Turbine Sound May Influence the Metamorphosis Behaviour of Estuarine Crab Megalopae

Matthew K. Pine*, Andrew G. Jeffs, Craig A. Radford
Leigh Marine Laboratory, University of Auckland, Warkworth, Auckland, New Zealand

Abstract
It is now widely accepted that a shift towards renewable energy production is needed in order to avoid further anthropogenically induced climate change. The ocean provides a largely untapped source of renewable energy. As a result, harvesting electrical power from the wind and tides has sparked immense government and commercial interest but with relatively little detailed understanding of the potential environmental impacts. This study investigated how the sound emitted from an underwater tidal turbine and an offshore wind turbine would influence the settlement and metamorphosis of the pelagic larvae of estuarine brachyuran crabs which are ubiquitous in most coastal habitats. In a laboratory experiment the median time to metamorphosis (TTM) for the megalopae of the crabs Austrolestes crassa and Hemigrapsus crenulatus was significantly increased by at least 18 h when exposed to either tidal turbine or sea-based wind turbine sound, compared to silent control treatments. Contrastingly, when either species were subjected to natural habitat sound, observed median TTM decreased by approximately 21–31% compared to silent control treatments, 38–47% compared to tidal turbine sound treatments, and 46–60% compared to wind turbine sound treatments. A lack of difference in median TTM in A. crassa between two different source levels of tidal turbine sound suggests the frequency composition of turbine sound is more relevant in explaining such responses rather than sound intensity. These results show that estuarine mudflat sound mediates natural metamorphosis behaviour in two common species of estuarine crabs, and that exposure to continuous turbine sound interferes with this natural process. These results raise concerns about the potential ecological impacts of sound generated by renewable energy generation systems placed in the nearshore environment.

Introduction
Underwater tidal turbine technology has advanced at a rapid rate due to increasing commercial interest across many countries. This is the result of a widely recognised need to shift energy production from fossil fuels to renewable sources in order to limit further anthropogenically induced climate change [1–3]. Tidal power generation is an emerging renewable energy technology, and many wind turbines are already in place within coastal waters of numerous countries [4] and a few pilot projects on underwater tidal turbines [1,5,6].

The advantages of renewable energy generation are not in doubt; however, locally the environmental impacts can be significant and need to be carefully considered [1]. While wind turbine farms in coastal waters are well established in Northern Europe and their environmental impacts have been studied to some extent, underwater tidal turbines are still in their infancy and their impacts are largely unknown [1]. The impact of anthropogenic underwater sound on marine life is of growing concern, with an increasing body of evidence indicating negative impacts [1,7,8]. The sound generated during the construction and installation of turbine farms has already been identified as being of concern as pile-driving has been observed to directly impact cetaceans and fishes [1,8]. Very little is understood about the operational sound of underwater tidal turbines and further research is required before drawing conclusions on how their sound will influence marine life [1]. The underwater sound from tidal turbines will be influenced by several factors, including blade and turbine design, tidal flow velocity, depths, bottom substrate, gearboxes, and weather [9]. Similarly, wind speeds and turbine technology also influences the sound generated from operating offshore wind turbines [10]. Therefore, the sound generated and its impacts will be specific to sites and generating devices [9]. The sound from an operating ‘SeaFlow’ tidal turbine has been measured to have a source level of approximately 175 dB re 1 μPa @ 1 m with peak intensities at 0.1, 0.8, 2, 5 and 8 kHz [11] at a maximum tidal flow of approximately 3 m s⁻¹ [9,12]. Offshore wind turbines have been found to have an operational underwater source level of 154 dB re 1 μPa @ 1 m at a wind speed of 13 m s⁻¹ [10]. These source levels are significantly louder than the ambient underwater sound levels commonly encountered in coastal waters. Consequently, the addition of these anthropogenic sound sources are likely to result in the masking of underwater ambient sound for organisms that rely on acoustic communication or natural acoustic cues within this frequency range [7].

