Fishing’s phantom menace

How ghost fishing gear is endangering our sea life

#seachange
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### Executive summary

**Ocean death trap**

Our oceans are an unsafe place to live. Every year millions of animals, including whales, seals, turtles and birds, are mutilated and killed by ‘ghost’ fishing gear – nets, lines and traps that are abandoned, lost or discarded in our oceans.

This report shows the scale of this problem, and the particular threat ghost gear poses to our most iconic marine animals. Among the animals most frequently reported wounded and killed are fur seals, sea lions, and humpback and right whales.

Critically, we conclude that it is possible to solve the problem through cross-sectoral cooperation and action between the seafood industry, governments, intergovernmental and non-governmental organisations worldwide.

The United Nations Environment Programme (UNEP) and the Food and Agriculture Organization of the United Nations (FAO) conservatively estimate that some 640,000 tonnes of fishing gear are left in our oceans each year. In just one deep water fishery in the north-east Atlantic some 25,000 nets, totaling around 1,250km in length, were recorded lost or discarded annually. Each net is a floating death trap. For example, when 870 ghost nets were recovered off Washington State in the US, they contained more than 32,000 marine animals, including more than 500 birds and mammals.

Animals entangled may either drown within minutes, or endure long, slow deaths lasting months or even years, suffering from debilitating wounds, infection and starvation.

### What lies beneath

Ghost fishing gear often travels long distances from its point of origin and accumulates in hotspots around oceanic currents. Even remote Antarctic habitats are not free from this pollution – every ocean and sea on earth is affected. A recent scientific expedition to southern Alaska’s beaches found up to a tonne of garbage per mile, much of it plastic fishing nets and lines washed in by the tides.

The materials used to make fishing gear cause long-lasting dangers. The plastics used are very durable, some persisting in the oceans for up to 600 years. Some are almost invisible in the water, and they are extremely strong and resistant to biting and chewing by entangled animals so they cannot escape.

### The net effect

As well as causing needless animal suffering and death, ghost fishing gear causes large-scale damage to marine ecosystems and compromises yields and income in fisheries. US researchers have estimated, for example, that a single ghost net can kill almost $20,000 (USD) worth of Dungeness crab over 10 years.

Governments and marine industries spend many millions of dollars annually to clean up and repair damage caused by ghost gear. It also threatens human life and health, particularly divers and those trying to navigate the oceans in both small and large vessels.

### An estimated...

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Sea change in the oceans: campaign to save a million lives

Launching in 2014, World Animal Protection’s Sea Change campaign aims to save 1 million marine animals by 2018. We will do this by measurably reducing the volume of ghost gear added to our seas, removing gear that is already there, and rescuing animals already entangled.

At the heart of our campaign approach is our plan to form a cross-sectoral Global Ghost Gear Initiative, uniting people and organisations with the knowledge, power and influence to deliver solutions for ghost gear-free seas. With the Global Ghost Gear Initiative, we aim to forge an alliance of governments, industry, intergovernmental and non-governmental organisations, with a shared commitment to understanding and tackling the problem of ghost fishing gear.

The initiative will share data, intelligence and resources to understand global ghost gear abundance, causes, impacts and trends. Critically, it will enable the expansion and replication of the most effective solutions to reduce ghost gear at source and remove existing gear, as well as the development of new solutions. The initiative will direct and drive solution delivery in ghost gear hotspots, and create opportunities for provision of seed funding of solution projects using best practice models. It will also enable global monitoring and showcasing of the impact of solution projects to catalyse further change.

Our aim:

to save 1 million marine animals by 2018

1. Ghost fishing gear: the background

Image: Workers repair nets aboard their fishing vessel, American Samoa
Wolcott Henry / Marine Photobank
When Norwegian explorer Thor Heyerdahl crossed the Atlantic Ocean in 1970, he encountered a huge amount of debris, litter and waste. What he saw left him gravely concerned, prompting his report to the 1972 United Nations Conference on the Human Environment in Stockholm. Since that time, a huge swell of reports, government actions and specific studies have shown the marine environment is accumulating an increasing volume of human-originated debris.

Estimates vary, but some indicate that up to 300,000 items of debris can be found per square kilometre of ocean surface (National Research Council, 2008). An estimated 8 million items of debris are dumped in the ocean every day, and around 6.4 million tonnes are disposed of in oceans and seas each year (United Nations Environment Programme, 2005).

Marine debris originates from either sea- or land-based sources and fishing activity is just one of many possible sources (Macfadyen et al., 2009). However, fishing-related debris – nets, line, rope, traps, pots, floats and packing bands – causes particular animal welfare concerns due to its proven capacity to entangle and trap marine animals.

There are no robust statistics regarding quantities of fishing gear abandoned, lost or discarded annually. However, it is conservatively estimated that 640,000 tonnes of fishing gear – around 10 per cent of total marine debris – is added to the oceans annually (Macfadyen et al., 2009).

Two studies reporting on material collected from US and UK beaches found that at least 10 and 14 per cent respectively was rope, fishing nets and line (Sheavly, 2007; Marine Conservation Society, 2012).

The volume and type of ghost gear varies geographically and depends on a number of factors. These include the nature of shore-based waste/gear handling, the type and extent of fishing activity, and the nature of topography and currents in marine environments.

The scale and impact of ghost gear has increased significantly in recent decades and is likely to grow further as oceans accumulate greater volumes of it.

### 1.1.1 The problem of plastics

Over the last 50 years, as technology has advanced and human demand has risen, there has been a dramatic increase in fishing effort in the world's oceans. During this time non-biodegradable fishing gear – primarily made from plastics – has also been introduced (Macfadyen et al. 2009). The mass production of plastics soared after the Second World War and items from that period are still being retrieved from the oceans today.

Many of the plastics used to make fishing gear are very durable; some are expected to last in our seas for up to 600 years. Many plastics are also buoyant, or very close to the density of seawater. They either float at the surface, sink only very slowly in the sea, or are easily carried by currents.

Some plastic fishing gear, for example monofilament line and monofilament gill nets, is almost invisible in water. It is also extremely strong and very resistant to biting and chewing by trapped animals. Monofilament line is so tough that many human divers are caught in it each year. Trainee divers are often taught how to release themselves from line entanglements with a diving knife.

Not only are fishing lines very strong in relation to their thickness, but their thin diameter can readily cut through skin, flesh and even bone if an animal becomes entangled. The sales presentation in the popular Fisherman’s Outfitter online catalogue for Spectra – a brand of fishing line states:

> “High Tensile Strength – the line has a very long life, it does not rot, and is not readily damaged by ultraviolet rays in sunlight, as is monofilament, it does not swell in water, nor does it lose strength when wet.”

And the US-based Nylon Net Company claims their monofilament nets offer a number of advantages including being “almost invisible in any water”. Prospective buyers are also cautioned that “monofilament is so effective it has been outlawed in some states”.

Plastic fishing gear and other debris in the oceans slowly break down to become the size of grains of sand – known as ‘microplastics’. These minute plastic granules are found in water and sediments and may have a toxic effect on the food chain that scientists are only beginning to understand.

*Image: Fishing net wraps around coral, Jordan Malik Naumann / Marine Photobank*
1.1.2 What are the causes of ghost fishing gear and where does it end up?

The accidental loss of a certain amount of fishing gear is inevitable. This can be due to both the natural environment where fishing takes place (e.g. extreme weather conditions can cause gear loss) and the technology used. However, it is also clear that some fishing gear is intentionally discarded, and that some is abandoned when recovery might have been possible. The causes of ghost gear vary significantly within and between fisheries (Macfadyen et al., 2009).

A 2009 report by the United Nations Environment Programme (UNEP) and the Food and Agriculture Organization of the United Nations (FAO) (Macfadyen et al., 2009) summarises the main causes of ghost gear as follows.

**Direct causes:**
- Enforcement pressure on fishermen to abandon gear (e.g. illegal fishing or illegal gear).
- Operational pressure (e.g. too much gear for time) and environmental conditions (e.g. extreme weather) increasing the probability that gear will be abandoned or discarded.
- Economic pressure resulting in discarding unwanted fishing gear at sea rather than disposal onshore.
- Spatial pressures resulting in gear conflicts and consequent gear loss or damage.

**Indirect causes:**
- Lack of onshore gear/waste disposal facilities.
- Inaccessible onshore gear/waste disposal facilities.
- Expensive onshore gear/waste disposal facilities.

This 2009 UNEP/FAO report asserts that most fishing gear is not deliberately discarded. It highlights the predominant causes of ghost gear are gear conflicts (e.g. when active trawlers pass through an area where static nets are positioned) and/or extreme weather or strong currents.

Fishing gear may be abandoned, lost or otherwise discarded in one part of the world and end up in another. Oceanic currents and winds can carry ghost fishing gear thousands of kilometres. There are accumulations of large densities of debris in ocean gyres.

The Great Pacific Oceanic Gyre (also known as the Great Pacific Garbage Patch) contains plastic, chemical sludge and debris, including ghost fishing gear, with an estimated mass of 100 million tonnes (Environmental Graffiti, 2012). It covers an area as large as France and Spain combined (Derraik, 2002; Sheavly, 2005).

Ghost fishing gear also accumulates, with other types of marine debris, in specific hotspots along coastlines, particularly in bays, where local currents have deposited it. Australia’s Gulf of Carpentaria coast is one such hotspot (Gunn et al., 2010).

1.1.3 What problems can ghost fishing gear cause?

Ghost fishing gear, like all types of marine debris, has a wide range of adverse impacts. The UNEP Regional Seas Programme summarises the areas of concern in relation to marine debris as:

- The environment
- Conservation of species
- Human health
- Tourism
- Local economies.

Expanding on the social and economic cost of marine debris, UNEP (2001) further defines that it can:

- Interfere with fishing and damage fishing boats and gear
- Spoil the beauty of the sea and the coastal zone
- Contaminate beaches, commercial harbours and marinas
- Be a hazard to human health
- Block cooling water intakes in power stations
- Interfere with ships, causing accidents at sea
- Damage local economies by contaminating fish catches and driving away tourists
- Cost a significant amount to clean up.

Image: Rescuers untangle a gray whale from ghost drift net off the coast of California, United States. Bob Talbot / Marine Photobank
UNEP (2001) also describes the diverse impacts that marine debris – including ghost gear - can have on marine flora and fauna, including:

- harm to wildlife directly through entanglement and ingestion - the two main types of direct harm to animals
- smothering of the seabed and habitat disturbance
- persistent toxic chemical pollution in the ocean - particularly from plastics
- transportation of invasive species between countries, and between seas.

