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Detecting Ecological Thresholds and Tipping Points in the Natural Capital Assets of a Protected Coastal Ecosystem.

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Key words: Thresholds, Tipping points, Marine Protected Areas, Multiple stressors, Natural capital,Poole Harbour.

9 Abstract

Concern about abrupt and potentially irreversible ecosystem thresholds and tipping points is 10 11 increasing, as they may have significant implications for natural capital and human wellbeing. 12 Although well established in theory, there are few empirical studies that provide evidence for these 13 phenomena in coastal and estuarine ecosystems, despite their high value for provision of ecosystem 14 services. To determine the likelihood of such events, we tested two statistical methods; sequential T-15 test analysis (STARS) and generalized additive models (GAMs) in a harbour ecosystem. These 16 methods were applied to time series data spanning up to 25 years coupled with analysis of the 17 relationships between drivers and natural capital asset flows. Results of the STARS analysis identified 18 nonlinear thresholds in three of the natural capital assets of the harbour; mudflat area, Manila clam 19 stocks and wader/wildfowl numbers, as well as an increase in several drivers affecting the harbour. 20 The most prominent threshold was recorded in the Manila clam fisheries of the harbour, with stocks 21 in two locations of the the harbour declining by 73-78% between 2006-2008. We suggest that the 22 historic decline in the Manila clam stocks of the harbour were partly attributable to illegal fishing 23 pressure although other factors such as disease and lease bed holders switching to other species 24 were also likely to have contributed. More recently (2015-onwards) wild clam stocks of the harbour 25 have increased thanks to improved management measures by local authorities. Generalized additive 26 models also identified the contribution of macroalgal mats, sediment shoaling and river flows to 27 historic changes in mudflat area, saltmarsh area and wader/wildfowl numbers. We conclude that 28 information on thresholds and tipping points obtained using these approaches can potentially be of 29 value in a management context, by focusing attention on the interactions and positive feedbacks 30 between drivers that may cause abrupt change in coastal ecosystems.

31

32 **1 Introduction**

33 Concern about abrupt and potentially irreversible ecosystem transitions is growing rapidly, as they 34 may have significant implications for human wellbeing and are forecast to increase with intensifying 35 climatic change and environmental degradation (Scheffer et al., 2001; Rockström et al., 2009). Such 36 transitions may result from an abrupt change in underlying drivers (e.g. land cover change, nutrient 37 inputs), from an interaction between drivers, or from an abrupt change in the state of the ecosystem 38 with a small or smooth change in drivers (Andersen et al., 2009). Another possibility is a threshold 39 driven by a positive feedback loop, which is often referred to as a tipping point (Scheffer *et al.*, 2009; 40 2012). While identifying such thresholds and tipping points can be challenging to identify in practice, evidence is increasingly indicating that nonlinear threshold responses could be widespread. 41 42 Incorporating information about such responses into management plans can facilitate improved 43 management outcomes (Huggett, 2005; Foley et al., 2015). Issues of particular importance to 44 environmental policy and practice include development of techniques to identify where and when 45 thresholds are likely to be encountered (Bestelmeyer et al., 2011; Newton, 2016) and identification

of the underlying mechanisms so that appropriate management responses can be identified (e.g. in
the relationships between shorebird mortality and shellfish stock resources; Goss-Custard *et al.*,
2004).

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50 While the importance of ecological thresholds, tipping-points and associated phenomena is 51 increasingly being recognised (e.g. deYoung et al., 2008; Hughes et al., 2013; Levin & Möllmann, 52 2015), few previous studies have examined their occurrence in transitional systems such as estuaries 53 and harbours (although see Hewitt et al., 2010). This is surprising as such systems typically deliver a 54 number of valuable goods and services (Barbier et al., 2011) but at the same time are subject to 55 more human-induced pressures than most other marine systems (McLusky & Elliott, 2004). In 56 particular, harbours (which may be classified as estuaries or lagoons; Humphreys, 2005) often 57 provide examples of conflicts between high ecological value and intensive human use. The current 58 research was designed to help address this knowledge gap. The purpose of this research was to use 59 a combination of time series data and statistical techniques to examine the occurrence of thresholds 60 and tipping points in Poole Harbour, UK, a Special Protection Area (SPA) of high ecological and socio-61 economic value. Owing to the breadth of definitions surrounding the concept of tipping points, we

62 start by outlining the definitions adopted here and the underlying theory.

63 2 Defining tipping points in the natural capital components of ecological systems

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65 Tipping points have been defined in a number of different ways. For example, in their consideration 66 of the Earth's climate system, Lenton et al. (2008) defined a tipping point as the critical point at 67 which the future state of the system is qualitatively altered by a small perturbation. Similarly 68 Scheffer et al. (2012) referred to a tipping point as a situation where a local perturbation can cause a 69 domino effect resulting in a system transition. Tipping points in complex systems have been widely 70 interpreted as equivalent to critical transitions, phase transitions or fold bifurcations (Lenton et al., 71 2008, Scheffer et al., 2009; Ashwin et al., 2012). Such concepts derive from theories of dynamical 72 systems, including bifurcation and catastrophe theories. Application of these theories has 73 highlighted a number of ways in which tipping points can occur, for example by a change in the 74 external conditions of a system, or a change in the state of the system itself (Ashwin et al., 2012, van 75 Nes et al., 2016).

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While application of dynamical systems theory to the climate system is now well established (Lenton 77 78 et al., 2008), its application to understand the dynamics of terrestrial and marine ecosystems has 79 been the focus of some debate. Policy makers and land managers increasingly want to understand 80 how different forms of environmental change might affect the condition of natural capital (NC), and 81 the flow of multiple ecosystem services (ES) to human society (Mace et al., 2015). As dynamical 82 systems models are typically defined in relation to a single independent variable, simultaneous 83 consideration of multiple and potentially interacting drivers of ecological change represents a 84 significant analytical challenge. As noted by Donahue et al. (2016), the multidimensionality of 85 ecological responses requires explicit consideration of multidimensional disturbances or causes of 86 change. The challenges of applying dynamical systems theory to real-world ecosystems are 87 illustrated by the concept of ecological resilience. Much of the recent literature on this concept is 88 based on the assumption that ecosystems have multiple stable equilibria, with tipping points 89 occurring between them (Donahue et al., 2016). Definitions of ecological resilience focus on the 90 capacity of a system to maintain its essential structure and function when confronted with external 91 perturbations (Quinlan et al., 2016). Yet the empirical evidence for the existence of such multiple 92 stable states is very limited (Petraitis, 2013); most ecosystems are far from the equilibria assumed by 93 theory (Donahue et al., 2016), and other assumptions on which the underlying theory is based are 94 often not met in field situations (Newton, 2016). Consequently, ecological resilience has proved very 95 difficult to measure in practice (Quinlan et al., 2016, Biggs et al., 2012, Cantarello et al., 2017).

Together with the semantic confusion surrounding resilience, these problems have resulted in theconcept being misapplied in both policy and practice (Newton, 2016).