The life history of brachyuran crabs typically involves a planktonic larval stage that ends with a post-larva, or megalopa, that actively swims to find suitable benthic habitat in which to settle and develop into a reptant juvenile [13–19]. To help ensure megalopae settle in a suitable location, they have evolved the
ability to detect and orient toward physical and chemical cues associated with their preferred benthic habitats [20–22]. Once megalopae encounter their preferred habitat, settlement and subsequent metamorphosis from the megalopa to juvenile is often instigated by a combination of several physical and chemical cues, which can include acoustic cues [19,22–24].

The duration of the megalopal stage can be relatively plastic and may depend on the presence or absence of several settlement cues [19,23,26]. For example, in the presence of estuarine water the megalopae of the blue crab, Callinectes sapidus, decrease their time to metamorphosis (TTM); i.e., the time taken for the larva to moult from a megalopa to the first instar juvenile crab [27]. However, delaying metamorphosis for too long (beyond a specific temporal threshold) may result in the death of the megalopa, or result in spontaneous metamorphosis of the larva followed by poor subsequent post-settlement growth [19,22,23,25,26,28]. These temporal thresholds are typically determined in the laboratory by rearing megalopae in control treatments of “untainted” seawater [19]. Depending on the species, the TTM of megalopae can typically be shortened by approximately 15 to 60% upon exposure to appropriate settlement cues [19,23]. For example, when subjected to reef sound the megalopae of five common coastal species of reef-dwelling brachyuran crabs all accelerated their physiological development and TTM was reduced by between 34 and 60% [19]. These results suggest that natural underwater sound plays an important role in the metamorphosis of brachyuran crabs, especially coastal reef dwelling species. However, no data have been published to suggest the same responses are seen in estuarine species when exposed to estuarine sound. The characteristics of underwater sound that are responsible for expediting metamorphosis in crabs are unknown at this, but may involve sound intensity, frequency composition, or temporal variability in both frequency and intensity, or any combination of these acoustic characteristics. Furthermore, it is possible that other sources of underwater sound may elicit or interfere with the normal metamorphosis response of megalopae in relation to natural acoustic cues. The biological effects of anthropogenic sound in the underwater environment have become of increasing interest in response to rising levels of anthropogenic sound in coastal and ocean waters [7,8].

The effects of anthropogenic sound on marine mammals and adult fishes have been well studied [7,8]. However, very few studies have dealt with larvae of marine organisms, and none have investigated the effect of anthropogenic sound on the settlement and metamorphosis of crustacean larvae. Furthermore, no experimental data have been published which investigates the metamorphosis response of estuarine crab megalopae to ambient mudflat sound or the possible effect of tidal and wind turbine sound on their metamorphosis behaviour.

Therefore, the aim of the current research was three-fold: (1) to determine the metamorphosis response of the megalopa of two common estuarine crabs in New Zealand, Austrololigo crassa and Hemigrapsus crenulatus, to natural ambient estuarine sound; (2) determine whether the underwater sound emitted from tidal and wind turbines influences the metamorphosis response of the crab megalopae, and; (3) attempt to identify which characteristics of turbine sound are responsible for eliciting any observed changes in metamorphosis behaviour of the megalopae.

Methods

Ethics statement

This study was carried out under the University of Auckland Animal Ethics Committee approval numbers R701 and R940.
Underwater sound recordings for playback experiments

A recording of a tidal turbine was not possible to obtain because there is only a few operational tidal turbines anywhere in the world and operators with recordings of turbines refused to supply them for this study. Thus a digital analogue, which matched the same frequency composition and peak intensities, was used for the sound treatments and was based on a published spectra of a tidal turbine operating under a maximum tidal flow of 3 m s⁻¹ [11].

Underwater recordings from the Utgrunden coastal wind farm in Denmark were used during playback experiments and provided by Dr. Jakob Tougaard from the National Environmental Research Institute, Denmark.

Ambient underwater sound was recorded in February 2012 during late evening (19:00–21:00 hrs) chorus within a subtidal mudflat habitat in the southern arm of Kaipara Harbour where both experimental crab species are found in abundance, including large numbers of juveniles [S 36° 24′ 36.5″ E 174° 22′ 40.9″].

Calibrated High Tech, Inc. HTT-96 omnidirectional hydrophones (10 Hz to 60 kHz flat response) connected to a watertight temporal recording unit (20 dB gain, 16 bit, 48 kHz sampling rate) were used to record mudflat sound.

