







# PROJECT REF. 2G-MED09-03

# CREATIVE SUSTAINABLE MANAGEMENT, TERRITORIAL COMPATIBLE MARKETING AND ENVIRONMENTAL EDUCATION TO BE PARKS



Component 3:	PA Sustainable Management 2Bparks
Phase 3.1:	Sharing Integrated Management Approach for MED PA
Deliverable:	Synthesis Report on the Evaluation and Comparison of Partners' Experiences to be Capitalized

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# **KEYWORDS SHEET**

Agreement Ref. No	2G-ED09-03
Project Acronym	2BPARKS
Project Full Title	Creative sustainable management, territorial compatible marketing and environmental education To Be Parks
Keywords	Analysis, Innovation, Viability, Policies, Iterativity, Participation, Know-How, Performance, Indicators, Comparison









## INTRODUCTION

The current synthesis report has been based on the answers of the partners of the 2BPARKS project on the questionnaire conducted by the Region of Thessaly for the recording of good practices and experiences on local, regional and national level in relation with the protected areas and the fields:

- 1. PA Management Plans
- 2. PA Marketing Strategies
- 3. Campaigns and Independent Promotional Actions
- 4. Academic Work on PAs
- 5. Training Actions
- 6. PA Management Handbooks and Guides
- 7. ICT Tools for PAs
- 8. Tourism Packages for PAs
- 9. Studies for Employment and Business Initiatives
- 10. Studies for Tourism Demand in PAs
- 11. Local, Regional, National, European PA Networks

The analysis was based in the **questionnaires of nine out of the eleven partners of the project**, specifically of:

- 1. Veneto Region, Spatial Planning and Parks Department, Italy, Lead Partner
- 2. Natural Regional Park of Serre, Italy, Partner 1
- 3. Regional Ministry of Tourism of the Balearic Islands Government, Foundation for the Sustainable Development of the Balearic Islands, Partner 2
- 4. General Council of Herault, France, Partner 3
- 5. Province of Vercelli, Italy, Partner 4
- 6. Region of Thessaly, Greece, Partner 5
- 7. Municipality of Andujar, Spain, Partner 7
- 8. Scientific Research Centre of the Slovenian Academy of Sciences and Arts, Anton Melik Geographical Institute, Slovenia, Partner 8
- 9. The Troodos Regional Tourism Board, Cyprus, Partner 10

The **partners 6 (Portugal) and 9 (Greece)** could not deliver relevant material and as a result have not been included in the current report.

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## CHAPTER 1: METHODOLOGY OF ANALYSIS

The **methodology** followed includes the specification of **indicators on the evaluation of the special nature of the good practices and experiences that have been recorded by the project partners**, matching of indicators with the good practices and experiences, development of diagrams that analyze the performance of each country in each category of the questionnaire and commenting of the differences of the partners' indicators.











## **CHAPTER 2: ANALYSIS**

### 2.1 INTRODUCTION

At first stage, the six (6) basic indicators on the bringing out of the special nature of the good practices and experiences recorded by the project partners are being nominated. These are:

- 1. Innovation (encoded with the symbol "IN")
- 2. Viability (encoded with the symbol "V")
- 3. Factor for Policy Change (encoded with the symbol "FPC")
- 4. Iterativity (encoded with the symbol "IR")
- 5. Factor for local Participatory Processes (encoded with the symbol "FPP")
- 6. Factor for Knowledge Transfer (encoded with the symbol "FKT")

At second stage, the answers of the partners' questionnaires are being **put in tables** by partner, field and good practice/ experience.

At third stage, for each good practice/ experience, the answer of each partner is being examined and a **relevant indicator is being attributed**.

At fourth stage, each field is being **put in table** per indicator and partner and corresponding **diagrams** are being created.

Finally, the procedure is finalized with **comments** on results.

## 2.2 INDICATORS ANALYSIS

#### 2.2.1 Innovation "IN"

The indicator "Innovation" is used to indicate that the good practice/ experience recorded by the partner is **innovative** (differs from the conventional ones, shaping a new approach that provides added value) in relation with the practices implemented today on European level.

### 2.2.2 Viability "V"

The indicator "Viability" is used to indicate that the good practice/ experience recorded by the partner constitutes a **factor for the viability/ survival** of a protected area.

### 2.2.3 Factor for Policy Change "FPC"

The indicator "Factor for Policy Change" is used to indicate that the good practice/ experience that has been recorded by the partner constitutes a **factor for the change of policies** regarding the management of a protected area.

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### 2.2.4 Iterativity "IR"

The indicator "Iterativity" is used to indicate that the good practice/ experience recorded by the partner **can be iterated with specific frequency** and, as a results, it constitutes a **factor that enhances the operation** of the protected area.

### 2.2.5 Factor for local Participatory Processes "FPP"

The indicator "Factor for local Participatory Processes" indicates that the good practice/ experience recorded by the partner constitutes a **factor for the enhancement of the procedures for the management** of the protected area with the participation of all local authorities (public authorities, research centers, enterprises, population).

### 2.2.6 Factor for Knowledge Transfer "FKT"

The indicator "Factor for Knowledge Transfer" is used to indicate that the good practice/ experience recorded by the partner has already been checked that it can be transferred and applied also to other protected areas of Europe.

### **2.3 TABLES OF ANSWERS AND ATTRIBUTION OF INDICATORS**

At this point, the **tables including the answers of the partners in brief** on the fields of the questionnaire are being presented **together with the indicators** attributed to their answers. Taking into account the big size of the total table (that has been developed in excel sheet), the table has been divided in smaller tables to include it in the current report.











#### <u>PART 1</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Region Veneto - Spatial Planning and Parks Department (IT)	SI	CD	Natural Regional Park of Serre (IT)	SI	CD
		Running since 1994!	~			
	Management Plan of the Park Piano D' Area (PDA) - The Area Plan Management Plan of the Park of Delta Po: "Piano Ambientale Del Parco (PADP) - the Environmental Plan of the Park"	Municipalities' spatial plans have been conformed to the area plan	FPC		Visitor Safety and Emergency Services	
PA Management Plans		The elaboration of the Plan is based on the principle of participation/ conflicts have been calmed	FPP	Management Plan of the Park Serre		IN
		Participatory process and cooperative planning approach for the elaboration of the Plan	FPP			









#### <u>PART 2</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Region Veneto - Spatial Planning and Parks Department (IT)	. SI	CD	Natural Regional Park of Serre (IT)	SI	CD
PA Marketing Strategies	Marketing Strategy	Under the framework of Interreg IIA Italia-Slovenia	FKT			
	of the Park - Coast to Coast Project	Promotion activities have been carried out jointly with trade associations and various local partners	tivities have een carried t jointly with trade FPP crations and arious local			
	Marketing Strategy "Slowtourism Project - GAL"	Under the framework of Italia-Slovenia 2007-2013 Programme	FKT	Marketing Strategy of the Park Serre	Based on the idea that all players must work together	FPP
		Slowtourism (bicycle, sailing itineraries) subject	IN			