At present, there is little international focus on the specific threat that ghost gear poses to animal welfare. Our campaign seeks to remedy this.

Economic implications of ghost gear

Macfadyen et al. (2009) summarise the significant financial and economic costs of ghost fishing gear, which include:

**Direct costs:**
- time spent disentangling vessels whose gear/engine become entangled in ghost gear resulting in less fishing time
- lost gear/vessels because of entanglement as well as cost of replacement
- emergency rescue operations because of entanglement of gear/vessels
- time/fuel searching for and recovering vessels because of gear loss, which results in less fishing time
- retrieval programmes/activities to fishers, governments and industry to remove lost/discarded gear, or other management measures, e.g. time required for better communication, better marked gear, monitoring regulations intended to reduce ghost gear.

**Indirect costs:**
- compromised yields in fisheries
- reduced multiplier effects from reduced fishing income
- research into reducing ghost fishing gear
- potential impact on buying because of consumer fears/concerns about ghost fishing and ghost gear.

It is noted that the above costs are not evenly distributed between those involved or affected. In some situations, for example, where onshore waste disposal facilities are too expensive or inaccessible, fishers may have to resort to discarding unwanted gear. Certain technical ghost fishing mitigation measures may also result in associated costs to fishers (Macfadyen et al., 2009).

2. How much ghost fishing gear is out there?
A global snapshot
2. How much ghost fishing gear is out there? A global snapshot

There are four key types of ghost fishing gear reported to affect the welfare of marine animals:

- Abandoned, lost or discarded fishing pots, traps and nets
- Fishing lines and hooks
- Rope
- Packing bands (commonly used around bait and packing boxes)

Various studies have assessed and quantified the problem of ghost nets and other fishing gear, and some have also attempted to quantify the damage they cause to marine life. In countries where projects are already underway to recover ghost fishing gear, large amounts of nets are recovered regularly. Some examples follow.

2.1 North-east Atlantic

Around 25,000 nets may be lost or discarded in a deep water fishery in the north-east Atlantic each year, totalling around 1,250km in length (Brown et al., 2005).

Macfadyen et al. (2009) describes the recovery of 6,759 gill nets from Norwegian waters (Humborstad et al., 2003). Macfadyen et al. (2009) describes the recovery of 6,759 gill nets from Norwegian waters (Humborstad et al., 2003). The UAE authorities have since made degradable panels in traps mandatory.

2.2 North-east Pacific

A study in North-west Strats, Washington State (USA) recorded the recovery of 481 lost gill nets during a clean-up operation (Good et al., 2007). Most of the nets were still in good condition and were open, rather than folded or rolled up, and so capable of fishing. More than 7,000 animals were found trapped in these nets at the time of recovery. In 2010, Good et al. reported the recovery of more than 32,000 marine animals from 870 gill nets recovered from Washington State’s inland waters. Many of the nets had been at sea for many years. The marine animals found entangled included 31,278 invertebrates (76 species), 1,036 fish (22 species), 514 birds (16 species), and 23 mammals (four species). Fifty six per cent of the invertebrates, 93 per cent of the fish, and all the birds and mammals were dead when recovered.

2.3 North-west Atlantic

In the north-west Atlantic, in the Gulf of St Lawrence snow crab fishery alone, some 800 traps are estimated to be lost each year. It is suggested that each fisher may lose up to 35 per cent of their traps over the course of one year (NOAA Chesapeake Bay Office, 2007). This would equal losses of around 150,000 traps annually just in this one large bay. Among lobster fisheries in this region, the loss rate for lobster pots is estimated to be 10 per cent annually (Eim Fikkle; Gulf of Maine Lobster Association, personal communication, 2014; Sarah Canoir, Maine Department of Marine Resources, personal communication, 2014). The number of licensed pots set annually in Maine waters alone reaches close to 3 million, leaving an estimated annual ghost pot accrual of 300,000 per year (Sarah Canoir, Maine Department of Marine Resources, personal communication, 2014).

2.4 Arabian Sea

It was estimated in 2002 that the United Arab Emirates (UAE) were losing approximately 260,000 traps per year (Gary Morgan, personal communication, cited in Macfadyen et al., 2009). The UAE authorities have since made degradable panels in traps mandatory.

2.5 South-east Asia and north-west Pacific

Ghost nets and ghost fishing are reported to be a significant issue in the Republic of Korea, Japan and Australia (Raaymakers, 2007). Impuls (personal communication, cited in Kensing, 2003) estimated 10,000 lost nets – around 250kg of fishing net per kilometre – were littering the Queensland coastline in the Gulf of Carpentaria. These were found between the Torres Strait and the Northern Territory border. During a 29-month recovery programme (The Carpentaria Ghost Net Programme), 73,444m of net was collected between the Torres Strait and the Northern Territory border. A follow-up programme resulted in the annual recovery of 91,000 traps of debris per km², of which 24 per cent was of marine (as opposed to coastal) origin. During the six-year period from 2000–2006, 10,285 tonnes of fishing-related debris was recovered from coastal areas through a coordinated coastal clean-up campaign (Htwaung & Ko, 2007).

2.6 Caribbean and Gulf of Mexico

Of the 40,000 Caribbean traps around Guadeloupe, approximately 20,000 are lost each year during hurricane season, and continue to catch fish for many months (Burke & Maidens, 2004).

Of the 1 million traps fished commercially in the Gulf of Mexico, 25 per cent – 250,000 – are estimated to be lost (Gulliford et al., 2001). These traps contribute to the loss of 4–10 million blue crabs to ghost fishing in Louisiana alone (Gulf States Marine Fisheries Commission, GSMFC, 2003). Meanwhile, in the Florida Keys, an estimated 10–28 per cent of lobster traps are lost each year (Matthews & Uhrin, 2009). Fishers reported losing even more of their traps than usual as a result of Hurricanes Katrina, Rita, and Wilma, suggesting trap losses of 30,000–140,000 annually.

A survey in the Republic of Korea (Chang Gu Kang, 2003) identified an estimated 18.9kg of marine debris per hectare, 83 per cent of which was composed of fishing nets and ropes. Another survey, of Korea’s Incheon coastal area, identified 194,000 m² of marine debris over a six-month period, weighing 97,000 tonnes (Cho, 2004).

It is likely that these figures significantly underestimate the true impact on animals. They only represent a snapshot of animal loss at the specific time of recovery, rather than the true long-term losses and animal suffering caused over the years.

*The 10 per cent loss rate is an estimate based on the amount of replacement tags that licensed fishers apply for each year, although it represents a maximum allowable replacement figure, excluding a catastrophic loss. It is further verified by anecdotal testimonials from interviews with fishers in this region.
### Table 1: Examples of fishing gear loss rates

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<th>Region / Fishery/gear type</th>
<th>Indicator of gear loss and data source</th>
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<tr>
<td>North Sea and northeast Atlantic</td>
<td>Bottom-set gill nets, 0.02–0.09% nets lost per boat per year (EC contract FAIR-PL98-4338 (2003))</td>
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<tr>
<td>North Sea and northeast Atlantic</td>
<td>Trammel nets (several species), 7.74 nets per year (EC contract FAIR-PL98-4338 (2003))</td>
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<tr>
<td>English Channel and North Sea (France)</td>
<td>Gill nets, 0.2% (sole &amp; plaice) to 2.11% (sea bass) nets lost per boat per year (EC contract FAIR-PL98-4338 (2003))</td>
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<tr>
<td>Mediterranean</td>
<td>Gill nets, 0.05% (mahi-mahi) to 3.2% (sea bream) nets lost per boat per year (EC contract FAIR-PL98-4338 (2003))</td>
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<tr>
<td>Gulf of Aden</td>
<td>Traps, c.20% lost per boat per year (Al-Masroori, 2002)</td>
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<tr>
<td>IOR/IMARES Sea Area (UAE)</td>
<td>Traps, 200,000 lost per year in 2002 (Gary Morgan, personal communication, cited in Macfadyen et al., 2009)</td>
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<td>Indian Ocean</td>
<td>Maldives tuna longline, 3% loss of hooks/set (Anderson &amp; Waheed, 1988)</td>
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<tr>
<td>Australia (Queensland)</td>
<td>Blue swimmer crab trap fishery, 35 traps lost per boat per year (McKague, undated)</td>
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<tr>
<td>Gulf of Carpentaria</td>
<td>Trawl nets (59.2%), Gill nets (14.1%), Unknown (26.2%), 845 nets removed by rangers from approximately 1,990 km of north Australian coastline (GhostNets Australia, 2012)</td>
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<tr>
<td>North Pacific</td>
<td>Drift nets, 0.06% set resulting in 1.2 miles of net lost each night of the season and 639 miles of net lost in the north Pacific Ocean alone each year (Davis, 1991, in Paul, 1994)</td>
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<td>Northeast Pacific</td>
<td>Bristol Bay king crab trap fishery, 7,000 to 31,000 traps lost in the fishery per year (Stevens, 1996; Paul et al., 1994; Kruse &amp; Kinka, 1993)</td>
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<tr>
<td>Northeast Atlantic</td>
<td>Newfoundland cod gill net fishery, 5,000 nets per year (Breen, 1990)</td>
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<tr>
<td>Canadian Atlantic gill net fisheries</td>
<td>25 nets lost per boat per year (Chapin et al., 1995)</td>
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<td>Gulf of St Lawrence snow crab trap fishery</td>
<td>792 traps per year</td>
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<tr>
<td>New England lobster fishery</td>
<td>10% traps lost per boat per year (Em Palletier, Gulf of Maine Lobster Association, personal communication, 2014; Sarah Cotner, Maine Department of Marine Resources, personal communication, 2014)</td>
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<td>Chesapeake Bay</td>
<td>Up to 30% traps lost per boat per year (NOAA Chesapeake Bay Office, 2007)</td>
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<td>Caribbean</td>
<td>Guadeloupe trap fishery, 20,000 traps lost per year, mainly in the hurricane season (Burke &amp; Maidens, 2004)</td>
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Source: Adapted from Macfadyen et al. (2009)

**Image:** Young hawksbill turtle (deceased) entangled in ghost net, Andaman Sea, Thailand. Georgette Douwma / naturepl.com

3. Which animals are affected by ghost fishing gear?
Plastic-based ghost fishing gear may carry on indiscriminately fishing for decades, catching any animal unfortunate enough to cross its path. Ghost nets will inevitably continue to trap and kill fish and a huge range of other species. Abandoned, lost or discarded lobster and crab pots and traps can both entangle wildlife with their lines and continue to trap their target and non-target species. ‘Fishing’s phantom menace’ focuses on the effects of ghost fishing gear on marine mammals, birds and turtles. These are the species for which the welfare impacts are most clear and well documented scientifically.

