Temple of Heaven: an Imperial Sacrificial Altar in Beijing

1. World Heritage Property Data

1.1 - Name of World Heritage property Temple of Heaven: an Imperial Sacrificial Altar in Beijing

1.2 - World Heritage property details

## 1.3 - Geographic information table

Name	Coordinates	Property (ha)	Buffer zone (ha)	Total (ha)	Inscription year
Temple of Heaven: an Imperial Sacrificial Altar in Beijing	39.846 / 116.445	215	3155.75	3370.75	1998
Total (ha)		215	3155.75	3370.75	

Comment Coordinates of the Temple of Heaven N39°52'56.03" E116°24'23.90"

1.4 - Map(s)

Title	Date	Link to source
Temple of Heaven: an Imperial Sacrificial Altar in Beijing	2012	

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

Comment http://www.tiantanpark.net/ https://weibo.com/u/2449560947?topnav=1&topsug=1&is\_all=1

2. Other Conventions/Programmes under which the World Heritage property is protected (if applicable) 2.1 - Records indicate that your World Perilage property (in whole or in part) is designated and/or protected under the Conventions/programmes shown in the prefiled table below. Please check and amend as necessary.

		The World Heritage property (in whole or in part) is designated and/or protected under this convention/programme	The World Heritage property (in whole or in part) <u>is not</u> designated and/or protected under this convention/programme
2.1.1	International Register of Cultural Property under Special Protection (1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflict)		×
2.1.2	List of Cultural Property under Enhanced Protection (Second Protocol to the 1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflict)		×
2.1.3	The List of Wetlands of International Importance (The Ramsar List) (Convention on Wetlands of International Importance (Ramsar Convention))		×
2.1.4	World Network of Biosphere Reserves Man and the Biosphere (MAB) Programme		×
2.1.5	Global Geoparks Network UNESCO Global Geoparks		×
No comm 2.3 - Do y relevant) Property Not applie 2.4 - Do y property	your national authoriti under the Second Pro in the Event of Armed cable your national authoriti for inclusion in the Li in the next three year	es intend to request the granting tocol to the 1954 Hague Conven I Conflict for the World Heritage   es intend to designate whole or ; st of Wetlands of International In	tion for the Protection of Cultura property in the next three years? part of the World Heritage
	as a Man and Biosph	es intend to designate whole or p are Reserve (if relevant) in the ne	
	nated as a UNESCO G	es intend to apply for whole or p lobal Geopark (if relevant) in the	
	se indicate the level of Conventions/Program	of cooperation at property level b nmes	etween designations under
2.7.1	1954 Hague Convent Armed Conflict	on for the Protection of Cultural	Property in the Event of
2.7.1	There is no contact w	ith the Focal Point(s) of this design	ation/programme. ×
2.7.2	The World Heritage Si of this designation/prog	e Manager occasionally communi ramme.	icates with the Focal Point(s)
2.7.3	The World Heritage Si this designation/progra	e Manager <b>regularly</b> communicate mme.	as with the Focal Point(s) of
2.7.4	The World Heritage Si	e Manager also manages this des	signation/programme.
2.7.2	Second Protocol to the Property in the Event	ne 1954 Hague Convention for th of Armed Conflict	e Protection of Cultural
	-		11 A

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

Temple of Heaven: an Imperial Sacrificial Altar in Beijing

- The World Heritage Site Manager occasionally communicates with the Focal Point(s) 2.7.2 of this designation/programme
- The World Heritage Site Manager regularly communicates with the Focal Point(s) of 2.7.3 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)
- There is no contact with the Focal Point(s) of this designation/programme. 2.7.1
- 2.7.2 The World Heritage Site Manager occasionally communicates with the Focal Point(s) nation/programm
- The World Heritage Site Manager regularly communicates with the Focal Point(s) of 2.7.3 his designation/programm
- 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) this designation/programme
- The World Heritage Site Manager regularly communicates with the Focal Point(s) of 2.7.3 nis 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 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) ignation/programm
- 2.7.3 The World Heritage Site Manager regularly communicates with the Focal Point(s) of signation/prog
- 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) No comment.

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

2.10 - Please list any elements associated with the World Heritage property inscribed unde Convention for the Safeguarding of the Intangible Cultural Heritage of which you are aware cribed under the Chinese traditional architectural craftsmanship for timber-framed structures

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

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. Qing Dynasty Yangshi Lei Archives

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 Temple of Heaven is an axial arrangement of Circular Mound Altar to the south open to the sky with the conically rooted Imperial Vault of Heaven immediately to its north. This is linked by a raised sacred way to the circular, intree-tiened, conically rooted Hail of Prayer for Good Hairvess further to the north. Here at these places the emperors of the Ming and Qing dynasties as interlocutors between

humankind and the celestial realm offered sacrifice to heaven and prayed for bumper harvests. To the west is the Hall of Abstinence where the emperor fasted after making sacrifice. The whole is surrounded by a double-walled, pine-treed enclosure. Between the inner and outer walls to the west are

surrounded by a double-walled, pine-treed enclosure, between the inner and outer walls to the west are the Divine Music Administration hall and the building that was the Stables for Sacrificat Animals. Within the complex there are a total of 92 ancient buildings with 600 rooms. It is the most complete existing imperial sacrificial building complex in China and the world's largest existing building complex for offering sacrifice to heaven.

Located south of the Forbidden City on the east side of Yongnei Dajie, the original Altar of Heaven and Eanth was completed together with the Forbidden City in 1420, the eighteenth year of the reign of the Ming Emperor Yongle. In the ninth year of the reign of Emperor Jiajing (1530) the decision was taken to offer separate sacrifices to heaven and earth, and so the Circular Mound Altar was built to the south of The expense sections of interventions with an and one model model with the out to be one of the the main hall or secritices particularly to heaven. The Altar of Heaven and Earth was the theby renamed the Temple of Heaven in the thirteenth year of the reign of Emperor Jajing (1534). The current arrangement of the Temple of Heaven complex covering 273ha was formed by 1749 after reconstruction by the Qing emperors Qianlong and Guangxu.

The sting, planning, and architectural design of the Temple of Heaven as well as the sacrificial ceremony and associated music were based on ancient tenets relating numbers and spatial organisation to beliefs about heaven and its relationship to people on earth, mediated by the emperor as the 'Son of Heaven'. Other dynasties built altars for the worship of heaven but the Temple of Heaven in Beijing is a masterpiece of ancient Chinese culture and is the most representative work of numerous sacrificial buildings in China.

Criterion (i): The Temple of Heaven is a masterpiece of architecture and landscape design which simply and graphi cally illustrates a cosmogony of great importance for the evolution of one of the world's great civilizations.

Criterion (ii): The symbolic layout and design of the Temple of Heaven had a profound influence on architecture and planning in the Far East over many centuries.

Criterion (iii): For more than two thousand years China was ruled by a series of feudal dynasties, the legitimacy of which is symbolized by the design and layout of the Temple of Heaven

## Integrity

The Temple of Heaven covers an area of 273ha and its ancient buildings are well preserved. The garden landscape and pathways have retained their historic layout. All elements necessary to exp the value of the property are included within the boundaries of the property area. This ensures the integral representation of its uniqueness as a traditional Chinese cultural landscape. cessary to express Authenticity

The attributes such as the landscape layout and historic buildings are preserved either as built The attributes such as the landscape layout and historic buildings are preserved either as built originally or as reconstructed in the Oing dynasty. The management and maintenance is carried out strictly in accordance with records in historical literature and archaeological evidence, to preserve the historic condition, while the exhibitions and displays are also designed to reflect the authenticity. The general layout and architectural features of the property vividly and distinctly demonstrate the traditional Chinese philosophical ideas, cosmogony, sacrificial intuals and scientific and artistic achievementsas well as genuinely reflect the political and cultural concepts and historic characteristics at that time.

### Protection and management requirements

At the highest level the Temple of Heaven is protected by the Law of the People's Republic of China on the Protection of Cultural Relics. In 1961, the Temple of Heaven was included by the State Council of the People's Republic of China on the first group of State Priority Protected State. On the basis of efficient implementation of pertinent laws such as the Constitution of the People's Republic of China, the Criminal Law of the People's Republic of China, the Law of the People's Republic of China on the Criminal Law of the People's Republic of China, the Law of the People's Republic of China on the Protection of Cuitural Relics; the Law of the People's Republic of China on Environmental Protection and the Law of the People's Republic of China on Urban Planning, relevant regulations on conserval and management have been formulated according to the practical situation. Any proposed measures projects to be taken inside and cuiside the property area that may have any impact on the heritage values is prohibited without the approval of the national administration on cultural heritage. A buffer

zone has been established.

zone has been established. At present, the main sacrificial building complexes including the Hall of Prayer for Good Harvests, the Circular Mound Altar, the Fasting Palace and the Divine Music Administration are all integrally preserved. The flourishing trees in the property remind people of the heyday of the site. The authenticity and integrity of the property are maintained and preserved by strictly observing pertinent principles and provisions of the Law of the People's Republic of China on the Protection of Cultural Relics and through regular and rigorous maintenance and conservation predicts. The management system of the Temple of Heaven has taken into account a wide range of measures provided under planning, heritage legislation and policies of the Central Government and Beijing Municipal Government. The Master Plan of Temple of Heaven an Protection and Management which provides the policy framework for the conservation and management of the Temple of Heaven is under formulation and will be presented to the World Heritage Committee as soon as it is complete.

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).

Positive     Negative x     Negative x     Stable     Provise answer Cycle 2 (29/07/2011):     Relevant, Positive, Negative, Current, Potential, Outside     mpact     mpact     mpact     mpact     mpact     mpact     mpact     mpact     mpact     Positive x     x     Not relevant              Not relevant                    Medization accommodation and associated infrastructure  <	Lost
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32.5       x <td></td>	
32.6       * <td></td>	
3.2.7       Impact	
32.8       2.8       2.9       0<	
32.9       32.10	
32.10       Image:	
32.11       Image:	
32.12       Image:	
3.2.13       Image: Image	
32.14       Image: Control of Control	
32.15       Impact       Origin       Trend of impact       Impact       Origin       Impact       Impac	
A - Comments, conclusions and/or recommendations related to Statement of Outside Previous answer Cycle 2 (29/07/2011): Relevant, Negative, Current, Potential, Outside Relevant, Regative, Current, Potential, Outside Relevant, Positive, Regative, Current, Potential, Outside Relevant Relev	
Inverse ray lable         If attributes are preserved well.         If attributes are preserved well.         If actors Affecing the Property         If attributes and Development         Impact       Origin         Impact       Current	
Impact       Origin       Trend of impact         Positive       Current       Potential       Inside       Outside       Decreasing       Stable       Impact         Positive       X       Current       Potential       Inside       Outside       Decreasing       Stable       Impact         Negative x       X       Current       Potential       Inside       Outside       Decreasing       Stable       Impact         Relevant       Not relevant       Not relevant       Trend of Impact       Impact       Decreasing       Stable       Impact         Relevant       X       X       Discide       Decreasing       Stable       Impact         Relevant       X       X       Discide       Decreasing       Stable       Impact         Relevant       X       X       Discide       Decreasing       Stable       Impact         Negative x       X       X       Discide       Decreasing       Stable       Impact         Relevant       X       X       X       Impact       Im	
Impact     Outside     Decreasing     Stable       Positive     *     *     *     *       Positive     *     *     *     *     *       Negative x     *     *     *     *     *     *       Inside     Outside     *     *     *     *     *       Negative x     *     *     *     *     *     *       Inside     Outside     *     *     *     *     *       * Relevant, Positive, Negative, Current, Potential, Outside     *     *     *     *     *       Impact     Origin     Trend of impact     *     *     *     *       Positive x     *     *     *     *     *     *     *       Positive x     *     *     *     *     *     *     *       Positive x     *     *     *     *     *     *     *       Nogative x     *     *     *     *     *     *     *       Positive x     *     *     *     *     *     *     *       Relevant     *     *     *     *     *     *     *       Relevant     *	
Current     Potentical Possible	
Negative x     X	creasing
1.2 - Commercial development         Previous answer Cycle 2 (29/07/2011):         • Relevant, Positive, Negative, Current, Potential, Outside            mpact	
Previous answer Cycle 2 (2907/2011): <ul> <li>Relevant, Positive, Negative, Current, Potential, Outside</li> <li>Relevant</li> <li>Not relevant</li> <li>Stable</li> <li>Not relevant</li> <li>Stable</li> <li>Stable</li> <li>Stable</li> <li>Stable</li> <li>Stable</li> <li>Not relevant</li> <li>Not relevant<!--</td--><td></td></li></ul>	
Impact       Origin       Trend of impact         a Positive x       x       x       Dutside       Decreasing       Stable       Impact         a Positive x       x<	
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Positive x     x	
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trevious answer Cycle 2 (29/07/2011): • Not relevant          Relevant       × Not relevant         1.4 - Major visitor accommodation and associated infrastructure trevious answer Cycle 2 (29/07/2011): <ul> <li>Not relevant</li> <li>Softwart</li> <li>Softwart</li> <li>Not relevant</li> <li>Softwart</li> <li>Not relevant</li> <li>Not relevant</li> <li>Softwart</li> <li>Not relevant</li> <li>Softwart</li> <li>Softwart</li> <li>Not relevant</li> <li>Softwart</li> <li>Softwart</li></ul>	
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revious answer Cycle 2 (29/07/2011): Not relevant	
A.1.5 - Interpretative and visitation facilities Trevious answer Cycle 2 (29/07/2011):     Relevant, Positive, Current, Potential, Inside     Relevant     R	
1.5 - Interpretative and visitation facilities Previous answer Cycle 2 (29/07/2011):      Relevant, Positive, Current, Potential, Inside      Relevant      Impact      Current      Positive      X      Positive      X	
Inspect Origin         Trend of impact         Origin         Trend of impact         Origin       Trend of impact         Opatitive , Current , Potential , Inside       Outside       Decreasing       Stable , find         Positive , Current , Potential , Inside       Outside       Decreasing       Stable , find       find         Positive , Current , Positive , X       Potential , Inside , X       Outside , X       Decreasing , Stable , find       find         • Negative , X       - Ono , X         • L1.6 - Please comment as necessary on how the factors selected as relevant in 4.1 are no property either negatively or positively       - Decreasing , X       - Ono , X       - Ono , X	
Impact         Current         Potential         Inside         Outside         Decreasing         Stable         Inside         Inside<	
Impact         Current         Potential         Inside         Outside         Decreasing         Stable         Inc           o Positive x         x	
Orsitive X     X	
Negative     1.1.6 - Please comment as necessary on how the factors selected as relevant in 4.1 are ne property either negatively or positively	
.1.6 - Please comment as necessary on how the factors selected as relevant in 4.1 are he property either negatively or positively	reasing
	reasing
.2. Transportation Infrastructure	