Before each experiment begun, a calibrated hydrophone (HTT-96 min, High Tech Inc. USA) was used to adjust the source level produced from the Phillips loudspeakers in each replicate sound treatment to the desired sound level (either 145 or 125 dB re 1 μPa for turbine treatments or 125 dB re 1 μPa for mudflat treatment). These levels were used because 145 dB re 1 μPa was the greatest output level achievable with the speaker and was as close as possible to the published source levels of an operating tidal [175 dB re 1 μPa [11] and wind turbine [154 dB re 1 μPa [10]]. An output level of 125 dB re 1 μPa for the mudflat treatment was selected as this was the measured mean ambient sound level for that habitat during dusk in summer. An output level of 125 dB re 1 μPa for a tidal turbine sound treatment was also used in one experiment to match the intensity level of mudflat sound treatment to determine if sound level alone was responsible for influencing metamorphosis behaviour in crab megalopae (refer to table 1).

Unfortunately, comparisons of TTMs between experiments were not appropriate due to an inability to accurately determine the starting ages of the wild-caught megalopae. As such, a series of seven experimental combinations were necessary because of the vagaries of supply of wild megalopae. The seven experiments each tested an individual combination of experimental treatments. Comparisons among treatments were possible within individual experiments as all subject megalopae were from the same wild-caught cohort and were randomly assigned to experimental treatments and replicates.

Data analyses

Nonparametric statistical methods were used to analyse the differences between median TTM values within and among treatments. Mann-Whitney tests or a Kruskal-Wallis one-way analysis of variance on ranks were used to test for differences in the median TTM among replicates within individual treatments (i.e., a separate analysis for each treatment). If these comparisons were not significant for each treatment, then the TTMs for all replicate tanks within each treatment were pooled and used to compare the median TTMs among the treatments (Stanley et al., 2010). For all statistical comparisons, a P value ≤0.05 was considered significant. Dunn’s pairwise multiple comparisons tests were used to determine differences in the median TTMs between individual pairs of treatments where the overall experiment had been found to contain significant differences among treatments. All statistical analyses were carried out using the statistical software Sigma Plot 11.0 and Minitab 15.0.

Results

Confirmation of Sound Sources

For the wind or tidal turbine sound exposure treatments, the resulting sound in the experimental tanks was of an overall similar spectral composition to the source signals (Figure 1). Broadcasted mudflat sound replayed into replicate experimental tanks also matched the overall spectral composition and intensity of the in situ recording (Figure 1). Hydrophone recordings from the silent controls confirmed the absence of any sound being transmitted from sound treatments or external sources (Figure 1).

Pooling of replicates

There was no significant difference in the median TTMs among individual replicates within both the sound and the silent treatments for all seven metamorphosis experiments (Kruskal-Wallis test) (Table 1). Therefore, in all experiments the results from individual replicates for each treatment were able to be pooled together for comparison between the pooled results from other treatments within each experiment.

Effect of mudflat sound on the TTM

The megalopae of both crab species showed a significantly shorter median TTM when exposed to mudflat sound compared to the silent control with A. crassa and H. crenulatus showing a 31% (H₁ = 29.13, P<0.001) (Table 2, experiment 1) and 21% (H₁ = 23.23, P<0.001) (Table 2, experiment 2) reduction in median TTM, respectively.

Effect of turbine sounds on the TTM

Both wind and tidal turbine sound at levels of 145 dB re 1 μPa caused a significantly longer median TTM in the megalopae of A. crassa, and H. crenulatus, compared to silent control treatments (Table 2, experiment 3, 4, 5, & 6).

The megalopae of A. crassa that were subjected to tidal turbine sound at 145 dB re 1 μPa showed an increase in TTM of approximately 26%, compared to the silent control treatment (Mann-Whitney U test, P = 0.006) (Table 2, experiment 3). The megalopae of H. crenulatus also showed a significant increase (19%) in TTM when subjected to tidal turbine sound compared to the silent control (Mann-Whitney U test, P = 0.042) (Table 2, experiment 4).

