaviors (both at work and at home). It is also unclear which aspects of the scheme work well and which aspects could be improved. We investigated these questions using quantitative and qualitative social research methods with commercial fishers and stakeholders, comparing fishers that were part of the program and those that were not.

1.1 Marine Litter: The Problem and Potential Solutions

Marine habitats are contaminated with human-made debris from the poles to the equator and from shorelines to the depths of the ocean (Thompson et al., 2009). Marine litter (or debris) is defined as any persistent, manufactured or processed solid material discarded, disposed of or abandoned in the marine and coastal environment (Galgani et al., 2010). While this definition encompasses a wide range of materials, most items, typically around 70%, are plastic (Buhl-Mortensen & Buhl-Mortensen, 2017; Galgani et al., 1995; OSPAR, 2007; Nelms et al., 2017; UNEP, 2005). In addition to being abundant and slow to degrade in the marine environment (Barnes et al., 2009), marine litter can have a range of lethal and sub-lethal effects on wildlife through ingestion, entanglement, and chemical contamination (Gall & Thompson, 2015; Holmes et al., 2012; Kershaw et al., 2011; Mato et al., 2001; Teuten et al., 2009). Its impacts on people are diverse, impacting marine users from recreational visitors (e.g. risk of injury, aesthetic detriment; Santos et al, 2005; UNEP, 2016; Wyles et al., 2016) to economic sectors that are dependent on the marine environment (Beaumont et al., 2019; GESAMP, 2016). For example, considering costs of cleaning up, loss of fishing gear, and damage to vessels and
equipment, McIlgorm and colleagues (2011) estimated that marine litter costs approximately
USD1.26bn per year for the Asia-Pacific Economic Cooperation region alone. As well as being
impacted by marine litter, these land-based and sea-based sectors all contribute to the problem. Whilst
the source of marine litter in a particular area is dependent on oceanographic processes, distance from
shore and human activities, the underlying cause is the same: human behavior (Galgani et al., 1995;
see UNEP & GRIDA, 2015 and Veiga et al., 2016).

To address this global issue, a combination of actions is needed to reduce quantities of marine
litter in the environment, both in terms of addressing the symptom (litter in the environment) and
original source (before it becomes waste; e.g., Vince & Hardesty, 2018; Willis, Maureaud, Wilcox &
Hardesty, 2018). These can focus on 1) improving product design and recyclability so that items do
not become waste (e.g. a circular economy); 2) improving waste management on land to reduce
quantities entering the sea; 3) removing litter already present in the marine environment; and 4)
behavior change campaigns to empower individuals to engage and behave sustainably either by
following practices that minimize the amount entering the environment and/or engaging in acts that
help remove items already in the environment (Willis et al., 2018). There has been growing attention
on land-based solutions (Hartley, Thompson, & Pahl, 2015; Hidalgo-Ruz & Thiel, 2013; Wyles et al.,
2017); however, an important group of stakeholders, commercial fishers, have been under-researched.
Fishers play a key role in terms of marine litter, as they can easily add to it (e.g. through loss of gear
leading to ghost-fishing, discarding household waste whilst out at sea; Veiga et al., 2016) but also help address it (they uniquely work in remote areas of the oceans, enabling them to access marine
litter that would otherwise be neglected; Cho, 2009; 2011). Consequently, several schemes have been
devised to engage this group.

Schemes involving commercial fishers can be classed as either passive fishing for litter that
focuses on collecting marine litter during day-to-day fishing activity with no financial incentive or
active fishing for litter where fishers make purposeful trips to collect litter in specific locations and
get paid (UNEP, 2015; Van Breusegem et al., 2015). One established example of the passive fishing
for litter scheme is KIMO’s Fishing For Litter (FFL) scheme where fishers volunteer to be part of the
scheme. This scheme works by providing participating fishing vessels with 1m³ hardwearing bags, to
store any litter they pick up in their nets whilst out at sea. Once the bags are full, they are landed and
moved to designated FFL skips. Litter in the skips is taken away for disposal, and, where possible,
sorted, weighed, recorded and recycled (FFL, 2018a). The FFL scheme is now a recognized initiative
internationally, expanded from an original pilot scheme by the North Sea Directorate of the Dutch
Government in co-operation with the Dutch Fisheries Association in March 2000 (Van Breusegem et
al., 2015). In the UK, FFL schemes currently exist in two regions: Scotland (since 2005) and South
West England (since 2007; FFL, 2019). These schemes have been led by KIMO with funding from a
range of sponsors (i.e. national governments, local councils, port authorities, and fishing
organizations). In the latest reports, 214 vessels were part of the Scottish FFL scheme and 177 vessels
were part of the South West scheme, and they could land and collect new bags at 15 harbors in
Scotland and 11 in the South West. As a result, more than 1,000 tons of marine litter has been
collected in these schemes since inception (FFL, 2018a; 2018b).

KIMO’s FFL scheme has two primary aims: 1) to reduce the amount of marine litter in our
oceans by physically removing litter from the seabed and marine environment, and 2) to increase
awareness amongst the fishing industry that it is not acceptable to throw marine litter overboard, with
the intention to change fishers’ attitudes and behaviors with regard to waste disposal. In addition, they
have two more secondary aims: 3) to monitor the marine litter coming ashore (i.e. recording
abundance by weight and composition, usually by the FFL liaison office), and 4) to investigate the
possibility of recycling the litter (FFL, 2018a; 2018b).

Drawing on behavioral science literature, behavior change (aim 2) can be motivated by two
types of motives: intrinsic motives are personally meaningful because they are guided by personal
values and norms whereas extrinsic motives are driven by external influences such as a financial
reward (Varotto & Spagnolli, 2017). As demonstrated when comparing different household recycling
schemes, behaviors that have an intrinsic motive are more likely to re-occur than those that are
motivated by a reward or punishment (De Young, 1993; Miafodzyeva, 2013; Varotto & Spagnolli,
2017). In relation to managing waste at sea, Cho (2011) highlighted the risk of active fishing for litter
schemes that taps into extrinsic motivation, arguing that there is a risk that they may create incentives
to litter. Thus, by focusing on fishers’ more intrinsic motives rather than financial rewards, the FFL
scheme may facilitate changing fishers’ behavior (e.g. collecting and retaining waste found) during
the life time of the scheme but potentially also thereafter. As well increasing the chances of more
long-term effects, targeting intrinsic motives and raising awareness has also been found to have
additional ‘spillover’ effects (where an intervention has an impact on subsequent behaviors not
directly targeted by it; Poortinga, Whitmarsh, & Suffolk, 2013; Thøgersen & Ölander, 2003). In the
context of FFL, whilst the scheme focuses on specific behaviors (keeping litter caught in the hauls and
returning it to port), by learning about the issue and how individuals contribute to the problem and
solution, it may act as an intrinsic motive to also change other behaviors (such as disposing of litter
whilst out at sea, but also waste-related behaviors at home). Thus whilst there is evidence that the
types of approaches FFL have adopted have been effective in behavior change in other contexts and
populations, no work has yet examined the fishing population, explicitly looking at whether the
scheme has promoted greater awareness and a change in behavior within the fishing industry.

1.2 Present Research

Whilst KIMO’s FFL is being monitored in terms of marine litter retrieved (Basurko, 2015;
Cho, 2009; FFL, 2018a; 2018b), its wider impacts on the fishers themselves has not been investigated.
Thus, assessing fishers’ and stakeholders’ perceptions, attitudes and behaviors would advance our
understanding of these types of programs and provide pointers for further development. The present
research therefore assessed the association between participation in the scheme and fishers’ attitudes
and self-reported behaviors, and we asked fishers and stakeholders about the barriers and
opportunities regarding the scheme in order to make suggestions for its future. Using quantitative data
for general trends across the individuals, the results compare overall ratings of FFL between fishers
that were part of FFL, fishers that were not part of FFL, and other stakeholders; then focus on
commercial fishers’ perceptions of litter and the FFL scheme more specifically; and finally using
qualitative data to report more in-depth insights from key stakeholders using interviews.

