Itsukushima Shinto Shrine

1. World Heritage Property Data

1.1 - Name of World Heritage property

Itsukushima Shinto Shrine

1.2 - World Heritage property details

1.3 - Geographic information table

Name	Coordinates	Property (ha)	Buffer zone (ha)	Total (ha)	Inscription year
Itsukushima Shinto Shrine	34.294 / 132.325	431.2	2634.3	3065.5	1996
Total (ha)		431.2	2634.3	3065.5	
1.4 - Map(s)					
Title	Date L	ink to source			
Itsukushima Shinto Shrine - Maps of	2012				

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

1. Itsukushima Shrine (Miyajima-cho)

Comment

https://www.miyajima.or.jp/english/index.html

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

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

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

2.2 - Please provide comments on 2.1 if necessary

Ramsar Convention (2012/Jul/3)

2.3 - Do your national authorities intend to request the granting of Enhanced Protection (if relevant) under the Second Protocol to the 1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflict for the World Heritage property in the next three years?

No

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

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

2.6 - Do your national authorities intend to apply for whole or part of World Heritage property to be designated as a UNESCO Global Geopark (if relevant) in the next three years? No

2.7.1	1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflict	
2.7.1	There is no contact with the Focal Point(s) of this designation/programme.	×
2.7.2	The World Heritage Site Manager occasionally communicates with the Focal Point(s) of this designation/programme.	
2.7.3	The World Heritage Site Manager regularly communicates with the Focal Point(s) of this designation/programme.	
2.7.4	The World Heritage Site Manager also manages this designation/programme.	
2.7.2	Second Protocol to the 1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflict	
2.7.1	There is no contact with the Focal Point(s) of this designation/programme.	×
2.7.2	The World Heritage Site Manager occasionally communicates with the Focal Point(s) of this designation/programme.	
2.7.3	The World Heritage Site Manager regularly communicates with the Focal Point(s) of this designation/programme.	
2.7.4	The World Heritage Site Manager also manages this designation/programme.	
2.7.3	Convention on Wetlands of International Importance (Ramsar Convention)	
2.7.1	There is no contact with the Focal Point(s) of this designation/programme.	×
2.7.2	The World Heritage Site Manager occasionally communicates with the Focal Point(s) of this designation/programme.	
2.7.3	The World Heritage Site Manager regularly communicates with the Focal Point(s) of this designation/programme.	
2.7.4	The World Heritage Site Manager also manages this designation/programme.	
2.7.4	Man and the Biosphere (MAB) Programme	
2.7.1	There is no contact with the Focal Point(s) of this designation/programme.	×
2.7.2	The World Heritage Site Manager occasionally communicates with the Focal Point(s) of this designation/programme.	
2.7.3	The World Heritage Site Manager regularly communicates with the Focal Point(s) of this designation/programme.	
2.7.4	The World Heritage Site Manager also manages this designation/programme.	
2.7.5	UNESCO Global Geoparks	
2.7.1	There is 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 - Please indicate the level of cooperation at property level between designations under different Conventions/Programmes

2.8 - Please add any further comments on cooperation with the other designation(s)/programme(s) $N\!/\!A$

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

Traditional skills, techniques and knowledge for the conservation and transmission of wooden architecture in Japan (Japan, 2020)

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

No

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

3. Statement of Outstanding Universal Value

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

Statement of Outstanding Universal Value

Brief synthesis

The Island of Itsukushima, in the Seto inland sea, has been a holy place of Shintoism since the earliest times. The first shrine buildings here were probably erected in the 6th century. The present shrine dates from the 13th century but is an accurate reflection of the12th century construction style and was founded by the most powerful leader of the time, Taira no Kiyomori.

The property covers 431.2 hectares on the Island of Itsukushima, and the buffer zone (2,634.3 ha) includes the rest of the island and part of the sea in front of Itukushima-jinia. The property comprises seventeen buildings and three other structures forming two shrine complexes (the Honsha complex forming the main shrine, and Sessha Marodo-jinja complex) and ancillary buildings as well as a forested area around Mt. Misen.

The buildings of Itsukushima-jinja are in the general tradition of Japanese Shinto architecture, in which a mountain or natural object becomes the focus of religious belief to be worshipped from a shrine, generally constructed at the foot of the mountain. The harmoniously arranged shrine buildings in the property are located on the sea and the scenery, with a trinity composed of the man-made architecture in the centre, the sea in the foreground, and the mountains in the background, and have become recognized as a Japanese standard of beauty. The sites reveal great artistic and technical skill and are unique among extant shrine buildings in Japan. The shrine is an outstanding and unique architectural work which combines manmade achievements and natural elements. It is tangible proof of the great achievements of Taira no Kiyomori.

Even though the buildings of Itsukushima-jinja have been reconstructed twice, this was done in a scrupulously accurate manner preserving the styles that prevailed from the late 12th century to the early 13th century.

The property is a Shinto shrine, a religion which centres on polytheistic nature worship, the origin of which goes back to primitive times. Over its long history, it has developed into a religion which became unique in the world, adopting continental influences to combine with its own indigenous traditions. Japanese spiritual life is deeply rooted in this religion.

Criterion (i): The configuration of the shrine buildings of Itsukushima-jinja presents an excellent architectural scene on the lines of the aristocratic residential style of this period. It is an outstanding work combining manmade and natural elements. The buildings exhibit great artistic and technical merit and are sited on the sea with a backdrop of impressive mountains.

Criterion (ii): The shrine buildings of Itsukushima-jinja are in the general tradition of Shinto shrine architecture in Japan and provide invaluable information for the understanding of the evolving spiritual culture of the Japanese people, namely the Japanese concept of scenic beauty. The most important aspect of Itsukushima-jinja is the setting of the shrine buildings as the central part of a trinity with the sea in the foreground and mountains in the background, recognized as a standard of beauty against which other examples of scenic beauty have come to be understood.

Criterion (iv): The buildings of Itsukushima-jinja, which through scrupulously accurate reconstructions have preserved styles from the late 12th and early 13th centuries, are outstanding examples of the ancient type of shrine architecture integrated with the surrounding landscape, the physical manifestation of humankind's worship of nature.

Criterion (vi): Japanese spiritual life is deeply rooted in ancient shintoism which is centred on polytheistic nature worship. Itsukushima-jinja provides important clues understanding this aspect of Japanese religious expression.

Integrity

The boundaries of the property include all the shrine buildings and natural elements that are indispensable for demonstrating the harmonious building arrangement and the integrated scenic beauty at the time of its original construction by Taira no Kiyomori in the 12th century. Moreover, the remaining area of the island and a section on the sea forms an overall buffer zone to control proposed development activities, and thus the integrity of the property is intact.

Authenticity

The authenticity of the Itsukushima-jinja monuments and landscape is high and in complete accord with the principles enunciated in the Nara Document on Authenticity of 1994. As an ancient place of religious or spiritual importance, the setting continues to reflect the scenic harmony of the monuments, sea, and mountain forest and is properly maintained from both cultural and natural viewpoints. The design expressing the monuments' historic value, including the character of the plan, structure, exterior appearance, and interior space, remains unchanged from its original state. In addition, the original materials are preserved to a great extent in the structural framework and other fundamental parts of the monuments. When new materials are required, the same type of materials are used with the same techniques based on detailed investigation. The property still retains high level of authenticity in terms of form/design, materials/substance, traditions/techniques, location/setting and spirit.

Protection and management requirements

The twenty buildings that make up the component monuments included in the property are designated as a National Treasure or Important Cultural Properties. The entire area of 431.2 ha, in which the buildings are set and including the forest land surrounding them and the sea in front of Itsukushima-jinia, is designated as a Special Historic Site, a Special Place of Scenic Beauty or Natural Monument. Thus, the property is properly protected under the 1950 Law for the Protection of Cultural Properties. Under the law, proposed alterations to the existing state of the property are restricted: any alteration must be approved by the national government. The property is also protected under the 1957 Natural Parks Law. In addition, within the 431.2 ha area, a forested zone of approximately 422 ha is designated as a City Park Area by Hiroshima Prefecture under the 1956 City Parks Law. These laws impose restrictions on construction of new buildings and tree felling. Land on the island, other than the property area and a section of the sea, forms the buffer zone, which is covered wholly under the 1950 Law and the 1957 Law to protect and preserve the cultural and natural environments and to restrict any acts that might adversely affect their existing conditions, inter alia construction of new structures and tree felling.

The twenty buildings as component monuments of the property are owned by the Itsukushima-jinja Religious Organization, which is responsible for their management. The organization employs a qualified conservation architect who plans and supervises routine maintenance and repair works including, in particular, damage repair after typhoons. As all of the monuments and their surrounding buildings are made of wood, each of the monuments is equipped with automatic fire alarms, fire hydrants, and lightning arresters.

The national government provides both financial assistance and technical guidance through its Agency for Cultural Affairs. Other agencies and organizations associated with the protection and management of the property area include the Ministry of Environment, the Forestry Agency, the Ministry of Land, Infrastructure, Transport and Tourism, Hiroshima Prefecture, and Hatsukaichi City.

