- 1. World Heritage Property Data
- 1.1 Name of World Heritage property

León Cathedral

The real name is, Insigne y Real Basílica Catedral de la Asunción de la Bienaventurada Virgen María.

### 1.2 - World Heritage property details

### 1.3 - Geographic information table

Name	Coordinates	Property (ha)	Buffer zone (ha)	Total (ha)	Inscription year
León Cathedral	12.435 / -86.878	0.77	28.71	29.48	2011
Total (ha)		0.77	28.71	29.48	

The Buffer Zone area is 29 ha.

### 1.4 - Map(s)

Title	Date	Link to source
Leon Cathedral - inscribed property	2011	

## 1.5 - Web and Social Media data of the property (if applicable)

Comment

Leon Cathedral social media is the same as the Leon Diocese, which is:
https://les-lat.facebook.com/Diocesisdeleonnicaragua/ On the other hand, The Parish Church El
Sagrario, which is part of the Leon Cathedral, has a facebook account:
https://www.facebook.com/Parroquia-El-Sagrario-Basilica-Catedral-de-León-102396551395088/

2. Other Conventions/Programmes under which the World Heritage property is protected (if applicable)

2.1 - Records indicate that your World Heritage property (in whole or in part) is designated and/or protected under the Conventions/programmes shown in the prefilled table below. Please check and amend as necessary.

		The World Heritage property (in whole or in part) is designated and/or protected under this convention/programme	The World Heritage property (in whole or in part) is not designated and/or protected under this convention/programme
2.1.1	International Register of Cultural Property under Special Protection (1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflict)		×
2.1.2	List of Cultural Property under Enhanced Protection (Second Protocol to the 1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflict)		×
2.1.3	The List of Wetlands of International Importance (The Ramsar List) (Convention on Wetlands of International Importance (Ramsar Convention))		×
2.1.4	World Network of Biosphere Reserves Man and the Biosphere (MAB) Programme		×
2.1.5	Global Geoparks Network UNESCO Global Geoparks		×

- 2.2 Please provide comments on 2.1 if necessary
- 2.3 Do your national authorities intend to request the granting of Enhanced Protection (if relevant) under the Second Protocol to the 1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflict for the World Heritage property in the next three years?
- 2.4 Do your national authorities intend to designate whole or part of the World Heritage property for inclusion in the List of Wetlands of International Importance (The Ramsar List), if relevant, in the next three years?

Not applicable

- 2.5 Do your national authorities intend to designate whole or part of the World Heritage property as a Man and Biosphere Reserve (if relevant) in the next three years? Not applicable
- 2.6 Do your national authorities intend to apply for whole or part of World Heritage property to be designated as a UNESCO Global Geopark (if relevant) in the next three years? Not applicable
- 2.7 Please indicate the level of cooperation at property level between designations under different Conventions/Programmes

2.7.1	1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflict	
2.7.1	There is <b>no contact</b> with the Focal Point(s) of this designation/programme.	
2.7.2	The World Heritage Site Manager <b>occasionally</b> communicates with the Focal Point(s) of this designation/programme.	
2.7.3	The World Heritage Site Manager <b>regularly</b> communicates with the Focal Point(s) of this designation/programme.	×
2.7.4	The World Heritage Site Manager <b>also manages</b> this designation/programme.	

2.7.2	Second Protocol to the 1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflict
2.7.1	There is <b>no contact</b> with the Focal Point(s) of this designation/programme.
2.7.2	The World Heritage Site Manager <b>occasionally</b> communicates with the Focal Point(s) of this designation/programme.
2.7.3	The World Heritage Site Manager <b>regularly</b> communicates with the Focal Point(s) of this designation/programme.
2.7.4	The World Heritage Site Manager also manages this designation/programme.
2.7.3	Convention on Wetlands of International Importance (Ramsar Convention)
2.7.1	There is no contact with the Focal Point(s) of this designation/programme.
2.7.2	The World Heritage Site Manager <b>occasionally</b> communicates with the Focal Point(s) of this designation/programme.
2.7.3	The World Heritage Site Manager <b>regularly</b> communicates with the Focal Point(s) of this designation/programme.
2.7.4	The World Heritage Site Manager also manages this designation/programme.
2.7.4	Man and the Biosphere (MAB) Programme
2.7.1	There is <b>no contact</b> with the Focal Point(s) of this designation/programme.
2.7.2	The World Heritage Site Manager <b>occasionally</b> communicates with the Focal Point(s) of this designation/programme.
2.7.2	
2.7.3	of this designation/programme.  The World Heritage Site Manager <b>regularly</b> communicates with the Focal Point(s) of
	of this designation/programme.  The World Heritage Site Manager regularly communicates with the Focal Point(s) of this designation/programme.
2.7.3 2.7.4	of this designation/programme.  The World Heritage Site Manager regularly communicates with the Focal Point(s) of this designation/programme.  The World Heritage Site Manager also manages this designation/programme.
2.7.3 2.7.4 <b>2.7.5</b> 2.7.1	of this designation/programme.  The World Heritage Site Manager regularly communicates with the Focal Point(s) of this designation/programme.  The World Heritage Site Manager also manages this designation/programme.  UNESCO Global Geoparks
2.7.3 2.7.4 <b>2.7.5</b>	of this designation/programme.  The World Heritage Site Manager regularly communicates with the Focal Point(s) of this designation/programme.  The World Heritage Site Manager also manages this designation/programme.  UNESCO Global Geoparks  There is no contact with the Focal Point(s) of this designation/programme.  The World Heritage Site Manager occasionally communicates with the Focal Point(s)

# 2.8 - Please add any further comments on cooperation with the other designation(s)/programme(s)

Convention on Wetlands of International Importance (Ramsar Convention), Man and the Biosphere (MAB) Programme and UNESCO Global Geoparks are not applicable

2.9 - Are you aware of any elements associated with the World Heritage property that have been inscribed on the Representative List of the Intangible Cultural Heritage?

## 2.10 - Please list any elements associated with the World Heritage property inscribed unde Convention for the Safeguarding of the Intangible Cultural Heritage of which you are aware

There is not elements associated with the World Heritage property inscribed on the Representative List of the Intangible Cultural Heritage

### 2.11 - Are you aware of any documentary heritage listed under the Memory of the World Programme associated with the World Heritage property? No

2.12 - Please list any documentary heritage associated with the World Heritage property listed under the Memory of the World Programme of which you aware.

### 3. Statement of Outstanding Universal Value

### 3.1 - Statement of Outstanding Universal Value for the property as adopted by the World Heritage Committee

### Statement of Outstanding Universal Value

Constructed between 1747 and the early 19th century, León Cathedral merges a basilica rectangular layout of Spanish derivation with regional architectural proportions and features. Stylistically, the monument shows the transition from late Baroque to Neo-Classic with sober decoration.

León Cathedral exceptionally illustrates the Antigua Guatemala Baroque architectural style and, in its combination of Spanish art and regional features, shaped by the geographical environment and the groups that supported its erection, is a material expression of the formation of the Latin American

The application of the typical quadrangular layout of Spanish origin is outstandingly integrated with architectural features coming from both European Baroque and Neo-classical styles and Antigua Guatemalan interpretation. Among the Antigua features are the mainly horizontal proportions and the low and thick towers as a response to earthquakes, and the internal and external decoration.

Criterion (ii): León Cathedral is an outstanding example of an exchange of human values demonstrated by the different architectural influences from Spanish Art that merge in the monument, shaped by the local workmanship and the geographical and social environment. León Cathedral materially encapsulates the social, religious and artistic syncretism of the new Latin American society appearing during the 18 <sup>th</sup> century.

Criterion (iv): León Cathedral constitutes an outstanding example of a regional Central American interpretation of a typology of religious building merging several architectural and stylistic sources in an ensemble featured by its unity and architectural and social significance.

León Cathedral has been properly conserved, it is intact and, although subject to repair and maintenance, has not had extensive alteration.

### Authenticity

Authenticity is maintained by the permanence of the original plan, materials, functions, social significance and relationships with the urban setting.

### Protection and management requirements

Protection and management requirements

The property is adequately protected by national and municipal legislation and regulations but the protection of the buffer zone awaits the approval of the Development Municipal Plan and corresponding enforcing legal instruments. The management of the nominated property is the responsibility of a number of public and private institutions. Namely the Ledn's Diocese, which is also the owner, the National Institute for Culture (INC), responsible for conservation and promotion of national culture, the Department of the Historic Centre of León Municipality, responsible for the protection and preservation of the historic centre and its main buildings. A Management Plan for León Cathedral was prepared and approved by the National Institute for Culture (INC 2009) but it awaits official approval from the Diocese and the Municipality and inspersion with first increared searches. The Development Municipal Plan approved by the Neutropathy and Integration with a risk preparedness plan. The Development Municipal Plan, the approval of which is under finalization, is the comprehensive instrument envisaged by the State party for the development, revitalization and management of the city. The Plan integrates all other existing plans, including the Cathedral Management Plan and the Plan for the Historic Centre of León.

### 3.2 - Please list the key attributes of Outstanding Universal Value of your property and give an assessment of their condition. As a guideline, it is suggested to focus on approximately five key attributes (no more than 15 overall).

	Brief identification of attribute	Preserved	Compromised	Seriously compromised	Lost
3.2.1	Architectonic style	×			
3.2.2	Construction system	×			
3.2.3	Spiritual and religious uses	ж			

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3.2.4	Cultural and symbolic associations	×		
3.2.5	Urban landscape		×	
3.2.6				
3.2.7				
3.2.8				
3.2.9				
3.2.10				
3.2.11				
3.2.12				
3.2.13				
3.2.14				
3.2.15				

# 3.3 - Comments, conclusions and/or recommendations related to Statement of Outstanding Universal Value

- 4. Factors Affecting the Property
- 4.1. Buildings and Development

4.1.1 - Housing
Previous answer Cycle 2 (03/09/2012):

◆ Relevant, Positive, Current, Outside

x Relevant				Not releva	nt		
	Impact		Origin		Trend of impa	act	
Impact	Current	Potential	Inside	Outside	Decreasing	Stable	Încreasing
o Positive							
• Negative ×	×			×			1

### 4.1.2 - Commercial development

Previous answer Cycle 2 (03/09/2012):

• Relevant, Negative, Outside

	Not relevant
4.1.3 - Industrial areas	

Previous answer Cycle 2 (03/09/2012):

Not relevant

Kelevani	A INOLIGIOVALIE
4.1.4 - Major visitor accommodation and a	ecociated infractructure

Previous answer Cycle 2 (03/09/2012):

Relevant, Negative, Potential, Outside

× Relevant				Not relevant			
	Impact		Origin		Trend of impa	act	
Impact	Current	Potential	9 Inside	Outside	Decreasing	⊸ Stable	Increasing
o Positive							
• Negative ×	×			×		-	

## 4.1.5 - Interpretative and visitation facilities

Previous answer Cycle 2 (03/09/2012):

Relevant, Positive, Current, Inside, Outside

x Relevant Not relevant

	Impact		Origin		Trend of impa	act	
Impact	Current	Potential	Inside	Outside	Decreasing	Stable	Încreasing
Positive ×	×		×			-	
<ul><li>Negative</li></ul>							

# ${\bf 4.1.6 \cdot Please\ comment\ as\ necessary\ on\ how\ the\ factors\ selected\ as\ relevant\ in\ {\bf 4.1\ are\ affecting\ the\ property\ either\ negatively\ or\ positively}$

- 4.2. Transportation Infrastructure
- 4.2.1 Ground transport infrastructure

Previous answer Cycle 2 (03/09/2012):

Relevant, Positive, Current, Outside

Impact Origin Trend of impact  Current Potential Inside Outside Decreasing Stable Increasing	× Relevant				Not relevant					
Current Potential inside Outside Decreasing Stable Increasing		Impact Ori			Origin Trend of in			npact		
	Impact  Positive	Current	Potential	Inside	Outside	Decreasing	<b>Stable</b>	Încreasing		
o Negative × × × →	***************************************	×			×		-			

## 4.2.2 - Underground transport infrastructure

Previous answer Cycle 2 (03/09/2012):

Not relevant

× Not relevant

## 4.2.3 - Air transport infrastructure

Previous answer Cycle 2 (03/09/2012):

Not relevant

× Not relevant Relevant

## 4.2.4 - Marine transport infrastructure

Previous answer Cycle 2 (03/09/2012):

• Relevant, Negative, Potential, Outside

Relevant × Not relevant

## 4.2.5 - Effects arising from use of transportation infrastructure

Previous answer Cycle 2 (03/09/2012):

Not relevant

Relevant × Not relevant

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## 4.2.6 - Please comment as necessary on how the factors selected as relevant in 4.2 are affecting the property either negatively or positively

Most of the factors have been affecting the urban landscape also street vendors affect the perception of

## 4.3.1 - Water infrastructure

Previous answer Cycle 2 (03/09/2012):

Not relevant

Relevant × Not relevant

### 4.3.2 - Renewable energy facilities

Previous answer Cycle 2 (03/09/2012):

• Not relevant

Relevant

× Not relevant

### 4.3.3 - Non-renewable energy facilities

Previous answer Cycle 2 (03/09/2012):

Not relevant

× Not relevant

### 4.3.4 - Localised utilities

Previous answer Cycle 2 (03/09/2012):

Relevant, Negative, Current, Outside

× Relevant				Not relevant				
	Impact		Origin		Trend of impact			
Impact	Current	Potential	o Inside	Outside	Decreasing	<b>Stable</b>	Încreasing	
<ul><li>Positive</li></ul>								
Negative ×	×			×		<b>→</b>		

Previous answer Cycle 2 (03/09/2012):

Relevant, Negative, Current, Inside, Outside

× Relevant				Not relevan	nt		
	Impact				Trend of impact		
Impact	Current Potential		Inside	Outside	Decreasing	Stable	Încreasing
o Positive							
Negative ×	×		×	×		-	

# 4.3.6 - Please comment as necessary on how the factors selected as relevant in 4.3 are affecting the property either negatively or positively A cell phone tower is near to the Cathedral, this impact the landscape perception from the rooftop of

this historial building, besides the market is located behind the Cathedral but do not exist a littering management and car exhaust gases management.

