

Distributed recycling for additive manufacturing: an ecosystem services perspective

1 Introduction

Distributed plastic recycling has emerged in the literature to face the socio-environmental challenges related to plastic waste management. The main hypothesis relies on the fact that a distributed and local spaces can provide recycled feedstock to transform it into finish (or prototypes) for a local community. To do so, the use of additive manufacturing enables the technical paths to achieve this objective. However, as with any recycling system, its feasibility must be evaluated before its implementation. Based on the sustainability concept, this research intends to investigate, how the ecosystem services are impacted due to the implementation of the plastic recycling chain. Although research has been conducted regarding on the technical and logistical feasibility of distributed plastic recycling, little is known about its pertinence from the ecosystem services perspective in a territory.

This study intends to explore the local impact derived from the implementation of a distributed plastic recycling chain in a territory. The purpose of this research is to identify the the set of principles, criteria and indicators from ecosystem services framework, that can be associated to distributed recycling approach, evaluating their pertinence in the local

20 impact in terms of availability of data. The Green Fablab at LF2L is
21 considered as case study to put in practice the development of a method-
22 ological framework considering sustainability dimensions, derived from
23 the implementation of a distributed plastic recycling chain.

24 This study seeks to address the following questions: - What are the
25 appropriate ecosystem service indicators for assessing an prospective
26 filière as distributed plastic recycling? - How does the implementation
27 of a distributed plastic recycling chain impact on ecosystem services? -
28 What are the barriers and drivers for the development of a distributed
29 plastic recycling chain in a territory?

30 While not all types of materials can be recycled given the technical
31 difficulties, the estimation of the environmental advantage is needed to
32 assess at early stages the pertinence of this distributed approaches. Main
33 tasks in this research include a systematic literature review of ecosystem
34 services in recycling field, and the creation of a database and online tool
35 to map these element in the local territory.

36 2 Background

37 Foundational ideas on ecosystem services seek for conceptual and method-
38 ological tools with the major goal to increase public interest in biodiversity
39 conservation through the recognition, accounting and valuation of the
40 societal dependence on the ecological life support systems for the human
41 well-being ([Gómez-Baggethun et al. 2010](#)). Today, ecosystems services
42 field are being included in the decision-making through promotion of mar-
43 ket Based Instruments for Payment for Ecosystems services schemes with
44 the purpose of create and environmental governance according to the
45 reality of impact on the natural capital ([ref?](#)). Nevertheless, commodifica-
46 tion of nature's services by reductionist thinking about individual services
47 runs the risk of unintended harm and unbalanced outputs. Systems

48 thinking is essential for avoiding such harm ([Gopalakrishnan, Bakshi,](#)
49 [and Ziv 2016](#)).

50 Ecosystem services (ES) are the ecological characteristics, function or
51 processes that contribute (actively or passively) to the human well-being
52 ([Costanza et al. 1997, 2017](#)). Ecosystem goods (e.g; Food) and services
53 (e.g. waste assimilation) illustrate the benefits that human derive from the
54 ecosystem functions ([Costanza et al. 1997](#)). It is needed to distinguish
55 between the ecosystem's functions and processes from the ecosystem
56 services concept itself. The former describes biophysical relationships that
57 are carried out by nature regardless of whether or not human benefits.
58 By contrast, the latter are those processes and functions where people
59 can (or could have the potential ([ref?](#))) obtain benefits. The ecosystem
60 services do not flow to human well-being without crucial interactions
61 with the different forms of capital (Natural, Social, Human, Built), which
62 entails the need of understanding, modelling, measuring, and managing
63 ES in a trans-disciplinary approach. Likewise, the concept of ecosystem
64 dis-service denotes the processes and functions that affect humans in
65 'negative' way, making damage and costs ([ref?](#)). One major point that ES
66 make clear is to raise awareness on the recognition of humanity's primary
67 dependencies on the 'functions of' natural capital which reflects the fact
68 that, however they may perceive themselves, humans are part of, and
69 not apart from, nature ([Ekins et al. 2003](#)). This entails the necessity to
70 create knowledge for trans-disciplinary approaches using ES as boundary
71 object for sustainability for diverse stakeholders ([Honeck et al. 2021](#)).

