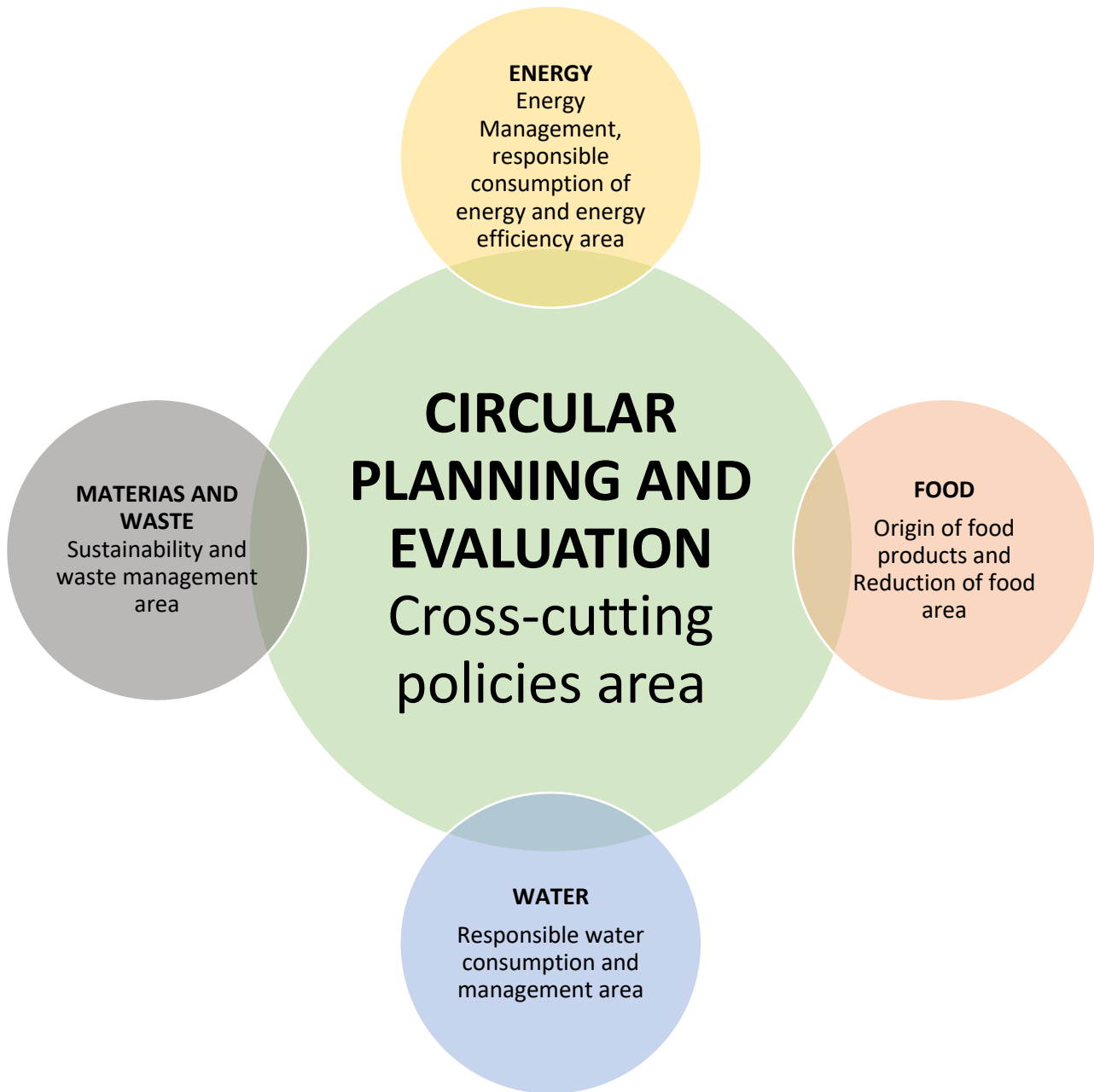


BASIC CIRCULAR SELF-ASSESSMENT TOOL

Hotels

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Miriam Pérez Herrero





CIRCULAR SELF-ASSESSMENT TOOL FOR THE TOURISM SECTOR - INNOECOTUR

ACCOMMODATION - GENERIC INFORMATION

DATA

IDENTIFICATION OF THE ACCOMMODATION (code or name)		YEAR	
PROVINCE		HOTEL OPENING WEEKS PER YEAR	
NUMBER OF STARS	<input type="checkbox"/> *	<input type="checkbox"/> **	<input type="checkbox"/> ***
TYPE OF ACCOMMODATION (by category)	<input type="checkbox"/> Resort - upper level	<input type="checkbox"/> Resort - middle/lower level	<input type="checkbox"/> Hotel
	<input type="checkbox"/> Tourist apartment	<input type="checkbox"/> Bed & Breakfast (B&B)	<input type="checkbox"/> Camping
TYPE OF ACCOMMODATION (by location)	<input type="checkbox"/> Urban - in the city center	<input type="checkbox"/> Urban – Outside the town	<input type="checkbox"/> Rural/inland/village
	<input type="checkbox"/> Coastal	<input type="checkbox"/> Interstate (motel, roadside hotel, or close to it, airport, etc.)	<input type="checkbox"/> Small metropolitan city
OPERATING	<input type="checkbox"/> Belongs to a hotel chain	<input type="checkbox"/> Franchise	<input type="checkbox"/> Independent
SCALE	<input type="checkbox"/> Luxury chains	<input type="checkbox"/> High-end chains top tier	<input type="checkbox"/> High-end chains medium level
	<input type="checkbox"/> Mid-scale chains With food and beverage	<input type="checkbox"/> Mid-scale chains Without food and beverage	<input type="checkbox"/> Economic chains
SEASON OF THE YEAR IN OPERATION	<input type="checkbox"/> Summer	<input type="checkbox"/> Winter	<input type="checkbox"/> All year round
OWNED	<input type="checkbox"/> Rented		<input type="checkbox"/> Owned
ACCOMMODATION AREA (m ²)		STANDARD ROOM AREA (m ²)	
NUMBER OF ROOMS (pcs.)		NUMBER OF ROOMS OCCUPIED PER YEAR (occupied rooms/year)	
NUMBER OF NIGHTS PER YEAR (guest-night/year)			

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CIRCULAR PLANNING AND EVALUATION		
DATA		
INVESTMENT	VALUES	
Fraction of the investment linked to good circular practices ¹ made by the establishment (% of total investment in the last 3 fiscal years)		(%)
STAFF TRAINING	VALUES	