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99 We therefore follow van Nes et al. (2016) in applying the term 'tipping point' to any situation where 100 accelerating change caused by a positive feedback drives the system to a new state. We make no 101 assumptions about whether the ecosystem in question is characterised by the existence of multiple 102 stable states (Petraitis, 2013), and we do not make an explicit link between tipping points and 103 dynamical systems theory. As highlighted by van Nes et al. (2016), this broader definition of a tipping 104 point is consistent with the work of Gladwell (2000), who did so much to popularize the concept. The 105 existence of an intrinsic positive feedback process that drives accelerating change differentiates 106 concept tipping point from a broader category of abrupt ecosystem change, which we refer to as an ecological threshold. Any situation where there is an abrupt change in ecosystem structure or 107 108 function can be considered as an ecological threshold (Groffman et al., 2006). Ecological thresholds 109 may also usefully be differentiated from decision or management thresholds, or regulatory limits 110 (Johnson, 2013), which are based on values of system state variables that should prompt specific 111 management actions (Martin et al., 2009). Following van Nes et al. (2016), we therefore restrict the 112 term 'tipping point' to a subcategory of ecological threshold where the abrupt change is driven by a 113 positive feedback mechanism.

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115 Here we examine the occurrence of thresholds and tipping points in relation to provision of multiple ecosystem services in a coastal ecosystem. To achieve this, we employ a conceptual framework 116 117 based on the reviews conducted by Mace et al. (2015) and the Natural Capital Committee (NCC, 118 2014). Here, NC is defined as assets, stocks or the elements of nature that directly and indirectly produce value or benefits to people (NCC, 2014), such as ecological communities or habitat types. 119 120 Following Mace et al. (2015), the status of these natural assets can be measured using metrics of the 121 area, and condition of these communities. In the context of environmental degradation and its 122 potential impact on human society, the form of the relationship between the condition of a natural 123 asset and provision of benefits is of particular importance. Environmental degradation may lead to a 124 decline in natural asset status, which will reduce the benefits provided to people. The form of this 125 decline represents a key knowledge gap (Folke et al., 2011; NCC, 2014), but could potentially include 126 threshold responses or tipping points (Figure 1 (I)). In addition, we hypothesize that the relationship between anthropogenic drivers (or pressures) and NC status may also demonstrate a threshold 127 128 response or a tipping point (Figure 1 (II,III,IV)).

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130 The relationships between anthropogenic drivers (or pressures) and NC status may also vary over 131 time, demonstrating either linear or nonlinear trends (Figure 1 (V-VII)). If an environmental driver 132 intensified over time, then it could produce a threshold response in NC status, or a tipping point if a 133 positive feedback mechanism were influential. Tipping events (IV & VII) are often considered 134 difficult to reverse because of a phenomenon known as hysteresis (Meyer, 2016). This implies that 135 the system cannot recover by retracing the path followed during degradation. Instead, the 136 environmental driver that caused the transition has to be reduced further than the threshold value 137 that caused the initial transition. Ultimately, if environmental degradation leads to an abrupt decline 138 in natural asset status, this will reduce the benefits provided to people, either temporarily or 139 permanently.

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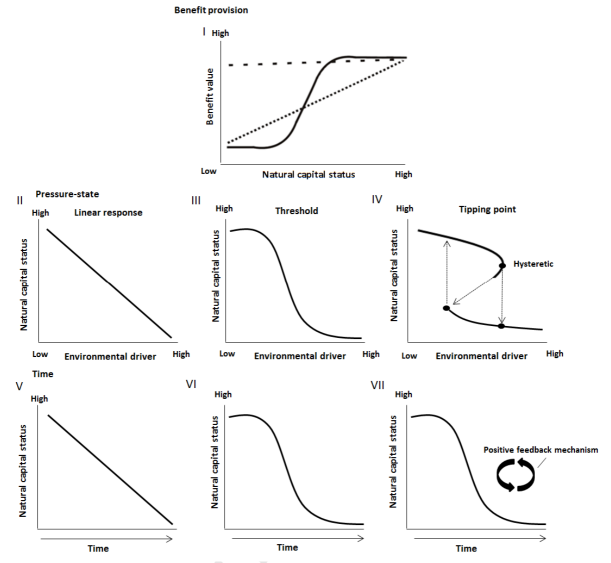


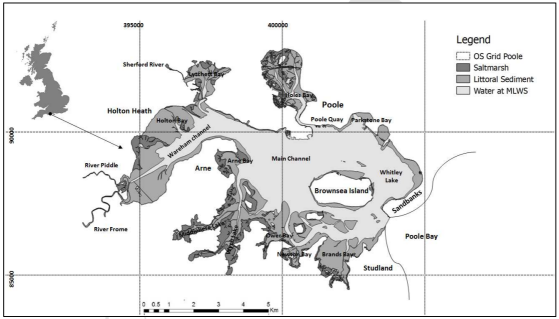
Figure 1: (I) Alternative forms of forms of natural capital asset-benefit relationships, as hypothesized by Mace et al. (2015). The solid black line illustrates how the value of benefits might change in response to variation in the status or condition of natural assets, which could be caused by environmental degradation. The dashed line shows a threshold response (or tipping point). Panels (II-IV) show the relationship between NC status to changing conditions or environmental drivers which might be: II. Linear response. III. Nonlinear, non-hysteretic response of ecosystem state as a function of a pressure (threshold) or IV. Tipping point (hysteretic), representing a nonlinear change driven by an intrinsic positive feedback mechanism and with respect to changing conditions or environmental drivers. Finally, panels (V-VII) show how a responding system may change through time when they respond to an escalating driver according to the linear or abrupt equilibrial behaviour shown in (II–IV).

158 3 Methods

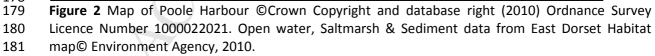
159 **3.1 Details of study area: Poole Harbour**

Poole Harbour is a large natural harbour of nearly 4,000 ha (Underhill-Day, 2006) located on the 160 coast of Dorset in southern England (Lat. 50° 42' 44" Long. 2° 03' 30" W) in the United Kingdom 161 (Figure 2). Although classified as an estuary (as several rivers flow into it), Poole Harbour has many 162 163 of the qualities of a large lagoon, owing to the narrow entrance and limited tidal range (Humphreys, 164 2005). A diverse set of habitats from saltmarsh and reedbed (Phragmites australis) to valley mire 165 and lowland heathland provide a host of different ecosystem services such as recreation, coastal protection and increased water quality to a catchment of over 142,100 people (Office for National 166 Statistics, 2010). Ecologically, the intertidal mudflats, sandflats and marshes support large numbers 167 of wintering wildfowl and waders that are of national and international significance. The harbour 168 169 and its adjacent landscape also hold a number of other national statutory designations that serve to 170 protect the natural environment, including being classified as a Site of Special Scientific Interest (SSSI), a Special Protection Area (SPA) designated under the EU Birds Directive and a Ramsar site. 171 Under the EC Shellfish Waters Directive, Poole Harbour (with the exception of Holes Bay) is also 172 173 designated as a shellfish water and is the location of fishing and aquaculture activities, which in 2005 174 were worth in excess of £2 million per year to the local economy (Jensen et al., 2004). However, 175 despite its high economic and conservation value, the occurrence of ecological thresholds and 176 tipping points in the NC assets of Poole Harbour has not been examined previously.

