Mitigating seafloor disturbance of bottom trawl fisheries for North Sea sole Solea solea by replacing mechanical with electrical stimulation

Rijnsdorp, A. D.; Depestele, J.; Eigaard, O. R.; Hintzen, N. T.; Ivanovic, A.; Molenaar, P.; O'Neill, F.; Polet, H.; Poos, J. J.; van Kooten, T.

Published in: PLoS One

Link to article, DOI: 10.1371/journal.pone.0228528

Publication date: 2020

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):
Rijnsdorp, A. D., Depestele, J., Eigaard, O. R., Hintzen, N. T., Ivanovic, A., Molenaar, P., O'Neill, F., Polet, H., Poos, J. J., & van Kooten, T. (2020). Mitigating seafloor disturbance of bottom trawl fisheries for North Sea sole Solea solea by replacing mechanical with electrical stimulation. PLoS One, 15(11), [e0228528]. https://doi.org/10.1371/journal.pone.0228528
Mitigating seafloor disturbance of bottom trawl fisheries for North Sea sole *Solea solea* by replacing mechanical with electrical stimulation

A. D. Rijnsdorp 1*, J. Depestele 2, O. R. Eigaard 3, N. T. Hintzen 1, A. Ivanovic 4, P. Molenaar 1, F. G. O’Neill 5, H. Polet 2, J. J. Poos 6, T. van Kooten 1

1 Wageningen Marine Research, Wageningen University and Research, IJmuiden, the Netherlands, 2 Fisheries Research Group, Flanders Research Institute for Agriculture, Fisheries and Food (ILVO), Oostende, Belgium, 3 National Institute of Aquatic Resources (DTU Aqua), Technical University of Denmark, Lyngby, Denmark, 4 School of Engineering, University of Aberdeen, Aberdeen, Scotland, United Kingdom, 5 National Institute of Aquatic Resources (DTU Aqua), North Sea Science Park, Hirtshals, Denmark, 6 Agriculture and Fisheries Group, Wageningen University and Research, Wageningen, the Netherlands

*adriaan.rijnsdorp@wur.nl

Abstract

Ecosystem effects of bottom trawl fisheries are of major concern. Although it is prohibited to catch fish using electricity in European Union waters, a number of beam trawlers obtained a derogation and switched to pulse trawling to explore the potential to reduce impacts. Here we analyse whether using electrical rather than mechanical stimulation results in an overall reduction in physical disturbance of the seafloor in the beam-trawl fishery for sole *Solea solea*. We extend and apply a recently developed assessment framework to the Dutch beam-trawl fleet and show that the switch to pulse trawling substantially reduced benthic impacts when exploiting the total allowable catch of sole in the North Sea. Using Vessel Monitoring by Satellite and logbook data from 2009 to 2017, we estimate that the trawling footprint decreased by 23%, the precautionary impact indicator of the benthic community decreased by 39%, the impact on median longevity of the benthic community decreased by 20%, the impact on benthic biomass decreased by 61%, and the amount of sediment mobilised decreased by 39%. The decrease in impact is due to the replacement of tickler chains by electrode arrays, a lower towing speed and higher catch efficiency for sole. The effort and benthic physical disturbance of the beam-trawl fishery targeting plaice *Pleuronectes platessaa* in the central North Sea increased with the recovery of the plaice stock. Our study illustrates the utility of a standardized methodological framework to assess the differences in time trends and physical disturbance between gears.
**Introduction**

Bottom trawling takes place over large parts of the continental shelves and is responsible for about 25% of wild marine landings [1, 2]. It generally requires a heavy fishing gear and a vessel with a powerful engine which has high fuel consumption and large CO2 emission [3]. Accordingly, ecosystem effects of bottom-trawl fisheries are of major concern [4–6]. They homogenise sea floor texture, disturb the sorting of sediment generated by physical and biological processes [7–9], mobilise fine sediments into the water column [10, 11], and may cause sediment systems to become unstable [12]. Further, bottom trawls can affect benthic communities by damaging habitats and by causing direct mortality to benthic animals [13–15], and alter bio-geochemical processes in the sea floor–water interface and food webs [11, 16, 17].

In the North Eastern Atlantic, beam trawls used to target flatfish species, in particular sole (*Solea solea*), are considered to be among the fishing gears with the largest ecological impact on the benthic ecosystem [14]. The tickler chains, that are dragged over the sea floor to chase sole into the net, penetrate the sediment and disturb the top layer of the sea bed down to a depth of 4–8 cm [18–20]. The relatively small codend mesh size required to retain the slender sole results in large bycatches of undersized plaice (*Pleuronectes platessa*) and other fish species [21–23]. Since the introduction of the beam trawl in the 1960s, fishers have invested in larger vessels to increase gear size, towing speed, and the number of tickler chains [24], and this increase in fishing capacity has fuelled concerns about the environmental impacts of the fishery [25].

During the 1970s, researchers in the beam-trawl fishery for flatfish started to investigate the possibility of replacing the mechanical stimulation of tickler chains with electrical stimulation [26]. It was shown that electrical stimulation can immobilise fish, preventing them from escaping the approaching gear. After a successful year-round trial in 2004 with a commercial prototype [27], many vessels switched to pulse trawling for sole between 2009 and 2015. The successful introduction was related to the improved selectivity and catch efficiency for the main target species [28, 29] and a reduction in fuel consumption due to reduced towing speed [3, 28]. Because European Union legislation does not allow the use of electricity to catch fish, pulse trawlers operated under a (temporary) derogation [30]. To support decision making on the question of whether pulse trawling can be accepted as a legal fishing method [31], information is required on the ecosystem impacts of both the traditional beam-trawl gear and the innovative pulse trawl.

In this study, we investigate whether a transition from traditional beam trawling to pulse trawling can reduce the physical disturbance of the seafloor. We focus on the consequences of mechanical disturbance and apply a recently developed impact assessment framework [14, 32–34] to estimate fishing footprints (areal extent) and trawling impact indicators, based on the distribution of the fishery and the dimensions of the fishing gears [2, 35] and the sensitivity of the benthic community [36, 37]. In addition to indicators for precautionary impact (L1), median longevity of the community (L2), and community biomass (PD), we estimate the amount of fine sediments mobilised in the turbulent wake of the fishing gears.

**Material and methods**

**Beam-trawl fleet**

The Dutch beam-trawl fleet use two outriggers to deploy a beam trawl from each side of the vessel when trawling for flatfish in the North Sea. The width of a beam trawl is restricted to 12m for vessels with engine power $>221$kW and 4.5m for vessels with a maximum engine power of 221kW when fishing in coastal waters. The minimum mesh size allowed is 80mm in
the sole fishing area (SFA) in the south and 100mm in the plaice fishing area in the north. The border between the SFA and the plaice fishing area is determined by a demarcation line running from west to east at 55°N shifting to 56°N east of 5°E.

