#### Old Town of Lijiang

1. World Heritage Property Data

1.1 - Name of World Heritage property

Old Town of Lijiang

1.2 - World Heritage property details

1.3 - Geographic information table

Name	Coordinates	Property (ha)	Buffer zone (ha)	Total (ha)	Inscription year
Dayan Old Town	26.875 / 100.233	?	214	214	1997
Heilongtan Pool	26.889 / 100.233	?	215	215	1997
Baisha Village	26.956 / 100.214	21	85	106	1997
Shuhe Town	26.925 / 100.203	14.6	68.3	82.9	1997
Total (ha)		35.6	582.3	617.9	

#### Comment

Comment According to the the latest surveying and mapping of the Old Town of Lijiang, the area of property is 743.5 hectares, which are: 84 hectares of Dayan Old Town, 1 Heliong Pool, and 21 hectares of Baisha Housing Cluster, 14.5 hectares of The Shuhe Housing Cluster, 454 hectares of the buffer zone of Dayan (including Heild hectares of the buffer zone of Baisha, and 68 hectares of the buffer zone of Shuhe.

### 1.4 - Map(s)

Title	Date	Link to so
Old Town of Lijiang - Map showing Dayan Old Town and Heilongtan Pool, and their buffer zone	2012	
Old Town of Lijiang - Map showing Baisha Village	2012	
Old Town of Lijiang - Map showing Shuhe Town and its buffer zone	2012	

#### Comment

According to the requirements of the World Heritage Center, the updated maps had been submitted.

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

#### Comment

The original official website of the Old Town of Lijiang (www.ligc.gov.cn) was officially closed on April 20, 2017. With the approval of the superior department, the website was relaunched in May 2017. The official website of Lijiang Old Town after the revision: http://www.ligc517.com/. Official Weibo of the World Cultural Her Town of Lijiang: https://weibo.com/p/1001062878941710

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) <u>is</u> designated and/or protected under this convention/programme	The World Heritage property (in whole or not. designated and/or protected und 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 P the 1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflict for the World Heritage 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 Lix Wetlands of International Importance (The Ramsar List), if relevant, in the next three years? No

2.5 - Do your national authorities intend to designate whole or part of the World Heritage property as a Man and Biosphe Reserve (if relevant) in the next three years?

No

2.6 - Do your national authorities intend to apply for whole or part of World Heritage property to be designated as a UNE Global Geopark (if relevant) in the next three years?

2.7 - Please indicate the level of cooperation at property level between designations under different Conventions/Progra

2.7.1 1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflict

2.7.1 There is **no contact** with the Focal Point(s) of this designation/programme.

2.7.2 The World Heritage Site Manager occasionally communicates with the Focal Point(s) of this designation/programme.

2.7.3 The World Heritage Site Manager regularly communicates with the Focal Point(s) of this designation/programme.

2.7.4 The World Heritage Site Manager also manages this designation/programme.

2.7.2 Second Protocol to the 1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflict

2.7.1 There is **no contact** with the Focal Point(s) of this designation/programme.



### 17 hectares of ong Pool) , 85



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2.7.2	The World Heritage Site Manager occasionally communicates with the Focal Point(s) of this designation/programme.	
2.7.3	The World Heritage Site Manager regularly 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 occasionally communicates with the Focal Point(s) of this designation/programme.	
2.7.3	The World Heritage Site Manager regularly 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 no contact with the Focal Point(s) of this designation/programme.	×
2.7.2	The World Heritage Site Manager occasionally communicates with the Focal Point(s) of this designation/programme.	
2.7.3	The World Heritage Site Manager regularly communicates with the Focal Point(s) of this designation/programme.	
2.7.4	The World Heritage Site Manager also manages this designation/programme.	
2.7.5	UNESCO Global Geoparks	
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 occasionally communicates with the Focal Point(s) of this designation/programme.	
2.7.3	The World Heritage Site Manager regularly communicates with the Focal Point(s) of this designation/programme.	
2.7.4	The World Heritage Site Manager also manages this designation/programme.	

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

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 under the Convention for the Safeguarding of the Intangible Cultural Heritage of which you are aware

There are no heritage-related elements listed in the "List of Representatives of Oral and Intangible Cultural Heritage of Humanity" in the Old Town of Lijiang, but according to Convention for the Protection of Intangible Cultural Heritage and the "Intangible Cultural Heritage Law of the People's Republic of China", there are items on the domestic list of intangible cultural heritage at different levels. Among them, there are 4 at the national level, 34 at the provincial level, and 45 at the municipal level.

#### 2.11 - Are you aware of any documentary heritage listed under the Memory of the World Programme associated with the World Heritage property?

#### 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.

There are 897 kinds of ancient Naxi Dongba documents collected in the Dongba Cultural Research Institute of Lijiang, Yunnan, China. The documents are selected into the Memory of the World Register at the sixth session of the UNESCO World Memory Heritage International Advisory Committee, which was held in Gdansk. Poland from August 28th to 30th, 2003. They then became China's third Memory of the World Heritage and the first Memory of the World for Chinese ethnic minorities

#### 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

Brief synthesis

The Old Town of Lijiang is located on the Lijiang plain at an elevation of 2,400 meters in southwest Yunnan, China, where a series of strategic passes give access through the surrounding mountains. The Yulong Snow Mount to the north-west is the source of the rivers and springs which water the plain and supply the Heilong Pool (Black Dragon Pond), from where waterways feed into a network of canals and channels to supply the town. The Old Town of Lijiang comprises three component parts: Dayan Old Town (including the Black Dragon Pond), Blasha and Shuhe housing cutersto: Dayan Old Town was estabilished in the Ming dynasty as a commercial centre and includes the Lijiang Junnin Prefectural Government Office; the Yizi pavilion and Guabi Tower remaining from the former Mujia compound and the Yuquan architectural structures in the Heilongian Park. Numerous two-storeyed, limber/ramed houses combining elements of Han and Zang architecture and decoration in the arched gateways, screen walls, courtyratis and carved root beams are representative of the Nati culture and are disposed in rows litoliving the contours of the mountainside. Wooden elements are elaborately carved with domestic and cultural elements - pottery, musical instruments, flowers and birds.

The Baisha housing cluster established earlier during the Song and Yuan dynasties is located 8km north of the Dayan Old Town. Houses here are arranged on a north-south The basin housing clearer statutines enter during the output and hand sphases is occase own hour on the basin for own houses here are statutines during output on a hourised axis around a central, terraced sparse. The religious complex includes halls and pavilines containing out of 40 paintings dating from the anty 14th depict subjects relating to Buddhism, Taoism and the life of the Naxi people, incorporating cultural elements of the Bai people. Together with the Shuhe housing cluster located 4km north-west of Dayan Old Town, these settlements nestling in mountains and surrounded by water reflect the blend of local cultures, folk customs and traditions over several and and the statutine of the statutines over several and the statutine of the statutines over several and the statutine of the statutines over several and the statutines over se centurie

The vivid urban space, the vigorous water system, the harmonious building complexes, the comfortable residences of appropriate size, the pleasant environn art of unique style combine to form an outstanding example of human habitat.

Criterion (ii): From the 12th century onward, the Old Town of Lijiang was an important goods distribution center for trade between Sichuan, Yunnan and Tibet, and is where Criterion (III): From the 12th century onward, the OId Town of Lijiang was an important goods distribution center for trade between Sichuan, Yunna nan Tibet, and is where the Silk Road in the south joins the Ancient Chama (Tea and Horse) Roads. The OId Town of Lijiang became an important center for the economic and cultural communication between various ethnic groups such as the Naxi, Han, Tibetan and Bai. Cultural and technological exchanges over the past 800 years resulted in the particular local architecture, art, urban planning and landscape, social life, customs, arts and crafts and other cultural features which incorporate the quintessence of Han, Bai, Tibetan and other ethnic groups, and at the same time show distinctive Naxi features. In particular, the murals in the religious architecture and other buildings reflect the harmonious co-existence of Confucianism, Taoism, and Buddhism.

Criterion (iv): The three parts of the Old Town of Lijiang: Dayan Old Town (including the Heilong Pool), Baisha housing cluster and Shuhe housing cluster, fully reflect the nic and cultural features of the different periods, following the natural topography of mountains and water sources to form an outstanding settlement combining social ec the residential traditions of Naxi. Han, Bai and Tibetan people.

Criterion (v): The Old Town of Lijang has integrated the mountains, rivers, trees and architecture to create a human habitat featuring the unity between man and nature. With mountains extending to the plain as the protective screen in the north and the plains in the east and south, the Old Town enjoys a sound geometrical relationship and ecological layout. A forked water system originates from the snow-capped mountain and runs through the villages and the farmland. Heliong Pool and the scattered wells and springs constitute a complete water system, meeting the needs for fire prevention, daily life and production in the town. Water plays an important role in the Old Town's unique architectural style, urban layout and landscape as the main street and small alleys front onto the canals and some buildings and numerous bridges are constructed across the canals. As an excellent example of human habitat showing a harmony between man and nature, the Old Town is a remarkable tribute to human ingenuity in land use. Integrity

The mountains in the surrounding area of the Old Town of Lijjang have been well preserved, and the time-honored water-supply system is still functioning today. The property boundaries and buffer zone are in the process of being modified to better protect the Outstanding Universal Value of the property.

#### Authenticity

..... property eres or Dayan, batisha housing cluster and Shuhe housing cluster of the Old Town of Lijiang have retained the overall layout, urban morphology, street landscape, and architectural style of the Ming and Ding dynasties, in spite of numerous earthquakes including a big earthquake on February 3, 1996. The intangible heritage including Dongba culture, Naxi character, and the building skills of traditional residences in the Old Town of Lijiang have been inherited and promoted with the development of Naxi society.

#### Protection and management requirements

For the protection and management, the Old Town of Lijiang has strictly abided by the Law of the People's Republic of China on the Protection of Cultural Relics, Regulations for the Implementation of the Law of the People's Republic of China on Protection of Cultural Relics and Regulation on the Protection of Famous Historical and Cultural Cities for the Implementation of the Law of the People's Republic of China on Protection of Cultural Relics and Regulation on the Protection of Famous Historical and Cultural Cities, Towns and Villages. In recent years, World Heritage protection and management organs at various levels have taken additional measures. They have positively responded to the reactive monitoring carried out by the World Heritage Committee, carefully implemented the decisions of the Committee, and organized professional institutions and experts to enhance the research on the Outstanding Universal Value of the OIf Town of Lijiang; they have prepared the Conservation Master Plan for the Iol Town of Lijiang as a World Cultural Heritage Site. Manual on Regaining Folk Residences, Manual on Environment Protection, Plan for Business Development, and Management Oyane. Manual there, and Management Oyane. They have strengthened the control and management over tourism and commercial development in the surrounding area of the property by adjusting the area of protection.

In the future, the preparation, examination and implementation of the Conservation Master Plan for the Old Town of Lijiang as a World Cultural Heritage Site will be accelerated. Monitoring will be enhanced during the implementation to ensure that the measures will be effectively taken. Moreover, the capacity of the World Cultural Heritage Management Bureau of the Old Town of Lijiang, the local protection and management institution, will be further built to improve heritage protection and management. 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).

3	s, it is suggested to focus on approximately five key attributes (no mo		,		
	Brief identification of attribute	Preserved	Compromised	Seriously compromised	Lost
3.2.1	Site selection and layout that reflect multi-ethnic and religious ideas and concepts	×			
3.2.2	The ecological pattern and human settlement environment that reflect the harmonious coexistence of man and nature	×			
3.2.3	Urban spatial structure derived from social, economic and cultural characteristics at different historical stages	×			
3.2.4	Historical space joints that reflect commerce, politics, economics, and cultural activities	×			
3.2.5	Representative traditional residential buildings that reflect the various patterns of traditional lifestyles	×			
3.2.6	Commercial facilities, management facilities and related religious products that reflect material and spiritual exchanges	×			
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 The information used here is based on the Retrospective Statement of OUV, the ongoing special research on the heritage value of the Old Town of Lijiang, and the Conservation Management Plan for the Old Town of Lijiang that is being revised.

4. Factors Affecting the Property

4.1. Buildings and Development

### 4.1.1 - Housing

Previous answer Cycle 2 (29/07/2011):
 Relevant, Positive, Current, Potential, Inside, Outside

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	Current 6	Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	→ Stable	Increasing
O Positive X	×	×	×	×			1
Negative ×	×	×	×	×	N		

#### 4.1.2 - Commercial development

Previous answer Cycle 2 (29/07/2011): • Relevant, Positive, Negative, Current, Potential, Outside

× Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	4 Potential	<ul> <li>Inside</li> </ul>	Cutside	S Decreasing	→ Stable	Increasing
Positive X	×	×	×	×		<b>→</b>	
Negative ×	×	×	×	×	×		

### 4.1.3 - Industrial areas

Relevant

Previous answer Cycle 2 (29/07/2011): • Not relevant

× Not relevant

4.1.4 - Major visitor accommodation and associated infrastructure

Previous answer Cycle 2 (29/07/2011): • Relevant, Positive, Negative, Current, Outside

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

# 4.1.5 - Interpretative and visitation facilities Previous answer Cycle 2 (29/07/2011): • Not relevant

## 

⊼ Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	4 Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	⇒ Stable	Increasing
O Positive X	×	×	×	×			1
Negative							

1

4.1.6 - Please comment as necessary on how the factors selected as relevant in 4.1 are affecting the property either negatively or positively. The architectural style and skyline of Lijiang have been strictly controlled, commercial development has stabilized, and the growth of commercial facilities has slowed down significantly. At the same time, the service level of related industries has improved significantly. In order to further optimize the business structure, Lijiang has made clear regulations on supporting, necorranging, restricting, and prohibiting business projects. The heritage interpretation and visiting facilities are constantly being optimized to more closely meet the needs of tourists.

4.2. Transportation Infrastructure

4.2	.1 -	Ground	tra	an	sport	infrastructure
-		-				

Previous answer Cycle 2 (29/07/2011):

Relevant, Positive, Current, Outside

partp	X Relevant				Not relevant			
Product NXXXImage2.1. Undergrand target infrastructure interview2.2. Undergrand target infrastructure interview2.3. Undergrand target infrastructure interview2.4. Undergrand target infrastructure interviewProduct and cycle2.4. Undergrand target infrastructure interviewProduct and cycle2.4. Undergrand target infrastructure interviewProduct and cycleProduct and cycle2.4. Undergrand cycle2.5. Effect and cycleProduct and cycle2.6. Effect and cycleProduct and cycle		Impact		Origin		Trend of impact		
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Al-4. Advice transport infrastructure Protection of a construction of a constructio								
A-3-5 Effects arising from use of transportation infrastructure Protosome (yole 2 (2007/2017)): • Not relevant * Releva	Previous answer Cycle 2 (29/07	//2011):						
Produce same Cycle 2 (2007/2011): * Not relevant * Rel	Relevant			× Not rele	vant			
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Positive X     X								
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A.3-C3-Piceascomment as necessary on how the factors selected as relevant in 4.2 are affecting the property either negative of property in the		^	^		~		-	
	widespread publiticy of heritage 4.3. Services Infrastru 4.3.1 - Water infrastruct	uctures ure						
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4.3.2 - Renewable energy facilities         Previous answer Cycle 2 (29/07/2011):         • Relevant         Impact       Origin         Impact       Origin         Impact       Impact         Impact       Origin         Impact       Impact         I	O Positive X	×	×	×	×			1
Previous answer Cycle 2 (2907/2011): • Relevant. Not relevant.	Negative							
Previous answer Cycle 2 (2907/2011): Relevant, Negative, Current, Potential, Outside	432-Renewable energ	w facilities						
Impact     Origin     Trend of impact       Impact     I Current     I Potential     I Inside     I Outside     Decreasing     I Stable     I Increasing       Impact     I Current     I Neide     X     X     X     I Increasing     I Increasing       Impact     I X     X     X     X     I Increasing     I Increasing     I Increasing       Impact     X     X     X     X     I Increasing     I Increasing     I Increasing       Impact     X     X     X     X     X     I Increasing     I Increasing       Impact     X     X     X     X     X     I Increasing     I Increasing       Impact     X     X     X     X     X     Increasing     I Increasing       Impact     X     X     X     X     X     Increasing     I Increasing       Impact     X     X     X     X     X     X     Increasing     I Increasing       Impact     X     X     X     X     X     X     X     X       Impact     X     X     X     X     X     X     X       Impact     X     X     X     X     X     X <td>Previous answer Cycle 2 (29/07</td> <td>//2011):</td> <td>side</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Previous answer Cycle 2 (29/07	//2011):	side					
Impact	X Relevant				Not relevant			
• Positive X         • Negative         • Negative         • Nor relevant         • Not relevant         • Relevant         • Relevant, Positive, Negative, Current, Potential, Inside, Outside         • Relevant         • Relevant, Positive, Negative, Current, Potential, Inside, Outside         • Relevant         •		Impact		Origin		Trend of impact		
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4.3.3 - Non-renewable energy facilities         Previous answer Oyde 2 (29/07/2011):         • Not relevant         Relevant       X Not relevant         4.3.4 - Localised utilities         Previous answer Oyde 2 (29/07/2011):         • Relevant, Positive, Negative, Current, Potential, Inside, Outside								
4.3.3 - Non-renewable energy facilities         Previous answer Cycle 2 (29/07/2011):         • Not relevant         Relevant         4.3.4 - Localised utilities         Previous answer Cycle 2 (29/07/2011):         • Relevant, Positive, Negative, Current, Potential, Inside, Outside	Negative							
4.3.4 - Localised utilities Previous answer Cycle 2 (29/07/2011): • Relevant, Positive, Negative, Current, Potential, Inside, Outside	Previous answer Cycle 2 (29/07		5					
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	X Relevant				Not relevant			

Impact Origin Trend of impact

Impact	Gurrent	Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	→ Stable	Increasing
Positive X	×	×	×	×			1
Negative							

#### 4.3.5 - Major linear utilities

Previous answer Cycle 2 (29/07/2011):

Relevant, Positive, Negative, Current, Potential, Inside, Outside

X Relevant				Not relevant					
	Impact		Origin		Trend of impact				
Impact	4 Current	Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	⇒ Stable	Increasing		
O Positive X	×	×	×	×			1		
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

Distinction of the Old Town of Lijiang is becoming more and more perfect. The Lijiang Water Group's construction of water supply and drainage related projects has covered Dayan and Shuhe; the fourth water plant in Lijiang is currently being constructed, mainly for water supply to Baisha Old Town. The optimization and full coverage of the water supply and drainage system of the heritage site is an important guarantee for the sustainable development of the heritage community and heritage tourism. Electricity and communication facilities have been renovated and upgraded.