72 Different initiatives have been reported to classify the ES, including
73 the Millennium Ecosystem Assessment ([MEA 2005](#)), The Economics of
74 Ecosystems and BiodiversityTBB ([ref?](#)), The Intergovernmental Platform
75 of Biodiversity and Ecosystem Services (IPBES) ([ref?](#)) and the Common
76 International Classification of Ecosystem Services (CICES) . In the heart
77 of the four main, they share four main categories of ES: **Provisioning**
78 (e.g. food and medicines); **Regulating** (e.g. pollination and climate regu-

79 lation), **Supporting** (e.g soil formation and fixation of solar energy) and
80 **Cultural / Information** services (e.g. artistic inspiration and recreation)
81 services are four broad categories types of ES constitutes the core of
82 most recent classifications and that are shared by the most frameworks
83 (Pedersen Zari 2019).

84 Efforts on biodiversity conservation relies on the highlight of the eco-
85 nomic aspects of biodiversity and the natural capital (Costanza et al.
86 1997) and the environmental inaction related to the cost of policy dam-
87 age occurring in the absence of an effective regulatory framework (Brue-
88 el et al. 2016). From a strong sustainability perspective, a declining capital
89 stock is an unambiguous indicator of unsustainability in the flow of goods
90 and services that derive from it (Ekins et al. 2003). More important,
91 the recognition of the non-substitutability of natural capital with regard
92 to the other forms of capital; acknowledging the characteristics of irre-
93 versibility (such as species extinction or climate change), uncertainty
94 and the existence of *critical* components that make a major contribution
95 to welfare. The main core of the environmental problem relies on the
96 use of use ecosystem's functions, mainly those that generate economic
97 welfare, that are making a negative impact and influence on the natural
98 capital stock, and even worse, on those functions that are responsible for
99 ecosystem stability and resilience (Ekins et al. 2003).

100 The Common International Classification of Ecosystem Services (CICES)
101 was developed to provide hierarchically consistent and science-based
102 classification to be used for natural capital accounting purposes (ref?).
103 In CICES framework, (Potschin?) argued the conceptual framework of
104 cascading aspect from ecosystem service to those of the and are commonly
105 divided into Mustajoki et al. (2020)

106 Using a systematic literature review approach, Torres, Tiwari, and Atkin-
107 son (2021) distinguished and categorized 8 major key themes and 22
108 approaches in the ES field. Key themes represent underlying meanings

109 or ideas that are widely used, trending or rising in the ecosystem services
110 research field. Key approaches include methods ([Harrison et al. 2018](#)),
111 tools, frameworks, perspectives and management strategies to analyze,
112 assess, and quantify ecosystem services.

113 Efforts have been made in the literature to classify the methods used to
114 assess ecosystem services based on 27 case studies. Ecosystem service as-
115 sessment methods were classified into four broad categories: biophysical,
116 socio-cultural, monetary, and integrative.

117 The loss in value associated with biodiversity loss and the related loss
118 of ecosystem services is often invisible and does not influence decision
119 makers. It is difficult to provide information about pressure from in-
120 dustrial systems in corporate information systems. EE uses valuation
121 techniques to reveal the value of nature and develops ways to overcome
122 the current technical and ethical challenges to valuation, for example, by
123 broadening the dominant monetary perspective on the value of nature
124 by nonmonetary and deliberative approaches influence decision makers.

- 125 • Hoy en dia es necesario tener en cuenta no solo un factor technic-
126 economic en el momento de evaluar soluciones en amount. Tam-
127 bien, es necesario estavlecer cuales serain las implicaciones y los
128 impactos para el territoirio desde el punto de vista de servicios
129 ecosistemicos

130 **2.1 Ecosystems services in the industrial systems: to-** 131 **wards a reconciliation of two capitals for humanity.**

132 The economic valuation of ecosystem goods and services gives an elegant
133 framework highlighting their importance for society and human welfare.
134 However, there is a need to explicitly account for their contribution when
135 designing and developing products and services ([Diwekar et al. 2021](#)).
136 The engineering discipline developed the implicit assumption that ecolog-