#### <u> PART 3</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Region Veneto - Spatial Planning and Parks Department (IT)	SI	CD	Natural Regional Park of Serre (IT)	SI	CD
	Campaign "Italie a Table" Campaign "Parchi in Piazza - Parks in the Cities' Squares"	Favoring cultural and economic relations of France and Italy				
		Based on annual event	IR	Campaign for the Park Serre		
Campaigns and Independent Promotional Actions		Increase of French Tourists in Regional Park Delta Po	v		-	-
		Roadshows travelling around Veneto region	IR			
		Roadshows	IN			
	Compaign Wengto Basion	Awards for management, schools, press	IN	-		
	Campaign "Veneto Region Park Award"	Park managers of other countries participate	FKT			









#### <u>PART 4</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Region Veneto - Spatial Planning and Parks Department (IT)	SI	CD	Natural Regional Park of Serre (IT)	SI	CD
Academic Work on PAs	The PO Delta Observatory	Development of the Atlas of European Deltas	FKT			
	Project Digital Terrain Model (DTM) Delta Po	3D Model using aerial laser scanning technology	IN	-	-	-
Training Actions	Training at Ca' Vendramin Foundation	Scientific model to be transferred to Deltas and Mediterranean wetlands	IR/ FKT			
	Coast to Coast, Measure 3	Teaching school teachers and young people as area promoters	IN	-	-	-
	Botanic Garden	-	-			









#### <u> PART 5</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Region Veneto - Spatial Planning and Parks Department (IT)	SI	CD	Natural Regional Park of Serre (IT)	SI	CD
		Interreg IIIC South East	FKT			
	The Jsimpa	Guidelines for participatory processes	FPP			
PA Management Handbooks and Guides		Guidelines for development strategies	FPC	-	-	-
	The IPAM toolbox	PA synergies	FKT			
	Cicerone Project	Tourists renting PDAs with GPS systems	IN			
ICT Tools for PAs	"Between Water and Land" project	Tridimensional model, the user has a bird view of the area	IN	Website: www.parcodelleserre.it	-	-
	Website "www.parcodeltapo.org"	-	-			
	Website "www.parchiveneto.it"	-	-			









#### <u> PART 6</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Region Veneto - Spatial Planning and Parks Department (IT)	SI	CD	Natural Regional Park of Serre (IT)	SI	CD
	Educational Package for Schools	-	-			
	Italian Touring Club	-	-			
Tourism Packages for PAs	Others on the Website	Slowtourism packages	IN	-	-	-
	The Regional Park School Project	-	-			









#### <u> PART 7</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Region Veneto - Spatial Planning and Parks Department (IT)	SI	CD	Natural Regional Park of Serre (IT)	SI	CD
Studies for Employment and Business Initiatives	-	-	-	-	-	-
Studies for Tourism Demand in PAs	-	-	-	Study Archicharter - Eurochart	-	-
	Deltamed Network	-	-			
Local, Regional, National, European PA Networks	Regional Network of Veneto Parks	-	-	Archicharter	Common startegy between Italian and	FKT
	Europarc Federation Network	Authorities from 36 countries	V/FKT		Greek partners	
		Europarc Day	FPC			
	Natura 2000 Network	of the Parks -	-			









#### <u> PART 8</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Regional Ministry of Tourism Balearic (ES)	SI	CD	General Council of Herault (FR)	SI	CD
	Management Plan for the Public Country Estate of Son Real	-	-		House of Environment in the center of the area	IN
	Forest Management Plan	-	-	and mountain		
PA Management Plans	Public Use Plan	Zoning system of uses depending on the values of each zone	IN		of 500 Kms for horse-riding and mountain	
		Works towards inclusion in the European Charter for Sustainable Tourism	V/ FKT			IN
	Executive Plan for Managing Archaeological Heritage	-	-			









#### <u> PART 9</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Regional Ministry of Tourism Balearic (ES)	SI	CD	General Council of Herault (FR)	SI	CD
PA Marketing Strategies	Son Real All Year Marketing Strategy	Has generated local economic activity	FPC	Marketing Strategy of Restinclieres Area		









#### <u>PART 10</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Regional Ministry of Tourism Balearic (ES)	SI	CD	General Council of Herault (FR)	SI	CD
		Activity days of Nordic walking and family health	IN			
		Making an old- fashioned charcoal kiln	IN			
Campaigns and Independent Promotional Actions	Campaign for the Public Country Estate of Son Real			Promotional Actions for Restincliere Area	-	-
		Increase of visitors 20 times up	v			









#### <u>PART 11</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Regional Ministry of Tourism Balearic (ES)	SI	CD	General Council of Herault (FR)	SI	CD
	Floristic Catalogue of the Public Country Estate of Son Real	ublic Country visitors	IN	INRA - subject on forests	-	-
				CNRS - study on snake populations	-	-
Academic Work on PAs	Archaeological Intervention, Son Real Necropolis	-		CNRS - research on ecological plan	French tax system on tree cultivation changed	FPC
			-	CNRS - research on green areas recreational value	Verification that costs engaged by local authorities do not exceed the benefits for residents	V/ FPP
Training Actions	Training Action for the Public Country Estate of Son Real	Workshop where children make a replica of an arrow head, tool of Neolithic	IN	-	-	-









#### <u>PART 12</u>

PA Management Handbooks and Guides	SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Regional Ministry of Tourism Balearic (ES)	SI	CD	General Council of Herault (FR)	SI	CD
Digital Bulletin on Website	PA Management Handbooks and Guides	-	-	-	-	-	-
	ICT Tools for PAs	Digital Bulletin on Website	-	-			
ICT Tools for PAs Pre-Show		Pre-Show	-	-	-	-	-
Domotic System		Domotic System	-	-			
Audio Guides     -       Museum Visit Video     -							









#### <u>PART 13</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Regional Ministry of Tourism Balearic (ES)	SI	CD	General Council of Herault (FR)	SI	CD
	Cultural Tourism	-	-			
	Sports Tourism	Estate has 30 bicycles (some with children seats) and an electric bicycle for handicapped	V/ IN			
Tourism Packages for PAs	Omithological Tourism	Wooden platform for watching birds in coastal areas	IN		-	-









#### <u>PART 14</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Regional Ministry of Tourism Balearic (ES)	SI	CD	General Council of Herault (FR)	SI	CD
Studies for Employment and Business Initiatives	-	-	-	-	-	-
Studies for Tourism Demand in PAs	Strategic Plan for the Bay of Alcudia as a Tourist Destination	The enterprises participating in the study will benefit from receiving free business advice	FPP	-	-	-
	ІСТІВ	Mutual responsibility of land users and land owners	FPC			
Local, Regional, National, European PA Networks		Sustainable farming practices agreement	FPC	-	-	-
	Association of Foundations	Help the citizens face the demands of globalization	v			
	NECSTouR	Members over Europe	FKT			