2. Method

2.1 Sites

In 2014, the FFL scheme within the UK was examined. At that time, 6,399 fishing vessels
were registered in the UK, landing £718 million worth of fish (€802 million; Marine Management
Organisation, 2014), with the largest ports located in Scotland (e.g. Peterhead, Lerwick, and Fraserburgh) and the South West of England (Brixham, Plymouth, and Newlyn). Fourteen harbors and 210 vessels were part of the Scottish FFL scheme (with the majority of vessels registered at Fraserburgh, Peterhead and Lerwick, and 8 harbors and 130 vessels were part of the South West scheme (with the majority registered at Newlyn and Brixham (FFL, 2014).

2.2 Design

Two different approaches were adopted for fishers and other stakeholders, respectively: 1) a questionnaire consisting of quantitative and short qualitative questions was used for the fishers; this was either completed independently online, or used by the researchers in an interview-style when approaching fishers in person or over the phone, and 2) a similar but separate set of questions was used in structured interviews with stakeholders. Both approaches followed full ethical protocol and received ethical approval from the University of Plymouth Ethics Board, following discipline specific (British Psychological Society, 2009), university and national protocols.

2.3 Participants

2.3.1 Fishers

The study was open to all active UK commercial fishers, with greater attention in the harbors that provide FFL facilities within Scotland and the South West. Due to the difficulty of reaching this specialized community (e.g. fishers being at sea sometimes 6-10 days at a time), a number of recruitment approaches were adopted between February and April 2014: 1) Sending flyers directly to fishers’ home addresses 2) Approaching fishers in person on quayside or in popular cafes or public houses near four harbors in the South West (Plymouth, Brixham, Mevagissey, Newlyn), and five harbors in Scotland (Fraserburgh, Peterhead, Eyemouth, St Abbs, Dunbar) 3) A communication campaign where posters were placed in locations frequented by fishers, including harbor notice boards and fishing association buildings, as well as online (fishing websites and social media) and in printed media (in Fishing News) 4) Seeking personal recommendations by those that had previously helped with the survey (‘snowballing’)
Due to the variety of approaches, it was not possible to calculate an overall response rate. One-hundred and thirty-nine people volunteered in the study. After omitting respondents who were not active commercial fishers in the UK and incomplete responses, the final sample consisted of 97 commercial fishers (see Table 1 for a detailed breakdown). These fishers were all male and between 17 and 70 years old ($M_{\text{age}} = 43.00, SD = 12.17$). They had been in the fishing industry, on average, for 25 years and mainly identified as skipper owners, skippers, or deckhand/crew/mates. The average size of vessels was 19 meters with 4 crew members. The most common fishing practice reported was towed demersal fishing. Across the sample, 28 home ports were represented from across the UK (47% in the South West and 41% in Scotland), with the highest proportion coming from Peterhead (17%), Mevagissey (13%), and Brixham (11%). Forty-nine fishers said they were actively participating in FFL; 45 fishers said they were not; 3 did not provide an answer (so could not be included in later analyses that compare FFL and non-FFL fishers).

Through initial desk-based research that highlighted the key stakeholders of the scheme and following informal discussions with FFL staff, purposeful sampling was used to recruit 22 stakeholders (see Table 1 for details on participant profile). Eight stakeholders were directly involved in the organization of the FFL scheme (either in terms of administration, managing the project, or liaising with fishers). The remaining 14 stakeholders had roles within harbor authorities, funding organizations, government, fishing associations, environmental organizations or waste disposal. Stakeholders had been involved in the scheme for four years on average (0-10 years range).

2.4 Questionnaire and Interview Materials

2.4.1 Ratings of the FFL scheme: Fishers and stakeholders

All participants were asked to rate the scheme overall and for each FFL objective: Removing marine litter, raising awareness, and monitoring marine litter. To increase sensitivity in responses to enable later analyses (Breakwell et al., 1995), ratings were given on a scale from 1 (very poor) to 10 (very good).
2.4.2  Questionnaire for fishers

Four sets of questions focused on 1) marine litter, 2) waste management, 3) the FFL program, and 4) demographics. To yield quantitative social data, agreement to a range of statements based on psychological frameworks were used on a scale from 1 (strongly disagree) to 5 (strongly agree; Ajzen, 1985). For example, within the waste management section, statements examined a variety of behaviors, from FFL targeted behaviors (If I find rubbish at sea, I keep hold of it so it can be disposed of on land) to work-related waste behaviors (I sometimes throw unwanted stuff over board when at sea) to more private behaviors (I reduce rubbish going into the sea wherever I can, both whilst at work and during my leisure time). This facilitated greater understanding of waste management behaviors and enabled us to examine potential spillover (Poortinga et al., 2013; Thøgersen & Ölander, 2003).

Qualitative data were gathered by asking all fishers that had heard of the scheme what was good about it and how it could be improved (open response). For those actively participating in the scheme, additional open questions queried their motive for joining and whether their attitude and behavior about waste had changed since joining. For those not part of the scheme, two open questions examined their reason for not joining and asked what would encourage them to become involved. Due to the interviewing conditions (e.g. loud harbor workings) and the brevity of fishers’ responses, qualitative responses were verbatim noted by the researchers rather than audio-recorded. See Supplementary Materials for the full questions.

2.4.3  Structured interview for stakeholders

Similar to the fishers’ questionnaire, the interviews included questions about 1) perceived barriers or problems to the current running of the FFL scheme, and potential solutions to these, 2) good things about the scheme, 3) general recommendations, and 4) monitoring procedures in terms recording amount and composition of litter being deposited. Participants were asked to explain the length and nature of their involvement, and demographic data were obtained at the end (see Supplementary Materials for the full interview schedule). All interviews were audio recorded and later transcribed. Interviews varied in length from 7 minutes to 1 hour.
2.5 Analysis

In order to examine general trends across participants’ responses, average scores (and standard deviations) were calculated for the quantitative ratings, in order to run a number of descriptive and inferential statistical analyses. To examine whether responses statistically differed from the mid-point of the scale, one-sample t-tests were used. Differences between subgroups (1. stakeholders, 2. fishers who participate in the FFL scheme, and 3. fishers not involved in the scheme) were analyzed with parametric and non-parametric tests, depending on whether statistical assumptions were met (i.e. analysis of variance and Games-Howell post-hoc tests compared stakeholders, FFL fishers and non-FFL fishers). To be able to provide complementary more detailed analyses, the qualitative responses were analyzed according to thematic analysis procedures (Braun & Clarke, 2006). This involved examining responses initially to identify prominent recurring themes, these themes were then developed further by re-reviewing the data, developing a clear summary of what that theme addresses, and highlighting illustrative quotes for each one whilst maintaining the anonymity of the individuals. This gave a rich in-depth account of this particular sample’s views.

3. Results

3.1 Ratings of the FFL scheme: Fishers and stakeholders

When collapsing across all groups of participants, the rating data showed that the FFL scheme was evaluated positively overall and for the individual aspects: $M = 7.85$ $(SD = 1.90)$ overall, $M = 6.89$ $(SD = 2.22)$ for removing rubbish, $M = 6.43$ $(SD = 2.26)$ for raising awareness, and $M = 6.05$ $(SD = 2.29)$ for monitoring litter (all out of 10). When we compared the different groups (see Figure 1), analyses of variance (ANOVAs) found the three groups gave similar responses for rating the latter aspects (raising awareness and monitoring litter; $ps > .17$) but did statistically differ for the overall rating of the scheme, $F(2,92) = 5.51$, $p = .004$, partial $\eta^2 = .11$ (small effect size, Cohen 1992); and when evaluating removing of rubbish, $F(2,87) = 13.49$, $p < .001$, partial $\eta^2 = .24$ (medium effect size).

Specifically, post-hoc analyses found that stakeholders and fishers who were part of FFL rated the scheme overall more highly than did fishers who were not part of FFL ($ps < .02$). The same pattern was found for the objective to remove litter, again stakeholders and FFL fishers thought this was more successful than non-FFL fishers did ($ps < .04$). No other significant differences were found.
3.2 Fishers’ Perspectives on Litter and the FFL Scheme (Quantitative data)

3.2.1 Overall awareness and FFL participation

Fishers were asked whether they had heard of the FFL scheme and how much they knew about it. Eighty-three fishers (86%) had heard of the scheme, 14 had not (14%). Of those that had heard of the scheme, 47% said they knew the basic idea of the scheme, 31% knew a bit about the scheme, and 22% knew a lot about the scheme. This analysis shows that there is good awareness of FFL in fishing communities, even if not everyone actively takes part in the scheme.

