



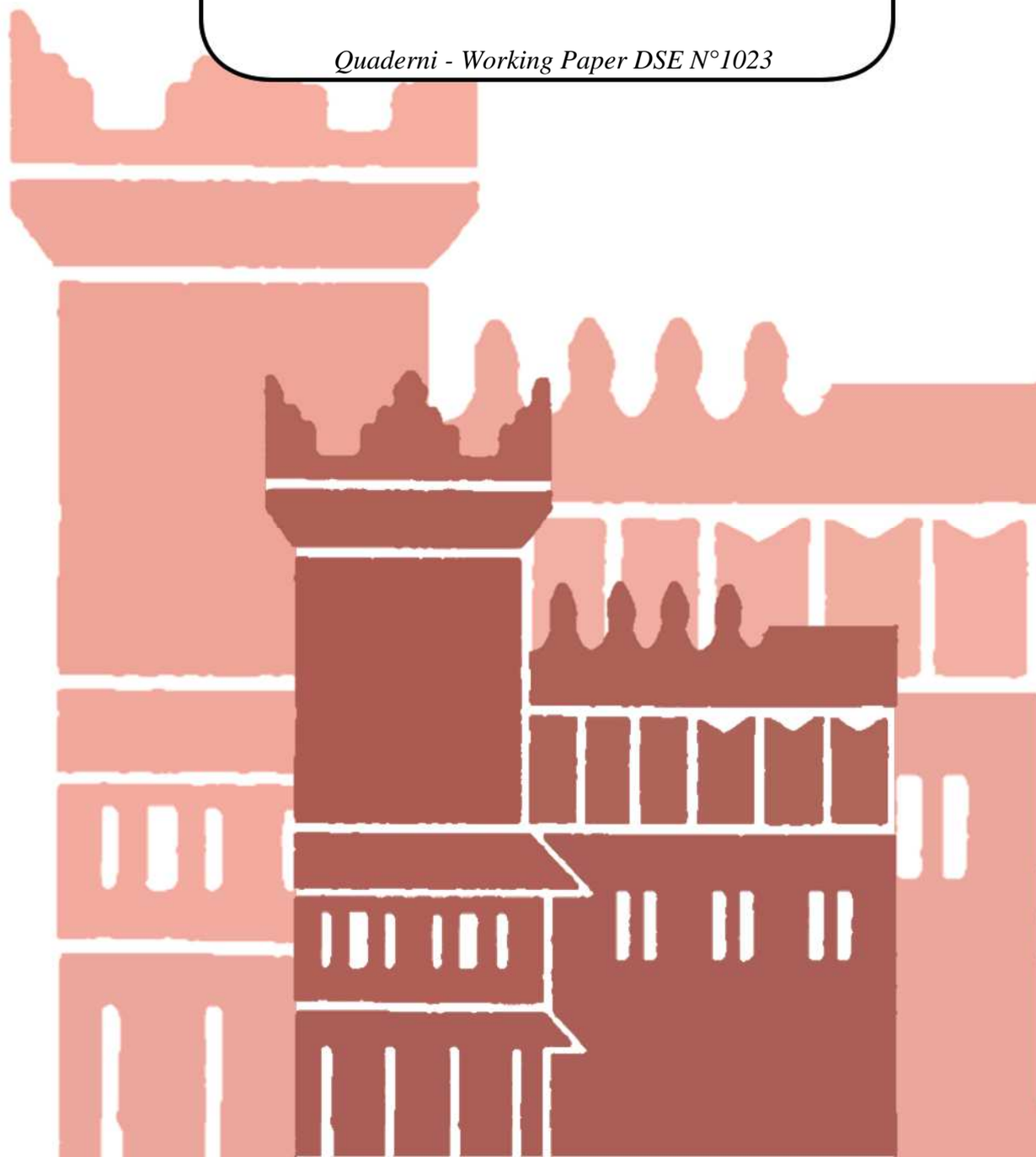
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**From economic general equilibrium to
ecological system services for nature
conservation and management: a
methodological analysis and an empirical
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From economic general equilibrium to ecological system services for nature conservation and management: a methodological analysis and an empirical study based on 30 Italian industries

Fabio Zagonari

Dipartimento di Scienze Economiche, Università di Bologna, via Angherà 22, 47900 Rimini (Italy)
Phone: 0039 0541 434135 Fax: 0039 0541 434120 Email: fabio.zagonari@unibo.it

Abstract

In this paper, I develop an operational methodology to consistently compare alternative sustainability paradigms (weak sustainability [WS], strong sustainability [SS], a-growth [AG], and de-growth [DG]) and different assessment approaches (life-cycle assessment [LCA], cost-benefit analysis [CBA], and multi-criteria analysis [MCA]) within alternative relationship frameworks (economic general equilibrium [EGE] and ecosystem services [ESS]). The goal is to suggest different environmental interventions (e.g., projects vs. policies) for nature management and guide decisions to achieve nature conservation, defined here as reducing environmental pressures to preserve the future environment and its functioning over time. I then apply the methodology to 30 interdependent industries in Italy for three pollutants (greenhouse-effect gases, polluted rain, and air pollution) and four resources (water, minerals, fossil fuels, biomass) during two periods (from 1990 to 2007 and from 1990 to 2012). The industries were prioritised in terms of interventions to be taken to diminish pollution damage and resource depletion (e.g., fishing and non-energy mining for any sustainability paradigm), whereas sustainability paradigms are compared in terms of their likelihood (i.e., $WS > AG = DG > SS$), robustness (i.e., $AG > SS > DG > WS$), effectiveness (i.e., $SS > AG > DG > WS$), and feasibility (i.e., $SS > DG > WS > AG$). Proper assessment approaches for projects are finally identified for situations when policies are infeasible (e.g., LCA in WS and SS, MCA in DG and SS within ESS, CBA in WS and AG within EGE), by suggesting MCA in WS within ESS once ecological services are linked to sustainability criteria.

Keywords

economic general equilibrium, ecosystem services, weak sustainability, strong sustainability, a-growth, de-growth, cost-benefit analysis, multi-criteria analysis, life-cycle assessment

JEL classification

O2, Q2, Q3, Q5

1. Introduction

Nature conservation can be defined as a situation in which the future status of the environment (F_{env}) is equal to or better than a certain minimum status (F_{env}) that is required to preserve its functioning over time (i.e., $F_{env} \geq F_{env}$). This can be evaluated by referring to both pollution production (i.e., future pollution flows [F_y] or pollution stocks below a given level [F_y], with or without global or local interdependencies) and to resource use (i.e., future renewable or non-renewable use flows [F_x] below a given level [F_x] that implies future renewable or non-renewable resource stocks above a given level, with or without interdependencies in access). In other words, we can achieve nature conservation if we have low environmental pressure ($F_y \leq F_y$ and $F_x \leq F_x$). Note that the minimum status of the environment could be defined by a political decision that defines the allowed or required flows (e.g., a 40% reduction of greenhouse-effect gas [GHG] emissions below the 1990 level by the EU) or stocks (e.g., the EU authorization to harvest highly migratory species such as tuna, swordfish, and sharks). See the Journal for European Environmental & Planning Law (www.brill.com/journal-european-environmental-planning-law) for details on EU directives, decisions, and regulations. The minimum status could also be defined based on scientific thresholds for flows (e.g., the number of extinct species per million species per year) or stocks (e.g., the concentration of atmospheric CO₂). For an example, see Rockstrom et al. (2009).

Nature management can be defined as decisions such as policies (e.g., taxes, standards, permits, subsidies, regulations) or projects (e.g., an offshore wave energy platform, a rural forest-based firm) that can achieve nature conservation. In other words, nature management can be achieved if environmental decisions lead to decreased pollution production and resource use, thereby generating nature conservation. Note that current environmental decisions affect the future environmental status both through their effects on stocks and flows of pollution or resources and through whether technical knowledge is incorporated in capital stocks.

However, different environmental *interventions* (e.g., projects vs. policies), as dependent on alternative sustainability *paradigms* (e.g., weak sustainability [WS], strong sustainability [SS], a-growth [AG], de-growth [DG]), within alternative relationship *frameworks* (e.g., economic general equilibrium [EGE], ecosystem services [ESS]), by applying different assessment *approaches* (e.g., cost effectiveness [CE], threshold analysis [TA], life-cycle assessment [LCA], cost-benefit analysis [CBA], multi-criteria analysis [MCA]), have been suggested to guide the implementation of nature management.

The purpose of this paper is to develop a methodology for nature management at national, regional, or local levels, with the goal of achieving nature conservation. The methodology is applied at the level of individual industries by consistently comparing alternative paradigms, frameworks, and approaches. In particular, sustainability paradigms that are more *theoretically* likely to lead to nature conservation are identified. Moreover, an *empirical* application of this methodology to 30 interdependent industries in Italy during two periods (from 1990 to 2007 and from 1990 to 2012), in the context of the abovementioned paradigms operating within the abovementioned frameworks, will show (i) which industry achieves which kind of sustainability, and (ii) which policy can be *theoretically* and *empirically* implemented for each industry for three types of pollution (i.e., GHG, rain pollution, air pollution) and four resources (i.e., water, minerals, fossil fuels, biomass). The economically efficient levels of pollution production and resource use are expressed in terms of three crucial features (i.e., environmental concerns, technology, future concerns) in four crucial contexts (i.e., competitive, not competitive, static, dynamic) for two structural parameters (i.e., the natural pollution decay rate, the competitive market interest rate). Pollution production and resource use are normalised to current levels. In other words, my analysis will prioritise industries in terms of the interventions that should be taken to minimize pollution damage and resource depletion, and will compare sustainability paradigms in terms of their likelihood, robustness, effectiveness, and feasibility. Finally, I will discuss assessment approaches that can be consistently adopted within each sustainability paradigm and relationship framework.

2. Paradigms for nature conservation

The purpose of this section is to highlight whether, and under which assumptions, each sustainability paradigm is *theoretically* capable of achieving nature conservation. To so, I develop a series of mathematical formulas that synthesize the factors related to the paradigms and frameworks discussed in the previous section (see Supplementary Materials for the list of abbreviations). I will adopt sustainability for guiding social action rather than considering sustainability as an inherently open principle that provides a framework for discussing the kind of society we wish to have (Arias-Maldonado, 2013).

In the EGE framework, a set of assumptions explains the behavior of supply, demand, and prices in an economy, with many interacting (competitive) markets and with environmental (resource and pollution) relationships. The goal is to seek the set of prices that lead to an overall equilibrium in the quantities of goods (She & Ming, 2000). Alternatively, it would be possible to refer to the discounted social utility achieved from consumption of marketed and non-marketed goods, including environmental services, and the discounted social utility of traded and non-traded capital stocks, including environmental stocks (Cairns, 2011).

In the ESS framework, I will rely on the definition by the Millennium Ecosystem Assessment (MEA, 2005), in which four main ecosystem service functions are identified: provisioning, regulating, cultural, and supporting. Although these choices have been widely criticised for mixing processes (means) and benefits (ends) (e.g., Boyd & Banzhaf, 2007), this classification nonetheless represents an intuitive and useful policy-support tool. For the sake of illustration, I will retain these four broad categories, despite their logical inconsistencies. Alternatively, it would be possible to refer to the ESS definition proposed by The Economics of ES and Biodiversity project (TEEB, 2009): core ecosystem service processes (production, decomposition, nutrient and water cycling, hydrological and evolutionary processes, ecological interactions), beneficial ecosystem service processes (e.g., R = waste assimilation, water cycling and purification, climate regulation, erosion and flood control, ...; S = primary and secondary production, food web dynamics, species and genetic diversification, biogeochemical cycling, ...; C = pleasant scenery), beneficial ESS (e.g., P = food, raw materials, energy, physical well-being, ...; C = psychological and social well-being, knowledge). Table 1 summarizes the main features of the EGE and ESS frameworks.

Table 1. Comparison of the economic general equilibrium framework (boldfaced text) vs. the ecological system services framework (normal text) by the Millennium Ecosystem Services Assessment (MEA, 2005). Notes: # includes some insulated and independent supporting services (e.g., biodiversity conservation), if a (simulated) market exists; § includes some insulated and independent cultural services (e.g., pleasant scenery), if a (simulated) market exists.