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183 3.2 Data collection

Data for four different categories of NC components were gathered for the period 1980-2015 (Table 1). Three NC stocks of interest (mudflat area, saltmarsh area and wader/wildfowl numbers) were chosen owing to their immediate importance for conservation within the SPA, while the potential stocks of the Manila clam in the harbour (*Ruditapes philippinarum*) were also investigated based on their significant commercial importance and the potential benefit flows provided by the landings of clams into Poole Harbour. To test potential pressure-state relationships, data for possible drivers in

- the harbour were sourced from the literature, environmental data-bases and monitored instrument records (Table 2). For example we used tidal river flow and water quality data from the River Frome at East Stoke gauging station (ID: 44207) to represent a county level watershed driver. In the absence of long-term fishing effort data (e.g. fishing effort, frequency trawled) fleet capacity (i.e. number of licenced clam boats) was used as a proxy for fishing pressure (Piet *et al.,* 2006). As fishermen in Poole Harbour utilise a unique "pump-scoop" dredge to harvest the Manila clam (95% of catch is typically clam landings; Clarke *et al.,* 2017) fleet capacity is likely an effective pressure
- 197 indicator that describes the impact induced by fishing activities on the system.

Table 1: Proxies used for assessing natural capital assets (stocks) in Poole Harbour.

Natural capital assets (stock)	Potential ecosystem services	Indicator	Time series	Data source
Intertidal mudflat (area)	Carbon storage, (Regulating) Marine invertebrate	Area of mudflat and other littoral sediment (excluding saltmarsh and macroalgal mats) in Poole Harbour as a whole (ha). Areas derived from aerial photography,	1980- 2015	Environment Agency field data. (Bryan <i>et al.,</i>
	habitat (Supporting/Habitat)	Compact Airborne Spectographic Imaging and direct survey.)	2013).
Manila clam stocks (Ruditapes philippinarum)	Food (Provisioning) Nutrient cycling (Regulating).	Annual stock surveys for Manila clam were obtained for three sites in the harbour: Arne Bay, Seagull Island and Round Island. Samples were collected at each site using a trailed pump scoop dredge which was towed along the seabed in circular motions for two minutes. During these two minutes the number of rotations made by the vessel was recorded. The dredge was then lifted aboard the vessel and the contents were emptied into a sample bucket. Three replicate samples were taken at each site and the mean density (N.m ²) of each catch recorded.	2003- 2015	Southern Inshore Fisheries and Conservation Authority (IFCA) field data. The methodology is described in: SIFCA, (2017).
Saltmarsh (area)	Nutrient cycling and coastal protection (Regulating), Marine invertebrate habitat (Supporting/Habitat)	Trends in saltmarsh area (ha) in Poole Harbour derived from aerial photography, Compact Airborne Spectographic Imaging.	1980- 2013	Raybould (2005); Gardiner (2015).
Wildfowl and waders	Birdwatching (Cultural)	The harbour wide average density of all species of wildfowl and waders known per year (N).	1980- 2015	Wetland Bird Survey (WeBS) data.

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212 **Table 2:** Indicators of environmental drivers selected for analysis in the Poole Harbour system.

Drivers	Indicator	Time series	Data source
Fishing pressure (Manila clam Ruditapes	Number of licenced Manila clam boats in Poole Harbour. Clams are removed from the seabed using a pump scoop dredge which is towed along the	1994- 2015	Information on fishing activity has been obtained with consultation from a range of sources and organisations including Southern
philippinarum)	seabed by small (under 10 m) fishing vessels.		IFCA, and Poole Harbour Commissioner reports (Simpson 2004).
Macroalgal mats (area)	Areas of macroalgal mats (ha) on mudflat and other littoral sediment (excluding saltmarsh) with ≥75% cover and > 2 kgm ² biomass (ha) in Poole Harbour as a whole. Areas derived from aerial photography , Compact Airborne Spectographic Imaging and direct survey.	1980- 2015	Environment Agency field data (Bryan <i>et al.,</i> 2013)
Nutrient loading (Nitrates)	Dissolved nitrate concentration (mg NO ₃ -N Γ^1)	1980- 2015	River Frome at East Stoke - Centre for Ecology & Hydrology, & FBA (Freshwater Biological Association): Bowes <i>et al.</i> (2011).
Nutrient loading (Phosphates)	Soluble reactive phosphorus concentration ($\mu g I^{-1}$)	1980- 2015	River Frome at East Stoke - Centre for Ecology & Hydrology, & FBA (Freshwater Biological Association); Bowes <i>et al.</i> (2011)
Riparian water flows.	Mean annual river flow (m ³ s ⁻¹) within the Frome and Piddle rivers.	1980- 2015	National River Flow Archive; The Centre for Ecology & Hydrology (CEH)
Sediment shoaling	Mean channel depth (m) Wareham Channel.	1980- 2015	Poole Harbour Commissioners (PHC); Raybould (2005)
Water temperature	Monthly recorded sea surface temperatures were averaged across the Poole Harbour time series data (°C)	1980- 2015	Cefas Coastal Temperature Network Station 23: Channel Coastal Observatory from 2011.

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214 3.3 Data analysis

Based on criteria outlined by Collie et al. (2004), Bestelmeyer et al. (2011), Carpenter (2011) and 215 216 Samhouri et al. (2017) we followed a step-wise process for detecting and characterising thresholds 217 and their driver-response interactions. The workflow can be summarised in three parts: (1) explore 218 the potential for nonlinear relationships in the time series data, (2) determine appropriate pressure-219 state relationships, and (3) identify any pressure-state thresholds and the location (inflection point) 220 and strength of the thresholds. Before any analysis was conducted, we normalised each set of 221 ecological and environmental time series data by subtracting the mean and scaling by the standard 222 deviation. Where necessary, we averaged intra-annual measures to create a single annual time 223 series for each variable, noting that this may increase the possibility of detecting significant 224 thresholds and tipping points (Samhouri *et al.*, 2017).

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226 The first step was to locate and statistically test one or more breakpoints in time series data with the 227 purpose of identifying the potential existence of nonlinear thresholds occurring over time. 228 Significant breakpoints in each time-series data set (Table 1 and 2) were identified by performing a 229 sequential analysis of mean values using the sequential T-test analysis (STARS) method (Rodionov, 230 2004). The STARS algorithm was set to detect significant ($p \le 0.01$) shifts in the mean value and the 231 magnitude of fluctuations in the time series data by using a modified two-sided Student's t-test. Three different cut-off lengths (I = 5, I = 10 and I = 15) were used to test the sensitivity of results 232 233 obtained from STARS analyses. Tipping points are often associated with short periods of variability 234 and so an initial cut-off length of 5 was chosen.

To determine appropriate pressure-state relationships, model selection tests were then carried out using stepwise generalised additive models (GAMs) performed using R 3.4.5 statistical software (R Development Core Team, 2016). Similar techniques have successfully been used to detect threshold responses in ecological data (Large *et al.*, 2013) as they are non-parametric and capable of modelling

nonlinear responses. They are robust and more flexible than linear methods when using unequally

spaced data (Large *et al.*, 2013), while offering a robust approach for detecting threshold responses (Toms & Villard, 2015). As change in one element of NC stocks can either directly or indirectly affect the dependence of other NC stocks or their associated benefit flows (Beaumont *et al.*, 2008), we also tested interrelationships between these variables. For example, biomass of invertebrates in mudflat often provides an important food source for waders and wildfowl, thus any change in a mudflats total area may affect such populations.

