Fujisan, sacred place and source of artistic inspiration (No. 1418, Japan)

Annual Report on Monitoring Indicators for the Period from April 2016 to March 2017

March 2018

Fujisan World Cultural Heritage Council

Preface

The monitoring of "Fujisan" has been carried out in accordance with the strengthened monitoring indicators that have been set out in the "Vision and Strategies" (2016) and the "Fujisan Comprehensive Preservation and Management Plan" (2016).

The Fujisan World Cultural Heritage Council develops a report on the monitoring results annually and consults the Fujisan World Cultural Heritage Academic Committee for advice and the Working Group of the Council for opinions before official adoption of the report.

Sections 3 to 5 of this report give the results of the monitoring indicators specified in Chapter 10 of the Fujisan Comprehensive Preservation and Management Plan and section 6 summarizes the observations of the Fujisan World Cultural Heritage Council.

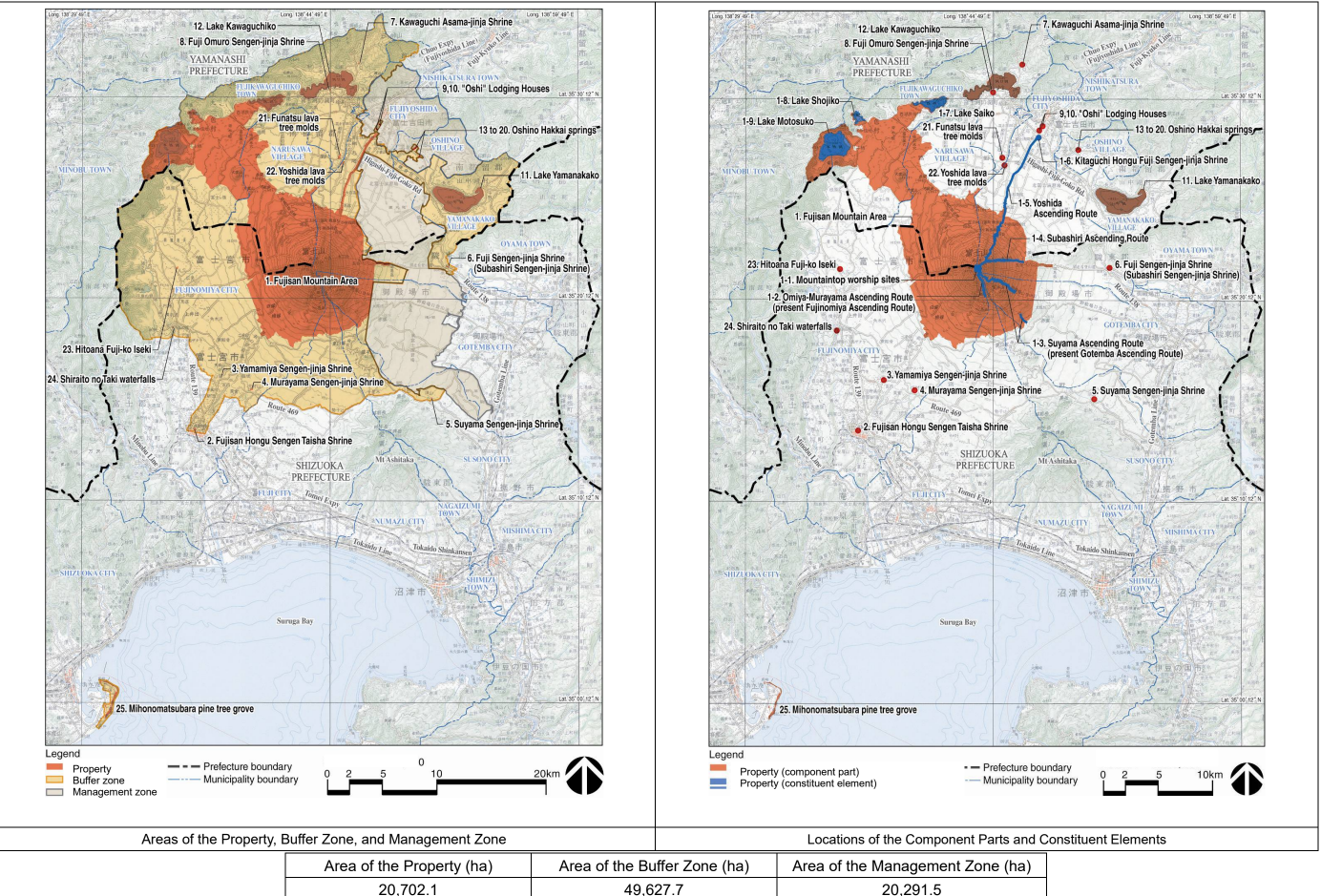
Section 7 of the report, "Alteration to the Existing Condition of Component Parts and Surrounding Environments", is intended to share information about individual component parts among all the municipal governments, property owners, and other stakeholders who are involved in the management of the component parts of the property.

Contents

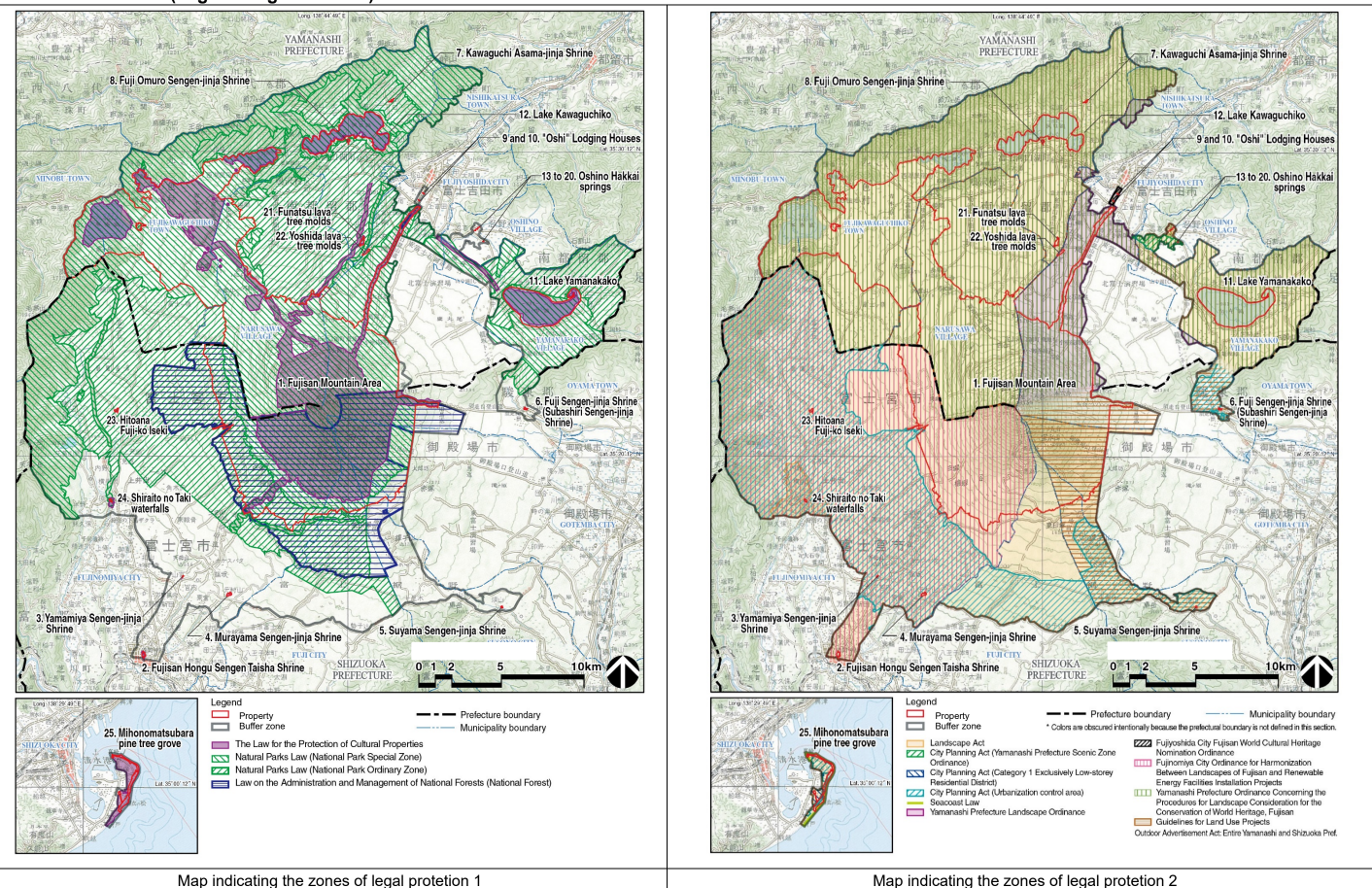
1 Basic Information ·····
2 Protection Status (Legal Designation et
3 Monitoring Indicators Concerning the "I
and the Surrounding Environment" ···
4 Monitoring Indicators Concerning the "I
Component Parts and Constituent Eler
5 Monitoring Indicators Concerning the "
6 Summary ·····
7 Alteration to the Existing Conditions of
Surrounding Environments
Reference 1 Views from Fixed-Point Ol

••••••1
etc.) ······2
Protection of the Property
3
Protection of Individual
ments" ······6
Transmission of the OUV" …7
Component Parts and
bservation Posts ······12
Component Parts

1 Basic Information



2 Protection Status (Legal Designation etc.)



3 Monitoring Indicators Concerning the "Protection of the Property and the Surrounding Environment"

Factors affecting	the property and the	Monitoring	Co	ntent and method of measurement			Records kept			Nista
surroundin	g environment	indicators	Measuring method	Scope	Items to be reported	Frequency	by	FY2016	FY2015	Note
Development pressures 1. Impact of u infrastructure		a) Length of underground electricity lines	To measure the length of underground electricity lines.	Projects carried out within the administrative territories of Fujiyoshida City, Minobu Town, Nishikatsura Town, Oshino Village, Yamanakako Village, Narusawa Village, Fujikawaguchiko Town, Shizuoka City (around Mihonomatsubara pine tree grove), Numazu City, Mishima City, Fujinomiya City, Fuji City, Gotemba City, Susono City, Shimizu Town, Nagaizumi Town, and Oyama Town.	Total length current as of the end of each FY (km)	Every year	Yamanashi Pref. Shizuoka Pref.	59.00k m	57.90km	The project is being implemented as planned.
Environmental pressures	2. Acid rain	b) Ratio of compliance with air quality environmental standards (SO2, NO2)	To monitor the air quality continuously and measure the concentration of SO2 and NO	General ambient air monitoring stations: Fujiyoshida joint government office, Fujinomiya City Yamamiya Elementary School, Fuji City Obuchi Junior High School, Susono City Cultural Center, Gotemba City Hall, Shizuoka City Shimizu Miho Daiichi Elementary School	Highest daily average of SO2 and NO2	Every year	Yamanashi Pref. Shizuoka Pref.	SO2 0.005pp m NO 0.037pp m	SO20.008 ppm NO0.031p pm	There are no measurement points where the environmental standards have been exceeded. Environmental standards: SO2:0.04ppm or less NO:0.06ppmor less
	3. Climate change	c) Vegetation survey	To install ten 1m x 1m sub quadrates in a 1m x 10m perfect square shape and record current seeds and vegetation damage rate	The plot set up on Mt. Fuji by "Monitoring Site 1000" survey for alpine zone (Site A near the summit)	Average vegetation coverage around the summit of Mt. Fuji	Approx. 5 years	Ministry of the Environment		1.5%	The data to be obtained by next survey will be compared with those of FY2015.
		d) Changes in Forest Limits	To monitor the temporal change of the location of the forest limit and to monitor the temporal change using aerial photos	Fuji Subaru Line 5 th Station near Aokusadomon	Change of the forest limit line observed by fixed points based on aerial photos.	Approx. 5 years	Research institutes	_	_	The photos taken in 2008 will be compared with photos to be taken in the next aerial photo survey.
		e) Temperature change over time	To monitor the air quality continuously and measure the air temperature	Summit of Mt. Fuji	Annual average temperature (daily average)	Every year	Meteorologic al Agency	-4.9°C	-5.2°C	There has been no significant change.
	4. Impacts from wild animals and pests	f) Area of damage from pest animals and insects	To measure the area of forests damaged by pest animals and insects.	National forests and municipal governments-owned forests that are located in the property and the buffer zone	Area of forests damaged by pest animals and insects in one fiscal year	Every year	Forestry Agency Yamanashi Pref. Shizuoka Pref.	Pest insects damage 100.9ha Animal damage 101.6ha	Pest insects damage 99.6ha Animal damage 69.12ha	Although the area damaged by pest animals is increasing, measures have been taken, including the installation of fences to block wild animals.