Provisioning	Renewable #	→	Goods and services
	Non-Renewable §	→	
			↓
Regulating		≠	Pollution
Cultural			
Supporting			

Note that ecosystem services covers a wider range of *consequences* than those in an open economic system (Krysiak, 2006): ecosystem services do not assume, *a priori*, that changes to the *status quo* are either good or bad, whereas open economic systems implicitly consider any change to be bad. Moreover, within the EGE framework, it does not make sense to preserve a non-renewable resource (e.g., oil) indefinitely unless its use produces pollution. Finally, ecosystem services cover a narrower range of *influences* than open economic systems; this is because ecosystem services refer to the indirect benefits obtained from biodiversity through concepts such as resilience, whereas open economic systems stress the direct values obtained from biodiversity through concepts such as existence. In other words, ecosystem services can be used to justify biodiversity conservation for

the sake of ecosystem resilience alone, although the modern ability to store genetic resources in a genetics bank may decrease the value of this function. In addition, ecosystem services could justify biodiversity conservation based only on a specified context. For example, biodiversity metrics will differ among spatial scales due to the effects of scale on factors such as the number of species, the genetic distance between species, and relationships among species.

2.1. From EGE to WS

The main assumptions behind EGE (Boos & Holm-Müller, 2012) can be summarised as follows:

- Units of measurement = welfare or utility (U_t , for utility at time t)
- Equity = the same weight is applied to each individual in current and future generations
- Perfect substitution between future welfare (FU) and current welfare (CU), i.e., the Kaldor-Hicks criterion

EGE can be formulated as follows:

$$\begin{aligned} & \text{Arg Max } \int_0^{\infty} U_t(Z_{\text{ecot}}, Z_{\text{soc}t}, Z_{\text{env}t}) e^{-\sigma t} dt \\ & \text{s.t. } \partial \partial Z_{\text{ecot}} / \partial X_t \partial t \leq 0 \text{ and } \partial \partial Z_{\text{ecot}} / \partial Y_t \partial t \geq 0 \end{aligned}$$

Where, Z_{ecot} , $Z_{\text{soc}t}$, and $Z_{\text{env}t}$ are the current and future economic, social, environmental features (both stocks and flows and included) at time t , where $Z_{\text{env}t}$ can be split into resources (X_t) and pollution (Y_t) at time t , σ is the social discount rate, and the constraints represent the II and III thermo-dynamic laws (i.e., the increase in entropy and the absence of total recycling, respectively) as a marginal increase in resource use and pollution production for a given level of goods and services. Note that the specification of U_t is uncertain, since future generations could attach a greater value to the environment (i.e., $\partial \partial U_t / \partial Z_{\text{env}t} \partial t \geq 0$) (Krysiak & Krysiak, 2006). Moreover, inter-generational equity may compete with intra-generational equity unless U_t includes all current generations (Cairns & Van Long, 2006). Finally, the specification of U_t is uncertain, since future generations could attach a smaller value to consumption (i.e., $\partial \partial U_t / \partial Z_{\text{ecot}} \partial t \leq 0$) and rely on more efficient technologies (i.e., $\partial \partial Z_{\text{ecot}} / \partial Z_{\text{env}t} \partial t \leq 0$) (Zagonari, 2015).

Let us assume that the previous dynamic problem with an infinite time horizon can be split into an infinite number of two-period problems, in which t refers to the current (C) period and $t+1$ to the future (F) period. In this case, the solution to this problem is a subset of the solutions of the previous problem.

The main assumptions behind WS (Schlor et al., 2015) can be summarised as follows:

- Units of measurement = needs in at least three (i.e., economic, social and environmental) incommensurable categories
- Equity = possibly different weights for current and future generations
- Perfect substitution between current economic, social, and environmental capitals (C_{eco} , C_{soc} , C_{env}) as well as between the corresponding future capitals (F_{eco} , F_{soc} , F_{env})

WS can be formulated as follows:

$$\begin{aligned} & \text{Arg Max } CU(C_{\text{eco}}, C_{\text{soc}}, C_{\text{env}}) \text{ or} \\ & \text{Arg Max } CU = CW_{\text{eco}} C_{\text{eco}} + CW_{\text{soc}} C_{\text{soc}} + CW_{\text{env}} C_{\text{env}} \\ & \text{s.t. } FW_{\text{eco}} F_{\text{eco}} + FW_{\text{soc}} F_{\text{soc}} + FW_{\text{env}} F_{\text{env}} \geq CW_{\text{eco}} C_{\text{eco}} + CW_{\text{soc}} C_{\text{soc}} + CW_{\text{env}} C_{\text{env}} \\ & \text{and/or } F_{\text{eco}} + F_{\text{soc}} + F_{\text{env}} \geq C_{\text{eco}} + C_{\text{soc}} + C_{\text{env}} \text{ and } F_{\text{eco}} / F_{\text{env}} < C_{\text{eco}} / C_{\text{env}} \end{aligned}$$

where CW and FW represent the current and future weights of economic, social, and environmental features, with

$$\begin{aligned} & CW_{\text{eco}} + CW_{\text{soc}} + CW_{\text{env}} = 1, FW_{\text{eco}} + FW_{\text{soc}} + FW_{\text{env}} = 1 \\ & CW_{\text{eco}} \geq 0, CW_{\text{soc}} \geq 0, CW_{\text{env}} \geq 0, FW_{\text{eco}} \geq 0, FW_{\text{soc}} \geq 0, FW_{\text{env}} \geq 0 \end{aligned}$$

The second objective function is a more specific version of the first one, in which the first and second constraints refer to flows (e.g., welfare) and stocks (e.g., capital), respectively, and the third constraint represent the III thermo-dynamic law. Note that the choice of C_{env} as the bench-mark is arbitrary. Moreover, the use of many forms of capital combined with the assumption of perfect substitution between types of capital increases the risk for future generations (Figge, 2005). Finally, the social discount rate is implicitly set at 0 (i.e., $\sigma = 0$). Thus, nature conservation is *not* pursued, *unless* $C_{env} = F_{env}$ and $CW_{env} = FW_{env} = 1$. The main applications of WS are the following: environmentally adjusted GNP, genuine savings, and an index of sustainable economic welfare. For the relevant concepts, see Bartelmus (2013); for the related measurements, see Dietz & Neumayer (2007).

2.2. A-growth and De-growth

A-growth (van den Bergh, 2010, 2011) can be represented as follows:

$$\begin{aligned} & \text{Arg Min } C_{env} - F_{env} \leq 0 \\ \text{s.t. } & F_{soc} \geq C_{soc} \text{ and } F_{eco} + F_{soc} + F_{env} \geq C_{eco} + C_{soc} + C_{env} \end{aligned}$$

Both constraints refer to flows (e.g., welfare) by allowing for substitution between forms of capital. Thus, nature conservation is pursued, *if* $C_{env} = F_{env}$, with $F_{soc} \geq C_{soc}$ for social feasibility, and possibly $F_{eco} \leq C_{eco}$ for some sectors.

De-growth (Kallis, 2011; Kallis et al., 2012) can be represented as follows:

$$\begin{aligned} & \text{Arg Min } F_{eco} - C_{eco} \leq 0 \\ \text{s.t. } & FW_{eco} F_{eco} + FW_{soc} F_{soc} + FW_{env} F_{env} \geq CW_{eco} C_{eco} + CW_{soc} C_{soc} + CW_{env} C_{env} \\ & \text{and } F_{eco} + F_{soc} + F_{env} \geq C_{eco} + C_{soc} + C_{env} \end{aligned}$$

Where the objective function is measured in production levels, by allowing for the substitution between types of capital. Note that C_{eco} and F_{eco} refer to de-growth of production or GDP more than decreased consumption or radical de-growth. Moreover, C_{eco} could be operationalized as green GDP per capita, which represents per capita GDP after accounting for environmental externalities such as overexploitation of resources and overproduction of pollution. Finally, $FW_{eco} < CW_{eco}$ (i.e., decreased future weights attached to economic welfare) could be compensated for by an increase in future weights attached to social or environmental welfare ($FW_{soc} > CW_{soc}$ and $FW_{env} > CW_{env}$) to achieve the same CU at smaller C_{eco} (i.e., decreased consumption or radical de-growth). Thus, apart from its political infeasibility, due to the small importance attached to economic growth (i.e., $C_{eco} > F_{eco}$ and $CW_{eco} > FW_{eco}$), and apart from its environmental inefficacy, due to long-run detrimental effects arising from a lack of clean innovation and from a surplus of dirty investments (i.e., $[F_{env} / F_{eco}] < [C_{env} / C_{eco}]$), there is no reason to assume that a smaller C_{eco} will imply a larger F_{env} : nature conservation is *unlikely* to be pursued *unless* $F_{soc} < C_{soc}$.

2.3. From SS to ESS

The main assumptions behind SS (e.g., Jain & Jain, 2013) can be summarised as follows:

- Units of measurement = requirements for at least three (i.e., economic, social and environmental) incommensurable categories
- Equity = possibly different necessities for current and future generations
- No substitution between current forms of capital (C_{eco} , C_{soc} , C_{env}) or between future forms of capital (F_{eco} , F_{soc} , F_{env})

SS can be formulated as follows:

$$\begin{aligned} F_{eco} & \geq C_{eco} \\ F_{soc} & \geq C_{soc} \\ F_{env} & \geq C_{env} \end{aligned}$$

In this formulation, alternative environmental indicators (F_{env}) can be applied, at least at a national or regional level, such as the extent of a forest or the population size of a species, the number of total species, or the (genetic) distribution of a species. Thus, nature conservation *is* pursued if $C_{\text{env}} = F_{\text{env}}$. The main applications of SS are the following: ecological footprints, material-flow accounting, and hybrid indicators. For the relevant concepts, see Bartelmus (2013); for the related measurements, see Dietz & Neumayer (2007).

The main assumptions behind ESS (e.g., De Jonge et al., 2012) can be summarised as follows:

- Units of measurement = resistance or resilience for each ecosystem
- Equity = each species or each role of a single species has the same weight
- No substitution between species or between roles of species

ESS can be formulated as follows (Justus, 2008):

$$\text{For each } \varepsilon, \eta \text{ exists such that } |F_{\text{env}}(t_0) - F_{\text{env}}^*| < \eta \rightarrow \text{for each } t \geq t_1, |F_{\text{env}}(t) - F_{\text{env}}^*| < \varepsilon \\ \text{and } \partial F_{\text{env}_i}(t)/\partial t = F_{\text{env}_i}(t) [\theta_i - \sum_j^n \zeta_{ij} F_{\text{env}_j}(t)]$$

where t_0 and t_1 represent the time (t) at the start of the study period and at the return of the systems' equilibrium, respectively; ε represents the system's amplitude (i.e., the basin of attraction); η depicts the system's resistance to small changes, and it is assumed that a circular attractor basin and a deterministic model both exist (see Peterson et al. [2012] for an alternative basin shape and specification of stochastic models); θ_i depicts the intrinsic growth rate of species i ; and ζ_{ij} represents the impact of species i on species j . In particular, if $F_{\text{env}}(t) = [F_{\text{env}_1}(t), \dots, F_{\text{env}_i}(t), \dots, F_{\text{env}_j}(t)]$ and $F_{\text{env}}^* = [F_{\text{env}_1}^*, \dots, F_{\text{env}_i}^*, \dots, F_{\text{env}_j}^*]$ are the vectors for existing species sizes at time t and in equilibrium (*), respectively, there are three consequences: the resistance is measured (i.e., the system's capacity of small changes in response to external pressures), no substitution between species is allowed, and changes are considered to be detrimental. Alternatively, if $F_{\text{env}}(t) = [F_{\text{env}_1}(t), \dots, F_{\text{env}_i}(t), \dots, F_{\text{env}_j}(t)]$ and $F_{\text{env}}^* = [F_{\text{env}_1}^*, \dots, F_{\text{env}_i}^*, \dots, F_{\text{env}_j}^*]$ are the vectors of potential species at time t and in equilibrium (*) to preserve some given relationships between species, respectively, there are three consequences: the resilience is measured (i.e., the system's ability to retain its functional and structural organizations after perturbations), substitution between species is allowed, and changes are considered to be neither detrimental nor beneficial. Note that the elasticity or recovery is the speed with which the system returns to equilibrium (i.e., the period $t - t_0$); and the inertia or persistence is the time period in which the system is within ε . For example, if species i could play a role in a desert ecosystem, but it is not present at time t_1 , $F_{\text{env}_i}(t_1) = 0$, although this species could replace another species j in this role at time t_2 or subsequently. Similarly, an invasive species could replace more than one current species by preserving the same functional and structural roles within the ecosystem. Of course, the replacement of one species by another implies that both the equilibrium F_{env}^* and the ζ_{ij} parameters will change.