#### <u>PART 15</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Province of Vercelli (IT)	SI	CD	Region of Thessaly (GR)	SI	CD
PA Management Plans		-		Management Plan of the "Olympus National Park" Management Plan of the "Prespes National Park"	Ensuring the viability of the "Olympus National Park Management Agency"	v
					21 trekking itineraries	IN
	-				Under implementation!	v
					Involvement of WWF and UNDP	V
					Cross-border monitoring system in 3 countries of the Balkans	FKT









#### <u>PART 16</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Province of Vercelli (IT)	SI	CD	Region of Thessaly (GR)	SI	CD
PA Marketing Strategies	Marketing Strategy of the Park Lame del Sesia	Signs with rules and behaviour	IN	Strategic Place Marketing Plan of the "National Marine Park of Alonnisos Northern Sporades/ N.M.P.A.N.S."	tourism with	
		Workshops on local maunfacturing	FPP			
		International cooperation of Park with France, Burkina Faso, Switzerland	FKT			
						FPP
		Joins the				
		InFEA network	FKT			
		Centre of disabled people (especially blind)	v			









#### <u>PART 17</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Province of Vercelli (IT)	SI	CD	Region of Thessaly (GR)	SI	CD
				Campaign for the "Olympus National Park"	Voting Olympus for the 7 natural miracles of the world	v
Campaigns and Independent Promotional Actions	Campaign for the Park Lame del Sesia	Facebook	V	Promotional Action for the Mount Parnon - Moustos Wetland	-	-









#### <u>PART 18</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Province of Vercelli (IT)	SI	CD	Region of Thessaly (GR)	SI	CD
Academic Work on PAs	Biodiversity for All for the Park Lame del Sesia	Radio antennas attached on endangered species	IN	Thesis for the "Olympus National Park"	General principles for management of protected areas	FPC
				Summer School by the Management Body of the "National Marine Park of Zakynthos"	-	-
	Training Action for the Park Lame del Sesia	Volunteers working and living in the headquarters of the Park	IN/ FPP	Training Action by the Management Body of "Mount Pamon - Wetland Moustos"	Children record and analyze the elements that characterize the relations of man with the environment	V/ FPP









#### <u>PART 19</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Province of Vercelli (IT)	SI	CD	Region of Thessaly (GR)	SI	CD
PA Management Handbooks and Guides			-	Management Guide for the Park "National Park of Korina - Volvi Lakes and Macedonian Tempi"	Teaching visitors to understand "management" and "monitoring"	FKT
	-			Management Guide for the Park "Vai Palmwood"	Proposals of measures to manage visitors	v
ICT Tools for PAs	Website "www.parcolamedelsesia. vc.it"	-	-	Websites of "Prespes National Park" www.fdedp.gr, www.spp.gr	-	-
	Weekly newsletter	-	-			
	Video	Broadcasted by RAI 3, millions of watchers	RAI 3, millions V	Website of the "Olympus National Park"	-	-









#### <u>PART 20</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Province of Vercelli (IT)	SI	CD	Region of Thessaly (GR)	SI	CD
Tourism Packages for PAs	Tourism Package "Lame del Sesia"	Renting Service for Bicycles	V/IN	Tourism Package "Climbing Olympus"	-	









#### <u>PART 21</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Province of Vercelli (IT)	SI	CD	Region of Thessaly (GR)	SI	CD
Studies for Employment and Business Initiatives		-	-	Studying the Effects on Employment in Alonnisos from the Operation of the National Marine Park of Alonnisos Northern Sporades	Alternative solutions for lost job profiles	FPC/ FPP/ IN/ V
Studies for Tourism Demand in PAs	Study "Guida al Turismo Sostenibile"	-	-	Study on the Tourism Development of the Region of Thessaly - The Case of the Olympus National Park	Proposals to improve the park and management	~
				European Network for Biodiversity Information	Big international network	FKT
Local, Regional, National, European PA Networks	International Network "Des Alpes Au Sahel"	Piedmont and Rhone-Alpes	FKT		3 Balkan countries	FKT
				UNDP GEF Prespa Regional Project	Inclusion of the management of habitats in production practices	IN









#### <u>PART 22</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Municipality of Andujar (ES)	SI	CD	Anton Melik Geographical Institute (SL)	SI	CD
		Still under implementation! (up to 2012)	FKT			
PA Management Plans	Sustainable Development Plan "Sierra de Andujar" - PDS	Improvement of management of natural means	v	Management Plan of the Ljubljansko Barje Landscape Park	-	-

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#### <u>PART 23</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Municipality of Andujar (ES)	SI	CD	Anton Melik Geographical Institute (SL)	SI	CD
PA Marketing Strategies				Marketing Strategy of the Ljubljansko Barje Landscape Park	for the period 2011-2015	×









#### <u>PART 24</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Municipality of Andujar (ES)	SI	CD	Anton Melik Geographical Institute (SL)	SI	CD
Campaigns and Independent Promotional Actions	-	-		Campaign of the Ljubljansko Barje Landscape Park	-	









#### <u>PART 25</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Municipality of Andujar (ES)	SI	CD	Anton Melik Geographical Institute (SL)	SI	CD
	Soils and Environmental Reconstruction of Sierra of Andujar	-	-			
Academic Work on PAs	Models of Regeneration of the Vegetation in the Nature Reserve Sierra de Andujar	-		Cartography and Nature Protection Evaluation of Habitat Types of the Selected Areas in the Ljubijansko Barje Landscape Park	-	-
	The River Jandula, The Ways of the Lynx	Bringing out the river as a curious, complex and necessary exosystem	FPC		16 specialized tourist guides	v
Training Actions	The Nature Classroom of Villa Matilde	Environmental education in natural spaces	IN	Training for Tourist Guides	Cooperation with other protected areas in Slovenia and	FKT
		Creating an ecological nest or village for insects	IN		above	









#### <u>PART 26</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Municipality of Andujar (ES)	SI	CD	Anton Melik Geographical Institute (SL)	SI	CD
	Plan for Natural Resource Management	Facilitates the generation of socio-economic conditions that prevent the rural exit	WEPP			
	Master Plan for Use and Management of the Natural Park Sierra de Andujar	-	-			
PA Management Handbooks and Guides	Program of Public Use of the Sierra Natural Park of Andujar	Relief recreational areas at the Encinarejo reservoir with excessive influx of visitors in certain periods of the year	IN/ FPC/ FPP/ V	Management Guide of the Ljubljansko barje Landscape park	-	-
		Adaptation of public equipment for use by people with disabilities	IN/ V			
ICT Tools for PAs	-	-	-	Website and GIS System	The GIS system is accessible via the park's webcam	IN









