

**Application to Extend**  
the LESVOS PETRIFIED FOREST  
EUROPEAN and GLOBAL GEOPARK  
to include the remaining area of LESVOS ISLAND  
for membership in the **European Geopark**  
**Network**



LESVOS - GREECE  
2011



## Global Geoparks Network

### Applicant's Evaluation Document

Document A

#### Applicants Identity

**1. Name and Country of Applicant territory.**

LESVOS Island GEOPARK - GREECE

**2. Name of the Applicant's Management Body**

Natural History Museum of the Lesvos Petrified Forest

Region:	North Aegean
Country:	Greece
Telephone:	.+30 2251047033
Fax:	.+30 2251047033
Email:	<a href="mailto:lesvospf@otenet.gr">lesvospf@otenet.gr</a>

**3. Address of Applicant Management Body**

Mytilene, 8th Novemembr 17, Lesvos Island 81103, Greece

**4. Size of Territory and Geographical Coordinates**

Size in km <sup>2</sup>	1636
Coordinates	39°12'13"N 25°52'28"E

**5. Contact Person**

Management Body Director	Nickolas Zouros
Geoscientist	Ilias Valiakos
Specialist on Regional Development	Ioannis Spilanis

**Statement of acceptance of European Geoparks Network Charter Requirements:**

*The Management Body of the Applicant Territory ready the GGN / EGN charter and accepts all of its provisions.*

Name	Position	Date
Dimitris Vounatsos	Mayor of Lesvos	28/11/2011
Signature		
Name	Position	Date
Nickolas Zouros	Director	28/11/2011
Signature		

## Application Overview

	Category	Weighting	Self-assessment	Evaluators
		(%)		Estimate
<b>I</b>	Geology and Landscape			
<b>1.1</b>	Territory	5	48,5	0
<b>1.2</b>	Geoconservation	20	200	0
<b>1.3</b>	Natural and Cultural Heritage	10	100	0
<b>II.</b>	Management Structure	25	240	0
<b>III</b>	Interpretation and Environmental Education	15	150	0
<b>IV</b>	Geotourism	15	136,5	0
<b>V</b>	Sustainable Regional Economic Development	10	97	0
	<b>Total</b>	100	972	0

## EVALUATORS VERIFICATION

Name	Position	Date
Signature		
Name	Position	Date
Signature		

I. Geology and Landscape 1.1 Territory		Marks available	Self Assessment	Evaluators' Estimate
<b>1. TERRITORY</b>				
<b>1.1 Geosite list</b>				
<p>List of "Geosites" located within territory identified for use (Please provide a geosite list)</p> <p>Petrified Forest Park Petrified Forest Parks: Petrified Forest Park (Main Park), Sigri Petrified Forest Park, Plaka Petrified Forest Park, Chamandroula Petrified Forest Park, Skamiouda Petrified Forest Park, Nisiopi Petrified Forest Park</p> <p>Fossil sites (plant fossil sites) :Antissa, Gavathas, Mesotopos, Eresos, Vatousa, Rougada, Lapsarna, Agra, Sarakina, Mythimna</p> <p>Fossil sites (mammal fossil sites): Vatera vertebrate fossil sites, Gavathas Dinotherium fossil site, Lapsarna micromammal site</p> <p>Volcanic sites:Vatousa Caldera, Agra Caldera, Anemotia Volcano, Lepetymnos Volcano, Mesotopos Volcano, Petra Volcanic Neck, Pithariou Dome, Ypsilou Dome - Columnar Lavas, Eresos Dome, Mythimna Dome – Castle Columnar Lavas, Eresos Laccolith, Pelopi Columnar Lavas, Alifada Dyke, Filia Dyke, Eresos Dyke, Avlaki Dyke (Petra), Volcanic Structure of Panagia Gorgona (Skala Sikamineas), Achladeri Ignimbrite, Skamiouda Ignimbrite, Parakila Volcanic Rocks Alteration Structures, Vatoussa Spheroidal Erosional Structures</p> <p>Thermal Springs: Polichnitos, Lisvori, Argenos, Eftalou, Thermi, Gera</p> <p>Ancient Quarries – Mines: Moria Ancient Quarry, Mine galleries of Nisiopi</p> <p>Caves &amp; Karstic structures: Alifada Cave, Agios Vartholomaios Taxiarchis Cave</p> <p>Waterfalls – Gorge: Pessa Waterfall, Mankatsa Waterfall Mantamadoula Waterfall</p> <p>Erosional Structures: Candles Volcanic Erosional Structures, "Dragon's Jump" Volcanic Erosional Structure (Napi), Lapsarna Erosional Structures – Orfikia, Fikiotrypa, Sigri Tafoni</p> <p>River delta:Evergetoula Delta, Kalloni Wetlands – Tsiknias Delta</p> <p>Springs: Agiasos Water Springs</p> <p>Tectonic Structures: Larsos Fault – Gera Gulf Fault, Agia Paraskevi Fault, Amali Faults, Olympos Tectonic Window, Nisiopi Graben, Lambou Miloi Nappe, Ancient Pyrra Fault, Taxiarchis Tectonic Structures, Antissa Fault</p> <p>Interesting Geological – Geomorphological Structures: Ophiolite – Ampeliko, Ophiolite – Amali, Gera Schists, Plomari beach-rock formation, Megali Limni</p>				
	20 "Geosites" or more	100		
	40 "Geosites" or more	200	200	
	<b>Maximum Total</b>	<b>200</b>	<b>200</b>	<b>0</b>
<b>2 Geodiversity</b>				
2.1	How many geological periods are represented in your area? (10 points each, maximum 100 points). (Please provide a list) Carboniferous, Permian, Triassic, Jurassic, Palaeogene, Neogen, Quaternary	100	70	
2.2	How many clearly defined rock types are represented in your area? (10 points each, maximum 100 points). (Please provide a list) Schists, Marbles, Peridotites, Basalt, Ignimbrites, Perlite, Dacite, Phylites, Pyroclastic formations, Limestones, Marles, Claystone	100	100	