× Relevant Not relevant

	Impact		Origin		Trend of impa	act	
o Positive ×	Current ×	Potential ×	Inside	Outside	Decreasing	Stable	Increasing
Negative ×	×	×		×	×		
4.2.2 - Undergr	ound trans	port infrastr	ucture				
Previous answe		29/07/2011):					
× Relevant				Not relevar	nt		
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Impact	Current	Potential	Inside	Outside	Decreasing	Stable	Increasing
$\circ$ Positive $\times$	×	×		×		-	
Negative ×		×		×		-	
4.2.3 - Air trans Previous answe • Not relevant	r Cycle 2 (2						
Relevant			×N	lot relevant			
4.2.4 - Marine t Previous answe • Relevant, P	r Cycle 2 (2	29/07/2011):		al, Inside, Ou	ıtside		
Relevant			× N	lot relevant			
4.2.5 - Effects a	arising fror	n use of tran			ture		
Previous answe • Not relevant	r Cycle 2 (2						
Relevant			×N	lot relevant			
4.2.6 - Please c				he factors s	elected as rele	vant in 4.	2 are affecting
the property ei No comment.	ther negati	vely or posit	tively				
4.3. Services In	frastructure	s					
4.3.1 - Water in							
<ul> <li>Not relevant</li> </ul>		29/07/2011):					
Relevant				lot relevant			
			×N	lot relevant			
4.3.2 - Renewal Previous answe							
Relevant, P	ositive, Cur	rent, Potentia	II, Inside				
Relevant			× N	lot relevant			
4.3.3 - Non-ren	ewable en	ergy facilities	s				
<ul> <li>Previous answe</li> <li>Relevant, P</li> </ul>							
	Gailive, Gui	rent, maide					
Relevant			×N	lot relevant			
4.3.4 - Localise Previous answe		9/07/2011):					
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		_					
4.3.5 - Major lir Previous answe							
Relevant, P	ositive, Neg	ative, Curren	it, Potentia	al, Inside, Ou	itside		
Relevant			×N	lot relevant			
4.3.6 - Please c				he factors s	elected as rele	vant in 4.	3 are affecting
the property ei	ther negati	vely or posit	tively				
4.4. Pollution							
4.4.1 - Pollutio							
<ul> <li>Not relevant</li> </ul>		29/07/2011):					
Relevant				lot relevant			
			×N	ior relevant			
4.4.2 - Ground Previous answe							
<ul> <li>Not relevant</li> </ul>							
Relevant			×N	lot relevant			
4.4.3 - Surface	water poll	ution					
<ul> <li>Previous answe</li> <li>Relevant, N</li> </ul>			al, Outsid	e			
				Not relevar			
× Relevant				Not releval			
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Impact	Current	Potential	Inside	Outside	Decreasing	Stable	Increasing
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Negative ×		×	×		×		
4.4.4 - Air pollu							
<ul> <li>Relevant, N</li> </ul>			al, Outsid	e			
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	Impact		Origin		Trend of impa	act	
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<ul> <li>Positive</li> </ul>							

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<ul> <li>4.4.5 - Solid wa</li> <li>Previous answe</li> <li>Relevant, No</li> </ul>	r Cycle 2 (2		al, Inside,	Outside			
Relevant			× N	lot relevant			
4.4.6 - Input of			~ 1	otroievant			
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Positive	Current	Potential	Inside	Outside	Decreasing	Stable	Increasing
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4.4.7 - Please c the property ei				ne factors s	elected as rele	want in 4.4	4 are affecting
No comment.							
4.5. Biological re 4.5.1 - Fishing/							
Previous answe	r Cycle 2 (2						
<ul> <li>Not relevant</li> </ul>	1						
Relevant			×N	lot relevant			
4.5.2 - Aquacul							
<ul> <li>Previous answe</li> <li>Not relevant</li> </ul>		9/07/2011):					
Relevant			× N	lot relevant			
4.5.3 - Land co	nversion						
Previous answe	r Cycle 2 (2	9/07/2011):					
<ul> <li>Not relevant</li> </ul>	t						
Relevant			×N	lot relevant			
4.5.4 - Livestoc			omestica	ted animals			
<ul> <li>Previous answe</li> <li>Not relevant</li> </ul>		9/07/2011):					
Relevant			× N	lot relevant			
4.5.5 - Crop pro	oduction						
Previous answe	r Cycle 2 (2	9/07/2011):					
<ul> <li>Not relevant</li> </ul>	t						
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4.5.6 - Commer			on				
<ul> <li>Previous answe</li> <li>Not relevant</li> </ul>		9/07/2011):					
Relevant			× N	lot relevant			
4.5.7 - Subsiste	ence wild n	lant collection					
Previous answe	r Cycle 2 (2	9/07/2011):					
<ul> <li>Relevant, Personal Activity</li> </ul>	ositive, Cur	rent, Potentia	il, Inside				
Relevant			×N	lot relevant			
4.5.8 - Commer Previous answe		-					
Not relevant							
Relevant			× N	lot relevant			
4.5.9 - Subsiste	ence huntir	ng					
<ul> <li>Previous answe</li> <li>Not relevant</li> </ul>		9/07/2011):					
Relevant			× N	lot relevant			
4.5.10 - Forestr Previous answe							
<ul> <li>Not relevant</li> </ul>							
Relevant			× N	lot relevant			
4.5.11 - Please	comment a	as necessar	y on how	the factors	selected as re	levant in 4	.5 are
affecting the pr No comment.	roperty eith	ner negativel	y or posi	tively			
4.6. Physical res	source extra	action					
4.6.1 - Mining							
<ul> <li>Previous answe</li> <li>Not relevant</li> </ul>		9/07/2011):					
Relevant			~ N	lot relevant			
4.6.2 - Quarryin			~ 1	otroievant			
Previous answe		9/07/2011):					
<ul> <li>Not relevant</li> </ul>	t .						
Relevant			× N	lot relevant			
4.6.3 - Oil and g							
<ul> <li>Previous answe</li> <li>Not relevant</li> </ul>		9/07/2011):					
Relevant			. N	lot relevant			
4.6.4 - Water (e	vtraction)		× N				
Previous answe	r Cycle 2 (2	9/07/2011):					
<ul> <li>Not relevant</li> </ul>	t						
Relevant			×N	lot relevant			
4.6.5 - Please c				he factors s	elected as rele	want in 4.	6 are affecting
the property el No comment.	mer negati	vely or posit	uvely				
4.7. Local condi	tions affecti	ng physical f	abric				
4.7.1 - Wind Previous answe	r Cycle 2 /2	9/07/20141-					
<ul> <li>Relevant, N</li> </ul>			al, Outsid	e			

× Relevant				Not relevar	nt		
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4.7.2 - Relative Previous answe		9/07/2011):					
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× Relevant				Not relevan	nt		
	Impact		Origin		Trend of imp	act	
Impact	4 Current		Inside	outside	Decreasing	Stable	/ Increasing
o Positive ×	×	×	×			-	
• Negative ×	×	×	×			-	
4.7.3 - Tempera Previous answe	r Cycle 2 (2						
<ul> <li>Relevant, Personal Activity</li> </ul>	ositive, Neg	ative, Curren	t, Potentia	al, Outside			
× Relevant				Not relevan	nt		
	Impact		Origin		Trend of imp	act	
Impact	4 Current		o Inside	outside	Decreasing	Stable	Increasing
• Positive ×	×	×	×			-	-
• Negative ×	×	×	×			-	
4.7.4 - Radiatio	n/Light						
Previous answe     e Relevant, Pe			t, Potentia	al, Outside			
× Relevant				Not relevan	nt		
	Impact		Origin		Trend of imp	act	
Impact	Current	er Potential	Inside	outside	Decreasing	Stable	Increasing
• Positive ×		×	×				
Negative ×							
4.7.5 - Dust Previous answe	r Cycle 2 (2	9/07/2011):					
<ul> <li>Relevant, N</li> </ul>			al, Outsid	e			
× Relevant				Not relevan	nt		
	Impact		Origin		Trend of imp	act	
Impact	a	9 Potential	0		N. Contraction	-	<i>:</i> .
o Positive	Current	Potential	Inside	Outside	Decreasing	Stable	Increasing
Negative ×		×	×			-	
• Negative × 4.7.6 - Water (ra	ain/water ta	× able)	×			4	
4.7.6 - Water (ra Previous answe	r Cycle 2 (2	9/07/2011):	×			-	
4.7.6 - Water (ra Previous answe ● Relevant, Pe	r Cycle 2 (2	9/07/2011):	× t, Potentia			-4	
4.7.6 - Water (ra Previous answe	r Cycle 2 (2	9/07/2011):	× t, Potentia	al, Outside Not relevar	nt	-	
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4.7.6 - Water (ra Previous answe ● Relevant, Pe	r Cycle 2 (2 ositive, Neg	9/07/2011):				⊸ act Stable	Încreasing
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4.8.2 - Society's valuing of heritage Previous answer Cycle 2 (29/07/2011): • Relevant, Positive, Current, Potential, Inside, Outside