Factors affecting	the property and the	Monitoring	Со	ntent and method of measurement		_	Records kept			
surroundir	ng environment	indicators	Measuring method	Scope	Items to be reported	Frequency	by	FY2016	FY2015	Note
Natural disasters	5. Volcanic eruption	g) Observation of volcanic activities	To monitor the volcanic activities with seismometer, clinometer, GPS, etc.	The area in which monitoring stations for volcanic activities of Mt. Fuji are installed.	Number of eruption warnings and near-crater warnings issued in one fiscal year	As necessary	Meteorologic al Agency Yamanashi Pref. Shizuoka Pref. Research institutes	0	0	No major activities have been observed.
	6. Erosion-caused disasters	h) Survey on erosion-caused disasters and collapse landforms	To make aerial survey of the topography of Osawakuzure and the surroundings and examine the erosion-caused disasters and collapse landforms	Osawakuzure progressive landslide area	Amount of land loss due to progressive landslide in one fiscal year	As necessary	Ministry of Land, Transport, Infrastructure and Tourism	324,000 m ³	363, 000 m ³	Although the amount of land equivalent to that in FY2015 was eroded due to heavy rains and slush avalanches, no damage was caused because the land was caught in the <i>sabo</i> facilities downstream.
	7. Earthquake	i) Observation of premonitory symptoms	To observe premonitory symptoms with seismometer, volumetric strain-meter, clinometer, etc.	The area in which the monitoring network for earthquakes and the movement of the earth's crust in the Tokai region is installed	The number of Tokai earthquake premonitory information and Tokai earthquake advisories that are issued in one fiscal year	As necessary	Meteorologic al Agency Yamanashi Pref. Shizuoka Pref. Research institutes	0	0	There has been no significant change. Disaster prevention drills were conducted to verify the effectiveness of procedures to be taken, including information sharing.
	8. Impact of natural disasters on buildings, landscapes, etc.	j) Number of cultural property damage reports	To count the reports of cultural property damage.	Designated cultural properties that exist in the property and the buffer zone	Number of reports received in one fiscal year	Every year	Yamanashi Pref. Shizuoka Pref. Municipal govts.	3	1	Three damage reports were received, for all of them, repair works have been carried out. Former House of the Togawa Family: damage to rain-shielding doors etc. due to deterioration over time Yamamiya Sengen-jinja Shrine: damage to the balustrade of the steps due to a tree fall Mountain huts: damage to the roof due to stone falls
		k) Area of forest damaged by storm, flood, etc.	To measure the area of forests damaged by storm, flood, etc.	National forests and municipal governments-owned forests that are located in the property and the buffer zone	Area damaged by storms and floods in one fiscal year	Every year	Forestry Agency Yamanashi Pref. Shizuoka Pref.	0 ha	0 ha	There was no storm or flood damage.
	8. Impact of natural disasters on buildings, landscapes, etc.	I) Area of forests damaged by fires	To measure the forests damaged by fires.	National forests and municipal governments-owned forests that are located in the property and the buffer zone	Area of forests damaged by fires	Every year	Forestry Agency Yamanashi Pref. Shizuoka Pref.	0 ha	0 ha	There was no fire damage.

Factors affecting	the property and the	Monitoring	Co	ntent and method of measurement		_	Records kept	5) (00 (0		
	g environment	indicators	Measuring method	Scope	Items to be reported	Frequency	by	FY2016	FY2015	Note
Visitation	10. Impact of increased visitors on buildings, landscapes, etc.	m) Number of visitors to major points	To count the number of visitors to major points.	Area around Lake Saiko, Lake Shojiko, and Lake Motosuko; Area around Lake Yamanakako and Oshino Hakkai springs; Area around Fujiyoshida, Lake Kawaguchiko, and Mitsutoge pass; Area around Fujisan Hongu Sengen Taisha Shrine; Shiraito no Taki waterfalls; and Mihonomatsubara pine tree grove	Annual number of visitors in one fiscal year or one calendar year	Every year	Yamanashi Pref. Shizuoka Pref. Municipal govts.	See Table		Although there were slight variations among specific points, the total annual number of visitors has been almost the same in the past three years
		n) Number of visitors (above 5th station)	To count the number of visitors who have entered the area above 5th station at each ascending route.	Yoshida Ascending Route, Fujinomiya Ascending Route, Gotemba Ascending Route, and Subashiri Ascending Route	The number of visitors in July and August	Every year	Yamanashi Pref. Municipal govts.	See Tab	le 2	Although there are slight differences between fiscal years and between places, the number of visitors in the past three years shows an increasing trend.
		o) Number of climbers (above 8th station)	To count the number of visitors who have entered the area above the 8th station at each ascending route.	Yoshida Ascending Route, Fujinomiya Ascending Route, Gotemba Ascending Route, and Subashiri Ascending Route	The number of visitors in July and August	Every year	Ministry of the Environment	See Table	93	Although there are slight differences between ascending routes, the total number of climbers increased slightly as compared to FY2015.
		p) Number of automobiles	To count the number of automobiles at Fuji Subaru Line, Fujisan Sky Line, and Fuji Azami Line.	Fuji Subaru Line, Fujisan Sky Line, and Fuji Azami Line	Duration of private vehicle restriction and the number of vehicles using the parking lots for shuttle bus users	Every year	Yamanashi Pref. Shizuoka Pref.	See Table	e 4	

Table 1 Number of visitors at major points

Year	Lake Saiko, Lake Shojiko, and Lake Motosuko area (calendar year)	Fujisan Hongu Sengen Taisha Shrine area	Lake Yamanakako and Oshino Hakkai springs area (calendar year)	Fujiyoshida, Lake Kawaguchiko, and Mitsutoge pass area (calendar year)	Shiraito no Taki waterfalls area	Mihonomatsubara pine tree grove	Total
FY2014	2,161,462	1,452,995	896,562	5,852,708	548,627	1,013,220	11,925,574
FY2015	2,175,052	1,345,562	890,294	5,697,638	494,261	767,799	11,370,606
FY2016	2,171,061	1,364,648	943,217	5,937,027	477,387	865,045	11,758,385

* Based on the statistics collected by Yamanashi Pref. Tourism Planning Section, Fujinomiya City Tourism Association, and Shizuoka City Tourism and Exchange Section.

Table 2 Number of visitors t	o ascending routes in t	he July-August period	(at the 5 th -station starting points)
	5		

	8		81 <i>/</i>		
Year	Present Fujinomiya Ascending Route	Present Gotemba Ascending Route	Subashiri Ascending Route	Yoshida Ascending Route (Fuji Subaru Line)	Total
FY2014	110,133	24,373	65,189	971,314	1,171,009
FY2015	99,056	36,462	43,180	1,043,705	1,222,403
FY2016	114,396	55,780	40,493	1,097,932	1,308,601
		f Territore Discussion Octobient Friday Friday	Other Terreiteres Alexandrications Octobergham Other		The Transmission of the second s

Based on the statistics collected by Yamanashi Pref. Tourism Planning Section, Fujinomiya City Tourism Association, Gotemba City Commerce, Industry, and Tourism Section, and Oyama Town Commerce, Industry, and Tourism Section.

Table 3 Number of visitors at the 8th station of the ascending routes in the July-August period

Year	Present Fujinomiya Ascending Route	Present Gotemba Ascending Route	Subashiri Ascending Route	Yoshida Ascending Route	Total
FY2014	54,463	14,100	28,479	141,996	239,038
FY2015	50,421	13,976	21,131	117,267	202,795
FY2016	50,684	13,778	17,768	131,579	213,809

X Based on the data collected by the infrared counters installed at the 8th station by the Ministry of the Environment of Japan.

Table 4 Number of vehicles

	Fuji Sub	paru Line	Fujisan	Sky Line	Fuji Azami Line		
Year	Duration of private vehicle restriction	Number of vehicles that used the parking lot for shuttle bus users	Duration of private vehicle restriction	Number of vehicles that used the parking lot for shuttle bus users	Duration of private vehicle restriction	Number of vehicles that used the parking lot for shuttle bus users	
FY2014	53 days	29,922 vehicles	63 days	19,705 vehicles	40 days	5,619 vehicles	
FY2015	53 days	25,802 vehicles	63 days	17,432 vehicles	47 days	5,308 vehicles	
FY2016	53 days	27,475 vehicles	65 days	20,852 vehicles	63 days	6,552 vehicles	

4 Monitoring Indicators Concerning the "Protection of Individual Component Parts and Constituent Elements"

Factors affecting the property and the surrounding environment				Content and method of measuremen	t	Frequency	Records kept by	FY2016	FY2015	Note
		Monitoring indicators	Measuring method	method						
Individual component parts	1. Fires of buildings	a) State of inspection of disaster prevention equipment		Kitaguchi Hongu Fuji Sengen-jinja Shrine, Kawaguchi Asama-jinja Shrine, Fuji Omuro Sengen-jinja Shrine, Former House of the Togawa Family, Former House of the Osano Family, Fujisan Hongu Sengen Taisha Shrine, Yamamiya Sengen-jinja Shrine, Murayama Sengen-jinja Shrine, Suyama Sengen-jinja Shrine, Fuji Sengen-jinja Shrine, Hitoana Fuji-ko Iseki, and Miho-jinja Shrine	Number of defects identified as a result of equipment inspection in one fiscal year	Every year	Owner Custodial body	1	0	Although a defect was found in the automatic fire alarm, repair works have been carried out.
	2 Deterioration of buildings etc. that are included as component parts or constituent elements	b) State of preservation of buildings etc. that are included as component parts or constituent elements	To patrol the buildings etc. that are included as component parts or constituent elements.	Designated cultural properties that are part of the property and constituent elements.	Number of defects identified as a result of patrol in one fiscal year	Every year	Yamanashi Pref. Shizuoka Pref.	1	0	Because ageing deterioration is becoming evident at Kitaguchi Hongu Fuji Sengen-jinja Shrine, a repair plan for Kitaguchi Hongu Fuji Sengen-jinja Shrine is to be discussed.

