Observatory of Sustainability of the Algarve Region for Tourism: Proposal for Environmental and Sociocultural Indicators

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Abstract—The Observatory of Sustainability of the Algarve Region for Tourism (OBSERVE) will be a valuable tool to assess the sustainability of this region. The OBSERVE tool is designed to provide data and maintain an up-to-date, consistent set of indicators defined to describe the region on the environmental, sociocultural, economic and institutional domains. This ongoing two-year project has the active participation of the Algarve's stakeholders, since they were consulted and asked to participate in the discussion for the indicators proposal. The environmental and sociocultural indicators chosen must indicate the characteristics of the region and should be in alignment with other global systems used to monitor the sustainability. This paper presents a review of sustainability indicators systems that support the first proposal for the environmental and sociocultural indicators. Others constraints are discussed, namely the existing data and the data available in digital platforms in a format suitable for automatic importation to the platform of OBSERVE. It is intended that OBSERVE will be a valuable tool to assess the sustainability of the region of Algarve.

Keywords—Sustainability, observatory, environmental indicators, sociocultural indicators, development, tourism, Algarve.

I. INTRODUCTION

TOURISM has important impacts on society, the economy and environment. It also has a great potential to make progress across the Sustainable Development Goals (SDGs) [1].

Tourism destinations should promote their activities in a context of sustainable development. And this is a challenge to be taken into account in all activities [2].

In Portugal, tourism receipts achieved, in 2018, a value of 8.2% of per capita GDP and 328,500 employees. The Algarve is the most significant touristic region in Portugal and is responsible by a share of the overnights of 34%. The Algarve region covers 6% of Portugal's total area with an approximated 5000 km², being bathed by the Atlantic Ocean on West and South. The proximity of the Mediterranean Sea greatly influences the Algarve climate, considered as moderate. Due to these characteristics, the Algarve region is a well-known touristic destination, with good perspectives of growth. However, tourism has a major impact on the natural and built environment, as well as on the culture and wellbeing

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of population. Consequently, the sustainable development of the region is a crucial aspect for the future [3].

To ensure the sustainability of a region, there is a need for policies and plans, with the direct participation of stakeholders, involving, public administration, service providers, local communities, local citizens and tourists. Its evaluation must be continuously assessed with a basis on indicators [4].

This paper presents a brief description of the OBSERVE project (Section II), a literature review of sustainable indicators frameworks applied to tourism (Section III), the OBSERVE indicators proposal (Section IV) and the conclusions (Section V). The complementary information for environmental and sociocultural indicators is presented in Appendix.

II. OBSERVE PROJECT

OBSERVE [5], is an instrument to monitor and evaluate the sustainability levels of the region of Algarve for tourism. Its main goal is to provide environmental, economic, social-cultural and institutional indicators to support the decision-making process for the sustainable growth of the region.

This project has nine operational goals, directly indexed to the activities presented in the work plan:

- To make more efficient and easy the process of systematizing and exchanging data on sustainable development and its implications on tourism.
- 2. To provide a broad base of sustainable development indicators relevant to the region, including environmental, economic, socio-cultural and institutional.
- To support and observe sustainable development strategies of the region and the tourist activity.
- 4. To provide a decision support instrument.
- To communicate technical information in an objective and reliable way.
- 6. To improve communication between stakeholders.
- 7. To evaluate the integration of sustainability in the different sectors of the tourism activity.
- 8. To involve actively all stakeholders in the assessment and reporting of sustainability.
- To create a channel for the dissemination of information related to sustainability and tourism activity, aiming for the destination promotion (region of Algarve).

The OBSERVE platform is being designed to be dynamic, interactive and to be able to self-update data. It will have modules designed to interact with social platforms, like

Facebook and Twitter; to manage and send periodic newsletters to the stakeholders; to validate data and detect system faults; to link to data sources so that indicators can be automatically self-updated.

To develop this project, the University of Algarve has a research team that incorporates human resources with high competence in several areas of knowledge and with consolidated experience in the areas of intervention. This two-year project seeks the widest possible participation from central and local administrations, universities and research centers, as well as, enterprises, associations, and tourists and citizens, aiming to add value for the stakeholders and for the region.

OBSERVE is intended to be an instrument of major importance for the future, as it reflects the reality of the region and supports the decision-making process, in order to improve environmental quality, social equity, economic efficiency and increase the public awareness and citizen participation.

