Article

Quality Criteria to Evaluate Performant and Scope of 2030 Agenda in Metropolitan Areas: Case Study on Strategic Planning of Environmental Municipality Management

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Abstract: The UN’s 2030 Agenda brings new governance challenges to municipal environmental planning, both in large urban centres and in metropolitan peripheries. The opportunities of the new framework of action proposed by the United Nations (UN) and its integrative, global and transversal nature constitute advances from the previous models of municipal management based on the Local Agenda 21. This text provides evidence to apply quality criteria and validated instruments of participatory evaluation. These instruments have been built on the foundation of Evaluative Research, a scientific discipline that provides rigour and validity to those decisions adopted at a municipal level. A case study focused on a metropolitan area serves as a field of experimentation for this model of the modernization of environmental management structures at a local level. Details of the instruments, agents, priority decision areas, methodologies, participation processes and quality criteria are provided, as well as an empirically validated model for participatory municipal management based on action research processes and strategic planning that favours a shared responsibility across all social groups in the decision-making process and in the development of continuous improvement activities that are committed to sustainability. Finally, a critical comparison of weaknesses and strengths is included in light of the evidence collected.

Keywords: 2030 Agenda; strategic planning; quality criteria.

1. Introduction

The Environmental Strategic Planning (ESP) applied to the field of municipal management emerges as a governance instrument that provides rigour and rationality to the interventions and decisions proposed to counter environmental problems and scenarios. The principles that inspire it, and the methodologies it applies, base the actions on quality criteria endowed with instruments for evaluating achievement and compliance with standards. These instruments help to ensure decisions are made following a certain direction or to convert them following the demands and requirements of the new planning and urban governance agendas [1].

The 2030 Agenda (2030A) launched by United Nations (UN) in 2015 represents an integrative framework for the development of environmental governance within the framework of municipal management. This agenda inherits the spirit with which the Agendas 21 [2,3], which started at the Rio 92 Summit, were built, giving them continuity from a new and more comprehensive integrative framework that demands cross-cutting commitments around 17 objectives, 169 goals and 241 indicators.

The 2030A takes up the torch for the advances and successes of Agendas 21, overcoming its limitations [4]. This is especially true in relation to the processes involving social intervention and its methodology: providing them with a timeline and the means and instruments of a strategic nature.
that go beyond the immediate, that contemplate the basic ingredients of environmental complexity, and which are approached from a holistic and inclusive vision.

Recent advances in the field of Sustainability Sciences open the gate to emerging disciplinary areas such as Global Urban Science [5,6,7,8], built from new paradigms and ways of doing science through models that are participatory in nature. These models provide significant novelties to the ways of developing socio-environmental knowledge and justify decision-making outcomes in municipal management. They also open an inexhaustible field of exploration for the progress and modernization of municipal governance models and urban environment management [9,10,11,12]: ‘science-policy interactions between urban scholars and urban practitioners have, in the wake of the Paris Agreement, Sendai Framework, Sustainable Development Goals (SDGs) and the UN’s Habitat III-New Urban Agenda (NUA), undergone important steps towards greater integration’ [13] (p.12).

Throughout this paper, we highlight the steps to follow in the application of participatory methodologies for the development of 2030A in a municipal context using Participatory Action Research (PAR) approaches, involving researchers, citizens and managers.

‘Academic environmental research can play a key role in informing the design, implementation and evaluation of sustainable urban strategies at the global scale. In addition, the active involvement of various non-academic actors in the production of urban knowledge for policy, as well as the multitude of actors involved in urban affairs (beyond government) requires the scholarly community to look beyond academia and forge new collaborations to enhance research use into urban strategies’ [13] (p.14). Dominant research modes are not enough to guide the societal transformations necessary to achieve the 2030A. Researchers, practitioners, decision makers, funders and civil society should work together to achieve universally accessible and mutually beneficial sustainability science [14]. New approaches to science, such as action research [15], mode two knowledge production [16]: transdisciplinary research [17,18] and post-normal science [19] that propose that scientists should engage in deliberative learning processes with societal actors, with a view to jointly reflecting on existing development visions and creating new, contextualized ones [20].

It is within the framework of this participatory research logic that we focus this study, which aims to:

1) Characterize a methodological model of strategic environmental planning based on democratic evaluation (participatory research-action approach): define stages, obstacles, conditions and limitations from a practical case study.
2) Analyse and assess the contribution of this strategic planning model to the development of the 2030A in the case study analysed.
3) Provide the necessary guidelines to address the 2030A in local municipal management through a citizen leadership model.
4) Identify new challenges set by the 2030A for the strategic and sustainable management of municipalities.
5) Define and model the planning and management stages, and analyse the possibilities of transferring these to different contexts.

The research questions we proposed are as follows:
RQ1. What are the novelties that the 2030A framework brings to sustainable municipal management?
RQ2. What stages do the new methodologies associated with collaborative, transdisciplinary and action research models involve for the grounds of municipal decision-making?
RQ3. What criteria and quality indicators should be required from processes and instruments?
RQ4. What are the most significant weaknesses and strengths of this new stage of municipal planning and management?
RQ5. What viability and transfer possibilities do these new management models have in implementing them in different contexts?
2. Framework

2.1. The Agenda 2030 as planning and action frameworks

The 2030A proposes a framework for knowledge-based transformations to sustainable development that reconciles evidence and socio-political deliberations for accelerated action [20,21]: understanding systemic interactions; understanding competing development agendas; understanding transformations in concrete contexts.

Defining the term ‘strategy’ in the field of municipal management can be complicated because of the same complexity derived from the delimitation of the concept of management in local administration. The idea of strategic planning can be understood as the articulation of a set of operational elements aimed at establishing processes with the capacity for social and territorial transformation; processes that in the medium or long-term revert the conservation of ecosystems and/or in the improvement of the quality of life of citizens. In the fields of organizational management and business, every strategy involves establishing a work scheme; design an organized action protocol that facilitates interventions within a solid framework, which at the same time makes it possible to control external variables and factors that can influence the process, generating a competitive advantage that allows it to successfully remain in the market [22].

From this logic, we can consider municipal management as a typology of activity for municipal organizations whose priority activity is to define goals aimed at improving the quality of life and welfare of citizens in the territory they live, from approaches based on participation and democracy.

This last aspect is perhaps the main element of agreement amongst authors when conceptualizing the strategic elements in the field of public management, in opposition to their application within the business environment: those aspects that make mention of the idea of involvement and consensus and the need to jointly build plans that affect those involved in one way or another and that look to the future [23].

The new ESP models require citizen participation and leadership as instruments of change and improvement. The priorities and needs are identified, defined and planned from the consensus and unique interests of the various segments of citizenship, harmonizing demands of majorities and minorities, giving voice and a vote to all sectors of the population (from childhood, youths, the elderly, ethnic minorities, etc.). In this sense, ‘the generation and support of small foci of social change in the field of environmental sustainability seems an immense field of opportunities, which has, among other advantages, the ability to: demonstrate that another way of doing things is possible, overcome mental obstacles and prejudices about alternative solutions, normalize or improve the image of models considered exotic, if not, marginal, and, amplify the positive effects of actions that have a moderate implication’ [24] (pp.12-13).

Traditionally, Agendas 21 for local development (L21A) have been a clear example of these small plots of social and environmental change demanded by society today, even in spite of the discrepancies, controversies, resistance and frequent divorces that usually accompany any sphere of citizen intervention. Within the L21A processes, strategic and participatory planning acquires true meaning as a methodology of intervention and local transformation that has no reason for existence if it is not for citizen involvement and social leadership [25]. Currently, the 2030A and the Sustainable Development Goals (SDG) are the frameworks of reference guiding municipal administrative institutions, ensuring that their management model is a sustainable and incorporates sustained strategic planning.

