II International Seminar on Regional Tourism: Moving towards a Regional TSA approach.

Learning from R-TSA pioneers

“New utilities for Regional TSA information system: Sustainable Tourism Indicator System for Andalucía”

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Introduction

Satellite Accounts, as defined by the OECD, provide a framework linked to the central accounts and which enables attention to be focussed on a certain field or aspect of economic and social life in the context of national accounts. TSA is, with no doubt, the most appropriate tool for measuring the importance of tourism in the economy, and respond to the need of knowing the real dimension of tourism activity and of identifying the process required by the economic system in order to satisfy tourism demand.

In the case of Andalucía, the elaboration of a RTSA has been favoured by the following facts:

1. The importance of tourism in the regional economy: In 2013 Andalucía has received 22.5 millions of tourists, generating an income of 1,600 millions of Euros, which accounts for 12% of regional GDP.
2. Decentralisation in terms of tourism policy in Spanish regions: This requires from a system of information that improves the knowledge about the tourism sector in order to implement informed policies.
3. A well developed regional statistical system, not just for the tourism sector, but also for the rest of areas. The regional Statistical Institute (IECA) has produced Regional Accounts since the year 1975 with updates every 5 years. In addition, since the first pilot experience for the year 1995, the regional Statistical Institute together with the Tourism Regional Government have been producing R-TSA.
4. Scarce usefulness of the regionalised National TSA for Andalusia, as they are valid for ensuring that TSA are available for all regions and that these are comparable with each other and coherent in estimates for the Nation as a whole. However, for the Regional Tourism Government of Andalucía they have two major disadvantages: on one hand,
they do not take into account the specific features of each region and so do not allow their economic structure to be properly represented, limiting the value of subsequent research and analysis of results. On the other hand, the act of harmonizing sources implies loss of the information available in each region, in such a way that observations that are relevant for one region may be meaningless for another or for the nation as a whole.

Therefore, the first experience on R-TSA in Andalucía was the pilot experience for the year 1995 that was presented in May 2001 during the conference “Tourism Satellite Accounts: Credible numbers for good business decisions” in Vancouver (Canada). This experience allowed identifying main gaps of statistical information and methodological differences between demand and supply statistics previously used. This exercise reshaped the evolution of the system of tourism statistics in order to adapt them to the concepts and methodology of the TSA. Subsequent works with respect to R-TSA were 2000 Andalusian Tourism Satellite Account and 2005 Andalusian Tourism Satellite Accounts (the latter only available in Spanish)

Nowadays 2010 Andalusian Tourism Satellite Accounts are being produced.

The need for a R-TSA is therefore proved for Andalucía, but even as important as the R-TSA publication every five years, is the required process of elaboration and the methodological requirements imposed by the production of a TSA. First of all, the satellite methodology implies being part of the total system of the economy of reference and in addition, the fulfillment of UNWTO requirements for the TSA has configured the Statistical System for Tourism in the region of Andalucía. Therefore, the elaboration of R-TSA since 2000 has helped Andalucía to produce, not only a high volume of statistical information for tourism, but also to focus on the quality of these statistics in order to obtain a better understanding of tourism activity and its components (demand and supply) and the connections between them.

The elaboration of R-TSA provides an excellent opportunity for those regions at the first stages of statistical development for the tourism sector as will drive the correct planning of the system. For those regions that already have a system for tourism statistics, the elaboration of R-TSA will improve the framework for the economic analysis of tourism as well as provide an opportunity for the harmonization of methodologies and concepts at national and international level.

Therefore, TSA has to be understood not only as a statistic tool, but also as a cornerstone of a well developed system of tourism statistics.

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1 Tourism Satellite Account of Andalusia TSA 2000:

Cuenta Satélite del Turismo en Andalucía CSTA 2000:

Cuenta Satélite del Turismo en Andalucía CSTA 2005:
In the case of Andalucía the experience acquired during the production of subsequent R-TSA exercises has eased the process of creating a complete system of tourism statistics, providing not just the information and the interrelation with economic accounts but favouring the development of the System of Sustainable Tourism Indicators dynamic and interrelated not only with the economic accounts but with the environment, the cultural sector, the territory and with the destination as a whole.