246 For statistically significant pressure-state relationships ($p \le 0.01$), we fitted separate generalised 247 additive models (GAMs) in R to test for nonlinearities. A smoothing function was applied to each 248 explanatory variable. If smoothing functions are not properly fitted in the model, complex over-249 fitting is likely to result. To minimise this risk, we used integrated model cross-validation algorithms 250 to ensure that the modes selected were as robust as possible (Rodionov & Overland, 2005). An 251 eigenvalue optimisation process was carried out to prevent overfitting using the "mgcv" package in 252 R (Wood, 2011). Generalised cross validation (GCV) was used to estimate a smoothing parameter for 253 each term. Smoothing terms with penalised regression splines with an added penalty for each term 254 were used so that the number of knots (the x-value at which the two pieces of the model connect) 255 for each term could be reduced to zero. Through this eigenvalue optimization process, smoothing 256 terms with linear functions in response to pressure variables could effectively be removed from the 257 model if it did not improve the fit (Wood, 2004). As the goal of this research was to identify possible 258 nonlinear threshold values that can inform decision criteria, we rejected GAM models that were 259 more adequately explained using a linear model (Wood & Augustin, 2002). Model selection tests 260 using Akaike's Information Criterion (AIC) were performed on GAMs with different knot 261 combinations to find the knot allocation that resulted in the best fit to the data. The relative importance or explained variance (R²) of each pressure-state variable in the regression model was 262 263 calculated and checked using the LMG metric with the relaimpo package in R (Groemping, 2007). 264 From this analysis, we calculated 95% confidence intervals via bootstrapping of the residuals in order 265 to allow for autocorrelation (Vinod & López-de-Lacalle, 2009). This procedure generated a range of 266 pressure-state values where a GAMs smoothing function changes trajectory and indicates where 267 threshold might occur. Quantitative estimates of a threshold were defined as the point of inflection 268 where the second derivative changes sign (e.g. Samhouri et al., 2010, Large et al., 2013; 2015).

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270 4 Results

271 4.1: Time-series trends, thresholds and ecosystem responses

Breakpoint (STARS) analysis of the time series data available for Poole Harbour provided empirical
evidence of recent environmental degradation in three of the four NC assets: mudflat area,
saltmarsh area and Manila clam stocks (Figure 3). A brief description of the results for each NC asset
follows, along with the results from the assembled driver data (Table 3), (see also Appendix 1).

276 Following their introduction to the harbour in the late 1980's Manila calm stocks increased 277 considerably in the Arne and Seagull Island areas between 2003 and 2007, but experienced strong 278 abrupt shifts between 2007 and 2008 with reduced clam densities persisting at below pre 2006 279 mean values until 2014. Results of the STARS algorithm (Table 3) suggest that the magnitude of the 280 changes detected in 2008 were the greatest of any variable tested (~3.18-3.26 respectively). There 281 were however, strong indications of recovery in recorded stocks at these sites in 2015, with significant breakpoints ranging in magnitude from (~ 2.93-3.02 respectively). Stocks of Manila clam 282 283 recorded at Round Island have conversely increased steadily across the time period, with little signs 284 of abrupt changes. Towards the intertidal areas of the harbour, the mudflats and saltmarshes both 285 showed significant signs of erosion across their respective time periods. The decline in mudflat area

286 over the twenty-five year interval was the more pronounced of the two assets, declining by up to 287 two standard deviations away from the mean value in 1980. Over this time interval, saltmarsh area 288 declined for the first decade then remained relatively stable. This was associated with an increase in mudflat area from 1988 until the mid-1990s, values declining thereafter. Populations of waders and 289 290 wildfowl increased after 1980 reaching a peak in the mid-1990s, thereafter declining such that by 291 2005-2010 values were close to those encountered in the early 1980s. Since then, numbers have 292 increased somewhat. It should be noted that these trends only give a "snapshot" of the overall 293 status of the resident bird populations and do not reveal trends for individual species.

294 The highest STARS value for the driver data was obtained for phosphate values in the harbour (1.95) 295 which have declined considerably since the 1980's. The second strongest shift in the drivers (1.46 & 296 1.86) was marked by an increase in macroalgal mats across the harbour between 1996 and 2010, 297 followed by a marginal decline from 2011-2015 (Appendix 1). Changes in nitrate concentrations and 298 the water temperature both showed increasing trends over the multidecadal period, leading 299 towards a catchment with a high eutrophic status. River flow trends for the catchment also indicate 300 a year on year increase in flow rate. A single low STARS value (0.12) was detected for sediment 301 shoaling in our proxy site of the Wareham channel, with sediment initially increasing the depth of 302 the channel between 1980 and 1995, before crossing a threshold and thereafter decreasing channel 303 depth. A plausible shift in fishing pressure in 2004 and 2008 can also be seen, coinciding with a 304 decline in Manila clam stocks (Figure 3).

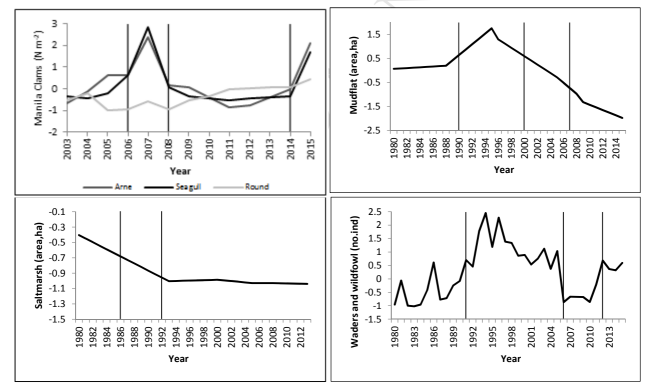


Figure 3: STARS threshold detection of the four normalised natural capital assets in Poole Harbour, Manila clam stocks (N m²), mudflat area (excluding saltmarsh and macroalgal mats) (ha), saltmarsh area (ha) and waders/wildfowl (no. individuals). The horizontal line(s) indicates the direction (positive or negative) of the trend representing a significant deviation from zero (i.e. the proxy mean over the time period).Vertical black lines represent statistically significant ($p \le 0.01$) breakpoints for individual trends from sequential Student's t-tests.

311 **Table 3:** Summary of the STARS index values of the environmental drivers and natural assets

312 (stocks).

Drivers/Natural capital	Best estimate of threshold: Time	Magnitude of responses		
stocks	series (STARS)	(STARS)		
Fishing pressure	2004, 2007	1.78, 1.42		
Macroalgal mats (area)	1989, 1996, 2010	0.85, 1.46, 1.86		
Nitrates	1996, 2005, 2008	0.34, 0.32, 0.98		
Phosphates	2011	1.95		
River flow	N/A	N/A		
Sediment shoaling	1996	0.12		
Water temperature	1985, 1989	0.27, 0.56,		
Manila clam stocks (Arne)	2006, 2008, 2014	2.26, 3.18, 2.93		
Manila clam stocks (Seagull)	2006, 2008, 2014	2.25, 3.26, 3.02		
Manila clam stocks (Round)	-	-		
Mudflat excluding saltmarsh	1990, 2000, 2007	0.26, 0.65, 0.62		
and macroalgal mats (area)	C			
Saltmarsh (area)	1986, 1992	0.54, 0.67		
Waders and wildfowl	1991, 2006, 2012	1.59, 1.83, 1.76		

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4.2 The relative contribution of multiple pressures to natural capital stocks

Based on multi-model inference with GAMs we quantified the relative importance of environmental

316 variables to influence each of the four selected NC stocks. Of the thirty-six possible GAM models, ten

317 were significant (Table 4) with the smoothing function included ($p \le 0.01$).