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	Form and design	×				

3.2.2	Materials	×		
3.2.3	Tradition and techniques	×		
3.2.4	Location and environment	×		
3.2.5	Spiritual aspects	×		
3.2.6				
3.2.7				
3.2.8				
3.2.9				
3.2.10				
3.2.11				
3.2.12				
3.2.13				
3.2.14				
3.2.15				

3.3 - Comments, conclusions and/or recommendations related to Statement of Outstanding Universal Value $\ensuremath{\text{N/A}}$

4. Factors Affecting the Property

4.1. Buildings and Development

4.1.1 - Housing

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

Not relevant

X Relevant				Not relevant				
	Impact		Origin		Trend of impact			
Impact	4 Current	9 Potential	Inside	Cutside	Solution Decreasing	⇒ Stable	Increasing	
O Positive X	×			×		→		
Negative								

4.1.2 - Commercial development

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

Not relevant

X Relevant				Not relevant			
	Impact C		Origin		Trend of impact		
Impact	4 Current	9 Potential	 Inside 	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X		×		×	N		

4.1.3 - Industrial areas

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

X Relevant				Not relevant				
	Impact Origin		Origin	Trend of impac				
Impact	4 Current	9 Potential	 Inside 	C Outside	Secreasing	⇒ Stable	Increasing	
O Positive								
Negative X		×		×		→		

4.1.4 - Major visitor accommodation and associated infrastructure

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

• Relevant, Positive, Current, Inside, Outside

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

4.1.5 - Interpretative and visitation facilities

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

• Relevant, Positive, Current, Inside, Outside

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

4.2. Transportation Infrastructure

4.2.1 - Ground transport infrastructure

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

• Relevant, Positive, Current, Inside, Outside

X Relevant				Not relevant				
	Impact		Origin		Trend of impact			
Impact	4 Current	Potential	 Inside 	C Outside	> Decreasing	⇒ Stable	Increasing	
O Positive								
Negative X		×		×		→		
4.2.2 - Underground transp Previous answer Cycle 2 (29/07/ • Not relevant		ure						
Relevant			X Not relevant					
 4.2.3 - Air transport infrasti Previous answer Cycle 2 (29/07/2 Relevant, Positive, Current 	2011):							
Relevant			X Not relevant					
 4.2.4 - Marine transport infi Previous answer Cycle 2 (29/07// • Relevant, Positive, Current 	2011):							
X Relevant				Not relevant				
	Impact		Origin		Trend of impact			
Impact	4 Current	Potential	 Inside 	C Outside	> Decreasing	⇒ Stable	Increasing	
O Positive X	×			×				
Negative								

4.2.5 - Effects arising from use of transportation infrastructure

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

Not relevant

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	Current	9 Potential	Inside	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×			×			1

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

Increasing numbers of tourists

4.3. Services Infrastructures

4.3.1 - Water infrastructure

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

Not relevant

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

4.3.2 - Renewable energy facilities

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

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

4.3.3 - Non-renewable energy facilities

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

Not relevant

Relevant

× Not relevant

4.3.4 - Localised utilities

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

Not relevant

X Relevant				Not relevant				
	Impact		Origin		Trend of impact			
Impact	4 Current	Potential	Inside	Cutside	> Decreasing	⇒ Stable	Increasing	
O Positive								
Negative X	×			×			1	
4.3.5 - Major linear utilities Previous answer Cycle 2 (29/07/								

Not relevant

• Not relevan

X Relevant		Not relevant		
	Impact	Origin		Trend of impact

Impact	4 Current	Potential	 Inside 	Coutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X		×		×		\rightarrow	

4.3.6 - Please comment as necessary on how the factors selected as relevant in 4.3 are affecting the property either negatively or positively

Aging waterworks

4.4. Pollution

4.4.1 - Pollution of marine waters

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

X Relevant			I	Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	Inside	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×		×				1

4.4.2 - Ground water pollution

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

Not relevant

X Relevant			1	Not relevant			
	Impact		Origin		Trend of impact		
Impact	Gurrent	9 Potential	Inside	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X		×		×		\rightarrow	

4.4.3 - Surface water pollution

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

Not relevant

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	Gurrent	Potential	 Inside 	C Outside	> Decreasing	⇒ Stable	Increasing
O Positive							
🤤 Negative 🗙	×		×				1

4.4.4 - Air pollution

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

Not relevant

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

4.4.5 - Solid waste

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

X Relevant				Not relevant				
	Impact		Origin		Trend of impact			
Impact	4 Current	9 Potential	Inside	C Outside	Solution Decreasing	⇒ Stable	Increasing	

Segative ★ ★ ★ ★	O Positive				
	Negative X	×	×	\rightarrow	

4.4.6 - Input of excess energy

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

Not relevant

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	Current	9 Potential	 Inside 	C Outside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X		×		×		→	

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

Damage by marine insects

4.5. Biological resource use/modification

4.5.1 - Fishing/collecting aquatic resources

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

× Relevant			1	Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	Inside	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X		×		×			1

4.5.2 - Aquaculture

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

X Relevant			1	Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	9 Potential	Inside	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×			×			

4.5.3 - Land conversion

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

Not relevant

X Relevant				Not relevant				
	Impact		Origin		Trend of impact			
Impact	4 Current	9 Potential	Inside	Outside	> Decreasing	⇒ Stable	Increasing	
O Positive X		×		×		→		
Negative								

4.5.4 - Livestock farming/Grazing of domesticated animals

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

X Relevant				Not relevant				
	Impact		Origin		Trend of impact			
Impact	4 Current	Potential	 Inside 	Coutside	> Decreasing	⇒ Stable	Increasing	
O Positive								

Negative X	×	×	→	
455 - Crop production				

4.5.5 - Crop production Previous answer Cycle 2 (29/07/2011):

Not relevant

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

4.5.6 - Commercial wild plant collection

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

Not relevant

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

4.5.7 - Subsistence wild plant collection

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

Not relevant

X Relevant			1	Not relevant			
	Impact C		Origin		Trend of impact		
Impact	4 Current	9 Potential	Inside	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X		×		×	N (1997)		

4.5.8 - Commercial hunting

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

Not relevant

Relevant

× Not relevant

4.5.9 - Subsistence hunting

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

Not relevant

Relevant

× Not relevant

4.5.10 - Forestry/Wood production

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

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

4.5.11 - Please comment as necessary on how the factors selected as relevant in 4.5 are affecting the property either negatively or

positively

Oyster farming

4.6. Physical resource extraction

4.6.1 - Mining

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

Relevant

× Not relevant

4.6.2 - Quarrying

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

Not relevant

X Relevant				Not relevant				
	Impact	Impact			Trend of impact			
Impact	Current	9 Potential	 Inside 	Cutside	> Decreasing	⇒ Stable	Increasing	
O Positive								
Negative X	×			×		\rightarrow		
463 - Oil and gas								

4.6.3 - Oil and gas

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

Not relevant

Relevant	X Not relevant
4.6.4 - Water (extraction)	
Previous answer Cycle 2 (29/07/2011):	

Not relevant

Relevant

× Not relevant

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

4.7. Local conditions affecting physical fabric

4.7.1 - Wind

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

X Relevant			I	Not relevant			
	Impact Orig		Origin		Trend of impact		
Impact	4 Current	9 Potential	Inside	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X		×	×				1

4.7.2 - Relative humidity

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

Not relevant

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

4.7.3 - Temperature

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

×	Relevant
* *	recovaria

Not relevant

• Relevant									
	Impact		Origin		Trend of impact				
Impact	4 Current	9 Potential	 Inside 	Cutside	> Decreasing	⇒ Stable	Increasing		
O Positive									
Negative X	×		×						

4.7.4 - Radiation/Light

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

Not relevant

X Relevant	Not relevant						
	Impact		Origin		Trend of impact		
Impact	4 Current	9 Potential	 Inside 	C Outside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X		×	×			\rightarrow	

4.7.5 - Dust

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

Not relevant

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

4.7.6 - Water (rain/water table)

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

Not relevant

X Relevant	Not relevant						
	Impact		Origin		Trend of impact		
Impact	Gurrent	9 Potential	 Inside 	C Outside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×		×				

4.7.7 - Pests

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

Not relevant

× Relevant			1	Not relevant					
	Impact		Origin		Trend of impact				
Impact	Gurrent	Potential	 Inside 	Coutside	> Decreasing	⇒ Stable	Increasing		
O Positive									
Negative X		×		×			1		