The horizontal net opening of a beam trawl is fixed by a beam that rests on two shoes (Fig 1A). Since 2008, most vessels have replaced the beam and shoes with a hydrodynamic wing (Fig 1B). The use of the innovative SumWing reduced fuel consumption by 16% because of streamlining and reduced bottom contact [3].

To chase the flatfish up from the sea bed, the conventional tickler chain beam trawl deploys a row of transverse tickler chains that are attached to the shoes or the ground rope (Fig 1A) [38]. In pulse trawls the tickler chains are replaced by a rectangular array of electrodes that is fitted between the beam/wing and ground rope and runs parallel to the towing direction (Fig 1B) [39, 40]. In order to fit this rectangular array of electrodes, a horizontal ground rope is shaped by deploying a number of tension relief cords between the beam/wing and ground rope [19, 40]. In contrast to the electrodes, the tension relief cords do not have contact with the sea bed [40].

**Catch, effort and habitat data**

Vessel speed, position and vessel ID were available from the Vessel Monitoring by Satellite (VMS) program. VMS data, recorded with a time interval of 2h or less, were combined with the mandatory logbook data that Dutch-flagged vessels are obliged to collect for every fishing trip. The logbook data set comprised information on vessel ID, gear type, mesh size, engine

---

**Fig 1. Schematic drawing of the tickler chain beam trawl (left) and the pulse trawl (right).** For each gear the front (top) and bottom (middle) view of the beam or wing is shown as well the rigging of the tickler chains and ground rope, or electrode arrays and ground rope. Bottom contacting gear components are the shoes, tickler chains and ground rope of the tickler chain beam trawl, and the nose, ground rope and electrode arrays of the pulse trawl.

https://doi.org/10.1371/journal.pone.0228528.g001
power, landing date, hours at sea, fishing area by 0.5° latitude and 1° longitude and landings by species. Our use of these commercial fisheries data complied to the national regulations.

Data were extracted from vessels using a beam-trawl gear targeting flatfish. Because a separate code for pulse-fishing trips was not available for the full study period, pulse-fishing trips were identified based on the reported mesh size (70-99mm), mean towing speed during fishing, and the start date of the pulse license (data LNV) [29]. Vessel speeds typically show a three modal frequency distribution which allows us to distinguish the fishing position from the position during steaming or while drifting [41, 42].

A second data set was extracted that comprised the data of the vessels that obtained a pulse license—pulse license holders (PLH). The PLH data set comprised the fisheries information before and after the transition from the traditional tickler chain beam trawl to the pulse trawl. A maximum of 74 pulse trawlers were active at the same time.

Habitat variables (%sand, %gravel, %mud) were obtained for 1x1 minute grid cells from Wilson et al. [43]. Tidal bed shear stress (N.m⁻²) was obtained from a hydrodynamic model as used by Hiddink et al. [44] and van Denderen et al. [45]. The sediment characteristics were used to assign a EUNIS habitat type to each grid cell: A5.1 Sublittoral coarse sediments, including coarse sand, gravel, pebbles, shingle and cobbles; A5.2 Sublittoral sand, including clean medium to fine sands or non-cohesive slightly muddy sands; A5.3 Sublittoral mud and cohesive sandy mud; A5.4 Sublittoral mixed sediments, including heterogeneous muddy gravelly sands and also mosaics of cobbles and pebbles embedded in or lying upon sand, gravel or mud [46].

### Trawling impact indicators

**Footprint and trawling intensity.** VMS fishing positions were interpolated to estimate the swept area by 1x1 minute grid cell longitude and latitude [47] and the trawling intensity is expressed by the swept area ratio. The grid cell resolution corresponds to approx. 1.9 km² at 56° N with cell size gradually increasing/decreasing the further south/north it is located. At this resolution bottom trawling can be considered to be randomly distributed within a grid cell on an annual basis [1, 48, 49] and to become uniform at longer time scales [50].

Following Eigaard et al. [2], the trawling footprint was estimated as (i) the total surface area (km²) trawled at least once a year under the assumption of a uniform distribution of trawling activities within a grid cell, and (ii) the proportion of grid cells with any trawling activity irrespective of the trawling intensity. The latter metric includes the untrawled part of fished grid cells.

**Sediment mobilization.** Sediment mobilisation m is calculated from hydrodynamic drag $H_d$ caused by the fishing gear and the silt fraction $s_f$ of the sediment [51, 52].

$$m = 2.602 s_f + 1.206 \times 10^{-3} H_d + 1.321 \times 10^{-2} s_f H_d$$

The hydrodynamic drag of the various types of beam trawls and pulse trawls is estimated from a quantitative inventory of the gear types and corresponding dimensions of the major gear elements [40] (Table 1).

| Type of beam trawl               | Euro cutters | Large vessels |
|----------------------------------|--------------|---------------|
| Tickler chain beam trawl         | 2.8          | 6.2           |
| Pulse trawl                      | 2.9          | 3.8           |

https://doi.org/10.1371/journal.pone.0228528.t001
Impact. Three methods were used to assess the impact of bottom trawling on the benthic ecosystem (reviewed in [53]). All three methods build on the assumption that the sensitivity of the benthos to bottom trawling is related to the longevity composition of the benthic community which can be described by the cumulative biomass (B) as a function of longevity (L), habitat (H) and trawling intensity (T) [36, 37].

\[
\ln \left( \frac{B}{1-B} \right) = x + \beta_1 \ln(L) + \beta_2 H + \beta_3 T + \beta_4 H \cdot L + \beta_5 T \cdot H : T
\]  

(2)

Precautionary approach (L1). L1 estimates the proportion of the biomass of the benthic community that is potentially impacted by trawling [33]. It assumes that benthic taxa with a longevity of more than the average interval between two successive trawling events will be potentially affected by bottom trawling. Hence the impact can be estimated as the proportion of biomass of those taxa with a longevity exceeding the reciprocal trawling intensity (L = 1/T), which was derived from Eq (2) as:

\[
I_{L1} = 1 - \frac{\exp \left( x + \beta_1 \ln \left( \frac{1}{T} \right) + \beta_2 H + \beta_3 \ln(T_0) + \beta_4 H \ln \left( \frac{1}{T} \right) + \beta_5 H \ln(T_0) \right)}{1 + \exp \left( x + \beta_1 \ln \left( \frac{1}{T} \right) + \beta_2 H + \beta_3 \ln(T_0) + \beta_4 H \ln \left( \frac{1}{T} \right) + \beta_5 H \ln(T_0) \right)}
\]  

(3)

Because the impact is estimated relative to the untrawled community, a value of \( T_0 = 0.01 \) was included to avoid taking the log of zero.

Statistical-impact approach (L2). Trawling shifts the community composition towards shorter-lived taxa. The median longevity of the community \( M_T \) in response to trawling is based on the statistical relationships between trawling intensity and longevity as found in [37]. By re-arranging Eq (2), \( M_T \) is given by:

\[
M_T = \exp \left( -\left( x + \beta_1 \ln \left( \frac{1}{T} \right) + \beta_2 H + \beta_3 \ln(T_0) + \beta_4 H \ln \left( \frac{1}{T} \right) + \beta_5 H \ln(T_0) \right) / (\beta_1 + \beta_5 H) \right)
\]  

(4)

L2 estimates the relative change in median longevity in response to trawling by:

\[
I_{L2} = 1 - M_T / M_0
\]  

(5)

where \( M_T \) is the median longevity at trawling intensity T and \( M_0 \) is the median longevity of the untrawled community.