Table 4: p-values for all GAM models analysed. Significant models ($p \le 0.01$) are shown in bold and with an (*). **Mudflat area excludes saltmarsh and macroalgal mats.

D	rivers			\mathbf{O}					
Natural capital stocks	Fishing pressure	Mudflat (area)	Macroalgal mats (area)	Nitrates	Phosphates	Saltmarsh (area)	Sediment shoaling	River flow	Water temperature
Mudflat (area) ^{**}	N/A	N/A	0.0032*	N/A	N/A	0.377	0.0051*	0.002*	0.265
Manila clam Arne (Stocks)	0.003*	N/A	N/A	0.06	0.09	N/A	0.262	0.308	0.38
Manila clam Seagull Island (Stocks)	0.002*	N/A	N/A	0.05	0.10	N/A	0.231	0.301	0.41
Manila clam Round Island (Stocks)	0.067	N/A	N/A	0.16	0.18	N/A	0.276	0.453	0.24
Saltmarsh (area)	N/A	0.377	0.0017*	0.747	0.472	N/A	0.0027*	0.0021*	0.497
Waders and wildfowl	N/A	0.072	0.0061*	0.678	0.965	0.0051*	0.1390	N/A	N/A

320 We found that macroalgal mats (area), sediment shoaling and river flow were the most important predictors for explaining the variability in area of both mudflats and saltmarsh. This finding is 321 confirmed based on the r^2 evidence ratio (Figure 4) with the three covariates explaining 91% and 322 85% of the total variance of each model respectively. Macroalgal mats and saltmarsh were the most 323 324 important predictors of wader and wildfowl stocks with a relative importance of 0.21% and 0.18% 325 and were significant at $p \le 0.01$. Although mudflat area and sediment shoaling were not significant for determining wader and wildfowl stocks, they had a high relative importance in explaining the 326 327 variability of the final models (0.13-0.15%). Fishing pressure was the only significant ($p \le 0.01$) 328 predictor of Manila clam stocks in Arne Bay and Seagull Island with a relative importance of ~84% 329 respectively. As no environmental variables were significant in influencing the Round Island Manila 330 clam populations, we removed this time series from the next step of full GAM analysis. Other 331 variables were less important for all indices, ranging from 0.01 to a relative importance of 0.13 (see 332 Figure 4).

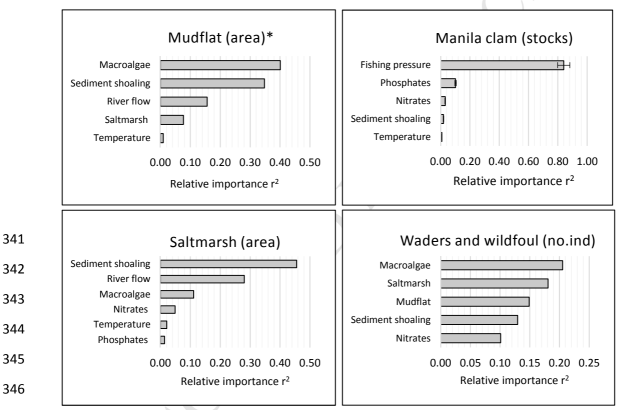


Figure 4: Relative importance of different pressures for each of the natural capital stock models. The
 proportion of variance explained by the final model(s) was: mudflat area (99.16%), Manila clam
 stocks for Arne and Seagull Island (~97.6%), saltmarsh area (86.90%) and waders/wildfowl (76.54%).
 *Mudflat area excludes saltmarsh and macroalgal mats.

The full GAM analyses allowed identification of relationships between NC status and significant 351 352 pressures. Macroalgal mats showed evidence for negative nonlinear relationships (Figure 5) with three NC proxies namely mudflat area, saltmarsh area and numbers of wading birds. Sediment 353 354 shoaling generally increased with mudflat area and a significant positive trend was observed at a value of ~-0.9 (SD). Saltmarsh vs sediment shoaling also showed an increasing trend before crossing 355 a threshold at ~-0.9 (SD) and then decreasing to below its initial value. Mudflat area also showed a 356 357 negative nonlinear relationship with river flow, with a clear threshold observed ~0.2-0 (SD). The 358 relationship between saltmarsh area and river flow was best described as a hockey stick, such that

359 saltmarsh area was negatively associated with river flow at values < -0.2 (SD), but then inverted to a positive trend when river flow was not significantly different from zero. As macroalgal mat area 360 increased wader and wildfowl numbers decreased, particularly at higher values of the former, with a 361 threshold response evident at ~ 0.08-0.05(SD) for both pressure-states. Similarly there was a 362 363 generally negative relationship between wader and wildfowl numbers and saltmarsh area, with a threshold again detected at around -0.5 (SD). There was no evidence for nonlinear responses or 364 thresholds in Manila clam stocks in response to fishing pressure in either Arne Bay or Seagull Island, 365 366 suggesting a purely linear relationship between the variables. Overall, of the three proxies for NC 367 stocks with nonlinear responses, all three showed evidence for thresholds in relation to more than 368 one pressure.

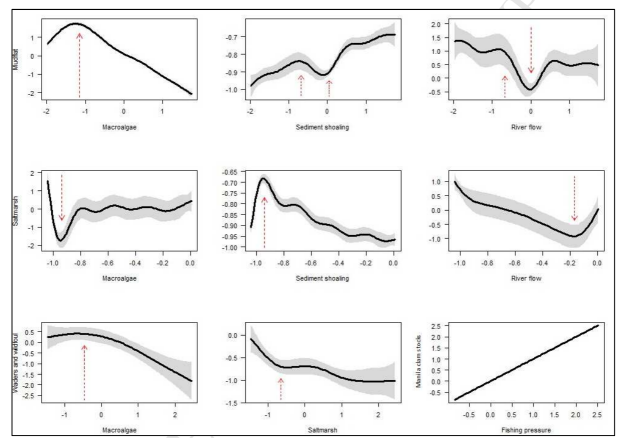


Figure 5 GAMs of the four normalised natural capital stocks response to pressures ($p \le 0.01$), where the horizontal black line represents significant positive or negative trends, representing a significant deviation from zero (i.e. the mean). The grey polygon represents 95% confidence intervals and red dotted arrow indicates the best estimate of the location of a threshold (i.e., where the second derivative is most different from zero within the threshold range). *Mudflat area excludes saltmarsh and macroalgal mats.

375 5 Discussion

In this study, we employed STARS and generalised additive models (GAMs) to identify trends and thresholds in pressure-time series relationships. Using this analysis we identified distinct points where four NC assets of the harbour (Manila clam stocks, mudflat area, saltmarsh area and waders/wildfowl numbers) have been substantially changed in the past, and the potential drivers of that may have caused such variabilities. Although the STARS technique has been previously been used to identify thresholds in ecological time series data (Moellmann *et al.*, 2009; Conversi *et al.*, 2010), the present study is the first to employ this method to empirically identify thresholds within a 383 NC framework and one of only a few studies to use such analysis in a transitional estuarine system 384 (e.g, Chevillot *et al.*, 2016).