Staff that has received training related to circularity (% employees who have received some type of circularity training in the last year)		(%)
SUPPLIER CIRCULAR COMMITMENT	VALUES	
Suppliers operating under a circular code of conduct (% of total suppliers operating under circular practices)		(%)
ACTIONS		
COMMUNICATION AND TRANSPARENCY	YES	NO
1. Communications made to clients with recommendations or guidelines on energy saving, lighting, air conditioning, water saving, buffet service, waste separation in rooms and towel or sheet replacement, among other guidelines.	<input type="checkbox"/>	<input type="checkbox"/>

¹ *Fraction of investment linked to good practices: Sum of the investment made in infrastructure and equipment, training of workers and teams, and technological integration linked to the implementation of good practices in the facility.*

CIRCULAR SELF-ASSESSMENT TOOL FOR THE TOURISM SECTOR - INNOECOTUR

CROSS-CUTTING POLICIES - GOVERNANCE

ACTIONS

CIRCULAR ECONOMY STRATEGY AND PLANNING

YES

NO

2. The accommodation works on some of the basic principles of the Circular Economy. *(e.g., Waste reduction; Energy and water saving; Use of sustainable raw materials, materials, products or facilities; Development of the local economy; Preservation of ecosystems, etc.).*

3. The accommodation has developed a Circularity Strategy or Plan, developing the principles, objectives, actions and measures, implementation schedule, responsibilities and roles, indicators, etc.

MONITORING AND EVALUATION OF THE CIRCULAR ECONOMY

YES

NO

4. Indicators have been established that allow measuring aspects related to the CE *(e.g. water and energy consumption and savings, amount of sustainable materials used, amount of sustainable food, food waste, amount of waste generated, etc.).*

OTHER GOVERNANCE DOCUMENTS

YES

NO

5. Sustainability reports are produced ²

SUSTAINABLE PROCUREMENT POLICY

YES

NO

6. The accommodation selects suppliers that are local or have sustainability certifications.

7. The accommodation purchases products (textiles, cleaning and amenities, etc.) that are *reconditionable, recyclable, repairable, reusable, compostable, etc.* and/or are accompanied by product life cycle information.