#### 4.4 Pollution

#### 4.4.1 - Pollution of marine waters

Previous answer Cycle 2 (29/07/2011): • Not relevant

## Relevant

X Not relevant

## 4.4.2 - Ground water pollution

Previous answer Cycle 2 (29/07/2011): • Relevant, Negative, Current, Potential, Outside

Relevant

#### 4.4.3 - Surface water pollution

Previous answer Cycle 2 (29/07/2011):

Relevant, Negative, Potential, Outside

#### X Relevant

	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	<ul> <li>Inside</li> </ul>	Cutside	> Decreasing	→ Stable	Increasing
Positive							
Negative ×	×	×	х	×	8		

Not relevant

X Not relevant

## 4.4.4 - Air pollution

## Previous answer Cycle 2 (29/07/2011): • Not relevant

X Relevant				Not relevant					
	Impact		Origin		Trend of impact				
Impact	Current	Potential	Inside	Cutside	> Decreasing	→ Stable	Increasing		
Positive									
Negative ×	×	×	×	×	N				

#### 4.4.5 - Solid waste

Previous answer Cycle 2 (29/07/2011): • Relevant, Negative, Current, Potential, Inside, Outside

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	<ul> <li>Inside</li> </ul>	Cutside	> Decreasing	→ Stable	Increasing
Positive							
Negative X	×	×	×	×	N		

## 4.4.6 - Input of excess energy

Previous answer Cycle 2 (29/07/2011): • Not relevant

#### Relevant × Not relevant

#### 4.4.7 - Please comment as necessary on how the factors selected as relevant in 4.4 are affecting the property either negatively or positively

The pollution factors affecting Lijiang are surface water and solid waste pollution, from the waste water and discharge generated by residents and merchants. Also, tourism growth brought pollution. In recent years, through the promotion of local government and protection management agencies, the improvement of rules and regulations, the improvement of waste and wastewater treatment facilities, and restrictions on riskyt projects, and the increase in environmental awareness of the society, pollution has decreased. The negative impact of heritage continues to diminish.

## 4.5. Biological resource use/modification

## 4.5.1 - Fishing/collecting aquatic resources

Previous answer Cycle 2 (29/07/2011): • Not relevant

Relevant	X Not relevant
4.5.2 • Aquaculture Previous answer Cycle 2 (29/07/2011): • Not relevant	
Relevant	X Not relevant

## 4.5.3 - Land conversion

Previous answer Cycle 2 (29/07/2011): • Relevant, Negative, Potential, Outside

	Impact		Origin		Trend of impact		
Impact	Current 6	Potential	<ul> <li>Inside</li> </ul>	I Outside	> Decreasing	→ Stable	Increasing
Positive X	×	×	×	×		→	
Negative							
5.4 - Livestock farm vious answer Cycle 2 (29 • Not relevant		domesticated a	nimals				
Relevant			× Not relev	vant			
5.5 - Crop production evious answer Cycle 2 (29 • Relevant, Positive, C	9/07/2011):	side					
K Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impost	Current	Potential	<ul> <li>Inside</li> </ul>	C Outside		→ Stable	/ Increasing
Positive X	× Current	*1 Potential	© Inside	C Outside	> Decreasing	Stable	Increasing
	~	~	~	~			
Negative							
5.6 - Commercial w wious answer Cycle 2 (29 • Not relevant	•	on					
Relevant			× Not relev	vant			
5.7 - Subsistence w wious answer Cycle 2 (29 • Not relevant		ion					
Relevant			× Not relev	vant			
5.8 - Commercial he wious answer Cycle 2 (29 • Not relevant	-						
Relevant			× Not relev	vant			
5.9 - Subsistence h wious answer Cycle 2 (29	-						
<ul> <li>Not relevant</li> </ul>							
Relevant			× Not relev	vant			
5.10 - Forestry/Woo wious answer Cycle 2 (29 • Not relevant							
Relevant			× Not relev	vant			
5.11 - Please comm sittively hin the framework of rele re been replaced with cul intenance of traditional ay 6. Physical resou 5.1 - Mining wious answer Cycle 2 (21	vant conservation and tural relics and histori gricultural and garder IFCE extraction	d management regu cal sites, cultural fac landscapes in herit	lations, through la cilities or parks, wh	nd conversion, heri hich has had a posi	tage land functions that tive impact on the overa	were not good to Il protection of the	sustainable developm heritage. The
Not relevant	<i>wonzorn</i> ).						
Relevant			× Not relev	vant			
5.2 - Quarrying vious answer Cycle 2 (29 • Not relevant	9/07/2011):						
Relevant			× Not relev	vant			
5.3 - Oil and gas vious answer Cycle 2 (29 • Not relevant	9/07/2011):						
Relevant			× Not relev	vant			
5.4 - Water (extracti vious answer Cycle 2 (29 • Relevant, Positive, C	9/07/2011):	e					
× Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	4 Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	→ Stable	Increasing
Impact	_	Potential	⊙ Inside ≭	♂ Outside ¥	Solution Soluti Solution Solution Solution Solution Solution Solution S	→ Stable	Increasing

To make good use of water resources, the conservation and management agency established a Landscape Water Management Office to be responsible for the management of water resources in the Old Town of Lijiang. The Water Management Office strengthened the contact and cooperation with water affairs departments at all levels, made full use of the surrounding water sources, brought into play the effectiveness of the Baishui River Emergency Water Diversion Project, and effectively improved the problem of seasonal water shortage in the rivers of the old town.

4.7. Local conditions affecting physical fabric

### 4.7.1 - Wind

Previous answer Cycle 2 (29/07/2011):

Relevant, Negative, Current, Potential, Outside

X Relevant

Not relevant

** Holovan				Horrowald						
	Impact		Origin		Trend of impact					
Impact	Current 4	Potential	Inside	C Outside	> Decreasing	→ Stable	Increasing			
O Positive										
Negative ×	×	×	х	×		<b>→</b>				

4.7.2 - Relative humidity

Previous answer Cycle 2 (29/07/2011): • Relevant, Positive, Current, Potential, Outside

× Relevant

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	→ Stable	Increasing
Positive							
Negative X	×	×	×	×		→	

4.7.3 - Temperature Previous answer Cycle 2 (29/07/2011): • Relevant, Negative, Current, Potential, Outside

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	⇒ Stable	Increasing
Positive							
Negative X	×	×	×	×		→	

4.7.4 - Radiation/Light

Previous answer Cycle 2 (29/07/2011): • Not relevant

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
	Current	<b>1 a 1 1 1</b>		Cutside	<b>N P 1</b>		<i>A</i>
Impact	-1 Current	Potential	Inside	G Outside	> Decreasing	<sup>→</sup> Stable	Increasing
Positive							
Negative ×	×	×	×	×		-	
<ul> <li>Negative ++</li> </ul>	~	~	~	~			
4.7.5 - Dust							

Previous answer Cycle 2 (29/07/2011):

Relevant, Negative, Current, Potential, Outside

X Relevant	Not relevant

	Impact		Origin		Trend of impact		
Impact	Current	4 Potential	<ul> <li>Inside</li> </ul>	Cutside	> Decreasing	→ Stable	Increasing
Positive							
Negative ×	×	×	×	×		→	

## 4.7.6 - Water (rain/water table)

Previous answer Cycle 2 (29/07/2011): • Relevant, Positive, Current, Outside

× Relevant

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	4 Potential	Inside	C Outside	> Decreasing	→ Stable	Increasing
Positive							
Negative X	×	×	×	×		÷	

4.7.7 - Pests

Previous answer Cycle 2 (29/07/2011): • Relevant, Negative, Current, Potential, Outside

X Relevant	Not relevant						
	Impact		Origin		Trend of impact		
Impact	4 Current	4 Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×	×	×	×		<b>→</b>	

4.7.8 - Micro-organisms

Previous answer Cycle 2 (29/07/2011): • Not relevant

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	4 Potential	<ul> <li>Inside</li> </ul>	Cutside	> Decreasing	→ Stable	Increasing
O Positive							
Negative X	×	×	×	×		<b>→</b>	

4.7.9 - Please comment as necessary on how the factors selected as relevant in 4.7 are affecting the property either negatively or positively

The influence of wind, humidity, temperature, radiationflight, water, microorganisms and other factors on the heritage is basically stable. Strong winds and dry weather can easily cause fires; seasonal rainstorms and geological disasters caused by them may cause damage to the landscape. In response to problems such as dust and pests, conservation management agencies and communities carry out cleaning and insecticides from time to time to ensure that related negative impacts will not expand.

## 4.8. Social/Cultural uses of heritage

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

Previous answer Cycle 2 (29/07/2011): • Relevant, Positive, Current, Potential, Inside

X Relevant		Not relevant					
	Impact	Impact			Trend of impact		
Impact	4 Current	4 Potential	Inside	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive X	×	×	×	×		<b>→</b>	
Negative X	×	×	×	×	N		

#### 4.8.2 - Society's valuing of heritage

Previous answer Cycle 2 (29/07/2011): • Relevant, Positive, Current, Potential, Inside, Outside

X Relevant			Not relevant				
	Impact		Origin		Trend of impact		
Impact	4 Current	4 Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	→ Stable	Increasing
Positive X	×	×	×	×			1
Negative							

4.8.3 - Indigenous hunting, gathering and collecting

Previous answer Cycle 2 (29/07/2011): • Not relevant

#### × Not relevant Relevant

4.8.4 - Changes in traditional ways of life and knowledge system

Previous answer Cycle 2 (29/07/2011): • Relevant, Positive, Negative, Current, Potential, Inside, Outside

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	<ul> <li>Inside</li> </ul>	Cutside	> Decreasing	→ Stable	Increasing
Positive X	×	×	×	×		-	
Negative X	×	×	×	×		<b>→</b>	

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

Previous answer Cycle 2 (29/07/2011): • Relevant, Positive, Negative, Current, Potential, Inside, Outside

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	⇒ Stable	Increasing
Positive X	×	×	×	×		→	
Negative X	×	×	×	×		→	

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

Previous answer Cycle 2 (29/07/2011): • Relevant, Positive, Negative, Current, Potential, Inside, Outside

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	Inside	C Outside	> Decreasing	⇒ Stable	Increasing
Positive X	×	×	×	×		→	
Negative ×	×	×	×	×		→	

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

Traditional restivals and events in local communities have been revived, and some vacant traditional buildings have been rationally used to become places to display traditional cultural heritage. With the return and revival of traditional culture, local social cohesion and cultural self-confidence continue to increase. However, of course, driven by the rapid development of the tourism industry, the phenomenon of local residents moving out of the ancient city after renting out their houses still exists, which has a certain negative impact.

4.9. Other human activities

#### 4.9.1 - Illegal activities

Previous answer Cycle 2 (29/07/2011): • Relevant, Negative, Current, Potential, Outside

X Relevant		Not relevant					
	Impact		Origin		Trend of impact		
Impact	Current	Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	→ Stable	Increasing
Positive							
Negative ×	×	×	×	×	- N		

## 4.9.2 - Deliberate destruction of heritage

Previous answer Cycle 2 (29/07/2011): • Relevant, Negative, Current, Potential, Outside

Relevant

Previous answer Cycle 2 (29/07/2011): • Not relevant	
Relevant	X Not relevant
4.9.4 - War Previous answer Cycle 2 (29/07/2011): • Not relevant	
Relevant	X Not relevant
4.9.5 - Terrorism Previous answer Cycle 2 (29/07/2011): • Not relevant	
Relevant	X Not relevant
4.9.6 - Civil unrest Previous answer Cycle 2 (29/07/2011): • Not relevant	
Relevant	X 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

Ligrap has continuously strengthened the conservation and management of the old town, specially formulated the "Work Plan for Lijiang Old Town Administrative Law Enforcement Linkage", established joint meetings, joint management and control systems, and implemented a grid management model, divided areas, detailed responsibilities. The construction from violations of regulations, the destruction of heritage and other illegal activities will be implemented quickly and accurately to better protect the overall look of the Old Town Lijiang.

4.10. Climate change and severe weather events

### 4.10.1 - Storms

493 - Military training

Previous answer Cycle 2 (29/07/2011): • Relevant Negative Potential Outside

	ential, Outside							
X Relevant				Not relevant				
	Impact Origin		Origin		Trend of impact			
Impact	4 Current	Potential	<ul> <li>Inside</li> </ul>	@ Outside	> Decreasing	⇒ Stable	Increasing	
Positive								
Negative X	×	×	×	×		→		
.10.2 - Flooding trevious answer Cycle 2 (29/07 • Relevant, Negative, Pote								
X Relevant				Not relevant				

	Impact		Origin		Trend of impact		
Impact	Current	Potential	Inside	C Outside	> Decreasing	→ Stable	Increasing
O Positive							
Negative ×	×	×	×	×		→	

## 4.10.3 - Drought

Previous answer Cycle 2 (29/07/2011):

Relevant, Negative, Potential, Outside

#### X Relevant Not relevant

A Relevant				Not relevant				
	Impact		Origin	Origin		Trend of impact		
Impact	Current	Potential	Inside	Cutside	> Decreasing	→ Stable	Increasing	
Positive								
Negative X	×	×	×	×		→		

## 4.10.4 - Desertification

Previous answer Cycle 2 (29/07/2011): • Not relevant

## × Not relevant Relevant

## 4.10.5 - Changes to oceanic waters Previous answer Cycle 2 (29/07/2011): • Not relevant

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Relevant
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## 4.10.6 - Temperature change

Previous answer Cycle 2 (29/07/2011): • Relevant, Negative, Potential, Outside

× Relevant Not relevant Impact Origin Trend of impact

Impact	4 Current	Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	→ Stable	Increasing
Positive							
Negative X	×	×	×	×		→	
4.10.7 - Other climate ch Previous answer Cycle 2 (29/07 • Not relevant							

× Not relevant

X Not relevant 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. Weather disasters such as storms, floods, and droughts occur sporadically, the overall trend is stable, and the negative impact on the Old Town is stable. The protection and management agency has formulated emergency plans, accumulated relevant experience from the past disaster relief process, and held emergency drills. The local climate trend has been stable in recent years, but it is consistent with the trend of global warming. The average temperature in the past five years is 13.9°C, which is higher than normal years, ranging from 0.6 to 1.3°C. The impact of this trend is unclear.