	ng the property and ling environment	Monitoring indicators		Content and method of measuremen		Frequency	Records kept by	FY2016	FY2015	Note
	3. Water quality of lakes and springs	c) Water quality	To measure the water quality (pH, COD, harmful substances, etc.) of lakes (Fuji Five Lakes) and springs (Oshino Hakkai).	Fuji Five Lakes and Oshino Hakkai springs	COD (75% value) max for Fuji Five Lakes pH max, pH min, and COD max for Oshino Hakkai springs	Every year	Yamanashi Pref. Municipal govts.	Lake Shojiko COD 2.8 Wakuike Pond pH max 7.8 Nigoriike Pond pH min 7.6 Kagamiik e Pond COD 1.4	Lake Kawaguc hiko COD 2.7 Deguchii ke Pond pH max 7.8 Wakuike Pond pH min 7.4 Shobuike Pond COD 2.6	There are no measurement points where the environmental standards have been exceeded. Environmental standards: COD: 3.0 or less (1.0 or less for Lake Motosuko) pH: between 6.5 and 8.5
Scenic landscapes	4. Landscape changes	d) Changes in scenic landscapes from the monitoring viewpoints.	To count the number of obstructive elements within the view at fixed observation points.	36 points including Nakanokura Pass and the Mihonomatsubara pine tree grove.	Changes in scenic landscapes from the monitoring viewpoints (Refer to Reference Information 1 for photos	Every year	Yamanashi Pref. Shizuoka Pref. Municipal govts.	No change	No change	No negative impacts on scenic landscapes have been identified.

5. Monitoring Indicators Concerning the "Transmission of the OUV"

Monitoring	(Frequency	Records kept	5/0040	Nata			
indicators	Measuring method	Scope	Items to be reported	Frequency	by	FY2016	Note	
a) Number of participants in seminars etc. concerning Fujisan	To count the number of participants in various seminars and workshops concerning Fujisan.	Lectures, workshops, seminars, and field trips that are conducted in the municipalities where the component parts are located	Dates, name of the event, number of participants, etc.	Every year	Yamanashi Pref. Shizuoka Pref. Municipal govts.	See Table 5	Efforts have been made to transmit the OUV of Fujisan to future generations, including Fujisan Knowledge Test and visiting lectures at schools for the purpose of deepening students' understanding about Fujisan.	
b) Status of environmental conservation activities	To count the number of participants in environmental conservation activities concerning Fujisan.	Forest works and beautification or cleaning works that are conducted in the property and the surrounding area	Dates, name of the event, number of participants, etc.	Every year	Yamanashi Pref. Shizuoka Pref. Municipal govts.	See Table 6	Local communities are active in promoting environmental conservation activities.	
c) Status of religious events related to Fujisan worship	To count the number of major Fujisan-faith related religious ceremonies and number of participants therein.	Kawaguchi Asama-jinja Shrine, Kitaguchi Hongu Fuji Sengen-jinja Shrine, Fujisan Hongu Sengen Taisha Shrine, Yamamiya Sengen-jinja Shrine, Murayama Sengen-jinja Shrine, Suyama Sengen-jinja Shrine, and Fuji Sengen-jinja Shrine	Name of religious event, number of participants, description of the event, etc.	Every year	Yamanashi Pref. Shizuoka Pref. Municipal govts.	See Table 7	Religious events continue to be performed in coordination with local communities.	
d) Number of information provision sources by pamphlets / web pages	To understand the status of provision of information related to the world heritage site Fujisan's Outstanding Universal Value and preservation thereof via pamphlets and web sites.	Publications and web pages by Yamanashi and Shizuoka Prefectures and municipal govts.	Title, size, and number of copies of publications / title, URL, and number of accesses of web pages	Every year	Yamanashi Pref. Shizuoka Pref. Municipal govts.	See Tables 8 and 9	The web page of the Fujisan World Cultural Heritage Council has been revised with improved contents of information. The publications by the council and municipalities around Fujisan are distributed at seminars and other events continuously.	

e) Understanding of Outstanding Universal Value	To measure the degree of visitor awareness and understanding of Fujisan's Outstanding Universal Value.	Yamanashi Pref. Fujisan World Heritage Center, Fujisan Hongu Sengen Taisha Shrine, etc.	Questionnaire-based ratio of people understanding the Outstanding Universal Value (cultural traditions of Fujisan)	Every year	Yamanashi Pref. Shizuoka Pref. Municipal govts.	37.9 %	Almost 40% of visitors have been found to understand the Outstanding Universal Value. Further efforts to strengthen information provision and facilitate public understanding continue to be made through the "Fujisan World Heritage Centers", seminars, etc.
---	---	---	---	------------	--	--------	--

Table 5 Status of implementation of seminars, symposia, lectures, etc. about Fujisan

Name	Organizer	Number of participants	Note
World Cultural Heritage Lecture on Demand	Shizuoka Pref.	3,629	Lectures on World Cultural Heritage in general (at 37 places in Shizuoka P
Three Schools' Joint Certification Exam on Fujisan	Fuji City	1,884	Certification exam developed by junior high school students of Fuji City
Yoshida Elementary School "Fujisan Learning Day"	Fujiyoshida City	650	Story about Fujisan worship
1 st Anniversary Festival of Fujisan Museum	Fujiyoshida City	247	Hands-on experience event to make traditional paper talismans
170 other evens		30,325	
Total		36,735	

X Only the activities that attracted the largest and second largest number of participants in Yamanashi Prefecture and Shizuoka Prefecture are named in the list.

Table 6 Status of implementation of environmental conservation activities

Name	Organizer	Number of participants	No
Cleaning campaign for the sea coast of Mihonomatsubara pine tree grove	Miho District Community-Building Promotion Committee and Association for the Preservation of the Place of Scenic Beauty	2,000	Cleaning activities are carried out in collabor
Fujisan cleaning campaign	Association to Keep Mt. Fuji Beautiful Forever	904	Cleaning activities are carried out in coordin based in Oyama Town.
Cleaning campaign by 10,000 people	Fujikawaguchiko Town	4,000	NPOs, local communities, local companies, Kawaguchiko.
Cleaning operation for the first half of the year	Mt. Fuji Beautification Foundation	1,700	Cleaning activities are carried out arou Yamanakako with the participation of volunte
78 other activities		7,357	
Total		15,961	

X Only the activities that attracted the largest and second largest number of participants in Yamanashi Prefecture and Shizuoka Prefecture are named in the list.

Table 7	7 Status of im	plementation o	f reliaious e	events related	to Fujisan worship

	1 5	J I			
Component part / constituent element concerned	Location	Name of the religious event	Number of participants	State of succession	
Kawaguchi Asama-jinja Shrine	Fujikawaguchiko Town, Yamanashi Prefecture	Reitaisai annual festival	50	Same as before	
Simile		Daidai Okagurasai festival	50	Same as before	
Kitaguchi Hongu Fuji Sengen-jinja Shrine	Fujiyoshida City, Yamanashi Prefecture	Nagoshi-no-Oharae festival / climbing season eve	800	Same as before	
		Climbing season opening festival	80	Same as before	
		Fire festival	700	Same as before	
Fujisan Hongu Sengen Taisha Shrine	Fujinomiya City, Shizuoka Prefecture	Hatsuzaru annual festival	70	Partly altered	The procession carry discontinued since the Omukaezaka slope and occasion of the 12th cer

Prefecture)

Note boration with local community associations. dination with private companies etc. that are s, etc. work together to clean the shore of Lake bund the 5th Station of Fujisan and Lake nteers.

Alteration, if any
rying the sacred spear, which had been
ne late 19th century, was resumed between
d Yamamiya Sengen-jinja Shrine in 2006 on the
entennial of the foundation of the shrine.

		Climbing season opening festival	120	Partly altered	This religious event had 1 July in line with the ascending routes. Since the opening of the o Prefecture.
		Climbing season closing festival	70	Partly altered	This religious event had 2014, it has been held o
		Fujisan Sancho Okumiya shrine opening festival	5	Same as before	
		Fujisan Sancho Okumiya shrine closing festival	10	Same as before	
Yamamiya Sengen-jinja Shrine	Fujinomiya City, Shizuoka Prefecture	Hatsuzaru annual festival	86	Partly altered	Resumed in 2006 on foundation of the Fujisa
		Reisai annual festival	57	Same as before	
Murayama Sengen-jinja	Fujinomiya City, Shizuoka	Climbing season opening festival	210	Partly altered	
Shrine	Prefecture	Climbing season closing ceremony	80	Partly altered	
Suyama Sengen-jinja	Susono City, Shizuoka	Climbing season opening festival	60	Same as before	
Shrine	Prefecture	Climbing season closing festival	50	Same as before	
Fuji Omuro Sengen-jinja	Oyama Town, Shizuoka	Climbing season opening festival	102	Same as before	
Shrine	Prefecture	Climbing season closing festival	79	Same as before	

Table 8Information provision through pamphlets etc.

Title	Issued by	Size	Number of copies	Language		
	Fujisan World Cultural		22,000	Japanese、	_ Explanation is given about interlinka	
World Heritage, "Fujisan"	Heritage Council	A5	20,000	English, Chinese (Simplified and Traditional), Korean, and Thai	property based on the results of surv also about the Outstanding Universa	
World Heritage "Fujisan" (for children)	Fujisan World Cultural Heritage Council	A5	19,000	Japanese	visitors' understanding.	
Map of the component parts of World Heritage Fujisan in Fujinomiya City		297mm ×768mm	30,000	Japanese	Explanation is given about the comp	
Walking pilgrimage routes of Fujisan	Yamanashi Pref. Fujisan World Cultural Heritage Preservation and Utilization Promotion Council		15,000	Japanese	Explanation is given about pilgrimage	
3 other pamphlets			20,000			
Total			126,000			

X Only the activities that attracted the largest and second largest number of participants in Yamanashi Prefecture and Shizuoka Prefecture are named in the list.

Table 9 Information provision through web sites

Title	Preparer	Note	URL	Number of accesses
World Heritage, Fujisan, sacred place and source of artistic inspiration	Fujisan World Cultural Heritage Council	Explanation is given about Fujisan as cultural heritage	http://www.fujisan-3776.jp	49,333
The Complete Guide to Mt. Fuji [A World Heritage Site]	Shizuoka Pref.	Explanation is given about why Fujisan has been inscribed on the World Heritage List	http://www.fujisanzzo.com	109,443
World Heritage Mt. Fuji	Fujinomiya City	Explanation is given about World Heritage, Fujisan, etc.	http://www.city.fujinomiya.shizuoka.jp/fujisan/llti2b000000gpth.html	6,858
Fujisan World Heritage Center		Explanation is given from the perspectives of sacred place, source of artistic inspiration, etc.		9,924

ad been held on 7 July before it was changed to the opening of the climbing season at other ce 2014, it has been held on 10 July in line with climbing season on the side of Shizuoka
ad been held on 7 September 7 until 2013. Since I on 11 September.
n the occasion of the 12th centennial of the can Hongu Sengen Taisha Shrine.