Tourism destinations are increasingly aware of the need for information to take informed decisions, to monitor the results of these decisions and, if necessary, to redirect their policy decisions. This awareness is in partly due to the availability of TSA that has helped to identify the tourism sector as a part of the economic system and now, the elaboration of a System of Sustainable Tourism Indicators is also driven by the new paradigm that understands sustainability in a broader sense, including not just sustainability of the natural environment, but also integrating social, cultural, economic, governance and quality aspects.

In this paper we present the use of the statistical system of Andalucia in order to obtain a Sustainable Tourism Indicator System for Andalucia, as tool for tourism destination management. First of all we present a review of the main proposals for sustainable tourism indicator systems, and secondly we present also the structure, methodology and future developments of Andalusian proposal.

**REVIEW OF THE MAIN PROPOSALS FOR THE INDICATORS SYSTEM FOR SUSTAINABLE TOURISM DEVELOPMENT**

Proposals from universities include the works of Bramwell, (1996), Butler (1993), Hunter (1997), Vera (2001), and Sánchez and Pulido (2008). However, even though there are many works in the scientific bibliography for tourism indicators, three concerns arise when reviewing the literature: these are partial proposals; there is little agreement among them and they are very theoretical; and few authors address real development issues. Most studies are conducted from the integral perspective of the sustainability of the destination (a holistic vision of sustainability in the territory) and not from the sectoral perspective (sustainability of the tourism activity exclusively).

The initiatives of public bodies are very interesting, and there are three that stand out.

1. The **UNWTO** (2005) has been a pioneer since the early 1990s of creating sustainable development indicators from a sectoral perspective; the most common investigation is the guide that describes more than 40 themes concerning sustainability, developing specific indicators for different types of destination at various levels, with 25 case studies.
2. From a sectoral perspective and at a country level the **OECD** (Dupeyras and MacCallum, 2013) proposes measuring competitiveness in tourism using 11 basic indicators.
3. Finally, the **EU’s** (2013) *European Tourism Indicators System Toolkit for Sustainable Destinations*, with 27 basic and 40 optional indicators, has an integral and sectoral perspective and is presented as a flexible system to meet the specific expectations of sustainability at each destination by adapting itself on a local scale.
Based on these works, there are governments that have defined a system of sustainability indicators for tourism (Cuba, Mexico, Costa Rica, etc.), as well as NGOs (Group de Développement) and companies such as the tour operator TUI.

Another very clear trend is the use of a large amount of information in order to analyse the various themes of sustainability. In this case the first question addressed, which reflects overall planning, is which indicator method should be developed: whether to opt for a system of indicators (non-aggregated focus) or a synthetic index (aggregated focus).

A system of indicators is used to carry out diagnoses and identify interrelations between components because behind any system there is a conceptualisation of sustainable development and a scientific model that helps to identify and organise information. This is true for the PSR model (Pressure-State-Response) (Ivars et al., 2001) and versions that have been derived from it, such as the DPSIR model (Driving-Forces-Pressure-State-Impact-Response) (Blue Plan, 2011). The aggregated focus involves a combined synthetic measure with no need for the separate analysis of indicators. Indices are of special interest in carrying out comparisons between various analysis units and in measuring progress or development towards the sustainability of tourist destinations. The best-known experiences are the Sustainable Tourism Development Index developed by Ko (2005), the Sustainable Performance Index (SPI) (Castellani and Sala, 2010), the Synthetic Indicator for coastal destinations applied in Croatia (Kozic and Mikulic (2011), or the Sustainability Performance Index for Tourism Destinations (SPITD) (Velázquez, 2009).

Both the academic and most proposals from public bodies contain a limited number of indicators, with a clear emphasis on simplicity, i.e. the incorporation of few variables. Another key area of debate is whether to analyse tourism destination sustainability (integral perspective) or tourism sustainability (sectoral perspective), since these two concepts are usually confused, which results in partial proposals that are highly centred on the environmental dimension. It is therefore another area of debate that we address in the following question, since it is of central importance to us that the proposal we present combines both these areas of debate: synthetic indicators and integral sustainability.