4.11. Sudden ecological or geological events

Relevant			× Not relev	/ant				
			<ul> <li>Not relev</li> </ul>	ant				
4.11.2 - Earthquake Previous answer Cycle 2 (29/07/	2011):							
<ul> <li>Relevant, Negative, Poter</li> </ul>								
X Relevant				Not relevant				
	Impact		Origin		Trend of impact	nd of impact		
Impact	4 Current	4 Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	⇒ Stable	Increasing	
O Positive					a			
Negative X	×	×	×	×		<b>→</b>		
4.11.3 - Tsunami/Tidal wa Previous answer Cycle 2 (29/07/ • Not relevant								
Relevant			× Not relev	vant				
4.11.4 - Avalanche/Lands Previous answer Cycle 2 (29/07/ • Not relevant								
Relevant			× Not relev	vant				
4.11.5 - Erosion and silta Previous answer Cycle 2 (29/07/ • Relevant, Negative, Poter	2011):	on						
Relevant			X Not relev	vant				
4.11.6 - Fire (wildfire) Previous answer Cycle 2 (29/07/	2011):							
<ul> <li>Relevant, Negative, Curre</li> </ul>		le, Outside						
Relevant								
4.11.7 - Please comment or positively Since 2015, there have been no of Lijiang. It needs to be explaine management agencies have alw	earthquakes of ma ed that due to the fi	ignitude 4 or above requent occurrence	e in Lijiang, and ea e of local earthqua	ed as relevant in arthquakes of magnitukes and the painful u	tude less than 4 have no memory of the magnitud	ot had a significant le 7 earthquake in	impact on the Old T 1996, the conservat	
4.11.7 - Please comment or positively Since 2015, there have been no of Lijiang. It needs to be explaine management agencies have alw earthquake knowledge publicity. 4.12. Invasive/alien sp 4.12.1 - Translocated spp Previous answer Cycle 2 (29/07) • Not relevant	earthquakes of ma ed that due to the fi ays put emergency Decies or hyp ecies	ignitude 4 or above requent occurrence v earthquake respo	actors selecte e in Lijiang, and ea e of local earthqua inse as the focus o	ed as relevant in arthquakes of magnitukes and the painful u	tude less than 4 have no memory of the magnitud	ot had a significant le 7 earthquake in	impact on the Old T 1996, the conservat	
4.11.7 - Please comment or positively Since 2015, there have been no of Lijang, It needs to be explaine management agencies have alw earthquake knowledge publicity. 4.12. Invasive/alien sp 4.12.1 - Translocated spe Previous answer Cycle 2 (2907)	earthquakes of ma ed that due to the fi ays put emergency Decies or hyp ecies	ignitude 4 or above requent occurrence v earthquake respo	actors selecte e in Lijiang, and ea e of local earthqua inse as the focus o	ed as relevant in arthquakes of magnin kes and the painful is of long-term drills, ar	tude less than 4 have no memory of the magnitud	ot had a significant le 7 earthquake in	impact on the Old T 1996, the conservat	
4.11.7 - Please comment or positively Since 2015, there have been no of Lijang. It needs to be explaine management agencies have alw earthquake knowledge publicity. 4.12. Invasive/alien sp 4.12.1 - Translocated spp Previous answer Cycle 2 (29/07/ • Not relevant	earthquakes of ma di that due to the fn ays put emergency becies or hyp ecies 2011): rrestrial speci	ignitude 4 or abover requent occurrence v earthquake respo per-abundant	actors selecte e in Lijiang, and ea e of local earthqua unse as the focus of t species	ed as relevant in arthquakes of magnin kes and the painful is of long-term drills, ar	tude less than 4 have no memory of the magnitud	ot had a significant le 7 earthquake in	impact on the Old T 1996, the conservat	
4.11.7 - Please comment or positively Since 2015, there have been no of Lijiang, It needs to be explaine management agencies have alwin earthquake knowledge publicity. 4.12. Invasive/alien sp 4.12.1 - Translocated spp Previous answer Cycle 2 (29/07/ • Not relevant Relevant 4.12.2 - Invasive/Alien te Previous answer Cycle 2 (29/07/	earthquakes of ma di that due to the fn ays put emergency becies or hyp ecies 2011): rrestrial speci	ignitude 4 or abover requent occurrence v earthquake respo per-abundant	actors selecte e in Lijiang, and ea e of local earthqua unse as the focus of t species	ed as relevant ir arthquakes of magnil ikes and the painful i of long-term drills, ar	tude less than 4 have no memory of the magnitud	ot had a significant le 7 earthquake in	impact on the Old T 1996, the conservat	
4.11.7 - Please comment or positively Since 2015, there have been no of Lijang. It needs to be explaine management agencies have alw earthquake knowledge publicity. 4.12. Invasive/alien sp 4.12.1 - Translocated sp Previous answer Cycle 2 (29/07/ • Not relevant A.12.2 - Invasive/Alien te Previous answer Cycle 2 (29/07/ • Not relevant	earthquakes of ma d that due to the fi ays put emergency poecies or hyp acies 2011): rrrestrial speci 2011): eshwater spece	ignitude 4 or above requent occurrence v earthquake respo per-abundani es	actors selecte in Lijiang, and ee of local earthqua mae as the focus of t species X Not relev	ed as relevant ir arthquakes of magnil ikes and the painful i of long-term drills, ar	tude less than 4 have no memory of the magnitud	ot had a significant le 7 earthquake in	impact on the Old T 1996, the conservat	
4.11.7 - Please comment or positively Since 2015, there have been no of Lijiang, It needs to be explaine management agencies have alw earthquake knowledge publicity. 4.12.1 - Translocated spe Previous answer Cycle 2 (29/07/ • Not relevant Relevant 4.12.2 - Invasive/Alien te Previous answer Cycle 2 (29/07/ • Not relevant Relevant 4.12.3 - Invasive/Alien from Previous answer Cycle 2 (29/07/	earthquakes of ma d that due to the fi ays put emergency poecies or hyp acies 2011): rrrestrial speci 2011): eshwater spece	ignitude 4 or above requent occurrence v earthquake respo per-abundani es	actors selecte in Lijiang, and ee of local earthqua mae as the focus of t species X Not relev	ed as relevant ir arthquakes of magnil ikes and the painful of long-term drills, ar vant	tude less than 4 have no memory of the magnitud	ot had a significant le 7 earthquake in	impact on the Old T 1996, the conservat	
4.11.7 - Please comment or positively Since 2015, there have been no of Lijang. It needs to be explaine management agencies have alw earthquake knowledge publicity. 4.12. Invasive/Alien sp 4.12.1 - Translocated sp Previous answer Cycle 2 (29/07/ • Not relevant 4.12.2 - Invasive/Alien te Previous answer Cycle 2 (29/07/ • Not relevant 4.12.3 - Invasive/Alien frr Previous answer Cycle 2 (29/07/ • Not relevant 4.12.3 - Invasive/Alien frr Previous answer Cycle 2 (29/07/ • Not relevant	earthquakes of ma d that due to the fi ays put emergency opecies or hypecies 2011): rrrestrial speci 2011): eshwater spec 2011): arine species	ignitude 4 or above requent occurrence v earthquake respo per-abundani es	actors selecte in Lijiang, and ee of local earthqua mase as the focus of t species X Not relev X Not relev	ed as relevant ir arthquakes of magnil ikes and the painful of long-term drills, ar vant	tude less than 4 have no memory of the magnitud	ot had a significant le 7 earthquake in	impact on the Old T 1996, the conservat	
4.11.7 - Please comment or positively Since 2015, there have been no of Lijiang, It needs to be explaine management agencies have alwis earthquake knowledge publicity. 4.12.1 - Translocated spe Previous answer Cycle 2 (29/07/ • Not relevant A.12.2 - Invasive/Alien te Previous answer Cycle 2 (29/07/ • Not relevant A.12.3 - Invasive/Alien te Previous answer Cycle 2 (29/07/ • Not relevant A.12.3 - Invasive/Alien tre Previous answer Cycle 2 (29/07/ • Not relevant A.12.3 - Invasive/Alien tre Previous answer Cycle 2 (29/07/ • Not relevant A.12.4 - Invasive/Alien the Previous answer Cycle 2 (29/07/	earthquakes of ma d that due to the fi ays put emergency opecies or hypecies 2011): rrrestrial speci 2011): eshwater spec 2011): arine species	ignitude 4 or above requent occurrence v earthquake respo per-abundani es	actors selecte in Lijiang, and ee of local earthqua mase as the focus of t species X Not relev X Not relev	ed as relevant ir arthquakes of magni kkes and the painful i of long-term drills, ar vant vant	tude less than 4 have no memory of the magnitud	ot had a significant le 7 earthquake in	impact on the Old T 1996, the conservat	
4.11.7 - Please comment or positively Since 2015, there have been no of Lijang. It needs to be explaine management agencies have alw earthquake knowledge publicity. 4.12. Invasive/Alien sp 4.12.1 - Translocated sp Previous answer Cycle 2 (29/07/ • Not relevant 4.12.2 - Invasive/Alien te Previous answer Cycle 2 (29/07/ • Not relevant 4.12.3 - Invasive/Alien tfr Previous answer Cycle 2 (29/07/ • Not relevant 4.12.3 - Invasive/Alien fr Previous answer Cycle 2 (29/07/ • Not relevant 4.12.4 - Invasive/Alien m Previous answer Cycle 2 (29/07/ • Not relevant 4.12.4 - Invasive/Alien m Previous answer Cycle 2 (29/07/ • Not relevant	earthquakes of ma d that due to the fi ays put emergency beccies or hypeccies 2011): rrestrial speci 2011): eshwater spec 2011): arine species	ignitude 4 or above requent occurrence v earthquake respo per-abundani es	actors selecte in Lijiang, and ee of local earthqua nse as the focus of t species X Not relev X Not relev X Not relev	ed as relevant ir arthquakes of magni kkes and the painful i of long-term drills, ar vant vant	tude less than 4 have no memory of the magnitud	ot had a significant le 7 earthquake in	impact on the Old T 1996, the conservati	
4.11.7 - Please comment or positively Since 2015, there have been no of Lijang, It needs to be explaine management agencies have alw earthquake knowledge publicity. 4.12. Invasive/alien sp 4.12.1 - Translocated sp Previous answer Cycle 2 (29/07/ • Not relevant 4.12.2 - Invasive/Alien te Previous answer Cycle 2 (29/07/ • Not relevant 4.12.3 - Invasive/Alien fr Previous answer Cycle 2 (29/07/ • Not relevant 4.12.3 - Invasive/Alien fr Previous answer Cycle 2 (29/07/ • Not relevant 4.12.4 - Invasive/Alien fr Previous answer Cycle 2 (29/07/ • Not relevant 4.12.4 - Invasive/Alien m Previous answer Cycle 2 (29/07/ • Not relevant 4.12.5 - Hyper-abundant	earthquakes of ma d that due to the fi ays put emergency beccies or hypeccies 2011): rrestrial speci 2011): eshwater spec 2011): arine species	ignitude 4 or above requent occurrence v earthquake respo per-abundani es	actors selecte in Lijiang, and ee of local earthqua nse as the focus of t species X Not relev X Not relev X Not relev	ed as relevant in anthquakes of magnil kes and the painful i of long-term drills, ar vant vant vant vant	tude less than 4 have no memory of the magnitud	ot had a significant le 7 earthquake in	impact on the Old T 1996, the conservati	
4.11.7 - Please comment or positively Since 2015, there have been no of Lijang, It needs to be explaine management agencies have alw earthquake knowledge publicity. 4.12. Invasive/Alien sp 4.12.1 - Translocated sp Previous answer Cycle 2 (29/07/ • Not relevant 4.12.2 - Invasive/Alien te Previous answer Cycle 2 (29/07/ • Not relevant 4.12.3 - Invasive/Alien te Previous answer Cycle 2 (29/07/ • Not relevant 4.12.3 - Invasive/Alien tr Previous answer Cycle 2 (29/07/ • Not relevant 4.12.4 - Invasive/Alien th Previous answer Cycle 2 (29/07/ • Not relevant 4.12.4 - Invasive/Alien th Previous answer Cycle 2 (29/07/ • Not relevant 4.12.5 - Hyper-abundant Previous answer Cycle 2 (29/07/ • Not relevant	earthquakes of ma d that due to the fi ays put emergency beccies or hyp cocies 2011): rrestrial speci 2011): eshwater spec 2011): arine species 2011): species 2011): material	ignitude 4 or above requent occurrence v earthquake respo per-abundani es	actors selecte in Lijiang, and ea of local earthqua mase as the focus of t species X Not relev X Not relev X Not relev X Not relev	ed as relevant in anthquakes of magnil kes and the painful i of long-term drills, ar vant vant vant vant	tude less than 4 have no memory of the magnitud	ot had a significant le 7 earthquake in	impact on the Old T 1996, the conservati	
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X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	Current	Potential	<ul> <li>Inside</li> </ul>	ে Outside	> Decreasing	→ Stable	Increasing

O Positive X	×	×	×	×	→	
Negative						

4.13.2 - Legal framework

X Relevant Not relevant

	Impact		Origin		Trend of impact		
Impact	Current	Potential	Inside	C Outside	> Decreasing	→ Stable	Increasing
O Positive X	×	×	×	×			1
Negative							

4.13.3 - Governance

X Relevant Not relevant

	Impact	Impact			Trend of impact		
Impact	Current	4 Potential	<ul> <li>Inside</li> </ul>	C Outside	Secreasing	→ Stable	Increasing
O Positive X	×	×	×	×			1
Negative							

## 4.13.4 - Management activities

Previous answer Cycle 2 (29/07/2011): • Relevant, Positive, Current, Inside

X Relevant	Relevant				Not relevant				
	Impact	Impact			Trend of impact				
Impact	4 Current	4 Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	→ Stable	Increasing		
Positive X	×	×	×	×			1		
Negative									

## 4.13.5 - Financial resources

X Relevant

Not relevant

	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	→ Stable	Increasing
Positive X	×	×	×	×		<b>→</b>	
Negative							

#### 4.13.6 - Human resources

X Relevant	Not relevant
------------	--------------

	Impact		Origin		Trend of impact					
Impact	Current	Potential	<ul> <li>Inside</li> </ul>	C Outside	> Decreasing	→ Stable	Increasing			
Positive X	×	×	ж	×			1			
Negative										

### 4.13.7 - Low impact research/monitoring activities

Previous answer Cycle 2 (29/07/2011): • Relevant, Positive, Current, Inside

×	Relevant	

	Impact		Origin		Trend of impact					
Impact	4 Current	4 Potential	Inside	C Outside	> Decreasing	⇒ Stable	Increasing			
Positive X	×	×	×	×		<b>→</b>				
Negative										

Not relevant

### 4.13.8 - High impact research/monitoring activities

Previous answer Cycle 2 (29/07/2011): • Relevant, Positive, Current, Inside

Relevant

## X Not relevant

## 4.13.9 - Please comment as necessary on how the factors selected as relevant in 4.13 are affecting the property either negatively

4.1.3.9 - Prease contineent as increased, constructed a set of management systems that are conducive to the protection and development of world heritage, including a legal framework from the central to the local level and a series of policy documents that are conducive to strengthening protection and management. Under the guidance of the "Convention" and its "Operational Guidelines" and the relevant norms for the protection of China's world cultural heritage, the monitoring work has been carried out in an orderly manner, and the positive impact has been expanding day by day.

4.14. Other factor(s)

### 4.14.1 - Other factor(s)

A. I.A. - Other factor(5)
The conservation management agency, in cooperation with relevant departments, has completed the comprehensive renovation and upgrading of the fire water supply network in the Old Town of Lijiang and the construction of a smart fire control system, including the transformation of old power lines, the installation of smart power monitoring facilities and arc detection equipment. In addition, the heritage site fully mobilized the enthusiasm of the community and operators, established more than 420 voluntary fire brigades, and strengthened emergency drills.

## 4.15. Factors Summary Table

4.15.1 - Factors Summary Table							
Name		Impact			Origin	Trend	
4.1 Buildings and Development							
4.1.1 Housing		0	4	9	۲	Ċ	1
		•	9	9	۲	C	$\mathbf{N}_{i} = 0$
4.1.2 Commercial development		0	9	9	۲	C	-
		•	9	9	۲	C	$\mathbf{N} = \{$
4.1.4 Major visitor accommodation and associated infrastructure		0	9	9	۲	C.	÷

