Yin Xu

1. World Heritage Property Data

1.1 - Name of World Heritage property

Yin Xu

1.2 - World Heritage property details

1.3 - Geographic information table

Name	Coordinates	Property (ha)	Buffer zone (ha)
Palace and Royal Ancestral Shrines Area	36.122 / 114.325	200	720
Royal Tombs Area	36.142 / 114.309	214	?
Total (ha)		414	720

Comment

The non-vector data of the scope map of the heritage provided in 2006 was not accurately measured. In this round of regular rep the National Cultural Heritage Administration, the two-line vector data and topographic map data have been made accurate with area and buffer zone. The data of the heritage area and buffer zone have changed. The heritage area is 374.56 hectares and the

1.4 - Map(s)	
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Title	Da
Area of property proposed for inclusion and proposed buffer zone	20

Comment

According to the requirements of the World Heritage Center, an updated map will be submitted soon.

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

2. Other Conventions/Programmes under which the World Heritage property is protect

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

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

2.2 - Please provide comments on 2.1 if necessary

none

2.3 - Do your national authorities intend to request the granting of Enhanced Protection (if relevthe 1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflic property in the next three years?

Not applicable

2.4 - Do your national authorities intend to designate whole or part of the World Heritage proper Wetlands of International Importance (The Ramsar List), if relevant, in the next three years? Not applicable

2.5 - Do your national authorities intend to designate whole or part of the World Heritage proper Reserve (if relevant) in the next three years? Not applicable

2.6 - Do your national authorities intend to apply for whole or part of World Heritage property to Global Geopark (if relevant) in the next three years? Not applicable

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

- 2.7.1 1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflict
- 2.7.1 There is **no contact** with the Focal Point(s) of this designation/programme.
- 2.7.2 The World Heritage Site Manager occasionally communicates with the Focal Point(s) of this designation/programmer
- 2.7.3 The World Heritage Site Manager regularly communicates with the Focal Point(s) of this designation/programme.
- 2.7.4 The World Heritage Site Manager also manages this designation/programme.
- 2.7.2 Second Protocol to the 1954 Hague Convention for the Protection of Cultural Property in the Event of Armee
- 2.7.1 There is **no contact** with the Focal Point(s) of this designation/programme.
- 2.7.2 The World Heritage Site Manager occasionally communicates with the Focal Point(s) of this designation/programm
- 2.7.3 The World Heritage Site Manager regularly communicates with the Focal Point(s) of this designation/programme.
- 2.7.4 The World Heritage Site Manager also manages this designation/programme.
- 2.7.3 Convention on Wetlands of International Importance (Ramsar Convention)
- 2.7.1 There is **no contact** with the Focal Point(s) of this designation/programme.
- 2.7.2 The World Heritage Site Manager occasionally communicates with the Focal Point(s) of this designation/programm

Total (ha)	Inscription year
920	2006
214	2006
1134	

orts, in accordance with the requirements of out changing the boundaries of the heritage obuffer zone is 717.05 hectares.

ite	Link to source
02	

ted (if applicable)

or protected under the sary.

Heritage property (in whole or in part)
signated and/or protected under this
convention/programme

×
×
×
×
×

ant) under the Second Protocol to t for the World Heritage

ty for inclusion in the List of

ty as a Man and Biosphere

be designated as a UNESCO

ent Conventions/Programmes

	×
18.	
d Conflict	
	×
e.	
	×
ıe.	

2.7.3	The World Heritage Site Manager regularly communicates with the Focal Point(s) of this designation/programme.	
2.7.4	The World Heritage Site Manager also manages this designation/programme.	
2.7.4	Man and the Biosphere (MAB) Programme	
2.7.1	There is no contact with the Focal Point(s) of this designation/programme.	×
2.7.2	The World Heritage Site Manager occasionally communicates with the Focal Point(s) of this designation/programme.	
2.7.3	The World Heritage Site Manager regularly communicates with the Focal Point(s) of this designation/programme.	
2.7.4	The World Heritage Site Manager also manages this designation/programme.	
2.7.5	UNESCO Global Geoparks	
2.7.5 2.7.1	UNESCO Global Geoparks There is no contact with the Focal Point(s) of this designation/programme.	×
		×
2.7.1	There is no contact with the Focal Point(s) of this designation/programme.	×

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

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

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

Yes

2.10 - Please list any elements associated with the World Heritage property inscribed under the Convention for the Safeguarding of the Intangible Cultural Heritage of which you are aware Catel-brone isociations is an element of Chinese califorable informable cultural heritage.

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

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.

Oracle-bone inscriptions

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

Situated on both banks of the Huanhe River to the northwest of the nationally famous historic and cultural city Anyang, in Henan Province of central China, the archaeological remains of Vin Xu dated from 1,300 BCE and comprise two sites: the Palace and Royal Ancestral Shrinnes Area and the Royal Tombs Area covering a total 414 hectares with an enclosing buffer zone of 720 hectares. Yin Xu has been confirmed by historic documents, oracle bone inscriptions and archaeological excavations as the first site of a capital in Chinese history. The twentieth king of the Shang Dynasty Pan Geng, moved his capital from Yan to Yin (the area around Xiaotun Village of present Anyang) around 1,300 BC, and established a lasting and stable capital. It spanned 255 years with 12 kings and 8 generations and created the splendid and brilliant Yin-Shang Civilization, which is of profeedes value in terms of history, at and science.

Yin Xu was the earliest site to possess the elements of civilization, including more than 80 house foundations of rammed earth with remains of timber structures, ancestral shrines and altars enclosed within a defensive dich which also functioned as a flood-control system. Numerous pits within the Palace area contained inscribed oracle bones considered to carry the earliest evidence of the Chinese written language. The Royal Tombs area on higher ground includes sacifical pits containing charots and human remains considered to have been sacrificial victims. Burial goods included decorated bronze ritual vessels, jade and bone carvings and ceramics.

Being one of the most important capital sites in early China, its planning and layout had an important influence on the construction and development of subsequent capitals of China. The Royal Tomb Area of Yin Xu is the earliest large-scale royal graveyard in China and the source of China's system of royal and imperial mausoleums;oracle bone inscriptions are the earliest known mature writing in China and constitute evidence for the history of the Shang Dynasty in China, helping to track recorded Chinese history nearly one thousand years earlier, and the Site of Yin Xu conveys the social life of the late Shang Dynasty, reflecting highly developed science and architectural technology including bronze casting and a calendar system.

Criterion (ii): Yin Xu, capital of the late Shang Dynasty, exhibits an exchange of important influences and the highest level of development in China's ancient bronze culture, including the system of writing.

Criterion (iiii): The cultural remains at Yin Xu provide exceptional evidence of cultural traditions in the Late Shang Period, and are testimony to many scientific and technical achievements and innovations, such as the solar and lunar calendar system, and the earliest evidence of systematic written Chinese language in oracle bones.

Criterion (iv): The palaces, ancestral shrines and the royal tombs of Yin Xu are outstanding examples of early Chinese architecture. They have great significance in establishing the early prototypes for Chinese palace architecture and royal tomb complexes.

Criterion (vi): The material remains discovered at Yin Xu provide tangible evidence of the early history of the system of Chinese writing and language, ancient beliefs, social systems, and major historical events, which are considered of outstanding universal significance.

Integrity

The nominated property of Yin Xu has a property area of 414 hectares and a buffer zone of 720 hectares; it contains well preserved elements which are sufficient to demonstrate the outstanding universal value of Yin Xu, including the sites of Palaces and Ancestral Shrines, and Royal Tombs within the property boundary and the unexcavated Hundhel Shang (Cly site within the buffer zone. The unearthed oracle boen inscriptions, bronze vessels, jade carrings, pottery and bone objects and other exquisite historical relics, which have <u>commonhensionle</u>, and <u>costematically</u>, shown to the people throughout the world the features of the capital of the Shang Dynasty of China 3.300 years ago and the splendid Yin-Shang Civilization, are displayed in the site museums. Through years of scientific archaeological excavation and conservation work in Yin Xu, the excavated sites and unearthed historical relics have been protected properly from both natural and human threats and damage and the maximal historical information of Yin Xu preserved. The construction activity in the heritage area and its buffer area has been controlled and managed strictly and the heritage site and its historical relics.

Authenticity

In strict accordance with the heritage conservation principle of "retaining the historic conditions, respecting the authenticity", the archaeological site of Yin Xu and all its excavated cultural relics have been as far as possible conserved in *situ*. After excavation, the site was backfilled for its protection, using vegetation on the ground for display, while the unearthed oracle bone inscriptions are presented in the original site. To better conserve the excavated cultural relics, the Yin Xu Garden-Museum and Museum-Exhibition Hall have been built in the Yin Xu Palace and Ancestral Shrine area, so that the important cultural relics could receive the best care in a museum environment. In carrying out conservation and restoration work, special effort is given to combine traditional techniques and modern technologies, to maintain the authenticity of the heritage fabrics. Meanwhile, through careful treatment and effective improvement of the villages, roads and environment in the protected areas, the historic setting of Yin Xu relates its authenticity.

Protection and management requiremen

Yin Xu is a State Priority Protected Site and one of the first National Archaeological Site Parks in China. For many years, the Law of the People's Republic of China on the Protection of Cultural Relics, the Regulations for the Implementation of The Law of the People's Republic of China on the Protection of Cultural Relics, the Regulations for the Implementation of the Law of the People's Republic of China on the Protection of Cultural Relics, the Regulations for the Internation of the related laws and regulations have been applied strictly. The Master Plan for the Conservation of Yin Xu has been drawn up and the management system and regulations for the protection of cultural Relics have been improved constantly to enhance the protection of Yin Xu. The original style and features of Yin Xu have basically been conserved; and the Site of Yin Xu and its historical relics have been well preserved.

Heritage protection is a long-term cause. Local governments and the management bodies will continue to carefully implement heritage protection laws and regulations, strictly control excavation activities and follow better regulated procedures of examination and approval on archaeological excavation. To counteract factors such as increasing tourism and the pressure of urban construction which endanger the cultural heritage, these authorities will closely monitor the property and its setting, find and solve in time the problems in Yin Xu's conservation and management level, and through timely revision of *The Master Plan for the Conservation of Yin Xu*, improve the conservation and management system and mechanism, promoting further the sustainable development of Yin Xu's cultural heritage.

Comment

In this round of regular reports, in accordance with the requirements of the National Cultural Heritage Administration, the two-line vector data and topographic map data have been made accurate without changing the boundaries of the heritage area and buffer zone. The heritage area data and buffer zone data have changed. The heritage area data is 374.56 and buffer zone data is 774.56 hortares.

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

	Brief identification of attribute	Preserved	Compromised	Seriously compromised	Lost
3.2.1	Plan and layout of the capital	×			
3.2.2	Ruins of palace and ancestral shrine	×			

3.2.3	Royal Tomb Site, Tomb Group, Handicraft Workshop	×		
3.2.4	Characters and language systems represented by Oracle	×		
3.2.5	Advanced art and technology reflected in bronze, jade, etc.	×		
3.2.6	Hierarchy and patriarchal society	×		
3.2.7	Technological achievements	×		
3.2.8	Ancient social beliefs and customs	×		
3.2.9	No			
3.2.10	No			
3.2.11	No			
3.2.12	No			
3.2.13	No			
3.2.14	No			
3.2.15	No			

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

In this round of regular reports, in accordance with the requirements of the National Cultural Heritage Administration, the two-line vector data and topographic map data have been made accurate without changing the boundaries of the heritage area and buffer zone. The heritage area data and buffer zone data have changed. The heritage area data is 374.56 and buffer zone data is 717.05 hectares.

