Managing Biofouling on Submerged Static Artificial Structures in the Marine Environment – Assessment of Current and Emerging Approaches

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The number, extent, diversity, and global reach of submerged static artificial structures (SSAS) in the marine environment is increasing. These structures are prone to the accumulation of biofouling that can result in unwanted impacts, both immediate and long-term. Therefore, management of biofouling on SSAS has a range of potential benefits that can improve structure functions, cost-efficiency, sustainability, productivity, and biosecurity. This review and synthesis collates the range of methods and tools that exist or are emerging for managing SSAS biofouling for a variety of sectors, highlighting key criteria and knowledge gaps that affect development, and uptake to improve operational and environmental outcomes. The most common methods to manage biofouling on SSAS are mechanical and are applied reactively to manage biofouling assemblages after they have developed to substantial levels. Effective application of reactive methods is logistically challenging, occurs after impacts have accumulated, can pose health and safety risks, and is costly at large scales. Emerging technologies aim to shift this paradigm to a more proactive and preventive management approach, but uncertainty remains regarding their long-term efficacy, feasibility, and environmental effects at operational scales. Key priorities to promote more widespread biofouling management of SSAS include rigorous and transparent independent testing of emerging treatment systems, with more holistic cost-benefit analyses where efficacy is demonstrated.

Keywords: antifouling, aquaculture, biocorrosion, biosecurity, energy, marinas, ports, coastal infrastructure

INTRODUCTION

A burgeoning human population is dramatically increasing the number, extent, diversity, and reach of submerged static artificial structures (SSAS) in the marine environment (Firth et al., 2016; Todd et al., 2019; Floerl et al., in press). Over the last century, floating pontoons, industrial water-use structures (e.g., power plants), oil and gas rigs, desalination plants, marine-farming installations, wave buoys, turbines, and other renewable-energy infrastructure have added to increasing amounts of traditional structures (Bugnot et al., 2020; Floerl et al., in press). All of these structures are subject to constant colonization pressure by microorganisms, macroalgae, and invertebrates – commonly...
referred to as biofouling (Wahl, 1989) – with wide-ranging consequences for SSAS functions and the environment.

Although the adverse effects of biofouling on ships have been well known and subject to management activities since ancient times (e.g., Phoenicians 1300 BCE, Woods Hole Oceanographic Institute [WHOI], 1952), recognition of biofouling impacts on SSAS are relatively recent. For example, engineers in the Netherlands in the 1730s were caught unawares by disastrous effects of shipworm (*Teredo navalis*) on wooden revetments of the country’s seaways (Sundberg, 2015), even though ships had been actively managing against these effects for centuries (Woods Hole Oceanographic Institute [WHOI] 1952). Contemporary parallels are occurring in Venice as biofouling accumulations hamper the installation and functioning of its novel flood barrier system (MOSE; see Giovannini, 2017). Sea-water intakes and associated internal pipework of coastal factories, desalination plants, and power stations also have a well-documented history of problems from biofouling, particularly bivalves (Satpathy et al., 2010; Polman et al., 2013). In aquaculture operations, biofouling can result in biocorrosion (Li and Ning, 2019; Omar and Abdel-Salam, 2020), increased weight loading and hydrodynamic drag (Macleod et al., 2016; Vinagre et al., 2020), and production losses (e.g., occlusion, disease, competition, escape, or stock drop off) (Georgiades et al., 2016; Bannister et al., 2019). In nuclear power plants, biofouling has caused significant pressure drops in cooling water systems that impose serious production penalties and can instigate safety concerns (Neitzel et al., 1984, Satpathy, 1999). All of these direct outcomes necessitate heightened engineering considerations prior to installation to cope with loss of hydrodynamic performance, weight loading scenarios, and impaired functioning that requires increased initial investment, operating, and maintenance costs (Jenner et al., 1998; Polman et al., 2013).

The environmental effects of SSAS and ecological role of their biofouling communities are becoming increasingly important as hardened coastlines (e.g., seawalls and revetments) and other types of artificial structures proliferate worldwide. SSAS biofouling affects functioning of nearshore marine ecosystems including population and community distribution processes (Chapman, 2003; Bulleri and Chapman, 2010), and biogeochemical processing (Malerba et al., 2019). SSAS (particularly in ports and harbors) are often the first point of establishment for marine non-indigenous species (NIS) (Flöerl et al., 2009; Bell et al., 2011; Woods et al., 2019) and associated pathogens (e.g., *Bonamia ostreae*, Howard, 1994; Ostreid herpesvirus, Whittington et al., 2018; Pagenkopp-Lohan et al., 2020), and subsequently act as ‘reservoirs’ that facilitate spread to the surrounding natural environment (Glasby et al., 2007). The down-stream implications of NIS and pathogens can be catastrophic and irreversible, impacting other industries, the environment, and cultural practices (International Maritime Organization [IMO], 2004, 2011; Molnar et al., 2008; Mineur et al., 2012; Georgiades et al., 2021). As a result, vector management requirements for ballast water have been established worldwide (International Maritime Organization [IMO], 2004), several jurisdictions have enacted stricter border standards regarding vessel biofouling (Ministry for Primary Industries, 2014; California Code of Regulations, 2017), and domestic vessel movements among regions are increasingly scrutinized and managed (Cunningham et al., 2019). Despite these enacted and emerging vector controls, biofouling of static infrastructure remains an important node of species populations that requires further research to understand and mitigate risk. For example, to support the early detection and response to NIS incursions, surveillance programs have been developed to determine the presence and distribution of NIS in urbanized environments, with emphasis on submerged coastal infrastructure (e.g., Seaward et al., 2015; Woods et al., 2019; McDonald et al., 2020).

Minimizing biofouling on maritime vessels remains a focus of significant global research and development – forming the basis of a multi-billion dollar “antifouling coating” industry – because of impacts on speed, manoeuvrability, operability, and durability (Woods Hole Oceanographic Institute [WHOI], 1952; Yebra et al., 2004; Callow and Callow, 2011). More recently, vessel biofouling management has been further incentivized by guidelines and regulations regarding NIS translocations (Davidson et al., 2016; Georgiades et al., 2020a). By comparison, managing biofouling on SSAS has received limited attention, with a *status quo* of resigned acceptance of impacts and consequences. This dichotomy reflects clear economic incentives, which are well-documented for maritime vessels where even ‘light’ biofouling causes hydrodynamic penalties that can dramatically increase power requirements, fuel usage, and associated emissions (Townsin, 2003, International Maritime Organization [IMO], 2011; Schultz et al., 2011). The benefits of preventing biofouling on SSAS are less apparent or longer term, but there is a growing awareness that unmanaged fouling on these structures can also threaten economic, environmental, and socio-cultural values (e.g., Polman et al., 2013; Atalah et al., 2020). Proactive biofouling management of these structures is often context specific or experimental, but there is an emerging array of approaches and tools that could offer viable solutions for broad applicability, scalability, and cost-effectiveness.