Compared to silent control treatments, wind turbine sound at a level of 145 dB re 1 μPa was also found to delay metamorphosis in both A. crassa and H. crenulatus, with an increase in median TTM by 15% (Mann-Whitney U test, P = 0.006) (Table 2, experiment 5) and 24% (Mann-Whitney U test, P = 0.042) (Table 2, experiment 6), respectively.

Effect of mudflat sound versus anthropogenic sound on TTM

When A. crassa megalopae were exposed to mudflat sound at the same level as in situ mudflat sound (i.e., 125 dB re 1 μPa), the median TTM decreased by 47% when compared to the tidal turbine sound treatment, and 46% compared to wind turbine treatments (H₁ = 29.13, P<0.001) (Table 2, experiment 1). Similarly, H. crenulatus megalopae showed decreases of 38% and 40% when exposed to tidal and wind turbine sound, respectively (H₁ = 23.23, P<0.001) (Table 2, experiment 2).
Effect of turbine sound intensity on median TTM

There was no significant difference in median TTM between *A. crassa* megalopae exposed to tidal turbine sound at a source level of either 145 or 125 dB re 1 μPa (Mann-Whitney *U* test, *P* = 0.69) (Table 2, experiment 7; Figure 2). However, the median TTM in *A. crassa* megalopae in both sound level treatments (i.e., 145 and 125 dB re 1 μPa) were significantly longer than the silent control by 17–22% (Mann-Whitney *U* test, *P*, <0.05) (Table 2, experiment 7).

**Discussion**

International interest in renewable energy production using tidal and wind turbines is growing extremely rapidly. However, there has been limited research into the environmental impact of these technologies, especially the impact of emitted underwater sound on marine life. Natural sources of underwater sound have previously been found to play an important role in influencing the settlement of many coastal organisms, including the megalopae of many coastal crab species [14,19], as well as fish, mussel and coral larvae [17,31,32]. Therefore, there is the potential for the underwater sound from wind and tidal turbines installed in shallow water habitats, to interfere with these natural acoustic settlement cues. The present study found natural mudflat sound to consistently reduce the median TTM compared to silent controls by 21–31% in two crab species *A. crassa* and *H. crenulatus* which are common inhabitants of soft-shore habitats in New Zealand. In comparison, when *A. crassa* megalopae were previously experimentally exposed to underwater reef sound they showed no significant reduction in TTM compared to the silent control, which suggests that this species has habitat-specific sound cues for settlement, as have been found in other coastal brachyuran crab species [33].

Underwater sound from turbines with a source level of 145 dB re 1 μPa was found to delay metamorphosis of the megalopae of both crab species by 27–31% for tidal turbine sound and 27–32%

---

**Table 1.** Summary from seven individual experiments of comparisons of median TTM values among replicates within each treatment.

| Experiment | Species | Sample size (n) | Treatment | *P*-value | *H*-statistic |
|------------|---------|----------------|-----------|-----------|--------------|
| 1          | *Austrohelice* | 30 | Tidal turbine | 0.56 | 1.08 |
|            | *crassa* |          | (145 dB re 1 μPa) | | |
|            | 27 | Wind turbine | 1.00 | 0.02 |
|            | (145 dB re 1 μPa) | | | |
|            | 30 | Mudflat | 0.48 | 1.45 |
|            | (125 dB re 1 μPa) | | | |
|            | 30 | Silent | 0.19 | 3.31 |
| 2          | *Hemigrapsus* | 21 | Tidal turbine | 0.43 | 1.67 |
|            | *crenulatus* | | | |
|            | 21 | Wind turbine | 1.00 | 0.01 |
|            | (145 dB re 1 μPa) | | | |
|            | 21 | Mudflat | 0.07 | 5.43 |
|            | (125 dB re 1 μPa) | | | |
|            | 21 | Silent | 0.81 | 0.41 |
| 3          | *Austrohelice* | 30 | Tidal turbine | 0.58 | 1.08 |
|            | *crassa* | | | |
|            | 30 | Silent | 0.33 | 2.44 |
| 4          | *Austrohelice* | 27 | Wind turbine | 0.10 | 0.02 |
|            | *crassa* | | | |
|            | 27 | Silent | 0.59 | 1.07 |
| 5          | *Hemigrapsus* | 30 | Tidal turbine | 0.43 | 1.67 |
|            | *crenulatus* | | | |
|            | 30 | Silent | 0.91 | 0.20 |
| 6          | *Hemigrapsus* | 21 | Wind turbine | 1.00 | 0.01 |
|            | *crenulatus* | | | |
|            | 21 | Silent | 0.81 | 0.41 |
| 7          | *Austrohelice* | 27 | Tidal turbine | 0.79 | 0.46 |
|            | *crassa* | | | |
|            | 27 | Tidal turbine | 0.26 | 2.68 |
|            | (125 dB re 1 μPa) | | | |
| 8          | *Austrohelice* | 27 | Tidal turbine | 0.21 | 3.15 |