ENVIRONMENTAL CERTIFICATES, SEALS AND LABELS

YES

NO

8. The accommodation has a sustainability certificate *(Ex. Zero Waste Certification; Environmental Management Systems -ISO 14000-; Energy Efficiency Management System -ISO 50001-; Water Footprint Verification; Ecolabel type I -Ecolabel: ISO 14024-; Ecolabel type II - Environmental self-declaration: ISO 14021-; Ecolabel type III -Environmental or Global EDP declaration: ISO 14025-; Bioscore; Sustainable Tourism Certificate; Agri-food Certificate; European Ecotourism Labelling Standard; PassivHaus Certificate; etc.).*

² Sustainability reports allow companies to communicate their results and impacts on different aspects of sustainability, making them more transparent and allowing other stakeholders to make better decisions. It is also a key element to improve the reputation of the establishment, as well as to increase efficiency and waste reduction. Likewise, they are a tool capable of facilitating the understanding of risks and opportunities; comparing and evaluating sustainability performance with respect to regulations and other codes; etc.

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CROSS-CUTTING POLICIES - COLLABORATION AND ALLIANCES; PARTICIPATION; COMMUNICATION, DISSEMINATION AND TRANSPARENCY

ACTIONS

ACKNOWLEDGEMENTS

YES

NO

9. Has the accommodation received any awards for adopting good practices in sustainability and/or circular economy.

COLLABORATION AND ALLIANCES

YES

NO

10. The accommodation collaborates and cooperates with clients, competitors, suppliers, or other organizations (NGOs, city councils, associations, technology-based companies, innovation hubs, research entities and associations, public innovation bodies, universities, etc.) on sustainability and/or circularity.

CROSS-CUTTING POLICIES - INNOVATION AND DIGITALIZATION

ACTIONS

DIGITALIZATION

YES

NO

11. The accommodation has implemented digital tools and technologies that contribute to sustainability and/or circularity.
(e.g. reservations through applications; use of QR code; digital menu; etc.).

CROSS-CUTTING POLICIES - EMPLOYMENT AND TRAINING

ACTIONS

EMPLOYMENT

YES

NO

12. The accommodation has personnel responsible for tasks related to the CE
(e.g. waste management, sustainability, energy management, water management, etc.).

TRAINING

YES

NO

STAFF TRAINING

13. The people who run the establishment (management and middle management) are familiar with the circular economy and its principles.

14. The accommodation's management carries out awareness-raising activities for the staff on sustainability and/or the circular economy

15. The accommodation has implemented training plans for its employees in CE topics.
(e.g. energy saving, water saving, waste management -recycling, reuse, treatment of hazardous substances-, food waste management, etc.).

CIRCULAR SELF-ASSESSMENT TOOL FOR THE TOURISM SECTOR - INNOECOTUR

CROSS-CUTTING POLICIES - SUSTAINABLE SERVICES

ACTIONS

SUSTAINABLE MOBILITY

YES

NO

16. The accommodation offers services related to sustainable mobility.
(e.g., Electric chargers in its facilities for recharging vehicles, motorcycles, scooters and electric bicycles; Bicycle parking; Rental of vehicles, motorcycles, scooters and electric or low-emission bicycles for clients and/or collaboration with companies in the sector dedicated to this; Car-sharing; Taxi sharing; Airport transfers in groups; Agreement with local transport; Rental of shared vehicles; Encourages the use of mobility services by clients through sustainable solutions, etc.).

OTHER SUSTAINABLE TOURISM SERVICES

YES

NO

17. The accommodation provides tourism products and/or services designed to reduce carbon footprint.
(e.g. Ecological gastro-tourism; Ecotourism; local environmental activities that help stimulate the rural economy; etc.).

CROSS-CUTTING POLICIES - FINANCING, INVESTMENT AND ECONOMIC, POLITICAL AND LEGAL ISSUES

ACTIONS

ECONOMIC, POLITICAL AND LEGAL ASPECTS

YES

NO

18. The accommodation's management is fully aware of the sustainability and circular economy legislation applicable to its operations.
(Ex. Law 15/2018, of June 7, on tourism, leisure and hospitality of the Valencian Community; Law 7/2022, of April 8, on waste and contaminated soils for a circular economy; Law 7/2022, of December 16, of the Generalitat, on fiscal measures to promote sustainable tourism; Law 3/2022, of June 15, on urgent measures for the sustainability and circularity of tourism in the Balearic Islands; [link to the Tourism Code of the BOE](#); [link to regulations of the Comunitat Valenciana](#); UNE 178501; UNE-ISO 21401; etc.)