The proposal presented in this paper aims to incorporate the minimum requirements that should be provided by a system of indicators in order to manage a tourist destination so that it can easily be applied by tourist managers at the destination and with continuity. This is a debate that does not usually happen, yet from our point of view it is essential. The design that we have put forward aims to take special care both on the sources that supply the indicator variables and on the actual design for the results to be presented. Proposals based on ad hoc sources, or that are too theoretical, are therefore avoided.

In order not to lose sight of being realistic in the development of a system, indicators have also been suggested according to the statistical and documental information that is currently available. For us this information must primarily come from official bodies, ensuring a rigorous methodological procedure, statistical representativeness and continuity. It can therefore be guaranteed that decision-making based on this system of indicators is supported by accurate information.
OBJECTIVE AND METHODOLOGY

Objective

The primitive objective of the Indicators System for Sustainable Tourism Development is to provide the Andalusian Tourism Government with a monitoring and evaluation tool enabling to understand the effects of its activities, and it was conceived as part of the Sustainable Tourism Master Plan for Andalusia 2014-2020. This plan defines the principles that characterise Integral Tourism Sustainability, and which are therefore the principles on which the Indicators System is based. These are:

- **Sustainability as a way of defending local values** (natural, cultural, ethnographic, landscape, etc.), since these values represent the various forms of tourism activity.

- **Sustainability as an efficient and fair way of producing tourism services**, which must promote the development of the business fabric, ensuring the profitability and competitiveness of businesses that manage tourism products, with particular emphasis on the stability and quality of employment.

- **Sustainability as a means of governance based on transparency, participation and joint decision-making**, where subsidiarity and public–private and public–public cooperation characterise decision-making.

- **Sustainability as a means of territorial cohesion**, so that the tourism activity contributes to balanced development in the various territories of Andalusia.

- **Sustainability as a social means of appropriating the tourist activity for citizens**.

- **Sustainability as a continuous means of investigation, development and innovation**.

The Indicators System for Sustainable Tourism Development in Andalusia shall involve **two different forms of measurement**:

- A more **strategic** measurement aimed at portraying departure and arrival scenarios, accurately describing the situation of the tourist destination before and after planning and

- Another type of **continuous** measurement that serves as a warning system for deviations in results or substantial changes in the environment, with the aim of correcting them over time and avoiding discrepancies with the model of sustainable tourism development.

Methodology

**Three levels of analysis are established** owing to the complexity of the reality to be measured. The most general being the **key areas** that offer an integral vision of the destination. Within these areas **key themes** are selected that make it possible to come close to the reality of these areas, and finally indicators are defined and chosen that make it possible to understand the status of the **key themes**.
The system developed comprises more than 300 indicators that make it possible to maximise the analysis potential to interpret the complex reality of tourism, seen from various perspectives: demand, supply, administration, and local population.

Each indicator separately shows a partial reality that makes it possible to understand only one concrete aspect of tourism in some of the dimensions observed within the concept of sustainability. Using the architecture of the planned system the objective is to maximise the analysis potential of a group of variables to interpret the complex reality of tourism.

The process of selecting indicators involves considering the following characteristics (Horn R., 1993):

- Easy to understand or interpret by all users and society;
- Easy to obtain, easy to create using existing procedures with minimum effort and cost;
- Be relevant; must synthesise the greatest possible number of conditions or various factors that affect the situation described by the indicator;
- Be comparable with other destinations or over time;
- Be accurate: the data used to create the indicator must be reliable. Satisfactory sources of information have been chosen following a rigorous methodological process and statistical representivity;
- Be verifiable: the information required must be accessible and, with this information, two different observers should be able to reach the same conclusion.

In order to facilitate the use of this tool by managers of tourist destinations, the synthetic indicators formula has been selected, which has the following main advantages:

- To be able of synthesising complex and interdisciplinary information to facilitate understanding and management,
- To summarise the amount of information administered by a group of indicators,
- To promote the use of quantitative measurements for the monitoring and evaluation of units analysed over time,
- To facilitate the communication of results to the wider public, enabling complex themes to enter into the public dialogue,
- To construct an analytical support for design and use in public policy, and
- To enable users to compare complex dimensions effectively.