If we take as reference the 17 SDGs and 169 targets associated with them, we could affirm that the majority are linked to local competences regulated in the laws, norms and regulations in which the municipal management is structured. This reflection highlights how transcendental the application and adaptation of 2030A is for the City Councils to comply with the SDG.

While the 17 SDGs are not legally binding treaties, there is a political and ethical commitment that must be addressed by every Municipal Program of Action for the coming years up to 2030, being a strategic priority in the achievement of local goals and therefore meeting the goals of the SDG, in
terms of providing basic services and promoting endogenous, inclusive and sustainable territorial development.

This is a great challenge for City Councils at present and a pending issue. They are therefore responsible for the design of a Strategic Plan that connects their political action program with the requirements of 2030A and the SDG, taking citizenship leadership in the decision-making process as prescriptive, as well as the establishment of multi-level articulations that favour the fulfilment of all SDGs, whether or not they are municipal management competencies (Figure 1).

Figure 1. Principles of sustainable local management for a Local 2030 Agenda (L2030A) (Authors elaboration)

Along these lines, within the framework of Sustainability Science, a new emerging disciplinary field gains prominence in the form of what some authors call ‘Global Urban Science’, which plays an essential role in strategic planning processes and whose characteristics, according to the Nature Sustainability Network, are summarized in three key messages [13](p.2):

1) A new global science is needed for the urban era: there is a need to develop an ‘urban science’, not as a single science, but as a cross-cutting field of engagement across multiple disciplines;
2) Urban science needs a broad range of experts and information: the urban science community will need to include a wide range of experts, including non-academic actors such as NGOs, residents, consultancies, industry, international organizations, city networks, and the scholarly edifice of academic research;
3) An urbanizing planet calls upon the sciences and policymaking to rethink and enhance their relationship across complex systems: the pathways to reform and improvement of the role of science in the future of cities goes, inevitably, through multiple sectors and scales of governance.

2.2. Strategic Planning in Local Management
The new approaches to citizen leadership point to new-generation models of democracy based on deliberative approaches, which consists of a transition from "I" to "we" through the creation of participatory will. Therefore, when making vital decisions that affect everyone, those that defend the deliberative management values, above all the timing of the proposals, the exchange of arguments and justifications to endorse them, agreements between the parties about what commitments each acquires to carry out what corresponds to it and act together; while the defender of the aggregative policy generally affects the final decision, which is usually done through voting \[^{26, 27}\].

This new prism of local action brings to light the importance of framing the desirable scenarios towards which we direct the change in an explicit model that provides a base and gives ideological, political and social legitimacy to the interventions. If these values and principles govern the intervention, "the contribution of citizens (participation) and the position of the rulers (leadership) become key factors in determining the reasons, foundations and interests of a strategic plan" \[^{28}\], (p.45). In this case, these management plans become "Participatory Strategic Plans; where participation is considered to be a tool for citizen involvement in decision-making and in the assumption of responsibilities and commitments in the construction of their future; and leadership is seen as the new role that governments have to assume in order to be mediators between the interests of citizens and the final decisions of those who represent those interests \[^{26, 27, 29}\].

In our case, by taking strategic planning to the design and implementation of sustainable municipal management models built out of the principles of deliberative democracy, we would be talking about a networked or relational municipal government model based on participation and political leadership \[^{30, 31, 32}\]. The following diagram (Figure 2) illustrates the different poles that can result from a combination of both aspects, marking as a favourable scenario for the elaboration of Strategic Plans those cases in which there is high participation and marked political leadership \[^{33}\]:

![Diagram](https://example.com/diagram.png)

**Figure 2.** Network Government (Authors elaboration from the work of Font, 2001 \[^{33}\])

In general and, taking into account the four axes mentioned above, Participatory Strategic Planning applied to the development of sustainable municipal management models, is defined by four dimensions that govern its methodological process and its objectives, becoming an ideal method for the development of participatory processes at a municipal level (Figure 3):
This intervention methodology, in the case of municipal environmental management, favours the definition of future scenarios that, in this case, translates into city and territory management models adapted to demands and the starting situation, from an approach focused on consensus and citizen dialogue in decision-making.

2.3. Environmental Evaluation as a participation and planning tool

From the logic of the activities in Strategic Planning, the Strategic Environmental Evaluation (SEE), inspired by the proposals of the PAR (Participatory Action Research) [34] is one of the 'most complete instruments for decision support on wide-ranging development initiatives with potential effects on the environment. At the same time, it is considered to be a process to integrate the concept of sustainability from the highest levels at which decisions about development models are taken’ [35](p.27).

This concept, in our field of work, gives meaning to the term strategic and action research planning. The SEE intends to serve to implement a sustainable local development process that integrates evaluation and decision-making at all stages of municipal management. Without forgetting the need to monetize the options of the environment as a source of local development and respect for natural cycles, ecosystems, spaces and species, this task stresses the role of environmental policy as an important branch, interrelated with local actions and not as a work area that is separate to general municipal policy so that it helps to promote an intelligent, harmonious and sustainable development.

Evaluation plays an essential role in this environmental planning as a scientific instrument that gives quality assurances to the decisions adopted [36]. The 2030A was developed through a largely political rather than a scientific process, the goals and targets—as well as the specific indicators developed to assess progress against these goals and targets—are formulated in a limited and somewhat inconsistent way [20]. The uniqueness of the environmental planning field requires the selection of proven evaluation models, inspired by methodologies validated in practice, built on bottom-up models [37,38] in which bottom-up participation is an essential requirement in a decision paradigm that places citizens at the heart of democratic decision-making processes, from the empowerment provided by the SEE [32] and specifically, the Participatory Action Research (PAR) [15,39] introduced at a time when undertaking an analysis of needs and prioritizing decisions on the...
actions to be undertaken strategically in the short, medium and long-term in the municipal and global context in which they develop as historical subjects.

‘Wicked’ sustainability problems, defined as problems that are multi-dimensional, appear intractable, and for which there is no one clear solution, are increasing in number and intensity [40,41]. These problems differ fundamentally from technical problems that can be isolated and controlled using standard scientific methodologies. The unique characteristics of knowledge production that can address complex sustainability problems were first defined by Gibbons and Nowotny in their formulation of ‘Mode 2’ knowledge, defined as: knowledge production that is applied, integrates multiple disciplines and stakeholders, is reflexive, and which offers novel ways to assess quality [42].

Experiments in science-policy collaboration at the local level are fundamental. Academia and local governments should take tangible steps towards joint investments for science-policy collaboration. This includes suggested practical actions such as: City-regional and metropolitan science policy mechanisms, such as urban observatories’, need to be taken seriously by both universities and local governments, but with the support of national governments and the UN system. Appoint academically-grounded ‘chief scientific advisors’ to local government to advise on evidence use in city policymaking. Include peer review processes within the production of major private sector and city network datasets, engaging in scholarly outputs as much as reports from these analyses, including clear outlines of methodologies [13] (p.5).

In the case of local environmental management, the SEE will make sense as long as it is part of the decision-making process for the definition of a strategic framework for participatory and consensual intervention on the road to sustainability. The environmental assessment will be more strategic the more directly it is associated with the decision-making process. To capture and materialise the SEE, it is necessary to take into account a series of conditions that will guide the process, among which we can highlight the following [35] (Figure 4):

![Figure 4. Strategic Environmental Evaluation: Principles of action (Authors elaboration)](image)

The SEE, therefore, is presented as a tool for participatory strategic planning in the field of local management and aims to be an instrument that favours an analysis of the impacts of planning in the territory and in the community. On the other hand, it is proposed as a work proposal to achieve the local environmental objectives that must be assumed by the local corporation as part of its management and its policy.