137 ical systems have nearly endless capacity to provide resources and adsorb
138 wastes. This blindness in the engineering vision can be explaining by
139 the fact that at the beginning of the technological industrialization, the
140 human activities' impacts on the earth remained marginal. This scenario
141 is not true today. Engineering within ecological constraints need to ac-
142 knowledge the capacity of relevant ecosystems to supply the demanded
143 goods and services while the ecosystems and natural capital must be
144 protected, restored and developed to be capable of continuing to supply
145 those services that industry (and society) relies on ([ref?](#)). According to
146 the Millenniums 15 out of 24 ecosystems services examined are degraded
147 or being used in an unsustainable manner ([MEA 2005](#)). Likewise, using
148 the planetary boundaries framework, it is argued that anthropogenic
149 activities already exceed the biophysical limits of the "safe operating zone"
150 in terms of carbon and nitrogen cycles, and biodiversity loss ([Rockström](#)
151 [et al. 2009](#); [O'Neill et al. 2018](#)). Among the root causes of ecological
152 degradation is ignorance about the exceedance of the ecological carrying
153 capacity in many decisions ([Liu and Bakshi 2019](#)). Another crucial issue
154 is that current design approaches based on life cycle characterization
155 and footprint methods focus on continuous improvement by reducing life
156 cycle impacts per unit of product, encouraging improvements by doing
157 "less bad," which need not translate into keeping human activities within
158 ecological constraints. Ideally, it is needed to (re)designed industrial
159 activities to reduce the demand for the demand of ecosystems services
160 creating for a local 'island of sustainability' which is that the demand
161 should not exceed the supply at the local scale ([Gopalakrishnan, Bakshi,](#)
162 [and Ziv 2016](#)). Therefore, it's urgent to expand the boundaries for engi-
163 neering design from the lowest molecular level to the process level, and
164 from individual process to the higher levels of value chains, ecosystems
165 and the planet ([Martinez-Hernandez 2017](#)).

166 [Ceschin and Gaziulusoy \(2016\)](#) putted forward the evolution of *Design*
167 *for Sustainability (DfS)* framework showing the different approaches that

168 have evolved from a product innovation level to socio-technical systems
169 level. They pointed out that engineering interventions at only technologi-
170 cal unit operation/product level are necessary, but not sufficient condition
171 for sustainability. [Bakshi, Ziv, and Lepech \(2015\)](#) reported a framework
172 of Techno-Ecological Synergy (TES) in order to expand the scope of the
173 usual techno-centric perspectives. This theoretical framework aims to
174 encourage a more robust analysis of technological and ecological systems
175 at multiple spatial scales ranging from local (e.g. for small systems such
176 as a house and its yard, a manufacturing process and its site) to a larger
177 scale systems that extend to consider the entire life cycle.

178 relies on the idea of TES and develops ways of enhancing synergies
179 between a local scale manufacturing process and the land around it.

180 The key point for bussiness and government sectors in terms realize an
181 integrated valuation and comprehensive account of both the negative
182 impacts on ES from business activites and the positive contributions of
183 ES to business and households ([Costanza et al. 2017](#)). More general, the
184 critical issues relies on the importance of ES to challenge the conventional
185 approaches to growth and development, towards a perspective more
186 focalized on the prosperity and wellbeing. The loss in value associated
187 with biodiversity loss and the related loss of ecosystem services is often
188 invisible and does not

189 **3 Methodology**

190 The purpose of this article is to propose a conceptual framework to
191 evaluate the synergy of prospective industrial filière considering the
192 technological and ecological spheres.

193 Four major steps are proposed as illustrated in figure XX .

194 The goal of *Planning* step is to identify the boundaries for the technological

and ecological systems to be evaluated. In the *Assessment* step, the main aim is to jeopardize the key ecosystems services and the respective scales that are going to be included in the analysis. These elements will be a intersection of the technological and geographical issues based on a analysis of each systems. In the *Evaluation* stage, the main purpose is to establish the demand and supply of ES based on respective inventory and models. This include the specific allocation Finally, in the last step *Management*, the main goal is to establish scenarios of evaluation based on the ‘Business-as-usual’ and Synergy frameworks. This will enable to take a more informed decision to stakeholder at the evaluation of prospective projects.

An application of the framework will be presented in Section XX using as case study of the distributed recycling chain via additive manufacturing.. In the following sub-sections, each stage of the methodology is explained.