The objectives of this assessment are to highlight the current impacts of biofouling on SSAS and to review current and emerging approaches to biofouling management on these structures. In the context of this article, “management” is restricted to approaches for preventing, removing and/or rendering biofouling on SSAS non-viable. While ecological engineering approaches can also be used to limit the abundance of unwanted or harmful biofouling organisms (e.g., NIS) – by enhancing the development of desirable species on SSAS – this was not included in our review, whose emphasis is on prevention or minimization of all biofouling. Ecological engineering is a growing field in marine science and conservation and opportunities, frameworks, and methods have been reviewed and presented elsewhere (Dafforn et al., 2015; Airoldi et al., 2021; Flöerl et al., in press).

Firstly, an overview of motivations for biofouling management is provided for various categories of SSAS, along with existing biofouling management approaches. Then, emerging approaches are identified, including some that are untested at operational scales or yet to be applied to SSAS (e.g.,
vessel biofouling management approaches that may solve SSAS issues). For each existing and emerging approach identified, prospective performance characteristics are qualitatively evaluated against criteria of feasibility, effectiveness, biosecurity, and collateral effects. These criteria can inform a set of research and development priorities to guide technological development and enable industries, governments, and other agencies to minimize the consequence of SSAS biofouling.

EXISTING APPROACHES TO BIOFOULING MANAGEMENT ON STATIC INFRASTRUCTURE

Three categories of SSAS were the primary focus of this review: aquaculture, energy production, and port and marina infrastructure (see Figure 1 for example images). There are SSAS that fall outside of these categories (e.g., recreational jetties, bridges, outfalls, dykes, and some groins and breakwaters) and some of them have relevance with regard to biofouling and the spread of NIS (Airoldi et al., 2015). However, in most cases they are either treated using the same approaches identified for the three categories assessed or not presently managed for biofouling within their service life.

Two approaches were taken to build a reference library of accounts of SSAS biofouling and its management. Firstly, a standardized literature search was performed using Web of Science, Google Scholar, and Google Search. Keywords selected were “marine infrastructure,” “pontoon,” “wharf,” “pile,” “piling,” “jetty,” “sea wall,” “seawall,” “break wall,” “breakwall,” “rig,” “installation,” “marine farm,” “aquaculture,” and “turbine” associated with any of the following (with fouling or biofouling as a prefix): “management,” “maintenance,” “inspection,” “cleaning,” “defouling,” “removal,” and “control.” Secondly, unpublished documents and information from websites were obtained from various companies (globally) who either manage or own infrastructure (e.g., marina companies), or undertake maintenance on coastal infrastructure (e.g., commercial divers).

Aquaculture

The intensity of biofouling management on marine farms varies by the species cultured and environmental conditions, and can include management of infrastructure (e.g., anchor warps, lines, nets, and cages) and the stock itself (e.g., bivalves). The key motivations for biofouling management on finfish farms include reduced water flows and dissolved oxygen levels via net pen occlusion, increased disease risk due to increased stress and direct interactions with biofouling communities, and impairment of infrastructure due to loading and impingement (Fitridge et al., 2012; Bannister et al., 2019). Direct operational impacts are the primary driver of management to reduce the likelihood of these types of impacts. Bloecher and Floerl (2020) calculated direct biofouling management costs for a typical Norwegian salmon farm (eight production pens) to be US$420,000 to $493,600 per production cycle (excluding farm personnel costs), equating to 2.2% of production costs for individual sites. Biofouling species common to aquaculture structures can act as reservoirs and amplifiers of pathogens (Costello et al., 2021), which can impact stock or broader disease dynamics within a seascape. There is growing recognition of the role of aquaculture in spreading marine pests and pathogens (Sim-Smith et al., 2016), and industry codes of practice and government guidance documents have been developed to improve outcomes in New Zealand and elsewhere (Georgiades et al., 2016, 2020a,b; Ministry for Primary Industries and Aquaculture New Zealand, 2016).

Biofouling on shellfish farms can result in physical damage to stock, mechanical interference with harvesting gear, competition for food and space, environmental modification, and
hydrodynamic drag and weight on both stock and infrastructure (Dürr and Watson, 2010; Fitridge et al., 2012; Georgiades et al., 2016; Bannister et al., 2019). Adams et al. (2011) found that management costs for biofouling on US shellfish farms approximates 15% of total operating costs (excluding any loss in productivity). As with finfish farming, disease outbreaks are a major disruptor for shellfish farm operations and non-stock biofouling can exacerbate those risks while also occupying space that would otherwise be profitably taken by stock species.

A broad range of approaches has been used to manage biofouling growth on marine farm stock and infrastructure (Table 1), including the use of biocidal paints (de Nys and Guenther, 2009; Bannister et al., 2019), high pressure jets/power washing (Forrest and Blakemore, 2006), chemical sprays and dips (Denny, 2008; Guenther et al., 2011; Fitridge et al., 2012), encapsulation (Atalah et al., 2016), and removal for cleaning (e.g., cleaning of finfish farm predator nets). Physical and mechanical removal of biofouling are the main management approaches for shellfish aquaculture, while finfish operations tend to use antifouling coatings (e.g., copper-based paints), undertake regular net changes and/or cleaning and, in rarer cases, use biological control (Fitridge et al., 2012; Georgiades et al., 2016; Bloecher and Floerl, 2020).

Most measures employed are reactive (i.e., address biofouling after it has established), inefficient, can have undesirable consequences (e.g., chemical contamination and pathogen transfer, Sandberg and Olafsen, 2006; Erkinharju et al., 2020), and can be too costly to apply at an appropriate frequency (Cahill et al., 2021). There is a trend for aquaculture activities to move away from coastal zones into more open seas, partly to reduce adverse effects on the environment (Carballeira Braña et al., 2021). This is likely to make it more difficult to remove stock and infrastructure from the water for biofouling management and, consequently, encourages more proactive or continuous approaches. One such approach is the development of a system to “flip” oyster baskets (at the surface) periodically to desiccate biofouling1 (accessed June 25, 2020).