The SEE is part of the territorial planning processes as a strategy of impact assessment, compliance with environmental objectives and monitoring of policies and design of recommendations to be incorporated into management policies in a cyclical and continuous manner, based on the participation of citizens in decision making, in the search for consensus, negotiation and in the incorporation of alternatives to local political actions [35].
In short, these are some of the premises that must be taken into account to draw up a Strategic Plan: the need to develop rigorous evaluative research processes, implement PAR methodologies, apply change assessment instruments, promote tools for citizen participation and for the analysis of inclusive needs that involve all sectors of citizens, and mobilize municipal management actions from the bottom-up that democratize environmental decisions.

Following this descriptive situational analysis of the potential of strategic planning in local environmental management addressed using the SEE’s approaches, a case study is presented to validate the model advocated in this research, focused on a metropolitan area.

3. Materials and Methods

3.1. Methodological framework

Structuring a participatory strategic plan and implementing it across all its phases, requires a coordinated, dynamic and flexible process that favours citizen participation and decision-making taking as basis the search for consensus and the prioritization of needs. Community-engaged, action-oriented research approaches involve communities that are impacted by the issues being studied. Such approaches include the overlapping traditions of participatory action research and community-based participatory research [43, 44]. These processes manifest as a complex framework that requires continuous adjustments about negotiation and agreements, and re-adjustments around local management based on participatory and direct methodologies.

It is a model immersed in a structure that overcomes political-administrative management and favours transversal actions of citizen leadership across each of the stages into which it is divided. Reaching the balance between political action and social action is the essential ingredient that guarantees the success of this type of methodological structures based on teamwork, the search for consensus, the adoption of responsibilities and decision-making in the definition and launching of the strategies.

The model that we intend to validate with this action-research process following the logic of strategic planning and evaluation [45], advocates sustainable municipal management such as the proposal shown below (Figure 5):
Once the model is defined, the exemplification of each of these phases is complex. The research that we include in this article brings forward the framework used at the beginning of each of these phases, so it has been indispensable to carry out complex triangulation processes both at a level addressing the techniques and key agents and informants that have resulted in clues, suggestions, strengths and weaknesses in order to ultimately establish and extrapolate the results, to design quality criteria that we have deemed essential to defining a quality and sustainable municipal management model based on the philosophy of participatory strategic planning linked to compliance with 2030A and SDG.

As an example of this complex action-research process, of the implementation of a strategic planning process based on the processes of individual and community reflection that have been carried out throughout the investigation, we exemplify this complexity with the analysis resulting from the diagnostic phase of one of the indicators addressed in the investigation: ‘Citizen perception of environmental and social problems. Prioritization’.

From the presentation of these results, we address a discussion related to the fulfilment of objectives. There is a methodological reflection on the process followed through the research that will enable us to validate the proposed model from five basic elements that respond to the objectives and questions proposed at the beginning of the paper:

- Suitability of the information collection instruments used and of their quality.
- Strengths of the model.
- Weaknesses of the model.
- Contribution of the model for the development of sustainable local management.
- Feasibility and transfer possibilities to other contexts.

### 3.2. Instruments for data collection

To articulate this strategic framework, the instruments used for data collection are as follows (Table 1):

**Table 1. Information collection strategies**

| STRATEGY                          | OBJETIVES                                                                 | DESCRIPTION                                                                                      | USE (PHASE)                                                                                      |
|-----------------------------------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| **CITIZEN OPINION QUESTIONNAIRE** | - Opinions and perceptions of citizens in environmental matters.           | Section 1: environmental situation of the municipality.                                          | - For all population sectors from 12 years old.                                                 |
|                                   | - Involve the population in municipal participation processes.             | Section 2: local environmental management in the municipality                                  | - Diagnostic phase: To correctly direct the actions and strategies of action and participation. |
|                                   | - Communicate the participatory environmental management process.         | Item criterion: Municipal environmental situation (in general)                                  |                                                                                                |
|                                   | - Promote that this local management model is known by all citizens.      |                                                                                                |                                                                                                |
| **MONITORING COMMISSION**         | - Promote a process of collective reflection from the monitoring of actions.| A control and evaluation body of the local environmental management process has been created. | It has been carried out during the diagnostic phase due to the relevance of this body throughout the process. |
|                                   | - Consolidate a platform for monitoring and evaluation of the local environmental management process developed. | There have been different control sessions to ensure compliance with the actions. Representatives of the different social groups in the municipalities studied participate in this commission. |                                                                                                |
|                                   | - Involve the population in decision-making processes in local management.|                                                                                                |                                                                                                |
| **DISCUSSION GROUPS / CITIZEN PARTICIPATION FORUMS** | - Promote a process of collective reflection. | - Two citizen participation forums | At the end of the diagnostic phase and beginning of phase 2 (Design of indicators): Citizens contribute to the consensual definition of indicators and action strategies from the |
- Involve the population in decision-making processes in local management.

Forum 2 / Session 2 Discussion group: Reflection and negotiation of intervention strategies.

results obtained in this initial diagnosis.

- Extract the perceptions and opinions of the child population about the environmental problems of their municipality.
- Promote the participation of the child population in the development of this model of participatory local management.
- Raise awareness among the youngest population in the care and respect of the environment.
- Involve the education system in municipal management processes.

Taking advantage of the Christmas season, an activity has been developed, with the elementary courses, entitled “Letter to municipal representatives” to reflect the situation of the municipality from the point of view of children.

- Diagnostic phase: strategy linked to the participation plan, and the communication plan. Aimed at children.

- Agree and negotiate problems and solutions.
- Favour a process of collective reflection.
- Triangulate the information collected with the different techniques and according to different population sectors.
- Promote the establishment of socio-environmental indicators.
- Reference for the action plan.

First phase: Problems are reorganized into: weaknesses, threats, strengths and opportunities considering the internal level and external elements.

Second phase: the data is crossed and the proposals and action strategies are elaborated. Immediate actions are prioritized and established.

Transversal action: diagnostic phase, criteria and indicators design phase and action plan design phase: the research team with a heterogeneous work group formed by process participants identify these elements to implement the action plan.

3.3. Description. Sample and Agents involved

The study has been carried out in a municipality in the metropolitan area of the city of Granada (Spain), located 7km from the capital, considered to be a “dormitory town” (linked to work in the capital), with approximately 20,000 inhabitants and whose main economic sources are agriculture and the service sector.

This study has generated a process of citizen reflection where all the key agents of the municipality have played a leading role as informants who have their own requirements. All citizens have been involved, diversifying the sample as shown in the following tables (Tables 2-7):

| TOTAL | Men 250 | Women 257 | TOTAL 507 |
|-------|--------|--------|---------|
| AGE   |        |        |         |
| Less than 15 | 197 |        |         |
| 15-25 | 242    |        |         |
| 26-35 | 24     |        |         |
| 36-45 | 34     |        |         |
| 46-55 | 10     |        |         |
| 56-65 | 3      |        |         |
| More than 65 | 4 |        |         |
| STUDY LEVEL |        |        |         |
| No studies | 5 |        |         |
| Primary studies | 51 |        |         |
| Secondary studies | 432 |        |         |
| University Studies | 17 |        |         |
| STUDY LEVEL |        |        |         |
| TOTAL |        |        |         |
| CURRENT ACTIVITY |        |        |         |
| Student 424 |        |        |         |
| Employee 54  |        |        |         |
| Unemployed 14 |        |        |         |
| Others 18  |        |        |         |
| PROFESSIONAL ACTIVITY |        |        |         |
| Services and culture 25 |        |        |         |
| Student 421 |        |        |         |
| Retired 3  |        |        |         |
| Industry 14  |        |        |         |
| Agriculture and Livestock 1 |        |        |         |
| Housewife 24 |        |        |         |
| Non-official executives 2 |        |        |         |
| Official 9 |        |        |         |
| Others 5  |        |        |         |
Table 3. Agents involved in the monitoring commission

| MONITORING COMMISSION |
|------------------------|
| 1 representative of farmers and livestock. |
| 1 representative of the Women’s Associations. |
| 1 representative of sports and cultural associations. |
| 1 representative of shopkeeper associations. |
| 1 youth representative |
| 1 representative of retirees and pensioners. |
| 1 representative of the neighbourhood associations. |
| 1 representative of the parents’ associations. |
| 1 representative of environmental associations. |
| 1 teacher representative of the educational centres. |
| 1 representative with recognized prestige in Environment / University or Research Institute. |
| 3 representatives of the political groups with representation in the Town Council |
| TOTAL 14 |