2.3	<p>How many distinct geological or geomorphological features are present within your area? (Please provide a list) (10 points each, maximum 100 points). Petrified forest, Gavathas mammal fossil site, Vatera vertebrate fossil sites, Gavathas Dinotherium fossil site, Lapsarna micromammal site, Vatousa Volcanic Center – Caldera, Vatousa spheroid erosional structures, Honeycomb weathering - Tafoni structures, Eressos laccoliths, Ypsilou dome – Mesotopos Dome - Eressos Dome, Filia Dyke - Messotopos Dykes - Eressos Dykes, Ipsilou columnar lavas - Pelopi columnar lavas, Petra volcanic neck, Polichnitos hot springs, Lisvori hot springs, Eftalou hot springs – Argenos hot springs, Gera – Therma, Panagia Krifti, Antissa cave, Agios Vartholomaios Taxiarchis Cave, Mihos Cave, Antissa Cave, Panagia Krifti (Plomari), Asomatos Cave, Faneromeni Sigri folds, Molyvos PBG mines, Larsos Fault – Gera Gulf Fault, Agia Paraskevi Fault, Amali Faults, Olympos Tectonic Window, Nisiopi Graben, Lambou Miloi Nappe, Ancient Pyrra Fault, Taxiarchis Tectonic Structures, Antissa active fault, Voulgaris gorge, Lapsarna active coasts, Agiasos Water Springs</p>	100	100	
<b>Maximum Total</b>		<b>300</b>	<b>270</b>	<b>0</b>
<b>3 Public Interpretation of the Geopark's sites of interest</b>				
3.1	<p>Number of sites with public Interpretation (trails, interpretation panels or leaflets) (Please provide a list) Petrified Forest Park (70 sites), Plaka Park (48 sites), Sigri Park (22 sites), Nisiopi fossil site, Skamiouda Park (8 sites), Lepetumnos caldera, Vatousa caldera, Agra caldera, Vatousa spheroid erosional structures, Sigri Honeycomb weathering - Tafoni structures, Mesotopos domes, Ipsilou dome, Eressos Dome, Ipsilou columnar lava, Petra volcanic neck, Filia Dyke, Messotopos Dykes, Eressos Dykes, Eressos dome, Pelopi columnar lavas, Petra volcanic neck, Chamandroula fossil site, Argenos thermal spring, Eftalou thermal spring, Antissa cave</p>			
		5-10	40	
		10-20	80	
		20 or more	120	120

3.2	<p>Geosites of Scientific Importance (Please provide a list). Petrified Forest Park (70 sites), Plaka Park (48 sites), Sigri Park (22 sites), Nisiopi fossil site, Skamiouda Park (8 sites), Fossil sites (plant fossil sites) :Antissa, Gavathas, Mesotopos, Eresos, Vatousa, Rougada, Lapsarna, Agra, Sarakina, Mythimna, Fossil sites (mammal fossil sites): Vatera vertebrate fossil sites, Gavathas Dinotherium fossil site, Lapsarna micromammal site</p> <p>Volcanic sites: Vatousa Caldera, Agra Caldera, Anemotia Volcano, Lepetymnos Volcano, Mesotopos Volcano, Petra Volcanic Neck, Pithariou Dome, Ypsilou Dome - Columnar Lavas, Eresos Dome, Mythimna Dome - Castle Columnar Lavas, Eresos Laccolith, Pelopi Columnar Lavas, Alifada Dyke, Filia Dyke, Eresos Dyke, Avlaki Dyke (Petra), Volcanic Structure of Panagia Gorgona (Skala Sikamineas), Achladeri Ignimbrite, Skamiouda Ignimbrite, Parakila Volcanic Rocks Alteration Structures, Vatoussa Spheroidal Erosional landforms, Pterounda Volcanic Conglomerate, Voulgaris Volcanic Conglomerate, Panaghia Islet Columnar Lavas (Tokmakia), Mparmpalias Islet Ignimbrite</p> <p>Thermal Springs: Polichnitos, Lisvori, Argenos, Eftalou</p> <p>Ancient Quarries – Mines: Moria Ancient Quarry, Min Caves &amp; Karstic structures: Alifada Cave, Agios Vartolomaios Cave</p> <p>Erosional Structures: Candles Volcanic Erosional Structures</p> <p>Tectonic Structures: Leros Fault – Gera Gulf Fault</p>	> 25 %	40	40	
3.3	<p>Geosites used for Education (Please provide a list). Petrified Forest Park (70 sites), Plaka Park (48 sites), Sigri Park (22 sites), Fossil sites (plant fossil sites) :Antissa, Gavathas, Mesotopos, Eresos, Vatousa, Rougada, Lapsarna, Agra, Sarakina, Mythimna</p> <p>Fossil sites (mammal fossil sites): Vatera vertebrate fossil sites, Gavathas Dinotherium fossil site, Lapsarna micromammal site</p> <p>Volcanic sites: Vatousa Caldera, Agra Caldera, Anemotia Volcano, Lepetymnos Volcano, Mesotopos Volcano, Petra Volcanic Neck, Pithariou Dome, Ypsilou Dome - Columnar Lavas, Eresos Dome, Mythimna Dome - Castle Columnar Lavas, Eresos Laccolith, Pelopi Columnar Lavas, Alifada Dyke, Filia Dyke, Eresos Dyke, Avlaki Dyke (Petra), Volcanic Structure of Panagia Gorgona (Skala Sikamineas).</p>	> 25 %	40	40	
3.4	<p>Geosites used for Geotourism (Please provide a list). Petrified Forest Park (70 sites), Plaka Park (48 sites), Sigri Park (22 sites), Lepetymnos caldera, Vatousa caldera, Agra caldera, Vatousa spheroid erosional structures, Sigri Honeycomb weathering - Tafoni structures, Eresos laccoliths, Mesotopos domes, Ipsilou dome, Eresos Dome, Ipsilou columnar lava, Petra volcanic neck, Filia Dyke, Mesotopos Dykes, Eresos Dykes, Anemotia columnar lavas, Eresos dome, Pelopi columnar lavas, Petra volcanic neck, Chamandroula fossil site, Thermal Springs of Polichnitos, Lisvori, Argenos, Eftalou, Thermi, Gera – Therma, Panagia Krifti ,Alifada Cave, Agios Vartolomaios Taxiarhis Cave, Mihos Cave, Antissa Cave, Panagia Krifti (Plomari), Asomatos Cave</p>	> 25 %	40	40	