### 4.4. Pollution

### 4.4.1 - Pollution of marine waters

Previous answer Cycle 2 (03/09/2012):

Not relevant

× Not relevant

### 4.4.2 - Ground water pollution

Previous answer Cycle 2 (03/09/2012):

• Not relevant

Relevant × Not relevant

### 4.4.3 - Surface water pollution

Previous answer Cycle 2 (03/09/2012):

• Not relevant

Relevant × Not relevant

### 4.4.4 - Air pollution

Previous answer Cycle 2 (03/09/2012):

Relevant, Negative, Current, Inside, Outside

× Relevant				Not relevan	nt		
	Impact		Origin		Trend of impa	act	
Impact	q Current	Potential	nside	Outside	Decreasing	→ Stable	Increasing
o Positive							
Negative ×	×		×			4	

### 4.4.5 - Solid waste

Previous answer Cycle 2 (03/09/2012):

Relevant, Negative, Current, Outside

× Relevant				Not relevant				
	Impact		Origin		Trend of impact			
Impact	Current	Potential	o Inside	Outside	Decreasing	Stable	Încreasing	
o Positive								
• Negative ×	×			×		-		

### 4.4.6 - Input of excess energy

Previous answer Cycle 2 (03/09/2012):

• Not relevant

Relevant × Not relevant

# $\textbf{4.4.7} \cdot \textbf{Please comment as necessary on how the factors selected as relevant in \textbf{4.4} are affecting the property either negatively or positively}$

4.5. Biological resource use/modification

## 4.5.1 - Fishing/collecting aquatic resources

Previous answer Cycle 2 (03/09/2012):

Not relevant

Relevant × Not relevant

### 4.5.2 - Aquaculture

Previous answer Cycle 2 (03/09/2012):

Not relevant

Relevant × Not relevant

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## Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant 4.5.4 - Livestock farming/Grazing of domesticated animals Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant 4.5.5 - Crop production Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant 4 5 6 - Commercial wild plant collection Previous answer Cycle 2 (03/09/2012): • Not relevant Relevant × Not relevant 4.5.7 - Subsistence wild plant collection Previous answer Cycle 2 (03/09/2012): • Not relevant × Not relevant 4.5.8 - Commercial hunting Previous answer Cycle 2 (03/09/2012): • Not relevant Relevant × Not relevant 4.5.9 - Subsistence hunting Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant 4.5.10 - Forestry/Wood production Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant ${\bf 4.5.11 \cdot Please\ comment\ as\ necessary\ on\ how\ the\ factors\ selected\ as\ relevant\ in\ {\bf 4.5\ are\ affecting\ the\ property\ either\ negatively\ or\ positively}$ 4.6. Physical resource extraction 4.6.1 - Mining Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant 4.6.2 - Quarrying Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant 4.6.3 - Oil and gas Previous answer Cycle 2 (03/09/2012): Not relevant × Not relevant

4.6.4 - Water (extraction)

Previous answer Cycle 2 (03/09/2012):

Not relevant

Relevant × Not relevant

 $\textbf{4.6.5 - Please comment as necessary on how the factors selected as relevant in \textbf{4.6} are affecting the property either negatively or positively}$ 

4.7. Local conditions affecting physical fabric

4.7.1 - Wind

Previous answer Cycle 2 (03/09/2012):

Not relevant

× Relevant				Not relevant					
	Impact		Origin		Trend of impa				
Impact			Inside	Outside	Decreasing	_ Stable	Încreasing		
o Positive									
• Negative ×	×		×			-			

Previous answer Cycle 2 (03/09/2012):

Not relevant

Relevant × Not relevant

× Not relevant

4.7.3 - Temperature

Previous answer Cycle 2 (03/09/2012):

Not relevant

Relevant 4.7.4 - Radiation/Light

Previous answer Cycle 2 (03/09/2012):

Not relevant

Relevant × Not relevant

4.7.5 - Dust

Previous answer Cycle 2 (03/09/2012):

• Relevant, Negative, Current, Outside

× Relevant				Not relevan	nt		
	Impact		Origin		Trend of impact		
Impact	Current	Potential	o Inside	Outside	Decreasing	 Stable	Încreasing
o Positive							
• Negative ×	×		×			-	

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### 4.7.6 - Water (rain/water table)

Previous answer Cycle 2 (03/09/2012):

Relevant, Negative, Current, Inside, Outside

× Relevant				Not relevant				
	Impact		Origin		Trend of impact			
Impact	Current	Potential	o Inside	Outside	Decreasing	⊸ Stable	Increasing	
o Positive								
• Negative ×	×		×			-		

### 4.7.7 - Pests

Previous answer Cycle 2 (03/09/2012):

Relevant, Negative, Current, Inside

× Relevant				Not releva	nt		
	Impact		Origin		Trend of impa	act	
Impact	Current	Potential	Inside	Outside	Decreasing	Stable	Încreasing
o Positive							
• Negative ×	×		×				

### 4.7.8 - Micro-organisms

Previous answer Cycle 2 (03/09/2012):

Relevant, Negative, Potential, Inside

× Relevant				Not releva	nt		
	Impact		Origin		Trend of impact		
Impact	Current	Potential	Inside	Outside	Decreasing	 Stable	Încreasing
o Positive							
• Negative ×	×		×			-	

# $4.7.9 \cdot Please \, comment \, as \, necessary \, on \, how \, the \, factors \, selected \, as \, relevant \, in \, 4.7 \, are \, affecting \, the \, property \, either \, negatively \, or \, positively \,$

4.8. Social/Cultural uses of heritage

### 4.8.1 - Ritual/Spiritual/Religious and associative uses

Previous answer Cycle 2 (03/09/2012):

Relevant, Positive, Current, Inside, Outside

× Relevant				Not releva	nt		
	Impact		Origin		Trend of impact		
Impact	q Current	Potential	nside	Outside	Decreasing	→ Stable	Increasing
o Positive x	×		×	×		-	
<ul><li>Negative</li></ul>							

### 4.8.2 - Society's valuing of heritage

Previous answer Cycle 2 (03/09/2012):

Relevant, Positive, Current, Inside, Outside

x Relevant				Not relevan	nt		
	Impact		Origin		Trend of imp	act	
Impact	Current	Potential	o Inside	Outside	Decreasing	_ Stable	Încreasing
o Positive							
• Negative ×	×			×		-	

### 4.8.3 - Indigenous hunting, gathering and collecting

Previous answer Cycle 2 (03/09/2012):

Not relevant

Relevant	× Not relevant

# 4.8.4 - Changes in traditional ways of life and knowledge system Previous answer Cycle 2 (03/09/2012): ◆ Not relevant

× Relevant				Not relevan	nt		
	Impact		Origin		Trend of imp	act	
Impact	Current	Potential	o Inside	Outside	Decreasing	 Stable	Încreasing
o Positive							
Negative ×	×		×	×		-	

### 4.8.5 - Identity, social cohesion, changes in local population and community

Previous answer Cycle 2 (03/09/2012):

Relevant, Negative, Potential, Outside

× Relevant Not relevant Impact Origin Trend of impact Impact Current Potential Inside Outside Decreasing Stable Increasing o Negative × × × × →

### 4.8.6 - Impacts of tourism/Visitation/Recreation

Previous answer Cycle 2 (03/09/2012):
• Relevant, Positive, Negative, Current, Potential, Inside, Outside

× Relevant				Not relevan	nt		
	Impact		Origin		Trend of impa	act	
Impact	Current	Potential	o Inside	Outside	Decreasing	 Stable	Încreasing
o Positive ×	×		×	×		-	
<ul><li>Negative ×</li></ul>	×		×				

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## 4.8.7 - Please comment as necessary on how the factors selected as relevant in 4.8 are affecting the property either negatively or positively 4.9. Other human activities 4 9 1 - Illegal activities Previous answer Cycle 2 (03/09/2012): • Relevant, Negative, Current, Inside × Not relevant 4.9.2 - Deliberate destruction of heritage Previous answer Cycle 2 (03/09/2012): Not relevant × Not relevant 4.9.3 - Military training Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant Previous answer Cycle 2 (03/09/2012): • Not relevant Relevant × Not relevant 4.9.5 - Terrorism Previous answer Cycle 2 (03/09/2012): • Not relevant Relevant × Not relevant 496 - Civil unrest Previous answer Cycle 2 (03/09/2012): • Not relevant Relevant × Not relevant 4.9.7 - Please comment as necessary on how the factors selected as relevant in 4.9 are affecting the property either negatively or positively 4.10. Climate change and severe weather events 4.10.1 - Storms revious answer Cycle 2 (03/09/2012): Relevant, Negative, Potential, Inside, Outside × Relevant Not relevant Impact Origin Trend of impact Impact Current Potential Inside Outside Decreasing Stable Increasing Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant 4.10.3 - Drought Previous answer Cycle 2 (03/09/2012): Relevant × Not relevant 4.10.4 - Desertification Previous answer Cycle 2 (03/09/2012): • Not relevant Relevant × Not relevant 4.10.5 - Changes to oceanic waters Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant 4.10.6 - Temperature change Previous answer Cycle 2 (03/09/2012): ◆ Not relevant Relevant × Not relevant 4.10.7 - Other climate change impacts Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant 4.10.8 - Please comment as necessary on how the factors selected as relevant in 4.10 are affecting the property either negatively or positively 4.11. Sudden ecological or geological events 4.11.1 - Volcanic eruption Previous answer Cycle 2 (03/09/2012): Relevant, Negative, Potential, Inside, Outside x Relevant Not relevant Impact Origin Trend of impact Impact Current Potential Inside Outside Decreasing Stable Increasing Positive

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4.11.2 - Earthquake
Previous answer Cycle 2 (03/09/2012):
• Relevant, Negative, Potential, Inside, Outside

## 4.11.3 - Tsunami/Tidal wave Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant 4.11.4 - Avalanche/Landslide Previous answer Cycle 2 (03/09/2012): • Not relevant Relevant × Not relevant 4.11.5 - Erosion and siltation/Deposition Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant 4.11.6 - Fire (wildfire) Previous answer Cycle 2 (03/09/2012): Relevant, Negative, Potential, Inside × Relevant Not relevant Impact Origin Trend of impact Impact Current Potential Inside Outside Decreasing Stable Increasing o Positive 4.11.7 - Please comment as necessary on how the factors selected as relevant in 4.11 are affecting the property either negatively or positively 4.12. Invasive/alien species or hyper-abundant species 4.12.1 - Translocated species Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant 4.12.2 - Invasive/Alien terrestrial species Previous answer Cycle 2 (03/09/2012): Relevant, Negative, Current, Inside, Outside Relevant × Not relevant 4.12.3 - Invasive/Alien freshwater species Previous answer Cycle 2 (03/09/2012): • Not relevant Relevant × Not relevant 4.12.4 - Invasive/Alien marine species Previous answer Cycle 2 (03/09/2012): Not relevant Relevant x Not relevant 4.12.5 - Hyper-abundant species Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant 4.12.6 - Modified genetic material Previous answer Cycle 2 (03/09/2012): Not relevant Relevant × Not relevant 4.12.7 - Please comment as necessary on how the factors selected as relevant in 4.12 are affecting the property either negatively or positively 4.13. Management and institutional factors 4.13.1 - Management system/Management plan

×	Relevant				Not relevar	nt		
		Impact		Origin		Trend of impa	act	
lm	pact	Current	Potential	o Inside	Outside	Decreasing	Stable	Încreasing
o l	Positive							
٥١	legative x	×		×			-	
413	2 - Lenal fr	amework						

× Relevant				Not releva	nt		
	Impact		Origin		Trend of imp	act	
Impact	q Current	Potential	o Inside	outside	Decreasing	→ Stable	Increasing
o Positive x	×		×	×		-	
Negative							

## 4.13.3 - Governance

× Relevant				Not releva	int		
	Impact		Origin		Trend of impa	act	
Impact	Current	Potential	Inside	Outside	Decreasing	Stable	Încreasing
o Positive x	×			×			
<ul><li>Negative</li></ul>							

## 4.13.4 - Management activities

Previous answer Cycle 2 (03/09/2012):

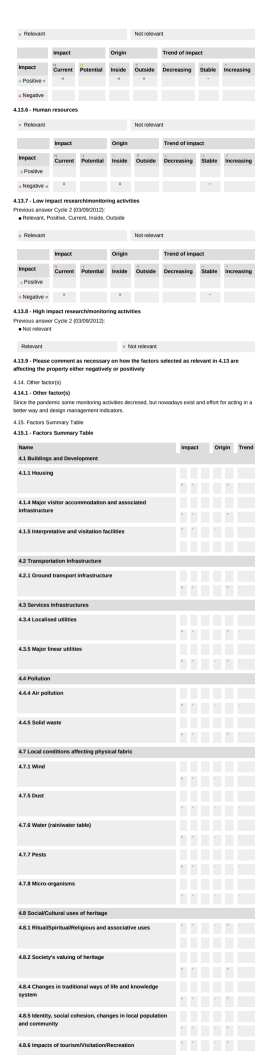
• Relevant, Positive, Current, Inside, Outside

× Relevant Not relevant Impact Origin Trend of Impact Impact Current Potential Inside Outside Decreasing Stable Increasing