#### <u>PART 27</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Municipality of Andujar (ES)	SI	CD	Anton Melik Geographical Institute (SL)	SI	CD
	Tour Package: "Pilgrimage	Old path tour to famous church, donkey riding, food tasting roote	IN			
	Shrine of the Virgin de la Cabeza"	Package tour marketed with an agreement with the city of Andujar	FPP			
		78 hunting grounds	IN			
	Hunting Tourism in the Nature of Andujar	Old vehicles museum visit, nature with 4x4, mule or horse riding, deer fights, breakfast picnic, trip with hot air baloon, paintball etc	IN/ V			
Tourism Packages for PAs		Package tour marketed with an agreement with the city of Andujar	FPP	-	-	-
	Active Tourism in the Natural	Visit of Andujar crafts enterprises, fishing, canyoning	IN/ ∨			
	Park Sierra de Andujar	Package tour marketed with an agreement with the city of Andujar	FPP			
	Natural Tourism in Natural Park Sierra de Andujar	trekking on mountain with 178 species of birds, whale hunting, watching rutting	IN/ ∨			
		Package tour marketed with an agreement with the city of Andujar	FPP			









#### <u>PART 28</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	Municipality of Andujar (ES)	SI	CD	Anton Melik Geographical Institute (SL)	SI	CD
Studies for Employment and Business Initiatives	Study "The Employment and the Activities Eco- Touristic in Andalusia"	People and jobs contributing to the eco-tourism product of the area	FPC/ V	-	-	-
Studies for Tourism Demand in PAs	Plan of Andujar's Tourism Dynamization	-	-	-	-	-
	Jaen's Province Institution "Strategic Plan"	-	-			
	Network "RENPA"	244 Natural Spaces	FKT	NATURA 2000	To mitigate conflicts between farmers and nature protectionists,	FPP
Local, Regional, National, European PA Networks					and other spatial "users" and planners	
	Network "Europaro-Espana"	1800 protected areas	FKT	UNESCO World Heritage Candidature "Prehistoric Pile Dwellings around the Alps"	International exchange of knowledge and experience with regard to the protection and presentation of pile-dwelling sites	FKT









#### <u>PART 29</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	The Troodos Regional Tourism Board (CY)	SI	CD	
	Life Management Plan for the Troodos National Forest Park	Operational Plan!	V/ FPC/ FKT	
PA Management Plans	The Development Study for the	Operational Plan!	V/ FPC/ FKT	
	Troodos National Forest Park	Establishment of Picnic Areas	IN	
	The Strategic Development	development of Troodos through the activation and the cooperation of the local community itself	FPP	
	Plan for Troodos	Operational Plan!	V/ FPC/ FKT	









#### <u>PART 30</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	The Troodos Regional Tourism Board (CY)	SI	CD	
		Operation Study!	V/ FPC/ FKT	
	Study on Regional Tourism Strategy and Action Plans for the Mountain Resorts of Cyprus	Brand "Troodos"	~	
		Fun Trips for Foreign Journalists and Tour Operators	v	
PA Marketing Strategies	Study for the Calculation of the Carrying Capacity and the Estimation of the Potentiality of	Operational but with limited success	-	
	the Development of an Integrated Tourist Product for Rural Areas	Establishment of Cycling and other Thematic Routes	IN	
		Operational!	V/ FPC/ FKT	
	Promotion of the Park to the Visitors by the Department of Forests	Seed Bank development	IN	
		Plans for Building a Telepherique	IN	









### <u>PART 31</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	The Troodos Regional Tourism Board (CY)	SI	CD	
	EDEN AWARD 2007-2008 - Troodos: The Green Heart of Cyprus	Best Emerging Rural Destination in Europe	v	
	Troodos as a Destination at the Stand of "Rural Cyprus" at Fairs of Berlin, London, Paris and Moscow	-	-	
Campaigns and Independent Promotional Actions	Cooperation of Troodos Regional Tourism Board with Hoteliers	-	-	
	Promotion of the Environmental Information Center (2002) and the Botanical Garden in Troodos	-	-	









### <u>PART 32</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	The Troodos Regional Tourism Board (CY)	SI	CD	
Academic Work on PAs	-	-	_	
Training Actions	-	-		









#### <u>PART 33</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	The Troodos Regional Tourism Board (CY)	sı	CD	
PA Management Handbooks and Guides	-	-		
ICT Tools for PAs	-	-	-	









#### <u>PART 34</u>

SI=Special Issue, CD=Code, IN = Innovation, V=Viability, FPC = Factor of Policy Change, IR=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	The Troodos Regional Tourism Board (CY)	SI	CD	
Tourism Packages for PAs	-	-	-	









#### <u>PART 35</u>

SI=Special Issue, CD=Code, IN = Innovation, /=Viability, FPC = Factor of Policy Change, R=Iterativity, FPP = Factor for Local Participatory Processes, FKT = Factor for Knowledge Transfer	The Troodos Regional Tourism Board (CY)	SI	CD	
Studies for Employment and Business Initiatives	-	-	-	
Studies for Tourism Demand in PAs	-	-	-	
Local, Regional, National, European PA Networks	-	-		









# 2.4 TABLES OF FIELDS PER INDICATOR AND PARTNER

At this point, the tables with the indicators per partner for each field of the questionnaire are being presented.

#### TABLE 1 – PA MANAGEMENT PLANS

PA MANAGEMENT PLANS	Parks Department	Natural Regional Park of Serre	Regional Ministry of Tourism Balearic	General Council of Herault	Province of Vercelli	Region of Thessaly	Municipality of Andujar	Geographical Institute	The Troodos Regional Tourism Board
Innovation (IN)	0	1	1	2	0	1	0	0	1
Factor of Policy Change (FPC)	1	0	0	0	0	0	0	0	3
Iterativity (IR)	0	0	0	0	0	0	0	0	0
Factor for local Participatory Processes (FPP)	2	0	0	0	0	0	0	0	1
Factor for Knowledge Transfer (FKT)	0	0	1	0	0	1	1	0	3
Viability (V)	1	0	1	0	0	3	1	0	3

# TABLE 2 - PA MARKETING STRATEGIES

PA MARKETING STRATEGIES	Region Veneto - Spatial Planning and Parks Department	Natural Regional Park of Serre	Regional Ministry of Tourism Balearic	General Council of Herault	Province of Vercelli	Region of Thessaly	Municipality of Andujar	Anton Melik Geographical Institute	The Troodos Regional Tourism Board
Innovation (IN)	1	0	0	0	1	0	0	0	3
Factor of Policy Change (FPC)	0	0	1	0	0	0	0	0	2
Iterativity (IR)	0	0	0	0	0	0	0	0	0
Factor for local Participatory Processes (FPP)	1	1	0	0	1	1	0	0	0
Factor for Knowledge Transfer (FKT)	2	0	0	0	2	0	0	0	2
Viability (V)	0	0	0	0	1	0	0	1	4

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Responsible Partner: PP5 – Region of Thessaly