	Impact		Origin		Trend of imp	act	
Impact	4 Current	9 Potential	o Inside	outside	Decreasing	Stable	, Increasing
<ul> <li>Positive ×</li> </ul>	×	×	×	×		-	
Negative							
.8.3 - Indigen	ous huntin	g, gathering	and colle	cting			
revious answe • Not relevan		29/07/2011):					
• NOL TEIEVAL	n.						
Relevant			× N	lot relevant			
.8.4 - Change			life and k	nowledge	system		
<ul> <li>Relevant, N</li> </ul>			ial, Inside,	Outside			
Relevant			× N	lot relevant			
	eocial col	acion chan			on and commu	mitu	
Previous answe			963 11 100			inty	
<ul> <li>Relevant, F</li> </ul>	Positive, Cur	rrent, Outside	2				
× Relevant				Not releva	nt		
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• Positive ×	Current	×	Inside ×	Outside ×	Decreasing	Stable	Increasin
Negative							
.8.6 - Impacts Previous answe			Recreation	1			
Relevant, F			nt, Potentia	al, Inside, O	utside		
× Relevant				Not releva	nt		
	lar an i		0-1-1		Trondation		
	Impact	9	Origin		Trend of imp	act	1
Impact	Current	Potential	Inside	Outside	Decreasing	Stable	Increasir
<ul> <li>Positive x</li> </ul>	×	×	×	×			
Negative ×	×	×	×		N		
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4.10.5 - Changes to oceanic waters Previous answer Cycle 2 (29/07/2011): • Not relevant		roiovan			
Relevant	× Not	t relevant			
4.10.6 - Temperature change Previous answer Cycle 2 (29/07/2011): • Relevant, Negative, Potential, Outside	3				
Relevant		t relevant			
4.10.7 - Other climate change impacts Previous answer Cycle 2 (29/07/2011): • Relevant, Negative, Potential, Outside					
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4.10.8 - Please comment as necessary or affecting the property either negatively No comment.			selected as rel	evant in 4	.10 are
4.11. Sudden ecological or geological even 4.11.1 - Volcanic eruption Previous answer Cycle 2 (29/07/2011): • Not relevant	nts				
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4.11.2 - Earthquake Previous answer Cycle 2 (29/07/2011): • Relevant, Negative, Potential, Outside	3				
Relevant		t relevant			
4.11.3 - Tsunami/Tidal wave	~ 1404	relevant			
Previous answer Cycle 2 (29/07/2011): • Not relevant					
Relevant	× Not	t relevant			
4.11.4 - Avalanche/Landslide Previous answer Cycle 2 (29/07/2011): • Not relevant					
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4.11.5 - Erosion and siltation/Deposition Previous answer Cycle 2 (29/07/2011): • Not relevant	n				
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4.11.6 - Fire (wildfire)					
Previous answer Cycle 2 (29/07/2011): • Relevant, Negative, Potential, Inside, 6	Outside				
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Impact         Potential           Positive         Potential           Positive         ×           Negative ×         ×           4.11.7 - Please comment as necessary of affecting the property either negatively.         ×           4.11.7 - Please comment as necessary of affecting the property either negatively.         ×           4.12. Irvasive/alien species or hyper-abunder.         ×           4.12. Irvasive/alien species or hyper-abunder.         ×           4.12. Irvasive/alien species or hyper-abunder.         ×           Relevant         ×         ×           Relevant         ×         ×           A12.3 - Invasive/Alien freshwater special         Previous answer Cycle 2 (29/07/2011):	Origin inside × on how th or positiv hdant spec × Not s I, Inside, O × Not	v Outside × e factors rely ties t relevant butside	Trend of improvements	<sup>⊰</sup> Stable	
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4.13.2 - Legal	framework							
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4.13.3 - Gover	nance							
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4.13.4 - Manag								
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4.13.5 - Financ	cial resource	es						
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4.13.6 - Huma	n resource:	8						
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Relevant, F     Relevant     Relevant     Relevant     Positive ×     Negative     A13.8 - High in     Previous answ     e Not relevar     Relevant     A13.9 - Pleass     affecting the p     No comment.     A14.0 Other fac     A14.1 - Other     No comment.     A15.1 - Factor     Name     A1.1 Building     A1.1 Housin     A1.2 Comm	estive, Cur impact Current marcycle 2 (comment tor(s) factor(s) factor(s) s and Deve ercial deve etative and	Potential Potential arch/monito 29/07/2011): as necessar her negative ble slopment lopment l visitation fa astructure	Origin inside × x h y on how y on how y or pos	Øutside       ×       ities       kot relevant       the factors	Trend of im	Stable	4.13 are	
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4.4.6 Input of excess energy			1		°	
	*	*	4		đ	
4.7 Local conditions affecting physical fabric						
4.7.1 Wind						
	•	1				
4.7.2 Relative humidity		1				-
	•	1				
4.7.3 Temperature		ļ	1			
		1				
4.7.4 Radiation/Light		1	1			
4.7.5 Dust						
4.7.6 Water (rain/water table)						
4.7.7 Pests			4	0		
4.7.8 Micro-organisms						
4.7.8 MICTO-OLGATISTIS		4	4	0		
4.9 Sacial/Cultural usas of baritage						
4.8 Social/Cultural uses of heritage 4.8.1 Ritual/Spiritual/Religious and associative uses						-
4.0.1 Kituaropintuarkengious and associative uses						
4.8.2 Society's valuing of heritage		e.	4	0	a	
4.0.2 Society's valuing of heritage						
4.8.5 Identity, social cohesion, changes in local population	•	*	4	*		-
and community 4.8.6 Impacts of tourism/Visitation/Recreation			4	0	a	
	•	*	4	•		<b>`</b>
4.10 Climate change and severe weather events						
4.10.1 Storms						
	•		a.	0		
4.11 Sudden ecological or geological events						
4.11.6 Fire (wildfire)						
	•		4	0	a.	×
4.13 Management and institutional factors						
4.13.1 Management system/Management plan	•	*		*		
4.13.2 Legal framework		e.	4	0	a	
4.13.3 Governance		•	4	•	đ	
4.13.4 Management activities	•	÷	4	*	<i>a</i>	-
		_				
4.13.5 Financial resources						
4.13.6 Human resources	•	•	4	•	đ	
			-			
4.13.7 Low impact research/monitoring activities						
	itive	<sup>0</sup> lı	nside		° Out	side
Legend <sup>4</sup> Current <sup>4</sup> Potential <sup>9</sup> Negative <sup>9</sup> Posi						
	ctors		5			
Legend <sup>41</sup> Current <sup>41</sup> Potential <sup>9</sup> Negative <sup>9</sup> Posi 16. Assessment of current and potential positive and negative far 16.1 - Assessment of current and potential negative and pos		tors				
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16. Assessment of current and potential positive and negative far 16.1 - Assessment of current and potential negative and pos 1 Buildings and Development	sitive fa			01	ain	Trenc
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16. Assessment of current and potential positive and negative fail 16.1 - Assessment of current and potential negative and posi- 1 Buildings and Development Name 4.1.1 Housing	sitive fa			Ori	gin ″	`
16. Assessment of current and potential positive and negative fai 16. 1 - Assessment of current and potential negative and positive 18. Buildings and Development Name 4.1.1 Housing Spatial scale - Area affected by the factor	sitive fa			Ori	gin	×
16. Assessment of current and potential positive and negative fai 16. Assessment of current and potential negative and posi- 1 Buildings and Development Name 4.1.1 Housing Spatial scale - Area affected by the factor × Restricted	sitive fa			Ori	gin 7	*
16. Assessment of current and potential positive and negative fai 16. Assessment of current and potential negative fai 18. Buildings and Development Name 4.1.1 Housing Spatial scale - Area affected by the factor X Restricted Localised	sitive fa			Ori	gin	*
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16. Assessment of current and potential positive and negative fai 16.1 - Assessment of current and potential negative and posi- 18. Buildings and Development: Name 4.1.1 Housing Spatial scale - Area affected by the factor X Restricted Localised Localised Localised Extensive Widespread Temporal scale - Occurrence of the impact One off or rare Intermittent or sporadic	sitive fa			Ori	gin ?	•
16. Assessment of current and potential positive and negative fai 16. 1 - Assessment of current and potential negative and posi- 18. Buildings and Development: Name 4.1.1 Housing  Spatial scale - Area affected by the factor  X Restricted  Localised  Localised  Localised  Extensive  Widespread  Temporal scale - Occurrence of the impact  One off or rare Intermittent or sporadic Frequent	sitive fa			Ori	gin	
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16. Assessment of current and potential positive and negative fai 16. Assessment of current and potential negative and posi- 1 Buildings and Development: Name 4.1.1 Housing Spatial Spatia Spatial Spatial Spatial Spatial Spatial Spatial Spatial Spatial	sitive fa			Ori	gin	
16. Assessment of current and potential positive and negative fai 16. Assessment of current and potential negative fai 18. Idea in the set of	sitive fa			Ori	gin	
16. Assessment of current and potential positive and negative fai 16. Assessment of current and potential negative and posi- 1 Buildings and Development: Name 4.1.1 Housing Spatial Spatia Spatial Spatial Spatial Spatial Spatial Spatial Spatial Spatial	sitive fa			Ori	gin	

4.4.4 Air pollution

Mana	agement response - Capacity of management to respond				
×	High capacity				
^	Medium capacity				
	Low capacity				
	No capacity and / or resources				
Tren	d - Developement over the last 6 years				
×	Decreasing				
	Static				
	Increasing				
	increasing				
Nam	e	Impact		Origin	Trend
4.1.2	Commercial development	• •			
		• •	a.	a	s
Spat	ial scale - Area affected by the factor				
×	Restricted				
	Localised				
	Extensive				
	Widespread				
Tem	poral scale - Occurence of the impact				
	One off or rare				
	Intermittent or sporadic				
	Frequent				
×	On-going				
Impa	ct - Impact on the attributes				
×	Insignificant				
	Minor				
	Significant				
	Major				
Mana	agement response - Capacity of management to respond				
	High capacity				
×	Medium capacity				
	Low capacity				
	No capacity and / or resources				
<b>T</b>					
Iren	d - Developement over the last 6 years				
^	Decreasing				
	Static				
	Increasing				
Nam	0	Impact	4	Origin	Trend
		Impact	4	Origin	Trend
	0	Impact	4	Origin	Trend
4.1.5	0	Impact	4	Origin °	Trend
4.1.5	e Interpretative and visitation facilities ial scale - Area affected by the factor	Impact • 4	4	Origin	Trend
4.1.5 Spat	e Interpretative and visitation facilities Ial scale - Area affected by the factor Restricted	Impact • •	4	Origin ∘	Trend
4.1.5 Spat	e Interpretative and visitation facilities ial scale - Area affected by the factor Restricted Localised	Impact • ។	*	Origin °	Trend
4.1.5 Spat	e Interpretative and visitation facilities ial scale - Area affected by the factor Restricted Localised Extensive	Impact	9	Origin	Trend
4.1.5 Spat	e Interpretative and visitation facilities ial scale - Area affected by the factor Restricted Localised	Impact • •	4	<b>Origin</b>	Trend
4.1.5 Spat	e Interpretative and visitation facilities ial scale - Area affected by the factor Restricted Localised Extensive	Impact •  •	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Origin -	Trend
4.1.5 Spat	e Interpretative and visitation facilities ial scale - Area affected by the factor Restricted Localised Extensive Widespread	Impact • •	*	<b>Origin</b>	Trend
4.1.5 Spat ×	e Interpretative and visitation facilities ial scale - Area affected by the factor Restricted Localised Extensive Widespread poral scale - Occurence of the impact	Impact • •		Origin -	Trend
4.1.5 Spat ×	e Interpretative and visitation facilities Ial scale - Area affected by the factor Restricted Localised Extensive Widespread poral scale - Occurence of the impact One off or rare Intermittent or sporadic	Impact • •		Origin -	Trend
4.1.5 Spat ×	e Interpretative and visitation facilities ial scale - Area affected by the factor Restricted Localised Extensive Widespread poral scale - Occurence of the Impact One off or rare Intermittent or sporadic Frequent	impact		Origin	Trend
4.1.5 Spat ×	e Interpretative and visitation facilities Interpretative and visitation facilities Ial scale - Area affected by the factor Restricted Localised Extensive Widespread poral scale - Occurrence of the impact One off or rare Intermittent or sporadic Frequent On-going	Impact 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Origin	Trend
4.1.5 Spat ×	e Interpretative and visitation facilities Interpretative and visitation facilities Interpretative and visitation facilities Interpretative and visitation facilities Extensive Widespread poral scale - Occurence of the impact One of or rare Intermittent or sporadic Frequent On-going Intervisitation facilities Intervis	Impact 		Origin -	Trend
4.1.5 Spat ×	e Interpretative and visitation facilities Interpretative and visitation facilities Ial scale - Area affected by the factor Restricted Localised Extensive Widespread poral scale - Occurrence of the impact One off or rare Intermittent or sporadic Frequent On-going	Impact		Origin	Trend
4.1.5 Spat ×	e Interpretative and visitation facilities Interpretative and visitation facilities Interpretative and visitation facilities Interpretative and visitation facilities Extensive Widespread poral scale - Occurence of the impact One of or rare Intermittent or sporadic Frequent On-going Intervisitation facilities Intervis	Impact		Origin	Trend
4.1.5 Spat ×	e Interpretative and visitation facilities Interpretative and visitation facilities Istal scale - Area affected by the factor Restricted Localised Extensive Widespread poral scale - Occurence of the impact One of or rare Intermittent or sporadic Frequent On-going Ist - Impact on the attributes Insignificant	Impact		Origin	Trend
4.1.5 Spat ×	e Interpretative and visitation facilities Interpretative and visitation facilities Interpretative and visitation facilities Intermittent or sporadic Frequent On-going Intermittent or the attributes Insignificant Insignificant Intermitent or sporadic Insignificant Intermitent or sporadic Insignificant Intermitent or Intermittent or	Impact		Origin	Trend
4.1.5 Spat × Temj ×		Impact		Origin	Trend
4.1.5 Spat × Temj ×				Origin	Trend
4.1.5 Spat × Temj ×		Impact • • • • • • • • • • • • • • • • • • •		Origin	Trend
4.1.5 Spat × Temj ×		Impact		Origin	Trend
4.1.5 Spat × Temj ×				Origin	Trend
4.1.5 Spat × Temj ×				Origin	Trend
4.1.5 Spat × Tem × Impa ×				Origin	Trend
4.1.5 Spat × Tem × Impa ×					Trend
4.1.5 Spat × Tem × Impa ×					Trend
4.1.5 Spat × Tem × Impa ×					Trend
4.1.5 Spat × Tem × Impa ×					Trend
4.1.5 Spat × Impa × Mana × Tren					Trend
4.1.5 Spat × Impa × Man × Tren ×					
4.1.5 Spat × Tem × Man: × Tren × ×				Origin	Trend
4.1.5 Spat × Tem × Man: × Tren × ×					