Kruskal-Wallis test showing no significant difference for replicates within all experimental treatments (*P* >0.05).

doi:10.1371/journal.pone.0051790.t001
for wind turbine sound, compared to silent control treatments. A delay in metamorphosis may prevent megalopae from settling into suitable habitats and will result in them spending more time in the plankton which is likely to increase their already high risk of predation [19,34,35]. This could lead to lower recruitment of crab species within estuaries and other soft-shore habitats in the vicinity of coastal turbines. Delayed metamorphosis due to underwater sound from turbines may also be an issue in any other species which have sensitivity to acoustic settlement cues, such as coral, mussels and fish [17,31,32,36]. Furthermore, the interference in the metamorphosis responses in crab megalopae when subjected to varying intensity levels of tidal turbine sound may also suggest that other continuous anthropogenic underwater sound sources of similar frequency composition and intensity, such as shipping (most acoustic energy below 1 kHz [37]), may have similar effects on settlement and metamorphosis in megalopae.

While these results suggest turbine sound may mask natural acoustic settlement cues, the spatial scale over which such masking may occur is difficult to infer because little is known about acoustic detection thresholds of crustaceans. Previous research has investigated the acoustic settlement response thresholds in the megalopae of a range of brachyuran crab species and these were found to vary substantially among species [33]. For example, the megalopae of *Leptograpsus variegatus*, *Cyclograpsus lavauxi* and *Hemigrapsus sexdentatus* showed behavioural response thresholds of 90, 100 and 126 dB, respectively, to acoustic settlement cues from preferred settlement habitat [33]. Given these measured behavioural thresholds, the associated distances these crab species may be able to detect and respond to acoustic settlement cues were estimated at 199 and 39,811 m assuming spherical and cylindrical spreading of sound from the source, respectively [33]. Acoustic behavioural response thresholds for *A. crassa* or *H. crenulatus* are not known, however, if response thresholds are assumed to be similar to *L. variegatus*, *C. lavauxi* and *H. sexdentatus*, and the same cylindrical spreading and transmission loss models from past studies are applied, then the potential impact of turbine sound delaying metamorphosis could range for up to 40 km from the turbine source.

Besides acting as a settlement cue, natural sources of underwater sound from suitable settlement habitats also have a strong influence on the swimming behaviour in crab megalopae, with crabs orienting their swimming toward the sound source, presumably to assist in locating suitable settlement habitats [14]. Although not examined in this study, it seems likely that underwater turbine sound may also interfere with the orientation behaviour of swimming crab megalopae, in the same manner it has been shown to interfere with their acoustic metamorphosis response. Testing this possibility warrants further research as it has the potential to have a greater influence of the spatial distribution of settling crab larvae in relation to underwater turbines.

Poorer recruitment and subsequently smaller local populations of estuarine crabs may have ecological effects due to their extremely high abundances (i.e., over 550 m$^{-2}$ for *A. crassa* [38,39]), importance in bioturbation and nutrient cycling in shallow waters [40], and as a food source for many commercially important coastal fishes [41].

Metamorphosis in both *A. crassa* and *H. crenulatus* appeared to be delayed beyond the assumed temporal threshold [theoretically represented by control treatments [19] by at least 18 h when
subjected to turbine sounds. This may be due to metamorphosis being delayed due to perceived unfavourable conditions, or because of an absence of appropriate habitat-specific acoustic settlement cues [42]. Since exceeding temporal thresholds are believed to be important in determining survival and subsequent juvenile development [19], investigating the juvenile growth rates, feeding behaviours and overall mortality following the metamorphosis of turbine sound treatment megalopae would also provide insight into the possible long-term ecological effects from turbine sound. Longer-term experiments would also help to establish if these crabs are capable of habituating to the anthropogenic sound.