#### TABLE 3 - CAMPAIGNS AND INDEPENDENT PROMOTIONAL ACTIONS

CAMPAIGNS AND INDEPENDENT PROMOTIONAL ACTIONS	Region Veneto - Spatial Planning and Parks Department	Natural Regional Park of Serre	Regional Ministry of Tourism Balearic	General Council of Herault	Province of Vercelli	Region of Thessaly	Municipality of Andujar	Anton Melik Geographical Institute	The Troodos Regional Tourism Board
Innovation (IN)	2	0	2	0	0	0	0	0	0
Factor of Policy Change (FPC)	0	0	0	0	0	0	0	0	0
Iterativity (IR)	2	0	0	0	0	0	0	0	0
Factor for local Participatory Processes (FPP)	0	0	0	0	0	0	0	0	0
Factor for Knowledge Transfer (FKT)	2	0	0	0	0	0	0	0	0
Viability (V)	1	0	1	0	1	1	0	0	1

# TABLE 4 – ACADEMIC WORK ON PAS

ACADEMIC WORK ON PAS	Region Veneto - Spatial Planning and Parks Department	Natural Regional Park of Serre	Regional Ministry of Tourism Balearic	General Council of Herault	Province of Vercelli	Region of Thessaly	Municipality of Andujar	Anton Melik Geographical Institute	The Troodos Regional Tourism Board
Innovation (IN)	1	0	1	0	1	0	0	0	0
Factor of policy change (FPC)	0	0	0	1	0	1	0	0	0
Iterativity (IR)	0	0	0	0	0	0	0	0	0
Factor for local Participatory Processes (FPP)	0	0	0	1	0	0	0	0	0
Factor for Knowledge Transfer (FKT)	1	0	0	0	0	0	0	0	0
Viability (V)	0	0	0	1	0	0	0	0	0









#### TABLE 5 - TRAINING ACTIONS

TRAINING ACTIONS	Region Veneto Spatial Planning and Parks Department	Natural Regional Park of Serre	Regional Ministry of Tourism Balearic	General Council of Herault	Province of Vercelli	Region of Thessaly	Municipality of Andujar	Anton Melik Geographical Institute	The Troodos Regional Tourism Board
Innovation (IN)	1	0	1	0	1	0	2	0	0
Factor of policy change (FPC)	0	0	0	0	0	0	1	0	0
Iterativity (IR)	1	0	0	0	0	0	0	0	0
Factor for local Participatory Processes (FPP)	0	0	0	0	1	1	0	0	0
Factor for Knowledge Transfer (FKT)	1	0	0	0	0	0	0	1	0
Viability (V)	0	0	0	0	0	1	0	1	0

# TABLE 6 - PA MANAGEMENT HANDBOOKS AND GUIDES

PA MANAGEMENT HANDBOOKS AND GUIDES	Region Veneto Spatial Planning and Parks Department	Natural Regional Park of Serre	Regional Ministry of Tourism Balearic	General Council of Herault	Province of Vercelli	<u> </u>	Municipality of Andujar	Anton Melik Geographical Institute	The Troodos Regional Tourism Board
Innovation (IN)	0	0	0	0	0	0	2	0	0
Factor of policy change (FPC)	1	0	0	0	0	0	1	0	0
Iterativity (IR)	0	0	0	0	0	0	0	0	0
Factor for local Participatory Processes (FPP)	1	0	0	0	0	1	0	0	0
Factor for Knowledge Transfer (FKT)	2	0	0	0	0	0	0	1	0
Viability (V)	0	0	0	0	0	1	0	1	0









# TABLE 7 - ICT TOOLS FOR PAS

ICT TOOLS FOR PAS	Region Veneto - Spatial Planning and Parks Department	Natural Regional Park of Serre	Regional Ministry of Tourism Balearic	General Council of Herault	Province of Vercelli	Region of Thessaly	Municipality of Andujar	Anton Melik Geographical Institute	The Troodos Regional Tourism Board
Innovation (IN)	2	0	0	0	0	0	0	1	0
Factor of policy change (FPC)	0	0	0	0	0	0	0	0	0
Iterativity (IR)	0	0	0	0	0	0	0	0	
Factor for local Participatory Processes (FPP)	0	0	0	0	0	0	0	0	0
Factor for Knowledge Transfer (FKT)	0	0	0	0	0	0	0	0	0
Viability (V)	0	0	0	0	1	0	0	0	0

# TABLE 8 – TOURISM PACKAGES FOR PAS

TOURISM PACKAGES FOR PAS	Region Veneto - Spatial Planning and Parks Department	Natural Regional Park of Serre	Regional Ministry of Tourism Balearic	General Council of Herault	Province of Vercelli	Region of Thessaly	Municipality of Andujar	Anton Melik Geographical Institute	The Troodos Regional Tourism Board
Innovation (IN)	1	0	2	0	1	0	4	0	0
Factor of policy change (FPC)	0	0	0	0	0	0	0	0	0
Iterativity (IR)	0	0	0	0	0	0	0	0	0
Factor for local Participatory Processes (FPP)	0	0	0	0	0	0	3	0	0
Factor for Knowledge Transfer (FKT)	0	0	0	0	0	0	0	0	0
Viability (V)	0	0	1	0	1	0	2	0	0









#### TABLE 9 - STUDIES FOR EMPLOYMENT AND BUSINESS INITIATIVES

STUDIES FOR EMPLOYMENT AND BUSINESS INITIATIVES	Region Veneto - Spatial Planning and Parks Department	Natural Regional Park of Serre	Regional Ministry of Tourism Balearic	General Council of Herault	Province of Vercelli	Region of Thessaly	Municipality of Andujar	Anton Melik Geographical Institute	The Troodos Regional Tourism Board
Innovation (IN)	0	0	0	0	0	1	0	0	0
Factor of policy change (FPC)	0	0	0	0	0	1	1	0	0
Iterativity (IR)	0	0	0	0	0	0	0	0	0
Factor for local Participatory Processes (FPP)	0	0	0	0	0	1	0	0	0
Factor for Knowledge Transfer (FKT)	0	0	0	0	0	0	0	0	0
Viability (V)	0	0	0	0	0	1	1	0	0

### TABLE 10 - STUDIES FOR TOURISM DEMAND IN PAS

STUDIES FOR TOURISM DEMAND IN PAs	Region Veneto - Spatial Planning and Parks Department	Natural Regional Park of Serre	Regional Ministry of Tourism Balearic	General Council of Herault	Province of Vercelli	Region of Thessaly	Municipality of Andujar	Anton Melik Geographical Institute	The Troodos Regional Tourism Board
Innovation (IN)	0	0	0	0	0	0	0	0	0
Factor of policy change (FPC)	0	0	0	0	0	0	0	0	0
Iterativity (IR)	0	0	0	0	0	0	0	0	0
Factor for local Participatory Processes (FPP)	0	0	1	0	0	0	0	0	0
Factor for Knowledge Transfer (FKT)	0	0	0	0	0	0	0	0	0
Viability (V)	0	0	0	0	0	1	0	0	0