3.1 Planning

It is needed to define two types of scopes: technological and ecological.

Table 1: Terminology used in the definition of the spheres

Sphere	Terminology	Definition	Exemple
Techno-sphere	Equipment scale	Detailed models	Corn production at a location
	Value chain scale	Average activities	Average corn production in a region
	Economy scale	Industrial sectors	Grain farming sector
Eco-sphere	Ecosystem Services (ES)	Benefits humans received from Nature	

Sphere	Terminology	Definition	Exemple
	Serviceshead	Area providing the ES to specific users of that servicee	
	ES demand	Emissions and resource use by technological systems	
	ES supply	Ecological capacity to mediate/sequester/absord impacts	

3.1.1 Definition of the Tech-Sphere

Regarding the technological sphere, three scales are analysed: *Equipment*, *Value chain* and *Economy* scales. The technological system at the equipment scale is represented as $T_{i,j}$ which consists of the i -th facility for the j -th technological activity. For example, in the case of a specific technological activity ($j = 1$) such as corn farming, $T_{1,1}$ and $T_{1,1}$ represent two different facilities or farms for this activity. Technological systems at the value chain scale are indicated as $\overline{T_j}$. These represent average value chain activities within a region, whose information is generally available from inventory databases. Technological systems at the economy scale are represented as $\overline{\overline{T_j}}$. These economic sectors, which aggregate similar activities at the value chain scale in the region or country, as in economic input-output models.

In a given problem, the scales at which technologies systems should be modeled are determined based on whether the data are available and whether the activities are site-specific.

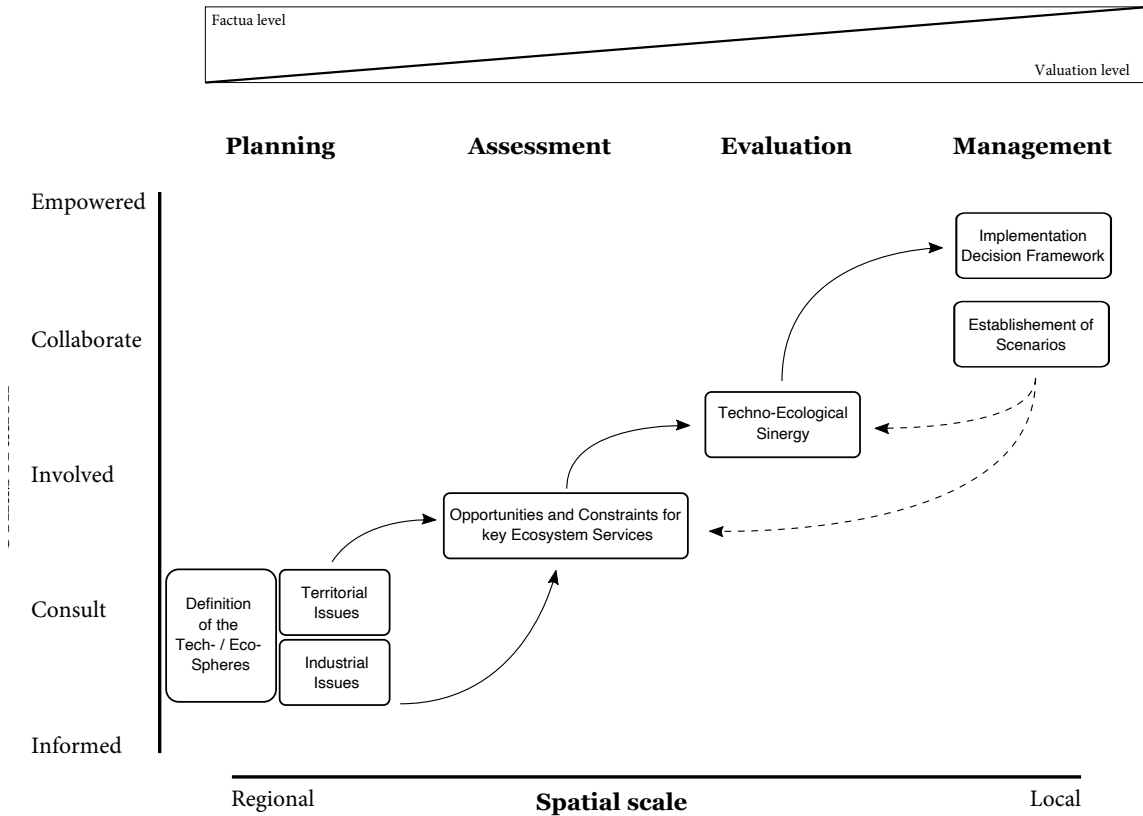


Figure 1: Operational framework for evaluating the ecosystem services of industrial systems