There are also some disadvantages as the system may lead to simplistic conclusions, the difficulty of agreement in the selection of indicators and their weighting, the lack of information for key themes that could result in inappropriate decisions, or the fact that the
information generated and the variety of existing methods for construction could lead to 
arbitrary and poorly justified synthetic indicators.

In developing the process we have tried to minimise the negative aspects of this methodology, 
seeking objectivity and neutrality for the system in the sources of information, selected 
indicators and calculation method. The course of the project, as well as the presentation of the 
theoretical framework and the results obtained in academic, technical and public forums, 
enables the system to be tested and validated.

For individual treatment of each indicator, as well as for the construction of synthetic 
indicators, we shall use the \textbf{reference point technique}. Originally proposed by Wierzbicki 
(1980), this technique is based on consideration of the reference point, which is made up of 
desirable values for each of the objectives (indicators). Once this reference point is specified, a 
scaled function of success measures the proximity of the values of each indicator to its 
corresponding reference point. These functions of success also incorporate weightings, the 
role of which may vary from mere standardised factors to parameters that collect the 
preference of the central decision-maker (Ruiz et al., 2009).

The original diagram of the reference point can be generalised if a double reference point 
(reserve-aspiration) is used. In this case, for each indicator \( j \) we can have a reserve level \( r_j \) (i.e. 
a minimum permitted value) and an aspiration level \( a_j \) (i.e. a desirable value). Wierzbicki et al. 
(2000) proposed this methodology to make objective rankings between alternatives, and it has 
subsequently been used by Ruiz et al. (2010) to create synthetic indicators of sustainability. In 
our study, for most indicators the mean value achieved by the indicator during previous years 
has been used as the reference value, and the level of reserve has been the mean value minus 
an interval of 1% (for indicators of the type ‘when more, better’, and the opposite for the 
others). For some indicators in particular other values specified by experts have been used. In 
any case, if the indicator is of the type ‘when more, better’, the following scaled function of 
success is used for each indicator \( j \) (\( I_j \) is the value of the indicator in the study zone)\(^2\):

\[
s_j(I, r_j, a_j) = \begin{cases} 
1 + 49 \frac{I_j - a_j}{a_j - r_j} & \text{if } r_j \leq I_j \leq a_j \\
50 \frac{I_j - r_j}{I_j - I_j^{\min}} & \text{if } I_j^{\min} \leq I_j \leq r_j 
\end{cases}
\]

where \( I_j^{\min} \) and \( I_j^{\max} \) are, respectively, the minimum and maximum values that the indicator 
can take. This scheme can be adapted to indicators of the type ‘when less, better’ or other 
more complex types. In this case the function of success has a negative value (between -50 and 
0) if the value of the indicator has a value less than the reserve level (tendency to deteriorate), 
a value of 0 to 1 if the indicator has a value between the reserve and aspiration values 
(maintenance zone), and a value of 1 to 50 if the indicator improves the level of aspiration 
(tendency to improve). The use of the success function also supposes de facto standardisation 
of all indicators, measuring them using a common scale.

\(^2\) The interval [-50, 50] is established for most cases as values between which the indicator can vary, 
although for some specific cases the upper and/or lower limit(s) has/have been modified.
Once the functions of success have been calculated for each indicator corresponding to a specific theme, and if we have a weight $\omega_i$ for each indicator, we can create synthetic indicators for each theme, following the paradigms of weak and strong sustainability. The paradigm of weak sustainability enables compensation between the various indicators, for which the weak synthetic indicator of the theme $t$ takes the form:

$$I^d_t = \sum_{j=1}^{n_t} \omega_j s_j(I_j, r_j, a_j),$$

if there are $n_t$ indicators in the theme $t$. However, the strong synthetic indicator does not enable compensation between various indicators, for which it takes the value of the worst indicator, weighed as follows:

$$I^s_t = \min_{j=1, \ldots, n_t} \bar{\omega}_j \bar{s}_j(I_j, r_j, a_j)$$

where $\bar{\omega}_j$ and $\bar{s}_j$ are modified values of the weights and functions of success to ensure that the strong indicator is maintained within the interval $[-50, 50]$ according to the values of individual indicators.

