Assessing aquaculture sustainability: a comparative methodology

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Abstract:

Little work dealing with the evaluation of aquaculture system sustainability has so far been undertaken on a global and comparative basis. Moreover, such work is mostly based on very unbalanced approaches in terms of the dimensions of sustainable development that are taken into account. The approach adopted in this article is designed to encompass all the dimensions of sustainability including the institutional one (governance). The taking into account of this latter, in particular, together with the role played by aquaculture in sustainability at the territorial level gives the approach its original and innovative nature. The process of establishing the checklist of sustainability indicators in aquaculture relies on a hierarchical nesting approach which makes it possible to link indicators with general sustainability criteria and principles. At once multidisciplinary and participatory, the approach compares several countries with highly differentiated types of aquaculture system. An original finding from this work is that the technically most intensive farming model scores better than more extensive systems, which might have been thought to be closer to natural systems in their environmental dimension and therefore intuitively more 'sustainable'. This result suggests relating sustainability outcomes to the level of control and of devolved responsibilities.

Keywords: aquaculture, indicators, co-construction, sustainability

1. Introduction

In the last 30 years, aquaculture has experienced an unprecedented development in global animal production with an average yearly growth rate of over 10% between 1980 and 2000 (FAO 2010). Over the same period, capture fisheries saw their progression gradually grind to a standstill and growth stopped in 1995. The growth of aquaculture, despite its benefits and the fact that it is the only way to meet the increase in demand for sea products, evaluated at 192 – 270 Mt in 2050 (Wijkström 2003; Merino et al. 2012), raises a certain number of issues directly related to its sustainable development.
Feed is a crucial topic that is the subject of significant controversy following the emblematic article by Naylor et al. (2000), which showed the impact on catches of the massive use of fish meal and fish oil in fish and prawn aquaculture and advocated a return to less input-intensive aquaculture systems, directly inspired by traditional Asian systems. However, farming systems have continued to intensify and this has led to a sustained increase in the use of fish meal and fish oils (Tacon and Metian 2008).

Moreover, Naylor et al. (2000) contrast two aquaculture models: the first, an input-intensive system, particularly as regards fish meal and oils, considered to be non-sustainable, and the second, classically described as extensive or semi-intensive, and considered to be sustainable. Approaches taking into consideration the social domain as a sustainability pillar have provided contradictory results. The various examples that have been studied (Edwards 1999; Irz and Stevenson 2005) show that the fundamental question is whether there are specific aquaculture systems that can contribute to poverty alleviation in parallel with profit-orientated systems.

An analysis of the main reference frameworks such as codes of conduct, guides of good practice, standards, labels etc. (Boyd et al. 2005; FAO 1995; WWF 2008a, 2008b among others) and of initiatives for the construction of sustainable development indicators (Consensus 2005; GFCM 2010) in aquaculture, shows that most of them are based on very unbalanced approaches in terms of the dimensions of sustainable development that are taken into account. Some of them, especially those being implemented on a wide geographical scale, are highly centralised with little reliance on participatory processes, (Mathé et al. 2006). According to Bush et al. (2013), certification in aquaculture, as with organic agriculture, follows an enterprise-level approach. Such narrow definitions of sustainability reflect the structure of standard-setting institutions and the feasibility of measurement and regulation using technical parameters. Even the multi-stakeholder processes used to develop ASC standards have been criticized for adopting a technical focus that reflects the interests and values of the most powerful actors to the exclusion of others (Belton et al. 2012).

Our approach has been designed to encompass all the dimensions of sustainability, including the traditional pillars (economic, social and environmental) as well as the institutional one (governance). A distinctive feature of the approach is that it addresses not only the sustainability of fish farms but also the contribution of aquaculture to the sustainability of areas where such farms are established. This additional level provides a link to the ecosystem services provided by aquaculture in accordance with
the approach recommended by the Millennium Ecosystem Assessment (MEA 2005) and developed by FAO (2008). The approach is both multidisciplinary and participatory and compares several countries and types of aquaculture systems, and results in a diagnosis and global recommendations. Lastly, we compared the sustainability approach based on co-construction, with a standardized and normative approach, i.e. a Life Cycle Assessment (LCA), in order to evaluate the level of convergence of the conclusions from the two types of assessment.