3.5	Non-Geological Sites used by the Geopark (intergraded in Geoparks activities) (Please provide a list). Psaropotamos wetlands – Eressos, Tsiqliodas wetland, Eressos Akropolis, Sigri castle, Ypsilou monastery, Perivolis monastery, Limonos monastery, Pithariou Monastery, Church of Petra, Vatousa village, Molyvos village, Skamia vilage, Kalochtistos Apothica, Early Christian Vasilica of Agios Andreas, Mythimna fortress, Klopedi sanctuary, Messa sanctuary, Pira ancient submerged city, Ancient Antissa, Varelzidenas maison, Ligonas Watermils, Stone bridge of Kremasti, Drystone constructions. <b>ANNEX I Maps: I-8</b> (Map of cultural sites in Lesvos Petrified Forest Geopark) <b>ANNEX II Cultural sites and monuments</b>		40	40	
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<b>Maximum Total</b>	<b>200</b>	<b>200</b>	<b>0</b>
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<b>4 Relationship to existing Geoparks (select one from the</b>				
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4.1	There is no comparison with any other existing Geopark within GGN <b>PUBLICATION</b> (The Petrified Forest of Lesvos, Guide to the Lesvos Petrified Forest Park, Guide to the Plaka and Sigri Petrified Forest Parks, A subtropical forest 20 million years ago)	300	300	
4.2	There is another Geopark within GGN with comparable geology.	200		
4.3	There is another Geopark within GGN with comparable geology or infrastructure in the same country.	100		
4.4	There is another Geopark within GGN with comparable geology or infrastructure in the same country's geographical Region (Clarification in time and distance)	50		

<b>Maximum Total</b>	<b>300</b>	<b>300</b>	<b>0</b>
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Territory Subtotal	Maximum points	Self Assessment	Evaluators' Estimate
	<b>1000</b>	<b>970</b>	<b>0</b>

<b>II. Geology and Landscape</b> <b>1.2 GEOLOGICAL CONSERVATION</b>		<b>Marks available</b>	<b>Self Assessment</b>	<b>Evaluators' Estimate</b>
<b>1</b>	Inventory and significance of Geosites can be found in your area (SELF AWARDED total cannot exceed 300).			
1.1	At least one geosite of international significance - geology and geomorphology. (100 for each). (Give a list and justification) Petrified forest	160	160	
1.2	At least five geosites of national significance (Give a list and justification) Petrified forest park at Bali Alonia, Nisiopi fossil site, Vatousa volcano, Lepetymnos volcano, Agia Paraskevi Major Fault zone, Geras Gulf fault zone, Gavathas mammal fossil site, Vatera fossil site	100	100	
1.3	At least 20 geosites of educational interest and used by schools and universities. (Give a list and justification) Petrified Forest Park (70 sites), Plaka Park (48 sites), Sigri Park (22 sites), Lepetumnos caldera, Vatousa caldera, Agra caldera, Vatousa spheroid erosional structures, Sigri Honeycomb weathering - Tafoni structures, Eressos laccoliths, Mesotopos domes, Ipsilou dome, Eresos Dome, Ipsilou columnar lava, Petra volcanic neck, Filia Dyke, Messotopos Dykes, Eressos Dykes, Anemotia columnar lavas, Eresos dome, Pelopi columnar lavas, Petra volcanic neck, Chamandroula fossil site, Argenos thermal spring, Polychnitos thermal spring, Geras fault zone, Agia Paraskevi fault zone, Ancient Pyrra fault.	100	100	
1.4	Do you have a geosites database for the Geopark? (Give a list and justification) www.lesvosmuseum.gr:8080/stf	50	50	
1.5	Do you have a geosites map for the Geopark? (Give a list and justification) <b>Maps :</b> I-1 (Map of the protected area of the Lesvos Petrified Forest Geopark) I-2 (Map of the Petrified Forest Park) I-3 (Map of the Sigri Park) I-4 (Map of the Plaka Park) I-5 (Map of the Lesvos Petrified Forest Parks) I-6 (Map of Geosite of Lesvos Island) I-7 (Map of the NATURA 2000 area of "West Peninsula - Petrified Forest" and the Petrified Forest protected area) I-8 (Map of cultural sites in Lesvos Petrified Forest Geopark) I-9 Lesvos island Geosite map I-10 Lesvos protected areas map	50	50	
<b>Maximum Total</b>		<b>300</b>	<b>300</b>	<b>0</b>

<b>2</b>	<b>Strategy and legislation to protect against damage of geological sites and features (one answer only)</b>			
2.1	The entire territory has legal protection because of it's geological values.	300	0	
2.2	<p>Part of the area is protected by law for its geological interest. (please refer to which part and why)</p> <p>Declaration of the Lesvos Petrified Forest as protected natural monument (PD 443/1985): The Greek state recognized the exceptional paleontological and geomorphological value of the Lesvos Petrified Forest and issued a special Presidential Decree (443/1985) in order to protect the Petrified Forest and ensure its proper management. By this act, four terrestrial and one marine area are characterized natural monuments within the broader area of 15.000 ha in which all fossils are protected.</p> <p>The Petrified Forest is among the five areas of Lesvos island included in the National List of the Natura 2000 Network, as SCI - Western peninsula Lesvos - petrified forest (code GR 4110003), SCI - Kalloni gulf wetlands, SCI - Dipi wetl</p> <p>The islet Megalonisi or Nisiopi is protected as Site of Particular Natural Beauty</p> <p>Several other sites of geological and geomorphological interest are protected a</p>	150	150	
2.3	<p>Prohibition of destroying and removing parts of the geological heritage.</p> <p>Declaration of the Lesvos Petrified Forest as protected natural monument (PD 443/1985)</p>	150	150	
<b>Maximum Total</b>		<b>300</b>	<b>300</b>	<b>0</b>

<b>3</b>	<b>How are the geosites protected against misuse and damage?</b>			
3.1	<p>General announcement of regulations against misuse and damage for the entire Geopark area.</p> <p>Information panels at geosites, infocenters, parks and the Museum dealing with protection in the Petrified forest area . Announcement of regulations by guards at the Petrified forest parks.</p>	100	50	
3.2	<p>Announcement of regulations against misuse and damage at individual sites of the Geopark</p> <p>Information panels and posters at parks and the Museum dealing with protection, announcement of regulations by guards</p>	50	50	
3.3	<p>Use of observation posts, guarding and patrolling by wardens</p> <p>Observatories at the parks, fencing of park and sites, construction of protection walls</p>	60	60	
3.4	<p>Provision for enforcement of regulations (no digging and collection) in website, flyers, etc.</p> <p>Information panels and posters dealing with no digging and collection, announcement of regulations by guards, website</p>	40	40	
3.5	Offering collecting of geological specimens under supervision at selected sites (clarification)	40	0	
<b>Maximum Total</b>		<b>200</b>	<b>200</b>	<b>0</b>