### Energy Production

Accumulation of biofouling on energy production infrastructure can increase drag (Macleod et al., 2016; Vinagre et al., 2020), affect cathodic protection (leading to corrosion), create micro-environments that encourage microbial corrosion (Blackwood et al., 2017; Li and Ning, 2019), reduce water flow in cooling systems (Venkatesan and Murthy, 2009), compromise health and safety of operators (e.g., sharp or slippery fouling on stairs and ladders), and endanger the entire plant (Satpathy and Rajmohan, 2001). Considerable costs are associated with over-engineering to combat hydrodynamic impacts and weight loadings during SSAS development as well as the requirements for extensive inspection and ongoing post-deployment maintenance (Klijnstra et al., 2017; Loxton et al., 2017).

Several approaches have been developed for preventive or reactive treatment of biofouling within land-based industrial water-cooling systems (e.g., power plants and water treatment plants) that use bulk seawater (Rajagopal and Van der Velde, 2012). Treatments based on chlorine and heat exposure are the most common due to their versatility and cost effectiveness (Jenner et al., 1998; Venkatesan and Murthy, 2009; Satpathy et al., 2010; Costa et al., 2012).

For the offshore energy sector, the impacts of biofouling on submerged infrastructure also include harboring and spreading NIS (Yeo et al., 2010; De Mesel et al., 2015; Capel et al., 2019; Iacarella et al., 2019; Ciofen et al., 2020). Many offshore structures, such as drilling rigs and oil platforms, remain static for extended periods during operations and layups, typically leading to extensive biofouling growth (Hopkins and Forrest, 2010; Georgiades and Kluza, 2017; Gormley et al., 2018). This can represent a major invasion risk that can involve translocations of entire communities, including biofouling or reef-forming species and associated mobile fauna (Foster and Willan, 1979; Wanless et al., 2010; Yeo et al., 2010). When biofouling becomes extensive, or when structures require mitigation prior to deployment to meet biosecurity requirements (e.g., Ministry for Primary Industries 2014), there are limited or challenging options available for removal and/or treatment (Hopkins and Forrest, 2010; Iacarella et al., 2019). A key difference between drilling

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1https://www.flipfarm.co.nz

### Table 1 | Existing approaches to managing biofouling on static submerged marine infrastructure.

| Method                                   | Category          | Frequency | In situ or Removed | Examples/References          |
|------------------------------------------|-------------------|-----------|--------------------|-----------------------------|
| Mechanical brushes/scraping/abrasion     | Physical          | Periodic  | Both               | Do (1991); Hodson et al. (1997), Guenther et al. (2011), and Li et al. (2020) |
| High pressure jets and power washing    | Physical          | Periodic  | Both               | Forrest and Blakemore (2006) and Hopkins et al. (2010) |
| Air exposure/desiccation                | Physical          | Periodic  | Both               | Forrest and Blakemore (2006) and Hopkins et al. (2016) |
| Encapsulation (also with chemical additives) | Physical and chemical | Periodic  | In situ             | Inglis et al. (2012); Atalah et al. (2016), and Ammon et al. (2019) |
| Traditional biocidal paints             | Chemical          | Continuous| Removed (majority) | Braithwaite et al. (2007); de Nys and Guenther (2009), Guenther et al. (2011), and Sievers et al. (2019) |
| Sprays and dips                         | Chemical          | Periodic  | Both               | Denny (2008); Guenther et al. (2011), Fitridge et al. (2012), and Sievers et al. (2019) |

In situ or removed" refers to whether the method can be applied to an existing structure as they are found (submerged), or only apply to new builds, or otherwise require removal from water.
rigs and other energy infrastructure, such as wind farms and wave turbines, is that some rigs can be relocated to maintenance facilities or to other sites of operation. Biofouling removal can occur while a rig remains in-water or while on-board a heavy-lift vessel (Hopkins and Forrest, 2010; Hopkins et al., 2011).

Removal of established biofouling assemblages often requires long-term planning due to the limited facilities that can accommodate energy production structures. This “reactive” practice is typically mechanical (e.g., hydro-blasting, cavitation, diver-, and remotely operated vehicle (ROV)-operated brushes) and must be re-applied frequently, often leading to high overall cost and feasibility issues. Because antifouling coatings are designed almost exclusively for use on ship hulls and require water flow to remain effective (Dafforn et al., 2011; Larsson et al., 2016; Xie et al., 2019), they are rarely applied in energy production. Instead, coatings seen on energy production structures are designed to limit or manage corrosion (e.g., epoxy-polyurethane duplex coating systems or metal sprayed coatings; Versowsky, 2005; Sørensen et al., 2009; Eom et al., 2020) as stipulated by ISO standards (International Organization for Standardization [ISO], 2016). Biofouling on niche areas of rigs, such as sea chests and internal pipework, is generally managed similarly to vessels, e.g., regular inspections, chemical dosing, cathodic protection, physical removal, and the application of antifouling paints for sea chests (Davidson et al., 2016; Growcott et al., 2017; Georgiades et al., 2018). Omran and Abdel-Salam (2020) proposed future avenues to combat biofouling in the oil and gas industry, including plant-based biocides (e.g., aqueous extracts of lupin seed and citrus peels) to treat micro- and macro-fouling, and polymer coatings to combat corrosion (e.g., polymers combined with biocides, antibacterial polymers containing quaternary ammonium compounds, and conductive polymers).

We are aware of one product, Marine Growth Protector Rings, that have been developed to continually clean surfaces on offshore installations (Do, 1991). These devices consist of buoyant rings, linked by vertical linkages, that are powered up and down column-shaped surfaces by waves and tides. While performance evaluations were unavailable, it is claimed that these devices can remove existing fouling (reactive) and prevent fouling from reoccurring (continuous).