A snapshot of published scientific articles covering seals, sea lions and whales entangled in ghost fishing gear shows it is a sizeable threat to many species. Approximately 79 per cent of some sea lion populations, and 10.4 per cent of some humpback whale populations, are injured or killed by entanglement in ghost fishing gear and debris (Table 1, Annex 1).

What is animal welfare?
Animal welfare is an area of significant scientific and societal interest. The term refers to the physical and psychological wellbeing of an animal. The welfare of an animal can be described as good or high if the individual is fit, healthy, free from suffering and in a positive state of wellbeing.

The Five Freedoms, first codified by the UK government’s Farm Animal Welfare Council (FAWC, 1979), provide valuable general guidance on the welfare of an individual animal.

The Freedoms promote freedom from: hunger, thirst and malnutrition; fear and distress; physical and thermal discomfort and pain, injury and disease. They also promote the freedom to express normal patterns of behaviour (FAWC, 2009).

These measures of animal welfare have since been endorsed and expanded on by the World Organisation for Animal Health (OIE). An animal is in a good state of welfare if it is “healthy, comfortable, well nourished, safe, able to express innate behaviour, and if it is not suffering from unpleasant states such as pain, fear and distress” (OIE, 2010).

By this definition, animals entangled in, injured or otherwise constrained by ghost fishing gear will be in a poor state of both physical and psychological welfare.

3. Which animals are affected by ghost fishing gear?

3.1 What are the impacts of ghost fishing gear on the health and welfare of animals?
Animals are affected differently by entanglement in ghost fishing gear. The ways they are affected depend on various factors including the animal’s physiology, feeding and other behaviours, and the types of ghost gear found in the animal’s habitat.

For example, young seals may – perhaps in play or out of curiosity – put their heads through rope or monofilament loops. These then become firmly fixed around their necks or bodies, slowly cutting into their flesh or bone as the animals grow.

Whales and turtles may swim through a section of ghost fishing line or net. This may initially become snagged around the mouth, flippers or (in the case of whales) fluke, and may be acute – causing an immediate and severe welfare problem such as asphyxiation through drowning – or chronic – where the welfare impacts may increase over time.

Many animals become chronically entangled in ghost fishing gear for months or even years, and suffer a range of problems causing pain and suffering (Moore et al., 2003). Tight ligatures or oral entanglement in nets or ropes can prevent animals from feeding to the point of starvation.
By 2003, 195 tonnes of ghost fishing gear had been removed from the reefs of the north-west Hawaiian Islands.

Those animals towing large amounts of fishing gear can become exhausted due to the additional drag or constriction, and many ultimately drown or die of exhaustion. A distressed and exhausted gray whale freed from a net fragment off California in 2012 was found to be towing 50 feet of net. This net held other sea life including a sea lion, three sharks and numerous fish, rays and crabs (mailonline, 2012).

Rope and line ligatures can cause amputations and infected wounds that result in more suffering and further reduce the animal’s chances of survival. Similarly, the constriction caused by pieces of plastic net and line can become severe enough to sever arteries and limbs and to cause strangulation.

Plastic is so durable in the marine environment that when one entangled animal dies, the debris still has the potential to trap another.

3.1.1 Acute or chronic suffering?

Animals entangled in ghost fishing gear suffer for short or very protracted periods as the following examples show.

A fur seal entangled in a submerged and anchored ghost net, preventing it from surfacing to breathe, suffers intense distress and panic before drowning after a period of minutes. The duration of this type of suffering is short when compared to that experienced by the same species if entangled in a monofilament noose. Such entanglement may cause an increasingly severe wound, resulting in pain, distress and possible infection over months or years.

A whale entangled in a long rope may suffer chronic and increasingly intense pain and distress (over months, or even years). This can be caused by the line cutting into its body, compromising feeding and locomotion.

Starvation over days or weeks occurs when a bird’s mouth, wings or legs become entangled in (for example) fishing line or rope, preventing it from feeding.

3.1.2 Seals, fur seals and sea lions (pinnipeds)

A large number of seal and sea lion species have been recorded as entangled, and the available literature reflects the global nature of this problem. Entanglement has been recorded in 58 per cent of all species of seals and sea lions (Boland & Donohue, 2003).

Species snapshot: monk seals

The Hawaiian monk seal is a critically endangered species. Its breeding colonies are limited to six small islands and atolls in the north-west Hawaiian Islands. From 1982 to 1998, the entanglement incidence among Hawaiian monk seals rose from 0.18 per cent to 0.85 per cent of the population (Donohue et al., 2001).

To help solve the problem of entanglement, a multi-agency effort was funded between 1996 and 2000 to remove ghost fishing gear from the reefs of the north-west Hawaiian Islands. Areas close to breeding sites were also cleaned (Boland & Donohue, 2003). By 2003, 195 tonnes of ghost fishing gear had been removed from this area.

Entanglement rates can also be influenced by weather changes and storms. One study (Donohue & Foley, 2007) highlighted that incidences of entanglement of monk seals increased during periods characterised by the changes in weather and ocean flows associated with El Niño.

A critically endangered population of Mediterranean monk seals in the Desertas Islands of Madeira is also threatened by both static and ghost fishing gear, in particular gill nets (Karamanlidis, 2000).

A distressed and exhausted gray whale freed from a net fragment off California in 2012 was found to be towing 50 feet of net which contained a dead sea lion and numerous sharks, rays, crabs and fish.
A total of 1,033 Antarctic fur seals were observed entangled in marine debris at Bird Island, South Georgia, between November 1989 and March 2013. Eighty five per cent of these entanglements involved packing bands, synthetic line and fishing net (Wakula and Staniland, 2013).

Liauten (2007) describes the number of Cape fur seals recorded as entangled in several colonies in Namibia between 1972 and 1979. Most of the entangling objects were found around the seals’ necks. The highest incidence among seals was recorded at the Cape Cross colony.

Around 0.6 per cent of the population was observed entangled in fishing-related debris including monofilament line, fishing net, rope and plastic straps.

In the Kaikoura region of New Zealand, fur seals breed near a town with expanding tourist and fishing industries. They commonly become entangled in nets and plastic debris. The entanglement rates of seals in the Kaikoura region are reported to be in the range of 0.6–2.8 per cent of the population. The most common causes are green trawl net (42 per cent) and plastic strapping tape (31 per cent) (Boren et al., 2006).

A successful disentanglement programme with post-release monitoring showed that with appropriate intervention there was a strong likelihood that an animal released from the net or debris would survive. This included those with a significant entanglement wound (Boren et al., 2006).

In New Zealand, fur seals are most commonly entangled in loops of packing tape and travel net fragments suspected to derive from rock lobster and trawl fisheries (Page et al., 2004).

The entanglement of Antarctic fur seals halved from 1990-1994 after the International Convention for the Prevention of Pollution from Ships (MARPOL) introduced Annex V (Regulations for the Prevention of Pollution by Garbage from Ships). However, polypropylene packing straps, fishing net fragments and synthetic string were still found to be common debris items entangling seals in all years (Arnould & Croxall, 1995).

Species snapshot: sea lions

California sea lions are badly affected by entanglement along the US coast and in the Gulf of California. One study estimated that up to 79 per cent of sea lions in the Baja California region become entangled (Harcourt et al., 1994). A further study, describing bird and seal/seal lion entanglement cases in California over six years, found 1,090 (11.3 per cent) of entanglements were related to fishing gear. The highest prevalence of fishing-gear-related injury in seals and sea lions was seen in the San Diego region (Dau et al., 2009).

A survey of 386 Steller sea lions entangled in southeast Alaska and north British Columbia (Rasmussen et al., 2009) looked at causes of entanglement. The most common neck-entangling material was plastic packing bands (34 per cent), followed by large rubber bands (30 per cent). Both are most commonly associated with materials relating to fisheries (e.g. bait boxes).

Animals were also found to be entangled with net (7 per cent), ropes (7 per cent) and monofilament line (2 per cent). Local campaigns to ‘lose the loop!’ promoted simple actions by fishers and coastal communities. These included cutting entangling loops of synthetic material and eliminating packing bands to help prevent entanglements.

Species snapshot: fur seals

In a 10-year study at Marion Island in the Southern Ocean, Hofmeyr et al. (2002) recorded 101 fur seals and five southern elephant seals entangled in marine debris. The study described how 67 per cent of materials causing entanglement originated from the fishing industry. Polypropylene packaging strips were the most common cause, followed by travel netting. Incidences of longline hooks embedding in animals and fishing line entanglements began when longline fishing started in the waters around Marion Island in 1996.

In New Zealand, fur seals are most commonly entangled in loops of packing tape and travel net fragments suspected to derive from rock lobster and trawl fisheries (Page et al., 2004).

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Species snapshot: elephant seals

In a study of entanglement of southern elephant seals, monofilament line proved to be the main cause (Campagna et al., 2007). The elephant seals were caught when possible, to remove the material. In every case, the material removed was a monofilament line, 1.3–1.5 mm thick, typically tied in a circle with a knot. In some animals, the line had jigs attached (coloured lures armed with a crown of hooks) – gear typically used by squid fisheries.

A total of 0.34 per cent of the population was observed entangled in marine debris (Van der Elst et al., 2014). Of the 58 seals identified, 37 (64 per cent) had injuries that were causing a constriction, had formed an open wound, or both. During the period 1999 to 2013, between 3 and 9 per cent of grey seals in rookeries around Cape Cod, Massachusetts, had evidence of entanglements (Brian Sharp, International Fund for Animal Welfare, personal communication, 2014).

In a study of entanglement on the Dutch coast between 1985 and 2010, entanglement was more prevalent in grey seals than common seals – 39 versus 15 respectively (van Liere et al., 2012). Seals were entangled in pieces of ghost travel nets and gill nets. The study’s authors suggest that the numbers found were likely to be just a fraction of the true extent of mortality. They attribute this to the probable low rate of recovery of stranded animals when compared to those lost at sea.

Species snapshot: grey seals and common seals

Allen et al. (2012a) describe the entanglement rates of grey seals in Cornwall, UK, with a range from 3 per cent in 2004 to 3.1 per cent of the population affected in 2011. Of the 58 seals identified, 37 (64 per cent) had injuries that were causing a constriction, had formed an open wound, or both. During the period 1999 to 2013, between 3 and 9 per cent of grey seals in rookeries around Cape Cod, Massachusetts, had evidence of entanglements (Brian Sharp, International Fund for Animal Welfare, personal communication, 2014).

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The entangling rope and gillnet had dissected off the blubber on its back while it was still alive. (Moore, 2014)

By-catch or debris?