As the synthetic indicators of each theme take values between -50 and 50, they can be used as if they were functions of success to obtain the synthetic indicators in each class, and later those of distinct classes can be synthesised again to form overall synthetic indicators.

The weights for the various elements of the study have been determined by consulting various groups of experts.

- The weights assigned to indicators of a specific theme indicate the contribution of each indication for the measurement of the theme. To determine these weights, a quantitative scale is used where the expert must decide on the contribution. If it is decided to use a scale of 1-3, 1 is assigned to the least important, 2 to double importance and 3 to triple importance.

- To assign weights to themes in the same area, or for different areas, we must know the opinion of experts on the relative importance of each element. Therefore, a qualitative scale has been used that measures the importance of each theme in the corresponding area, from 0 to 5 (0 – not important, 1 – Very unimportant, 2 – Unimportant, 3 – Neither unimportant nor important, 4 – Important, 5 – Very important). Once these qualifications are obtained, a multiplicative scale will be used that keeps the coefficients constant between two successive evaluations.

Finally, the weights obtained for one or another of the procedures are standardised so that the synthetic indicators obtained are maintained in the interval $[-50, 50]$ of success functions.

**DETERMINATION OF KEY AREAS AND THEMES**

Since the system must shows the integral sustainability of a destination, which must be viable and practical, and considering the transversal activity of the tourist activity, a group of experts made up of technicians from the Regional Administration and professors from the University of Málaga who are specialists in various disciplines (geography, marketing, new technologies, etc.), determined that the system should comprise 7 key areas and 40 key themes.
Table 1. Indicators System of Sustainable Tourism Development in Andalusia

<table>
<thead>
<tr>
<th>KEY AREAS</th>
<th>INDICATORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOVERNANCE</td>
<td>INFORMATION COOPERATION</td>
</tr>
<tr>
<td></td>
<td>EFFICIENCY</td>
</tr>
<tr>
<td>TERRITORY</td>
<td>DIVERSIFICATION</td>
</tr>
<tr>
<td></td>
<td>PROFITABILITY</td>
</tr>
<tr>
<td></td>
<td>VULNERABILITY</td>
</tr>
<tr>
<td></td>
<td>SYNTHEIC INDICATOR</td>
</tr>
</tbody>
</table>

**GOVERNANCE**

This is an area that aims to evaluate the model of government developed by the Regional Tourism Council in application of its tourism policy as well as the level of sustainability of the destination. Within this are measured the basic variables that define sustainable governance.
Table 2. Governance Area. Key themes.

<table>
<thead>
<tr>
<th>KEY THEMES</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFORMATION AND TRANSPARENCY</td>
<td>Use of instruments with which the government provides information to the tourist industry and citizens, distribution of information using channels supported by new technologies, and measurement of participation in the sector.</td>
</tr>
<tr>
<td>COOPERATION OF SOCIETY ON NETWORKS</td>
<td>Measurement of the capacity and efforts of the administration to form close-knit and efficient networks that promote spaces for cooperation in terms of funding, mixed destination management, product creation, training and innovation.</td>
</tr>
<tr>
<td>LOCAL DEVELOPMENT FOCUS</td>
<td>Creation of tourism products using local resources, social awareness of the importance of tourism for sustainable development in Andalusia.</td>
</tr>
<tr>
<td>FOCUS TOWARDS CITIZENS</td>
<td>Perception of the citizenship and interest groups with regard to the costs and benefits generated by them by tourist activity.</td>
</tr>
<tr>
<td>EFFICIENT ADMINISTRATION</td>
<td>Use of budget in management as well as the expected return on the budget in terms of results.</td>
</tr>
</tbody>
</table>

TERRITORY

The aim is to launch an evaluation of the sustainability of the territory – i.e. of the destination – with variables that are not always tourism-related, taking into account the interrelations of tourism with the heritage-related, natural, social, economic and institutional surroundings.

The basis for this scheme was the European Strategy for Sustainable Development and the Spanish Strategy for Sustainable Development, taking into account the European Tourism Indicators System Toolkit for Sustainable Destinations.

Table 3. Territory Area. Key themes.