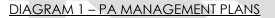


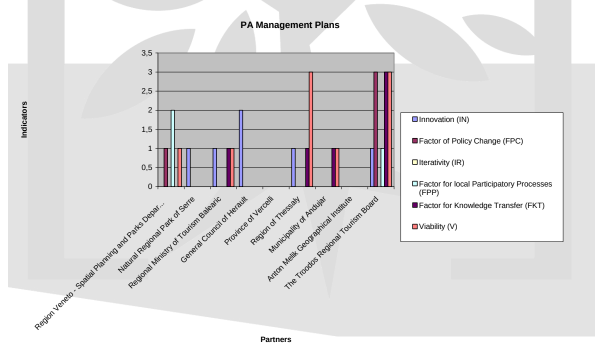
### TABLE 11 - LOCAL, REGIONAL, NATIONAL AND EUROPEAN PA NETWORKS

LOCAL, REGIONAL, NATIONAL AND EUROPEAN PA NETWORKS	Region Veneto Spatial Planning and Parks Department	Natural Regional Park of Serre	Regional Ministry of Tourism Balearic	General Council of Herault	Province of Vercelli	Region of Thessaly	Municipality of Andujar	Anton Melik Geographical Institute	The Troodos Regional Tourism Board
Innovation (IN)	0	0	0	0	0	1	0	0	0
Factor of Policy Change (FPC)	1	0	2	0	0	0	0	0	0
Iterativity (IR)	0	0	0	0	0	0	0	0	0
Factor for local Participatory Processes (FPP)	0	0	0	0	0	0	0	1	0
Factor for Knowledge Transfer (FKT)	1	1	1	0	1	2	2	1	0
Viability (V)	1	0	1	0	0	0	0	0	0

# 2.5 COMPARISON DIAGRAMS AND COMMENTING

At next stage, the diagrams to compare the results of the attribution of indicators are being presented and comments are made on results.







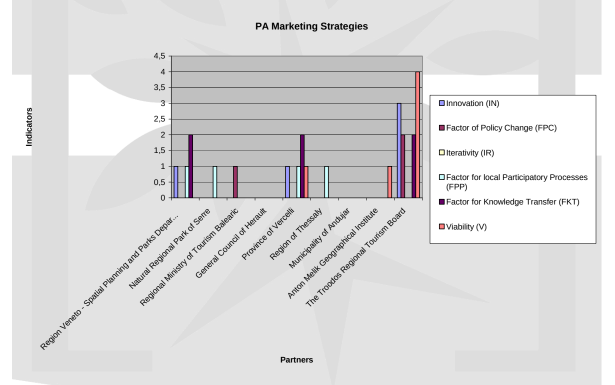






**Regarding the management plans of protected areas** that have been recorded by the partners, it is being noted that:

- 1. The Veneto area and Italy on a wider scale show the highest performance in participatory processes.
- 2. The **Herault area and France on a wider scale** show indications of <u>innovation</u> in their approaches.
- The Thessaly area and Greece on a wider scale as well as the Troodos area and Cyprus on a wider scale show the most intensive indications of <u>viability</u> of their PA management plans.
- 4. The **Troodos area and Cyprus on a wider scale** show the highest performance of their management plans in the issues of <u>policy change</u> and <u>knowledge transfer</u>.
- 5. No area shows indications of Iterativity of its plans.



#### DIAGRAM 2 – PA MARKETING STRATEGIES

**Regarding the marketing strategies for protected areas** that have been recorded by the partners, it is being noted that:

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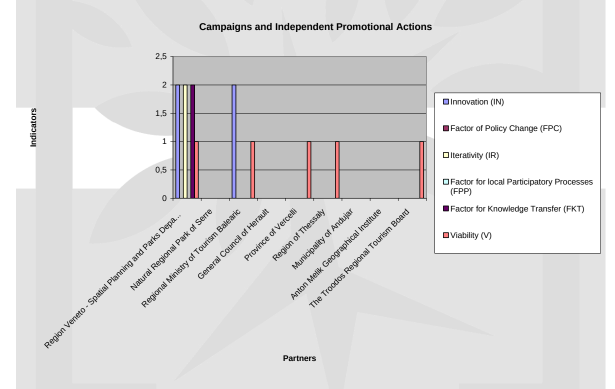








- 1. The Veneto area, Vercelli area and Italy on a wider scale, as well as the Troodos area and Cyprus on a wider scale, show the highest performance of marketing strategies knowledge transfer matters.
- The Troodos area and Cyprus on a wider scale show the most intensive indications of contribution of their marketing strategies in the <u>viability</u> of protected areas and in the <u>change of policies</u>, as well as the most intensive indication of <u>innovation</u> of marketing strategies.
- 3. The Veneto area, Serre area, Vercelli area and Italy on a wider scale, as well as the **Thessaly area and Greece on a wider scale**, present the highest performance of marketing strategies in <u>participatory processes</u>.
- 4. No area provides indications of *iterativity* of strategies.



#### DIAGRAM 3 – CAMPAIGNS AND INDEPENDENT PROMOTIONAL ACTIONS

**Regarding campaigns and independent promotional actions for protected areas** that have been recorded by the partners, it is being noted that:

 The Veneto area and Italy on wider scale as well as the Baleares area and Spain on a wider scale show the most intensive indications of <u>innovation</u> of the promotional actions.









- 2. The **Veneto area and Italy on a wider scale** show the highest ability of <u>iterativity</u> of the promotional actions of their protected areas, while their actions show also performance in <u>knowledge transfer</u> issues.
- 3. The Veneto area, Vercelli area and Italy on a wider scale, the Baleares area and Spain on a wider scale, the Thessaly area and Greece on a wider scale and the Troodos area and Cyprus on a wider scale show the most intensive indications of contribution of promotional actions in the <u>viability</u> of their protected areas.
- 4. No area provides indications of contribution of its promotional actions in the <u>change</u> <u>of policies</u> and enhancement of <u>participatory processes</u>.

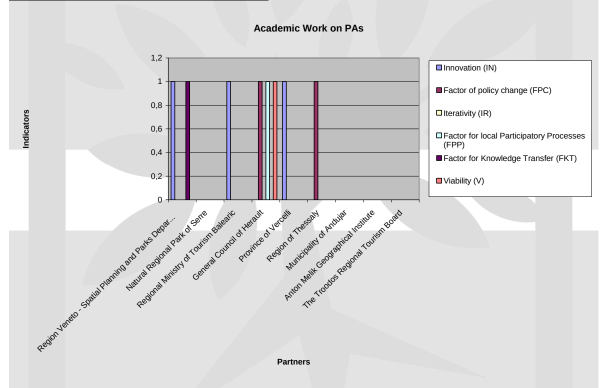


DIAGRAM 4 – ACADEMIC WORK ON PAS

**Regarding the academic work on PAs** that have been recorded by the partners, που έχουν καταγράψει οι εταίροι, it is being noted that:

1. The Veneto area, Vercelli area and Italy on a wider scale, as well as the Baleares area and Spain on a wider scale show the most intensive indications of innovation in the production of academic knowledge for protected areas.