4. Factors Affecting the Property

4.1. Buildings and Development

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

X Relevant				Not relevant				
	Impact		Origin		Trend of impact			
Impact	4 Current	Potential	 Inside 	Cutside	[∿] Decreasing	→ Stable	Increasing	
Positive X	×		×				1	
Negative X	×		×		N			
.1.2 - Commercial d	•							
e Relevant Negative								

· Relevant, Negative, Potential, Outside

Relevant × Not relevant

4.1.3 - Industrial areas Previous answer Cycle 2 (29/07/2011): • Relevant, Negative, Current, Outside

× Relevant

Not relevant

	Impact		Origin		Trend of impact		
Impact	Current	4 Potential	Inside	C Outside	> Decreasing	→ Stable	Increasing
Positive ×	×			×		→	
Negative							

4.1.4 - Major visitor accommodation and associated infrastructure

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

Relevant × Not relevant

4.1.5 - Interpretative and visitation facilities

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

× Relevant Not relevant

	Impact		Origin		Trend of impact		
Impact	4 Current	4 Potential	Inside	C Outside	Secreasing	→ Stable	Increasing
Positive X	×		×				1
Negative							

4.1.6 - Please comment as necessary on how the factors selected as relevant in 4.1 are affecting the property either negatively or positively No

4.2. Transportation Infrastructure

4.2.1 - Ground transport infrastructure Previous answer Cycle 2 (29/07/2011): • Relevant, Negative, Current, Outside

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

× Not relevant

4.2.2 - Underground transport infrastructure

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

Relevant

4.2.3 - Air transport infrastructure Previous answer Cycle 2 (29/07/2011): • Not relevant

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	4 Potential	Inside	C Outside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X		×	×			→	
.2.4 - Marine transport	infrastructur	·0					
 Previous answer Cycle 2 (29/0) Relevant, Positive, Curr 	7/2011):	e					
Relevant			× Not rele	evant			
.2.5 - Effects arising fr revious answer Cycle 2 (29/0) • Not relevant		insportation in	frastructure				
Relevant			× Not rele	evant			
.2.6 - Please comment or positively lo	uctures	y on how the fa	ictors selecte	ed as relevant i	n 4.2 are affecting f	he property e	ither negative
 .3.1 - Water infrastruct revious answer Cycle 2 (29/07) Relevant, Negative, Cur 	7/2011):						
Relevant			× Not rele	evant			
.3.2 - Renewable energ revious answer Cycle 2 (29/0) • Not relevant							
Relevant			× Not rel	evant			
			** NOLIBI				
.3.3 - Non-renewable e revious answer Cycle 2 (29/0) . Not relevant		es					
Relevant			× Not rel	evant			
.3.4 - Localised utilitie: revious answer Cycle 2 (29/0) • Relevant, Negative, Cur	7/2011):						
× Relevant				Not relevant			
··· Kolovani			_	Horrowan			
	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	Inside	C Outside	> Decreasing	→ Stable	Increasing
Positive X		×		×		→	
Negative							
.3.5 - Major linear utilit revious answer Cycle 2 (29/07 • Relevant, Negative, Cur	7/2011):						
× Relevant				Not relevant			
			_				
	Impact		Origin		Trend of impact		
Impact	F Current	Potential	 Inside 	C Outside	> Decreasing	→ Stable	Increasing
Positive X	×			×		→	
Negative							
.3.6 - Please comment r positively o .4. Pollution .4.1 - Pollution of mari revious answer Cycle 2 (29/0) . Not relevant	ne waters	y on how the fa	ictors selecte	ed as relevant i	n 4.3 are affecting f	he property e	ither negativ
Relevant			× Not rele	evant			
.4.2 - Ground water po Previous answer Cycle 2 (29/0) . Relevant, Negative, Pot	7/2011):						
Relevant	, = = = = = = =		× Not rel	wont			
			 Not rele 	evant			
 4.3 - Surface water por revious answer Cycle 2 (29/07) Relevant, Negative, Pot 	7/2011):						
Relevant			× Not rele	evant			
.4.4 - Air pollution revious answer Cycle 2 (29/07 • Relevant, Negative, Pot							
× Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	Current	Potential	Inside	C Outside	> Decreasing	→ Stable	Increasing

Negative ×							
	×	×	×	×	N		
4.4.5 - Solid waste Previous answer Cycle 2 (29/0 • Relevant, Negative, Pot							
Relevant			× Not relev	vant			
4.4.6 - Input of excess e Previous answer Cycle 2 (29/0' • Not relevant							
Relevant			× Not relev	vant			
4.4.7 - Please comment or positively _{No}	t as necessary	on how the fac	ctors selected	d as relevant ir	n 4.4 are affecting t	he property e	ither negatively
4.5. Biological resour							
Previous answer Cycle 2 (29/0 • Not relevant	17/2011):						
Relevant			X Not relev	vant			
4.5.2 - Aquaculture Previous answer Cycle 2 (29/0 • Not relevant	7/2011):						
Relevant			× Not relev	vant			
4.5.3 - Land conversion Previous answer Cycle 2 (29/0 • Relevant, Negative, Cur	7/2011):						
X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	 Inside 	C Outside	> Decreasing	→ Stable	Increasing
Positive X	×			×		-	
Negative							
4.5.4 - Livestock farmin Previous answer Cycle 2 (29/0 • Relevant, Negative, Pot	7/2011):	lomesticated a	nimals				
Relevant			× Not relev	vant			
4.5.5 - Crop production Previous answer Cycle 2 (29/0' • Relevant, Negative, Cur	7/2011):						
X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	Current	Potential	Inside	C Outside	> Decreasing	⇒ Stable	
O Positive X				×			Increasing
 Positive X Negative 	^			×		→	Increasing
Negative 4.5.6 - Commercial wild	l plant collecti	on	X Not relev				Increasing
Negative 4.5.6 - Commercial wild Previous answer Cycle 2 (29/0 Not relevant Relevant 4.5.7 - Subsistence wild	d plant collecti 17/2011): d plant collecti		X Not relev			-	Increasing
Negative 4.5.6 - Commercial wild Previous answer Cycle 2 (29/0 Not relevant Relevant 4.5.7 - Subsistence wild Previous answer Cycle 2 (29/0)	d plant collecti 17/2011): d plant collecti		X Not relev	vant			Increasing
Negative A.5.6 - Commercial wild Previous answer Cycle 2 (29)0 Not relevant A.5.7 - Subsistence wild Previous answer Cycle 2 (29)0 Not relevant Relevant 4.5.8 - Commercial hun	d plant collecti 17/2011): d plant collecti 17/2011): tting			vant		•	Increasing
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Negative A.5.6 - Commercial wild Previous answer Cycle 2 (29/0 Not relevant Relevant 4.5.7 - Subsistence wild Previous answer Cycle 2 (29/0 Not relevant A.5.8 - Commercial hun Previous answer Cycle 2 (29/0 Not relevant A.5.9 - Subsistence hun Previous answer Cycle 2 (29/0	d plant collecti 17/2011): d plant collecti 17/2011): hting 17/2011):		X Not relev	vant vant		•	Increasing
Negative A.5.6 - Commercial wild Previous answer Cycle 2 (29)0 Not relevant Relevant A.5.7 - Subsistence wild Previous answer Cycle 2 (29)0 Not relevant Relevant A.5.8 - Commercial hun Previous answer Cycle 2 (29)0 Not relevant Relevant A.5.9 - Subsistence hun Previous answer Cycle 2 (29)0 Not relevant A.5.9 - Subsistence hun Previous answer Cycle 2 (29)0 Not relevant A.5.9 - Subsistence hun Previous answer Cycle 2 (29)0 Not relevant A.5.9 - Subsistence hun Previous answer Cycle 2 (29)0 Not relevant A.5.10 - Forestry/Wood	d plant collecti 17/2011): d plant collecti 17/2011): tring 17/2011): tring 17/2011): production 17/2011):		X Not relev	vant vant		•	Increasing
Negative A.5.6 - Commercial wild Previous answer Cycle 2 (29/0 Not relevant A.5.7 - Subsistence wild Previous answer Cycle 2 (29/0 Not relevant A.5.8 - Commercial hun Previous answer Cycle 2 (29/0 Not relevant A.5.9 - Subsistence hun Previous answer Cycle 2 (29/0 Not relevant A.5.9 - Subsistence hun Previous answer Cycle 2 (29/0 Not relevant A.5.9 - Subsistence hun Previous answer Cycle 2 (29/0 Not relevant A.5.10 - Forestry/Wood Previous answer Cycle 2 (29/0	d plant collecti 17/2011): d plant collecti 17/2011): tring 17/2011): tring 17/2011): production 17/2011):		X Not relev	vant vant		•	Increasing
Negative A.5.6 - Commercial wild Previous answer Cycle 2 (29)0 Not relevant A.5.7 - Subsistence wild Previous answer Cycle 2 (29)0 • Not relevant Relevant 4.5.8 - Commercial hun Previous answer Cycle 2 (29)0 • Not relevant Relevant 4.5.9 - Subsistence hun Previous answer Cycle 2 (29)0 • Not relevant Relevant 4.5.10 - Forestry/Wood Previous answer Cycle 2 (29)0 • Relevant, Negative, Cuu Relevant 4.5.11 - Please commer or positively	d plant collecti 772011): d plant collecti 1772011): tring 17	on	X Not relev	rant rant rant rant	in 4.5 are affecting		
Negative Autor Negative A.5.6 - Commercial wild Previous answer Cycle 2 (29)0 Not relevant A.5.7 - Subsistence wild Previous answer Cycle 2 (29)0 Not relevant A.5.8 - Commercial hun Previous answer Cycle 2 (29)0 Not relevant A.5.9 - Subsistence hun Previous answer Cycle 2 (29)0 Not relevant A.5.9 - Subsistence hun Previous answer Cycle 2 (29)0 Not relevant A.5.9 - Subsistence hun Previous answer Cycle 2 (29)0 Not relevant A.5.10 - Forestry/Wood Previous answer Cycle 2 (29)0 Relevant, Negative, Cu	d plant collecti 772011): d plant collecti 1772011): rifting 1772011): hting 1772011): production 1772011): mrent, Outside ht as necessar	on	X Not relev	rant rant rant rant	in 4.5 are affecting		

 4.6.2 - Quarrying Previous answer Cycle 2 (29/0 Not relevant 	07/2011):						
Relevant			× Not rel	evant			
4.6.3 - Oil and gas Previous answer Cycle 2 (29/0 • Not relevant	07/2011):						
Relevant			X Not rele	evant			
4.6.4 - Water (extractio Previous answer Cycle 2 (29/0 • Relevant, Negative, Cu	07/2011):						
X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	Current	4 Potential	 Inside 	C Outside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×			×	×		
4.6.5 - Please commen or positively 10 4.7. Local conditions 4.7.1 - Wind Previous answer Cycle 2 (29/0	s affecting pl		ctors selecte	ed as relevant ir	a 4.6 are affecting	the property (either negatively
 Not relevant 							
Relevant			X Not rele	evant			
4.7.2 - Relative humidit Previous answer Cycle 2 (29/0 • Relevant, Negative, Pc	07/2011):						
X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	Current	Potential	 Inside 	C Outside	[∿] Decreasing	→ Stable	Increasing
Positive		×	×				
Negative X		~	~				
X Relevant	Impact		Origin	Not relevant	Trend of impact		
Impact	4 Current	Potential	Inside	C Outside	> Decreasing	→ Stable	Increasing
Positive							
 Negative X 4.7.4 - Radiation/Light Previous answer Cycle 2 (29/(Relevant, Negative, Pc 		×	×				
Relevant			X Not rele	evant			
4.7.5 - Dust Previous answer Cycle 2 (29/0 • Relevant, Negative, Po							
× Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	Current	Potential	 Inside 	C Outside	Solution Sector Sec	→ Stable	Increasing
Positive		×	×		~		
4.7.6 - Water (rain/wate Previous answer Cycle 2 (29/0 • Relevant, Negative, Cu	07/2011):						
× Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	Impact	4 Potential	 Inside 	C Outside	> Decreasing	⇒ Stable	Increasing
Positive	, out of the	, , otomula		o outside	beenedaning	Glabic	moreaoning
Negative X		×	×			→	
4.7.7 - Pests Previous answer Cycle 2 (29/0 • Not relevant	07/2011):						
Relevant			X Not rele	evant			
4.7.8 - Micro-organism Previous answer Cycle 2 (29/0 • Relevant, Negative, Cu	07/2011):						
× Relevant				Not relevant			

	Impact		Origin		Trend of impact		
Impact	Current	Potential	Inside	C Outside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×		×			→	
7.9 - Please comm	ent as necessar	on how the fa	ctors selecte	d as relevant ir	1 4.7 are affecting t	he property e	either negative
positively 8. Social/Cultura 1.1 - Ritual/Spiritua vious answer Cycle 2 (2 • Relevant, Positive, Relevant 3.2 - Society's valu	al/Religious and 29/07/2011): Current, Inside	-	¥ Not rele	vant			
vious answer Cycle 2 (2 • Relevant, Positive,							
× Relevant				Not relevant			
	Impact		Origin		Trend of impact		
maat		C Present		12 Currents		Denki	A 14-1-1-1
Positive X	Current	Potential	 Inside 	C Outside	> Decreasing	→ Stable	Increasing
	×		~	~			
Negative							
 indigenous he vious answer Cycle 2 (2 Not relevant 		and collecting	1				
Relevant			× Not rele	vant			
8.4 - Changes in tr vious answer Cycle 2 (2 • Relevant, Positive,	29/07/2011):	f life and know	ledge system				
× Relevant				Not relevant			
	Impact		Origin		Trend of impact		
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mpact	Current	Potential	 Inside 	C Outside	> Decreasing	→ Stable	Increasing
Positive ×	×		×	×			
X Relevant				Not relevant			
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	_	Potential				→ Stable →	Increasing
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역 Current 역 Potential ⓒ Inside グ Outside > Decreasing → Stable ↗ In