Spatia	al scale - Area affected by the factor					
×	Restricted					
	Localised					
	Extensive					
	Widespread					
Temp	oral scale - Occurence of the impact					
	One off or rare					
	Intermittent or sporadic					
	Frequent					
×	On-going					
Impac	t - Impact on the attributes					
×	Insignificant					
	Minor					
	Significant					
	Major					
Manad	gement response - Capacity of management to respon	d				
	High capacity					
	Medium capacity					
×	Low capacity					
×						
	No capacity and / or resources					
Trend	- Developement over the last 6 years					
^	Decreasing					
	Static					
	Increasing					
Name		Im	pact		Origin	Т
	Underground transport infrastructure	•	*			
		•		4	a	
Spatia	al scale - Area affected by the factor					
×	Restricted					
	Localised					
	Extensive					
	Widespread					
Temp	oral scale - Occurence of the impact					
	One off or rare					
	Intermittent or sporadic					
	Frequent					
×	On-going					
Impac	t - Impact on the attributes					
×	Insignificant					
	Minor					
	Significant					
	Major					
Manad	gement response - Capacity of management to respon	d				
	High capacity					
	Medium capacity					
×	Low capacity					
	No capacity and / or resources					
Trend	- Developement over the last 6 years					
	Decreasing					
×	Static					
	Increasing					
3 Serv	ices Infrastructures					
Name		le.	nor*		0-1-1-1-	Т
	Localised utilities		pact *	4	Origin	
		•	4	4	0 8	8
Spatia	al scale - Area affected by the factor					
×	Restricted					
	Localised					
	Extensive					
	Widespread					
Temp	oral scale - Occurence of the impact					
	One off or rare					
	Intermittent or sporadic					
	Frequent					
×	On-going					
Impac	et - Impact on the attributes					
impac ×	Insignificant					
	Minor					

	agement response - Capacity of management to respond				
	High capacity				
	Medium capacity				
×	Low capacity				
	No capacity and / or resources				
Tren	d - Developement over the last 6 years				
×	Decreasing				
	Static				
	Increasing				
4 Pol	lution				
Name	9	Impact		Origin	Tre
	Surface water pollution	•	4		
Spati	al scale - Area affected by the factor				
×	Restricted				
	Localised				
	Extensive				
	Widespread				
Temp	poral scale - Occurence of the impact				
×	One off or rare				
	Intermittent or sporadic				
	Frequent				
	On-going				
Impa	ct - Impact on the attributes				
×	Insignificant				
	Minor				
	Significant				
	Major				
Mana	agement response - Capacity of management to respond				
	High capacity				
	Medium capacity				
×	Low capacity				
	No capacity and / or resources				
Tren	d - Developement over the last 6 years				
×	Decreasing				
	Static				
	Increasing				
	Increasing				
Nam	9	Impact		Origin	Tre
4.4.4	Air pollution		*		
Spati	al scale - Area affected by the factor				
Spati ×	al scale - Area affected by the factor Restricted				
Spati ×					
Spati ×	Restricted				
Spati ×	Restricted Localised Extensive				
×	Restricted Localised Extensive Widespread				
×	Restricted Localised Extensive Widespread Doral scale - Occurence of the Impact				
×	Restricted Localised Extensive Widespread Doral scale - Occurence of the impact One off or rare				
×	Restricted Localised Extensive Widespread Poral scale - Occurence of the impact One off or rare Intermittent or sporadic				
×	Restricted Localised Extensive Widespread Doral scale - Occurence of the impact One off or rare				
×	Restricted Localised Extensive Widespread Poral scale - Occurence of the impact One off or rare Intermittent or sporadic				
× Tem; ×	Restricted Localised Extensive Widespread <b>boral scale - Occurence of the impact</b> One off or rare Intermittent or sporadic Frequent				
× Tem; ×	Restricted Localised Extensive Widespread <b>boral scale - Occurence of the impact</b> One off or rare Intermittent or sporadic Frequent On-going				
× Tem; ×	Restricted Localised Extensive Widespread over a scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going ct - Impact on the attributes				
× Tem; ×	Restricted Localised Extensive Widespread One off or rare Intermittent or sporadic Frequent On-going ct - Impact on the attributes Insignificant Minor				
× Tem; ×	Restricted Localised Extensive Widespread one off or rare Intermittent or sporadic Frequent On-going ct - Impact on the attributes Insignificant Minor Significant				
× Tem; × Impa ×	Restricted Localised Extensive Widespread One off or rare Intermittent or sporadic Frequent On-going Ct -Impact on the attributes Insignificant Minor Significant				
× Tem; × Impa ×	Restricted       Localised       Extensive       Widespread       coral scale - Occurence of the Impact       one off or rare       Intermittent or sporadic       Frequent       on-going       ct - Impact on the attributes       Insignificant       Minor       Significant       Agior				
× Tem; × Impa ×	Restricted       Localised       Extensive       Widespread       oral scale - Occurence of the Impact       oral scale - Occurence of the Impact       Intermittent or sporadic       Frequent       on-going       ct - Impact on the attributes       Insignificant       Ninor       Significant       Major       response - Capacity of management to responade       High capacity				
× Tem; × Impa ×	Restricted       Localised       Extensive       Widespread       coral scale - Occurence of the Impact       one off or rare       Intermittent or sporadic       Frequent       on-going       ct - Impact on the attributes       Insignificant       Minor       Significant       Agior				
× Tem; × Impa ×	Restricted       Localised       Extensive       Widespread       oral scale - Occurence of the Impact       oral scale - Occurence of the Impact       Intermittent or sporadic       Frequent       on-going       ct - Impact on the attributes       Insignificant       Ninor       Significant       Major       response - Capacity of management to responade       High capacity				
× Tem; × Impa ×	Restricted       Localised       Extensive       Widespread       oral scale - Occurence of the impact       insignificant       Major       oral scale - Occurence of the impact       oral scale - Occurence       wijor       oral scale - Occurence				
× Temp × Impa × Mana	Restricted       Localised       Extensive       Widespread       oral scale - Occurence of the impact       insignificant       Major       significant       Major       etal scale - Occurence - Capacity of management to respond       High capacity       Medium capacity       Low capacity				
× Temp × Impa × Mana	Restricted           Localised           Extensive           Videspread           Videspread           or of or rare           Intermittent or sporadic           Frequent           on-going           thesignificant           iggnificant           iggnificant           Major           High capacity           Medium capacity           kordur capacity of management to respond				
× Temp × Impa × Mana	Restricted       Localised       Extensive       Widespread       orral scale - Occurence of the impact       insignificant       Minor       significant       word       word       word       word       word       word       word       word				
× Temp × Impa × Mana	Restricted           Localised           Extensive           Videspread           orral				

		•	4	4		a	
Spatia	al scale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Temp	oral scale - Occurence of the impact						
×	One off or rare						
	Intermittent or sporadic						
	Frequent						
	On-going						
Impac	t - Impact on the attributes						
×	Insignificant						
	Minor						
	Significant						
	Major						
Mana	gement response - Capacity of management to respond						
	High capacity						
	Medium capacity						
×	Low capacity						
	No capacity and / or resources						
Trend	- Developement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
	······································						
7 Loca	al conditions affecting physical fabric						
Name		Im	pact		Or	igin	Trend
4.7.1	Wind						
		•	*	4	*		-
Spatia	al scale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Temp	oral scale - Occurence of the impact						
×	One off or rare						
	Intermittent or sporadic						
	Frequent						
	On-going						
Imnac	ct - Impact on the attributes						
×	•						
	Insignificant						
	Minor						
	Significant						
	Major						
Mana	gement response - Capacity of management to respond						
	High capacity						
	Medium capacity						
×	Low capacity						
	No capacity and / or resources						
Trend	- Developement over the last 6 years						
~	Decreasing						
^	Static						
	Increasing						
Name		Im	pact		Or	igin	Trend
	Relative humidity	•	"	4	•	igin	
		•	4	4	0		
Spatia	al scale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Toma	oral scale - Occurence of the impact						
, emb							
	One off or rare						
	Intermittent or sporadic						

	Restricted
	Localised
	Extensive
	Widespread
emp	oral scale - Occurence of the impact
	One off or rare
	Intermittent or sporadic
	Frequent
	On-going
npac	t - Impact on the attributes