Table 4. Sample Discussion Groups

| DISCUSSION GROUPS |
|-------------------|
| COUNCILORS AND TECHNICIANS |
| Councillors: 4 |
| Technicians: 5 |
| TOTAL 9 |
| FARMERS |
| Men: 5 |
| Woman: 1 |
| TOTAL 6 |
| WOMEN |
| TOTAL 6 |
| YOUTH |
| Men: 4 |
| Women: 5 |
| TOTAL 9 |
| TOTAL 30 |

Table 5. Agents involved in the Citizen Participation Forums

| CITIZEN PARTICIPATION FORUMS |
|-----------------------------|
| FIRST FORUM |
| Men 5 |
| Women 18 |
| TOTAL 23 |
| - Political groups |
| - ‘Women’ group: housewives and working women |
| - Representatives of Associations |
| - School community: teachers |
| - Representatives “media”: radio and photography |
| - Administration technicians: Sociocultural animator, Woman Informant |
| - Environmental volunteer representatives |
| SECOND FORUM |
| Men 12 |
| Women 14 |
| TOTAL 26 |
| - Political groups |
| - ‘Women’ group: housewives and working women |
| - Representatives of Associations: sports, women |
| - School community: teachers |
| - Representatives ‘media’: radio and photography |
| - Administration technicians: Sociocultural animator, Woman Informant |
| - Environmental volunteer representatives |
| - Youth group |
| - Elder group |

Table 6. Sample Letter to municipal political representatives

| LETTER TO MUNICIPAL POLITICAL REPRESENTATIVES |
|----------------------------------------------|
| Primary education students 366 |

Table 7. Total Sample

| TOTAL SAMPLE |
|---------------|
| Total direct sample 966 |
| Total indirect sample All citizenship |
3.4. Analysis procedure

The analyses carried out on the information collected have been of a different nature depending on the technique used. We have followed a mixed methodology to analyze quantitative and qualitative information with software for data analysis and treatment: SPSS v.23 for the analysis of quantitative data, and Nudist Vivo v.10 for qualitative data.

With regard to the validity of the questionnaire, we highlight that the analysis of different documents related to the subject and other instruments used in previous studies and the consultation of a group of experts has allowed us to guarantee the validity of content; we have ensured the construct validity through a factorial analysis, and the criterial validity through the correlation of all the items of each of the blocks involved with the total of each of them (with the exception of itself), having, for the majority, obtained Pearson's product-moment correlation coefficients statistically significant at alpha levels of .01 and to a lesser extent at .05.

For the calculation of the reliability of this questionnaire, we have used the internal consistency procedure. The results achieved in Cronbach's alpha per instrument and thematic blocks are satisfactory [47] ranging from .70 to .86 as shown in the following table (Table 8):

| INSTRUMENT                        | VALUE α DE CRONBACH | ELEMENTS / SUBITEMS | SECTIONS OF ITEMS                      |
|-----------------------------------|---------------------|---------------------|----------------------------------------|
| CITIZEN OPINION QUESTIONNAIRE     | .79                 | 21                  | Environmental problems (item 1)        |
|                                   | .73                 | 22                  | Things that the residents of the town do (item 2) |
|                                   | .77                 | 8                   | Responsibility of social groups (item 3) |
|                                   | .88                 | 24                  | Current situation of the municipality (item 4) |
|                                   | .80                 | 9                   | What can improve participatory local environmental management in your town (item 7) |
|                                   | .70                 | 8                   | Sector to be developed with this management model (item 8) |
|                                   | .70                 | 5                   | Global claims (item 10)                 |

Another indicator that supports this consideration is the presence of reliability coefficients of little or no gain, if not some loss, when we have eliminated, one-by-one and in various rounds, each of the items that made up each thematic block.

Regarding the qualitative information (discussion groups, citizen participation forums, letter to municipal political representatives, monitoring commission), we have based our analysis on the four quality criteria that need to be considered in the analysis of qualitative information (credibility, applicability, consistency, and neutrality) [48, 49]: (i) Credibility: During the analysis process, conversations were held with participants in the study to corroborate the interpretations made based on their answers. (ii) Applicability or transferability: the study has been carried out in only one municipality of the province of Granada but instruments and results obtained can be applied in other contexts with similar characteristics. (iii) Consistency: we consider that similar results would be obtained if the study was to be replicated in other municipalities because the analysis has been carried out in a meticulous way from a process of triangulation of sources and techniques. (iv) Neutrality: the detailed description of the research process carried out indicated in this article shows that it has been a neutral and non-biased process.

4. Results

Next, we broadly present the most relevant results achieved after an analysis of the information collected through the different instruments used in the diagnostic phase for the indicator 'Citizen perception of environmental and social issues. Prioritization', with the dual purpose of: 1) defining the socio-environmental problems of the municipality from the citizen's perception, and; 2) establishing lines of action that allow us to justify the validation of the model presented in this article as lines of action and as a proposal for the development of sustainable management at a local level.
4.1. Citizen Opinion Questionnaire

To identify the socio-environmental problems from the perception of citizenship, a factorial analysis\(^1\) of the answers given in the questionnaire has been undertaken in order to identify response patterns, or whether these are related across common dimensions.

Through the analysis we have been able to identify five factors that, together, explain 48.26% of the total variance, with a first factor that explains 10.94% of it, and the rest that range between 7.96 and 10.75% of variance explained. The values achieved by the communalities are between .14 and .67, and indicate the acceptable representation that the items included in the scale have acquired.

Finally, Bartlett’s sphericity test, with a value of 164.70 and a p = .000 and the KMO (Kaiser-Meyer-Olkin) sample adequacy measure, with a value of .814, allow us to state that the correlation matrix is not an identity matrix\(^2\). Therefore, there are a number of significant high intercorrelations, since the value found in the Bartlett test is significantly high\(^3\). This, together with the value obtained in the KMO test, a meritorious value\(^4\) and the value obtained by the determinant of the correlation matrix (R = .016) indicate that the data matrix is suitable for the factor analysis (Tables 9 and 10).