4.13.5 - Financial resources

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Negative



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	•	4		0		,
4.10 Climate change and severe weather events						
4.10.1 Storms						
	•		4	0	0	
4.11 Sudden ecological or geological events						
4.11.1 Volcanic eruption						
	•	4			ø	
4.11.2 Earthquake						
	٠		a.		σ	
4.11.6 Fire (wildfire)						
, ,			4	*	a	-
4.13 Management and institutional factors						
4.13.1 Management system/Management plan						
4.13.1 management system/management plan						-
4.13.2 Legal framework						
4.13.3 Governance	٠	*				
4.13.4 Management activities	•	*		0	0	
4.13.5 Financial resources	٠	4		0	ø	
4.13.6 Human resources						
	٠	4		0		
4.13.7 Low impact research/monitoring activities						
		4		*		-
Legend Current Potential Negative Positive		° Ir	nside		" Out	side
.16. Assessment of current and potential positive and negative facto						
.16.1 - Assessment of current and potential negative and positive	e ta	ctors	•			
.1 Buildings and Development						
Name						
4.1.1 Housing	Imp	act		Ori	gın	Trend
•		4			ø	,
Spatial scale - Area affected by the factor						
Restricted						
x Localised						
Extensive						

		•	4		
Spat	ial scale - Area affected by the factor				
	Restricted				
×	Localised				
	Extensive				
	Widespread				
Tem	poral scale - Occurence of the impact				
	One off or rare				
×	Intermittent or sporadic				
	Frequent				
	On-going				
Impa	ct - Impact on the attributes				
	Insignificant				
×	Minor				
	Significant				
	Major				
Mana	agement response - Capacity of management to respond				
	High capacity				
	Medium capacity				
×	Low capacity				
	No capacity and / or resources				
Tren	d - Developement over the last 6 years				
	Decreasing				
×	Static				
	Increasing				
Nam		lmį	oact	Origin	Tren
	Major visitor accommodation and associated structure				
		•	-		
Spat	ial scale - Area affected by the factor				
	Restricted				
×	Localised				
	Extensive				
	Widespread				
Temi	poral scale - Occurence of the impact				
	One off or rare				
×	Intermittent or sporadic				
	mornation of appraulo				

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	Frequent			
	On-going			
lmpa	act - Impact on the attributes			
шро				
	Insignificant			
×	Minor			
	Significant			
	Major			
Mana	agement response - Capacity of management to respond			
	High capacity			
	Medium capacity			
~				
^	Low capacity			
	No capacity and / or resources			
Tren	d - Developement over the last 6 years			
	Decreasing			
×	Static			
	Increasing			
Nam	e	Impact	Origin	Trend
4.1.5	Interpretative and visitation facilities	• 4		
Spat	ial scale - Area affected by the factor			
Spat	Restricted			
×				
^	Localised			
	Extensive			
	Widespread			
Tem	poral scale - Occurence of the impact			
	One off or rare			
×	Intermittent or sporadic			
	Frequent			
	On-going			
Impa	act - Impact on the attributes			
×	Insignificant			
	Minor			
	Significant			
	Major			
Mone	agement response - Capacity of management to respond			
wan				
	High capacity			
	Medium capacity			
×	Low capacity			
	No capacity and / or resources			
Tren	d - Developement over the last 6 years			
	Decreasing			
×	Static			
	Increasing			
	increasing			
.2 Tra	insportation Infrastructure			
Nam	Ground transport infrastructure	Impact	Origin	Trend
4.2.1	Ground transport minastructure	• 4		
Spat	ial scale - Area affected by the factor			
×	Restricted			
	Localised			
	Extensive			
	Widespread			
Tem	poral scale - Occurence of the impact			
	One off or rare			
×	Intermittent or sporadic			
	Frequent			
	On-going			
lm-				
ımpa	act - Impact on the attributes			
^	Insignificant			
	Minor			
	Significant			
	Major			
Man	agement response - Capacity of management to respond			
	High capacity			
×				
×	Medium capacity			
×				

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Trend - Developement over the last 6 years

	×	Decreasing			
		Static			
		Increasing			
,	3 0	ices Infrastructures			
4.	.s servi	ces intrastructures			
	Name		Impact	Origin	Trend
	4.3.4 L	ocalised utilities			
			• •		
	Spatia	I scale - Area affected by the factor			
		Restricted			
	×	Localised			
		Extensive			
		Widespread			
		oral scale - Occurence of the impact			
	×	One off or rare			
		Intermittent or sporadic			
		Frequent			
		On-going			
	Impac	t - Impact on the attributes			
	×	Insignificant			
		Minor			
		Significant			
		Major			
	Manac	ement response - Capacity of management to respond			
		High capacity			
		Medium capacity			
		Low capacity			
		No capacity and / or resources			
	Trend	- Developement over the last 6 years			
		Decreasing			
	×	Static			
		Increasing			
	Name	Anton Honoroughlida	Impact	Origin	Trend
		flajor linear utilities	Impact	Origin	Trend
		lajor linear utilities	Impact	Origin	Trend
	4.3.5 N	fajor linear utilities I scale - Area affected by the factor	Impact	Origin	Trend
	4.3.5 N		Impact	Origin	Trenc
	4.3.5 N	I scale - Area affected by the factor Restricted	impact • • •	Origin	Trend
	4.3.5 N	I scale - Area affected by the factor Restricted Localised	Impact • 4	Origin	Trend
	4.3.5 N	I scale - Area affected by the factor Restricted Localised Extensive	Impact   • • •	Origin	Trenc
	4.3.5 M Spatia	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread	Impact v	Origin	Trenc
	4.3.5 M Spatia	I scale - Area affected by the factor Restricted Localised Extensive	Impact • 4	Origin	Trenc
	4.3.5 M Spatia ×	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread	Impact	Origin	Trenc
	4.3.5 M Spatia ×	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact	Impact	Origin	Trenc
	4.3.5 M Spatia ×	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare	Impact	Origin	Trenc
	4.3.5 M Spatia	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic	Impact * 4	Origin	Trenc
	4.3.5 M Spatia	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent	Impact * 4	Origin	Trend
	4.3.5 M Spatia	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  t - Impact on the attributes	Impact * 4	Origin	Trend
	4.3.5 M Spatia	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  t - Impact on the attributes  Insignificant	Impact * 4	Origin	·
	4.3.5 M Spatia	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  val scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  t - Impact on the attributes  Insignificant  Minor	Impact * 4	Origin	·
	4.3.5 M Spatia	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  t - Impact on the attributes  Insignificant  Minor  Significant	Impact * *	Origin	·
	4.3.5 M	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  t - Impact on the attributes  Insignificant  Minor  Significant  Major	Impact * *	Origin	·
	4.3.5 M Spatia × Tempor	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  I - Impact on the attributes  Insignificant  Minor  Significant  Major  generat response - Capacity of management to respond	Impact * *	Origin	Trenc
	4.3.5 M Spatia × Tempor	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  t - Impact on the attributes  Insignificant  Minor  Significant  Major	Impact * *	Origin	Trenc
	4.3.5 M Spatia	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  I - Impact on the attributes  Insignificant  Minor  Significant  Major  generat response - Capacity of management to respond	Impact * *	Origin	Trenc
	4.3.5 M Spatia × Tempo ×  Impac ×	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  1- Impact on the attributes  Insignificant  Minor  Significant  Major  ement response - Capacity of management to respond  High capacity	Impact * *	Origin	Trenc
	4.3.5 M Spatia × Tempo × Manage	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  1- Impact on the attributes  Insignificant  Minor  Significant  Major  ement response - Capacity of management to respond  High capacity  Medium capacity	Impact * *	Origin	Trenc
	4.3.5 M Spatia	Restricted Localised Extensive Widespread val scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going 1- Impact on the attributes Insignificant Minor Significant Major wement response - Capacity of management to respond High capacity Medium capacity Low capacity Low capacity Low capacity	Impact * *	Origin	Trenc
	4.3.5 M Spatia X Tempo X Manage X	Restricted Localised Extensive Widespread val scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going 1- Impact on the attributes Insignificant Minor Significant Major rement response - Capacity of management to respond High capacity Medium capacity Low capacity Low capacity and / or resources	Impact * *	Origin III III III III III III III III III I	Trenc
	4.3.5 M Spatia X Tempo X Manage X	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  One off or rare  Intermittent or sporadic  Frequent  On-going  I- Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond  High capacity  Medium capacity  Low capacity and / or resources  Decreasing	Impact * *	Origin III III III III III III III III III I	Trenc
	4.3.5 M Spatia X Tempo X Manage X	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  t- Impact on the attributes  Insignificant  Minor  Significant  Major  ement response - Capacity of management to respond  High capacity  Low capacity  No capacity and / or resources  - Developement over the last 6 years  Decreasing  Static	Impact * *	Origin	Trenc
	4.3.5 M Spatia X Tempo X Manage X	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  One off or rare  Intermittent or sporadic  Frequent  On-going  I- Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond  High capacity  Medium capacity  Low capacity and / or resources  Decreasing	Impact * *	Origin	Trenc
	4.3.5 M Spatia X Tempo X Manage X	Restricted Localised Extensive Widespread varia scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going t - Impact on the attributes Insignificant Minor Significant Major rement response - Capacity of management to respond High capacity Low capacity No capacity and / or resources - Developement over the last 6 years Decreasing Static Increasing	Impact * *	Origin	Trenc
	4.3.5 Management	Restricted Localised Extensive Widespread varia scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going t - Impact on the attributes Insignificant Minor Significant Major rement response - Capacity of management to respond High capacity Low capacity No capacity and / or resources - Developement over the last 6 years Decreasing Static Increasing	Impact	Origin	Trenc
	4.3.5 h Spatia × Tempo × Impact × Trend × A Pollu Name	Restricted Localised Extensive Widespread varia scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going t - Impact on the attributes Insignificant Minor Significant Major rement response - Capacity of management to respond High capacity Low capacity No capacity and / or resources - Developement over the last 6 years Decreasing Static Increasing			
	4.3.5 h Spatia × Tempo × Impact × Trend × A Pollu Name	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  I - Impact on the attributes  Insignificant  Minor  Slignificant  Major  sement response - Capacity of management to respond  High capacity  Medium capacity  Low capacity  No capacity and / or resources  - Developement over the last 6 years  Decreasing  Static  Increasing  tion			
4.	4.3.5 Management A.3.5	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  val scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  t - Impact on the attributes  Insignificant  Minor  Significant  Major  rement response - Capacity of management to respond  High capacity  Low capacity  Low capacity  No capacity and / or resources  - Developement over the last 6 years  Decreasing  Static  Increasing  tion			
4.	4.3.5 Management A.3.5	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  val scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  t - Impact on the attributes  Insignificant  Minor  Significant  Major  rement response - Capacity of management to respond  High capacity  Low capacity  Low capacity  No capacity and / or resources  - Developement over the last 6 years  Decreasing  Static  Increasing  tion			
4.	4.3.5 Management A.3.5	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  val scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  t - Impact on the attributes  Insignificant  Minor  Significant  Major  rement response - Capacity of management to respond  High capacity  Low capacity  Low capacity  No capacity and / or resources  - Developement over the last 6 years  Decreasing  Static  Increasing  tion			
4.	4.3.5 Management A.3.5	I scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  val scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  t - Impact on the attributes  Insignificant  Minor  Significant  Major  rement response - Capacity of management to respond  High capacity  Low capacity  Low capacity  No capacity and / or resources  - Developement over the last 6 years  Decreasing  Static  Increasing  tion			

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Widespread

	One off or rare			
×	Intermittent or sporadic			
	Frequent			
	On-going			
Impa	ct - Impact on the attributes			
	Insignificant			
×	Minor			
	Significant			
	Major			
Mana	gement response - Capacity of management to respond			
maria				
	High capacity			
	Medium capacity			
×	Low capacity			
	No capacity and / or resources			
Trend	d - Developement over the last 6 years			
	Decreasing			
×	Static			
	Increasing			
	Introduction			
Name	Solid waste	Impact	Origin	Tren
4.4.5	Solid Waste	• 4	9	-
Snati	al scale - Area affected by the factor			
opati				
	Restricted			
×	Localised			
	Extensive			
	Widespread			
Temp	oral scale - Occurence of the impact			
	One off or rare			
	Intermittent or sporadic			
×	Frequent			
	On-going			
Impa	ct - Impact on the attributes			
	Insignificant			
×	Minor			
	Significant			
	Major			
Mana	gement response - Capacity of management to respond			
	High capacity			
×	Medium capacity			
	Low capacity			
	No capacity and / or resources			
Trend	d - Developement over the last 6 years			
	Decreasing			
	Static			
×	Increasing			
7 Loc	al conditions affecting physical fabric			
Name		Impact	Origin	Tren
4.7.1	Wind			
		• "	0	
Spati	al scale - Area affected by the factor			
	Restricted			
×	Localised			
	Extensive			
	Widespread			
Temp	oral scale - Occurence of the impact			
	One off or rare			
×	Intermittent or sporadic			
	Frequent			
	On-going			
lm-				
ımpa	ct - Impact on the attributes			
	Insignificant			
×	Minor			
	Significant			
	Major			
	gement response - Capacity of management to respond			
Mana	genient response Supusity of management to response			