4.7.8 - Micro-organisms

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

```
    Impact
    Origin
    Trend of impact

    Impact
    Impact
    Impact
    Impact

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

×

Increased storm and flood damage thought to be caused by climate change

4.8. Social/Cultural uses of heritage

4.8.1 - Ritual/Spiritual/Religious and associative uses

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

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

4.8.2 - Society's valuing of heritage

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

X Relevant	Not relevant						
	Impact		Origin		Trend of impact		
Impact	Gurrent	Potential	Inside	C Outside	Secreasing	⇒ Stable	Increasing
O Positive X	×		×			\rightarrow	
Negative							

4.8.3 - Indigenous hunting, gathering and collecting

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

Not relevant

X Relevant				Not relevant				
	Impact		Origin		Trend of impact			
Impact	Current	9 Potential	 Inside 	Cutside	> Decreasing	⇒ Stable	Increasing	
O Positive								
Negative X		×		×		\rightarrow		

4.8.4 - Changes in traditional ways of life and knowledge system

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

Not relevant

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

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

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

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

4.8.6 - Impacts of tourism/Visitation/Recreation

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

Not relevant

X Relevant			1	Not relevant			
	Impact		Origin		Trend of impact		
Impact	Current	9 Potential	Inside	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×			×			1

4.8.7 - Please comment as necessary on how the factors selected as relevant in 4.8 are affecting the property either negatively or positively

Thought to be overtourism

4.9. Other human activities

4.9.1 - Illegal activities

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

X Relevant			I	Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	9 Potential	Inside	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×			×			

4.9.2 - Deliberate destruction of heritage

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

• Relevant, Negative, Potential, Inside, Outside

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	 Inside 	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×		×				
4.9.3 - Military training							

× Not relevant

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

Not relevant

Relevant

4.9.4 - War

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

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

Relevant

4.9.7 - Please comment as necessary on how the factors selected as relevant in 4.9 are affecting the property either negatively or

positively

Disregard for preservation plan, graffiti

4.10. Climate change and severe weather events

4.10.1 - Storms

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

Relevant, Negative, Potential, Inside, Outside

X Relevant			1	Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	9 Potential	 Inside 	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×		×				

4.10.2 - Flooding

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

• Relevant, Negative, Potential, Inside, Outside

× Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	9 Potential	 Inside 	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×			×			1

4.10.3 - Drought

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

Relevant	X Not relevant
4.10.4 - Desertification Previous answer Cycle 2 (29/07/2011):	

Not relevant

Relevant

× Not relevant

4.10.5 - Changes to oceanic waters

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

• Relevant, Negative, Potential, Inside, Outside

X Relevant			Not relevant				
	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	 Inside 	C Outside	Solution Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×		×				1

4.10.6 - Temperature change

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

× Relevant			1	Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	9 Potential	Inside	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×		×				1

4.10.7 - Other climate change impacts

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

Not relevant

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	9 Potential	Inside	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×		×				1

4.10.8 - Please comment as necessary on how the factors selected as relevant in 4.10 are affecting the property either negatively or positively

Rising sea level attributable to global warming

4.11. Sudden ecological or geological events

4.11.1 - Volcanic eruption

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

Relevant

X Net relevant
× Not relevant

4.11.2 - Earthquake

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

• Relevant, Negative, Potential, Inside, Outside

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

4.11.3 - Tsunami/Tidal wave

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

• Relevant, Negative, Potential, Inside, Outside

× Relevant			1	Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	9 Potential	 Inside 	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X		×	×			→	

4.11.4 - Avalanche/Landslide

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

• Relevant, Positive, Negative, Potential, Inside, Outside

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	Current	Potential	 Inside 	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive							
Negative X	×			×			1

4.11.5 - Erosion and siltation/Deposition

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

• Relevant, Positive, Negative, Potential, Outside

X Relevant	elevant			Not relevant			
Im	npact	Origin		Trend of impact			

Impact	4 Current	Potential	Inside	Coutside	S Decreasing	⇒ Stable	Increasing
O Positive							
Negative X		×		×		→	

4.11.6 - Fire (wildfire)

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

• Relevant, Negative, Potential, Inside, Outside

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

4.11.7 - Please comment as necessary on how the factors selected as relevant in 4.11 are affecting the property either negatively or positively

Possibility of Tonankai Earthquake

4.12. Invasive/alien species or hyper-abundant species

4.12.1 - Translocated species

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

X Relevant				Not relevant					
	Impact		Origin		Trend of impact				
Impact	4 Current	Potential	 Inside 	Cutside	> Decreasing	⇒ Stable	Increasing		
O Positive									
Negative X	×		×				1		

4.12.2 - Invasive/Alien terrestrial species

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

• Relevant, Negative, Potential, Inside, Outside

X Relevant				Not relevant					
	Impact		Origin		Trend of impact				
Impact	Gurrent	Potential	 Inside 	C Outside	S Decreasing	⇒ Stable	Increasing		
O Positive									
Negative X	×			×			1		

4.12.3 - Invasive/Alien freshwater species

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

Not relevant

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

4.12.4 - Invasive/Alien marine species

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

X Relevant				Not relevant				
	Impact		Origin		Trend of impact			
Impact	4 Current	9 Potential	Inside	C Outside	Solution Decreasing	⇒ Stable	Increasing	

O Positive					
Negative X	×	×		→	

4.12.5 - Hyper-abundant species

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

Not relevant

X Relevant				Not relevant					
	Impact		Origin		Trend of impact				
Impact	Current	9 Potential	Inside	C Outside	> Decreasing	⇒ Stable	Increasing		
O Positive									
Negative X		×		×		\rightarrow			

4.12.6 - Modified genetic material

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

Not relevant

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

4.12.7 - Please comment as necessary on how the factors selected as relevant in 4.12 are affecting the property either negatively or positively

Hybridization of plants resulting from overtourism

4.13. Management and institutional factors

4.13.1 - Management system/Management plan

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

4.13.2 - Legal framework

X Relevant			1	Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	Potential	 Inside 	Cutside	> Decreasing	⇒ Stable	Increasing
O Positive X		×	×			→	
Negative							

4.13.3 - Governance

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

4.13.4 - Management activities

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

• Relevant, Positive, Current, Inside, Outside