Note

kage between the component parts of the urvey and research on pilgrimage routes and sal Value of Fujisan, with a view to facilitating

nponent parts located in Fujinomiya City.

age routes and component parts.

5 other web sites	15,731
Total	191,289

X Only the activities that attracted the largest and second largest number of participants in Yamanashi Prefecture and Shizuoka Prefecture are named in the list.

6 Summary

(1) Monitoring indicators concerning the "protection of the property and the surrounding environment"

- Natural disasters and environmental pressures have been addressed with proactive measures, such as the installation of sabo (erosion control) facilities and protective fences, and post-event remedial measures, such as the removal of fallen trees, resulting in no significant damage.
- · No negative impacts on the property and the surrounding environment have been observed nor foreseen.

(2) Monitoring indicators concerning the "protection of individual component parts and constituent elements"

- · Efforts have been made to put in place a system to carry out regular patrols and inspections of the component parts and, when any damage or defect is identified, make prompt responses for repair works etc.
- The monitoring of views from fixed observation points has started, based on photography comparison.
- No negative impacts on the individual component parts and constituent elements have been observed nor foreseen.

(3) Monitoring indicators concerning the "transmission of the OUV"

· Local communities are active in carrying out seminars on Fujisan and environmental conservation activities.

7 Alterations to the Existing Condition of the Property and the Surrounding Environment

Name of the component part concerned	Project	Project undertaker
	Extension of a tunnel, replacement of the existing training dykes with reinforced training dykes	Yamanashi Pref.
	Installation of training dykes, removal of broken <i>sabo</i> dams, and installation of new <i>sabo</i> dams	Yamanashi Pref.
Fujisan Mountain Area	Repair and reinforcement of training dykes that were damaged by avalanches (refer to Reference 2 (p. 36))	Yamanashi Pref.
	Installation of signs etc. at an observation platform (at Nakanokura pass) (refer to Reference 2 (p. 37))	Ministry of the Environment
	Repair works on the safety facilities of mountaintop trails	Ministry of the Environment
Vamamiya Sangan jinia Shrina	Repair works on Yohaisho (special place to worship Fujisan from afar), improvement works within	Fujinomiya City
Yamamiya Sengen-jinja Shrine	the area designated as a cultural property (refer to Reference 2 (p. 38))	
Hitoana Fuji-ko Iseki	Reinforcement of the bedrock around the cave mouth	Fujinomiya City
Shiraito no Taki waterfalls	Reinforcement of the bedrock along the steps (refer to Reference 2 (p. 39))	Fujinomiya City
	Installation of L-type groins	Shizuoka Pref.
Mihonomatsubara pine tree grove	Designing (basic design and detailed design) of a visitor center at Mihonomatsubara pine tree grove (Refer to Reference 2 (p. 40))	Shizuoka City

(1) Development projects and construction works within the property

* This table lists major projects to which permission for alteration to the existing state was given in accordance with the Law for the Protection of Cultural Properties in FY2016 and projects that were being implemented in FY2016 based on the permission given before FY2016.

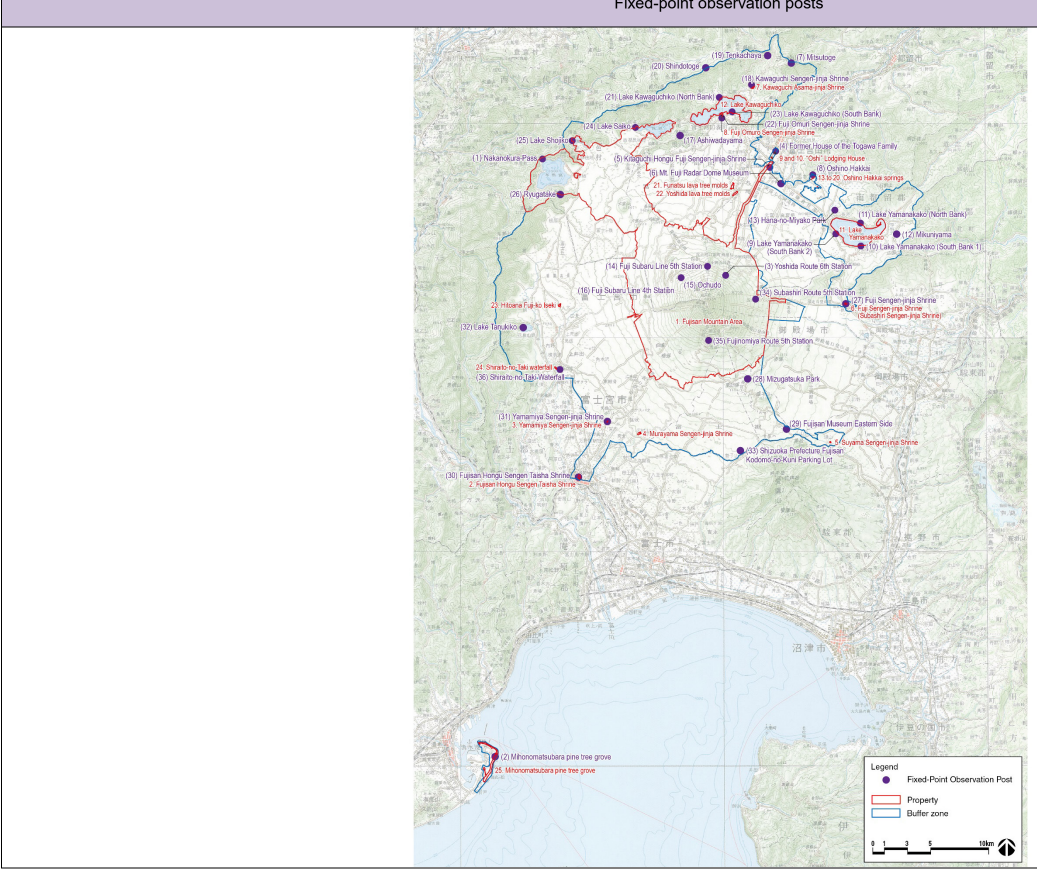
(2) Development projects and construction works in the buffer zone

Name of the component part	Project	Status of legal control	Project undertaker	Starting year
concerned				
		The project complies with Yamanashi Prefecture's ordinance that stipulates the procedures to ensure that consideration is given for the conservation of World Heritage Fujisan from landscape perspectives.		FY2016

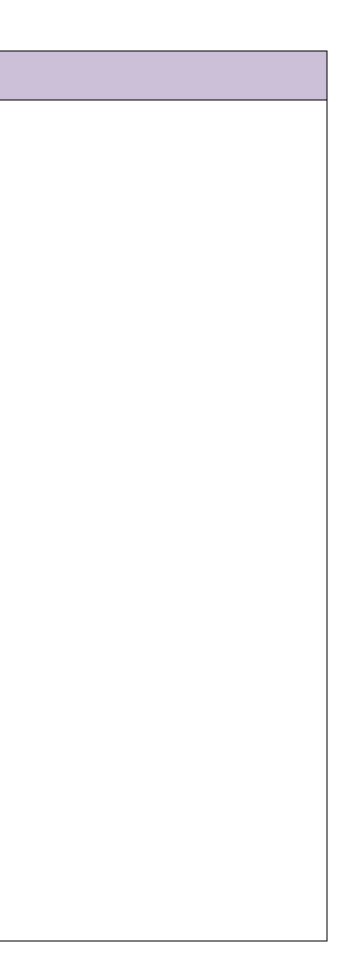
X In this table, Yamanashi Prefecture lists projects that are subject to the public announcement in accordance with Article 16 (item 1) of Yamanashi Prefecture's Ordinance Concerning the Procedures of Landscape Consideration for World Heritage Fujisan and other projects equivalent to them; Shizuoka Prefecture lists projects for which prior notification has been submitted in accordance with the landscape ordinance and the landscape plan.

Starting year	Note
FY2015	Planned to be completed in FY 2017
FY2015	
FY2016	Planned to be completed in FY 2017
FY2016	Completed in FY2016
FY2016	
FY2015	Completed in FY2016
FY2016	
FY2016	
FY2016	
FY2015	Completed in FY 2017





Fixed-point observation posts



	(1) Nakanokura Pass	Categories 1 & 3	(2) Mihonomatsubara pine tree grove	С
Photo point	This map is a reproduction of the Digital Topographic	Point where the photo was taken	This map is a reproduction of the Digital Topographi	ic M
Fiscal year	FY2016	FY2015	FY2016	
Photo	<image/> <image/> <caption></caption>	<image/> <image/> <caption></caption>	Taken on 3 March 2017	
Change to the view	No negative visual impact identified.		No negative visual impact identified.	

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area

Category 1



Map published by Geospatial Information Authority.

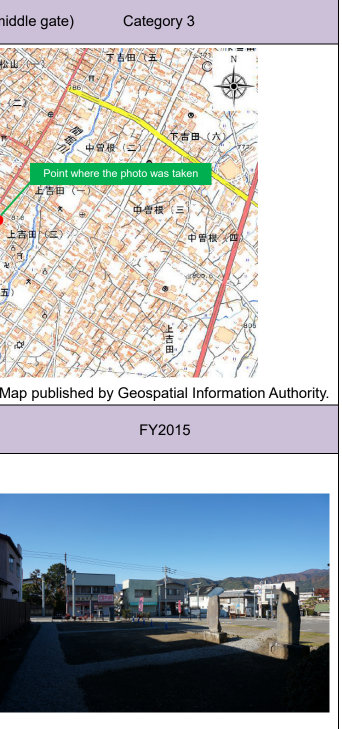


Taken on 18 December 2015

	(3) Yoshida Route 6 th Station	Category 2	(4) Former House of the Togawa Family (west of the mid
Photo point	Time required to reach the point from the parking: 30 min		
Fiscal	This map is a reproduction of the Digital Topographic	Map published by Geospatial Information Authority.	This map is a reproduction of the Digital Topographic Ma
year	FY2016	FY2015	FY2016
Photo			
	Taken on 10 November 2016	Taken on 21 November 2015	Taken on 28 November 2016
Change to the view	No negative visual impact identified.		No negative visual impact identified.

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area



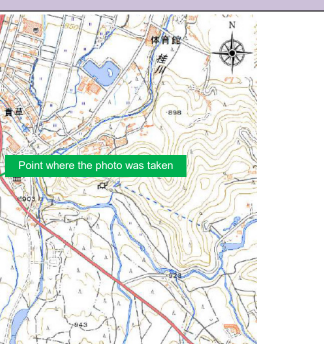
Taken on 4 November 2015

	(5) Kitaguchi Hongu Fuji Sengen-jinja Shrine (near the starting point of the approach)	Category 3	(6) Mt. Fuji Radar Dome Museum Ca
Photo point		μ μ	This map is a sense dustice of the Disited Taxagements of
Fiscal	This map is a reproduction of the Digital Topographic		This map is a reproduction of the Digital Topographic M
year	FY2016	FY2015	FY2016
Photo			
	Taken on 28 November 2016	Taken on 31 October 2015	Taken on 17 November 2016
Change to the view	No negative visual impact identified.		No negative visual impact identified.