Temporal scale - Occurence of the impact

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Medium capacity

v				
×	Low capacity			
	No capacity and / or resources			
Trend	I - Developement over the last 6 years			
	Decreasing			
×	Static			
	Increasing			
Name		Impact	Origin	Trend
4.7.5				
			۰	
Spatia	al scale - Area affected by the factor			
	Restricted			
×	Localised			
	Extensive			
Tomn	Widespread oral scale - Occurence of the impact			
Temp	One off or rare			
	Intermittent or sporadic			
×	Frequent			
Imno	On-going ct - Impact on the attributes			
шрас	Insignificant			
×	Minor			
	Significant			
	Major			
wana	gement response - Capacity of management to respond  High capacity			
×	Medium capacity  Low capacity			
	No capacity and / or resources			
T	I - Developement over the last 6 years			
Henc	Decreasing			
	Static			
×	Increasing			
	IIIGeasing			
Name		Impact	Origin	Trend
	Water (rain/water table)	Impact	Origin	Trend
		Impact	Origin	Trend
4.7.6		Impact  • •	Origin	Trend
4.7.6	Water (rain/water table)	Impact	Origin	Trenc
4.7.6	Water (rain/water table) al scale - Area affected by the factor	Impact  • •	Origin	Trenc
4.7.6	Water (rain/water table) al scale - Area affected by the factor Restricted	Impact • 4	Origin	Trenc
4.7.6	Water (rain/water table) al scale - Area affected by the factor Restricted Localised	Impact	Origin	Trend
4.7.6 Spatia	Water (rain/water table) al scale - Area affected by the factor Restricted Localised Extensive	Impact	Origin	Trenc
4.7.6 Spatia	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread	Impact .	Origin	Trend
4.7.6 Spatia	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact	Impact	Origin	·
4.7.6	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare	Impact	Origin	·
4.7.6	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic	Impact	Origin	Trend
4.7.6 Spatial	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent	Impact	Origin	Trend
Spatial ×	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going	Impact	Origin	·
Spatial ×	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  ct - Impact on the attributes	Impact	Origin	·
Spatial ×	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  ct - Impact on the attributes  Insignificant	Impact	Origin	·
Spatial ×	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  intermittent or sporadic  Frequent  On-going  tt - Impact on the attributes  Insignificant  Minor	Impact	Origin	Trend
4.7.6 Spatis	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  et - Impact on the attributes  Insignificant  Minor  Significant	Impact	Origin	Trend
4.7.6 Spatis	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  et - Impact on the attributes  Insignificant  Minor  Significant  Major	Impact	Origin	Trenc
4.7.6 Spatis	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  at - Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond	Impact	Origin	·
4.7.6 Spatis	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  at - Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond  High capacity	Impact	Origin	·
4.7.6 Spatis	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the Impact  One off or rare  Intermittent or sporadic  Frequent  On-going  at - Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond  High capacity  Medium capacity	Impact	Origin	·
4.7.6  Spatia  ×  Temp  ×  Impac  ×	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  ct - Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond  High capacity  Medium capacity  Low capacity	Impact	Origin	·
4.7.6  Spatia  ×  Temp  ×  Impac  ×	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  at - Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond  High capacity  Medium capacity  Low capacity  No capacity and / or resources	Impact	Origin	Trenc
4.7.6  Spatia  ×  Temp  ×  Impac  ×	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  ot - Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond High capacity  Medium capacity  Low capacity  No capacity and / or resources  I- Developement over the last 6 years	Impact	Crigin	Trenc
4.7.6  Spatia  ×  Temp  ×  Impac  ×	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  ort - Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond  High capacity  Medium capacity  Low capacity  No capacity and / or resources  I- Developement over the last 6 years  Decreasing	Impact	Crigin	Trenc
4.7.6 Spatial x  Tempper x  Impact x  Trend x	Water (rain/water table)  al scale - Area affected by the factor  Restricted Localised Extensive Widespread  oral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going at - Impact on the attributes Insignificant Minor Significant Major gement response - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources I- Developement over the last 6 years Decreasing Static Increasing			
4.7.6  Spatia  ×  Temp  ×  Impac  ×	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  et - Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond  High capacity  Medium capacity  Low capacity and / or resources  I- Developement over the last 6 years  Decreasing  Static  Increasing	Impact	Origin	Trenc
4.7.6 Spatia	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  et - Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond  High capacity  Medium capacity  Low capacity and / or resources  I- Developement over the last 6 years  Decreasing  Static  Increasing			
4.7.6 Spatial x  Temp  x  Impac  x  Mana  x  Name 4.7.7	Water (rain/water table)  al scale - Area affected by the factor  Restricted Localised Extensive Widespread  oral scale - Occurence of the impact  One off or rare Intermittent or sporadic Frequent On-going at - Impact on the attributes Insignificant Minor Significant Major gement response - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources I- Developement over the last 6 years Decreasing Static Increasing			
X  Temp  X  Impac  X  Mana  X  Name  4.7.7	Water (rain/water table)  al scale - Area affected by the factor  Restricted Localised Extensive Widespread  oral scale - Occurence of the impact  One off or rare Intermittent or sporadic Frequent On-going at - Impact on the attributes Insignificant Minor Significant Major gement response - Capacity of management to respond High capacity Low capacity No capacity and / or resources I - Developement over the last 6 years Decreasing Static Increasing  Pests			
4.7.6 Spatial x  Temp  x  Impac  x  Mana  x  Name 4.7.7	Water (rain/water table)  al scale - Area affected by the factor  Restricted Localised Extensive Widespread  oral scale - Occurence of the impact  One off or rare Intermittent or sporadic  Frequent On-going et - Impact on the attributes Insignificant Minor Significant Major gement response - Capacity of management to respond High capacity Low capacity Low capacity No capacity and / or resources I - Developement over the last 6 years Decreasing Static Increasing  Pests  al scale - Area affected by the factor  Restricted			
4.7.6 Spatial x  Temp  x  Impac  x  Mana  x  Name 4.7.7	Water (rain/water table)  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  et - Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond  High capacity  Medium capacity  Low capacity and / or resources  I- Developement over the last 6 years  Decreasing  Static  Increasing  Pests  al scale - Area affected by the factor  Restricted  Localised			
X  Temp  X  Impac  X  Mana  X  Name  4.7.7	Water (rain/water table)  al scale - Area affected by the factor  Restricted Localised Extensive Widespread  oral scale - Occurence of the impact  One off or rare Intermittent or sporadic  Frequent On-going et - Impact on the attributes Insignificant Minor Significant Major gement response - Capacity of management to respond High capacity Low capacity Low capacity No capacity and / or resources I - Developement over the last 6 years Decreasing Static Increasing  Pests  al scale - Area affected by the factor  Restricted			

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Temp	oral scale - Occurence of the impact			
	One off or rare			
×	Intermittent or sporadic			
	Frequent			
	On-going			
Impa	ct - Impact on the attributes			
	Insignificant			
×	Minor			
	Significant			
	Major			
Mana	gement response - Capacity of management to respond			
	High capacity			
×	Medium capacity			
	Low capacity			
	No capacity and / or resources			
Trend	d - Developement over the last 6 years			
	Decreasing			
×	Static			
	Increasing			
4.7.8	e Micro-organisms	Impact *	Origin	Tren
Spati	al scale - Area affected by the factor			
-paul	Restricted			
×	Localised			
	Extensive			
	Widespread			
Tomn	poral scale - Occurence of the impact			
remp	One off or rare			
×	Intermittent or sporadic			
	Frequent			
	On-going			
Impa	ct - Impact on the attributes			
×	Insignificant			
	Minor			
	Significant			
	Major			
Mana	gement response - Capacity of management to respond			
v	High capacity			
^	Medium capacity			
	Low capacity			
	No capacity and / or resources			
Trend	d - Developement over the last 6 years			
u	Decreasing			
^	Static			
	Increasing			
.8 Soc	ial/Cultural uses of heritage			
Name		Impact	Origin	Tren
	Ritual/Spiritual/Religious and associative uses	• •		
Spati	al scale - Area affected by the factor			
	Restricted			
×	Localised			
	Extensive			
	Widespread			
Tomn	poral scale - Occurence of the impact			
Tomp	One off or rare			
×	Intermittent or sporadic			
	Frequent			
	On-going			
impa	ct - Impact on the attributes			
×	Insignificant			
	Minor			
	Significant			
	Major			
Mana	gement response - Capacity of management to respond			
v	High capacity			
×	Medium capacity			

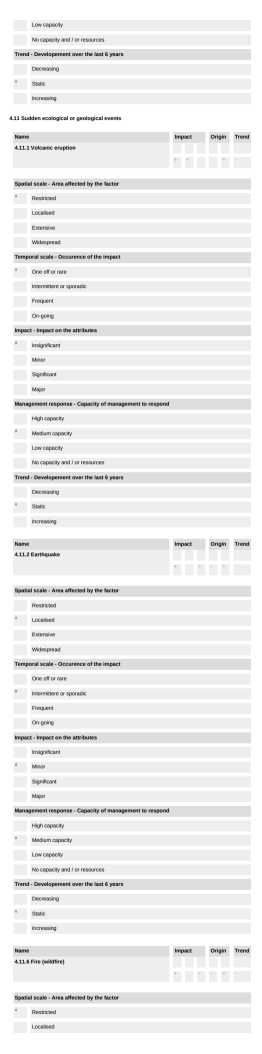
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	Low capacity			
	No capacity and / or resources			
_				
Iren	d - Developement over the last 6 years			
	Decreasing			
×	Static			
	Increasing			
Nam 4.8.2	e Society's valuing of heritage	Impact *	Origin	Trend
Spat	ial scale - Area affected by the factor			
	Restricted			
	Localised			
×				
^	Extensive			
	Widespread			
Tem	poral scale - Occurence of the impact			
	One off or rare			
	Intermittent or sporadic			
	Frequent			
×	On-going			
Impa	ct - Impact on the attributes			
	Insignificant			
	Minor			
×				
	Significant			
	Major			
Mana	agement response - Capacity of management to respond			
	High capacity			
×	Medium capacity			
	Low capacity			
	No capacity and / or resources			
Tran	d - Developement over the last 6 years			
Hen				
	Decreasing			
	Static			
	Increasing			
4.8.4	Changes in traditional ways of life and knowledge	Impact	Origin	Trend
syste	Changes in traditional ways of life and knowledge	Impact	Origin	rend
4.8.4 syste	Changes in traditional ways of life and knowledge	Impact	Origin	rend
4.8.4 syste	Changes in traditional ways of life and knowledge on ial scale - Area affected by the factor	Impact	Origin	
4.8.4 syste	Changes in traditional ways of life and knowledge on large state of the large state of th	Impact  • •	Origin	·
4.8.4 syste	Changes in traditional ways of life and knowledge on last case and the second se	Impact	Origin	·
4.8.4 syste Spat	Changes in traditional ways of life and knowledge on life and know	Impact  •   •	Origin	·
4.8.4 syste Spat	Changes in traditional ways of life and knowledge and and knowle	Impact **	Origin	·
4.8.4 syste Spat	Changes in traditional ways of life and knowledge and and knowle	Impact .	Origin	
4.8.4 syste Spat	Changes in traditional ways of life and knowledge and and knowle	Impact  • •	Origin	·
4.8.4 syste Spat	Changes in traditional ways of life and knowledge and and knowle	Impact  •   •	Origin	·
4.8.4 syste Spat	Changes in traditional ways of life and knowledge and and knowle	Impact	Origin	·
4.8.4 system sys	Changes in traditional ways of life and knowledge and and knowle	Impact	Origin	-
4.8.4 system sys	Changes in traditional ways of life and knowledge on lial scale - Area affected by the factor  Restricted Localised Extensive Widespread  oreal scale - Occurence of the impact  One off or rare Intermittent or sporadic Frequent On-going	Impact	Origin	-
4.8.4 system Spate ×  Temp	Changes in traditional ways of life and knowledge in list of the l	Impact	Origin	·
4.8.4 system Spate ×  Temp	Changes in traditional ways of life and knowledge in last cale - Area affected by the factor  Restricted Localised Extensive Widespread boral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going ct - Impact on the attributes Insignificant Minor	Impact	Origin	
4.8.4 system Spate ×  Temp	Changes in traditional ways of life and knowledge m  ial scale - Area affected by the factor  Restricted Localised  Extensive  Widespread  boral scale - Occurence of the impact  One off or rare Intermittent or sporadic  Frequent  On-going  ct - Impact on the attributes  Insignificant  Minor  Significant	Impact	Origin	
4.8.4 systematics and systematics and systematics and systematics are systematically and systematics and systematics are systematically and systematical are systematically as a systematic and systematical are systematically as a systematical are systematical are systematical are systematically as a systematical are systematica	Changes in traditional ways of life and knowledge in last scale - Area affected by the factor  Restricted Localised Extensive Widespread boral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going ct - Impact on the attributes Insignificant Minor Significant Major	Impact	Origin	-
4.8.4 systematics and systematics and systematics and systematics are systematically and systematics and systematics are systematically and systematical are systematically as a systematic and systematical are systematically as a systematical are systematical are systematical are systematically as a systematical are systematica	Changes in traditional ways of life and knowledge in last scale - Area affected by the factor  Restricted Localised Extensive Widespread  Doral scale - Occurence of the impact  One off or rare Intermittent or sporadic  Frequent On-going ct - Impact on the attributes Insignificant Minor Significant Major  Major aggement response - Capacity of management to respond	Impact	Origin	-
4.8.4 systematics and systematics and systematics and systematics are systematically and systematics and systematics are systematically and systematical are systematically as a systematic and systematical are systematically as a systematical are systematical are systematical are systematically as a systematical are systematica	Changes in traditional ways of life and knowledge in last scale - Area affected by the factor  Restricted Localised Extensive Widespread boral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going ct - Impact on the attributes Insignificant Minor Significant Major	Impact	Origin	-
4.8.4 systematics and systematics and systematics and systematics are systematically and systematics and systematics are systematically and systematical are systematically as a systematic and systematical are systematically as a systematical are systematical are systematical are systematically as a systematical are systematica	Changes in traditional ways of life and knowledge in last scale - Area affected by the factor  Restricted Localised Extensive Widespread  Doral scale - Occurence of the impact  One off or rare Intermittent or sporadic  Frequent On-going ct - Impact on the attributes Insignificant Minor Significant Major  Major aggement response - Capacity of management to respond	Impact	Origin	
4.8.4 systematics and systematics and systematics and systematics are systematically and systematics and systematics are systematically and systematical are systematically as a systematic and systematical are systematically as a systematical are systematical are systematical are systematically as a systematical are systematica	Changes in traditional ways of life and knowledge in last scale - Area affected by the factor  Restricted Localised Extensive Widespread  Doral scale - Occurence of the impact  One off or rare Intermittent or sporadic  Frequent On-going cct - Impact on the attributes Insignificant Minor  Significant Major  agement response - Capacity of management to respond High capacity	Impact	Origin	
4.8.4 syste  Spat   Temp	Changes in traditional ways of life and knowledge in last scale - Area affected by the factor  Restricted Localised Extensive Widespread  Doral scale - Occurence of the impact  One off or rare Intermittent or sporadic  Frequent On-going ct - Impact on the attributes Insignificant Minor Significant Major  agement response - Capacity of management to respond High capacity Medium capacity	Impact	Origin	
4.8.4 system Spate ×  Tempa ×	Changes in traditional ways of life and knowledge in last last last last last last last last	Impact	Origin	
4.8.4 system  Spat  Temp  *  Impa  Mana  *	Changes in traditional ways of life and knowledge in last last last last last last last last	Impact	Origin	
4.8.4 system Spate ×  Tempa ×	Changes in traditional ways of life and knowledge on lial scale - Area affected by the factor  Restricted Localised Extensive Widespread  Doral scale - Occurence of the impact  One off or rare Intermittent or sporadic Frequent On-going  ct - Impact on the attributes Insignificant Minor Significant Major segment response - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources d - Developement over the last 6 years Decreasing	impact	Origin	
4.8.4 system Spate ×  Tempa ×	Changes in traditional ways of life and knowledge in last case - Area affected by the factor  Restricted Localised Extensive Widespread oral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going ct - Impact on the attributes Insignificant Minor Significant Major sgement response - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources d - Developement over the last 6 years Decreasing Static	impact	Origin	
4.8.4 system  Spat  Temp  *  Impa  Mana  *	Changes in traditional ways of life and knowledge on lial scale - Area affected by the factor  Restricted Localised Extensive Widespread  Doral scale - Occurence of the impact  One off or rare Intermittent or sporadic Frequent On-going  ct - Impact on the attributes Insignificant Minor Significant Major segment response - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources d - Developement over the last 6 years Decreasing	Impact	Origin	
4.8.4 system sys	Changes in traditional ways of life and knowledge in last scale - Area affected by the factor  Restricted Localised Extensive Widespread  Doral scale - Occurence of the impact  One off or rare Intermittent or sporadic  Frequent On-going  ct - Impact on the attributes Insignificant Major  Alignificant Major  Alignificant High capacity Medium capacity Low capacity No capacity and / or resources d - Developement over the last 6 years  Decreasing  Static Increasing	Impact	Origin	Trend
4.8.4 system sys	Changes in traditional ways of life and knowledge and a			
4.8.4 syste  Spat  ×  Tempa  ×  Mana  ×  Nam  4.8.5 and c	Changes in traditional ways of life and knowledge and a			
4.8.4 syste  Spat  ×  Tempa  ×  Mana  ×  Nam  4.8.5 and c	Changes in traditional ways of life and knowledge and a			
4.8.4 syste  Spat  X  Tempa  X  Mana  X  Nam  4.8.5 and c	Changes in traditional ways of life and knowledge and and kn			
4.8.4 syste  Spat  X  Tempa  X  Mana  X  Nam  4.8.5 and c	Changes in traditional ways of life and knowledge and last selection of the last of life and knowledge and last selection of the last of last selection of the last of last selection of last se			
4.8.4 system sys	Changes in traditional ways of life and knowledge and lascale - Area affected by the factor  Restricted Localised Extensive Widespread  Doral scale - Occurence of the impact  One off or rare Intermittent or sporadic Frequent On-going  et - Impact on the attributes Insignificant Minor Significant Major Significant Major Significant Medium capacity Low capacity Low capacity No capacity and / or resources d - Developement over the last 6 years Decreasing Static Increasing  et Identity, social cohesion, changes in local population community  last scale - Area affected by the factor  Restricted Localised			