```
× Relevant
```

	Impact		Origin		Trend of impact				
Impact	4 Current	9 Potential	 Inside 	C Outside	> Decreasing	■ Decreasing → Stable			
O Positive X	×		×						
Negative									

4.13.5 - Financial resources

X Relevant				Not relevant				
	Impact		Origin		Trend of impact			
Impact	4 Current	9 Potential	 Inside 	C Outside	> Decreasing	⇒ Stable	Increasing	
O Positive X		×	×			→		
Negative								

4.13.6 - Human resources

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

4.13.7 - Low impact research/monitoring activities

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

• Relevant, Positive, Potential, Inside, Outside

X Relevant			1	Not relevant					
	Impact		Origin		Trend of impact				
Impact	4 Current	9 Potential	Inside	Cutside	> Decreasing	⇒ Stable	Increasing		
O Positive X		×		×		\rightarrow			
Negative									

4.13.8 - High impact research/monitoring activities

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

• Relevant, Negative, Potential, Inside, Outside

X Relevant				Not relevant			
	Impact		Origin		Trend of impact		
Impact	4 Current	9 Potential	 Inside 	C Outside	> Decreasing	⇒ Stable	Increasing
O Positive X		×	×			\rightarrow	
Negative							

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

Preservation and management plan for the Special Historical Site and Special Place of Scenic Beauty Itsukushima 2007.

4.14. Other factor(s)

4.14.1 - Other factor(s)

4.15. Factors Summary Table

4.15.1 - Factors Summary Table

Name	Impact		Origin		Trend
4.1 Buildings and Development					
4.1.1 Housing	٢	9		Ċ	\rightarrow

4.1.2 Commercial development	0		9		(F	~
4.1.3 Industrial areas	-		•			-
	0		9		۴	→
4.1.4 Major visitor accommodation and associated infrastructure	٥	9			Ċ	/
4.1.5 Interpretative and visitation facilities	٢	4		٢		→
4.2 Transportation Infrastructure						
4.2.1 Ground transport infrastructure						
	0		9		Ċ	→
4.2.4 Marine transport infrastructure	٢	4			Ċ	1
4.2.5 Effects arising from use of transportation infrastructure						
	0	9			Ċ	1
4.3 Services Infrastructures						
4.3.1 Water infrastructure		-				
	9	4		٩		
4.3.2 Renewable energy facilities			<i></i>		198	_
4.3.4 Localised utilities	•		4		G	~
	0	Ø			æ	7
4.3.5 Major linear utilities	•	,			3	
	0		9		Ċ	→
4.4 Pollution						
4.4.1 Pollution of marine waters						
	0	9		٢		
4.4.2 Ground water pollution						
	٢		9		Ċ	→
4.4.3 Surface water pollution						
	٢	4		۲		
4.4.4 Air pollution						
	0		9		Ċ	→
4.4.5 Solid waste						
	0		9		Ċ	→
4.4.6 Input of excess energy						
	٢		9		Ċ	→
4.5 Biological resource use/modification						
4.5.1 Fishing/collecting aquatic resources						
	0		9		Ċ	1
4.5.2 Aquaculture		~				
		4			Ċ	

4.5.3 Land conversion	٢		9		Ē	→
4.5.4 Livestock farming/Grazing of domesticated animals						
	0		9		۴	→
4.5.5 Crop production	٢		9		Ċ	\$
4.5.6 Commercial wild plant collection	٢		9		<i>(</i> 4	~
						-
4.5.7 Subsistence wild plant collection						
	0		9		Ċ	$\mathbf{N}_{i,j}$
4.5.10 Forestry/Wood production						
	0		9		Ċ	→
4.6 Physical resource extraction						
4.6.2 Quarrying						
		~7			~	
	9	4			(F	→
4.7 Local conditions affecting physical fabric						
4.7.1 Wind						
	0		9	٢		
4.7.2 Relative humidity						
	0		9	٢		1
4.7.3 Temperature						
		-73				
	0	4		٩		
4.7.4 Radiation/Light						
	0		9	۲		→
4.7.5 Dust						
	0		9		Ċ	→
4.7.6 Water (rain/water table)						
	6	a		۲		
1770-11				3		•
4.7.7 Pests						
	0		9		Ċ	
4.7.8 Micro-organisms						
	0		9		Ċ	→
4.8 Social/Cultural uses of heritage						
4.8.1 Ritual/Spiritual/Religious and associative uses	٢	9		۲		→
4.8.2 Society's valuing of heritage		Ø				-
TOLE COURTY & Valuating of Heritage	٩	-1		٢		-
4.8.3 Indigenous hunting, gathering and collecting						
	0		9		Ċ	→
4.8.4 Changes in traditional ways of life and knowledge system	٢		9	۲		→
4.8.5 Identity, social cohesion, changes in local population and community						
soo wonky, sooiai conceron, changes in rocal population and community						

	-	~			- 4	_
	9	4			দে	
4.8.6 Impacts of tourism/Visitation/Recreation						
	0	9			Ċ	-
4.9 Other human activities						
4.9.1 Illegal activities						
	0	4			Ċ	
4.9.2 Deliberate destruction of heritage						
	0	9		۲		
4.10 Climate change and severe weather events						
4.10.1 Storms						
	0	9		۲		
4.10.2 Flooding						
	0	1			76	
	•	-1			G	
4.10.5 Changes to oceanic waters						
	0	4		٢		-
4.10.6 Temperature change						
	0	4		٢		1
4.10.7 Other climate change impacts						
	0	9		۲		
4.11 Sudden ecological or geological events						
4.11.2 Earthquake						
	0		9	۲		→
4.11.3 Tsunami/Tidal wave						
	0		9	٢		
	-		7			
4.11.4 Avalanche/Landslide						
	0	4			Ċ	~
4.11.5 Erosion and siltation/Deposition						
	0		4		Ċ	→
4.11.6 Fire (wildfire)						
	9		9		٢	→
4.12 Invasive/alien species or hyper-abundant species						
4.12.1 Translocated species						
	9	9		٢		
4.12.2 Invasive/Alien terrestrial species						
	0	9			Ċ	
4.12.3 Invasive/Alien freshwater species						
			1 3		18	
	9		4		G.	-
4.12.4 Invasive/Alien marine species						
	9	9		٢		→
4.12.5 Hyper-abundant species						
	0		9		Ċ	→
4.12.6 Modified genetic material						

	9		9		Ċ	1		
4.13 Management and institutional factors								
4.13.1 Management system/Management plan	٢	9		۲		→		
4.13.2 Legal framework	٥		9	٢		→		
4.13.3 Governance	٥		9	٢		→		
4.13.4 Management activities	٥	9		٢		1		
4.13.5 Financial resources	٢		9	٢		→		
4.13.6 Human resources	٢	9		٢		→		
4.13.7 Low impact research/monitoring activities	٥		9		Ċ	→		
4.13.8 High impact research/monitoring activities	٥		9	٢		→		
Legend Current Potential O Negative O Positive	 Ins 	ide		C Outsi	ide			

4.16. Assessment of current and potential positive and negative factors

4.16.1 - Assessment of current and potential negative and positive factors

4.1 Buildings and Development

Name		Impact		Origin		Trend
4.1.1 Housi	4.1.1 Housing		9		Ċ	→
Spatial sca	e - 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					

Management 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	Origin	
4.1.2 Commercial development					
	0	9		Ċ	\$

Spatial scale - Area affected by the factor

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

Name	Impact	oact		Origin		Trend
4.1.3 Industrial areas						
	0		9		Ċ	→

Spatial scale - 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 - Dev	relopement over the last 6 years
	Decreasing
×	Static
	Increasing

Name	Impact		Origin		Trend	
4.1.4 Major visitor accommodation and associated infrastructure	o 9			Ċ		

Spatial sca	ale - Area affected by the factor
×	Restricted
	Localised
	Extensive
	Widespread
Temporal	scale - Occurence of the impact
	One off or rare
×	Intermittent or sporadic
	Frequent
	On-going
Impact - In	npact on the attributes
×	Insignificant
	Minor
	Significant
	Major

Management response - Capacity of management to respond

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

Name	Impact		Origin		Trend
4.1.5 Interpretative and visitation facilities	٢	9	۲		→

Spatial scale - Area affected by the factor

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

4.2 Transportation Infrastructure

Name	Impact		Origin	Trend
4.2.1 Ground transport infrastructure				

		0	9	Ċ	→
Spatial sca	ale - Area affected by the factor				
×	Restricted				
	Localised				
	Extensive				
	Widespread				
Temporal	scale - Occurence of the impact				
	One off or rare				
×	Intermittent or sporadic				

×	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 - Developement over the last 6 years

×	Decreasing
	Static
	Increasing

Name		Impact		Origin		Trend
4.2.4 Marin	te transport infrastructure	٢	4		Ċ	
Spatial sca	ale - Area affected by the factor					
	Restricted					
×	Localised					
	Extensive					
	Widespread					
Temporal	scale - Occurence of the impact					
×	One off or rare					
	Intermittent or sporadic					
	Frequent					
	On-going					
Impact - In	npact on the attributes					
×	Insignificant					
	Minor					

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

Name		Impact		Origin		Trend
4.2.5 Effect	s arising from use of transportation infrastructure					
		٢	4		Ċ	1
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 - Dev	velopement over the last 6 years					
	Decreasing					
×	Static					
	Increasing					

4.3 Services Infrastructures

Name	Impact	Origin	Trend



Spatial scale - Area affected by the factor

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

Name	Impact		Origin		Trend
4.3.2 Renewable energy facilities					
	9	9		Ċ	→

Spatial scale - Area affected by the factor

Restricted Localised Localised Extensive Widespread Cerrore of the impact No of for rare Intermittent or sporadic Frequent On-going	Localised Extensive
Extensive Widespread Temporal	Extensive
Widespread Femporal	
Temporal Occurence of the impact X One off or rare Intermittent or sporadic Intermittent or sporadic Y Frequent On-going Impact - try tent attributes	Widespread
Intermittent or sporadic Intermittent or sporadic Frequent On-going	
Intermittent or sporadic Frequent On-going Impact - Impact on the attributes	Temporal scale - Occurence of the impact
Frequent On-going Impact - Impact on the attributes	X One off or rare
On-going Impact - Impact on the attributes	Intermittent or sporadic
Impact - Impact on the attributes	Frequent
	On-going
	Impact - Impact on the attributes
n naguneant	X Insignificant

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

Name	Impact		Origin		Trend	
4.3.4 Localised utilities						
	0	9			۴	

Spatial scale - Area affected by the factor

×	Restricted			
	Localised			
	Extensive			
	Widespread			
Temporal s	scale - Occurence of the impact			
×	One off or rare			
	Intermittent or sporadic			
	Frequent			
	On-going			
Impact - Im	pact on the attributes			
×	Insignificant			
	Minor			
	Significant			
	Major			
Manageme	nt response - Capacity of management to respond			
	High capacity			
×	Medium capacity			
	Low capacity			
	No capacity and / or resources			
Trend - Dev	velopement over the last 6 years			
	Decreasing			
×	Static			
	Increasing			
Name		Impact	Origin	Trend
4.3.5 Major	linear utilities			

		0	9	Ċ	→
Spatial sca	e - 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 - Dev	elopement over the last 6 years				
	Decreasing				

	Decreasing
×	Static
	Increasing

4.4 Pollution

Name		Impact		Origin	Trend
4.4.1 Pollu	4.4.1 Pollution of marine waters				
		0	9	۲	1
Spatial sca	ile - Area affected by the factor				
	Restricted				
	Localised				
×	Extensive				
	Widespread				
Temporal	scale - Occurence of the impact				
	One off or rare				
	Intermittent or sporadic				
	Frequent				
×	On-going				
Impact - Im	npact on the attributes				

	Insignificant
	Minor
×	Significant
	Major
Manageme	nt 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	
4.4.2 Ground water pollution						
	0		9		Ċ	→

Spatial scale - Area affected by the factor

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

Name

Origin

Impact



Restricted Localised Extensive
X Extensive
Widespread
Temporal scale - Occurence of the impact
One off or rare
Intermittent or sporadic
Frequent
X On-going
Impact - Impact on the attributes
X Insignificant
Minor
Significant
Major
Management response - Capacity of management to respond
High capacity
Medium capacity
Low capacity
X No capacity and / or resources
Trend - Developement over the last 6 years
Decreasing
X Static
Increasing

Name	Impact		Origin		Trend	
4.4.4 Air pollution						
	0		9		Ċ	\rightarrow

Spatial scale - Area affected by the factor

Restricted
Localised
Extensive
Widespread
cale - Occurence of the impact
One off or rare
Intermittent or sporadic
Frequent
On-going
pact on the attributes
Insignificant

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

Increasing

Name	Impact		Origin		Trend
4.4.5 Solid waste					
	0	9		۴	→

Spatial scale - Area affected by the factor

×	Restricted			
	Localised			
	Extensive			
	Widespread			
Temporal s	scale - Occurence of the impact			
×	One off or rare			
	Intermittent or sporadic			
	Frequent			
	On-going			