h

× Insignificant

	Minor				
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_	Major				
Mana	agement response - Capacity of management to respond				
	High capacity				
	Medium capacity				
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	No capacity and / or resources				
Tren	d - Developement over the last 6 years				
	Decreasing				
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	Static				
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Nam	•	Impact		Origin	Trend
	- Temperature	• •		•	-
		• •	4	0	
Spat	al scale - Area affected by the factor				
×	Restricted				
	Localised				
	Extensive				
	Widespread				
Tem	poral scale - Occurence of the impact				
×	One off or rare				
	Intermittent or sporadic				
	Frequent				
	On-going				
Impa	ct - Impact on the attributes				
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Mana	agement response - Capacity of management to respond				
	High capacity				
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-					
Tren	d - Developement over the last 6 years				
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×	Decreasing				
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×	Decreasing Static Increasing	Impact •  *	4	Origin	Trend
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×	Decreasing Static Increasing	Impact • •	4	Origin ©	Trend
× Nam 4.7.4	Decreasing Static Increasing	<b>Impact</b> • <sup>4</sup> • <sup>4</sup>	4	Origin •	Trend
× Nam 4.7.4	Decreasing Static Increasing Radiation/Light	Impact o q o q	4	Origin °	Trend -
× Nam 4.7.4	Decreasing Static Increasing Radiation/Light	Impact ° ° * °	4	Origin S	Trend -
× Nam 4.7.4	Decreasing Static Increasing Radiation/Light Increasing Radiation/Light Increasing Incre	Impact o r o r	9	Origin °	Trend -
× Nam 4.7.4	Decreasing Static Increasing Radiation/Light Increasing Radiation/Light Restricted Localised Extensive	impact ο γ σ	9	Origin 2	Trend -
× 4.7.4 Spat	Decreasing Static Increasing Radiation/Light Increasing Radiation/Light Increasing Incre	Impact o 1 o 7	4	Origin C	Trend -
× 4.7.4 Spat	Decreasing Static Increasing Radiation/Light Increasing Radiation/Light Restricted Localised Extensive Widespread Document of the impact	Impact • • • • •	9	Origin	Trend -
× 4.7.4 Spat	Decreasing Static Increasing Radiation/Light Increasing Radiation/Light Increasing Increasing Radiation/Light Increasing	Impact • Y • Y	4	Origin C	Trend
× 4.7.4 Spat	Decreasing Static Increasing Radiation/Light Increasing Radiation/Light Restricted Localised Extensive Widespread Document of the impact	Impact • • •		Origin 2	Trend -
× 4.7.4 Spat	Decreasing Static Increasing Radiation/Light Increasing Radiation/Light Increasing Increasing Radiation/Light Increasing	Impact	9	Origin V	Trend
× 4.7.4 Spat	Decreasing Static Increasing Radiation/Light Restricted Localised Extensive Widespread One off or rare Intermittent or sporadic	Impact • •	9	Origin V	Trend -
× Nam 4.7.4 Spat X Temp X	Decreasing Static Increasing Radiation/Light Restricted Localised Extensive Widespread One off or rare Intermittent or sporadic Frequent	Impact	9	Origin 2	Trend -
× Nam 4.7.4 Spat X Temp X	Decreasing         Static         Increasing         Radiation/Light         Restricted         Localised         Extensive         Widespread         Dore off or rare         Intermittent or sporadic         Frequent         One off or gaing	Impact		Origin 2	- Trend 
× Nam 4.7.4 Spat X Temp X	Pecreasing Static Increasing Radiation/Light Restricted Localised Extensive Widespread One off or rare Intermittent or sporadic Frequent On-going ct - Impact on the attributes Insignificant	Impact		Origin 2	- Trend 
× Nam 4.7.4 Spat X Temp X	Pecreasing Static Increasing Radiation/Light Restricted Cocalised Extensive Widespread One off or rare Intermittent or sporadic Frequent On-going ct - Impact on the attributes Insignificant Informittent or sporadic Intermittent or sporadic Interm	Impact		Origin	Trend 
× Nam 4.7.4 Spat X Temp X	Pecreasing       Static       Increasing       Radiation/Light       Radiation/Light       Restricted       Localised       Extensive       Widespread       Dore off or rare       Intermittent or sporadic       Frequent       On-going       ect - Impact on the attributes       Insignificant       Minor       Significant	Impact		Origin	Trend 
× 4.7.4 Spat × Tem x Impa x	Pecreasing   Static   Increasing   Radiation/Light   Radiation/Light   Restricted   Localised   Extensive   Widespread   One off or rare   Intermittent or sporadic   Frequent   On-going   ct - Impact on the attributes   Insignificant   Minor   Significant   Major			Origin	Trend 
× 4.7.4 Spat × Tem x Impa x	Decreasing   Static   Increasing   Radiation/Light   Radiation/Light   Restricted   Localised   Extensive   Widespread   Doral scale - Occurence of the impact   One off or rare   Intermittent or sporadic   Frequent   On-going   ct - Impact on the attributes   Insignificant   Minor   Significant   Minor   Significant to response - Capacity of management to response			Origin	Trend 
× 4.7.4 Spat × Tem x Impa x	Pecreasing   Static   Increasing   Radiation/Light   Radiation/Light   Restricted   Localised   Extensive   Widespread   One off or rare   Intermittent or sporadic   Frequent   On-going   ct - Impact on the attributes   Insignificant   Minor   Significant   Major			Origin	Trend 
× 4.7.4 Spat × Tem x Impa x	Decreasing   Static   Increasing   Radiation/Light   Radiation/Light   Restricted   Localised   Extensive   Widespread   Doral scale - Occurence of the impact   One off or rare   Intermittent or sporadic   Frequent   On-going   ct - Impact on the attributes   Insignificant   Minor   Significant   Minor   Significant to response - Capacity of management to response			Origin	
× 4.7.4 Spat × Tem x Impa x	Decreasing   Static   Increasing   Radiation/Light   Radiation/Light   Restricted   Localised   Cocalised   Cocalised   Doral Scale - Occurence of the impact   One off or rare   Intermittent or sporadic   Frequent   On-going   ct - Impact on the attributes   Insignificant   Minor   Significant   Major   response - Capacity of management to response			Origin	
× A.7.4 Spat × Tem x Impa x	P       Radiation/Light         Radiation/Light       Increasing         Radiation/Light       Increasing         Restricted       Increasing         Restricted       Increasing         Increasing       Increasing         Restricted       Increasing         Increasing       Increasing         Restricted       Increasing         Increasing       Increasing         Increasing       Increasing         Increasing       Increasing         Increasing       Increasing         Increasing       Increasing         Insignificant       Increasing         Insigning       Increasing			Origin	
× Nam 4.7.4 Spat × Impa X Impa X Impa X Man X	Decreasing   Static   Increasing   Radiation/Light   Restricted   Localised   Cocalised   Cocalised   Cocalised   Videspread   Ore off or rare   Intermittent or sporadic   Prequent   Or-going   Cot-going   Cot-going <td< td=""><td></td><td></td><td>Origin</td><td></td></td<>			Origin	
× Nam 4.7.4 Spat × Impa X Impa X Impa X Man X	Decreasing   Static   Increasing   Radiation/Light   Restricted   Coalised   Coalised <tr< td=""><td></td><td></td><td>Origin</td><td></td></tr<>			Origin	
× Nam 4.7.4 Spat × Impa X Impa X Impa X Man X	Decreasing   Static   Increasing   Radiation/Light   Restricted   Localised   Cocalised   Extensive   Videspread   Ore off or rare   Intermittent or sporadic   Frequent   On-going   Ct - Impact on the attributes   Insignificant   Minor   Significant   Minor   Isignificant   Minor   High capacity   Medium capacity   No capacity and / or resources   - Developement over the last 6 years				
× Nam 4.7.4 Spat × Impa X Impa X Impa X Man X	Decreasing         Static         Increasing         Radiation/Light         Restricted         Localised         Cocalised         Extensive         Videspread         Ore off or rare         Information of providic         Frequent         On-going         Ct-Impact on the attributes         Insignificant         Minor         Significant         Major         Videspreadity         No capacity         No capacity and / or resources         Developement over the last 6 years         Decreasing				
× Nam 4.7.4 Spat × Impa X Impa X Impa X Man X	Decreasing   Static   Increasing   Radiation/Light   Restricted   Localised   Cocalised   Extensive   Videspread   Ore off or rare   Intermittent or sporadic   Frequent   On-going   Ct - Impact on the attributes   Insignificant   Minor   Significant   Minor   Isignificant   Minor   High capacity   Medium capacity   No capacity and / or resources   - Developement over the last 6 years				
× Nam 4.7.4 Spat × Impa X Impa X Impa X Man X	Decreasing         Static         Increasing         Radiation/Light         Restricted         Localised         Cocalised         Cocalised         Cocalised         Videspread         Ore off or rare         Intermittent or sporadic         Prequent         On-going         Significant         Major         Videspread         Videspread         One off or rare         Intermittent or sporadic         Prequent         On-going         Cot.or of the attributes         Major         Videspread         On-going         Cot.or of the attributes         Insignificant         Major         Videspread			Origin	Trend

		•		4	•		
Curat							
Spati:	al scale - Area affected by the factor						
^	Restricted						
	Localised						
	Extensive						
	Widespread						
Temp	oral scale - Occurence of the impact						
×	One off or rare						
	Intermittent or sporadic						
	Frequent						
	On-going						
Imnac	ct - Impact on the attributes						
×							
	Insignificant						
	Minor						
	Significant						
	Major						
Mana	gement response - Capacity of management to respond						
	High capacity						
×	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend	I - Developement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
		_				_	
Name		Im	pact	4	Orig	jin	Trend
4.7.6	Water (rain/water table)			7			
Spatia	al scale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Temp	oral scale - Occurence of the impact						
×	One off or rare						
	Intermittent or sporadic						
	Frequent						
	On-going						
lan an an	ct - Impact on the attributes						
×							
^	Insignificant						
	Minor						
	Significant						
	Major						
Mana	gement response - Capacity of management to respond						
	High capacity						
×	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend	I - Developement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
Name		Im	pact		Orig	jin	Trend
4.7.7	Pests						
		•	4	4			
Curat	al scale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Temp	Widespread						
Temp ×							
Temp ×	oral scale - Occurence of the impact One off or rare						
Temp ×	oral scale - Occurence of the impact One off or rare Intermittent or sporadic						
Temp ×	oral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent						
×	oral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going						
×	oral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent						
×	oral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going						
×	oral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going at - Impact on the attributes						

	Olev Wearet			
	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			
Name 4.7.8 N	ficro-organisms	Impact	Origin	Tren
Spatia	I scale - Area affected by the factor			
×	Restricted			
	Localised			
	Extensive			
	Widespread			
Tempo	oral scale - Occurence of the impact			
×	One off or rare			
	Intermittent or sporadic			
	Frequent			
	On-going			
mpac	t - Impact on the attributes			
×	Insignificant			
	Minor			
	Significant			
	Major			
Manag	ement response - Capacity of management to respond			
	High capacity			
	Medium capacity			
ĸ	Low capacity			
	No capacity and / or resources			
Trond	- Developement over the last 6 years			
menia				
	Decreasing			
×	Static			
	Increasing			
3 Socia	al/Cultural uses of heritage			
Name		Impact	Origin	Tren
	titual/Spiritual/Religious and associative uses	• • •	*	
Spatia	I scale - Area affected by the factor			
	Restricted			
ĸ	Localised			
	Extensive			
	Widespread			
Tempo	oral scale - Occurence of the impact			
	One off or rare			
	Intermittent or sporadic			
	Frequent			
	On-going			
mpac	t - Impact on the attributes			
	Insignificant			
c	Minor			
	Significant			
	Major			
Manag	ement response - Capacity of management to respond			
¢	High capacity			
	Medium capacity			
	Low capacity			
	No capacity and / or resources			
Frend	- Developement over the last 6 years			
	Decreasing			
<	Decreasing Static			
¢	Static			
¢				
Name	Static	Impact	Origin	Trer

4.8.2	Society's valuing or neritage				
Spati	al scale - Area affected by the factor				
	Restricted				
	Localised				
×	Extensive				
	Widespread				
Temp	poral scale - Occurence of the impact				
	One off or rare				
	Intermittent or sporadic				
	Frequent				
×	On-going				
Impa	ct - Impact on the attributes				
	Insignificant				
	Minor				
×	Significant				
	Major				
Mana	gement response - Capacity of management to respond				
×	High capacity				
	Medium capacity				
	Low capacity				
	No capacity and / or resources				
Trend	d - Developement over the last 6 years				
	Decreasing				
×	Static				
	Increasing				
Name	3	Impact		Origin	Trend
4.8.5	Identity, social cohesion, changes in local population		4	• •	
and c	community				
Spati	al scale - Area affected by the factor				
×	Restricted				
	Localised				
	Extensive				
	Widespread				
Temp	ooral scale - Occurence of the impact				
×	One off or rare				
	Intermittent or sporadic				
	Frequent				
	On-going				
	ct - Impact on the attributes				
×	Insignificant				
	Minor				
	Significant				
	Major				
Mana	gement response - Capacity of management to respond				
	High capacity				
×	Medium capacity				
^	Low capacity				
	No capacity and / or resources				
Trend	d - Developement over the last 6 years				
×	Decreasing				
	Static				
	Increasing				
Name					
	9	Impact		Origin	Trend
4.8.6	a Impacts of tourism/Visitation/Recreation	Impact • •	*	Origin	Trend
4.8.6		Impact • •	4	Origin	Trend
	Impacts of tourism/Visitation/Recreation	Impact • •	4	Origin a	Trend
	Impacts of tourism/Visitation/Recreation	Impact •  •	4	Origin	Trend
	Impacts of tourism/Visitation/Recreation al scale - Area affected by the factor Restricted Localised	Impact	4	Origin a	Trend
	Impacts of tourism/Visitation/Recreation al scale - Area affected by the factor Restricted Localised Extensive	Impact • «	4	Origin 	Trend
Spati ×	Impacts of tourism/Visitation/Recreation al scale - Area affected by the factor Restricted Localised Extensive Widespread	Impact	9	Origin ~ /	Trend
Spati ×	Impacts of tourism/Visitation/Recreation	Impact × × ×	9	Origin 	Trend
Spati ×	Impacts of tourism/Visitation/Recreation al scale - Area affected by the factor Restricted Localised Extensive Widespread oral scale - Occurrece of the impact One off or rare	Impact × * ×	4	Origin 	Trend
Spati ×	Impacts of tourism/Visitation/Recreation al scale - Area affected by the factor Restricted Localised Extensive Widespread broral scale - Occurrence of the impact One off or rare Intermittent or sporadic	Impact • • •	9	Origin	Trend -
Spati ×	Impacts of tourism/Visitation/Recreation al scale - Area affected by the factor Restricted Localised Extensive Widespread widespread one of the impact One of or rare Intermittent or sporadic Frequent	Impact ©	9	Origin 	- - -
Spati × Temp	Impacts of tourism/Visitation/Recreation al scale - Area affected by the factor Restricted Localised Extensive Widespread overal scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going	Impact • • • • • •		Origin 	- · · · · · · · · · · · · · · · · · · ·
Spati × Temp	Impacts of tourism/Visitation/Recreation al scale - Area affected by the factor Restricted Localised Extensive Widespread overal scale - Occurrence of the impact One off or rare Intermittent or sporadic Frequent On-going ct - Impact on the attributes	Impact 4	4	Origin	-
Spati × Temp	Impacts of tourism/Visitation/Recreation al scale - Area affected by the factor Restricted Localised Extensive Widespread overal scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going	Impact · · · · · · · · · · · · · · · · · · ·	9	Origin A	-