FINANCING AND INVESTMENT

YES

NO

19. Public funding programs available at European, national, and regional levels for implementing sustainable and circular economy solutions are well known.
(e.g. Cohesion Policy Funds; European Social Fund -ESF-; Just Transition Facility; European Fund for Strategic Investments -ESFI-; European Investment Bank; Fund for the Competitiveness of Tourism Enterprises -FOCIT- of the Ministry of Industry, Trade and Tourism; Circular SME of the Ministry for Ecological Transition and the Demographic Challenge; funding from AXIS, ENISA, CDTI; etc.).

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ENERGY PRIORITY AREA	
DATA	
CARBON FOOTPRINT	VALUES
Annual carbon footprint (t CO ₂ eq./year) <i>*Calculation excel</i>	(t CO ₂ eq. / year)
ENERGY CERTIFICATIONS	VALUES
Energy certification of the building	<input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C
	<input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/> F <input type="checkbox"/> G
SELF-SUPPLY OF ENERGY	VALUES
Self-supply power capacity (% self-generated/self-consumed energy from renewable sources with respect to total energy consumed per year in the facility)	(%)
Installed renewable power (kW)	(kW)
Storage capacity (kWh)	(kWh)

CIRCULAR SELF-ASSESSMENT TOOL FOR THE TOURISM SECTOR - INNOECOTUR

RESPONSIBLE ENERGY MANAGEMENT AND CONSUMPTION; ENERGY EFFICIENCY

DATA

ENERGY PARAMETERS		VALUES
Energy consumption	Total annual energy consumption of the accommodation (kWh /year)	(kWh /year)
	Annual consumption of thermal energy of the accommodation (kWh /year)	(kWh /year)
	Annual consumption of electrical energy (kWh/year)	(kWh /year)

ELECTRICAL AND LIGHTING INSTALLATIONS

INDICATE THE TYPE OF ELECTRICAL AND LIGHTING INSTALLATIONS AVAILABLE IN THE ACCOMMODATION	ENERGY RATING (Indicate the average value)						
	A	B	C	D	E	F	G
Lighting systems	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Kitchen appliances and installations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Appliances and room installations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Elevators	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ACTIONS

CARBON FOOTPRINT OFFSET STRATEGY		YES	NO
1. Programs or initiatives are carried out to offset the carbon footprint of the accommodation processes or services.		<input type="checkbox"/>	<input type="checkbox"/>
Offset carbon footprint (kWh/year)		(KWh/year)	N/A
ENERGY CONSUMPTION REDUCTION STRATEGY		YES	NO
2. The accommodation raises awareness and encourages customers and employees to reduce energy consumption in the accommodation. <i>(e.g. The accommodation informs customers about the environmental policy at check-in; provides information on energy saving in lighting systems, as well as in air conditioning systems; etc.).</i>	2.1 Customers	<input type="checkbox"/>	<input type="checkbox"/>
	2.2 Employees	<input type="checkbox"/>	<input type="checkbox"/>
3. The accommodation has preventive and predictive maintenance plans for energy management facilities.		<input type="checkbox"/>	<input type="checkbox"/>

ENERGY MANAGEMENT SYSTEMS OF THE ACCOMMODATION		YES	NO
4.	The accommodation has a room energy management system in place. <i>(e.g. card switch, Guest Room Management System -GRMS³ -)</i>	<input type="checkbox"/>	<input type="checkbox"/>
GOOD ENERGY EFFICIENCY PRACTICES		YES	NO
GOOD ENERGY EFFICIENCY PRACTICES IN THE BUILDING'S INFRASTRUCTURE			
5.	The accommodation has implemented actions for the energy rehabilitation of its buildings. <i>(e.g. The thermal envelope, thermal installations and lighting installations are adequate in terms of energy efficiency, according to the latest technical requirements of current regulations).</i>	<input type="checkbox"/>	<input type="checkbox"/>
6.	The accommodation has improved its material usage practices		
	6.1 Insulation in walls and partitions, in the last 3 years <i>(e.g. In the construction, renovation and/or rehabilitation of the accommodation, insulating materials have been used in walls and partitions, according to the latest technical requirements of the current regulations - Technical Building Code (CTE); Regulation of thermal installations in buildings (RITE); etc.).</i>	<input type="checkbox"/>	<input type="checkbox"/>
	6.2 Thermal insulation of installations and equipment <i>(e.g. in boiler installations, distribution pipes, DHW accumulators; in windows and exterior doors, glass and other types of carpentry; in the envelope / exterior facade of the accommodation; in the roof; ..., in accordance with the latest technical requirements of the current regulations -CTE-; etc.).</i>	<input type="checkbox"/>	<input type="checkbox"/>
7.	The accommodation has exterior solar protections in guest rooms and other common areas to enhance energy efficiency. <i>(e.g. fixed or movable solar protections; of different colors; blinds, louvers, dark glass, curtains, etc.).</i>	<input type="checkbox"/>	<input type="checkbox"/>