3.2.2 Similarities and differences in perceptions between fishers that were part of FFL and those that were not

**Similarities.** When examining fishers’ ratings of specific statements (from *strongly disagree* (1) to *strongly agree* (5)), it was found that fishers responded similarly to the majority of the statements regardless if they were participating in the FFL scheme or not (see non-boldface in Table 2; *ps* > .06). Overall, fishers did not agree nor disagree on the impacts marine litter can have on the wildlife or on their fishing boats and equipment, nor did they state they challenge other people’s littering and waste-related behaviors (see Table 2; statements (i), (j) and (x)). However, for the remaining 22 statements, fishers expressed strong views, with one-sample t-tests finding that the scores were statistically different to the neutral mid-point of the scale (‘3’, see asterisks in Table 2). We found that fishers were concerned about the impacts of marine litter and saw it as a serious problem with probably lasting damage (Table 2 (a), (d), and (f)). Both groups significantly agreed that marine litter is often seen in their hauls (Table 2 (b)). Fishers believed that commercial users such as fishers, shipping, or off-shore industries are responsible for dealing with marine litter, but that others can and should contribute to the solution (Table 2 (r) and (s)). They reported that it was extremely important to manage waste responsibly at sea and on the coast, and keeping the sea and coasts clean was important to them (Table 2 (l) and (q)). They believed that similar attitudes were held throughout the fishing industry and said that most fishers cared about disposing of waste in a responsible manner (Table 2 (o)). As demonstrated by the high average scores (*M* = 4.82, *SD* = 0.48), fishers strongly agreed that it was up to them what happened with rubbish produced whilst out at sea, indicating they...
assumed responsibility (Table 2 (m)). They stated that, in general, it was not time consuming nor
effortful to manage the waste on-board (Table 2 (n)). These ratings show that the fishers surveyed
overall care about, are aware of and feel responsible for marine litter. On all these aspects, fishers who
were part of FFL did not differ from those who were not part of FFL.

Differences. There were also four differences between those that were actively participating
in FFL and those that were not (Table 2, boldface). As would be anticipated, in line with the FFL
scheme’s objectives, FFL fishers reported that they keep hold of any rubbish they found at sea on-
board, more than the non-FFL fishers did, \( U = 505.00, Z = 4.70, p < .001 \) (Table 2 (u)). However,
further differences were found. First, non-FFL fishers believed that the presence of marine litter was
increasing, \( U = 819.50, Z = 2.05, p = .04 \), more so than the FFL fishers (Table 2 (e)). In terms of
behavior, FFL fishers more strongly disagreed that they sometimes throw things overboard, \( U =
671.00, Z = 3.61, p < .001 \) (Table 2 (t)), and reported they reduced rubbish going into the sea more,
both at work and during their leisure time, than did non-FFL fishers, \( U = 835.50, Z = 2.78, p = .005
\) (Table 2 (w)). Open-ended comments explore these differences further and are reported next.

3.3 Fishers’ Perspectives on the FFL Scheme (Qualitative data)

3.3.1 Fishers who were part of FFL \((n = 49)\) – motivations, positive change and barriers

The motives for joining the scheme fell within five reasons (or themes): Fishers wanted to
reduce litter in the seas; were already bringing back rubbish and therefore the scheme made it easier
and more convenient; and to promote the benefits of cleaner seas (see Table 3 left hand column for
examples of quotes). Other reasons noted were because it was a socially accepted practice and helped
raise the profile and reputation of their industry. Linked to these motives, fishers also noted numerous
benefits of the scheme, both in terms of raising awareness about marine litter in the industry but also
the impact the scheme is having on the presence of litter in their waters. Fishers told us they observed
less litter being retrieved in their catch. This was directly associated with mentioning “cleaner and
more attractive beaches”, “stops wildlife and that getting harmed from it”, and “…improving my
fishing, less rubbish and more fish being caught. Definitely year on year we're seeing less and less
litter…”
As well as noting impacts on the environment, fishers also reflected on impacts participating in the scheme has had on themselves that the salience of the issue and their behaviors had changed since volunteering for the FFL scheme. For example, fishers noted that the scheme was seen to make themselves more conscious of their actions, the FFL-branded bags on the harbor were seen as a continuous reminder, and as a result, fishers reported changing their behaviors both at sea and at home (see Table 3), in line with the quantitative ratings in Section 3.2.2.

Whilst FFL fishers recognized the positive impacts of the scheme, we also gave them the opportunity to identify ways for the scheme to go forward. One theme highlighted that participants did not identify areas of improvement and were generally satisfied with the running of the scheme (Table 3). However, other suggestions fell within four themes: 1) to continue raising awareness about the issue and the scheme among the industry, with some groups specifically identified, such as skippers and the young generation of fishers; 2) practical solutions (e.g. more secure bags, and smaller bags for smaller ships); 3) to increase the scope of the scheme to include other marine users; and 4) to improve port facilities and involvement (either by providing more recycling facilities in the ports or simplifying the process further by not requiring any form of sorting to encourage more waste to be retrieved and retained on board).

### Fishers who weren’t part of FFL (n = 45) – reasons for not participating and what would encourage them

When asked the reason for not participating in the scheme, three reasons (themes) were expressed. Two reasons were due to lack of information or that the scheme was seen to not be applicable to their fishing practices (e.g. they never catch litter in the first place using their fishing methods and sites, or their vessels were too small to accommodate the scheme; see Table 3). Other reasons involved a lack of choice (such that it is the skippers’ responsibility to sign up to the scheme), time and/or interests (see Table 3 right hand column).

In terms of methods of encouragement to consider the scheme, six themes emerged (see Table 3). One was that the scheme was not applicable to their practices, therefore could not suggest any motives for joining in the future. The remaining fishers made numerous suggestions (see Table 3).
Similar to the fishers already engaged with the scheme (Section 3.2.3), there was an emphasis on the provision of more information about the problem, the scheme itself, and the benefits (and ease) of volunteering. The suggestion of monetary and non-monetary incentives was also noted (Table 3). Linked to this, getting more external support was also noted, for example, by making the FFL compulsory or part of a certification, which in turn will promote their sales.

3.4 Stakeholders’ Views of the FFL Scheme (Qualitative data)

3.4.1 Strengths of the FFL scheme

When asked what worked well, stakeholders pointed out a clear growing momentum as overall evidence for success. Specific good points fell within four themes: The organization of the project, the ability to raise awareness, reducing litter in the marine environment, and producing a feel good factor for those participating (see Table 4 for illustrative quotes).

The organization of the project was seen as a positive aspect due to its simplicity, and the passive approach (fishers retaining marine litter caught in their hauls) was seen as a key advantage. Stakeholders noted that the FFL scheme is already part of the Responsible Fishing Scheme (contradictory to the non-FFL fishers noted above who were evidently unaware of this link), stakeholders perceived this certification might be useful in motivating fishers to participate. The decision not to pay the fishers was also noted as an advantage of the scheme. The stakeholders felt this made the scheme more affordable but also meant fishers engaged for reasons other than monetary compensation, building intrinsic rather than extrinsic motivation.

Stakeholders reported successful awareness raising as a key positive aspect. They reflected on their personal experiences, that the scheme helped to inform and make fishers aware of the ecological and economic importance of marine litter impacts. This awareness raising was thought to extend to the general public and improve the image of the fishing industry. They noted that as the fishing community often receives negative press, FFL was seen to help to show this community in a more positive light and demonstrate to the public the level of concern and proactive response to the issue of marine litter.
Unsurprisingly, as the primary aim of the FFL scheme, another positive aspect explicitly noted by stakeholders was the reduction of litter in the marine environment. This included noting that the FFL scheme is helping to clean up the marine environment, and that the scheme was unique as it focuses on often neglected areas inaccessible to anyone else but fishers. As well as removing rubbish, the scheme was also felt to help discourage rubbish entering the marine environment. Linked with raising awareness and the lack of payments to fishers, it was suggested that the scheme facilitates behavior change in the fishers themselves. Stakeholders reported that fishers were less likely to litter after joining the scheme and being more aware of the prevalence, impacts and importance of marine litter (as directly supported by our data on the fishers themselves above). In addition, a reduction in the risk of litter-related vessel damage and an improvement in fish landings were mentioned as a positive outcome.