Moreover, our approach is based on the hypothesis that sustainable development is a new reference framework which, in order to be taken on board, requires specific learning processes, the so-called “double-loop learning” of Argyris and Schön (1996). It is not only practices but also values and objectives that have to be modified and it therefore requires a continuous improvement process, starting from sustainable development values or principles that are deemed to be of the highest priority for producers and stakeholders. Sustainability, as it was conceived and addressed in the work carried out under the “EVAD”¹ project from 2005 to 2010 (Rey-Valette et al. 2008), is similar to that defined by Tlusty et al. (2012), i.e. a continuous process, a “journey” rather than a destination in terms of a sustainable, final and ideal aquaculture product.

2. Material and methods

21. The areas

Six very different areas were carefully chosen in various parts of the world to test the genericity of the method, based on the fish density level in the farming structures, the coastal and rural area, and the regulatory context (table 1).

211. Rainbow trout farming in Brittany (France)

Rainbow trout farming is an intensive farming system based on a high input level and on a high stocking rate. Currently, in Brittany, the number of trout farms is decreasing, farms are being concentrated, and overall production is decreasing due to numerous constraints: environmental constraints, social constraints (farming activity acceptance, product image, etc.), along with regulatory and economic constraints (input cost variation, competition with salmon, etc.).

¹ Evaluation of aquaculture system sustainability
212. Mediterranean Sea Bass and Sea Bream farming

In order to satisfy strong demand (tourists and indigenous population), the production of aquaculture fish (mainly sea bass and sea bream) started in 1980 and increased by 25 % each year between 1990 and 2000 (the current production is estimated at 200,000 tonnes per year). Current production systems (consisting of sea-based cages or land-based raceways) are in conflict with tourism and other models will have to be developed (Rey-Valette et al. 2007). Due to recent crises, aquaculture activity has become concentrated as fish farms have been bought up by major groups.

213. Fish and shrimp farming in coastal ponds in the Philippines

Coastal ponds, primarily consisting of extensive shrimp-fish polyculture, account for around 60 % of overall aquaculture production. Observation of the development dynamics of Philippine aquaculture systems highlights the significant flexibility of extensive systems compared to the economic fragility of intensive fish farms when markets are saturated.

214. Small-scale fish farming in Indonesia

In Indonesia, although freshwater fish farming is generally a small-scale activity, it nevertheless has one of the highest yearly production rates in the world. Fish farming production systems with high input rates have rapidly developed locally over the last ten years: catfish (*Pangasianodon hypophthalmus*) in ponds in central Sumatra (Jambi province) and carp and tilapia in floating cages in the Cirata dam reservoir (West Java).

215. Commercial fish farming in Family Agricultural Enterprises (FAE) in western Cameroon

Despite a fairly low overall level of aquaculture development, the high plateaux in the Western region are one of the areas in Cameroon where the greatest number of fish ponds have been constructed, with numerous fish farming innovations involving input intensification.

22. The rationale underpinning the approach

The process used for the EVAD project is characterized by its transdisciplinary approach (Jahn et al. 2012; Schaltegger et al. 2013), with each phase of the project involving not only human and biological sciences but also the stakeholders who are part of the procedural and participatory approach. The approach relies on the co-construction of indicators for the sustainable development of aquaculture, which then become a tool to drive and legitimize sustainable development (Boulanger 2007). The co-construction of indicators with broad-based groups of stakeholders enables the development of a
participatory approach and a collective learning process, and facilitates the adoption of sustainable
development (Fraser et al. 2006; Hilden and Rosenström 2008; Rey-Valette et al. 2007a, 2007b).
Furthermore, the method favours a territorial approach to sustainability, which tallies with Agenda 21
at the Rio Earth Summit (Chapter 28) by combining two complementary scales of approach: the
sustainability of farms and of the aquaculture sector (sectoral approach) and the contribution of fish
farms to the sustainability of the areas where they are located (territorial approach).

23. Methodology used to establish the co-constructed check-list of principles and criteria

The process of establishing the check-list of sustainability indicators in aquaculture is based on a
hierarchical nesting approach which makes it possible to link indicators with general sustainability
criteria and principles (Prabhu et al. 2000; Rey-Valette et al. 2008). This type of nesting places the
definition of indicators in context enabling them to be linked to territorial and sectoral issues.

The co-construction methodology can be divided into three phases: 1) a first preparatory phase to
establish a diagnosis of the areas using surveys and expert opinion; 2) a selection/validation phase in
order to finalize the list of PCIs (principles, criteria and indicators) and 3) an implementation phase to
calculate the indicators and validate the diagnosis emerging from these evaluations. These phases
are then subdivided into eight stages alternating “laboratory” research (i.e. between researchers) and
work with stakeholders in each of the study areas. These stages are alternatively shown in grey and
white in figure 1.