4	What measures are carried out to protect geosites and infrastructure against damage and natural degradation?			
4.1	Regular maintenance and cleaning. (Please give details. How often are they checked?) Museum has a cleaning program for fossils and geosites - Maintenance and cleaning every year	60	60	
4.2	Conservation measures (Please give details) Conservation team controls annually all fossil sites and conserves, 30 Conservation reports during last three years, 300 items conserved, 20 new fossil sites conserved	70	70	
4.3	Protective measures (preparation, sealing to avoid natural degradation) (Please give details) Protective shelters, walls preventing erosion constructed in fossil sites, fences	70	70	
<b>Maximum Total</b>		<b>200</b>	<b>200</b>	<b>0</b>

Geoconservation Subtotal	Maximum points	Self Assessment	Evaluators' Estimate
	<b>1000</b>	<b>1000</b>	<b>0</b>

<b>III. Geology and Landscape</b>		<b>Marks available</b>	<b>Self Assessment</b>	<b>Evaluators' Estimate</b>
<b>1.3 Natural and Cultural Heritage</b>				
<b>1 Natural Rank (SELF AWARDED total cannot exceed 300).</b>				
1.1	World Heritage Site (Natural or Mixed) (Please give a list and justification)	300	0	
1.2	Other International Designation in part of the Geopark territory (MAB = 200, Ramsar wetland = 200, Other = 100) (Please give a list and justification) Natura 2000 (Map: I-10), Barcelona convention - Marine and coastal area of Sigri	200	200	
1.3	National designation in part of the Geopark territory (Please give a list and justification) Natural monument (Presidential Degree 443/1985)	200	200	
1.4	Regional designation in part of the Geopark territory (Please give a list and justification)	100	0	
1.5	Local designation in part of the Geopark territory (Please give a list and justification)	50	0	
<b>Maximum Total</b>		<b>300</b>	<b>300</b>	<b>0</b>
<b>2 Cultural Rank (SELF AWARDED total cannot exceed 300).</b>				
2.1	World Heritage Site in part of the Geopark territory (Cultural or Mixed) (Please give a list and justification)	300	0	
2.2	Other International Designation in part of the Geopark territory (Please give a list and justification) Europa Nostra for the Lesvos Industrial heritage conservation	200	200	
2.3	National designation in part of the Geopark territory (Please give a list and justification) Many archeological sites are declared monuments of National interest from the Ministry of culture (see Annex Cultural Monuments)	200	200	
2.4	Regional designation in part of the Geopark territory (Please give a list and justification)	100	0	
2.5	Local designation in part of the Geopark territory (Please give a list and justification)	50	0	
<b>Maximum Total</b>		<b>300</b>	<b>300</b>	<b>0</b>
<b>3 Promotion and maintenance of Natural and Cultural Heritage</b>				
3.1	Interpretation (Please give details) Information panels Leaflets Booklets Books Organization of periodical exhibitions, conferences, seminars, cultural events, voluntary programs Educational programs	100	100	
3.2	Education programmes (Please give details) The natural and cultural value of the Lesvos geosites is promoted by several educational programmes (see list). Examples are Geras fault zone, Petra volcanic neck, Ipsilou dome, Skala Eressos dome-ancient akropolis, Lepetymnos dome, Olympos peak, Caves etc	100	100	

3.3	Communication (Please give details) Internet Site, newspaper, TV and radio announcements, printing of invitations – programs – posters – informational material, editions	100	100	
3.4	Promotion of the links between Geological Heritage sites and the existing Natural and cultural sites within the Geopark (Prove with examples) (Please give details) Multimedia presentations at the Musuum info kiosks, Internet Site, newspaper, TV and radio programmes, printing of invitations – programs – posters – informational material, educational material and tools	100	100	
<b>Maximum Total</b>		<b>400</b>	<b>400</b>	<b>0</b>

Natural and Cultural Heritage Subtotal	Maximum points	Self Assessment	Evaluators' Estimate
	<b>1000</b>	<b>1000</b>	<b>0</b>

Total Points Awarded For Section I: Geology and Landscape	Maximum points	Self Assessment	Evaluators' Estimate
	<b>3000</b>	<b>2970</b>	<b>0</b>

II. MANAGEMENT STRUCTURE		Marks available	Self Assessment	Evaluators' Estimate
<b>1 How is the Applicants management structure organised?</b>				
1.1	Does the Geopark have a clear and well defined boundary?(Please give details) The Geopark is Lesvos Island as a whole	50	50	
1.2	Does the Geopark have well defined and effective management structure able to take and implement decisions to enhance protection of Geological Heritage and promote sustainable regional development for the Geopark area? (Please give details) The organizations being in charge of the application and the management of Lesvos Geopark are the Municipality of Lesvos, the University of Aegean and the Natural History Museum of the Lesvos Petrified Forest. The cooperation of these organizations is based on the Agreement for the establishment of the Lesvos Geopark, which was signed on 18.10.2011 with main aim the extension of the limits of the existing Lesvos Petrified Forest – European and Global Geopark to include the entire surface of Lesvos island. The Municipality of Lesvos is responsible for the local development. The University of the Aegean is providing scientific advice on any issue dealing with the geodiversity and biodiversity management and sustainable economic development in the area of the Lesvos Geopark	50	50	
1.3	Is the Geopark staff employed directly or indirectly by Geopark partners? (Please elaborate) The geopark staff is employed directly by the organizations being in charge of the application and the management of Lesvos Geopark. The Lesvos Geopark Coordination Committee will also secure the contribution to Geopark activities by staff employed directly from the institutions dealing with the management of Lesvos natural and cultural heritage.	50	50	
1.4	An independently administered budget (Please give details) The organizations being in charge of the application and the management of Lesvos Geopark have secure individual budgets. The Geopark's operational funds are based on the contribution of the participating organisations which are responsible to secure the appropriate budget for its activities. The budget of the natural history Museum of the Lesvos Petrified Forest is supporting entirely the Geopark activities.	50	50	
		<b>Maximum Total</b>	<b>200</b>	<b>200</b>
<b>2 Does a management or Master Plan exist?</b>				
2.1	Management or Master Plan exists (not older than 10 years)(You should refer to the main components in accompanying documentation) The Lesvos Petrified Forest Management Plan exists since 2001. The extended Lesvos Geopark management plan is under preparation based on the same components as the existing Management Plan	40	20	
<b>3 Master Plan Components - What components does it include?</b>				
3.1	Earth Heritage (Geosite and Landscape).	10	10	
3.2	Other Natural and Cultural Heritage	10	10	
3.3	Links between Natural and Cultural Heritage	10	10	
3.4	Tourism development (infrastructure and activities)	10	10	
3.5	Education activities	10	10	
3.6	Local development	10	10	