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×	O#				
	One off or rare				
	Intermittent or sporadic				
	Frequent				
	On-going				
	ct - Impact on the attributes				
×	Insignificant				
	Minor				
	Significant				
	Major				
Mana	gement response - Capacity of management to respond				
×	High capacity				
	Medium capacity				
	Low capacity				
Tron	No capacity and / or resources  d - Developement over the last 6 years				
Henc	Decreasing				
×	Static				
	Increasing				
	increasing				
Name 4.8.6	) Impacts of tourism/Visitation/Recreation	Impact  • •		Origin	Trend
Spati	al scale - Area affected by the factor				
	Restricted				
	Localised				
×	Extensive				
	Widespread				
Temp	oral scale - Occurence of the impact				
	One off or rare				
×	Intermittent or sporadic				
	Frequent				
	On-going				
Impa	ct - Impact on the attributes				
	Insignificant				
×	Minor				
	Significant				
	Major				
Mana	gement response - Capacity of management to respond				
	High capacity				
×	Medium capacity				
	Low capacity				
	No capacity and / or resources				
Trend	No capacity and / or resources  1 - Developement over the last 6 years				
Trend	No capacity and / or resources				
Trend	No capacity and / or resources  1 - Developement over the last 6 years				
Trend	No capacity and / or resources  1 - Developement over the last 6 years  Decreasing				
×	No capacity and / or resources  d - Developement over the last 6 years  Decreasing  Static				
× .10 Cli	No capacity and / or resources  d - Developement over the last 6 years  Decreasing  Static  Increasing  mate change and severe weather events	Impact	· ·	Origin	Trend
.10 Cli Name 4.10.	No capacity and / or resources  1 - Developement over the last 6 years  Decreasing  Static  Increasing  mate change and severe weather events	Impact	q	Origin	Trend
.10 Cli Name 4.10.	No capacity and / or resources  d - Developement over the last 6 years  Decreasing  Static  Increasing  mate change and severe weather events  d Storms	Impact	q	Origin	Trend
.10 Cli Name 4.10.	No capacity and / or resources  1 - Developement over the last 6 years  Decreasing  Static  Increasing  mate change and severe weather events  1 Storms  al scale - Area affected by the factor  Restricted	Impact	¥	Origin	Trend
.10 Cli Name 4.10.	No capacity and / or resources  1 - Developement over the last 6 years  Decreasing  Static  Increasing  mate change and severe weather events  1 Storms  al scale - Area affected by the factor  Restricted  Localised	Impact	4	Origin	Trend
.10 Cli Name 4.10.	No capacity and / or resources d - Developement over the last 6 years Decreasing Static Increasing mate change and severe weather events at Storms at Storms at scale - Area affected by the factor Restricted Localised Extensive	Impact .	4	Origin	Trend
×	No capacity and / or resources d - Developement over the last 6 years Decreasing Static Increasing mate change and severe weather events d Storms al scale - Area affected by the factor Restricted Localised Extensive Widespread	Impact	4	Origin	Trend
×	No capacity and / or resources d - Developement over the last 6 years Decreasing Static Increasing mate change and severe weather events d Storms al scale - Area affected by the factor Restricted Localised Extensive Widespread oral scale - Occurence of the impact	Impact .	q	Origin	Trend
×	No capacity and / or resources d - Developement over the last 6 years Decreasing Static Increasing mate change and severe weather events at Storms at scale - Area affected by the factor Restricted Localised Extensive Widespread coral scale - Occurence of the impact Cne off or rare	Impact .	T T	Origin	Trend
×	No capacity and / or resources d - Developement over the last 6 years Decreasing Static Increasing mate change and severe weather events d Storms d Storms all scale - Area affected by the factor Restricted Localised Extensive Widespread oral scale - Occurence of the impact One off or rare Intermittent or sporadic	Impact	*	Origin	Trend
×	No capacity and / or resources d - Developement over the last 6 years Decreasing Static Increasing mate change and severe weather events d Storms al scale - Area affected by the factor Restricted Localised Extensive Widespread oral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent	Impact .	· ·	Origin	Trend
× .10 Cli Name 4.10.* Spati	No capacity and / or resources d - Developement over the last 6 years Decreasing Static Increasing mate change and severe weather events d Storms d Storms all scale - Area affected by the factor Restricted Localised Extensive Widespread oral scale - Occurence of the impact One off or rare Intermittent or sporadic	Impact	7	Origin	Trend
× .10 Cli Name 4.10.* Spati	No capacity and / or resources d - Developement over the last 6 years Decreasing Static Increasing mate change and severe weather events d Storms al scale - Area affected by the factor Restricted Localised Extensive Widespread over a scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going	Impact	*	Origin	Trend
× .10 Cli Name 4.10.* Spati	No capacity and / or resources  d - Developement over the last 6 years  Decreasing  Static  Increasing  mate change and severe weather events  a Storms  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  orral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  ct - Impact on the attributes	Impact	The state of the s	Origin	Trend
× .10 Cli Name 4.10.* Spati	No capacity and / or resources  d - Developement over the last 6 years  Decreasing  Static  Increasing  mate change and severe weather events  d Storms  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  Doral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  ct - Impact on the attributes  Insignificant	Impact	The state of the s	Origin	Trend
× .10 Cli Name 4.10.* Spati	No capacity and / or resources  d - Developement over the last 6 years  Decreasing  Static  Increasing  mate change and severe weather events  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  boral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  ct - Impact on the attributes  Insignificant  Minor	Impact		Origin	Trend
× Name 4.10.*  Spati  ×  Temp  ×	No capacity and / or resources d - Developement over the last 6 years Decreasing Static Increasing mate change and severe weather events d - I Storms al scale - Area affected by the factor Restricted Localised Extensive Widespread boral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent Cn-going ct - Impact on the attributes Insignificant Minor Significant	Impact		Origin	Trend
× Name 4.10.*  Spati  ×  Temp  ×	No capacity and / or resources d - Developement over the last 6 years Decreasing Static Increasing mate change and severe weather events d I Storms al scale - Area affected by the factor Restricted Localised Extensive Widespread Boral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going ct - Impact on the attributes Insignificant Minor Significant Major	Impact		Origin	Trend

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	Extensive			
	Widespread			
Temp	poral scale - Occurence of the impact			
×	One off or rare			
	Intermittent or sporadic			
	Frequent			
	On-going			
Impa	ct - Impact on the attributes			
×	Insignificant			
	Minor			
	Significant			
	Major			
Mans	gement response - Capacity of management to respond			
INICITE				
	High capacity			
×	Medium capacity			
	Low capacity			
	No capacity and / or resources			
Tren	d - Developement over the last 6 years			
	Decreasing			
×	Static			
	Increasing			
13 Ma	anagement and institutional factors			
Name	e 1 Management system/Management plan	Impact	Origin	Trend
4.10.	. managoment dystomanagoment pain		0	
Spati	al scale - Area affected by the factor			
	Restricted			
×	Localised			
	Extensive			
	Widespread			
Temp	poral scale - Occurence of the impact			
	One off or rare			
×	Intermittent or sporadic			
	Frequent			
	On-going			
lmna	ct - Impact on the attributes			
шра				
	Insignificant			
	Minor			
×	Significant			
	Major			
Mana	gement response - Capacity of management to respond			
	High capacity			
	Medium capacity			
×				
	Low capacity			
	No capacity and / or resources			
Tren	d - Developement over the last 6 years			
	Decreasing			
×	Static			
	Increasing			
Name	9	Impact	Origin	Trend
4.13.	2 Legal framework	* "	0 0	
Spati	al scale - Area affected by the factor			
	Restricted			
×	Localised			
	Extensive			
	Widespread			
Tomi	poral scale - Occurence of the impact			
remp				
	One off or rare			
×	Intermittent or sporadic			
	Frequent			
	On-going			
lmno	ct - Impact on the attributes			
ппра	or impact on the attributes			
	landar Maran			
	Insignificant			
×	Insignificant Minor			
×				
×	Minor			