24. Applying life cycle assessments to the aquaculture systems studied

A second type of approach was used in our study, i.e. the Life Cycle Assessment (LCA) method which
is a standardized method (ISO 2006a, 2006b; Jolliet et al. 2005) now widely used in the environmental
evaluation of fish and aquaculture products (Aubin 2013; Henriksson et al. 2012). The functional unit
selected was 1 tonne of aquaculture product delivered to the first buyer. Calculations were based on
the CML method (2001) modified in accordance with Papatryphon et al. (2004). Several categories of
potential environmental impacts were selected within the project framework as they were considered
to be relevant for aquaculture (Aubin 2013; Pelletier et al. 2007). They were the following: 1)
eutrophication (kg PO₄ eq.), which concerns the impacts on aquatic and terrestrial ecosystems
associated with nitrogen and phosphorus enrichment; 2) acidification (kg SO₂ eq.), which assesses the
potential acidification of ground and water due to the emission of acidifying molecules in the air, the
ground or in water; 3) climate change (kg CO₂ eq.), which assesses the production of greenhouse
gases by the system; 4) the use of energy (MJ), which concerns all the energy resources used; 5) the
use of net primary production (kg C), which represents the trophic level of products from the quantity
of carbon used and derived from primary production. For some sites, the following were added: 6)
water dependence (m³) defined as the amount of water flowing through the fish farm and required to
produce fish; 7) the utilization of the surface (m²) which reflects the way the production system takes
over the land, including the production of inputs (in particular the crops necessary for the manufacture
of aquaculture feed). Work carried out on the LCA under the EVAD project was based on the
experience of similar approaches already undertaken in aquaculture (Aubin and Van der Werf 2009;

3. Results

The approach was validated in the six aquaculture systems studied under the project. The diagnoses
of the sustainability of aquaculture systems were first established for each area (territorial diagnoses, §
3.1), then at global level by developing a synthesis of these diagnoses (into a meta-diagnosis, § 3.2).
These diagnoses were undertaken at the criterion level, which is the most relevant analytical level to
qualify the sustainability factors of these systems, and complemented by the LCA (§ 3.3).

31. Territorial diagnoses of aquaculture system sustainability

Typologies carried out by area (Lazard et al. 2009, 2010) revealed quite a large diversity in production
and regulatory systems. Leaving aside the Tangkit site (Indonesia) where aquaculture systems are
very homogeneous, three or four different farm types were identified in each area, regardless of
whether or not there was a large number of farms.

The global overviews of the sustainability of the various aquaculture systems are presented (figure 2)
at the principle level in order to facilitate comparison. Working at this level made it possible to generate
general diagnoses by area which highlighted the strengths and the weaknesses of the relevant
aquaculture system.

32. Meta diagnosis of the aquaculture systems studied
A database was built from the selections made by the actors from the different countries. It comprised 13 principles (table 2), 64 criteria and 129 indicators (Rey-Valette et al. 2008). Despite system diversity, 10 principles and 25 criteria were common to 4 of the 6 areas. The proportion of common indicators was significantly lower with only 30 indicators common to three areas. Although the technical systems studied in Indonesia were highly differentiated as regards both farming systems (cages and ponds) and aquaculture operators (farmers and entrepreneurs), many criteria were common to the two Indonesian areas of Tangkit and Cirata. This observation tended to show the importance of cultural and institutional aspects for sustainability. Conversely, Cameroon, where aquaculture is struggling to develop, was a particular case which stood out from other areas in terms of principle selection and prioritization. This situation tended to indicate that the degree of maturity of the sector was also a determining factor for sustainability.

Table 2 presents the number of criteria selected in at least three countries by principle, distinguishing between those relating to farm sustainability, those relating to the evaluation of their contribution to territorial sustainability and those concerning both levels. Furthermore, the analysis of the types of criteria selected according to the area showed that actors tended to select criteria relating to aspects which seemed to them to be problematic. This approach was therefore perceived by them as a management and programming tool to facilitate progress in their aquaculture systems. This was a different process to labelling approaches or certification schemes which are often linked to marketing strategies and where the emphasis is on strengths in order to build the image of the sector.