- 2. The **Veneto area and Italy on a wider scale** show the highest capacity for contribution of the academic knowledge produced in the sector of protected areas in <u>knowledge transfer</u>.
- 3. The Herault area and France on a wider scale, as well as the Thessaly area and Greece on a wider scale, show the highest capacity to contribute in academic knowledge produced in the sector of protected areas in <u>policies change</u>.
- 4. The **Herault area and France on a wider scale** show the highest capacity to contribute in academic knowledge produced in the sector of protected areas in enhancing <u>participatory processes</u> and the <u>viability</u> of protected areas.
- 5. **No area** shows indications of a capacity for <u>iterativity</u> of the academic knowledge produced for the protected areas to other areas, too.

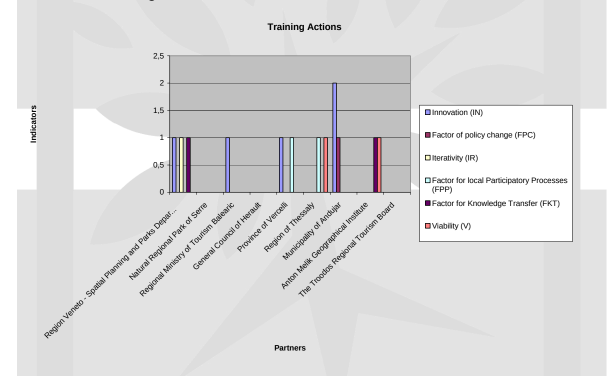


DIAGRAM 5 – Training Actions

**Regarding the training actions in protected areas** that have been recorded by the partners, it is being noted that:

1. The **Andujar area and Spain on a wider scale** show the most intensive indications of <u>innovation</u> in training actions in protected areas, but also the training actions show most perspectives to contribute in <u>policies change</u>.

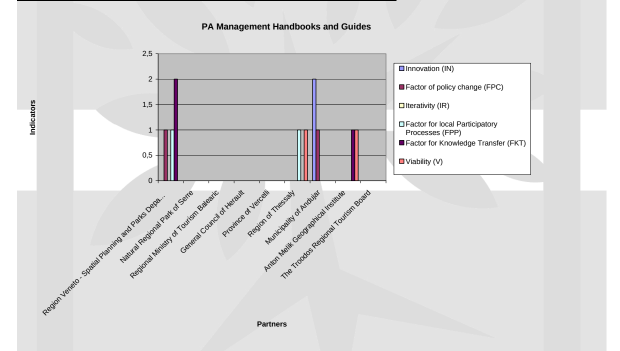








- 2. The **Veneto area and Italy on a wider scale** show the widest perspective for <u>iterativity</u> of the training actions in protected areas.
- 3. The Vercelli area and Italy on a wider scale and the Thessaly area and Greece on a wider scale show significant indications of contribution of training actions in protected areas in the development of <u>participatory processes</u>.
- 4. The **Ljubljana area and Slovenia on a wider scale** and the **Veneto area and Italy on a wider scale** show significant indications for contribution of training actions in protected areas in <u>knowledge transfer</u> to other areas.
- 5. The **Thessaly area and Greece on a wider scale** and the **Ljubljana area and Slovenia on a wider scale** show significant indications of contribution of training actions in protected areas to the <u>viability</u> of their protected areas.



#### DIAGRAM 6 – PA MANAGEMENT HANDBOOKS AND GUIDES

**Regarding the management handbooks and guides for protected areas** that have been recorded by the partners, it is being noted that:

- 1. The **Andujar area and Spain on a wider scale** show the most intensive indications of innovation in the management handbooks and guides for protected areas.
- The Veneto area and Italy on a wider scale show significant indications of contribution of the management handbooks and guides for protected areas in policies change.

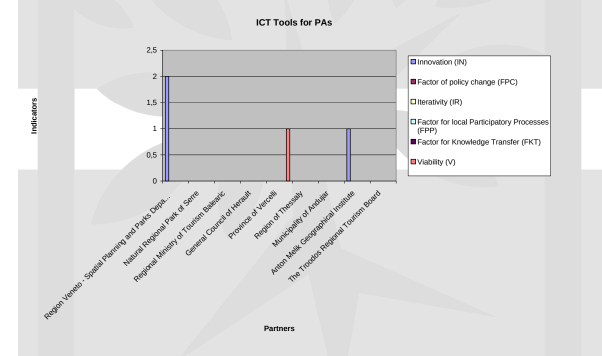








- 3. The **Thessaly area and Greece on a wider scale** and the **Veneto area and Italy on a wider scale** show significant indications of contribution of the management handbooks and guides for protected areas in the enhancement of <u>participatory processes</u> in their protected areas.
- 4. The **Veneto area and Italy on a wider scale** show significant indications of contribution of the management handbooks and guides for protected areas in the enhancement of <u>knowledge transfer</u> to other protected areas.
- 5. The **Thessaly area and Greece on a wider scale** as well as the **Ljubljana area and Slovenia on a wider scale** show significant indications of contribution of the management handbooks and guides for protected areas in the <u>viability</u> of their protected areas.
- 6. No area shows indications of *iterativity* of the management handbooks and guides.



# DIAGRAM 7 - ICT TOOLS FOR PAS

**Regarding ICT tools for protected areas** that have been recorded by the partners, it is being noted that:

1. The **Veneto area and Italy on a wider scale** show the most intensive indications of <u>innovation</u> in ICT tools for protected areas.



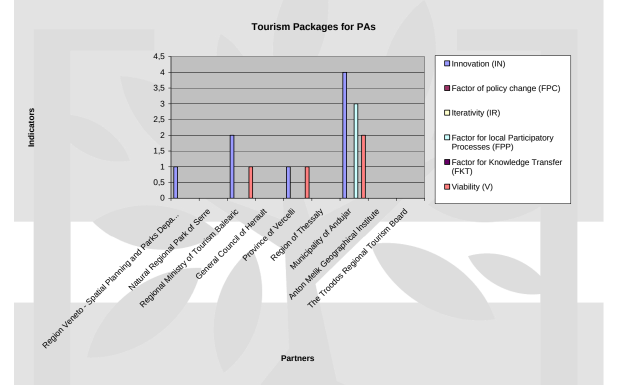






- 2. The **Vercelli area and Italy on a wider scale** show significant indications of contribution of ICT tools for protected areas in the <u>viability</u> of their protected areas.
- 3. **No area** shows indications of contribution of ICT tools for protected areas in the <u>change of policies</u>, the <u>iterativity</u> of tools, the enhancement of <u>participatory</u> <u>processes</u> and the <u>transfer of knowledge</u>.

#### DIAGRAM 8 – TOURISM PACKAGES FOR PAS



**Regarding the tourism packages for protected areas** that have been recorded by the partners, it is being noted that:

- The Andujar area and Spain in general show the most intensive indications of innovation in the tourism packages for protected areas and also of contribution of tourism packages in the enhancement of <u>participatory processes</u> in protected areas and of <u>viability</u> of the protected areas.
- 2. **No area** provides indications of contribution of the tourism packages for protected areas in the <u>change of policies</u>, the <u>iterativity</u> of the tools and the <u>transfer of knowledge</u>.