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	High capacity			
	Medium capacity			
^	Low capacity			
	No capacity and / or resources			
Trend	- Developement over the last 6 years			
	Decreasing			
×	Static			
	Increasing			
	Increasing			
Name	•	Impact	Origin	Trend
4.13.3	Governance		0	
Spati	al scale - Area affected by the factor			
	Restricted			
×	Localised			
	Extensive			
	Widespread			
Temp	oral scale - Occurence of the impact			
	One off or rare			
×	Intermittent or sporadic			
	Frequent			
	On-going			
lmna	ct - Impact on the attributes			
×				
	Insignificant			
	Minor			
	Significant			
	Major			
Mana	gement response - Capacity of management to respond			
	High capacity			
	Medium capacity			
×				
	Low capacity			
	No capacity and / or resources			
Trend	- Developement over the last 6 years			
	Decreasing			
×	Static			
	Increasing			
	Increasing			
Name		Impact	Origin	Trend
		Impact	Origin	Trend
		Impact	Origin	Trend
4.13.4	Management activities	Impact	Origin	Trend
4.13.4		Impact	Origin	Trend
4.13.4	Management activities	Impact	Origin	Trend
4.13.4	Management activities	Impact * *	Origin	Trend
4.13.4	Management activities al scale - Area affected by the factor Restricted	Impact	Origin	Trend
4.13.4	Management activities  al scale - Area affected by the factor  Restricted  Localised	Impact	Origin	Trend
4.13.4 Spati	I Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread	Impact 	Origin	Trend
4.13.4 Spati	Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurrence of the impact	Impact	Origin	Trend
4.13.4 Spati	Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare	Impact	Origin	Trend
4.13.4 Spati	Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic	Impact	Origin	Trend
4.13.4 Spati	Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare	Impact	Origin	Trend
4.13.4 Spati	Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic	Impact	Origin	Trend
4.13.4 Spati	Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent	Impact	Origin	Trend
4.13.4 Spati	Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going	Impact	Origin	Trend
4.13.4 Spati	I Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  tt - Impact on the attributes  Insignificant	Impact	Origin	Trend
4.13.4 Spati	I Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  et - Impact on the attributes  Insignificant  Minor	Impact	Origin	Trend
4.13.4 Spati	I Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  at - Impact on the attributes  Insignificant  Minor  Significant	Impact	Origin	Trend
X  Spati  X  Temp	I Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  at - Impact on the attributes  Insignificant  Minor  Significant  Major	Impact	Origin	Trend
X  Spati  X  Temp	I Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  at - Impact on the attributes  Insignificant  Minor  Significant	Impact	Origin	Trend
X  Spati  X  Temp	I Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  at - Impact on the attributes  Insignificant  Minor  Significant  Major	Impact	Origin	Trend
X  Spati  X  Temp	I Management activities  al scale - Area affected by the factor  Restricted Localised Extensive Widespread  oral scale - Occurence of the impact  One off or rare Intermittent or sporadic  Frequent On-going at - Impact on the attributes Insignificant Minor  Significant Major  gement response - Capacity of management to respond	Impact	Origin	Trend
X  Spati  X  Temp	I Management activities  al scale - Area affected by the factor  Restricted Localised Extensive Widespread  oral scale - Occurence of the impact  One off or rare Intermittent or sporadic  Frequent On-going at - Impact on the attributes Insignificant Minor  Significant Major gement response - Capacity of management to respond High capacity	Impact	Origin	Trend
X  Spati  X  Temp	I Management activities  al scale - Area affected by the factor  Restricted Localised Extensive Widespread  Oral scale - Occurence of the impact  One off or rare Intermittent or sporadic Frequent On-going at - Impact on the attributes Insignificant Minor Significant Major gement response - Capacity of management to respond High capacity Medium capacity	Impact	Origin	Trend
4.13.4 Spati  X Tempp  X  Mana	I Management activities  al scale - Area affected by the factor  Restricted Localised Extensive Widespread  oral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going tt - Impact on the attributes Insignificant Minor Significant Major gement response - Capacity of management to respond High capacity Medium capacity Low capacity and / or resources	Impact	Origin	Trend
4.13.4 Spati  X Tempp  X  Mana	I Management activities  I Management activities  I Scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  It - Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond  High capacity  Medium capacity  Low capacity  No capacity and / or resources  I- Developement over the last 6 years	Impact	Origin	Trend
4.13.4 Spati  X Tempp  X  Mana	I Management activities  I Management activities  I Scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare Intermittent or sporadic  Frequent  On-going  It - Impact on the attributes Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond  High capacity  Medium capacity  Low capacity  No capacity and / or resources  I - Developement over the last 6 years  Decreasing	Impact	Origin	Trend
4.13.4 Spati  X Tempp  X  Mana	I Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  at - Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond  High capacity  Medium capacity  No capacity and / or resources  - Developement over the last 6 years  Decreasing  Static	Impact	Origin	Trend
4.13.4 Spati  X Tempp  X  Mana	I Management activities  I Management activities  I Scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare Intermittent or sporadic  Frequent  On-going  It - Impact on the attributes Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond  High capacity  Medium capacity  Low capacity  No capacity and / or resources  I - Developement over the last 6 years  Decreasing	Impact	Origin	Trend
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X  Spati  X  Temp  X  Impac  X  Name	Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  at - Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond High capacity  Medium capacity  Low capacity  No capacity and / or resources  - Developement over the last 6 years  Decreasing  Static  Increasing	Impact	Origin	Trend
X  Spati  X  Temp  X  Impac  X  Name	I Management activities  I Management activities  I Scale - Area affected by the factor  Restricted Localised Extensive Widespread  Oral scale - Occurence of the impact  One off or rare Intermittent or sporadic  Frequent On-going II - Impact on the attributes Insignificant Minor Significant Major gement response - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources I - Developement over the last 6 years Decreasing Static Increasing			
X  Spati  X  Temp  X  Impac  X  Name	Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  at - Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond High capacity  Medium capacity  Low capacity  No capacity and / or resources  - Developement over the last 6 years  Decreasing  Static  Increasing			
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X  Spati  X  Impac  X  Mana  X  Name  4.13.5	A Management activities  al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  at - Impact on the attributes  Insignificant  Minor  Significant  Major  gement response - Capacity of management to respond  High capacity  Medium capacity  Low capacity  No capacity and / or resources  I - Developement over the last 6 years  Decreasing  Static  Increasing  Financial resources  I Financial resources			

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	Extensive			
	Widespread			
Temp	oral scale - Occurence of the impact			
	One off or rare			
	Intermittent or sporadic			
×	Frequent			
	On-going			
lmna	ct - Impact on the attributes			
шрас				
	Insignificant			
	Minor			
×	Significant			
	Major			
Mana	gement response - Capacity of management to respond			
	High capacity			
×	Medium capacity			
	Low capacity			
	No capacity and / or resources			
Trend	1 - Developement over the last 6 years			
	Decreasing			
×	Static			
	Increasing			
	·			
Name	1	Impact	Origin	Trend
4.13.6	Human resources			
			0	
Spatia	al scale - Area affected by the factor			
	Restricted			
×	Localised			
	Extensive			
	Widespread			
T				
remp	oral scale - Occurence of the impact			
	One off or rare			
×	Intermittent or sporadic			
	Frequent			
	On-going			
Impac	ct - Impact on the attributes			
	Insignificant			
×	Minor			
	Significant			
	Major			
Mana	gement response - Capacity of management to respond			
	High capacity			
	Medium capacity			
×	Low capacity			
	No capacity and / or resources			
Trend	i - Developement over the last 6 years			
	Decreasing			
×	Static			
	Increasing			
Name		Impact	Origin	Trend
4.13.7				
	Low impact research/monitoring activities			
	Low impact research/monitoring activities		*	-
Cnatio		• •	*	-
Spatia	al scale - Area affected by the factor	• •	*	-
Spatia		• 4	•	-
Spatia	al scale - Area affected by the factor	• •		-
Spatia	al scale - Area affected by the factor Restricted	• •		-
Spati:	al scale - Area affected by the factor Restricted Localised	• •		-
×	al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread			
×	al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact			
×	al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare			
×	al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the Impact  One off or rare  Intermittent or sporadic			
×	al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare			
×	al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the Impact  One off or rare  Intermittent or sporadic			
Temp	al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent			
Temp	al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going			
Temp	al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  ct - Impact on the attributes			
Temp	al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  ct - Impact on the attributes  Insignificant  Minor			
Temp	al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  ct - Impact on the attributes  Insignificant  Minor  Significant			
X Impac	al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  ct - Impact on the attributes  Insignificant  Minor  Significant  Major			
X Impac	al scale - Area affected by the factor  Restricted  Localised  Extensive  Widespread  oral scale - Occurence of the impact  One off or rare  Intermittent or sporadic  Frequent  On-going  ct - Impact on the attributes  Insignificant  Minor  Significant			

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× Low capacity No capacity and / or resources Trend - Developement over the last 6 years Decreasing × Static Increasing

- 4.17. Serial inscriptions (national or transnational)
- 4.17.1 If your property is a serial inscription (national or transnational) please identify which components of the property are impacted by each factor
- 4.18. Prediction of the state of conservation at next cycle of Periodic Reporting.

4.18.1 - Please predict what the state of conservation of each attribute will be approximately 6 years from now (at the time of the next cycle of Periodic Reporting)

	Attribute	Preserved	Compromised	Seriously compromised	Lost
4.18.1.1	Architectonic style	×			
4.18.1.2	Construction system	×			
4.18.1.3	Spiritual and religious uses	×			
4.18.1.4	Cultural and symbolic associations	×			
4.18.1.5	Urban landscape		×		

- 5. Protection and Management of the Property
- 5.1. Boundaries and Buffer Zones

5.1.1 - Are the boundaries of the World Heritage property adequate to maintain the property's Outstanding Universal Value?

The boundaries are adequate to maintain the property's Outstanding Universal Value

5.1.2 - Are the boundaries of the World Heritage property known and recognised?

The boundaries are known by both the management authority and local communities/lando

5.1.3 - Are the buffer zone(s) of the World Heritage property adequate to maintain the property's Outstanding Universal Value?

The buffer zones do not limit the ability to maintain the property's Outstanding Universal Value but they could be improve

5.1.4 - Are the boundaries of the buffer zones known and recognised?

The buffer zones of the World Heritage property are known and recognised by the management authority but are not known by local communities/landowners

- 5.1.5 Comments, conclusions and/or recommendations related to boundaries and buffer zones of the World Heritage property
- 5.2.1 Protective designation (legal, regulatory, contractual, planning, institutional and/or traditional).

The Constitution of Nicaragua establishes that the State is responsible for the conservation and protection of the cultural heritage of the nation, including archaeological, historical and linguistic heritage.

The Constitution of Nicaragua establishes that the State is responsible for the conservation and protection of the culture labertage of the nation, including archaeological, historical and linguistic heritage.

At the national level, León Charbertal has been registered as Cultural, Historic and Aristic Heritage of the Nation by Decree of the Minister of Culture adate? July 1983. All properties constituting the historic and artistic heritage of the Nation are protected by specific laws, especially Decree-Law 1142 on Protection of Cultural Heritage of the Nation (1982), modified by Decree-Law 1237 (1983). This Law establishes the basis of the current structure for heritage protection in the country. No intervention can be undertaken without authorisation of the Direction of Cultural Heritage of the Nicaraguan Institute of Culture. In the specific case of León, the Direction has a group of Inspectors that oversee projects and supervise works on historic buildings, in coordination with the Department of the Historic Centre at León Municipality. In 1999, León Cathedral was declared by the National Assembly "Monument of the Millennium" by Decree 2432.

Law 261 on Municipalities establishes that local governments are responsible for protection of archaeological, historical, linguistic and artistic heritage. Decree 52 of 1997 establishes that local governments and instinction in the archaeological protection of archaeological with the aim of

promoting national and international tourism.

The Cathedral is located in the historic centre of León. Use and management must take into account national and local legal instruments. Municipal rules on regulation of urban development were passed in 1996, including land use and conservation of environmental and cultural resources.

Implementation of the rules is the responsibility of the Direction of Physical Planning and Local Development.

At the local level, technical control and supervision is the responsibility of the Department of the Historic Centre; all interventions must be approved by the Cultural Heritage Office, which has implemented municipal ordinances for León's urban development. These ordinances are the main tools used for regulating development, establishing zones, densities, etc. The Municipality's Department of Historic Centre has recently finished the draft for the new urban rules as part of a Special Plan of Protection. These rules are under revision for approval by the Cultural Heritage Office Source: ICOMOS Evaluation

- 5.2.2 Please list any legislation and other measures (regulatory -including spatial planning- contractual, institutional or traditional) not included in 5.2.1 and indicate the category
- 2017 / Sectoral plan of the cultural heritage zone of the municipality of León /
- 5.2.3 Is the legal framework (i.e. legislation and/or regulation including spatial planning) adequate for maintaining the Outstanding Universal Value including conditions of Integrity and/or Authenticity of the property?

An adequate legal framework for maintaining of the Outstanding Universal Value including conditions of Authenticity and/or Integrity of the World Heritage property exists but there are so 5.2.4 - Is the legal framework (i.e. legislation and/or regulation) adequate in the buffer zone for maintaining the Outstanding Universal Value including conditions of Integrity and/or Authenticity of the property

- An adequate legal framework in the buffer zone for maintaining the Outstanding Universal Value including conditions of Authenticity and/or Integrity of the World Heritage property exists but there are some deficiencies in implementation
- 5.2.5 Is the legal framework (i.e. legislation and/or regulation) in the broader setting of the World Heritage property adequate for maintaining the Outstanding Universal Value including conditions of Integrity and/or Authenticity of the property?
- An adequate legal framework exists for the broader setting of the World Heritage property, but there are some deficiencies in implementation which undermine the maintenance of the Outstanding Universal Value including conditions of Authenticity and/or Integrity of the property
- 5.2.6 Can the legal framework (i.e. legislation and/or regulation) be enforced?
- There is acceptable capacity/resources to enforce legislation and/or regulation in the World Heritage property but some deficiencies of enforcement remain
- 5.2.7 Please provide a short summary of how the legislation, including spatial planning and other regulation, works in practice

The Sectoral plan of the cultural heritage zone of the municipality of León was approved in 2017, this plan content a regulation of the entire heritage zone of Leon city, also has a Chapter called Concerted Action Zone, in which the Buffer Zone of León Cathedral is strongly protected. Besides the Nicaraguan Institute of Culture and Leon Municipility work hand to hand throught a Interinstitutional Comission, which ensures that urban and architectural interventions are correctly.

- 5.2.8 Comments, conclusions and/or recommendations about the information related to the measures taken to protect the World Heritage property
- 5.3. Management System/Management Plan
- 5.3.1 Please check the box which most closely match the character of the governance and management system of the property

Public management system joint national/ local

- If 'Other', please specify
- 5.3.2 Management System: Please indicate which of the various management tools listed below are used to help protect the property.

A statutory Management Plan or zoning plan for the property.

Mechanisms to promote equal participation among and within groups, including different levels of authority, local communities, indigenous people, women and men, and other specific groups

An annual work plan or business plan

- 5.3.3 Please give a brief description of the management system currently in place at your property
- 5.3.4 Management Documents
- 5.3.5 Has any use been made of the 2011 Recommendation on the Historic Urban Landscape in developing policies and best practices for the protection of this property?

Some use has been made of the 2011 Recommendation on the Historic Urban Landso

- 5.3.6 If the Historic Urban Landscape Recommendation has been used at this property, please describe briefly what has been done
- 5.3.7 Has any use been made of the Policy Document on the Impacts of Climate Change on World Heritage Properties at the property?

No use has been made of the World Heritage Policy for Climate Change

- 5.3.8 If the Climate Change policy has been used, please briefly describe what has been done along with any research on the impacts of Climate Change on the property:
- 5.3.9 Has any use been made of the Strategy for Reducing Risks from Disasters at World Heritage Properties at the property ?

