

# Journal for Oyster Representations Project

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## 1 Ecosystem services and non-human labor

A key model for conceptualizing the relational structure of oysters within the socio-ecosystem of the Chesapeake Bay is the ecosystems services model. In this model the labor of non-human organisms is included in the economics of the system by modeling the value of the products of this labor if it was performed by humans within the market<sup>1</sup>. The idea behind the ecosystem services model is that the quantification of market value for the products of non-human labor will incentivize the conservation of the ecosystem that supports that labor through market forces<sup>2</sup>. In the case of oysters, researchers have documented a long list of ecosystem services that are provided by oyster reefs, including water quality improvement, shoreline stabilization, and habitat creation<sup>3</sup>. Grabowski et al. found that the market value of the ecosystem services provide by oyster reefs substantially exceeded the market value of the oysters if they were harvested for meat<sup>4</sup> thereby suggesting that the market should incentivize the creation of sanctuary reefs (i.e., reefs that are not open to harvest). This conceptualization of oyster reefs as the providers of ecosystem services embeds the reefs and the labor of the oysters within the capitalist market system and relies on market forces and capitalist values to define conservation goals. The problem with this approach is that the goals of the capitalist system, to maximize productivity and profit, means that the ecosystem services model does not actually incentivize conservation but in fact incentivises intensification<sup>5</sup> and the maximization of value through optimization and efficiency increases.

An example of the co-option of non-human labor for the maximization of production and profit can be seen in the movement to harness the power of soil microbiota to create soil fertility<sup>6</sup>. There is increasing recognition that the

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<sup>1</sup>(Costanza et al., 1998)

<sup>2</sup>(Costanza et al., 1998)

<sup>3</sup>(Grabowski et al., 2012; ?, ?)

<sup>4</sup>The highest value ecosystem services provided by the oyster reefs, according to (Grabowski et al., 2012) was shoreline protection. When this service was included in the analysis, the reefs recovered their cost of construction within 2 years of construction. However, even when shoreline protection was omitted from the analysis, the reefs recovered their cost of construction within a decade.

<sup>5</sup>need to see (Bommarco, Kleijn, & Potts, 2013)

<sup>6</sup>(Krzywoszynska, 2020)

29 fertility of the soil is the result of the labor of soil microbiota and therefore the  
30 productivity of a farm has changed from being “an activity carried out predomi-  
31 nantly by human bodies to an activity carried out by the soil biota under human  
32 management”<sup>7</sup>. The recognition of this ecosystem service (i.e., the creation of  
33 soil fertility), by soil biota, has not lead to the conservation of soil ecosystems  
34 but has rather lead to the “direct and indirect manipulation [of the lives of the  
35 soil biota] in the name of capital accumulation through e.g. greater efficiency  
36 and productivity. . .”<sup>8</sup>. Although Krzywoszynska do not explicitly reference the  
37 ecosystem services model in their example, it is clear that the farmers that they  
38 interview see the nonhuman labor of the soil biota primarily through the lens  
39 of the services they provide. Krzywoszynska notes that for the farmers, “what  
40 matters about agrarian soils. . . is not so much what they are but what they can  
41 do”<sup>9</sup>. This emphasis on the “services” that the soils provide when combined  
42 with the goals of a capitalist system — namely the accumulation of surplus  
43 value — results in a representation of the system that invites reduction. If the  
44 system is not a “system” per se, but rather an aggregation of ecosystem services,  
45 then there is no barrier to the isolation and optimization of those services in the  
46 name of production. For the farmers interviewed by (Krzywoszynska, 2020) the  
47 primary goal of their “collaboration” with the soils was “the promise of greater  
48 farm productivity that soil biota enable”<sup>10</sup>.

49 An alternative to the ecosystem services model for understanding ecosys-  
50 tems is the foundation species model. In the foundation species model the  
51 persistence of an ecosystem is facilitated by one or a few species that create  
52 biotic and abiotic habitat for the other species in the system and stabilizes the  
53 biogeochemical environment<sup>11</sup>. Unlike the ecosystem services model of ecosys-  
54 tems, the foundation species model is not explicitly defined by its relationship  
55 with humans or human activities. Humans are incorporated into the ecosystem  
56 in relation to the existing structure and processes created by the foundation  
57 species. The nature of human relations is not explicitly defined as in the case  
58 of the ecosystem services model, where benefits flow from nature to humans<sup>12</sup>.  
59 Because foundation species are strong interactors<sup>13</sup> human-caused alterations  
60 to their abundance or function will have disproportionately large effects on the  
61 ecosystem. Hemlock forests create a unique physiochemical environment due  
62 to the impacts of their leaf litter on soil nutrient content, soil moisture, and  
63 light availability, that supports a unique community of facilitated organisms<sup>14</sup>.  
64 However, hemlock forests do not reestablish themselves following harvest by hu-

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<sup>7</sup>(Krzywoszynska, 2020, p. ?)