### Table 9. KMO and Barlett test

| Kaiser-Meyer-Olkin sample adequacy measure | .814 |
| Bartlett’s sphericity test | |
| Chi-square approximate | 164.70 |
| df | 210 |
| Sig. | .00 |

### Table 10. Extraction method: Analysis of main components. Rotation method: Varimax normalization with Kaiser

| Matrix of rotated components (a) | Components |
| --- | --- |
| "Environmental issues" | 1 | 2 | 3 | 4 | 5 | Communalities |
| FACTOR 1. Environmental-context problem | | | | | | |
| Lack of care and cleanliness of the environment | .73 | | | | .61 |
| Pollution rivers and vegetation and forest areas | .79 | | | | .67 |
| Loss of landscape and agricultural land | .44 | | | | .38 |
| Discharge of illegal waste on the outskirts of the municipality | .63 | | | | .45 |
| FACTOR 2. Labour problem | | | | | | |
| Lack of stable work | | .77 | | | .61 |
| Jobs that require low training and qualification | | | .57 | | .43 |
| Low salaries | | | .71 | | .57 |
| High number of unemployed | | | .69 | | .61 |
| FACTOR 3. Executive-legislative problem | | | | | | |
| Lack of communication between municipal political representatives: Put political interests before social needs | | .63 | | | .60 |
| Poor coordination between town council technicians | | | .67 | | .59 |
| Urban growth | | | .54 | | .37 |
| Lack of urban planning | | | .63 | | .52 |
| FACTOR 4. Normative-educational problem | | | | | | |
| Lack of green areas | | .32 | | | .23 |
| Lack of awareness towards environmental problems | | | .73 | | .56 |
| Lack of constant training that makes people care for and respect their environment | | | .72 | | .56 |
| Weak legislation in Environment that allows the guilty get through "in good shape"\(^5\) | | | | .51 | .36 |
| FACTOR 5. Technical-environmental problem | | | | | | |
| Recycling waste | | | | .55 | .39 |
| Existence of very loud and annoying noises | | | | .64 | .54 |
| The passage of so many vehicles through the town center | | | | .58 | .41 |
| Lack of bins and containers | | | | .44 | .43 |
| Misuse of containers and bins | | | | .26 | .14 |
| A total | | | | 2.29 | 2.25 | 2.02 | 1.87 | 1.67 | 48.24% |

\(^{1}\)The type of factor analysis calculated is exploratory. The extraction method used has been that of main components, and the rotation method, varimax with Kaiser normalization, that is, eliminating components with a percentage of explained variance under 1% ( <1).

\(^{2}\)The type of factor analysis calculated is exploratory. The extraction method used has been that of main components, and the rotation method, varimax with Kaiser normalization, that is, eliminating components with a percentage of explained variance under 1% ( <1).

\(^{3}\)The type of factor analysis calculated is exploratory. The extraction method used has been that of main components, and the rotation method, varimax with Kaiser normalization, that is, eliminating components with a percentage of explained variance under 1% ( <1).

\(^{4}\)The type of factor analysis calculated is exploratory. The extraction method used has been that of main components, and the rotation method, varimax with Kaiser normalization, that is, eliminating components with a percentage of explained variance under 1% ( <1).

\(^{5}\)The type of factor analysis calculated is exploratory. The extraction method used has been that of main components, and the rotation method, varimax with Kaiser normalization, that is, eliminating components with a percentage of explained variance under 1% ( <1).
4.2. Monitoring commission

The monitoring commission has intended to be the participatory body that has guided and evaluated the process of diagnosis and implementation of the local environmental management model. This entails the presence of a relevant social representation to ensure that most of the possible perspectives are present in the process, in order to approach a vision as integral and real as possible.

The following table shows the decisions made by this participation body (Table 1 and figure 6):

| STRATEGY | DECISIONS ACHIEVED |
|----------|---------------------|
| CREATION OF A NEWSLETTER | - Writing and approval of the relevant contents about the municipality in environmental, social and economic issues |
| LOGO DESIGN THAT IDENTIFIES THIS LOCAL MANAGEMENT MODEL | - Drawing competition proposed by the commission and addressed to all elementary students (1st and 2nd year of primary school) |
| | - Approval and definition of the final logo |
| WEBSITE | - Approval of the contents to be disseminated on the website. |
| | - Design: Technical team of the Local Corporation. |
| | - The page offers the possibility for the population to participate through forums and virtual surveys on social, economic and environmental issues and to know the actions that are being carried out in local management. |

![Logo](image)

Figure 6. Logo referring to the sustainable local management model of the municipality. Approved by the monitoring commission and designed by a children ten years old, “World without rubbish”.

4.3. Discussion Groups

The four discussion groups included councillors and technicians, farmers, women and young people. The results obtained make visible the problems detected by the participants across the different socio-environmental areas according to the importance given to each one (Tables 12-15):

| DISCUSSION GROUP: COUNCILORS AND TECHNICIANS |
|-----------------------------------------------|
| IMPORTANCE LEVEL | AREA | PROBLEMS |
|-------------------|------|----------|
| VERY IMPORTANT | Recycling and selective collection of rubbish. Container use | • ‘Lack of containers. Selective collection’ |
| | | • ‘Uncontrolled focus of all types of waste, rubbish and all types of packaging’ |
| | | • ‘Lack of citizen awareness in the generation of waste and deposit. Respect for the collection of equipment and debris’ |
| | | • ‘Lack of network of clean points’ |
| | Optimization and expansion of green areas | • ‘Lack of green areas and parks’ |
| | | • ‘Low maintenance of green areas’ |
| | Noise | • ‘Noisy’ |
| | | • ‘Urban centre loaded with vehicles and, consequently, with smoke’ |
| | | • ‘Noise pollution in the urban centre’ |
| | Water Quality | • ‘Poor water quality’ |
| | | • ‘Existence of sanitation discharges to irrigation ditches’ |
| | | • ‘Poor citizen awareness in the use of water’ |
| | | • ‘Absence of wastewater treatment plant’ |
| | Citizen awareness | • ‘Lack of citizen awareness in environmental matters’ |
| | | • ‘Respect for street furniture’ |
### Table 13. Socio-environmental problems extracted from the discussion group “farmers”

| IMPORTANCE LEVEL | AREA | PROBLEMS |
|------------------|------|----------|
| IMPORANT         | Costs| • ‘High labour cost with respect to the product price’  
                  |      | • ‘Land cost’  
                  |      | • ‘Products price’  
                  |      | • ‘High cost of phytosanitary products’  
                  |      | • ‘Renewal of planting products (monocultures)’  
                  |      | • ‘Expensive labour in relation to the price for which the collected product is sold’ |
|                   | Water| • ‘Irrigation, wastewater’  
                  |      | • ‘Wastewater’  
                  |      | • ‘Channelling of ditches, roads’  
                  |      | • ‘Water of the swamp’  
                  |      | • ‘Old ditches’  
                  |      | • ‘In winter there is plenty of water with rain and in summer it is missing’ |
| VERY IMPORTANT    | The product| • ‘Low value of corn at this time’  
                  |      | • ‘There are no alternative fruits for this type of agricultural land’  
                  |      | • ‘Low tobacco prices’  
                  |      | • ‘Regarding the cultivation of olive trees, it is difficult because there is dry land’ |
|                   | The job| • ‘Aging of the sector’  
                  |      | • ‘Renewal difficulty’  
                  |      | • ‘Delay in machinery in general (methods, machines, systems ... )’ |
| IMPORTANT         | Administration support| • ‘Support for farmers with tobacco companies’  
                  |      | • ‘More support for cooperatives to expedite subsidies. High administrative requirements’ |
| IMPORTANT         | External variables| • ‘The brick factories that harm smoke and dust’  
                  |      | • ‘Ways of the valley in very bad conditions’ |

### Table 14. Socio-environmental problems extracted from the discussion group “women”

| IMPORTANCE LEVEL | AREA | PROBLEMS |
|------------------|------|----------|
| VERY IMPORTANT   | Citizen awareness| • ‘Awareness’  
                  |      | • ‘Respect/Education’  
                  |      | • ‘Indifference of people’  
                  |      | • ‘Lack of citizen collaboration’  
                  |      | • ‘Lack of mutual respect between groups’ |
| IMPORTANT         | Citizen security| • ‘Surveillance service’  
                  |      | • ‘We cannot walk quietly at certain times through the streets’ |
| IMPORTANT         | Development of the women’s sector| • ‘Municipal nursery’ |
| IMPORTANT         | Recycling and selective collection of rubbish, Containers use| • ‘Container service’  
                  |      | • ‘There is no good waste collection plan’ |
| IMPORTANT         | Optimization and expansion of green areas| • ‘Park care’ |
Table 15. Socio-environmental problems extracted from the discussion group “youth”

| DISCUSSION GROUP: YOUTH |
|-------------------------|
| **AREA**                | **PROBLEMS**                                                                 |
| Services                | • ‘Lack of leisure equipment such as swimming pools’                          |
|                         | • ‘Public transport and traffic deficit’                                       |
|                         | • ‘Social and community services deficit’                                     |
| Citizen security        | • ‘Insecurity’                                                              |
|                         | • ‘That the mayor listen to the young people, the local police are not in the places where this insecurity is suffered’ |
| Culture and education   | • ‘A space of cultural encounter’                                            |
|                         | • ‘Promotion of cultural in general, in the town’                            |
|                         | • ‘Promotion of the culture of the town abroad’                              |
|                         | • ‘More resources for the library’                                           |
|                         | • ‘Specific activities for young people’                                     |
|                         | • ‘Training in topics such as indiscipline and classroom conflicts’          |
| Optimization and expansion of green areas | • ‘Lack of green areas’ |
| Water quality           | • ‘Poor water quality’                                                       |

4.4. Citizen Participation Forum

The problems detected in the different areas and their importance were also expressed by the citizens participating in the first Citizen Participation Forum (Table 16).