No use has been made of the Strategy for Reducing Risks from Disasters at World Heritage Properties

- 5.3.10 If the Strategy for Reducing Risks from Disasters at World Heritage Properties has been used, please briefly describe what has been done
- 5.3.11 Rate the coordination between the various levels of administration (i.e. national/federal; regional/provincial/state; local/municipal etc.) involved in the management of the World Heritage property

There is little coordination between the range of administrative bodies involved in the management of the property

5.3.12 - Is the management system/plan adequate to maintain the property's Outstanding Universal Value? The management system/plan is only partially adequate to maintain the property's Outstanding Universal Value

5.3.13 - Is the management system being implemented?

ement system is being only partially implemented

5.3.14 - Is there an annual work/action plan and is it being implemented?

No annual work/action plan exists despite an identified need

5.3.15 - Does the management system include formal mechanisms and procedures that ensure participation and contribution of the following groups, living within or near the World Heritage property and/or buffer zone in management decisions that maintain the Outstanding Universal Value of the property?

		Not applicable	No mechanisms for participation	Some participation	Direct participation	Transformative participation in all relevant decision processes
5.3.15.1	Local communities			×		

5.3.15.2	Local authorities				×	
5.3.15.3	Landowners in the property and the buffer zone		ж			
5.3.15.4	Indigenous peoples	×				
5.3.15.5	Women			×		
5.3.15.6	Other specific groups	×				
	If you selected, 'Other specific groups' please specify					

### 5.3.16 - Please rate the cooperation/relationship between the World Heritage property managers/coordinators/staff and the following groups

		Not applicable	Non-existent	Poor	Fair	Good
5.3.16.1	Local communities					×
5.3.16.2	Local/Municipal authorities					×
5.3.16.3	Indigenous peoples	×				
5.3.16.4	Landowners			×		
5.3.16.5	Women				×	
5.3.16.6	Youth/Children				×	
5.3.16.7	Researchers			×		
5.3.16.8	Local Visitors/Tourists					×
5.3.16.9	National/International tourists					×
5.3.16.10	Tourism Industry			×		
5.3.16.11	Local businesses and industries			×		
5.3.16.12	NGOs			×		
5.3.16.13	Other specific groups	×				
	If you selected 'Other specific groups', please specify					

# 5.3.17 - Please rate the extent to which the management system of your property contributes towards achieving the objectives of the World Heritage Committee's Policy for the Integration of a Sustainable Development Perspective into the Processes of the World Heritage Convention

		Not applicable	No contribution	Limited	Significant	Full achievement
5.3.17.1	The management system of the property contributes to gender equality				×	
5.3.17.2	The management system of the property provides ecosystem services/benefits to the local community (e.g. fresh air, water, food, medicinal plants)		×			
5.3.17.3	The management system of the property contributes to social inclusion and equity, improving opportunities for all, irrespective of age, sex, disability, ethnicity, origin, religion or economic or other status				×	
5.3.17.4	The management system of the property integrates a human rights-based approach				×	
5.3.17.5	The management system of the property contributes to fostering inclusive local economic development, and to enhancing livelihood			×		
5.3.17.6	The management system of the property contributes to conflict prevention, including respect for cultural diversity within and around the World Heritage property				×	

5.3.18 - Please provide further details on the ratings of the management system given in the table above

Women participation in included since the Focal Point, some administrative personal and the institutional commission of León Municipality and Nicaraguan Institute of Culture is integrated by women. On the other hand the management system of the property constributes to local economy since the employees are from Leon city, besides the Municipality constributes to fostering inclusive dialogue with landowners in the buffer zone.

### 5.3.19 - Comments, conclusions and/or recommendations related to the management system/plan

### 6.1.1 - If your funding sources do not exactly fit those shown, put the relevant amounts against the funding type that most closely represents your situation, and use the comment box below to provide more details

		Project costs	Running costs
6.1.1.1	Multilateral funding (GEF, World Bank, etc.)	0 %	0 %
6.1.1.2	Bilateral international funding	0 %	0 %
6.1.1.3	World Heritage Fund (International Assistance)	0 %	0 %
6.1.1.4	Contribution from other conventions and programmes	0 %	0 %
6.1.1.5	International donations (NGOs, foundations, etc.)	0 %	0 %
6.1.1.6	Governmental (national/federal)	0 %	80 %
6.1.1.7	Governmental (regional/provincial/state)	0 %	0 %
6.1.1.8	Governmental (local/municipal)	0 %	0 %
6.1.1.9	In-country donations (NGOs, foundations, etc.)	0 %	0 %
6.1.1.10	Individual visitor charges (e.g. entry, toilets, parking, camping fees, etc.)	0 %	0 %
6.1.1.11	Commercial activities (e.g. merchandising and catering, filming permit, concessions, etc.)	0 %	0 %
6.1.1.12	Other	0 %	20 %
		Total 0 %	Total 100 %

## 6.1.2 - Please comment here on any other aspects of funding sources not covered in the table above The 20% correspond with the investment of the Church, and the individual visitor charges.

## 6.1.3 - Is the current budget sufficient to manage the World Heritage property effectively?

The available budget is acceptable but could be further improved to fully meet the management needs 6.1.4 - Are the existing sources of funding secure and likely to remain so?

The existing sources of funding are secure over the medium-term and planning is underway to secure funding over the long-term

## 6.1.5 - Comments, conclusion, and/or recommendations related to finance and infrastructure

### 6.1.6 - Estimate the distribution of men and women involved in the management, conservation, interpretation of the World Heritage properties and the extent to which they are drawn from local communities.

		From local communities %	From elsewhere %
6.1.6.1	Men	%	%
6.1.6.2	Women	%	%
		Total 0 %	Total 0 %

Human resources partly meet the management needs of the World Heritage property

### 6.1.8 - Considering the management needs of the World Heritage property, please rate the availability of professionals in the following disciplines

Conservation	Fair
Environmental sustainability	Not applicable
Community participation and inclusion	Poor

Risk preparedness	Fair
Capacity development and education	Fair
Administration	Fair
Research and monitoring	Fair
Awareness raising and public information/communication	Poor
Marketing and promotion	Poor
Interpretation	Poor
Visitor management/tourism	Fair
Enforcement (custodians, police)	Poor

6.1.9 - Please rate the availability of training opportunities for the management of the World Heritage property in the following disciplines

Conservation	Fair
Environmental sustainability	Poor
Community participation and inclusion	Poor
Risk preparedness	Poor
Capacity development and education	Fair
Administration	Fair
Research and monitoring	Poor
Awareness raising and public information/communication	Poor
Marketing and promotion	Fair
Interpretation	Fair
Visitor management/hourism	Fair
Enforcement (custodians, police)	Poor

### 6.1.10 - Has any use been made of the World Heritage Strategy for Capacity Building at the property?

Some use has been made of the World Heritage Strategy for Capacity Building

6.1.11 - If the World Heritage Strategy for Capacity Building has been used, please briefly describe what has been done.

6.1.12 - Are there site-specific capacity building plans or programmes that develop local expertise and that contribute to the transfer of skills for the conservation and management of the World Heritage property?

A site-based capacity building plan or programme has been developed but it is not implemented and skills are not being transferred

6.1.13 - Comments, conclusions and/or recommendations related to human resources, expertise and training

7. Scientific Studies and Research Projects

7.1 - Is there adequate knowledge (scientific or traditional) about the values and attributes of the World Heritage property to support planning, management and decision-making to ensure that Outstanding Universal Value is maintained?

Knowledge about the values and attributes of the World Heritage property is acceptable for most key areas but there are gaps

7.2 - Is there a planned programme of research at the property which is directed towards management needs and/or improving understanding of Outstanding Universal Value?
There is a small amount of research, but it is not planned

7.3 - Are results from research programmes publicly available and disseminated?

Research results are shared with local communities and partners but there is no active outreach to national or international agencies

7.4 - Comments, conclusions and/or recommendations related to scientific studies and research projects

8. Education, Information and Awareness Building

8.1 - Please rate the awareness and understanding of the existence and justification for inscription of the World Heritage property amongst the following groups

Local communities	Fair
Local/municipal authorities	Fair
Indigenous peoples	Fair
Landowners	Fair
Women	Fair
Youth/children	Poor
Researchers	Fair
Local visitors	Fair
National/international tourists	Poor
Tourism industry	Poor
Local businesses and industries	Poor
NGOs	Fair
Other specific groups	Not applicable
If you selected 'Other specific groups', please describe	

8.2 - Does the property have a heritage education programme(s) for children and/or youth, that can contribute to a better understanding of heritage, promote diversity and foster intercultural dialogue?

There is no education and awareness programme for children and/or youth, despite an identified need

8.3 - Who are the target audiences for education and awareness programmes at your property?

communities	
municipal authorities	
nous peoples	
winers	
/children	
archers	
Visitors	
nal/international tourists	
om industry	
businesses and industries	

8.4 - Please rate the adequacy of the following visitor facilities and services at the World Heritage property for education, information, interpretation and awareness building Visitor centre

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Site museum	Fair
Information booths	Poor
Guided tours	Fair
Trails/routes	Poor
Printed information materials	Poor
Online (website, social media, etc.)	Poor
Transportation facilities	Poor
Other	Not needed
If 'Other' is selected, please specify	

### 8.5 - Comments, conclusions and/or recommendations related to education, information and awareness building

9.1 - Please provide estimated annual visitor numbers (including national and international visitors) since the last Periodic Report

### 9.2 - What information sources are used to collect visitor statistics?

Entry tickets and registries

### 9.3 - What is the average length stay of a visitor to the World Heritage property?

The tour inside the World Heritage property last 1 hour and 35 minutes, but most of the international tourist use to stay in the city, maybe in hotels ans hostal located into the buffer zone.

### 9.5 - What is the approximate average daily visitor expenditure? (Please provide an estimated monetary figure in USD)

US\$12 to US\$70 per night / US\$15 to US\$30 per day / Transportation from Managua (Capital City) US\$10 to US\$25 / US\$12 international tourist/ US\$5 local tourist / US\$15 to US\$30 / US\$10 to US\$20 /

### 9.6 - Please provide the source of information

Booking:

https://www.booking.com/searchresults.es.html?aid=393655&label=msn-Xe7Cibwq2"YrrTSb5dh"\_A-79852159642124%3Atikwd-16899971818%3Aloc-135%3Aneo%3Amtp%3Alp152599%3Adec%3Agshoteles+en+le%C3%B3n+nicaragua&sid=018c3608573adc67eb5a4c32cabi0449&sb=18sb

### 9.7 - Does the management system/plan for the World Heritage property include a strategy with an action plan to manage visitors, tourism activity and its derived economic, socio-cultural and environmental impacts?

There is a strategy to manage visitors, tourism activity and its derived impacts on the World Heritage property but it is not implemented

### 9.8 - Please provide any comments relating to the answer provided above in question 9.7

9.9 - Is visitor use effectively managed to maintain the Outstanding Universal Value of the property?

Visitor use of the World Heritage property is managed but improvements could be made

### 9.10 - Is the effectiveness of tourism management regularly monitored?

### 9.11 - How does the tourism industry cooperate with the site management to improve visitor experiences and maintain the Outstanding Universal Value of the World Heritage property?

Although the tourism industry is active in the property, there is **no contact** between those responsible for the World Heritage property and the tourism industry

### 9.12 - How well is the information on the Outstanding Universal Value of the property presented and interpreted?

The Outstanding Universal Value of the property is not adequately presented and interpreted

### 9.13 - At how many locations is the World Heritage emblem displayed at the property?

Not displayed at all

### 9.14 - How does visitor/tourism revenue (e.g. entry charges, permits) contribute to the management of the World Heritage property?

Fees are collected, and make some contribution to the management of the World Heritage property

### 9.15 - Are there locally driven sustainable tourism initiatives?

If 'Yes', please specify

### 9.16 - Are the benefits of tourism shared with local communities?

In the buffer zone many people has restaurants, hotels and different places.

### 9.17 - Comments, conclusions and/or recommendations related to visitation/tourism/public use of the World Heritage property

10. Monitoring

### 10.1 - Is there a monitoring programme at the property directed towards management needs and/or towards improving the understanding of the Outstanding Universal Value?

There is a small amount of monitoring, but it is not planned

## 10.2 - Is necessary information available in order to define key indicators for measuring the state of conservation and are they used in monitoring how the Outstanding Universal Value of the property is being maintained? Information on the values of the World Heritage property is sufficient to define key indicators, but this has not been done

### 10.3 - Are key indicators defined and in place for the following principal aspects of the property?

	Extend of indicators	Not applicable	No indicators	Indicators have been defined but are not yet in use	Indicators are in place and in use since the last Periodic Reporting cycle
10.3.1	State of conservation			ж	
10.3.2	Effectiveness of the management system			ж	
10.3.3	Character of governance		×		
10.3.4	Appropriate synergy with other conservation designations		×		
10.3.5	Contribution to sustainable development		×		
10.3.6	Capacity development		×		

## 10.4 - Please provide information on relevant key indicators adopted at the property

### 10.5 - Please rate the level of involvement in monitoring of the following groups:

World Heritage managers/coordinators and staff	Fair
Local/municipal authorities	Fair
Local communities	Poor
Indigenous peoples	Poor
Landowners	Poor
Women	Poor
Researchers	Poor
Tourism industry	Poor
Local businesses and industry	Poor
NGOs	Not applicable
Other specific groups	Not applicable
If you selected 'Other specific groups', please specify	

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# 10.6 - Has the State Party implemented relevant recommendations arising from the World Heritage Committee? Implementation is planned, but has not yet begun

10.7 - Please provide comments relevant to the implementation of recommendations from the World Heritage Committee.