It is not always clear whether an animal has been caught in active fishing gear (‘by-catch’) or ghost gear or debris. Because of their size and mass, the larger whales may be able to break away from an anchoring entanglement in fixed fishing lines and gear. However, they may then remain entangled in thin bar strangies, net and lines. Marine animal rescue teams also report disentangling seals and sea lions caught in segments of net (commonly trawl nets) where the rope shows signs of having been cut. A likely scenario to explain this is animals being cut out of active gear by fishers seeking to salvage their net but – for safety reasons – unable to get close enough to the animal’s head to cut the entangling loop away from the neck.

Species snapshot: bottlenose dolphins

One review noted that the inherent pain and suffering for the individual animals in the time between initial entanglement and final death is severely shocking (Moore and van der Hoop, 2012). Such chronic welfare impacts “would raise substantial concern with consumers of seafood were they to be aware of what they were enabling” (Moore, 2014).

Species snapshot: humpback whales

In 2006, Neilson assessed the prevalence of non-lethal entanglements of humpback whales in fishing gear in the northern part of south-east Alaska. The study, using a scar-based method, found that 52–78 per cent of whales had become entangled.

In Glacier Bay or Icy Strait, 8 per cent of the whales acquired new entanglement scars each year, and males seemed to be at higher risk than females. Calves were less likely to have entanglement scars than older whales. This is perhaps because young animals are more likely to die from entanglement than to survive and show scars. According to Johnson et al. (2005), common points for gear attachment in humpback whales are the tail (53 per cent) and the mouth (43 per cent).

Humpback whales also become entangled in Canadian and US Atlantic waters (Robbins & Mattila, 2001). Forty-eight to 65 per cent of the whales photographed every year bear some evidence of previous entanglement.

About 12 per cent of the humpback whales in the Gulf of Maine appear to become non-lethally entangled. On average 19–29 (2.5–per cent of the local population) humpback whales may die as a result of entanglement annually (Robbins, 2009).

In northern south-east Alaska, caudal peduncle scars reveal that the majority of humpback whales have been entangled. The lowest scoring percentage (17 per cent) is in calves (Nelson et al., 2009). Neilson suggests that calves and juveniles have a higher mortality rate from entanglement than adult whales for two reasons. Firstly, this is because as the whale grows, gear is more likely to become embedded and lead to lethal infections or restricted circulation. Secondly, because of their smaller size, calves and juveniles may not have the strength necessary to break free from entangling gear.

In Peru, of 15 confirmed entanglements recorded between 1993 and 2012, 10 involved humpback whales. Gill nets were responsible for 80 per cent of these entanglements (Garcia-Godos et al., 2012).

Species snapshot: minke whales

A study of the entanglement of minke whales in the East Sea of Korea found a total of 214 incidences between 2004 and 2007 (Song et al., 2010). Two hundred and...
seven of these (96.7 per cent) were caused by fishing gear such as set nets, pots and gill nets. The others were associated with bottom trawls, purse seine and trawls. The most common body part to become entangled, in 63 cases, was the mouth.

According to Northridge et al. (2010), entanglement in fishing gear, primarily creel lines, is the most frequently documented cause of mortality in minke whales in Scottish and UK waters. The same study asserts that roughly half of all examined dead baleen whales from Scotland are thought to have died due to fishing gear entanglement.

3.1.4 Turtles
In Cape Arnhem, northern Australia, 29 dead turtles were found in ghost fishing nets over a four-month period. The threat to marine turtles posed by ghost fishing gear is thought to be equivalent to that posed by active fishing gear prior to the introduction of turtle exclusion devices in the region (Kiessling, 2003).

Between January 1999 and December 2001 in the Canary Islands, 88 loggerhead, three green, and two leatherback sea turtles were studied post mortem. Of these 69.89 per cent appeared to have died from human-induced causes. These included entanglement in ghost fishing nets (25 per cent), ingestion of hooks and monofilament lines (19 per cent), boat-strike injuries (24 per cent) and crude oil ingestion (2 per cent) (Orós et al., 2005).

Skin lesions with ulceration were the most common injuries caused by entanglement. In 10.75 per cent of the studied animals, necrotising myositis (death of local areas of muscle) had been caused by entanglement in fishing nets. In 25.81 per cent of animals either one or two flippers had been amputated through entanglement in netting (Orós et al., 2005).

3.1.5 Birds
Birds that become compromised by entanglement in ghost fishing gear may not be able to dive, nest or fly and may suffer painful incisions into their limbs by rope or line. These wounds can then lead to infection or eventual amputation.

More than 1 million birds are estimated to die each year from entanglement in (or ingestion of) plastics (Laist, 1997). However, the impacts of entanglement in ghost fishing gear on different species are not very clear. For most seabird species there is only patchy information, and infrequent reports of rates of entanglement. Species commonly reported as entangled include: the northern fulmar; horned puffin; greater shearwater; sooty shearwater; common guillemot and laysan albatross (CBD, 2012).

On average, the gannet nests contained 469.91g (range 0 - 1293g) of plastic. This equates to an estimated colony total of 18.46 tonnes (range 4.47 - 42.34 tonnes) of plastic material. Most nesting material was synthetic rope, which the cormorants seemed to prefer. Around 60 birds were entangled each year, with a total of 525 individuals - mostly nestlings - seen entangled over eight years.

Anecdotal evidence and grey literature suggests that other bird species are also using large quantities of plastic in their nests. This is a very recent development, and one that is casting a significant number of birds their lives through entanglement.

A paper from the Common Wadden Sea Secretariat (cited in OSPAR, 2009) showed that nylon fishing lines, ropes and pieces of fishing nets were the most common debris items. It reported that 48 per cent of beached birds were entangled in line or rope, 39 per cent in nets and 7 per cent with fishing hooks.

Of the literature reviewed for ‘Fishing’s phantom menace’, most relating to the entanglement of birds cited fishing debris as the major cause. UNEP (2001) states that many birds, such as gulls and cormorants, are also entangled in six-pack rings and other encircling pieces of litter.
3.2 How many animals are likely to be affected by ghost fishing gear?

This section presents rough estimates of entanglements affecting the two marine animal groups for which data is most readily available: pinnipeds (seals and sea lions) and large whales.

The calculations have produced two totals:

- a sum total of marine animals reported to have been affected on an annual basis (pinnipeds and large whales), derived from annual entanglement figures provided in reviewed published studies (57,000 animals)

- an extrapolated total, derived by multiplying the recorded percentage entanglement rates (of pinnipeds and large whales) by population estimates (136,000 animals).

We propose that these figures represent a range; the lower figure (57,000) represents a conservative estimate and 136,000 an upper-level estimate.

We have not been able to calculate the number of birds or other marine animals that are entangled. It is very difficult to give meaningful estimates of the numbers affected by entanglement. This is due to the patchy nature of the data and the wide geographical spread of the most commonly affected species. It is very clear, however, that the numbers are significant.

Table 2: Data used to estimate sum total of pinniped (seal and sea lion) and baleen (large) whale species affected by ghost fishing gear

<table>
<thead>
<tr>
<th>Species/ subspecies</th>
<th>Entanglement rate [incidence in population, % (if range then mean appears in brackets)]</th>
<th>Population estimates [where multiple estimates mean is adopted]</th>
<th>Extrapolation: estimated animals affected by entanglement per annum (extrapolation rate x population estimate, rounded to nearest whole number)</th>
<th>Source of entanglement rate estimation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaikoura fur seal</td>
<td>0.6–2.8 (1.7)</td>
<td>19 Boren et al. (2006)</td>
<td>92</td>
<td>Boren et al. (2006)</td>
</tr>
<tr>
<td>Australian fur seal</td>
<td>0.9</td>
<td>Pemberton et al. (1992)</td>
<td>10</td>
<td>Pemberton et al. (1992)</td>
</tr>
<tr>
<td>Antarctic &amp; Sub-Antarctic fur seal</td>
<td>0.24 (0.041)</td>
<td>Hofmeyr et al. (2002)</td>
<td></td>
<td>Hofmeyr et al. (2002)</td>
</tr>
<tr>
<td>Antarctic fur seal</td>
<td>0.024–0.059 (0.041)</td>
<td>13,000 Boren et al. (2006)</td>
<td>84</td>
<td>Shogren (1980)</td>
</tr>
<tr>
<td>Cape fur seal</td>
<td>0.1–0.6 (0.35)</td>
<td>84 Shogren (1980)</td>
<td>40,000 Watson (Bering sea total); Zavadil et al. (2007) [entanglement rate]</td>
<td></td>
</tr>
<tr>
<td>Northern fur seal</td>
<td>0.08–0.22 (0.2)</td>
<td>28 Harcourt et al. (1994)</td>
<td>52,774</td>
<td>Stewart &amp; Yochem (1987)</td>
</tr>
<tr>
<td>California sea lion</td>
<td>0.9–79 (5.9)</td>
<td>28 Stewart &amp; Yochem (1987)</td>
<td>92</td>
<td>Stewart &amp; Yochem (1987)</td>
</tr>
<tr>
<td>Steller sea lion</td>
<td>0.26</td>
<td>28 Rauman Suyuan et al. (2009)</td>
<td>52,141</td>
<td>Rauman Suyuan et al. (2009)</td>
</tr>
<tr>
<td>Hawaiian monk seal</td>
<td>0.7</td>
<td>21.5 Henderson (2001)</td>
<td></td>
<td>Henderson (2001)</td>
</tr>
<tr>
<td>Northern elephant seal</td>
<td>0.15</td>
<td>Stewart &amp; Yochem (1987)</td>
<td>14</td>
<td>Stewart &amp; Yochem (1987)</td>
</tr>
<tr>
<td>Southern elephant seal</td>
<td>0.001–0.002 (0.0015)</td>
<td>Campagna et al. (2007)</td>
<td></td>
<td>Campagna et al. (2007)</td>
</tr>
<tr>
<td><strong>TOTAL (otariid seals)</strong></td>
<td><strong>Mean entanglement rate for otariid seals = 1.34%</strong></td>
<td><strong>Combined for seal/sea lion population = 238,800,000</strong> (Trites et al., 1997)</td>
<td><strong>52,774</strong></td>
<td><strong>55,141</strong></td>
</tr>
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<td><strong>52,774</strong></td>
<td><strong>55,141</strong></td>
</tr>
<tr>
<td><strong>Harbour seal</strong></td>
<td><strong>0.09</strong></td>
<td><strong>28 Stewart &amp; Yochem (1987)</strong></td>
<td><strong>52,774</strong></td>
<td><strong>55,141</strong></td>
</tr>
<tr>
<td><strong>TOTAL (phocid seals)</strong></td>
<td><strong>Entanglement rate for phocid seals = 0.24%</strong></td>
<td><strong>Phocid seal population estimate = 22,070,500</strong> (Trites et al., 1997)</td>
<td><strong>52,969</strong></td>
<td><strong>231</strong></td>
</tr>
<tr>
<td>Minke whale</td>
<td>2.6</td>
<td>970,000 (IWC, 2010), 860,000 (Trites et al., 1997)</td>
<td>23,790</td>
<td>Cole et al. (2006)</td>
</tr>
<tr>
<td>Bryde’s whale</td>
<td>0.2</td>
<td>20,500 (IWC, 2010), 14,200 (Biodiversity Conservation International, 2009)</td>
<td>32</td>
<td>Cole et al. (2006)</td>
</tr>
<tr>
<td><strong>TOTAL (baleen whales)</strong></td>
<td><strong>Entanglement rate for baleen whales = 0.8%</strong></td>
<td><strong>Population estimate = 133,602,500</strong> (Trites et al., 1997)</td>
<td><strong>29,859</strong></td>
<td><strong>89</strong></td>
</tr>
<tr>
<td>Minke whale</td>
<td>2.6</td>
<td>970,000 (IWC, 2010), 860,000 (Trites et al., 1997)</td>
<td>23,790</td>
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<td>32</td>
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</table>
Limitations of the data and estimates
There are clear variations in the geographical spread of research into the impact of ghost fishing gear and marine debris in general on animals. The Convention on Biological Diversity’s 2012 status report (CBD, 2012) highlights and describes this geographical imbalance. It notes the number of reports it has reviewed from different regions: Americas (117), Australasia (56), Europe (52), Africa (12), Antarctic (7), Asia (6), and the Arctic (5).