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area

Category 1



Map published by Geospatial Information Authority.

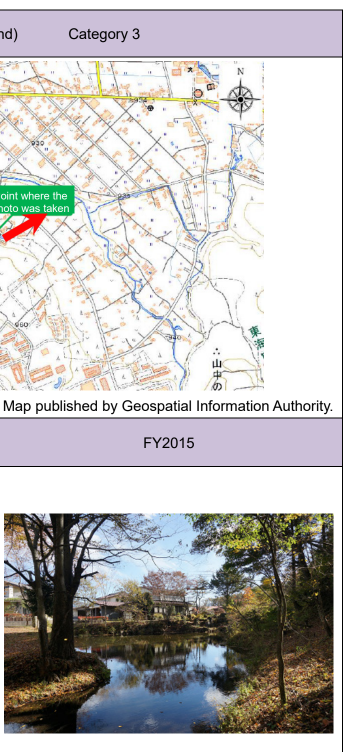
FY2015



	(7) Mitsugoge	Category 1	(8-1) Oshino Hakkai springs (south of Deguchiike Pon	١ď
Photo point	This man is a reproduction of the Digital Tenegraphic	1372 御巣席山 「「」」」 「」」」 「」」」 「」」」」 「」」」」 「」」」」	This map is a sparaduation of the Disited Tenegraphic	
Fiscal	This map is a reproduction of the Digital Topographic		This map is a reproduction of the Digital Topographic	IVI
year	FY2016	FY2015	FY2016	
Photo				
Change to	Taken on 201611月12日	Taken on 4 November 2015	Taken on 28 November 2016	

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area



	(8-2) Oshino Hakkai springs (south of Okamaike Po	nd) Category 3	(8-3) Oshino Hakkai springs (Choshiike Pond)	Ca
Photo point	This map is a reproduction of the Digital Topographic	where the photo was taken	Point where the photo was taken ● 0 mit where the photo was taken	
Fiscal	FY2016	FY2015	FY2016	
year	<image/>		<image/>	
	Taken on 28 November 2016	Taken on 27 December 2015	Taken on 28 November 2016	
Change to				

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area

Category 3



Map published by Geospatial Information Authority.

FY2015



	(8-4) Oshino Hakkai springs (Wakuike Pond)	Categories 1 & 3	(8-5) Oshino Hakkai springs (Nigoriike Pond)	Ca
Photo point	This map is a reproduction of the Digital Topographic	Map published by Geospatial Information Authority	Point where the photo was taken Point where the photo was taken Point where the photo was taken This map is a reproduction of the Digital Topographic	
Fiscal	FY2016	FY2015	FY2016	
year Photo	<image/>			
			T	ĺ
Change to	Taken on 28 November 2016	Taken on 27 December 2015	Taken on 28 November 2016	

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area

Categories 1 & 3



Map published by Geospatial Information Authority.

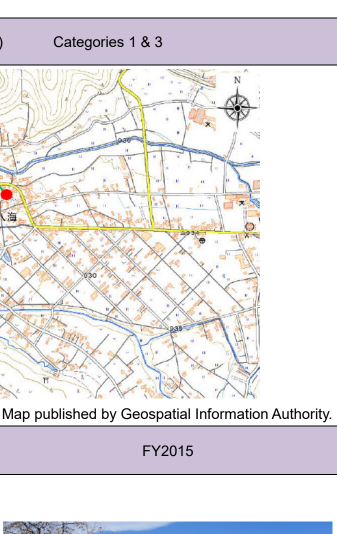
FY2015



	(8-6) Oshino Hakkai springs (Kagamiike Pond)	Categories 1 & 3	(8-7) Oshino Hakkai springs (north of Shobuike Pond))
Photo point	Point where the photo was taken 0 0 <tr< th=""><th></th><th>Point where the photo was taken 0</th><th></th></tr<>		Point where the photo was taken 0	
Fiscal				
year	FY2016	FY2015	FY2016	
Photo				
Change to	Taken on 28 November 2016	Taken on 27 December 2015	Taken on 28 November 2016	

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area

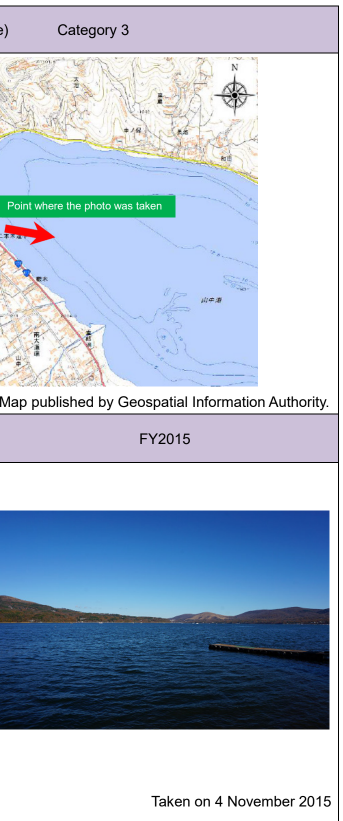




	(8-8) Oshino Hakkai springs (Shobuike Park)	Category 1	(9) Lake Yamaanakako (parking lot on the south shore)
Photo point	Distribution Distribution	Man published by Geospatial Information Authority	This map is a reproduction of the Digital Topographic Ma
Fiscal			
year	FY2016	FY2015	FY2016
Photo			
	Taken on 28 November 2016	Taken on 27 December 2015	Taken on 28 November 2016
Change to the view	No negative visual impact identified.		No negative visual impact identified.

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

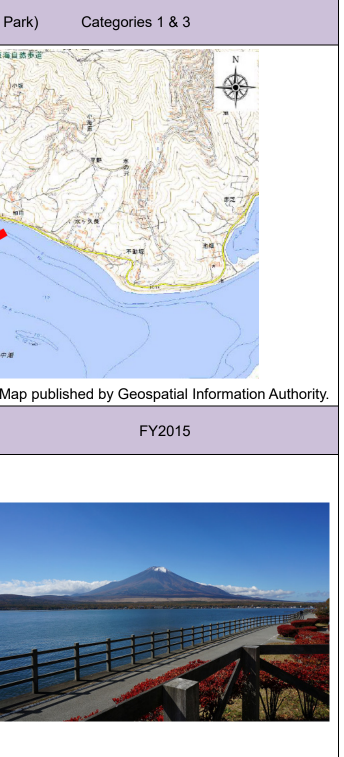
Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area



Point where the photo was takenUpdate </th <th></th> <th>This map is a reproduction of the Digital Topographic M</th>		This map is a reproduction of the Digital Topographic M
	FY2015	FY2016
Taken on 28 November 2016	Taken on 4 November 2015	Taken on 28 November 2016
		Taken on 28 November 2016 Taken on 4 November 2015 o negative visual impact identified.

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area



	(12) Mikuniyama	Category 1	(13) Hana-no-Miyako Park C	
Photo point	Image: Constraint of the second of		This man is a second ution of the Disited Tapagraphic M	
Fiscal	This map is a reproduction of the Digital Topographic		This map is a reproduction of the Digital Topographic M	
year	FY2016	FY2015	FY2016	
Photo				
	Taken on 28 November 2016	Taken on 4 November 2015	Taken on 28 November 2016	
Change to the view	No negative visual impact identified.		No negative visual impact identified.	

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area



	(14) Fuji Subaru Line 5 th Station	Categories 2 and 3	
Photo point		Image: state in the production of the Digital Topographic	Map published by Geospatial Information Authority.
Fiscal year	FY2016	FY2015	FY2016
Photo	<image/> <caption></caption>	<image/> <image/>	<image/> <image/>
Change to the view	No negative visual impact identified.		No negative visual impact identified.

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area



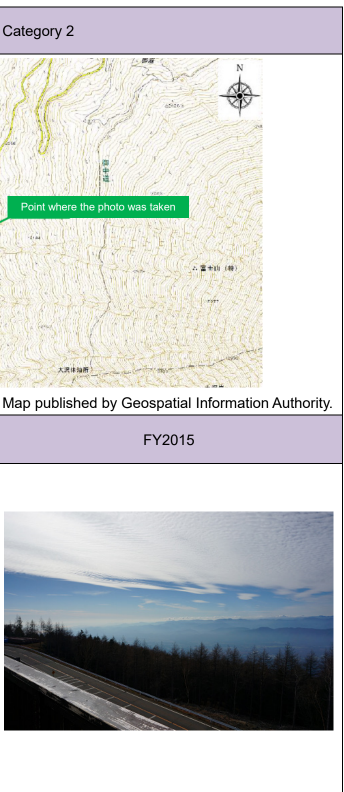


Taken on 21 November 2015

	(15) Ochudo	Category 2	(16) Fuji Subaru Line 4 th Station C
Photo point	Time required to reach the point from the parking: 20 m	hinutes on foot Point where the photo was taken binutes on foot Point where the photo was taken binutes on foot Binutes	使用地図 国土地理院地図 This map is a reproduction of the Digital Topographic N
Fiscal year	FY2016	FY2015	FY2016
Photo	<image/> <image/>	<image/> <caption></caption>	Taken on 17 November 2016
Change to the view	No negative visual impact identified.	1	No negative visual impact identified.

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area



Taken on 21 November 2015

	(17) Ashiwadayama (Sankodai)	Category 3	(18) Kawaguchi Sengen-jinja Shrine C
Photo point	Time required to reach the point from the parking: 10 m	1000 100	This map is a reproduction of the Digital Topographic M
Fiscal	FY2016	FY2015	FY2016
year			
Photo	<image/> <image/> <caption></caption>	<image/> <caption></caption>	
Change to the view	No negative visual impact identified.	1	No negative visual impact identified.

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area





Map published by Geospatial Information Authority.