The absence of a difference in the median TTM between tidal turbine sound intensity treatments (i.e., 125 versus 145 dB re 1 μPa, exp. 7) suggests the observed delayed metamorphosis responses are more likely due to frequency composition of the anthropogenic sound rather than intensity alone, or at least a combination of both. The source levels of both turbine sounds are significantly greater than ambient sound and most of the acoustic energy resides in frequencies below 1 kHz [10] and 8 kHz [11] in wind and tidal turbine sounds, respectively. Several peak intensities are exhibited in tidal turbine sound at 0.3, 0.8, 2 and 5 kHz [11], while the wind turbine has a more even spread of intensity across frequencies. While it is tempting to speculate on differences in the spectra between the sounds of natural habitat, which induced a metamorphosis response, versus the turbine sounds which inhibited the response, the determination of these differences will be challenging.

### Table 2. Comparisons among median TTM for each treatment for two estuarine crab species from seven individual sound exposure experiments.

| Experiment | Species     | Treatment               | Median TTM (h) | Difference from Silent control TTM (h) | P-value | H-statistic* | U-value** |
|------------|-------------|-------------------------|----------------|---------------------------------------|---------|-------------|-----------|
| 1          | Austrohelice| Tidal turbine           | 114            | 27<sub>b</sub>                        |         |             |           |
|            | crassa      | Wind turbine            | 111            | 24<sub>b</sub>                        |         |             |           |
|            |             | Mudflat habitat         | 60             | <0.001                                | 29.129* |             |           |
|            |             | Silent control          | 87             | 0<sup>a</sup>                         |         |             |           |
| 2          | Hemigrapsus | Tidal turbine           | 144            | 54<sub>b</sub>                        |         |             |           |
|            | crenulatus  | Wind turbine            | 150            | 60<sub>b</sub>                        |         |             |           |
|            |             | Mudflat habitat         | 90             | <0.001                                | 23.229* |             |           |
|            |             | Silent control          | 114            | 0<sup>a</sup>                         |         |             |           |
| 3          | Austrohelice| Tidal turbine           | 114            | 30<sub>b</sub>                        | 0.006   | 234.0**     |           |
|            | crassa      | Silent control          | 84             | 0<sup>a</sup>                         |         |             |           |
| 4          | Austrohelice| Wind turbine            | 156            | 24<sub>b</sub>                        | 0.04    | 238.5**     |           |
|            | crassa      | Silent control          | 132            | 0<sup>a</sup>                         |         |             |           |
| 5          | Hemigrapsus | Tidal turbine           | 126            | 24<sub>b</sub>                        | 0.006   | 189.5**     |           |
|            | crenulatus  | Silent control          | 102            |                                      |         |             |           |
| 6          | Hemigrapsus | Wind turbine            | 150            | 36<sub>b</sub>                        | 0.04    | 141.0**     |           |
|            | crenulatus  | Silent control          | 114            | 0<sup>a</sup>                         |         |             |           |
| 7          | Austrohelice| Tidal turbine           | 132            | 24<sub>b</sub>                        | 0.025   | 7.348*      |           |
|            | crassa      | Tidal turbine           | 126            | 18<sub>b</sub>                        |         |             |           |
|            |             | (125 dB re 1 μPa)       | 108            | 0<sup>a</sup>                         |         |             |           |

Different superscript letters indicate significant difference between median TTMs within an individual experiment (P<0.05).
doi:10.1371/journal.pone.0051790.t002
Conclusions