Impact O Positive

Negative X	×		×		N		
4.9.3 - Military training Previous answer Cycle 2 (29/07	/2011):						
 Not relevant 							
Relevant			× Not rele	vant			
4.9.4 - War Previous answer Cycle 2 (29/07 • Not relevant	/2011):						
Relevant			× Not rele	vant			
4.9.5 - Terrorism Previous answer Cycle 2 (29/07 • Not relevant	/2011):						
Relevant			× Not rele	vant			
4.9.6 - Civil unrest Previous answer Cycle 2 (29/07 • Not relevant	//2011):						
Relevant			× Not rele	vant			
4.9.7 - Please comment or positively	as necessary	on how the fac	ctors selecte	d as relevant in	4.9 are affecting t	he property e	either negatively
4.10. Climate change 4.10.1 - Storms	and severe	weather even	nts				
Previous answer Cycle 2 (29/07 • Relevant, Negative, Pote							
X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
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O Positive							
Negative X		×	×			→	
4.10.2 - Flooding Previous answer Cycle 2 (29/07 • Relevant, Negative, Pote							
Relevant			× Not rele	vant			
4.10.3 - Drought Previous answer Cycle 2 (29/07 • Not relevant	/2011):						
Relevant			× Not rele	vant			
4.10.4 - Desertification Previous answer Cycle 2 (29/07 • Not relevant	/2011):						
Relevant			× Not rele	vant			
4.10.5 - Changes to oce Previous answer Cycle 2 (29/07 • Not relevant							
Relevant			× Not rele	vant			
4.10.6 - Temperature ch Previous answer Cycle 2 (29/07 • Relevant, Negative, Pote	/2011):						
X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
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Negative X		×	×	×		→	
4.10.7 - Other climate ch Previous answer Cycle 2 (29/07 • Not relevant		5					
Relevant			× Not rele	vant			
4.10.8 - Please commen or positively	t as necessar	y on how the fa	actors select	ed as relevant i	n 4.10 are affectin	g the propert	y either negativ
^{no} 4.11. Sudden ecologi	cal or geolo	gical events					
4.11.1 - Volcanic eruptic Previous answer Cycle 2 (29/07 • Not relevant	on						
Relevant			× Not rele	want			
			NUTRIE				
4.11.2 - Earthquake Previous answer Cycle 2 (29/07 • Relevant, Negative, Pote							
Relevant			× Not rele	vant			

Network (Val 2 (2007/211): 	4.11.3 - Tsunami/Tidal Previous answer Cycle 2 (29/0 • Not relevant							
na serie serie serie serie se	Relevant			× Not rel	evant			
A serie (and a constrained of a constra	Previous answer Cycle 2 (29/0							
name and the series of the se	Relevant			× Not rel	evant			
Research (response) Not returned	Previous answer Cycle 2 (29/0	7/2011):	tion					
Name of the constrained of	Relevant			× Not rel	evant			
1.2 - Process on hyper - abundant species or hyper - abund								
	Relevant			× Not rel	evant			
	4.11.7 - Please comme or positively	nt as necessa	ry on how the f	actors selec	ted as relevan	t in 4.11 are affectir	ng the proper	ty either negativ
Na relavious Reavera Reavera Reavera T.2. Invasive/Aler frestware species work memory ole 2 (2007/2017): Reavera T.2. Invasive/Aler frestware species work memory ole 2 (2007/2017): Reavera T.2. Invasive/Aler memory ole 2	4.12. Invasive/alien	species or h	yper-abundar	nt species				
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weine answer Cycle 2 (2007/2017): • Not relevant Relev	Relevant			× Not rel	evant			
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whole areaware Cycle 2 (2807/2011): • Not relevant: Relevant: 1.1. Flasse comment as necessary on how the factors: 1.2 Please comment as necessary on how the factors: 1.3. Management as ne	Relevant			× Not rel	evant			
12.6 - Modified genetic material woiss answer Cyde 2 (2007/2011): • Not relevant X Not relevant Relevant 12.7 - Please comment as necessary on how the factors spositively Selevant in 4.12 are affecting the property either negatively 1.1. Management and institutional factors 1.1.1 Management system/Management plan X Relevant Not relevant Impact Origin Trend of impact Positive X X X X Negative Impact Origin Trend of impact Imcreasing Positive X X X X Imcreasing Imcreasing Positive X Impact Origin Tend of impact Imcreasing Imcreasing Positive X Impact Origin Tend of impact Imcreasing Imcreasing Positive X Impact Origin Tend of impact Imcreasing Imcreasing Imcreasing Imcreasing Not relevant Impact Impact Origin Tend of impact Imcreasing Imcreasing Imcreasing Imcreasing Imcreasing Imcreasing Imcreasing Imcreasing Imcreasing </td <td>Previous answer Cycle 2 (29/0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Previous answer Cycle 2 (29/0							
eviour answer Cycle 2 (2907/2011): • lot relevant 12.7 - Please comment as necessary on how the factors selected as relevant in 4.12 are affecting the property either negat rositively 13. Management and institutional factors 13.1 - Management system/Management plan * Relevant Not relevant Relevant Not relevant Not relevant No	Relevant			× Not rel	evant			
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r positively .13. Management and institutional factors 13. Management subserview Management plan * Relevant Not relevant * Relevant Origin Tend of impact * Gurrent * Positive X X X * Relevant * Origin Tend of impact * Increasing * Positive X X X X * Increasing * Positive X X X X X * Increasing * Relevant * Out and Increasing * Increasing * Increasing * Increasing * Relevant * X X X X X Increasing * Increasing * Relevant * Increasing * I	Relevant			× Not rel	evant			
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Impact Impact <td></td> <td>Income</td> <td></td> <td>Ordela</td> <td></td> <td>Toron of a film month</td> <td></td> <td></td>		Income		Ordela		Toron of a film month		
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Impact Impact Potential Increasing Stable Increasing		Impact		Origin		Trend of impact		
	Impact		Potential		(Coutside		⇒ Stable	
						_ solutioning	5100/10	

S Negative

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

X Relevant

Not relevant

	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	 Inside 	Cutside	Solution Sector Sec	→ Stable	Increasing
Positive X	×	×	×	×			1
Negative							

4.13.5 - Financial resources

X Relevant Not relevant

	Impact		Origin		Trend of impact		
Impact	Current	4 Potential	Inside	C Outside	> Decreasing	→ Stable	Increasing
Positive X	×		×	×			1
Negative							

4.13.6 - Human resources

Not relevant × Relevant

	Impact		Origin		Trend of impact		
Impact	4 Current	4 Potential	 Inside 	C Outside	Secreasing	→ Stable	Increasing
Positive X	×	×	×				1
Negative							

4.13.7 - Low impact research/monitoring activities

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

Not relevant

	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	Inside	C Outside	> Decreasing	→ Stable	Increasing
Positive ×	×	×	×	×		→	
Negative							

4.13.8 - High impact research/monitoring activities Previous answer Cycle 2 (29/07/2011): • Relevant, Positive, Current, Inside

Relevant

X Relevant

X Not relevant

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

4.14. Other factor(s)

4.14.1 - Other factor(s)

no

4.15. Factors Summary Table

Name	Impac	:t		Origin	1	Tren
4.1 Buildings and Development						
4.1.1 Housing	o	9		۲		1
	٥	9		۲		\mathbf{x}_{i}
4.1.3 Industrial areas	0	9			C	-
4.1.5 Interpretative and visitation facilities	0	9		۲		1
4.2 Transportation Infrastructure						
4.2.1 Ground transport infrastructure						
	٥	9		۲	Ċ	${\bf y}_i$
4.2.3 Air transport infrastructure						
	٥		9	۲		•
4.3 Services Infrastructures						
4.3.4 Localised utilities	0		9		Ċ	÷
4.3.5 Major linear utilities	0	9			Ċ	~
4.4 Pollution						
4.4.4 Air pollution						
I E Bialagiasi recevere usalmadification	٥	9	9	۲	Ċ	×.
4.5 Biological resource use/modification						
4.5.3 Land conversion	0	4			G	-

4.10.6 Tomperature change 0<	Legend	Current	Potential	Negative ositive and negative	Positive		Inside	1	ۍ چ	lutside	
A constraints attering paysiant takes A constraints attering paysiant takes A constraints attering paysiant takes A constraints attering atterin											
qqq	4.13.7 Low impa	ct research/monitorir	ng activities			0	4	9	۲	٢	→
AT Jourier and intering physical faithAII </td <td>4.13.6 Human re</td> <td>sources</td> <td></td> <td></td> <td></td> <td>٥</td> <td>9</td> <td>9</td> <td>۲</td> <td></td> <td>1</td>	4.13.6 Human re	sources				٥	9	9	۲		1
AT Jour And Antipation of Marcina SectorAnd Antipatio	4.13.5 Financial	resources				0	9		۲	Ċ	1
AT Jour And Antipation of Marcina SectorAnd Antipatio	4.13.4 Managem	ent activities				U	4	4	e	œ	
AT Local conditions affecting physical fieldNote of the second secon											
AT local conditional affecting physical fabricImage: state of the state	4.13.3 Governan	ice				0	4	9	۲	Ē	,
At Local conditions affecting physical fabricImage: state of the state	4.13.2 Legal frar	nework				0	4	9	۲	۴	,
AT Local conditions affecting physical fabricImage: state of the state	4.13.1 Managem	ent system/Managem	nent plan			0	9	9	۲	Ċ	1
AT Least conditions affecting physical fabricImage: Second Se	4.13 Manageme	nt and institutional fa	ctors								
A7 Local conditions affecting physical fabric A7.2 Relative humidity A7.3 Relative humidity A7.3 Temperature A7.3 Temperature A7.5 Dust A7.5 Dust A7.5 Dust A7.6 Maner (rain/water table) A7.6 Maner (rain/water table) A7.6 Maner (rain/water table) A7.8 Micro-organisms A7.8 Micro-organisms A7.8 Societ/Y valuing of heritage A8.8 Societ/Y valuing of heritage A8.8 Societ/Y valuing of heritage A8.8 Societ/Y valuing of heritage A8.8 Identity, social cohesion, changes in local population and community A8.8 Identity, social cohesion, changes in local population and community A8.8 Identity, social cohesion, changes in local population and community A9.0 Identity A9.0 Identity	4.10.6 Temperat	ure change				0		9	۲	٢	
A7 Local conditions affecting physical fabric A7.2 Relative humidity A7.3 Relative humidity A7.3 Temperature A7.3 Temperature A7.5 Dust A7.5 Dust A7.5 Dust A7.6 Maner (rain/water table) A7.6 Maner (rain/water table) A7.6 Maner (rain/water table) A7.8 Micro-organisms A7.8 Micro-organisms A7.8 Societ/Y valuing of heritage A8.8 Societ/Y valuing of heritage A8.8 Societ/Y valuing of heritage A8.8 Societ/Y valuing of heritage A8.8 Identity, social cohesion, changes in local population and community A8.8 Identity, social cohesion, changes in local population and community A8.8 Identity, social cohesion, changes in local population and community A9.0 Identity A9.0 Identity						۰		9	۲		-
A7. Local conditions affecting physical fabric A7.2 Relative humidity A7.3 Temperature A7.3 Temperature A7.5 Temperature A7.5 Dust A7.6 Vater (rain/water table) A7.6 Water (rain/water table) A7.6 Water (rain/water table) A7.6 Water (rain/water table) A7.8 Micro-organisms A7.8 Micro-organisms A7.9 Micro-organisms A7.	4.10.1 Storms	J Jos ale wedt									
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A7. Local conditions affecting physical fabric Image: State St	4.9.2 Deliberate	destruction of heritag	ge								
A7. Local conditions affecting physical fabric Image: State St						٥	9	9	۲		\$
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a a a a a a a 4.7 Local conditions affecting physical fabric a											
A7. Local conditions affecting physical fabric I <t< td=""><td>4.8.6 Impacts of</td><td>tourism/Visitation/Re</td><td>ecreation</td><td></td><td></td><td>0</td><td>9</td><td></td><td></td><td>Ċ</td><td>1</td></t<>	4.8.6 Impacts of	tourism/Visitation/Re	ecreation			0	9			Ċ	1
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A7. Local conditions affecting physical fabric I <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
A.7. Local conditions affecting physical fabric I <	4.8.4 Changes ir	n traditional ways of I	ife and knowledge sys	tem		0	9		۲	Ċ	1
Image: Problem in the section of t	4.8.2 Society's v	aluing of heritage				0	9		۲	Ċ	1
A.7 Local conditions affecting physical fabric Image: Section of the section of t	4.8 Social/Cultur	ral uses of heritage									
A.7 Local conditions affecting physical fabric Image: Marcine Ma						٥	4		۲		
A7. Local conditions affecting physical fabric Image: Section Cond	4.7.8 Micro-orm	inisms				٥		9	۲		-
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Image: Conditions affecting physical fabric	4.7.3 Temperatu	re									
Image: Constraint of the second se						٥		9	۲		
0 q 3 x			al fabric								
4.6.4 Water (extraction)						٥	4			Ċ	2
		raction)									