385 **5.1 Trends, thresholds, and fundamental features from STARS analysis**

386 In applying STARS to available drivers for the Poole Harbour ecosystem, the following picture 387 emerges. The 1980-2015 period was categorised by three steadily increasing endogenous pressures 388 (i.e. emanating from the surrounding catchment and within the system; Elliott, 2011) including 389 nitrate concentrations, macroalgal mats and river flows. With respect to these drivers, nitrate 390 loading, a common driver of algal growth and water quality (McGlathery et al., 2007; Lyons et al., 391 2014), has shifted the estuarine watershed beyond the long-term safe loading limits determined by 392 the Water Framework Directive for the catchment, leading towards an "unfavourable-bad" 393 eutrophic status (Howarth & Marino, 2006; Conley et al., 2009). The current Nitrogen Reduction 394 Strategy (Kite et al., 2012) for the catchment identifies the main source of nitrogen to be diffuse 395 agricultural inputs (73%) with nitrogen entering the harbour forecast to rise further over the next 396 few decades. This is owing to a lag effect of nitrogen leaving the riparian soil zone of surrounding 397 agricultural land and entering the harbour. The consequences of crossing this threshold are likely to 398 be the continued expansion of macroalgal mats fuelled by rising concentrations of nitrate and other 399 inorganic nitrogen compounds in harbour waters. These effects could be compounded by the 400 observed rise in river flow levels since the 1980's, which may act to convey more nitrogen into the 401 harbour owing to the poor flushing characteristics of the Harbour (Dyrynda, 2005). In contrast, 402 phosphate concentrations entering the harbour have decreased substantially since the 1980's. This 403 is likely due to substantial land use changes and improvements to phosphorous stripping sewage 404 treatment processes in the catchments of the two main rivers (Frome and Piddle) discharging into 405 Poole Harbour. Evidence of a shift in sediment shoaling in the Wareham channel and fishing 406 pressure on Manila clam populations occurred about the time as the dramatic declines in Manila 407 clam landings (2004-2007). Results from the STARS analysis suggest that the magnitude of the 408 changes in sediment in the Wareham channel were relatively minor, concurring with reports that 409 since 1980 many channels have deepened in most parts of the harbour (May, 2005). In this study we 410 only considered one exogenous pressure (i.e. those emanating from outside the system; Elliott 411 2011), in the form of water temperature, which showed evidence of a shift to warmer waters 412 around 1989. Over recent decades, an increase in temperature and associated changes in 413 precipitation and sea level rise have been observed in Europe as well as other parts of the world 414 (Pachauri et al., 2014) and it expected such trends will continue in the future. 415

416 Among the NC proxies of the harbour, several significant thresholds were identified in the time 417 series data. Relating these changes back to our conceptual framework outlined in Figure 1, STARS 418 results here show saltmarsh area of the harbour to have declined linearly (Type V) between 1980-419 1988 before stabilising since 1994 at ~400 ha. Longer term trends (1890-2013) in the saltmarsh 420 species Sparting anglica by Gardiner (2015) describe the rapid colonisation of the perennial grass 421 over the mudflats between 1890 and 1924 before passing a threshold, and since then there has 422 been much loss of Spartina across the harbour. Despite evidence here that this degradation may 423 have now ceased, there is local evidence (e.g. in Holes Bay) that show Spartina is still receding in 424 some locations (Gardiner et al., 2007).

Trends of waders/wildfowl and mudflat area in the harbour both exhibited abrupt thresholds (Type VI) at the estuarine scale with the most abrupt threshold response taking place in bird numbers between 2007 and 2012. Irrespective of such abrupt shifts, as of 2012-2015, bird numbers of the harbour were higher with those of the 1980's but lower than the beginning of the 1990's. One possible reason for a general increase in bird numbers in the early 1990's as suggested by Raybould

430 (2005) could be the larger invertebrate prey base opened up in the form of increasing area of 431 mudflats as saltmarsh receded. Evidence from STARS analysis also suggest that the decline in bird 432 numbers since the early 1990's could be related to the decline in total mudflat area around the same 433 time (1994), likely as a direct result of mudflats becoming increasingly covered by macroalgal mats. 434 The spread of macroalgae on mudflats has been implicated in the decline of wader/wildfowl 435 populations in many British estuaries (Tubbs & Tubbs, 1980; Anders et al., 2009) including Poole 436 Harbour (Jones & Pinn, 2006), owing to its impact on invertebrates when macroalgal wet weight 437 biomass reaches 2 kg m⁻² (Raffaelli et al., 1991; 1999). Indeed, recent evidence presented by Thornton (2016) based on field experiments conducted in Poole Harbour, suggests that bird species 438 preferred prey under lower macroalgal mat biomass (~800g m^{-2} wet weight), supporting a lowering 439 of the current legislative threshold of 2 kg m⁻² to 1 kg m⁻². As the condition of mudflats, wading birds 440 and the extent of algal mats are sanctions under current legislation (JNCC 2004) for Poole Harbour, is 441 442 important to be able to reliably assess the impact from macroalgal mats on these NC assets.

443 In the Manila clam fishery of the harbour, free-living stocks in the harbour were shown to have 444 generally increased considerably since their introduction in the late 80's. However, an abrupt decline in the densities of clams was observed at two sites of the harbour between 2006 and 2008, and 445 446 since the values have only recently (2015) shown signs of recovery. These changes were also the 447 greatest in magnitude of all the threshold responses observed in this study and fit the criteria 448 outlined in Figure 1 for a tipping point transition (i.e. type VII). However, at this point STARS analysis 449 could only provide qualitative evidence of the impact of drivers and potential feedback mechanisms 450 on the time series data. To quantitatively unravel the relative importance of different drivers as well 451 as potential feedback mechanisms (which are a prerequisite of a tipping point), we considered the 452 results from the GAMs, as explored further below. Moreover, in attempting to reconcile the difference between clam stocks at various locations of the harbour we recognise that the three sites 453 454 investigated here are only a snapshot of the local populations. However, our results corroborate 455 with other larger studies (e.g. Herbert et al., (2018)) that have looked at several sites across the 456 harbour (including our sites, albeit with different protocols), which suggest a fall in the number of Manila clams at the harbour level between 2008-2009 (26 to 11 ind per m²), but a relatively stability 457 in clam numbers from 2011-2015 at approximately 25-28 ind per m², based on a resurvey of a 458 459 selected number of the original sites.

460 **5.2** The impact of multiple stressors on natural capital stocks

By means of multi-model inference, we were able to determine statistically the relative contribution 461 462 of fishing pressure, macroalgal mats, nitrates, phosphates, river flows, sediment shoaling and elevated water temperatures to the dynamics of four NC assets of Poole Harbour. This is important 463 464 information for the management of the harbour, because any thresholds identified by asset-driver-465 state interactions indicate where particular management interventions might be needed to avoid 466 abrupt changes occurring. However, the models that we generated in this research did not take into 467 account the complex interactions that may occur between driver variables (e.g. Crain et al., 2008), 468 and we may have missed important drivers from the analysis (e.g. sea level rise, disease, heavy 469 metals and other pollutants). Hence, future studies could usefully account for interactions between 470 a larger suite of drivers and NC relationships.