	•	9	9	•	۲.	N
4.1.5 Interpretative and visitation facilities	0	-1	-1	e	G	
4.2 Transportation Infrastructure						
4.2.1 Ground transport infrastructure	0	4	4		G	
4.2.3 Air transport infrastructure	0	9	9		Ċ	-
4.2.5 Effects arising from use of transportation infrastructure	0	9	9		Ċ	
4.3 Services Infrastructures						
4.3.1 Water infrastructure	0	9	9	۲	Ċ	1
4.3.2 Renewable energy facilities	0	9	9	۲	Ċ	1
4.3.4 Localised utilities	0	9	4	۲	Ċ	1
4.3.5 Major linear utilities	0	9	9	۲	Ċ	$\mathcal{F}_{i,i}$
4.4 Pollution						
4.4.3 Surface water pollution						
	0	9	9	۲	œ	×
4.4.4 Air pollution						
	0	9	9	0	(#	
4.4.5 Solid waste						
		~			~	
4 P Distantial account on the alles	•	-1	-1	۲	G	
4.5 Biological resource use/modification						
4.5.3 Land conversion	0	4	4	۲	œ	
4.5.5 Crop production	0	4	4	۲	Ċ	
4.6 Physical resource extraction						
4.6.4 Water (extraction)	0	9	9	۲	Ċ	-
4.7 Local conditions affecting physical fabric						
4.7.1 Wind						
	0	9	9	۲	Ċ	-
4.7.1 Wind 4.7.2 Relative humidity	0	9	9	C	Ċ	
	0	9	9 9	•	C C C	
	0	9	9 9	•	C C C	••
4.7.2 Relative humidity	0	9 9 9	9 9 9	•	E E	*
4.7.2 Relative humidity	0	9 9 9	9 9 9	© ©	C C C C C	••
4.7.2 Relative humidity 4.7.3 Temperature	0	9 9 9 9	9 9 9 9	© ©	C C C C C C C C C C C C C C C C C C C	••
4.7.2 Relative humidity 4.7.3 Temperature	0	9 9 9 9	9 9 9 9	© © ©	e e e	••
4.7.2 Relative humidity 4.7.3 Temperature 4.7.4 Radiation/Light	0	9 9 9 9 9	9 9 9 9 9	© © ©	(5 (5 (5 (5)) (5)) (5)) (5)) (5)) (5))	••
4.7.2 Relative humidity 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust		9 9 9 9 9	9 9 9 9 9	© © ©	(9 (9 (9 (9) (9) (9) (9) (9)	••
4.7.2 Relative humidity 4.7.3 Temperature 4.7.4 Radiation/Light		9 9 9 9 9 9	9 9 9 9 9 9	© © ©	(5 (5 (5 (5)) (5)) (5)) (5)) (5)) (5))	
4.7.2 Relative humidity 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust 4.7.6 Water (rain/water table)		9 9 9 9 9	9 9 9 9 9	e e e	C C C C C C C C C C C C C C C C C C C	-> -> ->
4.7.2 Relative humidity 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust		9 9 9 9 9 9	9 9 9 9 9 9 9	e e e e e e e	9 9 9 9 9 9 9 9	
4.7.2 Relative humidity 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust 4.7.6 Water (rain/water table) 4.7.7 Pests		9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9	e e e e e e e e e e e	6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
4.7.2 Relative humidity 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust 4.7.6 Water (rain/water table)		9 9 9 9 9 9 9	9 9 9 9 9 9 9 9	e e e e e e e	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
4.7.2 Relative humidity 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust 4.7.6 Water (rain/water table) 4.7.7 Pests 4.7.8 Micro-organisms		9 9 9 9 9 9 9 9	9	© © © © © © © © © © © © © ©	9 9 9 9 9 9 9 9 9 9 9	
4.7.2 Relative humidity 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust 4.7.5 Dust 4.7.6 Water (rain/water table) 4.7.7 Pests 4.7.8 Micro-organisms 4.7.8 Micro-organisms 4.7.8 Micro-organisms		9	9			-
4.7.2 Relative humidity 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust 4.7.5 Water (rain/water table) 4.7.7 Pests 4.7.8 Micro-organisms		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
4.7.2 Relative humidity 4.7.3 Temperature 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust 4.7.5 Dust 4.7.6 Water (rain/water table) 4.7.7 Pests 4.7.8 Micro-organisms 4.8 Social/Cultural uses of heritage 4.8 Initual/Spiritual/Religious and associative uses		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
4.7.2 Relative humidity 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust 4.7.5 Dust 4.7.6 Water (rain/water table) 4.7.7 Pests 4.7.8 Micro-organisms 4.8 Social/Cultural uses of heritage		9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
4.7.2 Relative humidity 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust 4.7.5 Dust 4.7.6 Water (rain/water table) 4.7.7 Pests 4.7.8 Micro-organisms 4.8 Social/Cultural uses of heritage 4.8 I Ritual/Spiritual/Religious and associative uses 4.8.1 Ritual/Spiritual/Religious and associative uses 4.8.2 Society's valuing of heritage		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
4.7.2 Relative humidity 4.7.3 Temperature 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust 4.7.5 Dust 4.7.6 Water (rain/water table) 4.7.7 Pests 4.7.8 Micro-organisms 4.8 Social/Cultural uses of heritage 4.8 Initual/Spiritual/Religious and associative uses		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
4.7.2 Relative humidity 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust 4.7.5 Dust 4.7.6 Water (rain/water table) 4.7.7 Pests 4.7.8 Micro-organisms 4.8 Social/Cultural uses of heritage 4.8 I Ritual/Spiritual/Religious and associative uses 4.8.1 Ritual/Spiritual/Religious and associative uses 4.8.2 Society's valuing of heritage		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
4.7.2 Relative humidity 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust 4.7.5 Dust 4.7.6 Water (rain/water table) 4.7.7 Pests 4.7.8 Micro-organisms 4.8 Social/Cultural uses of heritage 4.8 I Ritual/Spiritual/Religious and associative uses 4.8.1 Ritual/Spiritual/Religious and associative uses 4.8.2 Society's valuing of heritage 4.8.4 Changes in traditional ways of life and knowledge system		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
4.7.2 Relative humidity 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust 4.7.5 Dust 4.7.6 Water (rain/water table) 4.7.7 Pests 4.7.8 Micro-organisms 4.8 Social/Cultural uses of heritage 4.8 I Ritual/Spiritual/Religious and associative uses 4.8.1 Ritual/Spiritual/Religious and associative uses 4.8.2 Society's valuing of heritage 4.8.4 Changes in traditional ways of life and knowledge system		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				
4.7.2 Relative humidity         4.7.3 Temperature         4.7.4 Radiation/Light         4.7.5 Dust         4.7.5 Dust         4.7.6 Water (rain/water table)         4.7.7 Pests         4.7.8 Micro-organisms         4.8 Social/Cultural uses of heritage         4.8.1 Ritual/Spiritual/Religious and associative uses         4.8.2 Society's valuing of heritage         4.8.4 Changes in traditional ways of life and knowledge system         4.8.5 Identity, social cohesion, changes in local population and community         4.8.6 Impacts of tourism/Visitation/Recreation		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				
4.7.2 Relative humidity 4.7.3 Temperature 4.7.3 Temperature 4.7.4 Radiation/Light 4.7.5 Dust 4.7.5 Dust 4.7.5 Water (rain/water table) 4.7.6 Water (rain/water table) 4.7.7 Pests 4.7.8 Micro-organisms 4.8 Social/Cultural uses of heritage 4.8 Social/Cultural uses of heritage 4.8.1 Ritual/Spiritual/Religious and associative uses 4.8.2 Society's valuing of heritage 4.8.4 Changes in traditional ways of life and knowledge system 4.8.5 Identity, social cohesion, changes in local population and community		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				
4.7.2 Relative humidity         4.7.3 Temperature         4.7.4 Radiation/Light         4.7.5 Dust         4.7.5 Dust         4.7.6 Water (rain/water table)         4.7.7 Pests         4.7.8 Micro-organisms         4.8 Social/Cultural uses of heritage         4.8.1 Ritual/Spiritual/Religious and associative uses         4.8.2 Society's valuing of heritage         4.8.4 Changes in traditional ways of life and knowledge system         4.8.5 Identity, social cohesion, changes in local population and community         4.8.6 Impacts of tourism/Visitation/Recreation		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				
<ul> <li>4.7.2 Relative humidity</li> <li>4.7.3 Temperature</li> <li>4.7.4 Radiation/Light</li> <li>4.7.4 Radiation/Light</li> <li>4.7.5 Dust</li> <li>4.7.5 Dust</li> <li>4.7.6 Water (rain/water table)</li> <li>4.7.7 Pests</li> <li>4.7.7 Pests</li> <li>4.8 Social/Cultural uses of heritage</li> <li>4.8.1 Ritual/Spiritual/Religious and associative uses</li> <li>4.8.2 Society's valuing of heritage</li> <li>4.8.4 Changes in traditional ways of life and knowledge system</li> <li>4.8.5 identity, social cohesion, changes in local population and community</li> <li>4.8.6 Impacts of tourism/Visitation/Recreation</li> <li>4.9 Other human activities</li> </ul>						
<ul> <li>4.7.2 Relative humidity</li> <li>4.7.3 Temperature</li> <li>4.7.4 Radiation/Light</li> <li>4.7.4 Radiation/Light</li> <li>4.7.5 Dust</li> <li>4.7.5 Dust</li> <li>4.7.6 Water (rain/water table)</li> <li>4.7.7 Pests</li> <li>4.7.7 Pests</li> <li>4.7.8 Micro-organisms</li> <li>4.8 Social/Cultural uses of heritage</li> <li>4.8.1 Ritual/Spiritual/Religious and associative uses</li> <li>4.8.2 Society's valuing of heritage</li> <li>4.8.4 Changes in traditional ways of life and knowledge system</li> <li>4.8.5 Identity, social cohesion, changes in local population and community</li> <li>4.8.6 Impacts of tourism/Visitation/Recreation</li> <li>4.9 Other human activities</li> </ul>						

4.10.1 Storms						9	9	۲	æ	
4.10.2 Flooding										
					٠	4	9	۲	C	
4.10.3 Drought										
					٥	9	9	۲	C	-
4.10.6 Temperatu	ire change									
					٥	9	9	۲	C	
4.11 Sudden ecol	logical or geological e	events								
4.11.2 Earthquak	e									
					٥	9	9	۲	đ	-
4.13 Managemen	t and institutional fact	tors								
4.13.1 Manageme	ent system/Manageme	ent plan			0	9	9	۲	C	
4.13.2 Legal fram	ework				0	9	9	۲	C	1
4.13.3 Governand	e				0	9	9	۲	C	1
4.13.4 Manageme	ent activities				0	9	9	۲	C	1
4.13.5 Financial r	esources				0	9	9	۲	C	
4.13.6 Human res	sources				0	9	9	۲	Ċ	1
4.13.7 Low impac	t research/monitoring	g activities			0	9	9	۲	۴	
Logond	4 Current	Potential	Negative	Positive		<li>Inside</li>		18-	utside	
Legend	Current	rotential	- wegauve	Positive		<ul> <li>inside</li> </ul>		0	uiside	

 $\ensuremath{\textbf{4.16}}$  . Assessment of current and potential positive and negative factors

4.16.1 - Assessment of current and potential negative and positive factors

4.1 Buildings and Development

Name 4.1.1 Hou:							Trend
		Impac	а 1 1	9	Origin		rrend
•	ing		9	9	•	æ	
Spatial sc	Ile - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Temporal	scale - Occurence of the impact						
×	One off or rare						
	Intermittent or sporadic						
	Frequent						
	On-going						
Impact - II	npact on the attributes						
	Insignificant						
×	Minor						
	Significant						
	Major						
Managem	nt response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
	Decreasing						
	Static						
×	Increasing						
Name		Impac	t		Origin	n	Trend
4.1.2 Com	nercial development	0	9	9	•	e e	

Spatial sc	ale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Temporal	scale - Occurence of the impact						
×	One off or rare						
	Intermittent or sporadic						
	Frequent						
	On-going						
Impact - Ir	npact on the attributes						
	Insignificant						
	Minor						
×	Significant						
	Major						
Managem	ent response - Capacity of management to respond						
x	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
	Decreasing						
×							
~	Static						
	Increasing						
Name	r visitor accommodation and associated infrastructure	Impact	9	9	Origin	C	Trend →
		•	q	9	۲	Ċ	\$
	ale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Temporal	scale - Occurence of the impact						
	One off or rare						
×	Intermittent or sporadic						
	Frequent						
	On-going						
Impact - Ir	npact on the attributes						
impact - ii	Insignificant						
×	Minor						
	Significant						
	Major						
Managem	ent response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
Name		Impact			Origin		Trend
		o	9				/
	pretative and visitation facilities			4	۲	C	
	retative and visitation facilities			9	۲	C	
				9	۲	G	
Spatial sc	ale - Area affected by the factor			9	۲	٢	
Spatial sc	ale - Area affected by the factor Restricted			9	•	¢	
Spatial sc	ale - Area affected by the factor			-1	•	Ċ	

	Widespread
Temporal	scale - Occurence of the impact
	One off or rare
	Intermittent or sporadic
	Frequent
×	On-going
Impact - In	npact on the attributes
	Insignificant
	Minor
	Significant
×	Major
Manageme	ant response - Capacity of management to respond
×	High capacity
	Medium capacity
	Low capacity
	No capacity and / or resources
Trend - De	velopement over the last 6 years
	Decreasing
	Static
×	Increasing

## 4.2 Transportation Infrastructure

Name		Impact			Origin		Trend
	ound transport infrastructure	0	9	9	5.13.11	œ	
Spatial	scale - Area affected by the factor						
	Restricted						
	Localised						
×	Extensive						
	Widespread						
Tempo	al scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
×	Frequent						
	On-going						
Impact	Impact on the attributes						
	Insignificant						
	Minor						
×	Significant						
	Major						
Manage	ment 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		Impact			Origin		Trend
4.2.3 Ai	r transport infrastructure	0	9	9		Ċ	-
Spatial	scale - Area affected by the factor						
	Restricted						
×	Localised						
	Extensive						
	Exensive Widespread						
	Theoprove						

Temporal	scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
Impact - I	npact on the attributes						
	Insignificant						
	Minor						
×	Significant						
	Major						
Managem	ent response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - D	evelopement over the last 6 years						
	Decreasing						
	Static						
×							
**	Increasing						
Name		Impac			Origin		Trend
	cts arising from use of transportation infrastructure	0	4	4	ongin	Ċ	⇒
Spatial sc	ale - Area affected by the factor						
	Restricted						
	Localised						
x	Extensive						
	Widespread						
Temporal	scale - Occurence of the impact						
remporar							
	One off or rare						
	Intermittent or sporadic						
×	Frequent						
	On-going						
Impact - I	npact on the attributes						
	Insignificant						
	Minor						
×	Significant						
	Major						
Managem	ent response - Capacity of management to respond						
X							
	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Frend - D	evelopement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
3 Servic	es Infrastructures						
Name		low -			Orderin		Trend
Name 4.3.1 Wate	or infrastructure	Impac	9	9	Origin •	٢	/ rend
wat							
Spatial so	ale - Area affected by the factor						
	Restricted						
	Localised						
×	Extensive						
	Widespread						
Tomacar							
remporal	scale - Occurence of the impact						

One off or rare

	Intermittent or sporadic						
×	Frequent						
	On-going						
Impact - Ir	npact on the attributes						
	Insignificant						
	Minor						
x	Significant						
	Major						
Managem	ent response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trand Dr							
Trena - De	velopement over the last 6 years						
	Decreasing						
	Static						
×	Increasing						
Nama		Inc. and			Orlaria		Trend
Name	wable energy facilities	Impact	4	4	Origin ·	đ	/ /
							_
Spatial sc	ale - Area affected by the factor						
	Restricted						
	Localised						
×	Extensive						
	Widespread						
Temporal	scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
Impact - In	npact on the attributes						
	Insignificant						
	Minor						
x	Significant						
	Major						
Managem	ent response - Capacity of management to respond						
x	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
	Decreasing						
	Static						
×	Increasing						
Name		Impact			Origin		Trend
4.3.4 Loca	lised utilities	0	9	9	۲	đ	1
Spatial sc	ale - Area affected by the factor						
	Restricted						
×	Localised						
	Extensive						
	Widespread						
Tomassi							
remporal	scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
×	Intermittent of sporadic Frequent On-going						

	- Impact on the attributes						
	Insignificant						
	Minor						
×	Significant						
	Major						
Manage	ement response - Capacity of management to respond						
x	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend -	Developement over the last 6 years						
	Decreasing						
	Static						
×	Increasing						
Name		Impa	ict		Origin		Tren
4.3.5 Ma	ajor linear utilities	0	9	9	۲	C	1
Spatial	scale - Area affected by the factor						
	Restricted						
	Localised						
×	Extensive						
^							
	Widespread						
Tempor	ral scale - Occurence of the impact						
	One off or rare						
	One off or rare Intermittent or sporadic						
×	Intermittent or sporadic						
	Intermittent or sporadic Frequent						
	Intermittent or sporadic Frequent On-going						
	Intermittent or sporadic Frequent On-going -Impact on the attributes						
	Intermittent or sporadic Frequent On-going Impact on the attributes Insignificant Minor						
	Intermittent or sporadic Frequent On-going Impact on the attributes Insignificant Minor Significant						
Impact -	Intermittent or sporadic       Frequent       On-going       Insignificant       Insignificant       Significant       Significant       Major						
Impact · × Manage	Intermittent or sporadic Frequent On-going Insignificant Minor Significant Major Insignificant to responde - Capacity of management to responde						
Impact -	Intermittent or sporadic       Frequent       On-going       Insignificant       Insignificant       Significant       Significant       Hajor						
Impact · × Manage	Intermittent or sporadic         Frequent         On-going         Insignificant         Insignificant         Significant         Significant         Hajor         Humagement to respond         High capacity         Medium capacity						
Impact · × Manage	Intermittent or sporadic       Frequent       On-going       Insignificant       Insignificant       Significant       Significant       Hajor						
Impact · × Manage	Intermittent or sporadic         Frequent         On-going         Insignificant         Insignificant         Significant         Significant         Hajor         Humagement to respond         High capacity         Medium capacity						
Impact - × Manage	Intermittent or sporadic       Frequent       On-going       Insignificant       Issignificant       Significant       Issignificant       High capacity of management to respond       High capacity       Low capacity						
Impact - × Manage	Intermittent or sporadic         Frequent         On-going         Insignificant         Insignificant         Significant         Major         Iterpression - Capacity of management to respond         High capacity         Medium capacity         Low capacity         Insignificant						
Impact - × Manage	Intermittent or sporadic         Frequent         On-going         Image: I						
Impact - × Manage	Intermittent or sporadic         Frequent         On-going         Insignificant         Insignificant         Significant         Insignificant         High or         Insignificant         Insign						
Impact - × Manage	Intermittent or sporadic         Frequent         On-going         Insignificant         Insignificant         Significant         Significant         Hajor         Low capacity         High capacity         Low capacity and / or resources         Decreasing         Decreasing						
Impact - × Manage	Intermittent or sporadic       Frequent       On-going       Insignificant       Issignificant       Significant       Issignificant       Insignificant       Insignificant<						
Impact - X Manage X	Intermittent or sporadic       Frequent       On-going       Insignificant       Issignificant       Significant       Issignificant       Insignificant       Insignificant<						
Impact - X Manage X Trend - X 4 Pollu Name	Intermittent or sporadic       Frequent       On-going       Insignificant       Issignificant       Significant       Issignificant       Insignificant       Insignificant<	Impa	ct		Origin		Tren