3.7	Regional products (agrotourism)	10	10	
3.8	Community links	10	10	
3.9	Funding	10	10	
3.10	Marketing strategy	20	20	
3.11	Strength and Weakness Analysis of Management and administration	20	20	
3.12	An audit of the geological and other resources	20	20	
3.13	Do you have targets for the following goals? (Identify specific goals)			
	Geology	5	5	
	Landscape protection	5	5	
	Tourism "geotourism"	5	5	
	Agriculture and forestry	5	5	
3.14	Analysis of local/regional development potentials	10	10	
	<b>Maximum Total</b>	<b>180</b>	<b>180</b>	<b>0</b>
<b>4</b>	<b>Does your Application have a Marketing Strategy</b>			
	Strategy exists (not older than 10 years) (You should refer to the main components in accompanying documentation) The Lesvos Petrified Forest Management Plan exists since 2001. The extended Lesvos Geopark management plan is under preparation based on the same components as the existing Management Plan	50	30	
	<b>Maximum Total</b>	<b>50</b>	<b>30</b>	<b>0</b>
<b>5</b>	<b>Geopark should protect its geological heritage and create sustainable geotourism. What has been done to fulfil this duty?</b>			
5.1	Definition of areas which will be the focus of tourism development Parks of the Petrified Forest, Natural History Museum of the Lesvos Petrified Forest, Volcanic structures Hot springs Tectonic structures	25	25	
5.2	Definition of areas where no tourism is allowed, (with focus on protection and research) Submarine area of the Lesvos Petrified Forest Caves	20	20	
5.3	Measures taken to regulate and reduce traffic (restricted access, central parking lots, traffic guiding system, signposting etc.) Areas of restricted access Central parking lots at the entrance gates of the Parks and the Museum Signposts Lesvos network of trekking paths	15	15	
5.4	Environmental friendly hiking path system Lesvos network of trekking paths - Paths with no or very limited constructions (always using local building material and in respect with local architecture)	10	10	
5.5	Clearly defined cycle or other trails such as bridleways or river trails. The lava trails in the Petrified Forest area, Lesvos network of trails scattered around the Geopark	10	10	
	<b>Maximum Total</b>	<b>80</b>	<b>80</b>	<b>0</b>

<b>6</b>	<b>Are there any initiatives or working groups who discuss promotion of natural and cultural heritage</b>			
6.1	Regular "Working Group" meetings on specific topics <b>Regular Meetings of the Scientific Committee and the Steering Committee</b>	20	20	
6.2	Individual cooperation and contracts between Applicant, tourist organisations and other interest groups <b>The Tourist Board of Lesvos Municipality is the official body of Tourism policy of the island, chaired by the Mayor of Lesvos with the participation of all tourist agencies and tourism related associations in Lesvos. Other bodies collaborating with the Geopark are: the Chamber of Lesvos, the Geotechnical Chamber of Lesvos, Agrotourism Women Cooperatives, The Center of Environmental Education, The Friends of the Lesvos Petrified Forest, Center of Professional Training of the Natural History Museum of the Lesvos Petrified Forest</b>	10	10	
6.3	Other regular activities, not described by the answers above. <b>Participation at the meetings of local groups (eg Aiolis)</b>	10	10	
<b>Maximum Total</b>		<b>20</b>	<b>20</b>	<b>0</b>
<b>7</b>	<b>Has your geopark area received any awards or other formal recognition for its activities in the fields of geodiversity, conservation or sustainable geo-tourism during the last five years? (SELF AWARDED total cannot exceed 100)</b>			
7.1	International awards (name and date of award) <b>Skål International Ecotourism Award 2008 European Destination of Excellence (EDEN) 2009</b>	100	100	
7.2	National awards (name and date of award)	50		
7.3	Other (e.g. from industry) (name and date of award)	20		
<b>Maximum Total</b>		<b>100</b>	<b>100</b>	<b>0</b>
<b>8</b>	<b>Are competent geological and scientific experts available to promote further research work on a scientific basis? (SELF AWARDED total cannot exceed 150)</b>			
8.1	At least one person with a degree in geosciences or other related discipline in the permanent staff (employed directly) (Add 10 points for each geoscientist). <b>Nickolas Zouros, Geologist Ilias Valiakos, Geologist Konstantina Mpentana, Geologist Katerina Vasileiadou, Palaeontologist</b>	40	40	
8.2	At least five people with a degree in geosciences or other related discipline on the staff of the Applicant (employed by partner) <b>Nickolas Zouros, Geologist Ilias Valiakos, Geologist Konstantina Mpentana, Geologist Katerina Vasileiadou, Palaeontologist Erdal Gumus, Geographer</b>	20	20	
8.3	Do additional experts exist in the permanent staff (e.g. biologists) <b>Anna Neratzou, Conservator Antonis Georgiou, Conservator</b>	10	10	
8.4	Regular and formal joint activity with at least one scientific institution (University, National Geological Survey) <b>University of Athens-Department of Geology Aristotle University of Thessaloniki-Department of Geology University of the Aegean-Department of Geography University of the Aegean-Department of Environmental Studies University of the Aegean-Department of Marine Studies IGME - Institute of Geologic and Mineral Exploration of Greece Geotechnical Chamber of Greece Natural History Museum of Crete</b>	20	20	

8.5	Regular consulting is maintained by:			
	Persons with scientific background in geosciences	15	15	
	Persons with experience in geosciences	10	10	
	Amateurs available from local community	5	5	
8.6	How many different scientific disciplines are in the expert network			
	< 5	5		
	> 5 1. Geologist 2. Palaentologist 3. Enviromentalist, 4. Geographer, 5. Forester, 6. Biologist, 7. Economist, 8. Conservator	15	15	
8.7	Does a marketing expert exist? If not who does the work? <b>Director of the Natural History Museum of the Lesvos Petrified Forest</b>	5	5	
8.8	Does a press office exist? If not who does the work? <b>Office of Public Relations, Exhibitions, Publications, and Educational Programs</b>	5	5	
8.9	Are staff members available to run field trips/guided walks?	5	5	
		<b>Maximum Total</b>	<b>150</b>	<b>150</b>