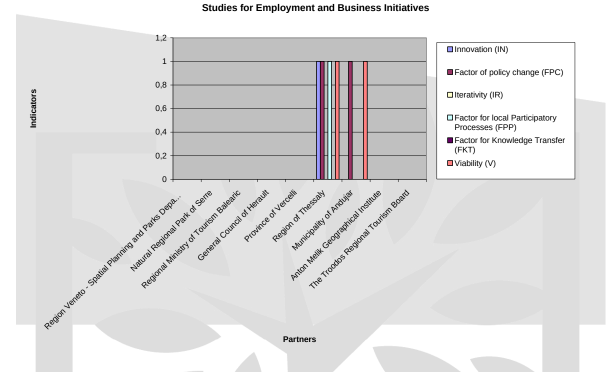








#### DIAGRAM 9 - STUDIES FOR EMPLOYMENT AND BUSINESS INITIATIVES



**Regarding studies for employment and business initiatives** that have been recorded by the partners, it is being noted that:

- 1. The **Thessaly area and Greece on a wider scale** show the most intensive indications of <u>innovation</u> and significant indications of contribution of the studies in the enhancement of <u>participatory processes</u> in the protected areas.
- The Andujar area and Spain on a wider scale and the Thessaly area and Greece on a wider scale show indications of contribution of studies for the protected areas in the <u>change of policies</u> and the <u>viability</u> of protected areas.
- 3. No area shoes indications of contribution of the studies for the protected areas on the <u>iterativity</u> of the tools and the <u>transfer of knowledge</u>.

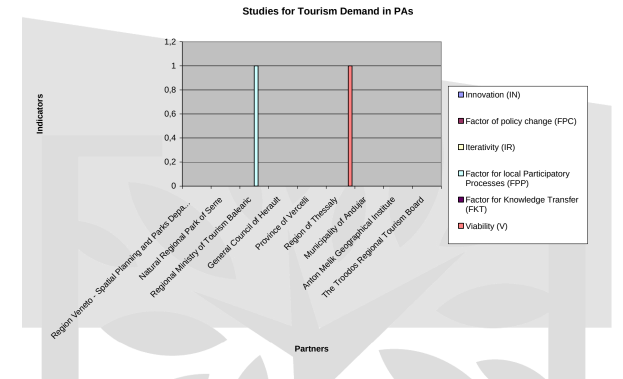








#### DIAGRAM 10 - STUDIES FOR TOURISM DEMAND IN PAS



**Regarding the studies for tourism demand in protected areas** that have been recorded by the partners, it is being noted that:

- 1. The **Thessaly area and Greece on a wider scale** show indications of contribution of the tourism demand studies in the <u>viability</u> of the protected areas.
- 2. The **Baleares area and Spain on a wider scale** show significant indications of contribution of the studies in the enhancement of <u>participatory processes</u> in the protected areas.
- 3. No area shows indications of <u>innovation</u> of the studies and of their contribution in the <u>change of policies</u>, the <u>iterativity</u> of the tools and the <u>transfer of knowledge</u>.

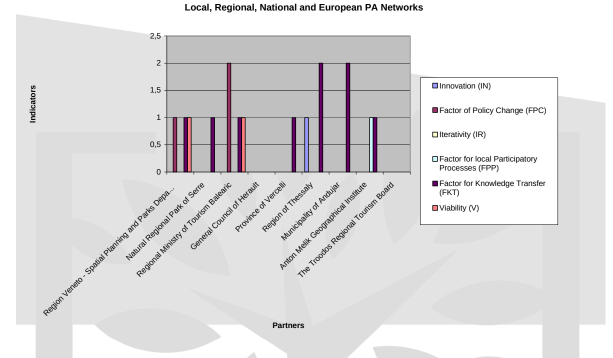








#### DIAGRAM 11 – LOCAL, REGIONAL, NATIONAL AND EUROPEAN PA NETWORKS



**Regarding the cooperation networks in which protected areas participate**, which have been recorded by the partners, it is being noted that:

- 1. The **Thessaly area and Greece on a wider scale** show the most intensive indications of <u>innovation</u> in cooperation networks.
- 2. The **Baleares area and Spain on a wider scale** show significant indications of contribution of the networks in which their protected areas participate in the <u>change</u> <u>of policies</u>.
- 3. The **Ljubljana area and Slovenia on a wider scale** show significant indications of contribution of the networks in which their protected areas participate in the enhancement of <u>participatory processes</u> in their protected areas.
- 4. The **Thessaly area and Greece on a wider scale** as well as the **Andujar area and Spain on a wider scale** show significant indications of contribution of the networks in which their protected areas participate in the enhancement of <u>transfer of</u> <u>knowledge</u> to other protected areas.
- 5. The **Baleares area and Spain on a wider scale** and the **Veneto area and Italy on a wider scale** show significant indications of contribution of the networks in which their protected areas participate in the securing of their <u>viability</u>.
- 6. No area provides indications of *iterativity* of the networks in which they participate.

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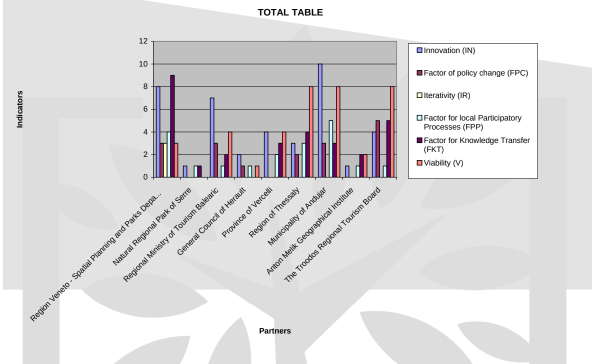






# 2.6 COLLECTIVE DIAGRAM AND COMMENTING

The collective diagram with the results of the partners and their commenting follow:



It is being noted that:

- 1. The **Andujar area and Spain on a wider scale** show the most indications of <u>innovation</u> of their good practices and experiences.
- 2. The **Troodos area and Cyprus on a wider scale** show the most indications of contribution of good practices and experiences in <u>change of policies</u>.
- 3. The **Veneto area and Italy on a wider scale** show the most indications of <u>iterativity</u> of their good practices and experiences.
- The Andujar area and Spain on a wider scale show the most indications of contribution of their good practices and experiences in the enhancement of participatory processes in their protected areas.
- The Veneto area and Italy on a wider scale show the most indications of contribution of their good practices and experiences in <u>knowledge transfer</u> to other protected areas.
- 6. The **Thessaly area and Greece on a wider scale**, the **Andujar area and Spain on a wider scale** and the **Troodos area and Cyprus on a wider scale** show the most indications of <u>viability</u> of their good practices and experiences.