







#### **PHYSICAL ENVIRONMENT**

	INDICATOR		RUNNING	MARCHA NÓRDICA	MOUNTAIN BIKE	CANOEING	EXPECTED VALUE
SOIL AND FLORA	MF1	Appearance of bare or damaged roots				-	0 plants
con	MF2	Surface in which damage to the substrate is observed				-	0 m2
SOIL	MF3	Variations in soil compaction along the course of the sport event				-	0%
DETERIORATION OF THE PATH	MF4	Length of path or path affected by the widening of the path				ı	0 m
REGENERATION AND IMPROVEMENT OF THE ENVIRONMENT	MF5	Length of shortcuts or new paths that have arisen as a result of sports activity				-	0 m
	MF6	Total area of land that has been improved or regenerated for the purpose of conducting sports events					100% Total area of land









#### **CULTURAL HERITAGE**

	INDICATOR		RUNNING	NORDIC WALKING	MOUNTAIN BIKE	CANOEING	EXPECTED VALUE
	PC1	Damage or damage to buildings or elements of heritage					0 damaged buildings or heritage items
CULTURAL HERITAGE	PC2	Buildings or elements of the Cultural Heritage that have experienced improvements for the purpose of conducting sports events					Increase of 10% per year
	PC3	Damage to signage, equipment, etc.					0 equipments









### **PARTICIPATION**

		INDICATOR	RUNNING	NORDIC WALKING	MOUNTAIN BIKE	CANOEING	EXPECTED VALUE
	P1	Total participants in the sport event					Improvement of 10% per year up to a sustainable maximum for the environment
CENEDAL	P7	Participants from 35 to 55 years in the event					% real population
GENERAL	P10	Participants over 55 years in the event					% real population
	P13	Spectators during the performance of the event					Improvement of 10% per year up to a sustainable maximum for the environment
	P2	Female participants in the sport event					% real population
FEMALE	P8	Participants from 35 to 55 years of age in the event					% real population
	P11	Participants over 55 years of age female in the event					% real population
	P3	Participants with functional and / or intellectual diversity in the sport event					% real population
FUNCTIONAL/ INTELLECTUAL DIVERSITY	Р9	Participants from 35 to 55 years with functional and / or intellectual diversity in the event					% real population
	P12	Participants over 55 with functional and / or intellectual diversity in the event					% real population
YOUTH	P4	Participants from 18 to 34 years in the event					% real population
YOUTH FEMALE	P5	Female participants from 18 to 34 years old in the event					% real population
YOUTH WITH FUNCTIONAL /INTELLECTUAL DIVERSITY	P6	Participants from 18 to 34 years of age with functional and / or intellectual diversity in the event					% real population









#### **ORGANISATION**

		INDICATOR	RUNNING	NORDIC WALKING	MOUNTAIN BIKE	CANOEING	EXPECTED VALUE
	01	Supply points along the course of the event					*
	02	Check-points along the course of the event					*
	03	Parking areas enabled for the day of the event					*
	04	Spectator areas enabled for the day of the event					*
	05	Assistance vehicles during the performance of the event					*
	06	Volunteers who collaborated during the organization of the event					*
	07	Volunteers who collaborated during the development of the sport event					*
GENERAL	08	Referees who participated in the development of the sport event					*
	09	Environmental arbitrators who participated in the development of the sport event					*
	010	Health and / or civil protection personnel who participated in the development of the sport event					*
	011	Personnel who participated in the cleaning tasks after the sport event					*
	012	Penalties imposed on the day of the sport event					0 penalties
	013	Security incidents and / or health incidents on the day of the sport event					0 incidencies
	014	Number of satisfaction surveys / assessment of the sport event done to the participants at the end of the same					The necessary to obtain a sample error equal to or less than 5%









# Erasmus+ Sprinters Socio-Economic IMPACT

		INDICATOR	RUNNING	NORDIC WALKING	MOUNTAIN BIKE	CANOEING	EXPECTED VALUE
	SE1	Number of companies that participated in the development of the sport event					Annual 10% improvement
	SE2	Number of participating local companies					Annual 10% improvement
	SE3	Number of visitors to the natural area and its surroundings on the day of the sport event					Improvement of 10% per year up to a sustainable maximum for the environment
	SE4	Amount of euros of public funds invested in the organization and development of the sport event					Annual 10% improvement
	SE5	Amount of euros of European funds invested in the organization and development of the sport event					Annual 10% improvement
	SE6	Amount of euros of private funds invested in the organization and development of the sport event					Annual 10% improvement
GENERAL	SE7	Number of people hired for the organization and development of the sport event					Annual 10% improvement
	SE8	Total amount of euros spent on the organization and development of the sport event					Annual 10% improvement
	SE9	Número de empresas nuevas surgidas con motivo de la ORGANIZATION y desarrollo de la prueba					Annual 10% improvement
	SE10	Número de empresas directamente beneficiadas por la ORGANIZATION y desarrollo de la prueba					Annual 10% improvement
	SE11	Longitud total de pistas y/o senderos mejorados con motivo de la realización de la prueba				-	Annual 10% improvement
	SE12	Longitud total de vía navegable mejorada con motivo de la realización de la prueba	-	-	-		Annual 10% improvement
	SE13	Superficie total de área natural mejorada con motivo de la realización de la prueba					Annual 10% improvement
	SE14	Número total de personas que han participado en la ORGANIZATION y desarrollo de la prueba					Annual 10% improvement









#### **DIFFUSION**

	INDICATOR		RUNNING	MARCHA NÓRDICA	MOUNTAIN BIKE	CANOEING	EXPECTED VALUE
DIFFUSION OF THE SPRINTERS PROJECT	D1	Number of visits to the project website					Annual 10% improvement
	D2	Quotations from the Sprinters project or its activities in the press, radio, television or any other media					Annual 10% improvement
DIFFUSION OF THE SPORT EVENT	D3	Articles or news referring to the sport events framed in Sprinters in press, radio, television or any means of communication					Annual 10% improvement
	D4	Degree of satisfaction of the athletes participating in the sport events with the information received regarding the development and characteristics of the same					5
	D5	Degree of satisfaction of the spectators attending the sport events with the information received regarding the development and the characteristics thereof					5









## ENVIRONMENTAL AWARENESS

	INDICATOR		RUNNING	NORDIC WALKING	MOUNTAIN BIKE	CANOEING	EXPECTED VALUE
KNOWLEDGE OF THE ENVIRONMENT	CM1	Number of activities carried out to publicize the characteristics and environmental value of the environment					Annual 10% improvement
	CM2	Number of posters or information panels about the characteristics of the environment, its fauna and / or flora installed in the natural areas where sports events are held					Annual 10% improvement
	CM3	Number of activities carried out to make visitors and participants aware of the risks of the environment					Annual 10% improvement
	CM4	Number of activities carried out sobre buenas prácticas ambientales					Annual 10% improvement
IMPORTANCE AND FRAGILITY OF ENVIRONMENT	CM5	Number of posters or information panels on fragility and good environmental practices installed in the natural areas where sports events are held					Annual 10% improvement
	СМ6	Number of articles or news about fragility and good environmental practices published on the web or in different media					Annual 10% improvement