Spatial scale - Area affected by the factor				
× Restricted				
Localised				
Extensive				
Widespread				
Temporal scale - Occurence of the impact				
X One off or rare				
Intermittent or sporadic				
Frequent				
On-going				
Impact - Impact on the attributes				
X Insignificant				

	Minor						
	winor						
	Significant						
	Major						
Manageme	ent response - Capacity of management to respond						
х	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
×	Decreasing						
	Static						
	Increasing						
Name		Impact	ł		Origin		Trend
4.4.4 Air p	ollution						
		•	9	9	۲	Ċ	$\mathbf{N}_{i} = 1$
	ale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Temporal	scale - Occurence of the impact						
×	One off or rare						
	Intermittent or sporadic						
	Frequent						
	On-going						
Impact - In	npact on the attributes						
	Insignificant						
×	Minor						
	Significant						
	Major						
Manageme							
Manageme	Major						
Manageme X	Major ent response - Capacity of management to respond						
	Major ent response - Capacity of management to respond High capacity						
	Major ent response - Capacity of management to respond High capacity Medium capacity						
×	Major ent response - Capacity of management to respond High capacity Medium capacity Low capacity						
X Trend - De	Major Int response - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources Velopement over the last 6 years						
×	Major Int response - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources velopement over the last 6 years Decreasing						
X Trend - De	Major Int response - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources velopement over the last 6 years Decreasing Static						
X Trend - De	Major Int response - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources velopement over the last 6 years Decreasing						
X Trend - De	Major Int response - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources velopement over the last 6 years Decreasing Static						
× Trend - De ×	Major Intersponse - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources vetopement over the last 6 years Decreasing Static Increasing	Impact	1		Origin		Trend
X Trend - De	Major Intersponse - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources vetopement over the last 6 years Decreasing Static Increasing	Impact			Origin		Trend
× Trend - De ×	Major Intersponse - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources vetopement over the last 6 years Decreasing Static Increasing	Impact	4	4	Origin	ß	Trend
X Trend - De X Name 4.4.5 Solid	Major Intersponse - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources vetopement over the last 6 years Decreasing Static Increasing	Impact	9	9	Origin	(1	Trend
X Trend - De X Name 4.4.5 Solid	Major Intersponse - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources Velopement over the last 6 years Decreasing Static Increasing	Impact 9	e1	9	Origin	g	Trend
X Trend - De X Name 4.4.5 Solid	Major Major Intersponse - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources vetopement over the last 6 years Decreasing Static Increasing Weste	Impact	-1	4	Origin	đ	Trend
X Trend - De X Name 4.4.5 Solid	Major Major Major Major Major Major Major Main Main Major Mathematic Magenetic Magenet	Impact	-1	4	Origin	ø	Trend
X Trend - De X Name 4.4.5 Solid	Major Major Major Major Major High capacity Medium capacity Medium capacity Mo capacity No capacity and / or resources Velopement over the last 6 years Decreasing Static Increasing Mathematic Restricted Localised Extensive	Impact o	4	-1	<b>Origin</b> ©	đ	Trend
X Trend - De X Name 4.4.5 Solid Spatial sc: X	Major Major Major Major Major Major Major Main Major Main Major Main Major Main Main Main Main Main Main Main Main	Impact	1	9	Origin	đ	Trend
X Trend - De X Name 4.4.5 Solid Spatial sc: X	Major Intresponse - Capacity of management to respond High capacity Medium capacity Medium capacity Low capacity No capacity and / or resources Intreasing Static Increasing Intreasing Intereasing In	Impact o	4	9	Origin ©	ø	Trend
X Trend - De X Name 4.4.5 Solid Spatial sc: X	Major Major Major Major Major Major Major Main Major Main Major Main Major Main Main Main Main Main Main Main Main	Impact	9	9	Origin	g	Trend
X Trend - De X Name 4.4.5 Solid Spatial sc: X	Major Intresponse - Capacity of management to respond High capacity Medium capacity Medium capacity Low capacity No capacity and / or resources Intreasing Static Increasing Intreasing Intereasing In	Impact 9	4	9	Origin ⊙	ø	Trend
× Trend - De × Name 4.4.5 Solid Spatial sc: X Temporal :	Major  High capacity  High capacity  Medium capacity  Low capacity  No capacity and / or resources  Volopement over the last 6 years  Decreasing  Static  Increasing  Ausste  Area affected by the factor  Restricted  Localised  Extensive  Widespread  State - Occurrece of the impact  One off or rare	Impact e	-	9	Origin ©	ø	Trend
× Trend - De × Name 4.4.5 Solid Spatial sc: X Temporal :	Major Major High capacity High capacity Medium capacity Low capacity No capacity and / or resources Velopement over the last 6 years Decreasing Static Increasing Inc	Impact e	-1	9	origin ⊙	Ø	Trend
X Trend - De X Name 4.4.5 Solid Spatial sca X Temporal = X	Major  High capacity High capacity Medium capacity Medium capacity Corresponder to respond  High capacity Medium capacity Corresponder  Low capacity No capacity and / or resources  Decreasing  Static Decreasing  Static Increasing  Autor of the impact  Cone off or rare Intermittent or sporadic  Frequent On-poing	Impact ©	-1	4	©rigin ⊗	đ	Trend
X Trend - De X Name 4.4.5 Solid Spatial sc: X Temporal : X Impact - Im	Major  High capacity High capacity  High capacity  Medium capacity  Low capacity  No capacity and / or resources  Decreasing  Static  Increasing  Static  Restricted  Localised  Extensive  Kudespread  Concort on the impact  Proguent  Proguent Proguent  Proguent  Proguent  Proguent  Proguent  Proguent  Proguent  Proguent  Proguent  Proguent  Proguent  Proguent Progu	e e	-1	-1	© o	đ	Trend
X Trend - De X Name 4.4.5 Solid Spatial sca X Temporal = X	Major  High capacity  High capacity  High capacity  Low capacity  Low capacity  No capacity and / or resources  Veropement over the last 6 years  Decreasing  Static  Increasing  Low capacity  Area affected by the factor  Restricted  Localised  Extensive  Videspread  sector corrence of the impact Intermittent or sporadic  Frequent One off or rare Intermittent or sporadic  Frequent On-going  pact on the attributes  Insignificant	o ■		-1	© o		Trend
X Trend - De X Name 4.4.5 Solid Spatial sc: X Temporal : X Impact - Im	Major High capacity High capacity Medium capacity Medium capacity Low capacity No capacity and / or resources No capacity an	e e e e e e e e e e e e e e e e e e e		4	Origin ©	đ	Trend
X Trend - De X X Name 4.4.5 Solid Spatial scr X Temporal 1 X Name	Major  High capacity  High capacity  High capacity  Low capacity  Low capacity  No capacity and / or resources  Veropement over the last 6 years  Decreasing  Static  Increasing  Low capacity  Area affected by the factor  Restricted  Localised  Extensive  Videspread  sector corrence of the impact Intermittent or sporadic  Frequent One off or rare Intermittent or sporadic  Frequent On-going  pact on the attributes  Insignificant	Impact O		9	<b>Origin</b> ⊗	đ	Trend

Management response - Capacity of management to respond								
×	High capacity							
	Medium capacity							
	Low capacity							
	No capacity and / or resources							
Trend - Dev	elopement over the last 6 years							
×	Decreasing							
	Static							
	Increasing							

## 4.5 Biological resource use/modification

Name 4.5.3 Land		Impact			Origin		Trend
	conversion	0	9	9		C	
Spatial sca	ale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Temporal s	scale - Occurence of the impact						
×	One off or rare						
	Intermittent or sporadic						
	Frequent						
	On-going						
Impact - In	npact on the attributes						
×	Insignificant						
	Minor						
	Significant						
	Major						
Manageme	ent response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
		Impact			Origin		Trend
Name 4.5.5 Crop	production	Impact O	9	4	Origin ©	đ	Trenc ⇒
	production		9	9	Origin ©	Ċ	Trend →
4.5.5 Crop	production ale - Area affected by the factor		4	9	Origin ©	Ċ	Trend
4.5.5 Crop			9	9	Origin ©	G	Trenc
4.5.5 Crop Spatial sca	ale - Area affected by the factor		4	9	Origin ©	٢	Trenc →
4.5.5 Crop Spatial sca	ale - Area affected by the factor Restricted		4	9	Origin ©	C.	Trence →
4.5.5 Crop Spatial sca	ale - Area affected by the factor Restricted Localised		4	9	<b>Origin</b> ©	٢	Trenc
4.5.5 Crop Spatial sca X	ale - Area affected by the factor Restricted Localised Extensive		9	9	<b>Origin</b>	٢	<b>Tren</b> ce →
4.5.5 Crop Spatial sca	ale - Area affected by the factor Restricted Localised Extensive Widespread		9	9	<b>Origin</b> ©	C.	→
4.5.5 Crop Spatial sca X	ale - Area affected by the factor Restricted Localised Extensive Widespread scale - Occurence of the impact		9	4	Origin ⊗	đ	→
4.5.5 Crop Spatial sca X	ale - Area affected by the factor Restricted Localised Extensive Widespread scale - Occurence of the impact One off or rare		4	9	Origin ⊙	đ	<b>Trenc</b>
4.5.5 Crop Spatial sca X	e - Area affected by the factor Restricted Localised Extensive Widespread scale - Occurence of the impact One off or rare Intermittent or sporadic		9	9	Origin ⊙	3	<b>Trenc</b>
4.5.5 Crop Spatial sca X	Ale - Area affected by the factor Restricted Localised Extensive Widespread scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent		9	9	Origin ©	9	Tren
4.5.5 Crop Spatial sca X	Ale - Area affected by the factor Restricted Localised Extensive Widespread scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going		9	9	Origin ⊙	9	Trenu →
4.5.5 Crop Spatial sca X Temporal a mpact - In	Ile - Area affected by the factor Restricted Localised Extensive Widespread Cone off or rare Intermittent or sporadic Frequent On-going		9	9	Origin ⊗	đ	<b>Trenc</b>
4.5.5 Crop Spatial sca X Temporal t	Ite - Area affected by the factor Restricted Localised Localised Extensive Videspread Scale - Occurrence of the impact One off or rare Intermittent or sporadic Frequent On-going spacet on the attributes Insignificant		9	9	Origin	đ	Trens →
4.5.5 Crop Spatial sca X Temporal a mpact - In	Ale - Area affected by the factor Restricted Localised Localised Extensive Widespread secale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going npact on the attributes Insignificant Minor		9	-1	Origin ⊗	9	Trenu
4.5.5 Crop Spatial sca X Temporal a Impact - In X	Ale - Area affected by the factor Restricted Localised Extensive Widespread scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going Inspect on the attributes Insignificant Minor Significant		9	1	Origin ⊙		Trend

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

## 4.6 Physical resource extraction

Name	lame				Origin		Trend
	er (extraction)	Impact 0	9	9	•	Ċ	
Curatial							
	ale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Tempora	scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
Impact - I	mpact on the attributes						
	Insignificant						
	Minor						
х	Significant						
	Major						
Managem	ent response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - D	evelopement over the last 6 years						
	Decreasing						
x	Static						
	Increasing						
	•						

## 4.7 Local conditions affecting physical fabric

Name	Name		t		Origin		Trend	
4.7.1 Wir	nd							
		0	9	9	۲	Ċ	-	
Spatial s	cale - Area affected by the factor							
	Restricted							
	Localised							
x	Extensive							
	Widespread							
Tempora	I scale - Occurence of the impact							
	One off or rare							
	Intermittent or sporadic							
	Frequent							
×	On-going							
Impact -	Impact on the attributes							
	Insignificant							
×	Minor							
	Significant							
	Major							
Manager	nent response - Capacity of management to respond							
	High capacity							
×	Medium canacity							

	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
Name		Impa	t		Origin		Trend
4.7.2 Rela	ive humidity						
		٥	9	9	۲	Ċ	
Snatial sc	ale - Area affected by the factor						
opatial ac	Restricted						
	Localised						
×	Extensive						
	Widespread						
Temporal	scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
	set on the attributes						
	Insignificant						
~							
×	Minor						
	Significant						
	Major						
Managem	ent response - Capacity of management to respond						
	High capacity						
×	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
	Decreasing						
×							
^	Static						
	Increasing						
•							
Name 4.7.3 Tem	perature	Impad	H.		Origin		Trend
			q	4	۲	æ	
Spatial sc	ale - Area affected by the factor						
	Restricted						
	Localised						
×	Extensive						
	Widespread						
Temporal	scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
~	Frequent						
×	On-going						
Impact - Ir	npact on the attributes						
	Insignificant						
×	Minor						
	Significant						
	Major						
Managem	Major ant response - Capacity of management to respond						
Managem							
	nt response - Capacity of management to respond High capacity						
Managem	nt response - Capacity of management to respond High capacity Medium capacity						
	Int response - Capacity of management to respond High capacity Medium capacity Low capacity						
×	nt response - Capacity of management to respond High capacity Medium capacity						

	Decreasing						
×	Static						
	Increasing						
Name		Impac	t		Origin		Trend
4.7.4 Radia	ation/Light						
		•	9	9	۲	Ċ	
Spatial sca	ale - Area affected by the factor						
	Restricted						
	Localised						
×	Extensive						
	Widespread						
Temporal	scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
Impact - Im	npact on the attributes						
	Insignificant						
×	Minor						
	Significant						
	Major						
Manageme	ent response - Capacity of management to respond						
	High capacity						
×	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
Name		Impac	t		Origin		Trend
Name 4.7.5 Dust		Impac	t		Origin		Trend
		Impac e	=7	9	Origin	Ċ	Trend →
4.7.5 Dust	ale - Area affected by the factor	Impac e	4	9	Origin ©	Ċ	Trend →
4.7.5 Dust		Impac e	। म	4	Origin ©	Ċ	Trend
4.7.5 Dust	ale - Area affected by the factor	Impac e	4	4	<b>Origin</b>	٢	Trend
4.7.5 Dust	ale - Area affected by the factor Restricted	Impac e	4	4	<b>Origin</b> ©	٢	Trend
4.7.5 Dust Spatial sca	ale - Area affected by the factor Restricted Localised	Impac e	4	-1	⊙	œ	Trend
4.7.5 Dust Spatial sca	ale - Area affected by the factor Restricted Localised Extensive	impac a	-1	9	⊙		Trend
4.7.5 Dust Spatial sca	Ile - Area affected by the factor Restricted Localised Extensive Widespread	Impac a	-7	4	© ©	đ	Trend →
4.7.5 Dust Spatial sca	ele - Area affected by the factor Restricted Localised Extensive Widespread scale - Occurence of the impact	Impac 9	4	9	Origin ©	đ	Trend
4.7.5 Dust Spatial sca	ale - Area affected by the factor Restricted Localised Extensive Widespread scale - Occurence of the impact One off or rare	e e	4	9	Origin       Image: State of the state of th	đ	Trend →
4.7.5 Dust Spatial sca	ale - Area affected by the factor Restricted Localised Extensive Widespread scale - Occurence of the impact One off or rare Intermittent or sporadic	Impac o	9	9	Origin @	9	Trend 
4.7.5 Dust Spatial sca X Temporal s	Ile - Area affected by the factor Restricted Localised Extensive Widespread scale - Occurrence of the impact One off or rare Intermittent or sporadic Frequent	Impac 9	r 9	4	Origin ©	đ	Trend 
4.7.5 Dust Spatial sca X Temporal s	Ile - Area affected by the factor Restricted Localised Localised Extensive Widespread secale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going	Impac P	4	9	©	3	Trend →
4.7.5 Dust Spatial sca X Temporal s	ale - Area affected by the factor Restricted Localised Extensive Widespread scale - Occurrence of the impact One off or rare Intermittent or sporadic Frequent On-going appact on the attributes	Impac o	• <b>•</b>	9	Origin ©	9	Trend 
4.7.5 Dust Spatial sca X Temporal to Impact - Im	Ile - Area affected by the factor Restricted Localised Localised Extensive Widespread scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going pact on the attributes Insignificant	Impac o	4 19	-1	© origin	ø	Trend →
4.7.5 Dust Spatial sca X Temporal to Impact - Im	Ile - Area affected by the factor Restricted Localised Localised Extensive Videspread scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going npact on the attributes Insignificant Minor	Impac o	e	4	©	đ	Trend 
4.7.5 Dust Spatial sca	Ine - Area affected by the factor Restricted Localised Localised Extensive Widespread secale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going spact on the attributes Insignificant Minor Significant	e e	4	-	©		Trend
4.7.5 Dust Spatial sca	Ale - Area affected by the factor Restricted Localised Localised Extensive Widespread Secte - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going Inspect on the attributes Insignificant Minor Significant Major	Impac o	4 9 9	-	©	đ	Trend
4.7.5 Dust Spatial sca	He - Area affected by the factor Restricted Localised Localised Extensive Videspread acade - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going npact on the attributes Insignificant Minor Significant Minor Significant Major Intersponse - Capacity of management to respond	Impac o	4 9 9	47	Origin ©		Trend
4.7.5 Dust Spatial sca	Interaction of the impact Intermittent or sporadic Frequent Intermittent Inte	Impac •	e	-	<b>Origin</b>	đ	Trend
4.7.5 Dust Spatial sca	He - Area affected by the factor Restricted Localised Localised Extensive Widespread Secte - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going Tequent Intermittents Insignificant Minor Significant Minor Significant Minor High capacity Hedium capacity Low capacity Low capacity	Impac o	e	-	©		Trend 
4.7.5 Dust Spatial sca X Temporal a X Impact - Im X Manageme X	Inte - Area affected by the factor Restricted Localised Localised Extensive Widespread Widespread Cone off or rare Intermittent or sporadic Frequent On-going Teactor the attributes Insignificant Minor Significant Minor Significa	e e	e 7		©		
4.7.5 Dust Spatial sca X Temporal a X Impact - Im X Manageme X	He - Area affected by the factor Restricted Localised Localised Extensive Videspread acte - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going on-going Intermittent or sporadic Frequent Insignificant Minor Significant Significant Minor Significant Significant Significant Minor Significant Minor Significant Significant Minor Significant Minor Significant Minor Significant Minor Significant Minor	Impac o	eq.	•	©	đ	
4.7.5 Dust Spatial see X Temporal a Manageme X Trend - De Trend - De		Impac o		4	Origin	9	Tend 
4.7.5 Dust Spatial sca X Temporal a X Impact - Im X Manageme X	He - Area affected by the factor Restricted Localised Localised Extensive Videspread acte - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going on-going Intermittent or sporadic Frequent Insignificant Minor Significant Minor Minor Significant Minor Signi	Impac o		-	©		