Population dynamic approach (PD). The population dynamic approach estimates the impact of bottom trawling (I) in terms of the reduction in the benthic biomass (B) relative to the carrying capacity (K) of the habitat [32, 36]

\[
I_{pd2} = 1 - B = 1 - \sum_{i=1}^{n} K_i \cdot \left( 1 - \sum_{m=1}^{10} T_m d_m / r_i \right)
\]  

(6)

Where \( r_i \) is the recovery rate and \( K_i \) is the biomass proportion of longevity class i in the total community, and \( T_m \) is the trawling intensity and \( d_m \) is the depletion rate of gear type \( m \).

Parameterisation. The parameters of the longevity composition in relation to habitat variables and trawling intensity (Eq 1) are based on Rijnsdorp et al. [37]. The depletion rate of the tickler chain beam trawl (\( d_T = 0.14 \)) is based on the results of the meta-analysis of Hiddink et al. [14]. Given the observed linear relationship between depletion rate and penetration depth across gears [14] and the 50% reduction in penetration depth of the pulse trawl relative to the tickler chain beam trawl [19], the depletion rate of the pulse trawl was estimated as \( d_p = 0.5 \cdot d_T \). The recovery rate was set at \( r = 5.31^{\text{longevity}}^{-1} \) [36]. The number of longevity classes used in the calculations was set at \( n = 10,000 \) with a maximum longevity of 100 years.
Table 2. Mean towing speed of pulse licence holders when fishing with the traditional tickler chain beam trawl or pulse trawl.

| Gear             | Small vessels (< 221 kW) | Large vessels (> 221 kW) |
|------------------|--------------------------|--------------------------|
|                  | Mean | SD   | n  | Mean | SD   | n  |
| Tickler chain    | 5.32 | 0.24 | 17 | 6.32 | 0.38 | 60 |
| Pulse            | 4.65 | 0.23 | 18 | 4.89 | 0.16 | 59 |

https://doi.org/10.1371/journal.pone.0228528.t002

Results

Towing speed

Pulse trawls were towed at a 23% and 13% lower speed than tickler chain beam trawls in large and small vessels, respectively (Table 2, Fig 2).

Effort and landings

Trends in fishing hours and landings of the total beam-trawl fleet (thin lines) and subset of the PLH (thick lines) are shown in Fig 3 for the total North Sea (solid lines) and the SFA (dashed lines). The fishing hours of the Dutch beam-trawl fleet decreased from 470 thousand in 2009
to 347 thousand in 2014 and then increased to 394 thousand in 2017. Most beam trawling occurred in the SFA. PLH maintained their fishing effort targeting sole in the SFA at around 310 thousand hours during the transition to pulse trawling, but increased their effort targeting plaice north of the SFA from 10 thousand hours in 2009 to 40 thousand hours in 2017. The contribution of PLH to the fishing hours of the Dutch beam-trawl fleet increased from 66% in 2009 to 86% in 2017.

Annual sole landings of the Dutch fleet varied between 8 and 10 thousand metric tons. The contribution of the PLH to the Dutch sole landings increased from 73% in 2009 to 93% in 2017 (Fig 3B). The plaice landings increased during the study period from 20 to 25–30 thousand tons (Fig 3C). The proportion of plaice landed by the PLH slightly decreased from 67% in 2009 to 61% in 2017 of which two-thirds was landed by pulse trawls and one-third by tickler chain trawls. The proportion of plaice landed from the SFA decreased from close to 100% in 2009 to about 50% in 2017.

Spatial distribution

Fig 4 compares the spatial distribution of trawling (swept area ratio) of the Dutch beam-trawl fleet before (2009–2010) and after (2016–2017) the transition to pulse trawling. In 2009–2010 the Dutch beam-trawl fleet mainly fished in the SFA. After the transition to the pulse trawl, the fleet continued fishing for sole in the SFA although changes in relative fishing intensity occurred. Within the SFA, trawling intensity was more or less stable south of the 53˚N, except for a slight increase within the 12 nm zone of the Belgium coast, off the Thames estuary and parts of the Norfolk banks, and was reduced on the fishing grounds located between 53˚N and 55˚N. In the area north of the SFA, the beam-trawl fleet increased its fishing activities targeting plaice with a 100mm codend.

Trawling footprint and habitat association

The area swept by the beam-trawl fleet (fishing hours × gear-width × towing speed) decreased by about 33% between 2009 and 2014 and has remained stable since then (Fig 5A). The area
swept by the PLH showed a similar pattern but with a smaller decrease of about 21%. The decrease in swept area was particularly strong in the SFA, 42% for the total fleet and 28% for the PLH. The decrease in swept area was due a decrease of both fishing hours and towing speed.

The annual footprint of the beam-trawl fisheries, defined as the surface area of the sea floor that is trawled at least once in a year, decreased during the transition by 19% from about 62 thousand km$^2$ in 2009 to 50 thousand km$^2$ in 2017 (Fig 5B). The decrease was less than the decrease in swept area. The footprint of the PLH, including pulse and tickler chain trawling, decreased by 15% from 48 thousand km$^2$ in 2009 to 41 thousand km$^2$ in 2017. After the transition, the footprint of the pulse trawl varied around 34 thousand km$^2$. The number of 1x1

Fig 4. Spatial distribution of trawling intensity (annual swept area ratio, SAR) of the total Dutch beam-trawl fleet before (TBB 2009–2010) and after (Pulse 2016–2017 and TBB 2016–2017) the transition to pulse fishing. Pulse fishing is restricted to the SFA south of the demarcation line at 55°N and 56°N.

https://doi.org/10.1371/journal.pone.0228528.g004

Fig 5. Changes in the area swept, the surface of the sea floor which is trawled at least once per year (footprint) and the number of 1x1 minute grid cells with trawling activities recorded for the total Dutch beam-trawl fleet (ALL) and for the subset of pulse license holders fishing with a tickler chain trawl or a pulse trawl (PLH) or with a pulse trawl (PLH-pulse). Solid lines refer to the total fishing area. Dashed lines refer to the SFA.

https://doi.org/10.1371/journal.pone.0228528.g005
minute grid cells with trawling activities varied without a clear trend (Fig 5C), although the number of grid cells in 2017 was 7% higher in the total fishing area and 10% lower in the SFA than in 2009. The number of grid cells with pulse trawl activities reached a stable level in 2012 when the swept area only reached about half of its final level in 2015 and later years (Fig 5A).