<table>
<thead>
<tr>
<th>KEY THEMES</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TERRITORIAL COHESION</td>
<td>Measurement of territorial inequalities that exist between various provinces in Andalusia.</td>
</tr>
<tr>
<td>HUMAN PRESSURE</td>
<td>Understanding of human density in Andalusia and the burden on the resident population.</td>
</tr>
<tr>
<td>QUALITY OF THE ENVIRONMENT</td>
<td>Measurement of levels of environmental quality using landscape indicators in the territory and tourism satisfaction indicators.</td>
</tr>
<tr>
<td>PROTECTION</td>
<td>Quantification of the conservation of basic resources linked to the environmental quality of the territory.</td>
</tr>
<tr>
<td>USE OF RESOURCES</td>
<td>Measurement of the level of use of the territory and its resources (water, waste, CO2, etc.).</td>
</tr>
<tr>
<td>TRANSPORT</td>
<td>Measurement of relations between tourism and the transport sector.</td>
</tr>
<tr>
<td>HOUSING</td>
<td>Measurement of relations between tourism and the housing sector.</td>
</tr>
<tr>
<td>ENVIRONMENTAL AWARENESS</td>
<td>Measurement of long-term sustainability by understanding awareness among the resident population.</td>
</tr>
</tbody>
</table>

VULNERABILITY

Vulnerability refers to the likelihood that the destination will be harmed by exposure to tensions associated with the surroundings (environmental, economic and social change) and the absence or poor capacity for adaptation to these changes.

Although it is most common to see an analysis of the vulnerability of destinations as linked to an environmental context and natural catastrophes, this system extends beyond this concept, since a destination may be fragile not only in its environmental context and security but also in terms of the sustainability of the industrial fabric and its social repercussions.

The focus of this area is based primarily on the fact that the strong dependence of a single factor puts us in a situation of disadvantage since we would be to the mercy of changes in the environment not controlled by us. Therefore, in terms of demand, the excessive dependence of a market or sector puts us in a more vulnerable position, whereas in terms of supply, the
development of a destination centred on a class of product (type of accommodation, transport or distribution channel) also puts us in a disadvantage.

Therefore the various themes in this area measure, as a reflection of the situation of vulnerability in Andalusia, the level of concentration (dependence) that exists in each of the key themes, and they are as follows:

### Table 4. Vulnerability Area. Key themes.

<table>
<thead>
<tr>
<th>KEY THEMES</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARKETS</td>
<td>Concentration on markets and especially for the hotel sector</td>
</tr>
<tr>
<td>SEGMENTS</td>
<td>Concentration of demand, given the reason/motive to visit Andalusia</td>
</tr>
<tr>
<td>SEASONALITY</td>
<td>Concentration of demand at the destination along the year</td>
</tr>
<tr>
<td>ACCOMODATION</td>
<td>Dependence of the destination on a type of accommodation or business group</td>
</tr>
<tr>
<td>TRANSPORT</td>
<td>Dependence of the destination on a type of transport or business group</td>
</tr>
<tr>
<td>INTERMEDIARIES</td>
<td>Dependence of the destination on commercial channels/business group</td>
</tr>
</tbody>
</table>

### PROFITABILITY

It is essential to understand tourism as a strategic economic sector and thus it is vital for this sector to be profitable. This is precisely the objective of this area of the system: to measure the utility (profitability) of the Andalusian tourism sector by addressing its key aspects: income generation, employment and its competitive position.

Economic utility is included here, whereas other types of utility (social/public) are covered by governance. Taking this into consideration, the key themes to be evaluated within the area of profitability are as follows:

### Table 5. Profitability Area. Key themes.

<table>
<thead>
<tr>
<th>KEY THEMES</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPETITIVENESS</td>
<td>Ability and performance of Andalusian tourism sector to sell its products in relation to the ability and performance of other destinations</td>
</tr>
<tr>
<td>PRODUCTIVITY</td>
<td>Measurement of incomes generated per unit (tourism and employment)</td>
</tr>
<tr>
<td>EMPLOYMENT</td>
<td>Measurement of employment in the tourism sector and its structure</td>
</tr>
<tr>
<td>TOURISM EXPENDITURE</td>
<td>Measurement of the tourism expenditure and hotel profitability as a reflection of the sector’s potential to generate income seen from a general perspective, supply and demand</td>
</tr>
<tr>
<td>HOTEL REVENUE</td>
<td>Measurement of hotel revenue as a reflection of the sector’s potential to generate income seen from a general perspective, supply and demand</td>
</tr>
</tbody>
</table>

### QUALITY

The objective of this area is to evaluate satisfaction of demand and the ability and performance of the supply to meet tourists demands, i.e. approaching the measurement of from demand and supply perspective.