³ Guest Room Management System (GRMS) is a form of Energy Management System (EMS), which provides measurement and monitoring functions that allow you to collect data and information to make better decisions about energy activities in your establishment.

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PRIORITY WATER AREA

DATA

CONSUMPTION AND SELF-SUPPLY CAPACITY

VALUES

Water self-supply capacity (% of self-supplied and/or treated water -by volume- compared to the total water consumption in the facility and its infrastructure)	(%)
Annual water consumption (from public water supply) (L/year)	(L/year)

RESPONSIBLE WATER MANAGEMENT AND CONSUMPTION

ACTIONS

WATER MANAGEMENT STRATEGY AND PLANNING

YES

NO

- The accommodation encourages guests to reduce water consumption during their stay. *(e.g. providing information about saving water in bathrooms and toilets; informing guests about the water and environmental impact of frequent towel and bed linen changes and offering to change them only on request; displaying posters in rooms and bathrooms about the real cost of water services; and raising awareness about the improper disposal of items such as oil, wipes, feminine hygiene products, or ear buds into the sanitation system.etc.)*
- The accommodation has preventive and predictive maintenance plans in place for its water management facilities.

FACILITIES AND EQUIPMENT ASSOCIATED WITH WATER MANAGEMENT

YES

NO

- The accommodation has water treatment, filtering and reuse facilities. *(e.g. Construction of cisterns to save irrigation water; Collection and use of rainwater; Reuse of excess water from swimming pools; Use of reclaimed water for irrigation of gardens, urban orchards, green areas or fire protection systems; etc.).*
- The accommodation has implemented circular practices for responsible water management and consumption. *(e.g. taps in sinks, bathtubs and showers have aerators, diffusers, single lever taps, timed taps, automatic shut-off taps, flow limiters, among others; toilets have double push buttons, flush interruption buttons on cisterns and/or sensors; etc.).*

4.1. In room facilities	<input type="checkbox"/>	<input type="checkbox"/>
4.2. Other accommodation facilities	<input type="checkbox"/>	<input type="checkbox"/>
- The accommodation uses native plant species that require less water.

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PRIORITY AREA OF MATERIALS AND WASTE

DATA

WASTE HIERARCHY	VALUES
Selective waste collection (Estimated volume, per overnight stay, of waste collected selectively -sum of the fractions of paper and cardboard, glass, packaging, etc.-)	(m ³ / overnight stay)
Recycling of construction, renovation, and demolition wastes (% of recycled construction, renovation, and demolition waste relative to the total waste generated during the last year or, if unavailable, during the most recent construction project)	(%)

CIRCULAR SELF-ASSESSMENT TOOL FOR THE TOURISM SECTOR - INNOECOTUR

SUSTAINABILITY AND WASTE MANAGEMENT

DATA

WASTE GENERATED IN THE ACCOMMODATION						CALCULATIONS
Type of waste	Type of container			No. of containers/ week	% Container filling (average)	Volume (m ³ /year)
	1100L container	Container 3200L	Other container (L)			
Organic waste	<input type="checkbox"/>	<input type="checkbox"/>	(L)			
Plastic waste	<input type="checkbox"/>	<input type="checkbox"/>	(L)			
Paper and cardboard waste	<input type="checkbox"/>	<input type="checkbox"/>	(L)			
Glass waste	<input type="checkbox"/>	<input type="checkbox"/>	(L)			
Other selectively collected waste	<input type="checkbox"/>	<input type="checkbox"/>	(L)			
Waste not selectively deposited	<input type="checkbox"/>	<input type="checkbox"/>	(L)			
TOTAL	-	-	-	-	-	