The final theme related to a general feel-good aspect, FFL being a good thing to do, emphasizing that the scheme was something to be proud of and feel good about by being involved. This emotional ‘warm-glow’ effect could be linked to intrinsic, long-term motivation, and potentially even to increased well-being in the fishers themselves.

3.4.2 Barriers and problems

Responses around barriers fell into five key themes: Resources, participation, raising awareness, waste monitoring, and waste disposal (see Table 4).

The first theme related to resources. While specific elements of the scheme were noted to take up considerable resources (e.g. publicizing and recruitment), the biggest cost was thought to be associated with the waste itself (the FFL bags, waste collection and disposal). The greatest emphasis was on landfill tax, seen not only as a significant and increasing cost, but also an unfair cost (see example in Table 4). Stakeholders believed that FFL waste should not be subject to the same tax as other rubbish, as it has been voluntarily removed, and was not necessarily produced by fishing industries. Financial resources were a key concern and seen as an important limitation to expanding the scheme. For example, it was noted that more fishers and ports have expressed an interest in the scheme but had to be declined due to lack of funds.
Whilst there was noted interest in the scheme in other ports, the second theme related to difficulties encouraging participation in the scheme (both initial and continued involvement). Demands on fishers were seen as an influential barrier (space on board, work load and conditions). For example, stakeholders reflected that when out at sea for five to ten days at a time, the crew have to sort fish (and marine litter) in uncomfortable conditions for each haul every few hours. Second, harbor characteristics may prevent vessels from joining, e.g. if harbor staff are not visibly engaged in FFL. Smaller ports (e.g. in the South West) were seen to have more difficulties in engaging. Finally, stakeholders mentioned barriers relating to the fishers, such as their motivation and understanding of the scheme and marine litter. Stakeholders observed that fishers were sometimes skeptical of environmental campaigns, and disliked registering their details. For example, it was explained that fishers are targeted by the media as fishing practices can damage the environment and threaten fish stocks. This could lead to a feeling of victimization, and to avoiding any publically visible engagement in campaigns. It was noted that skipper owners were more likely to be pro-active due to a greater motivation to protect the environment and to be associated with a scheme that helps them look positive.

Stakeholders highlighted some barriers relating to raising awareness of the scheme. Fishers can be difficult to communicate to due to being based at different harbors, and frequently being out at sea. It was also noted that the scheme relies largely on skippers passing on the information and instructions to the crew. It was voiced that it is not possible to really know if and how information is passed on.

A weakness relating to the litter data FFL collects was also noted, specifically the two forms of data collected: overall tonnage and a more detailed record of composition. Stakeholders stated that the data gathered by the scheme were not very rigorous and systematic, for example the tonnage may be underestimated, e.g. if fishers take items with a resale value out of skips (e.g. steel), or overestimated, e.g. if there is non-FFL litter in the skips. It was also noted that FFL lacked useful information about the origin (location & depth) and potential sources of the litter, and that there was ambiguity about what constitutes as marine litter and thus should be retained and brought back to the harbor.
In terms of the **disposal of the waste**, comments discussed what should be done with the waste. Stakeholders noted that the majority went to landfill and questioned the appropriateness of this. They expressed a desire to recycle more of the waste; however this was accompanied by further barriers, such as the consequential demand for fishers to pre-sort the waste, the need for additional space, and the appropriateness to recycle the materials as they are often too contaminated and degraded or can damage recycling machinery (see Table 4).

### 3.4.3 Suggestions

Suggestions focused on five primary themes that reflect observations reported above: Greater funding and stakeholder involvement; improving waste disposal; continuing and increasing the promotion of the scheme and communicating the importance of marine litter; maintaining and improving the current running of the scheme; and developing the monitoring of the marine litter to be more rigorous (see final column of Table 4).

The first theme emphasized increasing **funding and stakeholder involvement**. First, stakeholders suggested that FFL should be even more strongly embedded within the fishing industry, e.g. by combining the scheme with compulsory fishing training programs (e.g. health & safety, first aid etc.). Second, it was suggested that other industries should be involved in the FFL scheme (in terms of active involvement and/or financial support), for example the tourist industry, retail, shipping, and oil. Third, greater governmental involvement was noted. This included encouraging appropriate waste management through enforcement of existing legislation and penalties, as well as making removal of rubbish a condition for any grants. Stakeholders elaborated that if more core funding was available, other funders would be encouraged to contribute, and this would support current legislation (e.g. the Marine Strategy Framework Directive). The landfill tax was noted to be a fundamental obstacle for the FFL scheme, and stakeholders suggested reducing or eliminating this.

Another suggestion focused on **improving the waste disposal facilities on land**, e.g. increasing recycling rates. Stakeholders suggested more research is needed on what can be recycled but also a need to change society’s more general attitudes about recycled goods, increasing the acceptance of potentially lower-quality plastics resulting from marine litter recycling for example.
Stakeholders praised FFL’s promotion efforts, but suggested that further investment was needed in promoting the scheme and importance of marine litter. These comments identified that the most effective ways to engage fishers in the scheme was face-to-face, through peers and by increasing the visibility of the scheme. The message to fishers should be i) that FFL is a very simple scheme with very little extra workload, and ii) to emphasize the benefits to the fishers themselves. The importance of media coverage was also emphasized, in terms of advertising the scheme to fishers, and in demonstrating to the general public the fishing industry’s efforts (which stakeholders then noted can aid political and financial pressure to support this scheme). There was also counter arguments about paying fishers: that fishers could be paid for the waste that they bring in, and that this would act as an incentive for fishers to take part in the scheme; versus the fear that monetary incentives would have a negative effect on the scheme, reducing the power of the media coverage, being counterproductive to long-term attitude and behavior change, and that this could even tempt fishers into throwing more waste overboard as they would be paid to retrieve it (e.g. see Table 4).

Another theme concerned the practical running of the scheme. It was suggested that the scheme could be made even simpler, for example by allowing both boat-produced waste (e.g. operational and domestic waste) and FFL litter to be disposed together. Buying bags in bulk between regions could save money, bags could be designed to be seabird-proof, and smaller bag sizes would help smaller vessels. Increasing reach of the scheme was also advocated (e.g. including involving additional harbors in the South West that had expressed an interest).

In terms of developing the monitoring data, suggestions focused on making the data more scientific. It was suggested that FFL schemes could have increased levels of management (e.g. more secure skip facilities to reduce fly-tipping), that litter could be monitored in a more standardized way, and that more information could be gathered (e.g. location where items were caught, size of net used). However, stakeholders simultaneously acknowledged problems with these suggestions (e.g. the increased demand on fishers at the risk of discouraging engagement), concluding that FFL funding was better spent on facilitating and expanding the scheme rather than improving the litter monitoring.
4. Discussion

The focus of the present research was the Fishing For Litter (FFL) scheme in the UK. Using Willis et al.’s (2018) classification of waste abatement interventions, FFL intervenes right at the end when litter has reached the open ocean. This was the first study to examine fishers’ and stakeholders’ views of FFL exploring any benefits it may have in addition to collecting waste from the marine environment. Specifically, best-practice qualitative and quantitative social research methods (interviews and questionnaires) were applied to understand how FFL may contribute to raising awareness and encouraging behavior change in the industry, a primary aim of FFL, as well as to analyze the strengths and benefits of the scheme, listening to those most involved.