Considering figure 2, Brittany proved to be relatively well placed in terms of sustainability with, however, differentiated scores depending on the various principles. On the other hand, the Mediterranean and the Philippines had more regular profiles which showed some homogeneity in the results for all the principles, with no outstanding strengths/constraints. Lastly, Cameroon and Indonesia had, like Brittany, uneven profiles based on the principles but at a lower level of sustainability. This varying homogeneity in the scores is a fundamental result for defining sector-specific accompanying policies.
Figure 3 reveals that there was no direct relationship between the level of intensification of the farming system and the level of impact. In particular, the Cirata fish farms in Indonesia (cages) and the bass and bream production in the Mediterranean, also in cages, were both very intensive, but showed a very low level of impact for the former and a very high level for the latter. This might be explained by the species choice (predominantly planktivorous/omnivorous) and the goal of maximum productivity (by associating species: common carp and tilapia) in the first case and by the choice of carnivorous species (bass/bream) and a poor food conversion ratio in the second case, which was confirmed by Mungkung et al. (2013). The markedly lower impact of trout culture (Brittany) might be explained by its low FCR.

In the case of polyculture in Cameroon, only two impact categories showed high levels: eutrophication and water dependency, due to the poor capacity of the system to make use of the nutrients provided by the inputs, combined with inadequate water management (Efole-Ewoukem et al. 2012).

Polyculture impacts were found to be relatively high in the Philippines. They showed the low productivity of the system and, as a result, the quantity of inputs did not produce sufficient output; and the same was true for land and water.

In Pangasius fish farms in Tangkit, the predominant impact was the use of net primary production due to excess levels of fish meal (based on local species and trash fish) incorporated into the feed.

4. Discussion

The ranking of areas with respect to sustainability obtained from the multicriteria evaluation corresponded, in terms of relative priority, to the classification obtained from the results of the life cycle assessment. In both cases, Brittany obtained the best scores whilst more extensive systems, which might have been thought to be closer to natural systems in their environmental dimension and therefore intuitively more "sustainable", scored much lower. In fact, at the studied sites, it appeared that intensive systems related to situations where farming regulatory and control systems were far more developed and effective.

At first sight, the environmental performance evaluated by LCAs was not consistent with the perception that emerged from the diagnoses established on the basis of criteria and principles selected by the actors in the various areas. In particular, the high level of environmental impact found in the Mediterranean cage farming system did not appear at all at farm level and only just at territorial
level. This situation may be explained by two characteristics. LCA indicators (impact categories) relate mainly to two levels: a local level (e.g. eutrophication or water use) and a global level (e.g. climate change, acidification or the use of net primary production) or a mixture of the two levels (e.g. energy use). For this reason, actors feel that cages placed in open surroundings where the water resource seems to be endless, like the sea, have no impact on the environment. In contrast, trout fish farming in Brittany is thought to have a higher impact as it uses fresh water, a natural resource considered to be under threat. As a result, principles relating to territorial carrying capacity and ecological performance at farm level were selected. However, when impacts were calculated in tonnes of fish, they were lower than those found in Mediterranean marine cages.

The Filipino fish farms of Pampanga which are spread over significant areas and are therefore assimilated to extensive practices, were not considered by actors to have worrying environmental impacts despite high levels of impact on climate change and acidification per tonne of fish.

In the case of Cameroon, there was some consistency concerning the hot spot of the system, which was the high release of nutrients into the environment (reflected by the eutrophication indicator). The two Indonesian fish farming systems appeared particularly well optimized and their impact, calculated in tonnes of product, was low. Nevertheless, worrying environmental impacts remained for these two types of farming.

Generally speaking, these results showed no real concordance between local actors' preoccupations as defined by the participatory approach and the information produced by LCAs, except indirectly through production system efficiency. They were therefore clearly two complementary evaluation approaches with different spatial levels of preoccupation as actors were not very sensitive to global impacts. Perceptions of environmental issues depended greatly on resource availability and this was not reflected by the LCA when it was calculated in units of product weight. These findings challenge the use of LCAs in the context of certification or ecolabelling schemes (Mungkung et al. 2006; Pelletier and Tyedmers 2008) as they could lead to standards or communication procedures that are misunderstood or misinterpreted by local producers and decision-makers.
Lessons learnt from work carried out in the various areas suggested a number of more general conclusions that demonstrated the value of the method.

1) Combining a participatory and procedural approach with the integration of international reference frameworks proved to be effective. A fair level of learning and appropriation was achieved during the evaluation exercise. Producers considered that the approach adopted (i.e. the co-construction of principles, criteria and indicators) was a management tool that could help in the development of their fish farms. The indicators were used because they were closely related to the farming characteristics in each of the countries. But comparisons were possible at criterion and principle levels. This approach is thus more appropriate than certain certification schemes which are generally viewed as external norms imposed on farming (Belton et al., 2012).