Impact - Im	pact on the attributes			
×	Insignificant			
	Minor			
	Significant			
	Major			
Manageme	nt response - Capacity of management to respond			
	High capacity			
×	Medium capacity			
	Low capacity			
	No capacity and / or resources			
Trend - Dev	velopement over the last 6 years			
	Decreasing			
	Static			
×	Increasing			
Name		Impact	Origin	Trend
4.4.6 Input	of excess energy			

		0	9	Ċ	→
Spatial cas	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 - Dev	elopement over the last 6 years				

	Decreasing
	Static
×	Increasing

4.5 Biological resource use/modification

Name		Impact		Origin		Trend
4.5.1 Fishi	5.1 Fishing/collecting aquatic resources					
		٢	9		Ċ	
Spatial sca	ale - Area affected by the factor					
	Restricted					
×	Localised					
	Extensive					
	Widespread					
Temporal	scale - Occurence of the impact					
×	One off or rare					
	Intermittent or sporadic					
	Frequent					
	On-going					
Impact - In	npact on the attributes					

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

Increasing

Name	Impact		Origin			Trend
4.5.2 Aquaculture						
	0	9			Ċ	

Spatial scale - Area affected by the factor

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

Name

Origin

Impact

4 E 2 L and	conversion		<i></i>	(F	
4.5.3 Lano	conversion	٢	4	দে	⇒
Spatial sca	ale - Area affected by the factor				
×	Restricted				
	Localised				
	Extensive				
	Widespread				
Temporal	scale - Occurence of the impact				
	One off or rare				
	Intermittent or sporadic				
	Frequent				
×	On-going				
Impact - Im	npact on the attributes				
×	Insignificant				
	Minor				
	Significant				
	Major				
Manageme	ent response - Capacity of management to respond				
	High capacity				
×	Medium capacity				
	Low capacity				
	No capacity and / or resources				
Trend - De	velopement over the last 6 years				
	Decreasing				
×	Static				
	Increasing				

Name		Impact		Origin		Trend
4.5.4 Lives	tock farming/Grazing of domesticated animals					
		9	9		Ċ	→
Snatial sca	ale - Area affected by the factor					
opatial set						
×	Restricted					
	Localised					
	Extensive					
	Widespread					
Temporal	scale - Occurence of the impact					
×	One off or rare					
	Intermittent or sporadic					
	Frequent					
	On-going					
Impact - In	npact on the attributes					
×	Insignificant					
	Minor					
------------	--					
	Significant					
	Major					
Manageme	ent response - Capacity of management to respond					
	High capacity					
×	Medium capacity					
	Low capacity					
	No capacity and / or resources					
Trend - De	velopement over the last 6 years					
×	Decreasing					
	Static					
	Increasing					

Name			Origin	Drigin	
4.5.5 Crop production	٢	9		Ċ	\$

Resided Second	•								
kasena kasena tasena tasena tasena kasena tasena kasena <td< th=""><th></th><th>Restricted</th><th></th><th></th><th></th><th></th><th></th></td<>		Restricted							
<pre>main for the mathematical and the mathematical</pre>	×	Localised							
Temperature Version of or range Important or spondic Important or spondic Important or spondic <th></th> <th>Extensive</th> <th></th> <th></th> <th></th> <th></th> <th></th>		Extensive							
New Provide Series Control of Series Control		Widespread							
implementation of sporadic im	Temporal s	Femporal scale - Occurence of the impact							
An equal		One off or rare							
x forging Independent of the set of the		Intermittent or sporadic							
Impact set with the set wi		Frequent							
kipikiani kipikiani kipikiani kipikipikiani kipikiani<	×	On-going							
initiant initiant initi	Impact - Im	pact on the attributes							
image: space of the second	×	Insignificant							
Major Magor		Minor							
Mage Jamp And Service Capacity of management to respond Mage High capacity of management to respond Mage High capacity Medium capacity Line Service Mage Mage		Significant							
High capacity Medium capacity Low capacity No capacity and / or resources Tend - Verter the last 6 years Secretion of the last 6 years Stric Increasing Memory Main		Major							
KMedium capacitykow capacityLow capacitykow capacity and / or resourcesLow capacity and / or resourcesTerret - Verter tert last 6 yearsDecreasingStaticIncreasing	Manageme	nt response - Capacity of management to respond							
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$		High capacity							
No capacity and / or resources Tend - Decreasing Accessing Static Increasing Name Inpact Inpact Inpact	×	Medium capacity							
Name Name <th c<="" th=""><th></th><th>Low capacity</th><th></th><th></th><th></th><th></th><th></th></th>	<th></th> <th>Low capacity</th> <th></th> <th></th> <th></th> <th></th> <th></th>		Low capacity						
Pecreasing Xatic Increasing Name Impact Origin Trend		No capacity and / or resources							
Xatic Increasing Name Impact Origin Trend	Trend - Dev	elopement over the last 6 years							
Increasing Name Impact Origin Trend		Decreasing							
Name Impact Origin Trend	×	Static							
		Increasing							
							_		
		avaid wild plant collection		<i>•</i>	Origin	112	Trend		
	4.5.6 Comm	ercial with plant collection	0	4		G.	3		

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 - II	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	evelopement over the last 6 years
×	Decreasing

×	Decreasing
	Static
	Increasing

Name		Impact		Origin		Trend	
4.5.7 Subs	4.5.7 Subsistence wild plant collection						
		9		9		Ċ	\$
Spatial sca	le - Area affected by the factor						
	Restricted						
×	Localised						
	Extensive						
	Widespread						
Temporal s	scale - Occurence of the impact						
×	One off or rare						
	Intermittent or sporadic						
	Frequent						
	On-going						
Impact - Im	Impact - Impact on the attributes						
×	Insignificant						

Minor

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

Name	Impact		Origin		Trend	
4.5.10 Forestry/Wood production						
	9	9	1		Ċ	→

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

4.6 Physical resource extraction

Name

Trend

Origin

Impact



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

4.7 Local conditions affecting physical fabric

Name		Impact		Origin	Trend
4.7.1 Wind					
		0	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 - Impact on the attributes

	Insignificant
	Minor
×	Significant
	Major
Manageme	ent response - Capacity of management to respond

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

х Increasing

N 4.

Name	Impact	act Origin		Trend	
4.7.2 Relative humidity					
	9		9	۲	1

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

Name		Impact		Origin	Trend
	narah iza	impact		Origin	Trena
4.7.3 Tem	perature				
		9	ų	٩	
Spatial so	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 - I	mpact on the attributes				
	Insignificant				
×	Minor				
	Significant				
	Major				
Managem	ent response - Capacity of management to respond				
	High capacity				
	Medium capacity				
	Low capacity				
×	No capacity and / or resources				
Trend - D	evelopement over the last 6 years				
	Decreasing				
	Static				
×	Increasing				

Name	Impact	Origin	Trend	
4.7.4 Radiation/Light				
	0	4	۲	→

×	Restricted
	Localised
	Extensive
	Widespread
Temporal s	cale - Occurence of the impact
	One off or rare
×	Intermittent or sporadic
	Frequent
	On-going

Impact - Impact - Insignificant Insignificant Minor Significant Major Maigor Management to respond Impactity Medium capacity Medium capacity No capacity and / or resources Tend - Devement over the last 6 years Decreasing

	Static
×	Increasing

Name	Impact		Origin		Trend	
4.7.5 Dust						
	0	9		C	\rightarrow	

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

Name		Impact			Origin	Trend
4.7.6 Wate	4.7.6 Water (rain/water table)					
		0	9		٢	1
Spatial sca	patial 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	ent response - Capacity of management to respond					
	High capacity					
	Medium capacity					
	Low capacity					
×	No capacity and / or resources					
Trend - De	velopement over the last 6 years					
	Decreasing					
×	Static					
	Increasing					

Name	Impact	Origin		Trend	
4.7.7 Pests					
	٢	9		۴	

•	
×	Restricted
	Localised
	Extensive
	Widespread
Temporal s	scale - Occurence of the impact
	One off or rare
	Intermittent or sporadic
×	Frequent
	On-going

Impact - Impact on the attributes

×	Insignificant
	Minor
	Significant
	Major
Manageme	ent response - Capacity of management to respond
	High capacity
×	Medium capacity
	Low capacity
	No capacity and / or resources

Trend - Developement over the last 6 years

	Decreasing
	Static
×	Increasing

Nan

4.7.8

		Impact			Origin		
7.8 Micro-organisms							
	0		9		Ċ	→	

Spatial Sca	
×	Restricted
	Localised
	Extensive
	Widespread
Temporal s	scale - Occurence of the impact
×	One off or rare
	Intermittent or sporadic
	Frequent
	On-going
Impact - Im	apact on the attributes
×	Insignificant
	Minor
	Significant
	Major
Manageme	Int response - Capacity of management to respond
	High capacity
	Medium capacity
	Low capacity
×	No capacity and / or resources
Trend - Dev	velopement over the last 6 years
	Decreasing
×	Static
	Increasing

4.8 Social/Cultural uses of heritage

Name		Impact		Origin	Trend
4.8.1 Ritual/Spiritual/Religious and associative uses		0	9	٢	→
•					
Spatial sca	le - Area affected by the factor				
	Restricted				
	Localised				
×	Extensive				
	Widespread				
Temporal s	scale - Occurence of the impact				
	One off or rare				
	Intermittent or sporadic				
	Frequent				
×	On-going				
Impact - Im	pact on the attributes				
×	Insignificant				
	Minor				
	Significant				
	Major				
Manageme	nt response - Capacity of management to respond				
×	High capacity				
	Medium capacity				
	Low capacity				
	No capacity and / or resources				
Trend - Dev	velopement over the last 6 years				
	Decreasing				
×	Static				
	Increasing				
Name		Impact		Origin	Trend
4.8.2 Socie	.8.2 Society's valuing of heritage		9	٢	→
Spatial sca	le - Area affected by the factor				
	Restricted				

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

Name		Impact		Origin		Trend
4.8.3 Indigenous hunting, gathering and collecting						
	0		9		Ċ	\rightarrow

opanai oou					
×	Restricted				
	Localised				
	Extensive				
	Widespread				
Temporal s	scale - Occurence of the impact				
×	One off or rare				
	Intermittent or sporadic				
	Frequent				
	On-going				
Impact - Im	Impact - Impact on the attributes				
×	Insignificant				
	Minor				
	Significant				
	Major				
Manageme	Int response - Capacity of management to respond				
	High capacity				
	Medium capacity				
×	Low capacity				
	No capacity and / or resources				
Trend - Dev	velopement over the last 6 years				
	Decreasing				

N		Impact		Quinin	T ara d
	Name 4.8.4 Changes in traditional ways of life and knowledge system		9	Origin	Trend
4.0.4 0112		0	7		
Spatial s	cale - Area affected by the factor				
×	Restricted				
	Localised				
	Extensive				
	Widespread				
Tempora	I scale - Occurence of the impact				
	One off or rare				
	Intermittent or sporadic				
	Frequent				
×	On-going				
Impact -	impact on the attributes				
	Insignificant				
×	Minor				
	Significant				
	Major				
Managen	nent response - Capacity of management to respond				
	High capacity				
×	Medium capacity				
	Low capacity				
	No capacity and / or resources				
Trend - D	evelopement over the last 6 years				
	Decreasing				
×	Static				
	Increasing				
Name		Impact		Origin	Trend

Name	impact		ongin		menta
4.8.5 Identity, social cohesion, changes in local population and community					
	9	9		C	

Spatial sca	le - Area affected by the factor
×	Restricted
	Localised
	Extensive
	Widespread
Temporal s	scale - Occurence of the impact
	One off or rare
×	Intermittent or sporadic

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

Name	Impact		Origin		Trend	
4.8.6 Impacts of tourism/Visitation/Recreation						
	0	9			G	

Spatial scale - Area affected by the factor	
spatial source Area ancolou by the labter	

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