Regional and species-based variability in recorded entanglement events means that it is important to be cautious when scaling up or extrapolating figures on the animal impacts of ghost fishing gear. When considering the figures presented overleaf, it is important to be aware of the following points:

• Estimates based on published reports can reflect only the areas where the reports were carried out. The level of research and interest is not uniformly spread across the globe.

• Estimates of animal entanglement generally rely on reports of animals seen alive (or recently deceased), and so are likely to seriously underestimate the scale of the problem. If animals are affected and die unseen (as is likely to be common), then they are not reported. As Cole et al. (2006) state: “Our greatest concern remains the number of animals we never saw… Evidence suggests that only 3 to 10 per cent of entanglements are witnessed and reported.”

• Estimates for the number of animals affected at any point in time rely on an understanding of how long the animals in the survey period were likely to be affected. However, this is often not clear, since the time over which an animal is affected is highly variable. Some animals will be affected acutely and very severely, and die after a relatively short period. Others – for example, the large baleen whales – may be adversely affected by entanglement for many months or even years.

In combination, these ‘estimates of estimates’ lead to a high degree of uncertainty in overall numbers of animals affected. It is highly probable that the animal welfare impacts of ghost fishing gear are far greater than existing reports indicate.

4.1 Australia

4.1.1 Introduction

In its various forms marine debris is widely recognised as a serious threat to the Australian marine environment (Gregory, 2009).

Most of Australia’s population (86 per cent in 1996) lives in the coastal zones surrounded by the Pacific, the Indian, the Southern Oceans as well as the Timor and Arafura seas. Consequently, a large fraction of studies and initiatives focus on the visible debris that is washed ashore along Australia’s 36,700 km of coastline. The studies distinguish between debris originating from land-based activities and that derived from maritime activities (ANZECC, 1996).

In more densely populated eastern Australia, more than 133,000 items of debris were found on average on each square kilometre of beach (Criddle et al., 2009; Cunningham and Wilson, 2003). In the last decade, ghost fishing gear - a less visible aspect of marine debris - has received increasing scientific and political attention in Australia.

Ghost fishing gear is recognised as responsible for significant degradation of the Pacific’s economic and ecological marine resources (Hart et al., 2004). While the magnitude of the problem is hard to measure, various attempts have been made to do so.

A 1997/1998 study documented more than 61 tonnes of debris on a 13.7km stretch of beach around north Australia’s Groote Eylandt - 90 per cent of this featured ghost fishing nets (Slaise et al., 1998). Other studies report that between 70–80 per cent of retrieved marine debris are ghost nets (Kiessling, 2003).

On a larger scale, around 2,400 tonnes of fishing gear, including ghost nets, is estimated to be lost or discarded each year in Australian waters (Kiessling, 2004). More than 10,000 ghost nets have been collected since 2004 from the Gulf of Carpentaria in north Australia alone (Butler et al., 2013).

Evidence from northern Australia shows that ghost gear has been observed to entangle invertebrates, fish, sharks, turtles, crocodiles, and dugongs (Gunn et al., 2010). In just over three years more than 500 turtles were reported entangled along the Queensland coast, Gulf of Carpentaria (Kiessling, 2003) with studies suggesting ghost fishing gear as a primary cause (Leitch and Roeger, 2001).

In 2012, 100 marine animals were recovered from ghost nets - 63 were turtles and most of them dead (GhostNets Australia, 2012). Turtle species reported in various studies include mainly hawksbill turtles, followed by green turtles, then olive Ridley and flatback turtles (Kiessling, 2003; Leitch and Roeger, 2001).

Australia’s marine habitat is home to six of the seven threatened marine turtle species, including large portions of the remaining global populations for several species (Biddle and Limpus, 2011; Limpus and Fien, 2009).

4.1.2 Species commonly found in ghost gear in Australian waters

As detailed in the box on page 30, quantifying the full extent of the problem that ghost gear causes animals is not easy. Estimates are highly likely to be underestimates. However, an increasing amount of scientific literature is developing around this important issue.

One study aiming to assess the impact of plastic debris on Australian marine wildlife concluded that at least 66 species were found to be affected by entanglement in plastic debris (C & R Consulting, 2009). This study included ingestion incidents, but suggested that most were caused by entanglement rather than ingestion. Furthermore, it specified the type of plastic debris entangling animals; in more than 60 per cent of cases the animals were caught in ghost fishing gear.

In southern parts of Australia and New Zealand, sea lions and fur seals have been reported to frequently become entangled in ghost fishing gear (Jones, 1995). According to a 1992 study, on average 1.9 per cent of Australian fur seals become entangled. Almost three in four fur seals are likely to be killed by this entanglement (Pemberton et al., 1992).

Image: A pied cormorant, Australia
Mike Guy / Marine Photobank

Image: The Great Barrier Reef, Australia
ARC Centre of Excellent for Coral Reef Studies / Marine Photobank
The threat to marine turtles from ghost gear and marine debris in northern Australia is thought to equal that posed by active fishing gear before turtle exclusion devices were introduced (Kiessling, 2003). Other frequently reported entangled species include more than 30 dugongs in a two-year period and several incidences of whales, sharks and several larger fish species. Most were reported to be entangled in ghost nets (Kiessling, 2003).

A total of 96 incidents of cetaceans, mostly humpback whales, entangled in unspecified debris were reported between 1998 and 2008 in Australia. A further 110 cetaceans were killed by unknown causes.

As this study also points out, the frequency and geographic extent of records of affected species reflects the frequency of surveys conducted in each region. More remote areas - including the northern region of western Australia, the Great Australian Bight coastline, Tasmania’s western coast and much of Cape York Peninsula – are not frequently monitored. This means that the numbers of animals affected in these areas are not yet known (C & R Consulting, 2009).

4.1.3 Types of ghost gear frequently causing entanglement and the worst affected areas

Northern Australia is especially vulnerable to accumulations of ghost fishing gear and other marine debris. This is due to high intensity commercial fishing operations and also ocean currents. Difficulties in surveillance and enforcement add further vulnerability to this region.

Ninety per cent of marine debris entering the coastal regions of northern Australia is related to fishing. Some parts of the debris collected could be traced back to Australian fishing vessels, especially prawn trawlers (Kiessling, 2004; WWF Australia, 2006). However, observations suggest that most ghost nets on northern Australian beaches and coastal seas originate from non-Australian fisheries. One study estimates that only 10 per cent of nets retrieved by rangers could be identified as Australian (GhostNets Australia, 2013).

Taiwanese nets account for by far the largest portion of nets (24.9 per cent), followed by Indonesian nets (15.1 per cent), Australian (11 per cent) and Korean (7.4 per cent) (GhostNets Australia, 2012). This data confirms an earlier literature review on entanglement cases in northern Australia. The review identified drift, trawl and gill nets from Taiwanese, Indonesian and Australian vessels as responsible for most of these incidents (Kiessling, 2003). Plastic bags and crab pots are reported only marginally in those statistics.

Recreational fishing in Australia, especially the disposal of monofilament fishing lines or amateur bait nets, are also reported as an entanglement hazard to animals (Kiessling, 2003; Whiting, 1998). This is, however, at a lesser scale than ghost gear from commercial fisheries.

But, a 2008 CSIRO study of drift simulations for ghost fishing nets suggests that nets do not travel extreme distances. The study found no evidence that nets standing on the northern Australian shore were likely to have been lost or discarded farther away than the Arafura Sea (Griffin, 2008).

The Gulf of Carpentaria is considered a hotspot for ghost net accumulation due to climatic conditions that drag ghost fishing nets into this gulf. In general, remote areas seem to suffer more from debris resulting from commercial fishing activities. Areas closer to urban centres may have a higher frequency of consumer items such as packaging waste (Hardesty and Wilcox, 2011).

The types of commercial fishing activities that are commonly reported to result in ghost fishing are varied, although gill nets and green trawl nets are mentioned most frequently (Boren et al., 2006; Pemberton et al., 1992). In 2012, northern Australian rangers removed 845 nets. 59 per cent were trawl nets, 14 per cent were gill nets and 30 per cent were undetermined.

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Taiwanese nets account for by far the largest portion of nets (24.9 per cent), followed by Indonesian nets (15.1 per cent), Australian (11 per cent) and Korean (7.4 per cent) (GhostNets Australia, 2012). This data confirms an earlier literature review on entanglement cases in northern Australia. The review identified drift, trawl and gill nets from Taiwanese, Indonesian and Australian vessels as responsible for most of these incidents (Kiessling, 2003). Plastic bags and crab pots are reported only marginally in those statistics.

Recreational fishing in Australia, especially the disposal of monofilament fishing lines or amateur bait nets, are also reported as an entanglement hazard to animals (Kiessling, 2003; Whiting, 1998). This is, however, at a lesser scale than ghost gear from commercial fisheries.