3. An empirical analysis of nature conservation

In the previous section, I presented the mathematical formulas that depict the main sustainability paradigms. In this section, I will apply these formulas for the WS, AG, DG, and SS paradigms to assess which sustainability conditions are met by 30 interdependent industries in Italy (www.istat.it), where *interdependency* means that outputs from one industry may become inputs for another industry. Arndt et al. (2011) provide a computable general equilibrium model to assess sustainability in Mozambique within the EGE framework, and Ottermanns et al. (2014) provide a non-linear analysis of chaotic dynamics to test for resilience of Daphnia populations within the ESS framework. Note that for the purposes of this analysis, I will consider that an *interaction* in resource use exists whenever open access or a competitive market prevails. Moreover, results will depend on past and current environmental interventions. Finally, I will consider an *interaction* to exist in

pollution production whenever trans-boundary pollution exists, in both static and dynamic frameworks.

I used the following indicators for two representative periods: from 1990 to 2007 and from 1990 to 2012. In choosing these periods, my goal was to depict trends without and with the 2008 crisis, respectively; 30 sectors was the largest available dataset with consistent data for all of the required variables, and no comparable data was available before 1990. In this analysis:

- The economic indicators were production, income or value added, and gross capital.
- The social indicator was employment.
- The environmental indicators were:
 - non-renewable resources: fossil fuels, minerals
 - renewable resources: endogenous steam (e.g., recovered heat from industrial processes), biomass
 - GHG pollution: CO₂ (including combustion of biomass or related CO₂ emission), N₂O, CH₄
 - rain pollution: NO_x, SO_x, NH₃
 - air pollution: non-methane volatile organic compounds (NMVOCs), CO, particulate matter smaller than 10 μm (PM₁₀), Pb

Note that resource uses are distinguished using four indicators, which represent non-renewable stocks without interactions (i.e., fossil fuels), non-renewable stocks with interactions (i.e., minerals), renewable stocks with interactions (i.e., biomass), and renewable flows with interactions (i.e., endogenous steam). Moreover, Ang et al. (2011) and O'Neill (2012) suggested similar indicators. Finally, physical coefficients are introduced for pollutants to obtain three pollution indicators, which represent stocks with interactions (i.e., CO₂, N₂O, and CH₄ were given weights of 1/332, 310/332, and 21/332, respectively, based on their strength as GHGs), flows with interactions (i.e., NO_x, SO_x, and NH₃ were given weights of 1/32, 1/46, and 1/17, respectively, based on their impact on rain pollution), and flows without interactions (i.e., NMVOCs and PM₁₀ were both given weights of 1/2, whereas CO and Pb were excluded due to incomplete data). Thus, each industry can be said to be sustainable according to the WS, AG, DG, and SS paradigms if the following conditions are met, in which input-output tables are applied for WS and SS to depict the direct and indirect impacts on indicators, and *FW* are assumed to equal *CW* due to lack of data on past generations' preferences:

WS

$$CW_{eco} \Delta_{eco} (\text{income or value added}) + CW_{soc} \Delta_{soc} + CW_{env} \Delta_{env} \geq 0$$

$$\Delta_{eco} (\text{capital}) + \Delta_{soc} + \Delta_{env} \geq 0$$

$$CW_{env} = 1 - CW_{eco} - CW_{soc} \text{ and } 1 \geq CW_{env} \geq 0$$

AG

$$\Delta_{env} \geq 0 \text{ for each resource use and pollution production}$$

$$CW_{eco} \Delta_{eco} + CW_{soc} \Delta_{soc} + CW_{env} \Delta_{env} \geq 0$$

$$CW_{env} = 1 - CW_{eco} - CW_{soc} \text{ and } 1 \geq CW_{env} \geq 0$$

DG

$$\Delta_{eco} \leq 0$$

$$\Delta_{eco} (\text{capital}) + \Delta_{soc} + \Delta_{env} \geq 0$$

$$CW_{env} = 1 - CW_{eco} - CW_{soc} \text{ and } 1 \geq CW_{env} \geq 0$$

SS

$$\Delta_{eco} \geq 0 (\text{income or value added})$$

$$\Delta_{soc} \geq 0$$

$$\Delta_{env} \geq 0 \text{ for each resource use and pollution production}$$

where Δ_{eco} , Δ_{soc} , and Δ_{env} represent changes in economic, social and environmental features, respectively. Tables 2 and 3 presents the sustainability (without and with interdependencies, respectively) of the 30 Italian industries in each of the four sustainability paradigms.

Note that, for the sake of simplicity, I adopted a multi-attribute utility theory from the group of MCA methods by using input-output tables to depict interdependencies. See Cinelli et al. (2014) for

potential alternative MCA methods that could be used in conducting such a sustainability assessment. Moreover, I assumed that changes in biomass did not represent potential biodiversity loss, although the loss of single species could be considered at each ecosystem level if estimations were performed at a local level. Similarly, I identified feasible ranges of CW_{env} values that depended on CW_{eco} , by stressing that both CW_{soc} and CW_{env} are in $[0,1]$ so that $0 \leq CW_{env} \leq 1 - 0.75 - 0 = 0.25$ if $CW_{eco} = 0.75$ and $CW_{soc} = 0$, whereas $0 \leq CW_{env} \leq 1 - 0.5 - 0 = 0.5$ if $CW_{eco} = 0.5$ and $CW_{soc} = 0$. However, single values of relative weights could be obtained if estimations were performed at a local level. Finally, without loss of generality, I adopted an additive aggregation rule with equal weights for the different types of capital in the WS and AG paradigms, with no aggregation or weights assigned for the DG and SS paradigms. See Sironen et al. (2014) for the impacts of alternative aggregation rules and weights on sustainability rankings at a country level.

Table 2. Sustainability without interdependencies. Y = Sustainable. Deflation factors of 1.83 and 2.01 were applied for the periods from 1990 to 2007 and from 1990 to 2012, respectively.

CW_{eco}	1990 to 2007						1990 to 2012					
	0.75	0.5	0.75	0.5			0.75	0.5	0.75	0.5		
	WS	WS	AG	AG	DG	SS	WS	WS	AG	AG	DG	SS
Agriculture, forestry											Y	
Fishing												
Energy mining					Y						Y	
Non-energy mining												
Food, drink & tobacco manufacturing							Y			Y		
Fabric & clothing manufacturing												
Leather manufacturing		Y		Y								
Wood manufacturing				Y								
Paper manufacturing											Y	
Oil manufacturing												
Chemical manufacturing		Y		Y								
Plastic & rubber manufacturing	Y	Y					Y					
Non-metal manufacturing												
Metal manufacturing						Y				Y		
Mechanical tools												Y
Electrical & optical tools	Y	Y									Y	
Transportation tools										Y		
Other manufacturing	Y	Y									Y	
Electricity, gas, water supply		Y										
Construction												
Wholesale & retail trade	Y	Y	Y	Y							Y	
Accommodation, cafes, restaurants												
Transportation & storage												
Finance & insurance						Y						Y
Property & business services						Y						Y
Government, administration, defence												
Education							Y	Y	Y	Y	Y	
Health & community services						Y						Y
Cultural & recreational services		Y					Y			Y	Y	
Personal & other services						Y						Y

Comparing totals by row in Table 2 and Table 3 suggests that fishing and non-energy mining must be *prioritized*, as they are unsustainable in any paradigm, for any relative weight, and in both periods. Note that, as expected from the theoretical literature (Traeger, 2011; Kratena & Streicher, 2012), different sustainability paradigms can lead to different sustainability assessments. Moreover, Fujii & Managi (2013) examined nine industries in OECD countries, and found that the environmental Kuznets curve turning points and the relationship between GDP per capita and sectoral CO₂ emissions differ among industries. Finally, as expected from the empirical literature

(Bond & Morrison-Saunders, 2011; Cabello et al., 2014; Rosén et al., 2015), different sustainability paradigms can lead to different sustainability assessments.

Comparing the totals by column for the period from 1990 to 2007 in Table 2 (without interdependencies) for AG (with CW_{eco} at 0.75) and for DG and in Table 3 (with interdependencies) for WS (with CW_{eco} at 0.75) and for SS suggests that the sustainability paradigms can be ordered in terms of *likelihood* as follows: $WS > AG = DG > SS$. Note that reducing the relative importance attached to economic features (e.g., from $CW_{eco} = 0.75$ to $CW_{eco} = 0.5$) could increase sustainability: from 10 to 16 cases for WS in Table 2, and from 1 to 4 cases for AG in Table 3.

Table 3. Sustainability with interdependencies. Y = Sustainable. Deflation factors of 1.83 and 2.01 were applied for the periods from 1990 to 2007 and from 1990 to 2012, respectively.

CW_{eco}	1990 to 2007						1990 to 2012					
	0.75	0.5	0.75	0.5			0.75	0.5	0.75	0.5		
	WS	WS	AG	AG	DG	SS	WS	WS	AG	AG	DG	SS
Agriculture, forestry												
Fishing												
Energy mining												
Non-energy mining												
Food, drink & tobacco manufacturing	Y	Y					Y					
Fabric & clothing manufacturing				Y								
Leather manufacturing												
Wood manufacturing												
Paper manufacturing	Y	Y					Y				Y	
Oil manufacturing							Y					
Chemical manufacturing												
Plastic & rubber manufacturing	Y	Y										
Non-metal manufacturing	Y	Y										
Metal manufacturing												
Mechanical tools		Y										
Electrical & optical tools	Y	Y									Y	
Transportation tools												
Other manufacturing	Y	Y									Y	
Electricity, gas, water supply		Y					Y					
Construction		Y					Y	Y				
Wholesale & retail trade	Y	Y									Y	
Accommodation, cafes, restaurants		Y					Y					
Transportation & storage		Y										
Finance & insurance		Y					Y	Y				
Property & business services								Y				
Government, administration, defence	Y	Y					Y					
Education	Y	Y					Y				Y	
Health & community services												
Cultural & recreational services	Y	Y					Y				Y	
Personal & other services												Y

Comparing the two periods in Table 3 (with interdependencies) suggests that the crisis reduced the number of cases of WS (from 10 to 2 industries), but increased the number of cases of SS (from 0 to 1 industry), whereas comparing the two periods in Table 2 (without interdependencies) suggests that the crisis did not affect AG sustainability (1 sustainable industry in both periods), but increased DG sustainability (from 1 to 8 industries). Thus, sustainability paradigms can be ordered in terms of *robustness* as follows: $AG > SS > DG > WS$. Note that spatial particularization could enable a focus on different ecosystem services and economic and social impacts in different regions, although concern for future generations in a region could amount to a lack of concern for current generations outside the region. In contrast, spatial generalization could provide a summary of current and future sustainability conditions, although concern for future generations could, on average, amount to a lack of concern for current generations in a region where environmental issues are urgent.

4. Policies for nature management

The previous section highlighted which industries were *empirically* sustainable under each of the paradigms. In the present section, I will identify policies for nature management that are *theoretically* feasible by obtaining mathematical formulas for four efficient policies for reducing pollution production (i.e., taxes, subsidies, standards, and permits) and three efficient policies for reducing resource use (i.e., regulations, taxes, and subsidies). These policies would be applied if an industry is believed to be unsustainable, and they are based on three crucial features (i.e., technological improvements, in the form of an increased production level per pollution unit, $\alpha \geq 1$; environmental concerns, as a larger perceived damages per pollution unit, $\gamma \geq 0$; and future concerns, in the form of a decreased social discount rate, $\sigma \geq 0$) given two structural parameters (i.e., the natural pollution decay rate, $\delta \geq 0$, and a competitive market interest rate $r \geq 0$). The simplest formulas for optimal levels of pollution production and resource use within the EGE framework are presented in four different contexts (i.e., competitive, non-competitive, static, and dynamic) by assuming that open and closed access for resources can be depicted as competitive and monopoly production markets, respectively, whereas trans-boundary pollution production can be modelled as Nash or cooperative equilibria. The efficient policies are then *theoretically* compared with nature management interventions within the ESS framework.