3.1.2 Definition of the Eco-sphere

Concerning the ecological sphere, it relies on specifying the geographical regions where the activity is implemented. The main aim is to include explicitly the ecosystem goods and services, and the ecosystem itself in the system boundary. Thus, interactions within and between technological and ecological systems can be integrated explicitly, enabling the assessment of regional variation and absolute environmental sustainability regarding each ES considered.

In this step requires information about ecosystems in which the selected

technological systems are nested. Each technological activity is nested within a local ecosystem, indicated by the first circle around the rectangle. The ecosystem local to $T_{i,j}$ is represented by $E_{i,j}$. For example, this could be the campus around a manufacturing facility or an agricultural farm.

At the *value chain* scale, the “local ecosystem” for an activity may be approximated by aggregating similar activities in a specific geographical region, which is similar to the approach used for building a conventional LCI database. The averaged local ecosystem can be justified as the general landscape characteristics around the specific activity. For instance, electricity generation from coal-fired power plants needs a large amount of water for cooling: thus, it is likely that these facilities are located close to water sources.

Likewise, the local ecosystem for an *economic scale* may also be defined in the same manner, since an economic sector aggregates similar value chain scale activities, and may be denoted as \bar{E}_j . The aggregation relationships between activities and their surrounding ecosystems at various scales have been depicted by the dotted lines in figure XX.

3.1.2.1 Scope of Ecosystems Serviced The largest ecological scale that needs to be considered varies according to the type of ES. The “largest ecological scale” is analogous to the concept of a “serviced” in the ES literature (Liu and Bakshi 2019).

It is indicated by outer circles in figure X. The notation used is $E_{i,j,k}^*$ to represent the serviced for the k – th ES, in which the i – th facility of the j – th technological activity is nested.

For example, due to the global flow of CO_2 , the carbon sequestration ES provided by any part of the world can potentially satisfy the demand of this service anywhere else. Thus, the largest ecological scale to evaluate the carbon sequestration ES is the global scale. In contrast, criteria air

pollutants, such as SO_2 and NO_x can only be transported and regulated by ecosystems within a narrower geographic boundary. Thus, the largest ecological scale to evaluate air quality regulation service is the regional scale. Larger ecological scales, such as a global scale, may not be relevant to this service.

If facilities $T_{1,n} \dots, T_{m,n}$ are located in different servicesheds for a particular ES, these servicesheds need to be averages for value chain activity T_n . Although such averaging implicitly assumes substitutability by implying that ES produced in one serviceshed can be used by beneficiaries in another serviceshed, this average may have to be used in the absence of spatial information at the serviceshed or smaller scales. The average serviceshed is denoted as $\underline{E}_{j,k}^*$ for value chain activities and $\overline{E}_{j,k}^*$ for economic activities.

3.2 Assesstment of Demand and Supply for key ES

3.2.1 Inventory of the Technological Systems

Consider a situation where a production flowsheet for an existing or new process is already available. A preliminary assessment of these environmental interventions must be carried out to obtain information about the different types of demands created by manufacturing facilities, and the kind of ecosystems that can supply these services to satisfy the demand.

[Liu and Bakshi \(2019\)](#) argued that the conventional Life Cycle Inveentory (LCI) of technological systems can be used as the **demand** (D_k) for the $k - th$ ES. It represents the total amount of ES needed to mitigate the emission or atisfy the resource use? For example, the quantity of CO_2 emitted by a technology indicate the demand for the carbon sequestration service.

291 Environmentally-extended input-output (EEIO) data for activities at
292 equipment, value chain and economy scale, LCI databases, and detailed
293 engineering models can supply information to quantify the respective
294 demand for each service. Also, inventory of technological systems com-
295 prises all relevant flows associated with the functional unit, regardless of
296 the scale at which technological activities are modeled.