<b>9 Does your Applicant area have the following Infrastructure</b>				
9.1	Museum within the area of Application managed by yourself or a partner in your organization	100	100	
9.2	Information Centre within the area of Application	80	80	
9.3	'Info-kiosks' or other 'local information points' within the area carry information about the Applicant and its aims and work	40	40	
9.4	Information panels within the area	40	40	
9.5	Geological Trails within the area of Applicant, which the Applicant has developed or been involved in developing	40	40	
		<b>Maximum Total</b>	<b>180</b>	<b>180</b>

<b>Total Points Awarded For Section II: Management Structure</b>	<b>Maximum points</b>	<b>Self Assessment</b>	<b>Evaluators' Estimate</b>
	<b>1000</b>	<b>960</b>	<b>0</b>

	<b>III. Information and Environmental Education</b>	<b>Marks available</b>	<b>Self Assessment</b>	<b>Evaluators' Estimate</b>
<b>1</b>	<b>Research, information and education scientific activity in Earth sciences within the territory</b>			
1.1	At least one scientific/academic institution working in the Applicant's area. University of the Aegean University of Athens Aristotle University of Thessaloniki University of Bonn	50	50	
1.2	At least one student final report (mapping etc.) in the Applicant's area per year	40	40	
1.3	At least one of PhD thesis on Applicant's area within the past three years	50	50	
1.4	At least five scientific or tourism focused academic papers from the work within the Applicant's area during last 5 years PUBLICATIONS	40	40	
	<b>Maximum Total</b>	<b>180</b>	<b>180</b>	<b>0</b>
<b>2</b>	<b>Do you operate programs of environmental education in your Applicant area?</b>			
2.1	Does your permanent staff include specialists in environmental education, who undertake such work as their main role within your team. K. Mpentana is responsible for the educational programmes	50	50	
2.2	Do you operate at least one formal education programme (please outline the nature of the programme(s) See Annex Educational programs and tools	30	30	
2.3	Do you contribute towards at least one formal education programme developed by other organisations. (museums etc.)	20	20	
2.4	Personal and individual program offered to children visiting the Applicant's area	20	20	
2.5	Do you operate a special program for primary/elementary school classes?	20	20	
2.6	Do you operate a special program for secondary/high school classes?	20	20	
2.7	Do you operate a special program for university students?	20	20	
2.8	Are there any university camps/education centres in the Applicant's area The University of the Aegean Several Vocational Training Centres including the Vocational Training Centre of the Natural History Museum of the Lesvos Petrified Forest	20	20	
	<b>Maximum Total</b>	<b>200</b>	<b>200</b>	<b>0</b>
<b>3</b>	<b>What kind of educational materials exist? (The SELF AWARDED total cannot exceed 120)</b>			
3.1	Have you developed new educational material for school classes?	20	20	
3.2	Films, video, slideshow etc.	20	20	
3.3	Interactive elements/ internet	20	20	

3.4	Different special exhibitions changing on a regular basis <b>Temporary exhibitions</b>	20	20	
3.5	Special education equipment (puzzles, special constructions, etc)	20	20	
3.6	Do you produce other material for children below 8 years? <b>Games with cards</b> <b>PC Games</b> <b>Games at the exhibition rooms</b>	20	20	
<b>Maximum Total</b>		<b>120</b>	<b>120</b>	<b>0</b>
<b>4</b>	<b>What kind of published information is available in your Applicant area?</b>			
4.1	Protection of geological heritage <b>PUBLICATION (The Petrified Forest of Lesvos, Guide to the Lesvos Petrified Forest Park, Guide to the Sigrí and Plaka Parks)</b> <b>Promotional material</b>	20	20	
4.2	Geology of the area <b>PUBLICATION (The Petrified Forest of Lesvos, Guide to the Lesvos Petrified Forest Park, Guide to the Sigrí and Plaka Parks)</b> <b>Promotional material</b>	15	15	
4.3	Publication linking geology, nature and culture of the area <b>PUBLICATION (The Petrified Forest of Lesvos, Guide to the Lesvos Petrified Forest Park, Guide to the Sigrí and Plaka Parks)</b> <b>Promotional materials</b>	20	20	
4.4	Environmentally friendly behaviour in the area <b>Interactive element: "Biodiversity in the Aegean"</b>	15	15	
4.5	Other aspects of natural history which can be found within the area <b>Booklet: Observing The birds of the Lesvos Petrified Forest</b>	15	15	
4.6	Historical elements	15	15	
<b>Maximum Total</b>		<b>100</b>	<b>100</b>	<b>0</b>
<b>5</b>	<b>Geology provision for school groups. For example, organized visits etc. (The SELF AWARDED total cannot exceed 100)</b>			
5.1	Guided tours by Applicant's staff <b>(explain and justify)</b> <b>Educational programs and tools</b>	30	30	
5.2	Guided tours through a member organisation <b>(explain and justify)</b> <b>Educational programs and tools</b>	15	15	
5.3	Standard programs, regularly offered for all park visitors <b>(explain and justify)</b> <b>Educational programs and tools</b>	10	10	
5.4	Limited group size (max. 30 persons per guide) <b>(explain and justify)</b>	10	10	

5.5	Are alternatives available if tour impossible due to bad weather conditions? (explain and justify) Educational programs and tools	10	10	
5.6	Do programs exist for different ages? (explain and justify)	20	20	
5.7	Do special, scientific programs exist? (explain and justify) Educational programs and tools	20	20	
5.8	Is teacher training offered in matters relating to the Applicant? (explain and justify) Educational programs and tools	20	20	
<b>Maximum Total</b>		<b>100</b>	<b>100</b>	<b>0</b>

<b>6</b>	<b>Education – Guides</b>			
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6.1	Do you have at least one qualified expert in Geopark permanent staff providing guided visit that your organization has a role in developing? (explain and justify) Educational programs and tools	20	20	
6.2	Do you have at least one qualified expert in partner organization providing guided visit that your organization has a role in developing? (explain and justify) Educational programs and tools	15	15	
6.3	Personal guides in Geopark permanent staff (explain and justify) Educational programs and tools	20	20	
6.4	Personal guides by partner organisation (explain and justify) Educational programs and tools	15	15	
6.5	Freelance guides whose training and / or program is supported by your organization (explain and justify) Educational programs and tools	20	20	
6.6	Training courses for guides (explain and justify) Educational programs and tools	20	20	
<b>Maximum Total</b>		<b>100</b>	<b>100</b>	<b>0</b>