III. SUSTAINABILITY INDICATORS

Sustainability indicators are the new-born tool among all the others tools used to measure sustainability [6], [7]. Until now, there is no consensus among researchers regarding a universal list of indicators, which could be capable of revealing the sustainability level of the various touristic destinations [8], [9].

The number of indicators to assess the sustainability of tourism still remains imprecise [10]. For the World Tourism Organization (UNWTO) [4], 12 to 24 indicators are accepted to be optimal, while Sors [11] argues that 20 to 50 indicators are quite enough.

In Europe, in 2013, the European Commission launched ETIS [12]. This system was created for monitoring and measuring the sustainable tourism performance of destinations is an important management tool. It is based on 27 main indicators and 40 possible extra indicators.

Indicators are used as performance markers, which tourists, residents, governmental agencies, tourism operators and stakeholders in general, use to deal with the pressure impose to the systems and to manage the sustainable development of the touristic regions.

According to UNWTO [4], indicators should be selected based upon relevance and feasibility, according to sustainability development targets, pointed out by national and international organizations.

A relevant system for the region of Algarve was SIDS Algarve (System of Indicators of Sustainable Development) [13]. The SIDS project stopped to update information in 2007, and, nowadays, is not an operational system. Unfortunately, it depended on information collected by different entities, which does not ensure the feeding of data continuity.

In Portugal, there are different entities, such as those listed below, that regularly collect data, and in some cases provide indicators:

- "Instituto Nacional de Estatística" (INE National Statistical Institute of Portugal) [14].
- "Agência Portuguesa do Ambiente" (APA Portuguese Environmental Agency) [15].
- "Comissão de Coordenação e Desenvolvimento Regional do Algarve" (CCDR-Alg - Algarve Commission of Coordination and Regional Development) [16].
- "Aeroportos de Portugal" (ANA Airport Authority of Portugal) [17].
- "Infraestruturas de Portugal" (IP Infrastructures of Portugal) [18].

"Entidade Reguladora de Águas e Resíduos" (ERSAR - Water and Waste Services Regulation Authority) [19].

"Instituto de Conservação da Natureza e Florestas" (ICNF - Institute for Nature Conservation and Forests) [20].

A. Indicators Proposal

As previously mentioned, the OBSERVE project seeks to provide indicators in four domains. However, in this paper, only the environmental and sociocultural indicators are explained.

The indicators are used to assess the effects of tourism on the sustainable development of the region of Algarve.

The indicators content and the methodology for data collection are extremely relevant for the management and regulation of the touristic activities.

The indicators adopted in OBSERVE were obtained from currently available data, preferably with a correspondence to national and international standard indicators, to which, it is possible to compare and analyze the results.

A detailed review of international and Portuguese framework indicators was initially performed, including, Algarve's Sustainable Development Indicators (SIDS Algarve) [4], UNWTO [5], European Tourism Indicator System (ETIS) [6], Models of Integrated Tourism in the Mediterranean Plus (MITOMED +) [7], Portugal Tourism Travel BI [8], Croatian Sustainable Tourism Observatory (CROSTO) [9] and the Portuguese National Statistical Institute (INE) [10].

B. Environmental and Sociocultural Indicators

The initial environmental and sociocultural indicators, proposed for OBSERVE are presented, respectively, in Tables I and II. They resulted from the analysis of the information presented in another framework (Appendix I).

IV. DISCUSSION

This first approach will suffer a reduction after the discussion with the most relevant stakeholders of the Algarve region. Nevertheless, some of the following recommendations shall be taken into account.

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TABLE I Environmental Indicators (Initial OBSERVE Proposal)