<sup>8</sup>(Krzywoszynska, 2020, p. 239)

<sup>9</sup>(Krzywoszynska, 2020, p. 234)

<sup>10</sup>(Krzywoszynska, 2020, p. 243)

<sup>11</sup>cite Foundation species here

<sup>12</sup>(Costanza et al., 1998)

<sup>13</sup>Strong interactors are species that have an impact on the structure or function of an ecosystem that is disproportionate to either their abundance or the impact of other species in the system [CITE strong interactors here]

<sup>14</sup>(?, ?)

mans but are replaced by hardwood species<sup>15</sup>, so the exploitation of hemlock trees as a raw material results in not only the co-opting of the metabolic labor of the hemlock trees but undermines their creative power within the system. The application of the ecosystem services model to this system would recognize that in addition to the market value of the wood provided by the forest, the hemlock forest might also provide services that are valuable to humans, such as recreation, habitat for other valuable species, or a repository of bio-products such as medicine<sup>16</sup>. As a result, the total value of the forest to humans could exceed the market value of the wood and the market should drive its preservation<sup>17</sup>. Although under this analysis, the forest may be preserved, the forest ecosystem has been reduced to simply a spreadsheet of services. Battistoni writes<sup>18</sup>

Turning ecosystems into property requires that they be represented for the market as an array of individualized services that fails to adequately reflect their actual functioning or necessary independence; thus the complexity and relationality of what is being preserved is often lost as ecosystems are divided into packages of services...

The “complexity and relationality” of the ecosystem that Battistoni refers to here is precisely what is created by the foundation species. It is through the relationships with the other species in the system that the foundation species “creates” a unique ecosystem. In this sense the ecosystem is not an aggregation of services but the result of the emergent properties of organisms in relation.

The foundation species concept shows that the ecosystem that emerges from the labor of the foundation species is more than just a representation applied by humans but has biological materiality. The ecosystem is a “thing” that is created by the relational structure and emergent properties of its constituents in collaboration with the labor of the foundation species. Therefore, as Battistoni notes, the ecosystem has “necessary independence” as well. Through the recognition of the ecosystem’s materiality and creative agency, the ecosystem becomes not only economic but also political. That is to say that the ecosystem and its members are represented not by the value that they bring to the market but as co-creators, as Battistoni says “as a collective distributed undertaking of humans and nonhumans to reproduce, regenerate, and renew a common world” through “hybrid-labor”<sup>19</sup>. This idea is also represented by extending Marx’s concept of “species-being” to nonhumans, where nonhumans as well as humans labor within a relational framework with others for their own wellbeing<sup>20</sup>.

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<sup>15</sup>(?, ?)

<sup>16</sup>Ecosystem services are often classified as “aesthetic”, “resource”, “other” — ADD DETAILS AND CITATION HERE

<sup>17</sup>(Costanza et al., 1998)

<sup>18</sup>(Battistoni, 2017, p. 11)

<sup>19</sup>(Battistoni, 2017, p. 6)

<sup>20</sup>(Fair & McMullen, 2023)

## References

- Battistoni, A. (2017, February). Bringing in the Work of Nature: From Natural Capital to Hybrid Labor. *Political Theory*, 45(1), 5–31. Retrieved 2023-12-31, from <http://journals.sagepub.com/doi/10.1177/0090591716638389>  
doi: 10.1177/0090591716638389
- Bommarco, R., Kleijn, D., & Potts, S. G. (2013, April). Ecological intensification: harnessing ecosystem services for food security. *Trends in Ecology & Evolution*, 28(4), 230–238. Retrieved 2023-12-20, from <https://linkinghub.elsevier.com/retrieve/pii/S016953471200273X>  
doi: 10.1016/j.tree.2012.10.012
- Costanza, R., de Groot, R., Farber, S., Grasso, M., Hannon, B., Limburg, K., ... others (1998). The value of the world's ecosystem services and natural capital. *Ecological economics*, 25(1), 3–15. (Publisher: Elsevier Science Publishing Company, Inc.)
- Fair, H., & McMullen, M. (2023, July). Toward a Theory of Nonhuman Species-Being. *Environmental Humanities*, 15(2), 195–214. Retrieved 2023-11-30, from <https://read.dukeupress.edu/environmental-humanities/article/15/2/195/380194/Toward-a-Theory-of-Nonhuman-Species-Being>  
doi: 10.1215/22011919-10422366
- Grabowski, J. H., Brumbaugh, R. D., Conrad, R. F., Keeler, A. G., Opaluch, J. J., Peterson, C. H., ... Smyth, A. R. (2012). Economic valuation of ecosystem services provided by oyster reefs. *Bioscience*, 62(10), 900–909. (Publisher: American Institute of Biological Sciences Circulation, AIBS, 1313 Dolley ...)
- Krzywoszynska, A. (2020, May). Nonhuman Labor and the Making of Resources. *Environmental Humanities*, 12(1), 227–249. Retrieved 2023-11-30, from <https://read.dukeupress.edu/environmental-humanities/article/12/1/227/165258/Nonhuman-Labor-and-the-Making-of-Resources>  
doi: 10.1215/22011919-8142319