ACTIONS

WASTE MANAGEMENT STRATEGY AND PLANNING	YES	NO
1. A waste prevention and management plan has been developed for the waste generated at the accommodation.	<input type="checkbox"/>	<input type="checkbox"/>
2. Circular waste management practices, excluding organic or food waste, have been carried out by the accommodation. <i>(e.g. Extend the life of furniture, equipment, accessories; Outsource laundry service; Reuse products such as sheets, towels, tablecloths, etc.; Repair products and infrastructure in poor condition; Donate furniture and equipment to other organizations; Implement sorting, separation and storage systems for the selective collection of waste in the establishment by employees; Recycle sheets in poor condition to create carpets, rags or insulation in building materials; etc.).</i>	<input type="checkbox"/>	<input type="checkbox"/>
3. The accommodation encourages guests to separate the waste generated during their stay. <i>(e.g. placement of differentiated containers for each type of waste in the rooms and common areas).</i>	<input type="checkbox"/>	<input type="checkbox"/>

SUSTAINABILITY OF PRODUCTS, MATERIALS, ETC.		YES	NO
4. Sustainable products and materials are used in the accommodation.	4.1. Sustainable chemical products <i>(e.g. cleaning products -disinfectants and biocides, facility cleaning products, textile cleaning products, among others-, as well as gardening products -fertilizers, etc.-, or paints, which are sustainable or have led ISO Type-1 labeling).</i>	<input type="checkbox"/>	<input type="checkbox"/>
	4.2. Sustainable textile products <i>(e.g. products with ISO Type-1 LED label, or accommodation staff uniforms made of sustainable materials, among others).</i>	<input type="checkbox"/>	<input type="checkbox"/>
	4.3. Sustainable toiletries and cosmetics <i>(e.g. gels, soaps, toothbrushes, hairbrushes, dental floss, sponges, shower caps, etc., that are biodegradable or have ISO Type-1 LED label; etc.)</i>	<input type="checkbox"/>	<input type="checkbox"/>
	4.4. Sustainable furnishings and equipment <i>(e.g. indoor and outdoor eco-furniture that is ISO Type-1 led labeled; etc.)</i>	<input type="checkbox"/>	<input type="checkbox"/>
	4.5. Other sustainable products <i>(e.g. Sustainable amenities⁴ of the accommodation; Printers with non-polluting inks with ISO Type-1 led label, etc.)</i>	<input type="checkbox"/>	<input type="checkbox"/>
WASTE MANAGEMENT		YES	NO
PRODUCT, PACKAGING WASTE MANAGEMENT			
5.	Has the accommodation taken any actions to eliminate or minimize packaging, and to replace packaging materials with more sustainable alternatives? <i>(e.g. The accommodation has eliminated single-use plastics such as straws, swabs, cutlery, plates, etc.; Purchases products with the minimum possible packaging -e.g. uses the same boxes to transfer products from suppliers, among others-; Uses bulk mode versus single-dose option for food products, etc.; Purchases gels and soaps in refillable dispensers; The accommodation has refillable water fountains or dispensers -e.g. Aquaservice-).</i>	<input type="checkbox"/>	<input type="checkbox"/>
6.	Has the accommodation taken any actions to ensure that certain plastic, paper, cardboard, and glass containers and packaging are reusable, recyclable, or compostable? <i>(e.g., amenity packaging that is compostable, biodegradable, or made of renewable vegetable-based materials, among others, or that has an ISO Type-1 LED label, etc.).</i>	<input type="checkbox"/>	<input type="checkbox"/>
7.	A deposit, return and refund system for packaging generated by the activity (glass, plastic, paper, and cardboard, etc.) has been implemented in the accommodation facility.	<input type="checkbox"/>	<input type="checkbox"/>

⁴ Amenities offered in the accommodation such as welcome products, minibar items or bags for slippers or clothes, etc.