The results of the current study indicate that underwater sound produced by wind and tidal turbines have the potential to interfere with natural acoustic settlement cues in coastal crab species, most likely delaying or discouraging metamorphosis of megalopae whilst in the vicinity of the turbine. The effect of the underwater sound from turbines on crab megalopae appears to be related to the frequency composition of the turbine sound and not the intensity of the sound per se. Given that the underwater sound produced by turbines is of relatively high intensity compared to the ambient underwater sound typically encountered in coastal environments it is likely that the active frequencies of turbine sound has the potential to interfere with the metamorphosis of megalopae over a considerable radius around a turbine. To fully determine the impacts of turbine sound further research needs to confirm whether turbine sound will interfere with metamorphosis when combined with natural underwater sound in situ, and whether the orientation responses of swimming crab megalopae are also affected by underwater turbine sound. It would be useful to define the specific frequencies of underwater sound from turbines that

Figure 2. Percentage (%) of total megalopae to metamorphose against time (hours). Austrohelice crassa experiments: (A) experiment 3; (B) experiment 4; (C) experiment 1; (D) experiment 7. Hemigrapsus crenulatus experiments: (E) experiment 5; (F) experiment 6; (G) experiment 2. doi:10.1371/journal.pone.0051790.g002
interferes with the metamorphosis of crab megalopae, as it may provide a route to mitigate any effect of the underwater sound by adjusting the mechanics of the turbinates to alter the characteristics of their sound emissions.

Acknowledgments

The authors would like to thank staff at the Leigh Marine Laboratory for their assistance and Dr. Rick Webher at the Te Papa Museum of New Zealand for assistance with taxonomic identification. We would also like to thank Dr. Jakob Tougaard from the National Environmental Research Institute, Denmark, for providing us with recordings of an operating wind turbine and, Dr. Chris Tindle, from the University of Auckland for creating the digital analogue of an operating tidal turbine. The work was carried out under the University of Auckland Animal Ethics Committee approvals R701 and R948.

Author Contributions

Conceived and designed the experiments: MKP CAR AGJ. Performed the experiments: MKP. Analyzed the data: MKP. Contributed reagents/materials/analysis tools: MKP. Wrote the paper: MKP.