The area of macroalgal mats was a significant predictor of mudflat area and saltmarsh area. For example when algal mats increased above \sim -1(SD), we noted significant decreasing trends in the area of both NC stocks. This is coherent with existing evidence that the smothering effect of excessive macroalgal growth and the concentrations of nitrates causing them are damaging to the

- 475 habitats of this internationally important site (Herbert et al., 2010). As such, these results support 476 recently proposed algal harvesting measures (Taylor, 2015) that have been suggested as a means to 477 reduce and recycle nitrogen, as well as to reduce the volume of green macro-algae, thus protecting 478 saltmarsh and mudflat habitats. While little information is available about the impacts that the 479 macroalgal mats have on the businesses of the harbour, there are a number of studies in other estuaries (e.g. Troell et al., 2005; Ferreira et al., 2010) that indicate frequent macroalgal blooms can 480 481 cause significant biodiversity loss, aesthetic impacts and public health problems, effectively eroding 482 the benefit flows provided by NC stocks (as described in Figure 1, I).
- 483 As suggested in the STARS analysis above, areas of macroalgal mats and saltmarsh were shown to 484 have significant negative but mostly linear effect (II, Figure 1) on wader and wildfowl numbers, with 485 a threshold observed in both cases ~ -0.5 (SD). While mudflat area was not a significant predictor in 486 our bird models, it did have a high relative importance in explaining the variation within models. 487 Thus, as suggested by Bowgen et al. (2015) it is likely that waders/wildfowl in Poole Harbour are able 488 to adapt to changes in their environment (e.g. increasing algal mats and reduced mudflat area) by 489 switching to alternative habitats with different prey species and size classes, and may only undergo 490 true tipping point transitions (i.e. VII, Figure 1) under extreme scenarios (e.g. the total removal of 491 invertebrates from a system). However, this generalisation was developed based on analysis of the 492 wader/wildfowl populations as a whole, and it is likely that individual species may have responded 493 very differently to the environmental changes documented here (e.g. Durell et al., 2006).
- 494 Two other environmental pressure variables, sediment shoaling and river flow, both responded to 495 changes in mudflat and saltmarsh area in a deterministic manner. This is consistent with the fact 496 that feedbacks between hydrodynamic forces and sediment accretion are key processes in shaping 497 mudflats and saltmarshes (Kirwan & Murray, 2007; Wesenbeeck et al., 2008). Here we show that 498 sediment shoaling rates had a generally positive effect on mudflat area but mainly a negative impact 499 on saltmarsh area. Spartina has been well documented as affecting the sediment regime of the 500 harbour (Raybould, 2005), acting to consolidate sediment by rhizome growth in periods of expansion 501 and releasing sediment into the harbour as it dies back, in a density dependent negative feedback 502 manner. While many different biogeochemical mechanisms and drivers can lead to saltmarsh change 503 (Crooks & Pye, 2000), there is evidence that the loss of Spartina in the harbour is mainly attributable 504 to physical mechanisms such as direct human destruction (urbanisation) and erosion caused by 505 changes in hydrodynamics and/or morphology (Gardiner, 2015). The optimal river flow rates 506 predicted by the smoothing functions (Figure 5) suggest an abrupt threshold (III, Figure 1) for 507 mudflat area ~-0.5 (SD) and a negative linear effect on saltmarsh, with a shift in both variables 508 towards net accretion trend at the current mean values for these assets at the harbour level. 509 Accumulating evidence already suggests that many of the ecosystem services provided by 510 saltmarshes have been jeopardized by the dieback of Spartina including the ability of the marshes to 511 (1) reduce water flows and retain sediment (Raybould, 2005), (2) remediate nutrients and store 512 heavy metals (Hübner et al., 2010), (3) provide habitat for a variety of animals (Gardiner, 2015).
- 513
- 514 Finally, we identified fishing pressure to be the only significant driver to have influenced the abrupt time series trends in Manila clam stocks at two of the long term monitoring sites of the harbour. As 515 516 expected, the relationship between fishing pressure and clam stocks was entirely linear (II, Figure 1), 517 suggesting there was no definitive threshold where reducing fishing pressure could prevent the 518 collapse of clam stocks. As fishing effort is controlled by the density of clams (the minimum landing 519 size of Manila clams in Poole Harbour is 35 mm), this means that if the density of large sized clams 520 increases so does fishing effort, and when the density decreases so does fishing effort (Humphreys 521 et al., 2007). This is analogous to a predator-prey system, whereby fishing effort increases after the 522 population density increases, before reducing again once the population of "legal" sized clams has

523 reduced. However, Unregulated and Unsustainable (IUU) fishing has been noted as a particular 524 problem for the fishery over the study period and before the introduction of the Permit Byelaw in 2015, there were significant illegal landings, the magnitude of which are unknown (Harris 2016). 525 526 While IUU fishing activities almost certainly would have affected the value of landings being 527 delivered into the harbour, the stock data used here (rather than landings) should highlight the 528 densities of clams available in the harbour indiscriminately of legal or illegal fishing. In response to 529 IUU fishing, enhanced enforcement by the local inshore fisheries and conservation authority (IFCA) 530 has led to a significant reduction in illegal fishing and there are signs from this survey and some 531 more recent stock assessments (SIFCA, 2017) that the new bylaws have had a positive impact on 532 stocks of clams in the harbour, with a recently awarded Marine Stewardship Council (MSC) 533 accreditation for Manila clams being designated as of 2018 (Williams & Davies 2018).

534 While fishing pressure is clearly a key driver in the population status of this species, it is also 535 important to consider other mechanisms that could have could be responsible the abrupt shifts in 536 the stocks seen in this study. For example, there is evidence that Manila clams cultured on the lease 537 beds in the harbour were subject to recurring bouts of mass mortalities around 2006-2008 (Bateman 538 et al., 2012), resulting in many lease holders switching to other aquaculture species such as oysters 539 (Othniel Oysters Ltd, Personal Communication, June 2018). From the literature it is unclear what 540 caused such events but viral infection combined with low winter temperatures and food availability are the most likely possibilities (Humphreys et al., 2007; Bateman et al., 2012; Franklin et al., 2012). 541 542 Such occurrences provide an example of a potential positive feedback mechanism and possible 543 evidence for a tipping point in the stocks of clams the harbour (i.e. type VII, Figure 1). As viral 544 infection reduces the fitness of the population (e.g. gamete release may be related to the metabolic 545 depletion caused by the virus (Uddin et al., 2010)), the carrying capacity of the population is also 546 lowered owing to a decreased resistance to disease, causing a powerful positive feedback that 547 further decreases shellfish stocks. This in turn has socio-economic consequences, with local 548 aquaculture businesses and regulators potentially switching to more lucrative species as the 549 condition of the NC stock is reduced. Therefore, while the environmental conditions of Poole 550 Harbour are currently favourable for Manila clam proliferation (as evidenced by the recent increase 551 in the wild stocks of the harbour), different types of disturbance may have acted together to cause 552 an abrupt decline in the Manila clam aquaculture fisheries of the harbour and therefore the stocks of clams that was observed. In accordance with theory (Scheffer et al., 2001), if a critical value of a 553 554 press disturbance is exceeded, this may lead to a tipping point driven by a positive feedback 555 mechanism, which could be triggered by a pulse disturbance. In this case study, fishing pressure (legal or illegal) and increasing water temperature can both be considered as press disturbances, the 556 557 latter potentially increasing the risk of viral infections outbreaks, which represent a form of pulse 558 disturbance. Such processes are not likely to be specific to Poole Harbour, with at least eleven 559 estuaries in southern England currently accommodating naturalised populations of Manila clam 560 (Humphreys et al., 2015) and mass mortality events of Manila clam now being reported in other 561 locations around the world (Pretto et al., 2014; Nam et al., 2018).