The habitat association of the beam-trawl fleet is presented in Table 3. The Dutch beam-trawl fleet deployed more than 80% of its fishing effort on sandy sediments which comprise only 60% of sea floor habitats in the SFA. Tickler chain trawling in 2009–2010 took place on coarse and mixed sediments less than their proportional occurrence, while mud was trawled in proportion to its occurrence. Pulse trawling occurred slightly more in coarse habitats and less in mud than tickler chain trawling.

### Impact

The changes in benthic impacts are shown in Fig 6 for the total Dutch fleet and the subset of PLH. Benthic impact in the SFA (dashed lines) was substantially higher than in the total fishing area (black lines) because most fishing occurred in the southern area. During the transition, impact decreased for both groups. The impact of the pulse trawling fishing (PLH_pulse) increased but never reached the impact level of the beam trawl activities of the PLH prior to the transition (PLH).

| Habitat   | 2009–10 | 2016–17 | Surface |
|-----------|---------|---------|---------|
|           | Tickler | Pulse   | Tickler | Tickler + Pulse |
| Coarse (A5.1) | 10.2  | 15.2    | 3.2     | 12.7            | 20.8 |
| Sand (A5.2) | 83.0   | 81.9    | 84.5    | 82.4            | 60.8 |
| Mud (A5.3)  | 6.6    | 2.7     | 12.2    | 4.7             | 6.8 |
| Mixed (A5.4)| 0.1    | 0.1     | 0.1     | 0.1             | 4.0 |
| Other      | 0.1    | 0.0     | 0.0     | 0.0             | 7.7 |

https://doi.org/10.1371/journal.pone.0228528.t003

Fig 6. Time trends in the impact indicators of the total Dutch beam-trawl fleet (ALL) and for the subset of pulse license holders fishing with a tickler chain trawl or pulse trawl (PLH) or with a pulse trawl (PLH-pulse). Solid lines refer to the total fishing area. Dashed lines refer to the SFA.

https://doi.org/10.1371/journal.pone.0228528.g006
The L1 indicator, which estimates the proportion of the benthos with a life span exceeding the time interval between successive trawling events, decreased by 12% (SFA = 34%) for the total Dutch fleet and by 23% (SFA = 39%) for the PLH (Table 4).

The L2 indicator, which estimates the decrease in median longevity of the benthic community due to trawling, showed a gradual 11% decrease in the SFA for the total fleet as well as a 20% decrease for the PLH (Table 4). When estimated for the total fishing area, however, impact increased by 49% and 44% for the PLH and the total fleet, respectively. The increase in the beam trawling with tickler chain trawls targeting plaice north of the SFA where natural disturbance is low overrides the impact reduction due to the transition to pulse trawling in the SFA.

The biomass indicator, which measures the decrease in equilibrium benthic biomass due to trawling intensity, showed a clear decreasing trend in the SFA to a level in 2017 which is about 60% lower than in 2009 for both the total beam trawl fleet and the PLH. For the total fishing area, the decrease in impact was estimated at about 50% (Table 4).

Sediment mobilization

The amount of sediment that was mobilized in the wake of the beam trawls is estimated at 20x10^14 kg.year^-1 and decreased during the transition period (Fig 7). For the total fleet the amount was 59% (SFA = 66%) lower in 2017 than in 2009 (Table 4). For the PLH the decrease was 33% (SFA = 39%). After the transition in 2017, pulse trawl and tickler chain activities had an equal share of the total amount of 8x10^14 kg.year^-1 sediments mobilized.

Discussion

Pulse trawlers have been operating with a (temporary) exemption from the European Union ban on fishing with electricity in order to determine whether pulse trawling could reduce the ecological impacts of the traditional beam-trawl fishery. To accommodate the interest of the Dutch fishing industry, the Dutch government successfully negotiated an increase in licenses with the condition that the vessels would participate in research to assess the sustainability of the fishery [30]. Of the 84 available licenses, 76 were used for vessels in the sole fishery. Before the shift to pulse trawling, these vessels accounted for about 73% of the sole landings. After the transition, this share increased to about 95%. Our study, which includes all pulse license holders that made the transition to pulse trawling, represents a full-scale experiment on the transition from tickler chain beam trawling to pulse trawling for sole, which not only allows for an

| Indicator | Total fishing area | SFA | Total fishing area | SFA |
|-----------|--------------------|-----|--------------------|-----|
| Swept area | 0.67               | 0.58 | 0.79               | 0.72 |
| Footprint  | 0.81               | 0.70 | 0.85               | 0.77 |
| Number grid cells | 1.07 | 0.90 | 1.08               | 0.89 |
| Impact L1  | 0.88               | 0.66 | 0.77               | 0.61 |
| Impact L2  | 1.49               | 0.89 | 1.44               | 0.80 |
| Impact PD  | 0.52               | 0.36 | 0.51               | 0.39 |
| Sediment mobilization | 0.41 | 0.34 | 0.67               | 0.61 |

Values >1 indicate an increase in impact by pulse trawling.

https://doi.org/10.1371/journal.pone.0228528.t004
analysis of the transition consequences at the level of the individual vessel, but also at the level of the fleet.

The transition to pulse trawling reduced the physical disturbance of the PLH on the benthic ecosystem between 20% and 61% in the SFA depending on metric (Table 4). This is a minimum estimate because the PLH replaced fishing effort of other beam-trawl vessels and increased their fishing rights for sole to compensate for the increased catch efficiency [29, 54]. The reduction for the total Dutch fleet is an overestimate because the beam-trawl effort decreased due to vessels switching to fuel-saving fishing gears, such as the twin otter trawl or flyshooting, or due to vessels leaving the fishery.

The reduction in physical disturbance is mainly due to two factors. First, electric stimulation allowed fishers to reduce towing speed and at the same time increase catch efficiency for sole, their main target species, but not for plaice [29, 54]. The increased catch efficiency for sole is likely due to its cramp response to electrical pulses, where it bends into a U-shape that can easily pass over the ground rope into the net [27, 55]. When exposed to a pulse stimulus, plaice also cramps, but does not bend noticeably and may pass underneath the ground rope.

Second, the replacement of transverse rows of tickler chains with a longitudinal array of electrodes reduces the contact area of the trawl with the sea floor. In contrast to the tickler chains that disturb the sea floor over the full width of the trawl, the contact area of a pulse trawl is restricted to the nose of the wing and the electrode arrays that run parallel to the towing direction [40]. In addition, the sediment penetration depth of the pulse trawl components is less than that of tickler chains [20]. In a comparative trawling experiment in fine sand, it was
shown that a tickler chain trawl disturbed the sea bed to a median depth of 4.1 cm, more than twice the median disturbance depth (1.8 cm) of a pulse trawl [19].