<b>7</b>	<b>What kind of information do you provide to educational groups, which encourage them to visit your area?</b>			
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7.1	Letters to schools and universities	20	20	
7.2	Brochure	20	20	
7.3	Press announcements (Newspapers, Radio, TV)	20	20	
7.4	Newspaper or newsletter	20	20	
<b>Maximum Total</b>		<b>80</b>	<b>80</b>	<b>0</b>

<b>8</b>	<b>Do you use the internet for school programmes? What kind of service do you provide?</b>			
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8.1	Own website with general information about environmental education within the area <a href="http://www.lesvosmuseum.gr">www.lesvosmuseum.gr</a> <a href="http://www.petrifiedforest.gr">www.petrifiedforest.gr</a>	50	50	
8.2	Those responsible for the education programme may be reached by E-Mail	30	30	
8.3	Regular electronic newsletter	20	20	
8.4	Up to date calendar of activities	20	20	
<b>Maximum Total</b>		<b>120</b>	<b>120</b>	<b>0</b>

<b>Total Points Awarded For Section III: Education</b>	<b>Maximum points</b>	<b>Self Assessment</b>	<b>Evaluators' Estimate</b>
	<b>1000</b>	<b>1000</b>	<b>0</b>

	<b>IV. Geotourism</b>	<b>Marks available</b>	<b>Self Assessment</b>	<b>Evaluators' Estimate</b>
<b>1</b>	<b>What kind of promotional material of the area takes place?</b>			
1.1	Printed material (e.g. leaflets, magazines)	25	25	
1.2	Popular literature for public (e.g. books, guide books)	15	15	
1.3	CD or video material	15	15	
1.4	Other promotional material or merchandise	15	15	
	<b>Maximum Total</b>	<b>70</b>	<b>70</b>	<b>0</b>
<b>2</b>	<b>In how many languages is the marketing material produced? (The SELF AWARDED total cannot exceed 80)</b>			
2.1	English	10	10	
2.2	French	10	10	
2.3	Spanish	10	10	
2.4	Russian	10		
2.5	Chinese	10		
2.6	Arabic	10		
2.7	Add 10 points for each other language. (explain and justify) German, Turkish, Greek, Portuguese, Italian, Dutch, Czech, Norwegian		70	
2.8	Multi-languages in one publication	10	10	
	<b>Maximum Total</b>	<b>80</b>	<b>80</b>	<b>0</b>
<b>3</b>	<b>Do information centres or exhibitions concerning the area exist in the Applicant's area? (SELF AWARDED total cannot exceed 100)</b>			
3.1	At least one information centre centre, managed directly by the Geopark or one of the partner members of your organization Information Center of the Museum Mytiline's Information Center Vatousa's Information Center Rema's Information Center	30	30	
3.2	Existing 'info points' or similar facilities throughout the area managed by directly by the Geopark or one of the partner members of your organization Info point of the Park of the Petrified Forest Info point of the Plaka Park	20	20	
3.3	Information centre "meeting and starting" point for excursions Info center meeting of the Museum Info center meeting of the Petrified Forest Park	10	10	
3.4	Is the Information centre accessible for wheelchair users and does it cater for individuals with other disabilities?	10	10	
3.5	Personal and individual information offered to visitors about possible activities in the area.	10	10	
3.6	Centre open to the public at least 6 days a week, all year round weather permitting	20	20	
	<b>Maximum Total</b>	<b>100</b>	<b>100</b>	<b>0</b>
<b>4</b>	<b>How is information and interpretation about the area presented in info centres, information points etc?</b>			
4.1	Static display material	10	10	
4.2	Films, video, slideshow etc.	10	10	
4.3	Interactive displays	10	10	
4.4	Different special exhibitions changing on a regular basis Organization of periodical exhibitions	40	40	
	<b>Maximum Total</b>	<b>70</b>	<b>70</b>	<b>0</b>
<b>5</b>	<b>Public Access and facilities(SELF AWARDED total cannot exceed 100)</b>			
5.1	Is it possible to reach the geopark area by public transport The Geopark is reachable by ferry and plane. There is a well structured public transport system inside the Geopark	50	50	
5.2	Do you provide your own tourist transport Boat for Nisiopi	20	20	
5.3	Is public transport integrated with walking, cycling trails	20	20	
5.4	Do you have car park facilities connected to the trails which you have developed	20	20	
5.5	Are there toilets available in the parking areas	20	20	

	<b>Maximum Total</b>	<b>100</b>	<b>100</b>	<b>0</b>
<b>6</b>	<b>Are visitors informed about public transport in the area and encouraged to use it before they come?</b>			
6.1	Promotional material about the area (leaflets, brochures, internet) contains information about public transport	20	20	
6.2	Websites of the Applicant and/or local tourism organizations are linked to web-based timetables and transport information held by others.	20		
6.3	Special offers for tourists using public transport, bicycle or other forms of sustainable transport	10		
	<b>Maximum Total</b>	<b>50</b>	<b>20</b>	<b>0</b>
<b>7</b>	<b>What kind of guided tours have been developed by your management body or your partners?</b>			
7.1	Groups with special interests in geology and geomorphology	10	10	
7.2	Tours take place regularly during the season	10	10	
7.3	Tours for a broad audience	20	20	
7.4	Do you offer tours for disabled visitors	10	10	
7.5	Alternatives available if tour impossible due to bad weather conditions	10	10	
7.6	Flexible registration system (day to day basis) for participants or no registration necessary	10	10	
	<b>Maximum Total</b>	<b>70</b>	<b>70</b>	<b>0</b>
<b>8</b>	<b>What else do you use to inform visitors about your area</b>			
8.1	Easy to read interpretation panels in entrance areas or at Tourist locations	20	20	
8.2	There is at least one promoted trail dealing with geological subjects, developed by your team, alongside any developed by partners.	20	20	
	<b>Maximum Total</b>	<b>40</b>	<b>40</b>	<b>0</b>
<b>9</b>	<b>How are information or activities of different organisations co-ordinated</b>			
9.1	Joint information or promotional material	20	20	
	<b>Maximum Total</b>	<b>20</b>	<b>20</b>	<b>0</b>
<b>10</b>	<b>Do you use the internet and what kind of service do you provide?</b>			
10.1	Own website with general information about the area	50	50	
10.2	Links to other websites of tourist board, communities, local government, which provide a broad range of information on the Applicants area.	10	10	
10.3	Geopark management may be reached by email	10	10	