Table 4 highlights the environmental policies that are consistent with (and suitable for) each paradigm, and therefore indicates to what extent each policy enables managers to achieve the objective specified by each paradigm, under the constraints and assumptions made for each paradigm. The prevalence of potential errors in reference values (R) and inconsistent results (I) for taxes, permits, and subsidies in the DG and SS paradigms suggests that would be necessary to adopt physically based policies for these paradigms, whereas the prevalence of starred C and M for standards in the WS and AG paradigms suggests that it would be necessary to adopt market-based policies for these paradigms. Note that all economically efficient policies are equivalent under the assumptions of the EGE paradigm. Moreover, the ESS paradigm does not account for efficient levels of pollution production and resource use. Finally, perceived damages in the EGE paradigm are mainly based on the evaluations by stakeholders, whereas the ESS paradigm mainly relies on assessments by experts; the appraisals come from an unspecified mix of stakeholder evaluations and expert assessments, but with a lack of information for stakeholders (and in some cases for experts) and a precautionary attitude by experts (and in some cases for stakeholders) in the other paradigms.

Table 4. Consistency of the four alternative environmental policies with the relationship frameworks and sustainability paradigms. EGE = economic general equilibrium; WS = weak sustainability; AG = a-growth; DG = de-growth; SS = strong sustainability; ESS = ecological system services; C = consistent; I = inconsistent; * = context-dependent; M = potential errors in evaluation metrics; R = potential errors in reference values.

	EGE	WS	AG	DG	SS	ESS
Policy	Substitute welfare	Substitute types of capital	Substitute types of capital	Complement types of capital	Complement types of capital	Complement species
Permits	C	C*	M	R	I	I
Standards	C	C*	M*	M	M	R
Subsidies	C	C*	M	R	I	I
Taxes	C	C*	M	R	I	I

In particular, since EGE aims at maximizing the discounted value of social welfare under the assumptions of complete and perfect information as well as competitive markets, economically efficient policies are suitable. In other words, both references and metrics are appropriate. Since WS aims to ensure that future welfare is at least as large as current welfare, economically efficient policies are suitable, provided the assumptions made by EGE hold and provided that the parametrizations required to move from EGE to WS are met. In other words, both references and metrics are contextually appropriate.

Since AG aims at reducing environmental pressure, subject to a non-decreasing social welfare, market-based economically efficient policies are suitable for changing *signs* (i.e., market demands react to prices), but these might be unsuitable for changing *sizes* (i.e., perceived damages could be too small to improve environmental status). In other words, references and metrics are suitable and unsuitable, respectively. An efficient standard might be environmentally unsuitable if it imposes too-small fines in terms of the perceived damages, and it might be socially unacceptable if it imposes too-large fines in terms of the perceived damages.

Since DG aims to reduce production levels in dirty industries, subject to a non-decreasing total capital, market-based economically efficient policies are unsuitable for changing *signs* (i.e., perceived damages could be biased in identifying dirty industries), but might be suitable for changing *sizes* (i.e., market demands react to prices). In other words, references and metrics are unsuitable and suitable, respectively. A standard is environmentally suitable, provided the fines are large enough, but it could be socially unacceptable.

Since SS aims at making the future environmental status at least as good as the current one, market-based economically efficient policies are unsuitable when market demands are missing (and consequently there are no price values) or when damage perceptions are biased or absent (due to lack of knowledge or information). In other words, both references and metrics are inappropriate. A standard is environmentally suitable, provided the fines are large enough, but it could be socially unacceptable if the fines are too high. Since ESS aims to preserve ecological resilience, market-based economically efficient policies are unsuitable whenever market demands are missing and damage perceptions are biased or absent. In other words, both references and metrics are inappropriate. A standard is unsuitable whenever direct or indirect uses are absent.

Note that I here refer to suitability of policies in terms of goals specified by each paradigm rather than in terms of nature conservation: in section 5, effectiveness will highlight if a paradigm properly tackles environmental issues, by identifying which tool is consistent with which paradigm, and feasibility will highlight if these tools are feasible in terms of nature conservation. Moreover, since a smaller spatial scale is likely to reduce the significance of incomplete or asymmetric information and of market competition, standards might be more appropriate at a local level. Similarly, the policies suitable for the ESS framework could require the introduction of some species or a change in physical conditions at a local level to improve the resilience of the local ecosystems. Finally, the optimal single policies in terms of EGE efficiency are obtained, although a shift from policies on resource use to policies on pollution production might be required if the use of a resource generates pollution (e.g., combustion of fossil fuels). Similarly, a shift from the EGE framework to an ESS framework might be required if the efficient use of a resource damages one or more ecological services (e.g., stream water).

4.1. Pollution in static and dynamic contexts

Pollution production within the EGE framework can be represented as follows:

$$\begin{aligned} \text{Max } \int_0^T p Q - FC - \frac{1}{2} \beta_Q Q^2 - \frac{1}{2} \beta_E (E - E_0)^2 - \frac{1}{2} (\gamma/\alpha) Q^2 + \text{sub} (Q_0 - Q) e^{-\sigma t} dt \\ \text{s.t. } \partial Y/\partial t = Q + q - \delta Y \text{ with interaction, } \partial Y/\partial t = Q - \delta Y \text{ with no interaction} \end{aligned}$$

Where

$$E = Q/\alpha \text{ and } \beta_Q + \beta_E = 1$$

where p is the price of a production unit; Q and Q_0 are the production levels at time t and 0 , respectively; FC represents fixed costs, β_Q is the production cost per production unit, β_E is the abatement cost per pollution unit, E and E_0 are the effluent level at time t and 0 , respectively; γ is the perceived damages per pollution unit, α is the production level per pollution unit, σ is the social discount rate, q is the level of production at time t outside the spatial scale under consideration (i.e., other countries, other industries), δ is the natural pollution decay rate, and sub is the magnitude of the subsidy when production levels are smaller than Q_0 . Note that producer surpluses represent profits if $FC = 0$, and $\beta_E = 0$ (i.e., $\beta_Q = 1$) if reducing production is the only way to reduce pollution.

Table 5 identifies the optimal flows and stocks of pollution production within the EGE framework in the cases with and without interactions.

Table 5. Optimal flows and stocks of pollution production within the EGE framework (from Zagonari, 1998, where $\alpha = A$ become p , β becomes γ/α , B becomes Γ/A). In = interaction; No = no interaction; Nash = Nash equilibrium conditions; Coop = cooperative conditions; S = static conditions; D = dynamic conditions;. $Y_{NashS} > Y_{CoopS}$, $Y_{NoS} > Y_{CoopS}$, $Y_{NoS} > Y_{NashS}$ if $\gamma/\alpha > \Gamma/A - 1$.

	Static (flows are relevant)		Dynamic (stocks are relevant)	
In	Nash $Y_{NashS} = 2p/[1+(\Gamma/A)+(\gamma/\alpha)]$	Coop $Y_{CoopS} = 2p/[1+(2\Gamma/A)+(2\gamma/\alpha)]$	Nash (if $\Sigma = \sigma = \Gamma = 0$) $Y_{NashD} = 2p \delta / [(\gamma/\alpha) + \delta^2]$ if $\delta^2 > \gamma/\alpha$ with $M = 0$ and $\mu = -2(p \gamma/\alpha) / [(\gamma/\alpha) + \delta^2]$	Coop (if $\Sigma = \sigma = 0$) $Y_{CoopD} = 2p \delta / \{2[(\gamma/\alpha) + (\Gamma/A)] + \delta^2\}$ with $\mu = -2 p[(\gamma/\alpha) + (\Gamma/A)] / \{2[(\gamma/\alpha) + (\Gamma/A) + \delta^2]\}$
No	$Y_{NoS} = p/[1+ (\gamma/\alpha)] + p/[1+ (\Gamma/A)]$		$Y_{NoD} = p \delta / [(\gamma/\alpha) + \delta^2] + p \delta / [(\Gamma/A) + \delta^2]$ if $\Sigma = \sigma = 0$ with $M = -[p (\Gamma/A)] / [(\Gamma/A) + \delta^2]$ and $\mu = -[p (\gamma/\alpha)] / [(\gamma/\alpha) + \delta^2]$	

Note that only linear strategies are considered in the present study: see Zagonari (1998) for a discussion of non-linear strategies. Next, if the social discount rate σ is assumed to be 0, optimal pollution production in a dynamic context equals that in a static context, whenever $\delta = 1$.

Thus, the suggested policies in the static context for a single polluter without interactions are the following, where the socially optimal level of production $Q^* = p/[1+(\gamma/\alpha)]$ maximizes total net benefits (i.e., $\text{Max } p Q - FC - \frac{1}{2} \beta_Q Q^2 - \frac{1}{2} \gamma/\alpha Q^2$ if and only if the first-order condition is met $p - Q - (\gamma/\alpha) Q = 0$ and the second-order condition is met $-1 - (\gamma/\alpha) < 0$):

- A $tax^* = \gamma/(\gamma + \alpha)$, which arises from $p(1-tax) - Q^* = 0$ (i.e., the net marginal benefit is 0)
- A subsidy $sub^* = \{-\alpha + \sqrt{[(2\alpha + \gamma)(4\alpha + \gamma)]} / (2\alpha + \gamma)$ with $Q_0 = FC = 1$ (i.e., sub is decreasing in α and increasing in γ , whenever γ is large enough), under the assumption of a linear and normalised demand (i.e., $Q = 1 - p$), by dividing by the maximum production level, and $\text{Arg min } AvC = \sqrt{[2(FC - sub Q_0)]} \leq \sqrt{2 FC}$ (i.e., each firm produces less), $p = \text{min } AvC = sub + \sqrt{[2(FC - sub Q_0)]} \geq \sqrt{2 FC}$ (i.e., the long-run equilibrium price with a subsidy must be larger than that without a subsidy) if and only if $0 \leq sub \leq 2[\sqrt{2 FC} - Q_0]$, and $Q = 1 - p = 1 - \text{min } AvC = Q^* = p/[1+ (\gamma/\alpha)] = \text{min } AvC/[1+ (\gamma/\alpha)]$, where AvC is the average production cost)
- A standard sta^* at Q^* , coupled with the optimal fine $(\gamma p)/(\gamma + \alpha) = p tax^*$
- Permits issued in quantity $E^* = Q^*/\alpha$ and traded at price $per^* = (\prod \beta_E / \sum \beta_E)(\sum E_0 - E^*)$, which arises from marginal cost $MgC = p = \beta_E (E - E_0)$ (i.e., the marginal abatement cost equals the permit price), $E = E_0 - [p/\beta_E]$ (i.e., the demand for permits by each firm), $E^* = \sum E = \sum (E_0 - p/\beta_E) = (\sum E_0) - p/(1/\sum \beta_E) = \sum E_0 - p \sum (\beta_E / \prod \beta_E)$

Similar results are obtained for the other three contexts (i.e., static with interaction, dynamic without interaction, dynamic with interaction). However, nature conservation might not be achieved whenever γ is too small, since it represents perceived external effects (preferences) by current generations, or α is too small, since it represents external effects (technologies) produced by current generations (i.e., $Q^*/\alpha = E^* > Y$).

4.2. Renewable resources in static and dynamic contexts

Resource use within the EGE framework can be represented as follows:

$$\begin{aligned} & \text{Max } \int_0^T p H - (w H^2)/X e^{-rt} dt \\ & \text{s.t. } \partial X/\partial t = f(X) - H = a X - b X^2 - H \end{aligned}$$

where T is the final time, p is the resource price, H is the harvest rate at time t , w is the wage rate, X is the resource stock, r is the competitive market interest rate (which is usually larger than the social discount rate σ), $f(X)$ represents the natural growth (which is a function of the resource stock), a and b depict a quadratic formulation of the function $f(X)$, and $FC = 0$ if H is normalized to 1, by

dividing by the maximum harvest level. Note that the model presented in the previous section can be achieved by fixing $Q = H$ whenever a resource use produces pollution (e.g., soil erosion from forest cutting). Next, w could include both perceived overexploitation costs, as depicted by γ in the previous section, and technological improvements, as depicted by α in the previous section (e.g., $w = (w' + \gamma)/\alpha$, with w' represents the labor wage rate without these additional features). Here, $\alpha = 1$ and $\gamma = 0$.

Table 6 identifies the optimal flows and stocks of renewable resources within the EGE framework.

Table 6. Optimal flows and stocks of renewable resources within the EGE framework. In = interaction; No = no interaction; S = static conditions, D = dynamic conditions; $X_{NoS} \leq a/b$ iff $p \geq w$ (b/a); $X_{NoS} > X_{InS} \leq a/b$, $X_{InD} < X_{InS}$, $X_{NoD} < X_{NoS}$; medium = long-run stable conditions for X only; long = long-run stable conditions for both X and μ .