The reduced bottom contact of the pulse trawl implies reduced catch efficiency for benthos. Van Marlen et al. [28] showed that the amount of benthos caught in pulse trawls was 20% lower than in tickler chain beam trawls fishing on the same grounds. In addition, we expect that the reduced bottom contact and the lower towing speed will reduce the mortality caused by the physical contact with the gear [56]. Only three experimental studies have compared the impact of pulse trawls and tickler chain beam trawls, with equivocal results. In an experiment in the Frisian Front area in the North Sea, the depletion of benthos averaged over all species was lower for pulse trawling (25%) than for tickler chain trawling (44%), although the difference was not statistically significant [57]. In a study in coarser sediment in coastal water, where the benthic community mainly consisted of species that can be considered to be resistant to bottom trawling, no significant effect of beam trawling with either gear type could be detected [58]. A third study looking at smaller infaunal taxa in the Frisian Front found significant impacts from both pulse trawls and tickler chain rigged beam trawls with no discernible differences between the fishing methods [59].

The equivocal results of the two experiments are not surprising because it is notoriously difficult to quantify trawling-induced mortality in field experiments due to the generally large variance in the data [13]. A meta-analysis of the available studies, however, showed that the depletion rate is related to the penetration depth of the gear [13, 14]. The measured reduction in penetration depth of the pulse trawl of about 50% [19] and proportional reduction in depletion rate shown by the meta-analysis [14] is close to the 43% reduction in depletion estimated in the experiment by Bergman and Meesters [57].

We used three complementary indicators to assess the impact of beam trawling on seafloor habitats. The L1 method estimates the biomass proportion of the benthic community with a life span exceeding the average interval between successive trawling events given the observed trawling intensity. As such, it is particularly sensitive to changes in trawling intensity in grid cells trawled at low intensity. The L2 method estimates the change in the longevity composition of the benthic community which can be considered to be a proxy for biodiversity. The PD method estimates the decrease in benthic biomass caused by trawling. Since biological activities are scaled to biomass, the biomass method can be considered a proxy for the trawling impact on trophic processes. The PD method additionally allows us to distinguish between differences in bottom contact and penetration depth between gear types.

The observed decrease in the L1 and L2 impact indicators, with the replacement of tickler chains by electrode arrays, is consistent with the observed decrease in trawling footprint and in the PD indicator. The decrease in impact is slightly counteracted by the shift in spatial distribution resulting in a small increase in pulse trawling in coarse sediment (Eunis habitat 5.1). A shift from muddy to coarse sediments will result in a relative increase in benthic impact because coarse sediments have more long-lived species than muddy sediments [37].

The response of the L2 indicator to the transition differs between the SFA and the total fishing area (Table 4). The increase in the L2 indicator for the total area can be explained by the interaction of natural disturbance and trawling disturbance events on the benthic community [60, 61]. The empirical relationship between the longevity composition and habitat variables included a significant interaction between bed shear stress and trawling intensity [37]. According to this model, the benthic community in most parts of the southern North Sea is insensitive to beam trawling. Only the benthic communities in areas with low bed shear stress, such as those found in the fishing areas north of the SFA, are sensitive to trawling. Hence, the increase in beam trawling activities in these areas that are targeting plaice is responsible for the increasing trend in L2. The increase in trawling for plaice is unrelated to the transition to pulse
trawling but related to the recovery of the plaice population. Before the collapse of the plaice stock in the early 1990s, these northern grounds were regularly trawled by the Dutch beam-trawl fleet [48, 62].

The transition from tickler chain beam trawling to pulse trawling resulted in a substantial reduction in the amount of silt being mobilized. The decrease in sediment mobilization is due to (i) the decrease in towing speed, leading to a reduction in hydrodynamic drag; (ii) the replacement of transverse tickler chains by longitudinal electrode arrays; and (iii) the slight displacement of effort from muddy to coarse sediments. Sediment mobilization has important consequences for the bio-geochemical processes in the sediment–water interface. Sediment mobilization may result in the loss of organic material from the sea bed and a release of nutrients to the overlying water column. While in the water column, the mobilised organic matter may be decomposed by microbial activity [6, 11, 63]. Loss of organic matter due to trawling is of great concern along the continental slope [64], but has also been reported in continental shelf areas [65, 66]. An experimental study of the effect of pulse and tickler chain trawling on biogeochemical processes showed that beam trawling resulted in an immediate decline in benthic community metabolism, with tickler chain trawling exhibiting a stronger effect than pulse trawling [67].

The small reduction of pulse trawling in muddy habitats is in contrast to anecdotal information from the fishing industry suggesting that pulse trawls moved into previously unfished muddy grounds in the southern North Sea [54, 68]. It is possible that the spatial scale used in the present study (1.8 km latitude * 1.1 km longitude at 52°N) is too coarse and may confound habitat differences that occur at smaller scales, such as the pattern of trough’s and ridges which differ in grain size and benthic community [69, 70]. Further analysis at a finer scale is required to resolve this issue.

Our study focussed on the effect of mechanical disturbance on the benthic ecosystem and did not consider the possible effect of electrical pulses. Laboratory studies where benthos was exposed to electrical pulses used in the sole fishery did not find evidence for pulse–induced mortality for a variety of benthic invertebrates [54, 68, 71, 72]. Field and laboratory studies on the effect of pulse trawling and tickler chain trawling on biogeochemical processes only showed biochemical impacts coming from mechanical disturbance but did not find evidence that electrical pulses led to a detectable impact on biogeochemistry [54, 73]. Although studies on the effect of pulse stimuli on marine biota and geochemical processes are still ongoing, the available evidence suggests that the impact of pulse trawls on the benthic ecosystem is due mainly to mechanical disturbance.

This study applied, and extended, the mechanistic approach to assessing the physical impact of bottom trawling on the sea floor and the benthic community [33, 34]. This approach integrates quantitative information on the distribution of the trawling activities and the sea floor habitats [1, 2], fishing gear dimensions [35, 40] and the sensitivity of the benthic community [36, 37]. Here we extended the approach by estimating the sediment mobilization due to the hydrodynamic drag in the wake of the gear components, which has important ramifications for the biogeochemical processes [74]. The indicators used to summarise the trawling impacts cover complementary dimensions of the sea floor habitat and benthic ecosystem. The study illustrates the utility of the recently developed framework to provide quantitative information on the impact of different fishing gears, which can be used for policy decisions to reduce the impact through technological gear innovations.

Author Contributions

Conceptualization: A. D. Rijnsdorp, J. Depestele, O. R. Eigaard, N. T. Hintzen, A. Ivanovic, F. G. O’Neill, H. Polet, T. van Kooten.
**Data curation:** A. D. Rijnsdorp, J. Depestele, N. T. Hintzen, P. Molenaar.

**Formal analysis:** A. D. Rijnsdorp, J. Depestele, N. T. Hintzen, J. J. Poos.

**Funding acquisition:** A. D. Rijnsdorp.

**Methodology:** A. D. Rijnsdorp, J. Depestele, O. R. Eigaard, N. T. Hintzen, A. Ivanovic, F. G. O’Neill.

**Writing – original draft:** A. D. Rijnsdorp.

**Writing – review & editing:** A. D. Rijnsdorp, J. Depestele, O. R. Eigaard, N. T. Hintzen, A. Ivanovic, P. Molenaar, F. G. O’Neill, H. Polet, J. J. Poos, T. van Kooten.