4.16.1 - Assessment of current and potential negative and positive factors

4.1 Buildings and Development

					_	_
Name		Impact		Origin		Trend
4.1.1 Hous	ing	0	9	۲		1
		٥	9	۲		S
Spatial sca	Ile - Area affected by the factor					
×	Restricted					

	Localised		
	Extensive		
	Widespread		
Tempor	al scale - Occurence of the impact		
×	One off or rare		
	Intermittent or sporadic		
	Frequent		
	On-going		
Impact	Impact on the attributes		
×	Insignificant		
	Minor		
	Significant		
	Major		
Manage	ment response - Capacity of management to respond		
×	High capacity		
	Medium capacity		
	Low capacity		
	No capacity and / or resources		
Trend -	Developement over the last 6 years		
×	Decreasing		
	Static		
	Increasing		
	morouong		
Name		Impact	Origin Trend
4.1.3 In	Justrial areas	0 9	
Spatial	scale - Area affected by the factor		
×	Restricted		
	Localised		
	Extensive		
	Widespread		
Tempor	al scale - Occurence of the impact		
	One off or rare		
	Intermittent or sporadic		
	Frequent		
×	On-going		
	Impact on the attributes		
×	Insignificant		
	Minor		
	Significant		
	Major		
Manage	ment response - Capacity of management to respond		
×	High capacity		
	Medium capacity		
	Low capacity		
	No capacity and / or resources		
Trend -	Developement over the last 6 years		
×	Decreasing		
	Static		
	Increasing		
	Incountly		
Name		Impact	Origin Trend
	erpretative and visitation facilities	0 9	•
Spatial	scale - Area affected by the factor		
	Restricted		
	Localised		
	Extensive		
×	Widespread		

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

4.2 Transportation Infrastructure

Name		Impac	t		Origin		Trend
4.2.1 Gro	ound transport infrastructure						
		•	9		۲	œ	\mathbf{x}_{i}
Spatial s	scale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Tempora	al scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
Impact -	Impact on the attributes						
×	Insignificant						
	Minor						
	Significant						
	Major						
Manage	ment response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - I	Developement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
Name		Impact			Origin		Trend
	transport infrastructure						
		۰		9	۲		-
Enotial a	scale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Extensive Widespread						
Tempora	al scale - Occurence of the impact						
×	One off or rare						

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

4.3 Services Infrastructures

Intermittent or sporadic

Name	lame				Origin	Trend	
4.3.4 Lo	calised utilities	0		9		Ċ	-
On estimat	scale - Area affected by the factor						
×	Restricted						
^							
	Localised						
	Extensive						
	Widespread						
	al scale - Occurence of the impact						
×	One off or rare						
	Intermittent or sporadic						
	Frequent						
	On-going						
Impact	Impact on the attributes						
×	Insignificant						
	Minor						
	Significant						
	Major						
Manage	ment response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend -	Developement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
Name		Impact			Origin		Trend
4.3.5 Ma	jor linear utilities	0	"			C	-
Spatial	scale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Tempor	al scale - Occurence of the impact						
×	One off or rare						

	Frequent
	On-going
Impact - In	npact on the attributes
×	Insignificant
	Minor
	Significant
	Major
Managem	ant response - Capacity of management to respond
×	High capacity
	Medium capacity
	Low capacity
	No capacity and / or resources
Trend - De	velopement over the last 6 years
	Decreasing
×	Static
	Increasing

4.4 Pollution

							Trend
Name	pollution	Impact			Origin		Trend
		•	9	9	۲	Ċ	\$
Spatial s	ccale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Tempora	al scale - Occurence of the impact						
	One off or rare						
×	Intermittent or sporadic						
	Frequent						
	On-going						
Impact -	Impact on the attributes						
×	Insignificant						
	Minor						
	Significant						
	Major						
Manager	nent 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						

4.5 Biological resource use/modification

Name		Impac	t	Origin		Trend
4.5.3 Land	Iconversion	0	9		٢	
Spatial sc	ale - Area affected by the factor					
	Restricted					
×	Localised					
	Extensive					
	Widespread					
Temporal	scale - Occurence of the impact					
×	One off or rare					
	Intermittent or sporadic					
	Frequent					

	On-going					
Impact -	Impact on the attributes					
×	Insignificant					
	Minor					
	Significant					
	Major					
Manage	ment response - Capacity of management to respond					
×	High capacity					
	Medium capacity					
	Low capacity					
	No capacity and / or resources					
Trend - I	Developement over the last 6 years					
	Decreasing					
×	Static					
	Increasing					
Name		Impac	t	Origin		Trend
4.5.5 Cro	op production	0	9		Ċ	
	scale - Area affected by the factor					
×	Restricted					
	Localised					
	Extensive					
	Widespread					
Tempora	al scale - Occurence of the impact					
	One off or rare					
	Intermittent or sporadic					
	Frequent					
×	On-going					
Impact -	Impact on the attributes					
×	Insignificant					
	Minor					
	Significant					
	Major					
Manage	ment response - Capacity of management to respond					
×	High capacity					
	Medium capacity					
	Low capacity					
	No capacity and / or resources					
Trend						
irena - I	Developement over the last 6 years					
	Decreasing					
×	Static					
	Increasing					
6 Phys	ical resource extraction					
		Impact	t	Origin		Trend
Name						
Name 4.6.4 Wa	ater (extraction)					
	ater (extraction)	•	9		Ċ	5

 Spatial scaled by the factor

 X
 Restricted

 Localised
 Localised

 Widespread
 Widespread

 Temporal scale of the impact
 One off or rare

 Immittent or sporadic
 Intermittent or sporadic

 Y
 One going

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

4.7 Local conditions affecting physical fabric

Name							
4700-1		Impac	t		Origin	1	Tren
4./.2 Kei	lative humidity						
		۰		9	۲		-
Spatial s	scale - Area affected by the factor						
	Restricted						
	Localised						
×							
^	Extensive						
	Widespread						
Tempora	al scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
Impact -	Impact on the attributes						
×	Insignificant						
	Minor						
	Significant						
	Major						
Manager	ment 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						
	Increasing						
Name	Increasing	Impac	t		Origin	1	Tren
	Increasing	Impac	t		Origin	1	Tren
		Impact	t	9	Origin		Tren →
4.7.3 Ter	mperature	Impact e	t	٩	Origin ©		Tren
4.7.3 Ter	mperature scale - Area affected by the factor	Impact	t	9	Origin ©		Tren ⇒
4.7.3 Ter	mperature scale - Area affected by the factor Restricted	Impact	t	9	Origin ©		Tren
4.7.3 Ter Spatial s	mperature scale - Area affected by the factor Restricted Localised	Impac:		9	©		Tren
4.7.3 Ter	mperature scale - Area affected by the factor Restricted	Impact S	t	4	©		Tren
4.7.3 Ter Spatial s	mperature scale - Area affected by the factor Restricted Localised Extensive Widespread	Impact C	E	9	Origin ©		Tren ⇒
4.7.3 Ter Spatial s	mperature scale - Area affected by the factor scale - Area affected by the factor Restricted Localised Extensive Widespread Videspread	Impac:		9	Origin ©		Tren →
4.7.3 Ter Spatial s	mperature scale - Area affected by the factor Restricted Localised Localised Extensive Widespread at scale - Occurence of the impact One off or rare	Impact O		9	Origin ©		Tren →
4.7.3 Ter Spatial s	mperature scale - Area affected by the factor scale - Area affected by the factor clocalised Localised Extensive Videspread at scale - Occurrence of the impact One off or rare Intermittent or sporadic	Impact O	t	9	origin ⊙		Tren
4.7.3 Ter Spatial s × Tempora	mperature scale - Area affected by the factor scale - Area affected by the factor Restricted Localised Localised Localised Extensive Widespread Iscale - Occurence of the impact One off or rare Intermittent or sporadic Intermittent or sporadic Frequent	Impact		9	©		→
4.7.3 Ter Spatial s X Tempora	mperature scale - Area affected by the factor scale - Area affected by the factor clocalised Localised Extensive Videspread at scale - Occurrence of the impact One off or rare Intermittent or sporadic	Impact P		4	©		Tren

	Minor					
	Significant					
	Major					
Managom	·					_
×	High capacity					
	Medium capacity					
	Low capacity					
	No capacity and / or resources					
Trend - De	velopement over the last 6 years					
	Decreasing					
×	Static					
	Increasing					
Name		Impac	•		Origin	Trend
4.7.5 Dust		mpuo			ongin	Trend
		٥		9	۲	\$
Spatial sc	ale - Area affected by the factor					
	Restricted					
×	Localised					
	Extensive					
	Widespread					
Temporal	scale - Occurence of the impact					
	One off or rare					
	Intermittent or sporadic					
×	Frequent					
	On-going					
Impact - In	npact on the attributes					
×	Insignificant					
	Minor					
	Significant					
	Major					
Managem	ent response - Capacity of management to respond					
×	High capacity					
	Medium capacity					
	Low capacity					
	No capacity and / or resources					
Trend - De	velopement over the last 6 years					
×	Decreasing					
	Static					
	Increasing					
	пки вазну					
Name		Impac	t		Origin	Trend
4.7.6 Wate	r (rain/water table)					
		۰		9	۲	
Snatial sc	ale - Area affected by the factor					
	Restricted					
×	Localised					
	Extensive					
	Widespread					
Temporal	widespread					
X X	One off or rare					
	Intermittent or sporadic					
	Frequent					
	On-going					
	npact on the attributes					
×	Insignificant					
	Minor					
	Significant					
	Major					