The planned service life of an offshore wind structure typically exceeds 20 years; therefore, to avoid large-scale and costly repairs, they are designed to resist mechanical damage, physical and environmental loadings, and chemical deterioration (Price and Figueira, 2017). Intertidal and splash zones of an offshore wind structure are typically protected from corrosion by applying multi-layer epoxy-based coatings with a polyurethane topcoat prior to installation (Momber et al., 2015). Subtidal components typically use a combination of coatings and cathodic protection. Repairing coatings on offshore wind structures can be very difficult and expensive, costing up to 50 times more than the initial application (Price and Figueira, 2017). These issues could be overcome with more resilient or self-healing coatings (Cho et al., 2009; Stankiewicz et al., 2013; Zhang et al., 2018).

Wave-power generation (e.g., through wave energy converters) is not a widely employed commercial technology compared to other established renewable energy sources, but there are now installations off the coasts of the United Kingdom, Portugal, Australia, Sweden, and the United States. Simulations by Yang et al. (2017) showed that biofouling on mooring lines and power cables associated with wave energy converters reduced energy performance (up to 17%) and caused significant reductions (up to 76%) in the fatigue life of moorings. Wave energy converters have been designed for 20–25 years of maintenance-free service, however, supporting infrastructure such as safety lines, underwater cables, and subtidal equipment may be prone to biofouling (Rémouit et al., 2018). As an emerging technology, there is little information on biofouling management approaches for wave energy converters, although manual or mechanical cleaning via diving and ROVs may be required (Rémouit et al., 2018) and should be considered in economic forecasting.

Port and Marina Infrastructure

Port and marina environments contain vast arrays of SSAS, including breakwalls, pontoons, wharves and jetties, seawalls, navigational markers, and launching ramps. These structures are typically made of concrete, steel, plastic and wood, and serve a variety of functions to harden shorelines, protect maritime access and infrastructure, or support on-water activities. A recent assessment found that shipping and boating related SSAS occupied on average 20% of coastlines associated with 30 coastal urban centers around the world, with marina pontoons making up the highest proportion, followed by commercial wharves and jetties (Floerl et al., in press).

The need for proactive biofouling management in port and marina environments varies substantially among the types of structures. For example, loose rock or concrete breakwalls that protect coastal transit routes are not managed for biofouling accumulation. Biofouling is rarely managed unless it affects the operation of floating jetties or pontoons. For most marina structures, biofouling growth is either not managed during the service life of submerged structures, periodically removed by scraping (by surface personnel), or they are opportunistically cleaned (often by water blasters) when removed to land for other maintenance needs. In some cases, coatings, preservative treatments (treated wood), or ‘sleeping’ is employed as a proactive treatment of materials to prevent or reduce deterioration (including deterioration caused by biofouling and bioeroders). Damage from ship worms (T. navalis) and wood boring isopods (e.g., Sphaeroma spp.) to timber structures (e.g., wharf piles) can lead to complete failure of structures (Tsinker, 2004), meaning chemical treatments (e.g., linseed oil, biocides, and creosote) or physical barriers (e.g., plastic or copper sheathing) are deployed. However, no treatment method has been found to be completely effective to date (Sundberg, 2015).

In commercial ports, concrete or wood pilings can number in the thousands and are continually monitored by port dive teams as part of annual inspection schedules, which often includes removal of biofouling to assess structural integrity of materials (Tsinker, 2004). In this case, biofouling is removed in patches as it hinders inspection, although the broader impacts of biofouling for increased weight, drag forces, and acceleration of
Our review of the literature identified a range of existing and emerging approaches to prevent and manage biofouling (Hopkins et al., 2021).

The development of improved encapsulation fabrics to assist with fouled materials was preferable to audio frequencies (20 Hz to 20 kHz).

**TABLE 2 | Emerging approaches to managing biofouling on submerged marine infrastructure.**

| Method | Category | Frequency | In situ or Removed | Examples/References |
|--------|----------|-----------|--------------------|---------------------|
| Autonomous and remotely operated cleaning systems | Physical | Both | In situ | [https://www.jotun.com/us/en/b2b/news/hull-skating-solutions/](https://www.jotun.com/us/en/b2b/news/hull-skating-solutions/); [https://www.ecosubsea.com/](https://www.ecosubsea.com/) |
| Laser radiation | Physical | Periodic | In situ | [Kostenko et al. (2019)] |
| Bubble streams | Physical | Continuous | In situ | [Scardino et al. (2009); Bullard et al. (2010), Lowen et al. (2016), and Hopkins et al. (2021)] |
| Ultrasound | Physical | Periodic | In situ | [Guo et al. (2013, 2011) and Legg et al. (2015)] |
| Electrical fields | Physical | Continuous | In situ | [www.electroclear.co.nz (accessed May 13, 2020)] |
| Heat | Physical | Periodic | Both | [Wotton et al. (2004); Pola and Hopkins (2012), Cahill et al. (2019b), and Sievers et al. (2019)] |
| Novel coatings and surface materials | Physical and chemical | Continuous | Removed (majority) | [Hodson et al. (2000; silicone), Scardino et al. (2003), de Nys and Ison (2004; wax), Carman et al. (2006); Schumacher et al. (2007), Bakker et al. (2011; food grade oils), Carteau et al. (2014); Azemar et al. (2015), Gibson and Arun (2016); Yang et al. (2018), and Ye et al. (2019)] |
| Biological control | Biological | Continuous | In situ | [Enright et al. (1984); Lodeiros and Garcia (2004), Ross et al. (2004); Switzer et al. (2011), and Atalah et al. (2014)] |

Emerging approaches to managing biofouling on submerged marine infrastructure. **Table 2.**

Corrosion are also acknowledged in port construction (Tsinker, 2004). Navigational buoys are periodically maintained (e.g., physical scraping and water blasters) to prevent sinking due to excess loading (Mitchem et al., 2007). Permanent systems to proactively manage biofouling are largely absent for the majority of infrastructure found in ports and marinas. A lack of biofouling removal or prevention can be compounded by the semi-enclosed nature of these environments leading to vastly increased rates of biofouling development in ports and marinas compared to adjacent areas (Floerl and Inglis, 2003).