297 3.2.2 Inventory of the Ecological Systems

298 Usually, Life cycle analysis do not integrate explicitly models and data
299 about ecosystem goods and services ([ref?](#)) Therefore, this information
300 needs to be added directly to a conventional inventory, which we refer to
301 as the **supply** (S_k) of the $k - th$ ES.

302 The main object is to establish the ability of of ecosystems to provide
303 the demanded services. For example, green plants supply the carbon
304 sequestration service by taking up atmospheric CO_2 and sequestering
305 it as organic matter through photosynthesis. This can be understood
306 as the dependence of production systems on ES. Alternatively, it can be
307 interpreted as the ES that nature can supply in order to produce the
308 functional unit.

309 There is a research efforts to establish the knowledge about the supply
310 of ES using ecological models such as i-Tree (USDA2016b), EPIC (EPIC
311 2016), InVEST(Nel- son et al. 2009), and remote sensing data from
312 sources such as the National Land Cover Database (NLCD) (NLCD 2011)
313 and EnviroAtlas (USEPA

- 314 • to complete the different odels for each ES?
- 315 • More references on this

316 3.2.3 Allocation

317 One key point is determining the allocation of each ES for multiple users in
318 a selected servicehed. Two possible allocation strategies are proportional
319 or avoid allocation (ref?).

320 Proportional allocation splits the ES supply according to selected quan-
321 tities such as population, demand, or money. Avoided allocation only
322 considers total demand and supply of an ES within the servicehed.

323 Proportional allocation can face similar challenges as allocation between
324 multiple co-products in conventional LCA. Allocating an ES between
325 multiple users is analogous to determining their right of use. Two ethics
326 of interpreting this are as follows:

- 327 • *Private ownership* implies that land owners own the ES produced
328 from their land. In addition, they can also claim an allocated
329 fraction of ES from publicly owned land in the servicehed. For
330 calculating ES supply under a private ownership scenario, land
331 ownership information within the servicehed is needed
- 332 • *Public ownership* implies that ES produced from all land belongs
333 equally to every activity in the servicehed, regardless of their own-
334 ership. This approach allocates all ES supply from the servicehed
335 based on the selected properties of the users. If allocation is done
336 in proportion to the demand of ES, the resulting metric is identical
337 to that of the avoided allocation approach.

338 However, there could be practical issues with this land ownership based
339 allocation of ES are the public availability of land ownership data and
340 the possible applicability of other ES ownership schemes.

341 Proportional allocation can provide local sustainability metrics; while for
342 avoided allocation, all activities in a selected servicehed are assumed to
343 have identical sustainability metrics.

3.3 Evaluation

Impact Assessment

In this step, the echno-Ecological Synergy (TES) Sustainability Metrics is applied (Bakshi, Ziv, and Lepech 2015). Once the demand and supply are quantified and allocated, TES sustainability metrics may be calculated. For the k -th ES, the sustainability metric V_k is:

$$V_k = \frac{S_k - D_k}{D_k}$$

where, S_k and D_k are the supply and demand of the k -th ES, respectively.

The basic results from TES consist of pairs of numbers D

This metric indicates the extent to which the technological activity is within the relevant ecosystem's carrying capacity, and may be calculated at each of the scales discussed in Step 1 to obtain indicators at local, serviceshed and average scales. Absolute environmental sustainability for the k -th ES is defined at the serviceshed scale (indicated by $\hat{\$}$):

$$V_k^* \geq 0, \forall k$$

Strong sustainability requires satisfaction of this criterion in the corresponding servicesheds for each ES. If metrics are calculated for the average serviceshed, then satisfaction of equation (2) suggests only weak sustainability, since it implicitly assumes that the absolute environmental sustainability in one serviceshed can be used to compensate for unsustainability in another. Thus, the unsustainability in some servicesheds would be overlooked due to the averaging. This problem would be potentially solved by disaggregating the average serviceshed and calculating the

365 metrics for each component serviceshed separately. However, this will
366 require more data.

367 **3.3.1**

368 **3.4 Management**

369 **4 Case study: Distributing recycling via Addi-** 370 **tive Manufacturing**

371 **4.1 Indicators in Ecosystem Services Distributed recy-** 372 **cling The**

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