4.1 Overall Evaluation of FFL and wider perception of marine litter issues

Overall, fishers and stakeholders were satisfied with the current running of the scheme and rated it highly (an average of 7.85 on a 10-point scale from very poor to very good). However, stakeholders and fishers who took part in the scheme rated it more positively than did fishers outside the scheme (see Section 3.1), and thought it was more successful at removing litter than did non-FFL fishers. So was this difference associated with lower concern about marine litter or lack of perceived responsibility in non-FFL fishers? The data provide no evidence for this: Fishers, whether they were part of FFL or not, agreed that marine litter was a serious problem, they were very concerned, they felt responsible and saw the importance of correct waste management at sea (see Section 3.2.2 and Table 2; reporting similar findings to Hartley et al., 2018). These data indicate that overall, fishers were aware of the issues but non-FFL fishers were less positive about FFL results. So how can we bring more fishers into FFL, and/or make the scheme work better? A first factor is related to the motivations which underlie the decision to join FFL.

4.2 Motivations for joining FFL (or not)

Removing marine litter from the oceans was noted as an important motivator for participating in FFL, in line with both the collective tonnage collected so far (validated by FFL reports, FFL 2018a, 2018b) and also FFL fishers’ stating they find less litter in their catches compared to non-FFL fishers (see Section 3.2.3 and Table 3). While it is impossible within this study to establish whether the FFL-fishers really experienced less litter on their trips, this difference in perception indicates a sense of
making a difference. In the behavioral science literature, *perceptions* of control are predictors of action even when *objective* levels of control are the same (Pahl & Wyles, 2017). Also in line with the behavioral science literature, fishers referred to social norms and social approval processes as motivators. They described how everyone in the community got ‘behind the scheme’ and how being part of FFL contributes to improving the image and reputation of the fishing industry. When the FFL fishers gave reasons for joining the scheme, responses were centered around intrinsic motives, and ‘feeling good’ about being part of the scheme was explicitly mentioned. The ‘feel-good-factor’ or ‘warm-glow’ was also mentioned in the stakeholder interviews, showing consistency between different samples obtained in our study. This is promising for potential spillover effects (see also 4.3) because intrinsic motivation has previously been linked to behavior change that transfers to other issues and is sustained over time (Poortinga et al, 2013; Thøgersen & Ölander, 2003).

On the other hand, non-FFL fishers explained that lack of information, never catching litter in their hauls, and lack of space were reasons for not joining. Future analysis could identify those fishers for whom joining would make sense (in terms of fishing methods and space) and highlight the benefits as well as provide practical information on implementing it. Perhaps buddying up with a FFL-fisher could be a method of benefitting from a colleague who is knowledgeable and trusted and would encourage social influence processes. The behavioral science literature shows that expertise and trust are predictors of persuasion (Cialdini, 2009). Also, any successful innovation process starts with specific people (‘early adopters’) before spreading out more widely, whereby a social multiplication processes could be supported to help speed up this process (see below). Finally, non-FFL fishers also mentioned a range of incentives would encourage participation. These were not necessarily financial but rather included prizes and other forms of recognition, in line with the social approval that was mentioned as a motivation by the existing FFL fishers.

4.3 Awareness and Behavior change related to the FFL Scheme

Fishers provided examples of how their behavior has changed over time since joining the scheme (from no longer throwing waste produced on board overboard to doing more pro-environmental acts on land and at sea such as recycling, see Section 3.2.3) and some differences were found between FFL fishers and non-FFL fishers. For example, FFL-fishers agreed more than non-FFL
fishers that they reduce rubbish both at work and in their leisure time. This is a positive finding in terms of FFL’s aims and also suggests a spillover effect may be occurring by leisure behaviors also being influenced, thus helping to address the waste system more broadly (Poortinga et al., 2013; Thøgersen & Ölander, 2003).

However there was also the notion that the scheme helped fishers continue to do what they were doing before, so rather than change practices, for these fishers the FFL scheme reinforced and validated good practice. Fishers did not report that they challenged others in their littering and waste-related behaviors. While this could be related to cultural characteristics in this particular sample (British people being stereotypically rather reserved and averse to interfering), this is an area that could have potential for targeting in future interventions. Social multiplier effects are achieved when social processes lead to the adoption of change beyond the immediate target group, for example, FFL-fishers could encourage colleagues to join the scheme (see buddy suggestion above), or FFL-fishers may talk to their wider family and friends about littering effects on the ocean (Kahn, 2007).

Encouraging people who are already acting on environmental issues to adopt a wider social role has the potential to create even greater commitment and social ‘ripple effects’, and could translate the widely expressed concern (see Section 4.1) and motivations (see Section 4.2) into action.

Finally, while it could be argued that the biggest sources of marine litter originates on land (Jambeck et al., 2015), fishers’ behaviors still play an important role to this global problem and can act as change agents (or ‘stewards’) within the ocean-related industry overall. Moreover, improved behavior of fishers has the potential to influence other important problems the industry encounters such as ghost-fishing, by reducing loss of fishing nets in the first place or contributing to greater efforts in retrieving lost nets (Veiga et al., 2016).

4.4 Barriers and Opportunities for FFL (and Other Related Schemes)

In terms of identifying barriers and opportunities for the FFL scheme, some points were common to fishers and other stakeholders. Barriers were the limited time and space fishers have, lack of understanding (e.g. how simple it is, which ports are involved etc.) and fishers’ other competing priorities. Stakeholders also emphasized the stretch of limited resources and the financial expense of the project (especially the landfill tax, which was seen as unfair) along with the difficulty of accessing
fishers to help inform them of the issue and the scheme, and the obstacles of disposing of the resulting waste sustainably and collecting scientifically robust data. From a social sciences perspective, many of these map onto concepts that have been found to predict behavior, such as perceived behavioral control and social norms noted above (Ajzen, 1985; Pahl & Wyles, 2017).

In line with these observations, fishers’ and stakeholders’ ideas on solutions were also similar (see Table 5): greater promotion of the issue and the scheme (emphasizing its ease and impacts), increasing the scope to other ports, regions and also involving other industries, the improvement in design and availability of bags (e.g. making them seagull proof), and establishing the scheme more firmly by linking it to compulsory training or certifications (e.g. the Responsible Fishing Scheme).

This last point demonstrates some discrepancies within our sample, with the stakeholders complimenting that Responsible Fishing Scheme member vessels are encouraged to take part where FFL facilities are available in fishers’ landing ports (e.g. Seaﬁsh, 2015); however, from the qualitative comments (Section 3.2.4) fishers were unaware of this. Thus, it is also important to ensure any such links are explicitly promoted to produce synergistic effects and efficient use of resources.

Both fishers and stakeholders discussed monetary and non-monetary incentives. This highlighted two different perspectives among our participants: on one side, incentives were seen as an easy way to engage fishers, whilst on the other side, stakeholders highlighted the risks of using incentives (compromising the image of the scheme in the media and reducing the effect on attitude and behavior change), as touched on above. For example, schemes that pay fishers (e.g. active fishing for litter schemes) may not be as successful as FFL in terms of long-term behavior change as: (i) fishers may only take part as long as the incentive exists; (ii) they will likely attribute their actions to the incentive, which prevents a more general attitude and behavior change; and (iii) fishers may even be tempted to litter more if collecting waste is seen as a source of income. These perceived risks of using incentives are mirrored in the scientific literature. Monetary incentives can be a useful tool to focus people’s attention on a behavior (e.g. Poortinga et al., 2013); however evidence indicates that other interventions and campaigns can have stronger, broader and more long-lasting impacts, especially those that target more intrinsic motivations (De Young, 1993; Miafodzyeva, 2013; Varotto
This appears to be in line with Cho (2011)’s observations and Willis et al.’s (2018) review of waste abatement policies. Willis et al (2018) point out that investment in campaigns and outreach programs (typically education, information and behavior change campaigns) decreased waste in the environment more than did investment in policies, according to interviews with waste managers in Australia. It could be speculated that such campaigns focus more on intrinsic motives than do policies on the whole although this was not explicitly tested in Willis et al.’s paper.