Name		Impac	t		Origin	Trend	
	r (rain/water table)						
		0	9	9	۲	Ċ	
Spatial sca	le - Area affected by the factor						
	Restricted						
	Localised						
×	Extensive						
	Widespread						
Temporal s	scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
	pact on the attributes						
input in	Insignificant						
×							
~	Minor						
	Significant						
	Major						
Manageme	nt response - Capacity of management to respond						
	High capacity						
×	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
Name 4.7.7 Pests		Impac	t		Origin	1	Trend
Name 4.7.7 Pests		Impac	t =7	9	Origin	E	Trend →
4.7.7 Pests		Impac o	t 4	9		Ċ	Trend →
4.7.7 Pests Spatial sca	le - Area affected by the factor	Impac a	t 4	9		٢	Trend →
4.7.7 Pests	le - Area affected by the factor Restricted	e	t न	4		G	Trend
4.7.7 Pests Spatial sca	le - Area affected by the factor	e a	t -9	4		G	Trend
4.7.7 Pests Spatial sca	le - Area affected by the factor Restricted Localised Extensive	Impac e	t 4	4		G	Trend
4.7.7 Pests Spatial sca	le - Area affected by the factor Restricted Localised	impac e	t 	4		G	Trend →
4.7.7 Pests Spatial sca X	le - Area affected by the factor Restricted Localised Extensive	e	t 47	4		C	Trend →
4.7.7 Pests Spatial sca X	le - Area affected by the factor Restricted Localised Extensive Widespread	e	t -7	4		C	→
4.7.7 Pests Spatial sca X	le - Area affected by the factor Restricted Localised Extensive Widespread uccale - Occurence of the impact	impac a	4	4			Trend →
4.7.7 Pests Spatial sca X	Ie - Area affected by the factor Restricted Localised Extensive Widespread Locale - Occurence of the impact One off or rare	Impac	4 4	-1		9	Trend →
4.7.7 Pests Spatial sca X	le - Area affected by the factor Restricted Localised Extensive Widespread cate - Occurence of the impact One off or rare Intermittent or sporadic	e e	4	9		đ	Trend →
4.7.7 Pests Spatial sca X Temporal s X	le - Area affected by the factor Restricted Localised Localised Extensive Widespread Widespread One off or rare Intermittent or sporadic Frequent	impac a	t 9	9		¢	Trend →
4.7.7 Pests Spatial sca X Temporal s X	Ie - Area affected by the factor Restricted Localised Extensive Widespread Cocurrence of the impact One off or rare Intermittent or sporadic Frequent On-going		t 	9		đ	Trend →
4.7.7 Pests Spatial sca X Temporal s Impact - Im	Ie - Area affected by the factor Restricted Localised Localised Extensive Widespread Cole - Occurrence of the impact Cole off or rare Intermittent or sporadic Frequent On-going Description the attributes		4 47	9		đ	Trend a a a b b b b b b b b b b b b b
4.7.7 Pests Spatial sca X Temporal s Impact - Im	Ie - Area affected by the factor Restricted Localised Localised Extensive Widespread Widespread One off or rare Intermittent or sporadic Frequent On-going pact on the attributes Insignificant	Impac P	4 47	9		9	Trend 
4.7.7 Pests Spatial sca X Temporal s Impact - Im	Ie - Area affected by the factor Restricted Localised Localised Extensive Widespread Widespread One off or rare Intermittent or sporadic Frequent On-going pact on the attributes Insignificant Minor	Impac	4 97	-1		đ	Trend →
4.7.7 Pests Spatial sca X Temporal s X Impact - Im	Ie - Area affected by the factor Restricted Localised Extensive Widespread Widespread One off or rare Intermittent or sporadic Frequent On-going Intermittentes Insignificant Minor Significant	e e	t 9	-1		đ	Trend 
4.7.7 Pests Spatial sca X Temporal s X Impact - Im	III - Area affected by the factor Restricted Localised Localised Extensive Videspread Videspread One off or rare Intermittent or sporadic Frequent On-going pact on the attributes Insignificant Minor Significant Minor	e e	t 97	-1		g	Trend →
4.7.7 Pests	In e Area affected by the factor Restricted Localised Localised Extensive Widespread Widespread One off or rare Intermittent or sporadic Frequent On-going pact on the attributes Insignificant Minor Significant Major Interporter - Capacity of management to respond		t 47	-1		g	Trend 
4.7.7 Pests	Ie - Area affected by the factor Restricted Localised Localised Extensive Widespread Widespread Cone off or rare Intermittent or sporadic Frequent On-going On-going Intermittents Insignificant Minor Significant Minor High capacity of management to respond High capacity		4 9	-1		g	Trend →
4.7.7 Pests	III - Area affected by the factor Restricted Localised Extensive Widespread Widespread One off or rare Intermittent or sporadic Frequent On-going pattor the attributes Insignificant Minor Significant Minor Intersponse - Capacity of management to respond High capacity Medium capacity		t 9	-1		đ	Trend 
4.7.7 Pests Spatial sca X Temporal s X Impact - Im X Manageme X	In a fracted by the factor Restricted Localised Localised Extensive Videspread One off or rare Intermittent or sporadic Frequent On-going partor the attributes Insignificant Minor Significant Minor Interporter - Capacity of management to respond High capacity Indigual Capacity Interporter Capacity Capacity Interporter Capa		t 9	-1		3	Trend 
4.7.7 Pests Spatial sca X Temporal s X Impact - Im X Manageme X	le - Area affected by the factor Restricted Localised Localised Extensive Widespread Widespread One off or rare Intermittent or sporadic Frequent On-poing Terquent Insignificant Insign		t 97				Trend 
4.7.7 Pests	le - Area affected by the factor Restricted Localised Localised Extensive Videspread Videspread One off or rare Intermittent or sporadic Frequent On-going Protor the attributes Insignificant Ninor Significant Ninor Significant Ninor Significant Ninor Netopomet Or ensources Netopomet Over the last 6 years Proton Significant Netopomet Over the last 6 years Proton Significant Proton Significant Proton Significant Netopomet Over the last 6 years Proton Significant Proton Significant Proton Significant Proton Significant Netopomet Over the last 6 years Proton Significant Proton Sig		t 97				Trend 
4.7.7 Pests Spatial sca X Temporal s X Impact - Im X Manageme X	le - Area affected by the factor Restricted Localised Localised Extensive Extensive Videspread Cone off or rare Intermittent or sporadic Frequent On- going Parton the attributes Insignificant Minor Significant Minor Significant Minor Interponse - Capacity of management to respond High capacity Nedium capacity No capacity and y or resources Parton the last 6 years Decreasing Stac		t 9			g	Image: 100 million           Image: 100 million
4.7.7 Pests	le - Area affected by the factor Restricted Localised Localised Extensive Videspread Videspread One off or rare Intermittent or sporadic Frequent On-going Protor the attributes Insignificant Ninor Significant Ninor Significant Ninor Significant Ninor Netopomet Or ensources Netopomet Over the last 6 years Proton Significant Netopomet Over the last 6 years Proton Significant Proton Significant Proton Significant Netopomet Over the last 6 years Proton Significant Proton Significant Proton Significant Proton Significant Netopomet Over the last 6 years Proton Significant Proton Sig		t 47				Trend           →
4.7.7 Pests	le - Area affected by the factor Restricted Localised Localised Extensive Extensive Videspread Cone off or rare Intermittent or sporadic Frequent On- going Parton the attributes Insignificant Minor Significant Minor Significant Minor Interponse - Capacity of management to respond High capacity Nedium capacity No capacity and y or resources Parton the last 6 years Decreasing Stac	Impac Impac	-			9	Trend → Trend

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Spatial sca	Ile - Area affected by the factor
×	Restricted
	Localised
	Extensive
	Widespread
Temporal	scale - Occurence of the impact
	One off or rare
×	Intermittent or sporadic
	Frequent
	On-going
Impact - Im	spact on the attributes
×	Insignificant
	Minor
	Significant
	Major
Manageme	nt response - Capacity of management to respond
	High capacity
×	Medium capacity
	Low capacity
	No capacity and / or resources
Trend - De	velopement over the last 6 years
	Decreasing
×	Static
	Increasing

## 4.8 Social/Cultural uses of heritage

Name		Impac	t		Origin		Trend
	I/Spiritual/Religious and associative uses	0	9	9	•	Ċ	
		•	9	9	۲	đ	$\mathbf{N}_{i} =$
Snatial ec	ale - Area affected by the factor						
opatial ac	Restricted						
	Localised						
×	Extensive						
	Widespread						
Temporal	scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
Impact - Ir	npact on the attributes						
	Insignificant						
	Minor						
×	Significant						
	Major						
Managem	ent response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
Name		Impac	t		Origin		Trend
4.8.2 Soci	ty's valuing of heritage	0	9	9	۲	Ċ	1
	ale - Area affected by the factor						

	Restricted						
	Localised						
×	Extensive						
	Widespread						
Temporal s	scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
	apact on the attributes						
	Insignificant						
	Minor						
×	Significant						
^							
	Major						
	nt response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
Name		Impact			Origin •		Trend
4.8.4 Chan	ges in traditional ways of life and knowledge system		9 9	न न	•	e e	→ →
							_
Spatial sca	le - Area affected by the factor						
	Restricted						
	Localised						
×	Extensive						
	Widespread						
Temporal s	scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
Impact - Im	pact on the attributes						
	Insignificant						
	Minor						
×	Significant						
	Major						
Manageme	nt response - Capacity of management to respond						
	High capacity						
×	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
	Decreasing						
	Static						
×	Increasing						
Name		Impact			Origin		Trend
4.8.5 Identi	ty, social cohesion, changes in local population and community	0	9	9	•	¢۶	
		0	4	4	۲	F	
Spatial sca	Ie - Area affected by the factor						
	Restricted						
	Localised						
×	Extensive						
	Widespread						

amporal e	scale - Occurence of the impact						
emporare	One off or rare						
	Intermittent or sporadic						
	Frequent						
6	On-going						
	pact on the attributes						
npact - In							
	Insignificant						
	Minor						
\$	Significant						
	Major						
lanageme	nt response - Capacity of management to respond						
	High capacity						
\$	Medium capacity						
	Low capacity						
	No capacity and / or resources						
rend - De	velopement over the last 6 years						
	Decreasing						
\$	Static						
	Increasing						
					_		_
ame 8.6 Impar	ts of tourism/Visitation/Recreation	Impac o	t 47	4	Origin	e e	Trend →
.o.o mpa		•	4	9	۲	đ	
patiai sca	le - Area affected by the factor						
	Restricted						
	Localised						
	Extensive						
	Widespread						
emporal s	scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
	On-going						
npact - Im	pact on the attributes						
	Insignificant						
	Minor						
	Significant						
	Major						
anageme	nt response - Capacity of management to respond						
	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
rand Da	velopement over the last 6 years						
enu - De							
enu - De	Decreasing						
	Decreasing Static						
¢	Static						
¢ Other h	Static Increasing uman activities	Impac	t		Origin		Trend
¢ Other h	Static	Impac	E		Origin	1	Trend

	Intermittent or sporadic
	Frequent
	On-going
Impact - Im	pact on the attributes
×	Insignificant
	Minor
	Significant
	Major
Manageme	nt response - Capacity of management to respond
×	High capacity
	Medium capacity
	Low capacity
	No capacity and / or resources
Trend - Dev	velopement over the last 6 years
×	Decreasing
	Static
	Increasing

Impact Origin Trend

## 4.10 Climate change and severe weather events

Name

4.10.1 Stor	ms		9	9	۲	Ċ	→
<b>.</b>							
Spatial sca	Ile - Area affected by the factor						
	Restricted						
	Localised						
×	Extensive						
	Widespread						
Temporal	scale - Occurence of the impact						
×	One off or rare						
	Intermittent or sporadic						
	Frequent						
	On-going						
Impact - Im	npact on the attributes						
	Insignificant						
×	Minor						
	Significant						
	Major						
Manageme	Int response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
Name		Impact			Origin		Trend
4.10.2 Floo	ding						
		•	9	4	۲	œ	⇒
Spatial sca	Ile - Area affected by the factor						
	Restricted						
×	Localised						
	Extensive						
	Widespread						
Temporal	scale - Occurence of the impact						
×	One off or rare						
	Intermittent or sporadic						
	Frequent						

	On-going						
Impost Im	apact on the attributes						
Impact - Im							
	Insignificant						
×	Minor						
	Significant						
	Major						
Manageme	nt response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - Dev	velopement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
Name		Impact			Origin		Trend
4.10.3 Drou	ught	impact			Origin		menu
	-	•	9	9	۲	Ċ	
Spatial sca	le - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Temporal s	scale - Occurence of the impact						
×	One off or rare						
	Intermittent or sporadic						
	Frequent						
	On-going						
Impact - Im	pact on the attributes						
	Insignificant						
×	Minor						
	Significant						
	Major						
Manageme	nt response - Capacity of management to respond						
	High capacity						
×	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - Dev	velopement over the last 6 years						
include Dot	Decreasing						
~							
×	Static						
	Increasing						
Name	perature change	Impact			Origin		Trend
	porteu o ortango		a	a	0	18	-
Spatial sca	le - Area affected by the factor						
	Restricted						
	Localised						
×	Extensive						
	Widespread						
Temporal s	scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
Impact - Im	pact on the attributes						

×	Minor
	Significant
	Major
Manageme	nt response - Capacity of management to respond
	High capacity
	Medium capacity
×	Low capacity
	No capacity and / or resources
Trend - Dev	velopement over the last 6 years
	Decreasing
×	Static
	Increasing

## 4.11 Sudden ecological or geological events

Name		Impa	:t		Origin		Trene
4.11.2	Earthquake						
		٥	9	9	۲	đ	
Spatial	scale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Tempo	ral scale - Occurence of the impact						
×	One off or rare						
	Intermittent or sporadic						
	Frequent						
	On-going						
Impact	- Impact on the attributes						
	Insignificant						
×	Minor						
	Significant						
	Major						
Manag	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						

## 4.13 Management and institutional factors

Name		Impa	ct		Origin	n	Trend
4.13.1 N	lanagement system/Management plan	0	9	9	۲	Ċ	-
Spatial	scale - Area affected by the factor						
	Restricted						
	Localised						
	Extensive						
х	Widespread						
Tempor	al scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
Impact	Impact on the attributes						
	Insignificant						
	Minor						

	Significant						
×	Major						
Managem	nent response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - D	evelopement over the last 6 years						
iiiii b	Decreasing						
×	Static						
	Increasing						
Name		Impa			Origin		Trend
4.13.2 Le	gal framework	0	9	9	۲	Ċ	1
Spatial se	cale - Area affected by the factor						
	Restricted						
	Localised						
	Extensive						
×	Widespread						
Temporal	scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
Impact - I	mpact on the attributes						
	Insignificant						
	Minor						
	Significant						
×	Major						
	ent response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - D	evelopement over the last 6 years						
	Decreasing						
	Static						
×	Increasing						
Name		Impa			Origin		Trend
4.13.3 Go	vernance	0	4	-1	۲	Ċ	1
Spatial so	cale - Area affected by the factor						
	Restricted						
	Localised						
	Extensive						
×	Widespread						
Temporal	I scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
~	Frequent						
×	On-going						
	On-going						
	On-going mpact on the attributes						
	On-going mpact on the attributes Insignificant						
	On-going mpact on the attributes Insignificant Minor						