10.4	Regular electronic newsletter	10	10	
10.5	Facility to order publications on-line	10		
10.6	Up to date calendar of activities	10	10	
10.7	Guidance for visitors on potential excursions	10	10	
<b>Maximum Total</b>		<b>110</b>	<b>100</b>	<b>0</b>
<b>11</b>	<b>What kind of infrastructure is available for activities such as horse riding, canoeing and cycling ? (SELF AWARDED total cannot exceed 100)</b>			
11.1	Network of footpaths which include the main touristic and scientific points of interest	10	10	
11.2	Uniform/standard signposting of paths	10	10	
11.3	Regular checks of infrastructure and immediate repair guaranteed	10	10	
11.4	Special maps and information sheets for hikers, cyclists, etc.	10	10	
11.5	At least one path concerning a special subject (mining, archaeology, architecture not previously counted in your score under another heading)	10	10	
11.6	Guided cycling, walking, etc. tours, provided or actively supported by a member organization	10	10	
11.7	Such tours include several days all inclusive offer (hotel, half or full board) for hiking and cycling tours provided or actively supported by a member organization	10	10	
11.8	Such tours include several days all inclusive package with luggage transport provided or actively supported by a member organization	10		
11.9	There is a network of hiking/biking friendly hotels/pensions, defined by a catalogue of criteria who work in partnership with your organisation.	20		
<b>Maximum Total</b>		<b>100</b>	<b>70</b>	<b>0</b>
<b>12</b>	<b>How do you communicate the goals of Geotourism, especially with those responsible for tourism.</b>			
12.1	Direct personal meetings or through their involvement in your organization.	10	10	
12.2	A regular award scheme to promote good practice.	20	20	
12.3	The selection and nomination of official	20		
<b>Maximum Total</b>		<b>50</b>	<b>30</b>	<b>0</b>
<b>13</b>	<b>Do you have the following sustainable (e.g. non car based) trails?</b>			
13.1	Geo-trails	20	20	
13.2	Cultural trails	10	10	
13.3	Forest trails	10	10	
13.4	Other trails	10	10	
13.5	Other out-door activities not mentioned elsewhere.	10	10	
<b>Maximum Total</b>		<b>60</b>	<b>60</b>	<b>0</b>
<b>14</b>	<b>Visitor evaluation</b>			
14.1	Do you count visitors?	20	20	
	By entrance tickets / trail counters		X	
	By field trip participants?			
	By estimation?		X	
	By visitor survey?			
14.2	Do you evaluate where your visitors come from?	20	20	
	By booking addresses?			
	By market analysis?			
	By university study?		X	
14.3	Do you use visitor evaluation for your forward planning?	20	20	
14.4	Do you have analysis of the socio-economic profile of your visitors (families, school classes, pension groups, tourist groups, etc)?	10	10	
14.5	Questionnaire on visitors' satisfaction levels?	10	10	
<b>Maximum Total</b>		<b>80</b>	<b>80</b>	<b>0</b>

Total Points Awarded For Section IV: Geotourism	Maximum points	Self Assessment	Evaluators' Estimate
	<b>1000</b>	<b>910</b>	<b>0</b>

<b>V. Sustainable Regional Economy</b>		<b>Marks available</b>	<b>Self Assessment</b>	<b>Evaluators' Estimate</b>
<b>1</b>	<b>What efforts are undertaken to promote regional food and craft products, integrating the catering trade?</b>			
1.1	Initiatives promoting food from regional and/or ecological production, which your organisation develops or actively supports. <i>Agrotourism Festivals, Days of Agrotourism</i> <i>Material of Agrotourism Festivals</i>	50	50	
1.2	Meals from regional and/or ecological production are available in restaurants	30	30	
1.3	The Applicant organizes markets, where mainly regional agricultural products are sold <i>Agrotourism Festivals, Days of Agrotourism</i> <i>Material of Agrotourism Festivals</i>	50	50	
1.4	A label for regional food products or local gastronomy exists	30	30	
1.5	Direct marketing of regional agricultural products is promoted	40	40	
<b>Maximum Total</b>		<b>200</b>	<b>200</b>	<b>0</b>
<b>2</b>	<b>Which efforts are undertaken to create and promote regional geotourism products? (The SELF-AWARDED total cannot exceed 200)</b>			
2.1	Initiatives promoting geological replicas production exist	50	50	
2.2	Casts and souvenirs from local production are available	100	100	
2.3	The organization or its active partners has a retail outlet or outlets where mainly regional products are sold.	50	50	
<b>Maximum Total</b>		<b>200</b>	<b>200</b>	<b>0</b>
<b>3</b>	<b>How are regional crafts promoted?</b>			
3.1	The marketing of local craft products is actively supported	50	50	
3.2	Local craft products are showcased	100	100	
<b>Maximum Total</b>		<b>150</b>	<b>150</b>	<b>0</b>
<b>4</b>	<b>What efforts are undertaken to promote links between the Applicant and local businesses? (SELF AWARDED total cannot exceed 100)</b>			
4.1	A label for regional services/products has been developed the Applicant or in partnership with others	50		
4.2	Direct marketing of regional products is undertaken by your organization	50	50	
4.3	Tourism offers include tours of collaboration with local businesses	20	20	
<b>Maximum Total</b>		<b>100</b>	<b>70</b>	<b>0</b>
<b>5</b>	<b>What kind of contracts are regularly offered to businesses in your area?</b>			
5.1	Services (repair, management)	50	50	
5.2	Design, Print	50	50	
5.3	Other equipment and services to support geotourism and interpretation, e.g. transport, display cabinets etc. <i>(give details)</i>	80	80	
<b>Maximum Total</b>		<b>150</b>	<b>150</b>	<b>0</b>
<b>6</b>	<b>Networking (SELF AWARDED total cannot exceed 200)</b>			
6.1	A network of co-operating enterprises exists, fostered by the	100	100	
6.2	There is a formal contract between the Applicant and its partners	100	100	
6.3	There are joint projects, financed, between the Applicant, private businesses and local authorities.	50	50	
<b>Maximum Total</b>		<b>200</b>	<b>200</b>	<b>0</b>
<b>Total Points Awarded For Section V: Sustainable Regional Economy</b>		<b>Maximum points</b>	<b>Self Assessment</b>	<b>Evaluators' Estimate</b>
		<b>1000</b>	<b>970</b>	<b>0</b>