	Significant				
	Major				
Man	agement response - Capacity of management to respond				
	High capacity				
×	Medium capacity				
	Low capacity				
	No capacity and / or resources				
Tren	d - Developement over the last 6 years				
×	Decreasing				
	Static				
	Increasing				
	increasing				
10 C	limate change and severe weather events				
Nam	e	Impac		Origin	Tre
4.10	1 Storms				
		•	*	*	-
Snat	ial scale - Area affected by the factor				
×	Restricted				
	Localised				
	Extensive				
	Widespread				
Tem	poral scale - Occurence of the impact				
×	One off or rare				
	Intermittent or sporadic				
	Frequent				
	On-going				
Impa	act - Impact on the attributes				
×	Insignificant				
	Minor				
	Significant				
	Major				
Man	agement response - Capacity of management to respond				
×					
	High capacity				
	Medium capacity				
	Low capacity				
	No capacity and / or resources				
Tren	d - Developement over the last 6 years				
	Decreasing				
×	Static				
	Increasing				
11 SI	udden ecological or geological events				
		_			
Nam 4 11	e 6 Fire (wildfire)	Impac		Origin	Tre
	o i ne (wildine)				
			4	0 0	
		•	a.	o 8	×
Spat	ial scale - Area affected by the factor	•	4	0	*
Spat ×	ial scale - Area affected by the factor Restricted	•	*	0 Ø	8
		•	4	6 Ø	×
	Restricted	•	a	ο. <b>σ</b>	
	Restricted Localised	•	4	s 7	×
×	Restricted Localised Extensive Widespread	•		6 <b>7</b>	8
×	Restricted Localised Extensive Widespread ascale - Occurrence of the impact	•		6 <i>d</i>	
×	Restricted Localised Extensive Widespread poral scale - Occurence of the impact One off or rare	•	4	. 7	s
×	Restricted Localised Extensive Widespread poral scale - Occurence of the impact One off or rare Intermittent or sporadic	•	4		
×	Restricted Localised Extensive Widespread <b>poral scale - Occurence of the Impact</b> One off or rare Intermittent or sporadic Frequent	•	4	2	
Tem	Restricted Localised Extensive Widespread Poral scale - Occurrence of the Impact One off or rare Intermittent or sporadic Frequent On-going	•	4		S
Tem	Restricted Localised Extensive Widespread poral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going ect - Impact on the attributes		9		×
Tem	Restricted Localised Extensive Widespread poral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going ext - Impact on the attributes		9		
Tem	Restricted Localised Extensive Widespread poral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going tect - Impact on the attributes Insignificant Minor		9		
Tem	Restricted Localised Extensive Widespread poral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going ext - Impact on the attributes				
Tem	Restricted Localised Extensive Widespread poral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going tect - Impact on the attributes Insignificant Minor				
× Tem ×	Restricted Localised Extensive Widespread poral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going Insignificant Minor				
× Tem × Impa × Man	Restricted Localised Extensive Widespread poral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going Insignificant Minor Significant Major				
× Tem × Impa × Man	Restricted Localised Extensive Videspread One off or rare Intermittent or sporadic Frequent On-going tet - Impact on the attributes Insignificant Minor Significant Minor Significant Major				
× Tem × Impa × Man	Restricted Localised Extensive Widespread poral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going tet - Impact on the attributes Insignificant Minor Significant Major agement response - Capacity of management to respond High capacity				
× Tem × Impa × Man	Restricted Localised Extensive Widespread Poral scale - Occurence of the impact Poral scale - Occurence of the impact Pore off or rare Intermittent or sporadic Frequent On-going tet - Impact on the attributes Insignificant Ins				
× Tem × Impa × Man ×	Restricted       Localised       Extensive       Widespread       poral scale - Occurence of the impact       poral scale       poral scale       Insignificant       Major       agement response - Capacity of management to respond       High capacity       Medium capacity       Low capacity				
× Tem × Impa × Man ×	Restricted         Localised         Extensive         Widespread         poral scale - Occurence of the impact         one off or rare         Intermittent or sporadic         Frequent         on-going         toting fiftcant         Minor         Significant         Major         agement response - Capacity of management to respond         High capacity         Medium capacity         Low capacity and / or resources         I > Developement over the last 6 years				
× Tem × Impa × Man ×	Restricted         Localised         Extensive         Widespread         poral scale - Occurence of the impact         one off or rare         Intermittent or sporadic         Frequent         on-going         thisginificant         Minor         Significant         Major         agement response - Capacity of management to respond         High capacity         Medium capacity         Low capacity and / or resources         d - Developement over the last 6 years         Decreasing				
× Tem × Impa × Man ×	Restricted         Localised         Extensive         Widespread         poral scale - Occurence of the impact         one off or rare         Intermittent or sporadic         Frequent         on-going         toting fiftcant         Minor         Significant         Major         agement response - Capacity of management to respond         High capacity         Medium capacity         Low capacity and / or resources         I > Developement over the last 6 years				

4.13 Management and institutional factors

Name 4.13.1	Management system/Management plan	Impact	Origin	Trend
Spati	al scale - Area affected by the factor			
	Restricted			
	Localised			
	Extensive			
×	Widespread			
Toma				
Temp	oral scale - Occurence of the impact			
	One off or rare			
	Intermittent or sporadic			
	Frequent			
×	On-going			
Impa	ct - Impact on the attributes			
	Insignificant			
×	Minor			
	Significant			
	Major			
Mana	gement response - Capacity of management to respond			
×	High capacity			
	Medium capacity			
	Low capacity			
	No capacity and / or resources			
Ter				
Trend	I - Developement over the last 6 years			
	Decreasing			
	Static			
×	Increasing			
Name		Impact	Origin	Trend
	2 Legal framework	• • •	< a	-
Spati	al scale - Area affected by the factor			
-,	Restricted			
	Localised			
	Extensive			
×	Widespread			
×	Widespread			
× Temp				
×	oral scale - Occurence of the impact			
×	oral scale - Occurence of the impact One off or rare			
× Temp	oral scale - Occurence of the impact One off or rare Intermittent or sporadic			
x	oral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent			
x	oral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going			
x	One off or rare Intermittent or sporadic Frequent On-going at - Impact on the attributes Insignificant			
x	One off or rare Intermittent or sporadic Frequent On-going at - Impact on the attributes Insignificant Minor			
x	onal scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going at - Impact on the attributes Insignificant Minor Significant			
×	oral scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going at - Impact on the attributes Insignificant Minor Significant Major			
×	One off or rare Intermittent or sporadic Frequent On-going at - Impact on the attributes Insignificant Minor Significant Major generet response - Capacity of management to respond			
×	one off or rare Intermittent or sporadic Frequent On-going et - Impact on the attributes Insignificant Minor Significant Major gement response - Capacity of management to respond High capacity			
×	One off or rare Intermittent or sporadic Frequent On-going at - Impact on the attributes Insignificant Minor Significant Major generet response - Capacity of management to respond			
×	one off or rare Intermittent or sporadic Frequent On-going et - Impact on the attributes Insignificant Minor Significant Major gement response - Capacity of management to respond High capacity			
×	One off or rare Intermittent or sporadic Frequent On-going ct - Impact on the attributes Insignificant Minor Significant Major gement response - Capacity of management to respond High capacity Medium capacity			
x Impac	One off or rare Intermittent or sporadic Frequent On-going tr Impact on the attributes Insignificant Minor Significant Major gement response - Capacity of management to respond High capacity Medium capacity Low capacity			
x Impac	One off or rare Intermittent or sporadic Frequent On-going <b>tr-tmpact on the attributes</b> Insignificant Minor Significant Major Significant High capacity High capacity Medium capacity Low capacity and / or resources			
x Impac	One off or rare Intermittent or sporadic Frequent On-going t Impact on the attributes Insignificant Minor Significant Major gement response - Capacity of management to respond High capacity Low capacity Low capacity No capacity and / or resources Development over the last 6 years			
x Impac	one off or rare Intermittent or sporadic Frequent On-going Ct-Impact on the attributes Insignificant Minor Significant Major Genent response - Capacity of management to respond High capacity Medium capacity Low capacity No capacity and / or resources Development over the last 6 years Decreasing			
x Impac	one off or rare Intermittent or sporadic Frequent On-going T-Impact on the attributes Insignificant Minor Significant Major Generative High capacity Medium capacity Low capacity No capacity and / or resources Decreasing Static			
X Impac X Mana X Trenc X X	one off or rare Intermittent or sporadic Frequent On-going t-Impact on the attributes Insignificant Minor Significant Major gement response - Capacity of management to respond High capacity Low capacity Low capacity Low capacity Low capacity Developement over the last 6 years Decreasing Static Increasing	Impact	Origin	Trend
X Impac X Mana X Trenc X X	one off or rare Intermittent or sporadic Frequent On-going Con-going Con-goi	Impact	Origin 2	Trend
x Impac x Mana x Trenc x X Name 4.13.3	One off or rare         Intermittent or sporadic         Frequent         On-going         at - Impact on the attributes         Insignificant         Minor         Significant         Major         gement response - Capacity of management to respond         High capacity         Medium capacity         Low capacity and / or resources         Decreasing         Static         Increasing         Static	Impact 2 2 2 2	Origin	Trend
x Impac x Mana x Trenc x X Name 4.13.3	one off or rare Intermittent or sporadic Frequent On-going Insignificant	Impact v v v	Origin	Trend
x Impac x Mana x Trenc x X Name 4.13.3	One off or rare         Intermittent or sporadic         Frequent         On-going         at - Impact on the attributes         Insignificant         Minor         Significant         Major         gement response - Capacity of management to respond         High capacity         Medium capacity         Low capacity and / or resources         Decreasing         Static         Increasing         Static	Impact 2 d d d	Origin	Trend
x Impac x Mana x Trenc x X Name 4.13.3	one off or rare Intermittent or sporadic Frequent On-going Insignificant		Origin	Trend
x Impac x Mana x Trenc x X Name 4.13.3	one off or rare Intermittent or sporadic Frequent On-going Insignificant		Origin	Trend
x Impac x Mana x Trenc x X Name 4.13.3	one off or rare Intermittent or sporadic Frequent On-going Insignificant		Origin	Trend
× Impact Mana × Trenc × Name 4.13.3	One off or rare         Intermittent or sporadic         Frequent         On-going         Intermittent or sporadic         Frequent         On-going         Insignificant         Minor         Significant         Major         gement response - Capacity of management to respond         High capacity         Medium capacity         Low capacity and / or resources         - Developement over the last 6 years         Decreasing         Static         Increasing         Sovernance         Restricted         Localised		Origin	Trend
× Impact Mana × Trenc × Name 4.13.3	One off or rare         Intermittent or sporadic         Frequent         On-going         Intermittent or sporadic         Frequent         On-going         Intermittent or sporadic         Insignificant         Minor         Significant         Major         gement response - Capacity of management to respond         High capacity         Medium capacity         Low capacity and / or resources         Decreasing         Static         Increasing         Governance         Restricted         Localised         Extensive         Videspread		Origin	Trend
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	Intermittent or sporadic						
	Frequent						
×	On-going						
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	Medium capacity						
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	e 7 Low impact research/monitoring activities	Imp •	act *	4	Or ©	igin ″	Trend
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4.17. Serial inscriptions (national or transnational)

4.17.1 - If your property is a serial inscription (national or transnational) please identify which components of the property are impacted by each factor

4.18. Prediction of the state of conservation at next cycle of Periodic Reporting.

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

	Attribute	Preserved	Compromised	Seriously compromised	Lost
4.18.1.1	The top-level heaven-worshiping ritual layout planning and architectural design in ancient Chinese feudal dynasties	×			
4.18.1.2	Sacrificial ritual architecture and landscape design that embody ancient Chinese cosmology	×			
4.18.1.3	Cultural space of national heaven-worshiping rituals that signify the legitimacy of ancient Chinese emperors	×			
4.18.1.4		×			
4.18.1.5		×			

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

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

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

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

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

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

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

The buffer zone, located at the city core, has a large area that far exceeds the management scope. The city's development over time has to a certain degree affected people's understanding of the spatial relationship between the property, the city and the urban axis. With release of the Beijing Historical and Cultural City Protection Regulations and the Protection Regulations of Heritages on the Urban Axis etc., communities and residents have gradually deepened their understanding of the zoning.