Table 16. Socio-environmental problems extracted from the citizen participation forum

| CITIZEN PARTICIPATION FORUM |
|-----------------------------|
| **AREA**                   | **PROBLEMS**                                                               |
| Recycling: use of bins and bins | - Lack of containers                      |
|                            | - Recycling                                                              |
|                            | - Separate rubbish collection plan                                         |
|                            | - Use of bins                                                           |
|                            | - Citizen awareness                                                     |
| Existence of noise         | - Motor vehicle noise                                                   |
|                            | - Acoustic pollution                                                    |
|                            | - Atmospheric pollution                                                 |
| Lack of green areas and natural environment | - Increase of green areas                                    |
|                            | - Loss of natural spaces                                                |
|                            | - Protection of plant species Protección de especies vegetales           |
|                            | - Improvement and conditioning of existing gardens and green areas       |
|                            | - Citizen awareness                                                     |
| Education and environmental awareness | - Civic education                        |
|                            | - Environmental education for different population sectors               |
|                            | - Lack of citizen awareness                                             |
|                            | - Disrespect for the environment                                         |
| Care, cleanliness and respect for the environment | - Cleaning the environment                      |
|                            | - Street arrangement                                                    |
|                            | - Lack of sanitation                                                    |
|                            | - Dirt, aesthetic conservation of the municipality                      |
|                            | - Citizen awareness for the respect and care of the environment          |
| Waste                     | - Uncontrolled landfills                                                |
| Others                    | - Poor water quality                                                    |
|                            | - Residual collectors                                                   |
|                            | - Lack of public spaces                                                 |
|                            | - Stock of electric towers in the urban area                             |
4.5 Letters to the council representatives

Children and adolescents also participated in this process through letters addressed to municipal representatives. An analysis of the 366 letters written has allowed us to prioritize the needs identified by these groups as shown in the following table (Table 17):

| IMPORTANCE LEVEL | AREA | PROBLEMS                  | No. PASSAGES | %  |
|------------------|------|---------------------------|--------------|----|
| VERY IMPORTANT   | Services | A) Public Services   | 577          |    |
|                  |       | 1. Infrastructures and equipment | 443          |    |
|                  |       | 2. Quality and improvement of services | 114          | 40%|
|                  |       | 3. Social services       | 12           |    |
|                  |       | 4. Citizen security      | 8            |    |
|                  |       | B) Private Services      | 169          |    |
|                  | Leisure | A) Equipment             | 374          |    |
|                  |       | B) Activities            | 16           | 21%|

| IMPORTANT        | Environment | A) Pollution and cleaning | 124          | 13%|
|                  |             | B) Recycling              | 76           |    |
|                  |             | C) Traffic                | 39           |    |
|                  |             | D) Water                  | 17           |    |
|                  | Town planning | A) Job                   | 179          | 12%|
|                  |             | B) Living place           | 57           |    |

| LESS IMPORTANT   | Civic education | A) Pro-social behaviors  | 67           |    |
|                  |                | B) Pro-environmental behaviors | 49          | 8% |
|                  |                | C) Pro-social attitudes   | 42           |    |
|                  | Natural environment and green areas | TOTAL | 158          |    |
|                  | Employment and job stability | TOTAL | 102          | 5% |
|                  | Cultural heritage | TOTAL | 8            | 0.8%|
|                  |                  | TOTAL | 7            | 0.2%|

5. Discussion

Carrying out the socio-environmental diagnosis of a municipality from the citizen’s perception held by the different agents of the community, requires a process of the triangulation of information, as well as synthesis and prioritization. Thus, the SWOT analysis and the triangulation of the information collected in the diagnostic phase through the various participatory instruments used, has allowed us to identify the most urgent and greatest priority needs, as shown in Figure 7:
The problems addressed by the population living in this municipality through the different participation processes, have provided us with a generic vision of the environmental and social situations of the municipality studied, its limitations and is this that will enable us to subsequently develop action strategies that minimize existing needs.

Within each of the areas in which the needs and problems detected in the municipalities are grouped, there are first-order problems that need to be addressed during the next stage of the implementation of this management model: the action plan.

If we take into account the principles in which 2030A is framed, making that diagnosis and addressing environmental issues in an integral way means to address them from a double perspective: on the one hand, we must analyse the objective data of the reality of the environment (physical-environmental diagnosis) and its associated problems and, on the other, understand the perception and assessment that citizens make of it (participatory diagnosis) [1,2]. From this logic, the problems derived from citizen perception and assessment linked to the SDGs are summarized into the following broad categories (Figure 8):

![Figure 8. Perceived problems and SDG (Authors elaboration)](image)

Finally, and in response to the objectives of the study, we can respond to them by addressing the results from a quadruple approach:

**Methodological reflection on the model:**

- The design and implementation of the participatory strategies presented in this study have enabled us to collect information on the citizen's perception of the environmental and social problems existing in the municipality studied, as well as possible proposals for improvement.
• Foster the participation of the population in decision-making related to local management in the environmental field.
• Promote a process of personal and collective self-reflection that favours addressing any doubts and assumptions of responsibilities by the population in the process of developing a participatory local environmental management model endorsed by the principles of 2030A.

In the process of conducting a socio-environmental diagnosis for the implementation of this innovative local management model, there are lights that strengthen the process and shadows that weaken it:

Strengths of the validated management model:
• Allows gathering of broad perceptions of the population, facilitating the participation of all citizens in the process.
• Facilitates initial contact with the population in order to consolidate much more complex structures of citizen participation.
• Systematizes and structures procedures for collecting information that encourage citizen participation in municipal management.
• Provides a formula for collective and individual reflection of the citizen in relation to their behaviours and attitudes within the global municipal structure.
• Facilitates the knowledge of the premises of the 2030A and its application by the neighbourhood.
• Favours the involvement of all those most representative in the municipality.

Weaknesses:
• Difficulty in ensuring the representativeness of the entire population and that the demands described are really those that exist and not just a reflection of individual issues.
• Political opportunism conceived as occasional strategies of a circumstantial nature that are intended to merely meet political and economic targets from specific subsidies.
• Risk of becoming decontextualized and discontinuous actions that do not facilitate results in the medium or long-term.
• Lack of motivation and trust in these types of structures by the population, including political groups and the municipal technical group.
• Compliance with expectations.