**4.5 Can FFL help monitoring and recycling efforts?**

Stakeholders and fishers discussed wanting to recycle more of the waste, but also emphasized the need to prioritize keeping the scheme simple to maintain voluntary involvement. This is reminiscent of differences between collection of co-mingled (where all waste is disposed of together and later sorted) versus separated waste (where the households are responsible for sorting it). If increased recycling was a target in future iterations of the scheme, a scoping study should investigate the typical composition of litter retrieved as well as options for efficient recycling. Stakeholders did consider improving the monitoring component of the scheme. In terms of collecting scientific data, there is a need for more and standardized monitoring programs to further understand marine litter (the composition, the sources, the distribution etc., GESAMP, 2019). Fishers could provide a valuable contribution by accessing difficult to reach areas relatively cheaply compared to existing monitoring programs (GESAMP, 2019). However, stakeholders noted barriers relating to this component of the scheme that compromises the reliability of the monitoring (risks of under- and over-reporting) as well as the expense and resources needed to conduct this systematically. Thus, the stakeholders in this study concluded this was a more secondary part of the scheme and therefore funding and effort should focus on the collection of waste and engagement with fishers instead. If there was renewed interest in using FFL for monitoring, the practicalities and sensitivities over geo-locating sources would need to be explored in a pilot study with fishers. Other research, albeit it on land, has shown that beach cleaning undertaken with minimal training can yield useful data on coastal litter (Nelms et al., 2017) so this should perhaps not be ruled out entirely even if responses in our study indicate that this was not seen as a priority.
4.6 Limitations and Future Research

Human decisions and actions are at the core of most environmental issues, and it is important to consider this human dimension systematically and collect good-quality social data. This study used best-practice social research methods consisting of surveys and interviews, implemented by trained researchers. For this type of research, a relatively large sample of fishers was achieved, and the use of qualitative and quantitative methods allowed us to triangulate responses and compare perspectives of different samples. A conscious decision was taken to use thematic (deriving meaning from similar statements) rather than content analysis (converting responses to numerical data) for the qualitative responses, and open-ended responses were designed with that in mind. Either analysis method is common and valid but the thematic analysis remains qualitative in the sense of not providing quantification (counting) of different statements. Instead it allowed us to focus on the in-depth meaning in responses, and use this to add richness and depth to the rating method used elsewhere in our tools.

This research also stimulates a need for further scientific research. To understand and develop interventions based on evidence and to maximize their impacts, more systematic evaluation and monitoring should be implemented (Brennan & Portman, 2017). For example, baseline data is necessary to evaluate change over time. Ideally, groups of fishers or harbors / regions should be randomly allocated to either the intervention or control group. This would allow the testing of causal effects. As this work was conducted after the inception of the scheme, we were only able to compare fishers who were part of the scheme to those who were not and ask individuals to reflect on any change over time. Thus, future interventions or campaigns should integrate an evaluation program from the onset to maximize their success.

In addition to further examining the direct impact of schemes, future work may also want to examine differences in perceptions and behavior in greater detail (for example, comparing the level of fisher such as crew and skippers, comparing the type of fishing practice used), as this would help tailor interventions to the appropriate audiences. For instance, whilst this study was able to look at UK fishers more generally and compare those who are part of the FFL scheme with those that are not, it would be worth examining in greater focus those fishers who have a greater potential to contribute to
the abundance of marine litter (e.g. greater chances of losing fishing gear that provides greater risks to
wildlife and society such as trawling nets, and fish in waters that have greater contamination).

4.7 Conclusions

This research was the first to examine commercial fishers’ and other stakeholders’ views of
the FFL scheme specifically. Respondents rated the scheme highly overall, especially if they had
direct experience of it as fisher or stakeholders. Fishers were found to care about, be aware of and feel
responsible for marine litter, which are important antecedents for pro-environmental behavior, with
the FFL fishers reporting better waste behavior than the non-FFL fishers. Whilst numerous
suggestions were given on how to develop FFL further, respondents concentrated on supporting and
extending the existing scheme. These findings have practical implications for further developing the
FFL scheme and similar interventions to ensure synergies in the context of a wide array of measures
from local to global (Vince & Hardesty, 2018). It also demonstrates how social and behavioral
sciences can provide insights, methods and data that help maximize the success of interventions
targeting awareness raising and/or behavior change. Overall it is concluded that FFL is an exemplary
scheme that makes use of people in the right place at the right time, builds on best practice and social
norms, and empowers fishers to do something about a problem that directly affects them. FFL is a
voluntary scheme that supports change in fisher attitudes and behavior and the fishing community
practices and culture. Thus it can make an important contribution in the context of this transboundary,
global issue where strict enforcement of policies may be difficult.

5. References


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364, 1985-98.


Pahl, S., & Wyles, K. J. (2017). The human dimension: how social and behavioural research methods can help address microplastics in the environment. Analytical Methods, 9(9), 1404-1411.


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what-we-do/projects (22 February 2019)

UNEP (2016). Marine plastic debris and microplastics – Global lessons and research to inspire

6. Figures

*Figure 1*. The average ratings (with standard error bars) for the scheme overall and for each of the objectives for the Stakeholders, Fishers taking part in FFL, and Fishers NOT taking part in FFL.
7. Tables

*Table 1. Participant profile for the Fishers (n = 97) and Stakeholders (n = 22)*

<table>
<thead>
<tr>
<th>Fishers</th>
<th>Stakeholders</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age</strong></td>
<td><strong>Age</strong></td>
</tr>
<tr>
<td></td>
<td>$M = 43.00$</td>
</tr>
<tr>
<td></td>
<td>$SD = 12.17$</td>
</tr>
<tr>
<td></td>
<td>97 male (100%)</td>
</tr>
<tr>
<td><strong>Gender</strong></td>
<td><strong>Gender</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Time in industry</strong></td>
<td><strong>Time involved in the scheme</strong></td>
</tr>
<tr>
<td>$M = 25.21$</td>
<td>$M = 3.94$</td>
</tr>
<tr>
<td>$SD = 11.62$</td>
<td>$SD = 2.69$</td>
</tr>
<tr>
<td><strong>Role</strong></td>
<td><strong>Organizational profile</strong></td>
</tr>
<tr>
<td>- Skipper owner</td>
<td>- FFL level – admin</td>
</tr>
<tr>
<td></td>
<td>36 (37.1%)</td>
</tr>
<tr>
<td>- Skipper</td>
<td>- FFL level – project manager</td>
</tr>
<tr>
<td></td>
<td>33 (34.0%)</td>
</tr>
<tr>
<td>- Boat owner</td>
<td>- FFL level – liaison officer</td>
</tr>
<tr>
<td></td>
<td>2 (2.1%)</td>
</tr>
<tr>
<td>- Deckhand/crew/mates</td>
<td>- Other – sponsor / funder</td>
</tr>
<tr>
<td></td>
<td>30 (30.9%)</td>
</tr>
<tr>
<td>- Other</td>
<td>- Other – harbor authorities</td>
</tr>
<tr>
<td></td>
<td>2 (2.1%)</td>
</tr>
<tr>
<td><strong>Size of vessel</strong></td>
<td>- Other – fishing associations</td>
</tr>
<tr>
<td>$M = 19.39m$</td>
<td>3</td>
</tr>
<tr>
<td>$SD = 15.42m$</td>
<td></td>
</tr>
<tr>
<td><strong>Fishing gear</strong></td>
<td>- Other – NGO</td>
</tr>
<tr>
<td>- towed demersal fishing gear</td>
<td>44 (45.4%)</td>
</tr>
<tr>
<td>- fixed / static fishing gear</td>
<td>20 (20.6%)</td>
</tr>
<tr>
<td>- towed pelagic</td>
<td>9 (9.3%)</td>
</tr>
<tr>
<td>- other</td>
<td>16 (16.5%)</td>
</tr>
<tr>
<td><strong>Number of Crew on Vessel</strong></td>
<td>- Other – NGO</td>
</tr>
<tr>
<td>$M = 4.06$</td>
<td>2</td>
</tr>
<tr>
<td>$SD = 2.90$</td>
<td></td>
</tr>
<tr>
<td><strong>Fishing territory (from port)</strong></td>
<td>- Other – Government affiliation</td>
</tr>
<tr>
<td>- &lt; 10nm from home port</td>
<td>22 (22.7%)</td>
</tr>
<tr>
<td>- 10-50nm from home port</td>
<td>31 (32.0%)</td>
</tr>
<tr>
<td>- 50-100nm from home port</td>
<td>10 (10.3%)</td>
</tr>
<tr>
<td>- &gt; 100nm from home port</td>
<td>30 (30.9%)</td>
</tr>
<tr>
<td><strong>FFL participant</strong></td>
<td>- Other – Waste contractors</td>
</tr>
<tr>
<td>- FFL fisher</td>
<td>49 (50.5%)</td>
</tr>
<tr>
<td>- Non-FFL fisher</td>
<td>45 (46.4%)</td>
</tr>
</tbody>
</table>

Note. Some participants chose to not answer some questions (thus the % does not always total 100%). The categories for the “stakeholders” are not mutually exclusive, as individuals could belong to more than one category (e.g. works for an organisation that is a funder and also a fishing association).
1. Table 2, Fishers’ average (and standard deviation) level of agreement to statements relating to marine litter and waste management (n = 97).