	Static
×	Increasing

4.9 Other human activities

Name		Impact		Origin		Trend
4.9.1 Ille	gal activities					
		0	9		Ċ	
Spatial s	cale - Area affected by the factor					
×	Restricted					
	Localised					
	Extensive					
	Widespread					
Tempora	I scale - Occurence of the impact					
	One off or rare					
×	Intermittent or sporadic					
	Frequent					
	On-going					
Impact -	Impact on the attributes					
	Insignificant					
×	Minor					
	Significant					
	Major					
Manage	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					
Name	iberate destruction of heritage	Impact		Origin		Trend
4.9.2 De	merale destruction of Heritage	0	4			7
		U	-1	٢		

×	Restricted
	Localised
	Extensive
	Widespread
Temporal	scale - Occurence of the impact
	One off or rare

	Intermittent or sporadic
	Frequent
×	On-going
Impact - Im	spact on the attributes
	Insignificant
×	Minor
	Significant
	Major
Manageme	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

4.10 Climate change and severe weather events

Name		Impact		Origin	Trend
4.10.1 Stor	ms				
		0	9	٢	1
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 - Dev	Trend - Developement over the last 6 years			
	Decreasing			
×	Static			
	Increasing			

Name		Impact		Origin		Trend	
4.10.2 Fl	poding						
		0	9			Ċ	
Spatial s	cale - Area affected by the factor						
-	Restricted						
×	Localised						
	Extensive						
	Widespread						
Tempora	I scale - Occurence of the impact						
×	One off or rare						
	Intermittent or sporadic						
	Frequent						
	On-going						
Impact -	Impact on the attributes						
×	Insignificant						
	Minor						
	Significant						
	Major						
Manager	nent response - Capacity of management to respond						
	High capacity						
	Medium capacity						
	Low capacity						
×	No capacity and / or resources						
Trend - E	Developement over the last 6 years						
	Decreasing						
	Static						
×	Increasing						

Name		Impact		Origin	Trend
4.10.5 Cha	4.10.5 Changes to oceanic waters				
		0	9	۲	
Spatial sca	Ile - Area affected by the factor				
	Restricted				
	Localised				
×	Extensive				
	Widespread				
Temporal s	scale - Occurence of the impact				

	One off or rare					
	Intermittent or sporadic					
	Frequent					
×	On-going					
Impact - I	npact on the attributes					
×	Insignificant					
	Minor					
	Significant					
	Major					
Managem	ent response - Capacity of management to respond					
	High capacity					
	Medium capacity					
	Low capacity					
×	No capacity and / or resources					
Trend - D	evelopement over the last 6 years					
	Decreasing					
	Static					
×	Increasing					
Name		Impact	t	Origin	Tre	nd
4.10.6 Tei	nperature change					
		0	4	٢	1	
Spatial so	ale - Area affected by the factor					
	Restricted					
	Localised					
×	Extensive					
	Widespread					
Temporal	scale - Occurence of the impact					
	One off or rare					
	One off or rare Intermittent or sporadic					
×	Intermittent or sporadic					
	Intermittent or sporadic Frequent					
	Intermittent or sporadic Frequent On-going					
Impact - I	Intermittent or sporadic Frequent On-going mpact on the attributes					
Impact - I	Intermittent or sporadic Frequent On-going mpact on the attributes Insignificant					
Impact - I	Intermittent or sporadic Frequent On-going Insignificant Insignificant Minor					
Impact - I X	Intermittent or sporadic Frequent On-going Insignificant Insignificant Significant					
Impact - I X	Intermittent or sporadic Frequent On-going Insignificant Minor Significant Migor					
Impact - I X	Intermittent or sporadic Frequent On-going Inspact on the attributes Insignificant Minor Significant Major					

×

Low capacity

No capacity and / or resources

Trend - De	velopement over the last 6 years						
	Decreasing						
	Static						
~	Increasing						
×	Increasing						
Name		Impact			Origin		Trend
4.10.7 Oth	er climate change impacts						
		9	4		۲		
	ale - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						
	Widespread						
Temporal	scale - Occurence of the impact						
	One off or rare						
×	Intermittent or sporadic						
	Frequent						
	On-going						
Impact - In	npact on the attributes						
×	Insignificant						
	Minor						
	Significant						
	Major						
Manageme	ent response - Capacity of management to respond						
	High capacity						
	Medium capacity						
	Low capacity						
×	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
	Decreasing						
	Static						
×	Increasing						

4.11 Sudden ecological or geological events

Name		Impact		Origin		Trend	
4.11.2 Eart	4.11.2 Earthquake						
				9	٢		→
Spatial sca	Ile - Area affected by the factor						
	Restricted						
	Localised						
	Extensive						
×	Widespread						

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

Name

Name	Impact		Origin			Trend
4.11.3 Tsunami/Tidal wave						
	0		9	۲		→

Spatial scale - Area affected by the factor

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					
Name		Impact		Origin	Trend	
4.11.4 Ava	lanche/Landslide					
		0	4		٢	1
Spatial sc	ale - Area affected by the factor					
×	Restricted					
	Localised					
	Extensive					
	Widespread					
Temporal	scale - Occurence of the impact					
	One off or rare					
×	Intermittent or sporadic					
	Frequent					
	On-going					
Impact - Ir	npact on the attributes					
×	Insignificant					
	Minor					
	Significant					
	Major					
Managem	ent response - Capacity of management to respond					
	High capacity					
	Medium capacity					
	Low capacity					
×	No capacity and / or resources					
	velopement over the last 6 years					
×	Decreasing					
	Static					
	Increasing					

Name		Impact		Origin		Trend	
4.11.5 Erosion and siltation/Deposition							
		0		9		٢	→
Spatial sca	le - Area affected by the factor						
×	Restricted						
	Localised						
	Extensive						

Widespread

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

Name	Impact	Origin	Trend
4.11.6 Fire (wildfire)			

Spatial sca	ale - Area anected by the factor
	Restricted
	Localised
×	Extensive
	Widespread
Temporal s	scale - Occurence of the impact
×	One off or rare
	Intermittent or sporadic
	Frequent
	On-going
Impact - Im	npact on the attributes
	Insignificant
	Minor
×	Significant
	Major
Manageme	ent response - Capacity of management to respond
	High capacity
	Medium capacity
	Low capacity

9

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

4.12 Invasive/alien species or hyper-abundant species

Name		Impact		Origin		Trend	
4.12.1 Tran	slocated species						
		٢	9		٢		
Spatial sca	le - Area affected by the factor						
Spatial Sca	Restricted						
	Localised						
×	Extensive						
~	Widespread						
Temporal s	scale - Occurence of the impact						
Temperare	One off or rare						
×	Intermittent or sporadic						
~	Frequent						
	On-going						
Impact - Im	pact on the attributes						
×	Insignificant						
	Minor						
	Significant						
	Major						
Manageme	rt response - Capacity of management to respond						
	High capacity						
	Medium capacity						
×	Low capacity						
	No capacity and / or resources						
Trend - Dev	velopement over the last 6 years						
	Decreasing						
×	Static						
	Increasing						
Name		Impact			Origin		Trend
4.12.2 Inva	sive/Alien terrestrial species						
		٢	9			Ċ	1
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 - Dev	velopement over the last 6 years
	Decreasing
×	Static
	Increasing

Name

Name	Impact	Impact		Origin	
4.12.3 Invasive/Alien freshwater species					
	0	9		Ċ	→

Spatial Sca	ale - Area anected by the factor
×	Restricted
	Localised
	Extensive
	Widespread
Temporal s	scale - Occurence of the impact
×	One off or rare
	Intermittent or sporadic
	Frequent
	On-going
Impact - Im	npact on the attributes
×	Insignificant
	Minor
	Significant
	Major
Manageme	ent response - Capacity of management to respond
	High capacity
	Medium capacity

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

Name	Impact	t	Origin		Trend		
4.12.4 Invasive/Alien marine species							
	0	4		٢	→		

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

Name		Impact			Origin	Trend	
4.12.5 Hyp	4.12.5 Hyper-abundant species						
				9		Ċ	→
Spatial sca	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 - Im	npact on the attributes			
×	Insignificant			
	Minor			
	Significant			
	Major			
Manageme	nt response - Capacity of management to respond			
	High capacity			
	Medium capacity			
×	Low capacity			
	No capacity and / or resources			
Trend - De	velopement over the last 6 years			
	Decreasing			
×	Static			
	Increasing			
Name		Impact	Origin	Trend

Name		Impact		Origin		Trend
4.12.6 Modified genetic material						
		0	9		Ċ	1
Spatial sc	ale - 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 Management system/Management plan		٢	9		۲	→	
Snatial sc	ale - Area affected by the factor						
opulai oo	Restricted						
	Localised						
×	Extensive						
~	Widespread						
Temporal	scale - Occurence of the impact						
remporta	One off or rare						
	Intermittent or sporadic						
	Frequent						
×	On-going						
	upact on the attributes						
inipact - in	Insignificant						
	Minor						
×	Significant						
~	Major						
Managem	Int response - Capacity of management to respond						
Managerin	High capacity						
×	Medium capacity						
~	Low capacity						
	No capacity and / or resources						
Trend - De	velopement over the last 6 years						
Trend - De	Decreasing						
	Static						
×	Increasing						
~	including						
Name		Impact			Origin	Trend	
4.13.2 Leg	al framework	٢		9	۲	→	
Snatial co	ale - Area affected by the factor						
opuliar 30	Restricted						
	Localised						

× E	Extensive
٧	Widespread
Temporal sca	ale - Occurence of the impact
C	One off or rare
I	Intermittent or sporadic
F	Frequent
×	On-going Contract of the second se
Impact - Impa	act on the attributes
I	Insignificant
Ν	Minor
×	Significant
Ν	Major
Management	response - Capacity of management to respond
×	High capacity
Ν	Medium capacity
L	Low capacity
1	No capacity and / or resources
Trend - Devel	lopement over the last 6 years
[Decreasing
X 5	Static
I	Increasing

Name	me Impact			Origin		Trend
4.13.3 Governance	٢		9	۲		→

opullai oou	
×	Restricted
	Localised
	Extensive
	Widespread
Temporal s	scale - Occurence of the impact
	One off or rare
	Intermittent or sporadic
	Frequent
×	On-going
Impact - Im	pact on the attributes
×	Insignificant
	Minor
	Significant
	Major
Manageme	nt response - Capacity of management to respond

High capacity

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

Name	Impact		Origin		Trend
4.13.4 Management activities	٢	9		٢	

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

Increasing

Name		Impact		Origin	Trend
4.13.5 Financial resources		٢	9	۲	→
Spatial sca	le - Area affected by the factor				
×	Restricted				
	Localised				

	Extensive								
	Widespread								
Temporal	Temporal scale - Occurence of the impact								
×	One off or rare								
	Intermittent or sporadic								
	Frequent								
	On-going								
Impact - Ir	npact on the attributes								
	Insignificant								
	Minor								
×	Significant								
	Major								
Managem	ent response - Capacity of management to respond								
×	High capacity								
	Medium capacity								
	Low capacity								
	No capacity and / or resources								
Trend - De	evelopement over the last 6 years								
	Decreasing								
×	Static								
	Increasing								
Name		Impact			Origin		Trend		
4.13.6 Hur	nan resources	٥	9		٩		→		
Spatial sc	ale - 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 - Dev	velopement over the last 6 years
	Decreasing
	Static
×	Increasing

Name

Name	Impact		Origin		Trend
4.13.7 Low impact research/monitoring activities	٢	9		Ċ	→

Spatial scale - Area affected by the factor

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

Increasing

Name	Name				Origin	Trend
4.13.8 High	4.13.8 High impact research/monitoring activities				۲	→
Spatial sca	le - Area affected by the factor					
×	Restricted					
	Localised					