A Addingacity A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B B <	Managem	nent response - Capacity of management to respond					
Image: Second secon	×	High capacity					
No capacy and y or maximum Note that is 8 years Years State		Medium capacity					
Vertex over the last & yans Nerret Arrivation of the last of		Low capacity					
Каназана Selectore		No capacity and / or resources					
Selection Imperiate Selection	Trend - D	evelopement over the last 6 years					
Name: Impact: 0 Impact:	×	Decreasing					
Name Impact Opjon Tend 4.14 Micro organization 0 <td></td> <td>Static</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Static					
All derives Area Area Area Spatial submitted by the factor Area Area Spatial submitted by the factor Area Area Spatial submitted by the factor Area Area Conside Conside Area Area Mode area Conside Area Area Mode area Conside area Area Area Mode area Conside area Area Area Mode area Area Area Area Mode area </td <td></td> <td>Increasing</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Increasing					
All derives Area Area Area Spatial submitted by the factor Area Area Spatial submitted by the factor Area Area Spatial submitted by the factor Area Area Conside Conside Area Area Mode area Conside Area Area Mode area Conside area Area Area Mode area Conside area Area Area Mode area Area Area Area Mode area </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
o q			Impac	:t	Origin		Trend
Restrated Localised Localised Extensive Restrated Extensive Temperature Second on the impact Temperature Ore of or rare Ore of or rare Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Yeapong Frequent Kapping Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Kapping Intermittent or sporadic Magnificant Intermittent or sporadic Magnificant <td>4.7.8 Micr</td> <td>ro-organisms</td> <td></td> <td>~</td> <td></td> <td></td> <td></td>	4.7.8 Micr	ro-organisms		~			
Restrated Localised Localised Extensive Restrated Extensive Temperature Second on the impact Temperature Ore of or rare Ore of or rare Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Yeapong Frequent Kapping Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Kapping Intermittent or sporadic Magnificant Intermittent or sporadic Magnificant <td></td> <td></td> <td>•</td> <td>4</td> <td>۲</td> <td></td> <td>•</td>			•	4	۲		•
image:	Spatial so	cale - Area affected by the factor					
Remain Extensive Widepread Importance Topological Importance Importance Import	×	Restricted					
Yeikepread Temperature of the Impact Colspan="2">Open of or rare Imperature of provide Imperature of spondic Imperature of spondic <tr< td=""><td></td><td>Localised</td><td></td><td></td><td></td><td></td><td></td></tr<>		Localised					
Temperature Concurse of the impact Import of or rare Import of or rare Import of or resources Import of or resources		Extensive					
Qne off or rare Minerritation sportadic Frequent X On-going Import - Import of a tributes Minor Import - Import of a tributes X Minor - Import of a tributes Import - Import of a tributes Import of a tributes X Minor - Import of a tributes Import - Import of a tributes Import of a tributes X Minor - Import of a tributes Import of a tributes X Minor - Import of a tributes Import of		Widespread					
importantion importantion importanti importantion	Temporal	I scale - Occurence of the impact					
requent X On-going Impact - Lettibutes X Insignificant Minor Significant Mijor Significant Margenting Colspan="2">Impact - Letting Colspan="2" Name Impact - Letting I		One off or rare					
K On-going Impact Joing Colspan="2">Impact Joing Colspan="2">Impact Joing Colspan="2">Impact Joing Colspan="2">Impact Joing Colspan="2">Impact Joing Colspan="2" Impact Joing Colspan="2"		Intermittent or sporadic					
Impact - impact and interviews		Frequent					
Misinificant Minor Significant Major Major Maparet Major Maparet Major Magon Major Magon Major Magon Magon Maparet Magon	×	On-going					
Name I make of the state of	Impact - I	impact on the attributes					
Name Name Name Name	×	Insignificant					
Major		Minor					
Management to respond Main Main capacity of management to respond Medium capacity Medium capacity Medium capacity Medium capacity Main Medium capacity Medium capacity Medium capacity Medium capacity Medium capacity Management over the last 6 years Medium capacity Management over the last 6 years Medium capacity Static Static Increasing Medium capacity Name Impact Origin Tend		Significant					
Kigh capacity Medium capacity Low capacity No capacity and / or resources Tend - Decreasing Static Increasing Social/Cutural uses of heritage Name Impact Origin Tend		Major					
Medium capacity Low capacity No capacity and / or resources Trend - Decreasing X Static Increasing Social/Litural uses of heritage Name Impact Origin Trend	Managem	ent response - Capacity of management to respond					
Award Constrained and Constra	×	High capacity					
No capacity and / or resources Trend - Decreasing Barca Static Increasing Associal/Cultural uses of heritage Name Impact Origin Trend		Medium capacity					
Tend-Decreasing X Static Increasing Social/Cultural uses of heritage Name Impact Origin Tend		Low capacity					
Decreasing X Static Increasing		No capacity and / or resources					
X Static Increasing ANMME Increase of heritage Impact Origin Trend	Trend - D	evelopement over the last 6 years					
Name Impact Origin Trend		Decreasing					
.8 Social/Cultural uses of heritage	×	Static					
Name Impact Origin Trend		Increasing					
Name Impact Origin Trend							
	4.8 Social	/Cultural uses of heritage					
4.8.2 Society's valuing of heritage 0 9 9 0 0 1	Name		Impac	:t	Origin		Trend
	4.8.2 Soci	iety's valuing of heritage	0	9	C	C	1

Name	Impact		Origin		Trend	
4.8.2 Sc	ciety's valuing of heritage	0	9	۲	Ċ	1
Spatial	scale - Area affected by the factor					
opatiai						
	Restricted					
	Localised					
	Extensive					
×	Widespread					
Tempor	al scale - Occurence of the impact					
	One off or rare					
	Intermittent or sporadic					
	Frequent					
×	On-going					
Impact	Impact on the attributes					
	Insignificant					
	Minor					
×	Significant					
	Major					
Manage	ment response - Capacity of management to respond					
×	High capacity					

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

4.8.4 Ch		Im	pact		Origin		Trend
	hanges in traditional ways of life and knowledge system	0		9	۲	Ċ	1
Spatial :	scale - Area affected by the factor						
	Restricted						
	Localised						
	Extensive						
×	Widespread						
Tempor	ral scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
	- Impact on the attributes						
inpact -							
	Insignificant						
	Minor						
×	Significant						
	Major						
Manage	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		Im	pact		Origin		Trend
	entity, social cohesion, changes in local population and community	lm o	pact	4	Origin •		Trenc →
	entity, social cohesion, changes in local population and community		pact	4	Origin ©		Trend →
4.8.5 Ide			pact	9	Origin ©		Trend →
4.8.5 Ide	scale - Area affected by the factor		pact	47	Origin •		Trend →
4.8.5 Ide	scale - Area affected by the factor Restricted		pact	4	Origin •		Trend
4.8.5 Ide	scale - Area affected by the factor		pact	9	©		Trend
4.8.5 Ide	scale - Area affected by the factor Restricted		pact	-1	Origin 		→
4.8.5 Ide	scale - Area alfected by the factor Restricted Localised		paci	4	Origin •		→
4.8.5 lde Spatial :	scale - Area affected by the factor Restricted Localised Extensive		paci	4	© ⊙		→
4.8.5 lde Spatial :	scale - Area affected by the factor Restricted Localised Extensive Widespread		paci	4	©		June 1997
4.8.5 lde Spatial :	scale - Area affected by the factor Restricted Localised Extensive Widespread Widespread		paci	9	©		i Trenc
4.8.5 lde Spatial :	scale - Area affected by the factor Restricted Localised Extensive Widespread ratescale - Occurrence of the impact One off or rare		paci	9	Origin ©		i Trenc
4.8.5 lde Spatial :	scale - Area affected by the factor Restricted Localised Extensive Widespread value - Occurrence of the impact One off or rare Intermittent or sporadic		pact	9	Origin ©		J Trenu
4.8.5 kde Spatial a X Tempor	scale - Area affected by the factor Restricted Localised Localised Extensive Widespread Widespread conf or rare Intermittent or sporadic Intermittent or sporadic Frequent		pact	9	Origin ©		Jan Stranger
4.8.5 lde Spatial : X Tempor	scales - Area affected by the factor Restricted Localised Localised Stansive Widespread Widespread cole off or rare Intermittent or sporadic Intermittent or sporadic Frequent On-oping On-oth attributes		pact		Origin		J Trenu →
4.8.5 kde Spatial a X Tempor	scale - Area affected by the factor Restricted Localised Localised Extensive Widespread Widespread One off or rare Intermittent or sporadic Frequent On-going - to the attributes Insignificant		pact	q	Origin ©		Trens →
4.8.5 lde Spatial a X Tempor	scale Restricted by the factor Restricted Localised Localised Extensive Widespread Widespread One off or rare Intermittent or sporadic Frequent On-going the tht/butes Insignificant Insignificant Insignificant		paci	*7	Origin		Trens
4.8.5 lde Spatial : X Tempor	scale Restricted coalised coalised coalised coalised ktensive ktensive Widespread voldespread Intermittent or sporadic Intermittent or sporad		paci	*1	Origin ©		Trenu
4.8.5 ldc	stricted Restricted Restricted Localised Localised Strinsive Widespread Widespread Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic On-going Intermittent or sporadic Insignificant Insignificant Significant Insignificant Minor		paci	e1	Origin ©		Tren =
4.8.5 ldc Spatial a X Tempor Impact - X Manage	scale Restricted coalised coalised coalised coalised ktensive ktensive Widespread voldespread Intermittent or sporadic Intermittent or sporad		pacl	* *7			
4.8.5 ldc	stricted Restricted Restricted Localised Localised Strinsive Widespread Widespread Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic On-going Intermittent or sporadic Insignificant Insignificant Significant Insignificant Minor		paci				Tren. →
4.8.5 ldc Spatial a X Tempor Impact - X Manage	subset of the factor Restricted Restricted Localised Localised Localised Kideopread Nideopread Non off or rare Non off off off off off off off off off o		paci				Trenu
4.8.5 ldc Spatial a X Tempor Impact - X Manage	scales of the factor Restricted Restricted Cocalised Co		paci				1 Tren.

Decreasing					
Static					
Increasing					
	Impac			Origin	Tr
ts of tourism/Visitation/Recreation	0	4		Ċ	1
le - Area affected by the factor					
Widespread					
ccale - Occurence of the impact					
One off or rare					
Intermittent or sporadic					
Frequent					
On-going					
pact on the attributes					
Insignificant					
Minor					
Significant					
Major					
nt response - Capacity of management to respond					
High capacity					
Medium capacity					
Low capacity					
No capacity and / or resources					
velopement over the last 6 years					
Decreasing					
Static					
	tts of tourism/Visitation/Recreation Restricted Localised Localised Localised Extensive Widespread scale - Occurence of the impact One off or rare Intermittent or sporadic Frequent On-going put on the attributes Insignificant Minor Significant Minor Significant Minor High capacity Medium capacity	Impar to fourism/Visitation/Recreation Impart Restricted Incalised Impart Impart Restricted Impart	to fourism/Visitation/Recreation Impact Import Impo	to fourism/Visitation/Recreation	Image: Origin Image: Image:

	Static			
	Increasing			
Name			Origin	Trend
4.9.2 D	.2 Deliberate destruction of heritage	-		
	•	4	۲	<u>с</u>
Spatia	atial scale - Area affected by the factor			
×	Restricted			
	Localised			
	Extensive			
	Widespread			
Tempo	mporal scale - Occurence of the impact			
×	One off or rare			
	Intermittent or sporadic			
	Frequent			
	On-going			
Impact	pact - Impact on the attributes			
	Insignificant			
×	Minor			
	Significant			
	Major			
Manag	nagement response - Capacity of management to respond			
×	High capacity			
	Medium capacity			
	Low capacity			
	No capacity and / or resources			
Trend	nd - Developement over the last 6 years			
×	Decreasing			
	Static			
	Increasing			

4.10 Climate change and severe weather events

Name		Impact		Origin	Trend
4.10.1 \$.10.1 Storms				
		۰	٩	۲	-
Custial	scale - Area affected by the factor				
Spatial					
	Restricted				
×	Localised				
	Extensive				
	Widespread				
Tempo	al scale - Occurence of the impact				
×	One off or rare				
	Intermittent or sporadic				
	Frequent				
	On-going				
Impact	Impact on the attributes				
×	Insignificant				
	Minor				
	Significant				
	Major				
Manage	ment response - Capacity of management to respond				
×	High capacity				
	Medium capacity				
	Low capacity				
	No capacity and / or resources				
Trend -	Developement over the last 6 years				
	Decreasing				
×	Static				

	Increasing						
Name		Impac			Origin		Trend
4.10.6 Tem	perature change						
		•		4	۲	œ	-
Spatial sca	le - Area affected by the factor						
	Restricted						
×	Localised						
	Extensive						
	Widespread						
Temporal s	cale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
×	Frequent						
	On-going						
Impact - Im	pact on the attributes						
×	Insignificant						
	Minor						
	Significant						
	Major						
Manageme	nt response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						

4.13 Management and institutional factors

Name		Impact			Origin		Trend
4.13.1 M	3.1 Management system/Management plan		9	9	۲	C	1
Spatial s	scale - Area affected by the factor						
	Restricted						
	Localised						
	Extensive						
×	Widespread						
Tempora	al scale - Occurence of the impact						
	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
Impact -	Impact on the attributes						
	Insignificant						
	Minor						
	Significant						
×	Major						
Manager	ment response - Capacity of management to respond						
×	High capacity						
	Medium capacity						
	Low capacity						
	No capacity and / or resources						
Trend - I	Developement over the last 6 years						
	Decreasing						
	Static						
×	Increasing						