	Static (flows are relevant)	Dynamic (stocks are relevant)
In	$X_{InS} = w/p \leq a/b$	If $p = (wH)/X$ ($\mu = 0$), $X_{InD} = a/b - (1/b)(p/w)$ (medium); $X_{InD} = a/b$ (long)
No	$X_{NoS} = \frac{1}{2} [(a/b) + (w/p)] \leq a/b$	$X_{NoD} = (a-r)/(2b) - p/(b w) + \{\sqrt{[4 p^2 + (a w + r w)^2]}\}/(2b w)$ (medium and long) with $\mu = \{\sqrt{[4 p^2 + (a w + r w)^2]}\}/2 - [(a w + r w)/2]$; If $w = 0$ ($\mu = p$), $X_{NoD} = \frac{1}{2} (a-r)/b$ (medium and long)

Note that the equilibrium stock in the dynamic model with interaction becomes the equilibrium stock in the static model with interaction if $p = 0$ (i.e., no economic returns from resource use). Similarly, the equilibrium stock in the dynamic model with no interaction becomes the equilibrium stock in the static model with no interaction if $r = 0$ (i.e., no discount factors for future economic returns).

Thus, the suggested policies in the static context (e.g., fresh water) are the following:

- In DCs (i.e., $a/b \leq w/p$), support market competition by favoring the use licenses, and increase w (e.g., license prices), decrease p (e.g., implement a value-added tax [VAT]), or do both.
- In LDCs (i.e., $a/b \geq w/p$), interfere with market competition by blocking use licenses, and increase a (e.g., network efficiency), decrease b (e.g., network leakages), or do both.

Thus, the suggested policies in the dynamic context (e.g., harvest forests, catch fish) are the following:

- In the case of strong competition in the market, the industry will disappear: no intervention is required.
- In the case of weak competition in the market, in LDCs with a small real production cost (a small w), reduce the number of use licenses, by increasing a (e.g., smaller proportion harvested forest, larger fish net sizes), decreasing b (e.g., protected land, protected sea) at a given (large) return from capital markets (r). In DCs with a large real production cost (a large w), increasing w (e.g., taxes on input fuels), decreasing p (e.g., implementing a VAT), or both could also be effective, at a given (small) return from capital markets (r).

However, there might not be a set of a , b , w , and p at a given r such that $X \geq \underline{X} = 0$ (i.e., no extinction of resources), due to social sustainability considerations.

4.3. Non-renewable resources in a dynamic context

If the resource price depends on its stock $p(X)$ and if $H = 1$, so that the focus is on the final time (T) and initial price (p_0) rather than the harvest rate (H), and if $C(X) = 0$ so that p becomes the marginal surplus, then the maximization problem in the previous section boils down to the following dynamic equations:

$$XT = X_0 - \int_0^T p_k - p_0 e^{r t} dt$$

$$p_T = p_0 e^{r T}$$

where X_0 is the initial stock, p_k is the largest demand for a non-renewable resource, and r is the competitive market interest rate, which is usually larger than the social discount rate (σ). Note that

technological improvements, as depicted by α in the previous section, imply an increase in p_0 , the initial marginal surplus (i.e., $p_0 = p_0' \times \alpha$, where p_0' is the initial price without technological improvements); here, $\alpha = 1$. Moreover, p_T could include the perceived external costs from pollution due to the use of a non-renewable resource, as depicted by γ in the previous section (i.e., $p_T = p_T' - \gamma$, where p_T' is the final price without external costs); here, $\gamma = 0$. Finally, technological improvements, as depicted by α in the previous section, imply an increase in the feasible stock of non-renewable resources (i.e., $X_0 = X_0' \times \alpha$, where X_0' is the initial stock without technological improvements); here, $\alpha = 1$.

Instead of solving these equations with respect to T and p_0 in terms of X_T for a given X_0 and p_k , I solved these equations with respect to X_T by setting $p_T = p_b$, defined as the price of an alternative less-polluting resource b , by eliminating T , and by setting $X_T = X_b$, which is defined as the stock of a non-renewable resource that is left unused when it is replaced by an alternative less-polluting resource b ; whenever a resource use produces air pollution (e.g., minerals) or GHG pollution (e.g., oil), a larger X_b means smaller resource flows for any given X_0 .

Table 7 identifies the optimal stocks of non-renewable resources within the EGE framework.

Table 7. Optimal stocks of non-renewable resources within the EGE framework. In = interactions; No = no interactions.

	Dynamic (stocks are relevant)
In	If $p_k = p_0$ so $p_b = p_0$, $X_{In} = X_0 - (p_0/r)$ with $X_{In} \rightarrow X_0$ if $p_0 \rightarrow 0$
No	If $p_k > p_0$ and $p_b > p_0$ with $p_k > p_b$, $X_{No} = X_0 + [(p_b - p_0)/r] - (p_k/r) \ln[p_b/p_0]$

Thus, the suggested policies for non-renewable resources with impacts on air pollution (e.g., minerals in competitive markets) or GHG pollution (e.g., oil in non-competitive markets) are the following:

- In the case of strong competition in the market, decrease p_0 (i.e., $\partial X_{In}/\partial p_0 = -(1/r) < 0$; e.g., indirect taxes on minerals), at a given r .
- In the case of weak competition in the market, at given r , increase p_0 (i.e., $\partial X_{No}/\partial p_0 = (1/r) [(p_k/p_0) - 1] > 0$; e.g., indirect subsidies on oil), decrease p_k (i.e., $\partial X_{No}/\partial p_k = -(1/r) \ln(p_b/p_0) < 0$; e.g., create an information campaign to replace oil with alternative fuels), and decrease p_b (i.e., $\partial X_{No}/\partial p_b = (p_b - p_k)(r p_b) < 0$; e.g., subsidize substitutes for oil).

However, there might not be a set of p_0 , p_b , p_k , and r such that $X \geq \underline{X}$ (i.e., low levels of air and GHG pollution), due to social sustainability constraints.

5. An empirical analysis of policies for nature management

The previous section presented mathematical formulas for efficient policies for reducing pollution production (e.g., taxes, subsidies, standards, permits) and efficient policies for improving resource use (e.g., regulations, taxes, subsidies). These formulas can be applied in the case of a lack of sustainability, dependent on technology (α), environmental concerns (γ), and future concerns (σ), for a given natural pollution decay rate (δ) and a competitive market interest rate (r). In this section, I will assess whether (i) the paradigms are effective (i.e., they address *urgent* nature conservation problems and disregard non-urgent ones); and (ii) the paradigms are feasible (i.e., whenever they identify an unsustainable industry, they suggest *plausible* policies to achieve the target pollution production and resource use based on political decisions or scientific thresholds). In particular, I will make the following assumptions:

- Current sustainability depends on (rational) decisions by firms and the government both inside and outside the spatial scale under consideration. In my analysis, I will normalize (see Appendix) with respect to the current environmental status (i.e., pollution production and resource use) by looking for *additional* policies.
- Future sustainability depends on (rational) decisions by firms and the government outside the spatial scale under consideration. I will take these decisions as given.

- An urgent nature conservation problem is defined as a 1% increase per year in resource use or pollution production, whereas a plausible policy is defined as a tax within the interval [0%, 50%] for current prices and a standard value within the interval [50%, 100%] for current emissions, including a maximum industrial downscaling of 25%.
- For pollution production, political decisions are set at 80% of the 1990 emission level, whereas for resource use, scientific thresholds are set at the negative of the % increase observed from 1990 to 2007, where this period is considered to avoid biases from the 2008 crisis.
- Paradigms will be ordered in terms of their *effectiveness* based on two incommensurable errors, firstly the number of cases when the paradigm defines an industry as sustainable despite urgent problems, and secondly the number of cases when the paradigm defines an industry as unsustainable, despite non-urgent problems. Here, the total number of cases for each resource and pollution is 30, i.e. the number of industries.
- Paradigms will be ordered in terms of their *feasibility* based on the overall percentages of plausible policies (i.e., the proportion of the total number of cases) when they define an industry as unsustainable. Here, the maximum number of cases for each resource and pollution is the number of unsustainable industries as defined by each paradigm.

Note that I will disregard tradable permits, since these are intrinsically non-industrial policies. Moreover, I will focus on Italy (i.e., a DC) from 1990 to 2007, with $W_{eco} = 0.75$, by remembering that the WS and AG paradigms support taxes or subsidies, whereas the DG and SS paradigms support standards or regulations, WS and SS rely on industrial interdependencies, and AG and DG focus on independent industries. Finally, I have excluded the category of “other manufacturing” in assessing feasibility, although it is included in Tables, since it is impossible to specify the relevant context and consequently the appropriate mathematical formulas for determining the most efficient policy to be applied.

Table 8 presents the results of this analysis; “without interdependencies” highlights direct changes in resource use, whereas “with interdependencies” highlights both direct and indirect changes in the use of renewable and non-renewable resources. In particular, apart from Oil manufacturing and Health & community services, all industries have increased water uses with interdependencies; many (16 of 30) of the industries have increased use of fossil fuels; apart from Oil manufacturing and Chemical manufacturing all industries have increased use of minerals with interdependencies; many (20 of 30) of the sectors have increased use of biomass.

In terms of *resource use*, focusing on sustainable industries and urgent problems, Table 8 highlights that SS (with interdependencies) and AG and DG (without interdependencies) never defined an industry with urgent problems as sustainable, whereas WS does so in 10 cases for water (i.e., Food, drink & tobacco manufacturing; Paper manufacturing; Plastic manufacturing; Non-metal manufacturing; Other manufacturing; Electrical & optical tools; Wholesale & retail trade; Government, administration, defense; Education; Cultural & recreational services), 0 for minerals, 3 for fossil fuels (i.e., Non-metal manufacturing; Other manufacturing; Education), and 2 for biomass (Government, administration, defense; Education).

Table 8. Changes in resource use observed from 1990 to 2007 (%) in scenarios with and without interdependencies. Sustainability level for WS and AG: italic text, sustainable at $Weco = 0.5$; bold text, sustainable at $Weco = 0.50$ and $Weco = 0.75$; Sus = paradigm in which the industry is sustainable. Underlined = identified as sustainable despite urgent problems.

	1990 to 2007 without interdependencies					1990 to 2007 with interdependencies				
	Sus	Water	Mineral	Fossil fuel	Biomass	Sus	Water	Mineral	Fossil fuel	Biomass
Agriculture, forestry					-15		6	-59	-25	-16
Fishing					-18		26	-43	-4	-17
Energy mining	DG		-31				63	-30	58	33
Non-energy mining				2			3	-28	2	11
Food, drink & tobacco manufacturing						WS	<u>22</u>	-42	-9	-11
Fabric & clothing manufacturing							13	-49	-11	-12
Leather manufacturing							21	-48	-11	-7
Wood manufacturing							40	-35	-2	13
Paper manufacturing						WS	<u>27</u>	-51	-4	-4
Oil manufacturing							-32	8	40	14
Chemical manufacturing							45	9	20	13
Plastic & rubber manufacturing						WS	<u>23</u>	-45	-12	-7
Non-metal manufacturing						WS	<u>47</u>	-22	<u>20</u>	13
Metal manufacturing							79	-5	25	35
Mechanical tools						WS	56	-14	-5	16
Electrical & optical tools						WS	<u>42</u>	-45	8	6
Transportation tools							78	-25	28	44
Other manufacturing						WS	<u>90</u>	-19	<u>27</u>	<u>39</u>
Electricity, gas, water supply		30				WS	32	44	30	26
Construction				6		WS	31	-11	15	26
Wholesale & retail trade						WS	<u>32</u>	-30	8	2
Accommodation, cafes, restaurants						WS	35	-41	-2	-1
Transportation & storage						WS	45	-39	22	22
Finance & insurance						WS	52	-36	25	10
Property & business services							49	-50	19	21
Government, administration, defence						WS	<u>95</u>	-52	-12	<u>140</u>
Education						WS	<u>83</u>	-38	<u>21</u>	<u>28</u>
Health & community services							-79	-92	-83	-80
Cultural & recreational services						WS	<u>32</u>	-48	-1	5
Personal & other services							0	0	0	0

Table 9 summarizes both the number of cases where an industry was defined as sustainable despite urgent problems and the number of cases where an industry was defined as unsustainable despite non-urgent problems. In summary, the paradigms can be ranked in terms of their *effectiveness* for resource use as follows: $SS > DG > AG > WS$.