Contribution to Participatory Municipal Management and feasibility of application to other contexts:
Among the contributions of the municipal management model we supported in this study, and which can serve as a reference and be suitable for application in other contexts, we highlight:

• Provides information for contextualized management.
• Gives ground to the political and local management actions carried out, which enables a relevant degree of success and effectiveness.
• Introduces the population to innovative processes of citizen participation and local development.
• Consolidates reflective processes and continuous training in the development of sustainable actions.
• Promotes the involvement of representative social sectors in the municipality in the decision-making process of municipal management.
6. Conclusions

Based on the learning and knowledge acquired throughout this study, we believe that the latter cannot conclude with only the validation of our model based on the results obtained, but that we should go one step further and convert these proposals for action into criteria that must be taken into account when considering a quality local environmental management model [53]. These criteria, which we define below and that seek to evaluate the quality of these management processes for each of its phases (according to the model outlined in Figure 5), arise from this process of continuous reflection that has been present across the work and is nourished and based on the conclusive data and results of this study (Table 18). The principles of 2030A and SDG have also been taken as a reference.

Table 19. Quality criteria for the implementation of a management model

| IMPLEMENTATION STAGES OF THE LOCAL ENVIRONMENTAL MANAGEMENT MODEL | QUALITY CRITERIA |
|---------------------------------------------------------------|-----------------|
| DIAGNOSIS                                                     |                 |
| PARTICIPATORY LOCAL MANAGEMENT MODEL. PARTICIPATORY WORK PHILOSOPHY that regulates actions, towards the development of local sustainability out of shared commitments. |
| RELEVANCE AND CONTEXTUALIZATION. The local environmental management model must respond to the needs of the socio-environmental context in which it is inserted and to the needs of the reference population. |
| COHERENCE. A local environmental management model consistent with reality and professional ethics. |
| INTEGRATED DIAGNOSIS. Development of a technical diagnosis and a participatory diagnosis. |
| QUALIFICATION of the reference professionals for the implementation of these sustainable local management processes |
| USEFULNESS of this management model for the development of municipal sustainability |
| DEFINITION OF ENVIRONMENTAL QUALITY INDICATORS                |                 |
| INDICATORS OF PARTICIPATORY MUNICIPAL MANAGEMENT. Definition of indicators that measure both technical and participation factors, which are transversal to the management itself and that lend integrity and favour the evaluation of its quality. |
| DIVERSITY and ADAPTABILITY. The proposals for action developed from these municipal environmental management approaches must respond to the different interests and problems detected in the local population. |
| INNOVATION. Action proposals based on participatory municipal management innovations. |
| CONSENSUAL ACTION PLAN. Citizen negotiation of local actions to be implemented for social and environmental improvement. |
| CONTINUITY OF THE ACTIONS that guide the proposed management model to promote the consolidation of the process. |
| TRANSVERSALITY: COMMUNITY PARTICIPATION PROCESS AND COMMUNICATION PROGRAM |                 |
| COMMUNITY PARTICIPATION PROCESS. Consolidation of stable participation structures that enhance social involvement in decision-making. |
| SOCIAL COMMITMENT AND SHARED RESPONSIBILITIES of citizens in decision-making for local management. |
| TRANSVERSALITY: PLAN, EVALUATION AND INTERNAL-EXTERNAL FOLLOW-UP OF THE PROCESS |                 |
| MONITORING AND EVALUATION PLAN. CONSTANT SYSTEMATIZATION AND EVALUATION. A municipal management model whose progress and improvements respond to constant continuous evaluation and feedback processes. |
| PERMEABILITY to needs and demands that arise from the work stages and participation created. |
| OPTIMIZATION OF RESOURCES that facilitate the implementation of the planned actions. |
| EFFICIENCY. The human and economic efforts developed to carry out this local environmental management model must be worthwhile in relation to the results achieved. |
| EFFECTIVENESS. Compliance with the proposed objectives with the A2030 in line with the process and results obtained. |
| TRAINING AND INTERVENTION MODEL |                 |
| CONSOLIDATION OF THE EDUCATIONAL DIMENSION from communication and socio-environmental awareness strategies and as a tool for socio-political transformation. |
By 2050, 70% of the planet’s population will be concentrated in large urban centres, and in 2100, this percentage will reach 85%. The great challenges of sustainability involve placing cities and metropolitan areas at the heart of the issue. Application of the principles of 2030A represents an important challenge in addressing these challenges related to the modernization of urban management models. Decisions about human mobility, car traffic, transportation, pollution, urban planning, urban infrastructure planning, collection, treatment and waste management, lighting, tourism, water supply, garden irrigation, maintenance of green spaces, etc., require models of intelligent decision making in which citizen participation is in the DNA of planning and management [53]. Leaning into participatory strategic action methodologies in management plans means betting on an intelligent, sustainable and networked government model that favours the harmony between the natural and artificial, that stimulates the balance between social, environmental, economic and political dimensions, aiming to improve the quality of life from dialogue, reflection and citizen involvement in the decision-making of local management from a global perspective. The technological instruments at the service of the SmartCity must facilitate a creative participatory management process of decision-making that is informed, consensual and grounded, which measures itself against taking advantage of the opportunities offered by the digitalization of a large number of processes in which the citizen can contribute and provide relevant information in real-time [54].