**References**

1. Amoroso R, Pitcher CR, Rijnsdorp AD, McConnaughey RA, Parma AM, Suuronen P., et al. Bottom trawl-fishing footprints on the world’s continental shelves. Proceedings of the National Academy of Science. 2018; 115(43): E10275–E82. https://doi.org/10.1073/pnas.1802379115 PMID: 30297399

2. Eigaard OR, Bastardie F, Hintzen NT, Buhl-Mortensen L, Buhl-Mortensen P, Catarino R, et al. The footprint of bottom trawling in European waters: distribution, intensity, and seabed integrity. ICES Journal of Marine Science. 2017; 74(3): 847–65. https://doi.org/10.1093/icesjms/fsx194

3. Turenhout MNJ, Zaalmink BW, Strietman WJ, Hamon KG. Pulse fisheries in the Netherlands; Economic and spatial impact study. Wageningen, Wageningen Economic Research, Report 2016– 104. 32 pp. 2016. https://doi.org/10.18174/396469

4. Jennings S, Kaiser MJ. The effects of fishing on marine ecosystems. Advances in Marine Biology. 1998; 34:201–352.

5. Dayton PK, Thrush SF, Agardy MT, Hofman RJ. Environmental-Effects of Marine Fishing. Aquatic Conservation-Marine and Freshwater Ecosystems. 1995; 5(3):205–32.

6. Martin J, Puig P, Palanques A, Giamportone A. Commercial bottom trawling as a driver of sediment dynamics and deep seafloor evolution in the Anthropocene. Anthropocene. 2014; 7:1–15. https://doi.org/10.1016/j.ancene.2015.01.002

7. Watling L, Norse EA. Disturbance of the seafloor by mobile fishing gear: A comparison to forest clearcutting, Conservation Biology. 1998; 12(6):1180–97.

8. Thrush SF, Gray JS, Hewitt JE, Ugland KI. Predicting the effects of habitat homogenization on marine biodiversity. Ecological Applications. 2006; 16(6):1636–42. https://doi.org/10.1890/1051-0761(2006)016[1636:peehh]2.0.co;2 PMID: 17069359

9. Hewitt J, Thrush S, Lohrer AM, Townsend M. A latent threat to biodiversity: consequences of small-scale heterogeneity loss. Biodiversity and Conservation. 2010; 19(5):1515–23.

10. Lucchetti A, Sala A. Impact and performance of Mediterranean fishing gear by side-scan sonar technology. Canadian Journal of Fisheries and Aquatic Sciences. 2012; 69(11):1806–16. https://doi.org/10.1139/2012-107

11. Puig P, Canals M, Company JB, Martin J, Amblas D, Lastras G, et al. Ploughing the deep sea floor. Nature. 2012; 489:286–9. https://doi.org/10.1038/nature11410 PMID: 22951970

12. Kaiser MJ, Collie JS, Hall SJ, Jennings S, Poiner IR. Modification of marine habitats by trawling activities: prognosis and solutions. Fish and Fisheries. 2002; 3(2):114–36. https://doi.org/10.1046/j.1467-2979.2002.00079.x

13. Sciberras M, Hiddink J, Jennings S, Szostek CL, Hughes KM, Kneafsey B, et al. Response of benthic fauna to experimental bottom fishing: a global meta-analysis. Fish and Fisheries. 2018; 19(4):698–715. https://doi.org/10.1111/faf.12283

14. Hiddink JG, Jennings S, Sciberras M, Szostek CL, Hughes KM, Ellis N, et al. Global analysis of depletion and recovery of seabed biota after bottom trawling disturbance. Proceedings of the National Academy of Sciences. 2017; 114(31):8301–6. https://doi.org/10.1073/pnas.1618858114 PMID: 28716926

15. Clark MR, Althaus F, Schlacher TA, Williams A, Bowden DA, Rowden AA. The impacts of deep-sea fisheries on benthic communities: a review. ICES Journal of Marine Science. 2016; 73(suppl 1):i51–i69. https://doi.org/10.1093/icesjms/fsv123

16. Duplisea D, Jennings S, Malcolm S, Parker R, Sivyer D. Modelling potential impacts of bottom trawl fisheries on sediment biogeochemistry in the North Sea. Geochemical Transactions. 2001; 2(1):112. https://doi.org/10.1186/1467-4866-2-112 PMID: 16759420
17. Collie J, Hiddink JG, Kooten Tv, Rijnsdorp AD, Kaiser MJ, Jennings S, et al. Indirect effects of bottom fishing on the productivity of marine fish. Fish and Fisheries. 2017; 18(4):619–37. https://doi.org/10.1111/faf.12193

18. Paschen M, Richter U, Kopnick W. Trawl penetration in the seabed (TRAPESE). Final Report EC-Study Contract No 96–006 University of Rostock, Rostock, Germany. 2000:150pp.

19. Depestele J, Degrendele K, Esmaeili M, Ivanović A, Kröger S, O’Neill FG, et al. Comparison of mechanical disturbance in soft sediments due to tickler-chain SumWing trawl vs. electro-fitted PulseWing trawl. ICES Journal of Marine Science. 2018; 76(1):312–29. https://doi.org/10.1093/icesjms/fsy124

20. Depestele J, Ivanović A, Degrendele K, Esmaeili M, Polet H, Roche M, et al. Measuring and assessing the physical impact of beam trawling. ICES Journal of Marine Science. 2016; 73(suppl 1):i15–i26. https://doi.org/10.1093/icesjms/fsv056

21. van Beek FA. Discarding in the Dutch beam trawl fishery. ICES CM 1998/BB-5.

22. Catchpole T, van Keeken O, Gray T, Piet G. The discard problem—A comparative analysis of two fisheries: The English Nephrops fishery and the Dutch beam trawl fishery. Ocean & Coastal Management. 2008; 51(11):772–8. https://doi.org/10.1016/j.ocecoaman.2008.06.015

23. Uhlmann SS, van Helmond ATM, Kemp Stefándóttir S, Sigurðardóttir S, Haralabous J, Bellido JM, et al. Discarded fish in European waters: general patterns and contrasts. ICES Journal of Marine Science. 2014; 71(5):1235–45. https://doi.org/10.1093/icesjmsfst030

24. Rijnsdorp AD, Poos JJ, Quirijns FJ, HilleRisLambers R, de Wilde JW, Den Heijer WM. The arms race between fishers. Journal of Sea Research. 2008; 60(1/2):126–38. https://doi.org/10.1016/j.seares.2008.03.003

25. Lindeboom HJ, de Groot SJ, editors. The effects of different types of fisheries on the North Sea and Irish Sea benthic ecosystems. Den Burg, Texel, The Netherlands: Netherlands Institute for Sea Research; 1998.