Table 9. Effectiveness of the four sustainability paradigms for reducing resource use. Values represent the number of cases, where the total number of cases for each resource is 30 for WS and SS (with interdependencies) (e.g., for water, $14 + 6 + 10 + 0 = 30$), whereas for AG and DG (without interdependencies) it is 1 for water and mineral and 2 for fossil fuel and biomass. Uns = unsustainable; Sus = sustainable. Underlined = identified as sustainable despite urgent problems; italic = identified as unsustainable despite non-urgent problems.

		Urgent					Non-urgent				
		Water	Mineral	Fossil fuel	Biomass	Total	Water	Mineral	Fossil fuel	Biomass	Total
WS	Uns	14	1	9	7	31	6	19	11	13	49
	Sus	10	0	3	3	<u>16</u>	0	10	7	7	24
AG	Uns	1	0	0	0	1	0	1	2	2	5
	Sus	0	0	0	0	0	0	0	0	0	0
DG	Uns	1	0	0	0	1	0	0	2	2	4
	Sus	0	0	0	0	0	1	0	0	0	1
SS	Uns	24	1	12	10	47	6	29	18	20	73
	Sus	0	0	0	0	0	0	0	0	0	0

Next, by applying the appropriate formulas from sections 4.2 and 4.3 to the industries in Table 8 that were unsustainable without interdependencies, we can infer that:

- For water, DG is feasible (i.e., in general, $a = b(1 - 2\Delta)$; in particular, $a = 0.4b$), whereas AG is infeasible (i.e., in general, $p = 1/(1 - 2\Delta)$; in particular, $p = 2.5$).
- For fossil fuels, AG is feasible (i.e., in general, $p_b = -\text{ProductLog}[-e^{(-\Delta)p}]$; in particular, $p_b = 0.69$ and $p_b = 0.81$ to compensate for increases of 6 and 2%, respectively, in use of fossil fuels), whereas DG is infeasible (i.e., in general, $p_k = (p_b - 1 - \Delta)/\log[p_b]$; in particular, $p_k > 1$).

Similarly, by applying the same formulas to industries in Table 8 that were unsustainable with interdependencies, we can infer that:

- For water, SS is infeasible in 7 cases, when changes are larger than 50% (i.e., in general, $a = b[1 - 2\Delta]$), whereas WS is infeasible in 5 cases, when changes are larger than 50% (i.e., in general, $p = 1/[1 - 2\Delta]$).
- For minerals, WS is feasible in all cases (i.e., in general, $p = X + \Delta - 1$; in particular, $p \geq 0.44$, where the largest change is observed in Electricity, gas, water supply), and SS is feasible in all cases (i.e., in general, $X = p + 1 - \Delta$; in particular, $X = 0.56$, where the largest change is observed in Electricity, gas, water supply).
- For fossil fuels, WS is infeasible in 2 cases, when changes are larger than 30% (i.e., in general, $p_b = -\text{ProductLog}[-e^{(-\Delta)p}]$; in particular, $p_b = 0.26$ and $p_b = 0.34$ to compensate for increases of 58 and 40% in use of fossil fuels, respectively), whereas SS is infeasible in 9 cases (i.e., in general, $p_k = (p_b - 1 - \Delta)/\log[p_b]$).
- For biomass, WS is feasible in all cases, since changes are smaller than 50% (i.e., in general, $p = 1 + \Delta$), whereas DG is infeasible in 1 case, since one change is larger than 100% (i.e., in general, $a = 1 - b\Delta$).

In summary, the market-based interventions suggested by WS and AG are more feasible than the physical-based interventions suggested by DG and SS, and in terms of their *feasibility*, the paradigms for resource use can be ordered as follows: $WS > AG > SS > DG$ (Table 10).

Note that there is no a sustainability issue in using water (i.e., the use of its flow is only constrained by its availability), unless its use damages some ESS. Moreover, biomass use could increase, provided its stock enables a natural growth large enough to sustain the desired exploitation rate. Finally, there is no sustainability issue in using fossil fuels and minerals (i.e., the uses of their stocks are driven by economic reasons), unless these uses affect human health and environmental status.

Table 10. Feasibility of the four sustainability paradigms for reducing resource use.

		Water		Mineral		Fossil Fuel		Biomass		Overall
		No. of cases	Out of	%						
WS	tax or sub	15	20	20	20	18	20	20	20	91
AG	tax or sub	0	1	1	1	2	2	2	2	83
DG	sta or reg	1	1	0	0	0	2	2	2	60
SS	sta or reg	22	29	29	29	9	29	28	29	76

In terms of *pollution production*, focusing on sustainable industries with urgent problems, Table 11 shows that SS (with interdependencies) and AG (without interdependencies) never define an industry with urgent problems as sustainable, whereas DG (without interdependencies) does so in 1 case for GHG (Energy mining) and WS (with interdependencies) does so in 5 cases for GHG (i.e., Food, drink & tobacco manufacturing; Non-metal manufacturing; Other manufacturing; Education; Cultural and recreational services).

Table 11. Changes in pollution production observed from 1990 to 2007 (%) in scenarios with and without interdependencies. Sustainability level for WS and AG: italic text, sustainable at $Weco = 0.5$; bold text, sustainable at $Weco = 0.50$ and $Weco = 0.75$; Sus, paradigm in which the industry is sustainable. Underlined = identified as sustainable despite urgent problems.

	1990 to 2007 without interdependencies				1990 to 2007 with interdependencies			
	Sus	GHG	Rain	Air	Sus	GHG	Rain	Air
Agriculture, forestry		-8	-6	-29		-8	-9	-35
Fishing		5	-10	-46		4	-15	-48
Energy mining	DG	<u>41</u>	-46	-68		38	-65	-34
Non-energy mining		4	-68	-56		6	-48	-35
Food, drink & tobacco manufacturing		77	-63	-8	WS	<u>20</u>	-29	-34
Fabric & clothing manufacturing		-32	-87	-70		-31	-82	-60
Leather manufacturing	AG	-17	-85	-47		-17	-70	-48
Wood manufacturing	AG	-10	-80	-28		0	-61	-31
Paper manufacturing		39	-51	-6	WS	8	-54	-40
Oil manufacturing		13	-68	-43		11	-61	-39
Chemical manufacturing	AG	-40	-86	-34		-20	-68	-29
Plastic & rubber manufacturing		24	-81	126	WS	-4	-62	1
Non-metal manufacturing		17	-15	-22	WS	<u>18</u>	-22	-22
Metal manufacturing		-8	-40	-41		14	-40	-32
Mechanical tools		82	-43	-27	WS	31	-53	-35
Electrical & optical tools		58	-46	-42	WS	12	-55	-49
Transportation tools		7	-60	-58		24	-25	-52
Other manufacturing		16	-70	-18	WS	<u>23</u>	-50	-24
Electricity, gas, water supply		12	-86	-52	WS	15	-80	-41
Construction		15	-52	12	WS	20	-52	-6
Wholesale & retail trade	AG	-27	-61	-87	WS	-7	-51	-71
Accommodation, cafes, restaurants		33	-29	-92	WS	8	-47	-71
Transportation & storage		31	5	-70	WS	24	-14	-58
Finance & insurance		-24	-57	-95	WS	12	-41	-57
Property & business services		0	-41	-93		16	-43	-58
Government administration, defence		-18	-27	-69	WS	-14	-26	-68
Education		6	-35	-92	WS	<u>18</u>	-38	-71
Health & community services		-11	-61	-96		-23	-70	-96
Cultural & recreational services		47	21	-18	WS	<u>30</u>	-33	-34
Personal & other services		0	0	0		0	0	0

Table 12. Effectiveness of the four sustainability paradigms for reducing pollution production. Values represent the number of cases, where the total number of cases for each resource is 30 (e.g., for GHG, 5 + 5 + 15 + 5 = 30). Uns = unsustainable; Sus = sustainable. Underlined = identified as sustainable despite urgent problems; Italic = identified as unsustainable despite non-urgent problems.

		Urgent				Non-urgent			
		GHG	Rain	Air	Total	GHG	Rain	Air	Total
WS	Uns	5	0	0	5	15	20	20	55
	Sus	5	0	0	<u>5</u>	5	10	10	25
AG	Uns	9	1	1	11	20	28	28	76
	Sus	0	0	0	0	1	1	1	3
DG	Uns	8	1	1	10	21	28	28	77
	Sus	1	0	0	<u>1</u>	0	1	1	2
SS	Uns	10	0	0	10	20	30	30	80
	Sus	0	0	0	0	0	0	0	0

Table 13. Feasible pollution policies without interdependencies, with all targets set at 80% of the 1990 levels. Sus = sustainability type, based on the sustainability conditions for the period from 1990 to 2007. Sustainability level for AG: italic text, sustainable at Weco = 0.5; bold text, sustainable at Weco = 0.50 and Weco = 0.75. Standards and taxes are only presented for the interval [0,100]. Underlined = infeasible.

		Standard (% of 2007 emission)			Tax (% of 2007 price)			
		Sus	GHG	Rain	Air	GHG	Rain	Air
Agriculture, forestry			87	85		13		
Fishing			76	89		24		
Energy mining	DG		57			43		
Non-energy mining			77			23		
Food, drink & tobacco manufacturing					87	<u>55</u>		
Fabric & clothing manufacturing								
Leather manufacturing	AG		97			3		
Wood manufacturing	AG		88			12		
Paper manufacturing			<u>58</u>		85	42		
Oil manufacturing			<u>71</u>			29		
Chemical manufacturing	AG							
Plastic & rubber manufacturing			<u>64</u>			36		29
Non-metal manufacturing			<u>69</u>	94		31		
Metal manufacturing			87			13		
Mechanical tools						<u>56</u>		
Electrical & optical tools			<u>51</u>			49		
Transportation tools			75			25		
Other manufacturing			<u>69</u>		98	31		
Electricity, gas, water supply			<u>71</u>			29		
Construction			<u>69</u>		<u>72</u>	31		
Wholesale & retail trade	AG							
Accommodation, cafes, restaurants			<u>60</u>			40		
Transportation & storage			<u>61</u>	76		39		
Finance & insurance								
Property & business services			80			20		
Government administration, defence			97			3		
Education			75			25		
Health & community services			90			10		
Cultural & recreational services			<u>54</u>	<u>66</u>	97	46	1	
Personal & other services			80	80	80	20		

Table 14. Feasible pollution policies with interdependencies, with all targets set at 80% of the 1990 levels. Sus = sustainability type, based on the sustainability conditions for the period from 1990 to 2007. Sustainability level for WS: italic text, sustainable at $Weco = 0.5$; bold text, sustainable at $Weco = 0.50$ and $Weco = 0.75$. Standards and taxes are only presented for the interval [0,100]. Underlined = infeasible.

	Sus	Standard (% of 2007 emission)			Tax (% of 2007 price)		
		GHG	Rain	Air	GHG	Rain	Air
Agriculture, forestry		87	88		13		
Fishing		77	94		23		
Energy mining		58			42		
Non-energy mining		75			25		
Food, drink & tobacco manufacturing	WS	67			33		
Fabric & clothing manufacturing							
Leather manufacturing		96			4		
Wood manufacturing		80			20		
Paper manufacturing	WS	74			26		
Oil manufacturing		72			28		
Chemical manufacturing		100					
Plastic & rubber manufacturing	WS	83		79	17		
Non-metal manufacturing	WS	68			32		
Metal manufacturing		70			30		
Mechanical tools	<i>WS</i>	61			39		
Electrical & optical tools	WS	71			29		
Transportation tools		65			35		
Other manufacturing	WS	65			35		
Electricity, gas, water supply	<i>WS</i>	69			31		
Construction	<i>WS</i>	67		85	33		
Wholesale & retail trade	WS	86			14		
Accommodation, cafes, restaurants	<i>WS</i>	74			26		
Transportation & storage	<i>WS</i>	64	93		36		
Finance & insurance	<i>WS</i>	72			28		
Property & business services		69			31		
Government administration, defence	WS	93			7		
Education	WS	68			32		
Health & community services							
Cultural & recreational services	WS	61			39		
Personal & other services		80	80	80	20		

Table 12 summarizes the number of cases in which an industry is defined as sustainable despite urgent problems and the number of cases in which an industry is defined as unsustainable despite having non-urgent problems. In summary, the paradigms can be ranked in terms of *effectiveness* for reducing pollution production as follows: $SS > AG > DG > WS$.

Next, Table 13 summarizes the feasibility of pollution reduction policies for DG and AG in unsustainable industries. The results suggest that:

- For GHG, DG is infeasible in 11 cases, whereas AG is infeasible in 5 cases.
- For rain pollution, AG is infeasible in 27 cases, whereas DG is infeasible in 1 case.
- For air pollution, DG is infeasible in 1 case, whereas AG is infeasible in 27 cases.