		ENVIRONMENTAL INDICATORS (INITIAL OBSERVE PROPOSAL)	
Sub-Domain	No.	Indicator	Data Availability
Duo Domain	A01	Average air temperature	*
Climate and		The state of the s	*
climate change	A03	Temperature extremes	*
8	A02	Average precipitation (max and min)	
	A04	N o Beaches and marinas with blue flag	*
	A12	Municipal expenses in Environment per 1000 inhabitants	*
	A07	Coastline evolution	**
-	A06	No Bathing waters and quality classes	*
Environment	A10	% Establishment with certifications	***
management	A05	Bathing season duration	*
			*
	A11	Environment expenses	**
	A08	Coastal management measures	• •
	A09	% Establishments providing environmental training to employees	***
Carbon	A13	Carbon footprint	***
management	A14	GEE emissions	**
	A20	Nº Embarked and Disembarked Passengers (Faro Airport)	*
	A26	Daily traffic on A22 and EN125	**
	A16	Cycle routes or Cycle Infrastructure	**
			**
	A25	N⁰ and location of charging stations for electric vehicles	
	A22	No Passengers-kilometer carried by enterprises exploring inland transportation	*
Mobility	A21	Nº Passengers boarded at airports	*
Modifity	A19	Nº Rail passengers disembarked per inhabitant	*
	A18	N⁰ Number of passengers per month of rail transport	**
	A23	Nº Passenger movement per port	*
	A24	Movement of goods (t) in ports	*
			**
	A15	% Tourists using different means of transport	
	A17	Estimation of the monthly number of users in cycling routes	**
	A28	Electricity consumption per inhabitant	*
	A30	Q% Gross Electricity Production	*
	A27	Direct energy consumption	**
	A29	Power consumption (kWh)	*
Energy			**
management	A34	Emissions (direct energy)	***
Ü	A33	% Use of energy efficiency measures	
	A31	% Establishments with low consumption systems	***
	A32	% Establishments with energy reduction objectives	***
	A35	Emissions (electricity consumption)	**
	A39	% Safe water	*
	A47	Quality indicators of the wastewater sanitation service	*
	A40	Water consumption per inhabitant	*

	A36	% Establishments that optimize water consumption	***
	A43	% Use recycled water	
Water Cycle	A38	% Water controlled and good quality	***
management	A44	% Wastewater treated	**
-	A41	% Population served	*
	A37	% Establishments with consumption reduction objectives	***
	A45	Volume of wastewater treated	**
			*
	A46	% Lodging served by sewage drainage	***
	A42	% Use of water-efficient measures	
	A49	% Urban waste prepared for reuse and recycling	*
	A53	% Establishments that make waste separation	***
Materials and	A50	% Urban waste collected selectively	*
waste	A52	Urban waste selectively collected per inhabitant	*
management	A48	Urban waste collected	*
management	A54	% Establishments with environmental criteria	***
			*
	A51	Urban waste collected per inhabitant	
	A55	Burnt area	*
	A61	Investments on protection of biodiversity and landscapes of municipalities	*
	A 57	% Tourism companies that support actions for the protection, conservation and management of biodiversity and	***
Natural capital	A57	landscape	an an an
management	A60	Land use (vegetation)	**
management			**
	A59	Nº Endangered species and priority habitats	**
	A58	Invasive Species vs. Autochthonous Species	
	A56	% Forest cover	**
Territory	A62	N° Green spaces for public use	**
management	A63	% Reconstructed total area	**
3	A64	Air Quality Index	*
Air quality and	A67	Levels of population exposed to noise	*
			*
noise	A66	Air Quality: Particles < 2.5 ug	*
	A65	Air Quality: Particles < 10 ug	不

Data availability: *Available data; ** Requires protocol or advanced calculation; *** Information does not exist

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TABLE II
SOCIOCULTURAL INDICATORS (INITIAL OBSERVE PROPOSAL)