The Gulf of Carpentaria is considered a hotspot for ghost net accumulation due to climatic conditions that drag ghost fishing nets into this gulf. In general, remote areas seem to suffer more from debris resulting from commercial fishing activities. Areas closer to urban centres may have a higher frequency of consumer items such as packaging waste (Hardesty and Wilcox, 2011).

4.1.3 Types of ghost gear frequently causing entanglement and the worst affected areas

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4.1.4 Economic implications of ghost gear

The Asia Pacific Economic Cooperation (APEC) recognised that ghost fishing gear is a hazard to vessel navigation and can pose a threat to life and property. Anecdotal reports suggest that most people who regularly work in northern Australia’s coastal waters will have been involved in at least one incident involving floating debris.

According to a US study at least five vessels were damaged in one year by floating debris in Australian waters (Kiessling, 2003). Furthermore, ghost fishing gear continues to function as designed; it catches species without economic benefit but with economic costs.

APEC concludes in their 2004 report that the dimensions of ghost fishing of commercial stock are undocumented and not integrated into stock management models. They assert that it potentially threatens the long-term sustainability of otherwise well-managed fisheries (APEC, 2004).

A study, published in 2009, estimated that during 2008 marine debris directly cost the APEC member economies approximately $1.265 billion (USD). Fishing, shipping and marine tourism industries were named as the industries most impacted. In the fishing industry damage includes accidents, collisions with debris, and entanglement of propellers with floating objects. The study estimated that the Australian fishing industry suffers an annual loss of $5.6 million (USD) (Campbell et al., 2009).

The aesthetic impact of marine debris on the Australian coastal environment and its tourism must also be considered. Cleanup costs are incurred by both government and the tourism industry, and marine debris is likely to adversely affect tourism by spoiling the beauty of coastlines (Gregory, 2009).

The 2009 APEC study on economic costs of marine debris estimates that in 2008 the marine tourism industry of the APEC member economies suffered damages of $622 million (USD) (Campbell et al., 2009). Communities in areas suffering from tonnes of fishing gear washing regularly on to their shores also show growing antagonism towards the fishing industry as a whole (Sloane et al., 1998).

Image: A sea lion enters the water, Australia
Gerick Bergsma / Marine Photobank
4.1.5 Regional contribution to ghost net occurrence – Indonesia

The international nature of fishing fleets, their varying operating standards and drifting caused by ocean currents, mean the ghost gear affecting northern Australia has wider regional causes. A study on the origin of ghost nets in the Gulf of Carpentaria revealed only 4 per cent of nets originated from Australia. Although 45 per cent of nets’ origins could not be identified, Taiwan and Indonesia each accounted for 6–16 per cent of ghost nets – possibly more (Gunn et al., 2010).

Although few efforts are underway to address this ghost net issue, Indonesia is developing various community-based projects introducing sustainable fishing methods to local fishermen. One of the largest is a $7 million (USD), two-year project by Rare aimed at introducing No Take Zones and educating fishermen about conservation-friendly fishing methods (Rare, 2012).

WWF Indonesia is aiming to reduce turtle by-catch in commercial and traditional fisheries in Papua New Guinea and Indonesia by supporting the implementation of better fisheries management and improving policy making (WWF Indonesia, n.d.).

The Indonesian government is working with CSIRO’s Sustainable Ecosystems division on a new approach to better understand the consequences of their national policies on household decisions, e.g. the exploitation of natural resources (CSIRO Sustainable Ecosystems, 2011). This approach follows published recommendations (Maus et al., 2005) suggesting that Indonesia is overexploiting its fisheries. The recommendations state that for Indonesia’s fish stocks to survive, a shift away from Maximum Sustainable Yield models towards eco-system based management is needed (Maus et al., 2005).

These projects do not include ghost gear reduction in their remit but there may be potential to complement the development of Indonesian sustainable fisheries with ghost fishing gear reduction efforts.

Apex International, an environmental NGO with expertise in oceanic whale and dolphin surveys, has also carried out various educational and conservation programmes in Indonesia. It recognises discarded plastics and fishing gear as a threat to Indonesia’s cetaceans in riverine, coastal and oceanic habitats (Apex International, n.d.).

Very little data is available on the impact of ghost gear in Indonesia. This is most likely attributable to the lack of monitoring of beach debris and animal entanglements or strandings.

This is demonstrated by 45 per cent of all stranded cetaceans between 1987 and 2007 not having been identified (Muskà et al., 2009). Twenty five per cent of those stranded reports came from Bali, and in 2007 a 6.1m humpback whale became entangled in fishing nets off Tanah Lot Beach. The whale was tailed to a nearby beach where the nets were removed and the whale swam away. However, one week later the whale washed ashore after apparently having died offshore (Muskà et al., 2009).

Although the scale of the ghost gear problem in UK waters remains poorly quantified, it is clear that entanglement in ghost fishing gear is a significant threat to the welfare of many animals.

4.1.6 Regional contribution to ghost net occurrence – United Kingdom

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4.2 United Kingdom

4.2.1 Introduction

More than 8,000 marine species, including whales, dolphins, porpoises, seals, seabirds and turtles live and breed around the coasts of the British Isles (Defra, 2013). They share these waters with the UK fishing fleet – the sixth largest fleet in the European Union. In 2012 it had more than 6,400 vessels and landed 600,000 tonnes of fish (Marine Management Organisation, 2014) for supply to UK consumers and overseas markets.

These commercial fisheries inevitably accidentally lose or may deliberately discard fishing nets and lines which either accumulate in the sea or wash up on beaches. The Marine Conservation Society’s 2012 Beachwatch clean up and survey revealed that almost 14 per cent of the line collected from nearly 240 beaches was fishing related. Oil over 90km of beaches cleaned, some 1,770 pieces of fishing net, line and rope were collected. Almost 1 in 4 items collected from Welsh beaches were fishing related, in Scotland this figure was less than 1 in 10 (Marine Conservation Society, 2012).

Although the scale of the ghost gear problem in UK waters remains poorly quantified, it is clear that entanglement in ghost fishing gear is a significant threat to the welfare of many animals.

4.2.2 Species at risk from ghost gear in UK waters

Whales, dolphins, porpoises, turtles and seabirds in UK waters may all become entangled in either active or ghost fishing gear. There is, at present, a lack of dedicated research to assess the magnitude of the ghost gear problem. As discussed in the box on page 30, it is likely that the number of animals seen entangled is a fraction of those actually affected.

Where data does exist, it shows that entanglement in ghost fishing gear is a persistent problem, causing suffering to numerous animals. In Cornwall, UK “net entanglement is a major issue for live seals, as they curiously play with storm damaged and discarded fishing net floating in the water column” (Cornwall Seals Group, 2013).

A recent five-year study (Allen et al., 2012b) of seals at a single haul out site in Cornwall, UK, found that on average between 3.6 per cent to 5 per cent of the animals at the site were entangled. A total of 58 animals were recorded entangled over the period 2004 to 2008.

The study concluded that the vast majority of these animals were entangled in fishing gear – monofilament line or net, or multifilament net. More than two thirds of the animals had injuries that were deemed life threatening, including open wounds and constricting neck ligatures. Furthermore, neck wounds on some seals from the netting entangling them had increased in severity for several years running, illustrating the chronic suffering that ghost nets can cause.

Seals are naturally inquisitive, and on a number of occasions juvenile grey seals were filmed playing with fragments of monofilament and multifilament net at the study site (Allen et al., 2012b). It is also thought that some seals entangled in active fishing gear are cut out of the net by the fishermen, who sometimes leave a section attached (R. Allen, pers. Comm.).

A recent case of a grey seal pup entangled in fishing line and hooks, in Norfolk, was described as particularly harrowing by the RSPCA East Winch Wildlife Centre, where the pup was taken for treatment. The line had acted like a cheese wire around his muzzle and cut off his blood supply and nerves at the end of his nose (RSPCA, 2008). Unfortunately, the pup could not be saved as his injuries were too severe.

“Net entanglement is a major issue for live seals, as they curiously play with storm damaged and discarded fishing net floating in the water.” (Cornwall Seals Group, 2013)
Minke whales in Scottish waters have also been reported entangled in fishing gear (Northridge et al., 2010; HM Government, 2012) - predominantly creel lines. Fishing-related mortality (including active gear) is thought to be the cause of death in approximately half of all examined minke whales. Furthermore, the UK Government has reported that the main pressures on marine turtles in UK waters comes from entanglement in fishing gear and ingestion of plastic debris (HM Government, 2012).

The true extent of the ghost fishing problem in the UK is likely to be far more serious than the available data suggests. For every animal reported entangled on land, an unknown number die at sea (Laist, 1997).

4.2.3 Volumes of ghost gear in UK waters

Studies on ghost gear in some UK fisheries have concluded that gear loss is a very frequent occurrence, with tens of kilometres of nets lost annually even by small fleets. In the hake fishery in the English Channel and Western Approaches, 12 vessels on average lost around 5 km nets per year each, measuring a total length of 12 km. Around 30% per cent were recovered.

In the tangle net fishery off the southern tip of Cornwall it was found that 18 vessels lost 263 nets per year. This amounted to a total length of 24 km; only around one third of nets were recovered. The 26 vessels operating on the wreck fishery lost sections of nets on every trip, due to snagging, in 884 incidents (FANTARED 2).

Investigations into deep water and slope Gill net fisheries in the northeast Atlantic, north and west of the British Isles found that very large quantities of nets are lost (Hareide et al., 2005). As well as accidental losses there was also widespread evidence of illegal dumping of sheet netting.

This occurs usually when vessels are not capable of carrying their nets and the catch back to port (Hareide et al., 2005). Gear conflicts with bottom trawlers and long liners also contributed to gear loss.

The precise amount of lost and discarded nets by these vessels was unknown, however a crude estimate suggested it was in the region of 1,254 km of sheet netting per year. Anecdotal evidence suggested up to 30 km of damaged gear was routinely discarded per vessel per trip.

And although net loss may be attributed to fishing in deep water, high levels of loss by these fisheries was also linked with unsustainable fishing practices (Brown et al., 2005). Some management measures have since been put in place in these northeast Atlantic fisheries, to reduce the risk of net loss.

Although the above studies provide a snapshot of the ghost fishing problem in some key UK fisheries, the full picture is not clear. This is due to a lack of long-term, widespread studies that quantify both net loss and entanglement incidence.

“The line had acted like a cheese wire around his muzzle and cut off his blood supply and nerves at the end of his nose.” (RSPCA, 2008)
4.2.4 What are the key drivers for the ghost gear problem within the UK?