×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trond Do	svelopement over the last 6 years						
frend - De							
	Decreasing						
	Static						
×	Increasing						
Name	nagement activities	Impact	: 4	9	Origin	æ	Trend
4.13.4 Mai	lagainair ar naina2						
Spatial sc	ale - Area affected by the factor						
	Restricted						
	Localised						
	Extensive						
x	Widespread						
	scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
Impact - In	npact on the attributes						
	Insignificant						
	Minor						
	Significant						
×	Major						
	ent response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Medium capacity Low capacity						
Trend - De	Low capacity						
Trend - De	Low capacity No capacity and / or resources						
Trend - De	Low capacity No capacity and / or resources svelopement over the last 6 years						
Trend - De	Low capacity No capacity and / or resources evelopement over the last 6 years Decreasing Static						
	Low capacity No capacity and / or resources evelopement over the last 6 years Decreasing						
	Low capacity No capacity and / or resources evelopement over the last 6 years Decreasing Static	Impaci			Origin		Trend
X	Low capacity No capacity and / or resources evelopement over the last 6 years Decreasing Static	Impact	4	4	<b>Origin</b> ⊙	Ċ	<b>Trend</b> →
×	Low capacity No capacity and / or resources ovelopement over the last 6 years Decreasing Static Increasing			-1		¢	
X Name 4.13.5 Fina	Low capacity No capacity and / or resources evelopement over the last 6 years Decreasing Static Increasing ancial resources			4		8	
X Name 4.13.5 Fina	Low capacity No capacity and / or resources  velopement over the last 6 years  Decreasing  Static  Increasing  ancial resources  ale - Area affected by the factor			9		¢	
X Name 4.13.5 Fina	Low capacity No capacity and / or resources  seelopement over the last 6 years Decreasing Static Increasing ancial resources ale - Area affected by the factor Restricted			9		đ	
X Name 4.13.5 Fina	Low capacity No capacity and / or resources  velopement over the last 6 years  Decreasing  Static  Increasing  ancial resources  ale - Area affected by the factor			4		đ	
X Name 4.13.5 Fina	Low capacity No capacity and / or resources  seelopement over the last 6 years Decreasing Static Increasing ancial resources ale - Area affected by the factor Restricted			9		đ	
X Name 4.13.5 Fina	Low capacity No capacity and / or resources  velopement over the last 6 years  Decreasing  Static Increasing  ancial resources  ale - Area affected by the factor  Restricted Localised			9		đ	
× Name 4.13.5 Fina Spatial sc:	Low capacity No capacity and / or resources  Performent over the last 6 years  Performing Static Increasing  Increasing I			9		٢	
× Name 4.13.5 Fina Spatial sc:	Low capacity No capacity and / or resources Decreasing Static Increasing Incr			9		Ø	
× Name 4.13.5 Fina Spatial sc:	Low capacity   No capacity and / or resources   pecreasing   Static   Increasing			9		g	
× Name 4.13.5 Fina Spatial sc:	Low capacity No capacity and / or resources  velopement over the last 6 years  Decreasing  Static Increasing  ancial resources  action of the impact  One off or rare			9		đ	
X Name 4.13.5 Fin/ Spatial sc: X Temporal	Low capacity No capacity and / or resources  Performance  Performance Performance  Performance  Performance Performa			9		Ø	
X Name 4.13.5 Fint Spatial sc: X Temporal	Low capacity   No capacity and / or resources   pocreasing   Static   Increasing			9			
X Name 4.13.5 Fint Spatial sc: X Temporal	Low capacity No capacity and / or resources  Pereasing Static Increasing  ancial resources  Area affected by the factor  Restricted Increasive Videspread  state - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going			9		٢	
X Name 4.13.5 Fint Spatial sc: X Temporal	Low capacity         No capacity and / or resources         Decreasing         Static         Increasing         Ancreasing			9		đ	
X Name 4.13.5 Fina Spatial sc: X Temporal	Low capacity No capacity and / or resources  Pereasing Static Increasing  ancial resources  Area affected by the factor  Restricted Increasive Videspread  state - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going					9	
X Name 4.13.5 Fina Spatial scr Spatial scr Temporal	Low capacity         No capacity and / or resources         Decreasing         Static         Increasing         Ancreasing			P		g	
X Name 4.13.5 Fina Spatial sca X Temporal X Impact - In	Low capacity         No capacity and / or resources         Decreasing         Static         Increasing         static         Increasing         Action of the factor         Restricted         Localised         Cocalised         Velocation         Widespread         Staternitient or sporadic         Frequent         One off or rare         Intermittent or sporadic         Frequent         On-going         Text on the attributes         Insignificant         Minor					Ø	
X Name 4.13.5 Fina Spatial sca X Temporal Impact - Im X	Low capacity         No capacity and / or resources         Decreasing         Static         Increasing         Increasing         Ancial resources         Ancial resources         Ancial resources         Increasing         Ancial resources         Increasing         Increasing         Ancial resources         Increasing         Increasing         Increasing         Increasing         Increasing         Increasing         Increasing         Increasing         Increasing         Intermittent or sporadic         Frequent         Increasing         Insignificant         Insignificant         Insignificant         Significant			9		0	
X Name 4.13.5 Fina Spatial sca X Temporal Impact - Im X	Low capacity         No capacity and / or resources         Decreasing         Static         Increasing         ancial resources         Restricted         Localised         Extensive         Widespread         Static to off or rare         Intermittent or sporadic         Frequent         On-going         main call filtion (and filtion)         Minor         Isignificant         Minor         Significant         Minor			9		đ	
X Name 4.13.5 Fina Spatial sc: Spatial sc: Temporal X Impact - Im	Low capacity         No capacity and / or resources         Decreasing         Static         Increasing         Static         Increasing         Area affected by the factor         Restricted         Localised         Extensive         Videspread         Static or off or rare         Intermittent or sporadic         Frequent         One off or rare         Intermittent or sporadic         Frequent         On-going         Insignificant         Minor         Significant         Minor         Significant         Major						
X Name 4.13.5 Fina Spatial sca X Temporal X Impact - Im X Manageme	Low capacity         No capacity and / or resources           Decreasing         Static           Increasing         Static           Intermittent or sporadic         Frequent           Incor         Statistic           Insignificant         Minor           Statistic         Statistic           Major         Statistic           High capacity         Statistic						

	No capacity and / or resources				
Trend - De	velopement over the last 6 years				
	Decreasing				
×	Static				
	Increasing				
Name		Impact		Origin	Trend
4.13.6 Hun	nan resources	0 9	9	• •	1
Spatial sca	ale - Area affected by the factor				
	Restricted				
	Localised				
	Extensive				
×	Widespread				
Temporal	scale - Occurence of the impact				
	One off or rare				
	Intermittent or sporadic				
	Frequent				
×	On-going				
	npact on the attributes				
	Insignificant				
	Minor				
×	Significant				
	Major				
Manageme	ent response - Capacity of management to respond				
×	High capacity				
	Medium capacity				
	Low capacity				
	No capacity and / or resources				
Trond - Do	velopement over the last 6 years				
	Decreasing				
	Static				
×	Increasing				
Name		Impact		Origin	Trend
4.13.7 Low	impact research/monitoring activities	o 4	9	• •	
Spatial sca	ale - Area affected by the factor				
	Restricted				
	Localised				
×	Extensive				
	Widespread				
Temporal	scale - Occurence of the impact				
	One off or rare				
	Intermittent or sporadic				
	Frequent				
×	On-going				
Impact - In	npact on the attributes				
	Insignificant				
×	Minor				
	Significant				
	Major				
Manageme	ent response - Capacity of management to respond				
×	High capacity				
	Medium capacity				
	Low capacity				
	No capacity and / or resources				
Trend - De	velopement over the last 6 years				

	Static
ĸ	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 As a series of heritages, the Old Town of Lijiang includes the Old Town of Dayan (including the Heilong Pool), the Baisha housing cluster, and the Shuhe housing cluster. The three components are affected by each selected 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	Site selection and layout that reflect multi-ethnic and religious ideas and concepts	×			
4.18.1.2	The ecological pattern and human settlement environment that reflect the harmonious coexistence of man and nature	×			
4.18.1.3	Urban spatial structure derived from social, economic and cultural characteristics at different historical stages	×			
4.18.1.4	Historical space joints that reflect commerce, politics, economics, and cultural activities	×			
4.18.1.5	Representative traditional residential buildings that reflect the various patterns of traditional lifestyles	×			

#### 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? ries are known by both the management authority and local communities/land

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

nes are adequate to maintain the property's Outstanding Uni

#### 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 both the management authority and local communities/landowners

5.1.5 - Comments, conclusions and/or recommendations related to boundaries and buffer zones of the World Heritage property

no comme

#### 5.2. Protective Measures

#### 5.2.1 - Protective designation (legal, regulatory, contractual, planning, institutional and/or traditional).

The obligation of the state to protect "scenic places, and historical sites" is set out in Article 22 of the Constitution on the People's Republic of China. This obligation is reinforced and enlarged upon in the 1982 Law on the Protection of Cultural Relics (amended 1991). A series of statutory instruments have been promulgated by Yunnan Province. The 1982 Urban Plan Administration Regulation and the 1993 Measures to Implement the Laws of the People's Republic of China on the Protection of Cultural Relics in Yunnan Province the regulatory context for the protection of the old town of Lijiang. Local legislation for the protection of Lijiang was adopted by the Standing Committee of the People's Congress of Yunnan Province in June 1994.

The Lijiang Old Town Conservation Regulation was approved and examined by standing committee of 10th People's congress of Yunnan at 19th meeting and issued on March 1st 2006 and now protects authenticity and integrity of Old Town of Lijiang. Currently, 24 historical and cultural sites within the Dayan old town have been placed under provincial (3) and county (21) protection.

Source: Periodic Reporting Cycle 2

#### Comment

cording to the present situation,update laws

#### 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

2006 / Measures for the Protection of World Culture Heritage / In order to strengthen the protection and management of world cultural heritage, fulfill the responsibilities and obligations of the / 2007 /

Regulations on the Protection of Historic Places in Yunnan Province / In order to strengthen the protection and management of famous historical and cultural cities, towns, famous villages, and famous streets, and inherit excellent historical and cultural heritage, it is formulated in accordance with the / 2005 / Regulations on the Protection of Lijiang in Yunnan Province /

In order to effectively protect and rationally use the world cultural heritage of the Old Town of Lijiang, it is formulated in accordance with relevant laws and regulations in combination with the actual situation of Lijiang. / 2020 / Regulations on the Protection of Naxi Dongba Culture in Yunnan Province' are applicable to the protection, inheritance, utilization and management of the Naxi Dongba culture in the administrative areas of the relevant counties (cities, districts) where the Naxi people live in communities such as Lijiang City. /

#### 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? ng of the Outsta nding Uni sal Value including co ons of Authenticity and/or Integrity of the World Heritage property exists but

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 imple

#### 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 fram k exists for ader setting of the World Heritage property, but there are some deficiencies in imp nentation which undermine the maintenance of the Outstanding Universal Value including conditions of Authe ticity and/or Integrity of the prop

5.2.6 - Can the legal framework (i.e. legislation and/or regulation) be enforced? There is

acity/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 national to local legal and regulatory frameworks and the specific implementation of relevant policies and regulations have played a key role in the protection of the Old Town of Lijjang. The local government of Lijjang has issued a series of protection management documents to refine and

implement relevant legal requirements. The protection management agency gradually established a set of daily management system in response to specific problems in practic 5.2.8 - Comments, conclusions and/or recommendations about the information related to the measures taken to protect the World Heritage property

In order to further regulate the business activities in the Old Town of Lijiang, Lijiang has successively issued the "List of Business Projects in the Old Town of Lijiang" and "Interim Measures for the Management of Access and Exit of Business Projects in the Old Town of Lijiang", which has brought positive effects to the continuation of the value and maintenance of its look. Welcome experts from the World Heritage Center to establish more extensive cooperation with the Old Town of Lijiang to provide guidance for the protection of it

#### 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

ment 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.

Other forms of statutory or non-statutory plans (e.g. strategic plans)

Traditional ways of management recognised by local communities and other specific groups

Governance mechanisms that foster and respect traditional practices, knowledge and uses of the property

Mechanisms to promote equal participation among and within groups, including different levels of authority, local communit

A code of practice developed by local communities or other groups

A code of practice developed by industry

### An integrated management plan combining World Heritage and any other designations

A management plan

An annual work plan or business plan		
A disaster, climate or conflict risk management plan		
A visitor/visitation management plan		
An environmental management framework		

### 5.3.3 - Please give a brief description of the management system currently in place at your property

Under the leadership of the Government of Lijiang, the World Cultural Heritage Management Bureau of the Old Town of Lijiang is responsible for the daily protection, management, display of Lijiang. In addition, there is also a special institution for heritage value research and monit. After a series of system reforms and functional optimization, the Lijiang Protection Management Agency has realized the integration of powers in protection management, tourism operation supervision, and daily social management affairs. At present, the entire management system operating smoothly.

#### 5.3.4 - Management Documents

Comment

The "List of Business Projects in Lijiang" (2019) was issued to regulate the development of business projects in it. Promulgated the "Interim Measures for the Management of Access and Exit of Business Projects in Lijiang" (2019) to establish and improve access, exit, identification, supervision, and incentive and punishment mechanisms that are compatible with the "List of Business Projects in Lijiang", accelerate the construction of Lijiang University The management system for market operation project entry and exit in Dayan market is standardized and has strong supervision.

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?

#### No use has been made of the 2011 Recommendation on the Historic Urban Landscape

5.3.6 - If the Historic Urban Landscape Recommendation has been used at this property, please describe briefly what has been done.

#### no comment

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: no comment

#### 5.3.9 - Has any use been made of the Strategy for Reducing Risks from Disasters at World Heritage Properties at the property ? Some use has been made of the Strategy for Reducing R s from Disaster

#### 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

In recent years, World Cultural Heritage Management Bureau of the Old Town of Lijiang has focused on disaster risks, especially emergency management plans for sudden disasters such as earthquakes and fires, and organized emergency drills on a regular basis. Since the outbreak of the new coronavirus in 2020, Lijiang Protection Management Agency has actively implemented national, provincial, and municipal epidemic prevention requirements, carried out epidemic prevention work, and summarized prevention and control experience, and updated epidemic prevention ergency plans

#### 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 coordination between the range of administrative bodies involved in the management of the property, but it could be imp

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

5.3.13 - Is the management system being implemented? The management system is being fully implemented and monitored

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

An annual work/action plan exists and many of its activities are being implemented

#### 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	×				
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				×	

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

The existing management system fully takes into account the issue of gender equality of personnel, soft there are regulations for guaranteeing gender equality in recruitment, hiring and personnel training. Environmental protection measures adopted by the agencies have played an important role in maintaining and improving the quality of the ecological environment. The protection of Lijiang promotes the multi-ethnic culture and local economic and social development, and has a positive impact on social integration, improvement of people's livelihood and cultural diversity.

×

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

Conservation Management Plan for the World Cultural Heritage The Old Town of Lijiang (under revision)

6. Financial and Human Resources

#### 6.1. Funding

## 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)	0.1 %	0 %
6.1.1.7	Governmental (regional/provincial/state)	11 %	0 %
6.1.1.8	Governmental (local/municipal)	70 %	43 %
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 %	7 %
6.1.1.11	Commercial activities (e.g. merchandising and catering, filming permit, concessions, etc.)	0 %	50 %
6.1.1.12	Other	19 %	0 %
		Total 100.1 %	Total 100 %

## 6.1.2 - Please comment here on any other aspects of funding sources not covered in the table above

One of the sources of funds for commercial activities is the value-added income of state-owned assets in the Old Town of Lijiang, and other sources include loans from commercial banks

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 need: 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

It is recommended that the central and provincial finances increase funding to support the protection of Lijiang

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	65 %	79 %
6.1.6.2	Women	35 %	21 %
		Total 100 %	Total 100 %

6.1.7 - Are available human resources adequate to manage the World Heritage property?

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

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	Fair
Community participation and inclusion	Fair
Risk preparedness	Fair
Capacity development and education	Fair
Administration	Fair
Research and monitoring	Fair
Awareness raising and public information/communication	Fair
Marketing and promotion	Fair
Interpretation	Fair
Visitor management/tourism	Fair

#### Enforcement (custodians, police)

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.

Conservation Management agencies of Old Town of Lijiang actively participate in various training or other forms of learning activities, especially by taking advantage of the opportunity of hosting the "first UNESCO-CACH China World Cultural Heritage Capacity Building Training Course" to promote capacity building. In addition, through cooperation with relevant university scientific research institutions, the understanding of the value of heritage continue to be deepened, conservation management practices are improved.