Wrapping or encapsulation in plastic or fabric has been used to eliminate NIS on SSAS associated with ports and marinas, and on vessels (Anderson, 2005; Coutts and Forrest, 2007; Roche et al., 2015). To date, this approach has primarily been adopted to remove particular NIS as part of eradication or incursion response efforts rather than a biofouling removal technique, even though the effect is typically all encompassing (i.e., wrapping affects all target and non-target taxa). There can be questionable efficacy without the addition of chemical treatment within the wrap and some maintenance and monitoring of encapsulations (Inglis et al., 2012). The potential loss of plastic to the environment is also a drawback, as is the amount of waste generated over time (in most cases, wraps are not reusable). Encapsulation materials are likely to become fouled over time unless they have antifouling properties, and there is some time sensitivity to the approach to ensure they do not become heavily fouled themselves, potentially exacerbating the problem. The development of improved encapsulation fabrics to assist with ease and speed of deployment would be beneficial, especially if they can be reused and reapplied without significant cost or environmental risk (e.g., detachment of NIS, see Coutts et al., 2010).

**EMERGING BIOFOULING MANAGEMENT APPROACHES**

Our review of the literature identified a range of existing and emerging approaches to prevent and manage biofouling on static infrastructure, that could be refined for SSAS (Table 2).

**Physical/Mechanical Methods**

Remotely operated marine robotics have been developed to remove biofilms and macrofouling from vessel hulls2-3 (accessed September 12, 2020). Similarly, Kostenko et al. (2019) reported on the use of ROVs to inspect and clean vessel submerged surfaces using laser radiation. Remotely operated brush systems are used to remove fouling from finfish farm production nets (e.g., Bloecher and Floerl, 2020). It is reasonable to expect that systems could be developed to continuously inspect and clean other categories of SSAS. However, there are challenges to overcome, such as heterogeneous surfaces, the sometimes disconnected nature of SSAS, and power supply for devices.

Continuous bubble streams, or micro-bubbles, have shown promise in preventing biofouling accumulation on vessels (Scardino et al., 2009) and submerged marina materials (Bullard et al., 2010). More recently, Hopkins et al. (2021) undertook laboratory and field trials to determine the efficacy of continuous bubble streams over surfaces, focusing on materials typically used to construct marina pontoons (concrete and polyethylene) and with and without foul- release coatings typically used on vessels. No macroscopic fouling developed on treated panels after exposure in the marine environment for 4 months. By contrast, untreated control panels were completely covered by mature biofilms and macrofouling properties, and there is some time sensitivity to the approach to ensure they do not become heavily fouled themselves, potentially exacerbating the problem. The development of improved encapsulation fabrics to assist with ease and speed of deployment would be beneficial, especially if they can be reused and reapplied without significant cost or environmental risk (e.g., detachment of NIS, see Coutts et al., 2010).

**Enright et al. (1984); Lodeiros and Garcia (2004), Ross et al. (2004); Switzer et al. (2011), and Atalah et al. (2014)**
20 kHz) due to potential environmental effects associated with underwater noise and the potential to increase biofouling settlement at certain frequencies on sound generating surfaces (see Wilkens et al., 2012; McDonald et al., 2014). Equipment used to generate ultrasonic frequencies typically include a signal generator/power amplifier and transducers, with antifouling effectiveness decreasing with distance from the transducer (Legg et al., 2015). Results indicate that lower ultrasonic frequencies may be suitable for treating vessel hulls, but optimal operating parameters must be refined to cater for a broad range of fouling organisms (Legg et al., 2015). Legg et al. (2015) also highlighted the need for greater rigor when testing efficacy to ensure proper replication, controls, quantitative response variables, and photographic documentation of responses. These considerations apply broadly, including for some emerging possibilities using electric fields to prevent biofouling accumulation1 (accessed April 12, 2021).

Heat has shown promise as an environmentally friendly tool to manage biofouling on exterior hulls (e.g., Hull Surface Treatment2 accessed August 2, 2021), internal pipework (Cahill et al., 2019b), and sea chests (Piola and Hopkins, 2012) of vessels. Use on SSAS has been limited but has included an eradication attempt of the Asian kelp Undaria pinnatifida found on a shipwreck (Wotton et al., 2004), and on natural shoreline habitats (Hunt et al., 2009). Sievers et al. (2019) tested combinations of treatment (heat and two acids) on two aquaculture species (a mussels and oyster) as well as three common biofouling pests (a hydroid and two ascidians). They observed varying levels of success with some of the pest species targeted, and for all but one species (the ascidian Styela clava), were able to attain effective treatments without adversely affecting the culture species.

Biological Control

Biological control to manage biofouling on marina pontoons, wharf piles, and aquaculture structures has shown promise (Enright et al., 1984; Lodeiros and García, 2004; Ross et al., 2004; Switzer et al., 2011). Atalah et al. (2014) found that two species of gastropod (Cookia sulcata and Haliothis iris) could largely prevent biofouling development over 3 months on pre-cleaned marina pontoons, including inhibiting colonization of several high-profile NIS. Cookia sulcata was also effective in reducing established fouling cover and biomass on wharf piles by ≈70% over a 3-month period. However, retention rates for C. sulcata, the most promising candidate on pontoons, was relatively low (<50% after 20 days and <20% after 60 days) when not contained within a cage. Retention without additional infrastructure is likely needed for widespread adoption since fouling of the cage must also be considered.

Biological approaches to marine biofouling management have the potential to result in unanticipated impacts to the wider ecosystem (Atalah et al., 2013). The use of native natural enemies, termed augmentative biocontrol (Eilenberg et al., 2001), undoubtedly reduces this risk compared to classical biocontrol approaches (Atalah et al., 2014), but nonetheless the potential for non-target effects must be considered prior to implementation.

Novel Coatings and Surface Materials

Ideally, extensive global research to develop alternative coating technologies (Gu et al., 2020; Yan et al., 2020) will provide non-polluting alternatives that reduce biofouling build up on SSAS. There has been a wealth of research into environmentally benign alternative antifouling biocides based on bioactive natural products. A wide range of antifouling bioactives have been discovered from marine and terrestrial invertebrates, plants, and microbes (Qian et al., 2015; Liu et al., 2020), with varied modes of action (Qian et al., 2013). The potency of some natural products compares favorably to available biocides and booster biocides, and in some instances synthetic or semi-synthetic derivatization has further improved potency relative to the parent molecule (e.g., Moodie et al., 2017; Wei et al., 2017; Almeida et al., 2018). However, natural products have not yet translated into useable antifouling products.

