Hydrodredge: reducing the negative impacts of scallop dredging

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Abstract

Scallops typically use teeth or a cutting bar to dig through the sediment and are associated with detrimental impacts on marine benthos. A low-impact ‘Hydrodredge’ was tested that uses ‘cups’ to deflect water downward in a turbulent wave sufficient to lift scallops from the seabed. Trials took place in the Isle of Man fishery for great scallop (*Pecten maximus*) with the hydrodredge and a gang of local ‘Newhaven’ dredges towed simultaneously either side of a commercial scallop dredge vessel. When fished over three different ground types (smooth, medium, hard) and two tow-speeds (2.5kt, 4.0kt), the proportion of dead scallops and bycatch in the Hydrodredge was significantly less than for the Newhaven dredges. This result highlighted the role of the teeth on the tooth-bar in exerting severe (fatal) damage to the catch and bycatch. Rates of non-fatal damage to scallops and bycatch did not differ between gears, suggesting that such damage occurs as a result of contact with other parts of the gears such as the chain-bag. The hydrodredge was less efficient at catching great scallops compared with the Newhaven dredges (~40%). For great scallops, the cups did not significantly increase catch relative to the hydrodredge fished without cups, which contrasts with results for other surface dwelling scallop species. Importantly, the Hydrodredge was designed in the New England fishery for giant scallop (*Placopecten magellanicus*), a species typically lighter and less embedded than *Pecten* and thus potentially more vulnerable to the flow patterns of the Hydrodredge.

Introduction

Scallops form a valuable component of commercial catch for several important fishing nations. In the UK, great scallop *Pecten maximus* now represents the third most valuable fishery (after *Nephrops* and Mackerel), and was worth over £34 Million (value at the point of first sale) in 2005. A large percentage of scallops are caught using various designs of dredge. This type of fishing gear can have detrimental impacts on the marine benthos, and is associated with changes in the physical structure of the seabed (Currie and Parry, 1999), community structure (Kaiser et al., 2000; Bradshaw et al., 2002) and scavenging activity (Ramsey et al., 1998), direct damage to captured and non-captured bycatch species (Veale et al., 2001; Jenkins et al., 2001) and reduced predator escape response in discarded juvenile scallops (Jenkins and Brand, 2001). Such ecological effects are largely related to the invasive dredge teeth or cutting bar used to dig scallops from the sediment, although the degree of impact
may vary subject to various environmental variables (Fifas and Berthou, 1999). A novel ‘Hydrodredge’ designed at the Massachusetts Institute of Technology (MIT) for use in the New England fishery for giant scallop *Placopecten magellanicus* has the potential to exert far less damaging effects on the seabed and its biota (Goudey, 2006). Instead of mechanical means, the new gear uses precisely oriented ‘cups’ that deflect water into a downward jet and creates large-scale vorticity, a combination that exerts sufficient force on the seabed to lift scallops into the water column whereupon they can be captured by the trailing net/chain bag. Following successful tow tank and video trials in the U.S. by MIT, this prototype gear underwent a preliminary evaluation in the Isle of Man (U.K.) great scallop fishery in April 2007. Both research and commercial vessels were used with direct involvement of fishermen in the trials. The results were encouraging, and led to a more thorough evaluation of the Hydrodredge in the Isle of Man fishery during August 2007, being the subject of this report.

**Methods**

**Sampling**

A commercial scallop dredger configured with over-the-side beams was used for all experiments (FV De Bounty CT 73, 54.25GT, l.o.a. 19.05 m, 272.4 Kw). The hydrodredge was fished on one beam, while three x 75 cm wide Newhaven dredges were fished simultaneously on the other. This meant that the overall mouth width of the Hydrodredge was about 91% of the Newhaven dredges and a corresponding correction factor had to be made to catch rates. Due to the difficulty of rigging dredges at sea, gears could not be switched between sides of the vessel during the trials, but were interchanged between trials. We devised an experiment to compare the performance of the two gears when fished over different grounds (smooth, medium and hard) and at different speeds (slow 2.5kt and fast 4.0kt). At each fishing site, five replicate tows (approximately 15 min duration) were made for each treatment. The slower speed is typical for fishing the Newhaven gear, while the faster speed was intended to optimise the performance of the hydrodredge by increasing water flow around the cups. For all catches, scallops were measured (width, mm) and assigned a damage score (1-4) according to Veale et al. (2001). A suite of 10 common bycatch species also were enumerated and assigned a damage score (Veale et al., 2001). An additional set of tows at each speed but on a single ground type (medium) were made, for which the hydrodredge cups were removed for alternate groups of 2-3 tows (comparison of ‘cups’ versus ‘no cups’).
allowed assessment of the contribution of the cups to gear function and efficiency.