2) The lessons learnt from this project – one element of proof is the diversity in the choice of indicators – confirmed the idea that sustainable development cannot be fractal, i.e. have the same content regardless of scale. One dimension that appeared to be essential, although it is usually missing in the field of animal or vegetal productions, was that concerning the contribution of enterprises to the sustainable development of the territory in which they are located. This approach to sustainable development is close to the ecosystem approaches suggested by the Millennium Ecosystem Assessment (2005). Such an approach offers a positive vision of environmental protection and makes it more acceptable for actors.

3) Between coercion, mimicry and professionalization (Aggeri et al. 2005), which are different ways of adopting sustainable development; our approach clearly followed the third route. It emphasized the decisive importance of the choice of route for implementing sustainable development, for its adoption and the emergence of innovations within aquaculture systems.

4) Lastly, the use of the Life Cycle Assessment in this study showed that it is probably worthwhile involving stakeholders in weighting the impacts calculated by this standardized method, in order to adjust their relevance in contrasting territories. A complementary approach would consist in more effectively integrating into LCAs the sensitivity of territories to impacts, as was done by Pfister et al. (2009) for the use of water. Nonetheless, using the LCA made it possible to compare different situations with standardized indicators and to widen the field of evaluation to a global scale, where the political interest goes beyond that of the territory.
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Figure 2. Evaluation at principle level (Pn) of: A) the sustainability of aquaculture enterprises by country; and B) the contribution of aquaculture enterprises to territorial sustainability by country.

The larger the area of the kite, the more sustainable the aquaculture system.

Figure 3. Life-Cycle-Assessment (LCA)-based environmental profile of the 6 aquaculture systems studied under the EVAD project.

Kites compare the relative environmental impact for seven impact categories, for the 6 fish production systems. Points closer to the centre of the graph display the lowest environmental impact.

Values for Water Dependence have been log10-transformed.
Table 1. Location of the aquaculture systems studied according to three criteria: environment, regulation and intensification (stocking density)

<table>
<thead>
<tr>
<th>Environment</th>
<th>Rural area Low density</th>
<th>High density</th>
<th>Coastal area Low density</th>
<th>High density</th>
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<tbody>
<tr>
<td>Strong regulator</td>
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<td></td>
<td>Monoculture of Pangasius in fresh water ponds Indonesia (Tangkit, Sumatra, Indonesia)</td>
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<td>Extensive shrimp-fish polyculture in brackish water coastal ponds (Pampanga, Philippines)</td>
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<td>Weak regulator</td>
<td>Family-scale commercial polyculture (tilapia-catfish) in fresh water ponds (Western Cameroon)</td>
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<td>Carp + tilapia farming in floating cages in the Cirata reservoir (West Java, Indonesia)</td>
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<td>Sea bream and bass culture in floating cages in the Mediterranean Sea (France and Cyprus)</td>
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<td></td>
<td>Intensive farming of rainbow trout in fresh water flow-through raceways (Brittany, France)</td>
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Table 2. Number of criteria selected by at least three countries for each principle according to the dimension of sustainable development

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<th>S</th>
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<th>C(*)</th>
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<tbody>
<tr>
<td><strong>Environmental</strong></td>
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<tr>
<td>P3. Ensure that natural resources and the environmental carrying capacity are respected</td>
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<td>P4. Improve the ecological yield of the activity</td>
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<td></td>
<td>2</td>
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<tr>
<td>P5. Protect biodiversity and respect animal well-being</td>
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<td>1</td>
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<tr>
<td><strong>Social</strong></td>
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<tr>
<td>P1. Contribute to meeting nutritional needs</td>
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<td>3</td>
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<td>P8. Strengthen sectoral organization and identity</td>
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<tr>
<td>P9. Strengthen companies' social investment</td>
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<tr>
<td><strong>Economic</strong></td>
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<td>P6. Increase the capacity to cope with uncertainties and crises</td>
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<td>P7. Strengthen the long-term future of farms</td>
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<td>P2. Develop approaches that promote quality</td>
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<td><strong>Institutional</strong></td>
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<td>P10. Strengthen the role of aquaculture in local development</td>
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<td>P11. Promote participation and governance</td>
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<td>P12. Strengthen research and sector-related information</td>
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<tr>
<td>P13. Strengthen the role of the State and of public actors in establishing sustainable development</td>
<td>2</td>
<td>1</td>
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</table>

S = Sector T = Territorial C = Common (Several indicators were common to the sector and territory dimension). (*) They relate to the number of criteria selected by several sites, other site-specific criteria may have been jointly picked.
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Legend

- **Environmental**
- **Economic**
- **Social**
- **Institutional**
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