Table 14 summarizes the feasibility of pollution reduction policies for WS and SS in unsustainable industries. The results suggest that:

- For GHG, WS is infeasible in 3 cases, whereas SS is feasible in all cases.
- For rain pollution, SS is feasible in all cases, whereas WS is infeasible in 20 cases.
- For air pollution, WS is infeasible in 20 cases, whereas SS is feasible in all cases.

In summary, the physical-based interventions suggested by SS and DG are more feasible than the market-based interventions suggested by WS and AG, and in terms of *feasibility* for reducing pollution production, the paradigms can be ordered as follows: $SS > DG > AG > WS$ (Table 15).

Table 15. Feasibility of the four sustainability paradigms for reducing pollution production.

		GHG		Rain		Air		Overall
		No. of cases	Out of	No. of cases	Out of	No. of cases	Out of	%
WS	tax	17	20	0	20	0	20	28
AG	tax	23	28	1	28	1	28	30
DG	sta	17	28	27	28	27	28	85
SS	sta	29	29	29	29	29	29	100

Combining Table 9 for resource use with Table 12 for pollution production, we can conclude based on both the number of cases and the percentages, that the four sustainability paradigms can be ordered as follows in terms of their *effectiveness*: $SS > AG > DG > WS$.

Combining Table 10 for resource use with Table 15 for pollution production, we can conclude based on both the number of cases and the percentages, that the four sustainability paradigms can be ordered as follows in terms of their *feasibility*: $SS > DG > WS > AG$.

6. Projects for nature management

The previous section highlighted which policies (i.e., taxes and standards for pollution production versus regulations, taxes, and subsidies for resource use) are feasible for a given unsustainable industry. The purpose of this section is to identify which project assessment approach would be appropriate in each relationship framework and sustainability paradigm, if policies are infeasible. In this context, plans can be considered to represent complex combinations of policies and projects.

Note that market-based policies are theoretically infeasible if there are no markets or if it is impossible to simulate markets (e.g., for some cultural or supporting services), whereas projects can always be implemented. Moreover, I will disregard situations where combinations of projects rather than a single project, characterized by different features (e.g., access rights or regulating services) in different contexts (e.g., incomplete or asymmetric information), must be compared with the no-project option. Finally, policies should be preferred to projects if the nature conservation issues are similar for many industries and if a similar nature management policy can be implemented.

Since cost effectiveness and threshold analysis can be depicted as special cases of CBA, I will only explicitly compare CBA, MCA, and LCA if single issues are relevant, by disregarding combined issues (e.g., time and economic interdependencies, to be analyzed by game theory within CBA; time and uncertainty, to be tackled by stochastic dynamic programming within CBA or real options analysis potentially within CBA, MCA or LCA; uncertainty and economic interdependencies, to be analyzed by game theory within CBA).

If *time and space* are relevant, the net present value is common to CBA and MCA, whereas the benefit-cost ratio and internal rate of return are peculiar to CBA, where the benefits and costs are assumed to be properly evaluated. Time is crucial in any LCA, whereas space is considered in versions of LCA that are based on donor-side (i.e., production) sources for energies (e.g., exergy in Bala Gala et al., 2015; Raugei et al., 2014), user-side (i.e., consumption) destinations for energies (e.g., exergy in Hamut et al., 2014; Koroneos & Stylos, 2014), and recycled content (i.e., production) for materials (e.g., Ardente & Mathieux, 2014; Johnson et al., 2013); in contrast, space is disregarded in versions of LCA based on end-of-life recycling (i.e., consumption) for materials (e.g., Silvestre et al., 2014; Cobut et al., 2015).

In the case of *uncertainty*, the sensitivity analysis, Monte Carlo simulations, fuzzy analysis, the technique for order of preference by similarity to ideal solution (TOPSIS) and the expected-value approach are common to both CBA and MCA, whereas the expected-utility or mean-variance approaches are peculiar to CBA, with probabilities determined under the assumption that benefits and costs are properly evaluated. If the best outcome is 1 and the worst outcome is 0, and if losses = –gains, then linear TOPSIS is equivalent to the expected utility approach with risk neutrality. Under the assumption of a normal distribution or a quadratic utility function, expected-utility and mean-

variance approaches are equivalent. A risk-averse approach (Frischknecht, 2010) prevails in versions of LCA based on recycled content for materials (e.g., Mattila et al., 2012), but risk-tolerant or risk-seeking approaches (Frischknecht, 2010) prevail in versions of LCA based on end-of-life recycling for materials (e.g., Menna et al., 2013).

If *inter-generation and intra-generation equity* are relevant, CBA uses a social welfare function, whereas MCA introduces weights, although the maxmin function (i.e., the goal is to maximize the minimum benefit) is common to CBA and MCA. Versions of LCA based on user-side destinations for energies and recycled content for materials (e.g., Musaaazi et al., 2015) stress intra-generation equity, as does the integrated environmental and economic form of LCA (e.g., Simoes et al., 2013), whereas versions of LCA based on donor-side sources for energies (e.g., Reza et al., 2014) and end-of-life recycling for materials focus on inter-generation equity. Table 16 summarizes the suitability of CBA, MCA, and LCA for tackling these various issues.

Table 16. Suitability of CBA, MCA, and LCA for dealing with various issues. S = suitable; U = unsuitable; EoLR = end-of-life recycling; RC = recycled content; Em = emergy-based LCA (donor-side); Ex = exergy-based LCA (user-side); IEE = integrated environmental and economic versions of LCA.

	CBA	MCA	LCA
Time	S (dynamic programming)	S	S
Space	S	S	RC, Em, Ex
Uncertainty	S (stochastic programming)	S	RC, EoLR
Intra-generation equity	S (social welfare function)	S (weights)	RC, Ex
Inter-generation equity	S (social welfare function)	S (weights)	EoLR Em
Economic interdependencies (e.g., markets)	S (if modelled)	U	IEE
Social interdependencies (e.g., rights)	S (if modelled)	U	U
Ecological interdependencies in time and space	U	S	Em

In the case of *ecological interdependencies*, MCA should be preferred to CBA. Indeed, CBA assumes a perfect competitive set of markets with resources as inputs and pollution as outputs, where the marginal evaluation is external to the ecological processes and services, and it arises from prices being equal to marginal opportunity costs. Thus, CBA is consistent with an impact-based approach. In contrast, MCA can account for ecological interactions and equilibria, with some processes and services being beneficial to humans, and the assessment in percentages is internal to the ecological processes and services. Because it has nothing to do with prices, it is consistent with a change-based approach. Some donor-side versions of LCA (e.g., emergy in Sustainability Index by Arbault et al., 2014) do not apply an impact approach.

If *economic and social interdependencies* are relevant, CBA should be preferred to MCA. Indeed, CBA assumes a perfectly competitive set of markets with complete or incomplete rights or contracts, and with the marginal evaluation internal to the economic and social interactions (e.g., Nash equilibria). This arises from prices being equal to marginal opportunity costs, with potential distortions (e.g., monopolistic power). In contrast, MCA can refer to the social and economic interactions and equilibria, but the assessment in percentages is external to the economic and social interactions, and has nothing to do with the prices as opportunity costs. Some integrated environmental and economic versions of LCA (e.g., Simoes et al., 2013) account for market distortions.

If *technological interdependencies* exist, input–output tables can be applied to CBA and MCA if we bear in mind the fact that linear approximations could be more suitable if marginal changes are evaluated with respect to the *status quo* (and are assumed to be detrimental), as is the case in CBA in terms of changes in welfare through a determination of opportunity costs or the willingness to pay; whereas linear approximations are less suitable if non-marginal changes are evaluated (and are assumed to be neither detrimental nor beneficial), as is the case in MCA in terms of changes in percentages. Some versions of LCA based on both donor- and user-side perspectives (e.g., emergy combined with exergy in Sustainability Ratios by Jamali-Zghal et al., 2015) evaluate materials by referring to all previous processes that generated materials.

Note that it is impossible to model all ecological interdependencies for a *policy* in time and space, so a marginal approach should be assumed, by applying CBA to evaluate impacts. In contrast, it is possible to model all ecological interdependencies in time and space for a *project*, so a non-marginal approach should be assumed, by applying MCA to evaluate the changes. Moreover, ESS can be valued *per se*, with no reference to human considerations, if a species can be said to be important in preserving a given ecosystem or ecological process. Finally, social preferences expressed via communication and information exchange can be applied as monetary valuations in CBA and as relative weights in MCA.

By relying on the suitability of the assessment approaches for main issues as summarized in Table 16 and the relevance of main issues for each paradigm as discussed in Section 2, Table 17 highlights the assessment approaches that are consistent with (and suitable for) each paradigm, and indicates to what extent each assessment methodology enables managers to achieve the objective specified by each paradigm, under the constraints and assumptions made by each paradigm. The prevalence of potential errors in reference values (R) and inconsistent results (I) for CBA in the DG and SS paradigms suggests the use of MCA and some versions of LCA (e.g., exergy for energies and recycled content for materials) for these paradigms, whereas the prevalence of consistent results (C) and potential errors in evaluation metrics (M) for CBA in the WS and AG paradigms suggests applying CBA and some versions of LCA (e.g., energy for energies and end-of-life recycling for materials) for these paradigms.

Table 17. Consistency of alternative assessment approaches with the relationship frameworks and sustainability paradigms. EGE = economic general equilibrium; WS = weak sustainability; AG = a-growth; DG = de-growth; SS = strong sustainability; ESS = ecological system services; CE = cost effectiveness; TA = threshold analysis; CBA = cost-benefit analysis; LCA = life-cycle assessment; MCA = multi-criteria analysis; C = consistent; I = inconsistent; M = potential errors in evaluation metrics; R = potential errors in reference values; EoLR = end-of-life recycling; RC = recycled content; Em = energy-based LCA (donor-side); Ex = exergy-based LCA (user-side).

	EGE	WS	AG	DG	SS	ESS
Assessment approach	Substitute welfare	Substitute types of capital	Substitute types of capital	Complement types of capital	Complement types of capital	Complement species
CE	C	C	C	C	C	C
TA	C	C	M	R	I	I
CBA	C	C	M	R	I	I
LCA	I	EoLR	Em	Ex	RC	I
MCA	I	M	M	C	C	C

In particular, since EGE aims at maximizing the discounted value of social welfare under the assumptions of complete and perfect information as well as competitive markets, CBA is suitable. LCA has nothing to do with individual welfare, and is therefore inconsistent, whereas MCA is redundant in the case of monetary values. Since WS aims to make future welfare at least as large as current welfare, CBA is suitable. LCA versions based on end-of-life recycling for materials (i.e., consumption) is suitable. MCA could have incorrect metrics in the case of non-monetary values, although reference values are adequate (e.g., the status quo).

Since AG aims at reducing environmental pressure, subject to a non-decreasing social welfare, CBA could show inadequate metrics for the goals, although these are correct for constraints, whereas reference to the status quo is adequate. LCA versions based on donor-side (i.e., production) sources for energies (e.g., energy) would be suitable. MCA could have incorrect metrics for the constraints in the case of non-monetary values, although these may still be correct for goals, whereas references are adequate (e.g., the status quo).

Since DG aims to reduce production levels in dirty industries, subject to a non-decreasing total capital, CBA could incorrectly identify some references (i.e., cleaner industries), although metrics could be adequate. LCA versions based on user-side (i.e., consumption) destinations for energies (e.g., exergy) would be suitable. MCA would also be suitable.

Since SS aims at making the future environmental status at least as good as the current one, CBA could miss the urgency of the environmental issues to be tackled and the size of the environmental projects to be implemented. LCA versions based on recycled content for materials (i.e., production) would be suitable. MCA would also be suitable. Since ESS aims to preserve ecological resilience, CBA could miss the environmental features to be preserved and the size of the environmental projects to be implemented, and would therefore be inconsistent. LCA has nothing to do with ecosystem resilience and is also therefore inconsistent. MCA is suitable.

Note that LCA becomes MCA if the impacts on resource use and human health (in terms of raw material production, production processes, and end-of-life procedures) are measured in percentage changes. Moreover, MCA is unable to identify efficient levels of pollution production or resource use. Finally, LCA becomes CBA if externalities such as climate change due to CO₂ emissions can be monetised, as would be the case when a market exists (e.g., the EU Emission Trading System), or if it is possible to disregard externalities such as the emission of SO₂, NO_x, and fine particles, for which there is no market.