In terms of demand, quality means satisfactory and adequate meet clients’ expectations, and therefore includes indicators of demand satisfaction such as the complaints/claims that they might express with regard to the various aspects of tourism.

For the quality of supply, standards of quality have mainly been used (ISO, Q Turística, etc.), along with more specific data such as the number of blue flags for beaches or monuments recognised as world heritage sites by UNESCO. Measures of accessibility, quality of training/education, etc., have also been used.
DIVERSIFICATION

It is clear that demand is heterogeneous and relies on multi-motivational and active tourists. Yet, on the other hand, Andalusia does not have a specific product but a range of tourist offers. This extensive and diverse range varies from traditional sun and beach tourism to health and wellbeing, from the coast to inland areas via cities and natural landscapes.

The tourism strategy in Andalusia involves making the most of these demand opportunities by drawing mostly from varied resources.

However, this provision of tourism variety cannot be randomly presented. In the face of demand there must be a clear product positioning strategy, an image and a clear range of products.

**Table 7. Diversification Area. Key themes.**

<table>
<thead>
<tr>
<th>KEY THEMES</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRODUCT POSITIONING</td>
<td>Measurement of the image we portray to tourists and the gap between the real and branded image</td>
</tr>
<tr>
<td>COMPLEMENTARY NATURE OF PRODUCTS</td>
<td>Collection of information of complementary and substitute nature between segments and understanding of the dragging effect of the main reasons to visit Andalusia</td>
</tr>
<tr>
<td>SPECIALISED TOURISM RESOURCES</td>
<td>Measurement of the capacity of the destination to respond to varied demand, and understanding of the capacity of the destination’s main tourism resources to meet demand (sun and beach, culture, nature, etc.)</td>
</tr>
</tbody>
</table>

TECHNOLOGY

Innovation in the tourism sector in the past decade has transformed management and channels of communication and marketing as well as client relations, and it has therefore been seen as necessary to include a specific area in the Indicators.

Tourism is a sector that is strongly influenced by the development of new technologies, especially the mass adoption of the internet by consumers, reaping huge benefits for this sector, which has had to adapt itself rapidly to new market conditions.

**Table 8. Technology Area. Key themes.**
CURRENT SITUATION AND FUTURE OF THE SYSTEM

Having formed an integrated and complete vision of the theoretical framework of the system, efforts are now concentrating on the practical development of the project.

Alongside and as a feedback process, the calculation of the indicators has also shaped the theoretical framework, adapting it also to the statistical reality of Andalusia, via the incorporation/elimination of new indicators and the inclusion of new themes that improve or complement the initial diagnosis and enrich the analysis. Thus we discovered some gaps of information necessary for the measurement of certain areas. In these cases we have opted to implement an ad hoc operation (questionnaire to the Andalusian population on the perception of tourism and the government) to choose indirect indicators or identify incalculable indicators due to a lack of information.

In this first phase of development, the group of indicators for 2012 have been calculated, establishing the course of the indicator in the period 2008-2011 as the reference point. There were exceptions since it was not possible to establish this time reference either because the data for 2012 were not yet available or since there were only data for 2012. In these cases it was necessary to change the definition or wording of the indicator or its inclusion as a reference point.

The selected time framework made it possible to diagnose the situation before implementation of the Sustainable Tourism Master Plan, serving as a starting point for the Plan itself and enabling evaluation and reorientation, if necessary, since the system would be updated annually.

The mathematical calculation of more than 300 indicators regarding the seven existing areas in the system included an exhaustive search of sources of information capable of meeting the requirements of the indicators, in addition to an analysis of the efficiency and interpretation of the indicators, their coherence and comparability.