Name		Impact		Origin	Trend
4.13.2 L	Legal framework		9 9	•	8 1
Spatial	I scale - Area affected by the factor				
	Restricted				
	Localised				
	Extensive				
x					
	Widespread				
Tempo	ral scale - Occurence of the impact				
	One off or rare				
	Intermittent or sporadic				
	Frequent				
×	On-going				
Impact	- Impact on the attributes				
	Insignificant				
	Minor				
	Significant				
×	Major				
	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		Impact		Origin	Trend
	Gevernance		4 4	Origin ()	Trend
	Governance		9 9		Trend
4.13.3 (Governance I scale - Area affected by the factor		4 4		Trend
4.13.3 (9 9		Trend
4.13.3 (I scale - Area affected by the factor		4 4		Trend
4.13.3 (I scale - Area affected by the factor Restricted		9 9		Trend
4.13.3 (Spatial	I scale - Area affected by the factor Restricted Localised		9 9		3 A
4.13.3 (Spatial	scale - Area affected by the factor Restricted Localised Extensive Widespread		9 9		frend g
4.13.3 (Spatial	Iscale - Area affected by the factor Restricted Localised Extensive Widespread Widespread		9 9		f Trend
4.13.3 (Spatial	I scale - Area affected by the factor Restricted Localised Extensive Widespread values cale - Occurrence of the impact One off or rare		9 9		3 ×
4.13.3 (Spatial	Iscale - Area affected by the factor Restricted Localised Extensive Widespread vall scale - Occurence of the impact One off or rare Intermittent or sporadic		9 9		Trend 9 /
4.13.3 (Spatial	I scale - Area affected by the factor Restricted Localised Extensive Widespread values cale - Occurrence of the impact One off or rare		9 9		g X
4.13.3 (Spatial	Iscale - Area affected by the factor Restricted Localised Extensive Widespread vall scale - Occurence of the impact One off or rare Intermittent or sporadic		9 9		g X
4.13.3 (Spatial X Tempo	Iscale - Area affected by the factor Restricted Localised Extensive Widespread Voidespread One off or rare Intermittent or sporadic Frequent		9 9		g /
4.13.3 (Spatial X Tempo	Iscale Area affected by the factor Restricted Localised Localised Extensive Widespread Widespread Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Frequent On-going On-going		9		g /
4.13.3 (Spatial X Tempo	Iscale - Area affected by the factor Restricted Cocalised Localised Extensive Widespread Widespread value One off or rare Intermittent or sporadic Frequent Frequent On-going u the attributes		9 9		g /
4.13.3 (Spatial X Tempo	Iscale- Area affected by the factor Restricted Localised Localised Extensive Widespread One off or rare One off or rare Intermittent or sporadic Frequent On-going Intermittent or sporadic		9 9		g / /
4.13.3 (Spatial X Tempo	Iscale Restricted Restricted Localised Localised Extensive Widespread Widespread Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Frequent On-going On-going Istignificant Integrificant Integrificant Integrificant		9 9		g Xrend X
4.13.3 C Spatial X Tempo Impact	Iscale Restricted by the factor Restricted Cocalised Localised Cocalised Extensive Widespread Videspread One off or rare Intermittent or sporadic Intermittent or sporadic Frequent On-going Intermittent or the attributes Insignificant Insignificant Minor Insignificant Minor Insignificant Minor		9 9		g / /
4.13.3 C Spatial X Tempo Impact X	Iscales affected by the factor Restricted Restricted Localesed Extensive Kidespread Nidespread Nor off or rare Intermittent or sporadic Frequent On-going On-going Iscalesed Insignificant Insignificant Insignificant Insignificant Insignificant Insignificant Insignificant Insign		9 9		g /
4.13.3 C Spatial X Tempo Impact	Iscales affected by the factor Restricted Restricted Localised Extensive Extensive Videspread Videspread One off or rare One off or rare Intermittent or sporadic One off or rare Intermittent or sporadic Significant Intermittent on the titributes Significant Intermittent Intermit		9		g / /
4.13.3 C Spatial X Tempo Impact	Iscale of the impact of the im		9		g / /
4.13.3 C Spatial X Tempo Impact	Is called Restricted Restricted Localised Localised Localised Widespread Widespread value One off or rare Intermittent or sporadic Intermittent or sporadic Prequent On-going Intermittent or sporadic Insignificant Insignificant Minor Insignificant Minor Insignificant High capacity High capacity High capacity Issignificant No capacity		9		g Yrend g Y
4.13.3 C Spatial X Tempo Impact	Iscale of the impact of the im		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		g / / /
4.13.3 C	Is called Restricted Restricted Localised Localised Localised Widespread Widespread value One off or rare Intermittent or sporadic Intermittent or sporadic Prequent On-going Intermittent or sporadic Insignificant Insignificant Minor Insignificant Minor Insignificant High capacity High capacity High capacity Issignificant No capacity		9		g Trend
4.13.3 C	Is a Caractive of the impact				g Trend
4.13.3 C	Is called by the factor Is called Restricted Cocalised Cocalised Extensive Cocalised Extensive Videspread Videspread Videspread Coc of or rare One of or rare One of or rare Intermittent or sporadic Prequent One off or rare Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Is printicant Integrinticant Integri				g Trend
4.13.3 C Spatial X Tempoo X Manage X Trend -	Israined Restricted by the factor Restricted Localised Localised Localised Widespread Widespread Israinition or sporadic Internittent or sporadic Proquent One off or rare Internittent or sporadic Internittent or sporadic Israinificant One off or rare Israinificant Minor Israinificant Minor Israinificant Minor Israinificant Minor Israinificant Minor Israinificant Israinificant Israinificant Minor Israinificant Israinificant Israinificant Israi				g Trend
4.13.3 0 Spatial X Tempo Impact X Manage	Iscale Restricted Restricted Localised Localised Localised Widespread Widespread Immittent or sporadic Intermittent or sporadic Intermittent or sporadic Frequent One off or rare Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Insignificant Intermittent or sporadic Insignificant Minor Insignificant Minor Insignificant Intermittent or sporadic Immode in the attributes Intermittent or sporadic </td <td></td> <td></td> <td></td> <td>g Trend g X</td>				g Trend g X
4.13.3 C Spatial X Tempoo X Manage X Trend -	Iscale Restricted Restricted Localised Localised Localised Widespread Widespread Immittent or sporadic Intermittent or sporadic Intermittent or sporadic Frequent One off or rare Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Insignificant Intermittent or sporadic Insignificant Minor Insignificant Minor Insignificant Intermittent or sporadic Immode in the attributes Intermittent or sporadic </td <td></td> <td></td> <td></td> <td>Trend</td>				Trend
4.13.3 C Spatial X Tempoo Manage X Trend - X Name	Iscale Restricted Restricted Localised Localised Localised Widespread Widespread Immittent or sporadic Intermittent or sporadic Intermittent or sporadic Frequent One off or rare Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Intermittent or sporadic Insignificant Intermittent or sporadic Insignificant Minor Insignificant Minor Insignificant Intermittent or sporadic Immode the attributes Intermittent or sporadic <	U U U U U U U U U U U U U U U U U U U	9 9		9 / / / / / / / / / / / / / / / / / / /

	Restricted					
	Localised					
	Extensive					
×	Widespread					
Temporal	scale - Occurence of the impact					
	One off or rare					
	Intermittent or sporadic					
	Frequent					
×	On-going					
Impact - In	spact on the attributes					
	Insignificant					
	Minor					
	Significant					
×	Major					
Manageme	·					
×	High capacity					
	Medium capacity					
	Low capacity					
	No capacity and / or resources					
Trend - De	velopement over the last 6 years					
	Decreasing					
	Static					
×	Increasing					
Name		Impact			Origin	Trend
4.13.5 Fina	ncial resources	0	9		•	1
Spatial sca	IIe - Area affected by the factor					
	Restricted					
	Localised					
	Extensive					
×	Widespread					
	scale - Occurence of the impact					
	One off or rare					
	Intermittent or sporadic					
	Frequent					
×	On-going					
	pact on the attributes					
	Insignificant					
	Minor					
×	Significant					
~	Major					
Managamy	major nt response - Capacity of management to respond					
×	High capacity					
	Medium capacity					
	Low capacity					
	No capacity and / or resources					
Trend - De	velopement over the last 6 years					
	Decreasing					
	Static					
×	Increasing					
Name		Impact			Origin	Trend
4.13.6 Hun	an resources	0	9	9	C	1
Spatial sca	IIe - Area affected by the factor					
	Restricted					

×	Widespread
Tempora	al scale - Occurence of the impact
	One off or rare
	Intermittent or sporadic
	Frequent
×	On-going
Impact -	Impact on the attributes
	Insignificant
	Minor
×	Significant
	Major
Manage	ment response - Capacity of management to respond
x	High capacity
	Medium capacity
	Low capacity
	No capacity and / or resources
Irend - I	Developement over the last 6 years
	Decreasing
	Static
×	Increasing
Name	Impact Origin Trend
	ow impact research/monitoring activities 0 9 9 0 0 0 0
Custials	and the first devide form
opatials	scale - Area affected by the factor Restricted
	Localised
	Extensive
×	Widespread
Tempora	al scale - Occurence of the impact
	One off or rare
	Intermittent or sporadic
	Frequent
×	On-going
Impact -	Impact on the attributes
	Insignificant
	Minor
×	Significant
	Major
Manage	ment response - Capacity of management to respond
×	High capacity
	Medium capacity
	Low capacity
-	No capacity and / or resources
Trend - I	No capacity and / or resources Developement over the last 6 years
Trend - I	Developement over the last 6 years
	Developement over the last 6 years Decreasing
X	Developement over the last 6 years

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	Plan and layout of the capital	×			
4.18.1.2	Ruins of palace and ancestral shrine	×			
4.18.1.3	Royal Tomb Site, Tomb Group, Handicraft Workshop	×			
4.18.1.4	Characters and language systems represented by Oracle	×			
4.18.1.5	Advanced art and technology reflected in bronze, jade, etc.	×			

5. Protection and Management of the Property

The buffer zones are adequate to maintain the property's Outstanding Uni

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?

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

The buffer zones of the World Heritage property are known and recognised by both the management authority and local communities/landowners

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

5.2. Protective Measures

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

The property is state owned. The site is protected by the laws of the People's Republic of China, including: • Law on the Protection of Cultural Relics,

- Law on Environmental Protection.
- Law on Urban Planning

In accordance with the Law of the People's Republic of China on the Protection of Cultural Relics, in 1961 the State Council announced the Yin Xu the first State Priority Protected Site, Yin Xu was under the highest level of protection. In 2001, the Standing Committee of the People's Congress of Henan Province examined and adopted the Protection and Management Regulations of Yin Xu in Anyang of Henan Province. In 2010, Yin Xu was awarded the first National Archaeological Site Park.

Source: Periodic Reporting Cycle 1; Periodic Reporting Cycle 2

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

May 23, 2018 / Notice of the Municipal People's Government of Anyang on Issuing the Implementation Rules (for Trial Implementation) of the Regulations on the Protection and Management of Yin Xu in Anyang, Henan Province / no / no / Fully implement Yin Xu safety responsibility system, improve Yin Xu cultural relics safety prevention and control system, and strengthen Yin Xu safety inspection and accountability / no / May 23, 2018 /

Notice of the Office of the Municipal People's Government of Anyang on Printing and Distributing the Reward Measures for Reports on Illegal Acts Concerning Cultural Heritage at Yin Xu (for Trial Implementation) / no / no / no / no / Acceptance method, main types of illegal acts concerning cultural heritage at Yin Xu, report content, report reward principle, report level, etc. / no / July 6, 2018 / Notice of the Office of CPC Anyang Municipal Committee and the Office of Anyang Municipal Government on the issuance of three documents including the /

no / no / no / no / July 10, 2018 / Implementation Opinions of the Office of Anyang Municipal Government on Further Strengthening the Safety of Cultural Relics / no /

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 of the property?

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 acceptable capacity/resources to enforce legislation and/or regulation in the World Heritage property but some deficiencies of enforcement remain

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

The Village Resettlement Plan for Yin Xu Site is supplement to the revised Master Plan for the Conservation of Yin Xu Site, and addresses the issues of site protection and livelihood development through centralized or decentralized resettlement. The Yin Xu National Archaeological Site Park Plan clarifies the overall positioning of the site park, and it ensures the scientific, orderly and sustainable development of the site protection and relevant construction work.