FY2015

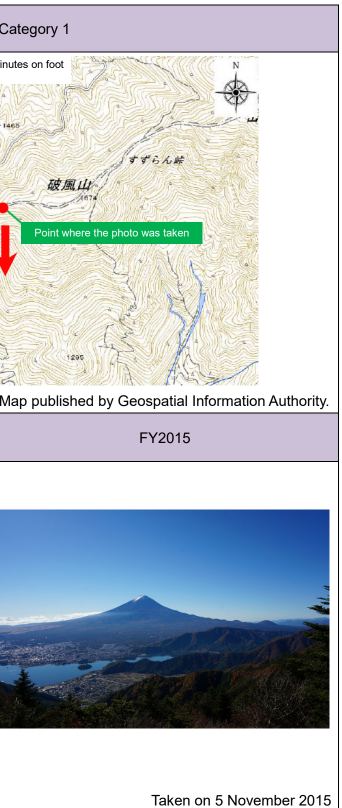


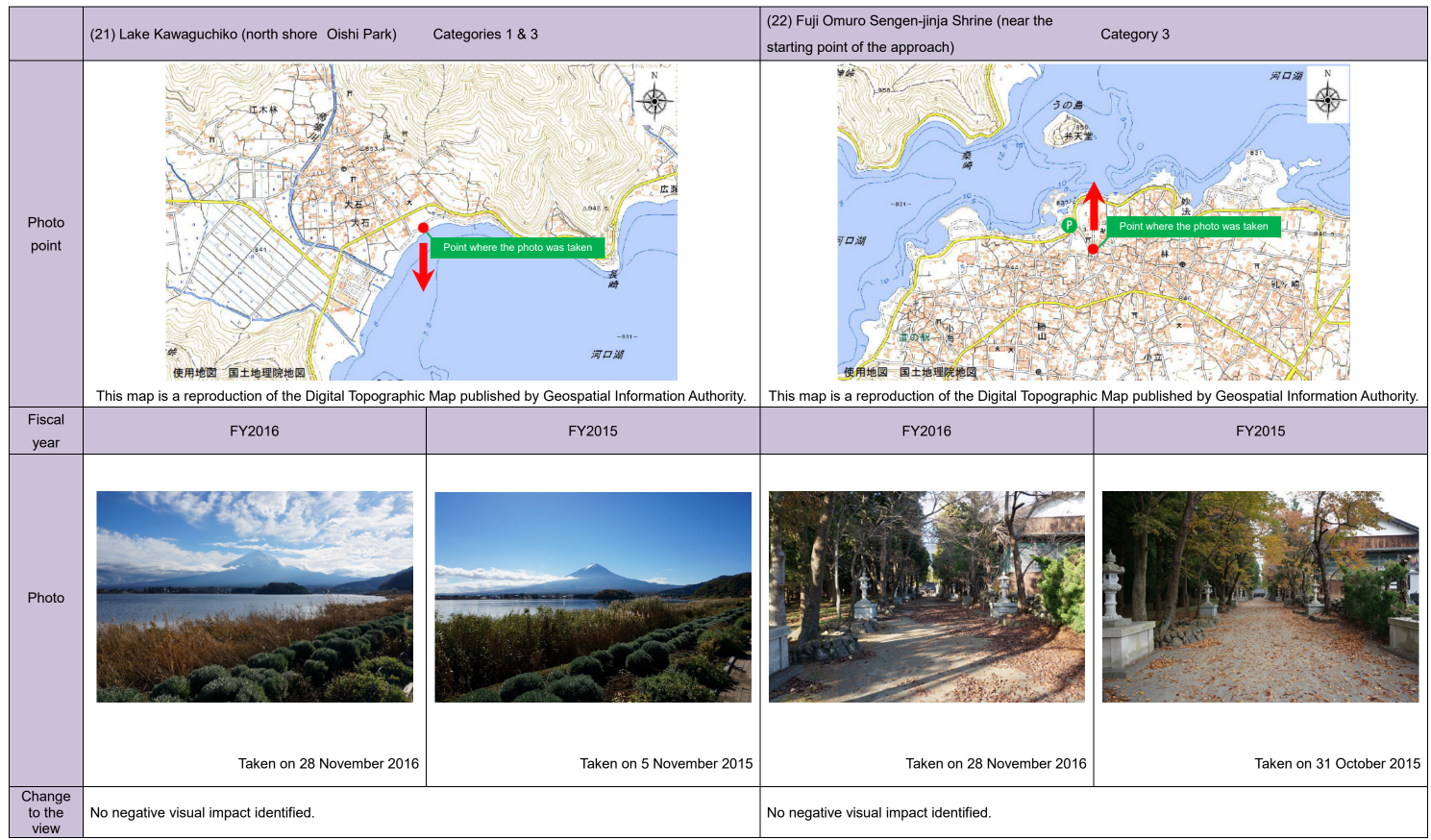
Taken on 4 November 2015

	(19) Tenkachaya	Category 1	(20) Shindotoge Ca
Photo point	This map is a reproduction of the Digital Topographic	Map published by Geospatial Information Authority.	Time required to reach the point from the parking: 15 minu
Fiscal year	FY2016	FY2015	FY2016
Photo	Taken on 28 November 2016	<image/> <caption></caption>	<image/> <image/> <image/>
Change to the view	No negative visual impact identified.		No negative visual impact identified.

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area





Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

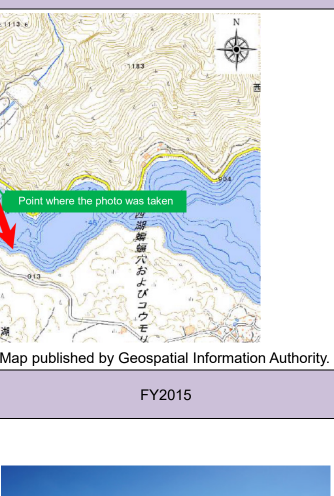
Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area

	(23) Lake Kawaguchiko (south shore Yagizaki Park)	Category 3	(24) Lake Saiko (Neyuhama beach) Ca
Photo point	This map is a reproduction of the Digital Topographic	Point where the photo was taken Point where the photo was taken THE THE THE THE THE THE THE THE THE THE	This map is a reproduction of the Digital Topographic Mathice
Fiscal year	FY2016	FY2015	FY2016
Photo	<image/> <image/>	<image/> <image/>	<image/> <image/>
Change to the view	No negative visual impact identified.		No negative visual impact identified.

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area

Categories 1 & 3



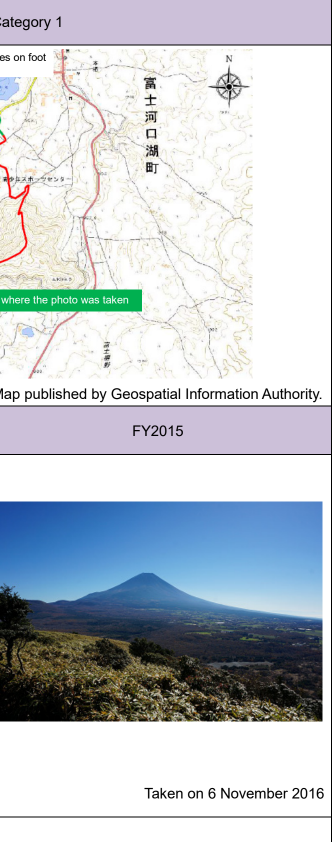


Taken on 5 November 2015

	(25) Lake Shojiko (Hokateaihama beach)	Categories 1 & 3	(26) Ryugatake	Cate
Photo point	Point where the photo was taken Point where the photo was taken 使用地図 国土地理院地図	السورة السورة السورة <th>Time required to reach the point from the parking: 65 minutes of the parking of t</th> <th>nt whe</th>	Time required to reach the point from the parking: 65 minutes of the parking of t	nt whe
Fiscal year	FY2016	FY2015	FY2016	
Photo	<image/> <caption></caption>	<image/> <caption></caption>	<image/> <caption></caption>	
Change to the view	No negative visual impact identified.	1	No negative visual impact identified.	

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area



	(27) Fuji Sengen-jinja Shrine	Category 1	(28) Mizugatsuka Park
Photo point	Image: Constrained state stat	Image: state of the protect of the	Image: state stat
Fiscal year	FY2016	FY2015	FY2016
Photo	<image/>		
	Taken on 4 November 2016	Taken on 4 November 2015	Taken on 28 January 2017
Change to the view	No negative visual impact identified.		No negative visual impact identified.

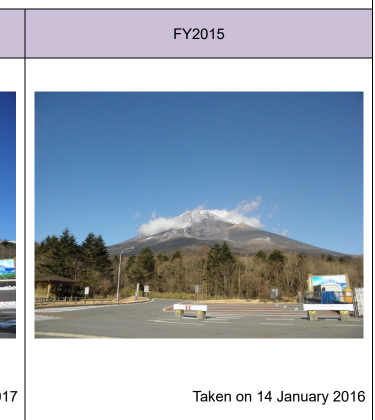
Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area

Category 1



phic Map published by Geospatial Information Authority.

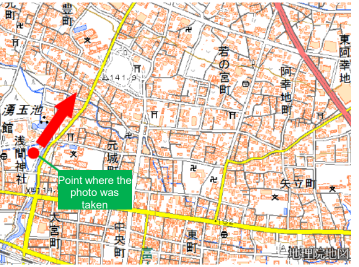


	(29) Fujisan Museum eastern side	Category 1	(30) Fujisan Hongu Sengen Taisha Shrine
Photo point	$\label{eq:relation} \begin{split} & 0 \\ &$	Series State Series Serie	Image: Sector of the description of the
Fiscal year	FY2016	FY2015	FY2016
Photo			
	Taken on 28 January 2017	Taken on 14 January 2016	Taken on 21 February 2017
Change to the view	No negative visual impact identified.		A clock etc. have been removed from the open spa impact identified.

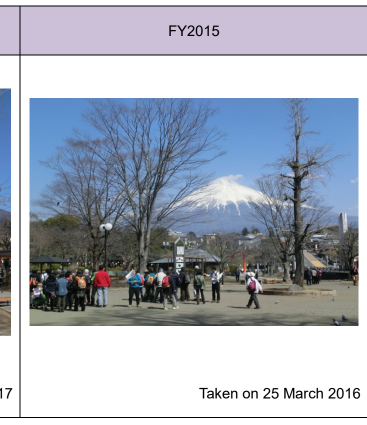
Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area

Category 1



phic Map published by Geospatial Information Authority.



pace to reduce visual disturbance. No negative visual

	(31) Yamamiya Sengen-jinja Shrine	Category 1	(32) Lake Tanukiko
Photo point	Image: state stat	Point where the photo was taken	Point where the 87 Point where the 87 Point where the 97 This map is a reproduction of the Digital Topograph
Fiscal year	FY2016	FY2015	FY2016
Photo	Taken on 6 October 2016	<image/> <image/> <image/>	<image/> <image/>
Change			
to the view	No negative visual impact identified.		No negative visual impact identified.