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

4.17. Serial inscriptions (national or transnational)

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

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

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

	Attribute	Preserved	Compromised	Seriously compromised	Lost
4.18.1.1	Form and design	×			
4.18.1.2	Materials	×			
4.18.1.3	Tradition and techniques	×			
4.18.1.4	Location and environment	×			
4.18.1.5	Spiritual aspects	×			

5. Protection and Management of the Property

5.1. Boundaries and Buffer Zones

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

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

The boundaries are known by the management authority but are not known by local communities/landowners

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

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

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

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

5.2. Protective Measures

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

Seventeen buildings and three other structures belonging to Itukuchima-jinja are designated as National Treasures or Important Cultural Properties under Article 27 of the 1950 Law for the Protection of Cultural Properties. The area in which the buildings are located is designated as a Special Historic Site and a Special Place of Scenic Beauty under Article 69 of the same law. Part of the nominated area is also designated as a Natural Monument under Article 69.

The entire island on which the shrine is located, Itsukushima was officially designated special historic site and place of special scenic beauty in 1952. All of properties are appropriately protected and managed under the provisions of the Act for the Protection of Cultural Properties.

In 1975, the Preservation and Management Plan for the Itsukushima Special Historic Site and Place of Special Scenic Beauty was drafted by the Miyajima Town Board of Education, In 2007, its Plan was revised.

Source: 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

2007 / Preservation and management plan for the Special Historical Site and Special Place of Scenic Beauty Itsukushima / Establishes a policy for preserving and managing the property in order to maintain and pass on its Outstanding Universal Value / 1957 /

National Parks Act /

http://www.japaneselawtranslation.go.jp/law/detail/?id=3060&vm=04&re=01&new=1 1956 / Urban Parks Act /

Provides for the establishment and management of urban parks / 2015 / Hatsukaichi City ordinance for the preservation of districts with groups of historic buildings / Establishes necessary measures for preservation purposes, such as regulation on changes to existing conditions, with respect to the preservation districts of traditional buildings as defined by Hatsukaichi City /

5.2.3 - Is the legal framework (i.e. legislation and/or regulation including spatial planning) adequate for maintaining the Outstanding Universal Value including conditions of Integrity and/or Authenticity of the property?

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

5.2.4 - Is the legal framework (i.e. legislation and/or regulation) adequate in the buffer zone for maintaining the Outstanding Universal Value including conditions of Integrity and/or Authenticity of the property?

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

5.2.5 - Is the legal framework (i.e. legislation and/or regulation) in the broader setting of the World Heritage property adequate for maintaining the Outstanding Universal Value including conditions of Integrity and/or Authenticity of the property?

The legal framework for the broader setting of the World Heritage property provides an adequate basis for effective management and protection of the property, contributing to the maintenance of its Outstanding Universal Value including conditions of Authenticity and/or Integrity

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

There is 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 We check development plans against our preservation management plan and hold consultation meetings when questions arise concerning their content.

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 at provincial/regional level

If 'Other', please specify

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

A statutory Management Plan or zoning plan for the property.

A management plan

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

Preservation and management plan for the Special Historical Site and Special Place of Scenic Beauty Itsukushima 2007 When an application for change from present state is required for a submitted development work: If the submitted work is in line with the preservation plan, we send it to the city prefecture national government and then follow the procedure of permission work report of completion of work end of project.

5.3.4 - Management Documents

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

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

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

5.3.13 - Is the management system being implemented?

The management system is being fully implemented and monitored

5.3.14 - Is there an annual work/action plan and is it being implemented? No annual work/action plan exists despite an identified need

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

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

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

		Not applicable	Non-existent	Poor	Fair	Good
5.3.16.1	Local communities			×		
5.3.16.2	Local/Municipal authorities				×	
5.3.16.3	Indigenous peoples	×				
5.3.16.4	Landowners				×	
5.3.16.5	Women	×				
5.3.16.6	Youth/Children			х		
5.3.16.7	Researchers			х		
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			х		

5.3.16.13	Other specific groups		
	If you selected 'Other specific groups', please specify		

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

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

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

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

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)	50 %	0 %
6.1.1.7	Governmental (regional/provincial/state)	16 %	0 %
6.1.1.8	Governmental (local/municipal)	16 %	0 %
6.1.1.9	In-country donations (NGOs, foundations, etc.)	0 %	0 %
6.1.1.10	Individual visitor charges (e.g. entry, toilets, parking, camping fees, etc.)	0 %	0 %
6.1.1.11	Commercial activities (e.g. merchandising and catering, filming permit, concessions, etc.)	0 %	0 %
6.1.1.12	Other	18 %	100 %
		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 both the medium- and 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	50 %	50 %

6.1.6.2	Women	50 %	50 %
		Total 100 %	Total 100 %

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

No human resources are dedicated to managing the property despite an identified need

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

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

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

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

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?

There is no site-based capacity building plan or programme in place; management is implemented by external staff and skills are not transferred

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

7. Scientific Studies and Research Projects

7.1 - Is there adequate knowledge (scientific or traditional) about the values and attributes of the World Heritage property to support planning, management and decision-making to ensure that Outstanding Universal Value is maintained? Knowledge about the values and attributes of the World Heritage property is acceptable for most key areas but there are gaps

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

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

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

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

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

8. Education, Information and Awareness Building

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

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

8.2 - Does the property have a heritage education programme(s) for children and/or youth, that can contribute to a better understanding of heritage, promote diversity and foster intercultural dialogue? There is no education and awareness programme for children and/or youth, despite an identified need

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

Local/municipal authorities
Landowners
Local Visitors
National/international tourists

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

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

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

9. Visitor Management

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

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

Tourism industry

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

Tourism industry materials

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

200 / 15 / 3 / 5 / 0 / 30 /

9.6 - Please provide the source of information

Tourism industry materials

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 no 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 **not being actively managed despite an identified need**

9.10 - Is the effectiveness of tourism management regularly monitored?

No

If a different system, please specify

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

There is contact between those responsible for the World Heritage property and the tourism industry but this is largely confined to administrative or regulatory matters

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? No fees are collected

9.15 - Are there locally driven sustainable tourism initiatives?

Not applicable

If 'Yes', please specify

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

If 'Yes', please specify

Creation of employment

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

10. Monitoring

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

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

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

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

	Extend of indicators	Not applicable	No indicators	Indicators have been defined but are not yet in use	Indicators are in place and in use since the last Periodic Reporting cycle
10.3.1	State of conservation		×		

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

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

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

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.

Grasping the number of mountaineers by the Ministry of Environment, and setting the observation equipment to investigate noise by the Ministry of Defence

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

11. Identification of Priority Management Needs

11.1 - Identification of Priority Management Needs

5.1	Boundaries and Buffer Zones	
5.1.2	The boundaries of the World Heritage property are known by the management authority but are not known by local communities/landowners	×
5.1.4	The buffer zones of the World Heritage property are known and recognised by the management authority but are not known and recognized by local communities/landowners	×
5.2	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	
5.3.11	There is coordination between the range of administrative bodies involved in the management of the property, but it could be improved	
5.3.12	The management system/plan is only partially adequate to maintain the property's Outstanding Universal Value	
5.3.14	There is no existing annual work/action plan for the property despite an identified need	×