<table>
<thead>
<tr>
<th>Questionnaire statements</th>
<th>All fishers</th>
<th>FFL fishers (n = 49)</th>
<th>Non-FFL fishers (n = 45)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M  SD</td>
<td>M  SD</td>
<td>M  SD</td>
</tr>
<tr>
<td><strong>Marine Litter Perceptions</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a) Marine Litter is a serious problem.</td>
<td>3.82*** 1.14</td>
<td>3.78*** 1.21</td>
<td>3.89*** 1.07</td>
</tr>
<tr>
<td>b) Marine litter is often present in my hauls.</td>
<td>3.38** 1.35</td>
<td>3.29 1.35</td>
<td>3.44* 1.39</td>
</tr>
<tr>
<td>c) Marine litter poses a danger to myself and my crew when handling it</td>
<td>2.73* 1.29</td>
<td>2.84 1.18</td>
<td>2.60 1.44</td>
</tr>
<tr>
<td>d) I am very concerned about the impacts of marine litter.</td>
<td>3.85*** 1.19</td>
<td>3.90*** 1.21</td>
<td>3.82*** 1.17</td>
</tr>
<tr>
<td>e) The amount of litter on the coast and in the sea is increasing.</td>
<td>3.42** 1.38</td>
<td></td>
<td>3.20 1.40</td>
</tr>
<tr>
<td>f) Marine litter will probably not cause lasting damage. (N)</td>
<td>2.37*** 1.44</td>
<td>2.36** 1.42</td>
<td>2.30** 1.49</td>
</tr>
<tr>
<td>g) Litter found on the coast and in the sea is mainly coming from inland sources.</td>
<td>3.27* 1.23</td>
<td>3.13 1.18</td>
<td>3.53** 1.20</td>
</tr>
<tr>
<td>h) Litter found on the coast and in the sea is mainly as a result of passing vessels dumping their waste.</td>
<td>3.39*** 1.12</td>
<td>3.33* 1.06</td>
<td>3.36* 1.18</td>
</tr>
<tr>
<td>i) Fish and other marine wildlife are rarely harmed by marine litter. (N)</td>
<td>2.67 1.49</td>
<td>2.84 1.46</td>
<td>2.40* 1.50</td>
</tr>
<tr>
<td>j) Marine litter often damages fishing boats and equipment.</td>
<td>3.13 1.38</td>
<td>3.10 1.42</td>
<td>3.09 1.36</td>
</tr>
<tr>
<td>k) What % of marine litter do you think is made up of plastic?</td>
<td>63.01 23.70</td>
<td>59.15 25.38</td>
<td>68.44 20.77</td>
</tr>
<tr>
<td><strong>Waste Management Perceptions</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>l) It is very important to manage waste responsibly at sea and on the coast.</td>
<td>4.78*** 0.52</td>
<td>4.88*** 0.33</td>
<td>4.67*** 0.67</td>
</tr>
<tr>
<td>m) It is up to me what happens with the rubbish produced on board whilst out at sea.</td>
<td>4.82*** 0.48</td>
<td>4.85*** 0.51</td>
<td>4.78*** 0.47</td>
</tr>
<tr>
<td>n) Managing waste takes a lot of time and effort. (N)</td>
<td>2.03*** 1.20</td>
<td>1.96*** 1.25</td>
<td>2.09*** 1.08</td>
</tr>
<tr>
<td>o) Most fishermen don’t care about disposing of waste in a responsible manner. (N)</td>
<td>2.29*** 1.44</td>
<td>2.09*** 1.38</td>
<td>2.53 1.50</td>
</tr>
<tr>
<td>p) The amount of non-galley waste I bring back to port depends on the will of others, for example other crew, port reception facilities. (N)</td>
<td>3.71*** 1.33</td>
<td>3.65** 1.33</td>
<td>3.71** 1.35</td>
</tr>
<tr>
<td>q) Keeping the sea and coast as clean as possible is important to me.</td>
<td>4.76*** 0.47</td>
<td>4.80*** 0.41</td>
<td>4.71*** 0.55</td>
</tr>
<tr>
<td>r) The main individuals responsible for dealing with marine litter (collecting and disposing of the litter) are commercial users (e.g. fishermen, shipping, off-shore industries).</td>
<td>4.26*** 0.98</td>
<td>4.35*** 0.80</td>
<td>4.16*** 1.17</td>
</tr>
<tr>
<td>s) People other than commercial users are responsible for dealing with marine litter (collecting and disposing of the litter). (N)</td>
<td>3.74*** 1.28</td>
<td>3.60** 1.30</td>
<td>3.91*** 1.21</td>
</tr>
<tr>
<td>t) I sometimes throw unwanted stuff over board when at sea. (N)</td>
<td>1.95*** 1.31</td>
<td></td>
<td>1.43*** 0.76</td>
</tr>
<tr>
<td>u) If I find rubbish at sea, I keep hold of it so it can be disposed of on land.</td>
<td>4.32*** 1.09</td>
<td>4.81*** 0.45</td>
<td>3.76** 1.32</td>
</tr>
<tr>
<td>v) I do my best to separate and recycle waste.</td>
<td>2.63* 1.68</td>
<td>2.39** 1.66</td>
<td>2.80 1.66</td>
</tr>
<tr>
<td>w) I reduce rubbish going into the sea wherever I can, both whilst at work and during my leisure time.</td>
<td>4.66*** 0.78</td>
<td>4.80*** 0.71</td>
<td>4.49*** 0.84</td>
</tr>
<tr>
<td>x) I often challenge other people’s littering and waste-related behaviors.</td>
<td>2.86 1.61</td>
<td>3.10 1.65</td>
<td>2.52* 1.50</td>
</tr>
</tbody>
</table>
Note. * average %, all other responses were on a scale from 1 = strongly disagree, 3 = neutral, to 5 = strongly agree. (N) = negatively worded item to avoid response bias. * implies when scores were statistically significantly different to the neutral mid-point of the scale (* p < .05; ** p < .01; *** p < .001). Boldface signifies where the two groups of fishers significantly differed.
Table 3. Illustrative examples of the fishers’ responses regarding their experiences of the FFL Scheme.