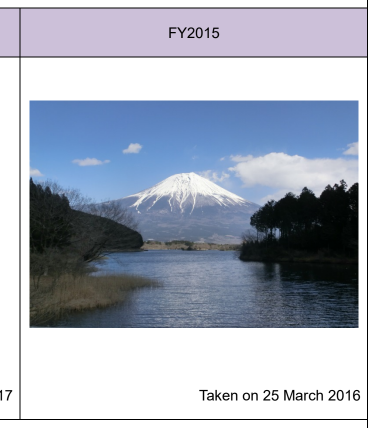
Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

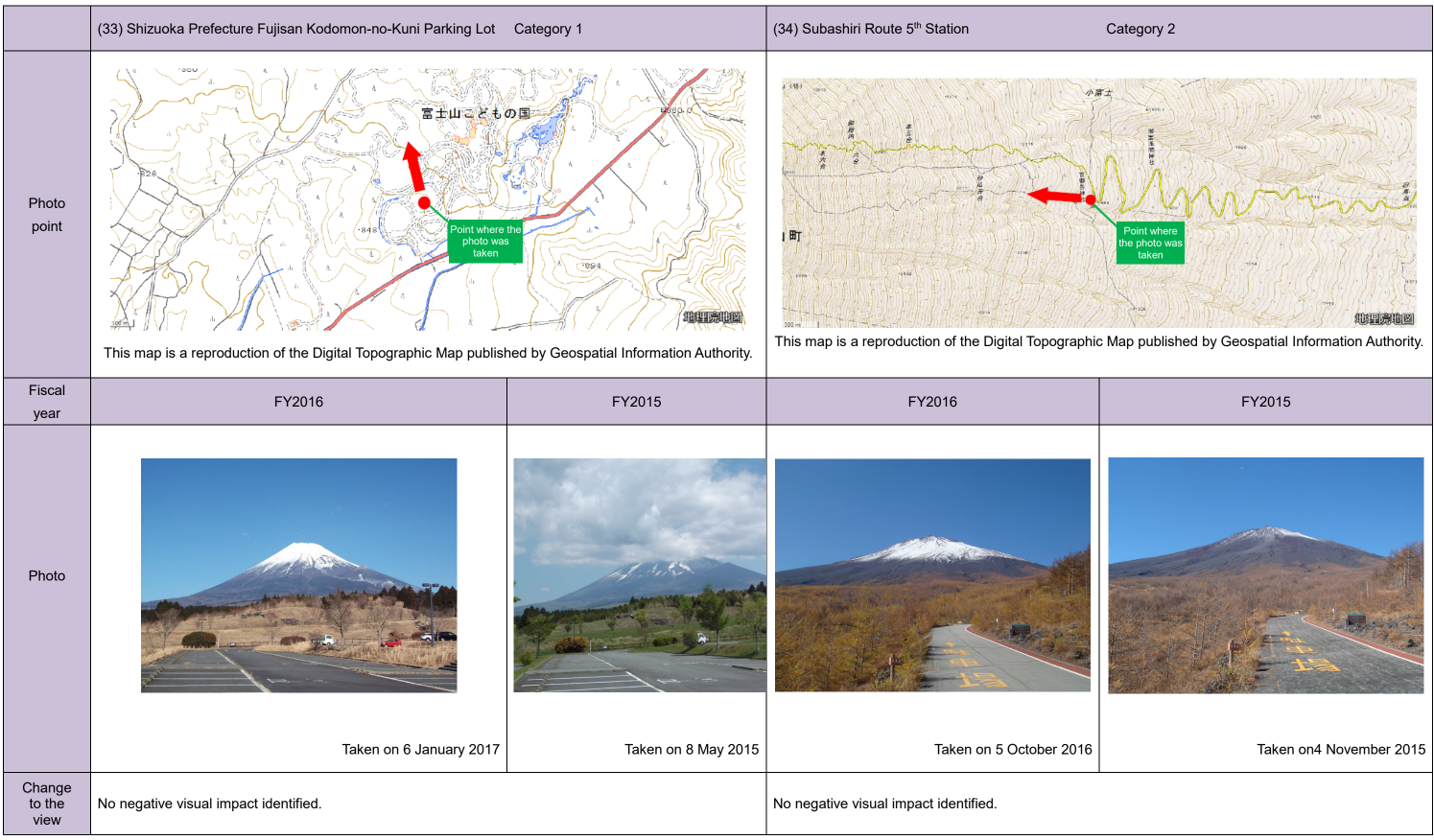
Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area

Category 1



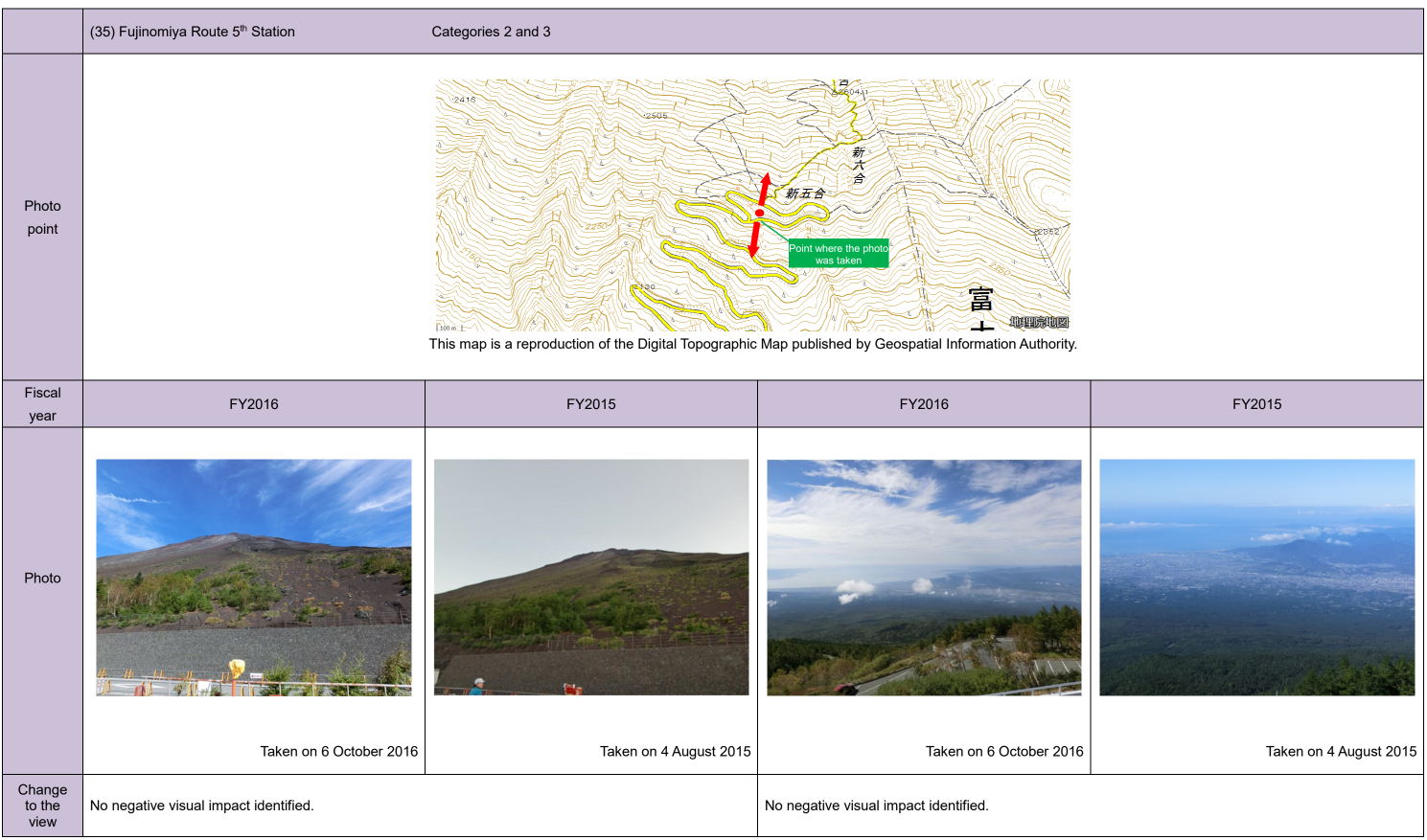
phic Map published by Geospatial Information Authority.





Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area



Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area

	(36) Shiraito-no-Taki waterfalls	Categories 1 and 3	
Photo point		Image: constrained a sector of the Digital Topographic	
Fiscal year	FY2016	FY2015	FY2016
Photo	<image/> <image/>	<image/> <caption></caption>	<image/> <caption></caption>
Change to the view	No negative visual impact identified.		No negative visual impact identified.

Category 2: Viewpoints on Mt. Fuji to view component parts and the buffer zone

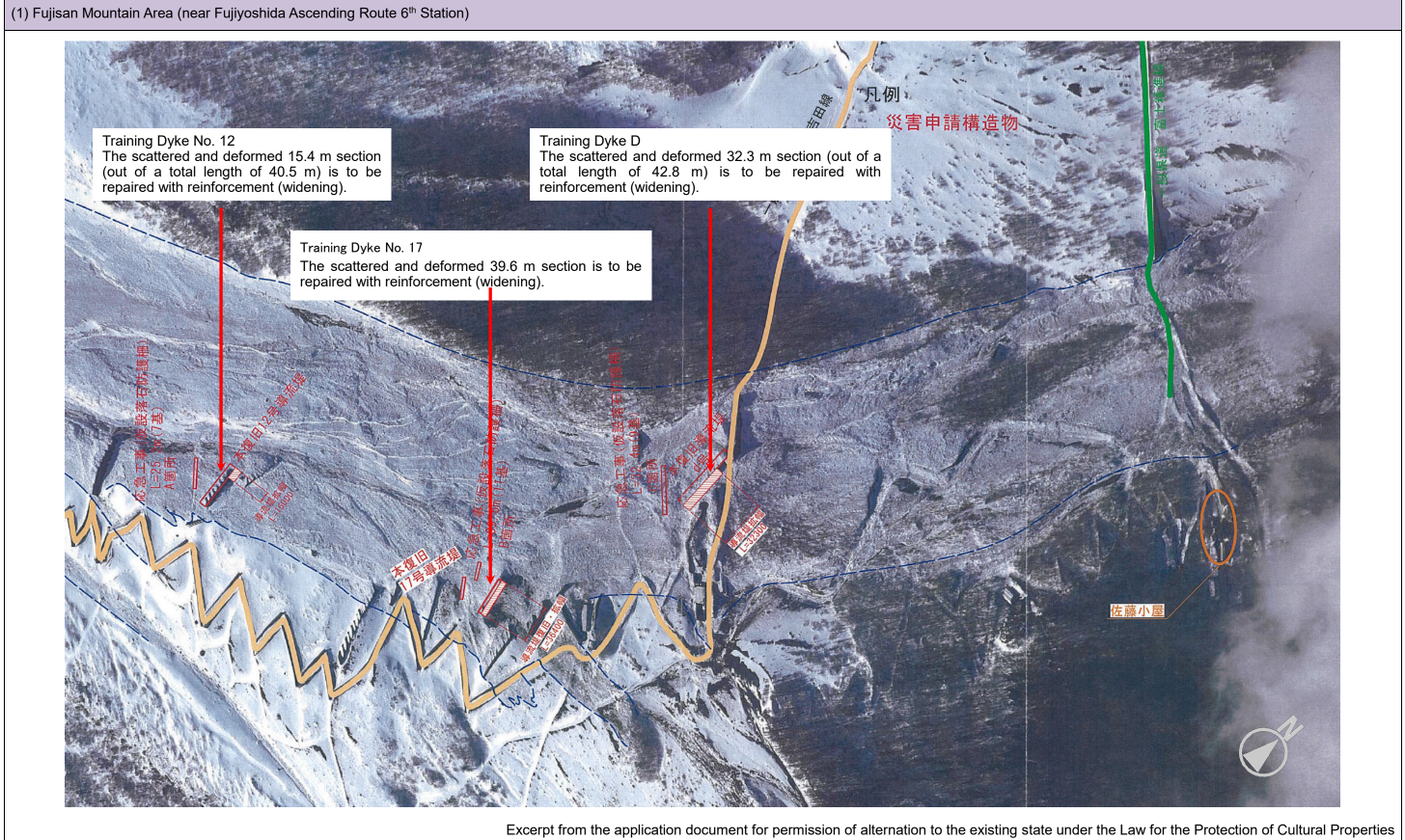
Category 3: Viewpoints within the component parts to view the same component parts and the surrounding area

FY2015



Taken on 25 March 2016

Reference 2. Enhancement Projects at Component Parts



(2) Fujisan Mountain Area (Nakanokura Pass)

Installation of Observation Platform at Nakanokura Pass

Project summary

On the occasion of the inscription of Fujisan on the World Heritage List in June 2013, the Ministry of the Environment (MOE) reinforces its ongoing efforts to enhance the protection, management, and quality use of Fuji-Hakone-Izu National Park, which covers a large portion of the property area. As one of the concrete measures, the MOE is installing observation platforms at scenic spots of Mt. Fuji at the foot of the mountain etc.