The increase in the wild stocks of a commercially attractive species such as Manila clam is also likely to have substantial consequences on the wider ecology and economy of the harbour. For instance, there is evidence that the introduction of the clams in the late 1980's has potentially had a positive effect on the over-winter mortality of several wader/wildfowl species such as oystercatchers in the Harbour (Caldow *et al.*, 2007). Thus, it could be suggested that if clam stocks were to continue to increase this would have the potential to provide an indirect benefit to several European shorebird populations *via* a spill-over effect increasing wild populations. There is also evidence that when

569 cultured at high densities Manila clams can provide other indirect benefits to humans such as 570 altering biogeochemical cycles, thereby reducing the effects of nutrient pollution and the 571 deployment of algal mats (Rose et al., 2015), both of which are key issues for managers in Poole 572 Harbour. Furthermore, in terms of direct economic value, a recent report by Williams & Davies 573 (2018) suggests that although the overall landed weight of Manila clams and the value of landings 574 have decreased by 50% and 25% respectively since 2010, the direct Gross Value Added (GVA) added 575 to the local economy by the Manila clam is by a wide margin the highest of any species landed into 576 the harbour (£838,911per annum vs the next highest species: whelks £249,562, based on 577 2016/2017 data). This suggests there is a local economic interest in ensuring that clam stocks remain 578 high in the harbour. Nonetheless, such financial benefits must be balanced against the potential 579 problems of removing commercial quantities of Manila clams from Poole Harbour. For example, 580 there is evidence that the use of pump-scoop dredges can have significant impacts on the benthic 581 community by reducing fine sediment and some prey species available to wintering birds (Clarke et 582 al., 2017). Managing fisheries and aquaculture development in a way that does not lead to 583 deleterious ecosystem change is considered as a serious governance challenge not just in Poole 584 Harbour but in many marine protected areas around the world (Edgar et al., 2014). One way to avoid 585 ecological tipping points as advocated by the FAO (The Food and Agriculture Organization of the 586 United Nations), could be through prudent application of the precautionary principle (Carvalho et 587 al., 2006).

588 6 Conclusions

589 Given the growing evidence that coastal and shallow marine ecosystems are increasingly 590 experiencing multiple disturbances, based on the numbers of studies reporting strong anthropogenic 591 impacts resulting from multiple drivers (Crain et al., 2008; Halpern et al., 2008; Hewitt et al., 2015; 592 Gunderson et al., 2016), both scientists and resource managers must confront the potential 593 challenges of nonlinear shifts in ecosystem structure and function (Crain et al., 2009; Côté et al., 594 2016).Yet, despite the ecological literature being replete with terms related to ecological thresholds, 595 tipping points and other concepts relating to multiple stable states (e.g. regime shifts), these is 596 currently very little empirical evidence that such transitions actually occur in estuaries and other 597 nearshore ecosystems (Nally et al., 2014). Practical application of such concepts in a policy or 598 management context are impeded by several factors such as 1) terminological inconsistency; 2) 599 inadequacy of the temporal and spatial datasets for evaluating abrupt trends; 3) insufficient 600 demonstration of mechanistic links between human or natural factors that cause ecosystem change 601 (Capon et al., 2015). In this study we have considered all three criteria and demonstrate that abrupt 602 nonlinear thresholds in NC assets may occur in transitional protected systems such as harbours. The 603 ecological thresholds that we have identified are driven by interactions among biophysical, 604 ecological, and socioeconomic mechanisms mainly at the catchment scale. As we often lack robust 605 ecological information in most systems to make *a priori* mechanistic predictions of where thresholds 606 will occur (Dodds et al., 2010), we believe that the methods outlined in this paper could be used to 607 help local managers evaluate and articulate strategies to detect thresholds and tipping points in a 608 way that can be incorporated in resource management frameworks (sensu Selkoe et al., 2015). This 609 would support global efforts by the United Nations Intergovernmental Oceanographic Commission 610 (IOC) and other international initiatives to improve the long term sustainability of resources within 611 large marine protected areas and their associated watersheds, with a particular focus on ecosystem 612 based approaches to deliver healthy marine ecosystems and sustained ES. Further research could 613 also usefully combine information on temporal trends with spatial data on status of NC and/or

614 multiple interacting drivers to create conceptual and dynamic modelling tools to support 615 management decision-making.

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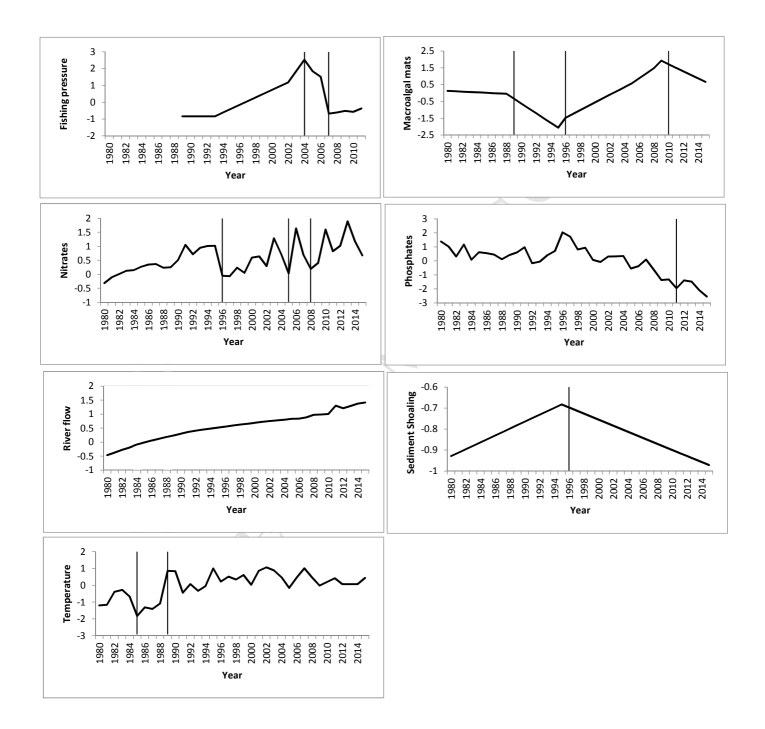
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Appendix 1: Normalised time series of environmental drivers, in Poole Harbour for the period 1980-2015. From top to bottom: fishing pressure (no. boats), macroalgal mats (area (ha), nitrates (mg NO₃ N $|^{-1}$), phosphates (µg $|^{-1}$), riparian water flows (m³ s⁻¹), sediment shoaling (m) and water temperature (°C). Vertical black lines represent statistically significant (p ≤ 0.01) breakpoints for individual trends from sequential Student's t-test.



Highlights: 3-5 bullet points, each max. 85 characters

- Addressing tipping points leads to improved management outcomes in MPAs.
- We identified nonlinear thresholds in several of the natural capital assets of Poole harbour.
- Abrupt nonlinear trends were the most common threshold identified from our time series analysis.
- Tipping points were detected most strongly in the Manila calm fisheries of the harbour
- Restoration targets need to consider multiple drivers not just recognisable drivers

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