Common barriers from research and development to a marketable product (Ravel, 2020) include limitation of supply (i.e., many natural products are present in small quantities in nature and are difficult to access synthetically); inappropriate physico-chemical characteristics (i.e., incompatible with coating matrix systems or suboptimal stability); and regulatory challenges (i.e., data requirements and approvals to bring a new biocide to market). A related approach that has seen some success has been development or repurposing of synthetic bioactives. For example, medetomidine is a synthetic drug first developed as a surgical anesthetic and analgesic and is now used as a deterrent to barnacle settlement (L Roxton et al., 2017). This bioactive has been successfully registered and marketed as Selektope3 by ItechAB (Sweden) as the first novel antifouling biocide to enter the global market in recent times (Chaabane et al., 2019). Examples of other synthetic bioactives being pursued or developed include cationic short peptides that disrupt membrane integrity of biofoulers (Trepos et al., 2015) and anti-parasiticides (e.g., ivermectins) incorporated in soft coatings to ‘contact kill’ biofouling (Pinori, 2013).

Another rich area of research and development is novel non-biocidal antifouling coatings and materials. A diverse range of approaches have been trialed and progressed to varying degrees for three main classes of coating/material: foul-release, surface topography, and physico-chemical. Novel foul-release coatings are diverse, with approaches ranging from high-tech amphiphilic polymer composites and fluoropolymers (Selim et al., 2017; Rahimi et al., 2021) to comparatively low-tech coatings impregnated with silicone (Hodson et al., 2000), wax (de Nys and Ison, 2004), or food-grade oils (Bakker et al., 2011). Antifouling surfaces with engineered surface topographies mimic natural fouling resistant surfaces such as mussel shells and shark skin (Myan et al., 2013; Sullivan and O’Callaghan, 2020). Surface topography effects work by producing slightly smaller surface configurations than target biofouling larvae to prevent easy contact with the surface and hierarchical topography theoretically provides protection against a range of biofouling organisms.

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1https://www.auckland.ac.nz/en/news/2018/11/14/bioengineers-tackle-underwater-fouling-in-new-way.html
2https://commercialdiving.com.au/wp-content/uploads/HST-Research.pdf
3https://commercialdiving.com.au/wp-content/uploads/HST-Research.pdf
(multi-scale roughness spanning micrometers to nanometers; Schumacher et al., 2007). Antifouling activity is influenced by texture design and the ratio between the height, width, or pitch of the surface features and settling organism length. The approach is intuitively attractive but has often failed to translate from laboratory to real-world (Carve et al., 2019).

A possible reason for this is the lack of taxonomic diversity of biofouling organisms explored in laboratory studies, compared with highly unpredictable recruitment patterns found in nature encompassing a diversity of taxa with settlement preferences that span multiple orders of magnitude of topographical lengths.

Physico-chemical surface properties that deter or exclude fouling settlement are also widely studied. Examples include chemical modification of surface wettability (Li and Guo, 2019), photocatalytic surface chemistry (Zhang et al., 2019; Szeto et al., 2020), oil- or air-trapping polymers (Arnott et al., 2014; Ware et al., 2018), and sol-gels (Richards et al., 2019; Wanka et al., 2020). Many foul-release, surface topography, and physico-chemical approaches show promise, presenting potential avenues for truly environmentally benign and long-lasting antifouling protection but product commercialization is low compared to research outputs (Sullivan and O’Callaghan, 2020). Common hurdles to be overcome include cost, scalability, and the requirement of specific physical environments (e.g., foul-release typically requires strong water flow sufficient to dislodge fouling). Combining multiple approaches (e.g., surface topography plus photocatalysis; Vucko et al., 2013) could overcome challenges presented by the range of biofouling attachment mechanisms and dynamic environment in the sea (Yan et al., 2020).

It is important to highlight that biocidal and non-biocidal coatings would need to last the lifetime of the structure or be refreshed or reapplied at appropriate frequencies to remain effective. This may be feasible for certain infrastructure such as aquaculture installations with growing cycles in the order of months to 1 or 2 years, but represents a formidable challenge for structures like wharf piles, marina pontoons, and renewable energy infrastructure where reapplication is not possible nor cost-effective under most scenarios. Other major challenges for emerging biocidal coatings for SSAS include registration procedures and regulatory requirements for new compounds and, for aquaculture, meeting strict food-safety requirements, and satisfying consumer perceptions. Ensuring that novel coatings and materials are environmentally acceptable is also a key barrier to implementation. Novel biocides are, by definition, intended to kill or otherwise exert control over organisms, resulting in overall high likelihoods for environmental harm (de Campos et al., 2021). Moreover, antifouling formulations typically contain multiple bioactive constituents that can have additive environmental risks to significantly complicate risk assessments, and this also applies for non-biocidal coatings that can contain an array of ingredients with bioactive potential (e.g., preservatives, catalysts, and fluorinated compounds; Piazza et al., 2018). Accordingly, regulatory data package requirements to bring any new antifouling active or formulation to market are extensive.

**FRAMEWORK FOR PERFORMANCE EVALUATION**

**Approach**

For there to be high levels of uptake, biofouling management methods must be simultaneously cost-effective, environmentally benign, and pose a low risk to human health and safety. The performance of existing and emerging approaches to biofouling management on SSAS was qualitatively evaluated (Table 3) using modified criteria initially developed by Cahill et al. (2019a). Each management method was evaluated against the following performance criteria: Effectiveness (Effective against the broad range of biofouling taxa typically found on artificial surfaces), Biosecurity (The approach is unlikely to exacerbate risks posed by existing marine NIS), and Collateral Effects (The approach is unlikely to impact values such as esthetics, noise, environment, and ethics). For this assessment, three levels – yes, no, and questionable – were used to score whether a method met a criterion under normal operating conditions, which assumed operation by a suitably trained person, appropriate personal protective equipment, and acceptable levels of quality assurance. A fourth criterion, Feasibility (The resource intensiveness, expense, and infrastructure requirements of the approach over the intended lifetime of the SASS), was qualitatively evaluated for each existing and emerging category by industry/infrastructure type (Table 4).