26. Soetaert M, Decostere A, Polet H, Verschueren B, Chiers K. Electrotrawling: a promising alternative fishing technique warranting further exploration. Fish and Fisheries. 2015; 16(1):104–24. https://doi.org/10.1111/faf.12047

27. van Stralen MR. De Pulskor. Samenvatting van het onderzoek naar de ontwikkeling van een alternatief voor de vangst platvis gebaseerd op het gebruik van elektrische stimuli. MarinX-rapport 2005.26 6, 2005.

28. van Marlen B, Wiegerinck JAM, van Os-Koomen E, van Barneveld E. Catch comparison of flatfish pulse trawls and a tickler chain beam trawl. Fisheries Research. 2014; 151:57–69. https://doi.org/10.1016/j. fishes.2013.11.007

29. Poos JJ, Hintzen NT, van Rijssel J, Rijnsdorp AD. Efficiency changes in bottom trawling for flatfish species as a result of the replacement of mechanical stimulation by electric stimulation. ICES Journal of Marine Science. 2020. https://doi.org/10.1093/icesjms/fsaa126

30. Haasnoot T, Kraan M, Bush SR. Fishing gear transitions: lessons from the Dutch flatfish pulse trawl. ICES Journal of Marine Science. 2016; 73(4):1235–43.

31. Stokstad E. Tensions flare over electric fishing in European waters. Science. 2018; 359(6373):261. https://doi.org/10.1126/science.359.6373.261 PMID: 29348217

32. Pitcher CR, Ellis N, Jennings S, Hiddink JG, Mazor T, Kaiser MJ, et al. Estimating the sustainability of towed fishing-gear impacts on seabed habitats: a simple quantitative risk assessment method applicable to data-limited fisheries. Methods in Ecology and Evolution. 2017; 8(4):472–80.

33. Rijnsdorp AD, Bastardie F, Bolam SG, Buhl-Mortensen L, Eigaard OR, Hamon KG, et al. Towards a framework for the quantitative assessment of trawling impact on the seabed and benthic ecosystem. ICES Journal of Marine Science. 2016; 73(suppl 1):i127–i38. https://doi.org/10.1093/icesjms/fsy207

34. Kaiser MJ. Recent advances in understanding the environmental footprint of trawling on the seabed. Canadian Journal of Zoology. 2019; 97: 755–762. https://doi.org/10.1139/cjz-2018-0248

35. Eigaard OR, Bastardie F, Breen M, Dinesen GE, Hintzen NT, Laffargue P, et al. Estimating seabed pressure from demersal trawls, seines, and dredges based on gear design and dimensions. ICES Journal of Marine Science. 2016; 73(suppl 1):i27–i43. https://doi.org/10.1093/icesjms/fsy099

36. Hiddink JG, Jennings S, Sciberras M, Bolam S, McConnaughey RA, Mazor T, et al. The sensitivity of benthic macroinvertebrates to bottom trawling impacts using their longevity Journal of Applied Ecology. 2019; 56:1075–84.

37. Rijnsdorp AD, Bolam SG, Garcia C, Hiddink JG, Hintzen N, van Denderen PD, et al. Estimating the sensitivity of seafloor habitats to disturbance by bottom trawl fisheries based on the longevity of benthic fauna. Ecological Applications. 2018; 28:1302–12. https://doi.org/10.1002/eap.1731 PMID: 29679428

38. Fonteyne R, Steele JH, Turekian KK, Thorpe SA. Fishing methods and fishing fleets. Encyclopedia of Ocean Sciences. Oxford, United Kingdom: Academic Press; 2001. p. 1035–48.
39. Soetaert M, Boute PG, Beaumont WRC. Guidelines for defining the use of electricity in marine electrotrawling. ICES Journal of Marine Science. 2019; 76(7):1994–2007. https://doi.org/10.1093/icesjms/fsz122

40. Rijnsdorp AD, Depestele J, Molenaar P, Eigaard OR, Ivanović A, O’Neill FG. A model approach to estimate the hydrodynamic drag and sediment mobilisation applied to tickler chain beam trawls and pulse beam trawls used in the North Sea fishery for sole. Wageningen Marine Research Report C056/20. pp35. 2020. https://doi.org/10.18174/524768

41. Hintzen NT, Bastardie F, Beare D, Piet GJ, Ulrich C, Deporte N, et al. VMStools: Open-source software for the processing, analysis and visualisation of fisheries logbook and VMS data. Fisheries Research. 2012;115–116(0):31–43.

42. Poos JJ, Turenhout MNJ, A. E. van Oostenbrugge H, Rijnsdorp AD. Adaptive response of beam trawl fishers to rising fuel cost. ICES Journal of Marine Science. 2013; 70(3):675–84.

43. Wilson RJ, Speirs DC, Sabatino A, Heath MR. A synthetic map of the north-west European Shelf sedimentary environment for applications in marine science. Earth System Science Data. 2018; 10:109–30.

44. Hiddink JG, Jennings S, Kaiser MJ, Queiros AM, Duplisea DE, Piet GJ. Cumulative impacts of seabed trawl disturbance on benthic biomass, production, and species richness in different habitats. Canadian Journal of Fisheries and Aquatic Sciences. 2006; 63(4):721–36. https://doi.org/10.1139/cjfas-2013-0426

45. van Denderen PD, Hintzen NT, Van Kooten T, Rijnsdorp AD. Temporal aggregation of bottom trawling and its implication for the impact on the benthic ecosystem. ICES Journal of Marine Science. 2015; 72(3):952–61. https://doi.org/10.1093/icesjms/fsu183

46. Davies CE, Moss D, O Hill M. EUNIS Habitat Classification Revised 2004. Report to the European Topic Centre on Nature Protection and Biodiversity. European Environment Agency. October 2004. 2004.

47. Hintzen NT, Piet GJ, Brunel T. Improved estimation of trawling tracks using cubic Hermite spline interpolation of position registration data. Fisheries Research. 2010; 101(1–2):108–15.

48. Rijnsdorp AD, Buys AM, Storbeck F, Visser EG. Micro-scale distribution of beam trawl effort in the southern North Sea between 1993 and 1996 in relation to the trawling frequency of the sea bed and the impact on benthic organisms. ICES Journal of Marine Science. 1999; 55:403–19.

49. Lee J, South AB, Jennings S. Developing reliable, repeatable, and accessible methods to provide high-resolution estimates of fishing-effort distributions from vessel monitoring system (VMS) data. ICES Journal of Marine Science. 2010; 67(6):1260–71. https://doi.org/10.1016/j.icesjms.2010.08.008

50. Ellis N, Pantus F, Pitcher CR. Scaling up experimental trawl impact results to fishery management scales—a modelling approach for a “hot time”. Canadian Journal of Fisheries and Aquatic Sciences. 2014; 71(5):733–46. https://doi.org/10.1139/cjfas-2013-0426

51. O’Neill FG, Ivanović A. The physical impact of towed demersal fishing gears on soft sediments. ICES Journal of Marine Science. 2016; 73(suppl 1):i5–i14. https://doi.org/10.1093/icesjms/fsv125

52. O’Neill FG, Summerbell KJ. The hydrodynamic drag and the mobilisation of sediment into the water column of towed fishing gear components. Journal of Marine Systems. 2016; 164:76–84. https://doi.org/10.1016/j.jmarsys.2016.08.008

53. Rijnsdorp AD, Hiddink JG, van Denderen PD, Hintzen NT, Eigaard OR, Valanko S, et al. Different bottom trawl fishery’s and pulse trawl fishery’s have a differential impact on the status of the North Sea seafloor habitats. ICES Journal of Marine Science. 2020; 77:1772–1786. https://doi.org/10.1093/icesjms/ffaa050

54. ICES. ICES Working Group on Electrical Trawling (WGELECTRA). ICES Scientific Reports. 2:37. 108 pp. https://doi.org/10.17895/ices.pub.6006 2020.