Sub-Domain	No.	Indicator	Data Availability
Tourist satisfaction	S01	% Tourist satisfaction	***
Tourist Saustaction	S02	Tourists who repeat their visit to Portugal	***
Resident satisfaction	S03	% Satisfaction of inhabitants with tourism	***
Resident satisfaction	S04	% Satisfaction of inhabitants with impacts of tourism	***
Wellness in destination	S05	Units classification (booking and tripadvisor)	**
	S06	Tourist Intensity	**
	S09	Tourist Density	**
Pressure	S07	Nº Tourist beds per 100 inhabitants	*
	S08	Lodging capacity in hotel establishments by 1000 inhabitants	*
	S10	Occupancy rate	**
A conservation	S12	Nº Accessible beaches	*
ACCESSIBILITY	S11	% Accessible rooms	**
	S13	Nº Events that promote local culture	**
	S19	Expenditures on cultural heritage of municipalities	*
	S18	Nº Cultural properties	*
C 14	S20	Expenditures on cultural heritage of municipalities	*
Culture	S14	Nº Zoos, botanical gardens and aquariums	*
	S15	Nº Museums	*
	S17	Nº Visitors of museums	*
	S16	Nº Visitors of zoos, botanical gardens and aquariums	*
Education	S21	Population aged 15 and over by level of schooling	*
	S22	Nº Hospital beds	*
TT 1.1	S23	Nº Personnel employed in universal access hospitals	*
Health care	S24	N° Pharmacies per 1000 inhabitants	*
	S25	Nº Pharmacies	*
G C .	S26	Crime rate	*
Safety	S27	Nº Registered crimes	*
	S28	Regional development composite index (Cohesion)	*
	S33	Nº Secondary Houses per 100 Houses	*
0 1 1 1	S30	Beneficiaries of the social integration income	*
Social cohesion	S32	No Personnel employed in hotel establishments	*
	S29	% Beneficiaries of guaranteed minimum income and social integration income	*
	S31	Social Security disability subsidy allowance	*
	S34	Resident population	3 c
DEMOGRAPHY	S35	Annual population growth: total, natural and migratory	*
	S36	Foreign population with status of residence	*

Data availability: *Available data; ** Requires protocol or advanced calculation; *** Information does not exist

- Information access and API: The information availability
 is a crucial aspect. The OBSERVE team greatly learned
 from the example of a previous project (SIDS Algarve).
 Although it contained very relevant information, the
 project ended because it became obsolete; it only
 contained information until 2007 [13], due to the
 impossibility of guaranteeing updated data over the years
 The SIDS team considers essential to guarantee automatic
 access to sources of data through an API (Application
 Programming Interface), or at least for a substantial part
 of the indicators.
- 2. Repository of information and data analysis: OBSERVE is a repository of available information. It also should include potential benchmarks, references and data analysis. In addition, sectorial meetings will seek to identify possible new sources of information and, if necessary, protocols will be developed to ensure the regular provision of such information.
- 3. Competitiveness: Competitiveness is an essential issue of

the project. OBSERVE has to contribute to the competitiveness of the region and to the stakeholders, as well as to provide a significant added value. Actually, it is not possible to be competitive without being sustainable. OBSERVE will allow to identify trends and compare the relative performance of other regions in environmental, social, economic and institutional domains. In addition, it will allow to think about the sustainability of the Algarve region in an integrated way.

V.Conclusions

This paper presents an extended review of systems of sustainability indicators and reports the first approach of environmental and sociocultural indicators for the OBSERVE.

The data availability and the ability to self-update of the information are essential to assure the future of the platform. This will require access to information through APIs for a substantial number of indicators and is considered in the

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selection of the indicators. The expected organized information is useful to relevant stakeholders of the Algarve tourism region. As an example for competitiveness, some

aspects are highlighted, namely: Understand regional trends and the compare it to other regions; spatial differentiation and the domains that need (or could) be improved.