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**References**

1. Dellas, E.; Schreiber F. Follow-up and Review of the New Urban Agenda. *Planning Theory and Practice*, 2018, 19(1), 133-137.
2. Birch, E. A Midterm Report: Will Habitat III Make a Difference to the World’s Urban Development? *Journal of the American Planning Association*, 2016, 82(4), 398-411.
3. Nilsson, M. et al. Mapping interactions between the sustainable development goals: lessons learned and ways forward. *Sustainability Science*, 2018, 13, 1489. https://doi.org/10.1007/s11625-018-0604-z
4. Lafortune, G.; Schmidt-Traub, G. SDG Challenges in G20 Countries. *Sustainable Development Goals: Harnessing Business to Achieve the SDGs through Finance, Technology, and Law Reform*, 2019, 219-234.
5. Acuto, M.; Parnell, S.; Seto, K. C. Building a global urban science. *Nature Sustainability*, 2018, 1(1), 2.
6. Batty, M. *The new science of cities*. MIT Press: Cambridge, 2013.
7. Bai, X. et al. New Integrated Urban Knowledge for the Cities We Want. In Elmqvist, T.; Bai, N. Frantzkeskaki, C. Griffith, D. Maddox, T. McPhearson (Eds.). Urban Planet: Knowledge towards Sustainable Cities, 462-482. Cambridge University Press: Cambridge, 2018.
8. Wachsmuth, D.; Cohen, D. A.; Angelo, H. Expand the frontiers of urban sustainability. *Nature News*, 2016, 536(7617), 391.
9. Barnett, C.; Parnell, S. Ideas, Implementation and Indicators: Epistemologies of the post-2015 Urban Agenda. Environment and Urbanization, 2016, 28(1), 87–98.
10. Elmqvist, T. et al. (Eds). The Urban Planet: Knowledge Towards Sustainable Cities. Cambridge University Press: Cambridge, 2018.
11. Parnell, S. Globalization and Sustainable Development: At the Urban Crossroad. The European Journal of Development Research, 2018, 30(2), 169-171.
12. Smith, M.S. et al. Advancing sustainability science for the SDGs. Sustainability Science, 2018, 13, 1483. https://doi.org/10.1007/s11625-018-0645-3
13. Nature Sustainability Network. Science and the Future of Cities. Report of the International Expert Panel on Science and the Future of Cities; London and Melbourne, 2018. http://sites.nationalacademies.org/CS/Groups/depsite/documents/webpage/deps_191052.pdf
14. Messerli, P., et al. Expansion of sustainability science needed for the SDGs. Nature Sustainability, 2019, p. 1-3.
15. Greenwood, D.; Levin, M. Introduction to Action Research. SAGE Publications: Thousand Oaks, CA, USA, 2006.
16. Nowotny, H; Gibbons M; Scott P. Re-thinking science: knowledge and the public in an age of uncertainty. Polity: Cambridge, 2001.
17. Hirsch Hadorn, G.; Bradley, D.; Pohl, C.; Rist, S.; Wiesmann, U. Implications of transdisciplinarity for sustainability research. Ecological Economic, 2006, 60, 119–128.
18. Adler, C.; Hadorn, G.H.; Breu, T.; Wiesmann, U.; Pohl, C. Conceptualizing the Transfer of Knowledge across Cases in Transdisciplinary Research. Sustainability Sciences. 2018, 13, 179–190.
19. Funtowicz, S.; Ravetz, J.K. Post-normal science. In Companion to Environmental Studies. ROUTLEDGE in association with GSE Research, 2018, 443-447.
20. Schneider, F.; Kläy, A.; Zimmermann, A.B.; et al. Sustainable Science. How can science support the 2030 Agenda for Sustainable Development? Four tasks to tackle the normative dimension of sustainability. Sustainability Science, 2019, 14 (6), 1593-1604. https://doi.org/10.1007/s11625-019-00675-v(2019).
21. Schinas, M. The EU in 2030: a long-term view of Europe in a changing world: keeping the values, changing the attitudes. European View, 2012, 11(2), 267-275.
22. Destro, M. Planificación Estratégica participativa para la calidad y competitividad. Documento no publicado, de circulación restringida, 2000.
23. Charalabidis, Y.; Theocharopoulou, C. A Participative Method for Prioritizing Smart City Interventions in Medium-Sized Municipalities. International Journal of Public Administration in the Digital Age (IJPADA), 2019, 6(1), 41-63.
24. Sintes, M. A Importancia da educación ambiental no eido local. In Fernández, L.; Iglesias, L. Iniciativas municipais de Educación Ambiental en Galicia. SGEA-Proyecto Fénix: Coruña: Xunta de Galicia-CEIDA, 2010.
25. Pozo-Llorente M.T., Gutiérrez-Pérez J., Poza-Vilches M.F. Local Agenda 21 and Sustainable Development. In: Leal Filho W. (eds) Encyclopedia of Sustainability in Higher Education. Springer, Cham, 2019.
26. Benson, J. Knowledge and communication in democratic politics: markets, forums and systems. Political Studies, 2019, 67 (2), 422-439.
27. Copeland, P. A Trade-Off Analysis of the Normative Values of Deliberative Democracy. Doctoral dissertation, 2019.
28. Jarque, M.; Brugué, J. Planes estratégicos locales y redes participativas: entre el discurso y la práctica. In Blanco, I.; Gomà, R. Gobiernos locales y redes participativas. Ariel: Barcelona, 2002, 43-63.
29. Poza-Vilches M.F., Gutiérrez-Pérez J., López-Alcarria A. Participation and Sustainable Development. In: Leal Filho W. (eds) Encyclopedia of Sustainability in Higher Education. Springer, Cham, 2019.
30. Müller, U.; Lude, A.; Hancock, D.R. Leading Schools towards Sustainability. Fields of Action and Management Strategies for Principals. Preprints, 2019, 2019090173 (doi: 10.20944/preprints201909.0173.v1).
31. Trilaksono, T.; et al. Leadership Change Design: A Professional Learning Community (PLC) Project in Eastern Indonesia. International Journal of Evaluation and Research in Education, 2019, 8(1), 47-56.
32. Rüeg-Stürm, J. The New St. Gallen Management Model. Basic Categories of an Approach to Integrated Management. Springer: England, 2004. DOI: 10.1057/9780230505162.
33. Font, J. Participación ciudadana: una panorámica de nuevos mecanismos participativos. En Papers de la Fundació/128, 2001.
34. Gutiérrez, J. El proceso de investigación cualitativa desde el enfoque interpretativo y de la investigación acción. En Buendía, L.; González, D.; Gutiérrez, J.; Pegalajar, M. Modelos de análisis de la Investigación Educativa, 7-60. Sevilla: Alfar, 1999.
35. Oñate, J.J.; et al. Evaluación Ambiental Estratégica. La evaluación ambiental de políticas, planes y programas. Ediciones Mundi – Prensa: Madrid, 2002.
36. Simon, D.; et al. Developing and testing the Urban Sustainable Development Goal’s targets and indicators – a five-city study. Environment and Urbanization, 2016, 28(1), p. 49-63.
37. Pohl C. From science to policy through transdisciplinary research. Environmental Science & Policy, 2008, 11, 46–53.
38. Fraser, E.; et al. Bottom-up or Top-down: analysis of participatory processes for sustainable indicator identification as a pathway to community empowerment and sustainable environmental management. Journal of Environmental Management, 2005, 78(2), 114-127.
39. Knapp, C.N.; et al. Placing Transdisciplinarity in Context: A Review of Approaches to Connect Scholars, Society and Action. Sustainability, 2019, 11(18), 4899.
40. Termeer, C.; Dewulf, A.; Biesbroek, R. A critical assessment of the wicked problem concept: relevance and usefulness for policy science and practice. Policy and Society, 2019, 38(2), 167-179. DOI: 10.1080/14494035.2019.1617971
41. Head, B.W. Forty years of wicked problems literature. Policy and Society, 2019, 38(2), 180-197, DOI: 10.1080/14494035.2018.1488797
42. Gibbons, M.; (Eds). The New Production of Knowledge: The Dynamics of Science and Research in Contemporary Societies; SAGE: London, UK, 2010.
43. Wallerstein, N. (Eds.). Community-Based Participatory Research for Health: Advancing Social and Health Equity (3th ed.); John Wiley & Sons: Hoboken, NJ, USA, 2017.
44. Binet, A.; et al. Designing and Facilitating Collaborative Research Design and Data Analysis Workshops: Lessons Learned in the Healthy Neighborhoods Study. International Journal of environmental research and public health, 2019, 16(3), 324.
45. Müller, U.; Lude, A.; Hancock, D.R. Leading Schools towards Sustainability. Fields of Action and Management Strategies for Principals. Preprints, 2019, 2019090173 (doi: 10.20944/preprints201909.0173.v1).
46. Gutiérrez, J. y Poza, M.F. Instrumentos de evaluación comunes en las redes municipales europeas: el necesario protagonismo de los indicadores de educación ambiental en la sostenibilidad local. En Iglesias, L (eds). Estrategias de educación ambiental: modelos, experiencias e indicadores para la sostenibilidad local. Colección texto para o debate, 83-128.Vigo: Editorial Eixo Atlántico, 2008.
47. Rodríguez, C.; Gutiérrez, J.; Pozo, T. Fundamentos conceptuales y desarrollo práctico con SPSS de las principales pruebas de significación estadística en el ámbito educativo. Grupo Editorial Universitario: Granada, 2007.
48. Guba, E.G.; Lincoln, Y.S. Effective Evaluation: Improving the Usefulness of Evaluation Results through Responsive and Naturalistic Approaches; Jossey-Bass: San Francisco, CA, US, 1991.
49. Poza-Vilches, F.; López-Alcarria, A.; Mazuecos-Cierra, N. A Professional Competences’ Diagnosis in Education for Sustainability: A Case Study from the Standpoint of the Education Guidance Service (EGS) in the Spanish Context. Sustainability, 2019, 11(6), 1568.
50. García, E. et al. Análisis factorial. La Muralla: Madrid, 2000.
51. Comrey, A.L. A method for removing outliers to improve factor analytic results. Multivariate Behavioral Research, 1985, 20(3), 273-281.
52. Bisquerra, R. Introducción conceptual al análisis multivariable. II, PPU: Barcelona, 1989.
53. Shao, Qigan, et al. Developing A Sustainable Urban-Environmental Quality Evaluation System in China Based on A Hybrid Model. International journal of environmental research and public health, 2019, 16(8), 1434.
54. Aldegheishem, A. Success factors of smart cities: a systematic review of literature from 2000-2018. Journal of Land Use, Mobility and Environment, 2019, 12(1),53-64.