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

5.3. Management System/Management Plan

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

Public management system joint national/ local

If 'Other', please specify

110

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

A statutory Management Plan or zoning plan for the property.
Other forms of statutory or non-statutory plans (e.g. strategic plans)
Traditional ways of management recognised by local communities and other specific groups
Governance mechanisms that foster and respect traditional practices, knowledge and uses of the property
Mechanisms to promote equal participation among and within groups, including different levels of authority, local communities, indigenous people, women and men, and other specific groups
A code of practice developed by local communities or other groups
A code of practice developed by industry
An integrated management plan combining World Heritage and any other designations
A management plan
An annual work plan or business plan
A disaster, climate or conflict risk management plan
A visitor/visitation management plan
An assessment of biological and cultural diversity and ecosystem services provided by the property

no

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

The Anyang Municipal Government and the government of the district where the property is located have main responsibilities for its protection, relevant authorities have supervisory responsibilities, the protection and management agencies have direct responsibilities, the Institute of Archaeology of the Chinese Academy of Social Sciences is responsible for the archaeological excavation of the property, and higher-level cultural heritage administration authorities supervise the relevant work.

5.3.4 - Management Documents

Comment

In December 2016, the detailed planning of the villages in the Yin Xu site; In 2019, the plan for the Yin Xu National Archaeological Site Park was reviewed and approved. The Regulations on the Protection and Management of Yin Xu in Anyang, Henan Province are currently being revised.

5.3.5 - Has any use been made of the 2011 Recommendation on the Historic Urban Landscape in developing policies and best practices for the protection of this property? No use has been made of the 2011 Recommendation on the Historic Urban Landscape

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

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

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

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

5.3.9 - Has any use been made of the Strategy for Reducing Risks from Disasters at World Heritage Properties at the property ? No use has been made of the Strategy for Reducing Risks from Disasters at World Heritage Properties

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

5.3.11 - Rate the coordination between the various levels of administration (i.e. national/federal; regional/provincial/state; local/municipal etc.) involved in the management of the World Heritage property There is adequate coordination between all bodies/levels involved in the management of the property

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

5.3.13 - Is the management system being implemented?

n

The management system is being fully implemented and monitored

5.3.14 - Is there an annual work/action plan and is it being implemented? An annual work/action plan exists and many of its activities are being implemented

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

		Not applicable	No mechanisms for participation	Some participation	Direct participation	Transformative participation in all relevant decision processes
5.3.15.1	Local communities			×		
5.3.15.2	Local authorities					×
5.3.15.3	Landowners in the property and the buffer zone			×		
5.3.15.4	Indigenous peoples	×				
5.3.15.5	Women				×	
5.3.15.6	Other specific groups	×				
	If you selected, 'Other specific groups' please specify	no				

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

		Not applicable	Non-existent	Poor	Fair	Good
5.3.16.1	Local communities				×	
5.3.16.2	Local/Municipal authorities					×
5.3.16.3	Indigenous peoples	×				
5.3.16.4	Landowners				×	
5.3.16.5	Women				×	
5.3.16.6	Youth/Children					×
5.3.16.7	Researchers				×	
5.3.16.8	Local Visitors/Tourists				×	
5.3.16.9	National/International tourists				×	
5.3.16.10	Tourism Industry				×	
5.3.16.11	Local businesses and industries				×	
5.3.16.12	NGOs				×	
5.3.16.13	Other specific groups	×				
	If you selected 'Other specific groups', please specify	no				

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

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

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

A sound management system is in place, and it focuses on heritage protection and utilization and education, improves monitoring of ecological environment, security and the property conditions, and promotes existing means of heritage conservation and display, which is conducive to the sustainable development of the property.

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

no

6. Financial and Human Resources

6.1. Funding

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

		Project costs	Running costs
6.1.1.1	Multilateral funding (GEF, World Bank, etc.)	0 %	0 %
6.1.1.2	Bilateral international funding	0 %	0 %
6.1.1.3	World Heritage Fund (International Assistance)	0 %	0 %
6.1.1.4	Contribution from other conventions and programmes	0 %	0 %
6.1.1.5	International donations (NGOs, foundations, etc.)	0 %	0 %
6.1.1.6	Governmental (national/federal)	19 %	0 %
6.1.1.7	Governmental (regional/provincial/state)	14 %	0 %
6.1.1.8	Governmental (local/municipal)	67 %	100 %

6.1.1.9	In-country donations (NGOs, foundations, etc.)	0 %	0 %
6.1.1.10	Individual visitor charges (e.g. entry, toilets, parking, camping fees, etc.)	0 %	0 %
6.1.1.11	Commercial activities (e.g. merchandising and catering, filming permit, concessions, etc.)	0 %	0 %
6.1.1.12	Other	0 %	0 %
		Total 100 %	Total 100 %

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

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

The available budget is acceptable but could be further improved to fully meet the management needs

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

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

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

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

		From local communities %	From elsewhere %
6.1.6.1	Men	60 %	33 %
6.1.6.2	Women	40 %	67 %
		Total 100 %	Total 100 %

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

Human resources are adequate for management needs

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

Conservation	Good
Environmental sustainability	Fair
Community participation and inclusion	Fair
Risk preparedness	Good
Capacity development and education	Good
Administration	Fair
Research and monitoring	Fair
Awareness raising and public information/communication	Fair
Marketing and promotion	Poor
Interpretation	Fair
Visitor management/tourism	Good
Enforcement (custodians, police)	Good
6.1.9 - Please rate the availability of training opportunities for the management of the World Heritage property in the following disciplines	
Conservation	Fair
Environmental sustainability	Fair
Community participation and inclusion	Fair
Risk preparedness	Fair
Capacity development and education	Fair
Administration	Fair
Research and monitoring	Fair

 Awareness raising and public information/communication
 Poor

 Marketing and promotion
 Poor

 Interpretation
 Fair

 Visitor management/ourism
 Fair

 Enforcement (custodians, police)
 Good

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

No use has been made of the World Heritage Strategy for Capacity Building

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

6.1.12 - Are there site-specific capacity building plans or programmes that develop local expertise and that contribute to the transfer of skills for the conservation and management of the World Heritage property? A site-based capacity building plan or programme is in place and partially implemented; some technical skills are being transferred to those managing the property locally, but most technical work is carried out by external staff

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

no

7. Scientific Studies and Research Projects

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

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

7.2 - Is there a planned programme of research at the property which is directed towards management needs and/or improving understanding of Outstanding Universal Value?

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

7.3 - Are results from research programmes publicly available and disseminated? Research results are shared widely with active outreach to local communities and national and international audiences

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

no

8. Education, Information and Awareness Building

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

Local communities	Fair
Local/municipal authorities	Fair
Indigenous peoples	Not applicable
Landowners	Fair
Women	Fair
Youth/children	Fair
Researchers	Good
Local visitors	Fair
National/international tourists	Fair
Tourism industry	Fair
Local businesses and industries	Poor
NGOs	Fair
Other specific groups	Not applicable
If you selected 'Other specific groups', please describe	no

8.2 - Does the property have a heritage education programme(s) for children and/or youth, that can contribute to a better understanding of heritage, promote diversity and foster intercultural dialogue? There is a planned education and awareness programme for children and/or youth but it only partly meets the needs

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

-		
Local communities		
Local/municipal authorities		
Landowners		
Women		
Youth/children		
Researchers		
Local Visitors		
National/international tourists		
Tourism industry		
Local businesses and industries		
NGOs		
no		

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	Fair
Site museum	Good
Information booths	Fair
Guided tours	Fair
Trails/routes	Fair
Printed information materials	Good
Online (website, social media, etc.)	Fair
Transportation facilities	Fair
Other	Not needed
If 'Other' is selected, please specify	no

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

no

9. Visitor Management

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

424183 / 358140 / 330000 / 260000 / 227300 /

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

Entry tickets and registries

no

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

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

0/0/0/10.2/0/7/

9.6 - Please provide the source of information

Information is provided by Yin Xu Administration, one of the property's management and operation agencies.

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

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

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

9.10 - Is the effectiveness of tourism management regularly monitored?

Yes, using a different system

If a different system, please specify

The Vancesse of the second sec

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? ble for the World Heritage property and the tourism industry to present the Outstanding Universal Value and increase app ation between those respo

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

The presentation and interpretation of the Outstanding Universal Value of the property is acceptable but improvements could be made

9.13 - At how many locations is the World Heritage emblem displayed at the property? In 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 a substantial contribution to the management of the World Heritage property

9.15 - Are there locally driven sustainable tourism initiatives?

If 'Yes', please specify

The local tourism department develops a tourism work plan

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

Yes

If 'Yes' please specify

Provide employment opportunities for local residents, and the economic benefits of heritage tourism provide financial support for heritage protection

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

1. Employment opportunities have been created for people in local communities; 2. The economic benefits generated by tourism activities in the property have provided financial support for heritage conservation

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?

rehensive, integ ed 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 but monitoring of the status of indicators could be improved

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

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

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

A complete protection system has been established. The administrative departments of cultural relics, and the first of a complete protection agencies, local governments, public security departments, and the Institute of Archaeology of the Academy of Social Sciences have each fulfilled their responsibilities and cooperated closely. The cultural relics safety work mechanism has been innovated, and the Yin Xu cultural relics protection grid management responsibility system has been set up.

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

World Heritage managers/coordinators and staff	Good
Local/municipal authorities	Fair
Local communities	Fair
Indigenous peoples	Not applicable
Landowners	Poor
Women	Fair
Researchers	Fair
Tourism industry	Fair
Local businesses and industry	Non-existent
NGOS	Fair
Other specific groups	Non-existent
If you selected 'Other specific groups', please specify	no

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

No relevant Committee recommendations to implement

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

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

11. Identification of Priority Management Needs

11.1 - Ider	tification of Priority Management Needs	
5.2	Protective Measures	
5.2.6	There is acceptable capacity/resources to enforce legislation and/or regulation in the World Heritage property but some deficiencies of enforcement remain	×
5.3	Management System/Management Plan	
5.3.5	No use has been made of the Historic Urban Landscape Recommendation to develop policies and best practices for the protection of the property	
5.3.7	No use has been made of the Policy Document on the Impacts of Climate Change on World Heritage Properties at the property	×
5.3.9	No use has been made of the Strategy for Reducing Risks from Disasters at World Heritage Properties at the property	×
6.1	Funding	
6.1.3	The available budget is acceptable but could be further improved to fully meet the management needs of the World Heritage property	×
6.1.10	No use has been made of the World Heritage Strategy for Capacity Development at the World Heritage property	×
6.1.12	A site-based capacity building plan or programme is in place and partially implemented; some technical skills are being transferred to those managing the property locally, but most technical work is carried out by external staff	×

8	Education, Information and Awareness Building	
8.2	There is a planned education and awareness programme for children and/or youth but it only partly meets the needs	×
9	Visitor Management	
9.9	Visitor use of the World Heritage property is managed but improvements could be made	×
9.12	The presentation and interpretation of the Outstanding Universal Value of the property is acceptable but improvements could be made	×
10	Monitoring	
10 10.2	Monitoring Information on the values of the World Heritage property is adequate and key indicators have been defined but monitoring of the status of indicators could be improved	×
10.2		×
10.2 Please	Information on the values of the World Heritage property is adequate and key indicators have been defined but monitoring of the status of indicators could be improved	×