References

1. Inger R, Astrill MJ, Bearthop S, Broderick AG, Grecian W, et al. (2009) Marine renewable energy: Potential benefits to biodiversity? An urgent call for research. J Appl Ecol 46: 1145–1153.
2. King DA (2004) Climate change science: Adapt, mitigate, or ignore? Science 303: 176–177.
3. Rosenzweig C, Karoly D, Vicarelli M, Neofotis P, Wu Q, et al. (2008) Attributing physical and biological impacts to anthropogenic climate change. Nature 453: 353–357.
4. Herbert GM, Inian S, Sreevalan E, Rajapandian S (2007) A review of wind energy technologies. Renew Sust Energ Rev 11: 1117–1145.
5. Carla G, Aldgyrum J, Boidle A, Biford T, Stavraka SD, et al. (2007) Potential impacts of hydrokinetic and wave energy conversion technologies on aquatic environments. Fisheries 32: 174–181.
6. Ferro BD (2006) Wave and tidal energy. In: Challenges and the emergence of the challenges it faces, refocus 7: 46–48.
7. Slabbroek H, Boutron N, van Oeupelandt I, Goers A, ten Cate C, et al. (2010) A noisy spring: The impact of globally rising underwater sound levels on fish. Trends Ecol Evol 25: 419–427.
8. Thomas G (2009) Noise profiles of other activities. In: Overview of the impacts of underwater noise. In: Overview of the impacts of underwater noise generated by tidal turbines in shallow waters. 777–795.
9. Lloyd TP, Turnock SR, Humphrey VF (2011) Modelling techniques for underwater noise of biological origin from a shallow water temperate reef. Mar Ecol Prog Ser 338: 307–310.
10. Wahlberg M, Westerberg H (2005) Hearing in fish and their reactions to sounds. In: Overview of the impacts of underwater noise generated by tidal turbines in shallow waters; 777–785.
11. Conservatives. MPS Commission.
12. Montgomery JC, Jeffs A, Simpson SD, Meekan M, Tindle C (2006) Sound as an attractant for juvenile brachyuran crabs. Mar Ecol Prog Ser 313: 165–177.
13. Mann DA, Casper BM, Boyle KS, Tricas TC, ten Cate C, et al. (2007) On the attraction of larval mud crab, Helice crassa to reef sounds. Mar Ecol Prog Ser 338: 307–310.
14. Radford CA, Jeffs AG (2007) Directional swimming behavior of five species of crab megalopae in response to reef sound. Bull Mar Sci 80: 369–371.
15. Radford CA, Jeffs AG, Tindle CT, Montgomery JC (2008) Spatial patterns in ambient noise of biological origin from a shallow water temperate reef. Oceanogr 156: 921–929.
16. Radford CA, Stanley JA, Tindle CT, Montgomery JC, Jeffs AG (2010) Localised coastal habitats have distinct underwater sound signatures. Mar Ecol Prog Ser 401: 21–29.
17. Simpson SD, Meekan M, Montgomery J, McCauley R, Jeffs A (2005) Homeward sound. Science 308: 221.
18. Simpson SD, Radford AN, Tickle EJ, Meekan MG, Jeffs AG (2011) Adaptive avoidance of reef noise. PLoS ONE 6: e16625.
19. Steinberg MK, Krimsky LS, Epifanio CE (2008) Induction of metamorphosis in the Asian shore crab Horseshoeia australis: Effects of biofilms and substratum texture. Estuaries Coast 31: 730–744.
20. Vermeij MJ, Marhaver KL, Huijbers CM, Nagelkerken I, Simpson SD (2010) Coral larval movement toward reef sounds. PLoS ONE 5: e10660.
21. Wright AJ, Prager N, Caspersen L (2008) Induction of settlement in mussel (Perna canaliculus) larvae by vessel noise. Biofouling 24: 65–72.
22. Stanley JA, Radford CA, Jefferies AG (2011) Behavioural response thresholds in New Zealand crab megalopae to ambient underwater sound. PLoS ONE 6: e20372.
23. O'Connor NJ (1991) Flexibility in timing of the metamorphic molt by fiddler crab megalopae. Mar Ecol Prog Ser 68: 243–242.
24. O'Connor NJ, Greggs A (1998) Influence of potential habitat cues on duration of the megaloporal stage of the fiddler crab Uca pugilator. J Crustacean Biol 18: 700–709.
25. Montgomery JC, Jeffs A, Simpson SD, Meekan M, Tindle C (2006) Sound as an orientation cue for the larval stage of reef fish species and decapod crustaceans. Adv Mar Biol 51: 143–186.
26. Wright AJ (2008). International Workshop on Shipping Noise and Marine Mammals. Hamburg, Germany.
27. Jones MB, Simons MJ (1983) Latitudinal variation in reproductive characteristics of a mud crab, Helice crassa (Grapsidae) (New Zealand). Bull Mar Sci 33: 636–670.
28. Morrissey DJ, DeWitt TH, Epifanio CE (1999) Variation in the depth and morphology of burrows of the mud crab Helice carinata among different types of intertidal sediment in New Zealand. Mar Ecol Prog Ser 182: 231–242.
29. Slabbroek H, Bouton N, van Oeupelandt I, Goers A, ten Cate C, et al. (2010) A noisy spring: The impact of globally rising underwater sound levels on fish. Trends Ecol Evol 25: 419–427.
30. Wright AJ (2008). International Workshop on Shipping Noise and Marine Mammals. Hamburg, Germany.
31. Jones MB, Simons MJ (1983) Latitudinal variation in reproductive characteristics of a mud crab, Helice crassa (Grapsidae) (New Zealand). Bull Mar Sci 33: 636–670.
32. Morrissey DJ, DeWitt TH, Epifanio CE (1999) Variation in the depth and morphology of burrows of the mud crab Helice carinata among different types of intertidal sediment in New Zealand. Mar Ecol Prog Ser 182: 231–242.
33. Slabbroek H, Bouton N, van Oeupelandt I, Goers A, ten Cate C, et al. (2010) A noisy spring: The impact of globally rising underwater sound levels on fish. Trends Ecol Evol 25: 419–427.
34. Wright AJ (2008). International Workshop on Shipping Noise and Marine Mammals. Hamburg, Germany.
35. Jones MB, Simons MJ (1983) Latitudinal variation in reproductive characteristics of a mud crab, Helice crassa (Grapsidae) (New Zealand). Bull Mar Sci 33: 636–670.