**Findings**

Only a third of existing management methods met the Effectiveness, Biosecurity, and Collateral Effects criteria (Table 3). High-pressure washing and mechanical methods (e.g., brushes, discs, or scraping) failed the Biosecurity and Collateral Effects criteria due to risks associated with the potential release of viable propagules, organic material, or chemical contaminants during treatment. The biosecurity criterion could be fulfilled if biofouling species (whether native or non-native) can be released into the local environment without increasing population sizes. By contrast, only one emerging method (AUVs/ROVs) was considered suitable by all three criteria, primarily because of a lack of information to support the assessment of other methods. Although novel coatings and materials were considered effective, efficacy will be dependent on the surface it is applied to, and the environmental conditions experienced on surfaces. Not all surface types will be amenable to coatings, while fouling release coatings, for example, will only be effective if adequate water currents at the site operate in tandem with the coating (Hu et al., 2020).

Encapsulation approaches to biofouling management on SSAS failed two assessment criteria (Table 3). While proven highly effective in response scenarios (e.g., see Atalah et al., 2016), the use of large amounts of encapsulation material, usually plastics, poses environmental risks. Loss of wraps to the wider environment is possible (e.g., during storms), adding to broader plastic pollution and has long term consequences and potential to impact a broad range of organisms (Wayman and Niemann, 2021). The outer surface of encapsulation materials used to date is
TABLE 3 | Performance evaluation of existing and emerging management methods and approaches to manage static marine infrastructure.

| Criteria         | Description                                                                 | Mechanical brushes/disco/scrapping/abrasion | High pressure washing | Air exposure | Encapsulation | Traditional biocidal coatings | Sprays & dips | Novel coatings and materials | AUVs/ROVs | Laser radiation | Bubble streams | Ultrasound/cavitation | Electric fields | Heat | Biological control |
|------------------|------------------------------------------------------------------------------|--------------------------------------------|-----------------------|--------------|---------------|-----------------------------|----------------|----------------------------|------------|----------------|----------------|----------------------|----------------|-------|------------------|
| Effectiveness    | Effective against the broad range of biofouling taxa typically found on artificial surfaces | ✓                            | ✓                     | ✓            | ✓             | ✓                           | ✓              | ✓                         | ✓          | ✓              | ✓              | ✓                    | ✓                | ✓     | ✓                |
| Biosecurity      | The approach is unlikely to exacerbate risks posed by existing marine non-indigenous species | x                            | x                     | ✓            | x             | ✓                           | ✓              | ✓                         | ✓          | ✓              | ✓              | ✓                    | ✓                | ✓     | ✓                |
| Collateral effects | The approach is unlikely to impact values such as esthetics, noise, environment, and ethics | x                            | x                     | ✓            | x             | ?                           | ✓              | ✓                         | ✓          | ✓              | ✓              | ✓                    | ✓                | ✓     | ✓                |

✓, yes, meets this criterion; x, no; ?, not known/unclear.
also prone to biofouling, meaning inappropriate application can lead to biosecurity risk if biofouling cannot be retained during removal/replacement.

Among the four criteria assessed, Feasibility proved to be the most common hurdle for existing tools (Table 4). Encapsulation methods were considered unfeasible for all SSAS categories for general biofouling prevention or removal, reflecting the limited applicability of this approach to pest eradication or management activities over short timeframes (i.e., days, weeks to months, not years; see Atalah et al., 2016). Structures associated with aquaculture were most amenable to treatment, reflecting their size, the nature of farm activities that often allow structures to be treated when stock are temporarily absent from structures or sites, and possible removal to the water surface or land for treatment. It also reflects the significant amount of mitigation investment by this industry given the direct and quantifiable impacts of biofouling on their operations (Adams et al., 2011; Fitridge et al., 2012; Bloecher and Floerl, 2020). We note, however, that many permanent structures associated with aquaculture (such as anchors and pylons) face the same issues as other SSAS. Ports and marinas posed the greatest feasibility challenge, with none of the existing tools considered feasible to apply at a scale or frequency that would prevent biofouling accumulation. The complexity and large scale of these underwater built environments poses a high barrier to feasible biofouling treatment and the cost of biofouling to operations is not acute unless a particular pest causes damage (e.g., heightened bioerosion) or precipitates other risks (e.g., to amenity use or human health).

There was insufficient information to assess Feasibility of emerging approaches listed in Table 3. In fact, for most emerging approaches there is very limited evidence of testing under realistic conditions, and many unknowns remain regarding compatibility with surface types and environmental conditions, scalability, longevity, cost, and regulatory compliance. Biological control has been used in aquaculture operations for decades (e.g., cleaner wrasse in salmon aquaculture; Gonzalez and de Boer, 2017), but recent studies have shown that control of broad biofouling is challenging and retention of control agents on SSAS will certainly need to be addressed (Atalah et al., 2014). For uniform, flat areas (e.g., marina pontoons), engineering approaches to retain biocontrol agents could be simple, such as the attachment of shelves and barriers to prevent escapes. For larger or more complex structures (e.g., predator nets on finfish farms, wind turbines, oil rigs), biocontrol applications may be unfeasible. AUVs and ROVs have potential for use on flat, uniform areas of large structures (e.g., marina pontoons and the base of wind farms) and on ropes and nets associated with aquaculture (Ohrem et al., 2020).

### DISCUSSION

Our review and assessment highlighted that biofouling management of SSAS is only prioritized when impacts are high and directly affect structural performance, operations, or profitability. There is a relatively strong economic motivation for biofouling management in the aquaculture industry, but biofouling management is rarely, if ever, considered in the design of port and marina infrastructure. The accumulation of biofouling does not usually affect day-to-day operations of ports and marinas and biosecurity risks associated with these facilities...
By contrast, all emerging methods represented proactive and continuous approaches, highlighting that innovation in this field is trending toward preventing problems rather than responding to them.

Antifouling coatings in conjunction with marine growth protection systems represent the primary line of defense used by vessels to prevent colonization and growth of biofouling on submerged laminar surfaces and internal seawater systems, respectively (International Maritime Organization [IMO], 2011; Georgiades et al., 2018; Davidson et al., in press). These antifouling technologies have been optimized for operational vessels and as such are not directly transferable to static infrastructure. Foul-release coatings are only effective on vessel surfaces that provide shear stress above threshold values that prevent adherence of biofouling organisms (Larsson et al., 2016; Georgiades et al., 2018). Similarly, self-polishing and soluble-matrix biocidal coatings rely on water movement to continually erode thin layers of surface coatings to expose fresh biocide (Xie et al., 2019). The ecological impacts of biocidal coatings in conjunction with marine growth protection systems represent the primary line of defense used by vessels to prevent colonization and growth of biofouling on submerged laminar surfaces and internal seawater systems, respectively (International Maritime Organization [IMO], 2011; Georgiades et al., 2018; Davidson et al., in press). These antifouling technologies have been optimized for operational vessels and as such are not directly transferable to static infrastructure. Foul-release coatings are only effective on vessel surfaces that provide shear stress above threshold values that prevent adherence of biofouling organisms (Larsson et al., 2016; Georgiades et al., 2018). Similarly, self-polishing and soluble-matrix biocidal coatings rely on water movement to continually erode thin layers of surface coatings to expose fresh biocide (Xie et al., 2019). The ecological impacts of biocidal
coatings include continual release of broad spectrum and persistent biocides (Amara et al., 2018; Richir et al., 2021) which are regulated in many jurisdictions (e.g., New Zealand Environmental Protection Authority, 2013). Given their functional limitations in static environments and role in chemical pollution, broad use of biocidal coatings on SASS is questionable.