There are key factors that predispose a gill net fishery to gear loss. These are listed below in decreasing order of relative importance (FANTARED 2):

- gear conflicts, predominantly with towed gear operators
- increasing water depth
- working in poor weather conditions and/or on very hard ground
- working very long fleets
- working more gear than can be hauled regularly

In deep water gill net fisheries (e.g. in the north-east Atlantic) deliberate dumping of sheet netting is believed to be the most significant factor (Hareide et al., 2005).

Gear conflicts are a cause of gear loss in the hake net fishery in the English Channel and Western Approaches and the tangle net fishery around the Lizard Peninsula in Cornwall (Brown et al., 2005; FANTARED 2). The high amount of netting used in the tangle net fishery was also found to contribute heavily to this problem (FANTARED 2).

A number of studies have found that gill nets lost on rough ground, or over a wreck, will form many snags. This extends the ghost fishing capacity beyond that of a gill net lost on open, smooth ground (FANTARED 2; Revill and Dunlin, 2003). It is particularly relevant in the case of ghost nets within the UK. The coastal waters of the north-east UK are rocky, exposed and contain many hundreds of submerged wrecks; and ‘wreck netting’ is traditional in the area (Collings, 1986; Revill and Dunlin, 2003).

Nets lost in deep water ghost fish for much longer than those lost in shallow water because of their slower rate of deterioration. Storm and tidal action in shallow waters roll up or break up nets, reducing their catching efficiency (Brown et al., 2003; Brown and Macaladyen, 2007; Large et al., 2006).

4.2.5 What are the economic implications of ghost gear for the government/industry?

In addition to entangling marine animals such as seals and birds, ghost nets also catch and kill significant volumes of fish, including commercially targeted species. Most work on ghost gear has focused on biological and technical aspects as opposed to the economic consequences (Brown and Macaladyen, 2007). There are however some economic data available.

In 2008, there were 286 rescues in UK water of vessels with fouled propellers, incurring a cost of between €830,000 and €2,189,000 (Mouat et al., 2010). These costs relate, however, to vessels fouled by all types of marine debris as opposed to just ghost fishing gear.

A cost-benefit analysis for a hypothetical EU gill net fishery (using data from a UK gill net fishery, Watson and Aoife, 2001, cited in Brown and Macaladyen, 2007) calculated the costs of ghost fishing per vessel at over €10,456/year. Ghost fishing costs for the fishing fleet as a whole were calculated at just under €420,000 (Brown and Macaladyen, 2007).

The analysis concluded that the costs of the retrieval programme (€46,500) outweighed the benefits (€22,664) of reducing ghost fishing for the fishery. It proposed that economic benefits could be more significant in fisheries with many vessels losing large quantities of gear and/or in deep water fisheries (Brown and Macaladyen, 2007). This indicates preventative management measures may be economically preferable to curative ones; they will prevent the potentially high levels of ghost catch occurring immediately after gear loss (Brown and Macaladyen, 2007).

The literature on the economic costs of ghost gear is very limited, and tends to quantify one type of economic cost at a time (Macaladyen et al., 2009). For example, 2002 lost gear and lost fishing time costs for the Scottish Clyde inshore fishery were £21,000 (USD) and £38,000 (USD) respectively (Watson and Bryson, 2003). Similarly, there is a lack of data on monitoring, control and surveillance costs, and rescue and research costs associated with ghost gear (Macaladyen et al., 2009).
4.3 United States and Canada

4.3.1 Introduction

Ghost fishing is a major concern in the US and Canada due to their expansive coastal regions and vibrant fishing industries. In recent years, research into the causes and impacts of marine debris, as well as clean-up, rescue and abatement activities, has increased. This growth is an attempt to reduce or eliminate the harm caused by plastic pollution and ghost fishing.

4.3.2 Species at risk from ghost gear in US and Canadian waters

Whales, dolphins, seals, sea lions, turtles and birds are just some of the animals entangled in ghost fishing gear in US and Canadian waters. Different animals fall victim to ghost fishing depending on a number of factors – these include the region in question and the type of fishing gear deployed.

Comparisons of whale entanglements on Canada’s Atlantic coast before and after the 1992 cod fishery moratorium highlight the links between fishing activity and numbers of animals affected (Benjamins et al., 2012).

After the moratorium, whale entanglements (mostly humpback and minke whales) in gill nets and fish traps drastically declined, but entanglements in fish pots increased substantially. The fish pot entanglement increase was caused by the snow crab fishery which substituted the previous cod fishery. Similarly, the presence of fishing gear in the nets of northern gannets around the Gulf of St Lawrence was much lower after the fishery closure than prior to 1992 (Bond et al., 2012).

Atlantic Canada is home to a huge fishing industry. In this area humpback and right whales are the species particularly vulnerable to entanglement, especially from hook-and-line gear, drift nets, traps, pots and gill nets (Benjamins et al., 2012; Vanderlaan et al., 2011). Entanglement is second only to vessel strikes as being the cause of documented right whale deaths (Vanderlaan et al., 2011).

Data collected between 1979 and 2008 on whale entanglements around Newfoundland and Labrador show 80 per cent of the 1,183 recorded entanglements involved humpback whales and 15 per cent affected minke whales (Benjamins et al., 2012).

In the northwest US, lobster pots and gill nets dominate the coastal zone. Approximately 130 humpback and northern right whales and around 50 leatherback turtles have been disentangled since 1995. In 2012 alone, 11 humpback and right whales and one basking shark were successfully disentangled (Delaney, 2013). More than 70 per cent of north Atlantic right whales have been entangled in fishing gear, predominantly in lobster pots (Provincetown Center for Coastal Studies, 2013).

In the mid-Atlantic region of the US, in Virginia’s portion of the Chesapeake Bay, it is estimated that 1.25 million blue crabs are caught by abandoned or lost crab pots. These ghost crab pots catch an additional 30 species of marine animals, including large numbers of oyster toadfish, black sea bass, Atlantic croaker, spot and flounder and rare diamondback terrapins (Bilkovic et al., 2012).

In the Pacific United States, more than 300,000 animals, representing more than 240 unique species, were found entangled in ghost gear in Puget Sound. These species included porpoise, sea lions, scoters, grebes, cormorants, canary rockfish, Chinook salmon, and Dungeness crab (Northwest Straits Initiative, 2011). Based on these data, a mortality rate model for entangled animals in Puget Sound led to the following extrapolation developed by the SeaDoc Society at University of California at Davis.

Table 2: Mortality rate model for animals entangled annually in Puget Sound (Northwest Straits Initiative, 2011)

<table>
<thead>
<tr>
<th>Entangled animal</th>
<th>Daily</th>
<th>Annually</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marine mammals</td>
<td>3.53</td>
<td>1,289</td>
</tr>
<tr>
<td>Birds</td>
<td>63.87</td>
<td>23,311</td>
</tr>
<tr>
<td>Fish</td>
<td>232.81</td>
<td>84,974</td>
</tr>
<tr>
<td>Invertebrates</td>
<td>8,576.68</td>
<td>3,130,486</td>
</tr>
</tbody>
</table>

Ghost gear in the north-west Hawaiian Islands is believed to be the largest human-originated threat to the critically endangered Hawaiian monk seal. Annual rates of entanglement in fishing gear ranged from 4 per cent to 78 per cent of the total estimated population of 1,300 (SeaDoc Society, 2010).

In Cape Cod, Massachusetts, over a 14 year period (1999-2013) the International Fund for Animal Welfare reported 95 confirmed entanglements over three seal species (grey, harbour, harp). One female seal was found to have a netting neck constriction which had cut into her trachea, meaning she was unable to dive (and feed) without drowning. This animal was euthanised (Brian Sharp, International Fund for Animal Welfare, Personal Communication, 2014).

In addition to seals, entanglements have been documented for 31 humpback whales (NOAA, 2008) and all four species of sea turtles (loggerheads, greens, and leatherbacks) found in Hawaiian waters (Timmer et al., 2005). In California, nearly 10 per cent of brown pelicans and gull species treated at marine wildlife rehabilitation centres are admitted due to fishing gear entanglement or ingestion injuries (SeaDoc Society, 2010).

In Canada, data from the Marine Mammal Response Program (MMRP) indicate that there were 112 incidents of marine animal entanglements in the period 2011 - 2012. Animals involved include: whale species; white-sided and white-beaked dolphins; harbour and Dall’s porpoises; Steller sea lions; leatherback turtles, and basking sharks, among others (DFO, 2013).

Fifty of these incidents occurred among species-at-risk (DFO, 2013). This data is by no means complete as it relies on reported incidents; the true number of gear-related injuries and mortalities is likely to be significantly higher.
4.3.3 What types of ghost gear cause the most entanglements?

Gill nets

Of the different types of fishing gear used by US fisheries, gill nets are considered the most harmful in terms of ghost fishing. Gill nets (and drift nets) have been described as ‘the most deadly’ due to the low visibility of the monofilament line which makes up these nets underwater (Lieber, 2013). Thirty-six per cent of whale entanglements in the Gulf of Maine are caused by gill nets (McCaroon and Tetreault, 2012).

Although the state of California has banned gill nets, loopholes exist for certain fisheries, particularly herring. As a result, entanglement of whales, dolphins and turtles is a common occurrence in these fisheries (Lieber, 2013). In 2008, an abandoned 4,000-foot gill net was located four miles off the coast of Southern California. The first 100 feet of that gill net contained the carcasses and skeletons of 21 dead sea lions, a dozen cormorants, and several crabs (Lieber, 2013).

Similarly, British Columbia fishers report that gill nets are the most common type of lost or abandoned of fishing gear (CETUS, 2013).

Crab pots

In the US, Dungeness crab fisheries have the highest reported rates of lost fishing gear, and the greatest economic incentive to minimise its loss. A 2010 SeaDoc Society study shows a cost-benefit analysis, limited to Dungeness crabs caught by ghost fishing gear in Puget Sound, results in a cost-benefit ratio of 1:14.

Dungeness crabs are the main species harvested by fishers in British Columbia. Here regulations mandate that untreated cotton twine must be used to allow for deterioration, as a way to help prevent ghost fishing (CETUS, 2013).
More than a million blue crabs, as well as up to 40 other marine species are caught by crab pots abandoned or lost in Virginia’s portion of the Chesapeake Bay. The Virginia Institute of Marine Science (VIMS) partnered with the National Oceanic and Atmospheric Administration (NOAA) to locate and remove 32,000 ghost crab pots over four years (Bilkovic et al. 2012).

Lobster pots
Fifty three per cent of all whale entanglements in the Gulf of Maine, where the gear type could be identified, were caused by fixed-gear pots. Lobster gear made up most of the cases attributed to pots (McCaroon and Tetreault, 2012).