APPENDIX

TABLE III
INTERNATIONAL AND PORTUGUESE FRAMEWORK INDICATORS

					I	ndicators Sy					
	Subdomain	Indicator	Travel BI	MITOMED+	MITOMED	CROSTO	SIDS Algarve 2007	UNWTO Baleares	ETIS	ETE	Other
		Percentage of tourists and same day visitors using different modes of	\checkmark	$\sqrt{}$	\checkmark			\checkmark	$\sqrt{}$		
		transport to arrive at the destination Carbon footprint	$\sqrt{}$					V	V		
		Percentage of tourists and same day	V					V	V		
	Mobility	visitors using local/soft mobility/public transport services to get around the destination							$\sqrt{}$	$\sqrt{}$	
		Airport passenger arrivals and departures	$\sqrt{}$								
		Harbor passenger arrivals and departures	\checkmark								
		Km of cycling routes (versus km's of roads)		\checkmark	\checkmark						
Environmental		Percentage of establishments with low consumption systems	$\sqrt{}$					$\sqrt{}$	$\sqrt{}$		
Environmental		Percentage of tourism enterprises that take actions to reduce energy	\checkmark					\checkmark	$\sqrt{}$	$\sqrt{}$	
		consumption Percentage of use of energy efficiency measures	\checkmark						\checkmark		
		Electricity consumption	\checkmark								
	Energy	Emissions (direct energy)	\checkmark								
	Lifeigy	Emissions (electricity consumption)	\checkmark					$\sqrt{}$			
		Production of energy from renewable sources					√	√	$\sqrt{}$		
		Energy Intensity					$\sqrt{}$	$\sqrt{}$			
		Percentage of electric energy consumed by renewable sources (%)		\checkmark	\checkmark						
		Energy consumption (KWh) per person per day		$\sqrt{}$	\checkmark	\checkmark	1	$\sqrt{}$	$\sqrt{}$		
		Emissions of atmospheric pollutants					٧,				
	Climata and	Emissions of Greenhouse Gases					V				
	Climate and Climate Change	Temperature (maximum and minimum) Precipitation					√ √				
		Percentage of days when the NO√		,	,		,				
		threshold is trespassed (%)		V	$\sqrt{}$						
		Percentage of establishments that optimize water consumption	$\sqrt{}$					$\sqrt{}$	$\sqrt{}$		
		Percentage of tourism enterprises using recycled water	$\sqrt{}$					$\sqrt{}$	$\sqrt{}$		
Environmental		Percentage of tourism enterprises taking actions to reduce water consumption	\checkmark					\checkmark	$\sqrt{}$		
	Water Cycle	Percentage of controlled water and good quality	\checkmark	\checkmark	\checkmark			$\sqrt{}$			
	and Marine Environment	Percentage of use of water efficiency measures	\checkmark						\checkmark		
	Management	Number of blue flags in relation to the number of beaches as that part of the coastline considered bathing area	$\sqrt{}$	\checkmark	$\sqrt{}$			$\sqrt{}$	\checkmark		
		Percentage of excellent and good bathing waters	\checkmark								
		Quality of the aquatic system in estuaries and coastal lagoons					\checkmark				
		Percentage of bathing water quality in the interior									$\sqrt{}$

	Indicators Systems											
	Subdomain	Indicator	Travel BI	MITOMED+	MITOMED	CROSTO	SIDS Algarve 2007	UNWTO Baleares	ETIS	ETE	Other	
		Quarterly consumption by municipality per year					V					
		Quality of surface and groundwater by water body					$\sqrt{}$					
		Percentage of safe water per					V					
		municipality Percentage of population served by public water supply systems Percentage of compliance with the					√					
		license discharge Percentage of population served by					,					
		wastewater treatment plants				1	V	,				
	Water Cycle and Marine	Percentage of wastewater treated Monthly values of the water volume ratio stored in the reservoir/storage				V	√ √	V				
	Environment Management	capacity Coastline evolution					al.					
	0	Coastal management measures					√ √					
		Water consumption in liters per person per day		\checkmark	\checkmark	\checkmark			\checkmark			
		Number of pollution in seawater per 100 ml		\checkmark	\checkmark				\checkmark			
		Number of berths and moorings for recreational boating in relation to total length of coastline		\checkmark	$\sqrt{}$				$\sqrt{}$			
		Volume of sand nourishment		\checkmark	\checkmark							
		Percentage of sand nourished (%)		$\sqrt{}$	$\sqrt{}$			$\sqrt{}$	V			
	Territory Management	Use of land: area of developed and building land in relation to land designated as not for building Percentage of the area of the		\checkmark	√			$\sqrt{}$				
	Territory Management	destination with a sustainable tourism strategy/action plan, with agreed monitoring, development control and evaluation arrangement		$\sqrt{}$	$\sqrt{}$				$\sqrt{}$	\checkmark		
		(%) Fauna and flora species threatened					$\sqrt{}$					
		and protected Management and nature					V	1				
		conservation actions					V	$\sqrt{}$				
	Natural Capital	Percentage of local enterprises in the tourism sector actively supporting protection, conservation, and	\checkmark						$\sqrt{}$	$\sqrt{}$		
	Capital Management	management of local biodiversity and landscapes.										
		Percentage of the destination area that is designated for protection (%) Percentage of the destination area		$\sqrt{}$	$\sqrt{}$					$\sqrt{}$		
Environmental		under a biodiversity protection plan (%)		\checkmark	\checkmark			\checkmark		$\sqrt{}$		
		Percentage of tourism enterprises separating different types of waste	$\sqrt{}$					\checkmark	\checkmark	\checkmark		
	Waste Management	Solid urban waste produced by destination	$\sqrt{}$	\checkmark	\checkmark		\checkmark	\checkmark				
	ivianagement	Waste production per person Volume of solid urban waste		,	ı	$\sqrt{}$,		$\sqrt{}$			
		recycled	,	\checkmark	√		V					
	Environment	Environmental expenditure Percentage of tourism enterprises in the destination using a voluntary	√									
	and Economy	verified certification/labeling for environmental/quality/sustainability and/or CSR measures (%)	V	\checkmark	$\sqrt{}$			$\sqrt{}$	$\sqrt{}$	√		
	Environment and Economy	Percentage of establishments with environmental criteria in the acquisition of goods and services	V									