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 is in place and partially implemented; some technical skills are being transferred to those managing the property locally, but most technical work is carried out by external staff

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

It is recommended that UNESCO and its second-category centers, UNESCO World Heritage Center and its consulting agencies organize more online and offline training courses to provide relevant staff with more opportunities for study and communication; at the same time, through various ways of exchanges like those between local personnel visits to the similar type of heritage sites, and other international cooperation and exchanges, to learn more conservation management experience.

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 comprehensive, integrated programme of research, which is relevant to management needs and/or improving understanding of Outstanding Universal Value

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

Research results are shared with local communities and some national agencies

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

Over the years, some Chinese universities and scientific research institutions have carried out long-term follow-up research on the Old Town of Lijiang, and set up a series of special topics, forming a batch of papers and monographs. Some of the research results have been adopted by the Lijiang government and used in conservation management practices. The Lijiang Cultural Research Association was established in the Old Town of Lijiang to carry out related research work and provide decision-making reference for conservation management.

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	Not applicable
Landowners	Fair
Women	Fair
Youth/children	Fair
Researchers	Fair
Local visitors	Poor
National/international tourists	Poor
Tourism industry	Fair
Local businesses and industries	Fair
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 a planned education and awareness programme for children and/or youth but it only partly meets the needs

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

Local communities	
Local/municipal authorities	
Landowners	
Women	
Youth/children	
Researchers	
Local Visitors	
National/international tourists	
Tourism industry	
Local businesses and industries	
NGOR	

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

#### nents, conclusions and/or recommendations related to education, information and awareness building 85-Con

At present, the construction of relevant facilities can satisfy the interpretation, publiticy, education and awareness building of information, and the local government and heritage protection management agencies are also planning to further update or upgrade these facilities and service levels In the next step, a special study on the interpretation system of the heritage value of Lijiang will be conducted to provide a basis for better optimization of these facilities in the future

#### 9. Visitor Management

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

15452578 / 10928234 / 13534818 / 12974681 / 11744227 /

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

Entry tickets and registries Accommodation establishments Transportation services Tourism industry Visitor surveys

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

#### 9.4 - Please provide the source of information

According to the relevant statistical data of tickets and registration offices, accommodation agencies, transportation services, and tourism, combined with the analysis results of the big data statistical analysis platform for tourist flow in the Old Town of Lijiang, the comprehensive in obtained.

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

60 / 35 / 15 / 20 / 20 / 50 /

#### 9.6 - Please provide the source of information

According to the 2019 sample survey report on domestic tourist expenditure in Lijiang City (calculated by enterprises), overnight tourists in Lijiang spend US\$200/person/day, and one-day trip tourists spend US\$123/person (provided by Lijiang Municipal Bureau of Cul

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? ty and its derived impacts on the World Heritage property but there are some deficiencies in implement There is a strategy to manage visitors

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

In June 2017, Lijiang passed the "Thirteenth Five-Year" Tourism Industry Development Plan of Lijiang City, clearly proposing to build Lijiang into an "international excellent tourist resort", with the Old Town of Lijiang as the core, integrating the Heilong Pool Scenic Area, Shuhe Old Town The Old Town of Baisha, etc., to create a world cultural heritage tourism excellent route.

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

9.10 - Is the effectiveness of tourism management regularly monitored?

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

Yes, using a different system

#### If a different system, please specify

According to China's world cultural heritage monitoring indicators and related requirements.

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?

There is good cooperation between those responsible for the World Heritage property and the tourism industry to present the Outstanding Universal Value and increase app

#### 9.12 - How well is the information on the Outstanding Universal Value of the property presented and interpreted? The presentation and interpretation of the Outstanding Universal Value of the property is acceptable but improvements could be made

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

#### In many locations and easily visible to visitor

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 a substantial contribution to the management of the World Heritage property

9.15 - Are there locally driven sustainable tourism initiatives? Yes

## If 'Yes', please specify

ijiang City's "Thirteenth Five-Year" tourism industry development plan (2016-2020) is currently being implemented. "

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

Yes

## If 'Yes', please specify

lopment of heritage tourism has effectively promoted the development of local communities, increased employment opportunities and incomes of residents in the community, and obtained more opportunities for cultural exchanges with outsiders through tourism servi The de

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 considerable monitoring but it is not directed towards management needs and/or improving the understanding of Outstanding Universal Value

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 adequate and key indicators have been defined but monitoring of the status of indicators could be improved

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				×
10.3.2	Effectiveness of the management system				×
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

The comprehensive monitoring plan has not been completed and implemented. The Old Town of Lijjang began to implement the "China World Cultural Heritage Monitoring Annual Report System" in 2015. The data required for the monitoring annual report covers the above indicators the last periodic reporting cycle. The effectiveness of the protection situation and the management system as well as the characteristics of governance have been put in place and are in use

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

World Heritage managers/coordinators and staff	Good
Local/municipal authorities	Fair
Local communities	Fair
Indigenous peoples	Not applicable
Landowners	Fair

Women	Fair
Researchers	Fair
Tourism industry	Fair
Local businesses and industry	Fair
NGOs	Fair
Other specific groups	Not applicable
If you selected 'Other specific groups' please specify	

If y

10.6 - Has the State Party implemented relevant recommendations arising from the World Heritage Committee?

Impleme tion is underwa

10.7 - Please provide comments relevant to the implementation of recommendations from the World Heritage Committee. Since 2015, the World Heritage Committee has not produced any relevant resolutions on the protection of Lijiang. According to the content of the previous resolution, the Lijiang Old Town Conservation Management Agency is revising the Conservation Management Plan for the Old Town of Lijiang.

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

no comment

11. Identification of Priority Management Needs

## 11.1 - Identification of Priority Management Needs

5.2	Protective Measures	
5.2.3	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	
5.2.4	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	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	
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	×
5.3	Management System/Management Plan	
5.3.5	No use has been made of the Historic Urban Landscape Recommendation to develop policies and best practices for the protection of the property	
5.3.7	No use has been made of the Policy Document on the Impacts of Climate Change on World Heritage Properties at the property	
5.3.9	Some use has been made of the Strategy for Reducing Risks from Disasters at World Heritage Properties at the property	×
5.3.11	There is coordination between the range of administrative bodies involved in the management of the property, but it could be improved	
6.1	Funding	
6.1.3	The available budget is acceptable but could be further improved to fully meet the management needs of the World Heritage property	×
6.1.7	Human resources partly meet the management needs of the World Heritage property	×
6.1.10	Some use has been made of the World Heritage Strategy for Capacity Development at the World Heritage property	×
6.1.12	A site-based capacity building plan or programme is in place and partially implemented; some technical skills are being transferred to those managing the property locally, but most technical work is carried out by external staff	×
8	Education, Information and Awareness Building	
8.2	There is a planned education and awareness programme for children and/or youth but it only partly meets the needs	×
9	Visitor Management	
9.7	There is a strategy to manage visitors, tourism activity and its derived impacts on the World Heritage property but there are some deficiencies in implementation	
9.9	Visitor use of the World Heritage property is managed but improvements could be made	×
9.12	The presentation and interpretation of the Outstanding Universal Value of the property is acceptable but improvements could be made	×
10	Monitoring	
10.1	There is considerable monitoring at the World Heritage property but it is not directed towards management needs and/or improving understanding of Outstanding Universal Value	×
10.2	Information on the values of the World Heritage property is adequate and key indicators have been defined but monitoring of the status of indicators could be improved	
Please	select 0 more issues.	
Plea	se save this question to reflect changes	

## 12. Summary and Conclusions

## 12.1. Summary - Factors affecting the Property

## 12.1.1 - Summary - Factors affecting the Property 4.7 Local conditions affecting physical fabric

4.7.1	Wind	Criteria ii,iv, v, site selection and layout, ecological pattern and living environment, urban spatial structure, historical space nodes, residential buildings, commercial facilities, management facilities and related religious products	Strengthen research on influence mechanism	Lijiang Meteorological Observatory is responsible for the observation	ongoing	the Heritage Monitoring Center of World Cultural Heritage Management Bureau of the Old Town of Lijiang, Lijiang Meteorological Observatory and related professional institutions	Wind erosion has a certain impact on the degradation of traditional buildings, but it is not obvious. The related impact mechanism is to be studied	
4.7.2 Relative humidity								
4.7.3		Temperature						
4.7.4		Radiation/Light						
4.7.5		Dust						
4.8	Social/Cultural uses of herit	age						

4.8.1	Ritual/Spiritual/Religious and associative uses	criteria Ii,iv, v, site selection and layout, ecological pattern and living environment, urban spatial structure, historical space nodes, residential buildings, commercial facilities, management facilities and related religious products	Strengthen related research and heritage value publiticy, introduc related policies, support related inheritance activities, and contin important festival traditions	ce statis	arch and provide regular tics	Ongoing, provide annual statistics	Lijiang Municipal People's Government and related functional agencies	no comment
4.8.4	Changes in traditional ways of life and knowledge system	Criteria ii,iv, v, site selection and layout, ecological pattern and living erwironment, urban spatial structure, historical space nodes, residential buildings, commercial facilities, management facilities and related religious products	Entrepreneurship and employment o encourage the development of busin to traditional ilflestyles and knowledg strengthen the publicity of heritage v guide communities to participate in h protection actions.	nesses related e systems; values, and	Research and provide regular statistics	Ongoing, provide annual statistics	Lijiang Municipal People's Government and related functional agencies	no comment
4.8.5	Identity, social cohesion, changes in local population and community	Criteria ii,iv, v, site selection and layout, ecological pattern and living environment, urban spalial structure, historical space nodes, residential buildings, commercial facilities, management facilities and related religious products	Strengthen the publicity of heritage enhance the cultural self-confiden communities, and introduce prefer policies to encourage local resider their own businesses and find jobs	ce of local rential nts to start	Research and regular statistics	ongoing	Lijiang Municipal People's Government and related functional agencies	no comment
4.8.6	Impacts of tourism/Visitation/Recreation	Criteria II.iv, v. site selection and layou ecological pattern and living environment, urban spatial structure, historical space nodes, residential buildings, commercial facilities, management facilities and related religious products	t, Strengthen tourism impact reset regulate tourist behaviors, reasc control the number of tourists, re plan the construction of tourists facilities and entertainment facili strengthen supervision.	onably ationally ervice	Research and regular statistics	ongoing	Lijiang Municipal People's Government and related functional agencies	no comment
4.10	Climate change and severe we	eather events						
4.10.6	Temperature change	layout, ecological pattern and living			ological Observatory is r the Observation	Observation is ongoing	the Heritage Monitoring Center of World Cultural Heritage Management Bureau of the Old Town of Lujiang,Lijang Meteorological Observatory and related professional institutions	no comment
Question not comp	leted							

12.2. Summary - Management Needs

## 12.2.1 - Summary - Management Needs

5.2	Protective Measures							
	A	lictions		Timeframe		Lead agency (and others involved)		More info / comment
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		ongoing		People's congresses of Lijiang municipality, the go Lijiang municipality and the related functional departments, related professional institutes	vernment of	no comment	
5.3	Management System	n/Management Plan						
5.3.9	Some use has been made of the Strategy Reducing Risks from Disasters at World Heritage Properties a the property		) Fro	now on	World Cult Town of Lij	ural Heritage Management Bureau of the Old jiang	No comme	nt
6.1	Funding							
6.1.3	The available <b>budget</b> acceptable but could be further improved fully meet the management needs of the World Heritage property	d budgeting and budget enforcement.	ongoin	9		Itural Heritage Management Bureau of the Oid Town d other support from the national.provincial and mun		o comment
6.1.7	Human resources <b>par</b> meet the managemen needs of the World Heritage property		ongoin	g		unicipal People's Government, World Cultural Heritagenent Bureau of the Old Town of Lijiang	ie n	o comment
6.1.10	Some use has been made of the World Heritage Strategy for Capacity Developmen at the World Heritage property	Research and study, and continue to guide the capacity building of local institutions in accordance with the requirements of the World Heritage capacity building strategy. t	ongoin	9	World Cu Lijiang	Itural Heritage Management Bureau of the Old Town	of n	o comment
6.1.12	A site-based capacity building plan or programme is in place and partially implemented; some technical skills are beit transferred to those managing the property locally, but most technical work is carried out by extern staff	building actions, and strengthen exchanges and cooperation with external professional resources.	ongoin	g		Itural Heritage Management Bureau of the Old Town Id various cooperative agencies	of n	o comment
8	Education, Information a	nd Awareness Building						
8.2	There is a planned education and awareness programme for children and/or youth but it only partly meets the needs	Organize activities related to heritage protection for young people, and jointly develop and implement youth world heritage education programs with education authorities.		Li	ijiang, Lijiang	I Heritage Management Bureau of the Old Town of (City Culture and Tourism Bureau, Lijiang City I Sports Bureau, other professional research	no commer	ıt

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Visitor Management

9.9	Visitor use of the World Heritage property is managed but improvements could be made	make the most of volunteer service to guide the tourists, and popularize the ideas and policies of heritage conservation.	ongoing	World Cultural Heritage Management Bureau of the Old Town of Lijiang,Culture and Tourism Bureau of Lijiang municipality	no comment
9.12	The presentation and interpretation of the Outstanding Universal Value of the property is acceptable but improvements could be made	Strengthen the interpretation and information visualization of horitage values, optimize the identification system and public cultural institutions (museums, exhibition halls, etc.) that display heritage values	ongoing	World Cultural Heritage Management Bureau of the Old Town of Lijiang, Lijiang Municipal Bureau of Culture and Tourism	no comment
10	Monitoring				
10.1	There is considerable monitoring at the World Heritage property but it is not directed towards management needs and/or improving understanding of Outstanding Universal Value	Strengthen monitoring system construction and monitoring demand research, strengthen monitoring data analysis and feedback application	ongoing	World Cultural Heritage Management Bureau of the Old Town of Lijiang, other relevant departments involved in the monitoring work	comment

### 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 and the state of conservation of the World Heritage property are intact

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

#### no comment

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	Very positive
Research and monitoring	Very positive
Management effectiveness	Very positive
Quality of life for local communities and indigenous peoples	Very positive
Recognition	Positive
Education	Positive
Infrastructure development	Positive
Funding for the property	Positive
International cooperation	Positive
Political support for conservation	Positive
Legal/Policy framework	Positive
Advocacy	Positive
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	Very positive
Contributing to conflict prevention, including respect for cultural diversity within and around heritage properties	Very positive
Other	Not applicable
If 'Other', please specify	

13.2 - Comments, conclusions and/or recommendations related to World Heritage status and its impacts

## no comment

## 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 no comment

14.2 - Define which topics are covered by this example of best practice at the property level

Sustainable Development	
Synergies	
State of Conservation	
Management	
Governance	
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 World Heritage Convention

The concept of Outstanding Universal Value

The property's Outstanding Universal Value

The concept of Integrity and/or Authenticity

The property's Integrity and/or Authenticity

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	Good
Site Managers	Good
UNESCO World Heritage Centre	Good
Advisory Bodies (ICOMOS, IUCN, ICCROM)	Good

#### 15.2. Use of Data

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

Revision of priorities/strategies/policies for the protection, management and conservation of heritage
Update of management plans
Fundraising
Awareness raising
Advocacy

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

## 15.3. Timing and resources

no comment

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
UNESCO National Commission
Local communities
Non-Governmental Organizations
External experts

15.3.2 - Has a gender balanced contribution and participation been considered in the filling out of this questionnaire? Gender balance has been given limited consideration and implementation is in process.

15.3.3 - Were you given adequate time (i.e. roughly ten months) to gather necessary information and to fill in this questionnaire?

Yes

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

240 / 56 / 20 /

### 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

It is suggested that the questionnaire can be further simplified in the future, the direction of related questions should be clearer, and some expressions should be easier to understand, especially considering the interpretation ability of the applicants from different language backgrounds.

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	Fair
UNESCO (other sectors/field offices)	Fair
UNESCO National Commission	Fair
ICOMOS International	Fair
IUCN International	Not applicable
ICCROM international/regional	Fair
ICOMOS national/regional	Fair
IUCN national/regional	Not applicable
15.5.2 - Please rate the level of support for completing the Periodic Reporting questionnaire from the following entities	
UNITODO Ministrativas Contra	ē. 1

UNESCO World Heritage Centre	Good
State Party Representative (national Focal Point)	Good
UNESCO other sectors (e.g. field office)	Fair

National Commission for UNESCO	Fair
ICOMOS International	Fair
ICCROM International/regional	Fair
ICOMOS national/regional	Good
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?

Provide more practical training opportunities and resource support, especially targeted case training guidance. In addition, the key difficulty lies in the understanding of the questions, which is more prone to ambiguity, and the necessity and direction of relevant comments need to be clearer.

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

#### Geographic information table

Reason for update: According to the he latest surveying and mapping of the Old Town of Lijiang, the area of property is 743.5 hectares, which are: 84 hectares of Dayan Old Town, 17 hectares of Hellong Pool, and 21 hectares of Baisha Housing Cluster, 14.5 hectares of The Shuhe Housing Cluster, 454 hectares of the buffer zone of Dayan (including Hellong Pool), 85 hectares of the buffer zone of Baisha, and 68 hectares of the buffer zone of Shuhe.

## • Map(s)

no comment

Reason for update: According to the requirements of the World Heritage Center, the updated maps had been submitted.

#### 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.