## 5.2. Protective Measures

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

- The Temple of Heaven is protected by varius legislative measures, maximum, institutional and/or trautional - The Temple of Heaven is protected by varius legislative measures, notably the 1982 Law on Protection of Cultural Relics. Cartain provisions of the Law of the People's Republic of China. In 1961, the Temple of Heaven was included by the State Council of the People's Republic of China. In 1961, the Temple of Heaven was included by the State Council of the People's Republic of China. In 1961, the Temple of Heaven was included by the State Council of the People's Republic of China. In 1961, the Temple of Heaven was included by the State Council of the People's Republic of China. In 1961, the Temple of Heaven was included by the State Council of the Protection of Cultural Relics<sup>\*</sup> and other pertinent laws and regulations.

• At municipal level, the Regulations of Beijing Municipality of the Protection of Cultural Relics (1987) reinforce the national protect

Source: Periodic Reporting Cycle 1; Periodic Reporting Cycle 2

#### Comment

The property is protected by the Law on Protection of Cultural Relics and laws and regulations including the Constitution, the Criminal Law, the Laws on Environmental Protection and on City Planning. At the municipal level, protection management regulations such as the Beijing Historical and Cultural City Protection Regulations, the Protection Regulations of Heritages on the Urban Axis, the Beijing Parks Ordinance and so on are also released.

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

2016-2035 / the General Urban Planning of Beijing / Strengthening the overall protection of 7 world heritage sites, being the Great Wall, the Forbidden City, the Peking Man site in Zhoukoudian, the Summer Palace, the Temple of Heaven, the Ming Tombs, and the Grand Canal. Strictly implementing relevant protection requirements for world heritage, and severely punish acts of destruction of heritage in ac

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?

The legal framework for maintaining of the Outstanding Universal Value including conditions of Authenticity and/or Integrity of the World Heritage property provides an adequate basis for effective management and protection 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?

The legal framework in the buffer zone for the maintenance of the Outstanding Universal Value including conditions of Authenticity and/or Integrity of the World Heritage property provides an adequate basis for effective management and protection

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?

The legal framework for the broader setting of the World Heritage property provides an adequate basis for effective management and protection of the property, contributing to the maintenance of its Outstanding Universal Value including conditions of Authenticity and/or Integrity 5.2.6 - Can the legal framework (i.e. legislation and/or regulation) be enforced?

There is adequate capacity/resources to enforce legislation and/or regulation in the World Heritage property

5.2.7 - Please provide a short summary of how the legislation, including spatial planning and other regulation, works in practice

Any proposed measures or projects to be taken inside and outside the property area that may have any impact on the heritage values have to meet the above legal and planning text

5.2.8 - Comments, conclusions and/or recommendations about the information related to the measures taken to protect the World Heritage property

Adequate legal framework ensures the protection and effective management.

#### 5.3. Management System/Management Plan

5.3.1 - Please check the box which most closely match the character of the governance and management system of the property

Public management system joint national/ local If 'Other', please specify

5.3.2 - Management System: Please indicate which of the various management tools listed below are used to help protect the property.

A statutory Management Plan or zoning plan for the property.

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

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

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

Management agencies at all levels establish an integrated management system, and the National Cultural Heritage Administration and the Ministry of Housing and Urban-tural Development implement the overall protection. The property is jointly management by the Temple of Heaven Park Management Office and the Beijing Municipal Bureau of Cultural Heritage. The system includes relevant central/local plannings, policies etc. The Temple of Heaven Conservation Plan (Revised) provides a policy framework.

5.3.4 - Management Documents

Comment

The Temple of Heaven Conservation Plan (2018-2035) (Revised); The Temple of Heaven General Plan (2018-2035)

5.3.5 - Has any use been made of the 2011 Recommendation on the Historic Urban Landscape in developing policies and best practices for the protection of this property?

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

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

The Plan of Monitoring System listed the above recommendation as reference

5.3.7 - Has any use been made of the Policy Document on the Impacts of Climate Change on World Heritage Properties at the prope

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

5.3.8 - If the Climate Change policy has been used, please briefly describe what has been done along with any research on the impacts of Climate Change on the property.

5.3.9 - Has any use been made of the Strategy for Reducing Risks from Disasters at World Heritage Properties at the property ?

Some use has been made of the Strategy for Reducing Risks from Disasters at World Heritage Properties

5.3.10 - If the Strategy for Reducing Risks from Disasters at World Heritage Properties has been used, please briefly describe what has been de

The Plan of Monitoring System listed the above recommendation as reference

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 improved

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

nual 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				×	

## Temple of Heaven: an Imperial Sacrificial Altar in Beijing

### 6.1.7 - Are available human resources adequate to manage the World Heritage property? Human resources are adequate for management needs

Women

vi.i.o - Outsidering die indiagement needs of die Horid Heritage property, prease rate die aranability of professionals in the following disciplines					
Conservation	Good				
Environmental sustainability	Good				
Community participation and inclusion	Fair				
Risk preparedness	Good				
Capacity development and education	Good				

al communities %

The available budget is adequate for effective management of the World Heritage property

6.1.4 - Are the existing sources of funding secure and likely to remain so?

The existing sources of funding are secure over both the medium- and long-term

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

6.1.6.1 6.1.6.2

No commen 6.1.6 - Estimate the distribution of men and v

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 %	0 %
6.1.1.7	Governmental (regional/provincial/state)	76 %	70 %
6.1.1.8	Governmental (local/municipal)	0 %	0 %
6.1.1.9	In-country donations (NGOs, foundations, etc.)	0 %	0 %
6.1.1.10	Individual visitor charges (e.g. entry, toilets, parking, camping fees, etc.)	24 %	30 %
6.1.1.11	Commercial activities (e.g. merchandising and catering, filming permit, concessions, etc.)	0 %	0 %
6.1.1.12	Other	0 %	0 %
		Total 100 %	Total 100 %
5.1.2 - Please comment	here on any other aspects of funding sources not covered in the table above		
	dget sufficient to manage the World Heritage property effectively?		

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

Multilateral funding (GEF, World Bank, etc.)

World Heritage Fund (International Assistance)

Bilateral international funding

Not applicable No contribution Limited Significant Full achievemen 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) × The management system of the property contributes to social inclusion and equity, improving opportunities for all, irrespective of age, sex, disability, ethnicity, origin, re 5.3.17.3 other status 5.3.17.4 The management system of the property integrates a human rights-based approach × 5.3.17.5 The management system of the property contributes to fostering inclusive local economic development, and to enhancing livelihood × 5.3.17.6 The management system of the property contributes to conflict prevention, including respect for cultural diversity within and around the World Heritage property x

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

×

ers/staff and the following groups

If you selected 'Other specific groups', please specify

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

As one of the largest public green areas in Beijing's old city, the Temple of Heaven is an important space for maintaining the urban ecosystem, with important ecological values in cooling, humidifying, dust-proofing, alleviating the urban heat island effect, improving air quality and providing biological habitats, etc. It is an important space for citizen activities and public interaction in the capital, as well as an important base for science education and patriotic education

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

6. Financial and Human Resources

The property is managed by the Temple of Heaven Park Management Office, which belongs to the Beijing Municipal Forestry and Parks Bureau and has a low rank. No higher-level heritage site management committee is established. The park has been trying to coordinate heritage conservation and park development. However, due to the attributes and low rank of the Management Office, heritage management is still limited in terms of coordinated management and enforcement

6.1.1.1

6.1.1.2

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Conventior

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/coordinate

Local/Municipal authorities

Local communities

Indigenous peoples

Landowners

Youth/Children

Researchers

Local Visitors/Tourists

National/International to

Other specific groups

Local businesses and industries

Tourism Industry

NGOs

Women

77 % Total 100 %

Not applicable Non-existent Poor Fair

×

×

×

×

× ×

×

×

×

×

×

Project costs

0%

0 %

From elsewhere %

51 %

×

×

Good

0%

0 %

0%

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

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.

The protection staff actively receive trainings held by the National Cultural Heritage Administration, the Chinese Academy of Cultural Heritage etc. They prepared the Conservation Plan (2018-2035), the Heritage Monitoring System Programs, and are compiling relevant conservation management regulations etc. They spread relevant knowledge to the public by holding various kinds of educational activities and using Weibo and WeChat official accounts.

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 fully implemented; all technical skills are being transferred to those managing the property locally

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

No comment.

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 adequate

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

more is a comprehensive, megrated programme of rescarsit, minor is rescars to management needs and or improving and obtaining of Californian

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

No comment

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	Good
Indigenous peoples	Not applicable
Landowners	Not applicable
Women	Fair
Youth/children	Fair
Researchers	Good
Local visitors	Fair
National/international tourists	Fair
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 and effective education and awareness programme for children and youth that contributes to the protection of the World Heritage property

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

Local communities				
Women				
Youth/children				
Local Visitors				
National/International tourists				
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	Fair
Other	Good
If 'Other' is selected, please specify	The sacrificial rituals and performances of the Zhonghe Shaoyue Music of the Divine Music Administration of the Temple of Heaven play a positive role in explaining heaven-worshiping rituals of the property and promoting traditional culture.

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

No comment 9. Visitor Management

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

18121786 / 17233592 / 17694379 / 16308315 / 17517639 /

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

#### Entry tickets and registries

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

9.4 - Please provide the source of information

Beijing Temple of Heaven Park Management Office

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

0/0/0/2.29/0/0.18/

9.6 - Please provide the source of information

Beijing Temple of Heaven Park Management Office

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

There is a planned and effective strategy to manage visitors, tourism activity and its derived impacts on the World Heritage property

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

Tourism and recreation plan as in the Temple of Heaven General Plan; Temple of Heaven Implementation Plan of Comprehensive Management of Uncivilized Tourist Behaviors; Temple of Heaven Action Plan for the Correction of Uncivilized Tourist Behaviors

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

Visitor use of the World Heritage property is effectively managed and does not impact its Outstanding Universal Value

9.10 - Is the effectiveness of tourism management regularly monitored?

Yes, using a different system

If a different system, please specify Third Party Evaluation Report of Visitor Satisfactory

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 appreciation

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

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

## In one location and easily visible to visitors

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

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

9.15 - Are there locally driven sustainable tourism initiatives?

Yes

If 'Yes', please specify Opinions on Promoting the Integrated Culture and Tourism Development of Beijing

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

If Yes', please specify Provide direct jobs to the community. Free admission for the elderly (over 60 years old), disabled and soldiers, and preferential ticketing policy for children, students, local residents, etc.