					I	ndicators Sy					
	Subdomain	Indicator	Travel BI	MITOMED+	MITOMED	CROSTO	SIDS Algarve 2007	UNWTO Baleares	ETIS	ETE	Othe
	Education	Percentage of establishments that provide environmental training to employees	√								
		Personnel employed	$\sqrt{}$			$\sqrt{}$,			,	
	Employment	Employment rate					√ ,	V			
	Employment	Unemployment rate					$\sqrt{}$	V			
		Percentage of jobs in tourism that are seasonal	\checkmark	\checkmark	$\sqrt{}$			\checkmark	$\sqrt{}$		
		Percentage of men and women employed in the tourism sector	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$				$\sqrt{}$	$\sqrt{}$	
		Average wage in tourism for women compared to men's employment		\checkmark	\checkmark						
		Percentage of commercial accommodation establishments participating in recognized		\checkmark	\checkmark		\checkmark		$\sqrt{}$		
	Social	accessibility information schemes Percentage of tourism enterprises where the general manager position		\checkmark	\checkmark				\checkmark		
	Cohesion	is held by a woman Percentage of beaches accessible to all	$\sqrt{}$	\checkmark	\checkmark				$\sqrt{}$		
		Percentage of tourist attractions that are accessible to people with disabilities and/or participating in recognized accessibility schemes		\checkmark						√	
		(%) Percentage of coastline km of free access beaches relative to total km of beaches (%)		\checkmark	$\sqrt{}$			\checkmark	$\sqrt{}$		
		Percentage of public transport that is accessible to people with disabilities and with specific access							\checkmark	$\sqrt{}$	
Sociocultural	Social cohesion	requirements Number of second homes per 100 homes		\checkmark	\checkmark			\checkmark	$\sqrt{}$		
		Percentage of initiatives to support the local community	$\sqrt{}$							$\sqrt{}$	
	Safety	Percentage of tourists who register a complaint with the police Number of museum visitors						\checkmark	$\sqrt{}$		ما
		Percentage of the destination's events that are focused on traditional/local culture and heritage Number of cultural sites and					\checkmark		\checkmark		•
	Culture	practices considered at risk according to UNESCO WHS list/total number of cultural resources		\checkmark							
		Proportion of cultural sites and practices under some protection label related to the total number of cultural resources		$\sqrt{}$	\checkmark		\checkmark		\checkmark	\checkmark	
		Visitors satisfaction	$\sqrt{}$	\checkmark	\checkmark			$\sqrt{}$	√ √	√ √	
		Percentage of repeat/return visitors Percentage of residents that are satisfied with the impacts of tourism	√ √			$\sqrt{}$			v N	V	
	Wellness in Destination	on the destination's identity Number of beds available in	٧			٧			٧		
	Desimation	commercial visitor accommodation per 100 inhabitants	$\sqrt{}$	\checkmark	\checkmark				\checkmark	$\sqrt{}$	
		Tourist intensity	√ ,					\checkmark			
		Tourist density	$\sqrt{}$								
	Walls:	Occupancy rate in commercial accommodation (%)	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$			\checkmark	$\sqrt{}$	
	Wellness in Destination	Percentage of rooms in commercial accommodation establishments accessible for people with	\checkmark						\checkmark		

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		Indicators Systems										
Subdomain	Indicator	Travel BI	MITOMED+	MITOMED	CROSTO	SIDS Algarve 2007	UNWTO Baleares	ETIS	ETE	Other		
_	Number of overnight stays	V					V			<u>.</u>		
	Percentage of accommodation establishments open all year	\checkmark										

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