55. Soetaert M, Decostere A, Verschueren B, Saunders J, Van Caelenberge A, Puvaneedran V, et al. Side-effects of electrotrawling: Exploring the safe operating space for Dover sole (Solea solea L.) and Atlantic cod (Gadus morhua L.). Fisheries Research. 2016; 177;95–103. https://doi.org/10.1016/j.fishres.2016.01.019

56. Bergman MJN, Hup M. Direct effects of beamtrawling on macrofauna in a sandy sediment in the southern North Sea. ICES Journal of Marine Science. 1992; 49(1):5–11.

57. Bergman MJN, Meesters EH. First indications for reduced mortality of non-target invertebrate benthic megafauna after pulse beam trawling. ICES Journal of Marine Science. 2020; 77:846–57. https://doi.org/10.1093/icesjms/fsz250

58. Teal LR, Depestele J, O’Neill F, Craeymaersch J, van Denderen PD, Parker R, et al. Effects of beam and pulse trawling on the benthic ecosystem. IMARES Report C098/14, IJmuiden, the Netherlands, 2014.

59. Tiano JC, van der Reijden KJ, O’Flynn S, Beauchard O, van der Ree S, van der Wees J, et al. Experimental bottom trawling finds resilience in large-bodied infauna but vulnerability for epifauna and
juveniles in the Frisian Front. Marine Environmental Research. 2020:104964. https://doi.org/10.1016/j.marenvres.2020.104964 PMID: 32250879

60. van Denderen PD, Bolam SG, Hiddink JG, Jennings S, Kenny A, Rijnsdorp AD, et al. Similar effects of bottom trawling and natural disturbance on composition and function of benthic communities across habitats. Marine Ecology Progress Series. 2015; 541:31–43. https://doi.org/10.3354/meps11550

61. Diesing M, Stephens D, Aldridge J. A proposed method for assessing the extent of the seabed significantly affected by demersal fishing in the Greater North Sea. ICES Journal of Marine Science. 2013; 70 (6):1085–96. https://doi.org/10.1093/icesjms/fs1066

62. Poos JJ, Bogaards JA, Quirijns FJ, Gillis DM, Rijnsdorp AD. Individual quotas, fishing effort allocation, and over-quota discarding in mixed fisheries. ICES Journal of Marine Science. 2010; 67(2):323–33. https://doi.org/10.1093/icesjms/fs241

63. Paradis Vilar S, Pusceddu A, Masqué P, Puig P, Moccia D, Russo T, et al. Organic matter contents and degradation in a highly trawled area during fresh particle inputs (Gulf of Castellamare, southwestern Mediterranean). Biogeosciences. 2019; 16:4307–20. https://doi.org/10.5194/bg-16-4307-2019

64. Pusceddu A, Bianchelli S, Martín J, Puig P, Palanques A, Masqué P, et al. Chronic and intensive bottom trawling impairs deep-sea biodiversity and ecosystem functioning. Proceedings of the National Academy of Sciences. 2014:201405454. https://doi.org/10.1073/pnas.1405454111 PMID: 24843122

65. Pilskaln CH, Churchill JH, Mayer LM. Resuspension of sediment by bottom trawling in the gulf of Maine and potential geochronological consequences. Conservation Biology. 1998; 12(6):1223–9.

66. Mengual B, Cayocca F, Le Hir P, Draye R, Laffargue P, Vincent B, et al. Influence of bottom trawling on sediment resuspension in the ‘Grande-Vasière’ area (Bay of Biscay, France). Ocean Dynamics. 2016; 66(9):1181–207.

67. Tiano JC, Witbaard R, Bergman MJN, van Rijswijk P, Tramper A, van Oevelen D, et al. Acute impacts of bottom trawl gears on benthic metabolism and nutrient cycling. ICES Journal of Marine Science. 2019. https://doi.org/10.1093/icesjms/fsz060

68. ICES. Report of the Working Group on Electric Trawling (WGELECTRA). 17–19 April 2018. IJmuiden, The Netherlands. Copenhagen: International for the Exploration of the Sea, ICES CM 2018/EOSG:10, 2018.

69. van der Reijden KJ, Koop L, O’Flynn S, Garcia S, Bos O, van Sluis C, et al. Discovery of Sabellaria spiculosa reefs in an intensively fished area of the Dutch Continental Shelf, North Sea. Journal of Sea Research. 2019; 144:85–94. https://doi.org/10.1016/j.seares.2018.11.008

70. van Dijk TACP, van Dalfsen JA, Van Lancker V, van Overmeeren RA, van Heteren S, Doornenbal PJ, et al. 13—Benthic Habitat Variations over Tidal Ridges, North Sea, the Netherlands. Seaﬂoor Geomorphology as Benthic Habitat. London: Elsevier; 2012. p. 241–9.

71. Soetaert M, Chiers K, Duchateau L, Polet H, Verschueren B, Decostere A. Determining the safety range of electrical pulses for two benthic invertebrates: brown shrimp (Crangon crangon L.) and ragworm (Alitta virens S.). ICES Journal of Marine Science. 2015; 72(3):973–80. https://doi.org/10.1093/icesjms/fsu176

72. Soetaert M, Verschueren B, Chiers K, Duchateau L, Polet H, Decostere A. Laboratory Study of the Impact of Repetitive Electrical and Mechanical Stimulation on Brown Shrimp Crangon crangon. Marine and Coastal Fisheries. 2016; 8(1):404–11. https://doi.org/10.1080/19425120.2016.1180333

73. Rijnsdorp AD, Boute P, Tiano J, Lankheet M, Soetaert K, Beier U, et al. The implications of a transition from tickler chain beam trawl to electric pulse trawl on the sustainability and ecosystem effects of the fishery for North Sea sole: an impact assessment. Wageningen University & Research Report C037/20. IJmuiden, The Netherlands: Wageningen University & Research, 2020.

74. Ramalho SP, Lins L, Bueno-Pardo J, Cordova EA, Amisi JM, Lampadariou N, et al. Deep-Sea Mega-Epibenthic Assemblages from the SW Portuguese Margin (NE Atlantic) Subjected to Bottom-Trawling Fisheries. Frontiers in Marine Science. 2017; 4(350). https://doi.org/10.3389/fmars.2017.00350