<table>
<thead>
<tr>
<th>Reason for Volunteering</th>
<th>FFL Fishers (n = 49)</th>
<th>Ways to Go Forward</th>
<th>Non-FFL Fishers (n = 45)</th>
<th>Methods of Encouragement</th>
</tr>
</thead>
</table>
| To reduce litter in the sea –  [To] clear everything up I suppose. Fed up of catching the same things (participant ID: Fisher 96) | **The Strengths of the FFL Scheme**  
Making a difference – See the benefits: improving my fishing, less rubbish and more fish being caught. Definitely year on year we’re seeing less and less litter. When we started it was quite common to fill two, three or four bags in one trip. Sometimes now on a trip, going back to a regular area, we’d be lucky if we get a quarter of a bag so we’re obviously doing some good. (participant ID: Fisher 18)  
Raising awareness –  
1) Educates fishermen who previously would throw stuff overboard. 2) Removes pollutants from the sea. 3) Raise profile of fishermen as being more environmentally sensitive. (participant ID: fisher 45)  
Resources available – Bags for somewhere to put it. Easy to dispose and so more convenient now. (participant ID: Fisher 92) | Changed behavior on board – Used to throw everything over not any more though (participant ID: fisher 97)  
Changed other behaviors – Made me more ‘anti-packaging’. Long-life bags, buy things with less packaging, farm shop not supermarket. (participant ID: fisher 55)  
Increasing salience – … It’s like someone’s watching you, so you try to do something about it. (participant ID: fisher 61) | **Barriers to Participating in the Scheme** | Lack of information – I had no information about it and no encouragement to join it. (participant ID: fisher 74)  
Raising awareness – I fish with hooks not nets so do not catch enough to take special rubbish bags to sea. (participant ID: fisher 34)  
Lack of choice / time / interest – Had no time to join. Have three different jobs. (participant ID: fisher 6) | **Methods of Encouragement** | Raising awareness – More local level to raise awareness, demonstrate the benefits and effectiveness (participant ID: fisher 50)  
Not applicable – You only find out about schemes if you go out hunting for them. Would be good if someone came down in person to the boats to tell you about it and give a leaflet or something (participant ID: fisher 4) | Incentives – Pay us for the litter brought ashore! (participant ID: fisher 41)  
Not applicable – Don't see litter. Way we fish, wouldn't actually be able to contribute. Not worth joining (participant ID: fisher 49) | Facilities within & engagement of port – Guaranteed facilities in every port (participant ID: fisher 47)  
Involving the skippers – If the boat was to start getting involved in the scheme (participant ID: fisher 21) | Support – Make it an accreditation part of RFS. Make it compulsory in order to them to fish. Competition to make them bring more litter. (participant ID: fisher 55) |
1. **Table 4.** Illustrative examples of the responses from the stakeholder interviews (n = 22).

### The Strengths of the FFL Scheme

<table>
<thead>
<tr>
<th>Barriers Facing FFL</th>
<th>Ways to Go Forward</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Organization of the project</strong> – I’m not sure I would support the idea of paying fishermen to go out and fish for litter however, I don’t think that would be a good use of money, but the fact they take part voluntarily, the ports give their time and support voluntarily, it’s a really positive fishing community story really.</td>
<td><strong>Funding and stakeholder involvement</strong> – It would be very nice if we could overcome the landfill tax barrier. I guess some conversations need to be had with treasury or HMRC as to whether it would be possible to use those costs given the social benefit derived from the scheme.</td>
</tr>
<tr>
<td>Participation – Well it certainly highlights best practice or good practice of the fishing industry does. You know I guess it’s improving, educating the public perception that fishermen aren’t just contributing to it, that they’re actually doing to do something to clean it up. That’s a positive image PR sort of thing</td>
<td>Participant ID: stakeholder 15</td>
</tr>
<tr>
<td>Raising awareness – We have fishermen coming up to me at annual fishing exhibitions in Glasgow, which they didn’t realize how much was thrown over side, and once they had a bag on board they could really see how much rubbish was in it, then the penny dropped, you could actually see that people are starting to think about it and starting to get through to them.</td>
<td>Participant ID: stakeholder 9</td>
</tr>
<tr>
<td>Feel good factor – I think it’s something that we can all sort of stand up and be proud about and say ‘look what we’re doing to improve the environment in [location]’ and it’s something that’s really positive when we’re taking to visitors and residents. It’s another string to our bow to say this is how we try and reduce this problem in [location].</td>
<td>Participant ID: stakeholder 12</td>
</tr>
</tbody>
</table>

### Resources –

- The landfill tax is based around the principle that the producer pays, well, we’re not essentially the producer necessarily - the fishing industry are not the polluter, they’re the ones collecting it, so why should they have to pay such a huge amount to get rid of the rubbish, so I think there’s an argument there really. I mean a lot of the costs, especially the cost that builds, is around the waste disposal. | Participant ID: stakeholder 8 |
- Ideally [you] want to be working with a fisherman who possibly owns his own boat - they tend to be slightly more willing to engage in the project. It’s their business, they’re passionate about their business so they tend to be more interested in participating in schemes like this ‘cos it obviously for various reasons, not only are they removing litter from the environment but it’s also something that they can use to demonstrate good practice for their own business. You may have some, say of the larger fleets where you have skippers that are employed sometimes they’re not quite as cooperative and it takes a lot more effort to continuously encourage them to take part in the scheme because often it’s sort of something that they are being told to do by their boss so to speak. And it’s another thing on their list of things that they have to do so really it just seems to take a bit longer to engage and continue to encourage them to take part in the scheme. | Participant ID: stakeholder 8 |
- Raising awareness – I think that, sometimes, it’s quite easy to get to some captains… On whether that necessarily feeds through to the crew is a challenge. Need to get the crew involved, which isn’t something easy for the project coordinator to know on how much they’re getting involved. | Participant ID: stakeholder 5 |
- Waste Monitoring / Litter Data – Because some of it is potentially very valuable. One guy found an anchor, looked on the net and was from 1840, highly sellable, it was in the skip for about a day [laugh] | Participant ID: stakeholder 11 |
- Waste Disposal – The challenge you have with plastic from the sea is the state that it’s in when you take it out, so the degradation of it has already started, so the identification of each type of plastic is practically impossible, so you then have to recycle it as the lowest common denominator, and so what you’re essentially doing is downgrading your plastic rather than maintaining it. | Participant ID: stakeholder 20 |

### Implications

- **Reducing litter in the marine environment** – We have fishermen coming up to me at annual fishing exhibitions in Glasgow, which they didn’t realize how much was thrown over side, and once they had a bag on board they could really see how much rubbish was in it, then the penny dropped, you could actually see that people are starting to think about it and starting to get through to them. And I mean it wasn’t just that you were removing litter but that they realized they shouldn’t be throwing stuff over the side, so was a double win situation. | Participant ID: stakeholder 15 |
- **Feel good factor** – I think it’s something that we can all sort of stand up and be proud about and say ‘look what we’re doing to improve the environment in [location]’ and it’s something that’s really positive when we’re taking to visitors and residents. It’s another string to our bow to say this is how we try and reduce this problem in [location]. | Participant ID: stakeholder 12 |
- **Raising awareness** – We have fishermen coming up to me at annual fishing exhibitions in Glasgow, which they didn’t realize how much was thrown over side, and once they had a bag on board they could really see how much rubbish was in it, then the penny dropped, you could actually see that people are starting to think about it and starting to get through to them. And I mean it wasn’t just that you were removing litter but that they realized they shouldn’t be throwing stuff over the side, so was a double win situation. | Participant ID: stakeholder 15 |
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Table 5. A summary of the recommendations based on the stakeholder interviews.

<table>
<thead>
<tr>
<th>General Suggestion</th>
<th>Specific Suggestion</th>
</tr>
</thead>
</table>
| Maintain and develop resources (time and money) to support FFL | Waive landfill tax on material collected via FFL  
Provide core funding from Government  
Have sponsors from other industries who contribute to the litter but are less able to do anything about it (e.g. retail / shipping) |
| Increase involvement of other stakeholders | Commercial industry involvement  
Continue to integrate with harbor authorities / harbor staff to build relationship  
Continue to link with other schemes (e.g. RFS)  
More support from Government (in terms of legislation and as a condition for any governmental grants) |
| Maintenance & improvement in facilities | Improve bags (e.g. seagull proof)  
Adapt FFL for smaller boats (e.g. smaller bags)  
Maintain provision of facilities (harbor side) |
| Development of the project | Expand coverage (smaller ports, local councils, whole country, aquaculture industry, Scandinavian countries)  
Consider prioritizing some ports |
| Waste disposal | Recycling  
Change people’s attitudes about recycled goods / increasing the acceptance of recycled plastics |
| Promoting the scheme (e.g. PR, increasing awareness) | Raise awareness and importance of FFL (within the public and fishers)  
Face-to-face recruitment for FFL participation (peer pressure)  
Video to raise awareness (a video is now available) |
| Maintain and improve the simplicity of the scheme (for fishers) | Facilitate waste disposal (make easier)  
Make as easy as possible |
| Tackling the initial act of littering – could be linked with stakeholder engagement and PR... | Reduce litter entering the environment (target potential sources, based on data from FFL)  
Behavior change measures to reduce littering |
| Improving the data (however, this was seen as a low priority) | Increase monitoring  
Collect wider range of information about the litter (mass, number of items etc.)  
Stricter regulation on what is allowed in the skips, to reduce non FFL dumping |