Advances in biofouling management in the shipping industry are gradually moving toward less reliance on biocides and untreated discharges to marine systems with persistent environmental effects. For example, antifouling coatings used on commercial ships have shifted away from highly effective but highly toxic TBT-based products to less-toxic formulations, as well as phasing out several co-biocides (International Maritime Organization [IMO], 2001, New Zealand Environmental Protection Authority, 2013). Motivations for biofouling management for vessels began as operational (e.g., improved hydrodynamic performance, Schultz et al., 2011), but over time, legislation has added biosecurity considerations and responsibilities to bear on the industry (International Maritime Organization [IMO], 2011; Georgiades et al., 2020a). Regulatory requirements are driving attention and improvements in biofouling management on vessels for surfaces that do not incur significant hydrodynamic or operational penalties (Davidson et al., 2016). This is driving research and development toward biofouling management of heterogeneous surfaces and hydrodynamically complex vessel surfaces that may have carry-over benefit for SSAS management in future. A similar trend has improved ballast water management over time, including ballast exchange and the more recent installation of treatment systems, derived from a history of municipal or land-based water treatment, to manage biosecurity risks (Balaji et al., 2014; Davidson et al., 2017).

Unlike established operational and legislative biofouling standards for vessels, standards for SSAS are less developed and largely exist as consent or permitting conditions for an activity (e.g., a requirement to keep marine farming structures free of listed pest species), as a safety consideration (e.g., suction pressure for intakes) or, more broadly, as industry guidelines or best practice (e.g., Australia’s Biofouling Management Guidelines for the Petroleum Production and Exploration Industry). Relatively last-minute responses to offshore platform movements, usually on a case-by-case basis, underscores how little forethought is applied to biofouling management for these structures (Wanless et al., 2010; Hopkins et al., 2011). In the absence of regulation, decisions to manage biofouling proactively or reactively on SSAS will ultimately focus on net benefits in terms of cost. Determining whether SSAS management measures are cost effective is straightforward where direct benefits of managing biofouling accumulation can be quantified. For example, reduced biofouling could lead to increased yield or a superior product from a marine farm (Bloecher and Floerl, 2020). For a drilling rig or power plant, a greater number of operational days per year could be realized if delays or temporary shutdowns associated with biofouling impacts are avoided. Drilling rigs could also benefit from freedom to operate in regions that have biosecurity measures associated with biofouling management (Scott et al., 2017). By contrast, for some categories of SSAS, such as marinas and port infrastructure (pontoons and pilings, etc.), the cost of biofouling impact is usually not considered, or measured in decades, or the impacts are indirect. This does not mean that costs or benefits cannot be quantified or modeled. For example, the multi-year or decadal cost of structure degradation under biofouling pressure can be combined with indirect costs associated with heightened fouling rates on vessels and the costs associated with NIS incursion and proliferation at these hubs of vessel activity.

Likewise, boaters have voiced concern and frustration that levels of biofouling in marina environments often vastly exceeds the levels desirable or required for vessels (Newton, 2019). There is a growing body of work that describes these broader impacts, their costs, and the management responses that are enacted to address them (Bax et al., 2002; Coutts and Forrest, 2007; Groeneveld et al., 2018). An additional advantage of cost-benefit analyses is that they can be used to determine the “break even” management cost (“external cost”) per unit area of SSAS, below which a net positive benefit is achieved. This can be used to inform the design, material types, and technology needed for various structure types. For some structures, it will be a challenge to develop management approaches within cost-benefit parameters that meet the performance criteria considered in this review without factoring indirect benefits into decision making.

The performance evaluation framework applied in this study was used to identify capabilities and limitations of existing and emerging biofouling management methods. The range of data and information available to assess methods against criteria varies dramatically, sometimes including marketing material, personal anecdotes, and “educated guesses” because robust testing data or evidence of performance is lacking for many methods. This lack of evidence is arguably the largest hurdle for uptake by end users. To facilitate uptake, independent testing to verify effectiveness, safety, and feasibility – such as type approval processes that occur in many industries, including ballast water treatment – is paramount (Figure 2). Such system testing is widespread and for our Biosecurity criterion, technical advice to inform evaluation procedures for in-water cleaning systems to remove or treat vessel biofouling have been developed and demonstrated (Morrissey et al., 2015; Growcott et al., 2019; Tamburri et al., 2020) and could be adapted for SSAS applications where applicable.

Concluding Comments
This review highlights that the arsenal of tools currently available to manage marine biofouling on SSAS lacks proactive options to limit the associated consequences to infrastructure and the environment. For SSAS that can be removed from the water without too much difficulty, environmentally friendly antifouling coatings hold promise as a cost-effective approach. However, for SSAS that are difficult or impossible to remove for maintenance, novel approaches are needed that can be applied prior to structure deployment or constantly while the structure is in water. Environmental and operational benefits can be realized if biofouling management of static infrastructure can be applied in a cost-efficient manner, with innovation in emerging approaches.
trending toward preventive or continuous management rather than reactive cleaning of surfaces. More holistic cost-benefit analyses that include indirect costs of inaction and benefits of biofouling management will provide a stronger framework for implementation using cost estimates that more accurately reflect the broad effects of biofouling on SSAS throughout the seascape.

**AUTHOR CONTRIBUTIONS**

GH developed the original concept with subsequent refinement by all other authors. GH and PC wrote the first draft of the manuscript. All authors contributed to manuscript’s preparation, revision, and read and approved the submitted version.

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