Nakanokura Pass, located in Fuji-Hakone-Izu National Park (Mt. Fuji Area), is a scenic spot, surrounded by lakeside natural landscapes, that commands excellent views of Mt. Fuji and Lake Motosuko.

Location

Nakanokura Pass (Minobu Town, Yamanashi Prefecture) is located on the foot of the mountain to the west of Lake Motosuko. It is famous for the beautiful view of Fujisan reflected in reverse on the surface of Lake Motosuko. The photo taken at Nakanokura Pass by a famous photographer, Okada Koyo, is used as the design for the former 5,000 yen bank note and the present 1,000 yen bank note).



Project target

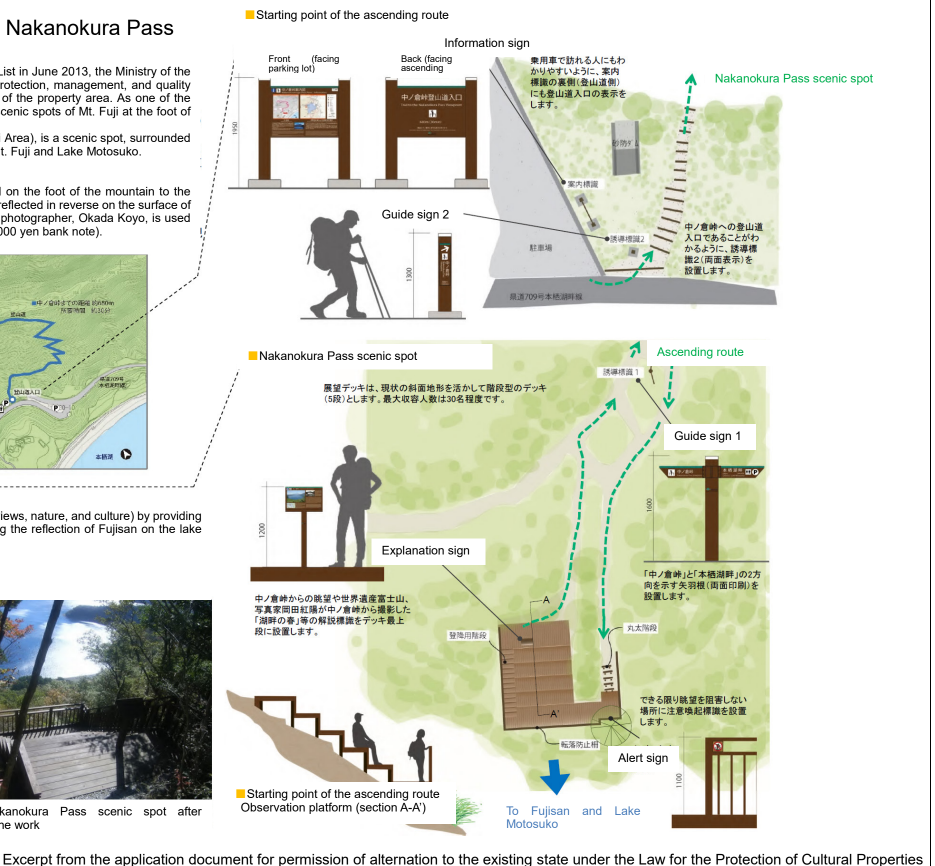
To install facilities that enhance the attractiveness of Fujisan (scenic views, nature, and culture) by providing explanation and information about Fujisan, Lake Motosuko (including the reflection of Fujisan on the lake surface), lakeside mountains, and natural landscapes.

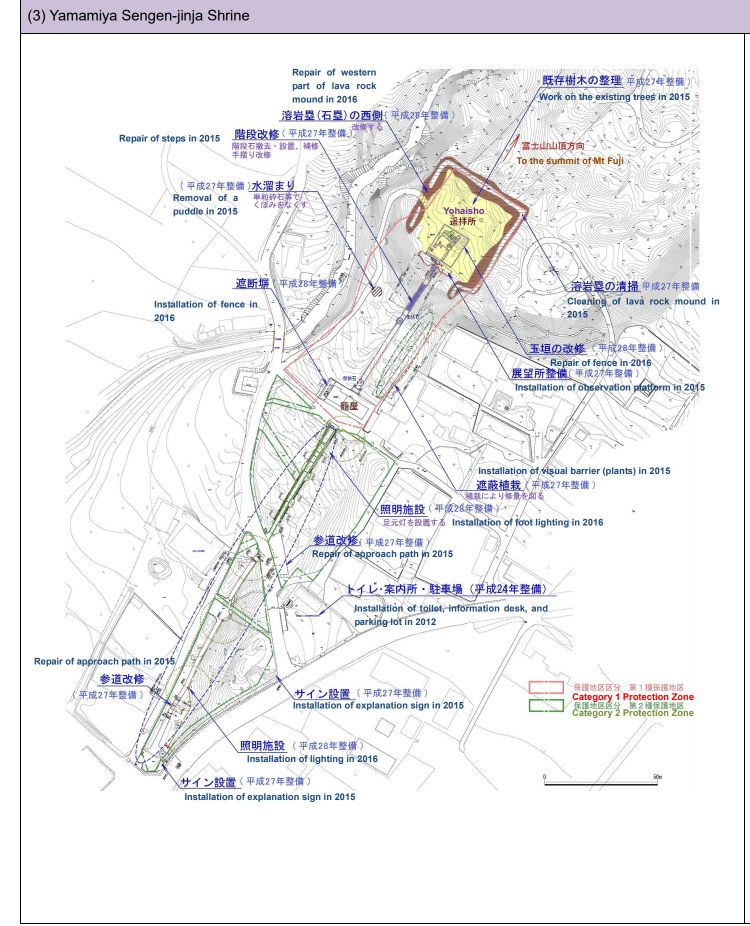
Content

In this project, the following facilities are to be installed.

					中ノ倉峠から
Facility Ma		Material	Quantity		写真家岡田紙
Observation platform		Deck: wood	1		「湖畔の春」等
(step-type) with		Structure:			段に設置しま
integrated fall		aluminum			
prevention fence					
Signs	Explanation	Pole: wood	1		
-	sign	Surface:			
	Alert sign	aluminum	1		
	Guide sign 1	composite	1		
	(scenic spot)	plate		THE ALL THE	
	Guide sign 2		1		
	(ascending				
	route)				
	Information		1		Starting no
	sign (ascending				Starting po Observation
	roue)			Photo of Nakanokura Pass scenic spot after	Observation

completion of the work





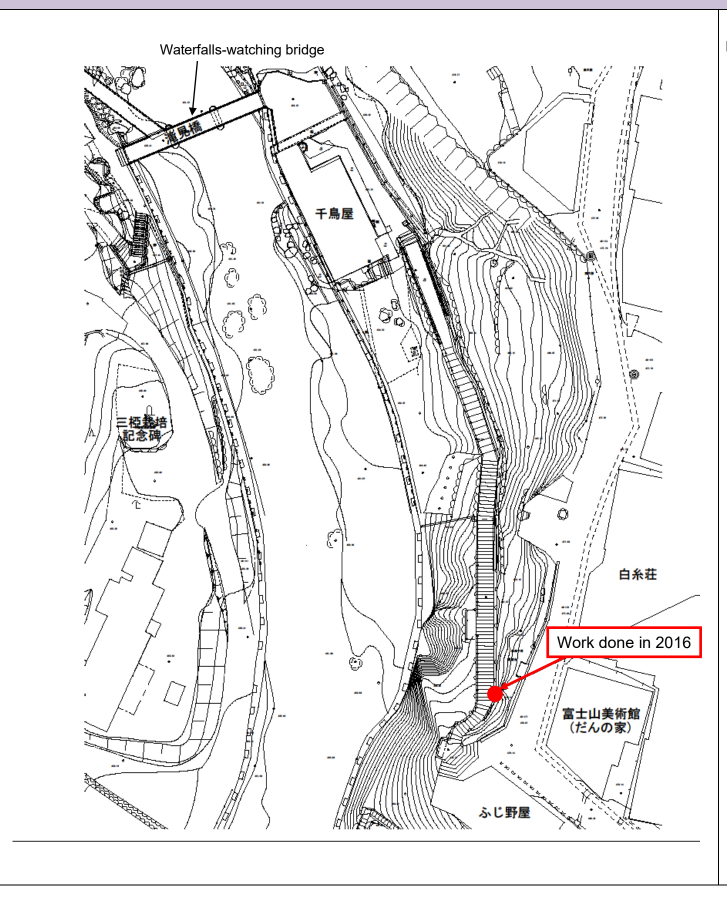
Repair of the fence of Yohaisho (special place to worship Fujisan from afar)

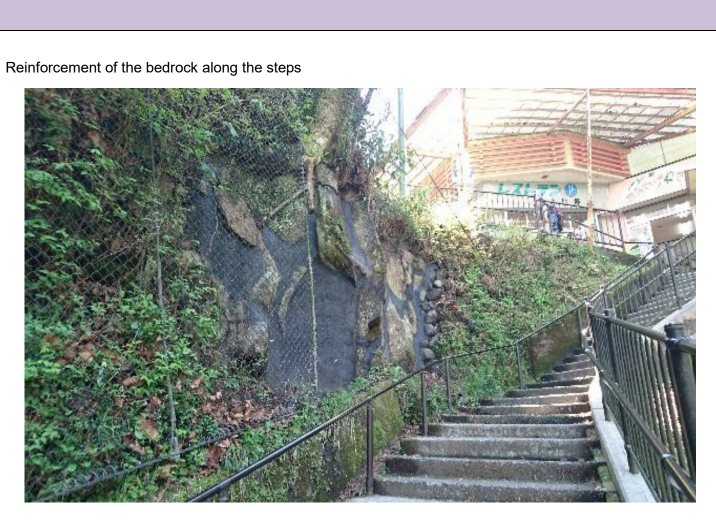


Installation of an explanation sign at Yohaisho



(4) Shiraito no Taki waterfalls





(5) Mihonomatsubara pine tree grove (designing of a visitor center)

Summary of the proposed visitor center at Mihonomatsubara pine tree grove

(1) Scale

- •Reinforced concrete, 2 stories
- $\label{eq:total_states} \textbf{\cdot} Total \ floor \ area \ \textbf{1,143.73} \ \textbf{m}^2 \ \ (site \ area \ \textbf{3,238.53} \ \textbf{m}^2)$
- (2) Project cost
 - •Approx. 700 million JPY (including construction, exhibits, etc.)
- (3) Planned date of opening

March 2019