**Analysis**

Relative numbers of each of scallops and bycatch species were compared separately using full factorial Type III ANOVA, with Ground, Gear and Speed as fixed effects, and corrected number (allowing for differing mouth widths of gear) of scallops or bycatch respectively were the dependent variables. Tukey post-hoc multiple comparison tests for ground type were conducted. Comparison of scallops and bycatch damage scores by gear used the same analysis, but were based on Ln (n+1) transformed percentages by damage score. Comparisons of Hydrodredge catch of scallops between tows with and without cups (evaluating a ‘cup effect’) were conducted using t-tests on each of a) all data combined, b) with and c) without cups, using scallop catch in the Hydrodredge as a percentage of catch in the Newhaven dredges by tow as the response variable. The dependent variables were checked that they met the appropriate assumptions prior to using the parametric statistics outlined above. Significance was assumed at $P \leq 0.05$ for all tests.

**Results**

The Newhaven dredges consistently caught more scallops than the Hydrodredge (Table 1; Fig. 1). There was some interaction between gear and ground (Table 1). A significantly greater percentage of scallops (ANOVA $F_{1, 48} = 18.352, P<0.0001$) in the Newhaven dredges were dead (damage score 4) (Fig. 2) while there was no significant difference in percentage of scallops that had other damage scores. A significantly greater percentage of individuals of bycatch species (ANOVA $F_{1, 47} = 14.028, P<0.0001$) in the Newhaven dredges also were dead (Fig. 3) while there was no significant difference in percentage of bycatch that had other damage scores. These results imply that the tooth-bar on the Newhaven dredge is primarily responsible for the fatal/severe injuries sustained by scallops and bycatch species, while other components of the gear or the catching process account for the less severe physical damage that occurs.

In the trials to examine the ‘cup’ versus ‘no-cup’ effect at different speeds, the analysis indicated that there was no significant difference in scallop catch in the Hydrodredge when fished with ($t_2 = -1.190, P = 0.1781$) or without ($t_4 = -0.616, P = 0.2861$) the cups, although the cups appeared to perform better when towed ‘fast’ (Fig. 4).

**Discussion and Conclusions**
Scallop dredging exerts a negative impact on the benthic environment and on discarded and non-captured scallops and bycatch organisms. By avoiding the use of teeth/cutting bar, the hydrodredge has potential to reduce such damage. Encouragingly, during these trials, the hydrodredge significantly reduced the proportion of dead scallops and bycatch. This emphasizes the likely role of the dredge teeth in exerting fatal damage and highlights the potential of non-toothed dredge designs in reducing the ecological impacts of dredging. It also presents potentially useful results from a longer term perspective on the sustainability of this sector. Interestingly, there was no difference between gears in the incidence of non-fatal damage to captured organisms. This suggests that most of such damage occurs in the chain bag common to both the Hydrodredge and Newhaven dredges. Modifications to the chain bag also could yield important conservation benefits for both target and non-target species.

In the trials around the Isle of Man, the Hydrodredge was significantly less efficient than an equivalent team of Newhaven dredges, and caught between 10-40% as many *P. maximus*. This is a much lower relative catch rate than suggested by preliminary trials of the Hydrodredge in the U. S., when targeting *P. magellanicus*. Notably, the North American species is thinner shelled than *P. maximus*, and typically more active and lives directly on (rather than recessed into) the seabed. These characteristics may render *P. magellanicus* more susceptible to the water flows generated by the hydro cups, and hence more likely to be lifted into the water column and caught. The same issue probably explains the lack of ‘cup effect’ observed in the Isle of Man trials. The hydro cups seem to be relatively ineffective at lifting the heavy and well recessed *P. maximus*, so many of the scallops that were retained could have been caught simply because of the action of the belly chain. Despite these findings, if targeted at appropriate scallops species (*P. magellanicus* or *Aequipecten opercularis*), the Hydrodredge offers an exciting potential to reduce the environmental impacts in fisheries for these species, particularly the cumulative effect of sub-lethal damage on the benthos. The Hydrodredge is therefore worthy of further field trials specifically targeted at these species.

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References


Tables

Table 1. Results from full factorial Type III ANOVA, with Ground, Gear and Speed as fixed effects, and corrected number (allowing for differing mouth widths of Hydredredge and Newhaven gear) of scallops being the dependent variable.

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Figures

Mean # scallops/tow - slow

Mean # scallops/tow - fast
Figure 1. Scallop catch (±SE) in each of Hydro- and Newhaven dredges for three ground types (smooth, medium and hard) at each of slow (2.5kn) and fast (4.0kn) towing speeds.
Figure 2. Percentage of scallops (±SE) showing damage score 4 (dead) in each of Hydro- and Newhaven dredges for three ground types (smooth, medium and hard) at each of slow (2.5kn) and fast (4.0kn) speeds.
Figure 3. Percentage of bycatch showing damage score 4 (dead) in each of Hydro- and Newhaven dredges for three ground types (smooth, medium and hard) at each of slow (2.5kn) and fast (4.0kn) towing speeds.
Figure 4. Number of scallops (±SE) caught in Hydrodredge when fished on medium Ground*Speed with and without cups.