12. Summary and Conclusions

12.1. Summary - Factors affecting the Property

4.2	Tra	nsportation Infrastructure						
.2.1		Ground transport infrastructure	VI, The palaces, ancestral shrines and the royal tombs of Yin Xu are outstanding examples of early Chinese architecture. They have great significance in establishing the early prototypes for Chinese palace architecture and royal tomb complexes.	landscaping environment was renovated on both sides of the original Anlin Railway.	Management and renovation in accordance with "Yin Xu Site Planning"	Long-term	Yin Xu Administrative Committee	no
4	Poll	lution						
.4.4	Air pollution	n						
6	Phy	vsical resource extraction						
.6.4		Water (extraction)	VI, The palaces, ancestral shrines and the royal tombs of Yin Xu are outstanding examples of early Chinese architecture. They have great significance in establishing the early prototypes for Chinese palace architecture and royal tomb complexes.	Prohibition of new groundwater exploitation in the site area	The local government and relevant agencies have increased their protection and inspections, and the exploitation of groundwater is strictly prohibited. The residential water pipe network was improved to enhance water saving effect.	Long-term	Anyang Yin Xu Management Office, Yin Xu Management Committee, Yin Xu Site Police Office, Cultural Market Comprehensive Administrative Law Enforcement Detachment, Yindu District Government, Anyang Cultural Relics Bureau	no
7	Loc	al conditions affecting phy	vsical fabric					
.7.2		Relative humidity	VI, The palaces, ancestral shrines and	Rectification in accordance with the	The site management agency regularly	Long-term	Yin Xu Management Committee, Yin Xu	no
			In the posted states of Vin Xu are outstanding examples of early Chinese architecture. They have great significance in establishing the early prototypes for Chinese palace architecture and royal tomb complexes.	'Overall Protection Plan for Yin Xu	inspects and monitors the site	Long can	Management Office (The Institute of Archaeology, Chinese Academy of Social Sciences (A CASS), Anyang Meteorological Bureau)	
.7.3		Temperature	VI. The palaces, ancestral shrines and the royal tombs of Yin Xu are outstanding examples of early Chinese architecture. They have great significance in establishing the early prototypes for Chinese palace architecture and royal tomb complexes.		The site management agency regularly inspects and monitors the site	Long-term	Yin Xu Management Committee, Yin Xu Management Office The Institute of Archaeology, Chinese Academy of Social Sciences (IA CASS), Anyang Meteorological Bureau	no
			architecture and royal tomb complexes.					
.7.5	Dust							
1.7.8		Micro-organisms	VI, The palaces, ancestral shrines and the royal tombs of Yin Xu are outstanding examples of early Chinese architecture. They have great significance in establishing the early prototypes for Chinese palace architecture and royal tomb complexes.	Strengthen the environmental improver in the Yin Xu site	ment Strengthen regular inspection and monitoring of the site	Long-term	Yin Xu Management Committee, Yin Xu Management Office The Institute of Archaeology, Chinese Academy of Social Sciences (IA CASS)	no
.9	Oth	er human activities						
	Deliberate destruction of heritage							
.10	Clin	nate change and severe w	eather events					
.10.1	Stormo							
.10.1	Storms							
.10.6		Temperature change	VI, The palaces, ancestral shrines and the royal tombs of Yin Xu are outstanding examples of early Chinese architecture. They have great significance in establishing the early prototypes for Chinese palace architecture and royal tomb complexes.	Develop emergency plans and step up preventions	Environmental, meteorological and relevan departments strengthen early warning	t Long-term	Yin Xu Management Office (Meteorological Bureau, Environmental Protection Bureau)	no
ummary	- Factors aff	fecting the Property comple	ted					
2. Si	ummary ·	- Management Nee	eds					
	Summary ·	 Management Needs 						
	Summary ·	- Management Needs Protective Measur						

5.2.6		Formulate ledger, clear responsibility units, and vigorously promote the implementation of the plan	Long-term			Yin Xu Management Office, Yin Xu ment Committee	no comments	
5.3	Management System	n/Management Plan						
5.3.7	No use has been mad of the Policy Documer on the Impacts of Climate Change on World Heritage Properties at the property		e Long-te	srm		Yin Xu Management Office		no
5.3.9	No use has been mad of the Strategy for Reducing Risks from Disasters at World Heritage Properties at the property	heritage protection	e Long-te	ərm		Yin Xu Management Office		no
6.1	Funding							
6.1.3	The available budget i acceptable but could be further improved t fully meet the management needs of the World Heritage property	improve the technical level of current staff through to training, teaching, helping and guiding, etc.	Long-term		Anyang ' Committe	rin Xu Management Office, Yin Xu Management se	not comment	
6.1.10	No use has been made of the World Heritage Strategy for Capacity Development at the World Heritage propert	strategy, personnel capacity building should be strengthened and personnel training should be conducted on a regular basis	Long-term		Yin Xu M Office	lanagement Committee, Yin Xu Management	not comment	
6.1.12	A site-based capacity building plan or programme is in place and partially implemented; some technical skills are beit transferred to those managing the property locally, but most technical work is carried out by extern staff	improve the technical level of current staff through training, teaching, helping and guiding, etc.	Long-term		Office Th	lanagement Committee, Yin Xu Management ne Institute of Archaeology, Chinese Academy Sciences (IA CASS)	no	
8	Education, Information and	d Awareness Building						
8.2	There is a planned	Strengthen research, deepen the heritage education program for children and youth, and promote educational diversity	Long-term			Yin Xu Management Office, Yin Xu Management	Committee	no
9	Visitor Management							
9.9	Visitor use of the World Heritage property is managed but improvements could be made	Continuously improve the management system, enhance the protection and display, and comprehensively display the outs universal value of the heritage		Long-term		Yin Xu Management Office, Yin Xu Manager	nent Committee	no
9.12	interpretation of the Outstanding Universal	The outstanding universal value of the heritage has been fully and explained. The next step is to increase the protection and of the palace ancestral shrine and the royal tomb relics, and e display the Huanbei Shangchen	d promotion	Long-term		Anyang Cultural Relics Bureau, Yin Xu Mana Management Committee, The Institute of Arc Academy of Social Sciences (IA CASS)		i no
10	Monitoring							
10.2	Information on the values of the World Heritage property is adequate and key indicators have been defined but monitoring of the status of indicators could be improved	Constantly improve the monitoring and management system to protect the outstanding universal value of the heritage	Long-term		Yin Xu Mana Committee	agement Office, Yin Xu Management	no comment	
Summary - Management N	leeds 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

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	Very positive
Education	Positive
Infrastructure development	Positive
Funding for the property	Positive
International cooperation	Positive
Political support for conservation	Very positive
Legal/Policy framework	Very positive
Advocacy	Very positive
Institutional coordination	Positive
Security	Positive
Gender equality	Very 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	Very 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

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 An effective Yin Xu protection management system has been formed. A sound Yin Xu cultural relics protection girld management responsibility system has been established and improved. A 'Smart Yin Xu Patrol System Management Platform' has been created. 182 Yin Xu cultural relics protection four-level girlds in 65 villages (communities) in two townships and nine offices in the Yin Xu Reserve have been equipped with special mobile phones for 'Guardian Yin Xu' to ensure real-time supervision and reporting of monitoring data.

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

tainable Development	
ergies	
e of Conservation	
agement	
ernance	
acity Building	
Assessment of the Periodic Reporting Exercise	

15.1. Relevance of Periodic Reporting

15.1.1 - Has the Periodic Reporting process improved the understanding of the following?

The World Heritage Convention
The concept of Outstanding Universal Value
The property's Outstanding Universal Value
The concept of Integrity and/or Authenticity
The property's Integrity and/or Authenticity
Management effectiveness to maintain the Outstanding Universal Value
Monitoring and reporting

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

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

15.2. Use of Data

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

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

15.2.2 - Comments on use of data from the Cycle of Periodic Reporting no

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

Local communities	
no	
External experts	
ne	

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

Gender balance is explicitly considered and effectively imple

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

Yes

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

336 / 504 / 140 /

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

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

15.4 Format and content of the Periodic Report

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

Most 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 guestionnaire

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

LKESC0 Work Herkinge CharkingGodLKESC0 Relater active Relation Relat					
MESCO National Commission Kit splicitable COMOS International Good ICM International/Regional Kot splicitable COMOS national/regional Kot splicitable ICM SCO Other sectors (e.g. field office) Kot splicitable ICM Sco International/Regional Kot splicitable ICM Sco International/Regional Kot splicitable ICM National/Regional Kot splicitable ICM National/Regional Kot splicitable ICM National/Regional Kot splicitable ICM National/Regional Kot splicitable	UNESCO World Heritage Centre	Good			
Code Code Code International God Code National Code God Code National Code God Code National regional Respective Code National/regional Respective Code National/regional Respective Code National/regional Respective Code National/regional Respective Code National For Sectors (e.g. field office) Not applicable NESCO Other sectors (e.g. field office) Respective Nestore Sectors (e.g. field office) Respective Respective Nestors (e.g. field office) Respective CodeOs International/regional Respective CodeOs International/regional Respective Respective (e.g. field office) Respective Respective (e.g. field	UNESCO (other sectors/field offices)	Not applicable			
Inclusion God ICROM International/regional God ICOMOS national/regional Not applicable ICOMOS national Focal Pointy Not applicable ILESCO World Heritage Centre Not applicable ILESCO Other sectors (e.g. field office) Not applicable ILESCO Other sectors (e.g. field office) Not applicable ICOMOS International/regional Not applicable	UNESCO National Commission	Not applicable			
iCROM international/regional Not applicable iCCMOS national/regional Not applicable iCESCO World Heritage Centre Not applicable iCESCO other sectors (s.g. field office) Not applicable iNISECO Other sectors (s.g. field office) Not applicable iCCMOS International/regional Not applicable	ICOMOS International	Good			
ICOMOS national/regional Not applicable IUCN national/regional Not applicable 15.2.2 Please rate the level of support for completing the Periodic Reporting questionnaire from the following entities Not applicable IUESCO World Heritage Centre Good State Party Representative (national Focal Point) Good IUESCO other sectors (e.g. field office) Not applicable National Commission for UNESCO Not applicable ICCMOS International Not applicable ICCMOS International/regional Not applicable IUDN national/regional Not applicable IUDN national/regional Not applicable	IUCN International	Good			
IUCN national/regional Not applicable IUCS act rate the level of support for completing the Periodic Reporting questionnaire from the following entities Not applicable IUESCO World Heritage Centre Good State Party Representative (national Focal Point) Good IUESCO other sectors (e.g. field office) Not applicable Not applicable Not applicable ICOMOS International/regional Not applicable ICOROS International/regional Not applicable ICOMOS International/regional Not applicable IUCN national/regional Not applicable	ICCROM International/regional	Not applicable			
15.5.2 • Please rate the level of support for completing the Periodic Reporting questionnaire from the following entities Not applicable VLESCO World Heritage Centre Sodd State Party Representative (national Focal Point) Good VLESCO other sectors (e.g. field office) Not applicable National Commission for UNESCO Not applicable ICCMOS International Not applicable ICCMOS International/regional Not applicable ICCMOS national/regional Not applicable INCH national/regional Not applicable	ICOMOS national/regional	Not applicable			
UNESCO World Heritage Centre Not applicable State Party Representative (national Focal Point) Good UNESCO other sectors (e.g. field office) Not applicable National Commission for UNESCO Not applicable ICOMOS International Not applicable ICCROM International/regional Not applicable ICOMOS national/regional Not applicable INCARGON International/regional Not applicable	IUCN national/regional	Not applicable			
State Party Representative (national Focal Point) God VLESCO other sectors (e.g. field office) Not applicable National Commission for UNESCO Not applicable ICCMOS International/regional Not applicable ICCMOS national/regional Not applicable ICCMOS national/regional Not applicable ICCMOS national/regional Not applicable	15.5.2 - Please rate the level of support for completing the Periodic Reporting questionnaire from the following entities				
Line of the sectors (e.g. field office) Not applicable National Commission for UNESCO Not applicable ICCMOS International/regional Not applicable ICCMOS national/regional Not applicable ICCMOS national/regional Not applicable	UNESCO World Heritage Centre	Not applicable			
National Commission for UNESCO Not applicable ICCMOS International Not applicable ICCROM International/regional Not applicable ICCMOS national/regional Not applicable	State Party Representative (national Focal Point)	Good			
ICOMOS International Not applicable ICCROM International/regional Not applicable ICOMOS national/regional Not applicable	UNESCO other sectors (e.g. field office)	Not applicable			
ICCROM International/regional Not applicable ICCMOS national/regional Not applicable IUCN national/regional Not applicable	National Commission for UNESCO	Not applicable			
ICOMOS national/regional Not applicable IUCN national/regional Not applicable	ICOMOS International	Not applicable			
IUCN national/regional Not applicable	ICCROM International/regional	Not applicable			
	ICOMOS national/regional	Not applicable			
IUCN International Not applicable	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?

More detailed coaching for completing the questionnaire is expected

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: The non-vector data of the scope map of the heritage provided in 2006 was not accurately measured. In this round of regular reports, in accordance with the requirements of the National Cultural Heritage Administration, the two-line vector data and topographic map data have been made accurate without changing the boundaries of the heritage area and buffer zone. The data of the heritage area and buffer zone have changed. The heritage area is 374.56 hectares and the buffer zone is 717.05 hectares.

• Map(s)

Reason for update: According to the requirements of the World Heritage Center, an updated map will be submitted soon.

* Statement of Outstanding Universal Value for the property as adopted by the World Heritage Committee

Reason for update: In this round of regular reports, in accordance with the requirements of the National Cultural Heritage Administration, the zone. The heritage area data and buffer zone data have changed. The heritage area data is 374.56 and buffer zone data is 717.05 hectares stration, the two-line vector data and topographic map data have been made accurate without changing the boundaries of the heritage area and buffer

Changes to these items will need to go through the proper pro

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 The information in this regular report mainly comes from the daily supervision and monitoring data of the Yin Xu site protection and management agency and relevant functional departments, annual reports, financial and survey data. The website system is unstable. It is recommended to ensure the stability of the online survey report.

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