9.17 - Comments, conclusions and/or recommendations related to visitation/tourism/public use of the World Heritage property No comment

10. Monitoring

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

There is a comprehensive, integrated programme of monitoring, which is relevant to management needs and/or improving understanding of the 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 for measuring the state of conservation and are being used in monitoring of how the Outstanding Universal value of the property is being maintained

### 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				x
10.3.4	Appropriate synergy with other conservation designations				×
10.3.5	Contribution to sustainable development				×
10.3.6	Capacity development				x

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

Relevant indicators in the Annual Report on the Temperature of Leaders and the Annual Status, control of negative impacts of a large for the Annual Report on the Tempe of Heaven Heritage Monitoring, including: tuffillment of commitments, changes in the overall layout of the heritage site, changes in functions, changes in individual heritage elements, disease control status, control of negative impacts of natural environmental factors, changes in land use, negative impacts of tourists, daily management, safety incidents, conservation works, implementation of conservation management plans, etc.

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

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

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

Implementation is comple

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

No comment

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

5.1	Boundaries and Buffer Zones	
5.1.4	The buffer zones of the World Heritage property are known and recognised by the management authority but are not known and recognized by local communities/landowners	×
5.3	Management System/Management Plan	
5.3.5	Some 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						
6.1.10	Some use has been made of the World Heritage Strategy for Capacity Development at the World Heritage property	×					
Please se	Please select 0 more issues.						
Please s	Please 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

# 4.1 Buildings and Development

4.1	Buildir	ngs and Development												
4.1.1		Housing		ace of national heaven-worshiping signify the legitimacy of ancient nperors	The Beijing municip government is drivi protection, the urba nomination, and the non-capital functior to relocating reside vacating surroundir buildings and impre environment.	ng the old city cor an axis suc e relief of env ns. It continues nts and ng simple	mmunica ch as relo	ly with relevant departments to te the progress of projects ccation/house vacating and tt improvement.	Pla Caj	2From 2021, the Beijing City Mas an, the Detailed Control Plan of th pital Function Core Areas etc. wil used in the gradual implementati	e (               	Municipal Governn Commission of Pla Vatural Resources Heritage Bureau, E Forestry and Parks Management Cent District Governmei Heaven Park Man:	nning and c, Cultural Bureau of s, and Park er, Dongcheng nt, Temple of	No comment.
4.1.2		Commercial development		ace of national heaven-worshiping signify the legitimacy of ancient nperors	The Beijing municip is driving the old cit the urban axis nom the relief of non-cap It continues to deal commercial and lef constructions surro property.	ty protection, co ination, and su pital functions. er with t over illegal	ommunic uch as re	ely with relevant departments to ate the progress of projects location/house vacating and int improvement.	PI Ca	rom 2021, the Beijing City Master Ian, the Detailed Control Plan of ti apital Function Core Areas etc. w e used in the gradual implemental	he ( ill f tion F f	Municipal Governr Commission of Pla Natural Resources Heritage Bureau, E Forestry and Parks Management Cent District Governmen Heaven Park Mana	nning and , Cultural Bureau of s, and Park er, Dongcheng nt, Temple of	No comment.
4.2	Transp	portation Infrastructure												
4.2.1		Ground transport infrastructure	planning ar Chinese fe national he	rel heaven-worshiping ritual layout di archinectural design in ancient udal dynasties Cultural space of aven-worshiping rituals that signify aven-worshiping rituals that signify aven-worshiping rituals that signify	for the West Gate is included in the in		depa progr	closely with relevant trments to communicate the ess of projects.	imp	e project approval and plementation will be gradually driv m 2021.	ren C N H Fr D	unicipal Governm ommission of Plar atural Resources, eritage Bureau, Bi orrestry and Parks, anagement Cente istrict Government eaven Park Mana	ning and Cultural ureau of and Park r, Dongcheng t, Temple of	No comment.
4.2.2		Underground transport infrastructure	planning a feudal dyr heaven-w	wel heaven-worshiping ritual layout and architectural design in ancient Chi nasties Cultural space of national orshiping rituals that signify the legitim Chinese emperors	nese transport infr protection ha acy The Monitorii Temple of He	eacts of underground astructure on heritag we been evaluated ir ng System Plan of th eaven, and related aming plan has beer	e ao n Si e H	onitoring will be carried out ccording to the Monitoring ystem Plan of the Temple of eaven.		dually established from 2021. C M B P. T	hinese A Iunicipal ureau, N arks, an	Cultural Heritage A kcademy of Cultur Govt., Muni Cultu funi Bureau of Fou d Park Manageme I Heaven Park Ma	al Heritage, ral Heritage restry and ent. Center,	o comment.
4.3	Servic	es Infrastructures												
4.3.4	L	Localised utilities	planning an Chinese feu national hea	el heaven-worshiping ritual layout d architectural design in ancient dad dynasties Cultural space of aven-worshiping rituals that signify cy of ancient Chinese emperors	The 582 radio station included in the 3-yea axis. After the vacatii improvement and gre site. The altar wall wi	r action plan of the c ng/relocation, enviror sening will be done o	entral nment n the	Work closely with related organizations to follow up on progress of relocation/ vacati		2021-2023, already listed in the 3-year action plan of the axis.	Admir Gover and N Herita and P Cente	hal Cultural Herita histration., Municip rnment, Commissi latural Resources, ige Bureau, Burea arks, and Park Ma r, Temple of Heav gement Office	al on of Planning Cultural u of Forestry anagement.	No comment.
1.7	Local	conditions affecting physi	cal fabric											
l.7.1	t (	historical buildingstraditional Chinese cultural iandscape												
	Relative humidity		— nal	-										
4.7.3	Tempera	ature historical buildingstradit Chinesecultural landscape	ional											
4.7.4	Radiation	n/Light historical buildingstrad Chinese cultural Iandscape												
4.8	Social	/Cultural uses of heritage												
4.8.6		Impacts of lourism/Visitation/Recreation	planning Chinese f national h	evel heaven-worshiping ritual layout and architectural design in ancient feudal dynastles Cultural space of neaven-worshiping rituals that signify nacy of ancient Chinese emperors	capacity, develop o safety, security and holidays, close the	I limit at the maximur contingency plans for d anti-crowding durin attractions on Mond r, carry out online live	r the g ays for	Implement real-name ticke reservation on the Internet and WeChat official account, and realize variou functions such as ticket da statistics and real-time visitor volume monitoring through hardware integration and data integration	t i us i ata i	From 2020: carry out comprehen- management of uncivilized behav conduct activities promoting civili behaviors, strengthen grid-based management, work with the polic station, civilization guides, volunt conduct co-management.	riors, zed	Parks, Muni P Center, Dongo Spirit Civilizati	age Bureau, of Forestry and ark Mgmt. cheng District on Office, ToH lation, ToH Park	No comment.
ummary	- Factor	rs affecting the Property cor	npleted											
		fanagement Needs												
	immary	- Management Needs	n // -											
5.1		Boundaries and	Buffer Zone	Actions		Timeframe			Lead	d agency (and others involved)			More info / con	nment
5.1.4		The buffer zones World Heritage pr are known and recognised by th management aut but are not know recognized by lo communities/an	operty thority vn and cal	Awareness strengthening activities a through the park's brochures, official official account, and Heritage Day; pr knowledge related to World Heritage training volunteers	website, WeChat pularization of	related knowledge tourists, community	to stimul y membe conserv	ate the enthusiasm of ers etc., especially the ration, in order to strengthen	Gove Resc Parks	onal Cultural Heritage Administrat ernment, Commission of Planning ources, Cultural Heritage Bureau, s, and Park Management Center, agement Office	and Na Bureau	tural of Forestry and	No comment.	

5.3	Management Sy	t System/Management Plan							
5.3.5	Some use has been made of the Historic Urban Landscape Recommendation to develop policies and best practices for the protection of the property	n				2 0 2 1			
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	strengthened and relate	nent on the Impacts of Climate Change as a reference, comn d research will be gradually carried out.	unication with relevant research in	nstitutions will be	From 2021, related r	search will be gradually conducted.		NCHA, Chinese Academy of Cui Meteorological Service, Municip Management Office
5.3.9	Some use has been made of the Strategy for Reducing Risks from Disasters at World Heritage Properties at the property	as a reference to assess	Plan is being prepared with the Strategy for Reducing Risks ( and manage related risks and gradually establish a risk mar			From 2021, the Temp established.	ole of Heaven heritage monitoring system will be grad	ually	NCHA, Chinese Academy of Cui Meteorological Service, Municip: Management Office
5.3.11	There is coordination between the range of administrative bodies involved in the management of the property, <b>bu</b> it could be improved	ı.				2 0 2 1			
6.1		Funding							
6.1.10		Some use has been made of the World Heritage Strategy for Capacity Development at the World Heritage property	Strengthen communication with relevant research institution Strategy for Capacity Development as a reference to impro conservation/management staff and organizations of the Te	ve the capacity of		apacity of the Temple neritage site will be red.	NCHA, Chinese Academy of Cultural Heritage, Municipal Government, Cultural Heritage Bureau, Beijing Meteorological Service, Municipal Bureau of Forestry and Parks, Park Management Conter, Temple of Heaven Park Management Office	No comme	nt.

#### Summary - Management Needs completed

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	Positive
Recognition	Positive
Education	Positive
Infrastructure development	Positive
Funding for the property	Very positive
International cooperation	Positive
Political support for conservation	Very positive
Legal/Policy framework	Positive
Advocacy	Positive
Institutional coordination	Positive
Security	Very positive
Gender equality	Positive
Provision of ecosystem services/ benefits to local communities	Positive
Social inclusion and equity, and improvement of opportunities for all, irrespective of age, sex, disability, ethnicity, origin, religion, or economic or other status	Positive
Fostering inclusive local economic development and enhancing livelihood	Positive
Contributing to conflict prevention, including respect for cultural diversity within and around heritage properties	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

14.1 Example of good practice in World Heritage protection, identification, conservation or management at the property level As a World Heritage Park in Beijing's core, he property has become an important public space for leisure and fitness, recreation and interaction with its good ecological environment and high-quality service facilities. It provides free tickets or preferential ticketing policies to the elderly, disabled, teenagers and citizens etc. The annual average number of visitors exceeds ten million, with local residents accounting for more than half of them. Challenged by the daily recreation management for the enormous residents and he ledry heavy the property strives to balance the management of a heritage site and the functions of a city park. It implements zoning management, extending opening hours of non-core areas, and closing ocer areas on Mondays for maintenance of cultural relics and ancient buildings. The park determines the maximum visitor capacity according to the related guidelines, implements real-mane ticket booking on the Internet, Wechat official account etc., realizes remote hour vesticion, time-staggered entry, ticket data statistists, real-time visitor volume monitoring and peak passenger flow warning etc., provides real-time reporting of visitor volume to corresponding authorities, and offers real-time broadcast through the gate area LED display. It formulated contingency plans such as the Hall Tour Ant-Crowding and Visitor Evacuation Plan. It has non-emergency aid stations, and provides nine free services such as found sanitzer, small medicine box and whetchair borrowing. Facing nucleics, the property varied world extended world worl

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

nable Development Sustai

#### Synergies

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

## Awareness raising

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

## No comment.

15.3. Timing and resources

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

## 15.3.2 - Has a gender balanced contribution and participation been considered in the filling out of this questionnaire?

Gender balance is explicitly considered and effectively implemented in the process.

# 15.3.3 - Were you given adequate time (i.e. roughly ten months) to gather necessary information and to fill in this questionnaire? No

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

200 / 80 / 360 /

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

Additional resources	No	o 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?

### ${\color{black} \textbf{Most}} \text{ required information was accessible.}$

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

No suggestion.

## 15.5. Training and Guidance

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

UNESCO World Heritage Centre	Good
UNESCO (other sectors/field offices)	Fair
UNESCO National Commission	Fair
ICOMOS International	Fair
IUCN International	Not applicable
ICCROM international/regional	Fair
ICOMOS national/regional	Good
IUCN national/regional	Not applicable
15.5.2 - Please rate the level of support for completing the Periodic Reporting questionnaire from the following entities	
UNESCO World Heritage Centre	Good
State Party Representative (national Focal Point)	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?

## No

15.5.4 - If you found that the online training resources were not adequate, what changes would you like to see implemented? No comment

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: Coordinates of the Temple of Heaven N39°52'56.03" E116"24'23.90"

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 No comment.

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