4.3.4 Entanglement “hotspots”

Hawaiian Islands
An estimated 52 tonnes of fishing gear is lost around the north-west Hawaiian Islands annually. In 2008, approximately six metric tonnes of ghost fishing nets were removed off the island of Oahu alone. In the last 15 years, federal and state agencies have removed 3.79 metric tonnes of ghost fishing nets from the north-west Hawaiian Islands (Dameron et al. 2007). Additionally, NOAA removed 1.4 metric tonnes of debris from the waters surrounding Hawaii’s remote Midway Atoll in 2013 alone (NOAA, 2013).

Southern California
More than 60 tonnes of ghost gear was retrieved from California’s coastal ocean by the California Lost Fishing Gear Recovery Project between May 2006 and November 2012. The retrieval focussed, primarily on southern California and included the area around the California Channel Islands. The project has also cleaned more than 1,400 pounds of recreational fishing gear off public fishing piers, including more than 1 million feet of fishing line (SeaDoc Society, 2014).

Puget Sound, Washington
As of December 2013, the Northwest Straits Initiative (NWSI) has removed 4,605 ghost fishing nets, 3,173 crab pots, and 47 shrimp pots from Puget Sound. This has restored 661.5 acres of critical marine habitat. NWSI estimates 12,193 crab pots are lost annually in Puget Sound, each catching approximately 30 crabs a year until the pots deteriorate. Location research indicates that fewer than 900 ghost nets remain in the Sound (Northwest Straits Initiative, 2011).

In addition to these findings in local state waters, NOAA and NWSI commissioned Natural Resources Consultants to complete deep water exploration for ghost gear in Puget Sound. They have located 207 ghost nets, with strong indication “that further deepwater surveys would reveal significantly more ghost fishing nets than the 207 presently inventoried” (NOAA and NWSI, 2013).

4.3.5 Economic implications of ghost gear for the government and industry

There is no doubt that ghost fishing gear has an economic cost in terms of both its impact on the commercial fishing industry and on the marine environment. Losses to the fishing industry and harm to non-commercial species are sustained when catches inadvertently occur via ghost gear.

It has been estimated that an abandoned gill net can kill almost $20,000 (USD) worth of Dungeness crab over 10 years. However, the cost to remove that same net is only $1,338 (USD) (SeaDoc Society, 2010). The 1.25 million blue crabs caught in ghost crab pots in Virginia Bay have a 2013 value of more than $400,000 (USD) (Blankenship, The Bay Journal).

The NWSI commissioned Natural Resources Consultants to conduct a cost-benefit analysis of ghost fishing gear removal in Puget Sound using data collected from 2004 to 2007. The study compared losses to the commercial and recreational fishery and operational removal/clean-up costs to the benefits of preventing further losses by recovering ghost gear (NWSI, 2007). The clean-up initiative resulted in a positive benefit – $6,285 (USD) per acre and $248 (USD) per pot/trap compared to a cost of $4,960 (USD) per acre of net removal and $193 per fishing pot/trap removal. These costs may be conservative – the durability of the equipment means ghost fishing could continue past the 10-year projection period of this study (NWSI, 2007; Macfadyen et al., 2009).
Although not included in the NWSI study analysis, further gains resulting from gear recovery include the indirect benefits to the ecosystem (animal welfare, habitat preservation and conservation). This is however difficult to measure monetarily.

Cost effectiveness of ghost fishing gear removal is evident when compared to typical expenditures on habitat restoration projects and rescuing animals caught in oil spills [NWSI, 2007].

The detrimental impact of ghost fishing on the marine environment in terms of harming marine animals can be considered an ‘external cost’. This is because animal suffering and ecosystem effects are not usually included in the profit and loss assessments of typical economic models and are not easily quantified. Furthermore, the animal welfare impacts are rarely included when the negative impacts of ghost fishing are considered.

5. Conclusions: the need for global action towards ghost-gear-free seas
Conclusions: the need for global action – towards ghost-gear-free seas

“Fishing’s phantom menace” demonstrates the global scale of the ghost gear problem and the serious threat posed to marine mammals, reptiles, seabirds and other species. Ghost fishing gear represents a major challenge to our attempts to manage the oceans sustainably and humanely. It shows no sign of diminishing.

International recognition of this transboundary issue is evidenced by the significant number of governments and intergovernmental bodies who have marine debris, including ghost gear, on their agendas, and reduction targets in view. Around the world, a number of governments, non-governmental organisations, and companies have set up inspiring and effective solution projects, tackling the problem at the local or national level. Yet there remains no global coordination framework to enable the problem of ghost fishing gear to be monitored and solved at scale.

World Animal Protection aims to help meet this need and opportunity. We aim to found a cross-sectoral initiative to unite people and organisations around the world who have the knowledge, power and influence to deliver solutions for ghost gear-free seas, globally. By forming the Global Ghost Gear Initiative, we aim to forge an alliance of governments, industry, intergovernmental and non-governmental organisations, with a shared commitment to understand and tackle the problem of ghost fishing gear.

What could a Global Ghost Gear Initiative do?

[1]: Enable effective cross-sectoral and global coordination to share data, intelligence and resources to understand global ghost gear abundance, causes, impacts and trends.
[2]: Signify and promote a shared cross-sectoral commitment to support the expansion and replication of existing effective solutions to reduce ghost gear at source, remove existing gear, and develop new solutions.
[3]: Share and promote learnings and resources from effective solution case studies, in both policy and practice, to enable replication and expansion.
[4]: Direct and drive solution delivery in ghost gear hotspots, and create opportunities for the provision of seed funding of solution projects using best practice models.
[5]: Enable global monitoring and showcasing of the impacts of solution projects to catalyse further change.

World Animal Protection believes that uniting global efforts to tackle ghost fishing gear, and underlining our shared responsibility to redouble these efforts, is the best way to ensure ghost fishing gear does not pose an ever-growing threat to our oceans’ animals, environment, and productivity.

Images from top:
Ghost fishing gear makes a bridge in Costa Rica
Sea Turtle Restoration Project / Marine Photobank
Green sea turtle rescued from entanglement in Hawaii
Amanda Cotton / Marine Photobank
Volunteers clear up ghost fishing gear in Hawaii
NOAA / NMFS
Covanta SEMASS facility in Massachusetts, US, where ghost fishing gear is recycled

Which functional elements could the Global Ghost Gear Initiative incorporate?

Data hub: to record and analyse ghost gear volumes, geography and trends to more accurately describe and quantify the problem. Data could be used to underpin and direct mitigation responses, and allow monitoring of solution project impacts against baselines.

Virtual communication platform: to facilitate the sharing of intelligence and challenges and to showcase existing effective solutions in policy and practice. The platform could represent and empower a global virtual community of people and organisations committed to tackling ghost fishing gear. It could also act as a global repository of information to inspire and enable the growth of solutions.

Action catalyst: to identify hotspot areas in need of priority action and to then facilitate the formation of strategic partnerships to deliver effective solutions with measurable impacts.

Steering group: to drive and oversee the development and operation of the initiative. The initiative could benefit from biennial meetings to evaluate progress towards shared goals, and to agree recommended priorities for future action by partners.


McKague, K. (Undated). "Fatally entangled right whales can die extremely slowly." OCEANS Conference, 18-21 September, Boston, MA.


The capacity of two Brachyuran crabs, Tanner and Dungeness, after problem. 'Marine Pollution Bulletin', 49, 33–42.


WWF Australia. 'Marine debris in Northern Territory waters.' 2004.


## Table 1 Overview of literature containing data on entanglement of pinnipeds and cetaceans

<table>
<thead>
<tr>
<th>Species/Sub-species</th>
<th>Region (FAO statistical areas [FAO 2012])</th>
<th>Entanglement rate (incidence in population, %)</th>
<th>Entanglement rate (by animal or by % of population observed with entanglement scars)</th>
<th>Types of debris (%)</th>
<th>Mortality estimate (%)*</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Plastic</td>
<td>Net</td>
<td>Fishing line (pinnipeds)</td>
<td>pot gear (cetaceans)</td>
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<td><strong>Pinnipeds</strong></td>
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<td>30</td>
<td>40</td>
<td>73</td>
<td>Pemberton et al. (1992)</td>
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<tr>
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<td>0.24</td>
<td>41</td>
<td>17</td>
<td>c. 10</td>
<td>Håkøy et al. (2002)</td>
</tr>
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<td>Californian sea lion</td>
<td>Eastern Central Pacific</td>
<td>3.9–7.9</td>
<td>50</td>
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<td></td>
<td>Haught et al. (1996)</td>
</tr>
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<td>0.7</td>
<td>8</td>
<td>32</td>
<td>28</td>
<td>Henderson (2001)</td>
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<td>23</td>
<td>19</td>
<td>14</td>
<td>Stewart &amp; Yochem (1987)</td>
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<td>36</td>
<td>19</td>
<td>33</td>
<td>Stewart &amp; Yochem (1987)</td>
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<td>Stewart &amp; Yochem (1987)</td>
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<td>36</td>
<td>19</td>
<td>33</td>
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<td>65</td>
<td>61</td>
<td>Fowler (1987)</td>
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<td>37</td>
<td>39</td>
<td>0</td>
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<td>Allen et al. (2012)</td>
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<td>Antarctic fur seal</td>
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<td>18</td>
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<td>Håkøy et al. (2006)</td>
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<td>50</td>
<td>10</td>
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<td>Sharpnay (1996)</td>
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<td>Southern elephant seal</td>
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<td>0.001–0.002</td>
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<td>c. 64</td>
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<td><strong>Cetaceans</strong></td>
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<td>50</td>
<td>41</td>
<td>10</td>
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<td>Johnson et al. (2005)</td>
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<td>2.4</td>
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<td>Cole et al. (2006)</td>
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<td>3–22</td>
<td>27</td>
<td>71</td>
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<td>31</td>
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</tr>
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<td>North &amp; central west Atlantic</td>
<td>1.6</td>
<td>27</td>
<td>71</td>
<td>29</td>
<td>Johnson et al. (2005)</td>
</tr>
<tr>
<td>North Atlantic right whale</td>
<td>Northcentral west Atlantic</td>
<td>1.15</td>
<td>27</td>
<td>71</td>
<td>29</td>
<td>Johnson et al. (2005)</td>
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<td>Hc whale</td>
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<td>71</td>
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<td>Johnson et al. (2005)</td>
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<td>44</td>
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<td>12</td>
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<td>Blue whale</td>
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<td>Coyle et al. (2006)</td>
</tr>
</tbody>
</table>

* Percentage of entangled animals estimated to be killed by their entanglement
Image: A lobster pot, New England, United States