5.3.17	• In a limited manner, the management system of the World Heritage property does contribute to fostering inclusive local economic development, and to enhancing livelihood	
6.1	Funding	
6.1.3	The available budget is acceptable but could be further improved to fully meet the management needs of the World Heritage property	

6.1.7	No human resources are dedicated to managing the World Heritage property despite an identified need	×
6.1.10	No use has been made of the World Heritage Strategy for Capacity Development at the World Heritage property	
6.1.12	There is no site-based capacity building plan or programme in place; management is implemented by external staff and skills are not transferred	
7	Scientific Studies and Research Projects	
7.2	There is considerable research in the World Heritage property but it is not directed towards management needs and/or improving understanding of Outstanding Universal Value	
7.3	Research results are shared with local communities and partners but there is no active outreach to national or international agencies	
8	Education, Information and Awareness Building	
8.2	There is no heritage education and awareness programme for children and/or youth, despite an identified need	×
9	Visitor Management	
9.7	There is no strategy to manage visitors, tourism activity and its derived impacts on the World Heritage property	×
9.9	Visitor use of the World Heritage property is not being actively managed despite an identified need	×
9.11	There is contact but this is largely confined to administrative or regulatory mattersThere is contact between those responsible for the World Heritage property and the tourism industry but this is largely confined to administrative or regulatory matters	×
9.12	The presentation and interpretation of the Outstanding Universal Value of the property is acceptable but improvements could be made	×
10	Monitoring	
10.1	There is a small amount of monitoring at the World Heritage property, but it is not planned	
10.2	Information on the values of the World Heritage property is sufficient to define key indicators, but this has not been done	
Pleas	se select 1 more issues.	
D Ple	ease save this question to reflect changes	

12. Summary and Conclusions

12.1. Summary - Factors affecting the Property

12.1.1 - Summary - Factors affecting the Property

	•	-							
4.4	Pollution								
4.4.1	Pollution of marine waters	Materials	Cleaning	Routine	monitoring	As necessary		shima Prefecture, ukaichi City	N/A
4.4.3		Surface pollution							
4.4.4		Air pollu	tion						
4.7	Local condition	ns affecting phys	ical fabric						
4.7.1		Wind							
4.10	Climate change and severe weather events								
4.10.1		S	torms						
4.10.5	Changes to oceanic waters	Materials	Observa and veg	tion of water quality etation	Regular monito	ring Long te		shima Prefecture, ukaichi City, owner	N/A
4.10.6	Temperature change	Materials	Enviro	onmental observation	N/A	Long term		ma Prefecture, aichi City	N/A
4.11	Sudden ecolog	ical or geologica	al events						
4.11.2	Earthquake	Form and design	Advancement of ear formulation of disast	ter plans	Implementation of diagnoses and a earthquake-proo	scertainment of	Long term	Hiroshima Prefecture, Hatsukaichi City	N/A

4.11.3	Tsunami/Tidal wave	Form and design	Shore protection work, making hazard maps known	Regular monitoring Cor		Conducted locally		Hiroshima Prefecture, Hatsukaichi City	N/A
4.12	Invasive/alien sp	ecies or hyper-abund	lant species						
4.12.4	Invasive/Alien marine species	Location, environmen	t Extermination of a species	lien Re	gular monitor	ing	As necessary	Hiroshima Prefecture, Hatsukaichi City, owner	N/A
Question not completed									

12.2. Summary - Management Needs

12.2.1 - Summary - Management Needs

5.1	Bou	ndaries and	d Buffer Zor	nes								
				Actions	Timefram	ie		Lead a involv	agency (and othe red)	ers	More info /	comment
5.1.2	Work are k mana but a local	boundaries d Heritage p known by th agement au are not kno nunities/lan	property ne ithority wn by	Public relations	As neces	sary			ima Prefecture, kaichi City		N/A	
5.1.4	Work are k reco man but a reco	buffer zone: d Heritage p known and gnised by agement a are not kno gnized by b munities/la	the uthority wn and	Public relations	As neces	sary			ima Prefecture, kaichi City		N/A	
5.3		Manage	ement Syste	em/Management Plan								
5.3.14		work/ad plan for	g annual ction the despite	Study of plan formulation		Medium term			Hiroshima Prefe	cture, Hatsu	kaichi City	N/A
6.1		Funding										
6.1.7		No human resources dedicated managing World Her property d an identifie need	are to the itage espite	equests for more human res	ources E	Every year		Hiros	hima Prefecture, I	Hatsukaichi (City	N/A
8	Educa	tion, Inforn	nation and A	Awareness Building								
8.2	awarer progra	ion and ness mme for n and/or despite		tation of initiatives linked to s and lifelong learning	school	Medium term			Hatsukaichi Cit	/		N/A
9	Visitor	Manageme	nt									
9.7	There is strategy manage tourism and its o impacts World H property	y to e visitors, activity derived on the leritage	Plan formu	lation	One year		Hiroshima Hatsukai					Machizukuri Kihon ban development

9.9	Visitor use of the World Heritage property is not being actively managed despite an identified need	Study of plan formulation	Medium term	Hiroshima Prefecture, Hatsukaichi City	N/A
9.11	There is contact but this is largely confined to administrative or regulatory mattersThere is contact between those responsible for the World Heritage property and the tourism industry but this is largely confined to administrative or regulatory matters	Reinforcement of cooperation with related departments	As necessary	Hatsukaichi City	N/A
9.12	The presentation and interpretation of the Outstanding Universal Value of the property is acceptable but improvements could be made	Preparation of interpretation	Three years	Hatsukaichi City	Multilingualization of explanatory panels

Summary - Management Needs completed

12.3. Conclusions on the State of Conservation of the Property

12.3.1 - Following the analysis undertaken for this report, what is the current state of Authenticity of the World Heritage property? The Authenticity of the World Heritage property has been preserved

12.3.2 - Following the analysis undertaken for this report, what is the current state of Integrity of the World Heritage property? The Integrity of the World Heritage property is **intact**

12.3.3 - Following the analysis undertaken for this report, what is the current state of the World Heritage property's Outstanding Universal Value?

The World Heritage property's Outstanding Universal Value has been impacted by factors described in this report, but this situation is being addressed through effective management actions.

12.3.4 - What is the current state of the property's other values?

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

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

12.3.3We conduct preservation and repairs in partnership with the national government and stakeholders. When conducting preservation and repairs, we strive to ensure the property's authenticity by executing work after conducting pre-work studies, setting up a committee to study repair methods etc., and hearing their views. Marine insect damage is progressing as a result of the property's location. Although we are studying timely countermeasures, implementing fundamental measures is challenging

13. Impact of World Heritage Status

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

Conservation	Positive
Research and monitoring	Positive
Management effectiveness	Positive
Quality of life for local communities and indigenous peoples	Not applicable

Recognition	Positive
Education	Positive
Infrastructure development	Negative
Funding for the property	Positive
International cooperation	Positive
Political support for conservation	Positive
Legal/Policy framework	Positive
Advocacy	Negative
Institutional coordination	Positive
Security	No impact
Gender equality	Not applicable
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	Not applicable
Fostering inclusive local economic development and enhancing livelihood	No impact
Contributing to conflict prevention, including respect for cultural diversity within and around heritage properties	Not applicable
Other	Not applicable
If 'Other', please specify	

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

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

Storm and flood damage are occurring, perhaps as a result of recent climate change. In addition, damage by marine insects is worsening as a result of the property's location on the sea. Given such circumstances, we conduct preservation and repairs in partnership with the national government and stakeholders. When conducting preservation and repairs, we strive to ensure the property's authenticity by executing work after conducting pre-work studies, setting up a committee to study repair methods and the like, and hearing the committee's views. In association with preservation and repair work on three structures that include Itsukushima-jinja's east corridor (2019-2022), we have enhanced the public's understanding of preservation techniques by making the repairs visible. This includes, for example, making work easier to see by using large mesh sheets.

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

Synergies			
State of Conservation			
Management			
Governance			

15. Assessment of the Periodic Reporting Exercise

15.1. Relevance of Periodic Reporting

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

The World Heritage Convention

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	Not needed
Advisory Bodies (ICOMOS, IUCN, ICCROM)	Not needed

15.2. Use of Data

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

Revision of priorities/strategies/policies for the protection, management and conservation of heritage

Awareness raising

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

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

Staff from other World Heritage properties

15.3.2 - Has a gender balanced contribution and participation been considered in the filling out of this questionnaire? Gender balance has **not been explicitly** considered or implemented in the process.

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

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

2/2/5/

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

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

15.4. Format and content of the Periodic Report

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

Not all required information was accessible.

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

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

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

15.5. Training and Guidance

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

UNESCO World Heritage Centre	Poor
UNESCO (other sectors/field offices)	Not applicable
UNESCO National Commission	Not applicable
ICOMOS International	Not applicable
IUCN International	Not applicable
ICCROM international/regional	Not applicable
ICOMOS national/regional	Not applicable
IUCN national/regional	Not applicable

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

UNESCO World Heritage Centre	Poor
State Party Representative (national Focal Point)	No support
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

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?

Not applicable (i.e. I did not use these resources)

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

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

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

No item were proposed for update

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

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

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