CIRCULAR SELF-ASSESSMENT TOOL FOR THE TOURISM INDUSTRY - INNOECOTUR

MANAGEMENT OF WASTE MATERIALS FROM INSTALLATIONS, EQUIPMENT AND INFRASTRUCTURE

8. In accommodation interventions (new construction, renovations, and refurbishments), reclaimed construction materials have been used, or materials that are sustainable or certified with an ISO Type-1 ecolabel	<input type="checkbox"/>	<input type="checkbox"/>
9. Appropriate post-treatment of waste from accommodation interventions is carried out, including waste separation, disposal in designated containers, reuse, recycling, and recovery. <i>(e.g. waste concrete, bricks, tiles and ceramic materials, wood, glass, plastics, bituminous mixtures, coal tar and other tarry products, metals, soil, stones and drainage sludge, insulation materials and building materials containing asbestos and gypsum-based building materials should be separated in conditioned trays or in storage sacks for subsequent management).</i>	<input type="checkbox"/>	<input type="checkbox"/>

FOOD PRIORITY AREA

DATA

SUSTAINABLE PURCHASING EXPENDITURE

VALUES

Consumption of zero-kilometer products ⁵ (% of total expenditure on food and beverages in the accommodation)	(%)
Shopping basket that minimizes packaging use (% represented by bulk products and/or products with reusable/reusable packaging) (% represented by products in bulk and/or with reusable/ biodegradable packaging out of the total food and beverage expenditure items of the establishment)	(%)

⁵ 0 km or proximity food: food that travels very little distance from the place where it was produced and harvested to the point where it is sold and consumed. For a food to be considered km 0 or proximity food, it has to comply with a series of characteristics: they must be seasonal products; they must be local products, harvested and processed in the vicinity, within a radius of no more than 100 km; and they must be organic products where both the production and transport process has been carried out in the most natural way possible, without adding toxic, chemical or artificial products for food preservation. Likewise, the whole process of production and transport of these products is carried out with the utmost care and protection of the environment.

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ORIGIN OF FOOD PRODUCTS AND REDUCTION OF FOOD WASTE

DATA

FOOD NOT CONSUMED	YES	NO
1. Some form of monitoring is conducted to determine the amount of food not consumed within the facility.	<input type="checkbox"/>	<input type="checkbox"/>
Fraction of food not consumed due to various reasons (e.g., due to deterioration; due to expiration date; food discarded due to surplus from meal preparation; food discarded due to surplus not consumed by clients; etc.). (% of food discarded with respect to the total food available in the accommodation)		(%)

ACTIONS

FOOD WASTE STRATEGY AND PLANNING	YES	NO
2. The accommodation encourages guests to reduce food waste during their stay. (e.g. training, raising awareness and informing clients about the prevention and reduction of food waste and responsible food consumption, as well as the problems generated by food waste, etc.).	<input type="checkbox"/>	<input type="checkbox"/>
OPTIMIZATION OF FOOD CONSUMPTION	YES	NO
3. The accommodation has implemented some circular practices aimed at optimizing food consumption and reducing food waste. (e.g., more efficient food management; making menus more flexible and adapting them to seasonal products; developing different sizes of meal plates; having adequate equipment and infrastructure to ensure the food cold chain; training, raising awareness and informing employees and customers about preventing and reducing food waste; measuring food waste in the accommodation; etc.).	<input type="checkbox"/>	<input type="checkbox"/>
ORIGIN OF FOOD	YES	NO
4. The catering services at the accommodation offer biofoods, organic products, and sustainable organic foods. ⁶	<input type="checkbox"/>	<input type="checkbox"/>

⁶ *Biofoods, organic foods and organic and sustainable foods are synonymous, and are considered as such those that have to be grown only with natural fertilizers, and cannot use artificial pesticides, fertilizers or herbicides for pest control and are not genetically modified.*

CIRCULAR SELF-ASSESSMENT TOOL FOR THE TOURISM SECTOR - INNOECOTUR

FOOD WASTE MANAGEMENT	YES	NO
<p>5. The accommodation has implemented circular practices related to food waste and other organic waste management. <i>(e.g. Obtaining compost for use in agriculture from discarded food; Using discarded organic food to manufacture animal feed and feed; Obtaining biogas or other fuels from discarded food and other organic waste; Implementing systems of classification, separation and storage for the selective collection of food waste in the establishment; etc.).</i></p>	<input type="checkbox"/>	<input type="checkbox"/>
<p>6. The accommodation offers its surplus food to other users. <i>(e.g. donating food to soup kitchens, NGOs, etc.; using digital applications such as Too Good To Go; etc.).</i></p>	<input type="checkbox"/>	<input type="checkbox"/>