### 10.8 - Comments, conclusions and/or recommendations related to Monitoring

11. Identification of Priority Management Needs

### 11.1 - Identification of Priority Management Needs

5.1	Boundaries and Buffer Zones											
5.1.4	The buffer zones of the World Heritage pr	roperty are known and re	cognised by the mana	gement authority but are not kno	wn and recogn	nized by local o	communities/lan	downers				×
5.2	Protective Measures			<b>5</b>		,						
5.2.3		aining of the Outetanding I	Iniversal Value includio	a conditions of Authenticity and/or In	tearity of the V	Jorld Haritaga n	ronarty aviete hut	there are some def	icianciae in impla	mentation		
5.2.4	An adequate legal framework for maintaining of the Outstanding Universal Value including conditions of Authenticity and/or Integrity of the World Heritage property exists but there are some deficiencies in implementation											
5.2.5										×		
5.2.5	and/or Integrity of the property	the broader setting of the	world mentage property	, and the burier zone, but there are	some deficie	ncies in impier	nentation which	undermine the mainte	enance or the Outs	anding Universal Value including	conditions of Authenticity	
5.2.6	There is acceptable capacity/resources	s to enforce legislation and	d/or regulation in the Wo	orld Heritage property but some defic	iencies of enfo	rcement remain						×
5.3	Management System/Management Pla	n										
5.3.5	Some use has been made of the Historic	: Urban Landscape Recom	nmendation to develop p	policies and best practices for the pro-	otection of the	property						
5.3.7	No use has been made of the Policy Doc	ument on the Impacts of C	Climate Change on Worl	d Heritage Properties at the property	,							×
5.3.9	No use has been made of the Strategy for	r Reducing Risks from Dis	sasters at World Heritag	e Properties at the property								×
5.3.11	There is little coordination between the	range of administrative bo	odies involved in the ma	nagement of the property								×
5.3.12	The management system/plan is only pa											
5.3.13	The management system at the property			• • • • • • • • • • • • • • • • • • • •								
5.3.14	There is no existing annual work/action											>
5.3.17	The management system of the Worl			n services/henefits to the local co	mmunity (e.a.	fresh air wate	r food medicin	al nlants)				>
5.5.17	In a limited manner, the management											
6.1	Funding											
6.1.3	The available budget is acceptable but	could be further improve	ed to fully meet the man	nagement needs of the World Herita	ae property							
6.1.7	Human resources partly meet the manage	·	·									ж
6.1.10	Some use has been made of the World H			World Heritage property								
6.1.12	A site-based capacity building plan or pr				nsferred							
			Spour Dut It IS NOT IMPI	comortion and skills are not being tra								
7	Scientific Studies and Research Project		b. b. a la ?									
7.2	There is a small amount of research in											ж
7.3	Research results are shared with local c		out there is no active of	outreach to national or international	agencies							
8	Education, Information and Awareness	-										
8.2	There is no heritage education and awa	areness programme for c	hildren and/or youth, de	spite an identified need								
9	Visitor Management											
9.7	There is a strategy to manage visitors, to	ourism activity and its deriv	ved impacts on the Worl	ld Heritage property but it is not imp	olemented							
9.9	Visitor use of the World Heritage property	is managed but improve	ements could be made									
9.11	Although the tourism industry is active in	the property, there is no c	contact between tourism	n operators and those responsible fo	r the World He	ritage property						
9.12	The Outstanding Universal Value of the p	roperty is not adequately	presented and interp	reted								
10	Monitoring											
10.1	There is a small amount of monitoring	at the World Heritage prop	perty, but it is not planne	ed								
10.2	Information on the values of the World He	eritage property is sufficie	ent to define key indica	ators, but this has not been done								
Please	select 0 more issues.											
" Pleas	e save this question to reflect changes											
	ary and Conclusions mary - Factors affecting the Property											
	ummary - Factors affecting the Property											
4.1	Buildings and Development											
4.1.1			Housing									
4.4	Pollution											
4.4.4			Air pollution									
4.4.5	Calldurante	Aff	-6 sh - 1 d d sh	. New	None		Ness	N.	lala alla		None	
4.4.3	Solid waste	Affect the perception sociaty.	of the landscape and th	e None	None		None	Mur	nicipality		NOTE:	
4.7	Local conditions affecting physical fabr	ic										
4	Local conditions affecting physical fabr											
4.7.1	Wind	The wind possesses sulfu nearby volcanoes, which walls and creates dirt and	settles on the	cleaning and lime application.	Shallow	monitoring is pe	rformed.	None	Cathedral I	Mangement and Municipality	None	
4.7.5	Dust	In summer the wind drag the phenomenon is know deposits a large amount ceiling.	wn as hoppers, which	st, Wall cleaning and lime applic	ation.	None	٨	lone	Cathedral Ma	ingement and Municipality	None	
4.8	Social/Cultural uses of heritage											
4.8.2	Society's valuing of heritage	They are no affected, by tourist at the moment of some distractions and co parishioners.	the Mass, this provoqu		estrictions for	Monthly		3 years	Di	ocese	None	
4.8.6	Impacts of tourism/Visitation/Recreation		e Cathedral, they	Acting in partnershio with the mu relocate informal vendors	nicipality to	Monthly		4 years	Municipalit Diocese	y, National Institute of Culture and	None	
		during the mass	o distract parishioners									
4.13	Management and institutional factors		o distract parishioners									

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4.13.6	Human resources
4.13.7	Low impact research/monitoring activities

2.2. Summary - Managemen 2.2.1 - Summary - Manager							
5.1	Boundaries and Buffer Zones						
5.1.4	The buffer zones of the Cap	wind Heritage property management of land uses by the municipality.  known and cognised by the magement authority tare not known and cognized by local		Timeframe 5 years		Lead agency (and others involved)  Municipality, National Institute of Culture and Diocese  N	
5.2	Protective Measures						
5.2.5	An adequate legal framework exists for the broader setting of the World Heritage property and the buffer zone, but there are some deficiencies in implementation-which undermine the maintenance of the Outstanding Universal Value including conditions of Authenticity and/or Integrity of the property	Work in partnership with national institutions, like Culture and local authority.	5 year	ITS	Municipality, National Institute	of Culture and Diocese	None
5.2.6	There is acceptable capacity/resources to enforce legislation and/or regulation in the World Heritage property but some deficiencies of enforcement remain	Work in partnership with national institutions, like Culturu and local authority. Also capacitation to landowners and about law and World Heritage.		ırs	Municipality, National Institute	of Culture and Diocese	None
5.3	Management System/N	lanagement Plan					
5.3.7	No use has been made the Policy Document on the Impacts of Climate Change on World Heritage Properties at th property	SINAPRED and also with the Environmet Institution- evaluate the actual condition of the Cathedral		5 years	SINAPRED, Municipality Diocese	, National Institute of Culture and	d None
5.3.9	No use has been made the Strategy for Reducin Risks from Disasters at World Heritage Propertie at the property	g SINAPRED to evaluate the actual condition about ris		5 years	MARENA, SINAPRED, Nand Diocese	Municipality, National Institute of 0	Culture None
5.3.11	There is little coordination between the range of administrative bodies involved in the management of the property	Encourage coordination between public institutions a making a comission.	ind Dioceses	3 years	Municipality, National Ins Tourism and Diocese	stitute of Culture, National Institut	te of None
5.3.14	There is no existing annual work/action pla for the property despite an identified need	Developed an annual work/action plan and also cape  Cathedral's workers about monitoring of the manage conservation.		2 years	National Institute of Cultu	ure and Diocese	None
5.3.17	The management system of the World Heritage property does not provide ecosystem services/benefits to the local community (e.g. fresh air, water, food, medicinal plants) In a limited manner, the management system of the World Heritage property does contribute to fostering inclusive local economic development, and to enhancing livelihood	Work in partnership with national institutions, like Cu local authority. Also is needed a management of lanc uses around Cathedral without affect the attributes.		4 years	Municipality, National Ins Tourism and Diocese	stitute of Culture, National Institut	te of None
6.1	Funding						
6.1.7	Human resources partly meet the management needs of the World Heritage property	Capacitation about management, conservation and soci important to make in parnertship with local and national		3 years	National Insti	tute of Culture and Diocese of Le	eón. None
7	Scientific Studies and Research	Projects					
7.2		universities encourage studients to make research about dral, this represent an effort.	the 5 years		Universities		None

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- 12.3. Conclusions on the State of Conservation of the Property
- 12.3.1 Following the analysis undertaken for this report, what is the current state of Authenticity of the World Heritage property?
- The Authenticity of the World Heritage property has been preserved
- 12.3.2 Following the analysis undertaken for this report, what is the current state of Integrity of the World Heritage property?
- The Integrity of the World Heritage property is intact
- 12.3.3 Following the analysis undertaken for this report, what is the current state of the World Heritage property's Outstanding Universal Value?
- The World Heritage property's Outstanding Universal Value has been maintained.
- 12.3.4 What is the current state of the property's other values?

Other important cultural and/or natural values are being partially degraded but the state of conservation of the World Heritage property has not been significantly impacted

12.3.5 - Comments. conclusions and/or recommendations related to the state of conservation of the property.

About other values, is the buffer zone which has some problems about landscaping and land uses, but this not affect Outstanding Universal Value of the Cathedral.

13. Impact of World Heritage Status

13.1 - Please rate the impacts of World Heritage status of the property in relation to the following areas

Conservation	Positive
Research and monitoring	No impact
Management effectiveness	Positive
Quality of life for local communities and indigenous peoples	Positive
Recognition	Positive
Education	No impact
Infrastructure development	No impact
Funding for the property	Positive
International cooperation	Positive
Political support for conservation	Positive
Legal/Policy framework	No impact
Advocacy	No impact
Institutional coordination	Positive
Security	Positive
Gender equality	Positive
Provision of ecosystem services/ benefits to local communities	Positive
Social inclusion and equity, and improvement of opportunities for all, irrespective of age, sex, disability, ethnicity, origin, religion, or economic or other status	Positive
Fostering inclusive local economic development and enhancing livelihood	Positive
Contributing to conflict prevention, including respect for cultural diversity within and around heritage properties	No impact
Other	Not applicable
If 'Other', please specify	

- 14. Good Practice in the Implementation of the World Heritage Convention
- 14.1 Example of good practice in World Heritage protection, identification, conservation or management at the property level
- 14.2 Define which topics are covered by this example of best practice at the property level

State of Conservation

Capacity Building

- 15. Assessment of the Periodic Reporting Exercise
- 15.1. Relevance of Periodic Reporting
- 15.1.1 Has the Periodic Reporting process improved the understanding of the following?

The concept of Outstanding Universal Value

The property's Outstanding Universal Value

Management effectiveness to maintain the Outstanding Universal Value

Monitoring and reporting

15.1.2 - Please rate the follow-up to conclusions and recommendations from previous Periodic Reporting exercise by the following entities

State Party	Fair
Site Managers	Poor
UNESCO World Heritage Centre	Fair
Advisory Bodies (ICOMOS, IUCN, ICCROM)	Fair

15.2.1 - How do the authorities in charge of the property plan to use the data recorded from this cycle of Periodic Reporting?

Update of management plans

Awareness raising

- 15.2.2 Comments on use of data from the Cycle of Periodic Reporting

León Cathedral

15.3.1 - Entities involved in the filling out of this online questionnaire (tick as many boxes as applicable)

Governmental institutions responsible for cultural and natural heritage

Site Manager/Coordinator World Heritage property staff

Focal points of other international conventions/programmes

- 15.3.2 Has a gender balanced contribution and participation been considered in the filling out of this questionnaire? Gender balance is explicitly considered and effectively implemented in the process.
- 15.3.3 Were you given adequate time (i.e. roughly ten months) to gather necessary information and to fill in this questionnaire?

15.3.4 - Please estimate the time (working hours) needed to complete this questionnaire

3 months / 6 months / 3 months /

### 15.3.5 - Did you mobilise any additional resources to fill out this questionnaire?

	Additional resources	No	Yes
15.3.5.1	Human resources		×
15.3.5.2	Financial resources for organizing consultation meetings/ training	×	

15.4. Format and content of the Periodic Report

15.4.1 - How accessible was the information required to complete this questionnaire?

Not all required information was accessible.

### 15.4.2 - Was the questionnaire easy to use and clear to understand?

		Very Difficult	Difficult	Easy	Very easy
15.4.2.1	Ease of use of questionnaire			×	
15.4.2.2	Clarity of questions			×	

15.4.3 - Please provide suggestions for improvement of the Periodic Reporting questionnaire

15.5. Training and Guidance

15.5.1 - Please rate the level of support in terms of training and guidance from the following entities in completing this questionnaire

UNESCO World Heritage Centre	Good
UNESCO (other sectors/field offices)	Good
UNESCO National Commission	No support
ICOMOS International	Fair
IUCN International	Not applicable
ICCROM international/regional	Poor
ICOMOS national/regional	Poor
IUCN national/regional	Not applicable

15.5.2 - Please rate the level of support for completing the Periodic Reporting questionnaire from the following entities

UNESCO World Heritage Centre	Good
State Party Representative (national Focal Point)	Fair
UNESCO other sectors (e.g. field office)	Fair
National Commission for UNESCO	No support
ICOMOS International	Poor
ICCROM International/regional	Poor
ICOMOS national/regional	Poor
IUCN national/regional	Not applicable
IUCN International	Not applicable

15.5.3 - Were the online training resources prepared by the World Heritage Centre regarding Periodic Reporting adequate for you to complete this questionnaire?

15.5.4 - If you found that the online training resources were not adequate, what changes would you like to see implemented?

15.6. Actions that will require formal consideration by the World Heritage Committee

15.6.1 - Summary of actions that will require formal consideration by the World Heritage Committee

 Name of World Heritage property Reason for update: The real name is, Insigne y Real Basílica Catedral de la Asunción de la Bienaventurada Virgen María.

Geographic information table
 Reason for update: The Buffer Zone area is 29 ha.

Changes to these items will need to go through the proper processes.

15.7. Comments, conclusions and/or recommendations related to the Assessment of the Periodic Reporting Exercise

15.7.1 - Comments, conclusions and/or recommendations related to the Assessment of the Periodic Reporting Exercise

15.7.2 - Thank you for having filled in all the questions. Please contact your National Focal Point for validation.