In summary, if social and economic interdependencies are irrelevant, a linkage between ecological services and sustainability criteria can allow the application of MCA to ecological interdependencies in WS, by stressing changes within the ESS framework.

7. Discussion

The main insights obtained from the methodology developed in this study can be summarised as follows. Different paradigms lead to different statements about industrial sustainability in terms of both pollution production and resource use. This, in turn, leads to different feasible policies to deal with industrial unsustainability, and to the recommendation of different assessment approaches for projects to cope with the possibility of an infeasible industrial policy.

In particular, sustainability paradigms focused on growth (i.e., DG and AG) are more appropriate than the other paradigms (i.e., WS and SS) whenever industrial interdependencies are negligible (e.g., at regional or local levels). Moreover, market-oriented policies (e.g., taxes, subsidies) are more likely to be recommended within the EGE framework, although these policies make it difficult to achieve the optimum solution because the assumptions are often unrealistic. In contrast, command-and-control policies (e.g., standards, regulations) are more likely to be endorsed within the ESE framework, although these policies often depend on thresholds suggested by politicians who are seeking to be elected or scientists who are seeking to deal with uncertainty. Finally, assessment approaches based on impacts (e.g., CBA) are more appropriate than other approaches (e.g., MCA) whenever economic and social interdependencies are crucial.

The main *strengths* of the methodology developed in this paper are that:

1. The same methodology could be applied at a local level, to check for the sustainability of individual cities (e.g., Mori & Christodoulou, 2012), at a regional level (e.g., Rodrigues-Filho et al., 2013; van Zeijl-Rozema, 2011), or at an industrial level (e.g., Garmendia et al., 2010; Zarsky & Stanley, 2013).
2. The suggested methodology is simple and easy to communicate.
3. Insights depend on intuitive parameters such as the technology level and concern for the future or the environment (e.g., Frischknecht, 2010).
4. The same methodology can be applied by decision-makers who believe in a given paradigm: they will choose interventions consistently; by decision-makers who are skeptical about all of the paradigms: they could mix interventions judiciously; and by decision-makers who are willing to adopt any paradigm, by adopting a paradigm that is well suited to the related interventions.
5. The methodology is consistent within many framings such as reductionism or holism (e.g., Bond & Morrison-Saunders, 2011).
6. Industries can be prioritized in terms of nature conservation and nature management, with the goals based on scientific or political thresholds.

The main *weaknesses* of the methodology include:

1. The optimality of current policies is based on specified contexts, simplifying assumptions, and parameter values, and different conclusions may be reached if these criteria change. However, sensitivity analysis could be implemented to examine the effects of alternative contexts (e.g., incomplete information, market imperfections, asymmetric information), alternative assumptions (e.g., system complexity, resilience, lock-in, bounded rationality), and alternative values (e.g., $\sigma > 1$, $\delta > 1$).
2. Sustainability conditions are obtained in terms of flows, without identifying the period required to achieve these flows. However, physical dynamics modeling could be applied to explore the potential periods.
3. Employment level is not necessarily the optimal measure of social and human capital. However, data on these forms of capital at an industrial level are difficult to identify theoretically or find empirically, so employment may be a necessary proxy at this stage in our theoretical understanding of this issue.

Note that Kuhlman & Farrington (2010) suggested that a sustainability paradigm intermediate between WS and SS should be developed, based on an intermediate degree of sustainability for natural and human capital, by stressing complementarity between WS and SS rather than opposition.

8. Conclusions

In this paper, I developed and applied an operational methodology to consistently choose relationship frameworks, sustainability paradigms, and assessment approaches for nature management that lead towards nature conservation. This methodology meets all the requirements for a sustainability assessment (Cinelli et al., 2014): it integrates different spheres of sustainability and considers their interdependencies; it includes both intra-generational and inter-generational considerations; it supports constructive interactions among stakeholders; it accounts for uncertainty and adopts the precautionary principle; and it contributes to monitoring and communication of the results. In particular, the methodology suggests that the requirement and feasibility of policies or projects depend on preferences about sustainability paradigms (Janeiro & Patel, 2014). However, policies and projects can be properly and consistently implemented only if their planners can understand these relationships. The present methodology can support that understanding.

The present analysis is performed at a country level by using input-output tables to depict interdependencies. A smaller spatial scale could have produced more consistent results in terms of air pollution, although the required input-output tables are often unavailable at a local level. In other words, the spatial scale may be determined by data availability rather than by planning needs.

GHG reduction is suggested for most industries, so policies to achieve this goal seem to be an appropriate choice; these can be based on either taxes or regulatory standards. However, other indicators of pollution production and resource use produced different results for different industries, so interventions at a local level or based on industry-specific projects seem to be a good choice. In other words, although projects can be implemented for any industry, feasible taxes or standards may have a larger impact.

The present analysis was based on the assumption that the chosen study period represented a generation-scale time span. A longer time scale might have produced more consistent results in terms of resource use, although the data required to support such an analysis are often unavailable. In other words, the time scale may be determined by data availability rather than by research, planning, or theoretical needs.

Several potential future developments of the framework are possible. The same methodology could be expanded to consider smaller observation units such as families to assess the potential of environmental policies for affecting the demand side, and smaller spatial scales such as cities to support local or regional planning. Moreover, the methodology could be updated to more explicitly account for the objectives of EU environmental policy (e.g., by distinguishing goals for different

pollutants). Finally, the same methodology could promote discussion about the interchangeability between natural and human capital within the WS and SS paradigms, as well as discussion about exchangeability between features affecting current generations (e.g., social justice) and future generations (e.g., species survival) within the EGE and ESS frameworks.

Appendix

Normalizations were based on the assumption that current prices are set at 0 and 1 in the case of competitive and non-competitive markets, respectively. Moreover, the following formula was applied for all four resources (i.e., water, minerals, fossil fuels, biomass) and the three types of pollution (i.e., GHG, rain, air): $\Delta V = (V_{2007} - V_{1990}) / V_{1990}$, where V is the value of the variable in the indicated years, and $V_{1990} = V_{2007} (1 + \Delta V)$. Finally, normalizations were based on the assumption that the 1990 values of all parameters (α , A , γ , Γ , δ , r , p_b , p_k , w) are set at 1. In particular, for resources, this normalization method (see the list of abbreviations for all parameter definitions) implies that current uses are 1, so that the difference between values with and values without policies can be expressed as changes in percentages (i.e., the calculated results are % values):

Minerals (with competition):

$$X_1 - (p_1/r) - (X_0 - [p_0/r]) = X_1 - (p_1/r) - (1 - 0)$$

Water (without competition):

$$\frac{1}{2} (a_1/b_1 + w_1/p_1) - \frac{1}{2} (a_0/b_0 + w_0/p_0) = \frac{1}{2} (a_1/b_1 + w_1/p_1) - \frac{1}{2} (1 + 1)$$

Biomass (with competition):

$$a_1/b_1 + (1/b_1)(p_1/w_1) - [a_0/b_0 + (1/b_0)(p_0/w_0)] = a_1/b_1 + (1/b_1)(p_1/w_1) - [(1/1) + 0]$$

Fossil fuels (without competition):

$$X_0 + (p_{b1}-p_1)/r - (p_{k1}/r) \ln[p_{b1}/p_1] - \{X_0 + (p_{b0}-p_0)/r - (p_{k0}/r) \ln[p_{b0}/p_0]\} = 1 + (p_{b1}-p_1)/r - (p_{k1}/r) \ln[p_{b1}/p_1] - \{1 + 0 - 0\}$$

For pollution, this normalization method implies that the following formulas can be applied:

Standards (“sta” for the three types of pollution in a given year):

$$\text{sta GHG}_{2007} = 0.8 \text{ GHG}_{1990}$$

$$\text{sta Rain}_{2007} = 0.8 \text{ Rain}_{1990}$$

$$\text{sta Air}_{2007} = 0.8 \text{ Air}_{1990}$$

Taxes (“tax” for the three types of pollution in a given year):

$$(1-\text{tax}) \text{ GHG}_{2007} = 0.8 \text{ GHG}_{1990}$$

$$(1-\text{tax}) (2/3) \text{ Rain}_{2007} = 0.8 \text{ Rain}_{1990}$$

$$(1-\text{tax}) (1/2) \text{ Air}_{2007} = 0.8 \text{ Air}_{1990}$$

Where 0.8 represents the political decision referred to in the numerical simulations (i.e., that all targets should be set at 80% of the 1990 levels).

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Supplementary materials: the list of abbreviations

a, natural acceleration, as dependent on the renewable resource stock, including natural deceleration
 b, natural deceleration, as dependent on the renewable resource context

AG, a-growth

CBA, cost-benefit analysis

CE, cost effectiveness

C_{eco} , current economic features

C_{env} current environmental features

C_{soc} , current social features

CU, current welfare or utility

CW, current weights of economic, social, and environmental features

DCs, developed countries

DG, de-growth

E^* , the socially optimal effluence level

E_t , the effluence level at time t

E_0 , the effluence level at time 0

EGE, economic general equilibrium

ESS, ecological system services

F_{eco} , future economic features

F_{env}^* , the equilibrium level of a given form of environmental feature

F_{env} , future environmental features

F_{env} , future environmental status that is required to preserve ecosystem functioning

F_{soc} , future social features

FC, fixed costs

FU, future welfare or utility

FW, future weights of economic, social, and environmental features

F_x , future renewable or non-renewable resource use flows

F_x , maximum tolerable level of future renewable or non-renewable resource use flows

F_y , future pollution production flows

F_y , maximum tolerable level of future pollution production flows

GHG, greenhouse-effect gas

H , harvest rate

I , total number of species i

LCA, life-cycle assessment

LDCs, less developed countries

MCA, multi-criteria analysis

NMVOCs, non-methane volatile organic compounds

p , the price of a production unit at time t
 p_0 , the price at time 0
 p_b , the price of an alternative less-polluting non-renewable resource
 per , a tradable permit per pollution unit
 per^* , the equilibrium price of tradable permits
 p_k , the largest demand for a non-renewable resource
 PM_{10} , particulate matter smaller than 10 μm
 Q^* , the socially optimal level of in-boundary production
 Q and q , the in-boundary and off-boundary production level at time t , respectively
 Q_0 , the in-boundary production level at time 0
 r , competitive market interest rate
 reg , a regulation on resource use
 SS , strong sustainability
 sta , a standard on pollution production
 sta^* , the socially optimal standard
 sub , a subsidy per production unit
 sub^* , the socially optimal subsidy
 T , final time
 t , time
 t_0 , the time at the start of the study period
 TA , threshold analysis
 tax , a tax per production unit
 tax^* , the socially optimal (Pigouvian) tax
 $TOPSIS$, technique for order of preference by similarity to ideal solution
 U_t , utility or welfare at time t
 VAT , value-added tax
 w , the wage rate
 WS , weak sustainability
 \underline{X} , the maximum tolerable flow or minimum tolerable stock of future renewable or non-renewable resources
 X_b , the stock of a non-renewable resource that is left unused when it is replaced by an alternative less-polluting resource
 X_0 , the stock of renewable or non-renewable resources at time 0
 X_t , the stock of renewable or non-renewable resources at time t
 \underline{Y} , the maximum tolerable flow or stock of future pollution
 Y_t , the stock or flow of pollution at time t
 Z_{ecot} , current and future economic stocks and flows at time t
 Z_{envt} , current and future environmental stocks and flows at time t
 Z_{soc} , current and future social stocks and flows at time t
 α and A , in-boundary and off-boundary production level per pollution unit, respectively
 β_E , the abatement cost per pollution unit
 β_Q , the production cost per production unit
 perceived damages per pollution unit
 γ and Γ , in-boundary and off-boundary perceived damages per pollution unit, respectively
 Δ , a percentage change
 δ , the natural pollution decay rate
 ε , the equilibrium extent of the ecological system
 ζ_{ij} , the impact of species i on species j
 η , the resistance of the ecological system to changes
 θ_i , the intrinsic growth rate of species i
 μ and M , in-boundary and off-boundary shadow price, respectively
 σ and Σ , in-boundary and off-boundary social discount rate, respectively



Alma Mater Studiorum - Università di Bologna
DEPARTMENT OF ECONOMICS

Strada Maggiore 45
40125 Bologna - Italy
Tel. +39 051 2092604
Fax +39 051 2092664
<http://www.dse.unibo.it>