More than 90 experts from various fields (public administration, investigators, specialist consultants, academics and representatives of the private sector) have been consulted in order to get the weight of the indicators and the theme areas for the calculation of the synthetic indicator.

The opinion of politicians in the Regional Government who define the importance of each key area within their government objective will also be included. The Indicators System will also be presented to sector representatives in the Tourism Council (in which the Andalusian Administration, trade unions and the Andalusian Business Confederation are represented).

<table>
<thead>
<tr>
<th>KEY THEMES</th>
<th>DEFINITION</th>
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<tbody>
<tr>
<td>R&amp;D + I</td>
<td>Research, Tecnological Development &amp; Innovation importance in the hotel sector</td>
</tr>
<tr>
<td>INTERNET</td>
<td>Analysis of the use of this tool from the perspective of demand (potential and real), such as for accommodation businesses in Andalusia</td>
</tr>
<tr>
<td>ONLINE COMMERCE</td>
<td>Measurement of the level of use of this means of marketing for both demand and supply</td>
</tr>
<tr>
<td>CRM</td>
<td>Understanding of how supply uses innovation, by means of CRM tools, to capture, store and use information on clients for commercial and marketing purposes</td>
</tr>
<tr>
<td>SOCIAL MEDIA</td>
<td>Understanding of the use of social media for demand and the level at which they are used in terms of accommodation supply for marketing, publicity and image management, as well as an information channel for the user</td>
</tr>
<tr>
<td>MOBILE TECHNOLOGY</td>
<td>Measurement of the use of mobile devices during trips</td>
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</table>
Due to the large amount of information contained in the Indicators System and the obvious complexity in drawing up synthetic indicators when there are more than 300 indicators, we also rely on software that has made it possible to automate the calculation. Certain characteristics of the system, as well as its graphic design, have been modified and adapted to make it easier to be interpreted by the general public and politicians, who are the end users of a system that involves a certain amount of internal complexity.

From the beginning the system has been understood as an ongoing process in that any progress in definitions, methodologies or statistical tools and/or documental tools should continually be integrated in the interests of perfection.

In the medium and long term, it is logical that the theoretical model we present in this article will need to develop. Three areas can be identified in which the Indicators System for Sustainable Tourism Development in Andalusia has a high potential for development: in policy management, in the statistical system, and in the methodology of the system.

**Policy management:** The objective for which this system has been designed is to show an evolution at Andalusian destination using continuous updating, transforming it into a monitoring and evaluation tool for the effects of implementing the Sustainable Tourism Master Plan for Andalusia 2014-2020. Furthermore, it must also serve as an instrument for planning and policy orientation in the medium to long term, simulating scenarios and alternative situations capable of reducing the level of uncertainty that is inherent in the tourism-related circumstances of a destination. If the challenge of creating this tool is overcome, it would be easier to make managers and policy makers aware of the usefulness of the Indicators System in decision-making and monitoring, evaluation and policy reorientation.

**Statistical system:** most of the indicators have been created from official sources owing to the richness of the Spanish and Andalusian statistical systems in general and the tourist system in particular. However, the Indicators System for Sustainable Tourism Development in Andalusia must stay alive, undergoing continuous improvement via the provision of new sources of information and therefore by reorienting and incorporating new indicators. The work of compiling various statistical sources and continuous review helps in not duplicating personnel and budget resources. In addition the structure of the Indicators System for Sustainable Tourism Development in Andalusia makes it possible to adapt it to difference requests for information, either coming from other Tourism Plans or from the tourism sector, public institutions, private organisations, universities, etc. The process of compiling the indicators also allows to identify aspects where there is a lack of statistical information despite being considered important parts of the system. In some cases, such as those that refer to the opinion of the local population and tourism private sector, or ad hoc survays has been launched and in other cases they are planned for future development.

**Methodological development:** the Indicators System for Sustainable Tourism Development in Andalusia can be expanded for comparison with other areas/tourist destinations since the use of official statistical sources that are available for many other territories (more so in other destinations in the European Union) facilitate the work. Another development that offers a great challenge is that of establishing maximum and minimum thresholds and identifying potential limitations for Andalusia as a tourism destination.
**Bibliography**


